

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	121-18	Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 21RU	The economical AtlasIED 121-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 21RU vertical panel spaces. The 121-18 cabinet includes one pair of 11-gauge CRS fixed mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded 6RU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	711.99	https://www.atlasied.com/121-18	\$ 555.35	22%
Cabinets	124-18	Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 24RU	The 100 Series Cabinets are 18 1/2" deep, 22 5/16" wide, and available in five different RU heights, 21RU, 24RU, 35RU, 40RU and 44RU. The cabinets are welded 16-gauge CRS and assembled for immediate use. Rear doors are hung with quick-release spring hinges which allow them to be rotated 180° for right- or left-hand opening. Rear door includes flush door handle and cylinder lock. See chart on back for appropriate Optional front door model numbers. If front door is ordered, it will be keyed differently than the rear door for security. The 100 Series Cabinet line offers several installer-friendly advantages, including a 6RU standard panel width opening in the cabinet top and conduit arrays. The top opening can be left open for wire access and/or ventilation, partially covered with the ISOPANEL trade; for non-conductive cable access or closed using 2 standard 5 1/8" x 4" (3 RU) panels. Top opening is also perfect for installing EFP Series fan. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25 mm) standard, and two, 1 1/2" (13 mm) x 3/4" (19 mm) concentric. Surface arrays are comprised of 4 knockouts: two 1" (25 mm) standard knockouts and two 1 1/2" (13 mm) x 3/4" (19 mm) concentric. Stamped, perforated vents are located on front, sides and rear door to allow for maximum air convection. Cabinets include one pair of 12-gauge, CRS fixed mounting rails tapped 10-32 and recessed 5/8" x 2" (16 mm). Rails are standard E.I.A. spacing. Cabinet surface is phosphate pre-treated for proper paint adhesion. Standard finish is textured black epoxy #962.	748.99	https://www.atlasied.com/124-18	\$ 584.21	22%
Speakers	12CXT60	12" Coaxial Compression Driver with 60-Watt 70V/100V Transformer	Model 12CXT60 is a 250 watt speaker that combines a 12" diameter, low frequency transducer and a 1" exit, true compression driver. With the addition of a factory installed, high efficiency, 60W, 70.7/100V step down line transformer. The unit features a curvilinear, treated paper cone for lower harmonic distortion and a built-in crossover network for proper frequency transition between the two reproducers. Model 12CXT60 operates within a frequency response range of 45Hz -18kHz with a sensitivity of 99dB and a dispersion angle of 90°, (-6dB/2kHz octave band).	633.99	https://www.atlasied.com/12CXT60	\$ 494.51	22%
Enclosures/Baffles	12T08PLATE	12 inch Enclosures to 8 inch Speaker Adapter	Adapts 12" enclosures to accept 8" speakers	47.99	https://www.atlasied.com/12T08PLATE	\$ 37.43	22%
Cabinets	135-18	Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 35RU	The economical AtlasIED 135-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 35RU vertical panel spaces. The 135-18 cabinet includes one pair of 11-gauge CRS fixed mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded 6RU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1070.99	https://www.atlasied.com/135-18	\$ 835.37	22%
Cabinets	140-18	Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 40RU	The economical AtlasIED 140-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 40RU vertical panel spaces. The 140-18 cabinet includes one pair of 11-gauge CRS fixed mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded 6RU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1138.99	https://www.atlasied.com/140-18	\$ 888.41	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	144-18	Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 44RU	The 100 Series Cabinets are 18 1/2" deep, 22.5/16" wide, and available in five different RU heights: 21RU, 24RU, 36RU, 40RU and 44RU. The cabinets are welded 16-gauge CRS and assembled for immediate use. Rear doors are hung with quick-release spring hinges which allow them to be rotated 180° for right- or left-hand opening. Rear door includes flush door handle and cylinder lock. See chart on back for appropriate Optional front door model numbers. If front door is ordered, it will be keyed differently than the rear door for security. The 100 Series Cabinet line offers several installer-friendly advantages, including a 6RU standard panel width opening in the cabinet top and conduit arrays. The top opening can be left open for wire access and/or ventilation partially covered with the ISOPANEL trade; for non-conductive cable access or closed using 2 5/8" x 4" (3 RU) panels. Top opening is also perfect for installing EPF Series fan. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25 mm) standard, and two 1 1/8" x 2" (13 mm) 3/8" x 4" (19 mm) concentric. Surface arrays are comprised of 4 knockouts: two 1" (25 mm) standard knockouts and two 1 1/8" x 2" (13 mm) 3/8" x 4" (19 mm) concentric. Stamped, perforated vents are located on front, sides and rear door to allow for maximum air convection. Cabinets include one pair of 12-gauge, CRS fixed mounting rails tapped 10-32 and recessed 5/8" x 8" (16 mm). Rails are standard E.I.A. spacing. Cabinet surface is phosphate pre-treated for proper paint adhesion. Standard finish is textured black epoxy #962.	1206.99	https://www.atlasied.com/144-18	\$ 941.45	22%
Enclosures/Baffles	161-4	Contemporary Wall or Ceiling Baffle 4 inch	This attractive baffle is ideal for most office interiors and is recessed ceiling or recessed wall-mount installations. This model features concealed speaker mounting studs and standard screw-mounting to enclosures. Model 161-4 accommodates standard 4" (102 mm) dia. speakers. Construction is one-piece, 20-gauge CRS and includes square "no leak" gasket. Finish is textured white epoxy.	47.99	https://www.atlasied.com/161-4	\$ 37.43	22%
Enclosures/Baffles	161-8	Contemporary Wall or Ceiling Baffle 8 inch	This attractive baffle is ideal for most interiors and may be used for recessed ceiling or recessed wall-mount installations. This model features concealed speaker mounting studs and standard screw-mounting to enclosures, tie bridges or mounting rings. Model 161-8 accommodates standard 8" (203 mm) dia. speakers. Construction is one-piece, 20-gauge CRS and includes square "no leak" gasket. Finish is textured white epoxy.	51.99	https://www.atlasied.com/161-8	\$ 40.55	22%
Enclosures/Baffles	161RES	Recessed Stainless Steel Speaker Enclosure for VP161	161RES is a durable enclosure designed to recess mount VP161 Series vandal-proof baffles. Unit accommodates a wide variety of speaker/transformer configurations. Heavy-duty 18-gauge Stainless Steel construction includes undercoating and natural finish.	178.99	https://www.atlasied.com/161RES	\$ 139.61	22%
Enclosures/Baffles	161SES	Surface Stainless Steel Enclosure for VP161	161SES is a durable enclosure designed to surface mount VP161 Series vandal-proof baffles. Unit accommodates a wide variety of speaker/transformer configurations. Heavy-duty 18-gauge Stainless Steel construction includes undercoating and white powder coat finish.	187.99	https://www.atlasied.com/161SES	\$ 146.63	22%
Enclosures/Baffles	164-12A	Deluxe Steel Baffle 12 inch	The 164-12A features an attractive beveled edge baffles and a square speaker cutout. A separate speaker mounting plate provides for an extended bass response. Large perforations in the protective screen simplify repainting when required to meet interior decor. Unit is finished in textured white epoxy with a black speaker subplate.	93.99	https://www.atlasied.com/164-12A	\$ 73.31	22%
Enclosures/Baffles	164-12A-052	Deluxe Steel Baffle 12 inch - Black	The 164 Series includes attractive beveled edge baffles featuring a square speaker cutout. A separate speaker mounting plate provides for an extended, "no leak" bass response. Large perforations in the protective screen simplify repainting. Units are finished in textured white epoxy with a black speaker subplate. Available in standard screw-mount or torsion spring (T) versions for 8", 12", or 15" speakers as noted.	107.99	https://www.atlasied.com/164-12A-052	\$ 84.23	22%
Enclosures/Baffles	164-15A	Deluxe Steel Baffle 15 inch	The 164-15A includes attractive beveled edge baffles featuring a square speaker cutout. A separate speaker mounting plate provides for an extended, "no leak" bass response. Large perforations in the protective screen simplify repainting. Unit is finished in textured white epoxy with a black speaker subplate.	168.99	https://www.atlasied.com/164-15A	\$ 131.81	22%
Enclosures/Baffles	164-8A	Deluxe Steel Baffle 8 inch	The 164-8A includes an attractive beveled edge baffle featuring a square speaker cutout. A separate speaker mounting plate provides for extended, "no leak" bass response. Large perforations in the protective screen simplify repainting when necessary to meet interior color matching requirements. Unit is finished in textured white epoxy and works with 8" speakers.	71.99	https://www.atlasied.com/164-8A	\$ 56.15	22%
Enclosures/Baffles	164-8A-052	Deluxe Steel Baffle 8 inch - Black	The 164-8A-052 includes attractive beveled edge baffles featuring a square speaker cutout. A separate speaker mounting plate provides for an extended, "no leak" bass response. Large perforations in the protective screen simplify repainting. Unit is finished in textured white epoxy with a black speaker subplate.	82.99	https://www.atlasied.com/164-8A-052	\$ 64.73	22%
Enclosures/Baffles	169-8	Economical Wall or Ceiling Baffle 8 inch	Cost-efficient, beveled-edge square baffle features a round perforated grille and standard screw-mount speaker and enclosure installation. Unit mounts standard 8" (203mm) speakers and is constructed of one-piece 24-gauge CRS. Finished in textured white epoxy.	20.99	https://www.atlasied.com/169-8	\$ 16.37	22%
Speakers	170-8A	Perforated Baffle 8 inch	Model 170-8A. Popular ceiling baffle features a die-formed frame with shallow bevel and perforated screen. Separate speaker mounting subplate (20-gauge CRS) provides extended "no leak" bass response. The design offers screw-mount installation with concealed speaker mounting studs and accommodates standard 8" (203 mm) dia. speakers. Unit is of two-piece CRS construction (18-gauge trim, 22-gauge perforated grille) with textured white epoxy finish.	68.99	https://www.atlasied.com/170-8A	\$ 53.81	22%
Enclosures/Baffles	180-2	Channel Supports	Install 180-2 channel bars in suspended ceilings as an economical means of supporting speaker assemblies. Pre-drilled holes provide for easy installation in any type of protective enclosure or plaster frame. Model 180-2 is constructed of galvanized CRS.	16.99	https://www.atlasied.com/180-2	\$ 13.25	22%
Enclosures/Baffles	180-4	Channel Supports	Install 180-4 channel bars in suspended ceilings as an economical means of supporting speaker assemblies. Pre-drilled holes provide for easy installation in any type of protective enclosure or plaster frame. Model 180-4 is constructed of galvanized CRS.	26.99	https://www.atlasied.com/180-4	\$ 21.05	22%
Enclosures/Baffles	186-16	Channel Supports with Adjustable Slot & Flat Nut	186-16 support rails provide quick and efficient installation of protective enclosures and mounting rings. This mounting bar features an adjustable slot and sliding flat nut which allows for a wide range of enclosure or mounting ring positioning. 186 Series is ideal for use with AtlasIED 75 and 76 Series mounting rings as well as 95 and 96 Series enclosures in 16" (406mm) and 24" (610mm) stud construction. Model 186-16 is constructed of galvanized CRS.	20.99	https://www.atlasied.com/186-16	\$ 16.37	22%
Enclosures/Baffles	186-24	Channel Supports with Adjustable Slot & Flat Nut	186-24 support rails provide quick and efficient installation of protective enclosures and mounting rings. This mounting bar features an adjustable slot and sliding flat nut which allows for a wide range of enclosure or mounting ring positioning. 186 Series is ideal for use with AtlasIED 75 and 76 Series mounting rings as well as 95 and 96 Series enclosures in 16" (406mm) and 24" (610mm) stud construction. Model 186-24 is constructed of galvanized CRS.	20.99	https://www.atlasied.com/186-24	\$ 16.37	22%
Enclosures/Baffles	191-78	Enclosure with Adjustable Mounting Bracket	This versatile enclosure is ideal as a standard stock item. Unit features an adjustable mounting bracket (1 1/8" x 3/4") to provide installation flexibility in a variety of ceiling types and depths. CRS enclosure is furnished with four compound conduit knockouts, heavy undercoating, patch/jute lining and black epoxy finish.	37.99	https://www.atlasied.com/191-78	\$ 29.63	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	191-78-8	Extra Deep Enclosure with Adjustable Mounting Bracket	This AtlasIED extra-depth enclosure with acoustic fiberglass lining extends quality and enhances performance of 8" dia. commercial and professional speakers. The increased volume of this enclosure extends the low frequency response by improving acoustic loading. Backbox inner surfaces are undercoated to prevent metallic resonance in the higher end of the frequency spectrum and lined with 1 1/2" (38 mm) thick high density fiberglass (1 1/2 lbs. per cu. ft.). This unit is designed for recessed mounting and includes adjustable mounting bracket for installation flexibility in a variety of ceiling types and depths. Constructed of heavy-gauge CRS and include four conveniently located combination conduit knock-outs to facilitate installation. Finished in rust-preventive, textured black coating.	61.99	https://www.atlasied.com/191-78-8	\$ 48.35	22%
Enclosures/Baffles	193-8	Economical Enclosure 8 inch	This AtlasIED square enclosure is a cost-effective assembly that mounts a wide variety of AtlasIED grilles. Unit is furnished with four compound conduit knockouts. Welded CRS construction, finished in black enamel, and is undercoated to eliminate mechanical and acoustical resonances.	32.99	https://www.atlasied.com/193-8	\$ 25.73	22%
Enclosures/Baffles	193-8-6	6 inch Deep Economical Enclosure 8 inch	This AtlasIED extra deep square protective enclosure furnished with four compound conduit knockouts is a cost-effective assembly that mounts a wide variety of AtlasIED grilles. Unit features welded CRS construction, black enamel finish and undercoating to eliminate mechanical and acoustical resonances.	55.99	https://www.atlasied.com/193-8-6	\$ 43.67	22%
Enclosures/Baffles	194-812	Recessed Enclosure for 830-812A	The AtlasIED 194-812 protective enclosure for recessed mounting of 830-812A clock/speaker baffles. This 194-812 model contains 12 triple-compound conduit knockouts (six on both top and bottom) to facilitate easy wiring. Constructed of 20-gauge CRS and is heavily undercoated to prevent mechanical resonances. Unit contains a compartment divider to separate high and low voltage wiring. Finished with an epoxy coating.	103.99	https://www.atlasied.com/194-812	\$ 81.11	22%
Enclosures/Baffles	194-89	Recessed Enclosure for 830-89A	The AtlasIED 194-89 protective enclosure for recessed mounting of 830-89A clock/speaker baffles. This 194-89 model contains 12 triple-compound conduit knockouts (six on both top and bottom) to facilitate easy wiring. Constructed of 20-gauge CRS and is heavily undercoated to prevent mechanical resonances. Unit contains a compartment divider to separate high and low voltage wiring. Finished with an epoxy coating.	93.99	https://www.atlasied.com/194-89	\$ 73.31	22%
Enclosures/Baffles	195-812	Recessed Enclosure for 840-812A	Use AtlasIED 195-812 protective enclosure for recessed mounting of 840-812A clock/speaker baffle. The 195-812 has 12 knockouts (four on both top and bottom, two at each end). Constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Unit contains a compartment divider to separate high and low voltage wiring. Finished with an epoxy coating.	100.99	https://www.atlasied.com/195-812	\$ 78.77	22%
Enclosures/Baffles	195-89	Recessed Enclosure for 840-89A	Use AtlasIED 195-89 protective enclosure for recessed mounting of 840-812A clock/speaker baffle. The 195-89 has 12 knockouts (four on both top and bottom, two at each end). Constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Unit contains a compartment divider to separate high and low voltage wiring. Finished with an epoxy coating.	80.99	https://www.atlasied.com/195-89	\$ 63.17	22%
Enclosures/Baffles	198-4	Square Enclosure for 4 inch Speakers	AtlasIED square protective enclosures are cost-effective assemblies that mount a wide variety of AtlasIED grilles. All models are of welded CRS construction, finished in black enamel, and are undercoated to eliminate mechanical and acoustical resonances. Units are also furnished with four compound conduit knockouts. Refer to chart on back for dimensions and mounting information.	35.99	https://www.atlasied.com/198-4	\$ 28.07	22%
Enclosures/Baffles	198-8	Square Enclosure for 8 inch Speakers	This cost effective square protective enclosure furnished with four compound conduit knockouts is a cost-effective assembly that mounts a wide variety of AtlasIED grilles. Unit features welded CRS construction, black enamel finish and undercoating to eliminate mechanical and acoustical resonances.	32.99	https://www.atlasied.com/198-8	\$ 25.73	22%
Enclosures/Baffles	198-8-8	Extra Deep Rectangular Enclosure for 8 inch Speakers	AtlasIED square protective enclosures are cost-effective assemblies that mount a wide variety of AtlasIED grilles. All models are of welded CRS construction, finished in black enamel, and are undercoated to eliminate mechanical and acoustical resonances. Units are also furnished with four compound conduit knockouts. Refer to chart on back for dimensions and mounting information.	55.99	https://www.atlasied.com/198-8-8	\$ 43.67	22%
Cabinets	221-18	Welded Rack 18.5 inch Deep, 21RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 221-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 21RU vertical panel spaces. The 221-18 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180°deg; for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	768.99	https://www.atlasied.com/221-18	\$ 599.81	22%
Cabinets	221-25	Welded Rack 25.5 inch Deep, 21RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 221-25 cabinet is 22 5/16" wide, 25 1/2" deep, and contains 21RU vertical panel spaces. The 221-25 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180°deg; for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	860.99	https://www.atlasied.com/221-25	\$ 671.57	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	221-30	Welded Rack 30 inch Deep, 21RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 221-30 cabinet is 22 5/16" wide, 30" deep, and contains 21RU vertical panel spaces. The 221-30 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	955.99	https://www.atlasied.com/221-30	\$ 745.67	22%
Cabinets	224-18	Welded Rack 18.5 inch Deep, 24RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 224-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 24RU vertical panel spaces. The 224-18 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	851.99	https://www.atlasied.com/224-18	\$ 664.55	22%
Cabinets	224-25	Welded Rack 25 inch Deep, 24RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 224-25 cabinet is 22 5/16" wide, 25 1/2" deep, and contains 24RU vertical panel spaces. The 224-25 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	901.99	https://www.atlasied.com/224-25	\$ 703.55	22%
Cabinets	224-30	Welded Rack 30 inch Deep, 24RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 224-30 cabinet is 22 5/16" wide, 30" deep, and contains 24RU vertical panel spaces. The 224-30 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	995.99	https://www.atlasied.com/224-30	\$ 776.87	22%
Cabinets	235-18	Welded Rack 18.5 inch Deep, 35RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 235-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 35RU vertical panel spaces. The 235-18 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1075.99	https://www.atlasied.com/235-18	\$ 839.27	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	235-25	Welded Rack 25.5 inch Deep, 35RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 235-25 cabinet is 22 5/16" wide, 25 1/2" deep, and contains 35RU vertical panel spaces. The 235-25 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1228.99	https://www.atlased.com/235-25	\$ 958.61	22%
Cabinets	235-30	Welded Rack 30 inch Deep, 35RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 235-30 cabinet is 22 5/16" wide, 30" deep, and contains 35RU vertical panel spaces. The 235-30 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1343.99	https://www.atlased.com/235-30	\$ 1,048.31	22%
Cabinets	240-18	Welded Rack 18.5 inch Deep, 40RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 240-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 40RU vertical panel spaces. The 240-18 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1144.99	https://www.atlased.com/240-18	\$ 893.09	22%
Cabinets	240-25	Welded Rack 25.5 inch Deep, 40RU **Shown with OPTIONAL Front Door**	The economical AtlasIED 240-25 cabinet is 22 5/16" wide, 25 1/2" deep, and contains 40RU vertical panel spaces. The 240-25 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1303.99	https://www.atlased.com/240-25	\$ 1,017.11	22%
Cabinets	240-30	Welded Rack 30 inch Deep, 40RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 240-30 cabinet is 22 5/16" wide, 30" deep, and contains 40RU vertical panel spaces. The 240-30 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1424.99	https://www.atlased.com/240-30	\$ 1,111.49	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	244-18	Welded Rack 18.5 inch Deep, 44RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 244-18 cabinet is 22 5/16" wide, 18 1/2" deep, and contains 44RU vertical panel spaces. The 244-18 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1211.99	https://www.atlasied.com/244-18	\$ 945.35	22%
Cabinets	244-25	Welded Rack 25.5 inch Deep, 44RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 244-25 cabinet is 22 5/16" wide, 25 1/2" deep, and contains 44RU vertical panel spaces. The 244-25 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1323.99	https://www.atlasied.com/244-25	\$ 1,032.71	22%
Cabinets	244-30	Welded Rack 30 inch Deep, 44RU *Shown with OPTIONAL Front Door**	The economical AtlasIED 244-30 cabinet is 22 5/16" wide, 30" deep, and contains 44RU vertical panel spaces. The 244-30 cabinet includes one pair of 11-gauge CRS adjustable mounting rails. The series is constructed of 16-gauge CRS and include base, top panel, side panels, mounting rails, a removable rear door with cylinder lock and flush door pull handle. Offers several installer-friendly advantages, including an expanded GRU opening in the cabinet top and bottom which can be left open for wire access and/or ventilation, or closed using a standard vent or solid panels. Rear doors (included with all models) are hung with quick-release spring hinges which allow them to be rotated 180° for right or left-hand opening. If a front door is ordered, it will be keyed differently than the rear door for security. Rack rails are precision tapped 10-32 and recessed 11/16" (17.5mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Conduit arrays are located on the top and bottom surface panels, as well as the top and bottom back flanges. Flange arrays consist of five knockouts, three 1" (25mm) standard, and two 1/2" (13mm) x 3/4" (19mm) concentric. Surface arrays are comprised of 4 knockouts, two, 1" (25mm) standard knockouts and two 1/2" (13mm) x 3/4" (19mm) concentric. Stamped, perforated vents are located on all sides as well as on the rear door to allow for maximum air convection. Cabinet surfaces are phosphate pre-treated for proper paint adhesion of the textured black epoxy finish.	1503.99	https://www.atlasied.com/244-30	\$ 1,173.11	22%
Cabinets	307-12	19 inch Wide Opening Stand-Alone Wall Cabinet with Adjustable Rails 7 RU	The 307 series wall cabinets are welded with center section openings of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” or 15” deep center section with adjustable mounting rails, and a 4-1½2” deep rear door. Panel space openings range from 7RU to 35RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10‐32, and manufactured to standard E.I.A. 1½2" spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1½4" diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1½4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 18RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½2" (13mm) / 3½4" (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½2" (13mm) / 3½4" (19mm) concentric. Perforated vents are located on both sides (top and bottom) of the cabinet.	796.99	https://www.atlasied.com/307-12	\$ 621.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	310-12	19 inch Wide Opening Stand-Alone Wall Cabinet with Adjustable Rails 10 RU	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1⁄2” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1⁄2" spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1 1⁄4" diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1⁄4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	877.99	https://www.atlased.com/310-12	\$ 684.83	22%
Cabinets	310-15	Opening Stand-Alone Wall Cabinet with Adjustable Rails, 15 inch Center Section	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1⁄2” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1⁄2" spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1 1⁄4" diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1⁄4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	930.99	https://www.atlased.com/310-15	\$ 726.17	22%
Cabinets	312-12	19 inch Wide Opening Stand-Alone Wall Cabinet with Adjustable Rails 12 RU	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1⁄2” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1⁄2" spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1 1⁄4" diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1⁄4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	932.99	https://www.atlased.com/312-12	\$ 727.73	22%
Cabinets	312-15	Opening Stand-Alone Wall Cabinet with Adjustable Rails, 15 inch D Center Section	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1⁄2” deep rear door. Panel space openings range from 7RU to 35RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1⁄2" spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1⁄4" diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1⁄4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1⁄2" (13mm) / 3⁄4" (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	983.99	https://www.atlased.com/312-15	\$ 767.51	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	316-12	19 inch Wide Opening Stand-Alone Wall Cabinet with Adjustable Rails 16 RU	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1½” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1½” spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1¼” diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1¼” deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½” (13mm) / 3¼” (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½” (13mm) / 3¼” (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	1093.99	https://www.atlasied.com/316-12	\$ 853.31	22%
Cabinets	316-15	Opening Stand-Alone Wall Cabinet with Adjustable Rails, 15 inch D Center Se	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1½” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1½” spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1¼” diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1¼” deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½” (13mm) / 3¼” (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½” (13mm) / 3¼” (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	1411.99	https://www.atlasied.com/316-15	\$ 1,101.35	22%
Cabinets	324-12	19 inch Wide Opening Stand-Alone Wall Cabinet with Adjustable Rails 24 RU	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1½” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1½” spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1¼” diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1¼” deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½” (13mm) / 3¼” (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½” (13mm) / 3¼” (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	1360.99	https://www.atlasied.com/324-12	\$ 1,061.57	22%
Cabinets	324-15	Opening Stand-Alone Wall Cabinet with Adjustable Rails, 15 inch D Center Se	The 300 Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” deep center section with adjustable mounting rails, and a 4-1½” deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 10–32, and manufactured to standard E.I.A. 1½” spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1-1¼” diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1¼” deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½” (13mm) / 3¼” (19mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½” (13mm) / 3¼” (19mm) concentric. Prefabricated units located on both sides, top and bottom of the center.	1680.99	https://www.atlasied.com/324-15	\$ 1,311.17	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	335-15	Opening Stand-Alone Wall Cabinet with Adjustable Rails, 15 inch D Center Se	The 30U Series wall cabinets are welded with center-section depths of 12” and 15”, respectively. Basic model includes three, 16-gauge CRS sections which include a 2” deep, solid-steel front door, a 12” or 15” deep center section with adjustable mounting rails, and a 4 1½ deep rear door. Panel space openings range from 7 RU to 35 RU. Enclosures are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinet is finished in #962 black epoxy. All models include adjustable front rack rails tapped 1&dash32, and manufactured to standard E.I.A. 1½ spacing. Models with RU openings of 16RU, 24RU and 35RU are equipped with center section mounting rail supports. Internal open raceways provide cable pathways in the cabinet. Corner brace supports, which straddle the back and side panel of the rear section (hinge side), also feature round (1 1½ diameter) wire access holes for harnessing excess wire. The back face of the rear section is equipped with 1½ deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers and vary depending upon model height (10RU, 12RU, and 16RU models have four detents, 24RU models have six detents and 35RU models have eight detents). The cabinets have 20 conduit knockouts on the rear section, with the exception of the 307-12 which has 16. Conduit arrays are located at the top and bottom of the back panel (except 307-12 which has a centered array), as well as on the top and bottom back flanges. Panel arrays consist of four knockouts: two 1" (25mm) standard and two 1½" (38mm) / 3½" (91mm) concentric. Top and bottom flange arrays are comprised of six knockouts: three 1" (25mm) standard and three 1½" (38mm) / 3½" (91mm) concentric. <u>Reforated wires located on both sides from top and bottom of the center.</u>	1923.99	https://www.atlasied.com/335-15	\$ 1,500.71	22%
Cabinets	407-15	Welded & Assembled Desk Top Cabinet - 7 RU (Shown with OPTIONAL front door)	This assembly provide desk-top access to (19") control and monitor equipment. This model is 16-gauge CRS and include one pair of mounting rails, tapped 10-32, hardware and wiring access below rear door or panel. The 407-15 includes locking rear door with spring-loaded hinge, side vents and optional front door (SFD407) with self-tapping screws. Inside (usable) dimensions are 17 3/4" W x 14 1/8" D.	528.99	https://www.atlasied.com/407-15	\$ 412.61	22%
Cabinets	410-15	Welded & Assembled Desk Top Cabinet - 10 RU (Shown with OPTIONAL front door)	This welded assembly provides desk-top access to (19") control and monitor equipment. Model 410-15 is 16-gauge CRS and includes one pair of mounting rails, tapped 10-32, hardware and wiring access below rear door or panel. Model includes locking rear door with spring-loaded hinge, side vents and optional front door (SFD410) with self-tapping screws. Inside (usable) dimensions are 17 3/4" W x 14 1/8" D.	609.99	https://www.atlasied.com/410-15	\$ 475.79	22%
Enclosures/Baffles	410-4	Compact Surface Mount Aluminum Baffle for Wall or Ceiling Use 4 inch	Compact unidirectional surface mount aluminum baffle/enclosure with one-piece grille provides long lasting service indoors or out. Sturdy assembly features a spun .038 aluminum housing and mounts easily to walls, ceilings, or to 4" (102mm) octagon E.O. boxes (manufactured by others). Model 410-4 accommodates a standard 4" (102mm) speaker. Baffle interior is undercoated and patchjute lined to prevent mechanical and acoustical resonance. Assembly is finished in satin aluminum.	162.99	https://www.atlasied.com/410-4	\$ 127.13	22%
Cabinets	412-15	Welded & Assembled Desk Top Cabinet - 12 RU (Shown with OPTIONAL front door)	This welded assembly provides desk-top access to (19") control and monitor equipment. Model 412-15 is 16-gauge CRS and includes one pair of mounting rails, tapped 10-32, hardware and wiring access below rear door or panel. Model includes locking rear door with spring-loaded hinge, side vents and optional front door (SFD412) with self-tapping screws. Inside (usable) dimensions are 17 3/4" W x 14 1/8" D.	663.99	https://www.atlasied.com/412-15	\$ 517.91	22%
Cabinets	414-15	Welded & Assembled Desk Top Cabinet - 14 RU (Shown with OPTIONAL front door)	The Atlas 414-15 provides desk-top access to (19") control and monitor equipment. This model is constructed of 16-gauge CRS and includes one pair of mounting rails, tapped 10-32, hardware and wiring access below rear door or panel. The 414-15 includes locking rear door with spring-loaded hinge, side vents and optional front door (SFD414) with self-tapping screws. Inside (usable) dimensions are 17 3/4" W x 14 1/8" D.	717.99	https://www.atlasied.com/414-15	\$ 560.03	22%
Enclosures/Baffles	417-8WD	Wood Sloped Front Baffle / Enclosure 8 inch	Wood grain wall baffle/enclosure with attractive black cloth grille has a 9.5° slope which provides directional sound dispersion offset in the direction of radiation. Unit is constructed of wood composite covered with walnut grain vinyl with a black cloth grille. Speaker mounting studs facilitate the installation of standard 8" (203mm) speakers".	46.99	https://www.atlasied.com/417-8WD	\$ 36.65	22%
Cabinets	418-15	Welded & Assembled Desk Top Cabinet - 18 RU (Shown with OPTIONAL front door)	This welded assembly provides desk-top access to (19") control and monitor equipment. Model 418-15 is 16-gauge CRS and includes one pair of mounting rails, tapped 10-32, hardware and wiring access below rear door or panel. Model includes locking rear door with spring-loaded hinge, side vents and optional front door (SFD418) with self-tapping screws. Inside (usable) dimensions are 17 3/4" W x 14 1/8" D.	771.99	https://www.atlasied.com/418-15	\$ 602.15	22%
3rd Party	4WCLOUD	GDS4W CLOUD SERVER ACCT SET UP		4483.99		\$ 3,497.51	22%
Non-Sales	4WCLOUD-M	GDS4W CLOUD SERVER YRLY		178.99		\$ 139.61	22%
3rd Party	4WPLAY2-10	GDS4W 4WPLAYER2 & LIC		3447.99		\$ 2,689.43	22%
3rd Party	4WPLAY2-100	GDS4W 4WPLAYER2 & LIC		3270.99		\$ 2,551.37	22%
3rd Party	4WPLAY2-250	GDS4W 4WPLAYER2 & LIC		3091.99		\$ 2,411.75	22%
3rd Party	4WPLAYER2	Premier Media Player for GDS-4W™ Digital Signage Platform	The 4WPLAYER2 is a premier media player providing “best-in-class” performance within the GDS-4W™ Digital Signage Platform. It incorporates an Intel® Celeron® Processor and HD graphics card offering dual display output capability with up to 1080P@ 60fps resolution. Connection to the dual display devices can be achieved via the two HDMI connections. The same HDMI ports also provide audio from 2-channel stereo up to 7.1 surround channels. The 4WPLAYER2 connects to the network via redundant dual RJ-45 Ethernet ports or Wi-Fi 802.11ac connection. The unit has a 500GB storage drive and up to 8 GB memory. Each 4WPLAYER2 includes the GDS-4W™ Client Application that runs as a background service in the players operating system with setup easily done within the GDS-4W™ Server Application. The player receives content from the server, stores locally onto the device, and automatically displays the generated media to the connected video displays. Storing the content locally onto each 4WPLAYER2 provides media to still be displayed even in the event of local area network failure or disconnection. The 4WPLAYER2 provides a secure installation through a VESA / wall mount plate mount and Kensington lock option. A simple installation is achieved through a steady data stream via integrated gigabit Ethernet, onboard HDMI and VGA ports providing smooth HD video playback for a true plug and play experience. The 4WPLAYER2 with GDS-4W™ Client Application provides enterprise grade digital signage to a GLOBALCOM.IP system. With GDS-4W™, facilities can visually engage customers, employees, and visitors across displays and mobile devices throughout a building. Advertise products and services Share calendar events Show news information Display emergency alerts Provide interactive wayfinding	2050.99	https://www.atlasied.com/4WPLAYER2	\$ 1,599.77	22%
Non-Sales	4WPLAYLIC-M10	GDS4W PLAYER MAINTENANCE		323.99		\$ 252.71	22%
Non-Sales	4WPLAYLIC-M100	GDS4W PLAYER MAINTENANCE		287.99		\$ 224.63	22%
Non-Sales	4WPLAYLIC-M250	GDS4W PLAYER MAINTENANCE		252.99		\$ 197.33	22%
3rd Party	4WSVR1	GDS4W ON-SITE SERVER & LIC		8807.99		\$ 6,870.23	22%
3rd Party	4WSVR1LIC-M	GDS4W ON-SITE SERVER & LIC		807.99		\$ 630.23	22%
3rd Party	4WSVR2	GDS4W ON-SITE SERVER & LIC		14574.99		\$ 11,368.49	22%
3rd Party	4WSVR2LIC-M	GDS4W ON-SITE SERVER & LIC		1960.99		\$ 1,529.57	22%
3rd Party	4WSVR3	GDS4W ON-SITE SERVER & LIC		25048.99		\$ 19,538.21	22%
3rd Party	4WSVR3LIC-M	GDS4W ON-SITE SERVER & LIC		3808.99		\$ 2,971.01	22%
3rd Party	4WSVR4	GDS4W ON-SITE SERVER & LIC		27512.99		\$ 21,460.13	22%
3rd Party	4WSVR4LIC-M	GDS4W ON-SITE SERVER & LIC		3871.99		\$ 3,020.15	22%
3rd Party	4WSVR5	GDS4W ON-SITE SERVER & LIC		30393.99		\$ 23,707.31	22%
Non-Sales	4WSVRLIC1	GDS4W ON-SITE SERVER LIC 1-10		4033.99		\$ 3,146.51	22%
Non-Sales	4WSVRLIC2	GDS4W ON-SITE SERVER LIC		9800.99		\$ 7,644.77	22%
Non-Sales	4WSVRLIC3	GDS4W ON-SITE SERVER LIC		19039.99		\$ 14,851.19	22%
Non-Sales	4WSVRLIC4	GDS4W ON-SITE SERVER LIC 51+		21503.99		\$ 16,773.11	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	544-30	Stand Alone or Gangable Rack 30 inch Deep, 44RU	For basic ganging rack requirements, Atlas offers the newly designed 544-30. The 544-30 is 22 5/16" wide, 30" deep, and has 44 vertical panel spaces. The 500 Series Cabinets are welded 16-gauge CRS and assembled for immediate use. Rear doors are hung with quick-release spring hinges which allow them to be rotated 180° for right- or left-hand opening. See chart on back for optional front door model numbers. If front door is ordered, it will be keyed differently than the rear door for security. Cabinet frame and rear door are vented to promote air circulation and heat dissipation. The 500 Series line offers several installer-friendly advantages including a 6 RU standard panel width opening in the cabinet top and conduit arrays. The top opening can be left open for free wire access/ventilation, partially covered with the ISOPANEL™ made for non-conductive cable access or closed using 2 standard 5 1/8x4" (3 RU) panels. Top opening is also perfect for installing EPP Series fan. Multiple conduit arrays provide maximum access, and are conveniently located on the top and bottom panel surface, and across the top and bottom back flanges of the cabinet frame. Surface arrays are comprised of 4 knockouts: two 1" (25 mm) standard knockouts and two 1 1/2" (38mm) / 3/8x1/4" (19mm) concentric. Flange arrays consist of five knockouts: three 1" (25 mm) standard and two 1 1/2" (38mm) / 3/8x1/4" (19mm) concentric. Cabinet frame and rear door are vented to promote air circulation and heat dissipation. Includes one pair of 12-gauge CRS adjustable mounting rails tapped 10-32 (544-30 includes 2 pair 12-gauge mounting rails) Cabinets have welded top and bottom panels with panel-opening vent; removable rear door with quick-release spring hinges, flush pull and cylinder lock. Cabinets feature front-to-rear mounting rail supports with slotted cutouts to easily adjust rail depth and to provide open raceways for vertical cable pathway. (Note: Number of supports per side vary depending on model selected & finish: 40 RU & 44 RU models = 4 per	1521.99	https://www.atlasied.com/544-30	\$ 1,187.15	22%
Cabinets	544-30-MPRD	CAB FLR 44RU 30D 19W MPRD #962		1579.99		\$ 1,232.39	22%
Mic Station	571C	DCS_MIC 571 COBRANET		6983.99	https://www.atlasied.com/571C	\$ 5,447.51	22%
Mic Station	571D	DCS_MIC 571 DANTE		6983.99	https://www.atlasied.com/571D	\$ 5,447.51	22%
Mic Station	571MK-DT	Desktop Kit for 571C/571D	The 571MK-DT desktop kit allows for the 571C or 571D communication stations for use on a desktop. The kit allows for both horizontal and vertical orientations of the 571C or 571D. The viewing angle can be set at 30deg, 45deg, or 60deg; and then locked for installation. A cable management clip is attached to the back. Note: The 571C/571D must be purchased separately. The 571MK-DT includes a weighted base including a non-skid pad for stability. For further reinforcement, four holes are included in the metal plate and pad for securing the communication station to a desk.	200.99	https://www.atlasied.com/571MK-DT	\$ 156.77	22%
Mic Station	571MK-F	Flush Mount Kit for 571C/571D	The 571MK-F flush mount kits kit allows for the 571C or 571D communication stations to be mounted flush to a wall. The 571MK-F includes a flush mount back box. The kit allows for both horizontal and vertical configurations of the 571C or 571D. Conduit openings are provided on each side of the box for a 3/4" conduit. Note: The 571C/571D must be purchased separately. The 571MK-F provides four mounting ears for retrofit installation, supporting walls up to 38.1mm (1.5in) thick. For new construction, the 571MK-MRH horizontal mud ring bracket is needed for horizontal installations and 571MK-MRV vertical mud ring bracket is needed for vertical installations. These brackets must be purchased separately.	100.99	https://www.atlasied.com/571MK-F	\$ 78.77	22%
Mic Station	571MK-S	Surface Mount Kit for 571C/571D	The 571MK-DT desktop kit allows for the 571C or 571D communication stations to be mounted on top of a wall. A surface mount backbox is provided for mounting as well as a decorative trim plate to provide a clean look. The kit allows for both horizontal and vertical configurations of the 571C or 571D. Note: The 571C/571D must be purchased separately. Holes are provided for mounting on standard 1 or 2 gang electrical boxes or 528 series back boxes.	100.99	https://www.atlasied.com/571MK-S	\$ 78.77	22%
Cabinets	607-15	12 inch Wide Opening Stand Alone Basic Wall Cabinet w/ Locking Front Door - 7	AtlasIED Model 607-15 is a surface mounting wall cabinet used for housing small electronic system installations including 19" wide amplifiers, tuners and associated communication controls for schools, churches, clubs and recreation facilities. The 607-15 has a vertical panel opening of 12 1/4" (311mm) and is constructed of 16-gauge CRS. Louvers on each side of the cabinet are provided for ventilation. The fixed 11-gauge CRS panel mounting rails are recessed 5/8" (16mm) for a "flush" look. Locking front door is standard. Panel-mounting screws (10-32 x 3/4") are provided for equipment panel and accessory mounting. Mounting rails are tapped 10-32 on EIA spacing. Three double 1/2" (13mm) and 3/4" (19mm) knockouts are provided on the top and bottom of the cabinet for wire entry. Four keyhole slots for wall hanging are provided on the back panel. The 607-15 is shipped completely assembled and is finished in (#962) black epoxy powder coat.	538.99	https://www.atlasied.com/607-15	\$ 420.41	22%
Enclosures/Baffles	60-8A	8 inch Aluminum Baffle	Model 60-8A aluminum screw mount baffle accommodates standard 8" (203mm) speakers. The unit is constructed of one-piece .030 aluminum. Satin aluminum finish.	30.99	https://www.atlasied.com/60-8A	\$ 24.17	22%
Enclosures/Baffles	60-8W	Aluminum Baffle 8 inch White	Model 60-8A aluminum screw mount baffle accommodates standard 8" (203mm) speakers. The unit is constructed of one-piece .030 aluminum. Finish is textured white (W) epoxy.	28.99	https://www.atlasied.com/60-8W	\$ 22.61	22%
Enclosures/Baffles	61-12W	Decorative Steel Baffle 12 inch White	Attractive steel baffle features concealed speaker mounting studs for easy installation and a clean appearance. Model 61-12W accommodates standard 12" (305mm) speakers. Units is of two-piece welded CRS construction (20-gauge trim ring, 22-gauge perforated grille) and is finished in textured white.	86.99	https://www.atlasied.com/61-12W	\$ 67.85	22%
Enclosures/Baffles	61-8W	Decorative Steel Baffle 8 inch White	Attractive steel baffles feature concealed speaker mounting studs for easy installation and a clean appearance. Mounts standard 8" (203mm) speakers Two-piece welded CRS construction (20-gauge trim ring, 22-gauge perforated grille) Finished in textured white.	30.99	https://www.atlasied.com/61-8W	\$ 24.17	22%
Enclosures/Baffles	62-8	General Purpose Steel Baffle 8 inch	Versatile steel baffles mount standard 8" (203mm) speakers via concealed speaker mounting studs. Construction is one-piece, 24-gauge CRS finished in textured white epoxy.	20.99	https://www.atlasied.com/62-8	\$ 16.37	22%
Enclosures/Baffles	62-8-052	General Purpose Steel Baffle 8 inch - Black	Versatile steel baffles mount standard 8" (203mm) speakers via concealed speaker mounting studs. Construction is one-piece, 24-gauge CRS finished in textured black.	28.99	https://www.atlasied.com/62-8-052	\$ 22.61	22%
Enclosures/Baffles	62-8-HC	Hydrophobic Treated General Purpose Steel Baffle 8 inch	Versatile steel baffles mount standard 8" (203mm) speakers via concealed speaker mounting studs. Construction is one-piece, 24-gauge CRS finished in textured white epoxy. Unit is treated with our proprietary Hydrophobic coating enabling it to resist moisture and to be used in high humidity environments.	32.99	https://www.atlasied.com/62-8-HC	\$ 25.73	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	735-25	Stand Alone or Gangable Rack 25 inch Deep, 35RU	For single and multiple bay configurations requiring additional weight capacity and extended depths, AtlasIED offers the 14-gauge frame construction of the 735-25. The 735-25 is 22 1/2" wide, 25" deep, and has 35 vertical panel spaces. Multi-formed and welded frame members provide superior strength and load bearing capability. Base is constructed of double-formed front and rear sections, MIG welded and reinforced with 11-gauge CRS corner castor gussets. Vertical columns interlock with frame top and base adding double material thickness for superior load bearing capability. Mounting rail channel support members are multi-formed and MIG welded for superior interlocking support. Panel mounting rails are fully adjustable front to rear. Base includes four 3/8"-16 threaded sockets to accept leg levelers (Models LL-1) and four 11-gauge CRS corner gussets that are punched to accept casters. Base also has provisions to be permanently secured to the floor. Shipped with 2 pair of 11-gauge CRS adjustable mounting rails. Rack rails are precision tapped 10-32 and recessed 1 3/16" (30mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Hat sections are on 19" panel spacing to accommodate vertical accessory mounting. This cabinet sports a solid secure professional look without punched vents. Therefore, thermal air-flow design may be precisely designed and maintained without the fear of contaminants or other foreign/damaging objects entering through vents. With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-7-- brackets are properly installed, the 700 Series successfully endured the rigorous real-world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to Richter scale magnitude 8.0.	1318.99	https://www.atlasied.com/735-25	\$ 1,028.81	22%
Cabinets	740-25	Stand Alone or Gangable Rack 25 inch Deep, 40RU	For single and multiple bay configurations requiring additional weight capacity and extended depths, AtlasIED offers the 14-gauge frame construction of the 740-25. The 740-25 is 22 1/2" wide, 25" deep, and has 40 vertical panel spaces. Multi-formed and welded frame members provide superior strength and load bearing capability. Base is constructed of double-formed front and rear sections, MIG welded and reinforced with 11-gauge CRS corner castor gussets. Vertical columns interlock with frame top and base adding double material thickness for superior load bearing capability. Mounting rail channel support members are multi-formed and MIG welded for superior interlocking support. Panel mounting rails are fully adjustable front to rear. Base includes four 3/8"-16 threaded sockets to accept leg levelers (Models LL-1) and four 11-gauge CRS corner gussets that are punched to accept casters. Base also has provisions to be permanently secured to the floor. Shipped with 2 pair of 11-gauge CRS adjustable mounting rails. Rack rails are precision tapped 10-32 and recessed 1 3/16" (30mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Hat sections are on 19" panel spacing to accommodate vertical accessory mounting. This cabinet sports a solid secure professional look without punched vents. Therefore, thermal air-flow design may be precisely designed and maintained without the fear of contaminants or other foreign/damaging objects entering through vents. With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-7-- brackets are properly installed, the 700 Series successfully endured the rigorous real-world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to Richter scale magnitude 8.0.	1404.99	https://www.atlasied.com/740-25	\$ 1,095.89	22%
Cabinets	744-25	Stand Alone or Gangable Rack 25 inch Deep, 44RU	For single and multiple bay configurations requiring additional weight capacity and extended depths, AtlasIED offers the 14-gauge frame construction of the 744-25. The 744-25 is 22 1/2" wide, 25" deep, and has 44 vertical panel spaces. Multi-formed and welded frame members provide superior strength and load bearing capability. Base is constructed of double-formed front and rear sections, MIG welded and reinforced with 11-gauge CRS corner castor gussets. Vertical columns interlock with frame top and base adding double material thickness for superior load bearing capability. Mounting rail channel support members are multi-formed and MIG welded for superior interlocking support. Panel mounting rails are fully adjustable front to rear. Base includes four 3/8"-16 threaded sockets to accept leg levelers (Models LL-1) and four 11-gauge CRS corner gussets that are punched to accept casters. Base also has provisions to be permanently secured to the floor. Shipped with 2 pair of 11-gauge CRS adjustable mounting rails. Rack rails are precision tapped 10-32 and recessed 1 3/16" (30mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Hat sections are on 19" panel spacing to accommodate vertical accessory mounting. This cabinet sports a solid secure professional look without punched vents. Therefore, thermal air-flow design may be precisely designed and maintained without the fear of contaminants or other foreign/damaging objects entering through vents. With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-7-- brackets are properly installed, the 700 Series successfully endured the rigorous real-world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to Richter scale magnitude 8.0.	1415.99	https://www.atlasied.com/744-25	\$ 1,104.47	22%
Cabinets	744-30	Stand Alone or Gangable Rack 30 inch Deep, 44RU	For single and multiple bay configurations requiring additional weight capacity and extended depths, AtlasIED offers the 14-gauge frame construction of the 744-30. The 744-30 is 22 1/2" wide, 30" deep, and has 44 vertical panel spaces. Multi-formed and welded frame members provide superior strength and load bearing capability. Base is constructed of double-formed front and rear sections, MIG welded and reinforced with 11-gauge CRS corner castor gussets. Vertical columns interlock with frame top and base adding double material thickness for superior load bearing capability. Mounting rail channel support members are multi-formed and MIG welded for superior interlocking support. Panel mounting rails are fully adjustable front to rear. Base includes four 3/8"-16 threaded sockets to accept leg levelers (Models LL-1) and four 11-gauge CRS corner gussets that are punched to accept casters. Base also has provisions to be permanently secured to the floor. Shipped with 2 pair of 11-gauge CRS adjustable mounting rails. Rack rails are precision tapped 10-32 and recessed 1 3/16" (30mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8"-5/8"-1/2" spacing. Hat sections are on 19" panel spacing to accommodate vertical accessory mounting. This cabinet sports a solid secure professional look without punched vents. Therefore, thermal air-flow design may be precisely designed and maintained without the fear of contaminants or other foreign/damaging objects entering through vents. With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-7-- brackets are properly installed, the 700 Series successfully endured the rigorous real-world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to Richter scale magnitude 8.0.	1552.99	https://www.atlasied.com/744-30	\$ 1,211.33	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	744-36	Stand Alone or Gangable Rack 36 inch Deep, 44RU	For single and multiple bay configuration installs requiring additional weight capacity and extended depths, AtlasIED offers the 14-gauge frame construction of the 744-36. The 744-36 is 22 1/2" wide, 36" deep, and has 44 vertical panel spaces. Multi-formed and welded frame members provide superior strength and load bearing capability. Base is constructed of double-formed front and rear sections, MIG welded and reinforced with 11-gauge CRS corner castor gussets. Vertical columns interlock with frame top and base adding double material thickness for superior load bearing capability. Mounting rail channel support members are multi-formed and MIG welded for superior interlocking support. Panel mounting rails are fully adjustable front to rear. Base includes four 3/8" - 16 threaded sockets to accept leg levelers (Models LL-1) and four 1/2-gauge CRS corner gussets that are punched to accept casters. Base also has provisions to be permanently secured to the floor. Shipped with 2 pair of 11-gauge CRS adjustable mounting rails. Rack rails are precision tapped 10-32 and recessed 1 3/16" (30mm). These plated rails include convenient RU indicator hash marks to aid in equipment alignment. Rails are standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Hat sections are on 19" panel spacing to accommodate vertical accessory mounting. This cabinet sports a solid secure professional look without punched vents. Therefore, thermal air-flow design may be precisely designed and maintained without the fear of contaminants or other foreign/damaging objects entering through vents. With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-7- brackets are properly installed, the 700 Series successfully endured the rigorous real world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to https://www.mts.com/Products/Products/9-01 .	1741.99	https://www.atlasied.com/744-36	\$ 1,358.75	22%
Enclosures/Baffles	75-8	8 inch Mounting Ring	The 75-8 is ideal for installing screw mount baffles with 8" (203mm) speakers. Model T75-8 is of 20 ga. CRS, finished in textured black epoxy, and includes four staking rivets.	28.99	https://www.atlasied.com/75-8	\$ 22.61	22%
Enclosures/Baffles	76-8E2	8 inch Mounting Ring 24 inch Studs	Use Model 76-8(E2) for installing screw mount baffles for 8" speakers as well as 95 series enclosures for new construction drywall applications. Unit includes mounting ears to facilitate 18" or 24" OC stud mounting. Unit is constructed of 20 ga. CRS finished in textured epoxy, and includes four 8-32 J-Nuts.	32.99	https://www.atlasied.com/76-8E2	\$ 25.73	22%
Enclosures/Baffles	81-4	4 inch Round Hole T-Bar Bridge	Model 81-4 features a round cut-out and accepts 4" speaker baffle Models 51-4 and 60-4. Construction is 24-gauge CRS with an electrogalvanized rust-resistant finish.	20.99	https://www.atlasied.com/81-4	\$ 16.37	22%
Enclosures/Baffles	81-8R	8 inch Round Hole T-Bar Bridge	Model 81-8R handles 8" speakers and features a round cut-out that suits baffles mounting the industry standard AtlasIED 95 Series enclosures. Constructed of 22-gauge CRS with an electrogalvanized rust-resistant finish.	18.99	https://www.atlasied.com/81-8R	\$ 14.81	22%
Enclosures/Baffles	81-8S	8 inch Square Hole T-Bar Bridge	The 81-8S is designed to mount 8" speakers and has a square cut-out with a multi-position hole pattern to accommodate an extensive variety of round and square baffles including torsion spring and screw mount models. Adaptability of the 81-8S also makes it ideal as a stocking item. Constructed of 24-gauge CRS with an electrogalvanized rust-resistant finish.	22.99	https://www.atlasied.com/81-8S	\$ 17.93	22%
Enclosures/Baffles	830-812A	Baffle for 8 inch Speaker and 12 inch Analog Clock	Economical clock/speaker baffle assembly features a CRS grille and trim ring mounted to an 18-gauge CRS panel with cutouts for mounting an 8" dia. speaker (order separately). The 830 Series mounts into position using a double-action torsion spring system to provide a hardware-free appearance. Models include a black gasket for concealed mounting of an 8" dia. (203mm) speaker and a universal clock mounting bracket for installation of almost any 12" dia. analog clock (by others). The panel, grille, and trim ring components are finished in a white epoxy. Assemblies can be recessed or surface mounted using 194 Series enclosures	235.99	https://www.atlasied.com/830-812A	\$ 184.07	22%
Enclosures/Baffles	830-89A	Baffle for 8 inch Speaker and 8 inch or 9 inch Analog Clock	Economical clock/speaker baffle assembly features a CRS grille and trim ring mounted to an 18-gauge CRS panel with cutouts for mounting an 8" dia. speaker (order separately). The 830 Series mounts into position using a double-action torsion spring system to provide a hardware-free appearance. Models include a black gasket for concealed mounting of an 8" dia. (203mm) speaker and a universal clock mounting bracket for installation of almost any 8" or 9" dia. analog clock (by others). The panel, grille, and trim ring components are finished in a white epoxy. Assemblies can be recessed or surface mounted using 194 Series enclosures	216.99	https://www.atlasied.com/830-89A	\$ 169.25	22%
Enclosures/Baffles	840-812A	Perforated Baffle for 8 inch Speaker and 12 inch Analog Clock	Contemporary clock/speaker baffle assembly features a CRS grille and trim ring mounted to an 18-gauge CRS panel with cutouts for mounting an 8" dia. speaker (order separately). The 830 Series mounts into position using a double-action torsion spring system to provide a hardware-free appearance. Models include a black gasket for concealed mounting of an 8" dia. (203mm) speaker and a universal clock mounting bracket for installation of almost any 12" dia. analog clock (by others). The panel, grille, and trim ring components are finished in a white epoxy. Assemblies can be recessed or surface mounted using 194 Series enclosures	263.99	https://www.atlasied.com/840-812A	\$ 205.91	22%
Enclosures/Baffles	840-89A	Perforated Baffle for 8 inch Speaker and 8 inch or 9 inch Analog Clock (Clock By Other)	Contemporary clock/speaker baffle assembly features a CRS grille and trim ring mounted to an 18-gauge CRS panel with cutouts for mounting an 8" dia. speaker (order separately). The 830 Series mounts into position using a double-action torsion spring system to provide a hardware-free appearance. Models include a black gasket for concealed mounting of an 8" dia. (203mm) speaker and a universal clock mounting bracket for installation of almost any 8" or 9" dia. analog clock (by others). The panel, grille, and trim ring components are finished in a white epoxy. Assemblies can be recessed or surface mounted using 194 Series enclosures.	239.99	https://www.atlasied.com/840-89A	\$ 187.19	22%
Speakers	8CXT60	8" In-Ceiling Coaxial Compression Driver with 60-Watt 70V/100V Transformer	Model 8CXT60 is a 150 watt speaker that combines an 8" diameter, low frequency transducer and a 1" exit, true compression driver. The unit features a curvilinear, polypropylene cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. Model 8CXT60 operates within a frequency response range of 48Hz - 18kHz with a sensitivity of 92dB and a dispersion angle of 90deg. Model 8CXT60 includes a factory installed, high efficiency, 60W, 70.7/100V step down line transformer. Power taps are provided at 7.5, 15, 30 and 60 Watts (@70.7V). Note: If speaker is to be used with Q428-SA enclosure, transformer must be relocated from rear of the speaker to the side of the speaker using self tapping screws (sold separately) to secure transformer to speaker basket and allow for speaker to properly fit enclosure.	341.99	https://www.atlasied.com/8CXT60	\$ 266.75	22%
Cabinets	912-18	Easy-to-Assemble, Stackable Utility Frames - 12 RU	912-18 frame is uniquely engineered to provide assembled strength and shipping/storage economy. This low-cost, innovative unit features quick and simple assembly, and the versatility of the 912-18 allows the frames to be easily stacked, or joined side-by-side, for mounting electronics in either free-standing or custom cabinet enclosures. The ingenious frame-only design maximizes space efficiency by enabling the unit's entire vertical panel capacity to be used for mounting equipment. This frame, at 138x144", is ideal for theater, residential, broadcast, and retail applications where easy access to equipment mounted behind the scenes, under desks or counters is desired. The frame of the 912-18 is intended for permanent installation where doors, side panels, and casters are not required. (Your custom side panels, however, may be added if desired). 912-18 is offered with 10-32 tapped rails.	357.99	https://www.atlasied.com/912-18	\$ 279.23	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	916-18	Easy-to-Assemble, Stackable Utility Frames - 16 RU	916-18 frame is uniquely engineered to provide assembled strength and shipping/storage economy. This low-cost, innovative unit features quick and simple assembly, and the versatility of the 916-18 allows the frames to be easily stacked, or joined side-by-side, for mounting electronics in either free-standing or custom cabinet enclosures. The ingenious frame-only design maximizes space efficiency by enabling the unit's entire vertical panel capacity to be used for mounting equipment. This frame, at 28" is ideal for theater, residential, broadcast, and retail applications where easy access to equipment mounted behind-the-scenes, under desks or counters is desired. The frame of the 916-18 is intended for permanent installation where doors, side panels, and casters are not required. (Your custom side panels, however, may be added if desired). 916-18 is offered with 10-32 tapped rails.	394.99	https://www.atlasied.com/916-18	\$ 308.09	22%
Enclosures/Baffles	95-12	12 inch Recessed Round Enclosure	Model accommodates 12" speakers and is packaged with or without perforated mounting straps and conduit knockouts. Model is welded CRS construction with a painted finish, undercoating, and patch-jute lining to eliminate mechanical and acoustical resonances.	103.99	https://www.atlasied.com/95-12	\$ 81.11	22%
Enclosures/Baffles	95-8	8 inch Recessed Round Enclosure	Model 95-8 is furnished with: four compound combination knockouts (1/2" and 3/4", 13 and 19mm) spaced 90 deg. apart. One flexible perforated strap is provided on the top of the enclosure for secondary "safety" suspension when required. Four 8 and 12" clips are included for installing screw-mount baffles. Model 95-8 is suited for use with 8" speakers.	32.99	https://www.atlasied.com/95-8	\$ 25.73	22%
Enclosures/Baffles	95-8-10	8 inch Recessed Round Enclosure 10 inch Deep W/Fiberglass	This extra depth model provides improved low-frequency performance of 8" commercial and professional speakers. Increased volume extends bass response by allowing additional acoustic loading. Unit is perfect for cost-effective applications where enhanced audio quality is desired. Enclosure has the same features as the standard 95 and T95 Series with the addition of a 1 1/2" (38mm) thick fiberglass filling having a density of (1 1/2 lbs. per cu. ft.).	59.99	https://www.atlasied.com/95-8-10	\$ 46.79	22%
Enclosures/Baffles	95-8-7	8 inch Recessed Round Enclosure 7 inch Deep W/Fiberglass	This extra depth model provides improved low-frequency performance of 8" commercial and professional speakers. Increased volume extends bass response by allowing additional acoustic loading. Unit is perfect for cost-effective applications where enhanced audio quality is desired. Enclosure has the same features as the standard 95 and T95 Series with the addition of a 1 1/2" (38mm) thick fiberglass filling having a density of (1 1/2 lbs. per cu. ft.).	49.99	https://www.atlasied.com/95-8-7	\$ 38.99	22%
Enclosures/Baffles	96-4	4 inch Flanged Enclosure	Versatile Model 96-4 is a compact recessed enclosure with conduit knockouts. Constructed of 22-gauge CRS, undercoated, and finished in black epoxy.	22.99	https://www.atlasied.com/96-4	\$ 17.93	22%
Enclosures/Baffles	96-4X	4 inch Flanged Enclosure Extra Deep	This versatile extra deep Model 96-4X is a compact recessed enclosure with conduit knockouts. Provides better bass response than standard model. Constructed of 22-gauge CRS, undercoated, and finished in black epoxy.	35.99	https://www.atlasied.com/96-4X	\$ 28.07	22%
Enclosures/Baffles	96-8	8 inch Flanged Round Enclosure	AtlasIED 96-8 is a cost-efficient cylindrical protective enclosures that mounts a variety of AtlasIED grilles. Welded CRS construction with painted finish. Units are undercoated and patch-jute lined to eliminate mechanical and acoustical resonances.	37.99	https://www.atlasied.com/96-8	\$ 29.63	22%
Enclosures/Baffles	96-8-10	8 inch Flanged Round Enclosure 10 inch Deep W/Fiberglass	AtlasIED 96 Series are cost-efficient cylindrical protective enclosures that mount a variety of AtlasIED grilles. All models are of welded CRS construction, have a painted finish, and are undercoated and patch-jute lined to eliminate mechanical and acoustical resonances.	66.99	https://www.atlasied.com/96-8-10	\$ 52.25	22%
Enclosures/Baffles	96-8-7	8 inch Flanged Round Enclosure 7 inch Deep W/Fiberglass	AtlasIED 96-8-7 is a cost-efficient cylindrical protective enclosure that mounts a variety of AtlasIED grilles. Unit features welded CRS construction with a painted finish. Undercoated and patch-jute lined to eliminate mechanical and acoustical resonances.	51.99	https://www.atlasied.com/96-8-7	\$ 40.55	22%
IP Hardware/Endpoints	ABS	IP Extension Speaker	THIS MODEL HAS BEEN REPLACED BY MODEL IP-SA. The AtlasIED ABS incorporates the 8" model C10A with a 10-ounce ceramic magnet and a square grille finished in white epoxy. The ABS is designed to be used in conjunction with an AtlasIED IP speaker, models IBX-CK in applications where two speakers are required but expense is a factor. There is an 8Ω speaker output terminal on the PCB in the IP speaker that can be connected to the speaker input on the ABS. This will provide signal and power from the IP speaker to the ABS allowing for greater sound coverage and reduced expense. The ABS can be used with the same surface and flush mount enclosures used by Atlas IP speakers, the SEA-IBS, SEST-IBS, and FEST-IBS.	78.99	https://www.atlasied.com/ABS	\$ 61.61	22%
Amps/Attenuators	AA100PHD	4-Input, 100-Watt Mixer Amplifier with Automatic System Test (PHD)	The AA100PHD is a four input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With two balanced microphone/line inputs and two stereo summing line inputs, the AA100PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. What Sets the AA100PHD Series Apart? The AA100PHD includes a patent pending automatic system test, the Push Here Diagnostic & Reg. (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8Ω, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA100PHD provides 100-watts output power into 25V, 70.7V, or 4Ω speaker systems. Rear panel DIP switch allows for creation of Zone 2 output/output mix using any or all of the four inputs. Unit can also be set-up to mute Inputs 2, 3, and 4 based on signal from Input 1 for paging applications where other input sources need to be muted during a page. Input 1 and Input 2 are either Mic or Line input selectable and Phantom Power is an option when using either as a mic.	898.99	https://www.atlasied.com/AA100PHD	\$ 701.21	22%
Amps/Attenuators	AA120G	6-Input, 120-Watt Mixer Amplifier	The AA120G is a 120 Watt six input multi load impedance mixer amplifier that is engineered with many unique features to assist the contractor or installer in today's commercial business audio environment. It is designed for distributed paging and background music (BGM) systems, small to medium sound masking systems, and in applications where music on hold (MOH) plus paging is required. With four microphone / line inputs and two stereo line input, the AA120G will accommodate a variety of input sources including paging microphones, CD players, and digital music receivers. This mixer amplifier features VOX (Voice Operated Mute) and contact closure muting, tone control, Line out and Zone 2 Output. The AA120G offers a very unique Bridge In / Out feature to allow combining of multiple amplifiers in ballroom applications without the need for external relays. VCA remote level control circuitry is included which may be assigned to the BGM input or globally for the entire amplifier. The output power of output power of the AA120G will match nicely with AtlasIED FAP, SM, SD, and GD Series loudspeakers: 25V, 70.7V, 100V, and 8Ω; outputs are provided	989.99	https://www.atlasied.com/AA120G	\$ 772.19	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AA200PHD	6-Input, 200-Watt Mixer Amplifier with Automatic System Test (PHD)	<p>The AA200PHD is a six input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, medium to large sound masking systems, and in applications where music on hold (MOH) plus paging is required. With four balanced microphone/line inputs and two stereo summing line inputs, the AA200PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. What Sets the AAPHD Series Apart? The AA200PHD includes a patent pending automatic system test, the Push Here Diagnostic&reg; (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA200PHD provides 200-watts output power into 25V, 70.7V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output mix using any or all of inputs 1-4. Unit can also be set-up to mute inputs 2 through 6 on signal from input 1 for paging applications where other input sources need to be muted during a page. Inputs 1-4 are either Mic or Line input selectable and Phantom Power is an option when using them as a microphone input.</p>	1155.99	https://www.atlasied.com/AA200PHD	\$ 901.67	22%
Amps/Attenuators	AA200PHD-CE	CE Listed 6-Input, 200-Watt Mixer Amplifier with Automatic System Test (PHD)	<p>The AA200PHD-CE is a six input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, medium to large speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With four microphone/line inputs and two stereo summing line inputs, the AA200PHD-CE will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. What Sets the AAPHD Series Apart? The AA200PHD-CE includes a patent pending automatic system test, the Push Here Diagnostic&reg; (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA200PHD-CE provides 200-watts output power into 50V, 100V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output mix using any or all of inputs 1-4. Unit can also be set-up to mute inputs 2 through 6 on signal from input 1 for paging applications where other input sources need to be muted during a page. Inputs 1-4 are either Mic or Line input selectable and Phantom Power is an option when using them as a microphone input.</p>	1155.99	https://www.atlasied.com/AA200PHD-CE	\$ 901.67	22%
Amps/Attenuators	AA240G	6-Input, 240-Watt Mixer Amplifier	<p>The AA240G is a 240 Watt six input multi load impedance mixer amplifier that is engineered with many unique features to assist the contractor or installer in today's commercial business audio environment. It is designed for distributed paging and background music (BGM) systems, small to medium sound masking systems, and in applications where music on hold (MOH) plus paging is required. With four microphone / line inputs and two stereo line input, the A240G will accommodate a variety of input sources including paging microphones, CD players, and digital music receivers. This mixer amplifier features VOX (Voice Operated Mute) and contact closure muting, tone control, Line out and Zone 2 Output. The AA240G offers a very unique Bridge In / Out feature to allow combining of multiple amplifiers in bathroom applications without the need for external relays. VCA remote level control circuitry is included which may be assigned to the BGM input or globally for the entire amplifier. The output power of output power of the AA240G will match nicely with AtlasIED FAP, SM, SD, and GD Series loudspeakers. 25V, 70.7V, 100V, and 8&Omega;; outputs are provided</p>	1391.99	https://www.atlasied.com/AA240G	\$ 1,085.75	22%
Amps/Attenuators	AA30PHD	3-Input, 30-Watt Mixer Amplifier with Automatic System Test (PHD)	<p>The AA30PHD is a three input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With one microphone/line input and two stereo line inputs, the AA30PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. What Sets the AAPHD Series Apart? The AA30PHD includes a patent pending automatic system test, the Push Here Diagnostic&reg; (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The AA30PHD provides 30-watts output power into 25V, 70.7V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output using either Input 2 or Input 3. Unit can also be set-up to mute Inputs 2 and 3 based on signal from Input 1 for paging applications where other input sources need to be muted during a page. Input 1 is either Mic or Line input selectable and Phantom Power is an option when using Input 1 Mic input.</p>	373.99	https://www.atlasied.com/AA30PHD	\$ 291.71	22%
Amps/Attenuators	AA35G	3-Input, 35-Watt Mixer Amplifier with Global Power Supply	<p>The AA35G is a three input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium sound masking systems, and in applications where music on hold (MOH) plus paging is required. With one microphone input and two stereo line inputs, the AA35G will accommodate a variety of input sources including paging microphones, CD players, and digital music receivers. A dip switch selectable matrix allows the creation of a Zone 2 mix from any or all of the input sources for music or messaging on hold applications. 70.7V, 100V, and 8&Omega;; outputs are provided. Optional rack mount kit, model AAGRMK2, available.</p>	410.99	https://www.atlasied.com/AA35G	\$ 320.57	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AA400PHD	6-Input, 400 Watt Mixer Amplifier with Automatic System Test Circuitry (PHD)	<p>The AA400PHD is a six input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, medium to large speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With four microphone/line input and two stereo summing line inputs, the AA400PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. What Sets the AAPHD Series Apart? The AA400PHD includes a patent pending automatic system test, the Push Here Diagnostic (PHD). The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA400PHD provides 400-watts output power into 25V, 70.7V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output mix using any or all of inputs 1-4. Unit can also be set-up to mute inputs 2 through 6 on signal from input 1 for paging applications where other input sources need to be muted during a page. Inputs 1-4 are either Mic or Line input selectable and Phantom Power is an option when using them as a microphone input.</p>	1696.99	https://www.attasied.com/AA400PHD	\$ 1,323.65	22%
Amps/Attenuators	AA50PHD	4-Input, 50-Watt Mixer Amplifier with Automatic System Test (PHD)	<p>The AA50PHD is a four input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With one microphone/line input and three stereo line inputs, the AA50PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. The AA50PHD includes a patent pending automatic system test, the Push Here Diagnostic (PHD). What Sets the AAPHD Series Apart? The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA50PHD provides 50-watts output power into 25V, 70.7V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output using either Input 1, 2, 3 or 4. Unit can also be set-up to mute inputs 2, 3, and 4 based on signal from input 1 for paging applications where other input sources need to be muted during a page. Input 1 is either Mic or Line input selectable and Phantom Power is an option when using input 1 Mic input.</p>	554.99	https://www.attasied.com/AA50PHD	\$ 432.89	22%
Amps/Attenuators	AA50PHD-CE	CE Listed, 4-Input, 50-Watt Mixer Amplifier with Automatic System Test (PHD)	<p>The AA50PHD is a four input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With one microphone/line input and three stereo line inputs, the AA50PHD will accommodate a variety of input sources including paging microphones, media players, and digital music receivers. The AA50PHD includes a patent pending automatic system test, the Push Here Diagnostic (PHD). What Sets the AAPHD Series Apart? The PHD button is designed to check the connected speaker lines for wiring and impedance errors. This test can be activated once all speakers are connected and the circuit automatically verifies that the attached speakers' tap settings do not exceed the amplifier's rated power, no speakers are mistakenly tapped at 8&Omega;, and the speaker wire is free from shorts. The unit also incorporates a Remote Input Selection and Remote Level Control feature that allows the integrator to use a remote wall plate (AtlasIED model WPD-RISRL) and allow the user to select the input and adjust the volume from that wall plate up to 200 feet from the amplifier. The AA50PHD provides 50-watts output power into 25V, 70.7V, or 4&Omega;; speaker systems. Rear panel DIP switch allows for creation of Zone 2 output using either Input 1, 2, 3 or 4. Unit can also be set-up to mute inputs 2, 3, and 4 based on signal from input 1 for paging applications where other input sources need to be muted during a page. Input 1 is either Mic or Line input selectable and Phantom Power is an option when using input 1 Mic input.</p>	554.99	https://www.attasied.com/AA50PHD-CE	\$ 432.89	22%
Amps/Attenuators	AA60G	4-Input, 60-Watt Mixer Amplifier with Global Power Supply	<p>The AtlasIED AA60G is a 4 input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium sound masking systems, and in applications where music on hold (MOH) plus paging is required. With (1) mic/line input and (2) stereo line inputs, the AA60G will accommodate a variety of input sources including paging microphones, CD players, and digital music receivers. A dip switch selectable matrix allows the creation of a Zone 2 mix from any or all of the input sources for music or messaging on hold applications. 70.7V, 100V, and 8&Omega;; outputs are provided. The output power of 60 Watts will match nicely with AtlasIED FAP, SM, SD, and GD series speakers. In fact, in an 11'x11' ceiling application, the AA60G will provide power for up to 200 SD72W speakers tapped at .25 Watts each while providing upwards of 84dB in the direct sound field at ear height. Optional rack mount kit, model AAGRMK2, available.</p>	599.99	https://www.attasied.com/AA60G	\$ 467.99	22%
Amps/Attenuators	AAGRMK1	Rack Mount Kit for 1 AA120G or AA240G Amplifier	<p>The AAGRMK2 Rack Mount Kit provides mounting of 1 or 2 (side-by-side) of AtlasIED's new AA35G and/or AA60G amplifiers in standard 19" equipment rack. Includes all parts an hardware for 1 AA35G/AA60G or 2 AA35G/AA60G. Two connector plates are provided to secure 2 units together, insuring a secure mount and front panel alignment when 2 units are mounted side-by-side.</p>	48.99	https://www.attasied.com/AAGRMK1	\$ 38.21	22%
Amps/Attenuators	AAGRMK2	Rack Mount Kit for 1 or 2 AA35G or AA60G Amplifiers	<p>The AAGRMK2 Rack Mount Kit provides mounting of 1 or 2 (side-by-side) of AtlasIED's new AA35G and/or AA60G amplifiers in standard 19" equipment rack. Includes all parts an hardware for 1 AA35G/AA60G or 2 AA35G/AA60G. Two connector plates are provided to secure 2 units together, insuring a secure mount and front panel alignment when 2 units are mounted side-by-side.</p>	55.99	https://www.attasied.com/AAGRMK2	\$ 43.67	22%
Amps/Attenuators	AA-PPRC	Priority Paging Remote Controller	<p>The AtlasIED Priority Pager Relay Controller is a two input by two output speaker level relay switcher. The AA-PPRC is designed to be placed between an amplifier's output and the speaker load. It can be used with 25V, 70.7V, 100V or low impedance systems. Each channel can handle up to 350 watts. Placement of the relay controller is not critical because the systems switching can be triggered from a variety of sources. Both High Level and Line Level signals can trigger the relay control circuit as well as a wide range of DC voltages. Contact closer terminals have also been incorporated for your convenience. Relay release can also be adjusted allowing for proper paging override tuning. The AA-PPRC can be used in variety of installs such as board room applications where an audio presentation system needs to be muted so the page can be heard. The presentation system will resume when the page has completed. It is also ideal for zone paging management for new or existing 8&Omega;; 25v, 70.7V, and 100V systems.</p>	353.99	https://www.attasied.com/AA-PPRC	\$ 276.11	22%
Amps/Attenuators	AARMK2-0	Rack Mount Kit for (1) AA120, AA240, AA200PHD, and AA400PHD	<p>The AARMK2-0 Rack Mount Kit provides mounting of AtlasIED's new AA120, AA240, and AA200PHD amplifiers in standard 19" equipment rack.</p>	56.99	https://www.attasied.com/AARMK2-0	\$ 44.45	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AARMK2-5	Rack Mount Kit for 1 or 2 AA35, AA60, PA601, AA30PHD, AA50PHD, AA100PHD	The AARMK2-5 Rack Mount Kit provides mounting of 1 or 2 (side-by-side) of AtlasIED's new AA35 and or PA601 amplifiers in standard 19" equipment rack. Includes all parts an hardware for 1 AA35/AA60, 1 PA601, 2 AA35/AA60, 2 PA601, or a combination of each. 2 connector plates are provided to secure 2 units together, insuring a secure mount and front panel alignment when 2 units are mounted side-by-side.	64.99	https://www.atlasied.com/AARMK2-5	\$ 50.69	22%
Amps/Attenuators	AARMK-HR	Half Rack Ears for PA601 Amplifier	The AARMK-HR works with the PA601 amplifier, allowing it to be rack mounted in a half-width equipment cabinet.	56.99	https://www.atlasied.com/AARMK-HR	\$ 44.45	22%
Amps/Attenuators	AAVC-10K	Decora plate for VCA use with AA120/AA240, AA120M amplifiers (Replaced by AA120M)	This attractive AAVC-10K Remote Level Control is perfect for use in application requiring volume level control of music or microphone within a room. Designed to be used with the new AtlasIED AA120, AA240, AA120M amplifiers, or AA-ML MicLine Input Module. A Decora Style wall plate, insert, and knob in both standard white and ivory finishes is included.	51.99	https://www.atlasied.com/AAVC-10K	\$ 40.55	22%
Amps/Attenuators	AA-YSUM	Passive Summing Cable for AA Series Amplifiers (5.5mm Phoenix Connector)	The summing cable can be used to combine a stereo unbalanced signal into a mono unbalanced signal. The AA-YSUM features a 3' (1 m) cable with two Male RCA connectors, summed together via internal resistor network into a single three position Phoenix/Euro Style connector that will match input and output impedance of most audio equipment. The AA-YSUM cable is a basic solution to a common problem faced in the commercial install world every day. Often, there are not enough stereo summed inputs on a mixer amplifier for playback devices such as CD, DVD, tape players, or DSS receivers. However, in many cases there are additional mono mic/line inputs available on the mixer section. With the use of an active summing box or the AtlasIED AA-YSUM passive unbalanced summing cable, you can utilize the open inputs of the mixer to meet your installation requirements.	64.99	https://www.atlasied.com/AA-YSUM	\$ 50.69	22%
DSP	A-BT-US	Atmosphere™ Remote Bluetooth® Audio Input (White)	The Atmosphere A-BT is a remote Bluetooth® audio input (mono) to an Atmosphere AZM audio processor. This expansion allows the Bluetooth® receiver to be optimally placed for wireless coverage. The AZM will automatically detect the A-BT and dynamically assign appropriate audio settings, such as makeup gain, EQ, and auto gain control, to that input. The stereo source audio is summed to a mono signal before being sent to the AZM. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	274	https://www.atlasied.com/A-BT-US	\$ 213.72	22%
DSP	A-BT-US-B	Atmosphere™ Remote Bluetooth® Audio Input (Black)	The Atmosphere A-BT is a remote Bluetooth® audio input (mono) to an Atmosphere AZM audio processor. This expansion allows the Bluetooth® receiver to be optimally placed for wireless coverage. The AZM will automatically detect the A-BT and dynamically assign appropriate audio settings, such as makeup gain, EQ, and auto gain control, to that input. The stereo source audio is summed to a mono signal before being sent to the AZM. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	274	https://www.atlasied.com/A-BT-US-B	\$ 213.72	22%
Amps/Attenuators	ACS-2A	AC Outlet Strip 12 outlets 20A	Outlet strip includes six grounded duplex outlets for installation in equipment cabinets with vertical panel space greater than 36 3/4". May be used in conjunction with AtlasIED fan assemblies and power panels to provide a complete cooling and AC power distribution system. Includes hardware. Finished in black epoxy. Dimensions are 36 3/4" L x 2 5/8" W x 1 5/8" H.	258.99	https://www.atlasied.com/ACS-2A	\$ 202.01	22%
Mic Stands	AD-11	Surface Mount Female Mic Flange 5/8 inch #27 Thread - Bulk	5/8"-27 female flange with 1 3/4" base diameter; chrome or ebony (E) (Net Weight: 1 oz.) This item is sold in packs of 100. The individual part can be found at here .	16.99	https://www.atlasied.com/AD-11	\$ 13.25	22%
Mic Stands	AD-11B	Surface Mount Female Mic Flange 5/8-27 Thread	5/8"-27 female flange with 1 3/4" base diameter; chrome (Net Weight: 1 oz.)	18.99	https://www.atlasied.com/AD-11B	\$ 14.81	22%
Mic Stands	AD-11BE	Surface Mount Female Mic Flange 5/8 inch-27 Thread Ebony Finish	5/8"-27 female flange with 1 3/4" base diameter; chrome or ebony (E) (Net Weight: 1 oz.)	16.99	https://www.atlasied.com/AD-11BE	\$ 13.25	22%
Mic Stands	AD-11E	Surface Mount Female Mic Flange 5/8 inch #27 Thread - Bulk	5/8"-27 female flange with 1 3/4" base diameter; ebony (Net Weight: 1 oz.) This item is sold in packs of 100. The individual part can be found at here .	13.99	https://www.atlasied.com/AD-11E	\$ 10.91	22%
Mic Stands	AD-12	Surface Mount Male Mic Flange 5/8 inch-27 Thread - Bulk	5/8"-27 male flange with base holes on 1 1/4" centers; chrome or ebony (E) (Net Weight: 1.3 oz.) This item is sold in packs of 100. The individual part can be found on the AD-12B part page .	16.99	https://www.atlasied.com/AD-12	\$ 13.25	22%
Mic Stands	AD-12B	Surface Mount Male Mic Flange 5/8 inch-27 Thread	5/8"-27 male flange with base holes on 1 1/4" centers; chrome or ebony (E) (Net Weight: 1.3 oz.)	18.99	https://www.atlasied.com/AD-12B	\$ 14.81	22%
Mic Stands	AD-12BE	Surface Mount Male Mic Flange 5/8 inch-27 Thread Ebony Finish	5/8"-27 male flange with base holes on 1 1/4" centers; chrome or ebony (E) (Net Weight: 1.3 oz.)	16.99	https://www.atlasied.com/AD-12BE	\$ 13.25	22%
Mic Stands	AD-12E	Surface Mount Male Mic Flange 5/8 inch #27 Thread Ebony - Bulk	5/8"-27 male flange with base holes on 1 1/4" centers; ebony (E) (Net Weight: 1.3 oz.) This item is sold in packs of 100. The individual part can be found on the AD-12BE part page .	13.99	https://www.atlasied.com/AD-12E	\$ 10.91	22%
Mic Stands	AD14B	Extension Tube 90 Degree Angle Tube; 5/8 inch #27 Thread Chrome	Right angle tube with 5/8"-27 male and female end; chrome plated; 4"H x 4" Ext. (Net Weight: 2.2 oz.)	34.99	https://www.atlasied.com/AD14B	\$ 27.29	22%
Mic Stands	AD14BE	Extension Tube 90 Degree Angle Tube; 5/8 inch #27 Thread Black	Right angle tube with 5/8"-27 male and female end; chrome plated; 4"H x 4" Ext. (Net Weight: 2.2 oz.)	30.99	https://www.atlasied.com/AD14BE	\$ 24.17	22%
Mic Stands	AD-15B	Feed-Thru Adapter Allows Wire to Be Fed Inside Tube	Chrome 4" cable feed-thru adapter with standard 5/8" male and female threads. (Net Weight: 2.2 oz.)	24.99	https://www.atlasied.com/AD-15B	\$ 19.49	22%
Mic Stands	AD19B	Extension Tube 45#176; Angle Tube; 5/8 inch #27 Thread Chrome	45#deg; angle tube with 5/8"-27 male and female end; chrome plated; 6"H x 3" Ext. (Net Weight: 2.2 oz.)	34.99	https://www.atlasied.com/AD19B	\$ 27.29	22%
Mic Stands	AD19BE	Extension Tube 45° Angle Tube; 5/8 inch #27 Thread Ebony	45#deg; angle tube with 5/8"-27 male and female end; ebony; 6"H x 3" Ext. (Net Weight: 2.2 oz.)	30.99	https://www.atlasied.com/AD19BE	\$ 24.17	22%
Mic Stands	AD-4B	3/4 inch Long, 5/8 inch #27 Thread Male Coupling Adapter Brass	3/4" long, 5/8"-27 male running thread; brass, no plating (Net Weight: .6 oz.)	13.99	https://www.atlasied.com/AD-4B	\$ 10.91	22%
Mic Stands	AD-5B	5/8 inch #27 Thread Female Coupling Adapter Chrome	5/8"-27 female to 5/8"-27 female coupling; chrome plated (Net Weight: .6 oz.)	13.99	https://www.atlasied.com/AD-5B	\$ 10.91	22%
Mic Stands	AD-6B	7/8 inch #27 Thread Female Coupling Adapter Chrome	7/8" female to 7/8"-27 female coupling; chrome plated (Net Weight: 2 oz.)	18.99	https://www.atlasied.com/AD-6B	\$ 14.81	22%
Mic Stands	AD-7B	3 inch Long Tube; 5/8 inch #27 Thread Male on Both Ends	3" long tube with 5/8"-27 male at each end; chrome plated (Net Weight: 1.3 oz.)	13.99	https://www.atlasied.com/AD-7B	\$ 10.91	22%
Mic Stands	AD-8B	6 inch Long Tube; 5/8 inch #27 Thread Male on Both Ends	6" long tube with 5/8"-27 male at each end; chrome plated (Net Weight: 2.2 oz.)	16.99	https://www.atlasied.com/AD-8B	\$ 13.25	22%
Speakers	AF140	High-Quality 140 Watt Autotransformer	Model AF140 consists of a single coil autotransformer with multiple taps for maximum flexibility in matching a wide variety of speaker loads to power amplifier outputs. A single AF140 will handle loads up to 150 watts and by connecting two units in series, power handling capacity can be increased to 300 watts.	238.99	https://www.atlasied.com/AF140	\$ 186.41	22%
Cabinets	AFR10-16	10RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from BRU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Emis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	422.99	https://www.atlasied.com/AFR10-16	\$ 329.93	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	AFR10-18	10RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	436.99	https://www.atlasied.com/AFR10-18	\$ 340.85	22%
Cabinets	AFR11-16	11RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	436.99	https://www.atlasied.com/AFR11-16	\$ 340.85	22%
Cabinets	AFR11-18	10RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	449.99	https://www.atlasied.com/AFR11-18	\$ 350.99	22%
Cabinets	AFR12-16	12RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	449.99	https://www.atlasied.com/AFR12-16	\$ 350.99	22%
Cabinets	AFR12-18	12RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	462.99	https://www.atlasied.com/AFR12-18	\$ 361.13	22%
Cabinets	AFR13-16	13RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	462.99	https://www.atlasied.com/AFR13-16	\$ 361.13	22%
Cabinets	AFR13-18	13RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	474.99	https://www.atlasied.com/AFR13-18	\$ 370.49	22%
Cabinets	AFR14-16	14RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	474.99	https://www.atlasied.com/AFR14-16	\$ 370.49	22%
Cabinets	AFR14-18	14RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	488.99	https://www.atlasied.com/AFR14-18	\$ 381.41	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	AFR15-16	15RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	488.99	https://www.atlasied.com/AFR15-16	\$ 381.41	22%
Cabinets	AFR15-18	15RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	501.99	https://www.atlasied.com/AFR15-18	\$ 391.55	22%
Cabinets	AFR16-16	16RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	501.99	https://www.atlasied.com/AFR16-16	\$ 391.55	22%
Cabinets	AFR16-18	16RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	515.99	https://www.atlasied.com/AFR16-18	\$ 402.47	22%
Cabinets	AFR16RK	Glide Kit for 16" Deep AFR Series Racks	This optional glide kit, for the 16" deep AFR racks enables the rack to easily slide in and out of the furniture it is housed in without damage for quick access to installed components.	43.99	https://www.atlasied.com/AFR16RK	\$ 34.31	22%
Cabinets	AFR18RK	Glide Kit for 18" Deep AFR Series Racks	This optional glide kit, for the 18" deep AFR racks enables the rack to easily slide in and out of the furniture it is housed in without damage for quick access to installed components.	49.99	https://www.atlasied.com/AFR18RK	\$ 38.99	22%
Cabinets	AFR8-16	8RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	396.99	https://www.atlasied.com/AFR8-16	\$ 309.65	22%
Cabinets	AFR8-18	8RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	409.99	https://www.atlasied.com/AFR8-18	\$ 319.79	22%
Cabinets	AFR9-16	9RU Furniture Rack 16" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	409.99	https://www.atlasied.com/AFR9-16	\$ 319.79	22%
Cabinets	AFR9-18	9RU Furniture Rack 18" Depth	AFR Series furniture racks are designed for concealed installation in a variety of furniture types. Available in either 16" or 18" depth versions and with rack heights from 8RU to 16RU the AFR Series can be used virtually anywhere. All models include dual, adjustable lacing bars for cleanly managing wiring or for installing additional mounted accessories. All models include front mounted rack rails and rear rack rails are included in all rack heights for installations that require additional mounting support. An optional glide kit, AFR16RK or AFR18RK, is available that enables the rack to easily slide in and out of the furniture it is mounted in for quick access to installed components. Each model is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	422.99	https://www.atlasied.com/AFR9-18	\$ 329.93	22%
Cabinets	AFRR10	CAB FLR RAILS 10RU		232.99		\$ 181.73	22%
Cabinets	AFRR11	CAB FLR RAILS 11RU		245.99		\$ 191.87	22%
Cabinets	AFRR12	CAB FLR RAILS 12RU		259.99		\$ 202.79	22%
Cabinets	AFRR13	CAB FLR RAILS 13RU		272.99		\$ 212.93	22%
Cabinets	AFRR14	CAB FLR RAILS 14RU		286.99		\$ 223.85	22%
Cabinets	AFRR15	CAB FLR RAILS 15RU		298.99		\$ 233.21	22%
Cabinets	AFRR16	CAB FLR RAILS 16RU		311.99		\$ 243.35	22%
Cabinets	AFRR8	CAB FLR RAILS 8RU		207.99		\$ 162.23	22%
Cabinets	AFRR9	CAB FLR RAILS 9RU		220.99		\$ 172.37	22%
Cabinets	AFRTB16	CAB FLR T/B 16D #962		259.99		\$ 202.79	22%
Cabinets	AFRTB18	CAB FLR T/B 18D #962		272.99		\$ 212.93	22%
Speakers	AH12-8STDIA	DIA, REPLCMNT AH12-8 SERIES		50.99	https://www.atlasied.com/AH12-8STDIA	\$ 39.77	22%
Speakers	AH12STWOOFER	SPKR WOOFER AH12 SERIES		197.99	https://www.atlasied.com/AH12STWOOFER	\$ 154.43	22%
Horns	AH212-MS	MTG SYS, AH212		946.99		\$ 738.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	AH42-212	3-Way Stadium Horn System 40° x 20°	The AtlasIED AH42-212 Series stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the a href="/Solutions/PartNumber/TSD-HF11.html" target="_blank">TSD-HF11 unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH42-212	\$ 2,797.07	22%
Horns	AH42-212-BSG	3-Way Stadium Horn Speaker with 40° x 20° Coverage Pattern	The AtlasIED AH42-212-BSG stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH42-212-BSG	\$ 2,797.07	22%
Horns	AH5040CDDIA	DIA, AH5040CD		95.99	https://www.atlasied.com/AH5040CDDIA	\$ 74.87	22%
Horns	AH5040CDWOOFER	SPKR WOOFER AH5040CD		295.99	https://www.atlasied.com/AH5040CDWOOFER	\$ 230.87	22%
Horns	AH54-15-BSG	15" 2-Way Stadium Horn Speaker System 50° x 40°	AtlasIED model AH54-15-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH54-15-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 15" cast frame woofer. A "weep" hole is also included on the back of the large horn "belt" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	2325.99	https://www.atlasied.com/AH54-15-BSG	\$ 1,814.27	22%
Horns	AH66-12T-BSG	12" 2-Way Stadium Horn Speaker System 65° x 65°	AtlasIED model AH66-12T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH66-12T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 12" cast frame woofer. A "weep" hole is also included on the back of the large horn "belt" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1836.99	https://www.atlasied.com/AH66-12T-BSG	\$ 1,432.85	22%
Horns	AH66-15-BSG	15" 2-Way Stadium Horn Speaker System 65° x 65°	AtlasIED model AH66-15-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH66-15-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 15" cast frame woofer. A "weep" hole is included on the back of the large horn "belt" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	2325.99	https://www.atlasied.com/AH66-15-BSG	\$ 1,814.27	22%
Horns	AH66-212	3-Way Stadium Horn System 65° x 65°	The AtlasIED AH66-212 Series stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the a href="/Solutions/PartNumber/TSD-HF11.html" target="_blank">TSD-HF11 unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH66-212	\$ 2,797.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	AH66-212-BSG	3-Way Stadium Horn Speaker with 65° x 65° Coverage Pattern	The AtlasIED AH66-212 Series stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω; impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH66-212-BSG	\$ 2,797.07	22%
Horns	AH66-8T-BSG	8" 2-way Stadium Horn Speaker System 65° x 65°	AtlasIED model AH66-8T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH66-8T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 8" cast frame woofer. A "weep" hole is also included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1215.99	https://www.atlasied.com/AH66-8T-BSG	\$ 948.47	22%
Horns	AH8TWOOFER	SPKR WOOFER AH8 SERIES		148.99	https://www.atlasied.com/AH8TWOOFER	\$ 116.21	22%
Horns	AH94-12T-BSG	12" 2-way Stadium Horn Speaker System 90° x 40°	AtlasIED model AH94-12T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH94-12T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 12" cast frame woofer. A "weep" hole is also included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1836.99	https://www.atlasied.com/AH94-12T-BSG	\$ 1,432.85	22%
Horns	AH94-15-BSG	15" 2-way Stadium Horn Speaker System 90° x 40°	AtlasIED model AH94-15-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH94-15-BSG include a multiple screen configuration to prevent moisture from damaging internal components. A perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 15" cast frame woofer. A "weep" hole is included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	2325.99	https://www.atlasied.com/AH94-15-BSG	\$ 1,814.27	22%
Horns	AH94-212	3-Way Stadium Horn System 90° x 40°	The AtlasIED AH94-212 Series stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω; impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH94-212	\$ 2,797.07	22%
Horns	AH94-212-BSG	3-Way Stadium Horn System 90° x 40° - Gray	The AtlasIED AH94-212-BSG Series stadium horn is designed to deliver high sound pressure levels and high intelligibility across wide areas in directional sound applications. Each speaker system consists of a UV-resistant fiberglass enclosure and three-stage, corrosion resistant steel mesh filtering system that make them highly weather and pest resistant. Each model features a three way design with dual 12" woofers, a 1.5" exit compression midrange driver and a 1" exit high frequency compression driver that combine to provide 750 watts RMS power handling in full range mode. A specially designed crossover provides frequency division and extensive driver protection for each band pass. All models are 8Ω; impedance and can be easily bi-amped (LF/MF+HF) by removing the exterior jumper for use with high-powered systems where greater system control and protection is required (Atlas Model ASP-MG24 speaker controller is recommended for these applications). Suspension mounting is facilitated via multiple forged eyebolts. Learn more about the importance of protecting paging horns from low frequency damage and view the unit designed specifically to protect horns from low frequency damage.	3585.99	https://www.atlasied.com/AH94-212-BSG	\$ 2,797.07	22%
Horns	AH94-8T-BSG	8" 2-way Stadium Horn Speaker System 90° x 40°	AtlasIED model AH94-8T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH94-8T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 8" cast frame woofer. A "weep" hole is also included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1215.99	https://www.atlasied.com/AH94-8T-BSG	\$ 948.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	AH99-12T-BSG	12" 2-Way Stadium Horn Speaker System 90" x 90"	AtlasIED model AH99-12T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH99-12T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the single 12" cast frame woofer. A "weep" hole is also included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1836.99	https://www.atlasied.com/AH99-12T-BSG	\$ 1,432.85	22%
Horns	AH99-8T-BSG	8" 2-Way Stadium Horn Speaker System 90" x 90"	AtlasIED model AH99-8T-BSG "stadium horn" is ideal for directional sound distribution where full range reproduction, maximum intelligibility and high sound pressure levels are required. Applications include football stadiums, sports arenas, baseball fields, convention centers and auditoriums. Weather resistant construction features of the AH99-8T-BSG include a multiple screen configuration to prevent moisture from damaging internal components, a perforated aluminum screen covers the large horn mouth, a secondary screen is in place forward of the high frequency driver and a third tightly perforated screen protects the 8" cast frame woofer. A "weep" hole is also included on the back of the large horn "bell" to allow evaporation of any condensation that might build up internally. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1215.99	https://www.atlasied.com/AH99-8T-BSG	\$ 948.47	22%
Horns	AH-CC-096-S	POLE MNT SAFETY CABLE ADJ TO		351.99		\$ 274.55	22%
Horns	AH-FC-030-S	POLE MNT SAFETY CABLE (2) 30"		332.99		\$ 259.73	22%
Horns	AH-FC-033-S	POLE MNT SAFETY CABLE (2) 33"		340.99		\$ 265.97	22%
Horns	AH-FC-038-S	POLE MNT SAFETY CABLE (2) 38"		351.99		\$ 274.55	22%
Horns	AH-FC-043-S	POLE MNT SAFETY CABLE (2) 43"		360.99		\$ 281.57	22%
Horns	AH-PM-BAND-90	POLE MNT 90° SS STRAP FOR		688.99		\$ 537.41	22%
Horns	AH-PM-MOUNT-6UP	POLE MNT ADPT BRKT SS FOR		749.99		\$ 584.99	22%
Horns	AH-PM-SAFETY-6DOWN	POLE MNT SAFETY CLAMP FOR		260.99		\$ 203.57	22%
Horns	AH-SK-025	POLE MNT SAFETY CABLE SHACKLE		27.99		\$ 21.83	22%
Speakers	AHSUB15-BSG	15" AH Series Stadium Subwoofer System	The AHSUB15-BSG subwoofer system features high output and amazing low frequency response for indoor and outdoor applications including football stadiums, sports arenas, baseball fields, and large auditoriums. Unit features an efficient low frequency woofer loaded into a durable, weather resistant, rear firing enclosure.	2816.99	https://www.atlasied.com/AHSUB15-BSG	\$ 2,197.25	22%
Speakers	AHSUBSTAND	Optional Stand for Concrete Slab Mounting	Optional AHSUBSTAND allows easy installation of the AHSUB15S under bleacher seating or other areas where concrete slab mounting is possible. Stand provides secure mounting of the AHSUB15S in a down firing configuration to maximize output performance while helping to prevent theft and weather damage. Holes are provided on the bracket feet for anchor points when mounting on concrete slab and additional holes are located on the frame to allow the AHSUB15S to be attached to the frame via chain or cable for optimal security.	616.99	https://www.atlasied.com/AHSUBSTAND	\$ 481.25	22%
Horns	AH-TB-025	POLE MNT SAFETY CABLE		97.99		\$ 76.43	22%
Atlas Learn	AL2430-RMK	Rack Mount Kit for AL2430/AL2450	The AL2430-RMK is a rack mount kit that provides mounting capability for the AL2430 or AL2450 Atlas Learn amplifier in standard 19" equipment racks. Image shown with AL2430-RMK attached to AL2430. AL2430 and AL2450 are sold separately.	35.99	https://www.atlasied.com/AL2430-RMK	\$ 28.07	22%
Atlas Learn	AL2450	Integrated Infrared Receiver and Amplifier *New version replaces AL2430*	The AL2450 coordinates all of the functions of the Atlas Learn system and brings all of the features together for a single unit control center. The AL2450 is loaded with features that not only enhance the quality of audio generated by the system but that are also easy to use and understand. Physically the AL2450 is very compact making it easy to install on a desk or in a small rack. The unit features Atlas Sound's patent pending through chassis design which allows the unit to be mounted to a pole in conjunction with a projector or other equipment if security is a concern. The front of the unit features a main power switch as well as volume controls for two microphones (A and B), as well as four other external audio sources like Computer, TV, CD, or Auxiliary audio. The rear panel of the AL2450 has all of the connections and adjustments needed to set up the Atlas Learn system to maximize its efficacy in any size classroom. The AL2450 can support up to three infrared (IR) domes that receive the signal from the wireless microphones and transmit that signal back to the amplifier for playing through the speakers in the classroom. Additionally the AL2450 has equalization adjustments for the microphones to optimize their sound quality, a priority page input that allows the local audio to be overridden when a page is initiated by the administration, and a line output for connection to an external amplifier, recording device, or hearing assistance system based on the classroom requirements. The versatility of the AL2450 receiver / amplifier is what sets it apart from other classroom amplification systems.	658.99	https://www.atlasied.com/AL2450	\$ 514.01	22%
Speakers	ALA10T	10 Speaker Full Range Line Array Speaker System	The ALA10T column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA10T's transducer configuration combines ten tight packed 3" full range drivers and four 25mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Finish is silver. Note: Pole and pole mount bracket sold separately.	826.99	https://www.atlasied.com/ALA10T	\$ 645.05	22%
Speakers	ALA10TAW	154-24 Certified 10 Speaker Full Range Line Array Speaker System (white finish)	The EN54-24 certified compact ALA10TAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA10TAW's transducer configuration combines ten tight packed 3" (76mm) full range drivers and four 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	822.99	https://www.atlasied.com/ALA10TAW	\$ 641.93	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	ALA10TAW-B	10 Speaker Full Range Line Array Speaker System (black finish)	The EN54-24 certified compact ALA10TAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA10TAW's transducer configuration combines ten tight packed 3" (76mm) full range drivers and four 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	822.99	https://www.atlasied.com/ALA10TAW-B	\$ 641.93	22%
Speakers	ALA10T-B	10 Speaker Full Range Line Array Speaker System - Black	The ALA10T-B column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA10T-B's transducer configuration combines ten tight packed 3" full range drivers and four 25mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	826.99	https://www.atlasied.com/ALA10T-B	\$ 645.05	22%
Speakers	ALA15T	15 Speaker Full Range Line Array Speaker System	The ALA15T column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA15T's transducer configuration combines fifteen tight packed 3" full range drivers and four 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Finish is silver. Note: Pole and pole mount bracket sold separately.	923.99	https://www.atlasied.com/ALA15T	\$ 720.71	22%
Speakers	ALA15TAW	15 Speaker Full Range Line Array Speaker System (white finish)	The EN54-24 certified ALA15TAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA15TAW's transducer configuration combines fifteen tight packed 3" (76mm) full range drivers and four 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	910.99	https://www.atlasied.com/ALA15TAW	\$ 710.57	22%
Speakers	ALA15TAW-B	15 Speaker Full Range Line Array Speaker System (black finish)	The EN54-24 certified ALA15TAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA15TAW's transducer configuration combines fifteen tight packed 3" (76mm) full range drivers and four 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	910.99	https://www.atlasied.com/ALA15TAW-B	\$ 710.57	22%
Speakers	ALA15T-B	15 Speaker Full Range Line Array Speaker System - Black	The ALA15T-B column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA15T-B's transducer configuration combines fifteen tight packed 3" full range drivers and four 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Note: Pole and pole mount bracket sold separately.	923.99	https://www.atlasied.com/ALA15T-B	\$ 720.71	22%
Speakers	ALA20T	20 Speaker Full Range Line Array Speaker System	The ALA20T column line array speaker delivers maximum pattern control performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA20T's transducer configuration combines twenty tight packed 3" full range drivers and six 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Finish is silver. Note: Pole and pole mount bracket sold separately.	1119.99	https://www.atlasied.com/ALA20T	\$ 873.59	22%
Speakers	ALA20TAW	20 Speaker Full Range Line Array Speaker System (white finish)	The EN54-24 certified ALA20TAW column line array loudspeaker delivers maximum pattern control performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA20TAW's transducer configuration combines twenty tight packed 3" (76mm) full range drivers and six 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Finish is white. Note: Pole and pole mount bracket sold separately.	1165.99	https://www.atlasied.com/ALA20TAW	\$ 909.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	ALA20TAW-B	EN54-24 Certified 20 Speaker Full Range Line Array Speaker System (black finish)	The EN54-24 certified ALA20TAW column line array loudspeaker delivers maximum pattern control performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA20TAW's transducer configuration combines twenty tight packed 3" (76mm) full range drivers and six 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	1165.99	https://www.atlasied.com/ALA20TAW-B	\$ 909.47	22%
Speakers	ALA20T-B	20 Speaker Full Range Line Array Speaker System - Black	The ALA20T-B column line array speaker delivers maximum pattern control performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALA20T-B's transducer configuration combines twenty tight packed 3" full range drivers and six 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Note: Pole and pole mount bracket sold separately.	1119.99	https://www.atlasied.com/ALA20T-B	\$ 873.59	22%
Speakers	ALAST	5 Speaker Full Range Line Array Speaker System	The ultra-compact ALAST column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALAST's transducer configuration combines five tight packed 3" full range drivers and two 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Finish is silver. Note: Pole and pole mount bracket sold separately.	590.99	https://www.atlasied.com/ALAST	\$ 460.97	22%
Speakers	ALASTAW	EN54-24 Certified 5 Speaker Full Range Line Array Speaker System (white finish)	The EN54-24 certified ultra-compact ALASTAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALASTAW's transducer configuration combines five tight packed 3" (76mm) full range drivers and two 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	561.99	https://www.atlasied.com/ALASTAW	\$ 438.35	22%
Speakers	ALASTAW-B	EN54-24 Certified 5 Speaker Full Range Line Array Speaker System (black finish)	The EN54-24 certified ultra-compact ALASTAW column line array loudspeaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALASTAW's transducer configuration combines five tight packed 3" (76mm) full range drivers and two 22mm high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in applications coupled with a portable A-Line subwoofer system. Note: Pole and pole mount bracket sold separately.	561.99	https://www.atlasied.com/ALASTAW-B	\$ 438.35	22%
Speakers	ALAST-B	5 Speaker Full Range Line Array Speaker System - Black	The ultra-compact ALAST-B column line array speaker delivers maximum performance in a minimum footprint and excels in applications that require excellent speech intelligibility. The ALAST-B's transducer configuration combines five tight packed 3" full range drivers and two 3/4" high frequency tweeters in an extruded aluminum housing to offer both durability and optimum sound reproduction. The lightweight and easy to install enclosure has contemporary aesthetics that are a compliment to any environment. The back of the enclosure incorporates vertical channels that accept the included wall mount allowing the installer to slide the mount to the location that provides the desired vertical tilt. An optional pole mount bracket enables the array to be used in portable applications coupled with our A-Line subwoofer. Note: Pole and pole mount bracket sold separately.	590.99	https://www.atlasied.com/ALAST-B	\$ 460.97	22%
Atlas Learn	AL-AMPPSU	AL_IR REC/AMP PWR SUP		96.99		\$ 75.65	22%
Speakers	ALAPMK	Pole Mount Bracket for Use with ALA Series Speakers	The ALAPMK is designed to be used with ALA series line column speakers, optional A-Line pole, and A-Line powered or passive Mounting hardware ensures the unit remains securely attached to the speaker's integrated mounting brackets. Available Poles: POLE45 - 45.00' Pole for Use with A-Line Portable Subwoofers POLE37 - 36.375' Pole for Use with A-Line Portable Subwoofers POLE33 - 32.75' Pole for Use with A-Line Portable Subwoofers POLE20 - 19.875' Pole for Use with A-Line Portable Subwoofers	29.99	https://www.atlasied.com/ALAPMK	\$ 23.99	22%
Atlas Learn	AL-CM	Collar Microphone for Use with Atlas Learn Wireless Transmitters.	The Atlas Learn AL-CM is a collar microphone designed for use with any Atlas Learn wireless transmitter. The AL-CM is designed to be worn around the neck and features with an adjustable microphone for maximum comfort and performance. A single 3.5mm connection allows easy connection to the wireless transmitter and once plugged in, overrides the microphone built into the wireless transmitter.	100.99	https://www.atlasied.com/AL-CM	\$ 78.77	22%
Atlas Learn	AL-DOCKPSU	AL_PH MIC TRANS DOCK PWR SUP		40.99		\$ 31.97	22%
Atlas Learn	AL-EAGLE	Atlas Learn Two Channel Infrared Dome Receiver	The Atlas Learn AL-EAGLE infrared receiver is a two channel infrared receiver that is designed to work with Atlas Learn infrared microphones, AL-MAGPIE and AL-MYNA. The AL-EAGLE connects via RCA output to almost any local audio amplifier. This allows teachers and students to walk freely around the classroom with the infrared microphones/system control units and project their voices through connected, installed speakers. The AL-EAGLE also features a contact closure output that can be connected to a secondary system allowing the teacher to signal an emergency situation in the classroom using the "Panic" feature on the AL-MAGPIE or AL-MYNA wireless transmitters (in "teacher" mode only). For larger rooms, the AL-EAGLE has an F-pin style input connector that is designed to be used with a secondary infrared wireless dome, AL-IRDS, if needed. Volume controls for the two wireless transmitters are located on the side of the AL-EAGLE to properly set or adjust transmitter volume internally mixing the two channels for output to the amplifier. Three LEDs are located on the front of the unit and act as visual indicators for system power and connection.	587.99	https://www.atlasied.com/AL-EAGLE	\$ 458.63	22%
Speakers	ALELB1-B	ALA_WLL MNT SYS BLK		219.99		\$ 171.59	22%
Speakers	ALELB1-W	ALA_WLL MNT SYS WHI		219.99		\$ 171.59	22%
Speakers	ALELCP-B	ALA_ENCL CONN PLTS BLK		70.99		\$ 55.37	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	ALELCP-W	ALA, ENCL CONN PLTS WHT		70.99		\$ 55.37	22%
Non-Sales	ALELWBEXT-B	ALA, WLL MNT BRKT EXT BLK		70.99		\$ 55.37	22%
Non-Sales	ALELWBEXT-W	ALA, WLL MNT BRKT EXT WHT		70.99		\$ 55.37	22%
