

South Carolina Term Contract for AtlasIED Audio/Visual Equipment



Contract #4400026109

Encore Technology Group



| Manufacturer Part # | Product Description | MSRP | AV Discount | AV Price |
|---------------------|---|----------|-------------|----------|
| AIE-MS12BASE | Replacement Base for MS-12C & MS-12CE (ebony) | \$43.99 | 15% | \$37.39 |
| AIE-MS20E | RN BSE 12 IN 8#BS 34-62 EBY | \$174.99 | 15% | \$148.74 |
| AIE-MS25 | Professional Mic Stand w/ Air Suspension | \$259.99 | 15% | \$220.99 |
| AIE-PB15CH | Fixed Length Boom Chrome 2 lb Counterweight; | \$97.99 | 15% | \$83.29 |
| AIE-PB21XEB | Extendable Length Boom Ebony 2 -lb Counterweight; | \$114.99 | 15% | \$97.74 |
| AIE-PD-30T | Compression Driver with 70.7V-30W Transformer | \$171.99 | 15% | \$146.19 |
| AIE-PD-5VH | Compression Driver 40W @ 16ohm | \$233.99 | 15% | \$198.89 |
| AIE-PD60AT | Compression Driver with 70.7V-60W Transformer | \$355.99 | 15% | \$302.59 |
| AIE-PFD10 | 1" Deep Plexiglass Door for WMA 10RU | \$357.99 | 15% | \$304.29 |
| AIE-PFD14 | 1" Deep Plexiglass Door for WMA 14RU | \$490.99 | 15% | \$417.34 |
| AIE-PFD21 | 1" Deep Plexiglass Door for 21RU 100, and 200 Series Racks | \$593.99 | 15% | \$504.89 |
| AIE-PFD40 | 1" Deep Plexiglass Door for 40RU 100, 200, 500, and 700 Series Racks | \$820.99 | 15% | \$697.84 |
| AIE-PFD44 | 1" Deep Plexiglass Door for 44RU FMA, 100, 200, 500, and 700 Series Racks | \$877.99 | 15% | \$746.29 |
| AIE-QR-2 | Quick Release Mic Stand Adapter | \$65.99 | 15% | \$56.09 |
| AIE-SB11WE | Studio Boom Mic Stands with Air Suspension System 43" to 68" - Ebony | \$504.99 | 15% | \$429.24 |
| AIE-SB36W | Studio Boom Mic Stands With Air Suspension System 49 inch to 73" - Chrome | \$641.99 | 15% | \$545.69 |
| AIE-SFD14 | Solid Front Door for WMA Series Racks 14RU | \$232.99 | 15% | \$198.04 |
| AIE-SFD40 | Solid Front Door for 40RU 100, 200, 500, and 700 Series Racks | \$436.99 | 15% | \$371.44 |
| AIE-T18 | High-Quality Transformer 60W (70.7V) | \$70.99 | 15% | \$60.34 |
| AIE-VPCS-2GPB-2 | Vandal Proof Intercom Stations with Cone Loudspeaker, Call Switch and 25V Transformer | \$190.99 | 15% | \$162.34 |
| AIE-WD417-72 | 8" Slant Wall Mount Speaker/Baffle Package 25/70.7V-4W Transformer | \$77.99 | 15% | \$66.29 |

| | | | | |
|-------------------|--|----------|-----|----------|
| AIE-DS2 | Low silhouette Microphone Desk Stand | \$67.99 | 15% | \$57.79 |
| AIE-DS5 | Fixed Height Desktop Mic Stand 5 inch | \$37.99 | 15% | \$32.29 |
| AIE-DS7 | Adjustable Height Desktop Mic Stand 8-13 | \$55.99 | 15% | \$47.59 |
| AIE-DS7E | Adjustable Height Desktop Mic Stand 8-13" Ebony Finish | \$53.99 | 15% | \$45.89 |
| AIE-EZ95-8 | EZ Mount Recessed Enclosure for 8" Loudspeakers | \$49.99 | 15% | \$42.49 |
| AIE-FA81-8 | 8" Tile Bridge for Strategy Speakers | \$20.99 | 15% | \$17.84 |
| AIE-FAP42T-UL2043 | 4" Coaxial Speaker System with 70.7V/00V-16W Transformer with 8ohm Bypass | \$178.99 | 15% | \$152.14 |
| AIE-HT42 | High-Quality 4 Watt Audio Transformer 25V | \$25.99 | 15% | \$22.09 |
| AIE-LT70 | General Purpose 70.7V - 5W Transformer | \$23.99 | 15% | \$20.39 |
| AIE-LT72 | General Purpose 25V/70.7V - 4W Transformer | \$23.99 | 15% | \$20.39 |
| AIE-MAC-1 | ACC STD CLP MAX 1-1/2IN PROFES | \$48.99 | 15% | \$41.64 |
| AIE-MPFD12 | 1" Deep Micro Perf Door for WMA 12RU | \$355.99 | 15% | \$302.59 |
| AIE-MPFD14 | 1" Deep Micro Perf Door for WMA 14RU | \$373.99 | 15% | \$317.89 |
| AIE-MPFD16 | 1" Deep Micro Perf Door for WMA 16RU | \$392.99 | 15% | \$334.04 |
| AIE-MPFD35 | 1" Deep Micro Perf Door for 35RU FMA, 100, 200, 500, and 700 Series Racks | \$556.99 | 15% | \$473.44 |
| AIE-MPFD40 | 1" Deep Micro Perf Door for 40RU 100, 200, 500, and 700 Series Racks | \$615.99 | 15% | \$523.59 |
| AIE-MPFD44 | 1" Deep Micro Perf Door for 44RU FMA, 100, 200, 500, and 700 Series Racks | \$641.99 | 15% | \$545.69 |
| AIE-MS-10CE | RN BSE 10 IN 6#BS 35-63IN EBY | \$75.99 | 15% | \$64.59 |
| AIE-MS-12C | RN BSE 10 IN 6#BS 34-62IN CHR | \$88.99 | 15% | \$75.64 |
| AIE-MS-12CE | RN BSE 10IN 6#BS 34-62IN EBY | \$80.99 | 15% | \$68.84 |
| AIE-MS-20_B | MS-20/MS-20E Base Assembly, Ebony | \$78.99 | 15% | \$67.14 |