Atlas Learn	AL-IRDS	Infrared Dome Sensor	The AL-IRDS infrared dome sensor is designed to work in an Atlas Learn amplified learning system. The AL-IRDS is mountable to a wall or ceiling tile using the included mounting bracket. Each AL-IRDS includes a 10 meter RG6 coaxial cable for connecting the AL-IRDS to an AL2430 amplifier/receiver. The AL-IRDS works with both the AL-MYNA and AL-MAGPIE infrared wireless microphones. Infrared is advantageous because it does not operate on frequencies that can be disrupted by wireless Internet routers, cordless phones, or other devices. Additionally, infrared eliminates the possibility of cross talk between two adjoining rooms as the IR dome(s) in each room receive only the signal from microphones used in their proximity.	85.99	https://www.atlasied.com/AL-IRDS	\$ 67.07	22%
Atlas Learn	AL-LANYARD	AL, PH MIC LANYARD		9.99		\$ 7.79	22%
Atlas Learn	AL-LM	Lapel Mic for Use with Atlas Learn Wireless Transmitters	The Atlas Learn AL-LM is a lapel microphone designed for use with any Atlas Learn wireless transmitter. The AL-LM is a basic external microphone that can be used in place of headset or collar mics based on the user's preference. The AL-LM can be easily clipped to any fabric surface using the incorporated alligator style clip. A single 3.5mm connection allows easy connection to the wireless transmitter and once plugged in, overrides the microphone built into the wireless transmitter.	91.99	https://www.atlasied.com/AL-LM	\$ 71.75	22%
Atlas Learn	AL-MAGPIE	AL-MAGPIE Battery Replacement	The Atlas Learn AL-MAGPIE infrared wireless microphone delivers high quality audio that helps increase student engagement and ensures that every student has the chance to be the best that they can be. Each Atlas Learn Amplified Learning system can support up to two wireless microphones. The microphones can be set to either "A" or "B", additionally one can be locked out to function as a student microphone with limited functionality if needed. Each wireless microphone has a volume control for adjusting the volume of that microphone relative to the user's voice allowing it to be adjusted up or down so that the speaker can be clearly heard and understood. One of the most unique features of the Atlas Learn wireless microphones is their incorporation of a "PANIC" feature. This panic feature allows a teacher to signal the administration or security offices in the event that an emergency situation arises in the classroom. On the MAGPIE microphones, the two red PANIC buttons can be depressed for three seconds to initiate the emergency signal. Both models can be used with optional wearable microphones and both models also include rechargeable batteries.	500.99	https://www.atlasied.com/AL-MAGPIE	\$ 390.77	22%
Atlas Learn	AL-MAGPIE-NEST	Charging station for use with AL-MAGPIE wireless transmitters.	The AL-MAGPIE-NEST is the charging station designed to be used with the Atlas Learn AL-MAGPIE wireless infrared microphone. The AL-MAGPIE-NEST is a low profile charging system that is designed to be desk or shelf mounted for easy access. The unit can charge up to two AL-MAGPIE wireless microphones at the same time. Charging status is indicated by the LED located next to each charging position. Red indicates that the unit is charging and green indicates the unit is fully charged and ready to be used. AL-MAGPIE-NEST includes the charging station and power supply. AL-MAGPIE microphones are sold separately. Use only AtlasIED rechargeable batteries with NEST and transmitter.	127.99	https://www.atlasied.com/AL-MAGPIE-NEST	\$ 99.83	22%
Atlas Learn	AL-PHB	AL, PH MIC TRANS BATTERY AA		27.99		\$ 21.83	22%
Atlas Learn	AL-PHBCVR	AL, PH MIC TRANS BATTERY CVR		16.99		\$ 13.25	22%
Masking Devices	AM1200	Self Contained Sound Masking System UL2043 with Built In Speakers	AM1200 Sound Masking System features a compact enclosure utilizing two efficient wide range 2" x 4" speakers that are powered by an internal 12W amplifier. Selectable white and pink analog sources are incorporated to allow maximum masking design flexibility and a variable high cut filter contours the masking noise to the appropriate environment. The AM1200 also features an external 12 Watt 70, 7V amplifier output to drive other 70,7V speakers, such as the AtlasIED M2000-SM transducer, making it ideal for small installations that require a self-contained masking system. Four mounting holes on the chassis make installation flexible as the AM1200 can be mounted to the wall or ceiling, or if you need a single suspension point, two removable hanger brackets are included.	433.99	https://www.atlasied.com/AM1200	\$ 338.51	22%
Horns	AP-15	Horn Speaker 15W 80	The 8-ohm Model AP-15 is a double re-entrant speakers which deliver 15-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-15 Series operates within a nominal frequency response range of 400-14,000 Hz and offers a sensitivity of 120dB at rated power to provide clear voice and signal communication. The trademarked square-d-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strapping on I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage. Conduit/cable adapter plate also available.	139.99	https://www.atlasied.com/AP-15	\$ 109.19	22%
Horns	AP-15T	Horn Speaker with 15-Watt 25V/70V/100V Transformer	Model AP-15T is a double re-entrant speakers which deliver 15-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-15 Series operates within a nominal frequency response range of 400-14,000 Hz and offers a sensitivity of 120dB at rated power to provide clear voice and signal communication. The trademarked square-d-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strapping on I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage. Conduit/cable plate adapter also available.	167.99	https://www.atlasied.com/AP-15T	\$ 131.03	22%
Horns	AP-15TC	Horn Speaker with 15-Watt 25V/70V/100V Transformer - Beige	The 8-ohm Model AP-15 is a double re-entrant speakers which deliver 15-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-15 Series operates within a nominal frequency response range of 400-14,000 Hz and offers a sensitivity of 120dB at rated power to provide clear voice and signal communication. The trademarked square-d-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strapping on I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in beige epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	171.99	https://www.atlasied.com/AP-15TC	\$ 134.15	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	AP-15TU	Emergency Horn Speaker with 15-Watt 25V/70V Transformer	AtlasIED AP-15TU speakers are equipped with a compression driver providing up to 15 watts RMS power handling capability, superior intelligibility and dispersion to achieve maximum sound projection and penetration. Weather-resistant metal construction and re-entrant acoustic path assure protection against water, humidity, vermin and corrosion. The Omni-Purpose® mounting bracket allows directional sound dispersion via vertical and horizontal positioning. Provisions are also included for surface or strap mounting to pillars and I-beams. All models include a built-in 25/70.7V Vari-Tap® transformer featuring a screw-driver adjustable, 7-position watt/impedance selection switch. Wiring terminals are protected with a vandal-resistant adapter cover for control equipment utilizing cable or conduit. Model AP-15TU is not equipped with a capacitor. Model meets or exceeds the UL Listed standards for audible signal appliances and are capable of operating within an ambient temp. range of 66°C (150°F) to -35°C (-30°F). Model complies with UL Standard 1480—Speakers for Fire Protective Signaling Systems and California State Fire Marshal (Title 19).	174.99	https://www.atlasied.com/AP-15TU	\$ 136.49	22%
Horns	AP-15TUC	Signaling Horn Loudspeaker with 15-Watt 25V/70V Transformer and Line Supervision Cap	Model AP-15TUC is a double re-entrant speakers which delivers 15-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-15 Series operates within a nominal frequency response range of 400Hz - 14kHz and offers a sensitivity of 120dB at rated power to provide clear voice and signal communication. The trademarked squared-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars. A built-in, 5 mfd capacitor is provided for line supervision. All models meet or exceed the UL Listed standards for audible signal appliances, standard 1480—Speakers for Fire Protective Signaling Systems and California State Fire Marshal (Title 19). AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy.	195.99	https://www.atlasied.com/AP-15TUC	\$ 152.87	22%
Horns	AP-15TUCR	Horn Speaker with 15-Watt 25V/70.7V Transformer and Line Supervision Cap	Model AP-15TUCR is a double re-entrant speakers which delivers 15-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-15 Series operates within a nominal frequency response range of 400Hz - 14kHz and offers a sensitivity of 120dB at rated power to provide clear voice and signal communication. The trademarked squared-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars. A built-in, 5 mfd capacitor is provided for line supervision. All models meet or exceed the UL Listed standards for audible signal appliances, standard 1480—Speakers for Fire Protective Signaling Systems and California State Fire Marshal (Title 19). AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy.	195.99	https://www.atlasied.com/AP-15TUCR	\$ 152.87	22%
Horns	AP-15TU-USA	Emergency Horn Speaker with 15-Watt 25V/70V Transformer Meets Buy America Requirements	The AtlasIED AP-15TU-USA speaker is equipped with a compression driver providing up to 15 Watts RMS power handling capability, superior intelligibility and dispersion to achieve maximum sound projection and penetration. Weather-resistant metal construction and re-entrant acoustic path assure protection against water, humidity, vermin, and corrosion. The Omni-Purpose® mounting bracket allows directional sound dispersion via vertical and horizontal positioning. Provisions are also included for surface or strap mounting to pillars and I-beams. The AP-15TU-USA includes a built-in 25/70.7V Vari-Tap® transformer featuring a screw-driver adjustable, 7-position watt/impedance selection switch. Wiring terminals are protected with a vandal-resistant adapter cover for control equipment utilizing cable or conduit. This unit meets or exceeds the UL Listed standards for audible signal appliances and is capable of operating within an ambient temp. range of 70°C (158°F) to -40°C (-40°F). Additionally the AP-15TU-USA complies with UL Standard 1480 -Speakers for Fire Protective Signaling Systems and California State Fire Marshal (Title 19). The AP-15TU-USA also meets Buy American Act Standards.	180.99	https://www.atlasied.com/AP-15TU-USA	\$ 141.17	22%
Amps/Attenuators	AP-2410-15S	15A - 24 inch, 10 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-2410-15S is 24" rack mountable and features 15A, 1875W power capability.	210.99	https://www.atlasied.com/AP-2410-15S	\$ 164.57	22%
Amps/Attenuators	AP-2410-20S	20A - 24 inch, 10 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-2410-20S is 24" rack mountable and features 20A, 2500W power capability.	296.99	https://www.atlasied.com/AP-2410-20S	\$ 231.65	22%
Horns	AP-30	Horn Speaker 30W 80	The 8-ohm Model AP-30 is a double re-entrant speakers which deliver 30-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-30 Series operates within a nominal frequency response range of 300Hz - 12kHz and offers a sensitivity of 121dB at rated power to provide clear voice and signal communication. The trademarked squared-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	190.99	https://www.atlasied.com/AP-30	\$ 148.97	22%
Horns	AP-30T	Horn Speaker with 30-Watt 25V/70V/100V Transformer	The Model AP-30T is a double re-entrant speakers which deliver 30-watts of continuous power handling, superior intelligibility and unparalleled efficiency. The AP-30T operates within a nominal frequency response range of 300Hz - 12kHz and offers a sensitivity of 121dB at rated power to provide clear voice and signal communication. The trademarked squared-bell design signifies AtlasIED quality and reliability. The Omni-Purpose® mounting bracket (supplied on all models) achieves precise positioning in the vertical and horizontal planes with a single adjustment and includes provisions for speaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	218.99	https://www.atlasied.com/AP-30T	\$ 170.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	AP-30TC	Horn Speaker with 30-Watt 25V/70V/100V Transformer - Beige	The AP-30TC is a double re-entrant speaker which delivers 30 watts of continuous power handling, superior intelligibility and unparalleled audio conversion efficiency. The AP-30TC operates within a nominal frequency range of 300Hz - 12kHz and offers a sensitivity of 126dB at rated power to provide clear voice and signal communication. The AP-30TC each features an integral transformer to meet a variety of distributed system needs. The AP-30TC is equipped with a versatile, 3-way, 25, 70.7, 100V line transformer. Transformer is adjustable using AtlasIED's exclusive Vari-Tap® Connect Center which features a 7-position, watts / impedance selection switch. The labor saving Vari-Tap terminal is screwdriver adjustable and includes a protective cover with built-in strain relief. The trademarked square bell design signifies AtlasIED quality and reliability. The Omni-Purpose mounting bracket (included on all models) allows precise positioning in the vertical and horizontal planes with a single adjustment and provides for installation of the speaker on conventional surfaces or by strap-mounting to I-beams or pillars. AP Series speakers are U.S. made to assure superior service reliability. Weather-resistant construction is metal and matching ABS plastic with metal components finished in grey epoxy (standard) or beige epoxy if suffixed with (C) where noted. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	223.99	https://www.atlasied.com/AP-30TC	\$ 174.71	22%
Amps/Attenuators	AP-4820-15S	15A - 48 inch, 20 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-4820-15S is 48" rack mountable and features 15A, 1875W power capability.	232.99	https://www.atlasied.com/AP-4820-15S	\$ 181.73	22%
Amps/Attenuators	AP-4820-20S	20A - 48 inch, 20 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-4820-20S is 48" rack mountable and features 20A, 2500W power capability.	326.99	https://www.atlasied.com/AP-4820-20S	\$ 255.05	22%
Amps/Attenuators	AP-7230-15S	15A - 72 inch, 30 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-7230-15S is 72" rack mountable and features 15A, 1875W power capability.	324.99	https://www.atlasied.com/AP-7230-15S	\$ 253.49	22%
Amps/Attenuators	AP-7230-20S	20A - 72 inch, 30 Outlet Vertical Power Strip	The Atlas Power Vertical Power Strips offer complete power management, multiple outlet spacing and outlet orientations, and RFI filtering along with spike/surge protection to make them the most compact, effective power management protection systems on the market today. The AP-7230-20S is 72" rack mountable and features 20A, 2500W power capability.	406.99	https://www.atlasied.com/AP-7230-20S	\$ 317.45	22%
Horns	APBK	AP Series Swivel Mount Bracket, Grey	Replacement Omni-Purpose® swivel bracket, grey.	39.99	https://www.atlasied.com/APBK	\$ 31.19	22%
Amps/Attenuators	AP-C15D	15A Power Conditioner and Distribution Unit	The AP-C15D is been designed to meet most installation requirements for AC power distribution and equipment power protection. The 15A compact 1RU unit AC Mains Voltage can be monitored via the front panel from the precision Digital Volt Meter. To light your rack, the AP-C15D has incorporated a front panel pull-out dimmable LED tube light. The rear of the rack can be illuminated by the optional 16" gooseneck LED lamp connected via an XLR style socket (AP-GNL18). The AP-C15D features noise filtering for eliminating unwanted Radio Frequency Interference (RFI) that can be introduced into the AC lines by nearby radio transmitters or wireless products. EMI filters are also incorporated to reduce noise from Electromagnetic Interference (EMI) generated by items such as electric motors and switching power supplies. The Abnormal Voltage indicator on the front panel will flash if the AC Mains is between 101VAC and 107VAC or 128VAC and 132VAC. This is to inform you that a surge occurred and may have damaged voltage sensitive equipment. If an extreme voltage swing occurs above 132VAC or below 101VAC, the AP-C15D Extreme Voltage Shutdown (EVS) protection circuit will automatically activate and turn all outlets off until it is manually reset. The AP-C15D offers intelligent power management control, along with noise filtering and spike/surge protection making it the most compact, effective power management protection system on the market today.	553.99	https://www.atlasied.com/AP-C15D	\$ 432.11	22%
Horns	APC-30T	Wide Angle Horn Speaker with 30-Watt 25V/70V/100V Transformer	APC-30T is a high-power 30 watt speaker with extended low frequency response. Unit is equipped with a wide-angle molded plastic bell for sound directivity. Transformer includes a screwdriver-adjust power selection with a 45 ohm tap for intercom and talk-back use. For mounting, the APC-30T features the Omni-Purpose® bracket for vertical/horizontal positioning with provisions for surface/strap mounting to pillars and I-beams. Finished in grey baked epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	260.99	https://www.atlasied.com/APC-30T	\$ 203.57	22%
Horns	APF-15T	Flanged Horn Speaker with 15-Watt 25V/70V/100V Transformer	Provide 15 watts of continuous power handling with superior intelligibility and efficiency with AtlasIED APF Series Omni-Purpose® speakers. Vandal-resistant units are designed for flange or recessed mounting to panels, interior/exterior walls, or ceilings. Metal construction withstands adverse temperatures, humidity and physical abuse. For flexibility and optimum adjustment convenience, transformer-equipped Model APF-15T includes the Vari-Tap® Control/connect center with 7 position, wattage/impedance selection switch. Weather-resistant metal construction and enclosed wiring terminals eliminate the need and cost of a backbox. However, for aesthetic consideration and retrofit convenience, models will flange mount to any standard size ceiling or wall baffle and/or enclosure capable of accommodating conventional 6" or 8" diameter speakers. Model FAMT-6 mounting kit is required for 8" models.) Recessed installation may be accomplished by mounting Models APF-15 or APF-15T into a 4" or 5-1/2" deep opening, respectively, or to an L20 Series enclosure. L20 Series also includes mounting rings and baffles. Speakers are finished in grey baked epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage. Vandal resistant conduit/cable adapter plate also available.	160.99	https://www.atlasied.com/APF-15T	\$ 125.57	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	APF-15TU	Flanged Emergency Horn Speaker with 15-Watt 25V/70V Transformer	APF-15TU voice control speaker is equipped with a compression driver to provide up to 15 watts of continuous power handling, superior intelligibility and audio conversion efficiency for maximum sound projection and penetration. APF Series speakers may be flush mounted or recessed directly into interior/exterior walls or ceilings. Recessed installation may be accomplished by mounting speakers into a 5 1/2" deep opening or recessed enclosure. Units will facilitate AtlasIED L20 Serie grilles, enclosures and mounting rings (refer to SL2-1372). Accessory mounting kits Model MK-2 or FAMT-6 can be used to mount speakers into 8" diameter baffles. Models include a built-in 25/70.7V Vari-Tap transformer featuring a screw-driver adjustable, 7-position watt/impedance selection switch. Magnet assembly is equipped with self-aligning field replaceable diaphragm. Wiring terminals are protected with a vandal-resistant adapter cover for control equipment utilizing cable or conduit. A built-in, 5 mfd capacitor is provided on Model APF-15TUC for line supervision. Model APF-15TU is not equipped with a capacitor. All units are finished in grey baked epoxy. All models meet or exceed UL Standard 1480 for Fire Protective Speakers and are capable of operating within an ambient temp. range of 66°C (150°F) to -35°C (-30°F). The all-metal, environmentresistant construction and re-entrant acoustic path assure protection against water, humidity, vermin, physical abuse and corrosion. Models are also California State Fire Marshal Listed.	176.99	https://www.atlasied.com/APF-15TU	\$ 138.05	22%
Horns	APF-15TUC	Emergency Horn Speaker with 15-Watt 25V/70V Transformer and Line Supervision	APF Series voice control speakers are equipped with a compression driver to provide up to 15 watts of continuous power handling, superior intelligibility and audio conversion efficiency for maximum sound projection and penetration. APF Series speakers may be flush mounted or recessed directly into interior/exterior walls or ceilings. Recessed installation may be accomplished by mounting speakers into a 5 1/2" deep opening or recessed enclosure. Units will facilitate AtlasIED L20 Serie grilles, enclosures and mounting rings (refer to SL2-1372). Accessory mounting kits Model MK-2 or FAMT-6 can be used to mount speakers into 8" diameter baffles. Models include a built-in 25/70.7V Vari-Tap transformer featuring a screw-driver adjustable, 7-position watt/impedance selection switch. Magnet assembly is equipped with self-aligning field replaceable diaphragm. Wiring terminals are protected with a vandal-resistant adapter cover for control equipment utilizing cable or conduit. A built-in, 5 mfd capacitor is provided on Model APF-15TUC for line supervision. Model APF-15TU is not equipped with a capacitor. All units are finished in grey baked epoxy. All models meet or exceed UL Standard 1480 for Fire Protective Speakers and are capable of operating within an ambient temp. range of 66°C (150°F) to -35°C (-30°F). The all-metal, environmentresistant construction and re-entrant acoustic path assure protection against water, humidity, vermin, physical abuse and corrosion. Models are also California State Fire Marshal Listed.	197.99	https://www.atlasied.com/APF-15TUC	\$ 154.43	22%
Horns	APF-15TU-USA	Emergency Horn Speaker with 15-Watt 25V/70V Transformer Meets Buy America R	The APF-15TU-USA voice control speaker is equipped with a compression driver to provide up to 15 Watts of continuous power handling, superior intelligibility and audio conversion efficiency for maximum sound projection and penetration. The APF-15TU-USA may be flush mounted or recessed directly into interior/exterior walls or ceilings. Recessed installation may be accomplished by mounting speakers into a 5 1/2" deep opening or recessed enclosure. Units will work with AtlasIED L20 Serie grilles, enclosures and mounting rings (refer to AT5003855). Accessory mounting kits Model MK-2 or FAMT-6 can be used to mount speakers into 8" diameter baffles. The unit includes a built-in 25/70.7V Vari-Tap transformer featuring a screw-driver adjustable, 7-position watt/impedance selection switch. Magnet assembly is equipped with self-aligning field replaceable diaphragm. Wiring terminals are protected with a vandal-resistant adapter cover for control equipment utilizing cable or conduit. The unit is finished in grey baked epoxy. The APF-15TU-USA meets or exceeds UL Standard 1480 for Fire Protective Speakers and are capable of operating within an ambient temperature range of 70°C (158°F) to -40°C (-40°F). The all-metal, environment-resistant construction and re-entrant acoustic path assure protection against water, humidity, vermin, physical abuse, and corrosion. The unit is also California State Fire Marshal Listed. Additionally, the APF-15TU-USA complies with Buy American Act standards.	184.99	https://www.atlasied.com/APF-15TU-USA	\$ 144.29	22%
Amps/Attenuators	AP-GNL18	Atlas Power 16 inch Goose Neck LED Lamp	To light your rack, the AP-GNL18 is a 16" gooseneck LED lamp with XLR connection for use with ECS-6RM, ECS-3, and other models. LED lamps are far superior in longevity along with heat reduction when compared to traditional incandescent lamps and the XLR base mounts are also superior to the commonly used BNC type base.	64.99	https://www.atlasied.com/AP-GNL18	\$ 50.69	22%
Amps/Attenuators	AP-LEDIP	PWR MOD IP LED DETACHABLE		58.99	https://www.atlasied.com/AP-LEDIP	\$ 46.01	22%
Horns	APR-30AT	Radial Horn Speaker with 30-Watt 25V/70V/100V Transformer	Model APR-30AT is a 30 watt speaker with 40° circular sound dispersion designed for overhead installation in industrial, transportation, and manufacturing centers. Unit is equipped with a combination 25/70.7/100 volt transformer with screwdriver-adjust power selection. Suspension ring provided on top of unit. Finished in grey baked epoxy. Optional Extras: BX-1A Vandal resistant cover plate for armored cable and conduit connection. Constructed of cast aluminum. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	236.99	https://www.atlasied.com/APR-30AT	\$ 184.85	22%
Amps/Attenuators	AP-S158IP	Vertical IP addressable Power Distribution Unit	The AP-S158IP is an eight-outlet, vertical mount power strip with LAN monitoring & remote control for AC power distribution management. The AP-S158IP features a web based user interface (UI) that can monitor voltage, current, temperature and humidity. Through the UI, alarms can be set to alert users when a fault condition has occurred via the network UI. The AP-S158IP features eight outlets are programmable and can be scheduled to sequence On / Off individually or in groups on a 24-hour / 7-day schedule. Each outlet has a LED status indicator that can also be used to manually turn the outlet On or Off. This feature can be disabled via the UI for increased security. The AP-S158IP utilizes PC based IP discovery software to automatically identify units connected to the network. An LED display, AtlasIED model AP-LEDIP, is included to provide a visual reference of the voltage, current, temperature or humidity data within the rack in real time. The AP-LEDIP can also be used to read the IP address of the unit eliminating the need to use the discovery software. The external temperature/humidity probe can be used to monitor rack climate conditions to activate a cooling system if needed. Programmable alarm settings are easily configured with fault logs and fault reporting via the UI. The unit or individual outlets can be tested or monitored for active status via the Auto Ping Reset feature. The AP-S158IP features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products that commonly deteriorate video signals and that can be heard as static in audio signals. The AP-S158IP is designed to allow the installer to select the power cord length that is required for the installation. A removable 2m IEC power cord with a retainer bracket is supplied with the unit. The AP-S158IP is designed to be mounted vertically in a floor standing equipment rack.	619.99	https://www.atlasied.com/AP-S158IP	\$ 483.59	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AP-S15A	15A Power Conditioner and Distribution Unit with IEC Power Cord	The AP-S15A features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are also incorporated to reduce noise from Electromagnetic Interference (EMI) generated by items such as electric motors and switching power supplies. Unstable AC Mains voltage is one of the main reasons for equipment failure. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. The AP-S15A's circuitry is very fast and can suppress unwanted energy within a nanosecond response and sustain the suppression up to 2 milliseconds. The AP-S15A includes a 12 foot removable IEC cord with retainer	180.99	https://www.atlasied.com/AP-S15A	\$ 141.17	22%
Amps/Attenuators	AP-S15HR	15A Half Width Rack Power Conditioner	The AP-S15HR has been designed to fit into Atlas half width rack equipment racks. The AP-S15HR meets or exceeds most installation requirements for AC power distribution and equipment power protection. The AP-S15HR Half Rack design offers power management control, scalable power cord length, noise filtering, spike/surge protection and six AC outlets making it the most compact, cost effective power management protection system on the market today. The AP-S15HR features noise filtering for unwanted Radio Frequency interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. The benefit of the RF Filter can be seen on video products and heard audibly by reduced static pops and external signal interference. The AP-S15HR is unique by allowing you to select the power cord length that is required for the installation. A removable 12' IEC power cord with a retainer bracket is supplied with the unit. The AP-S15HR is designed to be mounted in a half width rack design but can also be rack mounted into 19" equipment racks by using the optional PA702-RMK kit. This kit allows you mount an AP-S15HR by itself or in conjunction with another Atlas half width rack product such as the DPA-102PM, PA40G/PA80G, or MA40G/MA60G in a 19" 1RU space.	158.99	https://www.atlasied.com/AP-S15HR	\$ 124.01	22%
Amps/Attenuators	AP-S15HRIP	1/2 rack IP addressable Power Distribution Unit	The AP-S15HRIP half-rack width power conditioner with LAN monitoring & remote control for AC power distribution management. The AP-S15HRIP features a web based user interface (UI) that can monitor voltage, current, temperature and humidity. Through the UI, alarms can be set to alert users when a fault condition has occurred via the network UI or fault contacts. The AP-S15HRIP's five rear outlets are programmable and can be scheduled to sequence On / Off individually or in groups on a 24-hour / 7-day schedule. Each AC outlet has a front panel LED status indicator that can also be used to manually turn the outlet On or Off. This feature can be disabled via the UI for increased security. A front panel unswitched AC outlet is also included. The AP-S15HRIP utilizes PC based IP discovery software to automatically identify units connected to the network. An LED display, AtlasIED model AP-LEDIP, is included to provide a visual reference of the voltage, current, temperature or humidity data within the rack in real time. The AP-LEDIP can also be used to read the IP address of the unit eliminating the need to use the discovery software. The external temperature/humidity probe can be used to monitor rack climate conditions to activate a cooling system if needed. Programmable alarm settings are easily configured with fault logs and fault reporting via the UI. The unit or individual outlets can be tested or monitored for on active status via the network Auto Ping Reset feature. The AP-S15HRIP features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products that commonly deteriorate video signals and that can be heard as static in audio signals. The AP-S15IP is designed to allow the installer to select the power cord length that is required for the installation. A removable 2m IEC power cord with a retainer bracket is supplied with the unit. The AP-S15HRIP is designed to be mounted in a half-width rack but can also be rack mounted into full-width equipment racks.	482.99	https://www.atlasied.com/AP-S15HRIP	\$ 376.73	22%
Amps/Attenuators	AP-S15IP	19" IP addressable Power Distribution Unit	The AP-S15IP is a power conditioner with LAN monitoring & remote control for AC power distribution management. The AP-S15IP features a web based user interface (UI) that can monitor voltage, current, temperature and humidity. Through the UI, alarms can be set to alert users when a fault condition has occurred via the network UI or Fault contacts. The AP-S15IP's eight rear outlets are programmable and can be scheduled to sequence On / Off individually or in groups on a 24-hour / 7-day schedule. Each AC outlet has a front panel LED status indicator can also be used to manually turn the outlet On or Off. This feature can be disabled via the UI for increased security. A front panel unswitched AC outlet is also included. The AP-S15IP utilizes PC based IP discovery software to automatically identify units connected to the network. An LED display, AtlasIED model AP-LEDIP, is included to provide a visual reference of the voltage, current, temperature or humidity data within the rack in real time. The AP-LEDIP can also be used to read the IP address of the unit eliminating the need to use the discovery software. The external temperature/humidity probe can be used to monitor rack climate conditions to activate a cooling system if needed. Programmable alarm settings are easily configured with fault logs and fault reporting via the UI. The unit or individual outlets can be tested or monitored for on active status via the network Auto Ping Reset feature. The AP-S15IP features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products that commonly deteriorate video signals and that can be heard as static in audio signals. The AP-S15IP is designed to allow the installer to select the power cord length that is required for the installation. A removable 2m IEC power cord with a retainer bracket is supplied with the unit. The AP-S15IP is designed to be rack mounted into full width racks using 19" (1RU) space.	597.99	https://www.atlasied.com/AP-S15IP	\$ 466.43	22%
Amps/Attenuators	AP-S15LA	15LA Power Conditioner and Distribution Unit with IEC Power Cord and Lamp	The AP-S15LA features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are also incorporated to reduce noise from Electromagnetic Interference (EMI) generated by items such as electric motors and switching power supplies. Unstable AC Mains voltage is one of the main reasons for equipment failure. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. The AP-S15LA's circuitry is very fast and can suppress unwanted energy within a nanosecond response and sustain the suppression up to 2 milliseconds. The AP-S15LA includes a pull out front lamp, 12 foot removable IEC cord with retainer	218.99	https://www.atlasied.com/AP-S15LA	\$ 170.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AP-S15RTHR	15A Half Width Rack Power Conditioner with Remote Activation	The AP-S15RTHR has been designed to fit into Atlas half width equipment racks. The AP-S15RTHR meets or exceeds most installation requirements for AC power distribution and equipment power protection. The AP-S15RTHR design offers power management control, remote activation, 24VDC 2000mA output, noise filtering, spike/surge protection and six AC outlets making it the most compact, cost effective power management protection system on the market today. The AP-S15RTHR features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are incorporated to reduce noise and Electromagnetic Interference (EMI) from such items as electric motors and external switching power supplies. The benefit of these filters can be seen on video products and heard audibly by reduced static pops and external signal interference. The AP-S15RTHR can be remotely activated by using dry contact closure or via a 5V \wedge 24VDC voltage. Either method can be triggered by using one of the optional Atlas WPD wall plate switches that feature a custom label area and remote status LED. The AP-S15RTHR also features a 24VDC 2000mA DC output that works in conjunction with the switched AC Outlets. This 24VDC output provides enough current to power several Time Saving Device (TSD) preamps, mixers or amplifiers reducing or eliminating the need for external DC power supplies. For fire alarm requirements an Emergency Power Down function or EPD can also be created by using the Remote Activation feature by simply keeping the Remote Activation contact closed until a condition occurs that requires a system shut down. When the contacts are open, it will remove power from the switched outlets. The AP-S15RTHR is unique by allowing you to select the power cord length that is required for the installation. A removable 12' IEC power cord with a retainer bracket is supplied with the unit. The AP-S15RTHR is designed to be mounted in a half width rack, but can	285.99	https://www.atlasied.com/AP-S15RTHR	\$ 223.07	22%
Amps/Attenuators	AP-S20	20A Power Conditioner and Distribution Unit	The AP-S20 features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are also incorporated to reduce noise from Electromagnetic Interference (EMI) generated by items such as electric motors and switching power supplies. Unstable AC Mains voltage is one of the main reasons for equipment failure. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. The AP-S20's circuitry is very fast and can suppress unwanted energy within a nanosecond response and sustain the suppression up to 2 milliseconds.	238.99	https://www.atlasied.com/AP-S20	\$ 186.41	22%
Amps/Attenuators	AP-S20RT	20A AC Power Distribution & AC Suppressor with Remote Activation	The AP-S20RT features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are incorporated to reduce noise and Electromagnetic Interference (EMI) from such items as electric motors and external switching power supplies. The benefit of these filters can be seen on video products or audibly by reducing static pops and external signal interference. Unstable AC Mains voltage is one of the main reasons for equipment failure. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. The AP-S20RT's circuitry is very fast and can suppress unwanted energy within a nanosecond response and sustain the suppression up to 2 milliseconds, thus ensuring virtually trouble-free protection. If damage to the suppression circuitry occurs, the AC fault LED will illuminate. The AP-S20RT incorporates EVS (Extreme Voltage Shutdown) to remove AC power from devices plugged into the switched outlets in the event of unsafe high or low voltage conditions. A convenient front panel LED indicates if shutdown has occurred. The AP-S20RT also features a Remote Activation feature. This Remote Activation feature allows up to 20A of clean electrical power to be switched On or Off with a simple latched dry contact closure. With the closure of the remote activation switch, 12VDC at 100mA is available to power a remote status LED. An Emergency Power Down function, or EPD, can also be created by using the Remote Activation feature by simply keeping the Remote Activation contact closed until a condition occurs that requires a system shut down. When the contacts are opened, it will remove power from the switched outlets to protect equipment. A rear mounted bypass switch disables the Remote Activation should the need arise.	573.99	https://www.atlasied.com/AP-S20RT	\$ 447.71	22%
Horns	APT-34AT	Dual Direction Twin Horn Speaker with 30-Watt 25V/70V/100V Transformer	Model APT-34AT Surface-mounting speaker with bi-directional sound dispersion provides concentrated coverage in corridors, stairwells and walkways in commercial, institutional and industrial applications. Twin horn assembly delivers 30 watts of power with a single compression driver (included) and provides 100 \wedge deg sound dispersion in each direction. Unit includes the Omni-Purpose \wedge deg bracket and provisions for surface/strap mounting. Finished in grey baked epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	239.99	https://www.atlasied.com/APT-34AT	\$ 187.19	22%
Horns	APX40TN	Constant-Directivity 40w Paging Speaker w Rotating Bell	Model APX40TN is a conservatively-rated, 40 watt constant-directivity paging speaker for use in public address or paging applications. It combines constant-directivity with superior engineering design, achieving extraordinary performance with quick and easy installation. This constant-directivity speaker offer exact positioning flexibility with a simple twist of the wrist. The APX speaker is well-suited for indoor applications including commercial, light industrial, and large retail/distribution applications where clear and pleasant indoor paging/communications and security are required. The speaker is also appropriate for installation in outdoor retail, commercial, recreational, and public use areas where dependable weatherproof performance is needed for communications and security. The neutral-grey finish compliments most interior or exterior surroundings. It may also be painted to match installation guidelines or cosmetics. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	176.99	https://www.atlasied.com/APX40TN	\$ 138.05	22%
Horns	APXBK-N	APX Mounting Bracket Neutral Grey	Replacement mounting base for use with AtlasIEDs APX40NT Constant-Directivity Paging Speaker	44.99	https://www.atlasied.com/APXBK-N	\$ 35.09	22%
Emergency Equip / Small Horn	A-R	Adapter Ring for recessed Mounting of Voice/Tone Speakers	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high-efficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.C. Boxes; VTF Series mount 4" or 4.1118" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	52.99	https://www.atlasied.com/A-R	\$ 41.33	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
DSP	A-RCA-US	Atmosphere™ RCA/3.5mm Audio Input (White)	The Atmosphere A-RCA is a remote RCA/3.5mm audio input to an Atmosphere AZM audio processor. This expansion acts identically to the on-board RCA inputs. The AZM will automatically detect the A-RCA and dynamically assign appropriate audio settings, such as makeup gain, EQ, and auto gain control, to that input. The stereo inputs are summed to a mono signal before being sent to the AZM. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	199	https://www.atlasied.com/A-RCA-US	\$ 155.22	22%
DSP	A-RCA-US-B	Atmosphere™ RCA/3.5mm Audio Input (Black)	The Atmosphere A-RCA is a remote RCA/3.5mm audio input to an Atmosphere AZM audio processor. This expansion acts identically to the on-board RCA inputs. The AZM will automatically detect the A-RCA and dynamically assign appropriate audio settings, such as makeup gain, EQ, and auto gain control, to that input. The stereo inputs are summed to a mono signal before being sent to the AZM. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	199	https://www.atlasied.com/A-RCA-US-B	\$ 155.22	22%
Siren Drivers	AS100N	Compression Driver for Siren Speakers 100W RMS 110	The AS100N 100 watt compression driver is ideal for use in police, fire, ambulance, and utility vehicles. Driver is equipped with a self aligning sound chamber assembly containing a 2 3/4" phenolic diaphragm with a nominal impedance of 11 Ohms. The AS100N is suitable for use with matched amplifier and control equipment in systems requiring AMECA (Automotive Manufacturer Equipment Compliance Agency, Inc.) certification to General Services Administration specifications (KXX-A-1822C). The AS100N is constructed using a Neodymium-Iron-Boron magnet.	480.99	https://www.atlasied.com/AS100N	\$ 375.17	22%
Cabinets	AS-120-592	Wall Mount Shelf 12 inch Deep, White	Sturdy shelves with wire access provide for convenient wall-mounting of amplifiers or electronic equipment. AS-120 includes keyhole mounting slots. May be mounted so equipment is installed between side supports or inverted "bookshelf-style" for open equipment placement. Construction is 16-gauge CRS.	110.99	https://www.atlasied.com/AS-120-592	\$ 86.57	22%
Cabinets	AS-140-592	Wall Mount Shelf 17 inch Deep, White	Sturdy shelves with wire access provide for convenient wall-mounting of amplifiers or electronic equipment. Versatile AS-140 may be mounted so equipment is installed between side supports or inverted "bookshelf-style" for open equipment placement. Construction is 16-gauge CRS.	137.99	https://www.atlasied.com/AS-140-592	\$ 107.63	22%
Amps/Attenuators	AS2A-1M	RCA Audio Interconnect(1 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	10.99	https://www.atlasied.com/AS2A-1M	\$ 8.57	22%
Amps/Attenuators	AS2A-2M	RCA Audio Interconnect (2 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	12.99	https://www.atlasied.com/AS2A-2M	\$ 10.13	22%
Amps/Attenuators	AS2C-1M	Component Video Cable (1 Meter)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	24.99	https://www.atlasied.com/AS2C-1M	\$ 19.49	22%
Amps/Attenuators	AS2C-2M	Component Video Cable(2 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	29.99	https://www.atlasied.com/AS2C-2M	\$ 23.39	22%
Amps/Attenuators	AS2C-3M	Component Video Cable(3 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	33.99	https://www.atlasied.com/AS2C-3M	\$ 26.51	22%
Amps/Attenuators	AS2C-8M	Component Video Cable (8 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	73.99	https://www.atlasied.com/AS2C-8M	\$ 57.71	22%
Amps/Attenuators	AS2HDMI-15M	HDMI Cable (15 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	280.99	https://www.atlasied.com/AS2HDMI-15M	\$ 219.17	22%
Amps/Attenuators	AS2HDMI-1M	HDMI Cable(1 Meter)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	33.99	https://www.atlasied.com/AS2HDMI-1M	\$ 26.51	22%
Amps/Attenuators	AS2HDMI-2M	HDMI Cable(2 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	38.99	https://www.atlasied.com/AS2HDMI-2M	\$ 30.41	22%
Amps/Attenuators	AS2HDMI-3M	HDMI Cable(3 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	43.99	https://www.atlasied.com/AS2HDMI-3M	\$ 34.31	22%
Amps/Attenuators	AS2HDMI-9M	HDMI Cable(9 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	130.99	https://www.atlasied.com/AS2HDMI-9M	\$ 102.17	22%
Amps/Attenuators	AS2HDMI-15M	VGA/UXGA Cable w/ 3.5mm Stereo Plug (15 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	98.99	https://www.atlasied.com/AS2HDMI-15M	\$ 77.21	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AS2HDMMA-2M	VGA/UXGA Cable w/ 3.5mm Stereo Plug (2 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	38.99	https://www.atlasied.com/AS2HDMMA-2M	\$ 30.41	22%
Amps/Attenuators	AS2HDMMA-8M	VGA/UXGA Cable w/ 3.5mm Stereo Plug(8 Meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	66.99	https://www.atlasied.com/AS2HDMMA-8M	\$ 52.25	22%
Amps/Attenuators	AS2NAC3-2M	ATLAS SIG, NAC3FCA-NAC3FCB 2M		86.99		\$ 67.85	22%
Amps/Attenuators	AS2NAC3ED-3M	ATLAS SIG, NAC3FCA-NEMAS-15P		79.99		\$ 62.39	22%
Amps/Attenuators	AS2NLA4-2M	ATLAS SIG, NLA4FX-NLA4FX 2M		75.99		\$ 59.27	22%
Amps/Attenuators	AS2NLA4-8M	ATLAS SIG, NLA4FX-NLA4FX 8M		136.99		\$ 106.85	22%
Amps/Attenuators	AS2PHX-1M-XLR	X Style Connector (1 Meter w/ 5.5mm Phoenix Connector for use with AA Series)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations. The AS2PHX-1M-XLR is a balanced audio connection that connects an XLR connection from a source like a microphone to a Phoenix connector so it can be easily connected to an amplifier input. Pin 1 in the XLR connector is the shield, Pin 2 is the "hot" cable, and Pin 3 is the common.	41.99	https://www.atlasied.com/AS2PHX-1M-XLR	\$ 32.75	22%
Amps/Attenuators	AS2RCA-1M-PHX	enix Connector Cable (1 Meter w/ 5.5mm Phoenix Connector for use with AA Series)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	38.99	https://www.atlasied.com/AS2RCA-1M-PHX	\$ 30.41	22%
Amps/Attenuators	AS2RCA-2M-PHX	enix Connector Cable (2 Meter w/ 5.5mm Phoenix Connector for use with AA Series)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	43.99	https://www.atlasied.com/AS2RCA-2M-PHX	\$ 34.31	22%
Amps/Attenuators	AS2RCA-3M-PHX	enix Connector Cable (3 Meter w/ 5.5mm Phoenix Connector for use with AA Series)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	47.99	https://www.atlasied.com/AS2RCA-3M-PHX	\$ 37.43	22%
Amps/Attenuators	AS2XLR-10M	XLR Cable (10 meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	29.99	https://www.atlasied.com/AS2XLR-10M	\$ 23.39	22%
Amps/Attenuators	AS2XLR-15M	XLR Cable (15 meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	38.99	https://www.atlasied.com/AS2XLR-15M	\$ 30.41	22%
Amps/Attenuators	AS2XLR-3M	XLR Cable(3 meters)	Get the most out of your system with cabling and connections from Atlas Technologies' newest product group, Atlas Signal. The most trusted name in commercial audio has added wiring to its industry leading speakers, amplifiers, power equipment, and the full line of reliable, cost effective products. Atlas Signal solves some of the most common installation problems and exceeds expectations.	20.99	https://www.atlasied.com/AS2XLR-3M	\$ 16.37	22%
Masking Devices	ASP-MG2240	Amplified Sound Masking System with Onboard DSP	The ATLAS ASP-MG2240 is a two-zone sound masking controller with integrated amplification. This compact device incorporates many useful features including two-channels of amplification, separate analog masking generators with EQ, 24/7 scheduler, balanced Mic/line input, auxiliary input for background audio and a line output. The PC control software allows the user to customize the system to meet installation needs. Settings can be stored in the unit or in the PC for file back up or recall. The ASP-MG2240 offers industry leading preconfigured presets that are tailor made for many common and advanced sound masking applications. These settings are based on proprietary Chanaud Masking Filters. Precise sound masking is now quick to implement. The compact ASP-MG2240 can deliver quality audio in a single masking zone up to 7000-ft ² or can be split into two 3500-ft ² zones. This compact, integrated solution features two internal 30-watt 70.7V amplifier channels along with internal DSP with intuitive control software. This software makes setup fast because of the real world preset configurations that can be selected and modified for customization. Speech Privacy Enhancement for conference rooms or medical offices is now simple to do allowing federal HIPAA standards to be met. The ASP-MG2240 features a customizable speech privacy solution for any environment. When in a private meeting that requires speech privacy, simply press a switch to activate the Speech Privacy Enhancement mode. A visual aid to indicate when the room is secure for speech privacy is if needed. A variety of optional Speech Privacy Enhancement signs are available to connect to the ASP-MG2240. The ASP-MG2240 is an all-in-one solution that is effective in most applications. The ASP-MG2240 not only supplies speech privacy but also can deliver paging and background audio. Mic/line and auxiliary inputs each have a selectable 5-band EQ and Hi & Low pass filters. For paging applications, the ASP-MG2240 incorporates a unique hi Q feedback filter specifically designed to work with ASP-MG2240 Amplified Sound Masking System and its Privacy Engage feature. The ASP-MG2240S Enhanced Privacy sign informs the public that a Sound Masking system is in use for their security while having a private conversation. A remote CC latching switch connected to the ASP-MG2240 activates the ASP-MG2240S. When activated, the sign will illuminate and the preset masking level that is set up by the installer engages. Refer to the ASP-MG2240 for Enhanced Privacy Mode applications. The ASP-MG2240 is capable of driving two Privacy Signs in parallel. Each unit comes with 1 x Acrylic Sign 1 x Aluminum LED Mounting base 2 x Locking Collets 4 x Locking Set Screws (2 for spares) 2 x EZ-wall anchors 2 x anchor screws 2 x #6-32 x 1" switch plate screws 1 x Allen wrench 1 x Stainless Single Gang Keystone Plate Click to Enlarge	953.99	https://www.atlasied.com/ASP-MG2240	\$ 744.11	22%
Masking Devices	ASP-MG2240S	Enhanced Privacy LED Sign	Designed to work with ASP-MG2240 Amplified Sound Masking System and its Privacy Engage feature. The ASP-MG2240S Enhanced Privacy sign informs the public that a Sound Masking system is in use for their security while having a private conversation. A remote CC latching switch connected to the ASP-MG2240 activates the ASP-MG2240S. When activated, the sign will illuminate and the preset masking level that is set up by the installer engages. Refer to the ASP-MG2240 for Enhanced Privacy Mode applications. The ASP-MG2240 is capable of driving two Privacy Signs in parallel. Each unit comes with 1 x Acrylic Sign 1 x Aluminum LED Mounting base 2 x Locking Collets 4 x Locking Set Screws (2 for spares) 2 x EZ-wall anchors 2 x anchor screws 2 x #6-32 x 1" switch plate screws 1 x Allen wrench 1 x Stainless Single Gang Keystone Plate Click to Enlarge	62.99	https://www.atlasied.com/ASP-MG2240S	\$ 49.13	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Masking Devices	ASP-MG24	Sound Masking Processor / Speaker Controller	The ASP-MG24 advances sound masking control to a whole new level while providing the secondary benefit of speaker processing for the most popular AtlasIED speaker systems. The ASP-MG24 is 1RU, 2 input with 4 masking generators x 4 output DSP configurable by a very intuitive set-up GUI. Four inputs are tied to independent white/pink noise generators with adjustable power up ramp, allows occupant acclimation in the event of power loss to system. Two additional inputs are available for mic or line sources to allow paging and/or music sources to be blended with the masking sources to any of the 4 outputs. Dedicated 1/3 octave filter sets are available for each of the 4 generator outputs, 8 band parametric EQ blocks along with dynamic control is available for each of the two mic/line inputs. Any mix of all 6 inputs may be easily matrixed to the 4 output DSP blocks for additional parametric equalization, delay, and limiting (if required). Factoring in all features, a very complex 4 zone sound masking system can be easily configured with 2 external music or page sources. For speaker control functionality, the ASP-MG24 may be configured in 2 input x 4 output mode for stereo full range. Other configurations include full range plus sub operation with AtlasIED FAP ceiling speakers, SM series surface mount speakers, or AH series stadium horns for complete control of crossover types, equalization, delay, and dynamic control. Computer interface is simplified by USB & RS-232 connection (no hard to use USB to Serial adapter required!). External UL listed international voltage power supply is included.	1628.99	https://www.atlasied.com/ASP-MG24	\$ 1,270.61	22%
Masking Devices	ASP-MG24TDB	Sound Masking Processor / Speaker Controller with Scheduler Card	The ASP-MG24TDB advances sound masking control including time based level control to a whole new level while providing the secondary benefit of speaker processing for the most popular AtlasIED speaker systems. The ASP-MG24 is 1RU, 2 input with 4 masking generators x 4 output DSP configurable by a very intuitive set-up GUI. Four inputs are tied to independent white/pink noise generators with adjustable ramp-up to allow gradual acclimation to masking levels. Two additional inputs are available for mic or line sources to allow paging and/or music sources to be blended with the masking sources to any of the 4 outputs. Dedicated 1/3 octave filter sets are available for each of the 4 generator outputs, 8 band parametric EQ blocks along with dynamic control is available for each of the two mic/line inputs. Any mix of all 6 inputs may be easily matrixed to the 4 output DSP blocks for additional parametric equalization, delay, and limiting (if required). Factoring in all features, a very complex 4 zone sound masking system can be easily configured with 2 external music or page sources. The MG24TDB internal module allows timing and level control of all 4 Masking inputs for daytime holiday and weekend scheduling. For speaker control functionality, the ASP-MG24TDB may be configured in 2 input x 4 output mode for stereo full range. Other configurations include full range plus sub operation with AtlasIED FAP ceiling speakers, SM series surface mount speakers, or AH series stadium horns for complete control of crossover types, equalization, delay, and dynamic control. Computer interface is simplified by USB, RS-232 and Ethernet connection (no hard to use USB to Serial adapter required!). External UL listed international voltage power supply is included.	2541.99	https://www.atlasied.com/ASP-MG24TDB	\$ 1,982.75	22%
Non-Sales	AST-6A	SW BOX 6 ROOMS		204.99		\$ 159.89	22%
Cabinets	ASUMRM9	Universal Monitor Rack Mount Kit(Monitor not included)	The ASUMRM9 is designed for mounting flat panel displays in Atlas Racks. This 9RU kit is perfect for providing visual feedback for AtlasIED's ControlKom and Varizone mass communication systems or other video surveillance systems in need of visual monitoring at the rack. It accommodates any 4:3 display up to 19" diagonally in length and features a black powder coat finish to match the look of the racks themselves.	129.99	https://www.atlasied.com/ASUMRM9	\$ 101.39	22%
Amps/Attenuators	AT10	10 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator	High-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes stainless steel plate, with stamped and filled or screen printed dial scale and a skirted black knob. (White and Ivory plastic plates with matching skirted knobs also available in Decora style-see AT model description chart.)	34.99	https://www.atlasied.com/AT10	\$ 27.29	22%
Amps/Attenuators	AT100	100 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator	High-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes stainless steel plate, with stamped and filled or screen printed dial scale and a skirted black knob. (White and Ivory plastic plates with matching skirted knobs also available in Decora style-see AT model description chart.)	47.99	https://www.atlasied.com/AT100	\$ 37.43	22%
Amps/Attenuators	AT100D	Deluxe Decora Plate Mounted 100W Attenuator, 3dB Steps	Decora style High-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block, and comes complete with white and Ivory plastic plates with matching skirted knobs.	52.99	https://www.atlasied.com/AT100D	\$ 41.33	22%
Amps/Attenuators	AT100-PA	Deluxe Priority, Plate Mounted 100W Attenuator W/Priority Relay, 3dB Steps	High-quality auto transformer AT100-PA provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes stainless steel plate, with stamped and filled or screen printed dial scale and a skirted black knob.	77.99	https://www.atlasied.com/AT100-PA	\$ 60.83	22%
Amps/Attenuators	AT100-PARM	Deluxe Priority, Rack Mounted 100W Attenuator W/Priority Relay, 3dB Steps	High-quality auto transformer AT100-PARM provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes screen printed dial scale and a skirted black knob.	75.99	https://www.atlasied.com/AT100-PARM	\$ 59.27	22%
Amps/Attenuators	AT100-RM	Deluxe, Rack Mounted 100W Attenuator, 3dB Steps	For attenuation convenience of rack-mounted equipment in cabinets and consoles, the AT attenuators are available without mounting plate for rack panel installation. Attractive matte black polycarbonate dial scale overlay with adhesive backing replaces the mounting plate. Includes skirted black knob. Overlay size is 29 sq. (51mm). (Dial scale overlays to retrofit existing installations are available, see hardware section Model HX23.)	44.99	https://www.atlasied.com/AT100-RM	\$ 35.09	22%
Amps/Attenuators	AT10D	Deluxe Decora Plate Mounted 10W Attenuator, 3dB Steps	Decora style high-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block, and comes complete with white and Ivory plastic plates with matching skirted knobs.	40.99	https://www.atlasied.com/AT10D	\$ 31.97	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	AT10-PA	Deluxe Priority, Plate Mounted 10W Attenuator w/Priority Relay, 3dB Steps	Priority paging feature by-passes the attenuator dial setting to provide full program level to the speakers. Option is available on all AT attenuators. The SPDT relay is operated with 24 VDC at 10mA. Includes protective relay cover to insure lasting trouble-free performance. Terminations to the relay and attenuator are made via a removable terminal block. (All other specifications except for dimensions are the same as selected AT models.	52.99	https://www.atlasied.com/AT10-PA	\$ 41.33	22%
Amps/Attenuators	AT10-PARM	Deluxe Priority, Rack Mounted 10W Attenuator W/Priority Relay, 3dB Steps	High-quality auto transformer AT10-PARM provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes screen printed dial scale and a skirted black knob.	52.99	https://www.atlasied.com/AT10-PARM	\$ 41.33	22%
Amps/Attenuators	AT10-RM	Deluxe, Rack Mounted 10W Attenuator, 3dB Steps	For attenuation convenience of rack-mounted equipment in cabinets and consoles, the AT attenuators are available without mounting plate for rack panel installation. Attractive matte black polycarbonate dial scale overlay with adhesive backing replaces the mounting plate. Includes skirted black knob. Overlay size is 29 sq. (51mm). (Dial scale overlays to retrofit existing installations are available, see hardware section Model HX23.)	32.99	https://www.atlasied.com/AT10-RM	\$ 25.73	22%
Amps/Attenuators	AT35	35 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator	High-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes stainless steel plate, with stamped and filled or screen printed dial scale and a skirted black knob. (White and ivory plastic plates with matching skirted knobs also available in Decora style-see AT model description chart.)	42.99	https://www.atlasied.com/AT35	\$ 33.53	22%
Amps/Attenuators	AT35D	Deluxe Decora Plate Mounted 35W Attenuator, 3dB Steps	Decora style High-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block, and come complete with white and ivory plastic plates with matching skirted knobs.	47.99	https://www.atlasied.com/AT35D	\$ 37.43	22%
Amps/Attenuators	AT35-PA	Deluxe Priority, Plate Mounted 35W Attenuator W/Priority Relay, 3dB Steps	High-quality auto transformer AT35-PA provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes stainless steel plate, with stamped and filled or screen printed dial scale and a skirted black knob.	63.99	https://www.atlasied.com/AT35-PA	\$ 49.91	22%
Amps/Attenuators	AT35-PARM	Deluxe Priority, Rack Mounted 35W Attenuator W/Priority Relay, 3dB Steps	High-quality auto transformer AT35-PARM provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7-volt systems. Attenuation is accomplished in ten make before break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Features a removable terminal block. Includes screen printed dial scale and a skirted black knob.	60.99	https://www.atlasied.com/AT35-PARM	\$ 47.57	22%
Amps/Attenuators	AT35-RM	Deluxe, Rack Mounted 35W Attenuator, 3dB Steps	For attenuation convenience of rack-mounted equipment in cabinets and consoles, the AT attenuators are available without mounting plate for rack panel installation. Attractive matte black polycarbonate dial scale overlay with adhesive backing replaces the mounting plate. Includes skirted black knob. Overlay size is 29 sq. (51mm). (Dial scale overlays to retrofit existing installations are available, see hardware section Model HX23.)	40.99	https://www.atlasied.com/AT35-RM	\$ 31.97	22%
Masking Devices	ATMASKSC	Sound Masking & Commissioning Precision Level Control	The AtlasIED ATMASKSC is specially designed to be used with the M1000A35 Self-Contained Active Masking System where precision adjusting of level control is required. It employs a ten-position, non-shorting rotary switch without end-stop. The attenuation rate is 1dB per step from 0dB to -9dB.	41.99	https://www.atlasied.com/ATMASKSC	\$ 32.75	22%
Cabinets	ATPLATE-052	Attenuator Rack Mounting Plate Holds up to 6 Attenuators	AtlasIED ATPLATE is perfect for rack mount applications where attenuators are required. The AtlasIED ATPLATE, a 2RU high #14 gauge plate pre-punched to accommodate up to (6) AtlasIED RM attenuators. Attractive black filler plugs are provided for applications where the ATPLATE will not be fully loaded. Please note that dial scales are included with AtlasIED RM series attenuators, however for convenience, (6) additional dial scales are included with the ATPLATE. This allows the contractor to stock only standard single gang plate AtlasIED attenuators which can be modified for use with the ATPLATE by simply removing the single gang stainless steel plate. The ATPLATE is finished in flat black epoxy to better blend in with other rack mount equipment.	43.99	https://www.atlasied.com/ATPLATE-052	\$ 34.31	22%
Cabinets	ATPLATE-HR	PNL AT REC 3.5H HR FLAT BLK	Weather Resistant Designed to resist moisture and mildew rear round High Performance Audio Provides rich music with soothing bass Convenient Mounting Built for quick and easy directional mounting Extend Your Audio Outdoors Entertaining and enjoying the great outdoors are two things that everyone loves. Speakers outside help to bring your party to life. There are many options in the market today, but none are better than the MTX AW series speakers. AW52 Key Features Highly efficient woofer Titanium compression high frequency driver Wide Dispersion Horns Polypropylene Injection Molded Enclosure UV Resistant Talc Impregnated Polypropylene Injection Molded Cabinets Powder Coated Aluminum Grilles Brass Hardware 100 Hr Salt Spray Testing ASTM B117 Mount Vertically or Horizontally Mounting Hardware Included Weather Resistant Design These speakers are designed to survive anything the outdoors can throw at them while still delivering crystal clear, high quality sound season after season and year after year. The AW construction is what makes these speakers the ideal choice for outdoor applications. Constructed of weather resistant materials such as UV-resistant talc impregnated polypropylene injection molded cabinets, Hycon™ treated speaker components, powder coated aluminum grilles and all brass hardware, these speakers are virtually bulletproof and have passed 100 hours of salt spray testing per ASTM B117 standards. Weather Can't Stop Your Party Audiophile Components The sound is generated using high quality components including a highly efficient woofer and titanium compression high frequency driver. MTX's advanced design optimizes the clarity of vocal and instrumental reproductions ensuring smooth, even sound coverage. They can be mounted vertically or horizontally as the symmetrical high frequency sections enables even coverage in either configuration, 65° horizontal by 65° vertical. These speakers also include a weather resistant "Ubracket" that allows it to be surface mounted.	43.99	https://www.atlasied.com/ATPLATE-HR	\$ 34.31	22%
Speakers	AW52-B	AW52-B 5.25 inch 100W All Weather Black Speaker Pair	Weather Resistant Designed to resist moisture and mildew rear round High Performance Audio Provides rich music with soothing bass Convenient Mounting Built for quick and easy directional mounting Extend Your Audio Outdoors Entertaining and enjoying the great outdoors are two things that everyone loves. Speakers outside help to bring your party to life. There are many options in the market today, but none are better than the MTX AW series speakers. AW52 Key Features Highly efficient woofer Titanium compression high frequency driver Wide Dispersion Horns Polypropylene Injection Molded Enclosure UV Resistant Talc Impregnated Polypropylene Injection Molded Cabinets Powder Coated Aluminum Grilles Brass Hardware 100 Hr Salt Spray Testing ASTM B117 Mount Vertically or Horizontally Mounting Hardware Included Weather Resistant Design These speakers are designed to survive anything the outdoors can throw at them while still delivering crystal clear, high quality sound season after season and year after year. The AW construction is what makes these speakers the ideal choice for outdoor applications. Constructed of weather resistant materials such as UV-resistant talc impregnated polypropylene injection molded cabinets, Hycon™ treated speaker components, powder coated aluminum grilles and all brass hardware, these speakers are virtually bulletproof and have passed 100 hours of salt spray testing per ASTM B117 standards. Weather Can't Stop Your Party Audiophile Components The sound is generated using high quality components including a highly efficient woofer and titanium compression high frequency driver. MTX's advanced design optimizes the clarity of vocal and instrumental reproductions ensuring smooth, even sound coverage. They can be mounted vertically or horizontally as the symmetrical high frequency sections enables even coverage in either configuration, 65° horizontal by 65° vertical. These speakers also include a weather resistant "Ubracket" that allows it to be surface mounted.	349.95	https://www.atlasied.com/AW52-B	\$ 272.96	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	AW82-B	AW82-B 8 inch 150W All Weather Black Speaker	Weather Resistant Designed to resist moisture and mold year round High Performance Audio Provides rich music with soothing bass Convenient Mounting Built for quick and easy directional mounting Extend Your Audio Outdoors Entertaining and enjoying the great outdoors are two things that everyone loves. Speakers outside help to bring your party to life. There are many options in the market today, but none are better than the MTX AW series speakers. AW82 Key Features Highly efficient woofer Titanium compression high frequency driver Wide Dispersion Horns Polypropylene Injection Molded Enclosure UV Resistant Talc Impregnated Polypropylene Injection Molded Cabinets Powder Coated Aluminum Grilles Brass Hardware 100 Hr Salt Spray Testing ASTM B117 Mount Vertically or Horizontally Mounting Hardware Included Weather Resistant Design These speakers are designed to survive anything the outdoors can throw at them while still delivering crystal clear, high quality sound season after season and year after year. The AW construction is what make these speakers the ideal choice for outdoor applications. Constructed of weather resistant materials such as UV-resistant talc impregnated polypropylene injection molded cabinets, Hycon™ treated speaker components, powder coated aluminum grilles and all brass hardware, these speakers are virtually bulletproof and have passed 100 hours of salt spray testing per ASTM B117 standards. Weather Can't Stop Your Party Audiophile Components The sound is generated using high quality components including a highly efficient woofer and titanium compression high frequency driver. MTX's advanced design optimizes the clarity of vocal and instrumental reproductions ensuring smooth, even sound coverage. They can be mounted vertically or horizontally as the symmetrical high frequency sections enables even coverage in either configuration. 65° horizontal by 65° vertical. These speakers also include a weather resistant "U bracket" that allows it to be surface mounted	309.95	https://www.atlasied.com/AW82-B	\$ 241.76	22%
Cabinets	AWR2W	Tilt Out Wall Cabinets for 19 inch Equipment 2RU	Convenient access and lock-in security highlights Atlas-Sound’s ­re-designed AWR2W ‐ 2RU tilt-out wall cabinets for 19" equipment. These re-designed welded models can be surface or recessed mounted (trim ring included) and include a 3RU panel ­opening above the main bay for connector panels or power distribution with a usable depth of 4" for the AWR2W and 5.75" for the AWR3W. These cabinets are perfect for mounting remote amplifiers and control ­equipment. The series features a 16-gauge CRS formed door frame with a 16-gauge CRS locking tilt-out door which closes against rack face plate. The surface mounting door is attached to the frame internally with 2 pin style hinges to prevent tampering. Doors can be opened to two positions­tilt-out for operation and by releasing side catches, the door will open to approximately 90° for ­equipment installation and maintenance. Units are furnished with two steel safety catch cables which suspend and hold doors at 90°. Front panels have 45-degree mitered edges to present a clean flush appearance. Back box is 16-gauge CRS equipped with six concentric ­knockouts of 1/2" and 3/4". AWR Series is shipped complete and ready for installation. Panel mounting holes accept 10-32 hardware. The Useable depth is 20" (50.8cm) Top RU, 17.25" (43.81cm) Bottom RU.	717.99	https://www.atlasied.com/AWR2W	\$ 560.03	22%
Cabinets	AWR2W-HR	2RU Tilt Out Half Rack Wall Cabinet	Atlas model AWR2-HR offers convenient access, lock-in security, and welded construction that can be surface or recessed mounted. The AWR2W-HR is designed to install within standard 16" stud wall construction, reducing installation time and the need to cut and repair dry wall. The AWR series features a 18-gauge CRS formed door frame with a 18-gauge CRS locking tilt-out door which closes flush against the rack face plate. The surface mount door is attached to the frame internally with 2 pin style hinges to prevent tampering. The door can be opened to two positions, tilt-out for operation, and by releasing side catches, the door will open to approximately 90° for equipment installation and maintenance. Units are furnished with two steel safety catch cables that suspend and hold doors at 90°. The back box is 18-gauge CRS and is equipped with six eight concentric 1⁄2" and 3⁄4" conduit knockouts. The 12-gauge CRS Rack rail mounting holes accept 10-32 hardware. ­	717.99	https://www.atlasied.com/AWR2W-HR	\$ 560.03	22%
Cabinets	AWR3W	Tilt Out Wall Cabinets for 19 inch Equipment 3RU	Convenient access and lock-in security highlights Atlas-Sound’s ­re-designed AWR3W ‐ 3RU tilt-out wall cabinets for 19" equipment. These re-designed welded models can be surface or recessed mounted (trim ring included) and include a 3RU panel ­opening above the main bay for connector panels or power distribution with a usable depth of 4" for the AWR2W and 5.75" for the AWR3W. These cabinets are perfect for mounting remote amplifiers and control ­equipment. The series features a 16-gauge CRS formed door frame with a 16-gauge CRS locking tilt-out door which closes against rack face plate. The surface mounting door is attached to the frame internally with 2 pin style hinges to prevent tampering. Doors can be opened to two positions­tilt-out for operation and by releasing side catches, the door will open to approximately 90° for ­equipment installation and maintenance. Units are furnished with two steel safety catch cables which suspend and hold doors at 90°. Front panels have 45-degree mitered edges to present a clean flush appearance. Back box is 16-gauge CRS equipped with six concentric ­knockouts of 1/2" and 3/4". AWR Series is shipped complete and ready for installation. Panel mounting holes accept 10-32 hardware. The Useable depth is 20" (50.8cm) Top RU, 17.25" (43.81cm) Bottom RU.	743.99	https://www.atlasied.com/AWR3W	\$ 580.31	22%
Cabinets	AWR3W-HR	3RU Tilt Out Half Rack Wall Cabinet	Atlas model AWR3W-HR offers convenient access, lock-in security, and welded construction that can be surface or recessed mounted. The AWR3W-HR is designed to install within standard 16" stud wall construction, reducing installation time and the need to cut and repair dry wall. The AWR series features a 18-gauge CRS formed door frame with a 18-gauge CRS locking tilt-out door which closes flush against the rack face plate. The surface mount door is attached to the frame internally with 2 pin style hinges to prevent tampering. The door can be opened to two positions, tilt-out for operation, and by releasing side catches, the door will open to approximately 90° for equipment installation and maintenance. Units are furnished with two steel safety catch cables that suspend and hold doors at 90°. The back box is 18-gauge CRS and is equipped with six eight concentric 1⁄2" and 3⁄4" conduit knockouts. The 12-gauge CRS Rack rail mounting holes accept 10-32 hardware. ­	742.99	https://www.atlasied.com/AWR3W-HR	\$ 579.53	22%
Cabinets	AWV2	2RU Wall Mount System	The AWV2 is a cost effective wall mount system which allows low profile mounting of Ethernet switches, Mixer Amplifiers or other rack mount electronics. This bracket style hardware kit offers 2RU mounting configuration and create flush mounting options for equipment ‐ vertically to walls or under desks and work spaces-when space and component needs do not facilitate the need for a full rack.	110.99	https://www.atlasied.com/AWV2	\$ 86.57	22%
Cabinets	AWV3	3RU Wall Mount System	The AWV3 is a cost effective wall mount system which allows low profile mounting of Ethernet switches, Mixer Amplifiers or other rack mount electronics. This bracket style hardware kit offers 3RU mounting configuration and create flush mounting options for equipment ‐ vertically to walls or under desks and work spaces-when space and component needs do not facilitate the need for a full rack.	121.99	https://www.atlasied.com/AWV3	\$ 95.15	22%
Cabinets	AWV4	4RU Wall Mount System	The AWV4 is a cost effective wall mount system which allows low profile mounting of Ethernet switches, Mixer Amplifiers or other rack mount electronics. This bracket style hardware kit offers 4RU mounting configuration and create flush mounting options for equipment ‐ vertically to walls or under desks and work spaces-when space and component needs do not facilitate the need for a full rack.	137.99	https://www.atlasied.com/AWV4	\$ 107.63	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
DSP	A-XLR-US	Atmosphere™ Remote XLR Input (White)	The Atmosphere A-XLR is a remote XLR audio input to an Atmosphere AZM audio processor. This expansion acts identically to the on-board mic/line inputs. The AZM will automatically detect the A-XLR and dynamically assign appropriate audio settings, such as dynamics, EQ, auto gain control, and phantom power, to that input. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	234	https://www.atlasied.com/A-XLR-US	\$ 182.52	22%
DSP	A-XLR-US-B	Atmosphere™ Remote XLR Input (Black)	The Atmosphere A-XLR is a remote XLR audio input to an Atmosphere AZM audio processor. This expansion acts identically to the on-board mic/line inputs. The AZM will automatically detect the A-XLR and dynamically assign appropriate audio settings, such as dynamics, EQ, auto gain control, and phantom power, to that input. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Up to 1x audio input accessory can be added to each accessory port.	234	https://www.atlasied.com/A-XLR-US-B	\$ 182.52	22%
DSP	AZA404	400-Watt Networkable 4-Channel Power Amplifier	The AtlasIED Atmosphere AZA404 four-channel amplifier is designed to interface with the Atmosphere family of products, such as the AZM series of processors. The AZA amplifiers can be configured in pairs to deliver up to 100W per channel into both low and high impedance speaker loads (4Ω/8Ω/70V/100V). The AZA404 is ready to use out of the box in four-channel, 70V mode, with no additional configuration or network connectivity required, making them easily paired for use with AtlasIED Atmosphere signal processors.	1544.99	https://www.atlasied.com/AZA404	\$ 1,205.09	22%
DSP	AZA804	800-Watt Networkable 4-Channel Power Amplifier	The AtlasIED Atmosphere AZA804 four-channel amplifier is designed to interface with the Atmosphere family of products, such as the AZM series of processors. The AZA amplifiers can be configured in pairs to deliver up to 100W per channel into both low and high impedance speaker loads (4Ω/8Ω/70V/100V). The AZA804 is ready to use out of the box in four-channel, 70V mode, with no additional configuration or network connectivity required, making them easily paired for use with AtlasIED Atmosphere signal processors.	1901.99	https://www.atlasied.com/AZA804	\$ 1,483.55	22%
DSP	AZM4	Atmosphere™ 4-Zone Audio Processor	The Atmosphere AZM4 is a 4-zone audio processor and the heart of an Atmosphere audio control system. Powerful DSP combined with innovative algorithms offer custom solutions for a wide variety of spaces. A built-in message player, virtual wall controllers, learning ambient noise sensing, Tilt Filter™, auto-gain, GPIO, bell scheduler, room combine, and many more features, make the AZM a processing powerhouse for automated audio system control. The AZM4 is compatible with all six of the Atmosphere accessories for control, remote audio input, and ambient noise sensing. Up to 16 of these plug-and-play Accessories can be connected across 2 accessory ports on the AZM4, with each port designed to work reliably up to 1000ft. Programming is made simple through a modern on-board web interface, optimized around common use-cases. Built around Progressive Web App technology, the control interface is device agnostic, responsive, and meticulously designed for an ideal user experience without sacrificing design freedom. In addition to Ethernet, built-in Wi-Fi allows for tablets and other controlling devices to connect directly to the AZM4.	1311.99	https://www.atlasied.com/AZM4	\$ 1,023.35	22%
DSP	AZM8	Atmosphere™ 8-Zone Audio Processor	The Atmosphere AZM8 is an 8-zone audio processor and the heart of an Atmosphere audio control system. Powerful DSP combined with innovative algorithms offer custom solutions for a wide variety of spaces. A built-in message player, virtual wall controllers, learning ambient noise sensing, Tilt Filter™, auto-gain, GPIO, bell scheduler, room combine, and many more features, make the AZM a processing powerhouse. The AZM8 is compatible with all six of the Atmosphere accessories for control, remote audio input, and ambient noise sensing. Up to 16 of these plug-and-play Accessories can be connected across 4 accessory ports on the AZM8, with each port designed to work reliably up to 1000ft. Programming is simple through a modern on-board web interface, optimized around common use-cases. Built around Progressive Web App technology, the control interface is device agnostic, responsive, and meticulously designed for an ideal user experience without sacrificing design freedom. In addition to Ethernet, built-in Wi-Fi allows for tablets and other controlling devices to connect directly to the AZM8.	1940.99	https://www.atlasied.com/AZM8	\$ 1,513.97	22%
Speakers	B161-4	4" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 161-4 Baffle	Attractive B161-4 speaker assembly combines the sound performance of a full range 4" high compliance speaker with the job site convenience and economy of a factory-assembled speaker, transformer and baffle. Model incorporates the popular AtlasIED FC104 high performance speaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer loudspeakers in distributed systems. Speaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response. Package includes factory-mounted, dual-voltage 25V/70.7 transformer and a square grille with screw mount. B161-4 package is shipped assembled and ready for installation.	107.99	https://www.atlasied.com/B161-4	\$ 84.23	22%
Mic Stands	B2237	Platinum Design Series 37 Inch Microphone Stand Boom	Platinum Design Series boom system engineered to provide the highest level of performance and quality for high demanding applications with the positioning convenience and compact storage advantage only a tripod stand can provide when used with PDS T3664 or T1930 mic stands. Night after night on stage or session after session in the studio, performances will never be compromised by a mic stand failure when you use the Platinum Design Series mic stands & booms. Adjustable boom designed to be used with the T3664 or T1930 vertical mic stands. Friction notches on the boom swivel are designed to prevent sagging even when used with heavy microphones. Cast 0.5lb counterweight allows for proper boom positioning while maintaining boom arm balance. B2237 is adjustable from 22" to 37".	73.99	https://www.atlasied.com/B2237	\$ 57.71	22%
Mic Stands	B22CW	Counterweight	Counterweight for platinum design series microphone boom arm, B2237	25.99	https://www.atlasied.com/B22CW	\$ 20.27	22%
Mic Stands	B22KNOB	Knob	Replacement knob for platinum design series microphone boom arm, B2237.	10.99	https://www.atlasied.com/B22KNOB	\$ 8.57	22%
Mic Stands	B22SWIVEL	Replacement Swivel for B2237 Boom	Replacement Swivel for B2237 Boom. Will also fit our Performer-Series Booms (PB11X, PB15 and PB21X).	58.99	https://www.atlasied.com/B22SWIVEL	\$ 46.01	22%
Speakers	B51-4	4" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 51-4 Baffle	This attractive B51-4 speaker assembly combines the sound performance of a full range 4" high compliance speaker with the job site convenience and economy of a factory-assembled speaker, transformer and baffle. Model incorporates the popular AtlasIED FC104 high performance speaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer speakers in distributed systems. Each speaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response. Package includes factory-mounted, dual-voltage 70.7/25V transformer and round grille with screw mount installation.	73.99	https://www.atlasied.com/B51-4	\$ 57.71	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
DSP	BB-1616	16 Input x 16 Output - Networkable DSP Device	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 16 inputs	5765.99	https://www.atlasied.com/BB-1616	\$ 4,497.47	22%
DSP	BB-1616DT	16 Input x 16 Output - Networkable DSP Device with Dante™	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 16 inputs	6551.99	https://www.atlasied.com/BB-1616DT	\$ 5,110.55	22%
DSP	BB-168	16 Input x 8 Output - Networkable DSP Device	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 16 inputs	5177.99	https://www.atlasied.com/BB-168	\$ 4,038.83	22%
DSP	BB-168AECDT	16 Input x 8 Output - Networkable DSP Device with Acoustic Echo Cancellation	The BlueBridge®reg; BB-168AECDT networkable DSP devices with Acoustic Echo Cancellation and Dante™; is a powerful and flexible tool offering mission critical solutions to successfully satisfy your customers' teleconferencing and video conferencing needs. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; DSP solutions provide pure clean analog and digital audio, Ethernet connectivity for cost effective TCP/IP control and open architecture with Drag and Drop programmability. AtlasIED offers the widest range of open architecture DSP platform I/O configurations of any manufacturer in the industry, all configured using the same software. The BlueBridge®reg; AEC model with the Dante™; digital audio network chipset offers up to 16 channels of self-configuring, true plug-and-play digital audio over an Ethernet network providing the highest quality audio over existing network infrastructure.	7206.99	https://www.atlasied.com/BB-168AECDT	\$ 5,621.45	22%
DSP	BB-168DT	16 Input x 8 Output - Networkable DSP Device with Dante™	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 16 inputs	5962.99	https://www.atlasied.com/BB-168DT	\$ 4,651.13	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
DSP	BB-816	8 Input x 16 Output - Networkable DSP Device	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 8 inputs and 16	4848.99	https://www.atlasied.com/BB-816	\$ 3,782.21	22%
DSP	BB-816DT	8 Input x 16 Output - Networkable DSP Device with Dante™	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 8 inputs and 16	5635.99	https://www.atlasied.com/BB-816DT	\$ 4,396.07	22%
DSP	BB-88	8 Input x 8 Output - Networkable DSP Device	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 8 inputs and 8	3801.99	https://www.atlasied.com/BB-88	\$ 2,965.55	22%
DSP	BB-88DT	8 Input x 8 Output - Networkable DSP Device with Dante™	AtlasIED BlueBridge®reg; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®reg; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®reg; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®reg; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®reg; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®reg; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®reg; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®reg; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®reg; processor on the network will be auto recognized and controllable. BlueBridge®reg; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. This model includes 8 inputs and 8	4588.99	https://www.atlasied.com/BB-88DT	\$ 3,579.41	22%
DSP	BB-EB1616DT	BlueBridge® Expansion I/O Box with Dante™	The BB-EB1616DT is a single rackspace device with LED indicators for each channel, network LEDs and power LEDs on the front panel. On the rear panel are dual RJ-45 connectors for Dante™; one RJ-45 network control connector, 16 balanced mic/line inputs and 16 balanced line level outputs all using Euro Block/Phoenix style connectors. The BB-EB1616DT can be incorporated into any BlueBridge®reg; system as an I/O expander or it can be used as a standalone digital snake on networks featuring Dante™; and live level meters work with all BlueBridge®reg; software platforms.	4091.99	https://www.atlasied.com/BB-EB1616DT	\$ 3,191.75	22%
Cabinets	BBG13	Copper Bus Grounding Bar 13RU	Depend on AtlasIED's BBG13 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 22 3/4" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	180.99	https://www.atlasied.com/BBG13	\$ 141.17	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	BBG21	Copper Bus Grounding Bar 21 RU	Depend on AtlasIED's BBG21 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 36 3/4" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	194.99	https://www.atlasied.com/BBG21	\$ 152.09	22%
Cabinets	BBG24	Copper Bus Grounding Bar 24 RU	Depend on AtlasIED's BBG24 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 42" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	207.99	https://www.atlasied.com/BBG24	\$ 162.23	22%
Cabinets	BBG35	Copper Bus Grounding Bar 35 RU	Depend on AtlasIED's BBG35 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 61 1/4" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	379.99	https://www.atlasied.com/BBG35	\$ 296.39	22%
Cabinets	BBG40	Copper Bus Grounding Bar 40 RU	Depend on AtlasIED's BBG40 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 70" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	400.99	https://www.atlasied.com/BBG40	\$ 312.77	22%
Cabinets	BBG44	Copper Bus Grounding Bar 44 RU	Depend on AtlasIED's BBG44 copper bus bar for convenient grounding of rack mounted equipment. To meet application requirements, bars is 77" long and mounts to cabinet interiors with provided 1/4-20 x 1/2" hardware.	425.99	https://www.atlasied.com/BBG44	\$ 332.27	22%
Speakers	BB-PLT-PNL	3RU Rack Mount Kit for BlueBridge® Wall Controllers	The BB-PLT-PNL is a 3RU accessory kit that allows mounting of up to 3 BlueBridge®; wall plate controllers in a standard width equipment rack.	71.99	https://www.atlasied.com/BB-PLT-PNL	\$ 56.15	22%
Cabinets	BB-PLT-PNL-HR	3RU Rack Mount Kit for Single BlueBridge® Wall Controller	The BB-PLT-PNL-HR is a 3RU accessory kit that allows mounting of a single BlueBridge®; wall plate controller in a half width equipment rack.	37.99	https://www.atlasied.com/BB-PLT-PNL-HR	\$ 29.63	22%
DSP	BB-TOUCH7-RP	BlueBridge® 4RU Rack Mount Panel for BBWP-TOUCH7	The AtlasIED BB-TOUCH7-RP is a 4RU rack mount kit designed to house the BBWP-TOUCH7 BlueBridge®; 7" touch panel screen. The BB-TOUCH7-RP easily installs into any 19" wide rack using four mounting screws and can support installation of a single BBWP-TOUCH7 touch panel wall controller.	108.99	https://www.atlasied.com/BB-TOUCH7-RP	\$ 85.01	22%
DSP	BBWP-K1B	BlueBridge® Level Controller	The BBWP-K1B is part of the BlueBridge®; DSP product line. The BBWP-K1B is a level controller that can be used to change processing values such as gain, threshold, and frequency adjustment. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single level control.	713.99	https://www.atlasied.com/BBWP-K1B	\$ 556.91	22%
DSP	BBWP-K1W	BlueBridge® Level Controller - White	The BBWP-K1W is part of the BlueBridge®; DSP product line. The BBWP-K1W is a level controller that can be used to change processing values such as gain, threshold, and frequency adjustment. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single level control.	713.99	https://www.atlasied.com/BBWP-K1W	\$ 556.91	22%
DSP	BBWP-K4B	BlueBridge® Controller with 4 Level Controls	The BBWP-K4B is part of the BlueBridge®; DSP product line. The BBWP-K4B is a four-button wall controller that can be used to change any four preset selections with level control. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign multiple actions to each button or level control.	772.99	https://www.atlasied.com/BBWP-K4B	\$ 602.93	22%
DSP	BBWP-K4W	BlueBridge® Controller with 4 Level Controls - White	The BBWP-K4W is part of the BlueBridge®; DSP product line. The BBWP-K4W is a four-button wall controller that can be used to change any four preset selections with level control. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign multiple actions to each button or level control.	772.99	https://www.atlasied.com/BBWP-K4W	\$ 602.93	22%
DSP	BBWP-S4B	BlueBridge® 4-Button Controller	The BBWP-S4B is part of the BlueBridge®; DSP product line. The BBWP-S4B is a four-button wall controller that can be used to change any four preset selections. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single button control.	713.99	https://www.atlasied.com/BBWP-S4B	\$ 556.91	22%
DSP	BBWP-S4K1B	BlueBridge® Controller with 4 Buttons and 1 Level Control	The BBWP-S4K1B is part of the BlueBridge®; DSP product line. The BBWP-S4K1B is a four-button wall controller that can be used to change any four preset selections and level control. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single level control.	772.99	https://www.atlasied.com/BBWP-S4K1B	\$ 602.93	22%
DSP	BBWP-S4K1W	BlueBridge® Controller with 4 Buttons and 1 Level Control - White	The BBWP-S4K1W is part of the BlueBridge®; DSP product line. The BBWP-S4K1W is a four-button wall controller that can be used to change any four preset selections and level control. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single level control.	772.99	https://www.atlasied.com/BBWP-S4K1W	\$ 602.93	22%
DSP	BBWP-S4W	BlueBridge® 4-Button Controller - White	The BBWP-S4W is part of the BlueBridge®; DSP product line. The BBWP-S4W is a four-button wall controller that can be used to change any four preset selections. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single button control.	713.99	https://www.atlasied.com/BBWP-S4W	\$ 556.91	22%
DSP	BBWP-S8B	BlueBridge® 8-Button Controller	The BBWP-S8B is part of the BlueBridge®; DSP product line. The BBWP-S8B is an eight-button wall controller that can be used to change any eight preset selections. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single button control.	774.99	https://www.atlasied.com/BBWP-S8B	\$ 604.49	22%
DSP	BBWP-S8W	BlueBridge® 8-Button Controller - White	The BBWP-S8W is part of the BlueBridge®; DSP product line. The BBWP-S8W is an eight-button wall controller that can be used to change any eight preset selections. It can also control button, preset, matrix connect, and mute functions. Using BlueBridge®; Designer software, you can virtually assign level values and stack multiple actions to the single button control.	774.99	https://www.atlasied.com/BBWP-S8W	\$ 604.49	22%
DSP	BBWP-TOUCH7B	BlueBridge® 7" Touch Panel Wall Controller	The BBWP-TOUCH7B is a 7 inch touch screen control with multi-page control flexibility. The unit is designed to work with AtlasIED BlueBridge®; Designer software allowing for remote control of integrator configured DSP settings. The screen is fully customizable using BlueBridge®; Designer software allowing for multi-page control. Unit includes a complete flush mount kit (adapter plate and back box). Unit is also available in white finish, BBWP-TOUCH7W.	1471.99	https://www.atlasied.com/BBWP-TOUCH7B	\$ 1,148.15	22%
DSP	BBWP-TOUCH7W	BlueBridge® 7" Touch Panel Wall Controller - White	The BBWP-TOUCH7W is a 7 inch touch screen control with multi-page control flexibility. The unit is designed to work with AtlasIED BlueBridge®; Designer software allowing for remote control of integrator configured DSP settings. The screen is fully customizable using BlueBridge®; Designer software allowing for multi-page control. Unit includes a complete flush mount kit (adapter plate and back box).	1471.99	https://www.atlasied.com/BBWP-TOUCH7W	\$ 1,148.15	22%
Horns	BIA-100	Bi-Axial Horn Speaker with Twin Reflex Air Column	Model BIA-100 is the original reflex horn featuring a bi-axial design with twin air columns and exponential belt for wide-angle coverage with a linear frequency response. The horn provides excellent acoustic loading maintained to a 350 Hz low-frequency roll-off and optimizes delivery of high and mid-range signal levels. BIA-100 is designed for use with AtlasIED PD Series compression drivers and models having 13/8" -18 male threads and 0.707" dia. throat openings. The easily-mounting horn features the labor-saving patented gimbal-mount bracket assembly (U.S. Patent # 4,325,529) which allows for directional positioning up to 180°; vertically and horizontally. It includes a steel bracket, cast-mounting base and provisions for flange installation. The weather-resistant, non-glare matte black foam horn is resistant to resonance. Bracket assembly is finished in durable epoxy.	262.99	https://www.atlasied.com/BIA-100	\$ 205.13	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	BMT95-4	Blind Mount 4 inch Enclosure 5 inch Deep	AtlasIED 4" Blind-Mount enclosure system (U.S. Patent # 4,673,149) provides an easy and cost-effective alternative for secure speaker installation in retrofit ceiling applications. All necessary hardware is provided including a unique support system with mounting ears that telescope out from inside the enclosure and adjust vertically to accommodate ceilings with a thickness of 1/2" (13mm) to 1 3/8" (35mm). Units feature CRS construction and include torsion-spring receptacles for quick mounting of torsion-spring grilles. (J-Nuts are also included on the return of the enclosure to accommodate surface-mounting grilles.) To allow cable access, enclosure backplates are manufactured with three 1/2" (13mm) conduit knockouts. Enclosure is also equipped with sound damping material to minimize metallic resonance. Models are supported by two mounting ears and will accommodate AtlasIED torsion-spring grille Models T51-84 and T720-4BT which mount 4" (102mm) speakers. Finished in a textured black epoxy.	49.99	https://www.atlasied.com/BMT95-4	\$ 38.99	22%
Enclosures/Baffles	BMT95-4-7	Blind Mount 4 inch Enclosure 7 inch Deep	AtlasIED 4" Blind-Mount enclosure system (U.S. Patent # 4,673,149) provides an easy and cost-effective alternative for secure speaker installation in retrofit ceiling applications. All necessary hardware is provided including a unique support system with mounting ears that telescope out from inside the enclosure and adjust vertically to accommodate ceilings with a thickness of 1/2" (13mm) to 1 3/8" (35mm). Units feature CRS construction and include torsion-spring receptacles for quick mounting of torsion-spring grilles. (J-Nuts are also included on the return of the enclosure to accommodate surface-mounting grilles.) To allow cable access, enclosure backplates are manufactured with three 1/2" (13mm) conduit knockouts. Enclosure is also equipped with sound damping material to minimize metallic resonance. Models are supported by two mounting ears and will accommodate AtlasIED torsion-spring grille Models T51-84 and T720-4BT which mount 4" (102mm) speakers. BMT95-4-7 is a 7" (178mm) deep extra-depth version which includes high-density fiberglass fill finished in a textured black epoxy.	59.99	https://www.atlasied.com/BMT95-4-7	\$ 46.79	22%
Enclosures/Baffles	BMT95-8	Blind Mount 8 inch Enclosure 5 inch Deep	AtlasIED 8" Blind-Mount enclosure systems (U.S. Patent # 4,673,149) provide an easy and cost-effective alternative for secure speaker installation in retrofit ceiling applications. All necessary hardware is provided including a unique support system with mounting ears that telescope out from inside the enclosure and adjust vertically to accommodate ceilings with a thickness of 1/2" (13mm) to 1 3/8" (35mm). Units feature CRS construction and include torsion-spring receptacles for quick mounting of torsion-spring grilles. (J-Nuts are included on the return of the enclosure to accommodate surface-mounting grilles.) To allow cable access, enclosure backplates are manufactured with three 1/2" (13mm) conduit knockouts. Enclosures are also equipped with sound damping material to minimize metallic resonance.	45.99	https://www.atlasied.com/BMT95-8	\$ 35.87	22%
Enclosures/Baffles	BMT95-8-7	Blind Mount 8 inch Enclosure 7 inch Deep	AtlasIED 8" Blind-Mount enclosure systems (U.S. Patent # 4,673,149) provide an easy and cost-effective alternative for secure speaker installation in retrofit ceiling applications. All necessary hardware is provided including a unique support system with mounting ears that telescope out from inside the enclosure and adjust vertically to accommodate ceilings with a thickness of 1/2" (13mm) to 1 3/8" (35mm). Units feature CRS construction and include torsion-spring receptacles for quick mounting of torsion-spring grilles. (J-Nuts are included on the return of the enclosure to accommodate surface-mounting grilles.) To allow cable access, enclosure backplates are manufactured with three 1/2" (13mm) conduit knockouts. Enclosures are also equipped with sound damping material to minimize metallic resonance. Model BMT95-8-7 is a 7" (178mm) deep version which includes high-density fiberglass fill finished in a textured black epoxy.	57.99	https://www.atlasied.com/BMT95-8-7	\$ 45.23	22%
Enclosures/Baffles	BMT-PL8	8 inch Plate Adapter for Blind Mount Enclosure	Adapts 8" speaker to BTM enclosure	37.99	https://www.atlasied.com/BMT-PL8	\$ 29.63	22%
Cabinets	BP1	19" 1RU Brush Cable Organizer	The BP1 is a 1RU brush cable organizer designed for use in full width equipment racks. This durable CRS rack insert is the perfect accessory for racks that utilize network switches or patch panels. Offering almost 17" of open space with fine brush filaments designed to prevent dust and dirt intrusion into the rack cabinet increasing mounted equipment life.	79.99	https://www.atlasied.com/BP1	\$ 62.39	22%
Speakers	BT720-4	4" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and T720-4 Baffle	This attractive BT720-4 speaker assembly combines the sound performance of a full range 4" high compliance speaker with the job site convenience and economy of a factory-assembled speaker, transformer and baffle. Model incorporates the popular AtlasIED FC104 high performance speaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer loudspeakers in distributed systems. Each speaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response. Package includes factory-mounted, dual-voltage 70.7/25V transformer and T720-4 round recessed torsion spring grille.	96.99	https://www.atlasied.com/BT720-4	\$ 75.65	22%
Speakers	BT720-4-T47	4" In-Ceiling Speaker with 4-Watt 70V Transformer and T720-4 Baffle	Attractive B Series speaker assemblies combine the sound performance of a full range 4" high compliance speaker with the job site convenience and economy of a factory-assembled speaker, transformer and baffle. Models incorporate the popular AtlasIED FC104 high performance speaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer loudspeakers in distributed systems. Each speaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response. Package includes factory-mounted, dual-voltage 70.7/25V or 70.7V transformer and round or square grille with screw mount or torsion spring (T) installation where noted. Two models are equipped with the patented EZ-Mount support system. EZB Models are designed for application in suspended ceiling tile installations which do not require a protective enclosure. Assemblies include pre-mounted EZ brackets which are slotted to accept EZ mount support rails (provided). Rails attach with wingnuts and adjust vertically to accommodate varying ceiling depth requirements (Note: No tile bridge is required). All B Series packages are shipped assembled and ready for installation.	107.99	https://www.atlasied.com/BT720-4-T47	\$ 84.23	22%
Horns	BX-1A	Conduit/Cable Adapter — AP-30 Series	BX-1A is a vandal resistant cover plate for armored cable and conduit connection. For mounting on AP-30, AP-30T, APC-30T, APT-34AT, and APR-30AT horn speakers. Constructed of cast aluminum. Threaded for 1/2" pipe thread.	16.99	https://www.atlasied.com/BX-1A	\$ 13.25	22%
Horns	BX-2A	Conduit/Cable Adapter — AP-15 Series	Vandal Resistant Cover Plate for Armored Cable and Conduit Connection on AP-15, AP-15T, and APW-15T Horn Speakers. Constructed of Cast Aluminum. Threaded for 1/2" pipe thread.	16.99	https://www.atlasied.com/BX-2A	\$ 13.25	22%
Horns	BX-3A	Conduit/Cable Adapter — APF Series	BX-3A is a vandal Resistant Cover Plate for Armored Cable and Conduit Connection. For mounting on APF-15, and APF-15T horn speakers. Constructed of Cast Aluminum. Threaded for 1/2" pipe thread.	18.99	https://www.atlasied.com/BX-3A	\$ 14.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	C10A	8" Dual Cone 25-Watt, 8 Ohm In-Ceiling Speaker	Model C10A is a dual cone, 25-watt 8" (205mm) speaker with a 10 oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model C10A operates within a frequency response range of 45Hz - 19kHz with a sensitivity of 97dB and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements. To ensure reliability and performance integrity, 100% of all C10A speakers are TEF-tested at the factory. AtlasIED operates a well-equipped, certified research laboratory which contains a fully anechoic chamber complete with analog Bruel & Kjaer measurement equipment and the TEF 20® audio analyzer.	30.99	https://www.atlasied.com/C10A	\$ 24.17	22%
Speakers	C10AT25	8" Dual Cone In-Ceiling Speaker with 5-Watt 25V Transformer and 10oz Magnet	Model C10AT25 is a dual cone, 25-watt 8" (205mm) speaker with a 10 oz. (260g) ceramic magnet, and a pre-mounted 25V 5W transformer. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model C10A operates within a frequency response range of 45Hz - 19kHz with a sensitivity of 97°B and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements.	46.99	https://www.atlasied.com/C10AT25	\$ 36.65	22%
Speakers	C10AT70	8" Dual Cone In-Ceiling Speaker with 5-Watt 70V Transformer and 10oz Magnet	Model C10AT70 is a dual cone, 25-watt 8" (205mm) speaker with a 10 oz. (260g) ceramic magnet, and a pre-mounted 70V 5W transformer. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model C10A operates within a frequency response range of 45Hz - 19kHz with a sensitivity of 97°B and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements. To ensure reliability and performance integrity, 100% of all C10A speakers are TEF-tested at the factory.	46.99	https://www.atlasied.com/C10AT70	\$ 36.65	22%
Speakers	C10AT72	Dual Cone In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 10oz Magnet	Model C10AT72 is a dual cone, 25-watt 8" (205mm) speaker with a 10 oz. (260g) ceramic magnet, and a pre-mounted 25/70.7V 4W transformer. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model C10A operates within a frequency response range of 45Hz - 19kHz with a sensitivity of 97°B and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements.	46.99	https://www.atlasied.com/C10AT72	\$ 36.65	22%
Enclosures/Baffles	C10AT72FRK	ated 8" Dual Cone Speaker with 4-Watt 25V/70V Transformer, Enclosure, and	AtlasIED has developed the only speaker assemblies that are UL classified for fire-resistance in the United States and Canada. The C10AT72FRK has passed a fire-rating up to three hours (rating varies by ceiling construction) and has been tested in accordance with the UL standard & Fire Test of Building Construction and Materials, ANSI/UL263 (ASTM E119, NFPA 251). The C10AT72FRK assembly includes an enclosure-fiber kit, UL listed speaker/transformer assembly, and UL Listed baffle. The C10AT72FRK enclosure-fiber kit includes pre-cut fiber panels, metal enclosure, rail set and hardware. The speaker/transformer combinations approved for use in the C10AT72FRK assembly is an FR version of the industry standard AtlasIED Strategy Series C10AT72 speaker.	253.99	https://www.atlasied.com/C10AT72FRK	\$ 198.11	22%
Speakers	C10AT72-HC	one In-Ceiling Speaker with 4-Watt 25V/70V Transformer and Hydrophobic T	Model C10AT72-HC is a dual cone, 25-watt 8" (205mm) speaker with a 10 oz. (260g) ceramic magnet, and a pre-mounted 25/70.7V 4W transformer. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model C10A operates within a frequency response range of 45Hz - 19kHz with a sensitivity of 97°B and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements. The C10AT72-HC is factory treated with AtlasIED's nanotechnology Hydrophobic® environmental treatment coating.	69.99	https://www.atlasied.com/C10AT72-HC	\$ 54.59	22%
Speakers	C12BT60	12" 2-Way Coaxial Speaker with 60-Watt 70V/100V Transformer	AtlasIED Model C12BT60 is a professional quality coaxial speaker for use where full range music and voice reproduction are desired. Model C12BT60 combines a 12" diameter low frequency reproducer and a 1" diameter high frequency, post-mounted reproducer. The unit features a curvilinear, treated paper cone for lower harmonic distortion and a built-in crossover network for determining proper frequency selection between the two reproducers. The competitively priced unit assures smooth frequency response in a high power handling mode. For best results, enclosures with a volume of 2 cu. ft. or greater (including AtlasIED Models Q4412 or Q4612) are recommended. A factory installed 60 watt line transformer is included with the package, however, the transformer can be easily bypassed for 8 ohm applications.	278.99	https://www.atlasied.com/C12BT60	\$ 217.61	22%
Speakers	C5AT25	8" Dual Cone In-Ceiling Speaker with 5-Watt 25V Transformer and 5oz Magnet	Model C5AT25 is a reliable, economically priced 15-watt speaker with a pre-mounted 25V 5W transformer that offers many features found in speakers costing considerably more. It includes a curvilinear, treated-paper cone for lower harmonic distortion. It is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model CSA operates within a frequency response range of 50Hz - 18kHz with a sensitivity of 96dB and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application.	46.99	https://www.atlasied.com/C5AT25	\$ 36.65	22%
Speakers	C5AT70	8" Dual Cone In-Ceiling Speaker with 5-Watt 70V Transformer and 5oz Magnet	Model C5AT70 is a reliable, economically priced 15-watt speaker with a pre-mounted 70.7V 5W transformer that offers many features found in speakers costing considerably more. It includes a curvilinear, treated-paper cone for lower harmonic distortion. It is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model CSA operates within a frequency response range of 50Hz - 18kHz with a sensitivity of 96dB and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements.	46.99	https://www.atlasied.com/C5AT70	\$ 36.65	22%
Speakers	C5AT72	Dual Cone In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 5oz Magnet	Model C5AT72 is a reliable, economically priced 15-watt speaker with a pre-mounted 25/70.7V 4W transformer that offers many features found in speakers costing considerably more. It includes a curvilinear, treated-paper cone for lower harmonic distortion. It is also equipped with a full 1" diameter copper voice coil with a black-anodized aluminum former for better power dissipation. Model CSA operates within a frequency response range of 50Hz - 18kHz with a sensitivity of 96dB and a dispersion angle of 105°. It mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements.	46.99	https://www.atlasied.com/C5AT72	\$ 36.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	C803A	16-Watt, 8 Ohm 8" In-Ceiling Coaxial Speaker	Model C803A. High-quality, 16-watt Model C803A utilizes a postmounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	58.99	https://www.atlasied.com/C803A	\$ 46.01	22%
Speakers	C803AT167	8" In-Ceiling Coaxial Speaker with 16-Watt 70V Transformer	Model C803AT167. A high-quality 16-watt loud speaker with a factory-installed 70.7V 16W line-matching transformer Model C803AT167 utilizes a post-mounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 40Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	141.99	https://www.atlasied.com/C803AT167	\$ 110.75	22%
Speakers	C803AT47	8" In-Ceiling Coaxial Speaker with 4-Watt 70V Transformer	Model C803AT47. A high-quality 16-watt loud speaker with a factory-installed 70.7V 4W line-matching transformer Model C803AT47 utilizes a postmounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	77.99	https://www.atlasied.com/C803AT47	\$ 60.83	22%
Speakers	C803AT70	8" In-Ceiling Coaxial Speaker with 5-Watt 70V Transformer	Model C803AT70. A high-quality 16-watt loud speaker with a factory-installed 70.7V 5W line-matching transformer Model C803AT70 utilizes a postmounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	70.99	https://www.atlasied.com/C803AT70	\$ 55.37	22%
Speakers	C803AT72	8" In-Ceiling Coaxial Speaker with 4-Watt 25V/70V Transformer	Model C803AT72. A high-quality 16-watt loud speaker with a factory-installed 25/70.7V 4W line-matching transformer. Model C803AT72 utilizes a post mounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) diameter low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	70.99	https://www.atlasied.com/C803AT72	\$ 55.37	22%
Speakers	C803AT87	8" In-Ceiling Coaxial Speaker with 8-Watt 70V Transformer	Model C803AT87. A high-quality 16-watt speaker with a factory-installed 70.7V 8W line matching transformer Model C803AT87 utilizes a post mounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft.	91.99	https://www.atlasied.com/C803AT87	\$ 71.75	22%
Enclosures/Baffles	C803AT87FRK	ated 8" Coaxial Speaker with 16-watt 8-watt 70V Transformer, Enclosure, and	AtlasIED has developed the only speaker assemblies that are UL classified for fire-resistance in the United States and Canada. The C803AT87FRK has passed a fire-rating up to three hours (rating varies by ceiling construction) and has been tested in accordance with the UL standard ɪmp;#x2013; Fire Test of Building Construction and Materials, ANSI/UL263 (ASTM E119, NFPA 251). The C803AT87FRK assembly includes an enclosure-fiber kit, UL listed speaker/transformer assembly, and UL Listed baffle. Each enclosure-fiber kit includes pre-cut fiber panels, metal enclosure, rail set and hardware. The speaker/transformer combinations approved for use in FR assemblies are FR versions of the industry standard AtlasIED Strategy Series C803AT87FRK speaker.	278.99	https://www.atlasied.com/C803AT87FRK	\$ 217.61	22%
Speakers	C803AT87-HC	Ceiling Coaxial Speaker with 8-Watt 70V Transformer and Hydrophobic Treat	Model C803AT87-HC. A high-quality 16-watt loud speaker with a factory-installed 70.7V 8W line-matching transformer Model C803AT87-HC utilizes a postmounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 70Hz - 15.5kHz, frequency response and a broad, uniform dispersion pattern of 120°. Such provisions allow for highly intelligible sound reproduction and better distribution for high-quality sound systems. The C803A combines a full-size 8" (203mm) dia. low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10 oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet and the unit has a peak sensitivity of 98dB (at 1 watt, 1 meter). Model C803A mounts a wide variety of AtlasIED baffles and enclosures, with the optimum sealed enclosure size being .36 cu. ft. The unit is factory treated with AtlasIED's nanotechnology Hydrophobic® environmental treatment coating.	103.99	https://www.atlasied.com/C803AT87-HC	\$ 81.11	22%
Cabinets	CB1	Solid Economy Blank Panel 1RU	This economy solid steel 1 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	17.99	https://www.atlasied.com/CB1	\$ 14.03	22%
Cabinets	CB1-BP12	Solid Economy Blank Panel 1RU - Bulk Pack 12 Pieces	This economy solid steel 1 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	134.99	https://www.atlasied.com/CB1-BP12	\$ 105.29	22%
Cabinets	CB1-HR	Half Rack Solid Economy Blank Panel 1RU	This economy solid steel half rack 1 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	17.99	https://www.atlasied.com/CB1-HR	\$ 14.03	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	CB2	Solid Economy Blank Panel 2RU	This economy solid steel 2 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	21.99	https://www.atlasied.com/CB2	\$ 17.15	22%
Cabinets	CB2-HR	Half Rack Solid Economy Blank Panel 2RU	This economy solid steel half rack 2RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	21.99	https://www.atlasied.com/CB2-HR	\$ 17.15	22%
Cabinets	CB3	Solid Economy Blank Panel 3RU	This economy solid steel 3 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	30.99	https://www.atlasied.com/CB3	\$ 24.17	22%
Cabinets	CB3-HR	Half Rack Solid Economy Blank Panel 3RU	This economy solid steel half rack 3RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	30.99	https://www.atlasied.com/CB3-HR	\$ 24.17	22%
Cabinets	CB4	Solid Economy Blank Panel 4RU	This economy solid steel 4 RU panel is constructed of #14 steel, finished in attractive -052 flat black electrostatic powdercoat.	35.99	https://www.atlasied.com/CB4	\$ 28.07	22%
Cabinets	CD4	Rack Mount Compact Disc Storage Shelf (Holds 40 CD's) 3RU	Convenient CD media storage shelf features slot dividers for increased strength. Constructed of 16GA cold rolled steel, finished in black textured electrostatic powder coat (-052) Unit holds 40 standard CD jewel cases.	128.99	https://www.atlasied.com/CD4	\$ 100.61	22%
Horns	CD42	40° X 20° Constant Directivity Re-Entrant Paging Horn	The Industry's Only Constant Directivity Re-Entrant Horn, CD Series horns from AtlasIED provide greatly improved uniform sound coverage compared to conical designs. With all models the horizontal coverage pattern is precisely controlled over a frequency range. For mounting, the proven C46 style heavy-duty steel mounting bracket is utilized with positive lock for horizontal and vertical positioning in single or stacked multi-unit clusters. Construction is polyester resin and glass-fiber laminate integrally molded to a die-cast zinc throat section. Recommended AtlasIED Drivers: PD30 Series, PD-5 Series, PD60 Series.	571.99	https://www.atlasied.com/CD42	\$ 446.15	22%