| | | | | |
|----------------|--|----------|-----|----------|
| AIE-60-8W | General Purpose 8" Aluminum Baffle White | \$28.99 | 15% | \$24.64 |
| AIE-61-8W | Decorative 8" Steel Baffle White | \$30.99 | 15% | \$26.34 |
| AIE-81-8S | 8" Square Hole T-Bar Bridge | \$22.99 | 15% | \$19.54 |
| AIE-AD-11B | Surface Mount Female Mic Flange 5/8"-27 Thread | \$18.99 | 15% | \$16.14 |
| AIE-AD-11BE | Surface Mount Female Mic Flange 5/8"-27 Thread Ebony Finish | \$16.99 | 15% | \$14.44 |
| AIE-AD-12B | Surface Mount Male Mic Flange 5/8"-27 Thread | \$18.99 | 15% | \$16.14 |
| AIE-AD-12BE | Surface Mount Male Mic Flange 5/8"-27 Thread Ebony Finish | \$16.99 | 15% | \$14.44 |
| AIE-AD-6B | 7/8" #27 Thread Female Coupling Adapter Chrome | \$18.99 | 15% | \$16.14 |
| AIE-AD-7B | 3" Long Tube; 5/8" #27 Thread Male on Both Ends | \$13.99 | 15% | \$11.89 |
| AIE-AD-8B | 6" Long Tube; 5/8" #27 Thread Male on Both Ends | \$16.99 | 15% | \$14.44 |
| AIE-AD14B | Extension Tube 90 Degree Angle Tube; 5/8" #27 Thread Chrome | \$34.99 | 15% | \$29.74 |
| AIE-AD19B | Extension Tube 45 Degree Angle Tube; 5/8" #27 Thread Chrome | \$34.99 | 15% | \$29.74 |
| AIE-AF140 | High-Quality 140 Watt Autotransformer | \$238.99 | 15% | \$203.14 |
| AIE-AHSUBSTAND | Optional Stand for Concrete Slab Mounting for AHSUB15S/AHSUB15-BSG | \$616.99 | 15% | \$524.44 |
| AIE-AT10 | 10 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator | \$34.99 | 15% | \$29.74 |
| AIE-AT100 | 100 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator | \$47.99 | 15% | \$40.79 |
| AIE-AT35 | 35 Watt Single Gang Stainless Steel 70.7V Commercial Attenuator | \$42.99 | 15% | \$36.54 |
| AIE-CH-1BE | Cable Hanger Ebony | \$36.99 | 15% | \$31.44 |
| AIE-CS95-8 | 8" Recessed Round Stacking Enclosure | \$18.99 | 15% | \$16.14 |
| AIE-DMS10E | Drum Miking Stand 15"-26" (Table to Top of Threads) Height Adjustment - Ebony | \$78.99 | 15% | \$67.14 |
| AIE-DMS7E | Drum Miking Stand 9 inch-12" (Table to Top of Threads) Height Adjustment - Ebony | \$71.99 | 15% | \$61.19 |

| | | | | |
|-------------------|---|------------|-----|----------|
| AIE-RR316 | Extra Rack Rails for 300 Series - 16 RU | \$99.99 | 15% | \$84.99 |
| AIE-RR324 | Extra Rack Rails for 300 Series - 24 RU | \$115.99 | 15% | \$98.59 |
| AIE-RR335 | Extra Rack Rails for 300 Series - 35 RU | \$160.99 | 15% | \$136.84 |
| AIE-SM12SUB70-W | Surface Mount 12" Subwoofer System - White | \$862.99 | 15% | \$733.54 |
| AIE-SMBALLMOUNT-B | Optional Ball Bracket for SM42T Only - Black | \$37.99 | 15% | \$32.29 |
| AIE-SMBALLMOUNT-W | Optional Ball Bracket for SM42T Only - White | \$37.99 | 15% | \$32.29 |
| AIE-T720-4 | Sculptured Concealed Mounting 4" Torsion Baffle | \$42.99 | 15% | \$36.54 |
| AIE-T720-4BT | Sculptured Concealed Mounting 4" Torsion Baffle For Blind Mount Enclosure | \$55.99 | 15% | \$47.59 |
| AIE-T75-8 | 8" Torsion Mounting Ring | \$40.99 | 15% | \$34.84 |
| AIE-T75-8E1 | 8" Torsion Mounting Ring For 16" Stud | \$30.99 | 15% | \$26.34 |
| AIE-T75-8E2 | 8" Torsion Mounting Ring For 24" Stud | \$35.99 | 15% | \$30.59 |
| AIE-TM-1 | Clip Mounting Twin Microphone Mount Chrome | \$43.99 | 15% | \$37.39 |
| AIE-TR411 | 4" Mounting Ring for 16" or 24" Studs | \$26.99 | 15% | \$22.94 |
| AIE-VP161A-R4 | Recessed Vandal Proof Baffle for 4" Cone Loud Speakers | \$97.99 | 15% | \$83.29 |
| AIE-VP161A-R8 | Recessed Vandal Proof Baffle for 8" Cone Loud Speakers | \$97.99 | 15% | \$83.29 |
| AIE-VP60R | Recessed Circular Vandal Proof Baffle For 8" Loudspeaker | \$178.99 | 15% | \$152.14 |
| AIE-MPFD10 | 1" Deep Micro Perf Door for WMA 10RU | \$295.99 | 15% | \$251.59 |
| AIE-135-18 | Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 35RU | \$1,070.99 | 15% | \$910.34 |
| AIE-140-18 | Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 40RU | \$1,138.99 | 15% | \$968.14 |
| AIE-161-8 | Contemporary Wall or Ceiling Baffle 8 | \$51.99 | 15% | \$44.19 |
| AIE-198-8 | Square Enclosure for 8" Loudspeakers | \$32.99 | 15% | \$28.04 |

| | | | | |
|--------------|---|----------|-----|----------|
| AIE-E410NK | Torsion Mount 4" Enclosure 6.5 inch Deep No Knockouts | \$45.99 | 15% | \$39.09 |
| AIE-EZB161-4 | 4" Loudspeaker with 25V/70.7V-4W Transformer and 161-4 Baffle | \$115.99 | 15% | \$98.59 |
| AIE-EZE410 | EZ Torsion Mount Enclosure for 4" Loudspeaker | \$47.99 | 15% | \$40.79 |
| AIE-L20-100 | APF Series Round Recessed Grille | \$57.99 | 15% | \$49.29 |
| AIE-L20-201 | APF Series Round Recessed Enclosure 6" deep | \$81.99 | 15% | \$69.69 |
| AIE-L20-220 | APF Series Round Mounting Ring | \$46.99 | 15% | \$39.94 |
| AIE-L20-222 | APF Series Round Mounting Ring for 24" Lay in Tile | \$69.99 | 15% | \$59.49 |
| AIE-LO-2FE | Replacement Female Adapter for LO-2BE. 100 pc Bulk Pack, Priced Per Unit | \$18.99 | 15% | \$16.14 |
| AIE-MICCLIP | ATLAS MIC CLIP 1.25" TO 1" TAPER BLK | \$18.99 | 15% | \$16.14 |
| AIE-MPFD10-3 | 3" Depth Micro Perf Door for WMA 10RU | \$317.99 | 15% | \$270.29 |
| AIE-MPFD12-3 | 3" Depth Micro Perf Door for WMA 12RU | \$374.99 | 15% | \$318.74 |
| AIE-MPFD16-3 | 3" Depth Micro Perf Door for WMA 16RU | \$410.99 | 15% | \$349.34 |
| AIE-MPFD35-3 | 3" Deep Micro Perf Door for 35RU FMA, 100, 200, 500, and 700 Series Racks | \$609.99 | 15% | \$518.49 |
| AIE-PB11XCH | Adjustable Mini Boom Chrome 2 lb Counterweight; | \$109.99 | 15% | \$93.49 |
| AIE-PB21XCH | Extendable Length Boom Chrome 2 lb Counterweight; | \$124.99 | 15% | \$106.24 |
| AIE-PR411 | 4" Plaster Mounting Ring | \$16.99 | 15% | \$14.44 |
| AIE-RCK-25 | Caster Kit for 25" Deep 200 and 500 Series Racks | \$259.99 | 15% | \$220.99 |
| AIE-RCK-30 | Caster Kit for 30" deep 200 and; 500 Series Racks | \$277.99 | 15% | \$236.29 |
| AIE-RCK-700 | Caster Kit for 700 Series Racks | \$204.99 | 15% | \$174.24 |
| AIE-RR310 | Extra Rack Rails for 300 Series - 10 RU | \$73.99 | 15% | \$62.89 |
| AIE-RR312 | Extra Rack Rails for 300 Series - 12 RU | \$86.99 | 15% | \$73.94 |

| | | | | |
|-----------------|--|----------|-----|----------|
| AIE-AD-12 | RAPCO AD-12 | \$30.56 | 15% | \$25.98 |
| AIE-AD-12E | Surface Mount Male Mic Flange 5/8" #27 Thread 100pc Ebony | \$13.99 | 15% | \$11.89 |
| AIE-AD-4B | 3/4" Long, 5/8" #27 Thread Male Coupling Adapter Brass | \$13.99 | 15% | \$11.89 |
| AIE-AD19BE | Extension Tube 45 Degree Angle Tube; 5/8" #27 Thread Chrome | \$30.99 | 15% | \$26.34 |
| AIE-AL-AMPPSU | Replacement Power Supply for AL2430 Amplifier/Receiver | \$96.99 | 15% | \$82.44 |
| AIE-AL-DOCKPSU | Replacement Power Supply for AL-MYNA-Nest | \$40.99 | 15% | \$34.84 |
| AIE-AL-IRDS | AL, IR DOME SENS FOR AL2430 W/10M TERM CBL | \$85.99 | 15% | \$73.09 |
| AIE-AL-LANYARD | Replacement Lanyard for AL-MYNA Transmitter | \$9.99 | 15% | \$8.49 |
| AIE-AL-PHB | Replacement AA Rechargeable Battery 2 Pack for AL-MYNA | \$27.99 | 15% | \$23.79 |
| AIE-AL-PHBCVR | Replacement Battery Compartment Cover for AL-MYNA | \$16.99 | 15% | \$14.44 |
| AIE-APBK | AP Series Swivel Mount Bracket, Grey | \$39.99 | 15% | \$33.99 |
| AIE-ATPLATE-052 | Attenuator Rack Mounting Plate Holds up to 6 Attenuators | \$43.99 | 15% | \$37.39 |
| AIE-BMT95-4-7 | Blind Mount 4" Enclosure 7 inch Deep | \$59.99 | 15% | \$50.99 |
| AIE-BT720-4-T47 | 4" Loudspeaker with 70.7V-4W Transformer and T720-4 Baffle | \$107.99 | 15% | \$91.79 |
| AIE-BX-2A | Conduit/Cable Adapter AP-15 Series | \$16.99 | 15% | \$14.44 |
| AIE-BX-3A | Conduit/Cable Adapter APF Series | \$18.99 | 15% | \$16.14 |
| AIE-CH-1B | Cable Hanger Chrome | \$38.99 | 15% | \$33.14 |
| AIE-CT1020-962 | Heavy Duty Welded 16-gauge Roller Truck for WA100 & WA200 Racks | \$264.99 | 15% | \$225.24 |
| AIE-CX188329 | Bracket for mounting a HT167 Transformer to a Speaker | \$21.99 | 15% | \$18.69 |
| AIE-D-12CX | Replacement Diaphragm for 12CX | \$57.99 | 15% | \$49.29 |
| AIE-E410-11 | Torsion Mount 4" Enclosure 11" Deep | \$66.99 | 15% | \$56.94 |