Horns	CD64	60° X 40° Constant Directivity Re-Entrant Paging Horn	The Industry's Only Constant Directivity Re-Entrant HornNew CD Series horns from AtlasIED provide greatly improved uniform sound coverage compared to conical designs. With all models the horizontal coverage pattern is precisely controlled over a frequency range. For mounting, the proven C46 style heavy-duty steel mounting bracket is utilized with positive lock for horizontal and vertical positioning in single or stacked multi-unit clusters. Construction is polyester resin and glass-fiber laminate integrally molded to a die-cast zinc throat section. Recommended AtlasIED Drivers: PD30 Series, PD-5 Series, PD60 Series.	547.99	https://www.atlasied.com/CD64	\$ 427.43	22%
Horns	CD94	90° X 40° Constant Directivity Re-Entrant Paging Horn	The Industry's Only Constant Directivity Re-Entrant HornNew CD Series horns from AtlasIED provide greatly improved uniform sound coverage compared to conical designs. With all models the horizontal coverage pattern is precisely controlled over a frequency range. For mounting, the proven C46 style heavy-duty steel mounting bracket is utilized with positive lock for horizontal and vertical positioning in single or stacked multi-unit clusters. Construction is polyester resin and glass-fiber laminate integrally molded to a die-cast zinc throat section. Recommended AtlasIED Drivers: PD30 Series, PD-5 Series, PD60 Series.	547.99	https://www.atlasied.com/CD94	\$ 427.43	22%
Speakers	CFT-125	Fan Thermostat	The Atlas-Sound CFT-125 thermostat provides ventilation control of fans or other cooling equipment. The unit will automatically shut off fans when they are not needed. This cost-savings feature results in longer fan life, fewer filter changes, and reduced electrical usage. The CFT-125 fan thermostat includes a special 3-wire extension cord with series plug for automatic operation. It is also equipped with a wire hanger and keyhole mounting slots for versatile and easy installation.	140.99	https://www.atlasied.com/CFT-125	\$ 109.97	22%
Mic Stands	CH-1B	Cable Hanger Chrome	Versatile and unique accessory can be used to conveniently hang a tambourine or to neatly guide cabling down the tube. Single screw-mounting clamp adjusts to fit all tube assembly sizes. Available in chrome or ebony (E). (Net Weight: 5 oz.)	38.99	https://www.atlasied.com/CH-1B	\$ 30.41	22%
Mic Stands	CH-1BE	Cable Hanger Ebony	Versatile and unique accessory can be used to conveniently hang a tambourine or to neatly guide cabling down the tube. Single screw-mounting clamp adjusts to fit all tube assembly sizes. Available in chrome or ebony (E). (Net Weight: 5 oz.)	36.99	https://www.atlasied.com/CH-1BE	\$ 28.85	22%
Horns	CJ-46	Wide Dispersion Reflex Sound Horn, Black	The all-purpose Model CJ-46 wide-angle sound projector screw mounts to AtlasIED PD and SD Series compression drivers to provide maximum audio penetration through adverse ambient sound levels and coverage over long distances. For versatile mounting applications, Model CJ-46 features a heavy-duty steel mounting bracket with positive lock for horizontal and vertical positioning in single or stacked multi-unit clusters. To meet application requirements, the prime sound dispersion axis may be changed from horizontal to vertical via a 90°deg; bell rotation and four 1/4" screws. Model CJ-46 is manufactured of non-resonant fiberglass with a spun aluminum re-entrant section.	279.99	https://www.atlasied.com/CJ-46	\$ 218.39	22%
Amps/Attenuators	CP400	Dual-Channel, 400-Watt Commercial Power Amplifier	A professional grade audio power amplifier specifically designed for demanding contractor applications, the CP400 features esoteric grade toroidal power supply and output transformers. These transformers were chosen for their outstanding reliability as well as extended frequency response (-3dB @ 30Hz - 16kHz via transformer output) Now you can have the peace of mind that systems specified with the CP400 will have true transformer output isolation, a feature that previously may have not been affordable due to the cost of quality external transformers. CP400's two independent channels ensure maximum channel separation and ultra low distortion figures while providing years of faithful service. Whether your application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED CP400 is the perfect answer for high power/low cost amplification needs.	1151.99	https://www.atlasied.com/CP400	\$ 898.55	22%
Amps/Attenuators	CP700	Dual-Channel, 700-Watt Commercial Power Amplifier	A professional grade A/B type audio power amplifier specifically designed for demanding contractor applications, the CP700 features esoteric grade toroidal power supply and output transformers. These transformers were chosen for their outstanding reliability as well as extended frequency response (-3dB @ 30Hz - 16kHz output through transformer) Now you can have the peace of mind that systems specified with the CP700 will have true transformer output isolation, a feature that previously may have not been affordable due to the cost of quality external transformers. CP700's two independent channels ensure maximum channel separation and ultra low distortion figures while providing years of faithful service. Whether your application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED CP700 is the perfect answer for high power/low cost amplification needs.	1392.99	https://www.atlasied.com/CP700	\$ 1,086.53	22%
Speakers	CP700RRK	CP700 Rear Rack Rail Mounting Kit	The CP700RRK Rear Rack Mount Kit provides rear mounting support of AtlasIED's new CP700 amplifier in standard 19" equipment rack. This unique mounting system will accommodate rack depths from 18.5" to 36".	95.99	https://www.atlasied.com/CP700RRK	\$ 74.87	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	CR212	Half-Width, AmbiTILT™ Shelf and Integrated AC Power Pack with Auto Sensing	The CR212 ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR212 provides 2RU with a 9.25" half-width to accommodate compact half-rack equipment. The enclosure is 1' x 2' to fit a half space of a standard ceiling tile grid. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR212RR rack rail provides two rack units (2RU) AmbiTILT™. Easily load and service equipment. An AtlasIED advantage is the AmbiTILT™ mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Integrated AC Power Pack with Power/AWAKE Auto On-Off The CR212 incorporates an integrated UL-listed power pack for powering the mounted electronic devices and data projector. There are five (5)...	1101.99	https://www.atlasied.com/CR212	\$ 859.55	22%
Cabinets	CR212-NR	1/2 with 2RU, Half-Width, AmbiTILT™ Shelf and Integrated AC Power Pack - With	The CR212-NR ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR212-NR provides 2RU with a 9.25" half-width to accommodate compact half-rack equipment. The enclosure is 1' x 2' to fit a half space of a standard ceiling tile grid. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR212RR rack rail provides two rack units (2RU) AmbiTILT™. Easily load and service equipment. An AtlasIED advantage is the AmbiTILT™ mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Integrated AC Power Pack The CR212-NR incorporates an integrated UL-listed power pack for powering the mounted electronic devices and data projector. There are five (5) slots for equipment provided with the CR212-NR ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR212P provides 2RU with a 9.25" half-width to accommodate compact half-rack equipment. The enclosure is 1' x 2' to fit a half space of a standard ceiling tile grid. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR212RR rack rail provides two rack units (2RU) AmbiTILT™. Easily load and service equipment. An AtlasIED advantage is the AmbiTILT™ mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Precision Projector Pole Adapter The two different sizes also provide a choice for an integrated pole adapter for easily mounting a projector from a standard 1/2" threaded cable. To access the...	1006.99	https://www.atlasied.com/CR212-NR	\$ 785.45	22%
Cabinets	CR212P	Half-Width, AmbiTILT™ Shelf and Integrated AC Power Pack with Auto Sensing	The CR212P ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR212P provides 2RU with a 9.25" half-width to accommodate compact half-rack equipment. The enclosure is 1' x 2' to fit a half space of a standard ceiling tile grid. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR212RR rack rail provides two rack units (2RU) AmbiTILT™. Easily load and service equipment. An AtlasIED advantage is the AmbiTILT™ mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Precision Projector Pole Adapter The two different sizes also provide a choice for an integrated pole adapter for easily mounting a projector from a standard 1/2" threaded cable. To access the...	1195.99	https://www.atlasied.com/CR212P	\$ 932.87	22%
Cabinets	CR212P-NR	1/2 with 2RU, Half-Width, AmbiTILT™ Shelf and Integrated AC Power Pack - With	The CR212P-NR ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR212P-NR provides 2RU with a 9.25" half-width to accommodate compact half-rack equipment. The enclosure is 1' x 2' to fit a half space of a standard ceiling tile grid. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR212RR rack rail provides two rack units (2RU) AmbiTILT™. Easily load and service equipment. An AtlasIED advantage is the AmbiTILT™ mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Precision Projector Pole Adapter The two different sizes also provide a choice for an integrated pole adapter for easily mounting a projector from a standard 1/2" threaded cable. To access the...	1103.99	https://www.atlasied.com/CR212P-NR	\$ 861.11	22%
Cabinets	CR212RR	CR Series Optional Sliding Rack Rails for CR212 Versions	The optional CR212RR rack rail kit can be purchased for installing rack mountable electronic equipment into the AmbiTILT™ shelf system. The CR212RR provides two rack units (2RU).	68.99	https://www.atlasied.com/CR212RR	\$ 53.81	22%
Cabinets	CR212TRK	CR Series Optional Threaded Rod Installation Kit for CR212 Versions	The optional CR212TRK kit provides two brackets so the CR enclosure can be suspended via a threaded rod. The CR212TRK brackets have supplied holes for threaded rod and nuts to be installed from the structure to the CR enclosure.	35.99	https://www.atlasied.com/CR212TRK	\$ 28.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	CR222	Standard-Width, AmbiTILT™ Shelf and Integrated AC Power Pack with Auto Sensing	The CR222 ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR222 provides 2RU (rack units) with a 19" standard-width. The enclosures are 2' x 2' to fit a standard reflected ceiling tile grid. The shelf system has universal mounting holes to easily bolt or tie down electronic devices. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR222RR rack rail provides two rack units (2RU) AmbiTILT - Easily load and service equipment An AtlasIED advantage is the AmbiTILT mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Integrated AC Power Pack with Power/AWAKE Auto On-Off The CR222 incorporates an integrated UL-listed power pack for powering the	1238.99	https://www.atlasied.com/CR222	\$ 966.41	22%
Cabinets	CR222-NR	19" Standard-Width, AmbiTILT™ Shelf and Integrated AC Power Pack - With	The CR222-NR ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR222-NR provides 2RU (rack units) with a 19" standard-width. The enclosures are 2' x 2' to fit a standard reflected ceiling tile grid. The shelf system has universal mounting holes to easily bolt or tie down electronic devices. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR222RR rack rail provides two rack units (2RU) AmbiTILT - Easily load and service equipment An AtlasIED advantage is the AmbiTILT mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Integrated AC Power Pack The CR222-NR incorporates an integrated UL-listed power pack for powering the mounted electronic devices	1144.99	https://www.atlasied.com/CR222-NR	\$ 893.09	22%
Cabinets	CR222P	Standard-Width, AmbiTILT™ Shelf and Integrated AC Power Pack with Auto Sensing	The CR222P ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR222P provides 2RU (rack units) with a 19" standard-width. The enclosures are 2' x 2' to fit a standard reflected ceiling tile grid. The shelf system has universal mounting holes to easily bolt or tie down electronic devices. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR222RR rack rail provides two rack units (2RU) AmbiTILT - Easily load and service equipment An AtlasIED advantage is the AmbiTILT mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Precision Projector Pole Adapter The two different sizes also provide a choice for an integrated pole adapter for easily mounting	1317.99	https://www.atlasied.com/CR222P	\$ 1,028.03	22%
Cabinets	CR222P-NR	19" Standard-Width, AmbiTILT™ Shelf and Integrated AC Power Pack with	The CR222P-NR ceiling-mounted equipment rack allows electronic equipment to be conveniently installed out of sight, in the ceiling plenum. The CR Series provides a space-saving solution while also being aesthetically discrete, blending in with common drop-ceiling tile designs. They permit equipment to be securely mounted above the ceiling in a sealed UL plenum-rated cabinet with an easy access door. The door assembly has an open frame design so the installer can place a ceiling tile into the frame and better conceal the entire ceiling rack. The ceiling tile cut-out is safely held in place by retainer tabs, locking it to the frame. To open the door, two retention thumb screws can be removed, and the door has attached safety cables to protect against injury. The CR222P-NR provides 2RU (rack units) with a 19" standard-width. The enclosures are 2' x 2' to fit a standard reflected ceiling tile grid. The shelf system has universal mounting holes to easily bolt or tie down electronic devices. As an option, a rack rail kit can be purchased for installing rack mount installable electronic equipment. The optional CR222RR rack rail provides two rack units (2RU) AmbiTILT - Easily load and service equipment An AtlasIED advantage is the AmbiTILT mechanism with three methods to easily load and service equipment. For the first method, the shelf system has quick-release cane bolts. The two-(2) front cane bolts can be released and the entire shelf will tilt down towards the front. The shelf assembly is held in place by two safety cables and the two rear cane bolts. Being an ambidextrous design, the two-(2) rear cane bolts can be released in the same fashion and the rear section of the shelf will tilt downward for quick access to equipment's rear connectors. The third option allows an integrator to completely remove the entire shelf system by releasing the front and rear cane bolts followed by releasing the two safety cables via the quick-release locking pins. Precision Projector Pole Adapter The two different sizes also provide a choice for an integrated pole adapter for easily mounting	1222.99	https://www.atlasied.com/CR222P-NR	\$ 953.93	22%
Cabinets	CR222RR	CR Series Optional Sliding Rack Rails for CR222 Versions	The optional CR222RR rack rail kit can be purchased for installing rack mountable electronic equipment into the AmbiTILT shelf system. The CR222RR provides two rack units (2RU)	81.99	https://www.atlasied.com/CR222RR	\$ 63.95	22%
Cabinets	CR222TRK	CR Series Optional Threaded Rod Installation Kit for CR222 Versions	The optional CR222TRK kit provides two brackets so the CR enclosure can be suspended via threaded rod. The CR222TRK brackets have supplied holes for threaded rod and nuts to be installed from the structure to the CR enclosure.	43.99	https://www.atlasied.com/CR222TRK	\$ 34.31	22%
Cabinets	CR2CK	CR Series Cable Install Kit for All CR Versions	The optional CR2CK kit provides cabinet suspension via supplied cables. The kit includes: four-(4) aircraft cables with 96" length four-(4) himbles four-(4) crimp sleeves four-(4) quick adjustment cable locks allowing quick cable length adjustments and cabinet leveling.	81.99	https://www.atlasied.com/CR2CK	\$ 63.95	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	CS95-8	8 Inch Recessed Round Stacking Enclosure	Ideal for contractors with limited storage facilities, this conically shaped enclosure nests to achieve reduced inventory space requirements and transportation costs. Furnished with four combination conduit knockouts 1/2" & 3/4" (13-19mm), four J-clips and two flexible perforated mounting straps. One-piece CRS construction, undercoated, patch-jute lined, and finished in epoxy. The CS95-8 enclosure is a perfect for use with AtlasIED model SD72W, SD72WV or high performance 8" 8-watt coaxial model GD87W speaker/ transformer/baffle packages. Note: Enclosure is not designed to mount other speaker packages with pre-mounted high performance transformers (HT-167, HT-327).	18.99	https://www.atlasied.com/CS95-8	\$ 14.81	22%
Amps/Attenuators	CSROB	POWER DIST SWITCHING CR SERIES		263.99		\$ 205.91	22%
Cabinets	CT1020-962	Heavy Duty Welded 16-gauge Roller Truck for 100 Series Racks	Heavy-duty, welded 16-gauge CRS roller truck provides mobility for 19" W x 18 1/2" D cabinets. Unit is designed for single-bay use and has one pair rigid and one pair locking 3" swivel casters. Finish is black.	264.99	https://www.atlasied.com/CT1020-962	\$ 206.69	22%
Cabinets	CT31A	Heavy-Duty Support Caster for Wall Mounting Cabinets	This optional heavy-duty support caster reduces the load bearing requirements of the wall by supporting the center section weight when opened and closed (typically used on 61" panel space models). Cabinet must be mounted 6" from the ground. Support is constructed of formed, 14-gauge CRS and includes heavy-duty, zinc-plated caster with a black, hard-tread wheel. The caster adjusts in height from 5 1/2" to 7 1/2" and is supplied with drilling template for easy installation. Finished in black (Note: before installing the CT31A, the center section guide plate must be removed) (Only one CT31A required per cabinet).	137.99	https://www.atlasied.com/CT31A	\$ 107.63	22%
DSP	C-V-US	Atmosphere™ Volume Controller (White)	The Atmosphere C-V wall plate enables custom level adjustment, mute, and metering of a single zone. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port.	179	https://www.atlasied.com/C-V-US	\$ 139.62	22%
DSP	C-V-US-B	Atmosphere™ Volume Controller (Black)	The Atmosphere C-V wall plate enables custom level adjustment, mute, and metering of a single zone. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port.	179	https://www.atlasied.com/C-V-US-B	\$ 139.62	22%
Speakers	CX188329	Bracket for mounting a HT167 Transformer to a Speaker	This bracket allows the HT167 transformer to be mounted to the back of the C803 speaker	21.99	https://www.atlasied.com/CX188329	\$ 17.15	22%
DSP	C-ZSV-US	Atmosphere™ Zone, Source, and Volume Wall Controller (White)	The Atmosphere C-ZSV controller is an intuitive wall controller for total control of an Atmosphere system. The C-ZSV enables control of multiple zones and groups for source selection and volume adjustments, as well as more advanced capabilities such as scenes recall, messages recall, routine recall, GPO control, and bell schedules. Zone control and other capabilities are completely customizable through a simple opt-in structure within the AZM user interface. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port.	299	https://www.atlasied.com/C-ZSV-US	\$ 233.22	22%
DSP	C-ZSV-US-B	Atmosphere™ Zone, Source, and Volume Wall Controller (Black)	C-ZSV - Atmosphere™ Zone, Source, and Volume Wall Controller View Product on AtlasIED The Atmosphere C-ZSV controller is an intuitive wall controller for total control of an Atmosphere system. The C-ZSV enables control of multiple zones and groups for source selection and volume adjustments, as well as more advanced capabilities such as scenes recall, messages recall, routine recall, GPO control, and bell schedules. Zone control and other capabilities are completely customizable through a simple opt-in structure within the AZM user interface. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port. Available in Black or White	299	https://www.atlasied.com/C-ZSV-US-B	\$ 233.22	22%
Speakers	D-12CX	Replacement Diaphragm for 12CX	Designed for replacement use on AtlasIED's high quality 12CX 12" Coaxial Compression Driver 8 Ohm	57.99	https://www.atlasied.com/D-12CX	\$ 45.23	22%
Speakers	D161-8	In-Ceiling Speaker with 4-Watt 25V/70V Transformer with 161-8 Square Baffle	Convenient, labor saving assemblies are ideal for use wherever a general-purpose paging and music speaker is required. Quality components are factory wired and shipped complete with dual-core speaker, dual-voltage transformer and round or square grille. D Series incorporates 8" model C10A with a 10-ounce ceramic magnet. Versatile 25V/70, 7V transformer includes pre-wired secondary leads with color coded, stripped and timed primary. Recessed grilles are offered in square versions with attractive white epoxy finish. To meet code requirements and facilitate installation in a wide variety of ceilings, AtlasIED offers an optional selection of recessed and surface mounting enclosures, mounting rings and tile bridge accessories.	96.99	https://www.atlasied.com/D161-8	\$ 75.65	22%
Speakers	DA-22SYS	DA SPK SYS 8" 2X2 ENC		715.99		\$ 558.47	22%
IP Hardware/Endpoints	DA-APX	HRN CD 15W PLST NG		1067.99		\$ 833.03	22%
Speakers	DA-PM8GD-B	PEND MNT 8" GD 15W 8M BLK		1006.99		\$ 785.45	22%
Amps/Attenuators	DAT35S70	70V Stereo Attenuator with Decora-Style Plate	AtlasIED offers traditional autormer controls to provide excellent stereo performance and maximum speaker-handling capability. The DAT35S70 includes positive off and full-power pass through at the maximum setting. Contacts are make-before-break for smooth transition. Designed for 25 or 70.7 volt use provide level control in distributed constant-voltage systems and is UL listed. This single gang model mounts standard E.O. boxes 2 1/2" deep. Includes white and ivory knobs, inserts and trim plates.	106.99	https://www.atlasied.com/DAT35S70	\$ 83.45	22%
Speakers	DD87W-HC	axial Speaker with 70.7V 8-Watt Transformer, Baffle, and Hydropophobic™ Treat	The DD87W-HC is a high performance coaxial speaker package with performance specifications identical to the legendary AtlasIED model C803A. This similarity in sonic quality insures that existing C803A systems may be expanded with the new DD87W-HC without any noticeable sonic or performance differences. This coaxial speaker features a 45Hz-19kHz (nominal) frequency response and a broad, uniform dispersion pattern of 105° (2kHz octave band). The DD87W-HC combines a full-size 8" (203mm) dia., low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 10oz. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet. The unit has an average sensitivity of 96dB (1W/1m). The speaker is matched with a high efficiency 8 watt 70.7V transformer with a maximum insertion loss of 0.6dB. This premium transformer is constructed of audio grade laminations and has a full range frequency response of +14dB from 50Hz - 15kHz. The primary taps are 1, 2, 4, and 8 watts. The DD87W-HC includes a factory installed 62-8 style CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The baffle finish is white powder coat epoxy and is completed with an application of AtlasIED proprietary Hydropophobic treatment that resists moisture allowing the unit to be used in high moisture environments.	113.99	https://www.atlasied.com/DD87W-HC	\$ 88.91	22%
Speakers	DLS4	Ceiling Full Range Speaker with 8-Watt 70V/100V Transformer and Press Fit	The DLS4 was specially designed for use in low ceiling paging and background music applications such as airports where wide dispersion, high efficiency and ease of installation are required. The DLS4 is also well suited for use in rail stations, retail stores and hospitality applications. The system consists of 4" high efficiency driver with a unique (patent pending) tap selector switch design to allow for easy system tuning. A full selection of taps up to 8 watts as well as an 8 ohm bypass setting is included for maximum system versatility. This switch "knob" also functions as a diffuser cone, providing smooth even dispersion of the high frequency content from the 4" driver.	85.99	https://www.atlasied.com/DLS4	\$ 67.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	DMS10	Miking Stand 15 inch-26 inch (Table to Top of Threads) Height Adjustment - Ch	Because of its extraordinary stability ratings, this low-height, adjustable microphone stand is ideal for professional miking of drum kits, percussion and string instruments, and guitar/bass guitar amplifiers. Combine this low-to-medium height stand with companion boom Model PB11X(E) for use by seated performers on stage or in the studio. Perfect for use with toms and larger guitar amps. Includes a threaded tip assembly for compatibility with a variety of booms, clamps, gossenecks, and accessories. The DMS10 has a height spread, (rounded to the nearest inch) measured from the table to the top of the threads, of 15" - 26"	83.99	https://www.atlasied.com/DMS10	\$ 65.51	22%
Mic Stands	DMS10E	Miking Stand 15 inch-26 inch (Table to Top of Threads) Height Adjustment - E	Because of its extraordinary stability ratings, this low-height, adjustable microphone stand is ideal for professional miking of drum kits, percussion and string instruments, and guitar/bass guitar amplifiers. Combine this low-to-medium height stand with companion boom Model PB11X(E) for use by seated performers on stage or in the studio. Perfect for use with toms and larger guitar amps. Includes a threaded tip assembly for compatibility with a variety of booms, clamps, gossenecks, and accessories. The DMS10 has a height spread, (rounded to the nearest inch) measured from the table to the top of the threads, of 15" - 26"	78.99	https://www.atlasied.com/DMS10E	\$ 61.61	22%
Mic Stands	DMS7	Miking Stand 9 inch-12 inch (Table to Top of Threads) Height Adjustment - Ch	Because of its extraordinary stability ratings, this low-height, adjustable microphone stand is ideal for professional miking of drum kits, percussion and string instruments, and guitar/bass guitar amplifiers. Combine this low-to-medium height stands with companion boom Model PB11X(E) for use by seated performers on stage or in the studio. Combines a floor-stand base with desk-stand height–ideal for kick-drum miking. Includes a threaded tip assembly for compatibility with a variety of booms, clamps, gossenecks, and accessories. The DMS7 has a height spread, (rounded to the nearest inch) measured from the table to the top of the threads, of 9" - 12"	75.99	https://www.atlasied.com/DMS7	\$ 59.27	22%
Mic Stands	DMS7E	Miking Stand 9 inch-12 inch (Table to Top of Threads) Height Adjustment - E	Because of its extraordinary stability ratings, this low-height, adjustable microphone stand are ideal for professional miking of drum kits, percussion and string instruments, and guitar/bass guitar amplifiers. Combine this low-to-medium height stands with companion boom Model PB11X(E) for use by seated performers on stage or in the studio. Combines a floor-stand base with desk-stand height–ideal for kick-drum miking. Includes a threaded tip assembly for compatibility with a variety of booms, clamps, gossenecks, and accessories. The DMS7E has a height spread, (rounded to the nearest inch) measured from the table to the top of the threads, of 9" - 12"	71.99	https://www.atlasied.com/DMS7E	\$ 56.15	22%
Amps/Attenuators	DNA2404CH	NAZ404CH Series 100-Volt 4-Channel Amplifier with CobraNet® Network Audio	The DNA2404CH amplifier is an integral part of the IED GLOBALCOM® Communications System, allowing a few audio zones to be added where necessary when a full 16-zone T9160 amplifier frame is not required. The amplifier features CobraNet® digital audio input and four channels of 600 watt amplification. The DNA2404CH is controlled with network commands for selecting input routing and configuring EQ, delay and output levels. Amplifiers may be controlled by a stand-alone GLOBALCOM® configuration utility or through the GLOBALCOM® System Management Center. The internal amplifier cards are Class D (switching mode) dual channel 600W amplifiers into the rated loads (100-Volts into 16Ω). Class D operation, combined with an integral switching mode power supply, offers many advantages, and the unique IED design makes full use of these benefits. They include higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power MOSFET devices make it possible to eliminate the heavy, costly, bulky transformers. IED’s design is stable under all load conditions (phase angles of 0 to 360 degrees). The amplifier card has 34dB of gain from its analog input to the speaker output. Attenuation is handled ahead of the power amplifier by DSP controls through software. Inputs are provided for connecting up to eight (8) 540S ambient noise sensors (2 sensors for each output channel). This allows the output of each channel to be automatically adjusted in real time based on the measured ambient noise level in the zone. The DNA2404CH features LED indicators for power, audio signals and fault status. A Form C relay is also included that will indicate that a fault is present. The DNA2404CH provides 600 watts per channel for 100-volt transformer-distributed speaker systems and operates from a 220 VAC power source. Other Models Available Include: DNA2404CL – 4 Ch, 2400W, 70.7V CobraNet® Amplifier (120VAC); DNA2404DL – 4 Ch, 2400W, 70.7V Dante® Amplifier (120VAC); DNA2404DH – 4 Ch, 2400W, 100-Volt Dante® Amplifier (120VAC).	7241.99	https://www.atlasied.com/DNA2404CH	\$ 5,648.75	22%
Amps/Attenuators	DNA2404CL	CL Series UL-1711 Listed 70.7-Volt 4-Channel Amplifier with CobraNet® Network	The DNA2404CL amplifier is an integral part of the IED GLOBALCOM® Communications System, allowing a few audio zones to be added where necessary when a full 16-zone T9160 amplifier frame is not required. The amplifier features CobraNet® digital audio input and four channels of 600 watt amplification. The DNA2404CL is controlled with network commands for selecting input routing and configuring EQ, delay and output levels. Amplifiers may be controlled by a stand-alone GLOBALCOM® configuration utility or through the GLOBALCOM® System Management Center. The internal amplifier cards are Class D (switching mode) dual channel 600W amplifiers into the rated loads (70.7 Volts into 8Ω). Class D operation, combined with an integral switching mode power supply, offers many advantages, and the unique IED design makes full use of these benefits. They include higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power MOSFET devices make it possible to eliminate the heavy, costly, bulky transformers. IED’s design is stable under all load conditions (phase angles of 0 to 360 degrees). The amplifier card has 34dB of gain from its analog input to the speaker output. Attenuation is handled ahead of the power amplifier by DSP controls through software. Inputs are provided for connecting up to eight (8) 540S ambient noise sensors (2 sensors for each output channel). This allows the output of each channel to be automatically adjusted in real time based on the measured ambient noise level in the zone. The DNA2404CL features LED indicators for power, audio signals and fault status. A Form C relay is also included that will indicate that a fault is present. The DNA2404CL provides 600 watts per channel for 70.7 volt transformer-distributed speaker systems and operates from a 120 VAC power source. Other Models Available Include: DNA2404DL – 4 Ch, 2400W, 70.7V Dante® Amplifier (120VAC); DNA2404DH – 4 Ch, 2400W, 100-Volt Dante® Amplifier (120VAC).	7241.99	https://www.atlasied.com/DNA2404CL	\$ 5,648.75	22%
Amps/Attenuators	DNA2404DH	DNA2404DH Series 100-Volt 4-Channel Amplifier with Dante® Network Audio	The DNA2404DH amplifier is an integral part of the IED GLOBALCOM® Communications System, allowing a few audio zones to be added where necessary when a full 16-zone T9160 amplifier frame is not required. The amplifier features Audinate's Dante® digital audio input and four channels of 600 watt amplification. The DNA2404DH is controlled with network commands for selecting input routing and configuring EQ, delay and output levels. Amplifiers may be controlled by a stand-alone GLOBALCOM® configuration utility or through the GLOBALCOM System Management Center. The internal amplifier cards are Class D (switching mode) dual channel 600W amplifiers into the rated loads (100-Volts into 16Ω). Class D operation, combined with an integral switching mode power supply, offers many advantages, and the unique IED design makes full use of these benefits. They include higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power MOSFET devices make it possible to eliminate the heavy, costly, bulky transformers. IED’s design is stable under all load conditions (phase angles of 0 to 360 degrees). The amplifier card has 34dB of gain from its analog input to the speaker output. Attenuation is handled ahead of the power amplifier by DSP controls through software. Inputs are provided for connecting up to eight (8) 540S ambient noise sensors (2 sensors for each output channel). This allows the output of each channel to be automatically adjusted in real time based on the measured ambient noise level in the zone. The DNA2404DH features LED indicators for power, audio signals and fault status. A Form C relay is also included that will indicate that a fault is present. The DNA2404DH provides 600 watts per channel for 100-volt transformer-distributed speaker systems and operates from a 220 VAC power source. Other Models Available Include: DNA2404CL – 4 Ch, 2400W, 70.7V CobraNet® Amplifier (120VAC); DNA2404DL – 4 Ch, 2400W, 70.7V Dante® Amplifier (120VAC).	7241.99	https://www.atlasied.com/DNA2404DH	\$ 5,648.75	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	DNA2404DL	4DL Series UL-1711 Listed 70.7-Volt 4-Channel Amplifier with Dante™ Network	The DNA2404DL amplifier is an integral part of the IED GLOBALCOM® Communications System, allowing a few audio zones to be added where necessary when a full 16-zone T9160 amplifier frame is not required. The amplifier features Audinate's Dante™ digital audio input and four channels of 600 watt amplification. The DNA2404DL is controlled with network commands for selecting input routing and configuring EQ, delay and output levels. Amplifiers may be controlled by a stand-alone GLOBALCOM® configuration utility or through the GLOBALCOM® System Management Center. The internal amplifier cards are Class D (switching mode) dual channel 600W amplifiers into the rated loads (70.7 Volts into 8Ω). Class D operation, combined with an integral switching mode power supply, offers many advantages, and the unique IED design makes full use of these benefits. They include higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power MOSFET devices make it possible to eliminate the heavy, costly, bulky transformers. IED’s design is stable under all load conditions (phase angles of 0 to 360 degrees). The amplifier card has 34dB of gain from its analog input to the speaker output. Attenuation is handled ahead of the power amplifier by DSP controls through software. Inputs are provided for connecting up to eight (8) 540S ambient noise sensors (2 sensors for each output channel). This allows the output of each channel to be automatically adjusted in real time based on the measured ambient noise level in the zone. The DNA2404DL features LED indicators for power, audio signals and fault status. A Form C relay is also included that will indicate that a fault is present. The DNA2404DL provides 600 watts per channel for 70.7 volt transformer-distributed speaker systems and operates from a 120 VAC power source. Other Models Available Include: DNA2404CL – 4 Ch. – 240W, 70V (CobraNet® Amplifier (120VAC))	7241.99	https://www.atlasied.com/DNA2404DL	\$ 5,648.75	22%
Amps/Attenuators	DPA-102PM	2-Channel x 100-Watt 4D Networkable Pole Mount Power Amplifier	The AtlasIED DPA Series amplifiers feature a combination of flexibility, performance and control to provide high value features for applications that require more than just great sound. Atlas DPA amplifiers can be used right out of the box as traditional power amplifiers requiring no programming, special set-up, or network connectivity. However, if you need more from the amplifier, the web enabled DPA Series has an assortment of DSP tools including level controls, EQ’s, limiters, high & low pass filters, delays and summing to provide great flexibility for a range of applications. Once configured, the amplifier can be password protected to prevent unauthorized changes. The embedded control software allows the integrator to lock out the front panel controls as well as maintain proper settings. To make the DPA-102PM a “game changer” we’ve combined the advantages of on board DSP with an integral web server to give you the ability to remotely control DSP functions and levels as well as monitor output levels and the status of any DPA amplifier on the network. To make it easier to identify and set-up DPA amplifiers on the network, AtlasIED provides DPA Discovery a tool available for PC’s and Apple mobile devices.	596.99	https://www.atlasied.com/DPA-102PM	\$ 465.65	22%
Amps/Attenuators	DPA1202	4-Channel Networkable Multi-Channel Power Amplifier with Optional Dante™ Network	The AtlasIED DPA1202 features a combination of flexibility, performance and control to provide high value features for applications that require more than just great sound. The network based DPA1202 is a DSP controlled 4-channel amplifier that can be configured in three different amplification arrangements to meet the design requirements of any installation. The unit is factory preconfigured in a two-channel 70V mode. If the design requires four channels of low impedance amplification, the amplifier can be configured as a 4-channel model with either 4Ω or 8Ω load impedances. Many system designs require both low and high impedance amplification. This unit can be configured to deliver 70V/100W for a paging/background system on a single channel plus two additional 4Ω/8Ω amplifier channels for foreground stereo applications. The DPA1202 comes standard with four balanced line inputs and an accessory slot for an optional DPA-DAC4 4-channel Dante™ receiver card or a DPA-AMX (2) mic / line, (2) AUX input card, giving the DPA1202 a total of 8 inputs. All inputs can be mixed and routed to any of the four amplifier channels. All four amplifier channels have an assortment of DSP tools including level controls, EQ’s, limiters, high & low pass filters, and delay to provide flexibility for a range of applications. The output level can be assigned to either the front panel potentiometers or to the on board GUI. Wired remote level control can be configured to allow simple control for the end user. Each unit also features GUI based input and output level metering along with assignable mute functions that are triggered via an audio signal or contact closure. Access to the DSP settings is accomplished via computer, tablet or mobile device using a web browser. All settings can be password protected. The unit also includes a PC based site manager software that automatically searches within a specific network for all DPA amplifiers on the network. It will list them and allow a single click access to	2075.99	https://www.atlasied.com/DPA1202	\$ 1,619.27	22%
Amps/Attenuators	DPA2402	4-Channel Networkable Multi-Channel Power Amplifier with Optional Dante™ Network	The AtlasIED DPA2402 features a combination of flexibility, performance and control to provide high value features for applications that require more than just great sound. The network based DPA2402 is a DSP controlled 4-channel amplifier that can be configured in three different amplification arrangements to meet the design requirements of any installation. The unit is factory preconfigured in a two-channel 70V mode. If the design requires four channels of low impedance amplification, the amplifier can be configured as a 4-channel model with either 4Ω or 8Ω load impedances. Many system designs require both low and high impedance amplification. This unit can be configured to deliver 70V/100W for a paging/background system on a single channel plus two additional 4Ω or 8Ω amplifier channels for a foreground stereo application. The DPA2402 comes standard with four balanced line inputs and an accessory slot for an optional DPA-DAC4 4-channel Dante™ receiver card or a DPA-AMX (2) mic / line, (2) AUX input card, giving the DPA2402 a total of eight (8) inputs. All inputs can be mixed and routed to any of the four amplifier channels. All four amplifier channels have an assortment of DSP tools including level controls, EQ’s, limiters, high & low pass filters, and delay to provide flexibility for a range of applications. The output level can be assigned to either the front panel potentiometers or to the onboard GUI. Wired remote level control can be configured to allow simple control for the end user. Each unit also features GUI based input and output level metering along with assignable mute functions that are triggered via an audio signal or contact closure. Access to the DSP settings is accomplished via computer, tablet or mobile device using a web browser. All settings can be password protected. The unit also includes a PC based site manager software that automatically searches within a specific network for all DPA amplifiers on the network. It will list them and allow a single click access to	2352.99	https://www.atlasied.com/DPA2402	\$ 1,835.33	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	DPA404	Watt Networkable 4-Channel Power Amplifier with Optional Dante™ Network	The AtlasIED DPA404 amplifier features a combination of flexibility, performance, and control to provide high value features for applications that require more than just great sound. The network enabled DPA404 is a DSP controlled four-channel amplifier that can be configured in three different amplification arrangements to meet a wide range of installation design requirements. The DPA404 can be used right out of the box in its factory default configuration as a traditional four-channel 70.7V commercial power amplifier requiring no programming, special set-up, or network connectivity. However, the DPA404 can be configured in four-channel mode with either 4Ω/8Ω; or 8Ω/16Ω; load impedances for two stereo zones. Many system designs require both low and high impedance amplification. The DPA404 can be configured for a 70.7V/100V paging/background system on two channels and the other two channels can be used for 4Ω/8Ω; or 8Ω/16Ω; foreground stereo applications. The DPA404 comes standard with four balanced line inputs and an accessory slot for an optional DPA-DAC4 four-channel Dante™; receiver card or a DPA-AMIX (2) mic/line and (2) AUX input card, for a total of eight inputs. All inputs can be mixed and routed to any of the four amplifier channels. All amplifier channels have an assortment of DSP tools including level controls, EQs, limiters, high & low pass filters, and delay to provide flexibility for a range of applications. The output level can be assigned to either the front panel potentiometers or to the onboard GUI. Wired remote level controls can be configured to allow simple control for the end user. Each unit also features GUI based input and output level metering along with assignable mute functions that are triggered via an audio signal or contact closure. Access to the DSP settings is accomplished via computer, tablet, or mobile device using a web browser. All settings can be password protected.	1592.99	https://www.atlasied.com/DPA404	\$ 1,242.53	22%
Amps/Attenuators	DPA602	att Networkable Multi-Channel Power Amplifier with Optional Dante™ Network	The AtlasIED DPA Series amplifiers feature a combination of flexibility, performance, and control to provide high value features for applications that require more than just great sound. The network enabled DPA Series amplifiers are DSP controlled 4-channel amplifiers that can be configured in three different amplification arrangements to meet a wide range of installation design requirements. DPA amplifiers can be used right out of the box in their factory default configuration as traditional 2-channel 70.7V/100V commercial power amplifiers requiring no programming, special set-up, or network connectivity. However, when web enabled, the DPA amplifiers can be configured in 4-channel mode with either 4Ω/8Ω; or 8Ω/16Ω; load impedances for two stereo zones. Many system designs require both low and high impedance amplification. The DPA series can be configured for a 70.7V/100V paging/background system on one channel and the other two channels can be used for 4Ω/8Ω; or 8Ω/16Ω; foreground stereo applications. The DPA comes standard with four balanced line inputs and an accessory slot for an optional DPA-DAC4 4-channel Dante™; receiver card or a DPA-AMIX (2) mic/line and (2) AUX input card, for a total of 8 inputs. All inputs can be mixed and routed to any of the four amplifier channels. All amplifier channels have an assortment of DSP tools including level controls, EQs, limiters, high & low pass filters, and delay to provide flexibility for a range of applications. The output level can be assigned to either the front panel potentiometers or to the onboard GUI. Wired remote level control can be configured to allow simple control for the end user. Each unit also features GUI based input and output level metering along with assignable mute functions that are triggered via an audio signal or contact closure. Access to the DSP settings is accomplished via computer, tablet, or mobile device using a web browser. All settings can be password protected.	1661.99	https://www.atlasied.com/DPA602	\$ 1,296.35	22%
Amps/Attenuators	DPA804	Watt Networkable 4-Channel Power Amplifier with Optional Dante™ Network	The AtlasIED DPA804 amplifier features a combination of flexibility, performance, and control to provide high value features for applications that require more than just great sound. The network enabled DPA804 is a DSP controlled four-channel amplifier that can be configured in three different amplification arrangements to meet a wide range of installation design requirements. The DPA804 can be used right out of the box in its factory default configuration as a traditional four-channel 70.7V commercial power amplifier requiring no programming, special set-up, or network connectivity. However, the DPA804 can be configured in four-channel mode with either 4Ω/8Ω; or 8Ω/16Ω; load impedances for two stereo zones. Many system designs require both low and high impedance amplification. The DPA804 can be configured for a 70.7V/100V paging/background system on two channels and the other two channels can be used for 4Ω/8Ω; or 8Ω/16Ω; foreground stereo applications. The DPA804 comes standard with four balanced line inputs and an accessory slot for an optional DPA-DAC4 four-channel Dante™; receiver card or a DPA-AMIX (2) mic/line and (2) AUX input card, for a total of eight inputs. All inputs can be mixed and routed to any of the four amplifier channels. All amplifier channels have an assortment of DSP tools including level controls, EQs, limiters, high & low pass filters, and delay to provide flexibility for a range of applications. The output level can be assigned to either the front panel potentiometers or to the onboard GUI. Wired remote level controls can be configured to allow simple control for the end user. Each unit also features GUI based input and output level metering along with assignable mute functions that are triggered via an audio signal or contact closure. Access to the DSP settings is accomplished via computer, tablet, or mobile device using a web browser. All settings can be password protected.	2092.99	https://www.atlasied.com/DPA804	\$ 1,632.53	22%
Amps/Attenuators	DPA-AMIX	Analog Mixer Accessory Card for DPA Amplifiers	The DPA-AMIX accessory card is designed to work in conjunction with DPA Series amplifiers that include a rear panel accessory card slot. The unit features 4 inputs, two mic/line inputs and two auxiliary line inputs. The mic/line inputs are user selectable and include Phantom power, 120Hz Hi Pass filter and a variable limiter on both inputs. The two auxiliary inputs feature a mono active summing circuit that gives the ability to connect two stereo sources to the amplifier simultaneously. All inputs have separate level controls and signal and clip LEDs.	457.99	https://www.atlasied.com/DPA-AMIX	\$ 357.23	
Amps/Attenuators	DPA-DAC4	Dante™ Accessory Card for DPA Series Amplifiers	The DPA-DAC4 accessory card is designed to work in conjunction with DPA Series amplifiers. The DPA-DAC4 is a 4-input Dante™; receiver that features digital audio transportation over standard IP networks. The DPA Series 4-channel amplifiers come standard with four balanced line inputs and an accessory card slot to add an additional 4-inputs, giving the amplifiers a total of 8-inputs. All inputs can be mixed and routed to any of the four amplifier channels. All four amplifier channels have an assortment of DSP tools including level controls, EQs, limiters, high & low pass filters, and delay to provide flexibility for a range of applications.	681.99	https://www.atlasied.com/DPA-DAC4	\$ 531.95	22%
Horns	DR-32	95° Uniform Coverage Horn	AtlasIED DR Series double re-entrant horns are designed for use with compression driver units to offer superior music and voice communications over distance and ambient noise. The circular projectors are equipped with a resonance damping ring for best response through an extended frequency range. Weather-resistant units will accommodate AtlasIED PD and SD Series compression drivers or any driver with standard 1 3/8" - 18 male thread coupling. The integral "U-type" steel mounting bracket provides maximum directional aiming flexibility and enhances installation capability when used outdoors or in industrial environments. The rugged all-metal, exponentially-flared horns are finished in durable grey epoxy.	176.99	https://www.atlasied.com/DR-32	\$ 138.05	22%
Horns	DR-42	85° Uniform Coverage Horn	AtlasIED DR Series double re-entrant horns are designed for use with compression driver units to offer superior music and voice communications over distance and ambient noise. The circular projectors are equipped with a resonance damping ring for best response through an extended frequency range. Weather-resistant units will accommodate AtlasIED PD and SD Series compression drivers or any driver with standard 1 3/8" - 18 male thread coupling. The integral "U-type" steel mounting bracket provides maximum directional aiming flexibility and enhances installation capability when used outdoors or in industrial environments. The rugged all-metal, exponentially-flared horns are finished in durable grey epoxy.	214.99	https://www.atlasied.com/DR-42	\$ 167.69	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	DR-54	75° Uniform Coverage Horn	AtlasIED DR Series double re-entrant horns are designed for use with compression driver units to offer superior music and voice communications over distance and ambient noise. The circular projectors are equipped with a resonance damping ring for best response through an extended frequency range. Weather-resistant units will accommodate AtlasIED PO and SD Series compression drivers or any driver with standard 1 3/8" -18 male thread coupling. The integral "U-type" steel mounting bracket provides maximum directional aiming flexibility and enhances installation capability when used outdoors or in industrial environments. The rugged all-metal, exponentially-flared horns are finished in durable grey epoxy.	279.99	https://www.atlasied.com/DR-54	\$ 218.39	22%
Horns	DR-72	65° Uniform Coverage Horn	AtlasIED DR Series double re-entrant horns are designed for use with compression driver units to offer superior music and voice communications over distance and ambient noise. The circular projectors are equipped with a resonance damping ring for best response through an extended frequency range. Weather-resistant units will accommodate AtlasIED PO and SD Series compression drivers or any driver with standard 1 3/8" -18 male thread coupling. The integral "U-type" steel mounting bracket provides maximum directional aiming flexibility and enhances installation capability when used outdoors or in industrial environments. The rugged all-metal, exponentially-flared horns are finished in durable grey epoxy.	393.99	https://www.atlasied.com/DR-72	\$ 307.31	22%
Mic Stands	DS14	Die-Cast 14-inch Wishbone Shaped Base	Professionally styled stand includes 14-inch die-cast "wishbone" shaped base. Finished in ebony and features 3" high chrome tubing.	61.99	https://www.atlasied.com/DS14	\$ 48.35	22%
Mic Stands	DS2	Low silhouette Microphone Desk Stand	Low silhouette stand features an integral tension variable mount to reduce conductivity of external mechanical vibrations. High-stability, die-cast metal base with protective pads includes notched area for convenient placement of cards or pens. Fixed-height tubing is chrome plated. Base is supplied in non-reflective ebony.	67.99	https://www.atlasied.com/DS2	\$ 53.03	22%
Mic Stands	DS5	Fixed Height Desktop Mic Stand 5 inch	Fixed-height stands include traditional, circular cast iron base and chrome-plated tubing for application with any standard microphone. DS-5 features chrome plated tubing.	37.99	https://www.atlasied.com/DS5	\$ 29.63	22%
Mic Stands	DS5E	Fixed Height Desktop Mic Stand 5 inch Ebony Finish	Fixed-height stands include traditional, circular cast iron base and chrome-plated tubing for application with any standard microphone. DS-5E is finished in ebony epoxy.	35.99	https://www.atlasied.com/DS5E	\$ 28.07	22%
Mic Stands	DS7	Adjustable Height Desktop Mic Stand 8-13 inch	Versatile stands may be adjusted from 8" to 13" and include a grip-action clutch and ebony-finished cast iron base. DS-7 features chrome-plated tubing.	55.99	https://www.atlasied.com/DS7	\$ 43.67	22%
Mic Stands	DS7E	Adjustable Height Desktop Mic Stand 8-13 inch Ebony Finish	Versatile stands may be adjusted from 8" to 13" and include a grip-action clutch and ebony-finished cast iron base. DS-7E is supplied with non-reflective ebony tubing.	53.99	https://www.atlasied.com/DS7E	\$ 42.11	22%
Speakers	DT12	1' x 2' Drop Tile Speaker Package with Perforation Across Entire Tile	The DT12 from AtlasIED combines ease of installation with superb intelligibility for speech and music reproduction. The 1' x 2' footprint allows quick installation into 2' x 2' or 2' x 4' acoustic tile ceilings. The E.O. box (with cover) is smartly positioned on the side of the conical enclosure to facilitate rigid or flexible conduit. An external tap selector switch (located on the side of the enclosure) allows for easy system tuning by providing quick installer access to the 70.7V tap settings ranging from .25 to 4 watts.	132.99	https://www.atlasied.com/DT12	\$ 103.73	22%
Speakers	DT12-2X2ADP	2'x2' Lay In Speaker Adapter Kit	Patent pending accessory kit that converts the DT12 and IDT12(-CK) into a 2'x2' lay in speaker. The DT12-2X2ADP includes two filler panels that allow the DT12 or IDT12(-CK) to be incorporated into the center of a 2' x 2' ceiling tile or in one half of a 4' x 2' ceiling tile. Necessary T-bars are also included for securing the panels and speaker to the ceiling grid.	85.99	https://www.atlasied.com/DT12-2X2ADP	\$ 67.07	22%
Speakers	DT21	1' x 2' Drop Tile Speaker Package with Perforation Below Speaker Only	Installer friendly AtlasIED DT21 provides clear paging and background music in a labor saving package. Ideal for use in shopping malls, department stores, and anywhere large quantities of speakers are to be utilized. The AtlasIED DT21 1' x 2' drop in speaker system simplifies speaker installation by providing an all in one speaker package in acoustic ceiling grids. The system includes the speaker / transformer, enclosure, and grille. Enjoy clear, crisp paging and background music from the installation friendly DT21 without compromising building cosmetics.	115.99	https://www.atlasied.com/DT21	\$ 90.47	22%
Speakers	DT22	2' x 2' Drop Tile Speaker Package	Installer friendly AtlasIED DT22 provides clear paging and background music in a labor saving package. Ideal for use in shopping malls, department stores, and anywhere large quantities of speakers are to be utilized. The AtlasIED DT22 2' x 2' drop in speaker system simplifies speaker installation by providing an all in one speaker package in acoustic ceiling grids. The system includes the speaker / transformer, enclosure, and grille. Enjoy clear, crisp paging and background music from the installation friendly DT22 without compromising building cosmetics.	130.99	https://www.atlasied.com/DT22	\$ 102.17	22%
Speakers	DT6	6' x 2' Drop Tile Speaker Package	Installer friendly AtlasIED DT6 provides clear paging and background music in a labor saving package. Ideal for use in shopping malls, department stores, and anywhere large quantities of speakers are to be utilized. The AtlasIED DT6 6' x 2' drop in speaker system simplifies speaker installation by providing an all in one speaker package for use in acoustic ceiling grids. The system includes the speaker / transformer, enclosure, and grille. Enjoy clear, crisp paging and background music from the installation friendly DT6 without compromising building cosmetics.	75.99	https://www.atlasied.com/DT6	\$ 59.27	22%
Emergency Equip / Small Horn	DY-1	Handset Mounted Dynamic Transmitter	Dynamic transmitter allows the telephone to function as a microphone for high intelligibility paging. Replace carbon transmitter with DY-1 during installation.	52.99	https://www.atlasied.com/DY-1	\$ 41.33	22%
Masking Devices	E408-100	Precision, Plate Mounted 100W Attenuator, 1.5dB Steps	Specially designed for attenuation in masking and sound reinforcement systems where fine tuning of level control is required. Employs a ten-position, non-shorting rotary switch without stop. Attenuation rate is 1.5dB per step. (All other specifications are the same as the AT Series including the UL listing.)	60.99	https://www.atlasied.com/E408-100	\$ 47.57	22%
Masking Devices	E408-250	Precision, Plate Mounted 250W Attenuator	The E408-250 is specially designed for attenuation in masking and sound reinforcement systems where fine tuning of level control is required. It employs a ten-position, non-shorting rotary switch without stop. The attenuation rate is 1.5dB per step. (All other specifications are the same as the AT Series including the UL listing.)	91.99	https://www.atlasied.com/E408-250	\$ 71.75	22%
Masking Devices	E408-250-RM	ATN 250W 1.5DB 2GNG RM		88.99		\$ 69.41	22%
Enclosures/Baffles	E410	Torsion Mount 4 inch Enclosure 6.5 inch Deep	Utilize AtlasIED E410 Series recessed enclosures to mount hardware-free, torsion spring grilles. These enclosures are designed for use with 4" (102mm) speakers and are available with conduit knockouts to accommodate varying building code and installation requirements.	45.99	https://www.atlasied.com/E410	\$ 35.87	22%
Enclosures/Baffles	E410-11	Torsion Mount 4 inch Enclosure 11 inch Deep	Utilize AtlasIED E410 Series recessed enclosures to mount hardware-free, torsion spring grilles. These enclosures are designed for use with 4" (102 mm) speakers and are available with conduit knockouts (E410) to accommodate varying building code and installation requirements. This high-volume, 1/2 cubic foot (.014m3) version of Model E410 enhances the low frequency response of an installed speaker. Model E410-11 has a depth of 11" (279mm) and includes high-density fiberglass fill to absorb internal sound reflection.	66.99	https://www.atlasied.com/E410-11	\$ 52.25	22%
Enclosures/Baffles	E410-11NK	Torsion Mount 4 inch Enclosure 11 inch Deep No Knockouts	Utilize AtlasIED E410 Series recessed enclosures to mount hardware-free, torsion spring grilles. These enclosures are designed for use with 4" (102 mm) speakers. Model E410-11 has a depth of 11" (279mm) and includes high density fiberglass fill to absorb internal sound reflection.	66.99	https://www.atlasied.com/E410-11NK	\$ 52.25	22%
Enclosures/Baffles	E410NK	Torsion Mount 4 inch Enclosure 6.5 inch Deep No Knockouts	E410 Series enclosures are designed for use with AtlasIED torsion spring grilles and standard 4" (102mm) speakers. All versions are constructed of 22-gauge CRS, undercoated, equipped with torsion spring receptacles, and is galvanized steel.	45.99	https://www.atlasied.com/E410NK	\$ 35.87	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	E410NT	4 inch Enclosure 6.5 inch Deep No Torsion Tabs	Specialty designed enclosure for new construction drywall applications with AtlasIED model DLS4. All dimensions match model E410 with the omission of the internal torsion tabs to allow clearance for the DLS4 "dog legs".	42.99	https://www.atlasied.com/E410NT	\$ 33.53	22%
Amps/Attenuators	ECM-15SH	15A AC Power Conditioner and Spike Suppressor (Single Housing)	The Atlas Power ECM-15SH is a 120V 60Hz AC, 15A Single Housing (SH) Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an Atlas Power Sequence controller, ECS-6RM or the ECS-3, up to 1000ft away. The ECM-15SH features noise filtering for removing unwanted Radio Frequency Interference (RFI) and EMI filters to reduce noise from Electromagnetic Interference (EMI) caused by items such as electric motors or switching power supplies. If an AC spike or surge occurs, the ECM-15SH also incorporates Clamping Suppression technology to prevent the unwanted energy from getting into your AV system. Other features include a Manual Bypass Switch, Incoming AC presence LED, Active LED and an AC Fault indicator. When interfaced with the ECS-6RM Sequencer controller, Extreme Voltage Shutdown Circuitry (EVS) is active, along with Voltage and Current status readings.	291.99	https://www.atlasied.com/ECM-15SH	\$ 227.75	22%
Amps/Attenuators	ECM-20	20A AC Power Conditioner and Spike Suppressor	The Atlas Power ECM-20 is a 20A Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an ECS unit up to 1000ft away. The ECM-20 features AC Spike and Surge Suppression, AC Mains Voltage monitoring, EVS circuitry, and Remote Activation. The ECM-20 is designed to be conveniently housed in the ECM-RACEWY6 for the addition of multiple outlets directly connected to the AC mains from the electrical panel.	177.99	https://www.atlasied.com/ECM-20	\$ 138.83	22%
Amps/Attenuators	ECM-2063	20A+20A+20A AC Power Distribution Sequencer Raceway	The Atlas Power ECM-2063 was designed to be flexible, incorporating features that allow it to be used in a variety of applications. The sequenced outputs allow equipment to be turned ON or OFF in a particular order. This prevents an in-rush of current that could potentially damage connected electronics and eliminates audible pops that often occur with non-sequenced power activation. The Atlas Power ECM-2063 AC Power Distribution Sequencer Raceway System is designed to offer the installer/contractor current requirement flexibility based on the needs of the equipment that will be connected to the raceway. The ECM-2063 accepts up to three separate 20A 120VAC lines, allowing for up to a total of 60A to be divided throughout the system. The ECM-2063 features 6 individual AC 120V outlet sections that can be activated individually or in a sequenced order. Triggering a section or sequential order can be accomplished via a remote switch or by using a sequence controller like the Atlas Power TSD-SEQ6. The ECM-2063 features a total of 12, 120VAC outlets that are divided into 6 sections. Each section has an activation control port and a bi-color LED. This LED will display green to indicate that AC voltage is present at that specific AC section when it is activated or triggered and the LED will display red to indicate that the section is in Stand-By mode. Activation is easy, simply short the two pins of the control port for the specific channel you want triggered ON. This can be accomplished within a few feet of the ECM-2063 or from several feet away by using an Atlas Power sequence controller or via a switch. The ECM-2063 was designed to be compact measuring only 37" high, 3.5" wide and 2.75" deep. The ECM-2063 can be mounted into most racks that have 48" internal height. The raceway can be mounted using the raceway mounting tabs which are designed to breakaway if needed to fit into tighter areas making it adaptable to secure the raceway in most applications. For your convenience, there are 2x3 and 2x4 knockouts that are 4" dual knockouts.	701.99	https://www.atlasied.com/ECM-2063	\$ 547.55	22%
Amps/Attenuators	ECM-20M	20A AC Power Conditioner and Spike Suppressor	The Atlas Power ECM-20M is a 20A Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an ECS unit up to 1000ft away. The ECM-20M features AC Spike and Surge Suppression, AC Mains Voltage monitoring, EVS circuitry, and Remote Activation. In addition, the ECM-20M features noise filtering for removing unwanted Radio Frequency Interference (RFI) and EMI filters to reduce noise from Electromagnetic Interference (EMI) caused by items such as electric motors or switching power supplies. The ECM-20M is designed to be conveniently housed in the ECM-RACEWY6 for the addition of multiple outlets directly connected to the AC mains from the electrical panel.	234.99	https://www.atlasied.com/ECM-20M	\$ 183.29	22%
Amps/Attenuators	ECM-20SH	20A AC Power Conditioner and Spike Suppressor (Single Housing)	The Atlas Power ECM-20SH is a 120V 60Hz AC, 20A Single Housing (SH) Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an Atlas Power Sequence controller, ECS-6RM or the ECS-3, up to 1000ft away. The ECM-20SH features noise filtering for removing unwanted Radio Frequency Interference (RFI) and EMI filters to reduce noise from Electromagnetic Interference (EMI) caused by items such as electric motors or switching power supplies. If an AC spike or surge occurs, the ECM-20SH also incorporates Clamping Suppression technology to prevent the unwanted energy from getting into your AV system. Other features include a Manual Bypass Switch, Incoming AC presence LED, Active LED and an AC Fault indicator. When interfaced with the ECS-6RM Sequencer controller, Extreme Voltage Shutdown Circuitry (EVS) is active, along with Voltage and Current status readings.	381.99	https://www.atlasied.com/ECM-20SH	\$ 297.95	22%
Amps/Attenuators	ECM-30	30A AC Power Module Spike Suppressor	The Atlas Power ECM-30 is an Electrical Control Module (ECM) 30A Power Conditioner and AC Spike Suppressor that is designed to be used as a stand-alone unit or in conjunction with an ECS-6RM Controller up to 1000ft away. The ECM-30 features electrical suppression circuitry that can suppress up to 6kV or 3000A voltage spikes. Additionally the unit features Extreme Voltage Shutdown (EVS) when used in conjunction with an ECS-6RM controller. This enables the unit to be shut off during High or Low AC line conditions in order to protect electronics plugged into the unit. Unit must be used in conjunction with either the ECM-RACEWY1, ECM-RACEWY3, or ECM-RACEWY6 mechanical, rack mountable housing.	331.99	https://www.atlasied.com/ECM-30	\$ 258.95	22%
Amps/Attenuators	ECM-3BP	SEQ SW SYS 3PK BLK PNL		38.99	https://www.atlasied.com/ECM-3BP	\$ 30.41	22%
Amps/Attenuators	ECM-ACIN	Electrical Wiring for ECM-RACEWY and Modules	The ECM-ACIN is a 12' length of three-conductor wire and flexible conduit designed for use with ECM-RACEWY1, ECM-RACEWY3, and ECM-RACEWY6 and ECM electrical modules.	80.99	https://www.atlasied.com/ECM-ACIN	\$ 63.17	22%
Amps/Attenuators	ECM-RACEWY1	Electrical Housing for 1 Atlas Power ECM Module	The ECM-RACEWY1 is designed to house a single ECM module to provide a single 20A or 30A AC leg for up to 120A of power distribution. There are four 8frac{12}{2};" and 8frac{3}{4};" dual knockouts that support standard electrical conduit components for wiring 120V AC mains into the raceway housing from the electrical panel. The ECM-RACEWY6 can be mounted into most racks and the Raceway has breakaway mounting tabs that make it convenient to secure the Raceway in most applications.	132.99	https://www.atlasied.com/ECM-RACEWY1	\$ 103.73	22%
Amps/Attenuators	ECM-RACEWY3	Electrical Housing for up to 3 Atlas Power ECM Modules	The ECM-RACEWY3 is designed to house up to three ECM-20/M modules to provide up to three separate 20A AC legs for up to 60A of power distribution. If three sequenced sections are not needed, two ECM-3BP blank plates are included to cover unused ECM module slots. Other blank plates are available as an accessory item (ECM-3BP). The ECM-RACEWY3 can be mounted into most racks that have at least 30" internal height and the Raceway has breakaway mounting tabs that make it convenient to secure the Raceway in most applications.	155.99	https://www.atlasied.com/ECM-RACEWY3	\$ 121.67	22%
Amps/Attenuators	ECM-RACEWY6	Electrical Housing for up to 6 Atlas Power ECM Modules	The ECM-RACEWY6 is designed to house up to six ECM-20/M modules to provide up to six separate 20A AC legs for up to 120A of power distribution. There are four 8frac{12}{2};" and 8frac{3}{4};" dual knockouts that support standard electrical conduit components for wiring 120V AC mains into the raceway housing from the electrical panel. If six sequenced sections are not needed, two ECM-3BP blank plates are included to cover unused ECM module slots. Other blank plates are available as an accessory item (ECM-3BP). The ECM-RACEWY6 can be mounted into most racks that have at least 60" internal height and the Raceway has breakaway mounting tabs that make it convenient to secure the Raceway in most applications.	204.99	https://www.atlasied.com/ECM-RACEWY6	\$ 159.89	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	ECS-204	20A Power Conditioner & Sequencer	The AtlasIED ECS-204 is a 20 amp AC Power Sequencer and conditioner. The ECS-204 has been designed to meet most installation requirements for AC power distribution and equipment power protection. The 20A compact 1 RU unit features four internal sequential timing sections, three on the unit and one to trigger an external device. All can be activated via the unit locally or remotely. Front panel activation is via a momentary switch, while rear activation can be accomplished via a remote momentary switch, latching switch, or by 5-24VDC. AC Mains Voltage can be monitored via the front panel from the precision Digital Volt Meter. The ECS-204 has incorporated dual front panel USB charge ports that can be used to charge devices such as cell phones or music players or the charge port also supports an optional USB gooseneck lamp. The rear of the rack can be illuminated by the optional Atlas Power 16" gooseneck LED lamp (AP-GNL16) connected via an XLR style socket. If a 20A AC Mains power source is not enough to meet the amperage demand of your system, the ECS-204 provides a sequenced 12VDC or contact closure output (Seq 4) that can be used to trigger other devices such as the AtlasIED ECM-20SH 20A standalone AC power module. Also, up to 3 ECS-204 can be linked together to give you 12 sequenced outputs. Sequence timing selection is made by a rear panel switch selection. There are four choices that range from 3 seconds to 2 minutes. The ECS-204 incorporates an Emergency Power Down (EPD) feature. The EPD may be required by the local fire code to pass site inspection. This port when activated turns Off all channels at once. Unstable AC Mains voltage is one of the main reasons for equipment failure. AC Spikes, or Transients, are commonly caused by lightning storms or utility power plant grid switchovers. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. To protect against this	826.99	https://www.atlasied.com/ECS-204	\$ 645.05	22%
Amps/Attenuators	ECS-3	15A Power Sequencer and Conditioner	The ECS-3 has been designed to meet most installation requirements for AC power distribution and equipment power protection. The 15A compact 1 RU unit features three sequential timing sections that can be activated via the unit, or remotely. Front panel activation is via a momentary switch, while rear activation is via a momentary contact closure, or by 5-24VDC trigger feed. AC Mains Voltage can be monitored via the front panel from the precision Digital Volt Meter. To light your rack, the ECS-3 has incorporated a front panel pull-out dimmable LED tube light. The rear of the rack can be illuminated by the optional 16" gooseneck LED lamp connected via an XLR style socket. LED lamps are far superior in longevity along with heat reduction when compared to traditional incandescent lamps and the XLR base mounts are also superior to the commonly used BNC type base. If a 15A AC Mains power source is not enough to meet the amperage demand of your system, the ECS-3 provides a sequenced 24VDC output that can be used to trigger other devices such as the AtlasIED ECM-20SH 20A stand alone AC power module.	754.99	https://www.atlasied.com/ECS-3	\$ 588.89	22%
Amps/Attenuators	ECS-6RM	AC Sequence Controller and Monitor	The ECS-6RM modular system has been designed to meet most installation requirements for AC power distribution, equipment power conditioning and surge suppression protection. The compact 1 RU unit features six sequential timing sections that can be activated via the unit, or remotely. Up to three ECS-6RM units can be daisy chained together with independent trigger timing settings giving you a total of 18 sequence triggered outlets. The ECS-6RM unit is the activation controller/monitor portion of the system and requires a 120V AC Mains ECM (Electrical Controlled Module) module for each triggered output. A variety of remote ECM AC modules are available to meet different installation requirements. The ECS-6RM can also monitor up to six independent 20A AC main lines, both voltage and current readings can be viewed via the laboratory grade meters on the front panel. The ECS-6RM has built in intelligence that monitors the AC lines and will inform you of potentially damaging voltages. The ECS-6RM also features 6 sequenced independent relay contacts. The activation of the contacts work in parallel of the corresponding ECM triggered outputs. Activation can be done via the Front panel momentary switch, RMT V input (5-24VDC), External switch, or via the optional Remote ECS-KSW6 key switch. The ECS-KSW6 can be placed up to 1000 ft away from the ECS-6RM and will also indicate if an ECM is activated or if a fault condition has occurred on one or all six channels.	842.99	https://www.atlasied.com/ECS-6RM	\$ 657.53	22%
Amps/Attenuators	ECS-KSW6	Remote Control Panel for Use with ECS-6RM	The ECS-KSW6 is a single gang electrical cover plate that works in conjunction with the ECS-6RM system controller. The ECS-6RM system controller can be remotely activated and each channel can be monitored using the ECS-KSW6 control panel. This panel can be placed several hundred feet away from the ECS-6RM controller. A Keyed On / Off switch is provided for security. There are six Bi-Color LEDs on the ECS-KSW6 panel. One LED for each of the six sequenced channels of the ECS-6RM. These LEDs mimic the Channel Activation LEDs that are on the front of the ECS-6RM panel. Wiring the ECS-KSW6 panel requires a RJ45 connector and 8 conductors. It is recommended to use CAT5 cable.	145.99	https://www.atlasied.com/ECS-KSW6	\$ 113.87	22%
Cabinets	FFP3-1	19 inch Fan Panel Recessed Mount	Recessed and flush fan panel assemblies dissipate equipment-generated heat quickly from 19" cabinets. Front/rear and top loading assemblies are available in single and dual fan models with 115 CFM fan speed for either flush or recessed mounting. Models are complete with fan(s) protected by nickel chrome plated wire grille backed with a steel wire mesh screen assembled to a 16-gauge CRS panel. Panels mount easily to all E.I.A. standard mounting rails and are stocked in standard black finish. Fans are factory-mounted for exhaust cooling and may be rotated easily, in the field, for intake cooling. A 6 ft. line cord is included.	225.99	https://www.atlasied.com/FFP3-1	\$ 176.27	22%
Cabinets	FFP3-2	19 inch Dual Fan Panel Recessed Mount	Recessed and flush fan panel assemblies dissipate equipment-generated heat quickly from 19" cabinets. Front/rear and top loading assemblies are available in single and dual fan models with 115 CFM fan speed for either flush or recessed mounting. Models are complete with fan(s) protected by nickel chrome plated wire grille backed with a steel wire mesh screen assembled to a 16-gauge CRS panel. Panels mount easily to all E.I.A. standard mounting rails and are stocked in standard black finish. Fans are factory-mounted for exhaust cooling and may be rotated easily, in the field, for intake cooling. A 6 ft. line cord is included.	280.99	https://www.atlasied.com/FFP3-2	\$ 219.17	22%
Cabinets	FFP3-HR	Fan Panel for Use with WMA Half Width Racks	The FFP3-HR assembly dissipates equipment-generated heat quickly from WMA half width cabinets. Designed for top or bottom panel installation with a single fan, this model has a 76 CFM fan speed. Model comes complete with fan protected by nickel chrome plated wire grille backed with a steel wire mesh screen assembled to a 16-gauge CRS panel. Panel mounts easily to all E.I.A. standard mounting rails and are stocked in standard black finish. Fans are factory-mounted for exhaust cooling and may be rotated easily, in the field, for intake cooling.	168.99	https://www.atlasied.com/FFP3-HR	\$ 131.81	22%
Cabinets	EFT-25	High Power (550 CFM) Top-Mounting Fan Panel 25x18; inch Deep Rack	Powerful cooling assemblies are top-mounting fan panels which provide quiet and effective dissipation of heat, for equipment mounted in 25x18x12" deep PMA / 700 Series cabinets. Space-efficient units require no vertical panel space and deliver 550 cfm with a 10" diameter tubaxial propeller fan. Operates at 115VAC, 60 Hz and includes a continuous-duty, shaded-pole type motor, sealed ball bearings, and chrome plated finger guards. Include an automatic reset thermal protector and six-foot line cord with molded plug mounted to a 16-gauge CRS panel finished in standard black.	619.99	https://www.atlasied.com/EFT-25	\$ 483.59	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	EFT-30	High Power (550 CFM) Top-Mounting Fan Panel 30 Inch Deep Rack	Powerful cooling assemblies are top-mounting fan panels which provide quiet and effective dissipation of heat, for equipment mounted in 30" deep FMA / 700 Series cabinets. Space-efficient units require no vertical panel space and deliver 550 cfm with a 10" diameter tubaxial propeller fan. Operates at 115VAC, 60 Hz and includes a continuous-duty, shaded-pole type motor, sealed ball bearings, and chrome plated finger guards. Include an automatic reset thermal protector and six-foot line cord with molded plug mounted to a 16-gauge CRS panel finished in standard black.	645.99	https://www.atlasied.com/EFT-30	\$ 503.87	22%
Cabinets	EFT-36	High Power (550 CFM) Top-Mounting Fan Panel 36 inch Deep Rack	Powerful cooling assemblies are top-mounting fan panels which provide quiet and effective dissipation of heat, for equipment mounted in 36" deep cabinets. Space-efficient units require no vertical panel space and deliver 550 cfm with a 10" diameter tubaxial propeller fan. Operates at 115VAC, 60Hz and includes a continuous-duty, shade pole type motor, sealed ball bearings, and chrome plated finger guards. Include an automatic reset thermal protector and six-foot line cord with molded plug mounted to a 16-gauge CRS panel finished in standard black.	674.99	https://www.atlasied.com/EFT-36	\$ 526.49	22%
Cabinets	EFT6-4	Top-Mounted 19 inch Fan Panel with Four Fans	The AtlasIED EFT6-4 top-mounted fan panel provides quiet and effective dissipation of heat, for equipment mounted in AtlasIED racks or cabinets with a 6 RU or greater open top (100, 200, 500, 700, & FMA Series). For installation in racks with greater than 6 RU top opening, SPZ Series filler panels are suggested. Unit works best for 425" recessed rail applications; however, may be used in surface mount applications where the additional 1" height is not an issue. In addition, this product may also be used as a front or rear mounted fan panel within any rack or cabinet.	513.99	https://www.atlasied.com/EFT6-4	\$ 400.91	22%
Speakers	EGR33B	Edgeless Black Round Grille for Use with FAP33T-W	Round, black edgeless grille for use with AtlasIED speaker model FAP33T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	22.99	https://www.atlasied.com/EGR33B	\$ 17.93	22%
Speakers	EGR33W	Edgeless White Round Grille for Use with FAP33T-W	Round, white edgeless grille for use with AtlasIED speaker model FAP33T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	22.99	https://www.atlasied.com/EGR33W	\$ 17.93	22%
Speakers	EGR43B	Edgeless Black Round Grille for Use with FAP43T-W	Round, black edgeless grille for use with AtlasIED speaker model FAP43T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	27.99	https://www.atlasied.com/EGR43B	\$ 21.83	22%
Speakers	EGR43W	Edgeless White Round Grille for Use with FAP43T-W	Round, white edgeless grille for use with AtlasIED speaker model FAP43T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	27.99	https://www.atlasied.com/EGR43W	\$ 21.83	22%
Speakers	EGR63B	Edgeless Black Round Grille for Use with FAP63T-W	Round, black edgeless grille for use with AtlasIED speaker model FAP63T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	32.99	https://www.atlasied.com/EGR63B	\$ 25.73	22%
Speakers	EGR63W	Edgeless White Round Grille for Use with FAP63T-W	Round, white edgeless grille for use with AtlasIED speaker model FAP63T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	32.99	https://www.atlasied.com/EGR63W	\$ 25.73	22%
Speakers	EGS33B	Edgeless Black Square Grille for Use with FAP33T-W	Square, black edgeless grille for use with AtlasIED speaker model FAP33T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	22.99	https://www.atlasied.com/EGS33B	\$ 17.93	22%
Speakers	EGS33W	Edgeless White Square Grille for Use with FAP33T-W	Square, white edgeless grille for use with AtlasIED speaker model FAP33T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	22.99	https://www.atlasied.com/EGS33W	\$ 17.93	22%
Speakers	EGS43B	Edgeless Black Square Grille for Use with FAP43T-W	Square, black edgeless grille for use with AtlasIED speaker model FAP43T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	27.99	https://www.atlasied.com/EGS43B	\$ 21.83	22%
Speakers	EGS43W	Edgeless White Square Grille for Use with FAP43T-W	Square, white edgeless grille for use with AtlasIED speaker model FAP43T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	27.99	https://www.atlasied.com/EGS43W	\$ 21.83	22%
Speakers	EGS63B	Edgeless Black Square Grille for Use with FAP63T-W	Square, black edgeless grille for use with AtlasIED speaker model FAP63T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	32.99	https://www.atlasied.com/EGS63B	\$ 25.73	22%
Speakers	EGS63W	Edgeless White Square Grille for Use with FAP63T-W	Square, white edgeless grille for use with AtlasIED speaker model FAP63T-W. Grille is press fit and provides more aesthetic appeal by eliminating the appearance of the baffle behind this grille.	32.99	https://www.atlasied.com/EGS63W	\$ 25.73	22%
Enclosures/Baffles	EQ81	8 inch Round Hole T-Bar Bridge for Flanged Enclosures	Heavy Duty 20-gauge Steel Construction Tile Bridge for 96 series enclosures.	30.99	https://www.atlasied.com/EQ81	\$ 24.17	22%
Masking Devices	EQM131	1/3 Octave Graphic Equalizer	The EQM131 will provide basic system equalization for sound masking or general public address applications at an amazingly affordable price. The 1RU tall EQM131 is easily connected to any system via rear panel balanced TRS and XLR jacks. Unbalanced RCA connections are also provided for use with -10dBV equipment. Front panel mounted LPF/HPF and level controls are provided along with a switch for +/-6 or +/-12dB operation and 31 sturdy 20mm filter slide controls. The ISO centered 1/3 octave bandwidth-constant Q filter design minimizes interaction between filters yet is still wide enough for creation of correction curves. When used with the AtlasIED AA120M mixer amplifier and AA-SMG sound masking module, the EQM131 can be used to create a 1/3 octave masking spectrum which is fed directly to the AA120M amplifier section. Paging or music inputs can receive high frequency shelving equalization for better intelligibility from the AA120M front panel controls. The page/music inputs and masking module output can then be summed without affecting the masking source spectrum equalized by the EQM131.	426.99	https://www.atlasied.com/EQM131	\$ 333.05	22%
Enclosures/Baffles	EZ195-8	EZ Mount Flanged Torsion Enclosure for 8 inch Speaker	The EZ Mount Support System (Patent # 4,484,658) is available on AtlasIED's most popular 4" and 8" round enclosures. It also accommodates the same wide selection of baffles to meet your specifications and to provide inventory flexibility (refer to chart on back). The EZ Mount Enclosure/Rail System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the specially designed, pre-mounted enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary. Enclosure Models EZ96-4, EZ96-4X, EZ96-8, and EZ96-8X accommodate standard 4" speakers; Models EZ95-8, EZ96-8, and EZ195-8 accommodate standard 8" speakers. These welded, heavy-gauge CRS enclosures are finished in a textured black epoxy and undercoated to prevent mechanical and acoustical resonances. All units are equipped with conduit knockouts. The support rails are also heavy-gauge CRS and finished in a galvanized coating. Note: For suspended ceiling installations that do not require protective enclosures, a similar EZ Mount Support System is available for pre-assembled 4" and 8" speaker/transformer/baffle packages. Refer to SL1-1197.	49.99	https://www.atlasied.com/EZ195-8	\$ 38.99	22%
Enclosures/Baffles	EZ95-8	EZ Mount Recessed Enclosure for 8 inch Speakers	EZ95-8 model enclosure is furnished with: four compound combination knockouts (1/2" and 3/4", 1/32" and 19mm) spaced 90deg apart. Four 8" and 3/2" J-Clips for screw-mount baffles are installed on the enclosure. The EZ Mount Support System (Patent # 4,484,658) is included on this model which accepts a wide selection of baffles.	49.99	https://www.atlasied.com/EZ95-8	\$ 38.99	22%
Enclosures/Baffles	EZ96-4	EZ Mount Flanged Enclosure for 4 inch Speaker	The EZ Mount Support System (Patent # 4,484,658) is available on AtlasIED's most popular 4" round enclosures including EZ410. Units accommodate the wide selection of baffles. The EZ Mount Enclosure/Rail System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the specially designed, pre-mounted enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary.	32.99	https://www.atlasied.com/EZ96-4	\$ 25.73	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	EZ96-4X	EZ Mount Flanged Enclosure for 4 inch Speaker Extra Deep	The EZ Mount Support System (Patent # 4,484,658) is available on AtlasIED's most popular 4" round enclosures. It also accommodates the same wide selection of baffles to meet your specifications and to provide inventory flexibility. The EZ Mount Enclosure/Rail System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the specially designed, pre-mounted enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary.	42.99	https://www.atlasied.com/EZ96-4X	\$ 33.53	22%
Enclosures/Baffles	EZ96-8	EZ Mount Flanged Enclosure for 8 inch Speaker	AtlasIED 96-8 is a cost-efficient cylindrical protective enclosure that mounts a variety of AtlasIED grilles. Welded CRS construction with painted finish. Units are undercoated and patch-jute lined to eliminate mechanical and acoustical resonances. Unit also includes The EZ Mount Support System (Patent # 4,484,658). The EZ Mount Enclosure/Rail System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary.	51.99	https://www.atlasied.com/EZ96-8	\$ 40.55	22%
Speakers	EZB161-4	4" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 161-4 Baffle	Attractive B Series speaker assemblies combine the sound performance of a full range 4" high compliance speaker with the job site convenience and economy of a factory-assembled speaker, transformer and baffle. Models incorporate the popular AtlasIED FC104 high performance speaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer loudspeakers in distributed systems. Each speaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response. Package includes factory-mounted, dual-voltage 25V/70.7 transformer and square grille with screw mount or torsion spring (T) installation where noted. Model is equipped with the patented EZ-Mount support system. EZB Models are designed for application in suspended ceiling tile installations which do not require a protective enclosure. Assemblies include pre-mounted EZ brackets which are slotted to accept EZ mount support rails (provided). Rails attach with wingnuts and adjust vertically to accommodate varying ceiling depth requirements (Note: No tile bridge is required). All B Series packages are shipped assembled and ready for installation.	115.99	https://www.atlasied.com/EZB161-4	\$ 90.47	22%
Enclosures/Baffles	EZE410	EZ Torsion Mount Enclosure for 4 inch Speaker	The EZ Mount Support System (Patent # 4,484,658) is available on AtlasIED's most popular 4" round enclosures including EZE410. Units accommodate a wide selection of baffles. The EZ Mount Enclosure/Rail System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the specially designed, pre-mounted enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary.	47.99	https://www.atlasied.com/EZE410	\$ 37.43	22%
Speakers	EZHD72W	ing Speaker with 4-Watt 25V/70V Transformer, 51-8 Baffle, and Drop Tile Supp	The EZ Mount Support System transfers the composite weight of the speaker, baffle, and enclosure to the ceiling's support members via adjustable support rails (included). The rails may be adjusted vertically and then secured to the specially designed, pre-mounted enclosure brackets with screws (furnished). No tile bridge or time-consuming screw mounting is necessary. The support rails are heavy-gauge CRS and finished in a galvanized coating.	70.99	https://www.atlasied.com/EZHD72W	\$ 55.37	22%
Systems	EZSYS-BGM-C	Business Music & Paging System for Ceiling Tile Applications - with Wall Level	The EZSYS-BGM-C Package Includes The EZSYS-BGM-C package is an entire business music and paging system. It includes the proper amplification, system control, and speakers. All you need are audio sources and cables. The box illustrates the proper way to connect the equipment including cable and tool requirements. An extended warranty is provided for all products included in each EZSYS package for years of worry-free operation. System Diagram	836.99	https://www.atlasied.com/EZSYS-BGM-C	\$ 652.85	22%
Systems	EZSYS-BGM-CPHD	& Paging System for Ceiling Tile Applications - with Level & Source Wall Cont	The EZSYS-BGM-CPHD Package Includes The EZSYS-BGM-CPHD package is an entire business music and paging system. It includes a patented self-diagnostic technology called "Push Here Diagnostics". The system package includes the proper amplification, system control, and speakers. All you need are audio sources and cables. The box illustrates the proper way to connect the equipment including cable and tool requirements. An extended warranty is provided for all products included in each EZSYS package for years of worry-free operation. Learn about the technologies inside the AAPHD Mixer Amps. Your browser does not support the video tag. System Diagram	988.99	https://www.atlasied.com/EZSYS-BGM-CPHD	\$ 771.41	22%
Systems	EZSYS-BGM-S	Business Music & Paging System for Surface Mount Applications - with Wall Lev	The EZSYS-BGM-S Package Includes The EZSYS-BGM-S package is an entire business music and paging system. It is designed for surface-mount installations and includes the proper amplification, system control, and speakers. All you need are audio sources and cables. The box illustrates the proper way to connect the equipment including cable and tool requirements. An extended warranty is provided for all products included in each EZSYS package for years of worry-free operation. System Diagram	957.99	https://www.atlasied.com/EZSYS-BGM-S	\$ 747.23	22%
Systems	EZSYS-PRIVACY-A	Complete Sound Masking System for Commercial Applications	The EZSYS-PRIVACY-A Package Includes The EZSYS-PRIVACY-A package is an entire sound masking system. It includes an amplified sound masking generator and industry-best sound masking speakers. The box illustrates the proper way to connect the equipment including cable and tool requirements. An extended warranty is provided for all products included in each EZSYS package for years of worry-free operation. Say What?™: Improve Productivity and Reduce Office Distractions Your browser does not support the video tag. A sound masking system emits low-level, non-distracting masking noise specifically tuned and designed to reduce ambient speech and thereby improve speech privacy. This improvement in speech privacy can be of great value in open-plan offices, doctors’ examination rooms and other environments where confidentiality is important. Sound masking can also reduce the distraction caused by traffic, office machinery and other unwanted sounds. Because this benefit is limited to situations where the unwanted sounds are of relatively low level, however, speech privacy is the focus of most sound masking systems. System Diagram	851.99	https://www.atlasied.com/EZSYS-PRIVACY-A	\$ 664.55	22%
Speakers	F-1	Infrared Repeater System Flasher	Small F-1 flasher LEDs are shipped with an adhesive backing and 1/8" mini plugs for connection to all IR-controlled A/V components. Up to four flasher units may be connected to a single M-1A repeater using two M-1C&B4B connector blocks or any standard adapter (by others). (Note: some high-end A/V components are equipped to accept hard-wired IR signals. In this case, F-1 flashers would not be necessary.)	25.99	https://www.atlasied.com/F-1	\$ 20.27	22%
Speakers	FA134T87	4" Coaxial In-Ceiling Speaker with 8-Watt 70V Transformer	The FA134T87 is a UL listed coaxial 4" (127mm) speaker that handles 25-watts with smooth extended frequency response. The unit's 130° dispersion angle effectively reduces the number of speakers necessary to achieve total coverage in distributed systems with low ceilings. Model FA134T87 has been engineered as a system with 8-watt high performance 70.7V transformer, optional high performance matched enclosure and choice of attractive grilles (sold separately). Speakers front-load into the enclosure or may be ceiling or wall mounted into areas with minimum depth by using plaster ring Model FAPR-4 instead of an enclosure.	92.99	https://www.atlasied.com/FA134T87	\$ 72.53	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FA136	6" Coaxial 50-Watt 8 Ohm In-Ceiling Speaker	Model FA136 (U.S. Patent #5206464) is a high-fidelity, coaxial, 6" speaker that delivers 50-watts with full frequency response and wide dispersion. UL listed assemblies are manufactured with high quality materials including a Kevlar®; fiber-reinforced, polypropylene woofer and a Norsorex synthetic rubber surround for high-definition bass, structural integrity, effective damping and weather-resistance. Each unit includes a post-mounted dome tweeter with a mylar diaphragm and ferrofluid-cooled voice coil for smooth response and excellent power handling capability. Model FA136 has been engineered as a system with a high performance matched enclosure, choice of transformers and attractive grilles. Strategy Series high performance enclosure Model FA97-6 is a deep backbox with a volume of (.17 f3) complete with acoustic batting. The enclosure front-loads the speaker, is offered with and without knockouts (NK) and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps, or to tighten conventional screws. For limited depth installations, mounting ring Model FAPR-6 and low profile enclosure model FA95-6 are offered. Grilles are equipped with three serrated studs for hardware-free, push-on installation.	78.99	https://www.atlasied.com/FA136	\$ 61.61	22%
Speakers	FA136T47	6" Coaxial In-Ceiling Speaker with 4-Watt 70V Transformer	Model FA136T47 is a high-fidelity, coaxial, 6" speaker that delivers 50-watts with full frequency response and wide dispersion. UL listed assembly is manufactured with high quality materials including a Kevlar®; fiber-reinforced, polypropylene woofer and a Norsorex synthetic rubber surround for high-definition bass, structural integrity, effective damping and weather-resistance. Each unit includes a post-mounted dome tweeter with a mylar diaphragm and ferro fluid-cooled voice coil for smooth response and excellent power handling capability. Model FA136T47 has been engineered as a system with a high performance matched enclosure, choice of transformers and attractive grilles.	96.99	https://www.atlasied.com/FA136T47	\$ 75.65	22%
Speakers	FA136T87	6" Coaxial In-Ceiling Speaker with 8-Watt 70V Transformer	Model FA136T87 (U.S. Patent #5206464) is a high-fidelity, coaxial, 6" speaker that delivers 50-watts with full frequency response and wide dispersion. UL listed assemblies are manufactured with high quality materials including reinforced, polypropylene woofer and synthetic rubber surround for high-definition bass, structural integrity, effective damping and weather-resistance. Each unit includes a post-mounted dome tweeter with a mylar diaphragm and ferrofluid-cooled voice coil for smooth response and excellent power handling capability. For optimum acoustic and application versatility the Strategy series has been engineered as a system offering both the FA97-6 Series high performance enclosures (.17f3) with acoustic batting as well as the economy FA95-6 Series (.14f3) backbox enclosures. The enclosure front-loads the speaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps. Speakers may also be ceiling or wall mounted into areas with minimum depth by using plaster ring Model FAPR-6 instead of an enclosure. Baffle selection includes a choice of two attractive grilles which are equipped with three serrated studs for hardware-free, push-on installation into Strategy Series enclosures. For limited depth installations when no enclosure is required mounting ring model FAPR-6 may be utilized. New construction ring model FA-TR6 is also available to serve as a pattern cut-out and location marker for drywall installers in new construction applications.	100.99	https://www.atlasied.com/FA136T87	\$ 78.77	22%
Speakers	FA136T87FRK	6" Strategy Coaxial Speaker with 8-Watt 70V Transformer, Enclosure, and	FA136T87FRK is UL classified for fire-resistance in the United States and Canada. The FA136T87FRK has passed a fire-rating up to three hours (rating varies by ceiling construction) and has been tested in accordance with the UL standard – Fire Test of Building Construction and Materials, ANSI/UL263 (ASTM E119, NFPA 251). FA136T87FRK assembly includes a enclosure-fiber kit, UL listed speaker and transformer assembly, and UL listed baffle. Each enclosure-fiber kit includes pre-cut fiber panels, metal enclosure, rail set and hardware. The speaker/transformer approved for use with the FA136T87FRK are FR versions of the industry standard AtlasIED Strategy Series FA136, FA138 models and the C803A, C10A, and FC104 speakers.	353.99	https://www.atlasied.com/FA136T87FRK	\$ 276.11	22%
Speakers	FA138	8" Coaxial 100-Watt 8 Ohm In-Ceiling Speaker	Model FA138 is AtlasIED's premium 8" coaxial speaker. This 100-watt unit includes a circuit board mounted high-pass/low-pass crossover which produces outstanding sound quality. Model FA138 contains a reinforced polypropylene cone woofer, a custom butyl rubber surround, a 1 1/2" vented Kapton voice coil, a 21oz. magnet and a 1/2" mylar-dome ferrofluid tweeter for clean and powerful weather-resistant performance. For optimum acoustic and application versatility the Strategy series has been engineered as a system offering both the FA97-8 Series high performance enclosures (.22f3) with acoustic batting as well as the economy FA95-6 Series (.17f3) backbox enclosures. The enclosure front-loads the speaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps. Speakers may also be ceiling or wall mounted into areas with minimum depth by using plaster ring Model FAPR-8 instead of an enclosure. Baffle selection includes a choice of two attractive grilles which are equipped with three serrated studs for hardware-free, push-on installation into Strategy Series enclosures. For limited depth installations when no enclosure is required mounting ring model FAPR-8 may be utilized. New construction ring model FA-TR8 is also available to serve as a pattern cut-out and location marker for drywall installers in new construction applications.	84.99	https://www.atlasied.com/FA138	\$ 66.29	22%
Speakers	FA138T167	8" Coaxial Speaker with 16-Watt 70.7V Transformer	Model FA138T167 is AtlasIED's premium 8" coaxial speaker with a factory installed, high efficiency 16 Watt 70.7V transformer. The speaker includes a circuit board mounted high-pass/low-pass crossover which produces outstanding sound quality. Model FA138 contains a reinforced polypropylene cone woofer, a custom butyl rubber surround, a 1 1/2" vented Kapton voice coil, a 21oz. magnet and a 1/2" mylar-dome ferrofluid cooled tweeter for clean and powerful weather-resistant performance. The integral 16 Watt 70.7V transformer features a 40Hz - 15kHz frequency response (±1dB) with 4, 8 and 16 watt primary taps. For optimum acoustic and application versatility the Strategy series has been engineered as a system offering both the FA97-8 Series high performance enclosures (.22f3) with acoustic batting as well as the economy FA95-6 Series (.17f3) backbox enclosures. The enclosure front-loads the speaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps. Speakers may also be ceiling or wall mounted into areas with minimum depth by using plaster ring Model FAPR-8 instead of an enclosure. Baffle selection includes a choice of two attractive grilles which are equipped with three serrated studs for hardware-free, push-on installation into Strategy Series enclosures. For limited depth installations when no enclosure is required mounting ring model FAPR-8 may be utilized. New construction ring model FA-TR8 is also available to serve as a pattern cut-out and location marker for drywall installers in new construction applications.	159.99	https://www.atlasied.com/FA138T167	\$ 124.79	22%
Speakers	FA138T327	8" Coaxial Speaker with 32-Watt 70.7V Transformer	Model FA138 is AtlasIED's premium 8" coaxial speaker. This 32-watt unit includes a circuit board mounted high-pass/low-pass crossover which produces outstanding sound quality. It incorporates a tapered backplate for increased magnetic circuit efficiency and offers a frequency response of 75Hz - 20kHz. Model FA138 contains a Kevlar®; fiber reinforced polypropylene cone woofer, a custom butyl rubber surround, a 1-1/2" vented Kapton voice coil, a 21oz. magnet and a 1.2" mylar dome ferro fluid tweeter for clean and powerful weather-resistant performance.	179.99	https://www.atlasied.com/FA138T327	\$ 140.39	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FA138T87	8" Coaxial Speaker with 8-Watt 70.7V Transformer	Model FA138T87 is AtlasIED's premium 8" coaxial speaker with a factory installed, high efficiency 8 Watt 70.7V transformer. The speaker includes a circuit board mounted high-pass/low-pass crossover which produces outstanding sound quality. Model FA138 contains a reinforced polypropylene cone woofer, a custom butyl rubber surround, a 1 1/2" vented Kapton voice coil, a 21oz. magnet and a 1/2" mylar-dome ferrofluid cooled tweeter for clean and powerful weather-resistant performance. The integral 8 Watt 70.7V transformer features a 50Hz - 15kHz frequency response (Spl:100dB) with 1, 2, 4 and 8 watt primary taps. For optimum acoustic and application versatility the Strategy series has been engineered as a system offering both the FA97-8 Series high performance enclosures (.2213) with acoustic batting as well as the economy FA95-6 Series (.1713) backbox enclosures. The enclosure front-loads the speaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps. Speakers may also be ceiling or wall mounted into areas with minimum depth by using plaster ring Model FAPR-8 instead of an enclosure. Baffle selection includes a choice of two attractive grilles which are equipped with three serrated studs for hardware-free, push-on installation into Strategy Series enclosures. For limited depth installations when no enclosure is required mounting ring Model FAPR-8 may be utilized. New construction ring model FA-FR8 is also available to serve as a pattern cut-out and location marker for drywall installers in new construction applications.	123.99	https://www.atlasied.com/FA138T87	\$ 96.71	
Speakers	FA138T87FRK	ed 8" Strategy Coaxial Speaker with 8-Watt 70.7V Transformer, Enclosure, and	FA138T87FRK is UL classified for fire-resistance in the United States and Canada. The FA138T87FRK has passed a fire-rating up to three hours (rating varies by ceiling construction) and has been tested in accordance with the UL standard & Fire Test of Building Construction and Materials, ANSI/UL263 (ASTM E119, NFPA 251). FA138T87FRK assembly includes a enclosure-fiber kit, UL listed speaker/transformer assembly, and UL Listed baffle. Each enclosure-fiber kit includes pre-cut fiber panels, metal enclosure, rail set and hardware. The speaker/transformer approved for use with the FA136T87FRK are FR versions of the industry standard AtlasIED Strategy Series FA136, FA138 models and the C803A, C10A, and FC104 speakers.	422.99	https://www.atlasied.com/FA138T87FRK	\$ 329.93	22%
Speakers	FA170-4	Square Grill for 4" Strategy Speakers	Acoustically matched and treated backboxes allow Strategy Series speakers to perform with optimum resonance-free operation. Standard units include three, easy-load adjust clamps that rotate and secure with a screwdriver into ceilings up to 1 1/4" thick. They may also be installed by conventional screw mounting if desired. Models are offered in 4", 6" and 8" sizes in volume and economy versions. Volume Model Series FA97 and Economy Model Series FA95 are 22-gauge CRS, undercoated and equipped with four threaded speaker inserts and three grille-stud receptacles. Both are finished in black epoxy. FA97 Series is lined with 5/16" thick high-density acoustic batting for superior full-range music performance.	68.99	https://www.atlasied.com/FA170-4	\$ 53.81	22%
Speakers	FA170-6	Square Grill for 6" Strategy Speakers	Acoustically matched and treated backboxes allow Strategy Series speakers to perform with optimum resonance-free operation. Standard units include three, easy-load adjust clamps that rotate and secure with a screwdriver into ceilings up to 1 1/4" thick. They may also be installed by conventional screw mounting if desired. Models are offered in 4", 6" and 8" sizes in volume and economy versions. Volume Model Series FA97 and Economy Model Series FA95 are 22-gauge CRS, undercoated and equipped with four threaded speaker inserts and three grille-stud receptacles. Both are finished in black epoxy. FA97 Series is lined with 5/16" thick high-density acoustic batting for superior full-range music performance.	72.99	https://www.atlasied.com/FA170-6	\$ 56.93	22%
Speakers	FA170-8	Square Grill for 8" Strategy Speakers	Acoustically matched and treated backboxes allow Strategy Series speakers to perform with optimum resonance-free operation. Standard units include three, easy-load adjust clamps that rotate and secure with a screwdriver into ceilings up to 1 1/4" thick. They may also be installed by conventional screw mounting if desired. Models are offered in 4", 6" and 8" sizes in volume and economy versions. Volume Model Series FA97 and Economy Model Series FA95 are 22-gauge CRS, undercoated and equipped with four threaded speaker inserts and three grille-stud receptacles. Both are finished in black epoxy. FA97 Series is lined with 5/16" thick high-density acoustic batting for superior full-range music performance.	77.99	https://www.atlasied.com/FA170-8	\$ 60.83	22%
Speakers	FA42T-6MB	ceiling Coaxial Speaker Motorboard Assembly with 16-Watt 70.7V/100V Trans	Model FA42T-6MB is the entire 4" speaker/ transformer/ selector switch/ front plate assembly found in the FAP42T assembly. The footprint of the FA42T-6MB is identical to a standard FA series 6" speaker component. This footprint allows the motor board to fit into all original Strategy Series 6" enclosures in the exact same manner as a regular 6" FA speaker (FA136Txx).	81.99	https://www.atlasied.com/FA42T-6MB	\$ 63.95	22%
Speakers	FA51-4	Round Grill for 4" Strategy Speakers	The functional and economic FA51-4 round grille features a one-piece, stamped, perforated opening which is compatible with most ceiling styles. The grille's 1/8" diameter holes are equally spaced, forming a perforation pattern which allows for high-quality sound transmission.	26.99	https://www.atlasied.com/FA51-4	\$ 21.05	22%
Enclosures/Baffles	FA51-6	Round Grill for 6" Strategy Speakers	The functional and economic FA51-6 round grille features a one-piece, stamped, perforated opening which is compatible with most ceiling styles. The grille's 1/8" diameter holes are equally spaced, forming a perforation pattern which allows for high-quality sound transmission.	28.99	https://www.atlasied.com/FA51-6	\$ 22.61	22%
Speakers	FA51-8	Round Grill for 8" Strategy Speakers	The functional and economic FA51-8 round grille features a one-piece, stamped, perforated opening which is compatible with most ceiling styles. The grille's 1/8" diameter holes are equally spaced, forming a perforation pattern which allows for high-quality sound transmission.	30.99	https://www.atlasied.com/FA51-8	\$ 24.17	22%
Speakers	FA6260T-8MB	6" Coaxial Speaker w 70.7V/100V-60W Transformer	Model FA6260T-8MB is the entire 6" speaker/ transformer/ selector switch/ front plate assembly found in the FAP6260T assembly. The footprint of the FA6260T-8MB is identical to a standard FA series 8" speaker component. This footprint allows the motor board to fit into all original Strategy Series 8" enclosures in the exact same manner as a regular 8" FA speaker (FA138Txx).	102.99	https://www.atlasied.com/FA6260T-8MB	\$ 80.33	22%
Speakers	FA62T-8MB	ceiling Coaxial Speaker Motorboard Assembly with 32-Watt 70.7V/100V Trans	Model FA62T-8MB is the entire 6" speaker/ transformer/ selector switch/ front plate assembly found in the FAP62T assembly. The footprint of the FA62T-8MB is identical to a standard FA series 8" speaker component. This footprint allows the motor board to fit into all original Strategy Series 8" enclosures in the exact same manner as a regular 8" FA speaker (FA138Txx).	92.99	https://www.atlasied.com/FA62T-8MB	\$ 72.53	22%
Speakers	FA720-4	Round Perforated Grill for 4" Strategy Speakers	Aesthetic value highlights the round Strategy FA720-4 grille. The unit's sturdy, two piece construction features a perforated, mesh grille, welded to a formed outer ring. The grille's perforated design and narrow ring width enable it to embrace selective applications, while providing optimum speaker performance.	35.99	https://www.atlasied.com/FA720-4	\$ 28.07	22%
Speakers	FA720-6	Round Perforated Grill for 6" Strategy Speakers	Aesthetic value highlights the round Strategy FA720-6 grille. The unit's sturdy, two piece construction features a perforated, mesh grille, welded to a formed outer ring. The grille's perforated design and narrow ring width enable it to embrace selective applications, while providing optimum speaker performance.	40.99	https://www.atlasied.com/FA720-6	\$ 31.97	22%
Speakers	FA720-8	Round Perforated Grill for 8" Strategy Speakers	Aesthetic value highlights the round Strategy FA720-8 grille. The unit's sturdy, two piece construction features a perforated, mesh grille, welded to a formed outer ring. The grille's perforated design and narrow ring width enable it to embrace selective applications, while providing optimum speaker performance.	48.99	https://www.atlasied.com/FA720-8	\$ 38.21	22%
Speakers	FA730-4	Round Recessed Grill for 4" Strategy Speakers	Model FA730-4 provides a clean and hardware-free appearance. Grill is equipped with three, welded and serrated studs for push-on installation to Strategy Series enclosures or mounting rings.	123.99	https://www.atlasied.com/FA730-4	\$ 96.71	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FA730-6	Round Recessed Grill for 6" Strategy Speakers	Model FA730-6 provides a clean and hardware-free appearance. Grill is equipped with three, welded and serrated studs for push-on installation to Strategy Series enclosures or mounting rings.	127.99	https://www.atlasied.com/FA730-6	\$ 99.83	22%
Speakers	FA730-8	Round Recessed Grill for 8" Strategy Speakers	Model FA730-8 provides a clean and hardware-free appearance. Grill is equipped with three, welded and serrated studs for push-on installation to Strategy Series enclosures or mounting rings.	161.99	https://www.atlasied.com/FA730-8	\$ 126.35	22%
Enclosures/Baffles	FA81-4	4 inch Tile Bridge for Strategy Speakers and Model DLS 4	The Strategy Series trade; tile bridge for 4" speakers is designed to prevent ceiling tile sag by distributing the speaker assembly weight to the ceiling's support members. Model FA81-4 accepts enclosure Model Series FA95-4 and FA97-4, Plaster Ring Model FAPR-4 and is constructed of 24-gauge electro-galvanized steel.	20.99	https://www.atlasied.com/FA81-4	\$ 16.37	22%
Enclosures/Baffles	FA81-6	6" Tile Bridge for Strategy Speakers	The Strategy Series trade; tile bridge for 6" speakers is designed to prevent ceiling tile sag by distributing the speaker assembly weight to the ceiling's support members. Model FA81-6 accepts enclosure Model Series FA95-6 and FA97-6, Plaster Ring Model FAPR-6 and is constructed of 24-gauge electro-galvanized steel.	20.99	https://www.atlasied.com/FA81-6	\$ 16.37	22%
Enclosures/Baffles	FA81-8	8" Tile Bridge for Strategy Speakers	The Strategy Series trade; tile bridge for 8" speakers is designed to prevent ceiling tile sag by distributing the speaker assembly weight to the ceiling's support members. Model FA81-8 accepts Model Series FA95-8 and FA97-8 enclosures or plaster ring model FAPR-8. Unit is constructed of 24-gauge electro-galvanized steel.	20.99	https://www.atlasied.com/FA81-8	\$ 16.37	22%
Enclosures/Baffles	FA95-4	Recessed Enclosure w Dog Legs for 4" Strategy Series	The FA95-4 is an economical system enclosure with less depth than the FA97-4 model. The FA95-4 is suited for installations requiring quality voice transmission, music and signal reproduction in commercial, industrial and institutional applications. For applications where extended low frequency response is required specify model FA97-4.	43.99	https://www.atlasied.com/FA95-4	\$ 34.31	22%
Enclosures/Baffles	FA95-6	Recessed Enclosure w Dog Legs for 6" Strategy Series	The FA95-6 is an economical system enclosure with less depth than the FA97-6 model. The FA95-6 is suited for installations requiring quality voice transmission, music and signal reproduction in commercial, industrial and institutional applications. For applications where extended low frequency response is required specify model FA97-6.	46.99	https://www.atlasied.com/FA95-6	\$ 36.65	22%
Enclosures/Baffles	FA95-8	Recessed Enclosure w Dog Legs for 8" Strategy Series	The FA95-8 is an economical system enclosure with less depth than the FA97-8 model. The FA95-8 is suited for installations requiring quality voice transmission, music and signal reproduction in commercial, industrial and institutional applications. For applications where extended low frequency response is required specify model FA97-8.	52.99	https://www.atlasied.com/FA95-8	\$ 41.33	22%
Enclosures/Baffles	FA97-4	Recessed Enclosure w Dog Legs for 4" Strategy Extra Deep	Model FA97-4 installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2 3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's 4" dia. Strategy Series speaker Models FA134 and FA114. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation—a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. This enclosure allows the high-performance coaxial FA134 and full-range FA114 speakers to achieve maximum potential. This high-quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	59.99	https://www.atlasied.com/FA97-4	\$ 46.79	22%
Enclosures/Baffles	FA97-4NK	Recess Enclosure w Dog Legs for 4" Strategy Extra Deep	Model FA97-4 installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2 3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's 4" dia. Strategy Series speaker Models FA134 and FA114. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation & a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. This enclosure allows the high-performance coaxial FA134 and full-range FA114 speakers to achieve maximum potential. This high-quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	59.99	https://www.atlasied.com/FA97-4NK	\$ 46.79	22%
Enclosures/Baffles	FA97-6	Recessed Enclosure w Dog Legs for 6" Strategy XDeep	Model FA97-6 installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2-3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's Strategy Series 6" dia. speaker Models FA136 and FA116. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation & a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. The FA97-6 allows the high-performance coaxial FA136 speaker to achieve maximum potential. This high quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	64.99	https://www.atlasied.com/FA97-6	\$ 50.69	22%
Enclosures/Baffles	FA97-6NK	Recess Enclosure w Dog Legs for 6" Strategy ExDp No KO	Model FA97-6NK installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2 3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's Strategy Series 6" dia. speaker Models FA136 and FA116. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation & a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. The FA97-6NK allows the high-performance coaxial FA136 speaker to achieve maximum potential. This high quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	64.99	https://www.atlasied.com/FA97-6NK	\$ 50.69	22%
Enclosures/Baffles	FA97-8	Recess Enclosure w Dog Legs for 8" Strategy XDeep	Model FA97-8 installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2 3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's Strategy Series 8" dia. speaker Models FA138 and FA118. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation & a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. FA97-8 Enclosure allow the high-performance coaxial FA138 and FA118 speaker to achieve maximum potential. This high-quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	68.99	https://www.atlasied.com/FA97-8	\$ 53.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	FA97-8NK	Recessed Enclosure w Dog Legs for 8" Strategy ExDeep	Model FA97-8NK installs quickly and easily in plaster, drywall, or suspended tile ceilings up to 2 3/8" thick utilizing three, easy-to-adjust rotating clamps that rotate and secure into position with a screwdriver. The enclosure front-loads AtlasIED's Strategy Series 8" dia. speaker Models FA138 and FA118. This direct speaker to enclosure mounting method removes all load-bearing requirements from the grille, allowing the use of welded studs for convenient, push-on grille installation & a time-saving feature which presents a clean and hardware-free appearance. It also facilitates fast and easy grille removal for painting or other maintenance. FA97-8NK Enclosure allow the high-performance coaxial FA138 and FA118 speaker to achieve maximum potential. This high-quality speaker/enclosure combination is perfect for applications where high-fidelity music and intelligible speech are imperative.	68.99	https://www.atlasied.com/FA97-8NK	\$ 53.81	22%
Speakers	FAMT-6	Adaptor for 6" speaker pattern to 8" hole pattern	The FAMT-6 is a specially designed plate that facilitates installation of a 6" Strategy 1 speaker or APF Series re-entrant horn to specified vandal-proof baffles. It is also a general-purpose mounting ring/adaptor for retrofit applications that allows a 6" cone or horn speaker to mount to a standard 8" enclosure and/or baffle.	30.99	https://www.atlasied.com/FAMT-6	\$ 24.17	22%
Speakers	FAP33T-BEGR	16-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting System	The AtlasIED FAP33T-BEGR Strategy III is a 3" full range speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP33T-BEGR is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fall due to humidity exposure. The FAP33T-BEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of failure.	141.99	https://www.atlasied.com/FAP33T-BEGR	\$ 110.75	22%
Speakers	FAP33T-BEGS	16-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting System	The AtlasIED FAP33T-BEGS Strategy III is a 3" full range speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP33T-BEGS is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fall due to humidity exposure. The FAP33T-BEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of failure.	143.99	https://www.atlasied.com/FAP33T-BEGS	\$ 112.31	22%
Speakers	FAP33-TR	New Construction Ring for FAP33T-W Speaker	Use model FAP33-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	40.99	https://www.atlasied.com/FAP33-TR	\$ 31.97	22%
Speakers	FAP33T-W	Speaker with 16-Watt 70V/100V Transformer, Ported Enclosure, and Safety First Mounting System	The AtlasIED FAP33T Strategy III is a 3" full range speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP33T is safety listed to both UL1480A and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fall due to humidity exposure. The FAP33T provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of failure.	131.99	https://www.atlasied.com/FAP33T-W	\$ 102.95	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP33T-WEGR	16-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The ATLASIED FAP33T-WEGR Strategy III is a 3" full-range speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP33T-WEGR is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP33T-WEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the risk of speaker failure.	141.99	https://www.atlasied.com/FAP33T-WEGR	\$ 110.75	22%
Speakers	FAP33T-WEGS	16-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The ATLASIED FAP33T-WEGS Strategy III is a 3" full-range speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP33T-WEGS is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP33T-WEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the risk of speaker failure.	143.99	https://www.atlasied.com/FAP33T-WEGS	\$ 112.31	22%
Speakers	FAP40T	4" In Ceiling Speaker with 16-Watt 70/100V Transformer and Ported Enclosure	Designed to provide high performance in a very compact footprint, the FAP40T appeals to both system designers and architects. FAP40T is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications. A unique (patent pending) tap selector switch design allows for easy system tuning. A full selection of taps up to 16 watts as well as an 8 ohm transformer bypass setting is included for maximum system versatility. This switch "knob" also functions as a diffuser cone, providing smooth, even dispersion of the high frequency content from the center of the 4" polypropylene driver. In fact, the high frequency response of the FAP40T is so natural that many would assume that the driver in the FAP40T was a coaxial design instead of a single cone driver. Low frequency response is enhanced by the tuned and ported enclosure design. The enclosure (UL1480 pending) is constructed of high impact injection molded plastic and includes a press fit grill design that blends quite well with contemporary architecture. A two pole terminal strip housed below a metal removable cover on the back of the FAP40T enclosure allows for easy system wiring as well as "daisy chain" wiring to other FAP40T's or even FASUB70 subwoofers (a great combination!).	98.99	https://www.atlasied.com/FAP40T	\$ 77.21	22%
Speakers	FAP40T-B	4" In-Ceiling Speaker with 16-Watt 70/100V Transformer and Ported Enclosure - B	Designed to provide high performance in a very compact footprint, the FAP40T appeals to both system designers and architects. FAP40T is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications. A unique (patent pending) tap selector switch design allows for easy system tuning. A full selection of taps up to 16 watts as well as an 8 ohm transformer bypass setting is included for maximum system versatility. This switch "knob" also functions as a diffuser cone, providing smooth, even dispersion of the high frequency content from the center of the 4" polypropylene driver. In fact, the high frequency response of the FAP40T is so natural that many would assume that the driver in the FAP40T was a coaxial design instead of a single cone driver. Low frequency response is enhanced by the tuned and ported enclosure design. The enclosure (UL1480 pending) is constructed of high impact injection molded plastic and includes a press fit grill design that blends quite well with contemporary architecture. A two pole terminal strip housed below a metal removable cover on the back of the FAP40T enclosure allows for easy system wiring as well as "daisy chain" wiring to other FAP40T's or even FASUB70 subwoofers (a great combination!).	98.99	https://www.atlasied.com/FAP40T-B	\$ 77.21	22%
Speakers	FAP42-RR	Retro Ring for FAP42T/FAP42T-B/FAP42TC Speaker	The FAP42-RR kit allows the FAP42T/FAP42T-B/FAP42TC to be installed into a typical 8" speaker cutout up to 12".	29.99	https://www.atlasied.com/FAP42-RR	\$ 23.39	22%
Speakers	FAP42T	Coaxial In-Ceiling Speaker with 16-Watt 70/100V Transformer and Ported Enclo	FAP42T combines superior coaxial speaker performance with wide dispersion and easy installation. A low profile enclosure and wide coverage make the FAP42T a perfect choice for low ceilings. The FAP42T will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. The FAP42T is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications.	153.99	https://www.atlasied.com/FAP42T	\$ 120.11	22%
Speakers	FAP42T-B	Coaxial In-Ceiling Speaker with 16-Watt 70/100V Transformer and Ported Enclosur	FAP42T-B combines superior coaxial speaker performance with wide dispersion and easy installation. A low profile enclosure and wide coverage make the FAP42T-B a perfect choice for low ceilings. The FAP42T-B will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. The FAP42T-B is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications.	153.99	https://www.atlasied.com/FAP42T-B	\$ 120.11	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP42TC	Shallow Mount Coaxial In-Ceiling Speaker with 16-Watt 70/100V Transformer	With an overall depth of 4" (102mm) the FAP42TC is the perfect choice when high fidelity audio and wide, even coverage is required but space above the plenum is limited. For wall mount applications (training salons or surround sound) the short 4" depth will even work in most stud wall installations. A simplified input section features a 4-pole Phoenix style connector for easy daisy chaining between speakers. A simple cover including combination 1/2" (13mm) / 3/4" (19mm) knock-outs is provided for installation ease. The popular AtlasIED "C-Ring / V-Rail" mounting system is provided for quick installation into drop tile acoustic ceilings and existing construction drywall. For new construction drywall applications the optional FAP42-TR may be used. All other popular features of the FAP42T are included on the new FAP42TC including the front mounted tap selector switch (with included transformer bypass for 8 Ohm applications), attractive press-fit grills, high performance 4" polypropylene cone driver with 3/4" (19mm) PEI tweeter and precision crossover components for smooth, even coverage.	153.99	https://www.atlasied.com/FAP42TC	\$ 120.11	22%
Speakers	FAP42TC-UL2043	Shallow Mount Coaxial In-Ceiling Speaker with 16-Watt 70/100V Transformer and UL2043	The FAP42TC-UL2043 from AtlasIED meets the requirements of UL 2043 for speakers used in air handling (true plenum) spaces. With an overall depth of 4" (102mm) the FAP42TC-UL2043 is the perfect choice when high fidelity audio and wide, even coverage is required but space above the plenum is limited. For wall mount applications (training salons or surround sound) the short 4" depth will even work in most stud wall installations. A simplified input section features a 4-pole Phoenix style connector for easy daisy chaining between speakers. A simple cover including combination 1/2" (13mm) / 3/4" (19mm) knock-outs is provided for installation ease. The popular AtlasIED "C-Ring / V-Rail" mounting system is provided for quick installation into drop tile acoustic ceilings and existing construction drywall. For new construction drywall applications the optional FAP42-TR may be used. All other popular features of the FAP42T are included on the new FAP42TC-UL2043 including the front mounted tap selector switch (with included transformer bypass for 8 Ohm applications), attractive press-fit grills, high performance 4" polypropylene cone driver with 3/4" (19mm) PEI tweeter and precision crossover components for smooth, even coverage.	178.99	https://www.atlasied.com/FAP42TC-UL2043	\$ 139.61	22%
Speakers	FAP42-TR	New Construction Ring for FAP42T Speaker	Use model FAP42-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	40.99	https://www.atlasied.com/FAP42-TR	\$ 31.97	22%
Speakers	FAP42T-UL2043	In-Ceiling Speaker with 16-Watt 70/100V Transformer, Ported Enclosure, and UL2043	The FAP42T-UL2043 from AtlasIED meets requirements of UL 2043 for speakers used in air handling (true plenum) spaces. FAP42T-UL2043 combines superior coaxial speaker performance with wide dispersion and easy installation. A low profile enclosure and wide coverage make the FAP42T-UL2043 a perfect choice for low ceilings. The FAP42T-UL2043 will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. The FAP42T-UL2043 is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications.	178.99	https://www.atlasied.com/FAP42T-UL2043	\$ 139.61	22%
Speakers	FAP42T-USA	Assembled Strategy I Series 4" Speaker Package Meets Buy America Requirement	The FAP42T-USA Strategy Series speaker package includes premium-quality, state-of-the-art 4" Strategy products, in a simple to order, simple to install package. Each of the individual components in the package is UL1480 and UL2043 listed for general signaling and plenum ceiling installations. The FAP42T-USA is assembled in AtlasIED's commercial manufacturing facility in Ennis, TX, one of ten working facilities around the United States by Atlas and the Mitek Communications Group. Kit includes FA81-4 and FA97-4NK.	213.99	https://www.atlasied.com/FAP42T-USA	\$ 166.91	22%
Speakers	FAP43T-BEGR	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting System	The AtlasIED FAP43T-BEGR Strategy III 4.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T-BEGR is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fall due to humidity exposure. The FAP43T-BEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase	169.99	https://www.atlasied.com/FAP43T-BEGR	\$ 132.59	22%
Speakers	FAP43T-BEGS	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting System	The AtlasIED FAP43T-BEGS Strategy III 4.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T-BEGS is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fall due to humidity exposure. The FAP43T-BEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase	171.99	https://www.atlasied.com/FAP43T-BEGS	\$ 134.15	22%
Speakers	FAP43-TR	New Construction Ring for FAP43T-W Speaker	Use model FAP43-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	41.99	https://www.atlasied.com/FAP43-TR	\$ 32.75	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP43TUC-W	er with 32-Watt 70V/100V Transformer, Ported Enclosure, and Safety First Mo	Note: The FAP43TUC-W is UL1480 certified. UL1480 is the standard for Speakers for Fire Alarm and Signaling Systems. This provides that these listed speakers can be used in code required Fire Alarm Systems (NFPA 72). The AtlasIED FAP43T Strategy III 4.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP43T provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tab that over time can increase	167.99	https://www.atlasied.com/FAP43TUC-W	\$ 131.03	22%
Speakers	FAP43T-W	5 inch Coaxial Speaker System with 70.7/100V-32W Transformer and 80 Bypa	The AtlasIED FAP43T Strategy III 4.5" coaxial speaker is the next generation of industry-leading, in-ceiling speaker technology. It is packed with new performance innovations at an affordable price point for every style of install applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further - this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP43T provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tab that over time can increase	158.99	https://www.atlasied.com/FAP43T-W	\$ 124.01	22%
Speakers	FAP43T-WEGR	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP43T-WEGR Strategy III 4.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T-WEGR is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP43T-WEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tab that over time can increase	169.99	https://www.atlasied.com/FAP43T-WEGR	\$ 132.59	22%
Speakers	FAP43T-WEGS	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP43T-WEGS Strategy III 4.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP43T-WEGS is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP43T-WEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tab that over time can increase	171.99	https://www.atlasied.com/FAP43T-WEGS	\$ 134.15	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP6260T	Coaxial In-Ceiling Speaker with 60-Watt 70/100V Transformer and Ported Enclosure	Model FAP6260T coaxial ceiling speaker is the evolution of the Strategy Series, delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. These high performance systems are perfectly suited for many business music and public address applications. Compact profile enclosure, a 60dBog, narrow dispersion and 60 watt transformer make the FAP6260T a perfect choice higher ceiling applications. High quality construction includes a high efficiency paper composite woofer with rubber surround and a 20mm coaxially mounted silk dome tweeter. The high sensitivity of the speaker means less power may be required to achieve the desired SPL. The speakers are factory assembled to an optimally tuned & ported deep drawn enclosure and include a specially designed low saturation 70.7V/100V transformer. A convenient front mounted switch allows tap selection without the need to remove the speaker from the ceiling. A detachable Phoenix style, locking four-pole connector provides for easy daisy chain wiring to other full range speakers or subwoofers. Attractive low profile press-fit grille blends seamlessly into contemporary architecture. Mounting is simplified with Strategy Series II style "dog leg" tabs that allow easy installation into drop tile or drywall ceilings with provided tile bridge assembly. The tile bridge consists of (2) triangular formed mounting rails and a c-ring assembly. The c-ring can be attached to the rails with the screws provided to extend support to the t-bar grid in suspended ceiling applications. Multiple hole locations are provided to allow the c-ring to be positioned all the way to the outer edge of the tile if necessary. For existing dry-wall applications the tile bridge c-ring and support rails can be inserted into the hole cut for the enclosure. For easy positioning the "V" shaped support rails match the shape of the C-ring tabs for easy maneuvering and location when working "blindly" above the deck.	196.99	https://www.atlasied.com/FAP6260T	\$ 153.65	22%
Speakers	FAP62T	Coaxial In-Ceiling Speaker with 32-Watt 70/100V Transformer and Ported Enclosure	Model FAP62T coaxial ceiling speaker package will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. These High performance systems are perfectly suited for many business music and public address applications. Compact profile enclosures and wide dispersion make the FAP62T a perfect choice for low ceilings. The speaker's components match the performance of the legendary AtlasIED Strategy Series II FA Series. High quality construction of the 1" voice coil drivers include polypropylene cones with a butyl rubber surround. The 19mm coaxially mounted tweeter is constructed of durable PEI. The high sensitivity of the speaker means less power may be required to achieve the desired SPL. The speakers are factory assembled to an optimally tuned & ported deep drawn enclosure and include a specially designed low saturation 70.7V/100V transformer. A convenient front mounted switch allows tap selection without the need to remove the speaker from the ceiling. Uniquely designed "easy access" input panel design allows for "thru" conduit runs using flexible or rigid conduit. A detachable Phoenix style, locking four-pole connector provides for easy daisy chain wiring to other full range speakers or AtlasIED FAPSUB subwoofers. Attractive press-fit grille blends seamlessly into contemporary architecture. Mounting is simplified with Strategy Series II style "dog leg" tabs that allow easy installation into drop tile or drywall ceilings with provided tile bridge assembly. The tile bridge consists of (2) triangular formed mounting rails and a c-ring assembly. The c-ring can be attached to the rails with the screws provided to extend support to the t-bar grid in suspended ceiling applications. Multiple hole locations are provided to allow the c-ring to be positioned all the way to the outer edge of the tile if necessary. For existing dry-wall applications the tile bridge c-ring and support rails can be inserted into the hole cut for the enclosure. For easy positioning Use model FAP62-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	178.99	https://www.atlasied.com/FAP62T	\$ 139.61	22%
Enclosures/Baffles	FAP62-TR	New Construction Ring for FAP62T Speaker	Use model FAP62-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	44.99	https://www.atlasied.com/FAP62-TR	\$ 35.09	22%
Speakers	FAP62T-UL2043	In-Ceiling Speaker with 32-Watt 70/100V Transformer, Ported Enclosure, and UL2043	The FAP62T-UL2043 from AtlasIED meets the requirements of UL 2043 for speakers used in air handling (true plenum) spaces. Model FAP62T-UL2043 coaxial ceiling speaker package will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. These High performance systems are perfectly suited for many business music and public address applications. Compact profile enclosures and wide dispersion make the FAP62T-UL2043 a perfect choice for low ceilings. The speaker's components match the performance of the legendary AtlasIED Strategy Series II FA Series. High quality construction of the 1" voice coil drivers include polypropylene cones with a butyl rubber surround. The 19mm coaxially mounted tweeter is constructed of durable PEI. The high sensitivity of the speaker means less power may be required to achieve the desired SPL. The speakers are factory assembled to an optimally tuned & ported deep drawn enclosure and include a specially designed low saturation 70.7V/100V transformer. A convenient front mounted switch allows tap selection without the need to remove the speaker from the ceiling. Uniquely designed "easy access" input panel design allows for "thru" conduit runs using flexible or rigid conduit. A detachable Phoenix style, locking four-pole connector provides for easy daisy chain wiring to other full range speakers or AtlasIED FAPSUB subwoofers. Attractive press-fit grille blends seamlessly into contemporary architecture. Mounting is simplified with Strategy Series II style "dog leg" tabs that allow easy installation into drop tile or drywall ceilings with provided tile bridge assembly. The tile bridge consists of (2) triangular formed mounting rails and a C-ring assembly. The C-ring can be attached to the rails with the screws provided to extend support to the t-bar grid in suspended ceiling applications. Multiple hole locations are provided to allow the C-ring to be positioned all the way to the outer edge of the tile if necessary.	213.99	https://www.atlasied.com/FAP62T-UL2043	\$ 166.91	22%
Speakers	FAP62T-USA	Assembled Strategy I Series 6" Speaker Package Meets Buy America Requirements	The FAP62T-USA Strategy Series speaker package includes premium-quality, state-of-the-art 6" Strategy products, in a simple to order, simple to install package. This package includes everything necessary for installation including the FA136T87 Strategy I Series loudspeaker with integrated 70.7V transformer, FA97-6 loudspeaker enclosure, FAT20-6 baffle, and FA81-6 tile bridge. Each of the individual components in the package are UL1480 and UL2043 listed for general signaling and plenum ceiling installations. The FAP62T-USA is assembled in AtlasIED's commercial manufacturing facility in Ennis, TX, one of ten working facilities around the United States by AtlasIED and the Hitek Communications Group. AtlasIED's FAP62T-USA combines superior coaxial loudspeaker performance with even dispersion and easy installation. A low profile enclosure and wide coverage make the FAP62T-USA a perfect choice for low ceilings. The FAP62T-USA will satisfy the needs of owners, architects, contractors, and consultants by delivering true, high fidelity sound reproduction in an attractive and easy-to-install system. The FAP62T-USA is ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial, and institutional applications especially where Buy American Act compliance is required.	239.99	https://www.atlasied.com/FAP62T-USA	\$ 187.19	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP63T-BEGR	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP63T-BEGR Strategy III is a 6.5" coaxial speaker with next generation install technology and an edgeless round black grille. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further - this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T-BEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting	195.99	https://www.atlasied.com/FAP63T-BEGR	\$ 152.87	22%
Speakers	FAP63T-BEGS	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP63T-BEGS Strategy III is a 6.5" coaxial speaker with next generation install technology and an edgeless square black grille. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further - this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T-BEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting	198.99	https://www.atlasied.com/FAP63T-BEGS	\$ 155.21	22%
Speakers	FAP63TC-TR	MTG RING FAP63TC PLASTER		44.99		\$ 35.09	22%
Speakers	FAP63TC-W	7" Shallow Mount Coaxial In-Ceiling Speaker with 32-Watt 70V/100V Transform	The AtlasIED FAP63TC-W Strategy III is a 6.5" coaxial speaker designed for applications where shallow mounting depth is required. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, and wide audience coverage, look no further. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. Additionally, the FAP63TC-W is safety listed to both UL1480 and UL2043. A front mounted 70V tap selector allows installers to quickly adjust and set the 70V power taps. A removable 4-pole euro-style connector allows for easy pre-wiring and daisy chaining of additional speakers and subwoofers. The FAP63TC-W has a mounting depth of only 3.81" (9.68cm) that make it ideal for a variety of installations where building structure or infrastructure prevent the use of a standard depth speaker package. The FAP63TC-TR can be used for preconstruction installations.	209.99	https://www.atlasied.com/FAP63TC-W	\$ 163.79	22%
Speakers	FAP63-TR	New Construction Ring for FAP63T-W Speaker	Use model FAP63-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	44.99	https://www.atlasied.com/FAP63-TR	\$ 35.09	22%
Speakers	FAP63TUC-W	er with 32-Watt 70V/100V Transformer, Ported Enclosure, and Safety First Mo	NOTE: The FAP63TUC-W is UL 1480 certified. UL 1480 is the standard for Speakers for Fire Alarm and Signaling Systems. This provides that these listed speakers can be used in code required Fire Alarm Systems (NFPA 72). The AtlasIED FAP63T Strategy III is a 6.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab	194.99	https://www.atlasied.com/FAP63TUC-W	\$ 152.09	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAP63T-W	Speaker with 32-Watt 70V/100V Transformer, Ported Enclosure, and Safety	The AtlasIED FAP63T Strategy III is a 6.5" coaxial speaker with next generation install technology. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T is safety listed to both UL1480A and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of the mounting tabs breaking.	182.99	https://www.atlasied.com/FAP63T-W	\$ 142.73	22%
Speakers	FAP63T-WEGR	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP63T-WEGR Strategy III is a 6.5" coaxial speaker with next generation install technology and an edgeless white grille. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further - this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T-WEGR provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of the mounting tabs breaking.	195.99	https://www.atlasied.com/FAP63T-WEGR	\$ 152.87	22%
Speakers	FAP63T-WEGS	32-Watt 70V/100V Transformer, Ported Enclosure, Safety First Mounting Syst	The AtlasIED FAP63T-WEGS Strategy III is a 6.5" coaxial speaker with next generation install technology and an edgeless square white grille. It is packed with new performance innovations at an affordable price point for every style of installation applications. If you require an in-ceiling speaker with excellent speech intelligibility, crisp music reproduction, quick installation, and wide audience coverage, look no further - this is the Right Choice. We achieved these new standards by building upon the current Strategy Series excellent reputation and by extensive market research to make it even better. The results are outstanding and will have you choosing them for all your projects going forward. Retail stores, restaurants, recreational facilities, and even hotels, convention centers, and casinos have all changed their thinking on how an in-ceiling speaker should perform. For many years, good enough was a speaker that just played dull and lifeless sound. In today's world, good enough is no longer accepted because building owners want to increase their customer's experience by providing them the best of everything - including superb sound. The improved waveguide design provides wider coverage than previous models. The benefit is cost savings due to fewer speakers required, while still maintaining uniform sound throughout. To enhance our low-frequency response and provide deeper bass definition, we optimized the low frequency tuning port. Additionally, the FAP63T-WEGS is safety listed to both UL1480 and UL2043. In-ceiling speakers are subjected to various climate and humidity environments. Competitive offerings use steel screws that can easily rust and fail due to humidity exposure. The FAP63T-WEGS provides corrosion-free, no-worry operation, since it has no metal screws holding the doglegs in position. A new innovation is our Safety First Mounting System (SFMS). This technology prevents mounting tab damage during installation that other offerings suffer. The damage is caused by over torquing during the installation process. This excessive torque can damage the mounting tabs that over time can increase the chance of the mounting tabs breaking.	198.99	https://www.atlasied.com/FAP63T-WEGS	\$ 155.21	22%
Speakers	FAP82T	axial In-Ceiling Speaker with 60-Watt 70/100V Transformer and Ported Enclo	The AtlasIED FAP82T is a premium performance 70.7/100V tuned &port; ported 8" coaxial ceiling speaker system perfectly suited for many business music and public address applications - especially applications where high ceilings require speakers with increased efficiency and tighter pattern control. The FAP82T's 100 degree dispersion angle (in the 2kHz octave band) is perfect for higher ceiling applications where tighter pattern control is required. Tight pattern control (not exceeding 100 degrees) is important for high ceiling applications. Speakers exhibiting wider dispersion than 100 degrees will exceed 6dB of drop off at the edge of the coverage pattern causing excessive SPL variances. Using more of the same wide coverage speaker in a high ceiling application to compensate only worsens the situation as comb filtering from multi-path arrivals will result. High quality construction 38mm voice coil, 8" coaxial cone type driver includes polypropylene cone with a butyl rubber surround. The 19mm coaxially mounted tweeter is constructed of PEI. Sensitivity of 90dB average means less power may be required to achieve the desired SPL. This speaker is factory assembled to an optimally tuned &port; ported deep drawn enclosure and includes a specially designed 60 watt low saturation 70.7V/100V transformer. A convenient front mounted selector switch allows tap selection without the need to remove the speaker from the ceiling. This tap selector switch also includes a transformer bypass setting for instances where the 8 ohm FAP82T driver is to be direct coupled with a low impedance amplifier.	275.99	https://www.atlasied.com/FAP82T	\$ 215.27	22%
Speakers	FAP82-TR	New Construction Ring for FAP82T &port; FAPSUB-1 Speaker	Use model FAP82-TR for new construction drywall ceiling applications. This unit provides a marked location for drywall installers to cut around, essentially reserving the desired location in the ceiling until final installation of speaker. Mounting holes are provided to accommodate 16" or 24" OC stud/joist mounting.	46.99	https://www.atlasied.com/FAP82-TR	\$ 36.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FAPBCXT	n Driver Coaxial In-Ceiling Speaker with 60-Watt 70/100V Transformer and Po	The AtlasIED FAPBCXT is a true compression driver premium performance 70.7V / 100V tuned & ported 8" coaxial ceiling speaker system perfectly suited for many business music and public address applications –especially applications where high ceilings require speakers with increased efficiency and tighter pattern control. The FAPBCXT's 90° dispersion angle (in the 2kHz octave band) is perfect for higher ceiling applications where tighter pattern control is required. Tight pattern control (not exceeding 90°) is important for high ceiling applications. Speakers exhibiting wider dispersion than 90° will exceed 6dB of drop off at the edge of the coverage pattern causing excessive SPL variances. Using more of the same wide coverage speaker in a high ceiling application to compensate only worsens the situation as comb filtering from multi-path arrivals will result. The unit features a curvilinear, polypropylene cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. This speaker is factory assembled to an optimally tuned & ported deep draw enclosure and includes a specially designed 60 Watt low saturation 70.7V / 100V transformer. A convenient front mounted selector switch allows tap selection without the need to remove the speaker from the ceiling. This tap selector switch also includes a transformer bypass setting for instances where the Ω FAPBCXT driver is to be direct coupled with a low impedance amplifier.	456.99	https://www.atlasied.com/FAPBCXT	\$ 356.45	22%
Speakers	FAPR-4	Plaster Ring Strategy Series 4 inch	Model FAPR-4 plaster ring is used to mount Strategy Series 4" speakers into ceilings and walls for applications where an enclosure cannot be used, or where it is not desired. Unit is constructed with the same internal mounting flange as FA97-4 and FA95-4 enclosures. It may be used to mount non-transformer equipped speaker models into walls having a minimum depth of 2 7/16". The FAPR-4 will facilitate installation of transformer-equipped speaker models into walls with a minimum depth of 4 3/8". Plaster ring is constructed of unpainted galvanized steel. It is equipped with four threaded inserts for speaker installation and three stud receptacles for mounting Strategy Series grilles. The mounting mechanism is comprised of three rotating clamps (included).	33.99	https://www.atlasied.com/FAPR-4	\$ 26.51	22%
Speakers	FAPR-6	Plaster Ring Strategy Series 6"	Model FAPR-6 plaster ring is used to mount Strategy Series™ 6" speakers into ceilings and walls for applications where an enclosure cannot be used, or where it is not desired. Unit is constructed with the same internal mounting flange as FA97-6 and FA95-6 enclosures. It may be used to mount non-transformer equipped speaker models into walls having a min. depth of 3 1/2". The FAPR-6 will facilitate installation of transformer-equipped speaker models into walls with a minimum depth of 5 1/2". Plaster ring is constructed of galvanized steel. It is equipped with four threaded inserts for speaker installation and three stud receptacles for mounting Strategy Series grilles. The mounting mechanism is comprised of three rotating clamps (included).	38.99	https://www.atlasied.com/FAPR-6	\$ 30.41	22%
Speakers	FAPR-8	Plaster Ring Strategy Series 8"	Model FAPR-8 plaster ring is used to mount Strategy Series 8" speakers into ceilings and walls for applications where an enclosure cannot be used, or where it is not desired. Unit is constructed with the same internal mounting flange as FA97-8 and FA95-8 enclosures. It may be used to mount non-transformer equipped speaker models into walls having a minimum depth of 3 1/2" (SD72 replacement for discontinued model FA118) or 4" (FA138). The FAPR-8 will facilitate installation of transformer-equipped speaker models into walls with a minimum depth of 6 1/2" (SD72 or FA138 measured from the front of the mounting surface to the rear of the inside mounting area). Plaster ring is constructed of galvanized steel. It is equipped with four threaded inserts for speaker installation and three stud receptacles for mounting Strategy Series grilles. The mounting mechanism is comprised of three rotating clamps (included). Cutout dimension 9 3/4".	40.99	https://www.atlasied.com/FAPR-8	\$ 31.97	22%
Speakers	FAPSUB-1	8" Tuned Ported In-Ceiling Subwoofer with 60-Watt 70V/100V Transformer	The FAPSUB-1 adds impressive low frequency response to any full range distributed system. The FAPSUB-1 consists of a highly efficient 8", 8 ohm subwoofer designed and built by AtlasIED to work optimally in the FAPSUB-1 enclosure system. A highly efficient, 3-pole filtering network eliminates unwanted high frequencies from the woofer and provides bass response down to 45Hz (±10dB). A special low saturation 70.7V/100V transformer is included with 1.0, 3.0, 7.5, 15, 30 and 60 watt primary taps (@70.7V) to match and balance the subwoofer with full range speakers without the need for separate amplification. A convenient front mounted selector switch allows tap selection without the need to remove the speaker from the ceiling. This tap selector switch also includes a transformer bypass setting for 8 ohm direct coupled applications.	348.99	https://www.atlasied.com/FAPSUB-1	\$ 272.21	22%
Enclosures/Baffles	FA-TR4	New Construction Ring FAP40T & 4 inch Strategy Series	The Strategy Series FA-TR4 trim ring/rough-in bracket, for wall or ceiling-mount applications, installs prior to the drywall and serves as a pattern cut-out for the drywall contractor to finishout the wall leaving the proper opening for a FA97-4 or FA95-4 enclosure. This step identifies pre-wire location, expediting sound system installation. Trim ring measures 25 5/8" L and will accommodate 3/8" to 1 1/4" drywall. Mounting holes are provided to match both 16" and 24" center studs. FA-TR4 is constructed of 20-gauge galvanized steel. NOTE: Trim ring alone will not allow direct installation of Strategy Series Grilles. An enclosure or FAPR Plaster Ring is required for grille installation.	39.99	https://www.atlasied.com/FA-TR4	\$ 31.19	22%
Enclosures/Baffles	FA-TR6	New Construction Ring 6" Strategy Series	The Strategy Series FA-TR6 trim ring/rough-in bracket, for wall or ceiling-mount applications, installs prior to the drywall and serves as a pattern cut-out for the drywall contractor to finishout the wall leaving the proper opening for a FA97-6 or FA95-6 enclosure or FAPR-6 plaster ring. This step identifies pre-wire location, expediting sound system installation. Trim ring measures 25 5/8" L and will accommodate 3/8" to 1 1/4" drywall. Mounting holes are provided to match both 16" and 24" center studs. FA-TR6 is constructed of 20-gauge galvanized steel. NOTE: Trim ring alone will not allow installation of Strategy Series Grilles. Enclosures or FAPR Plaster Ring are required for grille installation.	41.99	https://www.atlasied.com/FA-TR6	\$ 32.75	22%
Enclosures/Baffles	FA-TR8	New Construction Ring 8" Strategy Series	The Strategy Series FA-TR8 trim ring/rough-in bracket, for wall or ceiling-mount applications, installs prior to the drywall and serves as a pattern cut-out for the drywall contractor to finishout the wall leaving the proper opening for a FA97-8 or FA95-8 enclosure or FAPR-8 plaster ring. This step identifies pre-wire location and expedites sound system installation. Trim ring measures 25 5/8" L and will accommodate 3/8" to 1 1/4" drywall. Mounting holes are provided to match both 16" and 24" center studs. FA-TR8 is constructed of #18 gauge galvanized steel. NOTE: Trim ring alone will not allow installation of Strategy Series Grilles. Enclosure or FAPR Plaster Ring is required for grille installation.	42.99	https://www.atlasied.com/FA-TR8	\$ 33.53	22%
Amps/Attenuators	FB4CPB	Concrete Pour Box for FB4-XLRF	This FB4CPB has been designed for use with AtlasIED's FB4-XLRF 4 outlet floor box. The FB4CPB will be used when the FB4-XLRF needs to be flush mounted in concrete or masonry floor.	70.99	https://www.atlasied.com/FB4CPB	\$ 55.37	22%
Amps/Attenuators	FB4-XLRF	Microphone Outlet Floor Box	AtlasIED FB4-XLRF floor box assembly provides a simple solution for recessed mic inputs. The unit is designed for easy installation into wood stages and platforms. (4) Female XLR connectors are recessed and slant loaded into the enclosure. A hinged steel cover plate provides protection for cable connectors. Connectors are standard "D sub" type and may be easily removed to allow substitution of other "D sub" devices. May be used in concrete pour applications with the optimal FB4CPB pour box.	208.99	https://www.atlasied.com/FB4-XLRF	\$ 163.01	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FC104	10-Watt 80 4" In-Ceiling Speaker - Call for Availability	This compact, full-range, 4" (127mm) speaker is equipped with a damped, high-compliance cone which provides excellent low frequency reproduction and smooth extended response. Model FC104 also offers a wide dispersion angle which reduces the number of speakers necessary to achieve total coverage in low-level distribution systems. The 10-watt, 8-ohm model (without transformer) offers a frequency response range of 150Hz -17kHz, sensitivity of 94dB (at 1 watt, 1 meter) and a dispersion angle of 135° (-6dB, 2 kHz octave band). The unit contains a 10 oz. (283g) ceramic magnet with a flux density of 10,500 gauss.	32.99	https://www.atlasied.com/FC104	\$ 25.73	22%
Speakers	FC104-HC	4" In-Ceiling Speaker 10W @ 80 with Hydrophobic Treatment	This compact, full-range, 4" (127mm) speaker is equipped with a damped, high-compliance cone which provides excellent low frequency reproduction and smooth extended response. Model FC104-HC also offers a wide dispersion angle which reduces the number of speakers necessary to achieve total coverage in low-level distribution systems. The 10-watt, 8-ohm model (without transformer) offers a frequency response range of 150Hz -17kHz, sensitivity of 94dB (at 1 watt, 1 meter) and a dispersion angle of 135° (-6dB, 2 kHz octave band). The unit contains a 10 oz. (283g) ceramic magnet with a flux density of 10,500 gauss. The FC104-HC is factory treated with AtlasIED's nanotechnology Hydrophobic® environmental treatment coating.	54.99	https://www.atlasied.com/FC104-HC	\$ 42.89	22%
Speakers	FC104T	4" In-Ceiling Speaker with 8-Watt 70V Transformer	This compact, full-range, 4" (127mm) speaker is equipped with a damped, high-compliance cone which provides excellent low frequency reproduction and smooth extended response. Model FC104T also offers a wide dispersion angle which reduces the number of speakers necessary to achieve total coverage in low-level distribution systems. This new model features an all new transformer that provides tap setting from .5w to 8w providing easy system balancing.	64.99	https://www.atlasied.com/FC104T	\$ 50.69	22%
Speakers	FC104T72	4" In-Ceiling Speaker with 4-Watt 25V/70V Transformer	This compact, full-range, 4" (127mm) speaker with a LT-72 transformer is equipped with a damped, high-compliance cone which provides excellent low frequency reproduction and smooth extended response. Model FC104T72 also offers a wide dispersion angle which reduces the number of speakers necessary to achieve total coverage in low-level distribution systems. The 10-watt, 8-ohm model (without transformer) offers a frequency response range of 150Hz -17kHz, sensitivity of 94dB (at 1 watt, 1 meter) and a dispersion angle of 135° (-6dB, 2kHz octave band). The unit contains a 10 oz. (283g) ceramic magnet with a flux density of 10,500 gauss. This U.S.-made speaker is available with six different factory-installed line matching transformers (see chart below) to meet a variety of project requirements. A dual-purpose bracket securely mounts the transformer in a low profile position and enables torsion spring mounting found on many AtlasIED baffles.	68.99	https://www.atlasied.com/FC104T72	\$ 53.81	22%
Speakers	FC104T72FRK	Rated 4" Standard Speaker with 4-Watt 25V/70V Transformer, Enclosure, and	FC104T72FRK is UL classified for fire-resistance in the United States and Canada. The FC104T72FRK has passed a fire-rating up to three hours (rating varies by ceiling construction), and has been tested in accordance with the UL standard & Fire Test of Building Construction and Materials, ANS&UL263 (ASTM E119, NFPA 251). The FC104T72FRK is pre-manufactured and assembles quickly on-site with no special tools or skills. The assembly includes an enclosure-fiber kit, UL listed speaker/transformer assembly, and choice of UL Listed baffle. Each enclosure-fiber kit includes pre-cut fiber panels, metal enclosure, rail set, and hardware. Atlas-Sound FR Series offers a wide variety of cost, performance, and aesthetic options. The 43 speaker/transformer combinations approved for use in FR assemblies are FR versions of the industry standard Atlas-Sound Strategy Series FA134, FA136, FA138 models and the C803A, CSA, C10A, and FC104 speakers. The approved baffles are also FR versions of familiar Atlas-Sound models. To maintain UL Classification for fire-resistance, enclosure-fiber kits must be used with FR Series components.	238.99	https://www.atlasied.com/FC104T72FRK	\$ 186.41	22%
Speakers	FC104T87-HC	SPKR 4 IN 10 OZ T7/BW HC		86.99		\$ 67.85	22%
Speakers	FD25W	8" In-Ceiling Speaker with 5-Watt 25V Transformer and 62-8 Baffle	Model FD25W is a cost effective assembly that include high-quality 8" speaker, 25V transformer and screw type grill. The FD25W features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. The FD25W includes a factory mounted 25V transformer. Speaker / transformer is factory installed on a 62-8 style baffle.	54.99	https://www.atlasied.com/FD25W	\$ 42.89	22%
Speakers	FD70W	8" In-Ceiling Speaker with 5-Watt 70V Transformer and 62-8 Baffle	Model FD70W is a cost effective assembly that include high-quality 8" speaker, 70.7V transformer and screw type grill. Unit is shipped assembled, ready for installation. The FD70W features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. Speaker / transformer is factory installed on a 62-8 style baffle.	54.99	https://www.atlasied.com/FD70W	\$ 42.89	22%
Speakers	FD72W	8" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 62-8 Baffle	Model FD72W is a cost effective assembly that include high-quality 8" speaker, 25V/70.7V transformer and screw type grill. The FD72W features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. Speaker / transformer is factory installed on a 62-8 style baffle.	54.99	https://www.atlasied.com/FD72W	\$ 42.89	22%
Speakers	FD72W-HC	ing Loudspeaker Assembly w 25V/70.7V Transformer Baffle and Hydrophobic	Model FD72W-HC is a cost effective assembly that includes high-quality 8" speaker, 25V/70.7V transformer and Hydrophobic® treated screw type grill. The FD72W-HC features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. Speaker / transformer is factory installed on a 62-8 style baffle.	87.99	https://www.atlasied.com/FD72W-HC	\$ 68.63	22%
Cabinets	FKT-1	Snap-On Fan Filter Kit	FKT-1 is a Snap-On Re-usable Fan Filter Kit for ES Series fans	32.99	https://www.atlasied.com/FKT-1	\$ 25.73	22%
Cabinets	FMA35-25G	able Rack 25.5 inch Deep, 35RU ** Shown with Optional Side Panels & Front D	The AtlasIED FMA35-25G (gangable) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels hanging for mounting "stick-on" modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Innovative swing out side panels (FMA35-25LRPV) are available for securing end racks in ganging applications. Plexiglass, perforated steel, and solid front doors are optional.	1828.99	https://www.atlasied.com/FMA35-25G	\$ 1,426.61	22%
Cabinets	FMA35-25LRPV	Vented Side Panel Pair for FMA35-25G	Optional vented side panels for model FMA35-25G incorporate an innovative "swing-out" hinge design to facilitate equipment installation and service. Doors lock securely to prevent tampering. 16-gauge construction throughout.	838.99	https://www.atlasied.com/FMA35-25LRPV	\$ 654.41	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	FMA35-25SA	Stand Alone Rack 25.5 inch Deep, 35RU **Shown with optional front door**	The AtlasIED FMA35-25SA (stand alone) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel with 16-gauge side panels. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels -handy for mounting Time Saving Device modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Plexiglass, perforated steel, and solid front doors are optional.	1843.99	https://www.atlasied.com/FMA35-25SA	\$ 1,438.31	22%
Cabinets	FMA44-25G	ble Rack 25.5 inch Deep, 44RU **Shown with Optional Side Panels & Front D	The AtlasIED FMA44-25G (gangable) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels -handy for mounting "stick-on" modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Innovative swing out side panels (FMA44-25LRPV) are available for securing end racks in ganging applications. Plexiglass, perforated steel, and solid front doors are optional.	2143.99	https://www.atlasied.com/FMA44-25G	\$ 1,672.31	22%
Cabinets	FMA44-25LRPV	Vented Side Panel Pair for FMA44-25G	Optional vented side panels for model FMA44-25G incorporate an innovative "swing-out" hinge design to facilitate equipment installation and service. Doors lock securely to prevent tampering. 16-gauge construction throughout.	877.99	https://www.atlasied.com/FMA44-25LRPV	\$ 684.83	22%
Cabinets	FMA44-25SA	Stand Alone Rack 25.5 inch Deep, 44RU **Shown with optional front door**	The AtlasIED FMA44-25SA (stand alone) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel with 16-gauge side panels. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels -handy for mounting Time Saving Device modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Plexiglass, perforated steel, and solid front doors are optional.	2112.99	https://www.atlasied.com/FMA44-25SA	\$ 1,648.13	22%
Cabinets	FMA44-32G	Gangable Rack 32 inch Deep, 44RU	The AtlasIED FMA44-32G (gangable) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels -handy for mounting "stick-on" modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Innovative swing out side panels (FMA44-32LRPV) are available for securing end racks in ganging applications. Plexiglass, perforated steel, and solid front doors are optional.	2707.99	https://www.atlasied.com/FMA44-32G	\$ 2,112.23	22%
Cabinets	FMA44-32LRPV	Vented Side Panel Pair for FMA44-32G	Optional vented side panels for model FMA44-32G incorporate an innovative "swing-out" hinge design to facilitate equipment installation and service. Doors lock securely to prevent tampering. 16-gauge construction throughout.	1234.99	https://www.atlasied.com/FMA44-32LRPV	\$ 963.29	22%
Cabinets	FMA44-36G	Gangable Rack 36 inch Deep, 44RU	The AtlasIED FMA44-36G (gangable) was designed with contractor input to meet storage and wire management needs for today and into the future. The unit features increased width for better wire management, and includes rear door. Construction for tops/bottoms/frames is 14-gauge steel. Hat sections provide rail slots and retainer holes for extra strength and two pairs of 12-gauge CRS adjustable mounting rails plated, drilled and tapped 10-32 with hash marks to indicate rack unit increments are included. Holes for optional surface doors are pre-drilled with threaded inserts factory installed to allow doors to be mounted after equipment is loaded. Hat sections are sized to facilitate standard 19" panels -handy for mounting "stick-on" modules and other hardware. Knock outs are provided on removable standard 2U panels (rear of cabinet top & bottom). These panels includes 3/8" KOs for BNC connectors (perfect for diversity wireless systems). A 10 RU open area space is provided on top sections to allow use AtlasIED fan panels or 5000 series top panels. Finish is scratch resistant textured black epoxy. Innovative swing out side panels (FMA44-36LRPV) are available for securing end racks in ganging applications. Plexiglass, perforated steel, and solid front doors are optional.	2379.99	https://www.atlasied.com/FMA44-36G	\$ 1,856.39	22%
Cabinets	FMA44-36LRPV	Vented Side Panel Pair for FMA44-36G	Optional vented side panels for model FMA44-36G incorporate an innovative "swing-out" hinge design to facilitate equipment installation and service. Doors lock securely to prevent tampering. 16-gauge construction throughout.	1117.99	https://www.atlasied.com/FMA44-36LRPV	\$ 872.03	22%
Cabinets	FMA-RRK35	RAIL PR 35RU 61IN FMA BLK		249.99	https://www.atlasied.com/FMA-RRK35	\$ 194.99	22%
Cabinets	FMA-RRK44	RAIL PR 44RU 77H FMA BLK		301.99	https://www.atlasied.com/FMA-RRK44	\$ 235.55	22%
Cabinets	FMARTK25	Roller Truck With Casters for 25 inch Deep FMA Series	Model FMARTK25 provides ease of mobility in installations utilizing FMA series 25" deep cabinets. The assembly includes (4) swivel casters with a durable mounting plate. "Roller Truck" assembly is finished in durable black powdercoat.	587.99	https://www.atlasied.com/FMARTK25	\$ 458.63	22%
Cabinets	FMARTK32	Roller Truck With Casters for 32 inch Deep FMA Series	Model FMARTK32 provides ease of mobility in installations utilizing FMA series 32" deep cabinets. The assembly includes 2 locking swivel and 2 rigid casters with a durable mounting plate. "Roller Truck" assembly is finished in durable black powder coat.	685.99	https://www.atlasied.com/FMARTK32	\$ 535.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	FMARTK36	Roller Truck With Casters for 36 inch Deep FMA Series	Model FMARTK36 provides ease of mobility in installations utilizing FMA series 36" deep cabinets. The assembly includes 2 locking swivel and 2 rigid casters with a durable mounting plate. "Roller Truck" assembly is finished in durable black powder coat.	624.99	https://www.atlasied.com/FMARTK36	\$ 487.49	22%
Emergency Equip / Small Horn	F-P	Adapter Ring for Flush Mounting of Voice / Tone™ Speakers	The F-P Flush adapter plate for VTF Series speakers allows recessed mounting to standard 4 11/16" (119mm) backboxes. Unit is also suited to mount solid exterior or hollow interior wall surfaces where a backbox is not required. Weight is .4 lbs (.18 kg). Unit is of CRS stamped construction; not painted.	22.99	https://www.atlasied.com/F-P	\$ 17.93	22%
Cabinets	FRD14	Flush Rear Door for Equipment Racks - 14RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	180.99	https://www.atlasied.com/FRD14	\$ 141.17	22%
Cabinets	FRD21	Flush Rear Door for Equipment Racks - 21RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	207.99	https://www.atlasied.com/FRD21	\$ 162.23	22%
Cabinets	FRD24	Flush Rear Door for Equipment Racks - 24RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	222.99	https://www.atlasied.com/FRD24	\$ 173.93	22%
Cabinets	FRD35	Flush Rear Door for Equipment Racks - 35RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	257.99	https://www.atlasied.com/FRD35	\$ 201.23	22%
Cabinets	FRD40	Flush Rear Door for Equipment Racks - 40RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	277.99	https://www.atlasied.com/FRD40	\$ 216.83	22%
Cabinets	FRD44	Flush Rear Door for Equipment Racks - 44RU	Designed for the installer, AtlasIED's FRD Flush Rear Doors look great and install easily. The easy to install design allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	301.99	https://www.atlasied.com/FRD44	\$ 235.55	22%
Horns	FS12T-66	12" 2-Way Multipurpose Horn Speaker System 60° x 60°	The FS12T-66 is two-way, full-range speaker system engineered to provide excellent voice and music reproduction in applications requiring weather resistance. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability. It incorporates a 12" LF driver and 1" exit HF compression driver concentrically mounted to a high-directivity waveguide. It provides 60deg; x 60deg; coverage and is tuned for optimal source reproduction. The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 400-watts including an 4Ω; bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey"; that is UV resistant and allows for years of durability. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1122.99	https://www.atlasied.com/FS12T-66	\$ 875.93	22%
Horns	FS12T-94	12" 2-Way Multipurpose Horn Speaker System 90° x 40°	The FS12T-94 is two-way, full-range speaker system engineered to provide excellent voice and music reproduction in applications requiring weather resistance. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability. It incorporates a 12" LF driver and 1" exit HF compression driver concentrically mounted to a high-directivity waveguide. It provides 90deg; x 40deg; coverage and is tuned for optimal source reproduction. The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 400-watts including an 4Ω; bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey"; that is UV resistant and allows for years of durability. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1122.99	https://www.atlasied.com/FS12T-94	\$ 875.93	22%
Horns	FS12T-99	12" 2-Way Multipurpose Horn Speaker System 90° x 90°	The FS12T-99 is two-way, full-range speaker system engineered to provide excellent voice and music reproduction in applications requiring weather resistance. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability. It incorporates a 12" LF driver and 1" exit HF compression driver concentrically mounted to a high-directivity waveguide. It provides 90deg; x 90deg; coverage and is tuned for optimal source reproduction. The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 400-watts including an 4Ω; bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey"; that is UV resistant and allows for years of durability. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	1122.99	https://www.atlasied.com/FS12T-99	\$ 875.93	22%
Horns	FS12T-BT60	12" 2-Way Multipurpose Nearfield Horn Speaker System 90° Conical	The FS12T-BT60 is two-way, full-range speaker system engineered for nearfield applications while providing excellent voice and music reproduction. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability. It incorporates a 12" LF driver and 1" HF driver concentrically mounted to a high-directivity waveguide. It provides 90deg; conical coverage and is tuned for optimal source reproduction. The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 200-watts including an 8Ω; bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey"; that is UV resistant and allows for years of durability. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	935.99	https://www.atlasied.com/FS12T-BT60	\$ 730.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FS12T-SUB	12" Multipurpose Low Frequency Horn Speaker System	The FS12T-SUB is a low-frequency speaker system engineered to provide extended bass response in applications requiring weather resistance. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability. It incorporates a 12" LF driver and tuned for optimal source reproduction. The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 400-watts including an 4Ω bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey” that is UV resistant and allows for years of durability. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	997.99	https://www.atlasied.com/FS12T-SUB	\$ 778.43	22%
Horns	FS-PMBRKT	FS Horn Pole Mount Adapter	The FS-PMBRKT is a bracket designed to enable a FS Series horn speaker to be mounted to a tripod speaker stand like the AtlasIED SS500E. The unit attaches directly to existing mounting points on the FS horn bracket and seats directly onto the SS500E for easy use in applications where portability is important.	78.99	https://www.atlasied.com/FS-PMBRKT	\$ 61.61	22%
Speakers	G161-8	8" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 161-8 Square Baffle	Convenient, labor saving assemblies are ideal for use wherever a general-purpose paging and music speaker is required. Quality components are factory wired and shipped complete with dual-cone speaker, dual-voltage transformer and round or square grille. Quality speaker package for ceiling or wall installation include speaker with 5 oz. magnet and dual-voltage transformer. Included grille is square with attractive white epoxy finish. To meet code requirements and facilitate installation in a wide variety of ceilings, AtlasIED offers an optional selection of recessed and surface mounting enclosures, mounting rings and tie bridge accessories.	86.99	https://www.atlasied.com/G161-8	\$ 67.85	22%
Horns	GA-15T	Re-Entrant Horn Speaker with 25V/70.7V-15W Transformer	The GA-15T speaker is a utility horn perfectly suited for voice paging and music transmission. Double re-entrant horn construction optimizes speaker output to penetrate ambient sound levels. This 15-watt model incorporates a compression driver with ceramic magnet and includes a combination 25/70.7-volt line transformer with multi-position knob switch for selecting power taps. Unit is also equipped with wiring for an 8-ohm connection to facilitate installation when a transformer is not required. GA-15T features a round, high-impact plastic horn and will withstand outdoor installation in high humidity environments. Adjustable surface mounting bracket provides multiple (vertical & horizontal) positioning. Each assembly is supplied with 21-gauge 18" color coded wire leads for matching polarity and speaker connection. Entire assembly is gray with silver colored hardware. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	100.99	https://www.atlasied.com/GA-15T	\$ 78.77	22%
Horns	GA-30T	Re-Entrant Horn Speaker with 25V/70.7V-30W Transformer	The GA-30T speaker is a utility horn perfectly suited for voice paging and music transmission. Double re-entrant horn construction optimizes speaker output to penetrate ambient sound levels. This 30-watt model incorporates a compression driver with ceramic magnet and includes a combination 25/70.7-volt line transformer with multi-position knob switch for selecting power taps. Unit is also equipped with wiring for an 8-ohm connection to facilitate installation when a transformer is not required. GA-30T features a round, high-impact plastic horn and will withstand outdoor installation in high humidity environments. Adjustable surface mounting bracket provides multiple (vertical & horizontal) positioning. Each assembly is supplied with 21-gauge 18" color coded wire leads for matching polarity and speaker connection. Entire assembly is gray with silver colored hardware. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	120.99	https://www.atlasied.com/GA-30T	\$ 94.37	22%
Software/Licensing	GCK3-0	SOFTWARE PRE LOADED GCK CORE		1354.99	https://www.atlasied.com/GCK3-0	\$ 10,572.89	22%
Software/Licensing	GCK3-0M	GLOBAL GCM GCK Core Software Yearly Maintenance Subscription	The GCK3.0M yearly maintenance subscription license for GCK® software provides access to firmware and software updates and new feature releases. Controllers out of maintenance coverage will not be able to be updated or modified outside of their last configuration when maintenance was active. Each GCK controller running GCK software requires 1 GCK3.0M license. GCK Controllers Requiring GCK3.0M include: IP100-CS IP108-CS IP116-CS IP108-D-CS IP116-D-CS IP108-EDU-CS IP116-EDU-CS IP108-D-EDU-CS IP116-D-EDU-CS	1246.99	https://www.atlasied.com/GCK3-0M	\$ 972.65	22%
Speakers	GD87	8" In-Ceiling Coaxial Speaker with 8-Watt 70.7V Transformer	The GD87 is a high performance coaxial speaker with performance specifications identical to the legendary AtlasIED Model C803A. This similarity in sonic quality insures that existing C803A systems may be expanded with the new GD87 without any noticeable sonic or performance differences. The high-quality, 15 watt Model GD87 utilizes a post mounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial speaker features a 45Hz - 19kHz (nominal) frequency response and a broad, uniform dispersion pattern of 105°deg; (2kHz octave band). The GD87 combines a full-size 8" (203mm) dia., low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 100z. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet. The unit has an average sensitivity of 96dB (1W/1m). The speaker is matched with a high efficiency 8 watt 70.7V transformer with a maximum insertion loss of 0.6dB. This premium transformer is constructed of audio grade laminations and has a full range frequency response of +1dB from 50Hz - 15kHz. The primary taps are 1, 2, 4, and 8 watts.	61.99	https://www.atlasied.com/GD87	\$ 48.35	22%
Speakers	GD87W	8" Coaxial In-Ceiling Loudspeaker with 70.7V 8-Watt Transformer and 62-8 Baffle	The GD87W is a high performance coaxial speaker package with performance specifications identical to the legendary AtlasIED Model C803A. This similarity in sonic quality insures that existing C803A systems may be expanded with the new GD87W without any noticeable sonic or performance differences. This coaxial speaker features a 45Hz -19kHz (nominal) frequency response and a broad, uniform dispersion pattern of 105°deg; (2kHz octave band). The GD87 combines a full-size 8" (203mm) dia., low-frequency reproducer and a 3" (76mm) high-frequency reproducer. The two sections are coupled via a built-in crossover network. The woofer has a 100z. (260g) ceramic magnet; the tweeter has a 2.35 oz. (67g) ceramic magnet. The unit has an average sensitivity of 96dB (1W/1m). The speaker is matched with a high efficiency 8 watt 70.7V transformer with a maximum insertion loss of 0.6dB. This premium transformer is constructed of audio grade laminations and has a full range frequency response of +1dB from 50Hz - 15kHz. The primary taps are 1, 2, 4, and 8 watts. The GD87W includes a factory installed 62-8 style CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The baffle finish is white powder coat epoxy.	70.99	https://www.atlasied.com/GD87W	\$ 55.37	22%
DSP	GEM-5	Atmosphere™ Virtual Wall Controller QR Code Holder	Wall mountable Atmosphere virtual wall controller QR code holder. These are sold in a packages of 5. (note: one GEM is included with each AZM purchased)	51.99	https://www.atlasied.com/GEM-5	\$ 40.55	22%
Mic Stands	GN-13	13 Inch Flexible Gooseneck Chrome	The GN-13 flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 3/4" male and female threads. Inside diameter is .338". Chrome Finish.	21.99	https://www.atlasied.com/GN-13	\$ 17.15	22%
Mic Stands	GN-13E	13 Inch Flexible Gooseneck Ebony	The GN-13E flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 3/4" male and female threads. Inside diameter is .338". Ebony Finish.	18.99	https://www.atlasied.com/GN-13E	\$ 14.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	GN-19	19 inch Flexible Gooseneck Chrome	The GN-19 flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 27 male and female threads. Inside diameter is .338". Chrome Finish.	26.99	https://www.atlasied.com/GN-19	\$ 21.05	22%
Mic Stands	GN-19E	19 inch Flexible Gooseneck Ebony	The GN-19E flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 27 male and female threads. Inside diameter is .338". Ebony Finish.	24.99	https://www.atlasied.com/GN-19E	\$ 19.49	22%
Mic Stands	GN-6	6 inch Flexible Gooseneck Chrome	The GN-6 flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 27 male and female threads. Inside diameter is .338". Chrome Finish.	16.99	https://www.atlasied.com/GN-6	\$ 13.25	22%
Mic Stands	GN-6E	6 inch Flexible Gooseneck Ebony	The GN-6E flexible gooseneck attaches to any microphone stand or adapter with 5/8" and 27 male and female threads. Inside diameter is .338". Ebony Finish.	13.99	https://www.atlasied.com/GN-6E	\$ 10.91	22%
Amps/Attenuators	GPN1200K	TSD Sound Masking Generator Kit	The GPN1200K is a sound masking kit solution that includes the TSD-GPN1200 sound masking generator, TSD-PS24V250MA power supply, and TSD-RMK 1RU rack mount kit.	379.99	https://www.atlasied.com/GPN1200K	\$ 296.39	22%
Speakers	GSBS-G	Short Base for All Weather Outdoor Landscape Speaker Model GSH-G	The AtlasIED GSBS-G is an enclosure made of stable polyethylene, which ensures performance in even the most temperamental and unpredictable climates including theme parks, hotels, or any architecturally landscaped area, simplify installation and deliver deep, rich sound. Designed to work with the AtlasIED GSH-G speaker and to blend into any environment. This short base allows for surface mounting. The two-piece design allows for a two-phase installation. In phase one, the base is installed. Phase two, after initial construction is done, the system contractor can return to install the speaker/transformer. This multiple step process protects the speakers from being damaged during the construction/landscaping process and also eliminates the potential for theft from the construction site.	183.99	https://www.atlasied.com/GSBS-G	\$ 143.51	22%
Speakers	GSBT-G	Tall Base for All Weather Outdoor Landscape Speaker Model GSH-G	The AtlasIED GSBT-G is an enclosure made of stable polyethylene, which ensures performance in even the most temperamental and unpredictable climates including theme parks, hotels, or any architecturally landscaped area, simplify installation and deliver deep, rich sound. Designed to work with the AtlasIED GSH-G speaker and to blend into any environment. This tall base allows for raised installation from the ground. The two-piece design allows for a two-phase installation. In phase one, the base is installed. Phase two, after initial construction is done, the system contractor can return to install the speaker/transformer. This multiple step process protects the speakers from being damaged during the construction/landscaping process and also eliminates the potential for theft from the construction site.	208.99	https://www.atlasied.com/GSBT-G	\$ 163.01	22%
Speakers	GSH-G	All Weather Outdoor Landscape Speaker with 32-Watt 70V Transformer (Base Req	The AtlasIED GSH-G garden speaker, designed for theme parks, hotels, or any architecturally landscaped area, simplify installation and deliver deep, rich sound. The speaker is a coaxial 8", polypropylene/kevlar cone with rubber surround, 1.5" voice coil, 21 oz. magnet and a 1/2" mylar dome tweeter. The AtlasIED GSH-G garden speaker is designed to be used with either the GSBS-G (short base) or GSBT-G (tall base) to blend into any environment. The two-piece design allows for a two-phase installation. In phase one, the base is installed. Phase two, after initial construction is done, the system contractor can return to install the speaker/transformer. This multiple step process protects the speakers from being damaged during the construction/landscaping process and also eliminates the potential for theft from the construction site. The GSS-G Garden Speaker base even has a protective cover to keep debris out during construction. Inside the enclosure is a durable 8" coaxial speaker with a great sounding 360-degree horizontal dispersion pattern. This speaker can also be ordered as part of a kit with the base: GST-G Speaker and Tall Base GSS-G Speaker and Short Base	409.99	https://www.atlasied.com/GSH-G	\$ 319.79	22%
Speakers	GSS-G	All Weather Outdoor Landscape Speaker with Short Base and 32-Watt 70V Transfo	The AtlasIED GSS-G garden speaker, designed for theme parks, hotels, or any architecturally landscaped area, simplify installation and deliver deep, rich sound. The speaker is a coaxial 8", polypropylene/kevlar cone with rubber surround, 1.5" voice coil, 21 oz. magnet and a 1/2" mylar dome tweeter. The AtlasIED GSS-G garden speaker is designed to blend into any environment. This model includes a short base for surface mounting. The two-piece design allows for a two-phase installation. In phase one, the base is installed. Phase two, after initial construction is done, the system contractor can return to install the speaker/transformer. This multiple step process protects the speakers from being damaged during the construction/landscaping process and also eliminates the potential for theft from the construction site. The GSS-G Garden Speaker base even has a protective cover to keep debris out during construction. Inside the enclosure is a durable 8" coaxial speaker with a great sounding 360-degree horizontal dispersion pattern. The enclosure is made of stable polyethylene, which ensures performance in even the most temperamental and unpredictable climates. Each component can also be ordered separately: GSH-G Head Unit GSBT-G Tall Base GSBS-G Short Base	588.99	https://www.atlasied.com/GSS-G	\$ 459.41	22%
Speakers	GST-G	All Weather Outdoor Landscape Speaker with Tall Base and 32-Watt 70V Transfo	The AtlasIED GST-G garden speaker, designed for theme parks, hotels, or any architecturally landscaped area, simplify installation and deliver deep, rich sound. The speaker is a coaxial 8", polypropylene/kevlar cone with rubber surround, 1.5" voice coil, 21 oz. magnet and a 1/2" mylar dome tweeter. The AtlasIED GST-G is designed to blend into any environment. This model includes a deep base for in-landscape burial. The two-piece design allows for a two-phase installation. In phase one, the base is installed. Phase two, after initial construction is done, the system contractor can return to install the speaker/transformer. This multiple step process protects the speakers from being damaged during the construction/landscaping process and also eliminates the potential for theft from the construction site. The GST-G Garden Speaker base even has a protective cover to keep debris out during construction. Inside the enclosure is a durable 8" coaxial speaker with a great sounding 360-degree horizontal dispersion pattern. The enclosure is made of stable polyethylene, which ensures performance in even the most temperamental and unpredictable climates. Each component can also be ordered separately: GSH-G Head Unit GSBT-G Tall Base GSBS-G Short Base	615.99	https://www.atlasied.com/GST-G	\$ 480.47	22%
Speakers	HD25W	8" In-Ceiling Speaker with 5-Watt 25V Transformer and 62-8 Baffle	HD25W is a cost-effective 8" dual-cone speaker assembly which delivers wide frequency response for general purpose voice and music reproduction. Unit is shipped complete with grille and 25V transformer factory wired to reduce field installation time and expense. HD25W model includes the industry favorite Model 62-8 grille. Model will accept optional protective enclosures and mounting accessories to meet installation and code requirements.	56.99	https://www.atlasied.com/HD25W	\$ 44.45	22%
Speakers	HD70W	8" In-Ceiling Speaker with 5-Watt 70V Transformer and 62-8 Baffle	Model HD70W is a cost effective assembly that include high-quality 8" speaker, 70.7V transformer and screw type grill. Unit is shipped assembled, ready for installation. The HD70W features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. The HD70W includes a factory mounted 70V transformer that exhibits less than 1.5dB of insertion loss and a frequency response of +1.5dB from 100Hz to 10kHz. Speaker / transformer is factory installed on a 62-8 style baffle. This industry favorite is aesthetically pleasing and constructed of 24-gauge CRS finished in textured white epoxy.	56.99	https://www.atlasied.com/HD70W	\$ 44.45	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	HD72W	8" In-Ceiling Speaker with 4-Watt 25V/70V Transformer and 62-8 Baffle	Model HD72W is a cost effective assembly that include high-quality 8" speaker, 70.7V/25V transformer and screw type grill. Unit is shipped assembled, ready for installation. The HD72W features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. The HD72W includes a factory mounted dual voltage transformer that exhibits less than 1.5dB of insertion loss and a frequency response of +1.5dB from 100Hz - 10kHz. Speaker / transformer is factory installed on a 62-8 style baffle.	56.99	https://www.atlasied.com/HD72W	\$ 44.45	22%
Speakers	HD72W-USA	aker with 4-Watt 25V/70V Transformer and 62-8 Baffle That Meets Buy Americ	Model HD72W-USA is a cost effective assembly that include high-quality 8" speaker, 70.7V/25V transformer and screw type grill. Unit is shipped assembled, ready for installation and is BAA compliant. The HD72W-USA features a conventional cone design speaker with a 1" diameter voice coil to reproduce voice and music with excellent response and superb overall performance. The HD72W-USA includes a factory mounted dual voltage transformer that exhibits less than 1.5dB of insertion loss and a frequency response of +1.5dB from 100Hz - 10kHz. Speaker / transformer is factory installed on a 62-8 style baffle.	79.99	https://www.atlasied.com/HD72W-USA	\$ 62.39	22%
Software/Licensing	HDEPL	HD Endpoint License for CobraNet® and Dante™ Enabled Devices	The HDEPL license is required for every AtlasIED IP endpoint that includes CobraNet®; or Dante™; network audio capability and that will be used with GCK®; software in any network deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK®; software. Each connected endpoint requires 1 HDEPL license. Endpoints requiring license include the following. Contact AtlasIED for a complete list. AMPLIFIERS T112 TitanONE Smart Amplifier Mainframe T916X Titan Amplifier Mainframe DNA2404CL DNA2404CH IED1581NA-D IED1581NA-C IED1542NA-D IED1542NA-C DIGITAL COMMUNICATION STATIONS IPCSDTOUCH-H IPCSDTOUCH-G IPCSD4 IPCSD1 IED550CS-G IED550CS-H 528 SERIES 524 SERIES AUXILIARY INPUT-OUTPUT DEVICES IED1502A IED1502AO IED1544AO-D IED9032NS IED9040NLR IED9032LVIO IED9016RY INPUT-OUTPUT ANG LOGIC DEVICES IEDT9116L IEDT9116H	223.99	https://www.atlasied.com/HDEPL	\$ 174.71	22%
Software/Licensing	HDEPLM	Endpoint Yearly Maintenance Subscription for CobraNet® and Dante™ Enabled D	The HDEPLM license is required for every AtlasIED IP endpoint that includes CobraNet®; or Dante™; network audio capability and that will be used with GCK®; software in any network deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK®; software. Each connected endpoint requires 1 HDEPLM maintenance agreement. Endpoints requiring license include the following. Contact AtlasIED for a complete list. AMPLIFIERS T112 TitanONE Smart Amplifier Mainframe T916X Titan Amplifier Mainframe DNA2404CL DNA2404CH IED1581NA-D IED1581NA-C IED1542NA-D IED1542NA-C DIGITAL COMMUNICATION STATIONS IPCSDTOUCH-H IPCSDTOUCH-G IPCSD4 IPCSD1 IED550CS-G IED550CS-H 528 SERIES 524 SERIES AUXILIARY INPUT-OUTPUT DEVICES IED1502A IED1502AO IED1544AO-D IED9032NS IED9040NLR IED9032LVIO IED9016RY INPUT-OUTPUT ANG LOGIC DEVICES IEDT9116L IEDT9116H	47.99	https://www.atlasied.com/HDEPLM	\$ 37.43	22%
Cabinets	HK-40	40 Count #10-32 Phillips Head Chrome Screws and 40 Plastic Washers	40 Piece Chrome Rack Screw Bag 10-32 x 1" W/ Plastic Washer	17.99	https://www.atlasied.com/HK-40	\$ 14.03	22%
Cabinets	HK-40CN	40 Count #10-32 Clip-On Cage Nuts	40 Piece Clip-On Cage Nuts	50.99	https://www.atlasied.com/HK-40CN	\$ 39.77	22%
Horns	HLE_MLE-30	UL Listed Explosion-Proof Wide Angle Horn	Model HLE/MLE-30 is a high-quality, polycarbonate projector that creates a 120°deg; x 60°deg; pattern for wide area coverage. ** Use with HLE or MLE explosion-proof compression driver assemblies to provide engineered, high-efficiency voice and electronic signal communication in hazardous areas. ** **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	148.99	https://www.atlasied.com/HLE_MLE-30	\$ 116.21	22%
Horns	HLE_MLE-32	UL Listed Explosion-Proof 16.5" Diameter Horn	The Model HLE/MLE-32 is a spun aluminum bell providing a 95°deg; circular distribution emphasis. ** Use with HLE or MLE explosion-proof compression driver assemblies to provide engineered, high-efficiency voice and electronic signal communication in hazardous areas. ** **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	267.99	https://www.atlasied.com/HLE_MLE-32	\$ 209.03	22%
Horns	HLE-1	UL Listed 60-Watt, 16 Ohm Explosion-Proof Driver	Model HLE1 is a explosion-proof compression driver engineered for high-efficiency voice and electronic signal communication in hazardous areas. The driver is protected within a rugged die-cast aluminum housing equipped with 1/2" conduit access and an adjustable mounting bracket. Optional projector horns are available in two styles to meet dispersion requirements. Model HLE/MLE-30 is a high-quality, polycarbonate projector that creates a 120°deg; x 60°deg; pattern for wide area coverage. Model HLE/MLE-32 is a spun aluminum bell providing a 95°deg; circular distribution emphasis. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	571.99	https://www.atlasied.com/HLE-1	\$ 446.15	22%
Horns	HLE-1T	UL Listed Explosion-Proof Driver with 60-Watt 70V Transformer	Model HLE-1T is a explosion-proof compression driver engineered for high-efficiency voice and electronic signal communication in hazardous areas. The driver is protected within a rugged die-cast aluminum housing equipped with 1/2" conduit access and an adjustable mounting bracket. Optional projector horns are available in two styles to meet dispersion requirements. Model HLE/MLE-30 is a high-quality, polycarbonate projector that creates a 120°deg; x 60°deg; pattern for wide area coverage. Model HLE/MLE-32 is a spun aluminum bell providing a 95°deg; circular distribution emphasis. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	616.99	https://www.atlasied.com/HLE-1T	\$ 481.25	22%
Horns	HLE-3	Listed 60-Watt, 16 Ohm Explosion-Proof Driver for Use in Hydrogen Environme	Series HLE and MLE speakers are explosion-proof compression driver/horn assemblies engineered for high-efficiency voice and electronic signal communication in hazardous areas. Drivers, which are protected within a rugged die-cast aluminum housing, are available in 60-watt (HLE Series) and 30-watt (MLE Series) power handling versions. Models with T suffix include a factory-installed, internally mounted transformer (Note: To meet UL requirements transformer must be factory installed). All models are equipped with 1/2" conduit access and an adjustable mounting bracket. Projector horns are available in two styles to meet dispersion requirements. Model HLE/MLE-30 is a high-quality, polycarbonate projector that creates a 120°deg; x 60°deg; pattern for wide area coverage. Model HLE/MLE-32 is a spun aluminum bell providing a 95°deg; circular distribution emphasis. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	633.99	https://www.atlasied.com/HLE-3	\$ 494.51	22%
Horns	HLE-3T	Explosion-Proof Driver with 60-Watt 70V Transformer for Use in Hydrogen Envl	HLE-3T speaker is an explosion-proof compression driver/horn assembly engineered for high-efficiency voice and electronic signal communication in hazardous areas. Drivers, which are protected within a rugged die-cast aluminum housing, have 60-watt power handling. Includes a factory-installed, internally mounted transformer (Note: To meet UL requirements transformer must be factory installed). Model is equipped with 1/2" conduit access and an adjustable mounting bracket. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	681.99	https://www.atlasied.com/HLE-3T	\$ 531.95	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	HPA1204	Four-Channel, 1200-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series is designed for use in both commercial 70V/100V distributed systems and professional applications that require amplifiers to handle multiple impedance loads. The HPA is compact and lightweight in comparison to other models delivering similar power levels. The HPA Series features Generation II Class D Output topology that provides great efficiency with the sound quality of a Class AB amplifier. The power supply is a switch mode, global auto sensing design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detente level controls with a security cover, remote turn on, balanced inputs, fault reporting and a rear panel accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. HPA Series amplifiers feature a unique output stage, low resistance direct coupled thermal transfer design that effectively maintains optimal temperature across all loads and output levels. HPA Series amplifiers are also energy efficient and meet Energy Star standards, drawing only 1W of power in standby mode. Whether the application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective amplification needs.	2023.99	https://www.atlasied.com/HPA1204	\$ 1,576.71	22%
Amps/Attenuators	HPA1302	Dual-Channel, 1300-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series is designed for use in both commercial 70V/100V distributed systems and professional applications that require amplifiers to handle multiple impedance loads. The HPA is compact and lightweight in comparison to other models delivering similar power levels. The HPA Series features Generation II Class D Output topology that provides great efficiency with the sound quality of a Class AB amplifier. The power supply is a switch mode, global auto sensing design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detente level controls with a security cover, remote turn on, balanced inputs, fault reporting and a rear panel accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. HPA Series amplifiers feature a unique output stage, low resistance direct coupled thermal transfer design that effectively maintains optimal temperature across all loads and output levels. HPA Series amplifiers are also energy efficient and meet Energy Star standards, drawing only 1W of power in standby mode. Whether the application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective amplification needs.	1948.99	https://www.atlasied.com/HPA1302	\$ 1,520.21	22%
Amps/Attenuators	HPA2408	Eight-Channel, 2400-Watt Commercial Amplifier	The AtlasIED high power amplifier, "HPA” Series, is designed for use in either commercial 25V / 70V / 100V distributed systems or low impedance 8 or 4 ohm applications that require amplifiers to handle multiple impedance loads. The HPA2408 is compact and lightweight in comparison to other models delivering similar performance. The HPA2408 features Generation II Class D Output topology that provides high efficiency amplification with the sound quality of a Class AB amplifier. The power supply is designed for global use featuring a wide range voltage power supply with power factor correction and remains stable during fluctuating power conditions. The combination of the PFC power supply and the highly efficient output stage collectively deliver exceptional dynamic high output voltage and current to virtually any loudspeaker load while not requiring a tremendous amount of AC power. The HPA Series features front panel stepped level controls with a security cover, remote turn on, balanced line inputs with sensitivity settings, fault reporting and an accessory card slots for an optional Dante™ eight-channel digital audio interface. Cooling is not an issue because of the unique output stage low resistance direct couple thermal transfer design. HPA also is energy efficient and meets Energy Star 1W standby mode standards. Whether the application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power / cost effective reliable amplification requirements.	3830.99	https://www.atlasied.com/HPA2408	\$ 2,988.17	22%
Amps/Attenuators	HPA2602	Dual-Channel, 3200-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series has been designed to be versatile for uses in both commercial 70V distributed systems and professional applications that require amplifiers to handle 4 and 2 ohm loads. The HPA is compact and lightweight in comparison to other models delivering the similar power levels. The HPA Series features generation II Class I Output topology that gives the efficiency close to a Class D amplifier with the sound quality of a Class AB amplifier. The power supply is switch mode global auto sensing gen 3 design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detented level controls with a security cover, remote turn on, balanced inputs, fault reporting and an accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. Cooling is not an issue because of the unique output stage low resistance direct couple thermal transfer design. HPA also is energy efficient and meets Energy Star standards with only drawing 1W of power in standby mode. Whether your application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective amplification need	2612.99	https://www.atlasied.com/HPA2602	\$ 2,038.13	22%
Amps/Attenuators	HPA2604	Four-Channel, 2600-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series has been designed to be versatile for uses in both commercial 70V distributed systems and professional applications that require amplifiers to handle 4 and 8 ohm loads. The HPA is compact and lightweight in comparison to other models delivering the similar power levels. The HPA Series features generation II Class I Output topology that gives the efficiency close to a Class D amplifier with the sound quality of a Class AB amplifier. The power supply is switch mode global auto sensing gen 3 design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detented level controls with a security cover, remote turn on, balanced inputs, fault reporting and an accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. Cooling is not an issue because of the unique output stage low resistance direct couple thermal transfer design. HPA also is energy efficient and meets Energy Star standards with only drawing 1W of power in standby mode. Whether your application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective amplification need.	2612.99	https://www.atlasied.com/HPA2604	\$ 2,038.13	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	HPA4202	Dual-Channel, 4800-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series has been designed to be versatile for uses in both commercial 70V/100V distributed systems and professional applications that require amplifiers to handle 4 and 2 ohm loads. The HPA is compact and lightweight in comparison to other models delivering the similar power levels. The HPA Series features generation II Class I Output topology that gives the efficiency close to a Class D amplifier with the sound quality of a Class AB amplifier. The power supply is switch mode global auto sensing gen 3 design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detented level controls with a security cover, remote turn on, balanced inputs, fault reporting and an accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. Cooling is not an issue because of the unique output stage low resistance direct couple thermal transfer design. HPA also is energy efficient and meets Energy Star standards with only drawing 1W of power in standby mode. Whether your application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective amplification need	2902.99	https://www.atlasied.com/HPA4202	\$ 2,264.33	22%
Amps/Attenuators	HPA602	Dual-Channel, 600-Watt Commercial Amplifier	The AtlasIED High Power Amplifier "HPA” Series is designed for use in both commercial 70V/100V distributed systems and professional applications that require amplifiers to handle multiple impedance loads. The HPA is compact and lightweight in comparison to other models delivering similar power levels. The HPA Series features Generation II Class D Output topology that provides great efficiency with the sound quality of a Class AB amplifier. The power supply is a switch mode, global auto sensing design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any speaker load. The HPA Series features front panel detente level controls with a security cover, remote turn on, balanced inputs, fault reporting and areat panel accessory card slot for an optional Dante™ 2 or 4-channel digital audio interface. HPA Series amplifiers feature a unique outputstage, low resistance direct coupled thermal transfer design that effectively maintains optimal temperature across all loads and outputlevels. HPA Series amplifiers are also energy efficient and meet Energy Star standards, drawing only 1W of power in standby mode. Whether the application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIEDHPA Series is the answer for high power/cost effective amplification needs.	1396.99	https://www.atlasied.com/HPA602	\$ 1,089.65	22%
Amps/Attenuators	HPA-DAC2	Two-Input Dante® Accessory Card for HPA Amplifiers	The HPA-DAC2 accessory card is designed to work in conjunction with HPA Series 2-channel amplifiers. The HPA-DAC2 is a 2-input Dante™ receiver that features digital audio transportation over standard IP networks. The HPA Series 2-channel amplifiers come standard with two balanced line inputs and an accessory card slot to add an additional 2-inputs, giving the amplifier a total of 4-inputs. Analog Input 1 and Dante™ Input 1 are isolated from each other and are electronically summed together forming a mixed output. Both input levels to the amplifier channel are controlled by the Ch-1 level control. Channel 2 inputs are configured the same as Channel 1.	626.99	https://www.atlasied.com/HPA-DAC2	\$ 489.05	22%
Amps/Attenuators	HPA-DAC4	Four-Input Dante® Accessory Card for HPA Amplifiers	The HPA-DAC4 accessory card is designed to work in conjunction with HPA Series 4-channel amplifiers. The HPA-DAC4 is a 4-input Dante receiver that features digital audio transportation over standard IP networks. The HPA Series 4-channel amplifiers come standard with four balanced line inputs and an accessory card slot to add an additional 4-inputs, giving the amplifier a total of 8-inputs. Analog Input 1 and Dante Input 1 are isolated from each other and are electronically summed together forming a mixed output. Both input levels to the amplifier channel are controlled by the Ch-1 level control. Channel 2, 3, and 4 inputs are configured the same as Channel 1.	668.99	https://www.atlasied.com/HPA-DAC4	\$ 521.81	22%
Amps/Attenuators	HPA-DAC8	AMP, ACC 8CH DANTE AUDIO		993.99		\$ 775.31	22%
Siren Drivers	HPG-100N	Rectangular Electronic Siren Speaker 100W @ 110	The HPG-100N Siren Speaker is utilized for high-powered transmission of electronic siren and voice communications in vehicular applications. It is suitable for installation within light bars, engine compartments, or for mounting in front of the radiator or on the bumper of any ambulance, law enforcement, fire, utility, or other public service vehicle. It is rated at 100 watts RMS in electronic siren use and will provide a sound level output of 120 dB (measured on appropriate electronic siren). It is furnished with a one piece, steel mounting bracket and has a field-replaceable driver-head assembly. Field terminations are via 20" (508 mm) 18-gauge, color-coded wire leads. Lead color is RED and BLACK. The RED lead is connected to the #2 positive driver terminal. (Replacement lead assembly, Model K-100N, is available for field replacement of Model AS100N).	562.99	https://www.atlasied.com/HPG-100N	\$ 439.13	22%
Speakers	HT167	High-Quality Transformer 16W (70.7V)	Model HT167 high quality line matching transformer features 0.6dB insertion loss to assure efficient speaker matching in distributed 70.7-volt systems. Unit is constructed of audio grade laminations and has primary taps at 4, 8 and 16 watts. The secondary impedance is 4 and 8 ohms. Frequency response is +1dB from 40Hz - 15kHz.	81.99	https://www.atlasied.com/HT167	\$ 63.95	22%
Speakers	HT327	High-Quality Transformer 32W (70.7V)	The HT327 features high power handling with minimal insertion loss and wide frequency response to provide quality line matching of speakers in high power systems. Unit is constructed of audio grade laminations and offers primary taps at 8, 16 and 32 watts with secondary impedance of 4 and 8 ohms. Insertion loss does not exceed 0.6dB and the unit operates within a frequency range of +1dB from 30Hz - 15kHz. The transformer is designed for external mounting to surfaces other than the speaker.	101.99	https://www.atlasied.com/HT327	\$ 79.55	22%
Speakers	HT42	High-Quality 4 Watt Audio Transformer 25V	Selection of single voltage or combination use constant-voltage line transformers includes models for professional and commercial sound and for intercom (45 ohm) applications. Transformers with 8 Ohm impedance mount standard 4" or 8" speakers without additional hardware except Model HT167 which may require bracket Model CX188329. For convenience and cost savings, AtlasIED speakers can be ordered with factory installed transformers. Consult speaker specifications or technical service for proper speaker transformer combinations to meet your installation requirements.	25.99	https://www.atlasied.com/HT42	\$ 20.27	22%
Speakers	HT47	High-Quality 4 Watt Audio Transformer 70.7V	The HT47 is a industry standard, high quality transformer with audio grade laminations. The unit offers low insertion loss (not to exceed 1.0dB) and full-range frequency response (+1dB from 60Hz - 12kHz). Primary taps are .5, 1, 2 and 4 watts. Secondary impedance is 8 ohms. Model HT-47 is designed for use with 70.7-volt lines.	27.99	https://www.atlasied.com/HT47	\$ 21.83	22%
Speakers	HT600	600-Watt 70.7V Line Transformer	The HT600 is a high power-handling transformer with minimal insertion loss and wide frequency response that provides quality line matching of speakers in high power sound systems. The unit is constructed using audio grade laminations and offers primary taps at 150, 300, and 600-watts with secondary impedance settings for 4Ω and 8Ω. Insertion loss does not exceed 2dB and operates within a frequency range of +1dB from 30Hz – 15kHz. The transformer is designed for external mounting to surfaces other than the speaker. Optional weather resistant enclosure HT-ENC	256.99	https://www.atlasied.com/HT600	\$ 200.45	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	HT87	High-Quality 8 Watt Audio Transformer 70.7V	The HT87 is a industry standard, high quality transformer with audio grade laminations. The unit offers low insertion loss (not to exceed 1.0dB) and full-range frequency response (+1dB from 50Hz - 15kHz). Primary taps are 1, 2, 4, and 8 watts. Secondary impedance is 4Ω and 8Ω. Model HT-87 is designed for use with 70.7-volt lines.	48.99	https://www.atlasied.com/HT87	\$ 38.21	22%
Horns	HT-ENC	Weather Resistant Enclosure for HT Series 70.7V Transformer	Weather-enclosure for use with AtlasIED high-power handling 70.7V transformer. The unit is constructed of 18-gauge CRS and is finished in grey powder coat.	99.99	https://www.atlasied.com/HT-ENC	\$ 77.99	22%
Amps/Attenuators	HX11-P	Momentary Push Button Switch, 1/4 Amp Contacts. Black Button. Includes Hardware	SPDT Momentary Push Button Switch, 1/4 Amp Contacts. Black Button. Hardware.	18.99	https://www.atlasied.com/HX11-P	\$ 14.81	22%
Amps/Attenuators	HX12-R	2 Pole, 6 Position Rotary Switch Includes Hardware	2 Pole, 6 Position Rotary Switch, 30° Indexing; 3/8" Bushing Length; 3/8" Shaft Length; Includes Hardware	34.99	https://www.atlasied.com/HX12-R	\$ 27.29	22%
Amps/Attenuators	HX21-B	Skirted Knob; Black; 1-1/4 inch Diameter	Skirted Knob; Black; 1 1/4" Diameter Fits 1/4" Shaft; One Set Screw	10.99	https://www.atlasied.com/HX21-B	\$ 8.57	22%
Amps/Attenuators	HX22-W	Skirted Knob; White; 1-1/8 inch Diameter	Skirted Knob; White; 1 1/8" Diameter Fits 1/4" Shaft; One Set Screw	10.99	https://www.atlasied.com/HX22-W	\$ 8.57	22%
Amps/Attenuators	HX23	2 inch x 2 inch Polycarbonate Dial Scale, 3/8 inch Center Hole	2" x 2" Polycarbonate Dial Scale, 3/8" Center Hole. Black Finish.	9.99	https://www.atlasied.com/HX23	\$ 7.79	22%
Amps/Attenuators	HX25-2	Double Gang S/S Plate; Dial Scale Stamped and Paint Filled	Double Gang S/S Plate; Dial Scale Stamped and Paint Filled 3/8" Center Mount Hole, Mounts Standard E.O. Box; With Hardware	27.99	https://www.atlasied.com/HX25-2	\$ 21.83	22%
Amps/Attenuators	HX26-2	Double Gang S/S Plate with Dial Scale for Attenuator and 6 Position Rotary Switch	Double Gang S/S Plate with Dial Scale for Attenuator and 6 Position Rotary Switch	31.99	https://www.atlasied.com/HX26-2	\$ 24.95	22%
Amps/Attenuators	HX31-345	3 inch Speaker with 45 Ohm Voice Coil. Magnet Weight 1.47 oz	3" Speaker with 45 Ohm Voice Coil. Magnet Weight 1.47 oz	48.99	https://www.atlasied.com/HX31-345	\$ 38.21	22%
Amps/Attenuators	HX33-4525	Intercom Transformer (45 Ohm, .5, 1 Watt)	HX-33-4525, specifically designed for use with intercom applications when connecting a 45 ohm speaker to a constant voltage system. The small size of these transformers makes them ideal for use in compact spaces. The insertion loss will not exceed 1.5dB and the frequency response is +2dB from 150Hz - 9kHz. The primary taps are .5 and 1 watt. Secondary impedance is 45 ohms.	27.99	https://www.atlasied.com/HX33-4525	\$ 21.83	22%
Amps/Attenuators	HX41-50	50 Ohm Wirewound Potentiometer, 3 Watt. Includes Mounting Hardware	50 Ohm Wirewound Potentiometer, 3 Watt. Continuous Rotation. 3/8" Bushing Length; 3/8" Long Flatted Shaft. Includes Mounting Hardware	22.99	https://www.atlasied.com/HX41-50	\$ 17.93	22%
Amps/Attenuators	HXLP-3-11	Cable Connector, Female 3 Conductor; A3F Type	Cable Connector, Female 3 Conductor; A3F or Equal	34.99	https://www.atlasied.com/HXLP-3-11	\$ 27.29	22%
Amps/Attenuators	HXLP-3-12	Cable Connector, Male 3 Conductor; A3M Type	Cable Connector, Male 3 Conductor; A3M or Equal	29.99	https://www.atlasied.com/HXLP-3-12	\$ 23.39	22%
Speakers	ICM612	ICM612 6.5 inch 2-Way 50W RMS 8 Ohm In-Ceiling Speaker Pair	Designed For Home Theaters. Rich movie sound without the high price. Easy Mounting. Quick dog leg mounting design. Durable Materials. Rust Free aluminum, paintable grilles. Music To Every Room. Your speakers should reflect your lifestyle. They should seamlessly provide you with the high-end sound you expect without the high-end price tag. They should provide comfort to your home without cluttering up your life. And they shouldn't take an engineer to install. MUSICA speakers and accessories add breath-taking music to every room in your home and bring the magic of Hollywood into your home theater. Speakers designed to fit any configuration and any budget, MUSICA is a noteworthy new experience in music and movies. ICM612 Key Features: Polypropylene Woofers with Rubber Surrounds. 6dB Octave Dog Woofer. Crossover. PEI Balanced Dome Tweeter. Easy to Install. Collared Dog Leg Mounting. Durable Materials. Press Fit Low Profile Grille. Rust-free Aluminum, Paintable Grilles. Debris Resistant Baskets. Audio For Your Entire Home. Home Theater Cinematic Experience. Whether you want to immerse yourself in the full surround sound experience or simply enjoy your favorite music, MUSICA in-ceiling speakers are designed for you. Our experience in speaker design goes into making these speakers sound as great as they look, including an in-wall subwoofer and center channel to complete your system needs. Attention to detail and state-of-the-art materials make Musica the reliable choice for all your custom requirements.	142.95	https://www.atlasied.com/ICM612	\$ 111.50	22%
Speakers	ICM812	ICM812 8 inch 65W RMS 8 Ohm In-Ceiling Loudspeaker Pair	Designed For Home Theaters. Rich movie sound without the high price. Easy Mounting. Quick dog leg mounting design. Durable Materials. Rust Free aluminum, paintable grilles. Music To Every Room. Your speakers should reflect your lifestyle. They should seamlessly provide you with the high-end sound you expect without the high-end price tag. They should provide comfort to your home without cluttering up your life. And they shouldn't take an engineer to install. MUSICA speakers and accessories add breath-taking music to every room in your home and bring the magic of Hollywood into your home theater. Speakers designed to fit any configuration and any budget, MUSICA is a noteworthy new experience in music and movies. ICM812 Key Features: Polypropylene Woofer with Rubber Surrounds. 6dB Octave Woofer Crossover. PEI Balanced Dome Tweeter. Easy to Install. Collared Dog Leg Mounting. Durable Materials. Press Fit Low Profile Grille. Rust-free Aluminum, Paintable Grilles. Debris Resistant Baskets. Audio For Your Entire Home. Home Theater Cinematic Experience. Whether you want to immerse yourself in the full surround sound experience or simply enjoy your favorite music, MUSICA in-ceiling speakers are designed for you. Our experience in speaker design goes into making these speakers sound as great as they look, including an in-wall subwoofer and center channel to complete your system needs. Attention to detail and state-of-the-art materials make MUSICA the reliable choice for all your custom requirements.	175.95	https://www.atlasied.com/ICM812	\$ 137.24	22%
3rd Party	IED0528FW-CHI	SOFTWARE, CHINESE LANG ON 528		203.99		\$ 159.11	22%
3rd Party	IED0528FW-KOR	SOFTWARE, KOREAN LANG ON 528		188.99		\$ 147.41	22%
Amps/Attenuators	IED0540S	Ambient Noise Sensor, 2-Gang Aluminum Plate Mounting Option	The IED Model 540S Remote Sensor is a component of the IED Ambient Analysis System. It operates with the 500 series Announcement Control System, 9000 series Titan digital audio platform, and the 8000 series TIPS system. The function of the 540S is to detect the ambient sound level (desired signal level plus undesired background level) in the areas to be controlled, to convert this level and to send this information back to the 540 Ambient Analysis System. The 540S consists of an omnidirectional condenser microphone, a preamplifier, and an analog conversion module. The analog conversion module converts the audio signal to a varying DC waveform for use by the system. The 540S-2 includes a 2-gang brushed aluminum mounting plate for easy installation.	793.99	https://www.atlasied.com/IED0540S	\$ 619.31	22%
Amps/Attenuators	IED0540S-2	AMBIENT SENSOR - 2 GANG PLATE		793.99		\$ 619.31	22%
Amps/Attenuators	IED0540S-4	AMBIENT SENSOR - 4" BASKET		793.99		\$ 619.31	22%
3rd Party	IED0590KDS	COMP SYSTEM KEYBOARD 101 KEY		4594.99		\$ 3,584.09	22%
Software/Licensing	IED1000MSG-LIC	GLOBALCOM MESSAGE ANNUAL		1614.99		\$ 1,259.69	22%
Announcement Control	IED1112PS	POWER SUPPLY SYSTEM FOR UP TO (8) 1000 SERIES & IP100 SERIES GLOBALCOM	The 1112PS is a rack mount power supply designed to provide 12V DC power to GLOBALCOM® devices. The 1112PS ships with a single 1112PSM power supply module capable of delivering up to 37 Amps of 12V DC power to as many as eight (8) GLOBALCOM® devices. This allows a single power supply to power multiple 1100ACS, 1200ACS, 1100MSG, 1200MSG, IP100 Series, and 1100DAB Series units. Each unit is connected to a fused power output port on the rear of the 1112PS. The connectors are secured using the supplied cover plate to prevent unwanted disconnections. A second 1112PSM power supply module can be added to provide redundancy. If a module fails, the remaining module will assume the full load. A module can be replaced while the other module is left on without interrupting power to the system. A relay is provided that will de-energize if a power supply module has failed. This closure can be monitored through the supervision system.	3664.99	https://www.atlasied.com/IED1112PS	\$ 2,858.69	22%
Announcement Control	IED1112PSD	In-Line Modular Power Supply	The 1112PSD is a small modular power supply designed to provide 12V DC power to individual GLOBALCOM devices. The 1112PSD is included as the default power module for the IED1100, IED1200, IP100 and IED1100DAB series devices. The module is capable of delivering up to 4 Amps of 12VDC power to a single GLOBALCOM device. The small form factor allows for a variety of mounting options for the module.	296.99	https://www.atlasied.com/IED1112PSD	\$ 231.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Announcement Control	IED112PSM	Plug-in Power Supply Module for Redundancy	The 112PSM is a plug-in power supply module used with the 112PS rack mount power supply. Each module is capable of delivering up to 37 Amps of 12VDC power. Two 112PSM modules can be used in a 112PS for redundant operation. When used in this configuration, both supplies share the load placed on the unit. If either module fails, the load is transferred to the remaining good supply and a fault indication is displayed. Each 112PSM contains a built-in cooling fan with internal speed control for optimal cooling. Operation of the fan is monitored and a fault is reported should in the event of a fan failure. Three status LEDs are located on the rear of the module to provide a visual indication of the AC input, DC output, and fault status.	1321.99	https://www.atlasied.com/IED112PSM	\$ 1,031.15	22%
Amps/Attenuators	IED1516LI	16 Input Logic Module	The 1516LI is a network logic input device used to interface with an IED GLOBALCOM® announcement control system. It provides 16 optically-isolated inputs that can be driven using dry contact closures or 0 to 50VDC logic signals. A green LED is provided above each input that illuminates when activated. The announcement controller is configured using the GLOBALCOM® System Management Center software where logic inputs can be used to launch announcements, pre-recorded messages, events, or fault reports. The device receives its power over IEEE 802.3af Power over Ethernet (PoE) and communicates with other system devices over the Ethernet network. The maximum power consumption from the PoE switch is 4-watts if the 1516LI-E expansion module is used. The maximum power consumption is 3 watts if the expansion unit is not used. If PoE equipment is not available, an input is provided for an alternate 48VDC power supply. A green LED is provided to show that the unit is powered on.	1297.99	https://www.atlasied.com/IED1516LI	\$ 1,012.43	22%
Amps/Attenuators	IED1516LI-E	16 Input Logic Expansion Module	The 1516LI-E is a 16 input expansion module that connects directly to a 1516LI to bring its total input capacity up to 32 inputs that can be driven using dry contact closures or 0 to 50VDC logic signals. A green LED is provided above each input that illuminates when activated. The announcement controller is configured using the GLOBALCOM® System Management Center software where logic inputs can be used to launch announcements, pre-recorded messages, events, or fault reports. The 1516LI-E receives its power through its connection to the 1516LI. The 1516LI-E connects to the 1516LI through the supplied 5-conductor expansion cable.	1297.99	https://www.atlasied.com/IED1516LI-E	\$ 1,012.43	22%
Announcement Control	IED1522AIOLR	2x2 CobraNet Audio I/O Module with Logic and Relays	The IED1522AIOLR 2x2 CobraNet Audio I/O Module is a CobraNet interface for use in the professionally installed sound market. The IED1522AIOLR receives CobraNet network audio and sends them to two balanced analog audio outputs while simultaneously inputting two channels of mic/line level balanced audio and transmitting them as CobraNet network audio. The IED1522AIOLR is perfect for applications requiring additional inputs or outputs to an existing CobraNet system.	2488.99	https://www.atlasied.com/IED1522AIOLR	\$ 1,941.41	22%
Announcement Control	IED1522LR	IED1522LR 2 Logic Input x 2 Relay Output IO Device	The 1522LR Logic / Relay Module is a cost effective interface module that operates as an integral part of an IED GLOBALCOM® system. It is a web-enabled, programmable relay device for a wide variety of remote control and automation applications. It has two electro-mechanical relays, two optically-isolated inputs, and a wealth of cutting-edge features. The relays can be controlled remotely using actions configured in the GLOBALCOM® control software. The optically isolated inputs can be used to trigger actions or as logic monitor points that will register faults in the system. The module receives its power over IEEE 802.3af PoE (Power over Ethernet) and communicates with other system devices over the Ethernet network.	1224.99	https://www.atlasied.com/IED1522LR	\$ 955.49	22%
Announcement Control	IED1542NA-C	IED1542NA-C PoE Amplifier with CobraNet® Network Audio	The 1542NA-C are compact power amplifier modules capable of driving small speaker loads in a GLOBALCOM® system. The 1542NA-C provides two outputs, each with 4 watts of power into an 8Ω impedance load. This makes the module ideal for powering small zones that are made up of only a few low-powered speakers. The audio inputs to the module are through the Ethernet audio network and are configured from the GLOBALCOM® System Management Center. Different models are available that allow the use of CobraNet® audio networking protocols. Both models are powered using standard PoE and draw a maximum power of 13 watts. If PoE equipment is not used, an input is provided for an external +48VDC power supply. A green power indicator LED is included to show that the unit is powered on. Each channel has a green LED indicator that illuminates when signal is present and a yellow LED to indicate clipping. Another yellow LED illuminates to indicate that the device is in thermal overload. When this condition occurs, the device will stop passing signal until the condition has cleared. The amplifier is provided in an enclosure that either mounts to a DIN rail or is screwed down on a panel or wall to allow for convenient installation in remote closets close to the speaker zone.	1297.99	https://www.atlasied.com/IED1542NA-C	\$ 1,012.43	22%
Amps/Attenuators	IED1544AIO-D	4 x 4 Analog/Dante I/O Module	The IED1544AIO-D is a 4-input (2 flow) x 4-output (2 flow) mic / line level analog pre-amplifier that converts analog audio signals to Dante® network audio. Multiple channels of Dante® network audio can be transported over standard IP networks. The IED1544AIO-D 4x4 Dante® I/O Module features four analog balanced mic or line inputs (selectable) and four balanced line outputs. The four analog inputs are converted into Dante® network audio and can be routed via Dante Controller™. The four outputs convert Dante® digital audio received over the LAN into analog audio. There are indicators for network connection, network audio traffic, and power. Each input can be selected to Line or Mic level. In Mic mode, each input has 3 gain selections with Phantom Power. The IED1544AIO-D requires no external power supply. It is powered via a network PoE port or a PoE injector.	979.99	https://www.atlasied.com/IED1544AIO-D	\$ 764.39	22%
Announcement Control	IED1544BAS	4-Channel Backup Amplifier Switch	The 1544BAS is a backup amplifier switching module capable of switching up to four (4) speaker loads from a primary power amplifier to a backup when a failure is detected. In stand-alone mode, logic outputs from the primary amplifier are used to trigger the switching of each individual channel to the backup amplifier. In network control mode, switching is determined by the IED GLOBALCOM® system supervision sub-system. In network control mode, multiple 1544BAS units can be used to switch multiple primary amplifiers to a single backup amplifier unit. When used in this manner, all switching logic is accomplished through network commands and the logic inputs are not used. The 1544BAS is powered using standard PoE and draws a maximum power of 3 watts. If PoE equipment is not used or the unit is used in stand-alone mode, an input is provided for an external +48VDC power supply. A green power indicator LED is included to show that the unit is powered on. Each channel has a yellow LED indicator that illuminates when the channel is switched to the backup amplifier input. When not in network control mode, each channel can be switched to the backup using a contact closure on the corresponding logic input. The 1544BAS is provided in an enclosure that either mounts to a DIN rail or is screwed down on a panel or wall to allow for convenient installation close to the amplifiers in the equipment rack.	1297.99	https://www.atlasied.com/IED1544BAS	\$ 1,012.43	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	IED1544ZOP	4x4 Smart Zone Output Processor	The 1544ZOP 4x4 Smart Zone Output Processor provides all the network audio routing and zone digital signal processing functions of a DNA2404D integrated network amplifier unit. This includes Dante®; network audio input, equalization, level control, and IED's® patented AlwaysHEAR™; smart ambient analysis automatic level adjustment. AlwaysHEAR™; ensures the audio levels are automatically adjusted to always be set at the perfect sound level. The 1544ZOP provides four line-level balanced analog audio outputs for driving external amplifiers or powered line arrays. The 1544ZOP integrates with AtlasIED's® GLOBALCOM®; IP announcement controller, or may be used in stand-alone applications. Optionally, the processed zone output audio may be routed back out over the network as Dante digital audio. In addition to the four zone outputs, the 1544ZOP has four balanced line-level analog inputs that may be used as automated test inputs associated with the four zone outputs. Alternately, the analog inputs may be routed out over the network as Dante digital audio for such uses as for background music or auxiliary audio sources. The 1544ZOP also provides eight (8) logic inputs. Four of the inputs are standard closure detection and four are supervision capable, which provides the additional means to detect open or short conditions on the incoming links. Inputs are provided for connecting up to eight (8) 540S ambient noise sensors (2 sensors for each output channel). This allows the output of each channel to be automatically adjusted in real time based on the measured ambient noise level in the zone. The 1544ZOP may be configured from the GLOBALCOM,IP System Management Center (SMC) or via the open-standard SNMP (Simple Network Management Protocol). Optional Accessories Sold Separately IED1112MPS-MOD, single unit power supply IED1112PS rack mount, 5-output power supply, with optional redundant supply	3556.99	https://www.atlasied.com/IED1544ZOP	\$ 2,774.45	22%