| | | | | |
|--------------|--|------------|-----|------------|
| AIE-SM194-89 | Surface Mount Clock / Speaker Enclosure Mounts 830-89A Baffle | \$95.99 | 15% | \$81.59 |
| AIE-195-812 | Recessed Enclosure for 840-812A | \$100.99 | 15% | \$85.84 |
| AIE-195-89 | Recessed Enclosure for 840-89A | \$80.99 | 15% | \$68.84 |
| AIE-161SES | Surface Stainless Steel Enclosure for VP161 | \$187.99 | 15% | \$159.79 |
| AIE-194-812 | Recessed Enclosure for 830-812A | \$103.99 | 15% | \$88.39 |
| AIE-194-89 | Recessed Enclosure for 830-89A | \$93.99 | 15% | \$79.89 |
| AIE-510-4 | Cylindrical Bidirectional Baffle/Enclosure 4 | \$336.99 | 15% | \$286.44 |
| AIE-535-25 | 35RU, GANGABLE, ADJ RAILS, INC REAR DOOR, 25" OD | \$1,195.99 | 15% | \$1,016.59 |
| AIE-540-25 | 40RU, GANGABLE, ADJ RAILS, INC REAR DOOR, 25" OD | \$1,248.99 | 15% | \$1,061.64 |
| AIE-735-25 | 35RU, GANGABLE, 14GA CONST, ADJ RAILS, 25" OD | \$1,318.99 | 15% | \$1,121.14 |
| AIE-740-25 | 40RU, GANGABLE, 14GA CONST, ADJ RAILS, 25" OD | \$1,404.99 | 15% | \$1,194.24 |
| AIE-744-25 | 44RU, GANGABLE, 14GA CONST, ADJ RAILS 25" OD | \$1,415.99 | 15% | \$1,203.59 |
| AIE-744-36 | 44RU, GANGABLE, 14GA CONST, ADJ RAILS, 36" OD | \$1,741.99 | 15% | \$1,480.69 |
| AIE-830-812A | Baffle for 8" Speaker and 12" Analog Clock | \$235.99 | 15% | \$200.59 |
| AIE-830-89A | Baffle for 8" Speaker and 8" or 9 inch Analog Clock | \$216.99 | 15% | \$184.44 |
| AIE-840-812A | Perforated Baffle for 8" Speaker and 12" Analog Clock | \$263.99 | 15% | \$224.39 |
| AIE-840-89A | Perforated Baffle for 8" Speaker and 8" or 9 inch Analog Clock (Clock By Others) | \$239.99 | 15% | \$203.99 |
| AIE-96-4X | 4" Flanged Enclosure Extra Deep | \$35.99 | 15% | \$30.59 |
| AIE-AA-YSUM | Passive Summing Cable for AA Series Amplifiers (5.5mm Phoenix Connector) | \$64.99 | 15% | \$55.24 |
| AIE-AD-11 | RAPCO AD-11 | \$13.96 | 15% | \$11.87 |
| AIE-AD-11E | Surface Mount Female Mic Flange 5/8" #27 Thread 100 pc Ebony | \$13.99 | 15% | \$11.89 |