Announcement Control	IED1581NA-C	IED1581NA-C PoE Amplifier with CobraNet® Network Audio	The 1581NA-C compact power amplifier modules capable of driving small speaker loads in a GLOBALCOM®; system. The 1581NA-C provides a single output with 8 watts of power into an 8Ω; load. This makes the module ideal for powering small zones that are made up of only a few low-powered speakers. The audio inputs to the module are through the Ethernet audio network and are configured from the GLOBALCOM®; System Management Center. This model allows the use of CobraNet®; audio networking protocols. Both models are powered using standard PoE and draw a maximum power of 13 watts. If PoE equipment is not used, an input is provided for an external +48VDC power supply. A green power indicator LED is included to show that the unit is powered on. Each channel has a green LED indicator that illuminates when signal is present and a yellow LED to indicate clipping. Another yellow LED illuminates to indicate that the device is in thermal overload. When this condition occurs, the device will stop passing signal until the condition has cleared. The amplifier is provided in an enclosure that either mounts to a DIN rail or is screwed down on a panel or wall to allow for convenient installation in remote closets close to the speaker zone.	1297.99	https://www.atlasied.com/IED1581NA-C	\$ 1,012.43	22%
Mic Station	IED500HHCA-10	CORD ASSEMBLY FOR 500HH, 10'		55.99		\$ 43.67	22%
Mic Station	IED500HHCA-20	CORD ASSEMBLY FOR 500HH, 20'		65.99		\$ 51.47	22%
Announcement Control	IED5400ACS	GLOBALCOM® EN54-16 Announcement Control System	The 5400ACS is an integrated announcement controller with built-in message server capability that is the core of an EN54-16 compliance life/safety emergency notification system. These units contain all of the intelligence to manage an entire system of emergency communication stations, digital zone manager amplifier units, and other network peripherals. The 5400ACS manages the system in compliance with the EN54-16 standard, performing overall supervision and reporting of equipment faults plus any ongoing alarm conditions. The 5400ACS is capable of interfacing with GLOBALCOM®; 1100ACS/1200ACS units when additional non-emergency features or additional peripherals are required in an installation. Announcement Management Features Can handle dynamic requests for live pages, delayed pages, Digital Record and Playback (DRP), prerecorded messages (simple and assembled), and mute actions. Internal message server capable of recording 2 channels of delayed messages while providing 2 channels of message playback; all occur simultaneously in addition to as many live pages that can be supported by Dante on the network. Manages disabled and delayed zones. Network audio using Dante®; (High Quality Audio over Ethernet). Announcements can be initiated by contact closures, from a microphone paging station, from the 5400ACS front panel, or by a network command from higher level management software such as IED Director. Messages can be played based on schedules. Fully monitors and supervises all components of the system. Fully customizable and programmable via software tools. Device Interface/Management Features Provides 8 optically isolated logic inputs for external interfaces including supervision of logic links. Provides 4 Form C relay outputs for external interfaces. Multiple controllers can be used together to create larger systems. Provides two analog audio inputs for such sources as background music or fire alarm audio. Provides two analog audio outputs for audio	7636.99	https://www.atlasied.com/IED5400ACS	\$ 5,956.85	22%
Announcement Control	IED5400CS-SRM	Rack Mount Kit for 5450CS, 5416CS or 550CS	The 5400CS-SRM is a kit to allow one to mount either a 5450CS, 5416CS or 550CS mic station into a 19" rack and attach a self-powered speaker to the line output one of these mic station models. The kit fits into a standard 19" rack, occupying 4 rack units (RUs) or 780mm; of space. The kit incorporates a 2.5" speaker driven by an 8 Watt amplifier. There is a volume control knob on the front. The 8 W amplifier is powered from a separate plug-in power supply from the mic station. A short cable connects the amplifier input to the line output of the supplied mic station.	2600.99	https://www.atlasied.com/IED5400CS-SRM	\$ 2,028.77	22%
Announcement Control	IED5401CS-H	DANTE PAGING STATION, ZERO		1553.99		\$ 1,212.11	22%
Announcement Control	IED5404CS-H	DANTE PAGING STATION, FOUR		1836.99		\$ 1,432.85	22%
Announcement Control	IED5404DZM	GLOBALCOM® EN54-16 Digital Zone Manager (4 Zones)	The 5404DZM Digital Zone Manager provides processing and management of four (4) paging zones assigned from an IED 5400 Announcement Control System. It also provides line level audio outputs to a paired four-channel amplifier unit. Digital Signal Processing (DSP) is provided on each of the four (4) output channels. This includes: input level controls, paging routing, automatic ducking of background music, equalization (high pass filters, low pass filters, up to 40 milliseconds of delay, plus up to 7 parametric bands per amplifier channel). IED's® patented ambient analysis and control provides automatic level adjustment with two (2) Sensor Input Channels per amp channel. The 5404DZM provides backup amplifier switching by switching up to four (4) speaker loads from a primary power amplifier to a backup when a failure is detected. It also contains integrated supervision that monitors each signal path and reports any failures to the 5400ACS. The mainframe requires one (1) rack unit (1.75") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back. Features Management of 4 Individual output channels. 4 Audio inputs via Dante®; audio networking (high quality over Ethernet). Redundant Ethernet ports. Provides backup amplifier switching. Fully supervises amplifier and speaker lines. Provides ambient analysis and compensation with 8 sensor input channels. DSP processing for 4 amplifier channels: Low and high pass filters. 7-Band parametric EQ filters. Up to 40 milliseconds of delay. Front Panel Features Frame Status Indicators: Fault (yellow) Ground Fault (yellow) Power (green) Power Save Mode (yellow) Announce / Alarm (green / red) Lamp Test Button. Indicators for each Amp Channel: Amp Status: Power (green), Fault (yellow) or Alarm Active (red). Speaker Line Fault (yellow triangle). Backup Amp Engaged (green square). Mechanical/Electrical Features Low-power processor for high reliability and long life with minimal cooling requirements. Powered from 12-24VDC power input, such as po	5540.99	https://www.atlasied.com/IED5404DZM	\$ 4,321.97	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Announcement Control	IED5410EOL	54-16 End-of-Line Speaker Load Modules for Supervision (for amplifiers < 200	The Model 5410EOL / 5411EOL End-of-Line Module is a device which augments automatic testing of 100 Volt constant voltage speaker lines. The 5410EOL / 5411EOL allows testing continuity of speaker wiring all the way to the end of the line without the need and expense of a return wire from the line end. When used with the automated test function of the 5404DZM, the 5432DZM, the DNA2404x, or the T112 or T112C amplifiers, the 5410EOL / 5411EOL enables testing the integrity of the speaker lines. While the 5410EOL / 5411EOL represents a significant load to the amplifier and speaker lines at 20 KHz, it has no significant effect on the audible frequency performance of the system. For proper / complete speaker line testing, speakers on a circuit must be wired as one continuous string without any paralleled off branches. The figure below shows the right and wrong ways to interconnect speakers for proper testing. Only one 5410EOL / 5411EOL can be applied to the end of the speaker line of any one DZM speaker output. It is not permissible to place additional units in branch circuits of the same speaker output. This model (5410EOL) is for use with amplifiers producing less than 200W (continuous) or use with the output of the 5432DZM. For amplifiers producing 200W (continuous) or more, or when using the output of the DNA2404X or T112 / T112C, use the 5411EOL.	150.99	https://www.atlasied.com/IED5410EOL	\$ 117.77	22%
Announcement Control	IED5411EOL	54-16 End-of-Line Speaker Load Modules for Supervision (for amplifiers >= 200	The Model 5410EOL / 5411EOL End-of-Line Module is a device which augments automatic testing of 100 Volt constant voltage speaker lines. The 5410EOL / 5411EOL allows testing continuity of speaker wiring all the way to the end of the line without the need and expense of a return wire from the line end. When used with the automated test function of the 5404DZM, the 5432DZM, the DNA2404x, or the T112 or T112C amplifiers, the 5410EOL / 5411EOL enables testing the integrity of the speaker lines. While the 5410EOL / 5411EOL represents a significant load to the amplifier and speaker lines at 20 KHz, it has no significant effect on the audible frequency performance of the system. For proper / complete speaker line testing, speakers on a circuit must be wired as one continuous string without any paralleled off branches. The figure below shows the right and wrong ways to interconnect speakers for proper testing. Only one 5410EOL / 5411EOL can be applied to the end of the speaker line of any one DZM speaker output. It is not permissible to place additional units in branch circuits of the same speaker output. This model (5411EOL) is for use with amplifiers producing 200W (continuous) or greater, or for use with the output of the DNA2404X or T112 / T112C amplifiers. For amplifiers producing less than 200W, use the 5410EOL.	150.99	https://www.atlasied.com/IED5411EOL	\$ 117.77	22%
Amps/Attenuators	IED5414AMP	GLOBALCOM* EN54-16 100W x 4-Channel Power Amplifier	5400 series amplifiers are an integral part of the IED GLOBALCOM® EN54-16 Communications System. The IED5414AMP features four channels of 100 watt amplification. The amplifier is Class D switching mode which provides benefits such as: higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power devices make it possible to eliminate the heavy, costly, bulky transformers used by some amplifiers to drive 100V distributed speaker lines. The amplifier is internally monitored and limited to prevent over-current and over-temperature conditions, also protecting the amplifiers from harm due to short circuits on the speaker lines. The 100V floating direct outputs reduce more than just the weight: Installation and rack prices will drop significantly. The cost for energy consumption will average at roughly one third of any ordinary amplifier. In addition to mains power, a 24VDC power input is provided in the event of power loss which will automatically switch to 24V battery power - without any loss of output power. The amplifiers are typically paired with a 5404DZM or 5432DZM for EN54-16 compliant systems. The mainframe requires two (2) rack units (3.5") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back. Front Panel Features DC Power Indicator (green) AC Power Indicator (green) For each amplifier channel: Clip Indicator (red) Signal Indicator (green) Protection Indicator (red) Amplifier Power Indicator (green)	3717.99	https://www.atlasied.com/IED5414AMP	\$ 2,900.03	22%
Announcement Control	IED5416CS-G	GLOBALCOM EN5400 16 BUTTON		4522.99		\$ 3,527.93	22%
Mic Station	IED5416CS-H	GLOBALCOM EN5400 16 BUTTON		4522.99		\$ 3,527.93	22%
Announcement Control	IED5432DZM	GLOBALCOM* EN54-16 Digital Zone Manager (Up to 32 Zones)	The 5432DZM Digital Zone Manager provides processing and management of up to 32 paging zones assigned from an IED 5400 Announcement Control System. It provides line level audio outputs to a paired four (4) channel amplifier unit. Digital Signal Processing (DSP) is provided on each of the four (4) output channels. This includes: gain control for the paging input, page routing, automatic ducking of background music, equalization (high and low pass filters, up to 7 parametric bands per amplifier channel, and up to 40 milliseconds of delay). The paired amplifier outputs come back into the 5432DZM and then is distributed to up to eight (8) speaker line outputs per amplifier channel. Each of the 32 speaker lines is supervised. The 5432DZM provides automatic backup amplifier switching by switching groups of eight (8) speaker loads from the primary power amplifier to a backup when a failure is detected. It also contains integrated supervision that monitors each signal path and reports any failures to the 5400ACS. The mainframe requires two (2) rack units (3.5") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back. Features 4 Input X 32 Output Zone Manager for 4 banks of 8 Speaker Outputs. Allows utilization of up to 500 watts per channel amplifiers to drive groups of 8 zones via relay switching. 4 Audio inputs via Dante™ audio networking (high quality over Ethernet). Redundant Ethernet ports. Provides automatic backup amplifier switching. Fully supervises amplifier and speaker lines. DSP processing for 4 amplifier channels: Low and high pass filters, 7-Band parametric EQ filters. Up to 40 milliseconds of delay. Front Panel Features: Frame Status Indicators: Fault (yellow) Ground Fault (yellow) Power (green) Power Save Mode (yellow) Announce / Alarm (green / red) Lamp Test Button. Indicators for each Amp Channel: Amp Status: Power (green), Fault (yellow) or Alarm Active (red). Backup Amp Engaged (green square). Speaker Line Fault (8 yellow triangles). Speaker Line Active (8 green speaker cones).	9449.99	https://www.atlasied.com/IED5432DZM	\$ 7,370.99	22%
Amps/Attenuators	IED5434AMP	GLOBALCOM EN54-16 300W x 4-Channel Power Amplifier	5400 series amplifiers are an integral part of the IED GLOBALCOM EN54-16 Communications System. The IED5434AMP features four channels of 300 watt amplification. The amplifier is Class D switching mode which provides benefits such as: higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power devices make it possible to eliminate the heavy, costly, bulky transformers used by some amplifiers to drive 100V distributed speaker lines. The amplifier is internally monitored and limited to prevent over-current and over-temperature conditions, also protecting the amplifiers from harm due to short circuits on the speaker lines. The 100V floating direct outputs reduce more than just the weight: Installation and rack prices will drop significantly. The cost for energy consumption will average at roughly one third of any ordinary amplifier. In addition to mains power, a 24VDC power input is provided in the event of power loss which will automatically switch to 24V battery power - without any loss of output power. The amplifiers are typically paired with a 5404DZM or 5432DZM for EN54-16 compliant systems. The mainframe requires two (2) rack units (3.5") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back. Front Panel Features DC Power Indicator (green) AC Power Indicator (green) For each amplifier channel: Clip Indicator (red) Signal Indicator (green) Protection Indicator (red) Amplifier Power Indicator (green) Features Class D Discrete Inductor of power amp modules 100 Volts direct output (without a transformer) 24VDC backup power High power, high efficiency Switched-Mode Power Supply (SMPS) with Power Factor Correction (PFC) Protection circuits: DC, LF, HF, Thermal, Short Circuit, Current Limiter External remote power on/off control Temperature controlled, variable speed, low noise fans High Tech Surface Mounting Technology (SMT) Design Four 300 Watt amplifier output channels	3970.99	https://www.atlasied.com/IED5434AMP	\$ 3,097.37	22%
Mic Station	IED5450CS-G	GLOBALCOM EN5400 TOUCH SCREEN		6630.99		\$ 5,172.17	22%
Mic Station	IED5450CS-H	GLOBALCOM EN5400 TOUCH SCREEN		6630.99		\$ 5,172.17	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	IED5454AMP	GLOBALCOM EN54-16	5400 series amplifiers are an integral part of the IED GLOBALCOM EN54-16 Communications System. The IED5454AMP Features four channels of 500 watt amplification. The amplifier is Class D switching mode which provides benefits such as: higher efficiency, increased reliability, improved performance, and lower operating cost. Switching mode operation combined with high voltage power devices make it possible to eliminate the heavy, costly, bulky transformers used by some amplifiers to drive 100V distributed speaker lines. The amplifier is internally monitored and limited to prevent over-current and over-temperature conditions, also protecting the amplifiers from harm due to short circuits on the speaker lines. The 100V floating direct outputs reduce more than just the weight: Installation and rack prices will drop significantly. The cost for energy consumption will average at roughly one third of any ordinary amplifier. In addition to mains power, a 24VDC power input is provided in the event of power loss which will automatically switch to 24V battery power - without any loss of output power. The amplifiers are typically paired with a 5404D2M or 5432D2M for EN54-16 compliant systems. The mainframe requires two (2) rack units (3.5") of vertical space in a 19" equipment rack/cabinet. All cooling is front to back. Front Panel Features DC Power Indicator (green) AC Power Indicator (green) For each amplifier channel: Clip Indicator (red) Signal Indicator (green) Protection Indicator (red) Amplifier Power Indicator (green) Features Class D Discrete build of power amp modules 100 Volts direct output (without a transformer) 24VDC backup power High power, high efficiency Switched-Mode Power Supply (SMPS) with Power Factor Correction (PFC) Protection Circuits: DC, LF, HF, Thermal, Short Circuit, Current Limiter External remote power on/off control Temperature controlled, variable speed, low noise fans High Tech Surface Mounting Technology (SMT) Design Four 500 Watt amplifier output channels.	4694.99	https://www.atlasied.com/IED5454AMP	\$ 3,662.09	22%
Mic Station	IED550CS-G	Digital Communication Station with CobraNet® Message Channels with Gooseneck	The IED550CS-H/G digital communications station is a fully programmable touch screen user interface device for initiating audio/visual announcements with GLOBALCOM Announcement Control Systems. Each model utilizes an electret condenser cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The IED550CS-G includes a gooseneck microphone. The IED550CS has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The IED550CS is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. Features CobraNet®; Enabled Fully Programmable Touch Screen User Interface Provides unlimited selection and initiation of announcements and messages in a GLOBALCOM®; System Supervision of the Microphone Element Handheld, Gooseneck, Surface (Flat) or Desktop (Free Standing) Versions Redundant Ethernet Ports PoE Powered Front Panel Features Fully Programmable touch screen User Interface. Alarm Indicator LED (red) Fault Indicator LED (yellow) Busy Indicator LED (yellow) Ready Indicator LED (green) Gooseneck Microphone The gooseneck microphone contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element is mounted in the metal windscreen portion of the gooseneck. The preamplifier and line driver are on a PC board mounted inside the base of the gooseneck on an XLR connector. The microphone assembly is a 12” gooseneck with a hard metal windscreen at the top and a 5-pin XLR connector in the base for mounting.	6885.99	https://www.atlasied.com/IED550CS-G	\$ 5,371.07	22%
Mic Station	IED550CS-H	Digital Communication Station with CobraNet® Message Channels with Handheld	The IED550CS-H/G digital communications station is a fully programmable touch screen user interface device for initiating audio/visual announcements with GLOBALCOM Announcement Control Systems. Each model utilizes an electret condenser cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The IED550CS-H includes a handheld microphone. The IED550CS has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The IED550CS is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. Features CobraNet®; Enabled Fully Programmable Touch Screen User Interface Provides unlimited selection and initiation of announcements and messages in a GLOBALCOM®; System Supervision of the Microphone Element Handheld, Gooseneck, Surface (Flat) or Desktop (Free Standing) Versions Redundant Ethernet Ports PoE Powered Front Panel Features Fully Programmable touch screen User Interface. Alarm Indicator LED (red) Fault Indicator LED (yellow) Busy Indicator LED (yellow) Ready Indicator LED (green) Handheld Microphones The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cyclolac®; housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into the housing assembly. A strain relief is built into the housing end of the cable and locks into the housing. The	6885.99	https://www.atlasied.com/IED550CS-H	\$ 5,371.07	22%
Mic Station	IED570CDT-H	IED570CDT-H GLOBALCOM Digital Communication Station	The 570C-H (CobraNet®) series digital communication stations are fully programmable touch screen user interface devices for initiating audio / visual announcements, messages, and pages with the GLOBALCOM®; Series Announcement Control Systems. Each model utilizes an electret condenser cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The 570 has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The 570 is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cyclolac®; housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. The electret condenser microphone cartridge consists of a high voltage internal membrane, metal electrode and a Field Effect Transistor (FET). The requirement for a high voltage bias is not necessary as with ordinary condenser microphone elements. The cartridge features include a highly efficient electrical specification, pressure type operating principle, low impedance (2.2 kΩ), and high reliability under adverse shock, vibration and other environmental conditions. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into the housing assembly. A strain relief is built into the housing end of the cable and locks into the housing. The	6905.99	https://www.atlasied.com/IED570CDT-H	\$ 5,386.67	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Station	IED570CFM-H	IED570CFM-H GLOBALCOM Digital Communication Station	The 570C-H (CytraNet®) series digital communication stations are fully programmable touch screen user interface devices for initiating audio / visual announcements, messages, and pages with the GLOBALCOM® Series Announcement Control Systems. Each model utilizes an electret condenser microphone cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The 570 has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The 570 is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cycloac™ housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. The electret condenser microphone cartridge consists of a high voltage internal membrane, metal electrode and a Field Effect Transistor (FET). The requirement for a high voltage bias is not necessary as with ordinary condenser microphone elements. The cartridge features include a highly efficient electrical specification, pressure type operating principle, low impedance (2.2 kΩ), and high reliability under adverse shock, vibration and other environmental conditions. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into the housing assembly. A strain relief is built into the housing end of the cable and locks into the housing. The	6905.99	https://www.atlasied.com/IED570CFM-H	\$ 5,386.67	22%
Mic Station	IED570DDT-H	IED570DDT-H GLOBALCOM Digital Communication Station	The 570D-H (Dante®) series digital communication stations are fully programmable touch screen user interface devices for initiating audio / visual announcements, messages, and pages with the GLOBALCOM® Series Announcement Control Systems. Each model utilizes an electret condenser microphone cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The 570 has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The 570 is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cycloac™ housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. The electret condenser microphone cartridge consists of a high voltage internal membrane, metal electrode and a Field Effect Transistor (FET). The requirement for a high voltage bias is not necessary as with ordinary condenser microphone elements. The cartridge features include a highly efficient electrical specification, pressure type operating principle, low impedance (2.2 kΩ), and high reliability under adverse shock, vibration and other environmental conditions. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into the housing assembly. A strain relief is built into the housing end of the cable and locks into the housing. The	6905.99	https://www.atlasied.com/IED570DDT-H	\$ 5,386.67	22%
Mic Station	IED570DFM-H	IED570DFM-H GLOBALCOM Digital Communication Station	The 570D-H (Dante®) series digital communication stations are fully programmable touch screen user interface devices for initiating audio / visual announcements, messages, and pages with the GLOBALCOM® Series Announcement Control Systems. Each model utilizes an electret condenser microphone cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The 570 has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The 570 is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cycloac™ housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. The electret condenser microphone cartridge consists of a high voltage internal membrane, metal electrode and a Field Effect Transistor (FET). The requirement for a high voltage bias is not necessary as with ordinary condenser microphone elements. The cartridge features include a highly efficient electrical specification, pressure type operating principle, low impedance (2.2 kΩ), and high reliability under adverse shock, vibration and other environmental conditions. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into the housing assembly. A strain relief is built into the housing end of the cable and locks into the housing. The	6905.99	https://www.atlasied.com/IED570DFM-H	\$ 5,386.67	22%
Amps/Attenuators	IEDA500G-EN	EN5400 GOOSENECK MIC		510.99		\$ 398.57	22%
Mic Station	IEDA500HH	ACS HAND HELD MIC		510.99		\$ 398.57	22%
Mic Station	IEDA510HH	ACS HAND HELD ELEMENT TEST MIC		1094.99		\$ 854.09	22%
Mic Station	IEDA520DB	DESKTOP BASE FOR A520/LC MIC		194.99		\$ 152.09	22%
Mic Station	IEDA524-H	PAGING STATION 524		1906.99		\$ 1,487.45	22%
Mic Station	IEDC0540S2TANY	AMBIENT SENSOR - 2 GANG PLATE		806.99		\$ 629.45	22%
Software/Licensing	IEDDIRDEV	IED DIRECTOR SOFTWARE DEV KIT		6581.99		\$ 5,133.95	22%
Software/Licensing	IEDDIRDEV-LIC	IED DIRECTOR SDK ANNUAL LIC		1319.99		\$ 1,029.59	22%
Software/Licensing	IEDDIRWS	DIRECTOR WORKSTATION SOFTWARE		1371.99		\$ 1,070.15	22%
Software/Licensing	IEDDIRWS-LIC	DIRECTOR WORKSTATION ANNUAL		282.99		\$ 220.73	22%
Repairs	IEDENC2305	RACK MOUNT PLATE FOR IED1522AI		346.99		\$ 270.65	22%
Announcement Control	IP100	GLOBALCOM NETWORK PROCESS		15095.99		\$ 11,774.87	22%
Announcement Control	IP100-CS	GLOBALCOM® IP100 Announcement Control System	The IP100-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next generation GLOBALCOM® enterprise wide communications management system. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is "plug and play" ready with CCK application software installed and ready to be easily configured via an intuitive browser-based interface. Every IP100-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP100-CS Series Controllers support VoIP communications. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP100-CS purchased includes up to two (2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required. Learn about the technologies inside GLOBALCOM®	15095.99	https://www.atlasied.com/IP100-CS	\$ 11,774.87	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Announcement Control	IP108-CS	COM* IP108-CS Announcement Control System with 8 CobraNet* Message C	The IP108-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next generation GLOBALCOM*reg; enterprise wide communications management system. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP108-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP108-CS Controller supports VoIP communications with Audio over Ethernet (AoE) functionality using eight digital channels of CobraNet*reg; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP108-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required. Learn about the technologies inside GLOBALCOM*reg;	1119.99	https://www.atlasied.com/IP108-CS	\$ 8,673.59	22%
Announcement Control	IP108-D-CS	COM* IP108-D-CS Announcement Control System with 8 Dante** Message C	The IP108-D-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next generation GLOBALCOM*reg; enterprise wide communications management system. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP108-D-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP108-D-CS Controller supports VoIP communications with Audio over Ethernet (AoE) functionality using eight digital channels of Dante*trade; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP108-D-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required. Learn about the technologies inside GLOBALCOM*reg;	1119.99	https://www.atlasied.com/IP108-D-CS	\$ 8,673.59	22%
Announcement Control	IP108-D-EDU	GLOBALCOM.EDU NETWORK DANTE		1119.99		\$ 8,673.59	22%
Announcement Control	IP108-D-EDU-CS	*.EDU IP108-D-EDU-CS Announcement Control System with 8 Dante** Messa	The IP108-D-EDU-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next-generation GLOBALCOM*reg; EDU mass communication platform designed for educational institutions. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP108-D-EDU-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP108-D-EDU-CS Series Controllers support VoIP communications with Audio over Ethernet (AoE) functionality using eight digital channels of Dante*trade; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP108-D-EDU-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required.	1119.99	https://www.atlasied.com/IP108-D-EDU-CS	\$ 8,673.59	22%
Announcement Control	IP108-EDU	GLOBALCOM.EDU NETWORK UNIT		1119.99		\$ 8,673.59	22%
Announcement Control	IP108-EDU-CS	*.EDU IP108-EDU-CS Announcement Control System with 8 CobraNet** Messa	The IP108-EDU-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next-generation GLOBALCOM*reg; EDU mass communication platform designed for educational institutions. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP108-EDU-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP108-EDU-CS Series Controllers support VoIP communications with Audio over Ethernet (AoE) functionality using eight digital channels of CobraNet*reg; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP108-EDU-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required.	1119.99	https://www.atlasied.com/IP108-EDU-CS	\$ 8,673.59	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Announcement Control	IP116-CS	COM* IP116-CS Announcement Control System with 16 CobraNet* Message	The IP116-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next generation GLOBALCOM®; enterprise wide communications management system. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP116-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP116-CS Controller supports VoIP communications with Audio over Ethernet (AoE) functionality using sixteen digital channels of CobraNet®; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP116-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required. Learn about the technologies inside GLOBALCOM®;	13254.99	https://www.atlasied.com/IP116-CS	\$ 10,338.89	
Announcement Control	IP116-D-CS	COM* IP116-D-CS Announcement Control System with 16 Dante™ Message C	The IP116-D-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next generation GLOBALCOM®; enterprise wide communications management system. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP116-D-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP116-D-CS Controller supports VoIP communications with Audio over Ethernet (AoE) functionality using sixteen digital channels of Dante®; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP116-D-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required. Learn about the technologies inside GLOBALCOM®;	13254.99	https://www.atlasied.com/IP116-D-CS	\$ 10,338.89	22%
Announcement Control	IP116-D-EDU	GLOBALCOM.EDU NETWORK DANTE		13254.99		\$ 10,338.89	22%
Announcement Control	IP116-D-EDU-CS	*.EDU IP116-D-EDU-CS Announcement Control System with 16 Dante™ Mess	The IP116-D-EDU-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next-generation GLOBALCOM®; EDU mass communication platform designed for educational institutions. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP116-D-EDU-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP116-D-EDU-CS Series Controllers support VoIP communications with Audio over Ethernet (AoE) functionality using sixteen digital channels of Dante®; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP116-D-EDU-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required.	13254.99	https://www.atlasied.com/IP116-D-EDU-CS	\$ 10,338.89	22%
Announcement Control	IP116-EDU	GLOBALCOM.EDU NETWORK UNIT		13254.99		\$ 10,338.89	22%
Announcement Control	IP116-EDU-CS	*.EDU IP116-EDU-CS Announcement Control System with 16 CobraNet* Mess	The IP116-EDU-CS Announcement Control System (aka ACS) is the heart of AtlasIED's next-generation GLOBALCOM®; EDU mass communication platform designed for educational institutions. It manages the flow of announcements and messages between network endpoints such as digital communication stations, zone controllers, network power amplifiers, IP-based speakers and other types of IP endpoints. Additionally it serves as a gateway for external I/O devices, VoIP telephone systems and analog audio to be incorporated into the ecosystem. Each model is 'plug and play' ready with GCK application software installed and ready to be easily configured via an intuitive browser-based interface. The IP116-EDU-CS model has the ability to interface with external systems via eight (8) built-in logic inputs and eight (8) built-in relay outputs as well as two (2) balanced line level audio inputs for background music input. The IP116-EDU-CS Series Controllers support VoIP communications with Audio over Ethernet (AoE) functionality using sixteen digital channels of CobraNet®; digital audio transport over the same network infrastructure simultaneously. Our VoIP is Wide Area Network (WAN) enabled allowing communication to be routed across an entire enterprise or to another LAN location. Each IP116-EDU-CS purchased includes up to two-(2) free hours of telephone support with AtlasIED technicians. Free support can be used for initial configuration or at any time during the life of the unit when technical support is required.	13254.99	https://www.atlasied.com/IP116-EDU-CS	\$ 10,338.89	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-12SYSM	1' x 2' Suspended Ceiling Mount IP Speaker with Talkback Microphone	AtlasIED IP-12SYSM 1'x2' square, suspended ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-12SYSM registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-12SYSM speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-12SYSM indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-12SYSM	1050.99	https://www.atlasied.com/IP-12SYSM	\$ 819.77	22%
IP Hardware/Endpoints	IP-12SYSMF	1' x 2' Suspended Ceiling Mount IP Speaker with Talkback Microphone and LED	AtlasIED IP-12SYSMF 1'x2' square, suspended ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-12SYSMF registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-12SYSMF speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-12SYSMF indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-12SYSMF	1154.99	https://www.atlasied.com/IP-12SYSMF	\$ 900.89	22%
IP Hardware/Endpoints	IP-22SYSM	2' x 2' Suspended Ceiling Mount IP Speaker with Talkback Microphone	AtlasIED IP-22SYSM 2'x2' square, suspended ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-22SYSM registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-22SYSM speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-22SYSM indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-22SYSM	1154.99	https://www.atlasied.com/IP-22SYSM	\$ 900.89	22%
IP Hardware/Endpoints	IP-22SYSMF	2' x 2' Suspended Ceiling Mount IP Speaker with Talkback Microphone and LED	AtlasIED IP-22SYSMF 2'x2' square, suspended ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-22SYSMF registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-22SYSMF speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-22SYSMF indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-22SYSMF	1259.99	https://www.atlasied.com/IP-22SYSMF	\$ 982.79	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-8SCMF	Wall Mount IP Endpoint Speaker with LED Display, Talkback Microphone, and	The AtlasIED IPX Series IP-8SCMF indoor wall mount IP speaker with display, talkback, and flasher leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-8SCMF registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP Speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-8SCMF IP speakers with display, talkback, and flasher provide equality & effective communication & Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be & effective? Simply put, & effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not required, the IP-8SCMF speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-8SCMF indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-8SCMF	1524.99	https://www.atlasied.com/IP-8SCMF	\$ 1,189.49	22%
IP Hardware/Endpoints	IP-8SM	PoE+ Indoor Wall / Ceiling Mount IP Speaker with Talkback Microphone	The AtlasIED IPX Series IP-8SM indoor wall / ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-8SM registers as a communication endpoint directly within InformaCast, and SA-Announce Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-8SM speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-8SM indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The grille for the IP-8SM	1068.99	https://www.atlasied.com/IP-8SM	\$ 833.81	22%
IP Hardware/Endpoints	IP-APX	PoE+ Outdoor Weather Resistant IP Horn	AtlasIED IP-APX is a constant directivity weather resistant, wall / pole mount IP speaker with high-output horn. It complements the Unified Communications (VoIP Communications) Investment including on-premises and hosted infrastructure platforms so that information can be pushed to spaces beyond the world of desktop telephony communication and breaking any traditional audio-path barriers. Environment-resistant unit features a 600 x 400 (+100) constant dispersion pattern across the controlled frequency band of 1.25-10 KHz. The rotating bell pivots in precise 150 increments for exact on-site positioning of projection angles. A triple lock security mounting method saves installation time and provides long-term stability. AtlasIED IP-APX registers as a communication endpoint directly within InformaCast. GCK, and Syn-Apps' Revolution advanced notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded & scheduled announcements, while leveraging the WAN or LAN network architecture. AtlasIED IP-APX supports Call Manager publisher subscriber SIP Service call processing failover. This service provides remote location call processing redundancy when access to the centralized Call Manager is interrupted because of a WAN outage. In Cisco's UMC environment, IPX endpoints can register to either Cisco's basic or advanced 3rd party SIP device service for intercom or paging functionality. IPX must use Cisco's advanced 3rd party SIP device service when registering to a publisher subscriber configuration is required. IP-APX endpoint can register as a SIP device directly to a SIP device directly to a SIP server or CoIP Communications Manager for critical alerts and public address applications.	1222.99	https://www.atlasied.com/IP-APX	\$ 953.93	22%
IP Hardware/Endpoints	IP-CONSOLE-GH	IP MIC STATION		2200.99		\$ 1,716.77	22%
Mic Station	IPCSD1	GLOBALCOM® IP Digital Microphone Station with Dante™ Message Channels	The IPCSD1 is a push-to-talk switch only digital microphone station designed to work within a GLOBALCOM® IP system. It is a network appliance with a unique IP address that requires no configuration. The IPCSD1 uses a single Ethernet interface for audio and control data. The IPCSD1 is fully compatible with IEEE 802.3af standard for Power over Ethernet (PoE), allowing the microphone station to be powered directly from any standard off-the-shelf PoE switch. The IPCSD1 utilizes Dante® technology for transporting high-quality, low-latency digital audio over Ethernet. The IPCSD1 microphone station may be used for emergency evacuation and life safety systems. Instead, in a dual-use system, these microphone stations may be used for everyday paging functions. It is compatible with IP108-D or IP116-D ACS®; Controllers with Dante®; capability.	1614.99	https://www.atlasied.com/IPCSD1	\$ 1,259.69	22%
Mic Station	IPCSD4	GLOBALCOM® IP Digital Microphone Station with 4 Buttons and Dante™ Message Channels	The IPCSD4 digital microphone station is a 4-button device for initiating audio /visual announcements, messages and pages with the GLOBALCOM® IP IP108-D or IP116-D Announcement Control Systems. The IPCSD4 uses a single Ethernet interface for audio and control data. The IPCSD4 is fully compatible with IEEE 802.3af standard for Power over Ethernet (PoE), allowing the microphone station to be powered directly from any standard off-the-shelf PoE switch. The IPCSD4 utilizes Dante® technology for transporting high-quality, low-latency digital audio over Ethernet. The IPCSD4 microphone station may be used for emergency evacuation and life safety systems. Instead, in a dual-use system, these microphone stations may be used for everyday paging functions. It is compatible with IP108-D or IP116-D ACS®; Controllers with Dante®; capability.	1906.99	https://www.atlasied.com/IPCSD4	\$ 1,487.45	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Station	IPCSDTOUCH-G	Screen Digital Communication Station with Dante™ Message Channels with	The IP-CSDTOUCH digital communications station is a fully programmable touch screen user interface device for initiating audio/visual announcements with GLOBALCOM Announcement Control Systems. Each model utilizes an electret condenser cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The IPCSDTOUCH-G includes a gooseneck microphone. The IPCSDTOUCH has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The IPCSDTOUCH is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. Features Dante®/Strade Enabled Fully Programmable Touch Screen User Interface. Provides unlimited selection and initiation of announcements and messages in a GLOBALCOM®/reg. IP System Supervision of the Microphone Element Handheld, Gooseneck, Surface (Flat) or Desktop (Free Standing) Versions Redundant Ethernet Ports PoE Powered Front Panel Features Fully Programmable touch screen User Interface. Alarm Indicator LED (red) Fault Indicator LED (yellow) Busy Indicator LED (yellow) Ready Indicator LED (green) Handheld Microphones The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cyclotac™ housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into	6885.99	https://www.atlasied.com/IPCSDTOUCH-G	\$ 5,371.07	22%
Mic Station	IPCSDTOUCH-H	Touch Screen Digital Communication Station with Dante™ Message Channels	The IP-CSDTOUCH digital communications station is a fully programmable touch screen user interface device for initiating audio/visual announcements with GLOBALCOM Announcement Control Systems. Each model utilizes an electret condenser cartridge that is positioned in the housing such that its frequency response is enhanced. The microphone element location provides the mechanism for good acoustical coupling to provide a full-bodied, highly intelligible voice signal. The IPCSDTOUCH-H includes a handheld microphone. The IPCSDTOUCH has an auxiliary line level audio input which may be used as a (local) background music source. The station also has a line level audio output which may be used as a zone out. The IPCSDTOUCH is a network appliance in which each station may obtain its IP address automatically or be assigned a unique IP address which simplifies installation and configuration. Features Dante Enabled Fully Programmable Touch Screen User Interface. Provides unlimited selection and initiation of announcements and messages in a GLOBALCOM®/reg. IP System Supervision of the Microphone Element Handheld, Gooseneck, Surface (Flat) or Desktop (Free Standing) Versions Redundant Ethernet Ports PoE Powered Front Panel Features Fully Programmable touch screen User Interface. Alarm Indicator LED (red) Fault Indicator LED (yellow) Busy Indicator LED (yellow) Ready Indicator LED (green) Handheld Microphones The handheld microphone assembly contains an omnidirectional electret condenser microphone cartridge integrated with a microphone preamplifier and an audio line driver. The microphone element and preamplifier are mounted in a teardrop shaped molded black textured Cyclotac™ housing. The use of an omnidirectional element eliminates the proximity effect which creates a boomy sound when a user speaks close to a microphone. It utilizes a magnet for attachment to the microphone station base assembly and is supplied with a circular coiled cable which is built into	6885.99	https://www.atlasied.com/IPCSDTOUCH-H	\$ 5,371.07	22%
IP Hardware/Endpoints	IP-DD	PoE+ IP Compliant IP Dual Sided LCD Endpoint with LED Flasher	The AtlasIED IPX Series IP-DD is an indoor dual sided LCD that can display time as well as scrolling text and leverages the VoIP communication solution to extend notifications with effective visual text alerts for high ambient noise areas or large spaces. AtlasIED IP-DD registers as a communication endpoint directly within InformaCast, SA-Announce, and GCX advanced notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements & intercom, while leveraging the WAN/LAN network architecture. When used within a Cisco Environment, these same IP dual sided LED displays with speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). The IP-DD can provide audio via its integrated speakers or to support distributed analog public address systems with the convenience of line level audio outputs. This line level output is ideal for use with AtlasIED AA, PA, DPA, or CP series amplifiers to power large zones of traditional 25V, 70.7V, or 100V AtlasIED speakers or paging horn speakers. It also includes 2 GPI inputs, 1 GPI output, and microphone input for talk back or listen applications. The GPI/O ports offer triggering for critical alert notification or unified connectivity of third party systems. For IPX firmware updates, please contact AtlasIED tech support at 1-800-876-3333 or support@atlasied.com. Different systems require different solutions. Our tech support team will guide you through the updates that will	1627.99	https://www.atlasied.com/IP-DD	\$ 1,269.83	22%
IP Hardware/Endpoints	IP-DDS	PoE+ Compliant IP Dual Sided LCD Endpoint with Speakers and LED Flasher	The AtlasIED IPX Series IP-DDS is an indoor dual sided display incorporating speakers and LCD display. It can display time as well as scrolling text and leverages the VoIP communication solution to extend notifications with effective visual text alerts for high ambient noise areas or large spaces. AtlasIED IP-DDS registers as a communication endpoint directly within InformaCast, SA-Announce, and GCX advanced notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements & intercom, while leveraging the WAN/LAN network architecture. When used within a Cisco Environment, these same IP dual sided LED displays with speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). The IP-DDS can provide audio via its integrated speakers or to support distributed analog public address systems with the convenience of line level audio outputs. This line level output is ideal for use with AtlasIED AA, PA, DPA, or CP series amplifiers to power large zones of traditional 25V, 70.7V, or 100V AtlasIED speakers or paging horn speakers. It also includes 2 GPI inputs, 1 GPI output, and microphone input for talk back or listen applications. The GPI/O ports offer triggering for critical alert notification or unified connectivity of third party systems. Under Title II of the ADA, all state and local governments are required to take steps and ensure effective communication to people with disabilities. The AtlasIED IP-DDS is an indoor	1885.99	https://www.atlasied.com/IP-DDS	\$ 1,471.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-DM	PoE+ Indoor Wall Mount LCD Endpoint with Talkback Microphone	The AtlasIED IPX Series IP-DM is an indoor wall mount IP LED display with integrated talkback microphone. It leverages VoIP communication solutions to extend notifications with effective visual text alerts for high ambient noise areas or large spaces. AtlasIED IP-DM registers as a communication endpoint directly within InformaCast, SA-Announce and GCK Advanced Notification applications, supporting their visual text broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded & scheduled announcements, while leveraging the WAN/LAN Network Architecture. In addition to visual signaling, the IP-DM can provide audio to support distributed analog public address systems with the convenience of line level and amplified audio outputs. This line level output is ideal for use with AtlasIED AA, PA, DPA, or CP-series amplifiers to power large zones of traditional 25W, 70-7V, or 100V AtlasIED speakers or paging horn speakers. In addition to the line level output, the IP-DM provides 2-channels of 15-Watt RMS at 8-ohm amplified output to drive external speakers. It also includes 2 GPI inputs, 1 GPI output and a microphone input for talk back or listen applications. Under Title II of the ADA, all state and local governments are required to take steps and ensure effective communication to people with disabilities. The AtlasIED IP-DM display with talkback microphone provides effective communication for all individuals. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features: The IP-DM IP displays are made of 18-gauge metal construction that provides security and durability in commercial applications. The baffle is finished in neutral white electrostatic powder coat and is packaged with all AtlasIED IP-DMs in an indoor wall mount endpoint with LCD display, integrated talkback microphone, and LED flasher. It complements the Unified Communications (VoIP Communications) investment, including on-premises and hosted infrastructure platforms. With the IP-DMF, information can be pushed to people or spaces beyond the limitations of desktop telephony communication, where visual messaging is required to overcome high ambient noise and/or large spaces. AtlasIED IP-DMF registers as a communication endpoint directly within Singlewire, AtlasIED, and Syn-Apps' notification applications. It supports audio and/or scrolling text alerts and visual signaling to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules and pre-recorded & scheduled announcements while leveraging the WAN or LAN network architecture. The IP-DMF contains a PoE+ powered amplifier that can support up to two analog 8Ω/80watt speakers that will enable the IP-DMF to support announcements or intercom. AtlasIED IP-DMF supports Call Manager publisher/subscriber/SIP service call processing failover. This service provides remote location call-processing redundancy when access to the centralized Call Manager is interrupted because of a WAN outage. In a Cisco UMC environment, IPX devices can register to either Cisco's basic or advanced 3rd Party SIP device service for intercom or paging functionality. IPX must use Cisco's Advanced 3rd Party SIP device service when registering to a publisher subscriber configuration. Where 3rd party notification applications are not required, the IP-DMF can register as a SIP device directly to a SIP server or VoIP call platforms for critical alerts, intercom, and public address. Under Title II of the Americans with Disabilities Act (ADA), all state and local governments are required to take steps and ensure effective communication to people with disabilities. The AtlasIED IP-DMF IP display endpoint is with optional emergency connectivity, LCD	1059.99	https://www.atlasied.com/IP-DM	\$ 826.79	22%
IP Hardware/Endpoints	IP-DMF	PoE+ Indoor Wall Mount LCD Endpoint with Talkback Microphone and LED Flash	The AtlasIED IPX Series IP-DMF is an indoor wall mount endpoint with LCD display, integrated talkback microphone, and LED flasher. It complements the Unified Communications (VoIP Communications) investment, including on-premises and hosted infrastructure platforms. With the IP-DMF, information can be pushed to people or spaces beyond the limitations of desktop telephony communication, where visual messaging is required to overcome high ambient noise and/or large spaces. AtlasIED IP-DMF registers as a communication endpoint directly within Singlewire, AtlasIED, and Syn-Apps' notification applications. It supports audio and/or scrolling text alerts and visual signaling to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules and pre-recorded & scheduled announcements while leveraging the WAN or LAN network architecture. The IP-DMF contains a PoE+ powered amplifier that can support up to two analog 8Ω/80watt speakers that will enable the IP-DMF to support announcements or intercom. AtlasIED IP-DMF supports Call Manager publisher/subscriber/SIP service call processing failover. This service provides remote location call-processing redundancy when access to the centralized Call Manager is interrupted because of a WAN outage. In a Cisco UMC environment, IPX devices can register to either Cisco's basic or advanced 3rd Party SIP device service for intercom or paging functionality. IPX must use Cisco's Advanced 3rd Party SIP device service when registering to a publisher subscriber configuration. Where 3rd party notification applications are not required, the IP-DMF can register as a SIP device directly to a SIP server or VoIP call platforms for critical alerts, intercom, and public address. Under Title II of the Americans with Disabilities Act (ADA), all state and local governments are required to take steps and ensure effective communication to people with disabilities. The AtlasIED IP-DMF IP display endpoint is with optional emergency connectivity, LCD	1311.99	https://www.atlasied.com/IP-DMF	\$ 1,023.35	22%
IP Hardware/Endpoints	IP-EP	IED, GCK3 IP EP EXT WARR 1 YR		62.99		\$ 49.13	22%
IP Hardware/Endpoints	IP-FEC-DM	Flush Mount Enclosure for IP-DM and IP-DMF	The IP-FEC-DM is a steel, flush mount enclosure designed to house the IP-DM and IP-DMF IP endpoint displays. The enclosure is constructed of 20-gauge cold rolled steel (CRS) and has a reclaimed powder coat finish.	102.99	https://www.atlasied.com/IP-FEC-DM	\$ 80.33	22%
IP Hardware/Endpoints	IP-FEST-HVP	Flush Mount Enclosure for IP-HVP IP Addressable Speaker	Flush mount stainless steel enclosure is designed for use only with AtlasIED speaker system models IP-HVP. External mounting wings allow for easy installation into stud material. The enclosure is constructed of 18-gauge stainless steel.	242.99	https://www.atlasied.com/IP-FEST-HVP	\$ 189.53	22%
IP Hardware/Endpoints	IP-FEST-S	Flush Mount Enclosure for IP Addressable Speakers	Flush mount enclosure is designed for use only with AtlasIED speaker system models IP-SM. The unit includes a slot style mounting system to accommodate almost any material thickness. The enclosure is constructed of 20-gauge CRS and finished in reclaimed powder coat finish.	102.99	https://www.atlasied.com/IP-FEST-S	\$ 80.33	22%
IP Hardware/Endpoints	IP-FEST-SD	Flush Mount Enclosure for IP Addressable Speakers with Displays	Flush mount enclosure is designed for use only with AtlasIED speaker system models IP-SDM, IP-SDMF, IP-SDH, IP-SDM, and IP-SDMFLED. The unit includes a slot style mounting system to accommodate most any material thickness. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	115.99	https://www.atlasied.com/IP-FEST-SD	\$ 90.47	22%
IP Hardware/Endpoints	IP-HVP	PoE+ Vandal and Weather Resistant Wall Mount IP Speaker	The AtlasIED IPX Series IP-HVP is a vandal proof, weather resistant, wall mount IP speaker. It leverages VoIP communication to extend tele-presence with enhanced audio for environments where network-wide communication is desired and high-output speakers are required to overcome high ambient noise and/or large spaces. The speaker grills are vandal and weather resistant. Manufactured of cast aluminum alloy, the grills provide security and durability in indoor and outdoor applications. AtlasIED IP-HVP registers as a communication endpoint directly within InformaCast, GCK, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded & scheduled announcements, while leveraging the WAN/ LAN Network Architecture. When used within a Cisco Environment, the IP-HVP speakers can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-HVP vandal proof, weather resistant, wall mount IP can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts and public address applications. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features: IP-HVP indoor / Outdoor models are fitted with a nibby	1165.99	https://www.atlasied.com/IP-HVP	\$ 909.47	22%
IP Hardware/Endpoints	IP-HVP-CVR	Enclosure Cover for IP-HVP Enclosures	Enclosure cover plate designed for use with AtlasIED IP-HVP enclosures, models IP-SEST-HVP, IP-FEST-HVP. The cover plate provides protection of the enclosure and internal wiring. The cover plate is constructed of 22-gauge CRS and finished in a white powder coat. The units are packaged and sold in a quantity of 10.	142.99	https://www.atlasied.com/IP-HVP-CVR	\$ 111.53	22%
IP Hardware/Endpoints	IP-PM8GD-B	8' 2-way Pendant Mount PoE+ Speaker - Black	The AtlasIED PM8FA features the familiar response and dispersion of AtlasIED's model FA138 high performance & Strategy Series driver. This speaker is the same FA Series device used in AtlasIED's successful model FAP82T ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM8FA provides natural sounding, wide coverage for low height installations while retaining impressive full range frequency response for both music and paging applications. Attaching a PM8FA to most over head surfaces is a breeze. For open beam ceilings a meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECTM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45°).	970.99	https://www.atlasied.com/IP-PM8GD-B	\$ 757.37	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-SA	IP 80 Extension Speaker	The AtlasIED IP-SA incorporates the 8" model C803A coaxial speaker and a square grille finished in white epoxy. The IP-SA is designed to be used in conjunction with an AtlasIED IPX series speakers in applications where two speakers are required but expense is a factor. There is an 8Ω/Ωmega; speaker output terminal on the PCB in the IPX speaker that can be connected to the speaker input on the IP-SA. This will provide signal and power from the IPX speaker to the IP-SA allowing for greater sound coverage and reduced expense. The IP-SA can be used with the same surface and flush mount enclosures used by Atlas IPX speakers, the IP-SEST-S, IP-SEA-S, and IP-FEST-S, for ceiling mount the IP-STB tile bridge or IP-STBE tile bridge w/ enclosure. For IPX firmware updates, please contact AtlasIED tech support at 1-800-876-3333 or support@atlasied.com Different systems require different solutions. Our tech support team will quickly ensure that you receive the updates that will keep your unique system running smoothly!	106.99	https://www.atlasied.com/IP-SA	\$ 83.45	22%
IP Hardware/Endpoints	IP-SD-CVR	Enclosure Cover for IPX Display (SD) Enclosures	Enclosure cover plate designed for use with AtlasIED IPX display enclosures, models IP-SEA-SD, IP-SEST-SD, IP-FEST-SD. The cover plate provides protection of the enclosure and internal wiring. The cover plate is constructed of 22-gauge CRS and finished in a white powder coat. The units are packaged and sold in a quantity of 10.	142.99	https://www.atlasied.com/IP-SD-CVR	\$ 111.53	22%
IP Hardware/Endpoints	IP-SDH	PoE+ Indoor Wall Mount IP Horn Speaker with LCD Display	The AtlasIED IPX Series IP-SDH indoor wall mount IP speaker with Horn and display leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDH registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDH IP speakers with display provide equality & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not provided, the IP-SDH speaker can register as SIP device directly to a SIP endpoint.	1269.99	https://www.atlasied.com/IP-SDH	\$ 990.59	22%
IP Hardware/Endpoints	IP-SDM	PoE+ Indoor Wall Mount IP Speaker with LCD Display and Talkback Microphone	The AtlasIED IPX Series IP-SDM indoor wall mount IP speaker with display and talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDM registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDM IP speakers with display & talkback provide equality & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not provided, the IP-SDM speaker can register as SIP device directly to a SIP endpoint.	1294.99	https://www.atlasied.com/IP-SDM	\$ 1,010.09	22%
IP Hardware/Endpoints	IP-SDM-72	Indoor Wall Mount IP Speaker with LCD Display, Talkback Microphone, and 25W/70V	The AtlasIED IPX Series IP-SDM-72 indoor wall mount IP speaker with display and talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDM-72 registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDM-72 IP speakers with display & talkback provide equality & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not provided, the IP-SDM-72 speaker can register as SIP device directly to a SIP endpoint.	1339.99	https://www.atlasied.com/IP-SDM-72	\$ 1,045.19	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-SDMF	loor Wall Mount IP Speaker with LCD Display, LED Flashers, and Talkback Mic	The AtlasIED IPX series IP-SDMF indoor wall mount IP speaker with display and flasher leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDMF registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDMF IP speakers with display and flasher provide equal & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not required, the IP-SDMF speakers can register as SIP devices directly to a SIP	1524.99	https://www.atlasied.com/IP-SDMF	\$ 1,189.49	22%
IP Hardware/Endpoints	IP-SDMF-72	Wall Mount IP Speaker with LCD, LED Flashers, Talkback Microphone, and 25	The AtlasIED IPX series IP-SDMF-72 indoor wall mount IP speaker with display and flasher leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDMF-72 registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDMF-72 IP speakers with display and flasher provide equal & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not required, the IP-SDMF-72 speakers can register as SIP devices directly to a SIP	1556.99	https://www.atlasied.com/IP-SDMF-72	\$ 1,214.45	22%
IP Hardware/Endpoints	IP-SDMFLED	loor Wall Mount IP Speaker with LED Display, LED Flashers, and Talkback Mic	The AtlasIED IPX series IP-SDMFLED indoor wall mount IP speaker with LED display and flasher leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SDMFLED registers as a communication endpoint directly within InformaCast, and SA-Announce Advanced Notification applications, supporting both visual text and audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). IP-SDMFLED IP speakers with display and flasher provide equal & effective communication. Under Title II of the ADA, all state and local governments are required to take steps to ensure that their communications with people with disabilities are as effective as communications with others. What does it mean for communication to be effective? Simply put, effective communication means that whatever is written or spoken must be as clear and understandable to people with disabilities as it is for people who do not have disabilities. Where 3rd party notification applications are not required, the IP-SDMFLED speakers can register as SIP devices directly to a SIP	1481.99	https://www.atlasied.com/IP-SDMFLED	\$ 1,155.95	22%
IP Hardware/Endpoints	IP-SDM-LF	IP SPK 8" CLK/MIC FLS LOWELL		1307.99		\$ 1,020.23	22%
IP Hardware/Endpoints	IP-SDM-LS	IP SPK 8" CLK/MIC SUR LOWELL		1307.99		\$ 1,020.23	22%
IP Hardware/Endpoints	IP-SDM-LS2	IP SPK 8" CLK/MIC SUR LOWELL		1307.99		\$ 1,020.23	22%
IP Hardware/Endpoints	IP-SDRF	IP ADAPTOR FRAME ASSY		89.99		\$ 70.19	22%
IP Hardware/Endpoints	IPSE	IP Endpoint License 1-49 Units	The IPSE license is required for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK® software. Each IP endpoint requires 1 IPSE license. For example, when purchasing 5 IP-SM, 5 IPSE would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-BSM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	98.99	https://www.atlasied.com/IPSE	\$ 77.21	22%
IP Hardware/Endpoints	IPSE150	IP Endpoint License 150-249 Units	The IPSE150 license is required for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK® software. Each IP endpoint requires 1 IPSE150 license. For example, when purchasing 155 IP-SM, 155 IPSE would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-BSM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	65.99	https://www.atlasied.com/IPSE150	\$ 51.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IPSE150M	IP Endpoint Yearly Maintenance Subscription 150-249 Units	The IPSE150M yearly maintenance subscription license for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides access to firmware and software updates and new feature releases. Endpoints out of maintenance coverage will not be able to be updated or modified outside of their last configuration when maintenance was active. Each IP endpoint requires 1 IPSE150M license. For example, when purchasing 155 IP-SM, 155 IPSE150M would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	15.99	https://www.atlasied.com/IPSE150M	\$ 12.47	22%
IP Hardware/Endpoints	IPSE250	IP Endpoint License for 250 Units or More	The IPSE250 license is required for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK® software. Each IP endpoint requires 1 IPSE250 license. For example, when purchasing 255 IP-SM, 255 IPSE would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	58.99	https://www.atlasied.com/IPSE250	\$ 46.01	22%
IP Hardware/Endpoints	IPSE250M	IP Endpoint Yearly Maintenance Subscription 250 Units or More	The IPSE250M yearly maintenance subscription license for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides access to firmware and software updates and new feature releases. Endpoints out of maintenance coverage will not be able to be updated or modified outside of their last configuration when maintenance was active. Each IP endpoint requires 1 IPSE250M license. For example, when purchasing 355 IP-SM, 355 IPSE250M would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	14.99	https://www.atlasied.com/IPSE250M	\$ 11.69	22%
IP Hardware/Endpoints	IPSE50	IP Endpoint License 50-149 Units	The IPSE50 license is required for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides an activation key that enables the device to be used on the network and be managed by the GCK® software. Each IP endpoint requires 1 IPSE50 license. For example, when purchasing 55 IP-SM, 55 IPSE would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	71.99	https://www.atlasied.com/IPSE50	\$ 56.15	22%
IP Hardware/Endpoints	IPSE50M	IP Endpoint Yearly Maintenance Subscription 50-149 Units	The IPSE50M yearly maintenance subscription license for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides access to firmware and software updates and new feature releases. Endpoints out of maintenance coverage will not be able to be updated or modified outside of their last configuration when maintenance was active. Each IP endpoint requires 1 IPSE50M license. For example, when purchasing 55 IP-SM, 55 IPSE50M would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	16.99	https://www.atlasied.com/IPSE50M	\$ 13.25	22%
IP Hardware/Endpoints	IP-SEA-S	Angled Enclosure for IP Addressable Speaker Systems	Angled surface mount enclosure is designed for use only with AtlasIED speaker system model IP-SM. The angled front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	102.99	https://www.atlasied.com/IP-SEA-S	\$ 80.33	22%
IP Hardware/Endpoints	IP-SEA-SD	Angled Enclosure for IP Addressable Speakers with Displays	Angled enclosure designed for use only with AtlasIED speaker system models IP-8SCM, IP-SDM, IP-SDMF, IP-SDH, IP-SDM, and IP-SDMFLED. The angled front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	115.99	https://www.atlasied.com/IP-SEA-SD	\$ 90.47	22%
IP Hardware/Endpoints	IP-SEC-DM	Surface Mount Enclosure for IP-DM and IP-DMF	The IP-SEC-DM is a steel, surface mount enclosure designed to house the IP-DM and IP-DMF IP endpoint displays. The enclosure is constructed of 20-gauge cold rolled steel (CRS) and finished in textured white epoxy.	102.99	https://www.atlasied.com/IP-SEC-DM	\$ 80.33	22%
IP Hardware/Endpoints	IPSEM	IP Endpoint Yearly Maintenance Subscription 1-49 Units	The IPSEM yearly maintenance subscription license for every AtlasIED IP endpoint that will be used with GCK® software in any deployment. This license provides access to firmware and software updates and new feature releases. Endpoints out of maintenance coverage will not be able to be updated or modified outside of their last configuration when maintenance was active. Each IP endpoint requires 1 IPSEM license. For example, when purchasing 5 IP-SM, 5 IPSEM would also be required. If using InformaCast, SA-Announce, or other control software or if the endpoint will be registered as a SIP device, a license fee will be required by the software supplier per endpoint. Endpoints requiring license include the following. Contact AtlasIED for a complete list. SPEAKERS IP-SM IP-SDM IP-SDMF IP-SDH IP-HVP IP-SM-72 IP-SDM-72 IP-SDMF-72 IP-SDMFLED IP-8SM IP-8SCMF IP-12SYSM IP-12SYSMF IP-22SYSM IP-22SYSMF DISPLAYS IP-DDS IP-DD IP-DM ANALOG-TO-IP GATEWAYS IP-ZCM IP-ZCM1RMK IP-ZCM2RMK * *Requires two licenses.	22.99	https://www.atlasied.com/IPSEM	\$ 17.93	22%
IP Hardware/Endpoints	IP-SEST-HVP	Straight Enclosure for IP-HVP IP Addressable Speaker	Straight surface mount stainless steel enclosure is designed for use only with AtlasIED speaker system model IP-HVP. The enclosure is constructed of 18-gauge stainless steel and finished in textured white epoxy.	242.99	https://www.atlasied.com/IP-SEST-HVP	\$ 189.53	22%
IP Hardware/Endpoints	IP-SEST-S	Straight Enclosure for IP Addressable Speaker	Straight surface mount enclosure is designed for use only with AtlasIED speaker system models IP-SM. The unit provides an architecturally pleasing appearance with crisp lines that blend well with most building interiors. The enclosure is constructed of 20-gauge cold rolled steel (CRS) and finished in textured white epoxy.	102.99	https://www.atlasied.com/IP-SEST-S	\$ 80.33	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-SEST-SD	Straight Enclosure for IP Addressable Speakers with Displays	Straight surface mount enclosure is designed for use only with AtlasIED speaker system models IP-SDM, IP-SDMF, IP-SDH, IP-SDM, and IP-SDMFLED. The unit provides an architecturally pleasing appearance with crisp lines that blend well with most building interiors. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	115.99	https://www.atlasied.com/IP-SEST-SD	\$ 90.47	22%
IP Hardware/Endpoints	IP-SEST-SNK	IP ENC SUR IP-BSM NK WHT		102.99		\$ 80.33	22%
IP Hardware/Endpoints	IP-SM	PoE+ Indoor Wall / Ceiling Mount IP Speaker with Talkback Microphone	The AtlasIED IPX Series IP-SM indoor wall / ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SM registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-SM speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-SM indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. The unit for the IP-SM IP speaker can be used in SRST.	1038.99	https://www.atlasied.com/IP-SM	\$ 810.41	22%
IP Hardware/Endpoints	IPSM-3	IP SPKR EXT WARRANTY 3-YEARS		150.99		\$ 117.77	22%
IP Hardware/Endpoints	IP-SM-72	Indoor Wall / Ceiling Mount IP Speaker with Talkback Microphone and 25W/70V	The AtlasIED IPX Series IP-SM-72 indoor wall / ceiling mount IP speakers with talkback leverage the VoIP Communication solution to extend tele-presence with enhanced audio for those environments where network-wide communication is desired and that require large speakers with high output to overcome high ambient noise areas or large spaces. AtlasIED IP-SM-72 registers as a communication endpoint directly within InformaCast, and Revolution Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, scheduled announcements, & intercom, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-SM-72 speakers can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts /public address applications and two-way communication. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere critical alerts / public address needs exist, and prefer using a single enterprise-class communications platform. Features IP-SM-72 indoor speakers are fitted with an 8" (205mm) coaxial speaker that is optimized for voice intelligibility. Additionally, the IP-SM-72	1100.99	https://www.atlasied.com/IP-SM-72	\$ 858.77	22%
IP Hardware/Endpoints	IPS-SIS	Wall Mount Strobe (SIP enabled)	AtlasIED IPS-SIS indoor wall mount SIP strobe leverages the VoIP communication solution to enhance critical alert messages with visible signaling in environments that require visual notification to overcome high ambient noise levels or large spaces. AtlasIED IPS-SIS registers as a communication endpoint directly to a SIP based communication system to provide visual signaling while leveraging the WAN/LAN network architecture. When receiving a SIP call or audio via a configured multicast RTP stream, the IPS-SIS becomes active and blinks. When the audio broadcast is complete, the IPS-SIS stops blinking. When used within a Cisco Environment, these same SIP strobes from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as supported devices within SRST endpoint architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability to extend LAN communication between any combination of phones and speakers with visual notifications is particularly critical during an emergency, which may be the actual cause of the WAN outage. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs - anywhere the need for critical alerts/public address exists and a single enterprise-class communications platform is preferred.	1049.99	https://www.atlasied.com/IPS-SIS	\$ 818.99	22%
IP Hardware/Endpoints	IP-STB	Tile Bridge for Use with IP-SM	Use the IP-STB, tile bridge, to install the AtlasIED IP-SM and IP-SM-72 IP speakers in drop tile ceiling applications. The IP-STB is the perfect accessory for mounting this IP speaker in applications where surface mounting is either not available or impractical. The IP-STB provides the support and stability required to install the IP-SM and IP-SM-72 in a standard 2' x 2' or 2' x 4' drop tile ceiling tile. Speaker sold separately.	39.99	https://www.atlasied.com/IP-STB	\$ 31.19	22%
IP Hardware/Endpoints	IP-STBE	Tile Bridge for Use with IP-SM and Enclosure	Use the IP-STBE, tile bridge, to install the AtlasIED IP-SM or IP-SM-72 IP speaker and enclosure in drop tile ceiling applications. The IP-STBE is the perfect accessory for mounting this IP speaker in applications where surface mounting is either not available or impractical. The IP-STBE provides the support and stability required to install the IP-SM or IP-SM-72 and optional accessory in a standard 2' x 2' or 2' x 4' drop tile ceiling tile. Speaker sold separately.	115.99	https://www.atlasied.com/IP-STBE	\$ 90.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IPS-VOI	VoIP Outdoor Intercom Station (for SIP applications)	AtlasIED IPS-VOI indoor/outdoor vandal proof, weather resistant VoIP intercom station with call-in button leverages the VoIP communication solution to provide signaling and talkback in environments that are susceptible to damage from abuse, moisture, corrosion, dust, vibration and extreme temperature. AtlasIED IPS-VOI registers as a communication endpoint directly to a SIP based Communications System to provide signaling and talkback in areas such as guard gates, banks or financial institutions, distribution centers, manufacturing warehouses, correctional institutions, and detention facilities while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same VoIP intercom stations from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as supported devices within SRST endpoint architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability to extend LAN communication between any combination of phones and speakers with visual notifications is particularly critical during an emergency, which may be the actual cause of the WAN outage. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs; anywhere the need for critical alerts/public address exists and a single enterprise-class communications platform is preferred. For IPX firmware updates, please contact AtlasIED tech support at 1-800-876-3333 or support@atlasied.com. Different systems require different solutions. Our tech support team will quickly ensure that you receive the updates that will keep your unique system running smoothly!	1358.99	https://www.atlasied.com/IPS-VOI	\$ 1,060.01	22%
IP Hardware/Endpoints	IPS-VPS	VoIP V3 Paging Server	AtlasIED IPS-VPS is a VoIP paging server that is perfect for creating a group paging solution through multicast transmission for any combination of registered SIP endpoint devices and an analog overhead system in an environment where the paging servers or VoIP communications managers may not support paging groups or where 3rd party notification applications are not required. AtlasIED IPS-VPS VoIP paging server connects directly to a SIP server or VoIP communications manager through a single SIP phone extension or line and uses DTMF control for selecting zone groups. When a caller dials a paging number, the IPS-VPS provides a one-way voice path to supported IP phones, SIP devices and/or its analog output that has been designated to receive paging, all while leveraging the WAN/LAN network architecture. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs; anywhere the need for critical alerts/public address exists and a single enterprise-class communications platform is preferred. The paging mechanism supports audio distribution using IP multicast, replicated unicast, and a mixture of both (so that multicast is used where possible and unicast is used for specific phones that cannot be reached using multicast).	1296.99	https://www.atlasied.com/IPS-VPS	\$ 1,011.65	22%
IP Hardware/Endpoints	IPS-ZC4	IP-to-Analog Four Zone PoE Gateway (for SIP applications)	AtlasIED IPS-ZC4 SIP-to-Analog 4-endpoint zone gateways are perfect for extending communication off network to create analog overhead paging systems for those environments where the SIP servers or VoIP communications managers may not support paging or where 3rd party notification applications are not required. AtlasIED IPS-ZC4 SIP-to-Analog gateways can register as SIP devices directly to a SIP server or VoIP communications manager and can provide up to 15 paging groups using its 4-zone outputs. When a caller dials a paging number, the IPS-ZC4 provides a one-way voice path to its analog outputs that have been designated to receive paging. When used within a Cisco Environment, this same SIP-to-Analog 4 endpoint zone gateway from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as supported devices within SRST endpoint architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability to extend LAN communication between any combination of phones and speakers with visual notifications is particularly critical during an emergency, which may be the actual cause of the WAN outage. Ideal for Corporate Applications, Education Institutions, Entertainment Complexes, Industrial Facilities, Government Buildings, Healthcare Facilities, Houses of Worship, Transportation Hubs; anywhere the need for critical alerts/public address exists and a single enterprise-class communications platform is preferred	1098.99	https://www.atlasied.com/IPS-ZC4	\$ 857.21	22%
Announcement Control	IPUSB-D-16	16-Channel USB Dante Network Audio Device	The IPUSB-D-16 Dante network audio device providing 16x16 input/output channels of digital audio to/from a USB port of a host computer to Ethernet. The Ethernet connection is auto-negotiated 100/1000MB via redundant RJ-45 ports. The USB port is compatible with USB 1.0 and 2.0 standards, and will work in USB 3.0 ports. USB 2.0 or higher port is required for more than 16x16 channels simultaneously, due to bandwidth limitations of USB 1.0.	2685.99	https://www.atlasied.com/IPUSB-D-16	\$ 2,095.07	22%
Announcement Control	IPUSB-D-8	8-Channel USB Dante Network Audio Device	The IPUSB-D-8 Dante network audio device providing 8x8 input/output channels of digital audio to/from a USB port of a host computer to Ethernet. The Ethernet connection is auto-negotiated 100/1000MB via redundant RJ-45 ports. The USB port is compatible with USB 1.0 and 2.0 standards, and will work in USB 3.0 ports. USB 2.0 or higher port is required for more than 8x8 channels simultaneously, due to bandwidth limitations of USB 1.0.	2014.99	https://www.atlasied.com/IPUSB-D-8	\$ 1,571.69	22%
IP Hardware/Endpoints	IP-ZCM	PoE+ IP Addressable IP-to-Analog Gateway with Integrated Amplifier	The AtlasIED IPX Series IP-to-analog gateways are perfect for connecting your unified communication platform to off network analog third party systems, including, but not limited to, sending notifications to analog overhead paging, trigger or be triggered by access-control systems, assist to fire alarm, and two-way audio support for video-surveillance, simply plug and play. AtlasIED IP-ZCM registers as a communication endpoint directly within InformaCast, and SA-Announce Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as supported devices within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-ZCM IP-to-Analog Gateways can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts/public address applications. Mounting hardware PA702-RMK can accommodate one or two units mounted side by side. Features The IP-ZCM from AtlasIED consist of a factory assembled PCB control board housed in a rugged and compact 1RU chassis. The unit provides the same addressable end point functionality as an IP speaker or IP phone with the convenience of line level and amplified audio output. This line level output is ideal for use with AtlasIED PA, BA, or CB series zone amplifiers to power large zones of	1165.99	https://www.atlasied.com/IP-ZCM	\$ 909.47	22%
IP Hardware/Endpoints	IP-ZCM1RMK	KIT, (1) IP-ZCM (1) PA702-RMK		1189.99	https://www.atlasied.com/IP-ZCM1RMK	\$ 928.19	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
IP Hardware/Endpoints	IP-ZCM2RMK	IP Addressable IP-to-Analog Gateways with Integrated Amplifier and Rack Kit	The AtlasIED IP-X Series IP-to-analog gateways are perfect for connecting your unified communication platform to off network analog third party systems, including, but not limited to, sending notifications to analog overhead paging, trigger or be triggered by access-control systems, assist to fire alarm, and two-way audio support for video-surveillance, simply plug and play. The IP-ZCM2RMK includes two IP-ZCM zone controllers and a rack mount kit designed to mount both units in a standard width rack. AtlasIED IP-ZCM2RMK registers as a communication endpoint directly within InformaCast, and SA-Announce Advanced Notification applications, supporting audio broadcast to enhance physical security while improving day-to-day communications through advanced alerting, bell schedules, pre-recorded, & scheduled announcements, while leveraging the WAN/LAN Network Architecture. When used within a Cisco Environment, these same IP speakers from AtlasIED can join Cisco's Unified Survivable Remote Site Telephony (SRST) as a supported device within SRST endpoint Architecture. Cisco's SRST provides remote location call-processing redundancy when access to the centralized Cisco Unified Communications Manager is interrupted because of a WAN outage. The ability of LAN communication between any combination of phones and speakers is particularly critical during an emergency (which may be the actual cause of the WAN outage). Where 3rd party notification applications are not required, the IP-ZCM1RMK IP-to-analog gateways can register as SIP devices directly to a SIP server or VoIP Communications Manager for critical alerts/public address applications. Model IP-ZCM2RMK includes a rack mount kit for properly mounting the IP-ZCM in a standard width rack. Features The IP-ZCM2RMK from AtlasIED consist of a factory assembled PCB control board housed in a rugged and compact 1RU chassis. The unit provides the same addressable and quiet functionality as an IP speaker or IP phone with the	2605.99	https://www.atlasied.com/IP-ZCM2RMK	\$ 2,032.67	22%
IP Hardware/Endpoints	IP-ZCMIC	IP MIC WALL MNT SNGL GANG WHT		194.99		\$ 152.09	22%
Speakers	IWM620	IWM620 6.5 inch 2-Way 50W RMS 8 Ohm In-Wall Speaker Pair	Designed For Home Theaters Rich movie sound without the high price Easy Mounting Quick dog leg mounting design Durable Materials Rust Free aluminum, paintable grilles Your speakers should reflect your lifestyle. They should seamlessly provide you with the high-end sound you expect without the high-end price tag. They should provide comfort to your home without cluttering up your life. And they shouldn't take an engineer to install. MUSICA speakers and accessories add breath-taking music to every room in your home and bring the magic of Hollywood into your home theater. Speakers designed to fit any configuration and any budget, MUSICA is a noteworthy new experience in music and movies. IWM620 Key Features Polypropylene Cones with Rubber Surrounds 6dB Octave Woofer Crossover PEI Balanced Dome Tweeter Easy to Install Collared Dog Leg Mounting Durable Materials Press Fit Low Profile Grille Rust-free Aluminum, Paintable Grilles Debris Resistant Baskets Audio For Your Entire Home Home Theater Cinematic Experience Whether you want to immerse yourself in the full surround sound experience or simply enjoy your favorite music, MUSICA in-wall speakers are designed for you. Our experience in speaker design goes into making these speakers sound as great as they look, including an in-wall subwoofer and center channel to complete your system needs. Attention to detail and state-of-the-art materials make MUSICA the reliable choice for all your custom requirements.	179.95	https://www.atlasied.com/IWM620	\$ 140.36	22%
Speakers	IWM820	IWM820 8 inch 2-Way 65W RMS 8 Ohm In-Wall Speaker Pair	Designed For Home Theaters Rich movie sound without the high price Easy Mounting Quick dog leg mounting design Durable Materials Rust Free aluminum, paintable grilles Music To Every Room Your speakers should reflect your lifestyle. They should seamlessly provide you with the high-end sound you expect without the high-end price tag. They should provide comfort to your home without cluttering up your life. And they shouldn't take an engineer to install. MUSICA speakers and accessories add breath-taking music to every room in your home and bring the magic of Hollywood into your home theater. Speakers designed to fit any configuration and any budget, MUSICA is a noteworthy new experience in music and movies. IWM820 Key Features Polypropylene Cones with Rubber Surrounds 6dB Octave Woofer Crossover PEI Balanced Dome Tweeter Easy to Install Collared Dog Leg Mounting Durable Materials Press Fit Low Profile Grille Rust-free Aluminum, Paintable Grilles Debris Resistant Baskets Audio For Your Entire Home Home Theater Cinematic Experience Whether you want to immerse yourself in the full surround sound experience or simply enjoy your favorite music, MUSICA in-wall speakers are designed for you. Our experience in speaker design goes into making these speakers sound as great as they look, including an in-wall subwoofer and center channel to complete your system needs. Attention to detail and state-of-the-art materials make MUSICA the reliable choice for all your custom requirements.	197.95	https://www.atlasied.com/IWM820	\$ 154.40	22%
Siren Drivers	K-100N	Replacement Diaphragm assembly for SD-370A	Replacement head assembly, Model K-370A, is available for field replacement of Model SD-370A. Product series is suitable for use with matched amplifier and control equipment in systems requiring AMECA (Automotive Manufacturer Equipment Compliance Agency, Inc.) certification to General Services Administration specifications (KKK-A-1822C).	203.99	https://www.atlasied.com/K-100N	\$ 159.11	22%
Cabinets	K-7	Replacement Keys Rear Door	Model K-7 replacement rear door keyset is an absolute requirement for your service technicians key ring.	19.99	https://www.atlasied.com/K-7	\$ 15.59	22%
Cabinets	K-74	Replacement Keys Front Door	Model K-74 replacement front door keyset is an absolute requirement for your service technicians key ring.	19.99	https://www.atlasied.com/K-74	\$ 15.59	22%
Cabinets	KL-7	Replacement Lock-Key Set Rear Door	Replacement lockset for Atlas rear door assemblies. Comes with 2 keys.	37.99	https://www.atlasied.com/KL-7	\$ 29.63	22%
Cabinets	KL-74	Replacement Lock-Key Set Front Door	Replacement lockset for Atlas front door assemblies. Comes with 2 keys.	37.99	https://www.atlasied.com/KL-74	\$ 29.63	22%
Horns	L20-100	APF Series Round Recessed Grille	L20-100 includes mounting rings and baffles	57.99	https://www.atlasied.com/L20-100	\$ 45.23	22%
Horns	L20-101	APF Series Square Recessed Grille	Square grille. CRS construction with baked white epoxy finish. Mounts APF-15 or APF-15T. 10 1/2" Sq. (267mm) x 3 1/8" (5mm) Deep. For indoor use only.	63.99	https://www.atlasied.com/L20-101	\$ 49.91	22%
Horns	L20-201	APF Series Round Recessed Enclosure 6 inch deep	L20-201 includes mounting rings and baffles	81.99	https://www.atlasied.com/L20-201	\$ 63.95	22%
Enclosures/Baffles	L20-213	APF Series Square Surface Enclosure 6 inch deep	Square surface enclosure for mounting L20-101 grille. Conduit knockouts and mounting holes located in top. White epoxy finish. 10 1/2" Sq. (270mm) x 6" (152mm) Deep.	78.99	https://www.atlasied.com/L20-213	\$ 61.61	22%
Horns	L20-220	APF Series Round Mounting Ring	L20-220 includes mounting rings and baffles	46.99	https://www.atlasied.com/L20-220	\$ 36.65	22%
Horns	L20-222	APF Series Round Mounting Ring for 24 inch Lay in Tile	L20-222 includes mounting rings and baffles	69.99	https://www.atlasied.com/L20-222	\$ 54.59	22%
Cabinets	LAR150	Load-A-Rack Installation Tool	Loading heavy components into an equipment rack can be a difficult process especially if one installer is working alone. The LAR150 is designed to make this process quicker and easier with less physical stress put on the installer. The LAR150 is a patent pending tool that works with any full rack width equipment and easily latches to the front rails of the rack being loaded, providing perfect horizontal and screw hole alignment. The LAR150 can support gear weighing up to 150 pounds, including multiple amplifiers stacked on top of each other. Installation time is decreased, workplace injuries are reduced, and profits improve with this easy to use accessory. Watch the LAR150 in action and see how much time and money it can save you.	439.99	https://www.atlasied.com/LAR150	\$ 343.19	22%
Siren Drivers	LBH-100	100W Compression Driver Speaker Siren	AtlasIED model LBH-100 is a specially designed siren speaker designed to be used in mobile emergency audible warning systems. This siren speaker is made of light weight, durable cast aluminum that is able to withstand extreme environmental and weather conditions. The unit is designed to be mounted behind the front grille of an emergency vehicle, like a police car, and includes a universal mounting bracket to facilitate installation. The high power handling, excellent dispersion angle, and high sensitivity make the LBH-100 the choice for emergency vehicles around the world.	687.99	https://www.atlasied.com/LBH-100	\$ 536.63	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	LCRM62	LCRM62 Dual 6.5 inch 2-Way 65W RMS 8 Ohm In-Wall LCR Speaker	Designed For Home Theaters. Rich movie sound without the high price. Easy Mounting. Quick dog leg mounting design. Durable Materials. Rust Free aluminum, paintable grilles. Music To Every Room. Your speakers should reflect your lifestyle. They should seamlessly provide you with the high-end sound you expect without the high-end price tag. They should provide comfort to your home without cluttering up your life. And they shouldn't take an engineer to install. MUSICA speakers and accessories add breath-taking music to every room in your home and bring the magic of Hollywood into your home theater. Speakers designed to fit any configuration and any budget, MUSICA is a noteworthy new experience in music and movies. M2525LCR Key Features: Polypropylene Cones with Rubber Surrounds, 6dB Octave Woofer Crossover, PEI Balanced Dome Tweeter, Easy to Install Collared Dog Leg Mounting, Durable Materials, Rust-free Aluminum, Paintable Grilles, Press Fit Low Profile Grille, Debris Resistant Baskets. Audio For Your Entire Home. Home Theater Cinematic Experience. Whether you want to immerse yourself in the full surround sound experience or simply enjoy your favorite music, MUSICA in-wall speakers are designed for you. Our experience in speaker design goes into making these speakers sound as great as they look, including an in-wall subwoofer and center channel to complete your system needs. Attention to detail and state-of-the-art materials make MUSICA the reliable choice for all your custom requirements.	108.99	https://www.atlasied.com/LCRM62	\$ 85.01	22%
Mic Stands	LO-2B	Clip Mounting Lock-On Accessory	Model LO-2B (Lock-On) accessory allow fasts connection and disconnection of mic clamp holders and boom attachments with 5/8" - 27 threads for safe transportation. Chrome finish.	36.99	https://www.atlasied.com/LO-2B	\$ 28.85	22%
Mic Stands	LO-2BE	Clip Mounting Lock-On Accessory Ebony	Model LO-2BE (Lock-On) accessory allow fasts connection and disconnection of mic clamp holders and boom attachments with 5/8" - 27 threads for safe transportation. Ebony finish.	34.99	https://www.atlasied.com/LO-2BE	\$ 27.29	22%
Mic Stands	LO-2F	ACC MIC CLIP DISCONN TUBE		21.99		\$ 17.15	22%
Mic Stands	LO-2FE	ACC MIC CLIP DISCONN TUBE		18.99		\$ 14.81	22%
	LOOKHEAR	KIT, PORTABLE MEDIA CENTER		19999		\$ 15,599.22	22%
Enclosures/Baffles	LR4	4 inch Offset Lacing Bars	LR4 (4" offset) horizontal lacing bars are perfectly suited for wire lacing and cable management in any equipment rack / cabinet. Sold in convenient 10 pack bags.	103.99	https://www.atlasied.com/LR4	\$ 81.11	22%
Mic Stands	LR58C-25	5/8 inch Lock Ring for Atlas Mic Stands - Chrome (25 Piece)	Model LR58C-25 is an accessory package containing (25) 5/8"-27 lock rings for use on AtlasIED microphone stands that utilize 5/8" - 27 tube terminations. Chrome finish.	88.99	https://www.atlasied.com/LR58C-25	\$ 69.41	22%
Mic Stands	LR58E-25	5/8 inch Lock Ring for Atlas Mic Stands - Ebony (25 Piece)	Model LR58E-25 is an accessory package containing (25) 5/8"-27 lock rings for use on AtlasIED microphone stands that utilize 5/8" - 27 tube terminations. Ebony finish.	80.99	https://www.atlasied.com/LR58E-25	\$ 63.17	22%
Mic Stands	LR78C-10	REP (10) 7/8 IN LK RING CHR		61.99		\$ 48.35	22%
Mic Stands	LR78E-10	REP (10) 7/8 IN LK RING EBY		53.99		\$ 42.11	22%
Cabinets	LRS	Straight Lacing Bars	LRS (Straight) horizontal lacing bars are perfectly suited for wire lacing and cable management in any equipment rack / cabinet. Sold in convenient 10 pack bags.	70.99	https://www.atlasied.com/LRS	\$ 55.37	22%
Emergency Equip / Small Hor	LT600-VC	600-Ohm Impedance Matching Isolation Transformer	The LT600-VC is a versatile unit for matching telephone-type, 600 ohm line circuits with HI-Z circuits. It can also be used as a 600 ohm to 600 ohm isolation transformer. Recommended for coupling of tele-phone-type lines into amplified sound systems, background music and paging systems, recording equipment, or studio electronics. Built-in potentiometer provides optional adjustability for the 25K output level. The 600 ohm input may be matched to 600, 10K and 25K-ohm circuits. All components are mounted on a printed circuit board. Steel chassis includes mounting ears and "insta-mount" tape. Transformer is shielded to minimize induced hum. Unit includes a phono jack on the output side for convenient connection to amplifier or other equipment circuitry. Jack can be connected to various transformer taps via barrier strip jumper. (Factory-installed jumper connects jack to potentiometer output).	88.99	https://www.atlasied.com/LT600-VC	\$ 69.41	22%
Speakers	LT70	General Purpose Transformer 70.7V	The LT70 General purpose transformer provides economical matching of speakers for most distributed sound applications. The insertion loss does not exceed 1.5dB and frequency response is +1.5dB from 100Hz - 10kHz. Primary taps are .5, 1, 2 and 5 watts. Secondary impedance is 8 ohms. Model LT-70 is designed for use with 70.7-volt lines.	23.99	https://www.atlasied.com/LT70	\$ 18.71	22%
Speakers	LT72	General Purpose Transformer 25/70.7V	The LT72 General purpose transformer provides economical matching of speakers for most distributed sound applications. The insertion loss does not exceed 1.5dB and frequency response is +1.5dB from 100Hz - 10kHz. Primary taps are .5, 1, 2 and 5 watts. Secondary impedance is 8 ohms. Model LT-72 is designed for use with 70.7 and 25V volt lines.	23.99	https://www.atlasied.com/LT72	\$ 18.71	22%
Masking Devices	M1000	1 Cone Sound Masking Speaker with 4-Watt 70V Transformer and Enclosure	The M1000 sound masking speaker assembly is designed to accurately reproduce the required spectrum of masking signal into the plenum space. The innovative 734 cubic inch square enclosure ensures ample low frequency response. A specially designed 8" dual cone speaker is included in the package. A high efficiency 70.7V internal transformer is coupled to an external tap selector switch for easy system tuning. The exclusive AtlasIED EZ hang brackets simplify installation. This innovative suspension system utilizes (2) collapsible plated hangers configured to allow quick upward, downward, or side firing installation. The hangers are factory-installed on the unit and fold flat for shipping. To meet most any local code requirement, the M1000 includes an innovative cover containing both knockouts and a strain relief. This system will allow the use of rigid or flexible conduit (if required) and easily accommodates "through" connections on the removable plate. UL 2043 listed for use in air handling spaces. Installation is made easy via the optional 78" (2m) suspension chain system, part MCHAIN72, that allows quick mounting and height adjustment of the M1000. An integral wire strain relief strategically located on the top of the enclosure allows for secure speaker cable termination. Note, this product requires a masking generator and 70.7V amplifier to operate.	86.99	https://www.atlasied.com/M1000	\$ 67.85	22%
Masking Devices	M1000A35	8" Powered / Active Sound Masking Speaker	The AtlasIED M1000A35 is a self-contained sound masking system that increases speech privacy and enhances workplace acoustics. An M1000A35 masking system is ideal for small to medium size installations. Depending on the installation conditions and the speaker tap settings when the M1000A35 is paired with M1000 passive speakers, masking coverage can be over 12,000 sq. ft. Consult with AtlasIED for system design assistance. The M1000A35 features a compact 12"x12"x6" enclosure utilizing an efficient wide range 8" speaker with a frequency response of 80Hz - 16kHz and is powered by an internal 5-Watt amplifier. The M1000A35 also features an additional 30-Watt amplifier output to drive other non-powered masking speakers such as the AtlasIED M1000, M1000R and the M2000 series. Separate amplifier level controls are incorporated to control the internal speaker and second amplifier output. Both amplifier channels produce an ideal speech privacy / sound masking spectrum by using a non-repeatable pink noise that can be contoured to the environment by utilizing the specialized variable filter. The M1000A35 features a VCA remote level control port that works with external 10k pots to allow for remote level adjustments. The optional AtlasIED ATMASKSC is specially designed to be used with the M1000A35. The ATMASKSC features remote 1dB precision level adjustments and will not allow the masking system to be accidentally turned off. The ATMASKSC is well suited to properly support commissioning a sound masking system. The M1000A35 is highly efficient, utilizing a Class D topology amplifier and is UL2643 plenum rated. The included power supply is an external in line UL rated 24VDC power supply. Installation is easy to do by utilizing a single suspension point mounting method. Included are two removable hanger brackets.	554.99	https://www.atlasied.com/M1000A35	\$ 432.89	22%
Masking Devices	M1000CBKT	BRKT, HANGING M1000 BLK		26.99		\$ 21.05	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Masking Devices	M1000R	1 Cone Sound Masking Speaker with 4-Watt 70V Transformer and Enclosure -	The M1000R is a perfect solution for contemporary office spaces with open ceiling designs where sound masking is used to enhance speech privacy. The sleek round design and non-reflective black finish blend in nicely with painted ductwork, lighting, and other devices suspended overhead. A high efficient 8" paper cone transducer coupled with a low insertion loss 70.7V transformer are factory assembled into the 382 in3 round enclosure. System level tuning is easily achieved via an external tap selector switch that includes settings for .25, .5, 1, 2 & 4 watts plus an OFF position. Installation is made easy via the included 78" (2m) suspension chain system that allows quick mounting and height adjustment of the M1000R. An integral wire strain relief strategically located on the top of the enclosure allows for secure speaker cable termination. Note, this product requires a masking generator and 70.7V amplifier to operate.	123.99	https://www.atlasied.com/M1000R	\$ 96.71	22%
Masking Devices	M1000R-W	1 Cone Sound Masking Speaker with 4-Watt 70V Transformer and Enclosure - White	The M1000R-W is a perfect solution for contemporary office spaces with open ceiling designs where sound masking is used to enhance speech privacy. The sleek round design and low gloss white finish will blend in nicely with painted ductwork, lighting and other devices suspended overhead. A high efficient 8" paper cone transducer coupled with a low insertion loss 70.7V transformer are factory assembled into the 382 in3 round enclosure. System level tuning is easily achieved via an external tap selector switch that includes settings for .25, .5, 1, 2 & 4 watts plus an OFF position. Installation is made easy via the included 78" (2m) suspension chain system that allows quick mounting and height adjustment of the M1000R-W. An integral wire strain relief strategically located on the top of the enclosure allows for secure speaker cable termination. Note, this product requires a masking generator and 70.7V amplifier to operate.	123.99	https://www.atlasied.com/M1000R-W	\$ 96.71	22%
Masking Devices	M1000-USA	1 Cone Sound Masking Speaker with 4-Watt 70V Transformer, Black Enclosure, and BA	With a majority of America's workplaces having adopted an open office plan, favoring a labyrinth of cubicles over traditional closed offices, conversational privacy has become an increasingly sensitive issue. A properly designed sound masking system can significantly increase speech privacy and improve the overall work environment. The AtlasIED M1000-USA sound masking speaker assembly is designed to accurately reproduce the needed spectrum of masking sound into the plenum space. The innovative 734 in3 square enclosure ensures ample low frequency response. A specially designed 8" dual cone speaker is included in the package. A high efficiency 70.7V internal transformer is coupled to an external selector switch for easy system tuning. For more precise adjustments, an off switch and a wide selection of wattage taps ranging from .25 watts to 4 watts are provided. The exclusive AtlasIED EZ hang brackets simplify installation. This innovative suspension system utilizes two collapsible galvanized hangers configured to allow quick upward, downward, or horizontal firing installation. The hangers are factory-installed on the unit and fold flat for shipping. The Atlas M1000-USA is proudly assembled in our Ennis, TX production facility and meets Buy American Act standards. Installation is made easy via the optional 78" (2m) suspension chain system, part MCHAR72, that allows quick mounting and height adjustment of the M1000-USA. An integral wire strain relief strategically located on the top of the enclosure allows for secure speaker cable termination. Additionally, to meet most local code requirement, the M1000-USA includes an innovative cover containing both knockouts and a strain relief. This system will allow the use of rigid or flexible conduit (if required) and easily accommodates "through" connections on the removable plate. Click here to see our full line of sound masking generators.	132.99	https://www.atlasied.com/M1000-USA	\$ 103.73	22%
Masking Devices	M1000-W	1 Cone Sound Masking Speaker with 4-Watt 70V Transformer and Enclosure -	The M1000-W sound masking speaker assembly is designed to accurately reproduce the required spectrum of masking signal into the plenum space. The innovative 734 cubic inch square enclosure ensures ample low frequency response. A specially designed 8" dual cone speaker is included in the package. A high efficiency 70.7V internal transformer is coupled to an external tap selector switch for easy system tuning. The exclusive AtlasIED EZ hang brackets simplify installation. This innovative suspension system utilizes (2) collapsible plated hangers configured to allow quick upward, downward, or side firing installation. The hangers are factory-installed on the unit and fold flat for shipping. To meet most any local code requirement, the M1000-W includes an innovative cover containing both knockouts and a strain relief. This system will allow the use of rigid or flexible conduit (if required) and easily accommodates "through" connections on the removable plate. UL 2043 listed for use in air handling spaces. An integral wire strain relief strategically located on the top of the enclosure allows for secure speaker cable termination. Note, this product requires a masking generator and 70.7V amplifier to operate.	104.99	https://www.atlasied.com/M1000-W	\$ 81.89	22%
Non-Sales	M-1B	IR RECVR BRASS TUBE .5 IN		105.99		\$ 82.67	22%
Non-Sales	M-1B/W	Infrared Repeater System Receiver, Decora-Style, White	AtlasIED M-1B/W IR repeater allows the operation of virtually any IR-controlled AV component from multiple room locations. The M-1B/W repeater will receive the IR signal and rebroadcast it to the small F-1 flasher LED positioned on the front of each AV component. The F-1 forwards the signal to the source component's IR receiver. These micro repeaters feature an attractive, flush, white lens that blends with any white surface. Their high sensitivity enables use within a 40-foot range with fast reaction time and minimal interference. Repeater is installed on a white decorator-style subplate.	110.99	https://www.atlasied.com/M-1B/W	\$ 86.57	22%
Non-Sales	M-1CB6B	IR AMP CONN BLOCK M-1 SER		129.99		\$ 101.39	22%
Masking Devices	M2000-LP	Dual 2" x 4" Sound Masking Speaker System with 70V Transformer	The M2000-LP sound masking speaker assembly is designed to accurately reproduce the required spectrum of masking signal into small plenum spaces. The innovative square enclosure ensures accurate sound masking frequency response. Specially designed 2" x 4" cone speakers (2) are included in the package. A high efficiency 70.7V internal transformer is coupled to an external tap selector switch for easy system tuning. To meet most any local code requirement, the M2000-LP includes an innovative cover containing both knockouts and a strain relief. This system will allow the use of rigid or flexible conduit (if required) and easily accommodates "through" connections on the removable plate. UL 2043 listed for use in air handling spaces. Note, this product requires a masking generator and 70.7V amplifier to operate.	147.99	https://www.atlasied.com/M2000-LP	\$ 115.43	22%
Masking Devices	M2000-SM	Surface Mount Sound Masking Transducer	The AtlasIED M2000-SM is a valuable security product that can be used on any flat surface, including windows, doors, walls, and ducts. The subtle design of the M2000-SM two-part transducer / transformer provides discrete placement and mounting options. Incorporating NKT's trade, Dexter Technology in a 1" coil-mounted plate, the transducer offers installation, while the transformer can be remote-mounted and adjusted with variable tap settings. Note: The M2000-SM requires a sound masking generator and 70.7V amplifier for operation. Note, this product requires a masking generator and 70.7V amplifier to operate.	123.99	https://www.atlasied.com/M2000-SM	\$ 96.71	22%
Mic Stands	M300-HH	Handheld Wired Microphone	The AtlasIED M300-HH is a high quality, universal vocal sound reinforcement Cardioid Dynamic microphone. The M300-HH features a frequency response of 50Hz-14kHz with a unidirectional design. A click free magnetic On / Off slide switch is provided, making it universal for most applications. The M300-HH reinforces the natural sound of the voice and requires little to no EQ. Ideal for use in applications including: Speech Reinforcement Live Vocal Performance Corporate Facility Educational Facility Public Events House of Worship Mobile DJ	95.99	https://www.atlasied.com/M300-HH	\$ 74.87	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	M600-DT	Paging/Conference Desktop Microphone	The AtlasIED M600-DT is a high quality cardioid condenser gooseneck microphone for any podium or PA paging / announcement applications. The M600-DT features a casted alloy base with rubber isolation, a slim flexible 16" neck, and a latching press to talk switch with Active / On blue illumination indicator. The M600-DT features high gain before feedback design that works well in most environments. The high sensitivity and wide frequency pickup allows for exceptional clear sound quality. The M600-DT reinforces the natural sound of the voice and requires little to no EQ. Ideal for use in applications including: Classrooms Conference Rooms Lecture Halls Commercial Paging and Announcements House of Worship	222.99	https://www.atlasied.com/M600-DT	\$ 173.93	22%
Masking Devices	M812-S217-BX-RS	8" Sound Masking Speaker with 5-Watt 70V Transformer and Enclosure	M812-S217-BX-RS square enclosure offers a cubic content of 529 cu. in. (.087 m3) C10A, 8" Dia. speaker and a 70.7V (7T) transformer. Speaker mounting plate contains no perforated grille and thus positions the speaker cone as fully exposed.	168.99	https://www.atlasied.com/M812-S217-BX-RS	\$ 131.81	22%
Amps/Attenuators	MA40G	3-Input, 40-Watt Mixer Amplifier with Global Power Supply	Small and compact, and engineered for reliability, the AtlasIED MA40G amplifier is the perfect choice for distributed business paging and background music (BGM) systems, and small to medium sound masking systems. It provides 40W into a 70.7V/100V line and has three total inputs including a balanced mic/line input featuring phantom power and variable mute sensitivity control as well as two unbalanced, summing line level inputs. Additional features include Removable Level Controls with set it and forget it security cover, contact closure mute terminals, and a global (100VAC-240VAC) power supply. The MA series of amplifiers are part of a new line from AtlasIED that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations.	357.99	https://www.atlasied.com/MA40G	\$ 279.23	22%
Amps/Attenuators	MA60G	3-Input, 60-Watt Mixer Amplifier with Global Power Supply	Small and compact, and engineered for reliability, the AtlasIED MA60G amplifier is the perfect choice for distributed business paging and background music (BGM) systems, and small to medium sound masking systems. It provides 60W into a 70.7V/100V line and has three total inputs including a balanced mic/line input featuring phantom power and variable mute sensitivity control as well as two unbalanced, summing line level inputs. Additional features include Removable Level Controls with set it and forget it security cover, contact closure mute terminals, and a global (100VAC-240VAC) power supply. The MA series of amplifiers are part of a new line from AtlasIED that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations.	591.99	https://www.atlasied.com/MA60G	\$ 461.75	22%
Mic Stands	MAC-1	Microphone Adapter Clamp	The MAC-1 patented, multi-use adapter/clamp secures microphones, horizontal booms, or accessories with standard 5/8" & 7/8" threads. Versatile unit also clamp mounts to 5/8" and 7/8" diameter tubing or to free-standing instruments, keyboards, synthesizers, drum, and percussion instruments with tubing/mounting surface up to 1 1/2" in diameter. Unit is equipped with uniquely-engineered three-position, removable hex adapter which allows for convenient vertical or horizontal mounting. Clamp features nylon end cap to prevent marring of tube/surface finish. Fabricated from high strength extruded aluminum and finished in ebony epoxy. 3 1/2" high. (Net Weight: 6 oz.)	48.99	https://www.atlasied.com/MAC-1	\$ 38.21	22%
Atlas Learn	MAGPIE1-1	Atlas Learn Single MAGPIE Wireless Mic and IR Dome Kit	The Atlas Learn MAGPIE1-1 complete kit is the ideal solution for smaller classrooms or boardrooms. The kit includes one (1) AL2450 amplifier/receiver, one (1) AL-MAGPIE wireless microphone, one (1) AL-MAGPIE-NEST charging station, one (1) infrared dome transmitter, and ten (10) meters of coaxial cable to connect the AL-IRDS with the AL2450. This kit allows you to get all the benefits of the Atlas Learn system without paying for parts or accessories that are not needed. AtlasIED offers a full line of compatible in-ceiling or surface mount speakers that can be used with an Atlas Learn system.	1278.99	https://www.atlasied.com/MAGPIE1-1	\$ 997.61	22%
Atlas Learn	MAGPIE1-2	Atlas Learn Single MAGPIE Wireless Mic and Dual IR Dome Kit	The Atlas Learn MAGPIE1-2 complete kit is the ideal solution for larger classrooms or boardrooms. The kit includes one (1) AL2450 amplifier/receiver, one (1) AL-MAGPIE wireless microphone, one (1) AL-MAGPIE-NEST charging station, two (2) AL-IRDS infrared dome transmitters, and twenty (20) meters of coaxial cable to connect the AL-IRDS with the AL2450. This kit allows you to get all the benefits of the Atlas Learn system without paying for parts or accessories that are not needed. AtlasIED offers a full line of compatible in-ceiling and surface mount speakers that can be used with an Atlas Learn system.	1363.99	https://www.atlasied.com/MAGPIE1-2	\$ 1,063.91	22%
Atlas Learn	MAGPIE2-1	Atlas Learn Dual MAGPIE Wireless Mic and Single IR Dome Kit	The Atlas Learn MAGPIE2-1 complete kit is the ideal solution for smaller classrooms or boardrooms. The kit includes one (1) AL2450 amplifier/receiver, two (2) AL-MAGPIE wireless microphone, one (1) AL-MAGPIE-NEST charging station, one (1) infrared dome transmitter, and ten (10) meters of coaxial cable to connect the AL-IRDS with the AL2450. This kit allows you to get all the benefits of the Atlas Learn system without paying for parts or accessories that are not needed. AtlasIED offers a full line of compatible in-ceiling and surface mount speakers that can be used with an Atlas Learn system.	1761.99	https://www.atlasied.com/MAGPIE2-1	\$ 1,374.35	22%
Atlas Learn	MAGPIE2-2	Atlas Learn Dual MAGPIE Wireless Mic and Dual IR Dome Kit	The Atlas Learn MAGPIE2-2 complete kit is the ideal solution for larger classrooms or boardrooms where two microphones are required. The kit includes one (1) AL2450 amplifier/receiver, two (2) AL-MAGPIE wireless microphone, one (1) AL-MAGPIE-NEST charging station, two (2) AL-IRDS infrared dome transmitters, and twenty (20) meters of coaxial cable to connect the AL-IRDS with the AL2450. This kit allows you to get all the benefits of the Atlas Learn system without paying for parts or accessories that are not needed. AtlasIED offers a full line of compatible in-ceiling and surface mount speakers that can be used with an Atlas Learn system.	1836.99	https://www.atlasied.com/MAGPIE2-2	\$ 1,432.85	22%
Masking Devices	MCHAIN72	72 inch Suspension Chain for Use with M1000 Speakers	72" chain for use with AtlasIED models M1000, M1000-W, and M1000-USA. Install note: MCHAIN72 hanging chain must be looped through the M1000 hangers and then clipped to the chain again. Do not hang the loudspeaker by the hook only! Use this same “loop” technique at the ceiling mounting point, again do not hang from the hook alone!	12.99	https://www.atlasied.com/MCHAIN72	\$ 10.13	22%
Mic Stands	MICCLIP	Industry Standard Microphone Clip	Made from rugged molded plastic; available in black. The MICCLIP can accommodate microphones with a tapered diameter of 1" - 1 1/2".	18.99	https://www.atlasied.com/MICCLIP	\$ 14.81	22%
Horns	MLE-1	UL Listed 30-Watt, 8 Ohm Explosion-Proof Driver	MLE-1 speaker is an explosion-proof compression driver/horn assembly engineered for high-efficiency voice and electronic signal communication in hazardous areas. Drivers, which are protected within a rugged die-cast aluminum housing, has 60-watt power handling. Model is equipped with 1/2" conduit access and an adjustable mounting bracket. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	448.99	https://www.atlasied.com/MLE-1	\$ 350.21	22%
Horns	MLE-1T	UL Listed Explosion-Proof Driver with 30-Watt 70V Transformer	The 30-watt MLE-1T Driver is protected within a rugged die-cast aluminum housing and includes a factory-installed, internally mounted transformer. For termination the unit is equipped with 1/2" conduit access and an adjustable mounting bracket. Optional projector horns for use with the MLE-1T are available in two styles to meet dispersion requirements. Model HLE/MLE-30 is a high-quality, polycarbonate projector that creates a 120 ° x 60 ° pattern for wide area coverage. Model HLE/MLE-32 is a spun aluminum bell providing a 95 ° circular distribution emphasis. **ONLY The HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	488.99	https://www.atlasied.com/MLE-1T	\$ 381.41	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	MLE-3	Listed 30-Watt, 8 Ohm Explosion-Proof Driver for Use in Hydrogen Environment	MLE-3 speaker is an explosion-proof compression driver/horn assembly engineered for high-efficiency voice and electronic signal communication in hazardous areas. Drivers, which are protected within a rugged die-cast aluminum housing, has 30-watt power handling. Model is equipped with 1/2" conduit access and an adjustable mounting bracket. ** ONLY THE HLE/MLE-30 and the HLE/MLE-32 Horns are UL Listed for use with the HLE or MLE Line of Explosion Proof Drivers **	491.99	https://www.atlasied.com/MLE-3	\$ 383.75	22%
Horns	MLE-3T	Explosion-Proof Driver with 30-Watt 70V Transformer for Use in Hydrogen Environment	MLE-3T speakers are explosion proof compression driver / horn assembly components designed for use in hazardous areas of high efficiency voice communications and electronic signals. Driver protection in a solid aluminum die-cast housing, the rated power 30W. The model is equipped with 1/2" conduit and an adjustable mounting bracket. HLE/MLE-30 and HLE/MLE-32 horn are UL listed and are used with HLE or MLE Series explosion-proof compression drivers.	530.99	https://www.atlasied.com/MLE-3T	\$ 414.17	22%
Horns	MO-2	Compact Mobile Communication Speaker 25W @ 16Ω	The MO-2 compact, double re-entrant unit with platform base is constructed of heavy-gauge, die cast aluminum to minimize potential damage caused by vibration, shock, impact, dust, wide temperature variations, high humidity, salt water and other rigorous conditions. Its integrated compression driver provides optimum efficiency and signal intelligibility. The MO-2 also assures superior sensitivity when used as a microphone for two-way intercommunication. All exposed parts are finished in grey epoxy.	203.99	https://www.atlasied.com/MO-2	\$ 159.11	22%
Speakers	MODEL_MP42B	MODEL MP42B Dual 4 inch 50W RMS Speaker	Weather Resistant Designed to resist moisture and mold. High Performance Audio Provides rich music and dazzling home theater audio Mix and Match Variety of sizes and shapes to build the ideal system. MTX Audio's Model MP multi-purpose speakers can perform in many roles. They are optimized for use in high performance audio systems and for recreating rich home theater movie experiences. And MPs were engineered for indoors or to handle extreme weather conditions outdoors. Though they suit many different needs, they achieve one goal - great sound. MP42 Key Features Polypropylene Woofers Ported to Enhance Low Frequency Response Limitless Choices for LCR and Surround Sound Applications Magnetically Shielded Weather Resistant, Perfect Under Overhangs Aluminum Grilles Stainless Steel and Solid Brass Hardware Mount Vertically, Horizontally, or On Stands Includes Easy to Use Mounting Brackets. Mount Anywhere and Play Everything. The Ideal Outdoor Speaker Too For your home theater, Model MP speakers offer a limitless set of choices for LCR and surround sound applications. Incorporate among your in-wall or floor speakers to create the home theater you desire. And MTX Audio's Multi-purpose speakers are designed with the elements in mind! The materials were selected to minimize the effects of damp conditions. Aluminum grilles, stainless-steel and solid brass hardware with rubber surrounds, and polypropylene woofer cones. Wet, dry, hot or cold weather - this speaker continues to perform. This way, you can use the same speaker on the patio that you have inside in the home theater.	120.95	https://www.atlasied.com/MODEL_MP42B	\$ 94.34	22%
Speakers	MODEL_MP52B	MODEL MP52B Dual 5 inch 75W RMS 8 Ohm Multipurpose Speaker - Black	Weather Resistant Designed to resist moisture and mold. High Performance Audio Provides rich music and dazzling home theater audio Mix and Match Variety of sizes and shapes to build the ideal system. MTX Audio's Model MP multi-purpose speakers can perform in many roles. They are optimized for use in high performance audio systems and for recreating rich home theater movie experiences. And MPs were engineered for indoors or to handle extreme weather conditions outdoors. Though they suit many different needs, they achieve one goal - great sound. MP52 Key Features Polypropylene Woofers Ported to Enhance Low Frequency Response Limitless Choices for LCR and Surround Sound Applications Magnetically Shielded Weather Resistant, Perfect Under Overhangs Aluminum Grilles Stainless Steel and Solid Brass Hardware Mount Vertically, Horizontally, or On Stands Includes Easy to Use Mounting Brackets. Mount Anywhere and Play Everything. The Ideal Outdoor Speaker Too For your home theater, Model MP speakers offer a limitless set of choices for LCR and surround sound applications. Incorporate among your in-wall or floor speakers to create the home theater you desire. And MTX Audio's Multi-purpose speakers are designed with the elements in mind! The materials were selected to minimize the effects of damp conditions. Aluminum grilles, stainless-steel and solid brass hardware with rubber surrounds, and polypropylene woofer cones. Wet, dry, hot or cold weather - this speaker continues to perform. This way, you can use the same speaker on the patio that you have inside in the home theater.	175.95	https://www.atlasied.com/MODEL_MP52B	\$ 137.24	22%
Cabinets	MPFD10	1 inch Deep Micro Perf Door for WMA 10RU	The AtlasIED MPFD10 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	295.99	https://www.atlasied.com/MPFD10	\$ 230.87	22%
Cabinets	MPFD10-3	3 inch Depth Micro Perf Door for WMA 10RU	The AtlasIED MPFD10-3 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly. The extended 3" depth allow the installer to position rack rails to the front face of the WMA cabinet and still have adequate clearance for rack handles or security covers that might be installed on the rack mount equipment.	317.99	https://www.atlasied.com/MPFD10-3	\$ 248.03	22%
Cabinets	MPFD12	1 inch Deep Micro Perf Door for WMA 12RU	The AtlasIED MPFD12 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	355.99	https://www.atlasied.com/MPFD12	\$ 277.67	22%
Cabinets	MPFD12-3	3 inch Depth Micro Perf Door for WMA 12RU	The AtlasIED MPFD12-3 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly. The extended 3" depth allow the installer to position rack rails to the front face of the WMA cabinet and still have adequate clearance for rack handles or security covers that might be installed on the rack mount equipment.	374.99	https://www.atlasied.com/MPFD12-3	\$ 292.49	22%
Cabinets	MPFD12-HR	1 inch Deep Micro Perf Door for WMA12-19-HR	The AtlasIED MPFD12-HR vented rack door is designed for use on the WMA12-19-HR wall mount cabinet. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	355.99	https://www.atlasied.com/MPFD12-HR	\$ 277.67	22%
Cabinets	MPFD14	1 inch Deep Micro Perf Door for WMA 14RU	The AtlasIED MPFD14 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	373.99	https://www.atlasied.com/MPFD14	\$ 291.71	22%
Cabinets	MPFD16	1 inch Deep Micro Perf Door for WMA 16RU	The AtlasIED MPFD16 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	392.99	https://www.atlasied.com/MPFD16	\$ 306.53	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	MPFD16-3	3 inch Depth Micro Perf Door for WMA 16RU	The AtlasIED MPFD16-3 vented rack door is designed for use on the WMA series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly. The extended 3" depth allow the installer to position rack rails to the front face of the WMA cabinet and still have adequate clearance for rack handles or security covers that might be installed on the rack mount equipment.	410.99	https://www.atlasied.com/MPFD16-3	\$ 320.57	22%
Cabinets	MPFD16-HR	1 inch Deep Micro Perf Door for WMA16-19-HR	The AtlasIED MPFD16-HR vented rack door is designed for use on the WMA16-19-HR wall mount cabinet. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	372.99	https://www.atlasied.com/MPFD16-HR	\$ 290.93	22%
Cabinets	MPFD21	1 inch Deep Micro Perf Door for 100, and 200 Series Racks 21RU	The AtlasIED MPFD21 vented rack door is designed for use on the 100, and 200 series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	456.99	https://www.atlasied.com/MPFD21	\$ 356.45	22%
Cabinets	MPFD24	1 inch Deep Micro Perf Door for WMA, 100, and 200 Series Racks 24RU	The AtlasIED MPFD24 vented rack door is designed for use on the WMA, 100, and 200 series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	478.99	https://www.atlasied.com/MPFD24	\$ 373.61	22%
Cabinets	MPFD24-3	3 inch Deep Micro Perf Door for WMA, 100, and 200 Series Racks 24RU	The AtlasIED MPFD24-3 vented rack door is designed for use on the WMA, 100, and 200 series wall mount cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly. The extended 3" depth allow the installer to position rack rails to the front face of the WMA cabinet and still have adequate clearance for rack handles or security covers that might be installed on the rack mount equipment.	522.99	https://www.atlasied.com/MPFD24-3	\$ 407.93	22%
Cabinets	MPFD35	1 inch Deep Micro Perf Door for 3SRU FMA, 100, 200, 500, and 700 Series Rack	The AtlasIED MPFD35 vented rack door is designed for use on the 100, 200, 500, 700, WMA and FMA series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	556.99	https://www.atlasied.com/MPFD35	\$ 434.45	22%
Cabinets	MPFD35-3	1 inch Deep Micro Perf Door for 3SRU FMA, 100, 200, 500, and 700 Series Rack	The AtlasIED MPFD35-3 vented rack door is designed for use on the 100, 200, 500, 700, WMA and FMA series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly. The extended 3" depth allow the installer to position rack rails to the front face of the WMA cabinet and still have adequate clearance for rack handles or security covers that might be installed on the rack mount equipment.	609.99	https://www.atlasied.com/MPFD35-3	\$ 475.79	22%
Cabinets	MPFD40	1 inch Deep Micro Perf Door for 40RU 100, 200, 500, and 700 Series Racks	The AtlasIED MPFD40 vented rack door is designed for use on the 100, 200, 500, and 700 series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	615.99	https://www.atlasied.com/MPFD40	\$ 480.47	22%
Cabinets	MPFD44	1 inch Deep Micro Perf Door for 44RU FMA, 100, 200, 500, and 700 Series Rack	The AtlasIED MPFD44 vented rack door is designed for use on the 100, 200, 500, 700 and FMA series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	641.99	https://www.atlasied.com/MPFD44	\$ 500.75	22%
Emergency Equip / Small Hor	M-R	Mounting Ring w/ Clips for recessed Mounting of Voice/Tone Speakers	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high efficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 1/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	52.99	https://www.atlasied.com/M-R	\$ 41.33	22%
Mic Stands	MS1012MIR	RN BSE 10" MAG ISO RING		34.99		\$ 27.29	22%
Mic Stands	MS1012RF-24	Replacement Feet for MS10/MS12 (24 Pieces)	Service part for popular MS series microphone stands manufactured pre 2003.	38.99	https://www.atlasied.com/MS1012RF-24	\$ 30.41	22%
Mic Stands	MS-10C	All-Purpose Mic Stand Chrome	The AtlasIED MS-10C is an all-purpose chrome finished stand featuring durable tubing, the famous AtlasIED® wearproof clutch, and a 10" dia. die cast circular base. The three-piece clutch provides positive locking control and is able to withstand years of stage and studio handling. The base features edge concentrated weight distribution and is equipped with rubber pads to absorb shock and protect floor surfaces. The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63". Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Model MS-10C is finished in chrome.	83.99	https://www.atlasied.com/MS-10C	\$ 65.51	22%
Mic Stands	MS-10CE	All-Purpose Mic Stand Ebony	The AtlasIED MS-10CE is an all-purpose ebony finished stand featuring durable tubing, the famous AtlasIED® wearproof clutch, and a 10" dia. die cast circular base. The three-piece clutch provides positive locking control and is able to withstand years of stage and studio handling. The base features edge concentrated weight distribution and is equipped with rubber pads to absorb shock and protect floor surfaces. The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63". Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Model MS-10CE is finished in ebony epoxy to eliminate reflections caused by high-intensity lighting. This durable epoxy finish will withstand the rigors of repeated use and frequent transportation.	75.99	https://www.atlasied.com/MS-10CE	\$ 59.27	22%
Mic Stands	MS12BASE	MS-12C/MS-12CE Base Assembly, Ebony	MS12BASE is a replacement base for the MS-12C and MS-12CE mic stands.	43.99	https://www.atlasied.com/MS12BASE	\$ 34.31	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	MS-12C	Low-Profile Mic Stand Chrome	The AtlasIED MS-12C is an all-purpose chrome finished stand featuring durable tubing, the famous AtlasIED® reg. wearproof clutch, and a 10" dia. die cast low profile circular base. The three-piece clutch provides positive locking control and is able to withstand years of stage and studio handling. The base features edge concentrated weight distribution and is equipped with rubber pads to absorb shock and protect floor surfaces. The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63". Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Model MS-12C is finished in chrome.	88.99	https://www.atlasied.com/MS-12C	\$ 69.41	22%
Mic Stands	MS-12CE	Low-Profile Mic Stand Ebony	The AtlasIED MS-12CE is an all-purpose ebony finished stand featuring durable tubing, the famous AtlasIED® reg. wearproof clutch, and a 10" dia. die cast low profile circular base. The three-piece clutch provides positive locking control and is able to withstand years of stage and studio handling. The base features edge concentrated weight distribution and is equipped with rubber pads to absorb shock and protect floor surfaces. The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63". Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Model MS-12CE is finished in ebony epoxy to eliminate reflections caused by high-intensity lighting. This durable epoxy finish will withstand the rigors of repeated use and frequent transportation.	80.99	https://www.atlasied.com/MS-12CE	\$ 63.17	22%
Mic Stands	MS20	Heavy Duty Mic Stand w/Air Suspension - Chrome	The AtlasIED MS20 heavy-duty microphone stands provide extra stability, extend from 37" to 66", and are suitable for indoor/outdoor use. The unit features an integral air suspension system to protect sensitive microphones from damage if clutch is released too quickly. Tubing is manufactured of 7/8" and 1 1/8" dia. cold rolled steel. Model MS20 features chrome tubing and an ebony finished base.	182.99	https://www.atlasied.com/MS20	\$ 142.73	22%
Mic Stands	MS-20_B	MS-20/MS-20E Base Assembly, Ebony	MS-20 B is a replacement base for the MS-20 and MS-20E mic stands.	78.99	https://www.atlasied.com/MS-20_B	\$ 61.61	22%
Mic Stands	MS2025T	MS-20 Tube Assembly, Chrome	MS-20E heavy-duty microphone stand provides extra stability, extends from 37" to 66", and is suitable for indoor/outdoor use. Tubing is manufactured of 7/8" and 1 1/8" dia. cold rolled steel. Model MS-20E assembly is finished in non-reflective ebony epoxy.	160.99	https://www.atlasied.com/MS2025T	\$ 125.57	22%
Mic Stands	MS2025TE	MS-20E Tube Assembly, Ebony	Tube assembly for MS-20E heavy-duty microphone stand. The MS-20E provides extra stability, extends from 37" to 66", and is suitable for indoor/outdoor use. Tubing is manufactured of 7/8" and 1 1/8" dia. cold rolled steel. The entire MS-20E assembly is finished in non-reflective ebony epoxy.	152.99	https://www.atlasied.com/MS2025TE	\$ 119.33	22%
Mic Stands	MS20E	Heavy Duty Mic Stand w/Air Suspension - Ebony	MS20E heavy-duty microphone stand provides extra stability, extends from 37" to 66", and is suitable for indoor/outdoor use. The unit features an integral air suspension system to protect sensitive microphones from damage if clutch is released too quickly. Tubing is manufactured of 7/8" and 1 1/8" dia. cold rolled steel. The entire MS20E assembly is finished in non-reflective ebony epoxy.	174.99	https://www.atlasied.com/MS20E	\$ 136.49	22%
Mic Stands	MS20E-K	REP KIT 9/BIN CLTCH/LK RING EB		63.99	https://www.atlasied.com/MS20E-K	\$ 49.91	22%
Mic Stands	MS20-K	REP KIT 9/BIN CLTCH/LK RING CHR		71.99	https://www.atlasied.com/MS20-K	\$ 56.15	22%
Mic Stands	MS20MIR	Magnetic Isolation Ring for MS20/MS20E	The MS20MIR is an accessory designed for use with MS20 and MS20E mic stands. This thin rubber ring, magnetically attaches to the inside diameter of the base of these mic stands. This provides additional stability as well as reduces vibrations when in use and damage to the mic stand base when moved.	37.99	https://www.atlasied.com/MS20MIR	\$ 29.63	22%
Mic Stands	MS25	Professional Mic Stand w/ Air Suspension	The AtlasIED MS25 heavy-duty studio recording stand features an integral air suspension system to protect sensitive microphones. Height extension up to 62" is achieved by an oversized 7/8" and 1 1/8" dia. tube assembly. Triangular cast base provides maximum stability and includes sculptured sides, ebony finish, and decorative chrome cover. Model MS-25 tube finish is chrome.	259.99	https://www.atlasied.com/MS25	\$ 202.79	22%
Mic Stands	MS25E	Professional Mic Stand w/ Air Suspension Ebony	The AtlasIED MS25E heavy-duty studio recording stand features an integral air suspension system to protect sensitive microphones. Height extension up to 62" is achieved by an oversized 7/8" and 1 1/8" dia. tube assembly. Triangular cast base provides maximum stability and includes sculptured sides, ebony finish, and decorative chrome cover. Model MS25E has an ebony tube finish.	256.99	https://www.atlasied.com/MS25E	\$ 200.45	22%
Mic Stands	MS2XTA	MS-20/MS25 Top Adapter, Chrome	Service part for mic stand models MS20 and MS25. Converts 7/8" - 27 tube (male) to 5/8"-27 (male). High luster chrome finish	55.99	https://www.atlasied.com/MS2XTA	\$ 43.67	22%
Mic Stands	MS2XTAE	MS-20/MS25 Top Adapter, Ebony	Service part for mic stand models MS20E and MS25E. Converts 7/8" - 27 tube (male) to 5/8"-27 (male). Low sheen ebony finish	51.99	https://www.atlasied.com/MS2XTAE	\$ 40.55	22%
Mic Stands	MS43E	Fully Adjustable 3 Section Microphone Stand, Ebony	The AtlasIED Model MS43E includes three-section ebony tube assembly with two wearproof clutches for optimum vertical height adjustment and high stability. Unit features a 12" in diameter, low-profile cast iron base finished in ebony.	199.99	https://www.atlasied.com/MS43E	\$ 155.99	22%
Mic Stands	MSB3	Carrying Bag for 3 Platinum Design Series Mic Stands	The MSB3 is a sturdy carrying case designed for use with the Platinum Design Series or other mic stands. Individual pockets and velcro straps secure the mic stands in place to avoid damage during transport. A carrying strap is included for easy transport.	222.99	https://www.atlasied.com/MSB3	\$ 173.93	22%
Mic Stands	MSB6	Carrying Bag for 6 Platinum Design Series Mic Stands	The MSB6 is a sturdy carrying case designed for use with the Platinum Design Series or other mic stands. Individual pockets and velcro straps secure the mic stands in place to avoid damage during transport. Integrated wheels and pull strap make it easy to move the bag and enclosed mic stands quickly and efficiently.	474.99	https://www.atlasied.com/MSB6	\$ 370.49	22%
Mic Stands	MSC	2C Tube Assembly, Chrome [(1) 5/8 inch & (1) 7/8 inch Tube, (1 set) MSC-K Co	The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63" and is designed for use with the MS-10C and MS-12C microphone stands. Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Unit is finished in chrome.	73.99	https://www.atlasied.com/MSC	\$ 57.71	22%
Mic Stands	MSCE	2CE Tube Assembly, Ebony [(1) 5/8 inch & (1) 7/8 inch Tube, (1 set) MSCE-K Co	The 5/8" and 7/8" dia. tubing is fully adjustable with a vertical extension ranging from 35" to 63" and is designed for use with the MS-10CE and MS-12CE microphone stands. Tubing is manufactured of cold rolled steel and terminates in the industry standard 5/8" - 27 thread suitable for microphone clamps and accessories. Top and bottom lock-nut rings are included for versatile and secure positioning. Model MSCE is finished in ebony epoxy.	67.99	https://www.atlasied.com/MSCE	\$ 53.03	22%
Mic Stands	MSCE-K	MS-10CE/12CE Clutch Kit, Ebony	Service kit for MS10/12 series stands. Includes ebony finish barrel, split ring and solid retainer ring	35.99	https://www.atlasied.com/MSCE-K	\$ 28.07	22%
Mic Stands	MSC-K	MS-10C/12C Clutch Kit, Chrome	Service kit for MS10/12 series stands. Includes chrome finish barrel, split ring and solid retainer ring	42.99	https://www.atlasied.com/MSC-K	\$ 33.53	22%
Speakers	MUSICAVC-100Z	MUSICAVC-100Z 80 Stereo Volume Control	The MUSICAVC-100Z volume control provides clear, distortion free stereo music reproduction when one or multiple speaker pairs are powered by a single amplifier. MUSICAVC-100Z is an 8Ω/Ω; device with a decora-style wall plate supplied in three colors to match virtually any decor. Frequency response is 20Hz - 20kHz (-3dB, -0). Attenuation is accomplished in eleven steps plus positive off. The first six steps are 3dB for fine tune control at low listening levels, the next three steps are 6dB, followed by one 9dB step and finally one 28dB step before ”off”. The control knob measures 1-1/4” DIA. and projects a mere 11/16” for unobtrusive yet functional operation. Assemblies measure 2-11/16” deep and mount into a standard 20 cu. in. E.O. Box (by others). Each volume control is supplied with matching plastic parts in white, ivory, and almond. These parts include the plate, knob, and trim piece. The volume control can be changed to the color of your choice by changing out all three plastic parts.	73.99	https://www.atlasied.com/MUSICAVC-100Z	\$ 57.71	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	MXV-193	19 inch Monitor Panel 2RU 3 inch Speaker	The AtlasIED MXV-193 monitor panels features a VU meter and 3" diameter speaker equipped for connection to 70.7 or 25-volt lines. To enable monitoring of up to five program channels, unit include a 6-position, double pole switch with a positive "off" position and a volume control for adjusting the level of the monitor speaker. Each monitored circuit connects to two rear-mounted screw terminals. The VU meter is of moving coil design and include a type "A" meter scale with rear-mounted control for setting unit to 0 dB. Meter is covered by a protective thermoplastic case. Attractive front panel is 16-gauge CRS with a unique stamped grille design. Front-mounted volume control and channel selectors are furnished on a black plate with white nomenclature. Assemblies are factory wired and finished in textured black enamel 2RU height	620.99	https://www.atlasied.com/MXV-193	\$ 484.37	22%
Cabinets	MXVA-2016	16 Channel Active Audio Monitor Panel	Atlas-Sound's MXVA-2016 monitor panel is an active device for aural and visual monitoring of sixteen different speaker and line level circuits in any combination. Superior single-circuit board design offers outstanding performance with easy visual assessment in an ultra-thin single rack unit chassis. The MXVA-2016 sixteen channel monitor panel is equipped with the finest components including DC coupled capacitors at each input to maintain signal integrity without distortion, noise, or ground-loop occurrence (no transformer required). The MXVA-2016 will simultaneously monitor any combination of 25V, 70V, 100V, or line level signals from ±30dBV (line level reference) to 200Vrms (100Vrms reference). Each input signal is individually calibrated using easy to position jumpers. Clear, visual monitoring of each signal is accomplished using individual twelve segment LED bargraphs with a resolution of 33dB each. The bottom ten LEDs are green and have standard VU ballistics of -30dB to -2dB. The top two LEDs are red to identify peak response at 0dB to +3dB above reference level. These easy-to-see red LEDs provide quick identification of critical signal levels.	2239.99	https://www.atlasied.com/MXVA-2016	\$ 1,747.19	22%
Mic Stands	MW100BP-LM	Wireless Microphone Kit with Lavalier Microphone	The AtlasIED MW100BP-OE is a complete wireless microphone kit that includes a wireless receiver (MWRCVR), beltback wireless transmitter (MWBPT), and lavalier microphone (MWLM) as well as the necessary antennas, cables, and power supply for proper functionality in a variety of installations including classrooms, conference rooms, lecture halls, and live presentations. The MWRCVR receives signal from the MWBPT via the 25MHz frequency band, where any one of 100 usable frequencies can be assigned to MWRCVR and MWBPT, via patented 2-way technology that ensures quality of data transmission between the two units. The MWRCVR includes a balanced XLR output as well as an unbalanced 1/4" line output that can be connected to a variety of devices including AtlasIED power amplifiers. A switch allows the user to choose between mic or line input and the dual antennas ensure quality reception wherever the unit is located. The MWBPT is a beltback wireless transmitter that connects to the MWLM lavalier microphone and that can be used with either two standard alkaline or rechargeable NIMH AA batteries. The MWBPT can provide up to 16 hours of usage when using rechargeable NIMH batteries. The integrated LCD displays channel, frequency, and battery level for easy identification when pairing the unit to the receiver. MWRCVR Specifications Frequency Range UHF 566MHz - 585.8MHz Switching Bandwidth 25MHz Switchable Frequencies 100 Display Type LCD Operating Range 100m Direct Sight Sensitivity -95dBm Signal to Noise Ratio >: 110dB THD <: 0.5% Power Supply 100-240V AC, 12V DC/1.6A Dimensions 7.87" x 5.91" x 1.73" (200mm x 150mm x 44mm) Weight 1.39 lbs (0.63kg)	761.99	https://www.atlasied.com/MW100BP-LM	\$ 594.35	22%
Mic Stands	MW100BP-OE	Wireless Microphone Kit with Over Ear Microphone	The AtlasIED MW100BP-OE is a complete wireless microphone kit that includes a wireless receiver (MWRCVR), beltback wireless transmitter (MWBPT), and over ear microphone (MWDEM) as well as the necessary antennas, cables, and power supply for proper functionality in a variety of installations including classrooms, conference rooms, lecture halls, and live presentations. The MWRCVR receives signal from the MWBPT via the 25MHz frequency band, where any one of 100 usable frequencies can be assigned to MWRCVR and MWBPT, via patented 2-way technology that ensures quality of data transmission between the two units. The MWRCVR includes a balanced XLR output as well as an unbalanced 1/4" line output that can be connected to a variety of devices including AtlasIED power amplifiers. A switch allows the user to choose between mic or line input and the dual antennas ensure quality reception wherever the unit is located. The MWBPT is a beltback wireless transmitter that connects to the MWDEM over ear microphone and that can be used with either two standard alkaline or rechargeable NIMH AA batteries. The MWBPT can provide up to 16 hours of usage when using rechargeable NIMH batteries. The integrated LCD displays channel, frequency, and battery level for easy identification when pairing the unit to the receiver. MWRCVR Specifications Frequency Range UHF 566MHz - 585.8MHz Switching Bandwidth 25MHz Switchable Frequencies 100 Display Type LCD Operating Range 100m Direct Sight Sensitivity -95dBm Signal to Noise Ratio >: 110dB THD <: 0.5% Power Supply 100-240V AC, 12V DC/1.6A Dimensions 7.87" x 5.91" x 1.73" (200mm x 150mm x 44mm) Weight 1.39 lbs (0.63kg)	795.99	https://www.atlasied.com/MW100BP-OE	\$ 620.87	22%
Mic Stands	MW100-HH	Wireless Microphone Kit with Handheld Microphone	The AtlasIED MW100-HH is a complete wireless microphone kit that includes a wireless receiver (MWRCVR) and wireless transmitter (MWHHM) as well as the necessary antennas, cables, and power supply for proper functionality in a variety of installations including classrooms, conference rooms, lecture halls, and live presentations. The MWRCVR receives signal from the MWHHM via the 25MHz frequency band, where any one of 100 usable frequencies can be assigned to MWRCVR and MWHHM, via patented 2-way technology that ensures quality of data transmission between the two units. The MWRCVR includes a balanced XLR output as well as an unbalanced 1/4" line output that can be connected to a variety of devices including AtlasIED power amplifiers. A switch allows the user to choose between mic or line input and the dual antennas ensure quality reception wherever the unit is located. The MWHHM is a handheld wireless microphone transmitter that can be used with either two standard alkaline or rechargeable NIMH AA batteries. The MWHHM can provide up to 16 hours of usage when using rechargeable NIMH batteries. The integrated LCD displays channel, frequency, and battery level for easy identification when pairing the unit to the receiver. MWRCVR Specifications Frequency Range UHF 566MHz - 585.8MHz Switching Bandwidth 25MHz Switchable Frequencies 100 Display Type LCD Operating Range 100m Direct Sight Sensitivity -95dBm Signal to Noise Ratio >: 110dB THD <: 0.5% Power Supply 100-240V AC, 12V DC/1.6A Dimensions 7.87" x 5.91" x 1.73" (200mm x 150mm x 44mm) Weight 1.39 lbs (0.63kg) MWHHM Specifications Frequency Range UHF 566MHz - 585.8MHz Switching Bandwidth 25MHz Switchable Frequencies 100 Frequency Response 48Hz - 19kHz Directionality Unidirectional RF Power Output >: 10mW Spurious Emission >: 60dB Below Carrier Dynamic range >: 110dB Display Type LCD THD <: 0.5% Dimensions 2.09" x 10.25" x 2.56" (53mm x 260mm x 65mm) Weight 0.29 lbs (0.13kg)	761.99	https://www.atlasied.com/MW100-HH	\$ 594.35	22%
Mic Stands	MWANTSP	Wireless Microphone Antenna Splitter (Pair)	Wireless antenna splitter for use with MWBPT wireless belt pack.	74.99	https://www.atlasied.com/MWANTSP	\$ 58.49	22%
Mic Stands	MWBNC18	18" Male To Male BNC Cable (Pair)	The MWBNC18 is part of the AtlasIED MW Series of microphones and microphone accessories. The MWBNC18 is designed to offer flexibility in mounting the antennas connected to the wireless receiver. The MWBNC18 provides an additional 18" of cable between the antenna and receiver. It is designed for use with the MWRCVR wireless receiver.	44.99	https://www.atlasied.com/MWBNC18	\$ 35.09	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	MWBNC48	48" Male To Male BNC Cable (Pair)	The MWBNC48 is part of the AtlasIED MW Series of microphones and microphone accessories. The MWBNC48 is designed to offer flexibility in mounting the antennas connected to the wireless receiver. The MWBNC48 provides an additional 48" of cable between the antenna and receiver allowing the installer increased flexibility in mounting the antennas. It is designed for use with the MWRCVR wireless receiver.	48.99	https://www.atlasied.com/MWBNC48	\$ 38.21	22%
Mic Stands	MWBNCPT	BNC Pass Through (Pair)	The MWBNCPT is a pass through connector for BNC connections.	20.99	https://www.atlasied.com/MWBNCPT	\$ 16.37	22%
Mic Stands	MWBANT	Replacement Wireless Microphone Belt Pack Antenna	Replacement antenna for wireless belt pack model MWBPT.	20.99	https://www.atlasied.com/MWBANT	\$ 16.37	22%
Mic Stands	MWBPT	Belt Pack Wireless Microphone Transmitter	The AtlasIED MWBPT wireless belt pack transmitter is the ideal choice for a variety of applications ranging from classrooms and conference rooms to lecture halls and live presentations. The MWBPT works with either the MWOEM headset microphone or MWLM lavalier microphone. High and low impedance gain adjustments are included to ensure optimal pickup for a variety of applications. The unit is powered by either standard AA batteries or with NiMH rechargeable batteries (sold separately) allowing for up to 16 hours of usage. The unit operates on the UHF band and syncs to the wireless receiver, AtlasIED model MWRCVR, for connection to local amplification. The integrated LCD displays critical information regarding channel, frequency, and battery level.	301.99	https://www.atlasied.com/MWBPT	\$ 235.55	22%
Mic Stands	MWCHGR	MW Series Battery Charging Station (Batteries Sold Separately)	The MWCHGR is a charging station for NiMH AA style rechargeable batteries. The charging station can charge either two (2) MWHHM, two (MWBPT), or one of each at the same time to ensure they are fully charged and ready to use when needed. Unit only works with NiMH rechargeable batteries that must be purchased separately.	207.99	https://www.atlasied.com/MWCHGR	\$ 162.23	22%
Mic Stands	MWCHGRPS	MIC, WRLLSS CHNGNG STATION PSU		44.99		\$ 35.09	22%
Mic Stands	MWHHM	Handheld Wireless Microphone	The AtlasIED MWHHM wireless handheld microphone is the ideal choice for a variety of applications ranging from classrooms and conference rooms to lecture halls and live presentations. The MWHHM features a dynamic/condenser type microphone element in a sturdy enclosure that is lightweight and ergonomically designed for comfort. The unit is powered by either standard AA batteries or with NiMH rechargeable batteries (sold separately) allowing for up to 16 hours of usage. The unit operates on the UHF band and syncs to the wireless receiver, AtlasIED model MWRCVR, for connection to local amplification. The integrated LCD displays critical information regarding channel, frequency, and battery level. An optional charger is available when used with NiMH rechargeable batteries, AtlasIED model MWCHGR.	381.99	https://www.atlasied.com/MWHHM	\$ 297.95	22%
Mic Stands	MWLM	Lapel Mic for Use with MWBPT	The MWLM is a lapel mic with mini XLR cable designed for use with the MWBPT belt pack transmitter and MWRCVR wireless receiver as part of a wireless microphone system. The MWLM includes a clip and windscreen.	63.99	https://www.atlasied.com/MWLM	\$ 49.91	22%
Mic Stands	MWMCAP	Replacement Uni-Directional Condenser Capsule for MW300-HH	The MWMCAP is a replacement condenser capsule designed for use with the MW300-HH handheld microphone.	44.99	https://www.atlasied.com/MWMCAP	\$ 35.09	22%
Mic Stands	MWOEM	Over Ear Microphone for Use with MWBPT Belt Pack Transmitter	The MWOEM is an over the ear mic with mini XLR cable designed for use with the MWBPT belt pack transmitter and MWRCVR wireless receiver as part of a wireless microphone system. The MWOEM includes a windscreen.	93.99	https://www.atlasied.com/MWOEM	\$ 73.31	22%
Mic Stands	MWOEMCBL	Replacement Cable for MWOEM Over Ear Microphone	The MWOEMCBL is a replacement cable for the MWOEM over ear microphone designed for use with the MWBPT belt pack wireless transmitter.	20.99	https://www.atlasied.com/MWOEMCBL	\$ 16.37	22%
Mic Stands	MWRCVR	Wireless Microphone Receiver	The AtlasIED MWRCVR wireless receiver is the ideal choice for a variety of applications ranging from classrooms and conference rooms to lecture halls and live presentations. Designed to work in conjunction with either the MWHHM wireless handheld microphone or the MWBPT wireless belt pack microphone, the MWRCVR allows for great flexibility in sound reinforcement applications. With the ability to connect to a variety of devices via the included balanced XLR or unbalanced line output the MWRCVR can be used with a variety of amplifiers or mixers to address the needs of any installation. Multiple units can be used in a single installation since the unit receives transmission via the UHF frequency band and pairs to individual MWHHM or MWBPT on available channels. The unit can be used as a standalone piece on a shelf or desk or it can be rack mounted by itself or with a second MWRCVR using the rack mount kit, model MWRMK (sold separately).	565.99	https://www.atlasied.com/MWRCVR	\$ 441.47	22%
Mic Stands	MWRMK	MIC, WRLLSS REC RACK MOUNT KIT		25.99	https://www.atlasied.com/MWRMK	\$ 20.27	22%
Enclosures/Baffles	P77-8	8 inch Plastic Mounting Ring	Plastic mounting ring is ideal for retrofit applications with hard-to-access ceilings. Model P77-8 may be conveniently installed from ground level by cutting a 12" (305mm) dia. hole in the ceiling, snapping ring at breakout, and maneuvering it up through hole to rest above ceiling. Construction is polystyrene plastic. Four J-nuts included.	10.99	https://www.atlasied.com/P77-8	\$ 8.57	22%
Enclosures/Baffles	P78-8	8 inch Plastic Mounting Ring w/ Tabs for 16 inch Studs	Plastic mounting rings are ideal for retrofit applications with hard-to-access ceilings. Model P78-8 includes mounting ears for conventional installation in 16" (406mm) stud ceilings. Construction is polystyrene plastic. Four J-nuts included.	11.99	https://www.atlasied.com/P78-8	\$ 9.35	22%
Enclosures/Baffles	P900	8 inch Plastic Recessed Baffle	This high-impact, polystyrene plastic recessed grille has an attractive ceiling-white finish in round styling. The acoustical lower design provides maximum sound transmission and dispersion. The 8" (203mm) dia. speaker cone is not visible through the louvers and the speaker mounting screws are hidden for a clean appearance. The high-impact polystyrene plastic will not crack or chip and the baffle contains no components which promote mildew growth. Baffle may be easily repainted on the job site to match any decor. Units install via screw-mount installation.	13.99	https://www.atlasied.com/P900	\$ 10.91	22%
Amps/Attenuators	PA1001G	Single Channel, 100-Watt Pole Mount Amplifier	This amplifier features an ultra compact design requiring only 1RU in height and 18 1/2" rack wide in space. The 100W into a 70V or 100V distributed system gives the power to meet most amplifier demands. The PA1001G power supply supports 120-240VAC power for global use and operation. The patent pending through hole chassis design makes it convenient to use with ceiling mounted video projectors. One or two units can be rack mounted also allowing it to be used in more traditional applications. Rack mount kit sold separately. Remote turn on is easily accomplished by either audio or AC trigger sensors. If focused power is required, an optional HI-pass filter is incorporated. Master remote level control is easily done via an external 10k potentiometer and a line out makes it easy to daisy chain amplifiers. The PA1001G has incorporated a mixer function that allows you connect two different sources to the amp. The summed RCA unbalanced inputs and the balanced input are electrically summed together and are electrically isolated from each other. The PA1001G can be used in many ways ranging from boardroom, restaurant, commercial paging and back ground music applications.	608.99	https://www.atlasied.com/PA1001G	\$ 475.01	22%
Amps/Attenuators	PA40G	Single Channel, 40-Watt Power Amplifier with Global Power Supply	Small and compact, and engineered for efficiency and reliability, the AtlasIED PA40G amplifier is the perfect choice for paging or background music (BGM) systems, small to medium sound masking systems, and any applications where distributed audio is required. It provides 40W into a 70.7V/100V line and has a balanced line level input via phoenix connector and a summing unbalanced RCA input. Output is to 70.7/100V speaker lines via phoenix connector and additional features include status LEDs, Removable Level Controls with set it and forget it security cover, and a global (100VAC-240VAC) power supply. The PA series of amplifiers are part of a new line from AtlasIED that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations.	349.99	https://www.atlasied.com/PA40G	\$ 272.99	22%
Amps/Attenuators	PA601	Single Channel, 60-Watt Power Amplifier	The PA601 is the perfect choice for distributed background music (BGM) systems when the requirement is simple amplification without MOH or advanced mix functionality.	571.99	https://www.atlasied.com/PA601	\$ 446.15	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	PA60G	Single Channel, 60-Watt Power Amplifier with Global Power Supply	Small and compact, and engineered for efficiency and reliability, the AtlasIED PA60G amplifier is the perfect choice for paging or background music (BGM) systems, small to medium sound masking systems, and any applications where distributed audio is required. It provides 60W into a 70.7V/100V line and has a balanced line level input via phoenix connector and a summing unbalanced RCA input. Output is to 70.7/100V speaker lines via phoenix connector and additional features include status LEDs, Removable Level Controls with set it and forget it security cover, and a global (100VAC-240VAC) power supply. The PA series of amplifiers are part of a new line from AtlasIED that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations.	469.99	https://www.atlasied.com/PA60G	\$ 366.59	22%
Amps/Attenuators	PA702-RMK	Rack Mount Kit for Half Rack Width Amplifiers in Full Width Racks	The PA702-RMK is a rack mount kit that provides mounting capability for several AtlasIED half width rack amplifiers in standard 19" equipment racks. The PA702-RMK works with amplifier models PA702, PA702-W, PA1001G, MA40G, MA60G, PA40G, PA60G, and DPA-102PM. The PA702-RMK includes hardware to mount one of these amplifier models individually or two of these amplifiers side by side in the same rack space.	44.99	https://www.atlasied.com/PA702-RMK	\$ 35.09	22%
Mic Stands	PB11XCH	Adjustable Mini Boom Chrome 2 lb Counterweight	Compact booms extend from 16 1/4" to 24 1/2" with a single motion and perfect for drum/piano/guitar amp and short distance miking. Units include a threaded end cap and a fixed 2 lb. counterweight for stability. Finish is chrome.	109.99	https://www.atlasied.com/PB11XCH	\$ 85.79	22%
Mic Stands	PB11XEB	Adjustable Mini Boom Ebony 2 lb Counterweight	Compact booms extend from 16 1/4" to 24 1/2" with a single motion—perfect for drum/piano/guitar amp and short distance miking. Units include a threaded end cap and a fixed 2 lb. counterweight for stability. Finish is ebony epoxy.	103.99	https://www.atlasied.com/PB11XEB	\$ 81.11	22%
Mic Stands	PB15CH	Fixed Length Boom Chrome 2 lb Counterweight	All-purpose, high-quality booms are 34" long and include fixed 2 lb. counterweights for stability. Chrome finish.	97.99	https://www.atlasied.com/PB15CH	\$ 76.43	22%
Mic Stands	PB15EB	Fixed Length Boom Ebony 2 lb Counterweight	All-purpose, high-quality booms are 34" long and include fixed 2 lb. counterweights for stability. Ebony epoxy finish.	88.99	https://www.atlasied.com/PB15EB	\$ 69.41	22%
Mic Stands	PB21XCH	Extendable Length Boom Chrome 2 lb Counterweight	Booms extend from 25 1/4" to 38 1/2" with a single motion and are suitable for a wide variety of miking applications. Units contain a fixed 2 lb. counterweight and threaded end cap. Finish is chrome.	124.99	https://www.atlasied.com/PB21XCH	\$ 97.49	22%
Mic Stands	PB21XEB	Extendable Length Boom Ebony 2-lb Counterweight	Booms extend from 25 1/4" to 38 1/2" with a single motion and are suitable for a wide variety of miking applications. Units contain a fixed 2 lb. counterweight and threaded end cap. Finish is chrome. Boom only (does not include tube assembly).	114.99	https://www.atlasied.com/PB21XEB	\$ 89.69	22%
Cabinets	PCD3-16-052	Rack Mount Pencil Drawer	PCD3-16-052 dual-function sliding pencil drawer features a handy storage area covered by a lift-up writing surface. Unit is constructed of 18-gauge CRS and mounts in any 19" rack or cabinet. Hinged writing surface is 16 5/16" wide particle board covered with woodgrain laminate. Drawer slides include hold-in detents and 100 lb. -rated steel ball bearings for smooth extension and easy content accessibility.	540.99	https://www.atlasied.com/PCD3-16-052	\$ 421.97	22%
Horns	PD-30	30-Watt 80 Compression Driver for Large Format Horn Speakers	Model PD-30 is fully environment-resistant for indoor or outdoor application and recommended for use in expansive and/or high-ambient sound-level areas. Unit has a power rating of 30 watts, a 1.5" voice coil and a plane wave frequency response of 300Hz - 3.9kHz. Model PD-30 has a nominal impedance of 8 ohms. Model PD-30 is terminated in standard 1 3/8"-18" thread male couplings for use with screw-on horns, or with AtlasIED Model DA-FH adapter for bolt-on type horns. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	134.99	https://www.atlasied.com/PD-30	\$ 105.29	22%
Horns	PD-30T	30-Watt 70V Transformer Driver for Large Format Horn Speakers with 30-Watt 70V Transformer	The PD-30T is a fully environment-resistant compression driver for indoor or outdoor applications recommended for use in expansive and/or high-ambient sound-level areas. The unit has a power rating of 30 watts, a 1.5" voice coil and a plane wave frequency response of 300Hz - 3.9kHz. Transformer-equipped Model PD-30T incorporates the exclusive AtlasIED Vari-TapReg. Control/Connect Center with a screwdriver selectable ohms/watts switch. The integral 70V line matching transformer is varnish impregnated for maximum environment resistance and life expectancy. It also includes a protective terminal cover with built-in strain relief to assure secure cable connection. The PD-30T is terminated in standard 1 3/8"-18" thread male couplings for use with screw-on horns. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	171.99	https://www.atlasied.com/PD-30T	\$ 134.15	22%
Horns	PD-5VH	40-Watt 160 Compression Driver for Large Format Horn Speakers	Model PD-5VH is a 40-watt driver with 2" voice coil machined to optimum tolerances. Model PD-5VH has an Alnico V-DG magnet which offers maximum temperature stability and optimizes output for yielding the lowest amplifier power requirements. It also provides terminals for matching direct to the 16 ohm voice coil. PD-5VH offers a plane wave frequency response of 110Hz - 4.1kHz. The durable compression driver mounts easily to large format horns that terminate in the standard 1 3/8"-18 male coupling thread. Units are finished in grey, baked epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	233.99	https://www.atlasied.com/PD-5VH	\$ 182.51	22%
Horns	PD-5VT	40-Watt 70V Transformer Driver for Large Format Horn Speakers with 40-Watt 70V Transformer	Model PD-5VT is a 40-watt driver with 2" voice coil. The unit is equipped with a ceramic magnet and includes a built-in, varnish-impregnated, tropic-sealed, multi-tap 70.7 volt line-matching transformer, (also adaptable to 25 volt audio system operation) which offers a selection of terminals for matching to the appropriate impedance and power taps. The PD-5VT has a plane wave frequency response of 190Hz - 4.2kHz. This durable compression driver mounts easily to large format horns that terminate in the standard 1 3/8"-18 male coupling thread. Model PD-5VT is equipped with corrosion-resistant, screwtype, wiring terminals which are protected by a transparent impact-resistant plastic cover. The protective cover also provides strain relief for interconnecting cable. Units are finished in grey, baked epoxy. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	307.99	https://www.atlasied.com/PD-5VT	\$ 240.23	22%
Horns	PD60A	60-Watt 160 Compression Driver for Large Format Horn Speakers	Model PD-60A is a fully environment-resistant 60 watt driver for indoor or outdoor application recommended for use in expansive and/or high ambient sound-level areas. Unit features magnetic-structure components machined to optimum tolerances, 2" voice coil and a plane wave frequency response of 100Hz - 3.7kHz. Model PD-60A provides screw-type terminals for matching direct to the 16 ohm voice coil impedance. Corrosion-resistant terminal connections are protected by a transparent, impact-resistant plastic cover which provides strain relief for the interconnecting cable. The PD-60A is terminated in standard 1 3/8"-18" thread male couplings for use with screw-on horns. Learn more about the importance of protecting compression drivers from low frequency damage and view the TSD-HF11 unit designed specifically to protect them from low frequency damage.	279.99	https://www.atlasied.com/PD60A	\$ 218.39	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Horns	PD60AT	mpression Driver for Large Format Horn Speakers with 60-Watt 70V Transform	The PD-60AT is a fully environment-resistant 60 watt driver for indoor or outdoor applications recommended for use in expansive and/or high ambient sound-level areas. Unit features a sound chamber, phasing plug and magnetic-structure components machined to optimum tolerances. Plane wave frequency response is 100Hz - 3.7kHz. The PD-60AT features a built-in varnish impregnated, multi-tap 70 volt line-matching transformer. Corrosion-resistant terminal connections are protected by a transparent, impact-resistant plastic cover which provides strain relief for the interconnecting cable. The PD-60AT is terminated in standard 1 3/8"-18" thread male couplings for use with screw-on horns. Learn more about the importance of protecting compression drivers from low frequency damage and view the TSD HF11 unit designed specifically to protect them from low frequency damage.	355.99	https://www.atlasied.com/PD60AT	\$ 277.67	22%
Horns	PD75T	mpression Driver for Large Format Horn Speakers with 75-Watt 70V Transform	Model PD75T is a fully environment-resistant 75 Watt driver for indoor or outdoor applications and is recommended for use in expansive and/or high ambient sound-level areas. This model features a sound chamber, phasing plug, magnetic-structure components machined to optimum tolerances, 2" voice coil and offers a plane wave frequency response of 100Hz -3.7kHz. This unit, which is comprised of a transformer with 16Ω/Ωmega; bypass, will meet a variety of applications. The PD75T provides screw-type terminals for matching direct to the 16Ω/Ωmega; voice coil impedance and a built-in varnish impregnated, multi-tap 70.7 volt line-matching transformer. Corrosion-resistant terminal connections are protected by a transparent, impact-resistant plastic cover. The PD75T is terminated in a standard 1 3/8"x18 thread male couplings for use with screw-on horns, or with AtlasIED Model YDA-TH adapters for bolt-on large format horns. Diaphragms are replaceable with appropriate equipment. A replacement diaphragm, model PD75TDIA, is available. Internal components are enclosed within a protective die-cast and polycarbonate injection molded housing and finished in gray baked epoxy. Learn more about the importance of protecting compression drivers from low frequency damage and view the TSD-HF11 unit designed specifically to protect them from low frequency damage.	366.99	https://www.atlasied.com/PD75T	\$ 286.25	22%
Cabinets	PF10	1 inch Deep Plexiglass Door for WMA 10RU	Designed for the installer AtlasIED's PFD Plexiglass doors look great and install easily. This door fits the WMA cabinet series. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	357.99	https://www.atlasied.com/PF10	\$ 279.23	22%
Cabinets	PF12	1 inch Deep Plexiglass Door for WMA 12RU	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the WMA cabinet series. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	462.99	https://www.atlasied.com/PF12	\$ 361.13	22%
Cabinets	PF14	1 inch Deep Plexiglass Door for WMA 14RU	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the WMA cabinet series. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	490.99	https://www.atlasied.com/PF14	\$ 382.97	22%
Cabinets	PF16	1 inch Deep Plexiglass Door for WMA 16RU	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the WMA cabinet series. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	538.99	https://www.atlasied.com/PF16	\$ 420.41	22%
Cabinets	PF21	1 inch Deep Plexiglass Door for 21RU 100, and 200 Series Racks	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the 100, and 200 Series Racks. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	593.99	https://www.atlasied.com/PF21	\$ 463.31	22%
Cabinets	PF24	1 inch Deep Plexiglass Door for 24RU WMA, 100, and 200 Series Racks	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the WMA, 100, and 200 Series Racks. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	619.99	https://www.atlasied.com/PF24	\$ 483.59	22%
Cabinets	PF35	1 inch Deep Plexiglass Door for 35RU FMA, WMA, 100, 200, 500, and 700 Series R	Designed for the installer AtlasIED's PFD Plexiglass Doors look great and install easily. This door fits the FMA, WMA, 100, 200, 500, and 700 Series Racks. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware, meaning you can mount a door on a cabinet already filled with gear.	699.99	https://www.atlasied.com/PF35	\$ 545.99	22%
Cabinets	PF40	1 inch Deep Plexiglass Door for 40RU 100, 200, 500, and 700 Series Racks	The AtlasIED MPFD44 vented rack door is designed for use on the 100, 200, 500, and 700 series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	820.99	https://www.atlasied.com/PF40	\$ 640.37	22%
Cabinets	PF44	1 inch Deep Plexiglass Door for 44RU FMA, 100, 200, 500, and 700 Series Rack	The AtlasIED MPFD44 vented rack door is designed for use on the 100, 200, 500, 700 and FMA series cabinets. The MPFD series combines the benefits of vented cooling with the ability to see LED's, TFT's or CRT's housed in the rack via the integral perforated steel mesh panel. A 16-gauge metal door frame provides exceptional strength to the door assembly.	877.99	https://www.atlasied.com/PF44	\$ 684.83	22%
Horns	PM-24-6DOWN-G	POLE MNT ADPT BRKT GALV 2-6"		980.99		\$ 765.17	22%
Horns	PM-24-8UP-G	POLE MNT ADPT BRKT GALV 6+"		1615.99		\$ 1,260.47	22%
Speakers	PM4FA-B	4" 2-way Pendant Mount Speaker with 16-Watt 70.7V Transformer - Black	The AtlasIED PM4FA features the familiar response and dispersion of AtlasIED's model FA134 high performance 4" driver. This speaker is the same FA Series device used in AtlasIED's successful model FAP42T ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM4FA provides natural impressive full range frequency response for both music and paging applications. Attaching a PM4FA to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECHM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45deg).	243.99	https://www.atlasied.com/PM4FA-B	\$ 190.31	22%
Speakers	PM4FA-WH	4" 2-way Pendant Mount Speaker with 16-Watt 70.7V Transformer - White	The Atlas Sound PM4FA features the familiar response and dispersion of Atlas Sound's model FA134 high performance 4" driver. This speaker is the same FA Series device used in Atlas Sound's successful model FAP42T ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM4FA provides impressive full range frequency response for both music and paging applications. Attaching a PM4FA to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECHM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45deg).	243.99	https://www.atlasied.com/PM4FA-WH	\$ 190.31	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	PM8CX-B	8" 2-way High Output Pendant Speaker with 60-Watt 70V Transformer - Black	Model PM8CX-B includes the AtlasIED 8CX160 compression driver coaxial speaker which provides excellent efficiency exceeding 92dB 1W/1m. The 8CX160 also offers a desirable tighter 90 degree conical coverage pattern in the 2kHz octave band for great coverage performance in ultra high mounting locations up to 30'.	551.99	https://www.atlasied.com/PM8CX-B	\$ 430.55	22%
Speakers	PM8CX-WH	8" 2-way High Output Pendant Speaker with 60-Watt 70V Transformer - White	Model PM8CX-WH includes the AtlasIED 8CX160 compression driver coaxial speaker which provides excellent efficiency exceeding 92dB 1W/1m. The 8CX160 also offers a desirable tighter 90 degree conical coverage pattern in the 2kHz octave band for great coverage performance in ultra high mounting locations up to 30'.	551.99	https://www.atlasied.com/PM8CX-WH	\$ 430.55	22%
Speakers	PM8FA-B	8" 2-way Pendant Mount Speaker with 60-Watt 70.7V Transformer - Black	The AtlasIED PM8FA features the familiar response and dispersion of AtlasIED's model FA138 high performance Strategy Series driver. This speaker is the same FA Series device used in AtlasIED's successful model FAP82T ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM8FA provides natural sounding, wide coverage for low height installations while retaining impressive full range frequency response for both music and paging applications. Attaching a PM8FA to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECTM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45°).	377.99	https://www.atlasied.com/PM8FA-B	\$ 294.83	22%
Speakers	PM8FA-WH	8" 2-way Pendant Mount Speaker with 60-Watt 70.7V Transformer - White	The AtlasIED PM8FA features the familiar response and dispersion of AtlasIED's model FA138 high performance Strategy Series driver. This speaker is the same FA Series device used in AtlasIED's successful model FAP82T ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM8FA provides natural sounding, wide coverage for low height installations while retaining impressive full range frequency response for both music and paging applications. Attaching a PM8FA to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECTM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45°).	377.99	https://www.atlasied.com/PM8FA-WH	\$ 294.83	22%
Speakers	PM8GD-B	8" 2-way High Efficiency Pendant Speaker with 8-Watt 70V Transformer - Black	Model PM8GD-B uses the popular AtlasIED GD series coaxial driver to provide familiar response and high efficiency while retaining economy when high density speaker counts are required in page only applications.	345.99	https://www.atlasied.com/PM8GD-B	\$ 269.87	22%
Speakers	PM8GD-WH	8" 2-way High Efficiency Pendant Speaker with 8-Watt 70V Transformer - White	Model PM8GD-WH uses the popular AtlasIED GD series coaxial driver to provide familiar response and high efficiency while retaining economy when high density speaker counts are required in page only applications.	345.99	https://www.atlasied.com/PM8GD-WH	\$ 269.87	22%
Speakers	PM8SUB-B	8" Pendant Mount Subwoofer with 60-Watt 70.7V Transformer - Black	The AtlasIED PM8SUB-B matches the sonic quality of the high performance Strategy II Series FAP8SUB driver. This speaker is the same device used in AtlasIED's successful model FAP8SUB in-ceiling subwoofer package. Mounted down-firing in an attractive enclosure, the PM8SUB provides natural sounding, wide coverage for low height installations while delivering excellent low frequency response for both music applications. Attaching a PM8SUB to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECTM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45°).	470.99	https://www.atlasied.com/PM8SUB-B	\$ 367.37	22%
Speakers	PM8SUB-WH	8" Pendant Mount Subwoofer with 60-Watt 70.7V Transformer - White	The AtlasIED PM8SUB-WH matches the sonic quality of the high performance Strategy II Series FAP8SUB driver. This speaker is the same device used in AtlasIED's successful model FAP8SUB in-ceiling subwoofer package. Mounted down-firing in an attractive enclosure, the PM8SUB provides natural sounding, wide coverage for low height installations while delivering excellent low frequency response for both music applications. Attaching a PM8SUB to most over head surfaces is a breeze. For open beam ceilings a 3 meter cable kit is included with a self gripping ferrule system. If down pipe installation from hard ceiling material is required, any 3/4" ceiling fan installation kit may be utilized. These kits are readily available under the FANTECTM brand from home improvement stores with various down pipe length options to provide installation ease regardless of ceiling angle (Up to 45°).	470.99	https://www.atlasied.com/PM8SUB-WH	\$ 367.37	22%
Horns	PM-DA-48-G	POLE MNT DUAL ADPT 48" GALV		535.99		\$ 418.07	22%
Cabinets	PPF2	19 inch 2 RU Flush Vent Rack Panel	The PPF2 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPF2 is formed on four sides to achieve flush appearance.	50.99	https://www.atlasied.com/PPF2	\$ 39.77	22%
Cabinets	PPR1	19 inch 1 RU Recessed Vent Rack Panel	The PPR1 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR1 is formed on panel top and bottom for recessed installation.	24.99	https://www.atlasied.com/PPR1	\$ 19.49	22%
Cabinets	PPR1-HR	9.75 inch 1 RU Recessed Vented Half Width Rack Panel	The PPR1-HR 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in half width equipment cabinets. The PPR1-HR is formed on panel top and bottom for recessed installation.	24.99	https://www.atlasied.com/PPR1-HR	\$ 19.49	22%
Cabinets	PPR2	19 inch 2 RU Recessed Vent Rack Panel	The PPR2 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR2 is formed on four sides to achieve flush appearance.	32.99	https://www.atlasied.com/PPR2	\$ 25.73	22%
Cabinets	PPR2-HR	Half Rack Perforated Recessed Blank Panel 2RU	This economy perforated steel half rack 2RU panel is constructed of #16 steel, finished in attractive .052 flat black electrostatic powdercoat	32.99	https://www.atlasied.com/PPR2-HR	\$ 25.73	22%
Cabinets	PPR3	19 inch 3 RU Recessed Vent Rack Panel	The PPR3 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR3 is formed on four sides to achieve flush appearance.	45.99	https://www.atlasied.com/PPR3	\$ 35.87	22%
Cabinets	PPR4	19 inch 4 RU Recessed Vent Rack Panel	The PPR4 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR4 is formed on four sides to achieve flush appearance.	61.99	https://www.atlasied.com/PPR4	\$ 48.35	22%
Cabinets	PPR5	19 inch 5 RU Recessed Vent Rack Panel	The PPR5 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR5 is formed on four sides to achieve flush appearance.	66.99	https://www.atlasied.com/PPR5	\$ 52.25	22%
Cabinets	PPR6	19 inch 6 RU Recessed Vent Rack Panel	The PPR6 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR6 is formed on four sides to achieve flush appearance.	70.99	https://www.atlasied.com/PPR6	\$ 55.37	22%
Cabinets	PPR7	19 inch 7 RU Recessed Vent Rack Panel	The PPR7 22-gauge CRS perforated panel provides for natural air circulation and dissipation of equipment-generated heat in 19" wide equipment cabinets. The PPR7 is formed on four sides to achieve flush appearance.	73.99	https://www.atlasied.com/PPR7	\$ 57.71	22%
Enclosures/Baffles	PR411	4 inch Plaster Mounting Ring	Model PR411 mounts several AtlasIED torsion spring grilles with 4" (102mm) speakers. Model PR411 is a versatile mounting ring that installs a variety of torsion spring grilles. Unit is of CRS construction, finished in textured black powdercoat. Includes two torsion tabs.	16.99	https://www.atlasied.com/PR411	\$ 13.25	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	PS-M12	Power Supply for Switched 8 Ohms WhisperTouch	Compact 12 VDC (200mA) power supply has a 1/8" mini plug for direct connection to the M-1CB4B connector block (powers up to four F-1 infrared flashers) or for use with up to three switched WhisperTouch volume controls.	36.99	https://www.atlasied.com/PS-M12	\$ 28.85	22%
Emergency Equip / Small Hor	PSR-206	Zone Page Powered Relay Pack 6 Relays	The Model PSR-206 is a zone page, powered relay-pak with an internal power supply. The unit is completely wired and ready for mounting. The power supply is capable of delivering 500 mA at 24 VDC. A fuse is used for extra protection. The output of the power supply is terminated at the terminal strip as well as internally to the relay coils. This allows the use of excess power supply capacity for external relays. Six 24 VDC, DPDT relays are pre-mounted and wired to the power supply. The contacts are of silver, gold plated and the contact rating is 3 amps. The coil current is a nominal 35mA. The relays are wired and terminated. The terminals are easily identified by a silkscreened diagram. Any relay may be easily converted to an "all call" relay by connecting the off bus to the selected relay-switch output. Note: Allows for 5 zones, plus "All Call", or 6 zones without "All Call". Model PSR-206. Is a completely enclosed in a compact 18-gauge CRS chassis finished in black epoxy. It features a 6 ft. power cord. It is designed to be used with AtlasIED Model MPC Series modular paging communications center.	908.99	https://www.atlasied.com/PSR-206	\$ 709.01	22%
Emergency Equip / Small Hor	PSR-212	Zone Page Powered Relay Pack 12 Relays	The Model PSR-212 is a zone page, powered relay-pak with an internal power supply. The unit is completely wired and ready for mounting. The power supply is capable of delivering 500 mA at 24 VDC. A fuse is used for extra protection. The output of the power supply is terminated at the terminal strip as well as internally to the relay coils. This allows the use of excess power supply capacity for external relays. Twelve 24 VDC, DPDT relays are pre-mounted and wired to the power supply. The contacts are of silver, gold plated and the contact rating is 3 amps. The coil current is a nominal 35mA. The relays are wired and terminated. The terminals are easily identified by a silkscreened diagram. Any relay may be easily converted to an "all call" relay by connecting the off bus to the selected relay-switch output. Note: Allows for 11 zones, plus "All Call", or 12 zones without "All Call". Model PSR-212. Is a completely enclosed in a compact 18-gauge CRS chassis finished in black epoxy. It features a 6 ft. power cord. It is designed to be used with AtlasIED Model MPC Series modular paging communications center.	1623.99	https://www.atlasied.com/PSR-212	\$ 1,266.71	22%
Emergency Equip / Small Hor	PS-RK	Rack Mount Power Supply Shelf	For attractive installation in 19" W equipment cabinets, this Model PS-RK is offered to support four 6 3/4" L units or one 13 1/4" L unit. Rack shelf comes complete with front viewing hole for the power indicator light of the 13 1/4" L models and knock-outs to accommodate line cords.	200.99	https://www.atlasied.com/PS-RK	\$ 156.77	22%
Enclosures/Baffles	Q408	8 Inch Q Series 1 Cubic Ft Cylindrical Enclosure with Undercoating	Model Q408 is a welded steel protective enclosure having a volume of 1 cu. ft. (.028m ³). The interior is undercoated to eliminate metallic resonance and is furnished with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu. ft. density. The large volume of this enclosure improves the low frequency response of the system while the fiberglass controls undesirable resonances in the high end of the frequency spectrum. This cylindrical enclosure incorporates a plaster flange and has provisions for mounting a variety of architecturally pleasing AtlasIED grilles. Enclosure is designed for use with standard 8" (203mm) speakers. Galvanized steel finish.	78.99	https://www.atlasied.com/Q408	\$ 61.61	22%
Enclosures/Baffles	Q418	8 inch Q Series 1.5 Cubic Ft Enclosure Square	This 8" Q Series enclosure have a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu. ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy.	288.99	https://www.atlasied.com/Q418	\$ 225.41	22%
Enclosures/Baffles	Q428-SA	8 inch Q Series Surface Mount Enclosure Square	Convenient assembly is 1-1/2 cu. ft. with 1/2" thick fiber board. Package includes above specifications and pre-mounted baffle (included) is recessed into the enclosure for flush appearance. Back plate is removable for installation ease. Finish is textured white epoxy. Note: If enclosure is to be used with 8CXT60 speaker, transformer must be relocated from rear of the speaker to the side of the speaker using self tapping screws (sold separately) to secure transformer to speaker basket and allow for speaker to properly fit in enclosure.	357.99	https://www.atlasied.com/Q428-SA	\$ 279.23	22%
Enclosures/Baffles	Q4412	12 inch Q Series 2 Cubic Ft Enclosure Square	This 12" Q Series enclosure has a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu. ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy.	329.99	https://www.atlasied.com/Q4412	\$ 257.99	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	Q4612	12 inch Q Series 3 Cubic Ft Enclosure Square	**Shown with an AtlasIED Driver and QPLATE installed, driver and QPLATE are not included and sold Separately.** This 12" Q Series enclosure has a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu.ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy.	378.99	https://www.atlasied.com/Q4612	\$ 295.61	22%
Enclosures/Baffles	Q4712	12 inch Q Series 4 Cubic Ft Enclosure Square	This 12" Q Series enclosure has a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu.ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy.	458.99	https://www.atlasied.com/Q4712	\$ 358.01	22%
Enclosures/Baffles	Q4812	12 inch Q Series 6 Cubic Ft Enclosure Square	This 12" Q Series enclosure have a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu.ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy. Models with a volume of 1-3 cu. ft include 1/2" fiberboard. Models with a volume of 4-6 cu. ft include 1" fiberboard.	504.99	https://www.atlasied.com/Q4812	\$ 393.89	22%
Enclosures/Baffles	Q4915	15 inch Q Series 6 Cubic Ft Enclosure Square	This 15" Q Series enclosure have a unique acoustical fiber board permanently affixed to the inner walls of the enclosure which effectively eliminates the "hangover" and vibration normally associated with large metal enclosures. To achieve additional rigidity, unique ribs are formed on the back side of the enclosure. In addition, the inner walls are lined with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu.ft. density to control unwanted resonances in the high end of the frequency spectrum. The "Q" Series enclosures are constructed of 18-gauge cold rolled steel. Compound 1/2" - 3/4" (13mm-19mm) knockouts are furnished on all four sides. The front mounting panel of the enclosure is constructed of sturdy 18-gauge steel and incorporates the baffle mounting plaster ring. This panel is isolated by means of a foam gasket to prevent metal to metal contact. Two sets of slotted mounting tabs are welded on parallel sides to accept Model QR30 mounting channels (optional) for mounting the enclosure in the ceiling. These mounting tabs may also be used for any specific mounting technique developed by the installer. It is important that the sound contractor take particular note of the weight of these enclosures to determine suitable mounting procedures. The entire metal enclosure is finished in black textured epoxy. Models with a volume of 1-3 cu. ft include 1/2" fiberboard. Models with a volume of 4-6 cu. ft include 1" fiberboard.	541.99	https://www.atlasied.com/Q4915	\$ 422.75	22%
Enclosures/Baffles	QPLATE20	Enclosure Mounting Plate 20 Degree Offset	This unique mounting plate is designed for mounting an AtlasIED 8" compression driver full range speaker into our 12" Q series enclosures at a 20deg. angle.	113.99	https://www.atlasied.com/QPLATE20	\$ 88.91	22%
Enclosures/Baffles	QPLATE40	Enclosure Mounting Plate 40 Degree Offset	This unique mounting plate is designed for mounting an AtlasIED 8" compression driver full range speaker into our 12" Q series enclosures at a 40deg. angle.	113.99	https://www.atlasied.com/QPLATE40	\$ 88.91	22%
Mic Stands	QR-2	Quick Release Mic Stand Adapter	The two piece design uses a unique ball bearing interconnect designed to save set-up and tear down time in touring applications. For installation the QR-2 assembly is threaded between the 7/8" tube and base of the mic stand (MS10C, MS10CE, MS12C, MS12CE). After the show, the technician simply steps on the low profile outer release ring of the QR-2 allowing the entire upper tube assembly to be separated from the base saving the time consuming operation of unscrewing the base/tube for storage. The QR-2 is constructed of durable machined steel and finished in black chromate to blend in perfectly with the mic stand base top surface for an unobtrusive on-stage look.	65.99	https://www.atlasied.com/QR-2	\$ 51.47	22%
Mic Stands	QR-2F	Surface or Flush Mount Microphone Stand Base	7/8"-27 female flange with base holes on 1 1/4" centers. This flange allows microphone stand to be secured to the floor of areas like drum risers where there is not enough space for a weighted microphone stand base. The QR-2F can be mounted with the 7/8"-27 threaded boss above the floor or ressed in the floor. It can also be used with the QR-2 Quick Release Mic Stand Adapter to improve setup and teardown time.	74.99	https://www.atlasied.com/QR-2F	\$ 58.49	22%
Enclosures/Baffles	QR30	30 inch Long 16-Gauge Q Series Mounting Rails	The model QR30 mounting channels are for mounting the Q Series enclosures in the ceiling. These channels are designed to fit into two sets of slotted mounting tabs that are welded on parallel sides of the enclosure.	37.99	https://www.atlasied.com/QR30	\$ 29.63	22%
Enclosures/Baffles	QS408	8 inch Q Series 1 Cubic Ft Enclosure Square	Model QS408 is a welded steel protective enclosure having a volume of 1 cu. ft. (.028m3). The interior is undercoated to eliminate metallic resonance and is furnished with 1 1/2" (38mm) thick fiberglass with a 1 1/2 lb./cu. ft. density. The large volume of this enclosure improves the low frequency response of the system while the fiberglass controls undesirable resonances in the high frequency spectrum.	181.99	https://www.atlasied.com/QS408	\$ 141.95	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Amps/Attenuators	RAC-5	AC Outlet Strip 5 outlets	Slimline outlet strips provide convenient electrical access without utilizing valuable cabinet space. Compact housing installs between cabinet side panel and mounting rails to the horizontal frame. Housings are finished in black epoxy. Dimensions for the RAC-5 models are 16 1/8" L x 1 1/2" W x 2" D.	169.99	https://www.atlasied.com/RAC-5	\$ 132.59	22%
Amps/Attenuators	RAC-5B	AC Outlet Strip 5 outlets 15A	Slimline outlet strips provide convenient electrical access without utilizing valuable cabinet space. Compact housing installs between cabinet side panel and mounting rails to the horizontal frame. Housings are finished in black epoxy. Dimensions for the RAC-5 models are 16 1/8" L x 1 1/2" W x 2" D.	186.99	https://www.atlasied.com/RAC-5B	\$ 145.85	22%
Amps/Attenuators	RAC-9	AC Outlet Strip 9 outlets	Slimline outlet strips provide convenient electrical access without utilizing valuable cabinet space. Compact housing installs between cabinet side panel and mounting rails to the horizontal frame. Housings are finished in black epoxy. Dimensions for the RAC-9 models measure 24 1/4" L x 1 1/2" W x 2" D.	272.99	https://www.atlasied.com/RAC-9	\$ 212.93	22%
Cabinets	RCK-18	Caster Kit for 18 inch deep 100 & 200 Series Racks	This caster kit is comprised of four, non-locking, 2 5/8" Dia. casters, and two, easy-to-install, mounting/support brackets. This Model accommodates the 18.5" deep 100/200 Series cabinets. The heavy-duty, 14-gauge CRS mounting/support brackets are 4" wide and are designed to be affixed beneath the cabinet's bottom panel for front-to-back reinforcement. Brackets are .075" thick and feature two 1/2" downward flange on the inner edge, which provides additional structural support to the cabinet bottom. The zinc-plated swivel casters, which have an overall height of 3.75", feature 2 5/8" hard rubber tread wheels. Supports a load capacity of up to 1000 lbs. Brackets and casters mount directly to cabinets using supplied hardware. When in place, increases the cabinet's overall height by 1.75". Brackets are finished in black.	252.99	https://www.atlasied.com/RCK-18	\$ 197.33	22%
Cabinets	RCK-25	Caster Kit for 25 inch Deep 200 & 500 Series Racks	This caster kit is comprised of four, non-locking, 2 5/8" Dia. casters, and two, easy-to-install, mounting/support brackets. This Model accommodates the 25.5" deep 200/500 Series cabinets. The heavy-duty, 14-gauge CRS mounting/support brackets are 4" wide and are designed to be affixed beneath the cabinet's bottom panel for front-to-back reinforcement. Brackets are .075" thick and feature two 1/2" downward flange on the inner edge, which provides additional structural support to the cabinet bottom. The zinc-plated swivel casters, which have an overall height of 3.75", feature 2 5/8" hard rubber tread wheels. Supports a load capacity of up to 1000 lbs. Brackets and casters mount directly to cabinets using supplied hardware. When in place, increases the cabinet's overall height by 1.75". Brackets are finished in black.	259.99	https://www.atlasied.com/RCK-25	\$ 202.79	22%
Cabinets	RCK-30	Caster Kit for 30 inch deep 200 & 500 Series Racks	This caster kit is comprised of four, non-locking, 2 5/8" Dia. casters, and two, easy-to-install, mounting/support brackets. This Model accommodates the 30" deep 200/500 Series cabinets. The heavy-duty, 14-gauge CRS mounting/support brackets are 4" wide and are designed to be affixed beneath the cabinet's bottom panel for front-to-back reinforcement. Brackets are .075" thick and feature two 1/2" downward flange on the inner edge, which provides additional structural support to the cabinet bottom. The zinc-plated swivel casters, which have an overall height of 3.75", feature 2 5/8" hard rubber tread wheels. Supports a load capacity of up to 1000 lbs. Brackets and casters mount directly to cabinets using supplied hardware. When in place, increases the cabinet's overall height by 1.75". Brackets are finished in black.	277.99	https://www.atlasied.com/RCK-30	\$ 216.83	22%
Cabinets	RCK-700	Caster Kit for 700 Series Racks	This caster kit is comprised of four, non-locking, 2 5/8" Dia. casters, with mounting hardware. This Model accommodates the 700 Series cabinets. Heavy-duty, 2 5/8" dia. non-locking swivel casters have a load capacity of 255 lbs. each. Units are zinc-plated and include black, hard-tread wheels.	204.99	https://www.atlasied.com/RCK-700	\$ 159.89	22%
Horns	RCMR-15	Mobile Communications Speaker 15W @ 80 w/ Fixed and Adjustable Mount	The AtlasIED RCMR-15 weather resistant speaker extends communication, intercom, radio telephone, alarm and signaling systems in vehicular and industrial applications. This product has a high efficiency compression driver which concentrates the reproduction of sound in the voice and signaling frequencies. When used in conjunction with radio communications equipment, the RCMR-15 optimize frequency response in the voice band for maximum clarity. Field replaceable, self aligning replacement diaphragms are available, contact AtlasIED for details. Utilize the AtlasIED RCMR-15 Speaker wherever dependable service and excellent audio reproduction is required. The stationary base can be mounted on utility, municipal, maintenance/service, construction school and public transportation vehicles. The adjustable base is ideal for manufacturing, warehouse, drive-in and shipboard facilities.	156.99	https://www.atlasied.com/RCMR-15	\$ 122.45	22%
Emergency Equip / Small Horn	RLM-24	3 Amp Relay	AtlasIED RLM-24 DPDT relays plug directly into RPM Series relay chassis. Ideal for zone paging and speaker switching applications. Heavy duty 3 amp contacts provide long life and thousands of switching cycles. 24V coil draws 35ma.	74.99	https://www.atlasied.com/RLM-24	\$ 58.49	22%
Emergency Equip / Small Horn	RLM-24-5	5 Amp Relay	AtlasIED RLM-24 DPDT relays plug directly into RPM Series relay chassis. Ideal for zone paging and speaker switching applications. Heavy duty 5 amp contacts provide long life and thousands of switching cycles. 24V coil draws 35ma.	84.99	https://www.atlasied.com/RLM-24-5	\$ 66.29	22%
Speakers	ROCKFA62T-BR	Outdoor Landscape Speaker with Natural Rock Aesthetic and 32-Watt 70V T	AtlasIED's ROCKFA62T-BR brings Strategy Series's sound quality to the great outdoors by packaging the proven performance of the Strategy Series's FA136 driver in a specially designed, natural looking brown enclosure designed to mimic the look of brown granite. AtlasIED's weather-resistant ROCKFA62T-BR speaker systems offer accurate sound reproduction and nature inspired aesthetics; in a compact, simulated, rock enclosure. System components consist of a highly efficient 6" woofer section and 1 1/2" PEI (Polyetherimide) dome high frequency tweeter. An internal 32 watt 70.7V / 100W transformer is terminated to a 24" direct burial rated pigtail that includes conductors for all transformer taps including a 1:1 connection for 8Ω operation. In an effort to enhance vocal and musical clarity in multi-speaker outdoor systems, the ROCKFA62T-BR is optimized to complement the FAP62T (for under eave mounting) and the SM63T for on the wall deployment in outdoor high quality sound systems. To withstand the harshest environments, the new Strategy Series's ROCKFA62T-BR ground level deployed speakers are constructed of weather-resistant materials. Woofers feature treated Kevlar and synthetic rubber surrounds and the tweeter is constructed of PEI (Polyetherimide). The speaker systems include an embedded underground eyebolt for a security anchor to prevent theft.	224.99	https://www.atlasied.com/ROCKFA62T-BR	\$ 175.49	22%
Emergency Equip / Small Horn	RPM-2	2 Socket Modular Relay Pack	Atlas Model RPM-2 provides a convenient and economical way to wire 24V relays into speaker switching circuits, zone paging applications, etc. All relay contacts are clearly silk screened on each PC board for easy circuit wiring, and are terminated on barrier-type screw terminals to prevent accidental shorting. Includes two sided tape for mounting just about anywhere, or the RPM-2 can be bolted inside of rack cabinets. Order 24V relays, AtlasIED part numbers RLM-24 and RLM-24-5 separately.	203.99	https://www.atlasied.com/RPM-2	\$ 159.11	22%
Emergency Equip / Small Horn	RPM-4	4 Socket Modular Relay Pack	Chassis Model RPM-4 has provisions for 4 relays. One side of each relay coil is terminated on same terminal, eliminating the need for bussing. This unit has painted steel chassis with rugged fiberglass printed circuit boards. All relay contacts are clearly silk screened on each PC board for easy circuit wiring, and are terminated on barrier-type screw terminals to prevent accidental shorting. This chassis is equipped with insta-mount tape for quick and easy installation on most surfaces. Relay chassis and relays are ordered separately so unused chassis sockets can be saved for future expansion.	268.99	https://www.atlasied.com/RPM-4	\$ 209.81	22%
Cabinets	RR14	Extra Rack Rails for 200, 500, & RX Series - 14 RU	Mounting Rail for 200, 500, & RX Series - 14 RU. 10-32 on EIA spacing and painted black.	104.99	https://www.atlasied.com/RR14	\$ 81.89	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	RR21	Extra Rack Rails for 200, 500, & RX Series - 21 RU	Mounting Rail is 11-gauge CRS tapped 10-32 on EIA spacing and painted black.	124.99	https://www.atlasied.com/RR21	\$ 97.49	22%
Cabinets	RR24	Extra Rack Rails for 200, 500, & RX Series - 24 RU	Mounting Rail is 11-gauge CRS tapped 10-32 on EIA spacing and painted black.	149.99	https://www.atlasied.com/RR24	\$ 116.99	22%
Cabinets	RR310	Extra Rack Rails for 300 Series - 10 RU	Mounting Rail is 11-gauge Crs tapped 10-32 on EIA spacing and painted black	73.99	https://www.atlasied.com/RR310	\$ 57.71	22%
Cabinets	RR312	Extra Rack Rails for 300 Series - 12 RU	Mounting Rail is 11-gauge Crs tapped 10-32 on EIA spacing and painted black	86.99	https://www.atlasied.com/RR312	\$ 67.85	22%
Cabinets	RR316	Extra Rack Rails for 300 Series - 16 RU	Mounting Rail is 11-gauge Crs tapped 10-32 on EIA spacing and painted black	99.99	https://www.atlasied.com/RR316	\$ 77.99	22%
Cabinets	RR324	Extra Rack Rails for 300 Series - 24 RU	Mounting Rail is 11-gauge Crs tapped 10-32 on EIA spacing and painted black	115.99	https://www.atlasied.com/RR324	\$ 90.47	22%
Cabinets	RR335	Extra Rack Rails for 300 Series - 35 RU	Mounting Rail is 11-gauge Crs tapped 10-32 on EIA spacing and painted black	160.99	https://www.atlasied.com/RR335	\$ 125.57	22%
Cabinets	RR35	Extra Rack Rails for 200, 500, & RX Series - 35 RU	Mounting Rail is 11-gauge CRS tapped 10-32 on EIA spacing and painted black.	191.99	https://www.atlasied.com/RR35	\$ 149.75	22%
Cabinets	RR40	Extra Rack Rails for 200, 500, & RX Series - 40 RU	Mounting Rail is 11-gauge CRS tapped 10-32 on EIA spacing and painted black.	220.99	https://www.atlasied.com/RR40	\$ 172.37	22%
Cabinets	RR44	Extra Rack Rails for 200, 500, & RX Series - 44 RU	Mounting Rails are 11-gauge CRS tapped 10-32 on EIA spacing and painted black.	227.99	https://www.atlasied.com/RR44	\$ 177.83	22%
Cabinets	RSCW100	100 Piece Rack Screw Bag	100 Piece Black Rack Screw Bag 10-32 x 3/4" with Captive Plastic Washer	37.99	https://www.atlasied.com/RSCW100	\$ 29.63	22%
Cabinets	RSCW500	500 Piece Rack Screw Box	500 Piece Black Rack Screw "Bag in a Box" 10-32 x 3/4" with Captive Plastic Washer	134.99	https://www.atlasied.com/RSCW500	\$ 105.29	22%
Emergency Equip / Small Hor	RU-1	Replacement Telephone Handset Receiver	Replacement handset receiver (150–200 ohm)	57.99	https://www.atlasied.com/RU-1	\$ 45.23	22%
Cabinets	RX14-25	5 inch Deep, 14RU Mobile Equipment Rack Includes: Casters, and Side Handles	The RX14-25 mobile cabinet is ruggedly constructed of 16-gauge CRS and includes heavy-duty casters. Equipped with a front pair of 11-gauge, CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR14 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. Cabinet is 25 1/2" deep and has a vertical panel space height of 24 5/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Shown with optional front door: SFD14. Cabinet is finished in #962 black epoxy.	968.99	https://www.atlasied.com/RX14-25	\$ 755.81	22%
Cabinets	RX14-25SFD	5 inch Deep, 14RU Mobile Equipment Rack Includes: Casters, Side Handles, and Solid Front Door	The RX14-25SFD mobile cabinet is ruggedly constructed of 16-gauge CRS and includes heavy-duty casters. Equipped with a front pair of 11-gauge, CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR14 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. Cabinet is 25 1/2" deep and has a vertical panel space height of 24 5/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Also include vented and removable locking doors, as well as vented top-front and top-rear flanges. Surface mounting front door is 1" deep to provide clearance for equipment knobs and handles which protrude up to 1 1/2" from the front of the rail. Cabinet is finished in #962 black epoxy.	1179.99	https://www.atlasied.com/RX14-25SFD	\$ 920.39	22%
Cabinets	RX14-30	9 inch Deep, 14RU Mobile Equipment Rack Includes: Casters, and Side Handles	The RX14-30 mobile cabinet is ruggedly constructed of 16-gauge CRS and includes heavy-duty casters. Equipped with a front pair of 11-gauge, CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR14 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. Cabinet is 30" deep and has a vertical panel space height of 24 5/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Shown with optional front door: SFD14. Cabinet is finished in #962 black epoxy.	1065.99	https://www.atlasied.com/RX14-30	\$ 831.47	22%
Cabinets	RX14-30SFD	9 inch Deep, 14RU Mobile Equipment Rack Includes: Casters, Side Handles, and Solid Front Door	The RX14-30SFD mobile cabinet is ruggedly constructed of 16-gauge CRS and includes heavy-duty casters. Equipped with a front pair of 11-gauge, CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR14 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. Cabinet is 30" deep and has a vertical panel space height of 24 5/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" diameter, and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Also include vented and removable locking doors, as well as vented top-front and top-rear flanges. Surface mounting front door is 1" deep to provide clearance for equipment knobs and handles which protrude up to 1 1/2" from the front of the rail. Cabinet is finished in #962 black epoxy.	1276.99	https://www.atlasied.com/RX14-30SFD	\$ 996.05	22%
Cabinets	RX21-25	25 inch Deep, 21RU Mobile Equipment Rack Includes: Casters, & Side Handles	The RX21-25 mobile cabinet is ruggedly constructed of 16-gauge CRS and includes heavy-duty casters. Equipped with a front pair of 11-gauge, CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR21 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. The RX21 features the additional benefit of having the supports positioned 19" apart to accept standard panel width accessories mounted in vertical orientation. Cabinet is 25 1/2" deep and has a vertical panel space height of 36 7/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Shown with optional front door: SFD21. Cabinet is finished in #962 black epoxy.	1075.99	https://www.atlasied.com/RX21-25	\$ 839.27	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	RX21-25SFD	Deep, 21RU Mobile Equipment Rack Includes: Casters, Side Handles, and Sol	The RX21-25SFD mobile cabinet is ruggedly constructed of 16-gauge CRS and include heavy-duty casters. Equipped with a front pair of 11-gauge CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR21 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. The RX21 features the additional benefit of having the supports positioned 19" apart to accept standard panel width accessories mounted in vertical orientation. Cabinet is 25 1/2" deep and has a vertical panel space height of 36 7/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units’ four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Also include vented and removable locking doors, as well as vented top-front and top-rear flanges. Surface mounting front door is 1" deep to provide clearance for equipment knobs and handles which protrude up to 1 1/2" from the front of the rail. Cabinet is finished in #962 black epoxy.	1279.99	https://www.atlasied.com/RX21-25SFD	\$ 998.39	22%
Cabinets	RX21-30	30 inch Deep, 21RU Mobile Equipment Rack Includes: Casters, and Side Handl	The RX21-30 mobile cabinet is ruggedly constructed of 16-gauge CRS and include heavy-duty casters. Equipped with a front pair of 11-gauge CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR21 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. The RX21 features the additional benefit of having the supports positioned 19" apart to accept standard panel width accessories mounted in vertical orientation. Cabinet is 30" deep and has a vertical panel space height of 36 7/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" dia., and one oblong 1 1/2" x 3") in the rear base flange. The units' four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Shown with optional front door: SFD21. Cabinet is finished in #962 black epoxy.	1200.99	https://www.atlasied.com/RX21-30	\$ 936.77	22%
Cabinets	RX21-30SFD	Deep, 21RU Mobile Equipment Rack Includes: Casters, Side Handles, and Sol	The RX21-25SFD mobile cabinet is ruggedly constructed of 16-gauge CRS and include heavy-duty casters. Equipped with a front pair of 11-gauge CRS adjustable mounting rails tapped 10–32 on standard E.I.A. 5/8" - 5/8" - 1/2" spacing. Optional RR21 rear mounting rails are available for additional support. Front-to-rear mounting rail supports have slotted cutouts to easily adjust rail depth and to provide open raceways for containing vertically run wire and cable. The RX21 features the additional benefit of having the supports positioned 19" apart to accept standard panel width accessories mounted in vertical orientation. Cabinet is 30" deep and has a vertical panel space height of 36 7/8". It features one pair of recessed, hinged, and rubber-padded steel grips on each side (four total) for transport convenience. Easy wiring access is provided through three wire isolation holes (two, 1 1/2" diameter, and one oblong 1 1/2" x 3") in the rear base flange. The units’ four, oversized, heavy-duty casters, two of which are locking, ensure smooth mobility, and have a load capacity of 175 lb. each – 700 lb. total weight capacity. Also include vented and removable locking doors, as well as vented top-front and top-rear flanges. Surface mounting front door is 1" deep to provide clearance for equipment knobs and handles which protrude up to 1 1/2" from the front of the rail. Cabinet is finished in #962 black epoxy.	1442.99	https://www.atlasied.com/RX21-30SFD	\$ 1,125.53	22%
Software/Licensing	SAFEDESKTOP	S.A.F.E.™ - Smart Alerts For Emergencies	Your browser does not support the video tag. S.A.F.E.™ (Smart Alerts For Emergencies) plugin application is designed for use with GLOBALCOM.IP and GLOBALCOM.EDU systems. There are two separate applications available - S.A.F.E.™ Server and S.A.F.E.™ Desktop. The S.A.F.E.™ Server; application runs on the GLOBALCOM.IP100 Series ACS Controller or GLOBALCOM.EDU 100-EDU Series. It is designed to allow users within the GLOBALCOM.IP or GLOBALCOM.EDU environment to acknowledge triggered alerts so administrators, security personnel, or operations staff can verify the alert has been received and the appropriate action has been taken in response to that alert. Operations staff can visually confirm once acknowledgements have been received to properly direct security or emergency personnel to areas that have not been acknowledged. The S.A.F.E.™ Server plugin works with a variety of endpoints providing flexibility in system design to ensure the system functionality matches facility risk management plans for whatever alerts are created in the GCK software. Additionally, a PC/Mac based desktop app, S.A.F.E.™ Desktop can be installed on network machines that provide visual messaging regarding the alert that also allows the user to acknowledge the alert from the desktop application. Custom images and messages can be created in the S.A.F.E.™ Server; application that will transmit via the network to the remote machines based on the alert triggered. Key Features S.A.F.E.™ Server Custom configurable and scalable to meet the requirements of any size organization. Real-time logging tracks alerts and status of each S.A.F.E.™ Endpoint including acknowledgements, Advanced permissions and user groups. Create ad hoc emergency and non-emergency messages for delivery to S.A.F.E.™ Desktop clients. Integrates into your entire GLOBALCOM.IP building communication system. <u>Key Features for S.A.F.E.&trade; Desktop: Dismiss</u>	103.99	https://www.atlasied.com/SAFEDESKTOP	\$ 81.11	22%
Software/Licensing	SAFESEVER	GLOBALCOM SMART ALERTS EMERG		6396.99		\$ 4,989.65	22%
Mic Stands	SB11WE	Studio Boom Mic Stands With Air Suspension System 43 inch to 68 inch - Ebony	Economical studio boom is especially suited for small studio/broadcast applications and for stage miking of drums and percussion instruments. Unit features a 60" long, two-piece horizontal boom assembly constructed of steel tubing. Boom includes a Performer Series swivel clamp and an adjustable 2-lb. counterweight for effortless boom arm orientation. Tubing also incorporates a 90° angled end for optimum microphone positioning and terminates in the standard 5/8" - 27 thread to accept all microphones, holders, and adapters. Vertical tube assembly is 1 1/8" and 7/8" dia. cold rolled steel with an adjustable height span of 43" to 68". Tubing features the wearproof AtlasIED® grip-action clutch for positive locking control. Triangular die-cast base with edge-concentrated weight distribution offers extra stability and is equipped with three, hard rubber swivel casters for effortless and silent mobility. Entire assembly is finished in non-reflective ebony epoxy.	504.99	https://www.atlasied.com/SB11WE	\$ 393.89	22%
Mic Stands	SB36CSTR	Caster Kit for SB-11WE and SB-36W Mic Stands	Contains replacement casters and hardware for the SB-11WE and SB-36W	145.99	https://www.atlasied.com/SB36CSTR	\$ 113.87	22%
Mic Stands	SB36W	udio Boom Mic Stands With Air Suspension System 49 inch to 73 inch - Chron	These top-of-the-line boom stands feature a variable, piston-type air suspension system to ensure microphone protection. Model SB-36W is equipped with silent-motion, ball-bearing swivel casters of hard rubber for friction-free and vibration-absorbing mobility. Two-piece horizontal boom assembly is 78" dia. cold rolled steel with a heavy-duty, die-cast, gromatic swivel and an adjustable 6-lb. counterweight for precise and secure orientation. Tubing terminates with an adjustable mic holder swivel with standard 5/8" - 27 thread to accept all microphones, holders, and adapters. Vertical tube assembly is manufactured of 1 1/8" and 7/8" chrome-plated cold rolled steel and includes the wearproof AtlasIED® grip-action clutch for easy adjustment and positive locking. Model SB-36W includes wheels for a height span of 49" to 73". Triangular cast metal base with edge-concentrated weight distribution offers extra stability and is finished in ebony chrome shell.	641.99	https://www.atlasied.com/SB36W	\$ 500.75	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Mic Stands	SB36WE	Studio Boom Mic Stands With Air Suspension System 49 inch to 73 inch - Ebony	These top-of-the-line boom stands feature a variable, piston-type air suspension system to ensure microphone protection. Model SB-36W is equipped with silent-motion, ball-bearing swivel casters of hard rubber for friction-free and vibration-absorbing mobility. Two-piece horizontal boom assembly is 7/8" dia. cold rolled steel with a heavy-duty, die-cast, gyromatic swivel and an adjustable 6-lb. counterweight for precise and secure orientation. Tubing terminates with an adjustable mic holder swivel with standard 5/8" - 27 thread to accept all microphones, holders, and adapters. Vertical tube assembly is manufactured of 1 1/8" and 7/8" chrome-plated cold rolled steel and includes the wear-proof AtlasIED® grip-action clutch for easy adjustment and positive locking. Model SB-36W includes wheels for a height span of 49" to 73". Triangular cast metal base with edge-concentrated weight distribution offers extra stability and is finished in ebony epoxy with a chrome shell.	636.99	https://www.atlasied.com/SB36WE	\$ 496.85	22%
Mic Stands	SB36WGHT	6-lb. Counterweight for SB-36 and SB-36W - Ebony	Replacement counterweight for the SB-36 Studio Boom	65.99	https://www.atlasied.com/SB36WGHT	\$ 51.47	22%
Mic Stands	SBB-K	SB-36/SB-36W Boom Swivel, Ebony	Replacement swivel assembly for model SB-36W stands. This part replaces PBB-K	93.99	https://www.atlasied.com/SBB-K	\$ 73.31	22%
Cabinets	SBK-700	Optional Seismic Bracket for 700 Series Racks	With the addition of optional Seismic Bracket, SBK-700, 700 Series Racks can be certified in accordance to the Telcordia NEBS (Network Equipment Building Systems) GR-63-CORE standard. When the SBK-700 brackets are properly installed, the 700 Series racks successfully endured the rigorous real-world dynamic test - the racks are able to withstand up to a zone 4 earthquake which is comparable to Richter magnitude 8.0!	86.99	https://www.atlasied.com/SBK-700	\$ 67.85	22%
Speakers	SBMS	8" Ceiling Surface Mount Speaker with Enclosure and 4-Watt 25V/70V Transformer	The SBMS is ideal for "big box" retail stores whose special design calls for an open beam ceiling. To get customers to pay attention to the announcements of specials and the employees to respond to general paging—intelligibility is a top design goal. The high efficiency of the specially designed 8" speaker included in the SBMS package fills this requirement. The SBMS a square design, which blends in with the overall aesthetic of an open beam ceiling. The SBMS is infinitely flexible, complying with a variety of conduit requirements. Integral knockouts facilitate 1/2" and 3/4" conduit where required by code while integral "romex" style connector simplifies installation for applications where conduit is not required at all. The SBMS also includes a 25V/70.7V internal transformer and is finished in neutral white epoxy for simplified stocking and ordering.	123.99	https://www.atlasied.com/SBMS	\$ 96.71	22%
Horns	SC-15	Compact High Efficiency Paging Horn 15W @ 80	SC Series double re-entrant acoustic path speakers are low-cost, weatherproof units which reproduce voice and signal communication with high intelligibility. Models include a built-in 15-watt compression driver with 8 or 45-ohm impedance. Model SC-15-45 is a 45-ohm unit for intercom uses and Model SC-15 is an 8 ohm version for multi-purpose installations. All SC Series speakers are equipped with a high impact molded plastic bell, metal mounting bracket and will accommodate optional 70.7/25-volt transformer. They also feature a swivel base with nut assembly for easy-to-adjust horizontal and vertical positioning. Termination is via a 12" connecting cable. Finish is light beige epoxy.	234.99	https://www.atlasied.com/SC-15	\$ 183.29	22%
Horns	SC-15-45	Compact High Efficiency Paging Horns 15W @ 450	SC Series double re-entrant acoustic path speakers are low-cost, weatherproof units which reproduce voice and signal communication with high intelligibility. Models include a built-in 15-watt compression driver with 8 or 45-ohm impedance. Model SC-15-45 is a 45-ohm unit for intercom uses and Model SC-15 is an 8 ohm version for multi-purpose installations. All SC Series speakers are equipped with a high impact molded plastic bell, metal mounting bracket and will accommodate optional 70.7/25-volt transformer. They also feature a swivel base with nut assembly for easy-to-adjust horizontal and vertical positioning. Termination is via a 12" connecting cable. Finish is light beige epoxy.	234.99	https://www.atlasied.com/SC-15-45	\$ 183.29	22%
Horns	SC18	POLE MNT SAFETY CABLE 18" W/2		93.99		\$ 73.31	22%
Horns	SC24	POLE MNT SAFETY CABLE 24" W/2		100.99		\$ 78.77	22%
Horns	SC48	POLE MNT SAFETY CABLE 48" W/2		120.99		\$ 94.37	22%
Horns	SC72	POLE MNT SAFETY CABLE 72" W/2		139.99		\$ 109.19	22%
Cabinets	SD2-14	Storage Drawer - Recessed 2RU w/ 14 inch Extension	Recessed mounting SD2-14 has 2RU panel space, a depth of 14 13/32", and full extension slides for storing tapes, CD's, microphones, tools, and other accessories in 19" cabinets. Unit features ball-bearing slides for smooth opening and closure. It also includes detents to assist when securing drawer in closed position. Sturdy, 16-gauge CRS assemblies will support 100 lbs (45.39kg). Inside width of model is 16 5/16" (414mm).	253.99	https://www.atlasied.com/SD2-14	\$ 198.11	22%
Cabinets	SD3-14	Storage Drawer - Recessed 3RU w/ 14 inch Extension	Recessed mounting SD3-14 has 3RU panel space, a depth of 14 13/32", and full extension slides for storing tapes, CD's, microphones, tools, and other accessories in 19" cabinets. Unit features ball-bearing slides for smooth opening and closure. It also includes detents to assist when securing drawer in closed position. Sturdy, 16-gauge CRS assemblies will support 100 lbs (45.39kg). Inside width of model is 16 5/16" (414mm).	270.99	https://www.atlasied.com/SD3-14	\$ 211.37	22%
Cabinets	SD4-14	Storage Drawer - Recessed 4RU w/ 14 inch Extension	Recessed and flush mounting drawers are offered in multiple panel space sizes and a choice of full or partial extension lengths to accommodate tapes, discs, microphones, tools and accessory items. The 16-gauge CRS drawers mount into 19" cabinets come complete with slides, having hold-in detents and 100 lb.-rated steel ball bearing rollers. Textured smooth finish. (Recessed drawers are ideal for use with 300/320 Series wall cabinets.) Width of all models is 16 1/8" (inside).	288.99	https://www.atlasied.com/SD4-14	\$ 225.41	22%
Cabinets	SD6-14	Storage Drawer - Recessed 6RU w/ 14 inch Extension	Recessed and flush mounting drawers are offered in multiple panel space sizes and a choice of full or partial extension lengths to accommodate tapes, discs, microphones, tools and accessory items. The 16-gauge CRS drawers mount into 19" cabinets come complete with slides, having hold-in detents and 100 lb.-rated steel ball bearing rollers. Textured smooth finish. (Recessed drawers are ideal for use with 300/320 Series wall cabinets.) Width of all models is 16 1/8" (inside).	342.99	https://www.atlasied.com/SD6-14	\$ 267.53	22%
Speakers	SD72	8" Dual Cone In-Ceiling Speaker with 25V/70V 5-Watt Transformer	The speaker used in the SD72 is the next generation of Atlas high performance cone speakers, very similar to the preceding C-Series speakers. Similarly in sonic qualities ensures that contractors and designers who have worked with the AtlasIED C-Series in the past will know exactly what to expect when they use the SD72. Model SD72 is a dual cone, 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a back anodized aluminum former for better power dissipation. Model SD72 operates within a frequency response range of 45Hz - 19kHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. The unit mounts a wide variety of AtlasIED round and square baffles and enclosures to meet functional and aesthetic application requirements.	32.99	https://www.atlasied.com/SD72	\$ 25.73	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SD72W	Dual Cone In-Ceiling Speaker with 25V/70V 5-Watt Transformer and 62-8 Baffle	The speaker used in the SD72W is the next generation of Atlas high performance cone speakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the AtlasIED C-Series in the past will know exactly what to expect when they use the SD72W. Model SD72W is a dual cone, 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. Model SD72W operates within a frequency response range of 45Hz - 19kHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. The SD72W includes a factory installed CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The SD72W baffle features standard mounting holes to accommodate the majority of AtlasIED 8" tile bridges, mounting rings and enclosures. When specifying mounting hardware be advised that the dimensions of the SD72W baffle match the AtlasIED Model 62-8. The baffle finish is white powder coat epoxy. Also Available: SD72W-KIT Includes SD72W, CS95-8 Enclosure, and 81-8R Tile Bridge. SD72W-KIT MUST BE ORDERED IN MULTIPLES OF 12.	46.99	https://www.atlasied.com/SD72W	\$ 36.65	22%
Speakers	SD72W-KIT	SD72 Speaker, 62-8 Baffle, CS95-8 Back Box, and 81-8R T-Bar Bridge Kit	AtlasIED offers the SD72W-KIT to make ordering a complete solution easy for in-ceiling speaker applications. The kit includes products that have been selected to work perfectly together in BGM and paging applications. SD72W-KIT includes: SD72W 8" Dual Cone In-Ceiling Speaker with 25V/70V 5-Watt Transformer and 62-8 Baffle CS95-8 8" Recessed Round Stacking Enclosure 81-8R 8" T-Bar Tile Bridge The speaker used in the SD72W is the next generation of Atlas high performance cone speakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the AtlasIED C-Series in the past will know exactly what to expect when they use the SD72W. Model SD72W is a dual cone, 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. Model SD72W operates within a frequency response range of 45Hz - 19kHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. The SD72W includes a factory installed CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The SD72W baffle features standard mounting holes to accommodate the majority of AtlasIED 8" tile bridges, mounting rings and enclosures. The CS95-8 enclosure is furnished with four combination conduit knockouts 1/2" & 3/4" (13-19mm), four J-clips and two flexible perforated mounting straps. One-piece CRS construction, undercoated, patch-jute lined, and finished in epoxy. The 81-8R tile bridge features a round cut-out designed to work with the CS95-8 enclosure. The unit is constructed of 24-gauge CRS with an electrogalvanized rust-resistant finish. SD72W-KIT MUST BE ORDERED IN MULTIPLES OF 12.	75.99	https://www.atlasied.com/SD72W-KIT	\$ 59.27	22%
Speakers	SD72W-KIT4	Qty 4 SD72 Speaker, 62-8 Baffle, CS95-8 Back Box, and 81-8R T-Bar Bridge Kit	AtlasIED offers the SD72W-KIT4 to make ordering a complete solution easy for in-ceiling speaker applications. The kit includes products that have been selected to work perfectly together in BGM and paging applications. SD72W-KIT4 includes: SD72W 8" Dual Cone In-Ceiling Speaker with 25V/70V 5-Watt Transformer and 62-8 Baffle (Qty 4) CS95-8 8" Recessed Round Stacking Enclosure (Qty 4) 81-8R 8" T-Bar Tile Bridge (Qty 4) 18-2PX100 100' 18 Gauge 2-Conductor Speaker Wire The speaker used in the SD72W is the next generation of Atlas high performance cone speakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the AtlasIED C-Series in the past will know exactly what to expect when they use the SD72W. Model SD72W is a dual cone, 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. Model SD72W operates within a frequency response range of 45Hz - 19kHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. The SD72W includes a factory installed CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The SD72W baffle features standard mounting holes to accommodate the majority of AtlasIED 8" tile bridges, mounting rings and enclosures. The CS95-8 enclosure is furnished with four combination conduit knockouts 1/2" & 3/4" (13-19mm), four J-clips and two flexible perforated mounting straps. One-piece CRS construction, undercoated, patch-jute lined, and finished in epoxy. The 81-8R tile bridge features a round cut-out designed to work with the CS95-8 enclosure. The unit is constructed of 24-gauge CRS with an electrogalvanized rust-resistant finish. SD72W-KIT4 MUST BE ORDERED IN MULTIPLES OF 12.	389.99	https://www.atlasied.com/SD72W-KIT4	\$ 304.19	22%
Speakers	SD72WV	In-Ceiling Speaker with 25V/70V 5-Watt Transformer and 62-8 Baffle with Vol	The speaker used in the SD72WV is the next generation of Atlas high performance cone speakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the AtlasIED C-Series in the past will know exactly what to expect when they use the SD72WV. Model SD72WV is a 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Model SD72WV operates within a frequency response range of 45Hz-19kHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. The SD72WV includes a factory installed CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The SD72WV baffle features standard mounting holes to accommodate the majority of AtlasIED 8" tile bridges, mounting rings and enclosures. When specifying mounting hardware be advised that the dimensions of the SD72WV baffle match the AtlasIED Model 62-8. The baffle finish is white powder coat epoxy. The baffle mounted volume control has a 5 watt audio rating and is factory wired to the voice coil. Units are shipped assembled, ready for installation.	58.99	https://www.atlasied.com/SD72WV	\$ 46.01	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SD72WV-KIT	Speaker, 62-8 Baffle with Volume Control, CS95-8 Back Box, and 81-8RT-Bar B	AtlasIED offers the SD72WV-KIT to make ordering a complete solution easy for in-ceiling speaker applications. The kit includes products that have been selected to work perfectly together in BGM and paging applications. SD72WV KIT includes: SD72WV 8" Dual Cone In-Ceiling Speaker with 25W/70V 5-Watt Transformer and 62-8 Baffle with Integrated Volume Control. CS95-8 8" Recessed Round Stacking Enclosure. 81-8R 8" T-Bar Tile Bridge. Model SD72WV is a 25 watt 8" (205mm) speaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The speaker is also equipped with a full 1" diameter copper voice coil with a black anodized aluminum former for better power dissipation. Model SD72WV operates within a frequency response range of 45Hz-19KHz (nominal) with a sensitivity of 97dB and a dispersion angle of 105°. Package includes factory installed 25/70.7V line matching transformer with tap selections ranging from .25 to 5 watts. The SD72WV includes a factory installed CRS baffle with concealed speaker mounting studs and includes screw mount hardware. The SD72WV baffle features standard mounting holes to accommodate the majority of AtlasIED 8" tile bridges, mounting rings and enclosures. The CS95-8 enclosure is furnished with four combination conduit knockouts 1/2" & 3/4" (13-19mm), four J-clips and two flexible perforated mounting straps. One-piece CRS construction, undercoated, patch-jute lined, and finished in epoxy. The 81-8R tile bridge features a round cut-out designed to work with the CS95-8 enclosure. The unit is constructed of 24-gauge CRS with an electroorganic rust-resistant finish. SD72WV-KIT MUST BE ORDERED IN MULTIPLES OF 12.	87.99	https://www.atlasied.com/SD72WV-KIT	\$ 68.63	22%
Cabinets	SD-LOCK	LCK SD DRWR BLK W/B399A KEY		32.99		\$ 25.73	22%
Enclosures/Baffles	SE175-4	8 inch Surface Mount Square Enclosure 4 inch Deep	This aesthetically pleasing and versatile square protective enclosure is an attractive and cost-effective assembly that mounts a variety of square AtlasIED Baffles (screw mount and torsion). Unit is constructed of welded CRS and undercoated to minimize mechanical and acoustical resonance. SE175-4 features a textured white epoxy finish. Unit is UL Listed 1480 & 2043.	59.99	https://www.atlasied.com/SE175-4	\$ 46.79	22%
Enclosures/Baffles	SE198-4	4 inch Surface Mount Square Enclosure 4.375 inch Deep	Square protective enclosure accommodates standard 4" (102mm) speakers and the corresponding square screw mount baffles. Model is constructed of welded CRS and undercoated to minimize mechanical and acoustical resonance. Units feature a textured white epoxy finish. SE198-4. Contemporary enclosure	55.99	https://www.atlasied.com/SE198-4	\$ 43.67	22%
IP Hardware/Endpoints	SEA-IBS	Angled Enclosure for IP Addressable Speaker Systems	Angled surface mount enclosure is designed for use only with AtlasIED speaker system model IBS+ and IBSM+. The angled front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	102.99	https://www.atlasied.com/SEA-IBS	\$ 80.33	22%
IP Hardware/Endpoints	SEA-IBSC	Angled Enclosure for IP Addressable Speakers with Displays	Angled enclosure designed for use only with AtlasIED speaker system models IBSC+, IBSCM+, IBSCM+, IBSCF+, and IBSCMF+. The angled front design allows for directional sound dispersion. The enclosure is constructed of 20-gauge CRS and finished in textured white epoxy.	115.99	https://www.atlasied.com/SEA-IBSC	\$ 90.47	22%
Cabinets	SEC1	19 inch Rack Mount Security Panel 1RU Ebony	SEC1, designed to eliminate unauthorized operator tampering to rack mount equipment such as equalizers and rack mount mixers. 22-gauge construction features fine perforated steel insert for good visibility. Unique radiused corners provide a professional looking installation. Formed edges protect equipment from scratches. 1U height.	45.99	https://www.atlasied.com/SEC1	\$ 35.87	22%
Cabinets	SEC2	19 inch Rack Mount Security Panel 2RU Ebony Black	SEC2, designed to eliminate unauthorized operator tampering to rack mount equipment such as equalizers and rack mount mixers. 22-gauge construction features fine perforated steel insert for good visibility. Unique radiused corners provide a professional looking installation. Formed edges protect equipment from scratches. 2U height.	50.99	https://www.atlasied.com/SEC2	\$ 39.77	22%
Cabinets	SEC3	19 inch Rack Mount Security Panel 3RU Ebony Black	SEC3, designed to eliminate unauthorized operator tampering to rack mount equipment such as equalizers and rack mount mixers. 22-gauge construction features fine perforated steel insert for good visibility. Unique radiused corners provide a professional looking installation. Formed edges protect equipment from scratches. 3U height.	61.99	https://www.atlasied.com/SEC3	\$ 48.35	22%
Emergency Equip / Small Hor	SEN	Surface Outdoor Enclosure - Neutral for Voice / Tone Speakers	Surface-mounting exterior backbox provides weatherproof installation for VT Series speakers. Unit is tapped for 1/2" conduit and includes a weatherproof gasket. Dimensions: 4 1/4" Sq x 2" D (108 x 51mm). Weight is .75 lbs (.35 kg). Housing is die-cast zinc finished in a durable Neutral Gray epoxy.	52.99	https://www.atlasied.com/SEN	\$ 41.33	22%
Emergency Equip / Small Hor	SER	Surface Outdoor Enclosure - Red for Voice / Tone Speakers	Surface-mounting SER exterior backbox provides weatherproof installation for VT Series speakers. Unit is tapped for 1/2" conduit and includes a weatherproof gasket. Dimensions: 4 1/4" Sq x 2" D (108 x 51mm). Weight is .75 lbs (.35 kg). Housing is die-cast zinc finished in a durable epoxy. Suffix model with color designation: Red	48.99	https://www.atlasied.com/SER	\$ 38.21	22%
Cabinets	SFD10	Solid Front Door for WMA Series Racks 10RU	AtlasIED's WMA Series solid steel front doors install quickly and with no drilling. Gripsert nuts on the SFD front doors and WMA racks allow doors to be installed after the equipment is installed. All hardware and lockset included	216.99	https://www.atlasied.com/SFD10	\$ 169.25	22%
Cabinets	SFD12	Solid Front Door for WMA Series Racks 12RU	AtlasIED's WMA Series solid steel front doors install quickly and with no drilling. Gripsert nuts on the SFD front doors and WMA racks allow doors to be installed after the equipment is installed. All hardware and lockset included	225.99	https://www.atlasied.com/SFD12	\$ 176.27	22%
Cabinets	SFD14	Solid Front Door for WMA Series Racks 14RU	AtlasIED's WMA Series solid steel front doors install quickly and with no drilling. Gripsert nuts on the SFD front doors and WMA racks allow doors to be installed after the equipment is installed. All hardware and lockset included	232.99	https://www.atlasied.com/SFD14	\$ 181.73	22%
Cabinets	SFD16	Solid Front Door for WMA Series Racks 16RU	AtlasIED's WMA Series solid steel front doors install quickly and with no drilling. Gripsert nuts on the SFD front doors and WMA racks allow doors to be installed after the equipment is installed. All hardware and lockset included	238.99	https://www.atlasied.com/SFD16	\$ 186.41	22%