| | | | | |
|----------------|---|----------|-----|----------|
| AIE-916-18 | Easy-to-Assemble, Stackable Utility Frames - 16 RU | \$394.99 | 15% | \$335.74 |
| AIE-912-18 | Easy-to-Assemble, Stackable Utility Frames - 12 RU | \$357.99 | 15% | \$304.29 |
| AIE-DMS10 | Drum Miking Stand 15"-26" (Table to Top of Threads) Height Adjustment - Chrome | \$83.99 | 15% | \$71.39 |
| AIE-DMS7 | Drum Miking Stand 9 inch-12" (Table to Top of Threads) Height Adjustment - Chrome | \$75.99 | 15% | \$64.59 |
| AIE-E410NT | 4" Enclosure 6.5 inch Deep No Torsion Tabs | \$42.99 | 15% | \$36.54 |
| AIE-G161-8 | 8" Speaker Package with 25/70.7V-4W Transformer and 161-8 Baffle | \$86.99 | 15% | \$73.94 |
| AIE-D161-8 | 8" Speaker Package with 25V/70.7V-4W Transformer and 161-8 Baffle | \$96.99 | 15% | \$82.44 |
| AIE-BBG44 | Copper Bus Grounding Bar 44 RU | \$425.99 | 15% | \$362.09 |
| AIE-BBG40 | Copper Bus Grounding Bar 40 RU | \$400.99 | 15% | \$340.84 |
| AIE-BBG35 | Copper Bus Grounding Bar 35 RU | \$379.99 | 15% | \$322.99 |
| AIE-BBG24 | Copper Bus Grounding Bar 24 RU | \$207.99 | 15% | \$176.79 |
| AIE-BBG21 | Copper Bus Grounding Bar 21 RU | \$194.99 | 15% | \$165.74 |
| AIE-BBG13 | Copper Bus Grounding Bar 13 RU | \$180.99 | 15% | \$153.84 |
| AIE-EFP3-1 | FAN PNL 5.25H REC W/1 115CFM | \$225.99 | 15% | \$192.09 |
| AIE-APXBK-N | APX Mounting Bracket Natural Grey | \$44.99 | 15% | \$38.24 |
| AIE-AT100-PARM | Deluxe Priority, Rack Mounted 100W Attenuator W/Priority Relay, 3dB Steps | \$75.99 | 15% | \$64.59 |
| AIE-AT35-PARM | Deluxe Priority, Rack Mounted 35W Attenuator W/Priority Relay, 3dB Steps | \$60.99 | 15% | \$51.84 |
| AIE-AT10-PARM | Deluxe Priority, Rack Mounted 10W Attenuator W/Priority Relay, 3dB Steps | \$52.99 | 15% | \$45.04 |
| AIE-SM195-812 | Surface Mount Clock / Speaker Enclosure Mounts 840-812A Baffle | \$125.99 | 15% | \$107.09 |
| AIE-SM195-89 | Surface Mount Clock / Speaker Enclosure Mounts 840-89A Baffle | \$105.99 | 15% | \$90.09 |
| AIE-SM194-812 | Surface Mount Clock / Speaker Enclosure Mounts 830-812A Baffle | \$117.99 | 15% | \$100.29 |

| | | | | |
|------------------|---|------------|-----|------------|
| AIE-VLS44 | LACE BAR, VERT 2W 77H BLK TXT | \$92.99 | 15% | \$79.04 |
| AIE-FMA35-25G | CAB FLR 35 RU 61H 25D 19W LD NO SP FMA | \$1,828.99 | 15% | \$1,554.64 |
| AIE-XX290340 | Speaker to Baffle Hardware Kit - (4) 8-32x1.5 Wht Head Screws (4) 8-32 Pal Nuts | \$10.99 | 15% | \$9.34 |
| AIE-FMA35-25LRPV | Vented Side Panel Pair for FMA35-25G | \$838.99 | 15% | \$713.14 |
| AIE-FMA35-25SA | CAB FLR 35 RU 61H 25.5D 19W SA FMA CRK BLK | \$1,843.99 | 15% | \$1,567.39 |
| AIE-FMA44-25G | CAB FLR 44 RU 77H 25.5D 19W GNG FMA CRK BLK | \$2,143.99 | 15% | \$1,822.39 |
| AIE-FMA44-25LRPV | Vented Side Panel Pair for FMA44-25G | \$877.99 | 15% | \$746.29 |
| AIE-FMA44-36G | CAB FLR 44 RU 77H 36D 19W GNG FMA CRK BLK | \$2,379.99 | 15% | \$2,022.99 |
| AIE-FMA44-36LRPV | Vented Side Panel Pair for FMA44-36G | \$1,117.99 | 15% | \$950.29 |
| AIE-THD72WC | 8" Loudspeaker Package with 25V/70.7V-4W Transformer and T62-8 Baffle | \$73.99 | 15% | \$62.89 |
| AIE-TPP-25 | Perforated Top Panels for 25" FMA and 700 Series Cabinets | \$246.99 | 15% | \$209.94 |
| AIE-TPP-30 | Perforated Top Panels for 30" FMA and 700 Series Cabinets | \$257.99 | 15% | \$219.29 |
| AIE-TPP-36 | Perforated Top Panels for 36" FMA and 700 Series Cabinets | \$308.99 | 15% | \$262.64 |
| AIE-TPS-25 | Solid Top Panels for 25" FMA and 700 Series Cabinets | \$207.99 | 15% | \$176.79 |
| AIE-WME150-592 | Wall Mount Shelf / Enclosure System - Finished in Neutral White (#592) | \$425.99 | 15% | \$362.09 |
| AIE-HPG-100N | Rectangular Electronic Siren Loudspeaker 100 Watts RMS @ 11ohm | \$562.99 | 15% | \$478.54 |
| AIE-AS100N | Compression Driver for Siren Loudspeakers 100W RMS @ 11ohm | \$480.99 | 15% | \$408.84 |
| AIE-RLM-24-5 | RLY DPDT 24V 500MA/5A PLUG-IN | \$84.99 | 15% | \$72.24 |
| AIE-RPM-2 | 2 Socket Modular Relay Pack | \$203.99 | 15% | \$173.39 |
| AIE-ECM-ACIN | 12-3 Blk, Grn, Wht Wire (12') for Use with ECM- RACEWY Models | \$80.99 | 15% | \$68.84 |
| AIE-ECM-3BP | Blank Panel Covers for ECM-RACEWY Models, Qty 3 | \$38.99 | 15% | \$33.14 |
| AIE-FA138T87FRK | Fire Rated 8" Strategy Series Coaxial Loudspeakers (UL Listed) 70.7V-8W Transformer | \$422.99 | 15% | \$359.54 |