Cabinets	SFD21	Solid Front Door for 21RU 100, and 200 Series Racks	AtlasIED's SPF21 solid steel front door installs quickly and with no drilling. Gripsert nuts on the SFD front doors and 100, 200 racks allow doors to be installed after the equipment is installed. All hardware and lockset included	264.99	https://www.atlasied.com/SFD21	\$ 206.69	22%
Cabinets	SFD24	Solid Front Door for 24RU WMA, 100, and 200 Series Racks	AtlasIED's SPF24 solid steel front door installs quickly and with no drilling. Gripsert nuts on the SFD front doors and WMA, 100, 200 racks allow doors to be installed after the equipment is installed. All hardware and lockset included	288.99	https://www.atlasied.com/SFD24	\$ 225.41	22%
Cabinets	SFD35	Solid Front Door for 35RU FMA, WMA, 100, 200, 500 and 700 Series Racks	AtlasIED's SPF24 solid steel front door installs quickly and with no drilling. Gripsert nuts on the SFD front doors and FMA, WMA, 100, 200, 500, 700 racks allow doors to be installed after the equipment is installed. All hardware and lockset included	363.99	https://www.atlasied.com/SFD35	\$ 283.91	22%
Cabinets	SFD40	Solid Front Door for 40RU 100, 200, 500, and 700 Series Racks	Designed for the installer AtlasIED's SFD Solid Front Doors look great and install easily. These doors fit the 100, 200, 500, and 700 series cabinets. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical nut and bolt style hardware. meaning you can mount a door on a cabinet already filled with gear.	436.99	https://www.atlasied.com/SFD40	\$ 340.85	22%
Cabinets	SFD407	Steel Front Door for Desk Top Cabinets - 7 RU	This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included).	342.99	https://www.atlasied.com/SFD407	\$ 267.53	22%
Cabinets	SFD410	Steel Front Door for Desk Top Cabinets - 10 RU	This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included).	355.99	https://www.atlasied.com/SFD410	\$ 277.67	22%
Cabinets	SFD412	Steel Front Door for Desk Top Cabinets - 12 RU	This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included).	368.99	https://www.atlasied.com/SFD412	\$ 287.81	22%
Cabinets	SFD414	Steel Front Door for Desk Top Cabinets - 14 RU	Optional front door for the Atlas 400-24 rack has right or left-hand hinging capability. Customer-installed using supplied drilling template.	394.99	https://www.atlasied.com/SFD414	\$ 308.09	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	SFD418	Steel Front Door for Desk Top Cabinets - 18 RU	This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included).	421.99	https://www.atlasied.com/SFD418	\$ 329.15	22%
Cabinets	SFD44	Solid Front Door for 44RU FMA, 100, 200, 500, and 700 Series Racks	Designed for the installer AtlasIED's SFD Solid Front Doors look great and install easily. These doors fit the 100, 200, 500, 700 and FMA series cabinets. The innovative design of these cabinets includes gripsert hardware. This allows the installer to mount the door without the typical out and bolt style hardware, meaning you can mount a door on a cabinet already fitted with gear.	456.99	https://www.atlasied.com/SFD44	\$ 356.45	22%
Emergency Equip / Small Hor	SFP-N	Semi-Flush Adapter - Neutral for Voice / Tone™ Speakers	Semi-flush adapter plate mounts behind VT Series to cover any recessed 4" SQ x 1 1/2" D (102mm x 38mm) outlet box. CRS wall plate is stamped and painted. Dimensions: 6" SQ x 7/32" D (152mm x 6mm). Weight is .5 lbs (2 kg). Suffix model with color designation: Neutral.	27.99	https://www.atlasied.com/SFP-N	\$ 21.83	22%
Emergency Equip / Small Hor	SFP-R	Semi-Flush Adapter - Red for Voice / Tone™ Speakers	Semi-flush adapter plate mounts behind VT Series to cover any recessed 4" SQ x 1 1/2" D (102mm x 38mm) outlet box. CRS wall plate is stamped and painted. Dimensions: 6" SQ x 7/32" D (152mm x 6mm). Weight is .5 lbs (2 kg). Suffix model with color designation: Red.	27.99	https://www.atlasied.com/SFP-R	\$ 21.83	22%
Amps/Attenuators	SG-38GH	Single Gang Stainless Steel Plate 3/8" Hole & Grommet	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	16.99	https://www.atlasied.com/SG-38GH	\$ 13.25	22%
Speakers	SG-NL4MP-1	Single Gang Stainless Steel Plate with (1) NL4MP 4 Pole Connector	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	21.99	https://www.atlasied.com/SG-NL4MP-1	\$ 17.15	22%
Amps/Attenuators	SG-NL4MP-2	Single Gang Stainless Steel Plate with (2) NL4MP 4 Pole Connectors	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	36.99	https://www.atlasied.com/SG-NL4MP-2	\$ 28.85	22%
Speakers	SG-QTRSL-F1	Single Gang Stainless Steel Plate with (1) Female Locking TRS Connector	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	19.99	https://www.atlasied.com/SG-QTRSL-F1	\$ 15.59	22%
Amps/Attenuators	SG-QTRSL-F2	Single Gang Stainless Steel Plate with (2) Female Locking TRS connector	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	29.99	https://www.atlasied.com/SG-QTRSL-F2	\$ 23.39	22%
Amps/Attenuators	SG-XLR-F1	Single Gang Stainless Steel Plate with (1) Female 3 Pin XLR	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	18.99	https://www.atlasied.com/SG-XLR-F1	\$ 14.81	22%
Speakers	SG-XLR-F2	Single Gang Stainless Steel Plate with (2) Female 3 Pin XLR	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	26.99	https://www.atlasied.com/SG-XLR-F2	\$ 21.05	22%
Speakers	SG-XLR-M1	Single Gang Stainless Steel Plate with (1) Male 3 Pin XLR	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	17.99	https://www.atlasied.com/SG-XLR-M1	\$ 14.03	22%
Speakers	SG-XLR-M2	Single Gang Stainless Steel Plate with (2) Male 3 Pin XLR	Professional appearance with easy and cost-efficient installation is achieved by using AtlasIED wall plates. Models include mounting holes on standard box mount center [3 9/32" (83mm)] and plate mounting hardware.	26.99	https://www.atlasied.com/SG-XLR-M2	\$ 21.05	22%
Cabinets	SH1-10	Vented All-Purpose Rack Shelf 1RU	Versatile formed shelving with ventilation cutouts which supports equipment and allows for dissipation of heat. Cutouts are also drilled to fit customer installed 40 tubeaxial fans (by others). Models are 16-gauge CRS and include mounting holes on E.I.A. standard spacing. Finished in black textured finish. No assembly is required.	59.99	https://www.atlasied.com/SH1-10	\$ 46.79	22%
Cabinets	SH1-10-4	SHF 1.75H 10D MULTI-USE #052		214.99		\$ 167.69	22%
Cabinets	SH1-10-HR	Vented All-Purpose Half Width Rack Shelf 1RU	Versatile formed shelving with ventilation cutouts which supports equipment and allows for dissipation of heat. Cutouts are also drilled to fit customer installed 40 tubeaxial fans (by others). Models are 16-gauge CRS and include mounting holes on E.I.A. standard spacing. Finished in black textured finish. No assembly is required.	59.99	https://www.atlasied.com/SH1-10-HR	\$ 46.79	22%
Cabinets	SH2-15	2 RU 15 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	79.99	https://www.atlasied.com/SH2-15	\$ 62.39	22%
Cabinets	SH2-15-2	SHF VNT 2RU 15.5D #052 2 PK		148.99		\$ 116.21	22%
Cabinets	SH2-22	2 RU 22 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	112.99	https://www.atlasied.com/SH2-22	\$ 88.13	22%
Cabinets	SH3-15	3 RU 15 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	84.99	https://www.atlasied.com/SH3-15	\$ 66.29	22%
Cabinets	SH3-22	3 RU 22 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	119.99	https://www.atlasied.com/SH3-22	\$ 93.59	22%
Cabinets	SH4-15	4 RU 15 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	97.99	https://www.atlasied.com/SH4-15	\$ 76.43	22%
Cabinets	SH4-22	4 RU 22 inch Deep Rack Shelf	Designed to rack mount consumer electronics into Atlas equipment racks. Use Atlas SHCK kit to clamp equipment securely.	133.99	https://www.atlasied.com/SH4-22	\$ 104.51	22%
Cabinets	SHCK	Clamping Kit For SH Series Rack Shelves	Use with Atlas SH15/22 series shelves to securely clamp consumer electronics in a standard equipment rack. Clamps the top front and top rear of equipment.	63.99	https://www.atlasied.com/SHCK	\$ 49.91	22%
Cabinets	SHRSB2	2 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves	Use with Atlas SH15/22 series shelves, when extra rear support is required. Rear rack rail required for fitting.	55.99	https://www.atlasied.com/SHRSB2	\$ 43.67	22%
Cabinets	SHRSB3	3 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves	Use with Atlas SH15/22 series shelves, when extra rear support is required. Rear rack rail required for fitting.	63.99	https://www.atlasied.com/SHRSB3	\$ 49.91	22%
Cabinets	SHRSB4	4 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves	Use with Atlas SH15/22 series shelves, when extra rear support is required. Rear rack rail required for fitting.	70.99	https://www.atlasied.com/SHRSB4	\$ 55.37	22%
Speakers	SHS-3T2-B	Package of 2 Multi-function Strategically Hidden Speakers (Black)	The SHS-3T2 includes a single but larger driver housed in a multifunction enclosure providing high-definition sound. The transducer is attached to the SHS's tunnel waveguide to take the sound performance to the next level. As the sound exits the waveguide, it travels through the patented adaptive dispersion lens that acts as a phase plug. The acoustic result is all frequencies are radiated evenly and annoying "hot spots" found directly below the speakers are minimized. This makes the SHS not only a great solution for sound and music reinforcement, but also a great sound masking speaker as well. The SHS-3T2 can be mounted in one of three ways: wall mounted, pendant mounted or in-ceiling mounted. The included wall mount offers up to 90deg variable angle to ensure optimum position and performance no matter where it is installed. For open ceiling applications, the SHS-3T2 can utilize the included steel mounting cable. The top of the mounting bracket is also threaded so standard ceiling fan mount down pipe hardware can also be used where required. The mounting bracket can be removed when in-ceiling installation is required to minimize its height in the ceiling. An optional tile bridge, model SHS-3T2-TB, is available for drop tile ceiling installations. Once installed in the ceiling, the speaker is concealed using a patented 3" diameter dispersion lens with a micro trim ring. Once installed, the visual appearance is reduced to the size of a high-end ceiling sprinkler head. The SHS-3T2 can become a true chameleon through AtlasIED's DesignLab. AtlasIED offers custom color matching via UV printer that enables an integrator to submit an image or sample of the ceiling. Then, using a state-of-the-art print service, a custom lens and trim ring that matches the submitted sample will be shipped to the customer. For more information about the custom DesignLab process, visit https://www.atlasied.com/shs-cust . The SHS-3T2 ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for	304.99	https://www.atlasied.com/SHS-3T2-B	\$ 237.89	22%
Speakers	SHS-3T2-HD	SHS, 2" 4W 70.7/100V HD WH(PR)		382.99		\$ 298.73	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SHS-3T2-W	Package of 2 Multi-function Strategically Hidden Speakers (White)	The SHS-3T2 includes a single full-ranger driver housed in a multifunction enclosure providing high-definition sound. The transducer is attached to the SHS's tunnel waveguide to take the sound performance to the next level. As the sound exits the waveguide, it travels through the patented adaptive dispersion lens that acts as a phase plug. The acoustic result is all frequencies are radiated evenly and annoying "hot spots" found directly below the speakers are minimized. This makes the SHS not only a great solution for sound and music reinforcement, but also a great sound masking speaker as well. The SHS-3T2 can be mounted in one of three ways: wall mounted, pendant mounted or in-ceiling mounted. The included wall mount offers up to 90deg; variable angle to ensure optimum position and performance no matter where it is installed. For open ceiling applications, the SHS-3T2 can utilize the included steel mounting cable. The top of the mounting bracket is also threaded so standard ceiling fan mount down pipe hardware can also be used where required. The mounting bracket can be removed when in-ceiling installation is required to minimize its height in the ceiling. An optional tile bridge, model SHS-3T2-TB, is available for drop tile ceiling installations. Once installed in the ceiling, the speaker is concealed using a patented 3" diameter dispersion lens with a micro trim ring. Once installed, the visual appearance is reduced to the size of a high-end ceiling sprinkler head. The SHS-3T2 can become a true chameleon through AtlasIED's DesignLab. AtlasIED offers custom color matching via UV printer that enables an integrator to submit an image or sample of the ceiling. Then, using a state-of-the-art print service, a custom lens and trim ring that matches the submitted sample will be shipped to the customer. For more information about the custom DesignLab process, visit https://www.atlasied.com/shs-cust . The SHS-3T2 ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for various applications. Sound masking installations and installations with low ceilings (less than 10') should use the 4mm dispersion lens with solid panel attached. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid panel attached. Installations with ceiling heights above 14' or in applications that require maximum intelligibility, the 4mm direct fire lens should be used with the perforated panel attached. The SHS-3T2 can be connected to any 70V/100V transformer using standard 2-wire wiring. The SHS-3T2 is an industry first strategically hidden ceiling speaker. It is designed to blend into the aesthetic of any ceiling while retaining optimal sound performance. The perfect speaker for architecturally impressive environments where you want your high-definition audio heard, not seen. SHS is easy to install and particularly useful for background music, paging/ notification and sound masking. It comes packaged with three different adaptive dispersion lenses for a variety of applications and installation locations. Exotically different, perfectly disguised... The SHS Series incorporates a radically different (and patented) waveguide design than any other ceiling speaker. Inside its concealed enclosure is a 2-way driver that provides high-definition sound. As the sound exits the two-way transducers, both pass through a patented adaptive diffuser lens for smooth and uniform frequency response throughout its intended ultra-wide coverage. Through years of research and design its acoustic frequencies are radiated evenly, diffusing away bothersome "hot spots" common to standard speakers making it a great solution for paging and background music as well as applications including sound masking. Optimal Function The SHS ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for various applications. Sound masking installations and installations with low ceilings (less than 10') should use the 4mm dispersion lens with solid panel attached. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid panel attached. Installations with ceiling heights above 14' or in applications that require maximum intelligibility, the 4mm dispersion lens should be used with the perforated panel attached. Easy Installation Visually, only a 3-inch diameter lens and a micro trim ring are visible on the front of the ceiling. The SHS is an installer's dream with an integrated rail system. All the installation parts are built into the enclosure including the tile rails, which require no rail.	304.99	https://www.atlasied.com/SHS-3T2-W	\$ 237.89	22%
Speakers	SHS-3T2WCP	Strategically Hidden Speaker (White) - Ceiling-Only Configuration - Contactor	The SHS-3T2WCP Contactor Pack, is a bulk pack option for 24 SHS-3T2 units when only in-ceiling installation is required. The SHS-3T2 includes a single full-ranger driver housed in a multifunction enclosure providing high-definition sound. The transducer is attached to the SHS's tunnel waveguide to take the sound performance to the next level. As the sound exits the waveguide, it travels through the patented adaptive dispersion lens that acts as a phase plug. The acoustic result is all frequencies are radiated evenly and annoying "hot spots" found directly below the speakers are minimized. This makes the SHS not only a great solution for sound and music reinforcement, but also a great sound masking speaker as well. The SHS-3T2WCP units can be in-ceiling mounted. Once installed in the ceiling, the speaker is concealed using a patented 3" diameter dispersion lens with a micro trim ring. Once installed, the visual appearance is reduced to the size of a high-end ceiling sprinkler head. The SHS-3T2 can become a true chameleon through AtlasIED's DesignLab. AtlasIED offers custom color matching via UV printer that enables an integrator to submit an image or sample of the ceiling. Then, using a state-of-the-art print service, a custom lens and trim ring that matches the submitted sample will be shipped to the customer. For more information about the custom DesignLab process, visit www.atlasied.com/shs-cust . The SHS-3T2 ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for various applications. Sound masking installations and installations with low ceilings (less than 10') should use the 4mm dispersion lens with solid panel attached. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid panel attached. Installations with ceiling heights above 14' or in applications that require maximum intelligibility, the 4mm direct fire lens should be used with the perforated panel attached. The SHS-3T2 can be connected to any 70V/100V transformer using standard 2-wire wiring. The SHS-3T2 is an industry first strategically hidden ceiling speaker. It is designed to blend into the aesthetic of any ceiling while retaining optimal sound performance. The perfect speaker for architecturally impressive environments where you want your high-definition audio heard, not seen. SHS is easy to install and particularly useful for background music, paging/ notification and sound masking. It comes packaged with three different adaptive dispersion lenses for a variety of applications and installation locations. Exotically different, perfectly disguised... The SHS Series incorporates a radically different (and patented) waveguide design than any other ceiling speaker. Inside its concealed enclosure is a 2-way driver that provides high-definition sound. As the sound exits the two-way transducers, both pass through a patented adaptive diffuser lens for smooth and uniform frequency response throughout its intended ultra-wide coverage. Through years of research and design its acoustic frequencies are radiated evenly, diffusing away bothersome "hot spots" common to standard speakers making it a great solution for paging and background music as well as applications including sound masking. Optimal Function The SHS ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for various applications. Sound masking installations and installations with low ceilings (less than 10') should use the 4mm dispersion lens with solid panel attached. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid panel attached. Installations with ceiling heights above 14' or in applications that require maximum intelligibility, the 4mm dispersion lens should be used with the perforated panel attached. Easy Installation Visually, only a 3-inch diameter lens and a micro trim ring are visible on the front of the ceiling. The SHS is an installer's dream with an integrated rail system. All the installation parts are built into the enclosure including the tile rails, which require no rail.	3249.99	https://www.atlasied.com/SHS-3T2WCP	\$ 2,534.99	22%
Speakers	SHS-6T2	Strategically Hidden Speaker with 32-Watt 70/100V Transformer and Enclosure	The SHS-6T2 is an industry first strategically hidden ceiling speaker. It is designed to blend into the aesthetic of any ceiling while retaining optimal sound performance. The perfect speaker for architecturally impressive environments where you want your high-definition audio heard, not seen. SHS is easy to install and particularly useful for background music, paging/ notification and sound masking. It comes packaged with three different adaptive dispersion lenses for a variety of applications and installation locations. Exotically different, perfectly disguised... The SHS Series incorporates a radically different (and patented) waveguide design than any other ceiling speaker. Inside its concealed enclosure is a 2-way driver that provides high-definition sound. As the sound exits the two-way transducers, both pass through a patented adaptive diffuser lens for smooth and uniform frequency response throughout its intended ultra-wide coverage. Through years of research and design its acoustic frequencies are radiated evenly, diffusing away bothersome "hot spots" common to standard speakers making it a great solution for paging and background music as well as applications including sound masking. Optimal Function The SHS ships with the ability to utilize the Adaptive Dispersion Lens in three different configurations for various applications. Sound masking installations and installations with low ceilings (less than 10') should use the 4mm dispersion lens with solid panel attached. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid panel attached. Installations with ceiling heights above 14' or in applications that require maximum intelligibility, the 4mm dispersion lens should be used with the perforated panel attached. Easy Installation Visually, only a 3-inch diameter lens and a micro trim ring are visible on the front of the ceiling. The SHS is an installer's dream with an integrated rail system. All the installation parts are built into the enclosure including the tile rails, which require no rail.	350.99	https://www.atlasied.com/SHS-6T2	\$ 273.77	22%
Speakers	SHS-6T2CVR	Strategically Hidden Speaker with Included Clean Room Cover	The SHS-6T2CVR is an industry first strategically hidden ceiling speaker designed specifically for areas where there is high sensitivity to clean air. The included SHS-CVR (cover) easily installs over the SHS opening to create a barrier between the building plenum and clean space. AtlasIED recommends using the SHS-6T2CVR kit when paging notifications are just as important as the air quality in an environment. Easy Installation Visually, only a 3-inch diameter lens and a micro trim ring are visible on the front of the ceiling. The SHS is an installer's dream with an integrated rail system. All the installation parts are built into the enclosure including the tile rails, which require no rail screws for installation. Simply pull the four rails out from the enclosure and it's ready for install, drill a three-inch hole in the ceiling tile, set the speaker through the hole and add the clean room cover.	367.99	https://www.atlasied.com/SHS-6T2CVR	\$ 287.03	22%
Speakers	SHS-6T2-L	SHS, 4" FA 32W 70.7/100V WHT		350.99		\$ 273.77	22%
Speakers	SHS-CUST	Custom Print Trim Ring and Lens for SHS-6T2	Hide the SHS in Virtually Any Ceiling DesignLab: by AtlasIED's custom print process takes the SHS from well-hidden to completely camouflaged in virtually any ceiling. Using an incredibly accurate UV printer, AtlasIED is able to match colors and patterns so the SHS can blend into any environment. UV Printer in Action in the AtlasIED Custom Lab from AtlasIED on Vimeo. Simple Steps to a Custom Print The easiest way to ensure AtlasIED can properly match the ceiling material is to upload a high quality image. Using our custom SHS Camera Target, which AtlasIED will ship to you once your SHS-CUST order has been processed, it is easy to take and upload an image of the material. The image is then processed to render a customized printed sample. Download the custom image guidelines HERE. Then what happens? Once AtlasIED has received the image, a custom lens with seven slight color variations will be shipped for customer selection. Once a final color sample selection is provided to AtlasIED, a final mockup will be shipped for customer approval. Upon approval, the UV printer goes to work producing the required number of custom lenses. Once printing is completed all custom trim rings and lenses are shipped to the customer for installation.	124.99	https://www.atlasied.com/SHS-CUST	\$ 97.49	22%
Speakers	SHS-CVR	SHS Clean Room Speaker Cover	The SHS-CVR is designed to work with the SHS-6T2 strategically hidden speaker, where there is a high sensitivity to clean air. The SHS-CVR easily installs over the SHS opening to create a barrier between the building plenum and the clean space. AtlasIED recommends using the SHS-CVR in spaces when paging notifications are as important as the air quality. Watch the video below to see how easy it is to add the SHS-CVR accessory to a Strategically Hidden Speaker for clean room applications.	37.99	https://www.atlasied.com/SHS-CVR	\$ 29.63	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SHS-EXT	Sound Chamber Extension for SHS-6T2	The SHS-EXT is designed to work with the SHS-6T2 strategically hidden speaker in thicker ceiling applications. The SHS-EXT can attach to the SHS sound chamber, creating a 0.5" (13mm) extension for attachment of the selected SHS diffuser. AtlasIED does not recommend using more than two SHS-EXT per SHS-6T2 in order to maintain the proper sound coverage and quality.	24.99	https://www.atlasied.com/SHS-EXT	\$ 19.49	22%
Speakers	SHS-HDS	SHS, SILV 3T2-HD UL2043		29.99		\$ 23.39	22%
Speakers	SHS-LF	Strategically Hidden Subwoofer	The SHS-LF comprises 4 low frequency drivers inside a concealed enclosure providing optimal deep bass performance. The discrete sub-woofer will amaze listeners. A 70V/100V transformer is included with primary taps at 1.9, 3.8, 7.5, 15, 30, and 60 watts (@70.7V) to match and balance the subwoofer with full range speakers without the need for separate amplification. The tap selector switch also includes a trans-former bypass setting for 8Ω / direct coupled applications. The SHS-LF is also an installer's dream with its integrated rail system. All the parts are built into the enclosure including the tile rails, with no rail screws required for installation. Once the 4 rails are pulled out from the enclosure it is ready for installation. An installer only needs to drill a 2.75" hole into the ceiling tile, set the product through the hole, and screw on the adaptive dispersion lens. The SHS-LF ships with the ability to utilize the Adaptive Dispersion Lens in two different configurations for various applications. Installations with ceilings between 10' and 14' should use the 8mm dispersion lens with the solid lens cover attached. Installations with ceiling heights above 14' or in applications that require maximum output, the direct fire lens should be used with the perforated panel attached. The concealed design is achieved using a patented 3" diameter dispersion lens with a micro trim ring. Once installed, the visual appearance is minimized to the size of a high-end ceiling sprinkler head. The SHS can become a true chameleon through AtlasIED's DesignLab. AtlasIED offers custom color matching via UV printer that enables an installer to submit an image or sample of the ceiling, then, using a state-of-the-art print service, a custom lens and trim ring that matches the submitted sample will be shipped to the customer.	910.99	https://www.atlasied.com/SHS-LF	\$ 710.57	22%
Speakers	SHS-TB	Elevated Thin Ceiling Bridge Kit for SHS-6T2	The SHS-TB is designed for use with the SHS-6T2 strategically hidden speaker in applications with ceiling tile or material that is less than 0.5" (13mm) thick. This bridge kit ensures the diffuser can properly attach to the SHS with no gap at the ceiling tile.	32.99	https://www.atlasied.com/SHS-TB	\$ 25.73	22%
Emergency Equip / Small Horn	SIN	Surface Indoor Enclosure - Neutral for Voice / Tone™ Speakers	SIN surface-mounting indoor backbox for SVT Series models mounts to any single or double-gang backbox for concealed conduit applications. CRS unit includes 1/2" conduit knockouts (three on each side; five on rear). Epoxy-finished surface. Dimensions: 4" SQ x 1 1/2" D (102 x 38mm). Weight is .7 lbs (.3 kg). Neutral Grey	32.99	https://www.atlasied.com/SIN	\$ 25.73	22%
Emergency Equip / Small Horn	SIR	Surface Indoor Enclosure - Red for Voice / Tone™ Speakers	SIR surface-mounting indoor backbox for SVT Series models mounts to any single or double-gang backbox for concealed conduit applications. CRS unit includes 1/2" conduit knockouts (three on each side; five on rear). Epoxy-finished surface. Dimensions: 4" SQ x 1 1/2" D (102 x 38mm). Weight is .7 lbs (.3 kg). Red	32.99	https://www.atlasied.com/SIR	\$ 25.73	22%
Speakers	SM12CBKT-B	Surface Mount U Bracket for SM12CXT-B	SM12CBKT-B (Black finish) for use with SM12CXT-B system Heavy duty "C" style mounting bracket includes returns for extra stability. Key holes slots and OrmiMount™; mounting holes are included on the rear.	80.99	https://www.atlasied.com/SM12CBKT-B	\$ 63.17	22%
Speakers	SM12CBKT-W	Surface Mount U Bracket for SM12SUB70-W and SM12CXT-W	Optional steel mounting bracket for surface mounting the Atlas SM12SUB70-W and the SM12CXT-W cabinet speakers. White finish.	80.99	https://www.atlasied.com/SM12CBKT-W	\$ 63.17	22%
Speakers	SM12CXT-B	Compression Driver Coaxial Surface Mount Speaker with 60-Watt 70V Transformer	SM Series speakers offer quality sound reproduction and contemporary styling. The SM12CXT-B features the 12CXT60's 250 watt speaker that combines a 12" diameter, low frequency transducer and a 1" exit, compression driver. The speaker has a curvilinear, treated-paper cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. The low frequency transducer and the high frequency driver feature permanently aligned voice coils for low distortion performance. The copper coils have Polyimide voice coil formers. The SM12CXT-B features a wood enclosure with a metal grille. Internal hardware, for flying, includes multiple (12) 1/4"-20 inserts for overhead suspension in most any orientation. A 90 degree conical pattern (2 kHz octave band) and amazing efficiency make the SM12CXT-B a perfect choice for a wide variety of applications including school auditoriums, gymnasiums, cafeterias, church sanctuary systems, and more.	913.99	https://www.atlasied.com/SM12CXT-B	\$ 712.91	22%
Speakers	SM12CXT-W	Compression Driver Coaxial Surface Mount Speaker with 60-Watt 70V Transformer	SM Series speakers offer quality sound reproduction and contemporary styling. The SM12CXT-W features the 12CXT60's 250 watt speaker that combines a 12" diameter, low frequency transducer and a 1" exit, compression driver. The speaker has a curvilinear, treated-paper cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. The low frequency transducer and the high frequency driver feature permanently aligned voice coils for low distortion performance. The copper coils have Polyimide voice coil formers. The SM12CXT-W features a wood enclosure with a metal grille. Internal hardware, for flying, includes multiple (12) 1/4"-20 inserts for overhead suspension in most any orientation. A 90 degree conical pattern (2 kHz octave band) and amazing efficiency make the SM12CXT-W a perfect choice for a wide variety of applications including school auditoriums, gymnasiums, cafeterias, church sanctuary systems, and more.	913.99	https://www.atlasied.com/SM12CXT-W	\$ 712.91	22%
Speakers	SM12SUB70-W	12" Surface Mount Subwoofer with 60-Watt 70V/100V Transformer - White	The AtlasIED SM12SUB70 is designed for 8Ω and 70.7V distributed audio applications where low frequency enhancement is desired. This model features a unique compact cabinet design with multiple 1/4"-20 inserts to allow easy suspension or wall mounting. The SM12SUB70 includes a built in 18dB / octave three-pole passive crossover network coupled to a long-excursion 12" woofer housed in multi-angle wood enclosure system. The passive crossover eliminates the need for a separate crossover or dedicated amplifier to power the speaker. A premium 70.7V transformer allows the SM12SUB70 to be paralleled with any 70.7V commercial audio system to provide extended low frequency response and more overall audio impact for foreground music systems. (Unit is also 8Ω compatible)	862.99	https://www.atlasied.com/SM12SUB70-W	\$ 673.13	22%
Enclosures/Baffles	SM191-78	Deluxe 8 inch Surface Mount Square Enclosure 4 inch Deep	Achieve improved low-frequency performance of 8" commercial and professional speakers with AtlasIED extra-depth enclosures. Increased volume extends bass response by allowing additional acoustic loading for cost-effective application wherever enhanced audio quality is desired. Construction is heavy-gauge CRS furnished with combination conduit knockouts. Surface model is finished in textured white epoxy.	57.99	https://www.atlasied.com/SM191-78	\$ 45.23	22%
Enclosures/Baffles	SM191-78-8	Deluxe 8 inch Surface Mount Square Enclosure 8 inch Deep	AtlasIED model SM191-78-8 extra-depth surface mount enclosure with acoustic fiberglass lining extends quality and enhances performance of 8" dia. commercial and professional speakers. The increased volume of this enclosure extends the low frequency response by improving acoustic loading. Backbox inner surfaces are undercoated to prevent metallic resonance in the higher end of the frequency spectrum and lined with 1-1/2" (38 mm) thick high density fiberglass (1-1/2 lbs. per cu. ft.). Unit is constructed of heavy-gauge CRS. Surface model is finished in textured white.	74.99	https://www.atlasied.com/SM191-78-8	\$ 58.49	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Enclosures/Baffles	SM194-812	Surface Mount Clock / Speaker Enclosure Mounts 830-812A Baffle	Use AtlasIED 194 Series protective enclosures for recessed or surface mounting of 830 Series clock/speaker baffles. The 194 Series models contain 12 triple-compound conduit knockouts (six on both top and bottom) to facilitate easy wiring. 195 Series has 12 knockouts (four on both top and bottom, two at each end). Enclosures are constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Units contain a compartment divider to separate high and low voltage wiring. Models for surface application include an (SM) prefix and are finished in textured white epoxy to match the clock/speaker baffle panel.	117.99	https://www.atlasied.com/SM194-812	\$ 92.03	22%
Enclosures/Baffles	SM194-89	Surface Mount Clock / Speaker Enclosure Mounts 830-89A Baffle	Use AtlasIED 194 Series protective enclosures for recessed or surface mounting of 830 Series clock/speaker baffles. The 194 Series models contain 12 triple-compound conduit knockouts (six on both top and bottom) to facilitate easy wiring. 195 Series has 12 knockouts (four on both top and bottom, two at each end). Enclosures are constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Units contain a compartment divider to separate high and low voltage wiring. Models for surface application include an (SM) prefix and are finished in textured white epoxy to match the clock/speaker baffle panel.	95.99	https://www.atlasied.com/SM194-89	\$ 74.87	22%
Enclosures/Baffles	SM195-812	Surface Mount Clock / Speaker Enclosure Mounts 840-812A Baffle	Use AtlasIED 195 Series protective enclosures for recessed or surface mounting of 840 Series clock/speaker baffles. The 195 Series has 12 knockouts (four on both top and bottom, two at each end). Enclosures are constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Units contain a compartment divider to separate high and low voltage wiring. Models for surface application include an (SM) prefix and are finished in textured white epoxy to match the clock/speaker baffle panel. Recessed enclosures are finished with an epoxy coating.	125.99	https://www.atlasied.com/SM195-812	\$ 98.27	22%
Enclosures/Baffles	SM195-89	Surface Mount Clock / Speaker Enclosure Mounts 840-89A Baffle	Use AtlasIED 195 Series protective enclosures for recessed or surface mounting of 840 Series clock/speaker baffles. The 195 Series has 12 knockouts (four on both top and bottom, two at each end). Enclosures are constructed of 20-gauge CRS and are heavily undercoated to prevent mechanical resonances. Units contain a compartment divider to separate high and low voltage wiring. Models for surface application include an (SM) prefix and are finished in textured white epoxy to match the clock/speaker baffle panel. Recessed enclosures are finished with an epoxy coating.	105.99	https://www.atlasied.com/SM195-89	\$ 82.67	22%
Speakers	SM42-52KNOB-B	KNOB, SM42 & SM52 BLACK		19.99		\$ 15.59	22%
Speakers	SM42-52KNOB-WH	KNOB, SM42 & SM52 WHITE		19.99		\$ 15.59	22%
Speakers	SM42CBRKT-B	BRKT SM42 "C"-BLACK		23.99		\$ 18.71	22%
Speakers	SM42CBRKT-WH	BRKT SM42 "C"-WHITE		23.99		\$ 18.71	22%
Speakers	SM42GRILL-B	GRILL, SM42 W/LOGO-BLACK		23.99		\$ 18.71	22%
Speakers	SM42GRILL-WH	GRILL, SM42 W/LOGO-WHITE		23.99		\$ 18.71	22%
Speakers	SM42T-B	4" 2-Way All Weather Speaker with 16-Watt 70V/100V Transformer (Black)	All AtlasIED Strategy Series speaker systems are designed to provide high fidelity, long life and installation convenience for commercial and residential applications. Because of their weather-resistant properties they are perfect for use indoors or out. The SM42T includes a 4" woofer and 1" tweeter as well as an integrated 70.7V / 100V transformer and 8Ω; bypass for direct coupled applications. Use surface-mount AtlasIED SM42T Series speaker systems for commercial, professional and residential applications or where high-fidelity sound and weather-resistance is desired. Full-range frequency response makes these systems ideal for indoor and outdoor installation, in monaural and stereo foreground or background music systems, and for applications in boutiques/shops, restaurants/cafes, corporate AV applications and houses of worship. Multi-position, C-shaped mounting bracket and rugged construction provide optimum installation flexibility and assurance of long-term service.	120.99	https://www.atlasied.com/SM42T-B	\$ 94.37	22%
Speakers	SM42TEN-B	4" 2-Way All Weather Speaker with 16-Watt 70V/100V Transformer - Black	All AtlasIED Strategy Series speaker systems are designed to provide high fidelity, long life and installation convenience for commercial and residential applications. Because of their weather-resistant properties they are perfect for use indoors or out. The SM42T includes a 4" woofer and 1" tweeter as well as an integrated 70.7V / 100V transformer and 8Ω; bypass for direct coupled applications. Use surface-mount AtlasIED SM42T Series speaker systems for commercial, professional and residential applications or where high-fidelity sound and weather-resistance is desired. Full-range frequency response makes these systems ideal for indoor and outdoor installation, in monaural and stereo foreground or background music systems, and for applications in boutiques/shops, restaurants/cafes, corporate AV applications and houses of worship. Multi-position, C-shaped mounting bracket and rugged construction provide optimum installation flexibility and assurance of long-term service.	153.99	https://www.atlasied.com/SM42TEN-B	\$ 120.11	22%
Speakers	SM42TEN-WH	4" Certified 4" 2-Way All Weather Speaker with 16-Watt 70V/100V Transformer (White)	Environment-resistant EN54-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled mylar high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide™; high frequency director. This design provides smooth, even sound coverage (90°deg x 90°deg). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED Poly Guard™; protection circuit. Both drivers feature low-flux-leakage designs enabling the speaker to be used in close proximity to video monitors. For critical video monitoring applications, a minimum distance of 18" from the edge of the loudspeaker to the edge of the screen is recommended. The SM42TEN-B and SM42TEN-WH includes an internally mounted 16 Watt 70.7V/100V line matching transformer with screwdriver adjustable external tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series™; SM42TEN-B and SM42TEN-WH surface mount loudspeakers are constructed of weather resistant materials: UV resistant. Polycarbonate/acrylonitrile butadiene styrene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile yet simple C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Care should be taken to ensure that the chosen mounting surface is strong enough to support the SM42TEN-B and SM42TENWH. Care should also be taken to ensure that the SM42TEN-B and SM42TEN-WH is not exposed to direct precipitation. A 15mm (.59") threaded hole is provided on the C-bracket to allow the SM series speaker to be mounted on an AtlasIED.	153.99	https://www.atlasied.com/SM42TEN-WH	\$ 120.11	22%
Speakers	SM42T-WH	4" 2-Way All Weather Speaker with 16-Watt 70V/100V Transformer (White)	All AtlasIED Strategy Series speaker systems are designed to provide high fidelity, long life and installation convenience for commercial and residential applications. Because of their weather-resistant properties they are perfect for use indoors or out. The SM42T includes a 4" woofer and 1" tweeter as well as an integrated 70.7V / 100V transformer and 8Ω; bypass for direct coupled applications. Use surface-mount AtlasIED SM42T Series speaker systems for commercial, professional and residential applications or where high-fidelity sound and weather-resistance is desired. Full-range frequency response makes these systems ideal for indoor and outdoor installation, in monaural and stereo foreground or background music systems, and for applications in boutiques/shops, restaurants/cafes, corporate AV applications and houses of worship. Multi-position, C-shaped mounting bracket and rugged construction provide optimum installation flexibility and assurance of long-term service.	120.99	https://www.atlasied.com/SM42T-WH	\$ 94.37	22%
Speakers	SM52CBRKT-B	SM52 C-Bracket-Black	Replacement mounting bracket for Atlas SM52(T) in black	29.99	https://www.atlasied.com/SM52CBRKT-B	\$ 23.39	22%
Speakers	SM52GRILL-B	SM52 Grill W/Logo-Black	Replacement grille for the Atlas SM52(T) in black	29.99	https://www.atlasied.com/SM52GRILL-B	\$ 23.39	22%
Speakers	SM52GRILL-WH	GRILL, SM52 W/LOGO - WHITE		29.99		\$ 23.39	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SM52T-B	5.25" 2-Way All Weather Speaker with 30-Watt 70V/100V Transformer (Black)	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and FerroFluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (90°H x 90°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM52T includes an internally mounted 30 Watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM52T surface mount speakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM52T. Care should also be taken to prevent the SM52T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM52T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM52T to accommodate an OMNIMOUNT bracket. All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof Torx® head or "one-way" hardware (not sold by AtlasIED). Input connectors include a two pole barrier strip with wire capture	265.99	https://www.atlasied.com/SM52T-B	\$ 207.47	22%
Speakers	SM52TEN-B	Certified 5.25" 2-Way All Weather Speaker with 30-Watt 70V/100V Transformer	Environment-resistant EN54-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide™ high frequency director. This design provides smooth, even sound coverage (90° H x 90° V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard™ protection circuit. The SM52TEN includes an internally mounted 60 Watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications. The tap selection switch also includes a transformer bypass setting for direct coupled 8Ω operation.	282.99	https://www.atlasied.com/SM52TEN-B	\$ 220.73	22%
Speakers	SM52TEN-WH	Certified 5.25" 2-Way All Weather Speaker with 30-Watt 70V/100V Transformer	Environment-resistant EN54-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide™ high frequency director. This design provides smooth, even sound coverage (90° H x 90° V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard™ protection circuit. The SM52TEN includes an internally mounted 60 Watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications. The tap selection switch also includes a transformer bypass setting for direct coupled 8Ω operation.	282.99	https://www.atlasied.com/SM52TEN-WH	\$ 220.73	22%
Speakers	SM52TWEETER	SM52 Tweeter Driver Assembly	Replacement tweeter assembly for the SM52(T)	29.99	https://www.atlasied.com/SM52TWEETER	\$ 23.39	22%
Speakers	SM52T-WH	5.25" 2-Way All Weather Speaker with 30-Watt 70V/100V Transformer (White)	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and FerroFluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (90°H x 90°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM52T includes an internally mounted 30 Watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM52T surface mount speakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM52T. Care should also be taken to prevent the SM52T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM52T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM52T to accommodate an OMNIMOUNT bracket (not sold by AtlasIED). All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof Torx® head or "one-way" hardware. Input connectors include a two pole barrier strip with wire capture	265.99	https://www.atlasied.com/SM52T-WH	\$ 207.47	22%
Speakers	SM52WOOFER	SM52 5.25 inch Woofer Poly Cone	Replacement woofer for the SM52(T)	64.99	https://www.atlasied.com/SM52WOOFER	\$ 50.69	22%
Speakers	SM63CBRKT-B	BRKT SM63 "C" - BLACK		34.99		\$ 27.29	22%
Speakers	SM63CBRKT-WH	BRKT SM63 "C" - WHITE		34.99		\$ 27.29	22%
Speakers	SM63GRILL-B	GRILL SM63 W/LOGO-BLACK		34.99		\$ 27.29	22%
Speakers	SM63GRILL-WH	GRILL SM63 W/LOGO-WHITE		34.99		\$ 27.29	22%
Speakers	SM63KNOB-B	KNOB, SM63 BLACK		22.99		\$ 17.93	22%
Speakers	SM63KNOB-WH	KNOB, SM63 WHITE		22.99		\$ 17.93	22%
Speakers	SM63T-B	6.5" 2-Way All Weather Speaker with 32-Watt 70V/100V Transformer (Black)	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and FerroFluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (120°H x 120°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM63T includes an internally mounted 32 Watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM63T surface mount speakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM63T. Care should also be taken to prevent the SM63T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM63T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM63T to accommodate an OMNIMOUNT bracket. All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof Torx® head or "one-way" hardware (not sold by AtlasIED). Input connectors include a two pole barrier strip with wire capture	350.99	https://www.atlasied.com/SM63T-B	\$ 273.77	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SM63TEN-B	Certified 6.5" 2-Way All Weather Speaker with 32-Watt 70V/100V Transformer	Environment-resistant EN54-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled, polymer reinforced linen composite dome high frequency device. This design provides smooth, even sound coverage (120° conical). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard®; protection circuit. The SM63TEN includes an internally mounted 32-Watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications. The tap selection switch also includes a transformer bypass setting for direct coupled 8Ω operation.	357.99	https://www.atlasied.com/SM63TEN-B	\$ 279.23	22%
Speakers	SM63TEN-WH	6.5" 2-Way All Weather Speaker with 32-Watt 70V/100V Transformer - White	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and FerroFluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (120°H x 120°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM63T includes an internally mounted 32-Watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM63T surface mount speakers are constructed of weather resistant materials; UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM63T. Care should also be taken to prevent the SM63T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM63T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM63T to accommodate an OMNIMOUNT bracket. All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof torx® head or "one-way" hardware (not sold by AtlasIED). Input connectors include a two pole bypass setting with wire crimpers.	357.99	https://www.atlasied.com/SM63TEN-WH	\$ 279.23	22%
Speakers	SM63T-WH	6.5" 2-Way All Weather Speaker with 32-Watt 70V/100V Transformer (White)	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and FerroFluid cooled, titanium dome high frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (120°H x 120°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM63T includes an internally mounted 32-Watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM63T surface mount speakers are constructed of weather resistant materials; UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM63T. Care should also be taken to prevent the SM63T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM63T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM63T to accommodate an OMNIMOUNT bracket. All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof torx® head or "one-way" hardware (not sold by AtlasIED). Input connectors include a two pole bypass setting with wire crimpers.	350.99	https://www.atlasied.com/SM63T-WH	\$ 273.77	22%
Speakers	SM63WOOFER	SPK 6.5" WOOFER 8M/100W		89.99		\$ 70.19	22%
Speakers	SM82CBRKT-B	SM82 C-Bracket-Black	Replacement mounting bracket for Atlas SM82(T) in black	42.99	https://www.atlasied.com/SM82CBRKT-B	\$ 33.53	22%
Speakers	SM82CBRKT-WH	BRKT SM82 "C" - WHITE		42.99		\$ 33.53	22%
Speakers	SM82GRILL-B	SM82 Grille W/Logo-Black	Replacement grille for the Atlas SM82(T) in black	42.99	https://www.atlasied.com/SM82GRILL-B	\$ 33.53	22%
Speakers	SM82GRILL-WH	GRILL SM82 W/LOGO-WHITE		42.99		\$ 33.53	22%
Speakers	SM82HFDRV	SM82 Complete HF Replacement	Complete replacement tweeter assembly for the SM82(T)	62.99	https://www.atlasied.com/SM82HFDRV	\$ 49.13	22%
Speakers	SM82KNOB-B	SM82 Knobs-Black	Replacement mounting bracket securing knobs for the SM82(T) in black	29.99	https://www.atlasied.com/SM82KNOB-B	\$ 23.39	22%
Speakers	SM82KNOB-WH	KNOB, SM82-WHITE		29.99		\$ 23.39	22%
Speakers	SM82T-B	8" 2-Way All Weather Speaker with 60-Watt 70V/100V Transformer (Black)	Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and 1" exit high frequency compression driver. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This product is UL 1480A listed. This design provides smooth, even sound coverage (65°H x 65°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM82T includes an internally mounted 60-watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM82T surface mount speakers are constructed of weather resistant materials; UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM82T. Care should also be taken to prevent the SM82T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM82T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM82T to accommodate an OMNIMOUNT bracket (not sold by AtlasIED). All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof torx® head or "one-way" hardware. Input connectors include a two pole bypass setting with wire crimpers.	450.99	https://www.atlasied.com/SM82T-B	\$ 351.77	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SM82TEN-B	4 Certified 8" 2-Way All Weather Speaker with 60-Watt 70V/100V Transformer	Environment-resistant EN82-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled, titanium dome high frequency device. Vocal and musical clarity are optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide®; high frequency director. This design provides smooth, even sound coverage (650H x 650V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. The AtlasIED PolyGuard®; protection circuit provides high frequency component protection. To withstand the harshest environments, the Strategy Series SM82TEN surface mount loudspeakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; HYCONE treated paper woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. A 15mm (.59") hole is provided on the C-bracket to allow the SM82T speaker to be mounted on any AtlasIED microphone stand for nearfield live sound applications. Four 4 1/4" x 2" (108mm x 51mm) OC brass inserts are also provided on the rear of the SM82TEN-B and SM82TEN-WH to accommodate OMNIMOUNT®; 30 series brackets. (OMNIMOUNT 30.0 WB recommended for wall mounting. All inserts for mounting knobs are standard 1/4" and 20 to allow easy substitution of off-the-shelf vandal-proof torx head or one-way hardware input connectors include a two-pole barrier strip with wire capture caps; capable of accepting up to two #16AWG cables. 1.9, 3.7, 7.5, 15, 30 and 60 Watt taps, plus a transformer bypass setting for direct coupled 8Ω Omega operation are screwdriver selectable via a sealed switch.	449.99	https://www.atlasied.com/SM82TEN-B	\$ 350.99	22%
Speakers	SM82TEN-WH	4 Certified 8" 2-Way All Weather Speaker with 60-Watt 70V/100V Transformer	Environment-resistant EN82-24 certified SM Series loudspeaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and ferrofluid cooled, titanium dome high frequency device. Vocal and musical clarity are optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide®; high frequency director. This design provides smooth, even sound coverage (650H x 650V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. The AtlasIED PolyGuard®; protection circuit provides high frequency component protection. To withstand the harshest environments, the Strategy Series SM82TEN surface mount loudspeakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; HYCONE treated paper woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. A 15mm (.59") hole is provided on the C-bracket to allow the SM82T speaker to be mounted on any AtlasIED microphone stand for nearfield live sound applications. Four 4 1/4" x 2" (108mm x 51mm) OC brass inserts are also provided on the rear of the SM82TEN-B and SM82TEN-WH to accommodate OMNIMOUNT®; 30 series brackets. (OMNIMOUNT 30.0 WB recommended for wall mounting. All inserts for mounting knobs are standard 1/4" and 20 to allow easy substitution of off-the-shelf vandal-proof torx head or one-way hardware input connectors include a two-pole barrier strip with wire capture caps; capable of accepting up to two #16AWG cables. 1.9, 3.7, 7.5, 15, 30 and 60 Watt taps, plus a transformer bypass setting for direct coupled 8Ω Omega operation are screwdriver selectable via a sealed switch.	449.99	https://www.atlasied.com/SM82TEN-WH	\$ 350.99	22%
Speakers	SM82TUC-B	Way All Weather Speaker with 60-Watt 70V/100V Transformer - Black (UL Cert)	Note: The SM82TUC-B is UL 1480 certified. UL 1480 is the standard for Speakers for Fire Alarm and Signaling Systems. This provides that these listed speakers can be used in code required Fire Alarm Systems (NFPA 72). Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and 1" exit high frequency compression driver. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (65degH x 65degV). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM82TUC includes an internally mounted 60-watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM82TUC surface mount speakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM82TUC. Care should also be taken to prevent the SM82TUC from being exposed to direct precipitation. A .59" through hole is provided on the C-bracket to allow the SM82TUC series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 4-1/4-20 brass inserts are also provided on both ends of the SM82TUC to accommodate OMNIMOUNT bracket (not sold by AtlasIED).	459.99	https://www.atlasied.com/SM82TUC-B	\$ 358.79	22%
Speakers	SM82TUC-WH	Way All Weather Speaker with 60-Watt 70V/100V Transformer - White (UL Cert)	Note: The SM82TUC-WH is UL 1480 certified. UL 1480 is the standard for Speakers for Fire Alarm and Signaling Systems. This provides that these listed speakers can be used in code required Fire Alarm Systems (NFPA 72). Environment-resistant SM Series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and 1" exit high frequency compression driver. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (65degH x 65degV). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM82TUC includes an internally mounted 60-watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM82TUC surface mount speakers are constructed of weather resistant materials: UV-resistant, talc impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM82TUC. Care should also be taken to prevent the SM82TUC from being exposed to direct precipitation. A .59" through hole is provided on the C-bracket to allow the SM82TUC series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 4-1/4-20 OC brass inserts are also provided on both ends of the SM82TUC to accommodate OMNIMOUNT bracket (not sold by AtlasIED).	459.99	https://www.atlasied.com/SM82TUC-WH	\$ 358.79	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SM82T-WH	8" 2-Way All Weather Speaker with 60-Watt 70V/100V Transformer (White)	Environment-resistant SM series speaker systems offer quality sound reproduction and contemporary styling in a compact enclosure. System components consist of a highly efficient woofer section and 1" exit high frequency compression driver. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the AtlasIED TRX Control WaveGuide high frequency director. This design provides smooth, even sound coverage (65°H x 65°V). The high frequency section is symmetrical, for equal coverage in both vertical and horizontal cabinet mounting positions. High frequency component protection is provided by the AtlasIED PolyGuard protection circuit. The SM82T includes an internally mounted 60-watt 70.7V/100V line matching transformer with 8Ω bypass and screwdriver adjustable tap selection for use in distributed sound applications. To withstand the harshest environments, the new Strategy Series SM82T surface mount speakers are constructed of weather resistant materials: UV-resistant, latex impregnated, polypropylene injection molded cabinets; polypropylene woofer cones; powder coated aluminum grilles and all brass hardware. The Strategy Series speaker systems include a versatile, yet simple, C-bracket designed to provide easy vertical or horizontal installation on just about any surface. Ensure that the chosen fixing point is strong enough to support the SM82T. Care should also be taken to prevent the SM82T from being exposed to direct precipitation. A 5/8"-27 threaded hole is provided on the C-bracket to allow the SM82T series speaker to be mounted on any AtlasIED microphone stand for near-field live sound applications. 2-3/8" OC brass inserts are also provided on the rear of the SM82T to accommodate an OMNI-MOUNT bracket (not sold by AtlasIED). All inserts for mounting knobs are standard 1/4"-20 to allow easy substitution of off-the-shelf vandal-proof toner® head or "one-way" hardware. Input connectors include a two-pole barrier strip with wire captive "cap" capable	450.99	https://www.atlasied.com/SM82T-WH	\$ 351.77	22%
Speakers	SM82WOOFER	SM82 8 inch Woofer Treated Cone	Replacement woofer for the SM82(T)	120.99	https://www.atlasied.com/SM82WOOFER	\$ 94.37	22%
Speakers	SM8CBKT-B	Surface Mount U Bracket for SM8SUB70-B and SM8CXT-B	Optional steel mounting bracket for surface mounting the Atlas SM8SUB70 and the SM8CXT cabinet speakers. Black finish.	70.99	https://www.atlasied.com/SM8CBKT-B	\$ 55.37	22%
Speakers	SM8CBKT-W	Surface Mount U Bracket for SM8SUB70-W and SM8CXT-W	Optional steel mounting bracket for surface mounting the Atlas SM8SUB70 and the SM8CXT cabinet speakers. White finish.	70.99	https://www.atlasied.com/SM8CBKT-W	\$ 55.37	22%
Speakers	SM8CXT-B	ompression Driver Coaxial Surface Mount Speaker with 60-Watt 70V Transfor	SM Series speakers offer quality sound reproduction and contemporary styling. The SM8CXT-B features the SM8CXT60—a 150 watt speaker that combines an 8" diameter, low frequency transducer and a 1" exit, compression driver. The speaker has a curvilinear, polypropylene cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. The low frequency transducer and the high frequency driver feature permanently aligned voice coils for low distortion performance. The copper coils have Polyimide voice coil formers. The SM8CXT-B features a wood enclosure with a metal grille. Internal hardware, for flying, includes multiple (12) 1/4"-20 inserts for overhead suspension in most any orientation. A 90 degree conical pattern (2 kHz octave band) and amazing efficiency make the SM8CXT-B a perfect choice for a wide variety of applications including school auditoriums, gymnasiums, cafeterias, church sanctuary systems, and more.	663.99	https://www.atlasied.com/SM8CXT-B	\$ 517.91	22%
Speakers	SM8CXT-W	ompression Driver Coaxial Surface Mount Speaker with 60-Watt 70V Transfor	SM Series speakers offer quality sound reproduction and contemporary styling. The SM8CXT-W features the SM8CXT60—a 150 watt speaker that combines an 8" diameter, low frequency transducer and a 1" exit, compression driver. The speaker has a curvilinear, polypropylene cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers. The low frequency transducer and the high frequency driver feature permanently aligned voice coils for low distortion performance. The copper coils have Polyimide voice coil formers. The SM8CXT-W features a wood enclosure with a metal grille. Internal hardware, for flying, includes multiple (12) 1/4"-20 inserts for overhead suspension in most any orientation. A 90 degree conical pattern (2 kHz octave band) and amazing efficiency make the SM8CXT-W a perfect choice for a wide variety of applications including school auditoriums, gymnasiums, cafeterias, church sanctuary systems, and more.	663.99	https://www.atlasied.com/SM8CXT-W	\$ 517.91	22%
Speakers	SM8SUB70-B	8" Surface Mount Subwoofer with 60-Watt 70V/100V Transformer - Black	The SM8SUB70 8" subwoofer system is perfect for restaurants, bars, and high-fashion retail outlets. The system utilizes a 8" woofer housed in a 915 cubic inch multi-angle, flyable, wood enclosure system to provide extended low frequency response with a wide variety of mounting options. (Not for outdoor use!). Inserts are included for use with 1/4"-20 drop forge eyebolts, optional SM8CBKT-B/W mounting bracket. An 18 dB/octave three-pole passive crossover eliminates the need for a separate electronic network or dedicated amplification to power the speaker. Its low crossover point (125Hz) nearly eliminates localization, allowing a designer to boundary-load the SM8SUB70-B near a wall or into a corner for maximum output, while maintaining even coverage throughout the space. A premium 70.7V transformer allows the SM8SUB70 to be paralleled with any 70.7V commercial audio system to provide extended low frequency response and more overall audio impact for foreground music systems. (Unit is also 8ohm compatible). Perfect for use with other SM series full range speakers Available in black (SM8CXT-B) or White (SM8CXT-W)	538.99	https://www.atlasied.com/SM8SUB70-B	\$ 420.41	22%
Speakers	SM8SUB70-W	8" Surface Mount Subwoofer with 60-Watt 70V/100V Transformer - White	The SM8SUB70 8" subwoofer system is perfect for restaurants, bars, and high-fashion retail outlets. The system utilizes a 8" woofer housed in a 915 cubic inch multi-angle, flyable, wood enclosure system to provide extended low frequency response with a wide variety of mounting options. (Not for outdoor use!). Inserts are included for use with 1/4"-20 drop forge eyebolts, optional SM8CBKT-B/W mounting bracket. An 18 dB/octave three-pole passive crossover eliminates the need for a separate electronic network or dedicated amplification to power the speaker. Its low crossover point (125Hz) nearly eliminates localization, allowing a designer to boundary-load the SM8SUB70-B near a wall or into a corner for maximum output, while maintaining even coverage throughout the space. A premium 70.7V transformer allows the SM8SUB70 to be paralleled with any 70.7V commercial audio system to provide extended low frequency response and more overall audio impact for foreground music systems. (Unit is also 8ohm compatible). Perfect for use with other SM series full range speakers Available in black (SM8CXT-B) or White (SM8CXT-W)	538.99	https://www.atlasied.com/SM8SUB70-W	\$ 420.41	22%
Speakers	SMA-12	12" 2-Way Powered Portable Speaker	The AtlasIED SMA-12 is a 2-way powered speaker that includes a single 12" woofer and a high frequency, horn style compression driver. The unit features an integrated class-D amplifier that includes RCA, XLR, and 1⁄4" mic inputs. While most commonly used as main speakers, the wide frequency response and adjustability of this series make them ideal for use as stage monitor speakers for concerts or productions. The SMA-12 also features a Speak-ON™ output for connecting to another SMA model or to a passive SMP model. The SMP-12 is a passive model that features the same 2-way design as the powered version but is designed to be used in conjunction with the powered SMA model. Each cabinet includes a Speak-ON™ connector for connecting to the powered version making them easy to install and share a source with.	707.99	https://www.atlasied.com/SMA-12	\$ 552.23	22%
Speakers	SMA12CBKKT-B	Surface Mount U Bracket for SMA-12/SMP-12	SMA12CBKKT-B is a surface mount bracket designed for use with SMA-12 and SMP-12 speaker systems. This heavy duty "U" style mounting bracket includes returns for extra stability, key holes slots and OmniMount™ mounting holes are included on the rear. The unit is constructed using 12-AWG CRS and is finished in black powder coat.	98.99	https://www.atlasied.com/SMA12CBKKT-B	\$ 77.21	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	SMA-15	15" 2-Way Powered Portable Speaker	The AtlasIED SMA-15 speaker is designed to provide high intelligibility and coverage in applications including rental/staging, DJ, house of worship, public speaking, schools, and other applications where fixed installation is not a requirement. Key Features: High Performance High Frequency Compression Driver Die-Cast Frame Low Frequency Driver Rugged Injection Molded Polypropylene Enclosure Includes Integral 3-3/8"x3-1/2" Pole Socket for Speaker Stand Mounting, AtlasIED SS500E Easy Grip Handles on Top and 2 Sides. XLR Microphone Input XLR Line Input XLR Line Out Dual RCA Line Input Separate Microphone: Gain, Low Band, Mid Band, High Band Controls Separate Line In: Gain, Low Band, High Band Controls Speak-ON® Amplifier Output Connection The SMA-15 features a 2-way design with either a 15" die cast low frequency driver and a high performance, high frequency compression driver housed in a durable injection molded enclosure. The unit includes an integrated 250 watt RMS amplifier that powers both speakers in the cabinet. This amplifier can also power a direct connected SMP passive speaker via the rear panel Speak-ON® connectors. The SMA-15 features rear panel inputs including Mic In XLR, Line In XLR, and Line In RCA. The Mic and Line inputs have independent gain control as well as frequency adjustment to maximize the sound quality of the source. Additionally, the unit includes a Line Out XLR that can be used to connect a second SMA speaker in order to share the Line In XLR source. The Amp Out Speak-ON® connector is designed to allow connection of a passive SMP speaker model. The SMA-15 features a -6dB crossover point, at 1575Hz. The high pass crossover section is also equipped with a Polymeric Positive Temperature Coefficient resettable switch. This switch protects the high frequency driver from damage caused by excessive power ensuring long lasting reliability.	782.99	https://www.atlasied.com/SMA-15	\$ 610.73	22%
Speakers	SMA15CBRKT-B	Surface Mount U Bracket for SMA-15/SMP-15	SMA15CBRKT-B is a surface mount bracket designed for use with SMA-15 and SMP-15 speaker systems. This heavy duty "U" style mounting bracket includes returns for extra stability, key holes slots and OmniMount™ mounting holes are included on the rear. The unit is constructed using 15-AWG CRS and is finished in black powder coat.	108.99	https://www.atlasied.com/SMA15CBRKT-B	\$ 85.01	22%
Speakers	SMBALLMOUNT-B	Optional Ball Bracket for SM42 (Black)	Unique wall mount bracket for the SM42 which allows pan and tilt adjustment of the speaker. Black finish.	37.99	https://www.atlasied.com/SMBALLMOUNT-B	\$ 29.63	22%
Speakers	SMBALLMOUNT-W	Optional Ball Bracket for SM42 (White)	Unique wall mount bracket for the SM42 which allows pan and tilt adjustment of the speaker. White finish.	37.99	https://www.atlasied.com/SMBALLMOUNT-W	\$ 29.63	22%
Speakers	SMP-12	12" 2-Way Passive Portable Speaker	The AtlasIED SMP-12 is a 2-way passive speaker that includes a single 12" woofer and a high frequency, horn style compression driver. While most commonly used as main speakers, the wide frequency response and adjustability of this series make them ideal for use as stage monitor speakers for concerts or productions. The SMP-12 is a passive models that features the same 2-way design as the powered version but is designed to be used in conjunction with the powered SMA model. Each cabinet includes a Speak-ON™ connector for connecting to the powered version making them easy to install and share a source with.	440.99	https://www.atlasied.com/SMP-12	\$ 343.97	22%
Speakers	SMP-15	15" 2-Way Passive Portable Speaker	The AtlasIED SMP-15 is a 2-way passive speaker that includes a single 15" woofer and a high frequency, horn style compression driver. While most commonly used as main speakers, the wide frequency response and adjustability of this series make them ideal for use as stage monitor speakers for concerts or productions. The SMP-15 is a passive models that features the same 2-way design as the powered version but is designed to be used in conjunction with the powered SMA model. Each cabinet includes a Speak-ON™ connector for connecting to the powered version making them easy to install and share a source with.	537.99	https://www.atlasied.com/SMP-15	\$ 419.63	22%
Mic Stands	SMS20BIR	Heavy Duty Stacking Mic Stand w/Isolation Ring - Ebony	SMS20BIR heavy-duty microphone stand provides extra stability, extends from 37.5" to 66.5", and is suitable for indoor/outdoor use. The unit features an integral isolation ring in the base that improves stability and reduces vibration. Tubing is manufactured of 7/8" and 1 1/8" dia. cold rolled steel. The unique base design allows stacking of up to six units per stack, making them easy to store and transport. The entire SMS20BIR assembly is finished in non-reflective ebony epoxy.	186.99	https://www.atlasied.com/SMS20BIR	\$ 145.85	22%
Mic Stands	SMS2B	Desktop Stackable Mic Stand 6 inch Ebony	Saves desk and storage space with its ability to stack as many as six units in a single 6" footprint. Unit features a wide mouth opening and floating pole design that, through slight rotation, can be easily stacked. The SMS2B is available in non-reflective ebony.	49.99	https://www.atlasied.com/SMS2B	\$ 38.99	22%
Mic Stands	SMS5B	Stackable Mic Stand with 10 inch Round Base	The most trusted name in microphone stands, AtlasIED, is adding to its Atlas Support product line with new stacking mic stands. The SMS5B saves stage and storage space with its ability to stack as many as six units in a single 10" footprint. Now a single layer of ­microphone stands doesn't need to take up a separate storage room, and space on stage is freed up because of the compact base design. Unit features a wide mouth opening and floating pole design that, through slight rotation, can be easily stacked. The SMS5B comes in an anti reflective black finish and can be adjusted from 33" to 60 1½" heights. It is the newest product in the full line of Atlas Support microphone and equipment stands by AtlasIED, who over the past 75 years has been the number one name in microphone stands worldwide because of their performance and durability on stage and in studios.	63.99	https://www.atlasied.com/SMS5B	\$ 49.91	22%
Speakers	SMTERMCVR-B	CVR, TERM SM SERIES BLK		12.99		\$ 10.13	22%
Speakers	SMTERMCVR-W	TERMINAL COVER SM SERIES WHITE		12.99		\$ 10.13	22%
Cabinets	SPF2	19 inch Blank 2 RU Flush Rack Panel	Solid 16-gauge CRS 2 RU blank panel. SPF Series are formed on all four sides to exhibit a flush-to-frame appearance.	53.99	https://www.atlasied.com/SPF2	\$ 42.11	22%
Cabinets	SP-LOCK	LCK SDE PNL 500/700 399A PR		63.99		\$ 49.91	22%
Cabinets	SPR1	19 inch Blank 1 RU Recessed Rack Panel	The S-19-1-052 is a solid 16-gauge CRS 1RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	19.99	https://www.atlasied.com/SPR1	\$ 15.59	22%
Cabinets	SPR1-HR	9.75 inch Blank 1 RU Recessed Half Width Rack Panel	The SPR1-HR is a solid 16-gauge CRS 1RU panel (1/16" thick) that has formed returns on panel top and bottom for recessed installation in half width equipment racks.	19.99	https://www.atlasied.com/SPR1-HR	\$ 15.59	22%
Cabinets	SPR2	19 inch Blank 2 RU Recessed Rack Panel	The S-19-3-052 is a solid 16-gauge CRS 2RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	24.99	https://www.atlasied.com/SPR2	\$ 19.49	22%
Cabinets	SPR2-HR	9.75 inch Blank 2 RU Recessed Half Width Rack Panel	The SPR2-HR is a solid 16-gauge CRS 2RU panel (1/16" thick) that has formed returns on panel top and bottom for recessed installation in half width equipment racks.	24.99	https://www.atlasied.com/SPR2-HR	\$ 19.49	22%
Cabinets	SPR3	19 inch Blank 3 RU Recessed Rack Panel	The S-19-5-052 is a solid 16-gauge CRS 3RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	32.99	https://www.atlasied.com/SPR3	\$ 25.73	22%
Cabinets	SPR3-HR	9.75 inch Blank 3 RU Recessed Half Width Rack Panel	The SPR3-HR is a solid 16-gauge CRS 3RU panel (1/16" thick) that has formed returns on panel top and bottom for recessed installation in half width equipment racks.	32.99	https://www.atlasied.com/SPR3-HR	\$ 25.73	22%
Cabinets	SPR4	19 inch Blank 4 RU Recessed Rack Panel	The S-19-7-052 is a solid 16-gauge CRS 4RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	37.99	https://www.atlasied.com/SPR4	\$ 29.63	22%
Cabinets	SPR5	19 inch Blank 5 RU Recessed Rack Panel	The S-19-8-052 is a solid 16-gauge CRS 5RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	48.99	https://www.atlasied.com/SPR5	\$ 38.21	22%
Cabinets	SPR6	19 inch Blank 6 RU Recessed Rack Panel	The S-19-10-052 is a solid 16-gauge CRS 6RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	50.99	https://www.atlasied.com/SPR6	\$ 39.77	22%
Cabinets	SPR7	19 inch Blank 7 RU Recessed Rack Panel	The S-19-12-052 is a solid 16-gauge CRS 7RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	53.99	https://www.atlasied.com/SPR7	\$ 42.11	22%
Cabinets	SPR8	19 inch Blank 8 RU Recessed Rack Panel	The S-19-14-052 is a solid 16-gauge CRS 8RU panel (1/16" thick), and has formed returns on panel top and bottom for recessed installation.	55.99	https://www.atlasied.com/SPR8	\$ 43.67	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	SP535-25	500, 700 Series Side Panels - 35 RU	The SPS35-25 side panel is designed to fit the 532-25 and 735-25 racks. Manufactured from 16-gauge steel, finished in #962 textured black and sold in pairs.	582.99	https://www.atlasied.com/SP535-25	\$ 454.73	22%
Cabinets	SP540-25	500, 700 Series Side Panels - 40 RU	The SPS40-25 side panel is designed to fit the 540-25 and 740-25 racks. Manufactured from 16-gauge steel, finished in #962 textured black and sold in pairs.	609.99	https://www.atlasied.com/SP540-25	\$ 475.79	22%
Cabinets	SP544-25	500, 700 Series Side Panels - 44 RU	The SPS44-25 side panel is designed to fit the 544-25 and 744-25 racks. Manufactured from 16-gauge steel, finished in #962 textured black and sold in pairs.	635.99	https://www.atlasied.com/SP544-25	\$ 496.07	22%
Cabinets	SP544-30	500, 700 Series Side Panels - 44 RU	The SPS44-30 side panel is designed to fit the 544-30 and 744-30 racks. Manufactured from 16-gauge steel, finished in #962 textured black and sold in pairs.	743.99	https://www.atlasied.com/SP544-30	\$ 580.31	22%
Cabinets	SP544-36	744-36 Rack Side Panels - 44 RU	The SPS44-36 side panels is designed to fit the 744-36 rack. Manufactured from 16-gauge steel, finished in #962 textured black and sold in pairs.	906.99	https://www.atlasied.com/SP544-36	\$ 707.45	22%
Cabinets	SS500E	Lightweight Adjustable Speaker Stand	The SS500E is equipped with a positive clamping system complete with a safety support pin to assure safe, slip-free support of elevated equipment. Vertical tube assembly contains 1 1/2" and 1 3/8" tubing. Clutch mechanism includes a protective insert for scratch-free height adjustment. Legs are double braced and include heavy-duty rubber feet for extra stability.	174.99	https://www.atlasied.com/SS500E	\$ 136.49	22%
Cabinets	SSA7	Universal Platform Mount (for SS500E)	SSA-7 Universal platform adapter for stand Model SS500E features two 3/8" x 2" equipment mounting holes to meet a variety of support applications. Material is CRS and the finish is ebony.	48.99	https://www.atlasied.com/SSA7	\$ 38.21	22%
Cabinets	T10	High Power Line Transformer for Compression Drivers 15 W, (25/70.7V)	15 watt transformer includes external "power reminder" indicator to reference the power setting in use. Primary: 8K, 4K, 2K, 1K, 670, 325, 180, 90 and 45 ohm. 70.7 Volt taps: .65, 1.25, 2.5, 5, 7.5, 15. Secondary: 4, 8 and 16 ohm.	35.99	https://www.atlasied.com/T10	\$ 28.07	22%
Cabinets	T18	High-Quality Transformer 60W (70.7V)	AtlasIED Model T-18 is a line matching U-frame, varnish-impregnated transformer. High efficiency unit reduces line loss when long transmission cables interconnect amplifier and speakers and when two or more speakers are connected to a common amplifier source. Unit features element-resistant components and clearly identified terminals for solder connection.	70.99	https://www.atlasied.com/T18	\$ 55.37	22%
Cabinets	T1930	Platinum Design Series 30 inch Tripod Mic Stand	Platinum design tripod systems are engineered to provide the highest level of performance and quality for high demanding applications with the positioning convenience and compact storage advantage only a tripod stand can provide. Night after night on stage or session after session in the studio, performances will never be compromised by a mic stand failure when you use the Platinum Design Series tripod mic stands. This versatile stand is adjustable from 19" to 30" to meet the needs of seated instrumentalists and performers. Model includes two section metal tubing with 3 piece clutch for easy vertical height adjustment. Unit also features three, low profile metal legs with cup terminations for optimum stability and balance. The end is threaded 5/8" x 27 and includes a lock-nut ring for versatile positioning of accessories or extension boom. The T1930 has a base spread of 25" (653mm) inches and weighs 4lbs.	100.99	https://www.atlasied.com/T1930	\$ 78.77	22%
Cabinets	T1936CLUTCH	REP KIT T1930/T3664 CLUTCH ASY		27.99	https://www.atlasied.com/T1936CLUTCH	\$ 21.83	22%
Cabinets	T1936FOOT	REP PRT T1930/T3664 FOOT		7.99	https://www.atlasied.com/T1936FOOT	\$ 6.23	22%
Cabinets	T1936LEGASS	REP KIT T1930/T3664 LEG ASY		87.99	https://www.atlasied.com/T1936LEGASS	\$ 68.63	22%
Cabinets	T1936LEGINsert	REP PRT T1930/T3664 LG INS		7.99	https://www.atlasied.com/T1936LEGINsert	\$ 6.23	22%
Cabinets	T20	High Power Line Transformer for Compression Drivers 30 W, (25/70.7V)	30W line matching transformer for 25/70.7V speaker lines. This product features primary taps of 1.8, 3.7, 7.5, 15 and 30W for 70V lines and 1.89, 3.7, 7, and 15W for 25V lines. The T-20 features an 8 ohm secondary and frequency response of 60Hz - 20kHz.	38.99	https://www.atlasied.com/T20	\$ 30.41	22%
Cabinets	T265LCR	HUNDER Series T265LCR Dual 6.5 inch 2-Way 150W RMS 8 Ohm LCR Speaker	Beyond Home Theaters High Power and Unmatched Frequency Response Custom Look Paintable Magnetic Grilles Minimize Visibility Audiophile Components Kevlar Woofers and Teteron Tweeters Deliver True Sonic Clarity Bring Your Home Alive MTX THUNDER Series speakers are an easy way to bring your home theater to life. Designed to handle 150-watts RMS power, the T265LCR can be used as front stage, center stage, or rear stage in any home theater application. Their versatility enables them to be used however they best fit your system. Including 2nd order crossovers and front mounted tweeter adjustment, the T265LCR delivers sonic accuracy at the high, middle, and low ends of the sound spectrum. Home Theater Cinematic Experience The THUNDER Series takes home theater to the next level. Coupled with a surround sound receiver and an MTX TSW subwoofer, the T265LCR will allow you to hear music and movies like you never have before. T625CW Key Features Kevlar Woofer Delivers Accurate Low Frequencies Teteron Tweeter Produces Clear High Frequencies While Minimizing Resonance Pivoting Tweeter Allows for Proper Sound Imaging 12dB/octave Highpass and 6dB/octave Lowpass Crossover Mylar Highpass Capacitors High Temperature Woofer and Tweeter Voice Coil Wire Compression Style Input Terminal Accepts Up to 8-AWG Speaker Wire Front Mounted Tweeter Level Control Paintable Magnetic Grille Included Sold as Single Unit	244.99	https://www.atlasied.com/T265LCR	\$ 191.09	22%
Cabinets	T3664	Platinum Design Series 64 Inch Tripod Mic Stand	Platinum design tripod systems are engineered to provide the highest level of performance and quality for high demanding applications with the positioning convenience and compact storage advantage only a tripod stand can provide. Night after night on stage or session after session in the studio, performances will never be compromised by a mic stand failure when you use the Platinum Design Series tripod mic stands. This versatile stand is adjustable from 36" to 64" to meet the needs of seated and standing instrumentalists and performers. Model includes two section metal tubing with 3 piece clutch for easy vertical height adjustment. Unit also features three, low profile metal legs with cup terminations for optimum stability and balance. The end is threaded 5/8" x 27 and includes a lock-nut ring for versatile positioning of accessories or extension boom. The T3664 has a base spread of 25" (653mm) inches and weighs 5lbs.	110.99	https://www.atlasied.com/T3664	\$ 86.57	22%
Cabinets	T51-4	Economical 4 inch Torsion Speaker Baffle	Versatile T51-4 baffle provides installation flexibility for 4" speakers. Model includes speaker mounting studs for efficient on-site assembly. Model T51-4 mounts specified enclosures using torsion spring assemblies for a completely hardware-free appearance. Assembly is adjustable to accommodate ceiling thickness up to 2".	22.99	https://www.atlasied.com/T51-4	\$ 17.93	22%
Cabinets	T51-8	Economical 8 inch Torsion Speaker Baffle	These industry favorites are aesthetically pleasing and economical. This torsion spring version provides fast "spring-into-position" mounting to specified enclosures to reduce or eliminate visible hardware. The unit features one-piece 24-gauge CRS construction and finished in textured white epoxy. T51-8.	22.99	https://www.atlasied.com/T51-8	\$ 17.93	22%
Cabinets	T51-84	4 inch Speaker Baffle For Blind Mount Enclosure	T51-84 utility baffles provide for professional and cost-efficient installation of 4" (102mm) speakers. Speaker mounts to the baffle using standard hardware. The baffle speaker assembly torsion mounts to specified enclosures.	35.99	https://www.atlasied.com/T51-84	\$ 28.07	22%
Cabinets	T61-8W	Decorative 8 inch Torsion Baffle	Attractive steel baffle features concealed speaker mounting studs for easy installation and a clean appearance. This hardware-free torsion spring (T) version of the popular model 61-8W mounts standard 8" (203mm) speakers. Units feature two-piece welded CRS construction (20-gauge trim ring, 22-gauge perforated grille) and are finished in textured white.	32.99	https://www.atlasied.com/T61-8W	\$ 25.73	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	T625ACW	R Series T625ACW 6.5 inch Angled 2-Way 100W RMS 6 Ohm In-Wall/In-Ceiling Speaker	Beyond Home Theaters High Power and Unmatched Frequency Response Custom Look Paintable Magnetic Grilles Minimize Visibility Audiophile Components Kevlar Woofers and Teteron Tweeters Deliver True Sonic Clarity Bring Your Home Alive MTX THUNDER Series speakers are an easy way to bring your home theater to live. Designed to handle 100-watts RMS power, the T625ACW can be used as front stage, center stage, or rear stage in any home theater application. Their versatility enables them to be used however they best fit your system. Including 2nd order crossovers and front mounted tweeter adjustment, the T625ACW delivers sonic accuracy at the high, middle, and low ends of the sound spectrum. Home Theater Cinematic Experience The THUNDER Series takes home theater to the next level. Coupled with a surround sound receiver and an MTX TSW subwoofer, the T625ACW will allow you to hear music and movies like you never have before. T625CW Key Features Kevlar Woofer Delivers Accurate Low Frequencies Teteron Tweeter Produces Clear High Frequencies While Minimizing Resonance Pivoting Tweeter Allows for Proper Sound Imaging 15 Degree Angled Design 12dB/octave Highpass and 6dB/octave Lowpass Crossover Mylar Highpass Capacitors High Temperature Woofer and Tweeter Voice Coil Wire Compression Style Input Terminal Accepts Up to 8-AWG Speaker Wire Front Mounted Tweeter Level Control Round and Square Paintable Magnetic Grilles Included Sold as Single Unit	274.95	https://www.atlasied.com/T625ACW	\$ 214.46	22%
Cabinets	T625CW	UNDER Series T625CW 6.5 inch 2-Way 100W RMS 6 Ohm In-Wall/In-Ceiling Speaker	Beyond Home Theaters High Power and Unmatched Frequency Response Custom Look Paintable Magnetic Grilles Minimize Visibility Audiophile Components Kevlar Woofers and Teteron Tweeters Deliver True Sonic Clarity Bring Your Home Alive MTX THUNDER Series speakers are an easy way to bring your home theater to live. Designed to handle 100-watts RMS power, the T625CW can be used as front stage, center stage, or rear stage in any home theater application. Their versatility enables them to be used however they best fit your system. Including 2nd order crossovers and front mounted tweeter adjustment, the T625CW delivers sonic accuracy at the high, middle, and low ends of the sound spectrum. Home Theater Cinematic Experience The THUNDER Series takes home theater to the next level. Coupled with a surround sound receiver and an MTX TSW subwoofer, the T625CW will allow you to hear music and movies like you never have before.	274.95	https://www.atlasied.com/T625CW	\$ 214.46	22%
Cabinets	T62-8	General Purpose 8 inch Torsion Baffle	Model 62-8 is a versatile steel baffle which mounts standard 8" (203mm) speakers via concealed speaker mounting studs. Unit is constructed of one-piece, 24-gauge CRS and finished in textured white epoxy.	28.99	https://www.atlasied.com/T62-8	\$ 22.61	22%
Cabinets	T720-4	Sculptured Concealed Mounting 4 inch Torsion Baffle	Round, recessed baffle Model T720-4 features a contoured design with a raised perforated screen creating a sculptured shape to coordinate with lighting fixture trims. Torsion-spring installation and concealed speaker studs provide for an uninterrupted appearance. Model mounts 4" (102mm) speakers and are of welded CRS (20-gauge ring, 22-gauge screen). Model is finished in textured white epoxy.	42.99	https://www.atlasied.com/T720-4	\$ 33.53	22%
Cabinets	T720-4BT	Sculptured Concealed Mounting 4 inch Torsion Baffle For Blind Mount Enclosure	Round, recessed baffle Model T720-4BT features a contoured design with a raised perforated screen creating a sculptured shape to coordinate with lighting fixture trims. Torsion-spring installation and concealed speaker studs provide for an uninterrupted appearance. Model mounts 4" (102mm) speakers and are of welded CRS (20-gauge ring, 22-gauge screen). Model is finished in textured white epoxy. Model T720-4BT is designed to work with AtlasIED's BlindMount Series "BMT"	55.99	https://www.atlasied.com/T720-4BT	\$ 43.67	22%
Cabinets	T720-8A	Sculptured Concealed Mounting 8 inch Torsion Baffle	Round recessed baffle Model T720-8A features a contoured design with a raised perforated screen to create a sculptured shape that coordinates with lighting fixture trims. Torsion-spring installation and concealed speaker studs provide an uninterrupted appearance. Model T720-8A provides for recessed installation of 8" (203mm) speakers into ceilings with a depth of up to 2" (51mm). Welded CRS (20-gauge ring, 22-gauge screen) construction eliminates vibration. Finish is textured white epoxy. Note: Not for use with speakers weighing over 5lbs.	42.99	https://www.atlasied.com/T720-8A	\$ 33.53	22%
Cabinets	T75-8	8 inch Torsion Mounting Ring	Versatile series is ideal for installing screw mount and torsion spring baffles with 8" (203mm) and 12" (305mm) speakers. CRS, finished in textured black epoxy, and include four staking rivets or two torsion tabs.	40.99	https://www.atlasied.com/T75-8	\$ 31.97	22%
Cabinets	T75-8E1	8 inch Torsion Mounting Ring For 16 inch Stud	AtlasIED T75-8E1 mounting rings and frames are recommended for mounting speakers and baffles in a variety of ceiling constructions including drywall, plaster, conventional, and stud ceiling applications when protective enclosures are not required. Model include mounting ears to accommodate 16" (406mm) stud ceiling construction.	30.99	https://www.atlasied.com/T75-8E1	\$ 24.17	22%
Cabinets	T75-8E2	8 inch Torsion Mounting Ring For 24 inch Stud	AtlasIED mounting rings and frames are recommended for mounting speakers and baffles in a variety of ceiling constructions including drywall, plaster, conventional, and stud ceiling applications when protective enclosures are not required. Model includes mounting ears for 24" (610mm) stud ceiling applications.	35.99	https://www.atlasied.com/T75-8E2	\$ 28.07	22%
Cabinets	T825CW	UNDER Series T825CW 8 inch 2-Way 125W RMS 6 Ohm In-Wall/In-Ceiling Speaker	Beyond Home Theaters High Power and Unmatched Frequency Response Custom Look Paintable Magnetic Grilles Minimize Visibility Audiophile Components Kevlar Woofers and Teteron Tweeters Deliver True Sonic Clarity Bring Your Home Alive MTX THUNDER Series speakers are an easy way to bring your home theater to live. Designed to handle 125-watts RMS power, the T825CW can be used as front stage, center stage, or rear stage in any home theater application. Their versatility enables them to be used however they best fit your system. Including 2nd order crossovers and front mounted tweeter adjustment, the T825CW delivers sonic accuracy at the high, middle, and low ends of the sound spectrum. Home Theater Cinematic Experience The THUNDER Series takes home theater to the next level. Coupled with a surround sound receiver and an MTX TSW subwoofer, the T825CW will allow you to hear music and movies like you never have before.	296.95	https://www.atlasied.com/T825CW	\$ 231.62	22%
Cabinets	T95-8	High Quality 8 inch Torsion Enclosure 4.5 inch Deep	This popular enclosure is designed to fulfill a wide variety of installation and application requirements. This model is offered to accommodate 8" speakers and are packaged with perforated mounting straps, torsion spring receptacles, and conduit knockouts. This models is welded CRS construction with a painted finish, undercoating, and patch-jute lining to eliminate mechanical and acoustical resonances.	40.99	https://www.atlasied.com/T95-8	\$ 31.97	22%
Cabinets	T95-8-10	High Quality 8 inch Torsion Enclosure 10 inch Deep	This extra-depth torsion enclosure with acoustic fiberglass lining extends quality and enhances performance of 8" dia. commercial and professional speakers. The increased volume of this enclosure extends the low frequency response by improving acoustic loading. Backbox inner surfaces are undercoated to prevent metallic resonance in the higher end of the frequency spectrum and lined with 1 1/2" (38 mm) thick high density fiberglass (1 1/2 lbs. per cu. ft.). This round unit is designed for recessed mounting. Enclosure is constructed of heavy-gauge CRS and includes four conveniently located combination conduit knock-outs to facilitate installation. Model is finished in rust-preventive, textured black coating.	68.99	https://www.atlasied.com/T95-8-10	\$ 53.81	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	T95-8-7	High Quality 8 inch Torsion Enclosure 7 inch Deep	This extra-depth torsion enclosure with acoustic fiberglass lining extends quality and enhances performance of 8" dia. commercial and professional speakers. The increased volume of this enclosure extends the low frequency response by improving acoustic loading. Backbox inner surfaces are undercoated to prevent metallic resonance in the higher end of the frequency spectrum and lined with 1 1/2" (38 mm) thick high density fiberglass (1 1/2 lbs. per cu. ft.). This round unit is designed for recessed mounting. Enclosure is constructed of heavy-gauge CRS and includes four conveniently located combination conduit knock-outs to facilitate installation. Model is finished in rust-preventive, textured black coating.	59.99	https://www.atlasied.com/T95-8-7	\$ 46.79	22%
Cabinets	TAS-1	Temporary Audio System (up to 20,000 sq ft)	Portable indoor/outdoor PA (public address) systems for temporary medical and testing facilities to assist with crowd control, patient messaging and critical announcements. These durable, commercial grade temporary systems are also ideal for multi-purpose spaces, gymnasiums, athletic fields, or any place short-term indoor or outdoor gatherings or events may occur. The TAS-1 temporary/ portable audio system for public address can provide coverage for spaces up to 20,000 sq ft. This kit contains the following components: Quantity Part # Description 1 SMA-12 12" 2-Way Powered Portable Speaker 1 SMP-12 12" 2-Way Passive Portable Speaker 1 M300-HH Handheld Wired Microphone 1 T3664 Tripod Mic Stand, adjusts from 36" to 64" 1 AS2XLR-10M 10 Meter XLR Cable 2 SS500E Adjustable Speaker Stand, adjusts from 57" to 85" 1 AS2NL4-8M 8 Meter Speaker Cable 1 MSB3 Carrying Bag for up to 3 Mic Stands For spaces larger than 187,500 sq ft, please contact us to help us design the correct PA system package for your requirements.	3066.99	https://www.atlasied.com/TAS-1	\$ 2,392.25	22%
Cabinets	TAS-2	Temporary Audio System (up to 4,960 sq ft)	Portable indoor/outdoor PA (public address) systems for temporary medical and testing facilities to assist with crowd control, patient messaging and critical announcements. These durable, commercial grade temporary systems are also ideal for multi-purpose spaces, gymnasiums, athletic fields, or any place short-term indoor or outdoor gatherings or events may occur. The TAS-2 temporary/ portable audio system for public address can provide coverage for spaces up to 4,960 sq ft. This kit contains the following components: Quantity Part # Description 12 SM42T 4" 2-Way All-Weather Speaker 1 AA100PHD 100-Watt Mixer Amplifier 12 T3664 Tripod Mic Stand, adjusts from 36" to 64" 1 M600-DT Paging Desktop Microphone 1 AP-C15D 15A Power Conditioner and Distribution Unit 1 G-PROR-4U-19 GatorCase™ 4U, 19" Deep Molded Audio Rack with Wheels 1 FP-MR2 RDL™ Message Repeater 1 AS2XLR-10M 10 Meter XLR Cable 4 MSB3 Carrying Bag for up to 3 Mic Stands 3 18-2PX100 100' of 18-gauge, 2-conductor Speaker Wire For spaces larger than 187,500 sq ft, please contact us to help us design the correct PA system package for your requirements.	9203.99	https://www.atlasied.com/TAS-2	\$ 7,179.11	22%
Cabinets	TAS-3	Temporary Audio System (up to 47,678 sq ft)	Portable indoor/outdoor PA (public address) systems for temporary medical and testing facilities to assist with crowd control, patient messaging and critical announcements. These durable, commercial grade temporary systems are also ideal for multi-purpose spaces, gymnasiums, athletic fields, or any place short-term indoor or outdoor gatherings or events may occur. The TAS-3 temporary/ portable audio system for public address can provide coverage for spaces up to 47,678 sq ft. This kit contains the following components: Quantity Part # Description 12 SM82T 8" 2-Way All-Weather Speaker 1 AA400PHD 400-Watt Mixer Amplifier 12 MS25E Mic Stand with Air Suspension 1 M600-DT Paging Desktop Microphone 1 AP-C15D 15A Power Conditioner and Distribution Unit 1 G-PROR-4U-19 GatorCase™ 4U, 19" Deep Molded Audio Rack with Wheels 1 FP-MR2 RDL™ Message Repeater 1 AS2XLR-10M 10 Meter XLR Cable 2 18-2PX100 100' of 18-gauge, 2-conductor Speaker Wire For spaces larger than 187,500 sq ft, please contact us to help us design the correct PA system package for your requirements.	18391.99	https://www.atlasied.com/TAS-3	\$ 14,345.75	22%
Cabinets	TAS-4	Temporary Audio System (up to 187,500 sq ft)	Portable indoor/outdoor PA (public address) systems for temporary medical and testing facilities to assist with crowd control, patient messaging and critical announcements. These durable, commercial grade temporary systems are also ideal for multi-purpose spaces, gymnasiums, athletic fields, or any place short-term indoor or outdoor gatherings or events may occur. The TAS-4 temporary/ portable audio system for public address can provide coverage for spaces up to 187,500 sq ft. This kit contains the following components: Quantity Part # Description 12 FS12T-66 12" 2-Way Hor Speaker 12 SS500E Adjustable Speaker Stand, adjusts from 57" to 85" 1 HPA2602 Dual-Channel 3200-Watt Amplifier 1 FP-MR2 RDL™ Message Repeater 1 AP-520 AC Power Conditioner 1 BBWP-KAB Touch panel with level control 1 TSD-BB44 Four input, Digital Signal Processor 1 M600-DT Paging Desktop Microphone 1 G-PROR-4U-19 GatorCase™ 4U, 19" Deep Molded Audio Rack with Wheels 12 FS-PMBRKT Horn Speaker Pole Mount Adapter 1 AS2XLR-10M 10 Meter XLR Cable 12 18-2PX100 100' of 18-gauge, 2-conductor Speaker Wire For spaces larger than 187,500 sq ft, please contact us to help us design the correct PA system package for your requirements.	34367.99	https://www.atlasied.com/TAS-4	\$ 26,807.03	22%
Cabinets	TB1930	Platinum Design Series 30 inch Tripod and Boom Kit	This kit includes Platinum Design Series models: T1930 - 30" tripod B2237 - 37" boom Platinum design tripod systems are engineered to provide the highest level of performance and quality for high demanding applications with the positioning convenience and compact storage advantage only a tripod stand can provide. Night after night on stage or session after session in the studio, performances will never be compromised by a mic stand failure when you use the Platinum Design Series tripod mic stands. This versatile stand is adjustable from 19" to 30" to meet the needs of seated instrumentalists and performers. Model includes two section metal tubing with 3 piece clutch for easy vertical height adjustment. Unit also features three, low profile metal legs with cup terminations for optimum stability and balance. The end is threaded 5/8"-27" and includes a lock-out ring for versatile positioning of accessories or extension boom. The T1930 has a base spread of 25" (653mm) inches and weighs 4lbs. The B2237 features friction notches on the boom swivel that are designed to prevent sagging even when used with heavy microphones. Cast 0.5 lb counterweight allows for proper boom positioning while maintaining boom arm balance. B2237 is adjustable from 22" to 37".	163.99	https://www.atlasied.com/TB1930	\$ 127.91	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TB3664	Platinum Design Series 64 inch Tripod and Boom Kit	This kit includes the Platinum Design Series models: T3664 64" tripod B2237 37" boom. Platinum design tripod systems are engineered to provide the highest level of performance and quality for high demanding applications with the positioning convenience and compact storage advantage only a tripod stand can provide. Night after night on stage or session after session in the studio, performances will never be compromised by a mic stand failure when you use the Platinum Design Series tripod mic stands. This versatile stand is adjustable from 36" to 64" to meet the needs of seated and standing instrumentalists and performers. Model includes two section metal tubing with 3 piece clutch for easy vertical height adjustment. Unit also features three, low profile metal legs with cup terminations for optimum stability and balance. The end is threaded 5/8"-27 and includes a lock-nut ring for versatile positioning of accessories or extension boom. The T3664 has a base spread of 25" (653mm) inches and weighs 5lbs. The B2237 features friction notches on the boom swivel that are designed to prevent sagging even when used with heavy microphones. Cast 0.5 lb counterweight allows for proper boom positioning while maintaining boom arm balance. B2237 is adjustable from 22" to 37".	173.99	https://www.atlasied.com/TB3664	\$ 135.71	22%
Cabinets	TFD72WC	*In-Ceiling Speaker with 4-Watt 25V/70V Transformer with T62-8 Torsion Baffle	The TFD72WC is a cost-effective 8" dual-cone speaker assembly which delivers wide frequency response for general purpose voice and music reproduction. Unit is shipped complete with torsion mount grille and 25/70.7-volt transformer factory wired to reduce field installation time and expense. The TFD72WC will accept optional protective enclosures and mounting accessories to meet installation and code requirements.	70.99	https://www.atlasied.com/TFD72WC	\$ 55.37	22%
Cabinets	THD72WC	*In-Ceiling Speaker with 4-Watt 25V/70V Transformer and T62-8 Torsion Baffle	THD72WC are cost-effective 8" dual-cone speaker assemblies which deliver wide frequency response for general purpose voice and music reproduction. Units are shipped complete with grille and 25/70.7-volt transformer factory wired to reduce field installation time and expense. HD Series models have a power rating of 25 watts and are mounted to a T62-8 torsion mount baffle. It will accept optional protective enclosures and mounting accessories to meet installation and code requirements	73.99	https://www.atlasied.com/THD72WC	\$ 57.71	22%
Cabinets	TM-1	Clip Mounting Twin Microphone Mount Chrome	Twin microphone mounts provide for the horizontal attachment of two or three 5/8" diameter threaded microphones onto most stands, goosenecks and stand adapters. Units are 8 3/4" wide and finished in chrome	43.99	https://www.atlasied.com/TM-1	\$ 34.31	22%
Cabinets	TM-1E	Clip Mounting Twin Microphone Mount Ebony	Twin microphone mounts provide for the horizontal attachment of two or three 5/8" diameter threaded microphones onto most stands, goosenecks and stand adapters. Units are 8 3/4" wide and finished in ebony	40.99	https://www.atlasied.com/TM-1E	\$ 31.97	22%
Cabinets	TP1100	TP1100 2-Way 100W RMS Full Range Cabinet Speaker	Pro Performance Designed to wake the neighbors Rich Pro Audio Designed for clear, accurate audio reproduction Portable Convenience Designed to pack anywhere and setup in minutes MTX ThunderPro2 cabinet speakers are designed for people that love their music and want to listen to it loud. These speakers are designed for mobile DJs, musicians, and loud music fans everywhere. Built For Performance These sturdy speakers are durable enough for your home party system, garage, or live performances anywhere. The high output sound is created using a 10" woofer that delivers exceptional mid and low frequency sound reproduction and a 1" horn loaded tweeter perfect for delivering crystal clear vocals and high frequencies at high volumes. The TP1100 has a 4Ω impedance and is capable of producing up to 200-watts Peak power. TP1200 Key Features: Woofers & Horn Loaded Tweeter Durable MDF Enclosure Stainless Steel Grille Integrated Sure Grip, Easy Carry Handles Aviation Grade Carpet Rugged Corner Braces 5-Way Binding Posts and 1/4" Input Jack Professional Grade Audio At Consumer Prices Pro Audio, Thunder SPL The unit includes a stainless steel grille that protects the drivers from party mishaps and transportation snafus. The MDF enclosure is durable and designed to withstand the massive SPL generated inside the enclosure. The unit is covered with aviation grade carpet that can withstand extreme use and it has integrated sure grip handles in the sides for easy mobility. Corner braces protect the enclosure from damage and the 5-way binding posts and 1/4" input jack make connecting your source to the speakers fast and easy.	179.95	https://www.atlasied.com/TP1100	\$ 140.36	22%
Cabinets	TP1200	2-Way 150-Watt RMS Full Range Cabinet Speaker	Pro Performance Designed to wake the neighbors Rich Pro Audio Designed for clear, accurate audio reproduction Portable Convenience Designed to pack anywhere and setup in minutes MTX ThunderPro2 cabinet speakers are designed for people that love their music and want to listen to it loud. These speakers are designed for mobile DJs, musicians, and loud music fans everywhere. Built For Performance These sturdy speakers are durable enough for your home party system, garage, or live performances anywhere. The high output sound is created using a 12" woofer that delivers exceptional mid and low frequency sound reproduction and a 1" horn loaded tweeter perfect for delivering crystal clear vocals and high frequencies at high volumes. The TP1200 has a 4Ω impedance and is capable of handling up to 300-watts Peak power. Professional Grade Audio At Consumer Prices Pro Audio, Thunder SPL The unit includes a stainless steel grille that protects the drivers from party mishaps and transportation snafus. The MDF enclosure is durable and designed to withstand the massive SPL generated inside the enclosure. The unit is covered with aviation grade carpet that can withstand extreme use and it has integrated sure grip handles in the sides for easy mobility. Corner braces protect the enclosure from damage and the 5-way binding posts and 1/4" input jack make connecting your source to the speakers fast and easy.	199.95	https://www.atlasied.com/TP1200	\$ 155.96	22%
Cabinets	TP2400	TP2400 2-Way 200W RMS Full Range Cabinet Speaker	Pro Performance Designed to wake the neighbors Rich Pro Audio Designed for clear, accurate audio reproduction Portable Convenience Designed to pack anywhere and setup in minutes MTX ThunderPro2 cabinet speakers are designed for people that love their music and want to listen to it loud. These speakers are designed for mobile DJs, musicians, and loud music fans everywhere. Start The Party These sturdy speakers are durable enough for your home party system, garage, or live performances anywhere. The high output sound is created using dual 12" woofers that delivers exceptional mid and low frequency sound reproduction and a 1" horn loaded tweeter perfect for delivering crystal clear vocals and high frequencies at high volumes. The TP2400 has a 4Ω impedance and is capable of producing up to 400-watts Peak power. TP2400 Key Features: Dual Woofers & Horn Loaded Tweeter Dual Low Frequency Ports Durable MDF Enclosure Stainless Steel Grille Integrated Sure Grip, Easy Carry Handles Aviation Grade Carpet Rugged Corner Braces 5-Way Binding Posts and 1/4" Input Jack Professional Grade Audio At Consumer Prices Pro Audio, Thunder SPL The unit includes a stainless steel grille that protects the drivers from party mishaps and transportation snafus. The MDF enclosure is durable and designed to withstand the massive SPL generated inside the enclosure. The unit is covered with aviation grade carpet that can withstand extreme use and it has integrated sure grip handles in the sides for easy mobility. Corner braces protect the enclosure from damage and the 5-way binding posts and 1/4" input jack make connecting your source to the speakers fast and easy.	349.95	https://www.atlasied.com/TP2400	\$ 272.96	22%
Cabinets	TPP-25	Perforated Top Panels for 25 inch FMA and 700 Series Cabinets	This perforated top panel is designed for use on the AtlasIED 25½" deep FMA and 700 series floor mount vertical equipment racks.	246.99	https://www.atlasied.com/TPP-25	\$ 192.65	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TPP-30	Perforated Top Panels for 30 inch FMA and 700 Series Cabinets	This perforated top panel is designed for use on the AtlasIED 30" deep FMA and 700 series floor mount vertical equipment racks.	257.99	https://www.atlasied.com/TPP-30	\$ 201.23	22%
Cabinets	TPP-36	Perforated Top Panels for 36 inch FMA and 700 Series Cabinets	This perforated top panel is designed for use on the AtlasIED 36" deep FMA and 700 series floor mount vertical equipment racks.	308.99	https://www.atlasied.com/TPP-36	\$ 241.01	22%
Cabinets	TPS24-05	Telephone Power Supply with Talk Line	PS / RPS / TPS Series. This extensive selection of power supplies has been developed to perform under the application requirements and operational parameters of commonly used ranges in communications equipment. To guard against excessive line currents, all models are fused or circuit-breaker protected in the primary. Most units also contain fast-acting fuses located at the output to protect circuitry from accidental overload. Barrier strip output terminals allow for wire-insertion ease and protect against shorted connections. Compact size and light weight lend themselves to convenient installation almost anywhere. Wall mounting is easily achieved via mounting ears on the 6 3/4" L models or with keyhole slots in the chassis of the larger 13 1/4" L units. In addition, four rubber feet are provided on the 13 1/4" L models for secure shelf mounting. For attractive installation in 19" W equipment cabinets, an optional factory-assembled, black textured rack mount accessory shelf (Model PS-RK) is offered to support four 6 3/4" L units or one 13 1/4" L unit. Rack shelf comes complete with front viewing hole for the power indicator light of the 13 1/4" L models and knock-outs to accommodate line cords. Model PS-12-10. Compact 12 VDC (1 Amp) power supply designed for use with up to 12 switched WhisperTouch®; volume controls. Model PS-M12. Compact 12 VDC (200mA) power supply has a 1/8" mini plug for direct connection to the M-1CB4A connector block (powers up to four F-1 infrared flashers) or for use with up to three switched WhisperTouch volume controls. Model TS-242. UL Listed unit is used for a variety of applications that do not require a regulated supply. Model includes a 117 VAC unswitched outlet, neon pilot lamp, barrier-type terminals, and perforated grille for ventilation. Finished in black epoxy. Unit can be rack mounted using shelf Model PS-RK.	405.99	https://www.atlasied.com/TPS24-05	\$ 316.67	22%
Cabinets	TPS-25	Solid Top Panels for 25 inch FMA and 700 Series Cabinets	This top panel is designed for use on the AtlasIED 25 1/2" deep FMA and 700 series floor mount vertical equipment racks.	207.99	https://www.atlasied.com/TPS-25	\$ 162.23	22%
Cabinets	TPS-30	Solid Top Panels for 30 inch FMA and 700 Series Cabinets	This solid top panel is designed for use on the AtlasIED 30" deep FMA and 700 series floor mount vertical equipment racks.	214.99	https://www.atlasied.com/TPS-30	\$ 167.69	22%
Cabinets	TPS-36	Solid Top Panels for 36 inch FMA and 700 Series Cabinets	This solid top panel is designed for use on the AtlasIED 36" deep FMA and 700 series floor mount vertical equipment racks.	222.99	https://www.atlasied.com/TPS-36	\$ 173.93	22%
Cabinets	TR411	4 inch Mounting Ring for 16 inch or 24 inch Studs	Versatile mounting ring installs to a variety of torsion-spring grilles with 4" (102mm) speakers in drywall, plaster and conventional ceiling construction. Recommended for ease and economy when a protective enclosure is not specified. CRS construction. Finished in black epoxy. Includes torsion tabs. TR411 includes ears for mounting to 16" or 24" O.C. studs.	26.99	https://www.atlasied.com/TR411	\$ 21.05	22%
Cabinets	TSD-ALC2	Audio Level Controller / Limiter	The AtlasIED TSD-ALC2 is an automatic 2-channel audio level controller/limiter that allows designers and installers the ability to set predetermined maximum source levels. The TSD-ALC2 is great for installations with multiple program sources including satellite receivers, mp3 players, etc. that typically have vast output level irregularities. With the TSD-ALC2 inserted in line with these sources, the audience will not be distracted during high volume commercial breaks or when different inputs are selected. Retail stores, restaurants, sports bars, hotels, event centers, and other facilities can all benefit from improved sound when the TSD-ALC2 is integrated. Features include stereo RCA input and output connectors, threshold level, ramp speed selection, and output gain adjustments. The TSD-ALC2 also works well when used in conjunction with Atlas Strategy Series Mixer Amplifiers. For level control and passive combining of stereo sources with Atlas amps, specify (1) AA-YSUM input cable in conjunction with (1) TSD-ALC2 for each source input. The TSD-ALC2 is highly efficient and meets most energy standards as one 24V DC power supply (available separately) can power multiple Atlas Time Saving Devices. Unit requires a power supply (sold separately) for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available power supplies can be used with this unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	332.99	https://www.atlasied.com/TSD-ALC2	\$ 259.73	22%
Cabinets	TSD-BB22	2 Input x 2 Output - Networkable DSP Device	AtlasIED BlueBridge®; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®; processor on the network will be auto recognized and controllable. BlueBridge®; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. BlueBridge®; additionally	1309.99	https://www.atlasied.com/TSD-BB22	\$ 1,021.79	22%
Cabinets	TSD-BB44	4 Input x 4 Output - Networkable DSP Device	AtlasIED BlueBridge®; networkable DSP devices are powerful and flexible tools offering mission critical solutions to satisfy the exact needs of any installation. Engineered to strict standards with the highest quality internal components, BlueBridge®; devices provide pure clean audio, Ethernet connectivity for cost effective TCP/IP control and easy programmability. Intended for a variety of audio applications, BlueBridge®; DSP platforms are cost effective solutions for the most demanding applications including video conferencing, house of worship, presentation rooms, conference rooms, courtrooms, room combining, restaurants, multi-zone paging, background music, and many other sound reinforcement and AV applications. The BlueBridge®; family of products feature open architecture, drag and drop software that makes them incredibly easy to use. Each model utilizes high quality THAT®; microphone preamps and 24 Bit converters to obtain an ultra-low noise floor while still maintaining a smooth sound that satisfies the needs of demanding clients, with the flexibility and control a system designer requires. BlueBridge®; models use a 40 Bit Floating Point DSP engine to prevent digital clipping that commonly occurs in other DSP products and to obtain maximum speed and power to process advanced algorithms in complex system designs. BlueBridge®; DSP units can operate on any network while the optional control accessories require a PoE switch. BlueBridge®; devices need to be connected to the network during set-up and if control is required but can be applied in many instances where network control is unnecessary or unavailable like live speech applications. When connected to a network, each BlueBridge®; processor on the network will be auto recognized and controllable. BlueBridge®; models provide many valuable processing tools including standard mixers, gain sharing auto-mixers, delays, equalizers, level controls, duckers, filters, and dozens of other processing capabilities. BlueBridge®; additionally	1571.99	https://www.atlasied.com/TSD-BB44	\$ 1,226.15	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TSD-DA13	1 x 3 Distribution Amplifier	The TSD-DA13 1x3 distribution amplifier is designed to provide clean, isolated signal distribution locally or to remote locations. The unit allows a balanced mic or line level source to be distributed to three isolated variable outputs making it a perfect solution for applications including convention centers, houses of worship, restaurants/sports bars and industrial facilities. A high quality, low noise mic pre-amp, defeatable 3dB low cut filter @ 125Hz and dual summing RCA line level inputs are included as part of the unit's input section. These features combined with the 3 mic / line level outputs allow for multiple configurations. Isolation between outputs prevents crosstalk, removes mismatched input impedance concerns and allows for adjustable levels on each connected device. All I/O (except the summing RCA inputs) is via Phoenix style connectors for installation convenience. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	284.99	https://www.atlasied.com/TSD-DA13	\$ 222.29	22%
Cabinets	TSD-DA28	2 x 8 Distribution Amplifier	The TSD-DA28 2x8 distribution amplifier is designed to provide clean, isolated signal distribution locally or to remote locations. The unit allows two independent balanced line level source inputs to be distributed to eight isolated variable outputs making it a perfect solution for applications including convention centers, houses of worship, restaurants/sports bars and industrial facilities. Isolation between outputs prevents crosstalk, removes mismatched input impedance concerns and allows for adjustable levels on each connected device. All I/O is via Phoenix style connectors for installation convenience and inputs may be easily paralleled for 1 in / 8 out configuration. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 80mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	346.99	https://www.atlasied.com/TSD-DA28	\$ 270.65	22%