| | | | | |
|-----------------|---|----------|-----|----------|
| AIE-SFP-N | Semi-Flush Adapter - Neutral for Voice / Tone Loudspeakers | \$27.99 | 15% | \$23.79 |
| AIE-SFP-R | Semi-Flush Adapter - Red for Voice / Tone Loudspeakers | \$27.99 | 15% | \$23.79 |
| AIE-SIN | Surface Indoor Enclosure - Neutral for Voice / Tone Loudspeakers | \$32.99 | 15% | \$28.04 |
| AIE-SIR | Surface Indoor Enclosure - Red for Voice / Tone Loudspeakers | \$32.99 | 15% | \$28.04 |
| AIE-SM8CBKT-W | BRKT SM8 "C" - WHITE FOR USE WITH SM8CXT-W and SM8SUB70-W | \$70.99 | 15% | \$60.34 |
| AIE-SS500E | Lightweight Adjustable Speaker Stand | \$174.99 | 15% | \$148.74 |
| AIE-SSA7 | Universal Platform Mount (for SS500E) | \$48.99 | 15% | \$41.64 |
| AIE-T51-8 | Economical 8" Torsion Loudspeaker Baffle | \$22.99 | 15% | \$19.54 |
| AIE-T62-8 | General Purpose 8" Torsion Baffle | \$28.99 | 15% | \$24.64 |
| AIE-T720-8A | Sculptured Concealed Mounting 8" Torsion Baffle | \$42.99 | 15% | \$36.54 |
| AIE-T95-8-7 | High Quality 8" Torsion Enclosure 7 inch Deep | \$59.99 | 15% | \$50.99 |
| AIE-TP1200 | 12 2-Way Professional Loudspeaker System 150W RMS 4ohm | \$199.95 | 15% | \$169.96 |
| AIE-AS-140-592 | Wall Mount Shelf 17 inch Deep, White | \$137.99 | 15% | \$117.29 |
| AIE-TP2400 | Dual 12 2-Way Professional Loudspeaker System 200W RMS 4ohm | \$349.95 | 15% | \$297.46 |
| AIE-EFT-25 | High Power (550 CFM) Top-Mounting Fan Panel 25" Deep Rack | \$619.99 | 15% | \$526.99 |
| AIE-TPS-30 | Solid Top Panels for 30" FMA and 700 Series Cabinets | \$214.99 | 15% | \$182.74 |
| AIE-EFT-30 | High Power (550 CFM) Top-Mounting Fan Panel 30" Deep Rack | \$645.99 | 15% | \$549.09 |
| AIE-TPS-36 | Solid Top Panels for 36" FMA and 700 Series Cabinets | \$222.99 | 15% | \$189.54 |
| AIE-EFT-36 | High Power (550 CFM) Top-Mounting Fan Panel 36" Deep Rack | \$674.99 | 15% | \$573.74 |
| AIE-TVTA-N | Twin Housing for Bi-Directional Mounting of 2 Voice / Tone Loudspeakers - Neutral | \$97.99 | 15% | \$83.29 |
| AIE-FA136T87FRK | Fire Rated 6" Strategy Series Coaxial Loudspeakers (UL Listed) 70.7V-8W Transformer | \$353.99 | 15% | \$300.89 |
| AIE-RSCW500 | HDWR CAB 500/BOX PHIL SCR/CAP WSH BLK | \$134.99 | 15% | \$114.74 |

| | | | | |
|-----------------|---|----------|-----|----------|
| AIE-LR58E-25 | 5/8" Lock Ring for Atlas Mic Stands - Ebony (25 Piece) | \$80.99 | 15% | \$68.84 |
| AIE-LRS | LAC ROD ST 19" 10PK BLK | \$70.99 | 15% | \$60.34 |
| AIE-M-R | Mounting Ring w/ Clips for recessed Mounting of Voice/Tone Loudspeakers | \$52.99 | 15% | \$45.04 |
| AIE-MLE-1 | UL Listed Explosion-Proof Driver 30 W, 8 Ohms | \$448.99 | 15% | \$381.64 |
| AIE-MLE-3 | UL Listed Explosion-Proof Driver 30 W, 8 Ohms Hydrogen Environment | \$491.99 | 15% | \$418.19 |
| AIE-MS1012RF-24 | Replacment Feet for MS10/MS12 (24 Pieces) | \$38.99 | 15% | \$33.14 |
| AIE-MS2025T | TBE 32-63 IN AIR/DMP MS20 / MS25 CHROME | \$160.99 | 15% | \$136.84 |
| AIE-MS2025TE | TBE 32-63 IN AIR/DMP MS20E / MS25E EBY | \$152.99 | 15% | \$130.04 |
| AIE-MSC | MS-10C/12C Tube Assembly, Chrome [(1) 5/8" & (1) 7/8" Tube, (1 set) MSC-K Components] | \$73.99 | 15% | \$62.89 |
| AIE-MSCE | MS-10CE/12CE Tube Assembly, Ebony [(1) 5/8" & (1) 7/8" Tube, (1 set) MSCE-K Components] | \$67.99 | 15% | \$57.79 |
| AIE-MSCE-K | MS-10CE/12CE Clutch Kit, Ebony | \$35.99 | 15% | \$30.59 |
| AIE-P900 | 8" Plastic Recessed Baffle | \$13.99 | 15% | \$11.89 |
| AIE-PA702-RMK | Rack Mount Kit for Half Width Rack Amplifier Units | \$44.99 | 15% | \$38.24 |
| AIE-Q418 | 8" Q Series 1.5 Cubic Ft Enclosure Square | \$288.99 | 15% | \$245.64 |
| AIE-Q4915 | 15" Q Series 6 Cubic ft Enclosure Square | \$541.99 | 15% | \$460.69 |
| AIE-QPLATE20 | Enclosure Mounting Plate 20 Degree Offset | \$113.99 | 15% | \$96.89 |
| AIE-QPLATE40 | Enclosure Mounting Plate 40 Degree Offset | \$113.99 | 15% | \$96.89 |
| AIE-RR21 | Extra Rack Rails for 200, 500, & RX Series - 21 RU | \$124.99 | 15% | \$106.24 |
| AIE-RR35 | Extra Rack Rails for 200, 500, & RX Series - 35 RU | \$191.99 | 15% | \$163.19 |
| AIE-RR40 | Extra Rack Rails for 200, 500, & RX Series - 40 RU | \$220.99 | 15% | \$187.84 |
| AIE-RSCW100 | HDWR CAB 100/BAG PHIL SCR/CAP WSH BLK | \$37.99 | 15% | \$32.29 |

| | | | | |
|----------------|---|----------|-----|----------|
| AIE-FRD35 | Flush Rear Door 35RU for 700 Series Equipment Racks | \$257.99 | 15% | \$219.29 |
| AIE-FRD40 | Flush Rear Door 40RU for 700 Series Equipment Racks | \$277.99 | 15% | \$236.29 |
| AIE-FRD44 | Flush Rear Door 44RU for 700 Series Equipment Racks | \$301.99 | 15% | \$256.69 |
| AIE-HK-40 | 40 Count #10-32 Phillips Head Chrome Screws and 40 Plastic Washers | \$17.99 | 15% | \$15.29 |
| AIE-HK-40CN | 40 Count #10-32 Clip-On Cage Nuts | \$50.99 | 15% | \$43.34 |
| AIE-HLE-1 | UL Listed Explosion-Proof Driver 60 W, 16 Ohms | \$571.99 | 15% | \$486.19 |
| AIE-HLE-1T | UL Listed Explosion-Proof Driver 60W with 70.7V Transformer | \$616.99 | 15% | \$524.44 |
| AIE-HLE-3 | UL Listed Explosion-Proof Driver 60 W, 16 Ohms Hydrogen Enviroment | \$633.99 | 15% | \$538.89 |
| AIE-HLE-3T | UL Listed Explosion-Proof Driver 60 W, 70.7V Xfmr Hydrogen Enviroment | \$681.99 | 15% | \$579.69 |
| AIE-HLE_MLE-32 | UL Listed Explosion-Proof 16.5 inch Diameter Horn | \$267.99 | 15% | \$227.79 |
| AIE-HX12-R | 2 Pole, 6 Position Rotary Switch Continuous Rotation Includes Hardware | \$34.99 | 15% | \$29.74 |
| AIE-HX22-W | Skirted Knob, White, 1-1/8" Diameter | \$10.99 | 15% | \$9.34 |
| AIE-HX26-2 | Double Gang S/S Plate with Dial Scale for Attenuator and 6 Position Rotary Switch | \$31.99 | 15% | \$27.19 |
| AIE-HX31-345 | 3" Speaker with 45 Ohm Voice Coil. Magnet Weight 1.47 oz | \$48.99 | 15% | \$41.64 |
| AIE-HX33-4525 | Intercom Transformer (45ohm,.5, 1 Watt) | \$27.99 | 15% | \$23.79 |
| AIE-HXLP-3-11 | Cable Connector, Female 3 Conductor; A3F Type | \$34.99 | 15% | \$29.74 |
| AIE-HXLP-3-12 | Cable Connector, Male 3 Conductor; A3M Type | \$29.99 | 15% | \$25.49 |
| AIE-K-7 | Replacement Keys Rear Door | \$19.99 | 15% | \$16.99 |
| AIE-K-74 | Replacement Keys Front Door | \$19.99 | 15% | \$16.99 |
| AIE-LR4 | LAC ROD 4" OFFSET 10PK BLK | \$103.99 | 15% | \$88.39 |
| AIE-LR58C-25 | 5/8" Lock Ring for Atlas Mic Stands - Chrome (25 Piece) | \$88.99 | 15% | \$75.64 |
| AIE-FMARTK36 | Roller Truck With Casters for 36" Deep FMA Series | \$624.99 | 15% | \$531.24 |
| AIE-164-15A | Deluxe Steel Baffle 15" - White | \$168.99 | 15% | \$143.64 |