Cabinets	TSD-DAC2i	2-Channel Balance Line Input to Dante* Interface	The AtlasIED TSD-DAC2i is a PoE 2-channel analog pre-amplifier that converts analog audio signals into Dante®; digital audio. The TSD-DAC2i can be used for any Analog to Dante®; digital audio end point but is ideally suited to be used with the AtlasIED WTS wall mixer series. Once converted into Dante®; digital audio, the audio can be transmitted over IP networks and routed in the Dante®; Controller software. The TSD-DAC2i Dante®; transmitter I/O module features two analog balanced line inputs with a variable gain to operate from line to mic level. An Input Clip indicator illuminates when clipping signals are present. There are indicators for Power and Network connection. The TSD-DAC2i requires no external power supply, it is powered via a network PoE port or a PoE cable power injector.	503.99	https://www.atlasied.com/TSD-DAC2i	\$ 393.11	22%
Cabinets	TSD-DCPD	DC Power Distribution	The TSD-DCPD is designed to distribute power to TSD devices or other equipment requiring DC power without the need for separate power supplies. One 9-24V PSU input is distributed to 6 independent, isolated outputs. The compact TSD-DCPD will help remove rack clutter and free up power strip space. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 20mA but the power requirements of attached TSDs must be accounted for when selecting the proper power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	81.99	https://www.atlasied.com/TSD-DCPD	\$ 63.95	22%
Cabinets	TSD-DCPDV	Variable DC Power Distribution	The TSD-DCPDV is designed to distribute power to TSD devices or other equipment requiring DC power and is also ideal for use with wireless microphones that typically require 12-18VDC PSUs. Rear panel includes one 24V input for a user selectable power supply up to 2500mA, four fixed 24V outputs and two 5-24V variable outputs. Voltage for variable outputs is adjusted from a secure trim pot. In addition, two front panel USB ports are available for charging other devices or for USB style rack lighting. Unit requires power supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 20mA but the power requirements of attached TSDs must be accounted for when selecting the proper power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	123.99	https://www.atlasied.com/TSD-DCPDV	\$ 96.71	22%
Cabinets	TSD-GPN1200	Sound Masking Generator	The AtlasIED TSD-GPN1200 sound masking generator is perfectly suited for basic sound masking systems. The analog topology design eliminates repeating cycles commonly found in other manufacturers low cost digital designs. The TSD-GPN1200 allows selection between pink or white noise sources and incorporates a variable balanced output to match input requirements of AtlasIED equalizers and amplifiers. In addition to the line level output, a 4W, 70V output is provided to power up to six masking speakers tapped at .5W each. A variable hi-cut filter with operating range between 1kHz and 8kHz at a slope of 6dB per octave supports equalization requirements for most basic Sound Masking systems. Both outputs may be used simultaneously allowing large zones to be addressed with external equalization and amplification while a smaller zone is powered by the internal 70.7V amplifier with spectrum control provided by the on board hi-cut filter. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 250mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	314.99	https://www.atlasied.com/TSD-GPN1200	\$ 245.69	22%
Cabinets	TSD-HF11	Paging Horn Crossover & Limiter	The TSD-HF11 is specifically designed use with paging horns in applications where band pass filter and power limiting are required. The TSD-HF11 has a 1 Input and 1 Output configuration and includes Input and Output trim controls, selectable Hi-Pass filter, and a variable limiter to prevent excess signal from entering the amplifier. The TSD-HF11 can be used with a variety of paging horns and amplifiers as its full feature set allows individualized customization based on system requirements. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available power supplies can be used with this unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	350.99	https://www.atlasied.com/TSD-HF11	\$ 273.77	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TSD-MIX31RL	3x 1 Mic/Line Mixer	The TSD-MIX31RL 3x1 mic/line mixer includes two mic/balanced line inputs via removable Phoenix style connectors and a stereo summing dual RCA input. Switchable phantom power is provided for both mic inputs to facilitate condenser microphones. The high quality, low noise internal mic preamps ensure clarity and quiet operation without unwanted coloration. A 12dB / octave high pass filter @ 125Hz also is available on each input to minimize bass rumble and low frequency feedback. Priority paging can be accomplished via contact closure or VOX trigger on Input 1 (mutes input 3 only). Remote level control feature allows use of the AAVC-10K (or equivalent) decorative wall plate control for convenient remote adjustment of either the entire mix bus or input 3 only (typical BGM input). A variable output limiter provides system protection by reducing clipping and distortion which is especially useful when mixing multiple mics and/or line sources with varying volumes. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	312.99	https://www.atlasied.com/TSD-MIX31RL	\$ 244.13	22%
Cabinets	TSD-MIX32RL	3x2 Stereo Line Mixer with Remote Level	The AtlasIED TSD-MIX32RL is a 3x2 stereo line mixer with Remote level control. It is ideal for applications where multiple stereo line sources need to be combined into a preamp utilizing the local or remote Master level control. The unit can be easily interfaced with AtlasIED amplifiers. Applications include restaurants, conference rooms, and schools. Additional on board EQ can be done utilizing the Bass control (100Hz & plus/minus 5dB) and Treble control (10kHz & plus/minus 5dB). The TSD-MIX32RL uses high quality, low noise components to ensure clarity and quiet operation without unwanted coloration. The TSD-MIX32RL is highly efficient and meets most energy standards as one 24VDC power supply (available separately) can power multiple Atlas Time Saving Devices. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available power supplies can be used with this unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	367.99	https://www.atlasied.com/TSD-MIX32RL	\$ 287.03	22%
Cabinets	TSD-MIX41	4x 1 Mic/Line Mixer	The TSD-MIX41 4x1 mic/line mixer is ideal for applications where multiple mic or line sources need to be sub mixed or summed. In house of worship applications the TSD-MIX41 is especially useful for combining similar sources such as choir microphones to a single mixer channel. The unit also works well as a stand-alone mic/line mixer that can be easily interfaced with AtlasIED amplifiers. Other applications include restaurants, conference rooms, and schools. Each input is mic/line switchable with phantom power provided for condenser microphones. The high quality, low noise internal mic preamps ensure clarity and quiet operation without unwanted coloration. A 12dB/octave high pass filter @ 125Hz also is available on each input to minimize bass rumble and low frequency feedback. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	312.99	https://www.atlasied.com/TSD-MIX41	\$ 244.13	22%
Cabinets	TSD-MIX42RT	4x2 Mic/Line Mixer with Priority Sense and Remote Control	The AtlasIED TSD-MIX42RT 4x2 mic/line mixer is ideal for applications where paging, priority music override and/or remote input selection with level control are required. Use alone or in conjunction with amplifiers in meeting rooms, digital signage, luxury suites, and other applications requiring versatile, stereo or mono multi source mix control. The unit includes one mic/balanced line input via removable Phoenix style connector and three stereo 3.5mm inputs. Switchable phantom power is provided for the mic input to facilitate condenser microphones. The high quality, low noise internal mic preamps ensure clarity and quiet operation without unwanted coloration. A 12dB/octave high pass filter @ 125Hz also is available on the mic input to minimize bass rumble and low frequency feedback. The TSD-MIX42RT can be used in conjunction with a WPD-MIX42RT decor style wall plate that is designed for remote activation of the TSD-MIX42RT mic/line mixer. The WPD-MIX42RT features an audio source slide selector as well as a source volume control. The unit includes an LED indicator to indicate which source is selected and if it is active. The unit fits in a single gang electrical outlet and uses an 8-conductor interface connection that includes a single 4 position removable Phoenix connector and dual 2 position Phoenix style connectors. When connected to the TSD-MIX42RT and the Juke Box Override, any page made through the system will override the selected source so that the page can be heard clearly. Priority paging can be accomplished via contact closure or VOX trigger on Input 1 that will mute Inputs 2, 3, or 4 (assignable). Remote level control feature allows use of the AtlasIED AAVC-10K or WPD-VC10K decorative wall plate control for convenient remote adjustment of either the entire Master mix bus or Inputs 1, 2, 3. A variable output limiter provides system protection by reducing clipping and distortion which is especially useful when mixing mic and/or line sources with varying volume. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 100mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	488.99	https://www.atlasied.com/TSD-MIX42RT	\$ 381.41	22%
Cabinets	TSD-ML11	1 x 1 Mic/Line Preamp	The TSD-ML11 high headroom, low noise mic preamp is perfect for use as a stand-alone preamp or in conference room systems, board meetings, courtrooms, council chambers, and public forum systems that need mute and push to talk microphone functions. Unit features switchable phantom power for powering condenser microphones and has four EQ cut filters centered at common frequencies to eliminate feedback and control voice shaping. The variable mic preamp helps further eliminate noise for quiet operation as well as reduces unwanted coloration and changes in tonality and a 12dB @ 125Hz high pass filter is available on each mic input to minimize bass rumble and low frequency feedback in the system and ensure focus and clarity stays on voice sound spectrum. An output limiter/compressor is also included for system protection to avoid clipping and eliminate distortion. Mic Mute and Mic On control allows microphones in the system to be push-to-talk enabled or muted for speaker priority. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 100mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	308.99	https://www.atlasied.com/TSD-ML11	\$ 241.01	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TSD-ML22VCA	2 x 2 Mic/Line Preamp and VCA	The TSD-ML22VCA is a 2 input, 2 output true VCA with enhanced features including a high quality microphone pre amplifier. VCA's inserted prior to amplification provide a far more efficient solution than transformer-based attenuators for volume adjustment in high power music applications. The dual channel design can provide level control for two separate discrete zones or stereo sources and is perfect for use in sports bars, restaurants, hotels or other installations. The TSD-ML22VCA also provides two high quality, low noise mic pre-amps, which allow simplification of designs that require remote microphone level adjustment. Switchable phantom power is provided for powering condenser microphones and a 12dB/octave @ 125Hz high pass filter is available on each mic input to minimize bass rumble and low frequency feedback in the system ensuring focus and clarity for the voice spectrum. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 70mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	320.99	https://www.atlasied.com/TSD-ML22VCA	\$ 250.37	22%
Cabinets	TSD-PA10VG	10W Mono 40/25V/70.7V/100V Power Amplifier	The TSD-PA10VG is a cost effective mono amplifier for 4Ω/Ωmega; and distributed constant voltage speaker systems. Applications such as house of worship cry rooms, restrooms, and foyers will benefit from this compact reliable amplifier. The TSD-PA10VG is also a good alternative for small projector systems as it can be used with as many as (8) 25/70/100V ceiling speakers (tapped at 1W each), plus the extremely small footprint allows for easy mounting. For sound masking applications the TSD-PA10VG has the capacity to drive up to 17 masking speakers tapped at .5W each on a 70.7V line. Output is gain controlled from a potentiometer on the front panel with removable knob to facilitate installation of a tamper resistant cover (included). Unit requires an external Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 500mA so you must use the TSD-PS24V500MA or TSD24V2500MA power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	216.99	https://www.atlasied.com/TSD-PA10VG	\$ 169.25	22%
Cabinets	TSD-PA122G	12W x 2 @ 40 Z-Channel Power Amplifier	The TSD-PA122G 4Ω/Ωmega; stereo amplifier is perfectly suited for almost any general amplification requirements. Perfect for adding sound reinforcement to small projector systems as it provides ample power to drive up to four 8Ω/Ωmega; speakers in a classroom or boardroom application. Output is 12W per channel at 4Ω/Ωmega; or 24W bridged mono at 8Ω/Ωmega;. Input is via balanced stereo phoenix style and unbalanced RCA connectors. Front panel gain controls provide adjustment for both left/right or bridged outputs and include removable knobs. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 500mA at 8Ω/Ωmega; and 1000mA at 4Ω/Ωmega; so you must use either the TSD-PS24V500MA or TSD24V2500MA power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	306.99	https://www.atlasied.com/TSD-PA122G	\$ 239.45	22%
Cabinets	TSD-PA20VG	20W Mono 40/25V/70.7V/100V Power Amplifier	The TSD-PA20VG is a cost effective mono amplifier for 4Ω/Ωmega; and distributed constant voltage speaker systems. Applications include hallways and classrooms. The TSD-PA20VG is also a cost effective alternative for small projector systems as it can be used with as many as (16) 25/70/100V ceiling speakers (tapped at 1W each), plus the extremely small footprint allows for easy mounting. For sound masking applications the TSD-PA20VG has the capacity to drive up to 34 masking speakers tapped at .5W each on a 70.7V line. Output is gain controlled from a potentiometer on the front panel with removable knob. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. You must use the TSD24V2500MA power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	326.99	https://www.atlasied.com/TSD-PA20VG	\$ 255.05	22%
Cabinets	TSD-PA252G	25W x 2 @ 40 Two-Channel Power Amplifier	The TSD-PA252G is a reliable, cost effective 4Ω/Ωmega; stereo amplifier well suited for higher power amplification requirements. Output is 25W per channel at 4Ω/Ωmega; or 50W bridge mono at 8Ω/Ωmega;. Input is via balanced stereo phoenix style and unbalanced RCA connectors. Front panel gain controls provide adjustment for both left/right or bridged outputs and include removable knobs. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 1000mA when used in 8Ω/Ωmega; mode and 2000mA in 4Ω/Ωmega; mode so you must use the TSD-PS24V2500MA power supply. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	386.99	https://www.atlasied.com/TSD-PA252G	\$ 301.85	22%
Cabinets	TSD-PS24V1000MA	1000MA 24VDC TSD Power Supply	1000MA Power supply for use with AtlasIED TSD Modules and other electronics requiring 24VDC power up to 1000MA	45.99	https://www.atlasied.com/TSD-PS24V1000M	\$ 35.87	22%
Cabinets	TSD-PS24V2500MA	2500MA 24VDC TSD Power Supply	2500MA Power supply for use with AtlasIED TSD Modules	69.99	https://www.atlasied.com/TSD-PS24V2500M	\$ 54.59	22%
Cabinets	TSD-PS24V250MA	250MA 24VDC TSD Power Supply	250MA Power supply for use with AtlasIED TSD Modules	29.99	https://www.atlasied.com/TSD-PS24V250MA	\$ 23.39	22%
Cabinets	TSD-PS24V500MA	500MA 24VDC TSD Power Supply	500MA Power supply for use with AtlasIED TSD Modules	42.99	https://www.atlasied.com/TSD-PS24V500MA	\$ 33.53	22%
Cabinets	TSD-RL21	Two Channel Mixer	The versatile AtlasIED TSD-RL21 2x1 mic/line mixer is ideal for applications where paging, public address, and BGM music is required. Use as a standalone remote mixer or in conjunction with AtlasIED power amplifiers in applications such as conference center meeting rooms, football stadiums, gymnasiums, retail/hospitality or other areas requiring versatile, multi-source mix control. Channel one may be configured via rear panel dipswitch to accommodate mic or line level while channel two features a stereo summing RCA line level input. Both inputs are adjustable by front panel controls with removable knobs, which may be easily replaced by security covers to prevent tampering. The remote level control feature allows use of the AtlasIED AAVC-10K (or equivalent) decorative wall plate control for convenient remote adjustment of either the entire mix bus or RCA input 2 only (the typical BGM input). The TSD-RL21 is highly efficient and meets Energy Star standards as one 24V DC power supply (available separately) can power multiple Atlas Time Saving Devices. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 60mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed.	284.99	https://www.atlasied.com/TSD-RL21	\$ 222.29	22%
Cabinets	TSD-RMK	TSD Series Rack Mount Kit (shown with optional TSD mounted)	The AtlasIED TSD-RMK is designed to rack mount up to 4 TSD Series modules in a industry standard 19" 1RU rack space.	119.99	https://www.atlasied.com/TSD-RMK	\$ 93.59	22%
Cabinets	TSD-RMKHR	TSD Half Rack Mounting Kit	The TSD-RMKHR allows 1 or 2 TSD Series modules to be installed in a half-sized rack.	104.99	https://www.atlasied.com/TSD-RMKHR	\$ 81.89	22%
Cabinets	TSD-RRMK	TSD RAIL MTG BRKT		79.99		\$ 62.39	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TSD-SEQ6	AC Sequence Controller	The AtlasIED TSD-SEQ6 Sequencer Controller features 6 outputs that are configurable individually to be either a 24VDC output or Hard Switch Contact Closure (CC). There are two separate output sequence time delay trimmers ranging from 1 second to 10 minutes. Activation can be done via the front panel or remotely via Hard Switch CC, Momentary Switch or DC Voltage. The TSD-SEQ6 also incorporates an Emergency Power Down (EPD) port for local fire codes. You can link two TSD-SEQ6 units together giving you 12 sequenced outputs. Unit requires Power Supply that is sold separately for proper function, multiple TSDs can be powered with one power supply based on current requirements. This unit has a power requirement of 100mA so any of the available TSD power supplies can be used with the unit. For multiple TSD applications use the TSD Power Calculator to determine the proper power supply needed. Click here to see compatible ECM modules.	427.99	https://www.atlasied.com/TSD-SEQ6	\$ 333.83	22%
Cabinets	TSD-TXHL	High / Low Level Converter	The TSD-TXHL is a high to low level converter designed to interface with 4Ω/25/70/100V distributed speaker lines. An unbalanced line level output is provided to drive remote amplifiers or other devices. The TSD-TXHL allows easy expansion of zones without the need for dedicated wiring to remote locations. The high to low-level converter features an isolated transformer, which will not add measurable load to the speaker line. An output level control allows for trim adjustment to best match the remote amplifier (or other device) input sensitivity. The TSD-TXHL works perfectly in conjunction with AtlasIED's CP and PA series amplifiers.	79.99	https://www.atlasied.com/TSD-TXHL	\$ 62.39	22%
Cabinets	TSD-ZDC	4 x 4 Impedance Divider / Combiner	The TSD-ZDC is a universal impedance divider/combiner for passively summing or splitting of mic or line level signals. Features include four unbalanced 30K and four balanced 150Ω/Ω inputs/outputs that may be passively split or combined in any arrangement. Typical applications include passive summation of multiple 150Ω/Ω mics or stereo 10Ω/Ω sources and passive splitting of 150Ω/Ω or 10K/Ω input sources to multiple outputs. To ease contractor use and installation the TSD-ZDC includes individual ground connectors for each input/output. The unit's compact footprint allows for easy standalone mounting or an optional rack mount adapter may be used to facilitate up to (4) TSD devices.	93.99	https://www.atlasied.com/TSD-ZDC	\$ 73.31	22%
Cabinets	TSR-24	MTG RAIL 27.05 IN L PR		68.99		\$ 53.81	22%
Cabinets	TSR-30	MTG RAIL 33.05 IN L PR		73.99		\$ 57.71	22%
Cabinets	TSR-43L	MTG RING "O" FAP43 16.48		20.99		\$ 16.37	22%
Cabinets	TSR-43S	MTG RING "O" FAP43 15.91		19.99		\$ 15.59	22%
Cabinets	TSR-63L	MTG RING "O" FAP63 16.48		20.99		\$ 16.37	22%
Cabinets	TSR-63S	MTG RING "O" FAP63 15.91		19.99		\$ 15.59	22%
Cabinets	TSW10	TSW10 10 inch Powered Home Theater Subwoofer	Thunder Bass Deep, rich sounding 10 inch subwoofer Designed For Home Theater Bring your movies alive! Universal Compatibility Works with any audio system The TSW10 powered subwoofer was created to meet the needs of the demanding audiophile while delivering the dramatic Low Frequency Effects (LFEs) that are essential to any complete home theater. This subwoofer easily connects to any audio system using either the high or low level inputs. The unit can additionally pass full range audio to additional speakers if required. The variable crossover allows the user to fine tune the sound to their taste and the vent on the bottom of the unit delivers exceptional bass for both music and movies, making listening a true experience. Make your music and movies come alive with MTX Subwoofers	527.95	https://www.atlasied.com/TSW10	\$ 411.80	22%
Cabinets	TSW12	TSW12 12 inch Powered Home Theater Subwoofer	Thunder Bass Deep, rich sounding 12 inch subwoofer Designed For Home Theater Bring your movies alive! Universal Compatibility Works with any audio system The TSW12 powered subwoofer was created to meet the needs of the demanding audiophile while delivering the dramatic Low Frequency Effects (LFEs) that are essential to any complete home theater. This subwoofer easily connects to any audio system using either the high or low level inputs. The unit can additionally pass full range audio to additional speakers if required. The variable crossover allows the user to fine tune the sound to their taste and the vent on the bottom of the unit delivers exceptional bass for both music and movies, making listening a true experience. Make your music and movies come alive with MTX Subwoofers	571.95	https://www.atlasied.com/TSW12	\$ 446.12	22%
Cabinets	TT20-25P	Texas Tough 20RU 25" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used to stack along with other cabinets together in a stackable system. For	2439.99	https://www.atlasied.com/TT20-25P	\$ 1,903.19	22%
Cabinets	TT20-25S	Texas Tough 20RU 25" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used to stack along with other cabinets together in a stackable system. For	2194.99	https://www.atlasied.com/TT20-25S	\$ 1,712.09	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT20-25V	Texas Tough 20RU 25" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2331.99	https://www.atlasied.com/TT20-25V	\$ 1,818.95	22%
Cabinets	TT20-30P	Texas Tough 20RU 30" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2573.99	https://www.atlasied.com/TT20-30P	\$ 2,007.71	22%
Cabinets	TT20-30S	Texas Tough 20RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2329.99	https://www.atlasied.com/TT20-30S	\$ 1,817.39	22%
Cabinets	TT20-30V	Texas Tough 20RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT20-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2465.99	https://www.atlasied.com/TT20-30V	\$ 1,923.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT25-25P	Texas Tough 25RU 25" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2569.99	https://www.atlasied.com/TT25-25P	\$ 2,004.59	22%
Cabinets	TT25-25S	Texas Tough 25RU 25" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2357.99	https://www.atlasied.com/TT25-25S	\$ 1,839.23	22%
Cabinets	TT25-25V	Texas Tough 25RU 25" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2471.99	https://www.atlasied.com/TT25-25V	\$ 1,928.15	22%
Cabinets	TT25-30P	Texas Tough 25RU 30" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2729.99	https://www.atlasied.com/TT25-30P	\$ 2,129.39	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT25-30S	Texas Tough 25RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2515.99	https://www.atlasied.com/TT25-30S	\$ 1,962.47	22%
Cabinets	TT25-30V	Texas Tough 25RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT25-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2630.99	https://www.atlasied.com/TT25-30V	\$ 2,052.17	22%
Cabinets	TT30-25P	Texas Tough 30RU 25" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2841.99	https://www.atlasied.com/TT30-25P	\$ 2,216.75	22%
Cabinets	TT30-25S	Texas Tough 30RU 25" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2628.99	https://www.atlasied.com/TT30-25S	\$ 2,050.61	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT30-25V	Texas Tough 30RU 25" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2745.99	https://www.atlasied.com/TT30-25V	\$ 2,141.87	22%
Cabinets	TT30-30P	Texas Tough 30RU 30" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3001.99	https://www.atlasied.com/TT30-30P	\$ 2,341.55	22%
Cabinets	TT30-30S	Texas Tough 30RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2787.99	https://www.atlasied.com/TT30-30S	\$ 2,174.63	22%
Cabinets	TT30-30V	Texas Tough 30RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT30-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2901.99	https://www.atlasied.com/TT30-30V	\$ 2,263.55	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT35-25P	Texas Tough 35RU 25" Deep Rack with Acrylic Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3125.99	https://www.atlasied.com/TT35-25P	\$ 2,438.27	22%
Cabinets	TT35-25S	Texas Tough 35RU 25" Deep Rack with Solid Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2726.99	https://www.atlasied.com/TT35-25S	\$ 2,127.05	22%
Cabinets	TT35-25V	Texas Tough 35RU 25" Deep Rack with Perforated Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	2864.99	https://www.atlasied.com/TT35-25V	\$ 2,234.69	22%
Cabinets	TT35-30P	Texas Tough 35RU 30" Deep Rack with Acrylic Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3612.99	https://www.atlasied.com/TT35-30P	\$ 2,818.13	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT35-30S	Texas Tough 35RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3211.99	https://www.atlasied.com/TT35-30S	\$ 2,505.35	22%
Cabinets	TT35-30V	Texas Tough 35RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3348.99	https://www.atlasied.com/TT35-30V	\$ 2,612.21	22%
Cabinets	TT35-35P	Texas Tough 35RU 35" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-35P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	4052.99	https://www.atlasied.com/TT35-35P	\$ 3,161.33	22%
Cabinets	TT35-35S	Texas Tough 35RU 35" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-35S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3653.99	https://www.atlasied.com/TT35-35S	\$ 2,850.11	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT35-35V	Texas Tough 35RU 35" Deep Rack with Perforated Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT35-35V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3791.99	https://www.atlasied.com/TT35-35V	\$ 2,957.75	22%
Cabinets	TT40-25P	Texas Tough 40RU 25" Deep Rack with Acrylic Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3474.99	https://www.atlasied.com/TT40-25P	\$ 2,710.49	22%
Cabinets	TT40-25S	Texas Tough 40RU 25" Deep Rack with Solid Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3042.99	https://www.atlasied.com/TT40-25S	\$ 2,373.53	22%
Cabinets	TT40-25V	Texas Tough 40RU 25" Deep Rack with Perforated Door	The ATLAS IED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3261.99	https://www.atlasied.com/TT40-25V	\$ 2,544.35	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT40-30P	Texas Tough 40RU 30" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3793.99	https://www.atlasied.com/TT40-30P	\$ 2,959.31	22%
Cabinets	TT40-30S	Texas Tough 40RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3359.99	https://www.atlasied.com/TT40-30S	\$ 2,620.79	22%
Cabinets	TT40-30V	Texas Tough 40RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3516.99	https://www.atlasied.com/TT40-30V	\$ 2,743.25	22%
Cabinets	TT40-35P	Texas Tough 40RU 35" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-35P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	4235.99	https://www.atlasied.com/TT40-35P	\$ 3,304.07	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT40-35S	Texas Tough 40RU 35" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-35S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3801.99	https://www.atlasied.com/TT40-35S	\$ 2,965.55	22%
Cabinets	TT40-35V	Texas Tough 40RU 35" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT40-35V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3957.99	https://www.atlasied.com/TT40-35V	\$ 3,087.23	22%
Cabinets	TT45-25P	Texas Tough 45RU 25" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-25P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3661.99	https://www.atlasied.com/TT45-25P	\$ 2,856.35	22%
Cabinets	TT45-25S	Texas Tough 45RU 25" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-25S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edge lit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3181.99	https://www.atlasied.com/TT45-25S	\$ 2,481.95	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT45-25V	Texas Tough 45RU 25" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-25V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3373.99	https://www.atlasied.com/TT45-25V	\$ 2,631.71	22%
Cabinets	TT45-30P	Texas Tough 45RU 30" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-30P includes a Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	4038.99	https://www.atlasied.com/TT45-30P	\$ 3,150.41	22%
Cabinets	TT45-30S	Texas Tough 45RU 30" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-30S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3556.99	https://www.atlasied.com/TT45-30S	\$ 2,774.45	22%
Cabinets	TT45-30V	Texas Tough 45RU 30" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-30V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgelit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3750.99	https://www.atlasied.com/TT45-30V	\$ 2,925.77	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT45-35P	Texas Tough 45RU 35" Deep Rack with Acrylic Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-35P includes an Acrylic front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgellit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	4478.99	https://www.atlasied.com/TT45-35P	\$ 3,493.61	22%
Cabinets	TT45-35S	Texas Tough 45RU 35" Deep Rack with Solid Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-35S includes a solid front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgellit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	3998.99	https://www.atlasied.com/TT45-35S	\$ 3,119.21	22%
Cabinets	TT45-35V	Texas Tough 45RU 35" Deep Rack with Perforated Door	The AtlasIED Texas Tough Series cabinets are like no equipment cabinets in the market today. Designed with a sleek and modern design with advanced features, these racks are designed to be showcased at an installation rather than buried in an equipment closet. The TT45-35V includes a perforated front door as well as a flush mount solid rear door. Texas Tough series racks are best identified by their unique digital rack crown. This unique crown is designed to both increase the aesthetic style of the rack and to add additional functionality. Each digital rack crown includes a LED edgellit acrylic badge that can be set to a variety of colors to match customer style requirements. This acrylic badge can be custom created with either the customer's logo or the integrator's logo and contact information to provide easily locatable contact information for post installation support. An integrated circuit board in the rack crown includes a contact closure that can be connected to a remote fault indicator allowing the LEDs to change color and an alarm to trigger when an equipment fault is indicated. This provides a visual and audible alarm clue that there is an issue. Down-firing LED lights are integrated into the front soffit of the rack. The white light intensity is adjustable for both the open and closed door positions. This provides illumination for technicians working on the installed equipment with the rack door in the open position. Also, the LEDs can be used to provide a less intense ambient light in the closed door rack to delicately showcase the equipment when installed in a high profile location. The LEDs are adjustable by setting the intensity through the dip switch settings. The front and rear rails snap to the DIN rails via our patented DINlok® system. Once attached, they can slide across the DIN rail to easily adjust their depth for a variety of rack mount equipment. The DIN rails are a universal size standard used for common electrical and network devices. Texas Tough cabinets can be used as stand-alone units or joined together in a seamless array. For	4190.99	https://www.atlasied.com/TT45-35V	\$ 3,268.97	22%
Cabinets	TT-CLIP	Texas Tough DIN Rail Clips (pair)	These DIN rail clips allow you to connect power strips and lacing bars to DIN rails in our Texas Tough racks. These clips are sold as a package of two (2).	30.99	https://www.atlasied.com/TT-CLIP	\$ 24.17	22%
Cabinets	TT-CUST	Texas Tough Custom Insert Panel	The TT-CUST is the perfect way to customize your Texas Tough rack with either your information as the integrator or with your customer's logo. AtlasIED will custom, laser engrave a new panel with a logo or text depending on the installation requirement. The minimum order quantity is for 20 pieces. If order is less than 20 pieces, an additional setup fee will be required. See your AtlasIED sales representative for more information.	140.99	https://www.atlasied.com/TT-CUST	\$ 109.97	22%
Cabinets	TT-FC	CAB PRT TT VNT BLANK PLT BLK		61.99	https://www.atlasied.com/TT-FC	\$ 48.35	22%
Cabinets	TT-FK10-1	Texas Tough Fan Kit for 35" Deep Racks	The TT-FK10-1 fan kit provides high power effective dissipation of heat for equipment mounted in Texas Tough 35" deep cabinets. This cost-effective, high quality unit requires no panel space and features a 10" diameter 550 CFM propeller fan which quietly out-performs packaged blowers that use valuable cabinet rack space. The fan motor is a continuous duty shaded pole type with sealed ball bearings, die cast aluminum housing and automatic reset thermal protector. The fan is suitable for exhaust cooling or intake circulation and the included twelve 16-gauge CRS filter cover plates allow for cooling path control. On the outside and inside users are protected from rotating blades by chrome plated finger guards. The fan is powered by the 6" polarized 115VAC power cord with molded plug. The CFT-125 (sold separately) fan thermostat can be used with the TT fan kit to help regulate ventilation control.	544.99	https://www.atlasied.com/TT-FK10-1	\$ 425.09	22%
Cabinets	TT-FK4-2	Texas Tough Fan Kit for 25" Deep Racks	The TT-FK4-2 fan kit provides quiet and effective dissipation of heat, for equipment mounted in Texas Tough 25" deep cabinets. The included filter cover plates allow for cooling path control. Two 115 CFM (100mm) diameter fans provide 230 total CFM to ensure maximum air flow. Fan motors utilize ball bearing supports for the best performance and long life. On the outside, users are protected from rotating blades by the wire mesh screen. On the inside, users are protected by the chrome plated finger guard. Unit also comes with a 6" polarized 115VAC power cord and eight 16-gauge CRS black powder-coated filter covers. Fans may be mounted for exhaust or intake cooling. The CFT-125 (sold separately) fan thermostat can be used with the TT fan kit to help regulate ventilation control.	255.99	https://www.atlasied.com/TT-FK4-2	\$ 199.67	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	TT-FK4-4	Texas Tough Fan Kit for 30" Deep Racks	The TT-FK4-4 fan kit provides quiet and effective dissipation of heat, for equipment mounted in Texas Tough 30” deep cabinets. The included filter cover plates allow for cooling path control. Four 115 CFM ” (100mm) diameter fans provide 460 total CFM to ensure maximum air flow. Fan motors utilize ball bearing supports for the best performance and long life. On the outside, users are protected from rotating blades by the wire mesh screen. On the inside, users are protected by the chrome plated finger guard. Unit also comes with a 6” polarized 115VAC power cord and ten 16-gauge CRS black powder-coated filter covers. Fans may be mounted for exhaust or intake cooling. The CFT-125 (sold separately) fan thermostat can be used with the TT fan kit to help regulate ventilation control	501.99	https://www.atlasied.com/TT-FK4-4	\$ 391.55	22%
Cabinets	TT-RCK	Roller Truck With Casters for Texas Tough Series	Model TT-RCK provides ease of mobility in installations utilizing Texas Tough series cabinets.	368.99	https://www.atlasied.com/TT-RCK	\$ 287.81	22%
Cabinets	TU-1	Telephone Replacement Transmitter	Suitable for use with CE Series handset/hookswitch assemblies.	39.99	https://www.atlasied.com/TU-1	\$ 31.19	22%
Cabinets	TVTA-N	Twin Housing for Bi-Directional Mounting of 2 Voice / Tone* Speakers - Neutral	Neutral color bi-directional mounting adapter for 2 VT surface mount speakers. Ideal for hallways.	97.99	https://www.atlasied.com/TVTA-N	\$ 76.43	22%
Cabinets	UHT25C-U161-8	Ceiling Speaker for Fire Signaling with 5-Watt 25V Transformer and U161-8 Baffle	AtlasIED's UHT and UKT Series are 8" diameter single and dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted transformer, 6" color-coded leads, and a wide selection of architecturally pleasing baffles. UHT Series speakers have a 1" dia. voice coil, choice of 70.7 or 25-volt transformer, and DC blocking capacitor for line supervision applications. UKT Series speakers are equipped with two 1" dia. voice coils, two transformers (specify 70.7 or 25 volts), and a DC blocking capacitor. To comply with UL requirements, speaker packages must be used with UL-approved enclosures (refer to back page for baffle/ enclosure information and to SL6-1424 "Enclosures for UL Listed Speakers").	120.99	https://www.atlasied.com/UHT25C-U161-8	\$ 94.37	22%
Cabinets	UHT25C-U51-8	Ceiling Speaker for Fire Signaling with 25V 5-Watt Transformer and U51-8 Baffle	AtlasIED's UHT25C-U51-8 are 8" diameter single voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted transformer, 6" color-coded leads, and a 51-8 baffle. UHT Series speakers have a 1" dia. voice coil, a 25-volt transformer, and DC blocking capacitor for line supervision applications. To comply with UL requirements, speaker packages must be used with UL-approved enclosures.	102.99	https://www.atlasied.com/UHT25C-U51-8	\$ 80.33	22%
Cabinets	UHT70C-U161-8	Ceiling Speaker for Fire Signaling with 5-Watt 70V Transformer and U161-8 Baffle	AtlasIED's UHT and UKT Series are 8" diameter single and dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted transformer, 6" color-coded leads, and a wide selection of architecturally pleasing baffles. UHT Series speakers have a 1" dia. voice coil, choice of 70.7 or 25-volt transformer, and DC blocking capacitor for line supervision applications. UKT Series speakers are equipped with two 1" dia. voice coils, two transformers (specify 70.7 or 25 volts), and a DC blocking capacitor. To comply with UL requirements, speaker packages must be used with UL-approved enclosures (refer to back page for baffle/ enclosure information and to SL6-1424 "Enclosures for UL Listed Speakers").	120.99	https://www.atlasied.com/UHT70C-U161-8	\$ 94.37	22%
Cabinets	UHT70C-U51-8	Ceiling Speaker for Fire Signaling with 5-Watt 70V Transformer and U51-8 Baffle	AtlasIED's UHT70C-U51-8 are 8" diameter single voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted 70.7V transformer, 6" color-coded leads, DC blocking capacitor and a 51-8 baffle. To comply with UL requirements, speaker packages must be used with UL-approved enclosures	102.99	https://www.atlasied.com/UHT70C-U51-8	\$ 80.33	22%
Cabinets	UKT25-2C-U161-8	In-Ceiling Speaker for Fire Signaling with 5-Watt 25V Transformer and U161-8 Baffle	AtlasIED's UHT25-2C-U161-8 are 8" diameter dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, dual factory-mounted 25V transformer, 6" color-coded leads, DC blocking capacitors and a 161-8 baffle. To comply with UL requirements, speaker packages must be used with UL-approved enclosures	167.99	https://www.atlasied.com/UKT25-2C-U161-8	\$ 131.03	22%
Cabinets	UKT25-2C-U51-8	In-Ceiling Speaker for Fire Signaling with 25V 5-Watt Transformer and U51-8 Baffle	AtlasIED's UKT25-2C-U51-8 are 8" diameter dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, dual factory-mounted 25V transformer, 6" color-coded leads, DC blocking capacitor and a 51-8 baffle. To comply with UL requirements, speaker packages must be used with UL-approved enclosures	148.99	https://www.atlasied.com/UKT25-2C-U51-8	\$ 116.21	22%
Cabinets	UKT70-2C-U161-8	In-Ceiling Speaker for Fire Signaling with 5-Watt 70V Transformer and U161-8 Baffle	AtlasIED's UKT70-2C-U161-8 are 8" diameter dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, dual factory-mounted 70.7V transformers, 6" color-coded leads, DC blocking capacitors and a 161-8 baffle. To comply with UL requirements, speaker packages must be used with UL-approved enclosures	167.99	https://www.atlasied.com/UKT70-2C-U161-8	\$ 131.03	22%
Cabinets	UKT70-2C-U51-8	In-Ceiling Speaker for Fire Signaling with 5-Watt 70V Transformer and U51-8 Baffle	AtlasIED's UKT70-2C-U51-8 are 8" diameter dual voice coil speakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted 70.7V transformer, 6" color-coded leads, DC blocking capacitor and a 51-8 baffle. To comply with UL requirements, speaker packages must be used with UL-approved enclosures	148.99	https://www.atlasied.com/UKT70-2C-U51-8	\$ 116.21	22%
Cabinets	VLS44	77 inch Vertical Lacing Bar	Vertically mounted lacing bar, 77" high.	92.99	https://www.atlasied.com/VLS44	\$ 72.53	22%
Cabinets	VP14ENC	16g Steel Vandal Resistant Enclosure - Beige Finish	More and more jobs in secured facilities are using surface mount raceways due to continual building expansions and retrofits. To accommodate for this, the VP14ENC includes an adapter to comply with Wiremold™ 500 and 700 series conduit. This adapter can be installed securely through any of the knockouts that are included on all four sides of the VP14ENC. This provides for a cleaner installation where surface mount raceways are required. All knockouts are finished completely flush before the enclosure is painted making them invisible to any would-be perpetrator.	94.99	https://www.atlasied.com/VP14ENC	\$ 74.09	22%
Cabinets	VP14MB	8" Speaker with 4-Watt 25V/70V Transformer and Vandal Resistant Baffle	Designed specifically for installations that may be targeted by vandals, the VP14 system from AtlasIED provides highly intelligible speech reinforcement with the added benefit of extreme ruggedness. To address division of labor requirements VP components are ordered separately. The VP14MB vandal resistant slanted wall mount baffle, finished in attractive, neutral beige, is ideal for use in high-security areas such as schools and correctional facilities. It's sturdy, 14-gauge baffle construction and specially designed protective labyrinth screen protects the enclosed speaker assembly against abuse. Each package contains a high-quality 8" diameter speaker with a 10-ounce ceramic magnet and pre-assembled 25V/70.7V transformer with five power taps terminated to a euro block style connector. This connector includes 3 empty blocks to allow through connection of other devices such as call switches or intercom phones without the need for wire nuts.	86.99	https://www.atlasied.com/VP14MB	\$ 67.85	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	VP161A-APF	Recessed Vandal Proof Baffle for APF Speakers	Features security for a variety re-entrant horn speakers. Manufactured from special self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. speaker grille is reinforced with a perforated CRS stud-mounting plate. Baffle installs with special heat-treated alloy screws which are countersunk to enhance security (special wrench provided). Finished in textured white epoxy. Baffles may be flush or surface-mounted.	97.99	https://www.atlasied.com/VP161A-APF	\$ 76.43	22%
Cabinets	VP161A-R4	Recessed Vandal Proof Baffle for 4 inch Cone Loud Speakers	Features security for a variety of 4" cone speakers. Manufactured from special self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. speaker grille is reinforced with a perforated CRS stud-mounting plate. Baffle installs with special heat-treated alloy screws which are countersunk to enhance security (special wrench provided). Finished in textured white epoxy. Baffles may be flush or surface-mounted.	97.99	https://www.atlasied.com/VP161A-R4	\$ 76.43	22%
Cabinets	VP161A-R8	Recessed Vandal Proof Baffle for 8" Cone Speakers	Features security for a variety of 8" cone speakers. Manufactured from special self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. speaker grille is reinforced with a perforated CRS stud-mounting plate. Baffle installs with special heat-treated alloy screws which are countersunk to enhance security (special wrench provided). Finished in textured white epoxy. Baffles may be flush or surface-mounted.	97.99	https://www.atlasied.com/VP161A-R8	\$ 76.43	22%
Cabinets	VP410-S	Cylindrical Vandal Proof Enclosure for 8" Speakers and Select Horn Speakers	Model VP410-S Unidirectional vandal-proof baffle/enclosure is designed for use with standard 8" (203mm) speakers. Model will also mount an APF Series flange mounting horn with the aid of an adapter plate Model FAMT-6. The VP410-S works only with the APF-15 80 horn, not compatible with APF-15T transformer version due to height constraints. Housing is constructed of spun .090 tempered aluminum plate for maximum strength and rigidity. To prevent any possibility of tampering from the rear of the baffle, the rear edges are slightly regressed to allow the baffle to be drawn tightly against the ceiling. Grille trim ring is cast from special, self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. (twice that of conventional aluminum castings). Speaker grille is reinforced with a stainless-steel, woven, wire mesh screen spun over a 21-gauge perforated CRS subplate. Final assembly is completed using flush-mount, heat-treated alloy screws. These tamper-proof screws are countersunk to enhance security (special wrench provided). Model mounts to standard E.O. boxes (not included) via keyhole slots on the rear of the housing. It may also be flush mounted with anchors (by others) to the ceiling or wall for more secure and rigid installation. Baffle and housing are finished in satin aluminum with a clear, lacquer coating.	168.99	https://www.atlasied.com/VP410-S	\$ 131.81	22%
Cabinets	VP60R	Recessed Circular Vandal Proof Baffle for 8" Speakers and Select Horn Speakers	Model VP60R. Reinforced, protective baffle assembly provides tamperproof recessed installation of a standard 8" cone speaker or an APF Series re-entrant horn. Horn installation requires adapter plate Model FAMT-6. Trim ring is cast from aluminum alloy with a tensile strength of 44,000 P.S.I. and features a 3/4" shielding collar to protect the speaker from banging. The speaker securely mounts to welded studs behind a perforated Z2-gauge CRS plate which is then protected by a stainless steel-woven wire mesh screen positioned 3/8" in front of the plate for direct impact protection. The mesh screen is reinforced by a thick bead of sealant on the inside to protect it against tearing or bending. Rugged unit installs via tamperproof heat-treated alloy screws (special wrench supplied) to specified enclosures. Mounting holes are countersunk for added security. Finish is satin aluminum with an acrylic coating.	178.99	https://www.atlasied.com/VP60R	\$ 139.61	22%
Cabinets	VP-77	Vandal Proof Recessed Backboxes for VPVT Series Stations	VPVT-PB Series vandal proof speaker station withstand damage caused from abuse, moisture, corrosion, dust, vibration and temperature extremes from 150° to -30°F. Station is available in 15 watt model with 12-gauge stainless steel plate mounted to the high efficiency VT Series compression driver. Patented 8 ohm driver with water-sealed die cast zinc housing and exponential sound projector is recognized for dependable performance and high intelligibility voice and signal transmission. Driver functions as a speaker and a microphone for hands-free remote station communication with a centrally located master control. VPVT-PB Series incorporates a vandal proof call switch with 3 amp contact rating for call-in signaling capability. Call switch is a heavy duty, momentary action push button flush mounted for security and durability. Station assemblies install with tamperproof, button-head breakaway screws to a recess mounting enclosure (order separately). VPVT-PB is 7 1/4" SQ (184mm) and mount to enclosure Model VP-77 size 5 1/2" W x 6 1/4" H x 3 1/2" D (159 x 140 x 90mm). The enclosure is 16-gauge CRS with a rust preventive coating. VPB-1A is a vandal resistant push switch intercom accessory mounted to a single gang size 12-gauge stainless steel plate. Utilize assembly in conjunction with VPVT and VPCS stations or as a stand alone signaling device when a separate or remotely located call origination button is desired. Switch is a SPST normally open circuit with 3 amp contact rating. Vandal proof hardware installs using a 6‐32 holt-head driver bit for a standard 1/4" nut driver. Bit may be ordered separately. Order Model HX56-6D.	51.99	https://www.atlasied.com/VP-77	\$ 40.55	22%
Cabinets	VPB-1A	Vandal Proof Plate Mounted Call Switch	VPB-1A is a vandal resistant push switch intercom accessory mounted to a single gang size 12-gauge stainless steel plate. Utilize assembly in conjunction with VPVT and VPCS stations or as a stand alone signaling device when a separate or remotely located call origination button is desired. Switch is a SPST normally open circuit with 3 amp contact rating. Vandal proof hardware installs using a 6‐32 holt-head driver bit for a standard 1/4" nut driver.	82.99	https://www.atlasied.com/VPB-1A	\$ 64.73	22%
Cabinets	VPCS-2G-2	Intercom Stations w Cone Speaker, 25V Transformer	Atlas-Sound’s VPCS Series 2& 3-gang intercom systems (Patent applied for) provide superior intelligibility for one or two-way communication in high-security applications. Units are designed for installation in detention, correctional, and institutional facilities. VPCS intercom stations are also ideal for use in high-risk public-access spaces such as hallways, lobbies, and parking garages. Units withstand abuse, moisture, corrosion, dust, vibration, and temperature extremes from -10° to 150° F. Stations are equipped with a 2 1/2" (64mm) dia. speaker to deliver clear voice and signal transmission while the phenolic resin impregnated, moisture-proof cloth cone provides durable performance. The VPCS Series includes two die-cast baffles to protect the speaker assembly from vandalism. The Series is available with a 25-volt transformer providing 2, 1, 1/2, and 1/4 watt taps or as a 45 ohm configuration. Model numbers indicating "PB" include a vandal-proof push-button call switch for installation where call origination is a required function or a desired adjunct to security. "PB" models feature a heavy-duty, momentary action push-button with a 3A at 120 VAC/1.5A at 250 VAC contact rating, mounted to 11-gauge stainless steel face plate. The face plate mounts standard 2& or 3-gang E.O. boxes with any counter sunk 6-32" mounting screw. Lead wires are 5' (127mm). Switch is single pole, single throw, normally open. Pushbutton assembly is constructed of nickel plated brass and sealed against moisture with a classification of 1P65. VPB-1A is a vandal-resistant pushswitch intercom accessory mounted to a single gang size stainless steel plate. Utilize assembly in conjunction with VPCS 2- and 3-gang stations or as a stand alone signaling device when a separate or remotely located call origination button is desired.	149.99	https://www.atlasied.com/VPCS-2G-2	\$ 116.99	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	VPCS-2GPB-2	Intercom Stations w Speaker, Call & 25V Transformer	Atlas-Sound's VPCS-2GPB-2 2-gang intercom stations (Patent applied for) provides superior intelligibility for one or two-way communication in high-security applications. Units are designed for installation in detention, correctional, and institutional facilities. VPCS intercom stations are also ideal for use in high-risk public-access spaces such as hallways, lobbies, and parking garages. Units withstand abuse, moisture, corrosion, dust, vibration, and temperature extremes from -10° to 150° F. Stations are equipped with a 2 1/2" (64mm) dia. speaker to deliver clear voice and signal transmission while the phenolic resin impregnated, moisture-proof cloth cone provides durable performance. Two die cast baffles protect the speaker from vandalism. The VPCS-2GPB-2 includes a 25V transformer and a vandal-proof push-button call switch for installation where call origination is a required function or a desired adjunct to security. The face plate mounts to a standard 2 gang E.O. box with any counter sunk 6-32" mounting screw. Lead wires are 5" (127mm). Switch is single pole, single throw, normally open. Pushbutton assembly is constructed of nickel plated brass and sealed against moisture with a classification of IP65.	190.99	https://www.atlasied.com/VPCS-2GPB-2	\$ 148.97	22%
Cabinets	VPCS-3GPB-245	Intercom Stations w Cone Speaker Call Switch 25V 3 Gang	Atlas-Sound's VPCS Series 3-gang intercom systems (Patent applied for) provide superior intelligibility for one or two-way communication in high-security applications. Units are designed for installation in detention, correctional, and institutional facilities. VPCS intercom stations are also ideal for use in high-risk public-access spaces such as hallways, lobbies, and parking garages. Units withstand abuse, moisture, corrosion, dust, vibration, and temperature extremes from -10° to 150° F.	193.99	https://www.atlasied.com/VPCS-3GPB-245	\$ 151.31	22%
Cabinets	VPVT-4PB	Intercom Station w Compression Driver 25V Transformer	VPVT-4PB Series vandal proof speaker station withstand damage caused from abuse, moisture, corrosion, dust, vibration and temperature extremes from 150° to -30° F. Station is available in 15 watt model with 12-gauge stainless steel plate mounted to the high efficiency VT Series compression driver. Patented 8 ohm driver with water-sealed die cast zinc housing and exponential sound projector is recognized for dependable performance and high intelligibility voice and signal transmission. Driver functions as a speaker and a microphone for hands-free remote station communication with a centrally located master control. Station assemblies install with tamperproof, button-head breakaway screws to a recess mounting enclosure (order separately). VPVT-PB is 7 1/4" SQ (184mm) and mount to enclosure Model VP-77 size 5 1/2"W x 6 1/4"H x 3 1/2"D (159 x 140 x 90mm). The enclosure is 16-gauge CRS with a rust preventive coating. VPB-1A is a vandal resistant push switch intercom accessory mounted to a single gang size 12-gauge stainless steel plate. Vandal proof hardware installs using a 6mm x 32 holt-head driver bit for a standard 1/4" nut driver.	264.99	https://www.atlasied.com/VPVT-4PB	\$ 206.69	22%
Cabinets	VRK-HR	Half Width Rack Vertical Rack Mounting Kit	The VRK-HR is an innovative accessory that allows an integrator to mount full width rack products vertically inside an AtlasIED WMA12-19-HR or WMA16-19-HR half width rack. This accessory easily mounts into either rack unit and creates SRU of mounting space for full size components. When installed in the WMA12-19-HR, the vertical components occupy the entire rack, and when installed in the WMA16-19-HR, 4RU of half width space is still available in the rack. The VRK-HR enables an integrator to use a half width rack in even more installations as its flexibility allows multiple configurations for multiple types of equipment.	84.99	https://www.atlasied.com/VRK-HR	\$ 66.29	22%
Cabinets	VT-152UCN	one Surface Mount Compression Driver Speaker with 15-Watt 25V Transformer	Through proven performance, patented VT Series fire protective signaling speakers have earned worldwide acclaim for service reliability. Inside every VT speaker is a small compression driver capable of high sound pressure levels, and the die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. An internal DC blocking capacitor enables the VT to work on supervised speaker lines, and speaker wiring terminates on a barrier strip. Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Neutral Gray Finish	176.99	https://www.atlasied.com/VT-152UCN	\$ 138.05	22%
Cabinets	VT-152UCR	one Surface Mount Compression Driver Speaker with 15-Watt 25V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high efficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush-mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-152UCS.	176.99	https://www.atlasied.com/VT-152UCR	\$ 138.05	22%
Cabinets	VT-157UCN	one Surface Mount Compression Driver Speaker with 15-Watt 70V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high efficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush-mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	176.99	https://www.atlasied.com/VT-157UCN	\$ 138.05	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	VT-157UCR	one Surface Mount Compression Driver Speaker with 15-Watt 70V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high-efficiency compression driver with maximum acoustic conversion efficiency, a quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs. Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	176.99	https://www.atlasied.com/VT-157UCR	\$ 138.05	22%
Cabinets	VTB-1	15-Watt, 80 Environment Resistant Voice/Tone Compression Driver	AtlasIED VTB Series Models are environment-resistant speakers designed for intercom communication. VTB Models feature an integral exponential horn to provide reliable sound distribution and optimum intelligibility for the reproduction of voice and/or electric tone signals. Units have a frequency response of 600Hz - 55kHz, and are offered in six models to meet application requirements. Series Models VTB-1 and VTB-2 are 8 and 4 ohm units, respectively. Models VTB-3 through VTB-6 are equipped with a built-in transformer. Termination is via 6" color coded leads. Units are of die-cast zinc construction with a water-sealed driver that will withstand moisture, corrosion, vibration, vermin, and vandalism. Models are available with a selection of multi-tap transformers and are designed to mount a variety of standard or custom housings and face plates to meet installation and application requirements. VTB Series units provide years of trouble-free service in stationary or mobile applications both indoors or outdoors.	129.99	https://www.atlasied.com/VTB-1	\$ 101.39	22%
Cabinets	VTB-2	15-Watt, 40 Environment Resistant Voice/Tone Compression Driver	AtlasIED VTB Series Models are environment-resistant speakers designed for intercom communication. VTB Models feature an integral exponential horn to provide reliable sound distribution and optimum intelligibility for the reproduction of voice and/or electric tone signals. Units have a frequency response of 600Hz - 55kHz, and are offered in six models to meet application requirements. Series Models VTB-1 and VTB-2 are 8 and 4 ohm units, respectively. Models VTB-3 through VTB-6 are equipped with a built-in transformer. Termination is via 6" color coded leads. Units are of die-cast zinc construction with a water-sealed driver that will withstand moisture, corrosion, vibration, vermin, and vandalism. Models are available with a selection of multi-tap transformers and are designed to mount a variety of standard or custom housings and face plates to meet installation and application requirements. VTB Series units provide years of trouble-free service in stationary or mobile applications both indoors or outdoors.	146.99	https://www.atlasied.com/VTB-2	\$ 114.65	22%
Cabinets	VTB-4	Environment Resistant Voice/Tone Compression Driver with 15-Watt 25V Transformer	AtlasIED VTB Series Models are UL recognized environment-resistant speakers designed for intercom communication. VTB Models feature an integral exponential horn to provide reliable sound distribution and optimum intelligibility for the reproduction of voice and/or electric tone signals. Units have a frequency response of 600Hz - 55kHz, and are offered in six models to meet application requirements. Series Models VTB-1 and VTB-2 are 8 and 4 ohm units, respectively. Models VTB-3 through VTB-6 are equipped with a built-in transformer. Termination is via 6" color coded leads. Units are of die-cast zinc construction with a water-sealed driver that will withstand moisture, corrosion, vibration, vermin, and vandalism. Models are available with a selection of multi-tap transformers and are designed to mount a variety of standard or custom housings and face plates to meet installation and application requirements. VTB Series units provide years of trouble-free service in stationary or mobile applications both indoors or outdoors.	152.99	https://www.atlasied.com/VTB-4	\$ 119.33	22%
Cabinets	VTB-6	Environment Resistant Voice/Tone Compression Driver with 2-Watt 25V Transformer	AtlasIED VTB Series Models are UL recognized environment-resistant speakers designed for intercom communication. VTB Models feature an integral exponential horn to provide reliable sound distribution and optimum intelligibility for the reproduction of voice and/or electric tone signals. Units have a frequency response of 600Hz - 55kHz, and are offered in six models to meet application requirements. Series Models VTB-1 and VTB-2 are 8 and 4 ohm units, respectively. Models VTB-3 through VTB-6 are equipped with a built-in transformer. Termination is via 6" color coded leads. Units are of die-cast zinc construction with a water-sealed driver that will withstand moisture, corrosion, vibration, vermin, and vandalism. Models are available with a selection of multi-tap transformers and are designed to mount a variety of standard or custom housings and face plates to meet installation and application requirements. VTB Series units provide years of trouble-free service in stationary or mobile applications both indoors or outdoors.	142.99	https://www.atlasied.com/VTB-6	\$ 111.53	22%
Cabinets	VTD1-16	Sliding Shelf / Tray for Cabinets with Front & Rear Mtg. Rails	Versatile shelf can be used upside-down as a tray with a protective lip or right-side up as a shelf. Unit provides easy access to 16 3/4" wide (max.) keyboards, video tape recorders, and control equipment. Solid bearing slides extend 17" outside of cabinet rails and include lock-out protection. It mounts 19" W cabinets that are 18 1/2" to 25 1/2" deep which are equipped with front and rear mounting rails. The 16-gauge CRS assembly is finished in black epoxy. It supports up to 85 lbs. (38.56kg) and includes necessary hardware.	405.99	https://www.atlasied.com/VTD1-16	\$ 316.67	22%
Cabinets	VTF-152UCN	/Tone Recessed Compression Driver Speaker with 15-Watt 25V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a high-efficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VTF Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	180.99	https://www.atlasied.com/VTF-152UCN	\$ 141.17	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	VTF-152UCR	7Tone Recessed Compression Driver Speaker with 15-Watt 25V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a highefficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	180.99	https://www.atlasied.com/VTF-152UCR	\$ 141.17	22%
Cabinets	VTF-157UCN	7Tone Recessed Compression Driver Speaker with 15-Watt 70V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a highefficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	180.99	https://www.atlasied.com/VTF-157UCN	\$ 141.17	22%
Cabinets	VTF-157UCR	7Tone Recessed Compression Driver Speaker with 15-Watt 70V Transformer	Through proven performance, patented VT/VTF Series have earned worldwide acclaim for service reliability. These cost-effective units offer compact size, functional flexibility, optimum intelligibility, effective sound distribution, and high-level output. All models contain a highefficiency compression driver with maximum acoustic conversion efficiency. (A quality which reduces number of units needed to attain specified sound pressure levels and provides substantial savings in amplification-power requirements and labor costs.) Die-cast, water-sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration during indoor or outdoor use. Selection includes a basic 8-ohm version and 70.7 or 25-volt transformer models with DC blocking capacitor (C) where noted. All models terminate via barrier strips. VT Series models are surface-mount units; VTF Series are flush mount units for recessed installation. VT Series mounts standard 4" E.O. Boxes; VTF Series mount 4" or 4 11/16" SQ backboxes and require model AR or MR adapter rings respectively (order separately) Optional mounting accessories are offered including: indoor and outdoor enclosures, a bi-directional housing, adapter plates and rings. Suffix model with color: Red (R) or Neutral Gray (N). Ex: VT-157UCS.	180.99	https://www.atlasied.com/VTF-157UCR	\$ 141.17	22%
Cabinets	WD417-25	8 inch Slant Wall Mount Speaker/Baffle Package 25V-4W xfmr	These speaker/baffle packages feature a walnut grain wall baffle/enclosure with an attractive black fabric grille. Baffles are designed with a 9.5° slope to provide directional sound dispersion offset in the direction of radiation. Each package contains a high-quality 8" dia. speaker with a 5-ounce ceramic magnet and pre-assembled 25 Volt transformer.	77.99	https://www.atlasied.com/WD417-25	\$ 60.83	22%
Cabinets	WD417-72	8 inch Slant Wall Mount Speaker/Baffle Package 25/70.7V-4W xfmr	This speaker/baffle package features a walnut grain wall baffle/enclosure with an attractive black fabric grille. Baffles are designed with a 9.5° slope to provide directional sound dispersion offset in the direction of radiation. Each package contains a high-quality 8" dia. speaker with a 5-ounce ceramic magnet and pre-assembled dual-voltage transformer.	77.99	https://www.atlasied.com/WD417-72	\$ 60.83	22%
Cabinets	WD417-72V	8 inch Slant Wall Mount Speaker/Baffle Package 25/70.7V-4W xfmr w/ Volume Control	This speaker/baffle package features a walnut grain wall baffle/enclosure with an attractive black fabric grille. Baffles are designed with a 9.5° slope to provide directional sound dispersion offset in the direction of radiation. Each package contains a high-quality 8" dia. speaker with 5-ounce ceramic magnet and includes a pre-assembled dual-voltage transformer. This package also includes a 50-ohm pot volume control for individual speaker adjustment. Knob may be removed and volume adjusted with a screwdriver to provide additional security if required.	89.99	https://www.atlasied.com/WD417-72V	\$ 70.19	22%
Cabinets	WIN10UPGRADE	IP CNTRL UPGRADE WIN7 TO WIN10		2641.99		\$ 2,060.75	22%
Cabinets	WMA10-23	10RU High Strength Wall Cabinet with Adjustable Rails, 23.5 inch Deep	The WMA Series wall cabinets are 16-gauge, welded with 18" deep center-section and adjustable mounting rails, and a 4 1/8" x 2 1/2" deep rear section. Panel space openings range from 10 RU to 35 RU. Cabinets are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. All models include adjustable front rack rails tapped 10-32, and manufactured to standard E.I.A. 1 1/8" x 2 1/2" spacing. Hat channels provide adjustable rack rail support with securing holes for fixed positioning of rails. Top and Bottom removable 3RU panels are located in the center section of the cabinet for EFP Series fan panels for further ventilation or for isolation panels for power. The back face of the rear section is equipped with 1 1/8" x 4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers. The rear section provides an interchangeable Right or Left hand cylinder lock for security. The cabinets have 16 conduit knockouts on the top of the rear section and 16 on the bottom of the rear section. Knockouts consist of two 1/2" (12.7mm) standard, three 1" (25mm) / 1 3/8" (34.9mm) concentric and four 1 1/8" x 2 1/2" (13mm) / 3/8" x 4" (19mm) concentric. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. The cabinets offer a non-sagging design. The units' one-piece front and rear sections are strengthened with an internal alignment frame that supports the center section of the cabinet through its entire travel range. Cabinets are finished in a black electrostatic powder coat. An optional caster for carrying the weight of the center sections is available (Atlas CT31A).	893.99	https://www.atlasied.com/WMA10-23	\$ 697.31	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	WMA12-19-HR	12RU WMA Series Half Rack	AtlasIED WMA half rack units are a unique, patent pending solution that offers integrators a solution for challenging installation scenarios. The unique swing down design makes these racks ideal for small equipment closets or as space saving options in offices, retail stores, industrial complexes, education facilities, and any installation where space is a premium. The AtlasIED WMA12-19-HR is a wall mounted rack designed to accommodate mounting of half rack width components or vertical mounting of 19" rack width components. Additionally, this model features a unique, patent pending swing down design that enables an integrator or contactor to access the back of the rack for easy connection and wire management of installed components. Model includes front, adjustable 12-gauge CRS rack rails tapped at 10-32 and is equipped with provisions for wire management, equipment mounting, and structural support. Top and bottom removable 3RU panels are located in the center section of the cabinet for the optional EFP3-HR fan panel for further ventilation. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. Unit is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	1024.99	https://www.atlasied.com/WMA12-19-HR	\$ 799.49	22%
Cabinets	WMA12-23	12RU High Strength Wall Cabinet with Adjustable Rails, 23.5 inch Deep	*Front Door Optional* The WMA Series wall cabinets are 16-gauge, welded with 18" deep center-section and adjustable mounting rails, and a 4 1/2" deep rear section. Panel space openings range from 10 RU to 35 RU. Cabinets are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinets are finished in a black electrostatic powder coat. All models include adjustable front rack rails tapped 10-32, and manufactured to standard E.I.A. 1/2" spacing. Hat channels provide adjustable rack rail support with securing holes for fixed positioning of rails. Top and Bottom removable 3RU panels are located in the center section of the cabinet for EFP Series fan panels for further ventilation or for isolation panels for power. The back face of the rear section is equipped with 1 1/2" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers. The rear section provides an interchangeable Right or Left hand cylinder lock for security. The cabinets have 16 conduit knockouts on the top of the rear section and 16 on the bottom of the rear section. Knockouts consist of two 1/2" (12.7mm) standard, three 1" (25mm)/1 3/8" (34.9mm) concentric and four 1/2" (12.7mm) / 3/4" (19mm) concentric. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. The cabinets offer a non-sagging design. The units' one-piece front and rear sections are strengthened with an internal alignment frame that supports the center section of the cabinet through its entire travel range. An optional caster for carrying the weight of the center sections is available (Atlas CT31A).	939.99	https://www.atlasied.com/WMA12-23	\$ 733.19	22%
Cabinets	WMA16-19-HR	16RU WMA Half Rack	AtlasIED WMA half rack units are a unique, patent pending solution that offers integrators a solution for challenging installation scenarios. The unique swing down design makes these racks ideal for small equipment closets or as space saving options in offices, retail stores, industrial complexes, education facilities, and any installation where space is a premium. The AtlasIED WMA16-19-HR is a wall mounted rack designed to accommodate mounting of half rack width components or vertical mounting of 19" rack width components. Additionally, this model features a unique, patent pending swing down design that enables an integrator or contactor to access the back of the rack for easy connection and wire management of installed components. Model includes front, adjustable 12-gauge CRS rack rails tapped at 10-32 and is equipped with provisions for wire management, equipment mounting, and structural support. Top and bottom removable 3RU panels are located in the center section of the cabinet for the optional EFP3-HR fan panel for further ventilation. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. Unit is constructed in our Ennis, TX facility using durable 16-gauge CRS that is finished in a black electrostatic powder coat.	1038.99	https://www.atlasied.com/WMA16-19-HR	\$ 810.41	22%
Cabinets	WMA16-23	16RU High Strength Wall Cabinet with Adjustable Rails, 23.5 inch Deep	Shown With Optional Front Door The WMA Series wall cabinets are 16-gauge, welded with 18" deep center-section and adjustable mounting rails, and a 1/2" deep rear section. Panel space openings range from 10 RU to 35 RU. Cabinets are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinets are finished in a black electrostatic powder coat. All models include adjustable front rack rails tapped 10-32, and manufactured to standard E.I.A. 1/2" spacing. Hat channels provide adjustable rack rail support with securing holes for fixed positioning of rails. Top and Bottom removable 3RU panels are located in the center section of the cabinet for EFP Series fan panels for further ventilation or for isolation panels for power. The back face of the rear section is equipped with 1 1/2" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers. The rear section provides an interchangeable Right or Left hand cylinder lock for security. The cabinets have 16 conduit knockouts on the top of the rear section and 16 on the bottom of the rear section. Knockouts consist of two 1/2" (12.7mm) standard, three 1" (25mm)/1 3/8" (34.9mm) concentric and four 1/2" (12.7mm) / 3/4" (19mm) concentric. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. The cabinets offer a non-sagging design. The units' one-piece front and rear sections are strengthened with an internal alignment frame that supports the center section of the cabinet through its entire travel range. An optional caster for carrying the weight of the center sections is available (Atlas CT31A).	1065.99	https://www.atlasied.com/WMA16-23	\$ 831.47	22%
Cabinets	WMA24-23	24RU High Strength Wall Cabinet with Adjustable Rails, 23.5 inch Deep	Front Door Optional The WMA Series wall cabinets are 16-gauge, welded with 18" deep center-section and adjustable mounting rails, and a 4 1/2" deep rear section. Panel space openings range from 10 RU to 35 RU. Cabinets are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinets are finished in a black electrostatic powder coat. All models include adjustable front rack rails tapped 10-32, and manufactured to standard E.I.A. 1/2" spacing. Hat channels provide adjustable rack rail support with securing holes for fixed positioning of rails. Top and Bottom removable 3RU panels are located in the center section of the cabinet for EFP Series fan panels for further ventilation or for isolation panels for power. The back face of the rear section is equipped with 1 1/2" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers. The rear section provides an interchangeable Right or Left hand cylinder lock for security. The cabinets have 16 conduit knockouts on the top of the rear section and 16 on the bottom of the rear section. Knockouts consist of two 1/2" (12.7mm) standard, three 1" (25mm)/1 3/8" (34.9mm) concentric and four 1/2" (12.7mm) / 3/4" (19mm) concentric. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. The cabinets offer a non-sagging design. The units' one-piece front and rear sections are strengthened with an internal alignment frame that supports the center section of the cabinet through its entire travel range. An optional caster for carrying the weight of the center sections is available (Atlas CT31A).	1334.99	https://www.atlasied.com/WMA24-23	\$ 1,041.29	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	WMA35-23	35RU High Strength Wall Cabinet with Adjustable Rails, 23.5 inch Deep	Front Door Optional. The WMA Series wall cabinets are 16-gauge, welded with 18" deep center-section and adjustable mounting rails, and a 4 1/8x2 1/2" deep rear section. Panel space openings range from 10 RU to 35 RU. Cabinets are equipped with provisions for custom cabinet mounting, wire management, equipment mounting, and structural support. Cabinets are finished in a black electrostatic powder coat. All models include adjustable front rack rails tapped 10-32, and manufactured to standard E.I.A. 1 1/8x2 1/2" spacing. Hat channels provide adjustable rack rail support with securing holes for fixed positioning of rails. Top and Bottom removable 3RU panels are located in the center section of the cabinet for EPP Series fan panels for further ventilation or for isolation panels for power. The back face of the rear section is equipped with 1 1/8x2 1/4" deep boss detents which give Contractors field flexibility to install a custom plywood, aluminum, or steel sub-plate for mounting accessories inside the cabinet. Boss detents are on 12" centers. The rear section provides an interchangeable Right or Left hand cylinder lock for security. The cabinets have 16 conduit knockouts on the top of the rear section and 16 on the bottom of the rear section. Knockouts consist of two 1/2" (12.7mm) standard, three 1" (25mm)/1 3/8" (34.9mm) concentric and four 1 1/8x2 1/2" (13mm) / 3/8x2 1/4" (19mm) concentric. Perforated vents, located on both sides (top and bottom) of the center section, provide ventilation for rack-mounted electronics. The cabinets offer a non-sagging design. The units' one-piece front and rear sections are strengthened with an internal alignment frame that supports the center section of the cabinet through its entire travel range. An optional caster for carrying the weight of the center sections is available (Atlas CT31A).	1576.99	https://www.atlasied.com/WMA35-23	\$ 1,230.05	22%
Cabinets	WMA-RR10	WMA10-23 Rear Rack Rails	Optional rear rack rails for WMA10-23	84.99	https://www.atlasied.com/WMA-RR10	\$ 66.29	22%
Cabinets	WMA-RR12	WMA12-23 Rear Rack Rails	Optional rear rack rails for WMA12-23	104.99	https://www.atlasied.com/WMA-RR12	\$ 81.89	22%
Cabinets	WMA-RR16	WMA16-23 Rear Rack Rails	Optional rear rack rails for WMA16-23	121.99	https://www.atlasied.com/WMA-RR16	\$ 95.15	22%
Cabinets	WMA-RR24	WMA24-23 Rear Rack Rails	Optional rear rack rails for WMA24-23	155.99	https://www.atlasied.com/WMA-RR24	\$ 121.67	22%
Cabinets	WMA-RR35	WMA35-23 Rear Rack Rails	Optional rear rack rails for WMA35-23	201.99	https://www.atlasied.com/WMA-RR35	\$ 157.55	22%
Cabinets	WME150-592	Wall Mount Shelf / Enclosure System - Finished in Neutral White (#592)	AtlasIED Model WME150 wall mount shelves are perfect for limited-access of electronic equipment in convenience food stores, restaurants, audio/video control rooms, educational and institutional facilities, auditoriums, stadiums, or venues where the convenience of locking security or open access and wall mounting of equipment is desired. The enclosure wall mounts on 16" centers. Finished in standard .592 neutral white textured powder coat paint. Shipped "Knocked Down", but easily assembled in the field.	425.99	https://www.atlasied.com/WME150-592	\$ 332.27	22%
Cabinets	WPD-KSWCC	Wall Plate Key Switch, Hard Contact Closure	The AtlasIED WPD-KSWCC is a decor style wall plate featuring an industrial tubular key switch that activates/deactivates a hard latch contact closure. This product is engineered to be used with compatible Atlas Power products that are designed to be remotely activated such as the ECS-6RM, TSD-SEQ6, and ECS-3 sequencers. The unit is constructed of durable ABS material and includes a red LED system status indicator as well as a removable label guard for easy and clean designation of key switch function. The unit has a four conductor interface connection designed to work with the included Phoenix style connector. This unit can function in remote activation scenarios up to 200 feet from the controlled unit using 22-gauge wire. As a security device there are multiple different key profiles.	85.99	https://www.atlasied.com/WPD-KSWCC	\$ 67.07	22%
Cabinets	WPD-KSWM	Wall Plate Key Switch, Momentary Contact Closure	The AtlasIED WPD-KSWM is a decor style wall plate featuring an industrial tubular key switch that activates/deactivates a momentary contact closure. This product is designed to be used with compatible Atlas Power products that are designed to be remotely activated such as the ECS-6RM, TSD-SEQ6, and ECS-3 sequencers. The unit is constructed of durable ABS material and includes a red LED system status indicator as well as a removable label guard for easy and clean designation of key switch function. The unit has a four conductor interface connection designed to work with the included Phoenix style connector. This unit can function in remote activation scenarios up to 200 feet from the controlled unit using 22-gauge wire.	85.99	https://www.atlasied.com/WPD-KSWM	\$ 67.07	22%
Cabinets	WPD-MIX42RT	Wall Plate Input Select Switch, Volume Control 10k Pot with System Indicator	The WPD-MIX42RT is a decor style wall plate that is designed for remote activation of the TSD-MIX42RT mic/line mixer. The WPD-MIX42RT features an audio source side selector as well as a source volume control. The unit includes an LED indicator to indicate which source is selected and if it is active. The unit fits in a single gang electrical outlet and uses an 8-conductor interface connection that includes a single 4 position removable Phoenix connector and dual 2 position Phoenix style connectors. When connected to the TSD-MIX42RT and the Juke Box Override, any page made through the system will override the selected source so that the page can be heard clearly.	74.99	https://www.atlasied.com/WPD-MIX42RT	\$ 58.49	22%
Cabinets	WPD-RISRL	Wall Plate Input Select Switch with Volume Control 10k Pot and Input Indicator Use With AAPHD	The WPD-RISRL is a decor style wall plate that is designed for use with the AA50PHD, AA100PHD, AA200PHD, or AA400PHD mixer amplifiers to use the remote input selection (RIS) feature. The WPD-RISRL features an audio source side selector as well as a source volume control. The unit includes an LED indicator to indicate which source is selected and if it is active. The unit fits in a single gang electrical outlet and uses an 8-conductor interface connection that includes a single 4 position removable Phoenix connector and dual 2 position Phoenix style connectors. When connected to the RIS output on an appropriate AAPHD amplifier, the WPD-RISRL allows for remote selection and volume adjustment of inputs 2, 3, and 4 allowing the rack to remain locked and secured.	64.99	https://www.atlasied.com/WPD-RISRL	\$ 50.69	22%
Cabinets	WPD-RP	Rack Mount Kit for Up to Five Wall Controllers	The AtlasIED WPD-RP is a rack mount kit designed to hold up to five wall controllers or switches like the WPD-RISRL or WPD-1A in a full width rack. The unit is constructed using 16-gauge cold rolled steel and takes up 3RU of rack space.	77.99	https://www.atlasied.com/WPD-RP	\$ 60.83	22%
Cabinets	WPD-RP-HR	PNL REC 3RU 1GNG-3HR #052		57.99		\$ 45.23	22%
Cabinets	WPD-SWCC	Wall Plate Push Button Switch, Hard Contact Closure	The AtlasIED WPD-SWCC is a decor style wall plate featuring a push button switch that activates/deactivates a hard latch contact closure. This product is designed to be used with compatible Atlas Power products that are designed to be remotely activated such as the ECS-6RM, TSD-SEQ6, and ECS-3 sequencers. The unit is constructed of durable ABS material and includes a red LED system status indicator as well as a removable label guard for easy and clean designation of key switch function. The unit has a four conductor interface connection designed to work with the included Phoenix style connector. This unit can function in remote activation scenarios up to 200 feet from the controlled unit using 22-gauge wire.	65.99	https://www.atlasied.com/WPD-SWCC	\$ 51.47	22%
Cabinets	WPD-SWM	Wall Plate Push Button Switch, Momentary Contact Closure	The AtlasIED WPD-SWM is a decor style wall plate featuring a push button switch that activates/deactivates a momentary contact closure. This product is designed to be used with compatible Atlas Power products that are designed to be remotely activated such as the ECS-6RM, TSD-SEQ6, and ECS-3 sequencers. The unit is constructed of durable ABS material and includes a red LED system status indicator as well as a removable label guard for easy and clean designation of key switch function. The unit has a four conductor interface connection designed to work with the included Phoenix style connector. This unit can function in remote activation scenarios up to 200 feet from the controlled unit using 22-gauge wire.	65.99	https://www.atlasied.com/WPD-SWM	\$ 51.47	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	WPD-VC10K	Wall Plate 10kO Level Control	The AtlasIED WPD-VC10K is a decor style wall plate featuring an adjustable 10kΩ/Ωmega; potentiometer designed to remotely control the level of connected AtlasIED products like amplifiers. The unit is constructed of durable ABS material and a removable label guard for easy and clean designation of key switch function. The unit can function with VCA 2 or 3 conductor systems and uses a 2 or 3 conductor interface connection designed to work with the included Phoenix style connector. This unit can function in up to 200 feet from the controlled unit using 22-gauge wire.	57.99	https://www.atlasied.com/WPD-VC10K	\$ 45.23	22%
Cabinets	WPVT-15N	Surface Mount Intercom Stations with Compression Driver and Call Switch 15	WPVT-SN Series are surface-mounting, weather-resistant, electroacoustic signaling devices. They are ruggedly constructed to withstand moisture, corrosion, dust, vibration, and temperature extremes from -30° to 150° F. Stations include high-intelligibility, environment-resistant compression driver, semi-recessed enclosure, a variety of mounting accessories, and a weather-resistant call button for protected call-in signaling capability. Stations are available in 15 or 2 watt versions with optional 25 volt transformer. The 8 ohm compression driver is the patented VT Series model with water-sealed, die-cast zinc construction and integral, exponential sound projector to provide clear audibility. Call switch is a momentary-action, heavy-duty push button with a contact rating of 3 amps. The call button has a SPDT-type switch which is protected by a weather-resistant rubber boot to provide durable and safe operation in outdoor and high humidity environments. WPVT-SN Series are compact assemblies size 4 1/4" SQ x 3 1/8" D (108 x 79mm) which are designed for semi-recessed installation, and will accept a variety of mounting accessories to meet varying installation requirements. Enclosure and face plate are die-cast construction finished in neutral grey epoxy.	199.99	https://www.atlasied.com/WPVT-15N	\$ 155.99	22%
Cabinets	WPVT-4SN	Surface Mount Intercom Stations with Compression Driver and Call Switch 4	WPVT-SN Series are surface-mounting, weather-resistant, electroacoustic signaling devices. They are ruggedly constructed to withstand moisture, corrosion, dust, vibration, and temperature extremes from -30° to 150° F. Stations include high-intelligibility, environment-resistant compression driver, semi-recessed enclosure, a variety of mounting accessories, and a weather-resistant call button for protected call-in signaling capability. Stations are available in 15 or 2 watt versions with optional 25 volt transformer. The 8 ohm compression driver is the patented VT Series model with water-sealed, die-cast zinc construction and integral, exponential sound projector to provide clear audibility. Call switch is a momentary-action, heavy-duty push button with a contact rating of 3 amps. The call button has a SPDT-type switch which is protected by a weather-resistant rubber boot to provide durable and safe operation in outdoor and high humidity environments. WPVT-SN Series are compact assemblies size 4 1/4" SQ x 3 1/8" D (108 x 79mm) which are designed for semi-recessed installation, and will accept a variety of mounting accessories to meet varying installation requirements. Enclosure and face plate are die-cast construction finished in neutral grey epoxy.	221.99	https://www.atlasied.com/WPVT-4SN	\$ 173.15	22%
Cabinets	WPVT-6SN	Surface Mount Intercom Stations with Compression Driver and Call Switch 6	WPVT-SN Series are surface-mounting, weather-resistant, electroacoustic signaling devices. They are ruggedly constructed to withstand moisture, corrosion, dust, vibration, and temperature extremes from -30° to 150° F. Stations include high-intelligibility, environment-resistant compression driver, semi-recessed enclosure, a variety of mounting accessories, and a weather-resistant call button for protected call-in signaling capability. Stations are available in 15 or 2 watt versions with optional 25 volt transformer. The 8 ohm compression driver is the patented VT Series model with water-sealed, die-cast zinc construction and integral, exponential sound projector to provide clear audibility. Call switch is a momentary-action, heavy-duty push button with a contact rating of 3 amps. The call button has a SPDT-type switch which is protected by a weather-resistant rubber boot to provide durable and safe operation in outdoor and high humidity environments. WPVT-SN Series are compact assemblies size 4 1/4" SQ x 3 1/8" D (108 x 79mm) which are designed for semi-recessed installation, and will accept a variety of mounting accessories to meet varying installation requirements. Enclosure and face plate are die-cast construction finished in neutral grey epoxy.	212.99	https://www.atlasied.com/WPVT-6SN	\$ 166.13	22%
Cabinets	WR-SAT	Small Format Weather Resistant Horn Speaker with 70.7V 7.5W Transformer	Cost-effective reflex speaker Model WR-SAT is 7.5 watt unit, for use where environment resistance and small size are important criteria in equipment selection for localized sound distribution. A specialty engineered reflex housing enhances frequency response and optimum efficiency of the cone speaker. Weatherproof treatment and construction allows flexibility and dependable performance in indoor and outdoor installations. Model WR-SAT is equipped with a 70.7 volt transformer with screwdriver adjustable watts / impedance switch. Housing is constructed of heavy-gauge spun aluminum with durable light epoxy finish. Learn more about the importance of protecting paging horns from low frequency damage and view the TSD-HF11 unit designed specifically to protect horns from low frequency damage.	81.99	https://www.atlasied.com/WR-SAT	\$ 63.95	22%
Cabinets	WTSD-COVER	All-Weather and Security Cover for WTSD Wall Plates	The WTSD-COVER is an accessory designed to work with WTSD wall plates including the WTSD-MIX31K, WTSD-MIX41K and WTSD-XLR4. Constructed of high grade stainless steel, the WTSD-COVER allows a WTSD wall plate to be installed in both indoor and outdoor locations where weather or water might be an issue. The unit includes a rubber gasket that protects the internal hardware when the cover is closed. Additionally, an integrated keyed lock enhances security and prevents unauthorized access to the hardware when not in use.	147.99	https://www.atlasied.com/WTSD-COVER	\$ 115.43	22%
Cabinets	WTSD-COVER-GASKET	WTSD_COVER GASKET		14.99		\$ 11.69	22%
Cabinets	WTSD-COVER-KEY	WTSD_COVER KEY (2 EA)		14.99		\$ 11.69	22%
Cabinets	WTSD-MIX31K	Door Analog Wall 3x1 Mic/Line/BT/AUX Mixer W/Optional Dante* Audio Network	Model WTSD-MIX31K is a 3x1 Mic/Line/Aux /Bluetooth Analog Mixer that features a balanced microphone/line input and an auxiliary 3.5mm and Bluetooth summed input with a balanced line output. The WTSD-MIX31K utilizes commercial grade Bluetooth technology featuring ultra-low noise levels, long range connectivity, no auto-connect and a quick disconnect bump feature. The Bluetooth Discovery ID name can be customized using the installers renaming app. Selection between mic or line level for the XLR input is done via front panel switch, accessed thru a pinhole. The high gain mic inputs incorporate user enabled phantom power for condenser microphones and a 125Hz low cut filter to eliminate unwanted low frequency interferences. A local mute button mutes output to the bus and a system priority button can mute building wide BGM systems to isolate the room. An adjustable VOX feature allows for AUX input background audio to be muted when announcing is present. The AUX input is a stereo 3.5mm jack and is electronically summed to achieve the best audio performance. Separate level controls for each input provide control for the audio mix needed. The WTSD-PWR09 comes with each unit and features a balanced audio output with signal, mute, system priority and power LEDs and 12V DC logic output for remote system muting or power sequencing. The WTSD-MIX31K can be converted into Dante® Digital Network audio when interfaced with the optional AtlasIED TSD-DAC2i converter.	316.99	https://www.atlasied.com/WTSD-MIX31K	\$ 247.25	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	WTSD-MIX41K	Outdoor Analog Wall 4x1 Mic/Line Mixer W/Optional Dante® Audio Network Interface	Model WTSD-MIX41K is a 4x1 Mic/Line Analog Mixer that features four balanced microphone/line inputs and a balanced line output. Selection between mic or line level is done via dip switch on the rear panel. The high gain mic inputs incorporate user enabled phantom power for condenser microphones and a 120Hz low cut filter to eliminate unwanted low frequency interferences. A global mute function can be triggered via local switch. Separate level controls for each input provide control for the audio mix needed. Input peak and signal indicators give visual reference to set the gain structure for maximum performance. The WTSD-PWBOB comes with each unit and features a balanced audio output with signal, mute, system priority and power LEDs and 12V DC logic output for remote system muting or power sequencing. Mic/line inputs are via a Phoenix type connector on the rear of the WTSD. The WTSD-MIX41K can be converted into Dante®; Digital Network audio when interfaced with the optional AtlasIED TSD-DAC2i converter. The WTSD-MIX41K is designed to be used in conjunction with the AtlasIED WTSD-XLR4 input plate or with other XLR wall plates. The WTSD-XLR4 also can be used with the WTSD-COVER accessory for outdoor environments that require security.	418.99	https://www.atlasied.com/WTSD-MIX41K	\$ 326.81	22%
Cabinets	WTSD-PWBOB	WTSD, PWR BOB		62.99		\$ 49.13	22%
Cabinets	WTSD-PWHUB	WTSD Audio/Power & Control Interface	The WTSD-PWHUB is designed to be used in conjunction with AtlasIED WTSD wall plate mixers at the head-end (amp rack) in place of the WTSD-PWBOB when additional headroom control and external device integration is necessary. The WTSD-PWHUB provides an emergency audio mute for fire systems and two NO / NC relays, one that is activated automatically by the auto sleep function and one that can be manually activated by a local latching System Priority button on the WTSD-MIX31K or WTSD-MIX41K. These relays can be configured to turn the head-end amp rack On or Off with the auto sleep function. The system priority button can be used to take over priority of the room by muting a background music and paging building wide system when the room is in use. The gain headroom limiter settings and indicators help control the balanced audio feed prior to the head-end amp when multiple WTSD's are on a single bus. The limiter can be set to protect a high-power system from over loading the amplifier(s) and possibly damaging the speaker(s). 24VDC power supply required and is not included.	153.99	https://www.atlasied.com/WTSD-PWHUB	\$ 120.11	22%
Cabinets	WTSD-XLR4	Four XLR Input Wall Plate for Use with WTSD-MIX41K	The WTSD-XLR4 is a wall plate featuring four female XLR connectors. The WTSD-XLR4 is designed to be used in installations featuring the WTSD-MIX41K wall plate mixer.	137.99	https://www.atlasied.com/WTSD-XLR4	\$ 107.63	22%
Cabinets	X-ANS-US	Atmosphere® Ambient Noise Sensor (White)	The Atmosphere X-ANS is an ambient noise sensor specifically for use with the Ambient Noise Compensation (ANC) functionality in the Atmosphere AZM. Ambient noise compensation allows for automatic adjustment of volume within a given zone based on how loud the environment is. We've meticulously developed technology to better solve the installer/user experience by creating advanced DSP algorithms. Our patent-pending data collection technique pairs nicely with our patent-pending automatic ANC by learning from user adjustments at specific noise levels and enables the Atmosphere system to adapt a unique curve for each space. This learning algorithm results in environmental configurations that are worry free. The AZM can accept up to four X-ANS sensor per zone. And for those installations where privacy is of paramount importance, the X-ANS only sends sensor data back, not audio. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port.	209	https://www.atlasied.com/X-ANS-US	\$ 163.02	22%
Cabinets	X-ANS-US-B	Atmosphere® Ambient Noise Sensor (Black)	The Atmosphere X-ANS is an ambient noise sensor specifically for use with the Ambient Noise Compensation (ANC) functionality in the Atmosphere AZM. Ambient noise compensation allows for automatic adjustment of volume within a given zone based on how loud the environment is. We've meticulously developed technology to better solve the installer/user experience by creating advanced DSP algorithms. Our patent-pending data collection technique pairs nicely with our patent-pending automatic ANC by learning from user adjustments at specific noise levels and enables the Atmosphere system to adapt a unique curve for each space. This learning algorithm results in environmental configurations that are worry free. The AZM can accept up to four X-ANS sensor per zone. And for those installations where privacy is of paramount importance, the X-ANS only sends sensor data back, not audio. Each Atmosphere accessory is a plug-and-play, intelligent device, specifically designed to be approachable and intuitive. The Atmosphere accessory bus allows for up to 8 devices to be connected to a single accessory port, reliably sending audio and data over 1000ft per port.	209	https://www.atlasied.com/X-ANS-US-B	\$ 163.02	22%
Cabinets	XX290340	Speaker to Baffle Hardware Kit - (4) 8-32x1.5 Wht Head Screws (4) 8-32 Pat Nut	Spare baffle mounting hardware kit fits most Atlas baffles.	10.99	https://www.atlasied.com/XX290340	\$ 8.57	22%
Cabinets	XX4707700	Replacement Swivel Guide for SB-36/SB-36W Mic Stands	Replacement "hang straight" swivel fits 7/8"-27 tube size.	145.99	https://www.atlasied.com/XX4707700	\$ 113.87	22%
Cabinets	YDA-TH	Compression Driver Y Adapter	Dual adapter for combining two compression drivers to one sound projector. (Two 1 3/8" 18F thread to 1 3/8" 18M thread).	72.99	https://www.atlasied.com/YDA-TH	\$ 56.93	22%
Cabinets	Z2-B	2-Zone High Definition Acoustical System	The Z Series is an all-in-one solution that not only supplies high quality speech privacy, but also delivers high quality background music and paging. The Z Series includes a multitude of features enabling it to conform to most design requirements but remains intuitive enough for simple operation and quick installation. The Z2-B has a 2-zone, 60-watt, configuration that is ideal for all business types where sound masking and paging/BGM are required. The Z2-B includes 2-zones of 70V output and can operate in multiple configuration modes: two-zone indirect field sound masking (up to 7000 square feet), a single zone of direct fields sound masking, or one zone can be used for indirect sound masking and the other for paging and background music. The unit can be mounted multiple ways including in-wall, surface mount, or rack mount. Once installed all hardware and wiring is located behind the secure front panel making it convenient for integrators to centrally locate all wiring without the need for a cabinet. The front panel display allows for system programming as well as end user control post installation. The unit comes preconfigured with multiple sound masking filter presets selected by renowned sound masking expert Dr. Bob Chanaud that are user selectable to match the installation type. Custom presets have been configured in the included PC project design software that can also be loaded via the front panel USB port. For conference room applications where secure speech privacy is required, the Z2-B features a Speech Privacy Enhancement mode that can be engaged while a meeting is in progress. Speech Privacy Enhancement mode applies additional acoustical energy to the surrounding environment, increasing the privacy levels for the conference room occupants. AtlasIED has been developing, manufacturing, and assisting and commissioning sound masking systems for over forty years using proprietary Chanaud masking Filters. These unique secured speech filters have been researched and implemented in many project situations around the world including	1333.99	https://www.atlasied.com/Z2-B	\$ 1,040.51	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Cabinets	Z4-B	4-Zone High Definition Acoustical System	The Z-Series is an all-in-one solution that not only supplies high quality speech privacy, but also delivers high quality background music and paging. The Z-Series includes a multitude of features enabling it to conform to most design requirements but remains intuitive enough for simple operation and quick installation. The Z4-B has a 4-zone, 120-watt, configuration that is ideal for all business types where sound masking and paging /BGM are required. The Z4-B includes 4-zones of 70V output and can operate in multiple configuration modes: four-zone indirect field sound masking (up to 14,000 square feet), two zones of direct fields sound masking, or a combination of indirect sound masking and BGM zones. The unit can be mounted multiple ways including in-wall, surface mount, or rack mount. Once installed all hardware and wiring is located behind the secure front panel making it convenient for integrators to centrally locate all wiring without the need for a cabinet. The front panel display allows for system programming as well as end user control post installation. The unit comes preconfigured with multiple sound masking filter presets selected by renowned sound masking expert Dr. Bob Chanaud that are user selectable to match the installation type. Custom presets have been configured in the included PC project design software that can also be loaded via the front panel USB port. For conference room applications where secure speech privacy is required, the Z4-B features a Speech Privacy Enhancement mode that can be engaged while a meeting is in progress. Speech Privacy Enhancement mode applies additional acoustical energy to the surrounding environment, increasing the privacy levels for the conference room occupants. AtlasIED has been developing, manufacturing, and assisting and commissioning sound masking systems for over forty years using proprietary Chanaud masking Filters. These unique secured speech filters have been approved and implemented in many installations around the world including	2330.99	https://www.atlasied.com/Z4-B	\$ 1,818.17	22%
Cabinets	ZCMT	IP Zone Controller Module Transformer	The AtlasIED ZCMT is a module transformer available for use with the ZCM-V2+ zone controller as a finished kit part, model ZCM-V2+T.	95.99	https://www.atlasied.com/ZCMT	\$ 74.87	22%
Cabinets	ZSERIES-RMK	Rack Mount Kit for Z2 and Z4	The ZSERIES-RMK is a rack mount kit designed for mounting the Z2-B or Z4-B acoustical systems in an equipment rack. The unit takes up 4 rack units of space and allows access to the front panel controls as well as allowing the unit to tilt open for easy access to internal connections.	107.99	https://www.atlasied.com/ZSERIES-RMK	\$ 84.23	22%
Cabinets	Z-SIGN	Wireless Enhanced Sound Masking Activation Sign for Z2-B & Z4-B	The AtlasIED Z-Sign is a wireless transceiver used with the Z-Series Z2 & Z4 base units to remotely activate the Z-Series Speech Privacy Enhancement mode for applications where secure speech privacy is required. The Z-SIGN also visually indicates when the room is in Speech Privacy Enhancement mode. The optional Z-SIGN can be mounted on a wall or placed on a desk. The Z-SIGN can be powered via rechargeable batteries or by a 5V DC power supply. The Z-SIGN can be used in three different operations. The most common use for the Z-SIGN is to be used as a wireless switch to activate the Speech Privacy Enhancement mode in a Z-Series unit. This application also serves as visual indicator to see if speech privacy is engaged. The Z-SIGN can also be used strictly as a visual indicator with the activation button being disabled. In this application, it is common for the Z-SIGN to be used as a second or third visual indicator in a meeting room. Finally, the Z-SIGN can be used as a data transmission / receiving conduit between a mobile device and a Z-Series unit. The Z-SIGN incorporates BLE communication technology for pairing to a mobile device for short distance data communication (not streaming audio), and uses 915MHz ISM Band to transmit longer distances to a Z-Series unit. The Z-Series mobile app is needed for this function. Using the mobile app with a Z-SIGN allows for mobile control of the Z-Series unit and status of the Z-System.	237.99	https://www.atlasied.com/Z-SIGN	\$ 185.63	22%
IP Hardware/Endpoints	IP-12SYSP	Indoor 1' x 2' 80 Suspended Ceiling Mount Extension Speaker	The IP-12SYSP is an installer friendly suspended ceiling mount passive speaker designed to be used with other powered IPX products. The IP-12SYSP is the perfect companion product to expand announcement and background music coverage in large spaces. With the same industrial design as the popular IP-12SYSM, mixed systems of passive and active speakers are now visually seamless. Specifically designed as an accessory to the existing IPX products the IP-12SYSP is designed as an 8Ω/Ωmega; only speaker avoiding the cost and complexity of traditional 70/100V speakers.	140.99	https://www.atlasied.com/IP-12SYSP	\$ 109.97	22%
IP Hardware/Endpoints	IP-22SYSP	Indoor 2' x 2' 80 Suspended Ceiling Mount Extension Speaker	The IP-22SYSP is an installer friendly suspended ceiling mount passive speaker designed to be used with other powered IPX products. The IP-22SYSP is the perfect companion product to expand announcement and background music coverage in large spaces. With the same industrial design as the popular IP-22SYSM, mixed systems of passive and active speakers are now visually seamless. Specifically designed as an accessory to the existing IPX products the IP-22SYSP is designed as an 8Ω/Ωmega; only speaker avoiding the cost and complexity of traditional 70/100V speakers.	157.99	https://www.atlasied.com/IP-22SYSP	\$ 123.23	22%
Speakers	FC-4T	4" Premium Ceiling Speaker (Blind Mount)	The IsoFlare™ FC-4T is a wide bandwidth, high sensitivity ceiling loudspeaker designed for the ultimate in fidelity, coverage, and aesthetics. The IsoFlare™ FC (in-ceiling) range is the new benchmark in point source technology for prestigious commercial environments. Leveraging years of engineering experience and the very latest in design & engineering techniques, IsoFlare™ brings performance and premium commercial audio to any space. FC models are available in a variety of sizes and with different installation methods to provide versatility for architects, designers, and installers. Unlike most "coax" offerings, the IsoFlare™ driver exhibits excellent harmonic alignment between HF and LF sources, the effect of which is to deliver accurate and natural reproduction with superb tonal balance. The FC4-T exhibits surprising low end for its diminutive size. Propagating a spherical wavefront, homogeneously aligned on all axes, the IsoFlare™ point source driver yields an even response throughout the listening area, a constant time delay over the entire frequency spectrum providing exceptional off-axis performance. The FC-4T is designed for applications requiring a combination of premium sonic quality for music and speech reinforcement with exceptional reliability, in an architect/designer/installer friendly solution. Low frequency enhancement can be augmented with the FC-BST ceiling subwoofer. The IsoFlare FC-4T is supplied with C-Ring and Tile Bridges.	299	https://www.atlasied.com/FC-4T	\$ 233.22	22%

Product Classification/ Category	MFG Part Number	Product Short Title	Description	MSRP/List Price	Product Page Link	MDCPS Discounted Price	MDCPS Discount off List
Speakers	FC-6T	6" Premium Ceiling Speaker (Blind Mount)	The IsoFlare®; FC-6T is a wide bandwidth, high sensitivity ceiling loudspeaker designed for the ultimate in fidelity, coverage, and aesthetics. The IsoFlare®; FC (in-ceiling) range is the new benchmark in point source technology for prestigious commercial environments. Leveraging years of engineering experience and the very latest in design & engineering techniques, IsoFlare®; brings performance and premium commercial audio to any space. FC models are available in a variety of sizes and with different installation methods to provide versatility for architects, designers, and installers. Unlike most "coax" offerings, the IsoFlare®; driver exhibits excellent harmonic alignment between HF and LF sources, the effect of which is to deliver accurate and natural reproduction with superb tonal balance. Propagating a spherical wavefront, homogeneously aligned on all axes, the IsoFlare®; point source driver yields an even response throughout the listening area; a constant time delay over the entire frequency spectrum providing exceptional off-axis performance. The FC-6T is designed for applications requiring a combination of premium sonic quality for music and speech reinforcement with exceptional reliability, in an architect/designer/installer friendly solution. Low frequency enhancement can be augmented with the FC-SST ceiling subwoofer. Two IsoFlare®; variants are available to satisfy most installation scenarios: IsoFlare®; FC-6T (Blind Mount) - supplied with an integral back can, C-Ring, and Tile Bridge. IsoFlare®; Pre-Install consists of 2 components: FC-6DRV Pre-Install Driver - supplied without a back can, FC-6TPIC Pre-wired Back Can ‐ for separate backcan installation.	399	https://www.atlasied.com/FC-6T	\$ 311.22	22%
Speakers	FC-8T	8" Premium Ceiling Speaker (Blind Mount)	The IsoFlare®; FC-8T is a full bandwidth, high sensitivity ceiling loudspeaker designed for the ultimate in fidelity, coverage, and aesthetics. The IsoFlare®; FC (in-ceiling) range is the new benchmark in point source technology for prestigious commercial environments. Leveraging years of engineering experience and the very latest in design & engineering techniques, IsoFlare®; brings performance and premium commercial audio to any space. FC models are available in a variety of sizes and with different installation methods to provide versatility for architects, designers, and installers. Unlike most "coax" offerings, the IsoFlare®; driver exhibits excellent harmonic alignment between HF and LF sources, the effect of which is to deliver accurate and natural reproduction with superb tonal balance. Propagating a spherical wavefront, homogeneously aligned on all axes, the IsoFlare®; point source driver yields an even response throughout the listening area; a constant time delay over the entire frequency spectrum providing exceptional off-axis performance. The FC-8T is designed for applications requiring a combination of premium sonic quality for music and speech reinforcement with exceptional reliability, in an architect/designer/installer friendly solution. Two IsoFlare®; variants are available to satisfy most installation scenarios: IsoFlare®; FC-8T (Blind Mount) - supplied with an integral back can, C-Ring, and Tile Bridge. IsoFlare®; Pre-Install consists of 2 components: FC-8DRV Pre-Install Driver - supplied without a back can, FC-8TPIC Pre-wired Back Can ‐ for separate backcan installation.	549	https://www.atlasied.com/FC-8T	\$ 428.22	22%
Speakers	FC-SST	8" Premium Ceiling Subwoofer (Blind Mount)	The FC-SST ceiling subwoofer is specifically designed to compliment the full range of IsoFlare®; FC ceiling speakers, both in performance and aesthetics. The FC-SST will deliver rich, impactful low-end performance in applications requiring premium sonic quality and additional headroom with exceptional reliability; all in an architect/designer/installer friendly package. The 200mm (8.00") high excursion driver with weatherized multi fiber paper pulp cone, butyl rubber surround, and 2nd order 140Hz passive crossover are mounted in an optimally tuned, injection molded, front baffle manufactured from UV/weather resistant UL94V-0 ABS material. Integration with FC ceiling speakers can be further enhanced via the AtlasIED Atmosphere DSP platform. The FC-SST is supplied with C-Ring and Tile Bridges.	529	https://www.atlasied.com/FC-SST	\$ 412.62	22%
Speakers	FC-4TLP	4" Premium Low Profile Ceiling Speaker (Blind Mount)	The IsoFlare®; FC-4T LP is a wide bandwidth, high sensitivity ceiling loudspeaker designed for the ultimate in fidelity, coverage, and aesthetics. With a greatly reduced back can depth, the FC-4T has been engineered specifically for critical applications where ceiling cavity dimensions are restricted. The IsoFlare®; FC (in-ceiling) range is the new benchmark in point source technology for prestigious commercial environments. Leveraging years of engineering experience and the very latest in design & engineering techniques, IsoFlare®; brings performance and premium commercial audio to any space. FC models are available in a variety of sizes and with different installation methods to provide versatility for architects, designers, and installers. Unlike most "coax" offerings, the IsoFlare®; driver exhibits excellent harmonic alignment between HF and LF sources, the effect of which is to deliver accurate and natural reproduction with superb tonal balance. The FC-4T LP exhibits surprising low end for its diminutive size. Propagating a spherical wavefront, homogeneously aligned on all axes, the IsoFlare®; point source driver yields an even response throughout the listening area; a constant time delay over the entire frequency spectrum providing exceptional off-axis performance. The FC-4T LP is designed for applications requiring a combination of premium sonic quality for music and speech reinforcement with exceptional reliability, in an architect/designer/installer friendly solution. Low frequency enhancement can be augmented with the FC-SST ceiling subwoofer. The IsoFlare®; FC-4T LP is supplied with C-Ring and Tile Bridges.	325	https://www.atlasied.com/FC-4TLP	\$ 253.50	22%
Speakers	FC-6TPIC	6" Premium Ceiling Speaker Pre-Install Back Can		129	https://www.atlasied.com/FC-6TPIC	\$ 100.62	22%
Speakers	FC-6DRV	6" Premium Ceiling Speaker Pre-Install Driver		319	https://www.atlasied.com/FC-6DRV	\$ 248.82	22%
Speakers	FC-8TPIC	8" Premium Ceiling Speaker Pre-Install Back Can		149	https://www.atlasied.com/FC-8TPIC	\$ 116.22	22%
Speakers	FC-8DRV	8" Premium Ceiling Speaker Pre-Install Driver		429	https://www.atlasied.com/FC-8DRV	\$ 334.62	22%
Speakers	AS-4T-B	4" AS Series Surface Mount, Passive, Black		218	https://www.atlasied.com/AS-4T-B	\$ 170.04	22%
Speakers	AS-4T-W	4" AS Series Surface Mount, Passive, White		218	https://www.atlasied.com/AS-4T-W	\$ 170.04	22%
Speakers	AS-5T-B	5.25" AS Series Surface Mount, Passive, Black		285	https://www.atlasied.com/AS-5T-B	\$ 222.30	22%
Speakers	AS-5T-W	5.25" AS Series Surface Mount, Passive, White		285	https://www.atlasied.com/AS-5T-W	\$ 222.30	22%
Speakers	AS-6T-B	6.5" AS Series Surface Mount, Passive, Black		440	https://www.atlasied.com/AS-6T-B	\$ 343.20	22%
Speakers	AS-6T-W	6.5" AS Series Surface Mount, Passive, White		440	https://www.atlasied.com/AS-6T-W	\$ 343.20	22%
Speakers	AS-8T-B	8" AS Series Surface Mount, Passive, Black		665	https://www.atlasied.com/AS-8T-B	\$ 518.70	22%
Speakers	AS-8T-W	8" AS Series Surface Mount, Passive, White		665	https://www.atlasied.com/AS-8T-W	\$ 518.70	22%
Speakers	AS-10T-B	10" AS Series Surface Mount, Passive, Black		900	https://www.atlasied.com/AS-10T-B	\$ 702.00	22%
Speakers	AS-10T-W	10" AS Series Surface Mount, Passive, White		900	https://www.atlasied.com/AS-10T-W	\$ 702.00	22%
Speakers	AS-10ST-B	10" AS Series Surface Mount Subwoofer, Passive, Black		900	https://www.atlasied.com/AS-10ST-B	\$ 702.00	22%
Speakers	AS-10ST-W	10" AS Series Surface Mount Subwoofer, Passive, White		900	https://www.atlasied.com/AS-10ST-W	\$ 702.00	22%
Atmosphere	AZMP4			\$ 3,041.99		\$ 2,372.75	22%
Atmosphere	AZMP8			\$ 4,837.99		\$ 3,773.63	22%
Atmosphere	X-ZPS			\$ 799.99		\$ 623.99	22%