| | | | | |
|------------------------|---|----------|-----|----------|
| AIE-164-8A-052 | Deluxe Steel Baffle 8" - Black | \$82.99 | 15% | \$70.54 |
| AIE-170-8A | Perforated 8" Square Baffle | \$68.99 | 15% | \$58.64 |
| AIE-191-78-8 | Extra Deep Enclosure with Adjustable Mounting Bracket | \$61.99 | 15% | \$52.69 |
| AIE-193-8 | ENC REC SQ.198C' TXT BLACK | \$32.99 | 15% | \$28.04 |
| AIE-198-8-8 | Extra Deep Rectangular Enclosure for 8" Loudspeakers | \$55.99 | 15% | \$47.59 |
| AIE-75-8 | 8" Mounting Ring | \$28.99 | 15% | \$24.64 |
| AIE-AH-FC-030-S | Safety Cables Qty. 2, Fixed to 30", Silver Galvanized | \$332.99 | 15% | \$283.04 |
| AIE-AH-FC-033-S | Safety Cables Qty. 2, Fixed to 33 , Silver Galvanized | \$340.99 | 15% | \$289.84 |
| AIE-AH-FC-038-S | Safety Cables Qty. 2, Fixed to 38 , Silver Galvanized | \$351.99 | 15% | \$299.19 |
| AIE-AH-FC-043-S | Safety Cables Qty. 2, Fixed to 43 , Silver Galvanized | \$360.99 | 15% | \$306.84 |
| AIE-AH-PM-BAND-90 | 90" Pole Mount Strap, 6" - 27" Pole Diameter | \$688.99 | 15% | \$585.64 |
| AIE-AH-PM-MOUNT-6UP | Pole Adaptor Bracket for 6" Pole Diameter, 300 lb. Weight Limit, Support Arms Sold Separately | \$749.99 | 15% | \$637.49 |
| AIE-AH-PM-SAFETY-6DOWN | Safety Anchor for Pole Diameters 2 | \$260.99 | 15% | \$221.84 |
| AIE-AH-TB-025 | POLE MNT SAFETY CABLE EYE TO EYE TURNBUCKLE | \$97.99 | 15% | \$83.29 |
| AIE-BMT-PL8 | 8" Plate Adapter for Blind Mount Enclosure | \$37.99 | 15% | \$32.29 |
| AIE-EZ195-8 | EZ Mount Flanged Torsion Enclosure for 8" Loudspeaker | \$49.99 | 15% | \$42.49 |
| AIE-F-P | Adapter Ring for Flush Mounting of Voice / Tone Loudspeakers | \$22.99 | 15% | \$19.54 |
| AIE-FA42T-6MB | 4" Coaxial Loudspeaker with 70.7V/100V-16W Transformer and 8ohm Bypass | \$81.99 | 15% | \$69.69 |
| AIE-FMA-RRK35 | 35RU Rack Rail Kit for 35RU FMA Series Cabinets | \$249.99 | 15% | \$212.49 |
| AIE-FMA-RRK44 | 35RU Rack Rail Kit for 44RU FMA Series Cabinets | \$301.99 | 15% | \$256.69 |
| AIE-FMARTK25 | Roller Truck With Casters for 25" Deep FMA Series | \$587.99 | 15% | \$499.79 |
| AIE-SPR6 | 19" Blank 6 RU Recessed Rack Panel | \$50.99 | 15% | \$43.34 |
| AIE-SPR7 | 19" Blank 7 RU Recessed Rack Panel | \$53.99 | 15% | \$45.89 |
| AIE-SPR8 | 19" Blank 8 RU Recessed Rack Panel | \$55.99 | 15% | \$47.59 |
| AIE-164-12A-052 | Deluxe Steel Baffle 12" - Black | \$107.99 | 15% | \$91.79 |

| | | | | |
|-----------------|--|------------|-----|------------|
| AIE-PPR2 | 19" 2 RU Recessed Vent Rack Panel | \$32.99 | 15% | \$28.04 |
| AIE-PPR3 | 19" 3 RU Recessed Vent Rack Panel | \$45.99 | 15% | \$39.09 |
| AIE-PPR4 | 19" 4 RU Recessed Vent Rack Panel | \$61.99 | 15% | \$52.69 |
| AIE-PPR5 | 19" 5 RU Recessed Vent Rack Panel | \$66.99 | 15% | \$56.94 |
| AIE-PPR6 | 19" 6 RU Recessed Vent Rack Panel | \$70.99 | 15% | \$60.34 |
| AIE-PPR7 | 19" 7 RU Recessed Vent Rack Panel | \$73.99 | 15% | \$62.89 |
| AIE-RX14-30SFD | 30" Deep, 14RU Mobile Equipment Rack Includes: Casters, Side Handles, and Solid Doors | \$1,276.99 | 15% | \$1,085.44 |
| AIE-SB36CSTR | Caster Kit for SB-11-WE and SB-36W Mic Stands | \$145.99 | 15% | \$124.09 |
| AIE-SB36WGHT | 6-lb. Counterweight for SB-36 and SB-36W - Ebony | \$65.99 | 15% | \$56.09 |
| AIE-SBK-700 | Optional Seismic Bracket for 700 Series Racks | \$86.99 | 15% | \$73.94 |
| AIE-SD-LOCK | LOCK FOR SD DRAWER 399KEY | \$32.99 | 15% | \$28.04 |
| AIE-SD6-14 | Storage Drawer - Recessed 6RU w/ 14" Extension | \$342.99 | 15% | \$291.54 |
| AIE-SE175-4 | 8" Surface Mount Square Enclosure 4" Deep | \$59.99 | 15% | \$50.99 |
| AIE-SEC1 | 19" Rack Mount Security Panel 1RU Ebony | \$45.99 | 15% | \$39.09 |
| AIE-SEC2 | 19" Rack Mount Security Panel 2RU Ebony Black | \$50.99 | 15% | \$43.34 |
| AIE-SEC3 | 19" Rack Mount Security Panel 3RU Ebony Black | \$61.99 | 15% | \$52.69 |
| AIE-SH1-10 | Vented All-Purpose Rack Shelf 1RU | \$59.99 | 15% | \$50.99 |
| AIE-SM191-78 | Deluxe 8" Surface Mount Square Enclosure 4" Deep | \$57.99 | 15% | \$49.29 |
| AIE-SPF2 | 19" Blank 2 RU Flush Rack Panel | \$53.99 | 15% | \$45.89 |
| AIE-SPR3 | 19" Blank 3 RU Recessed Rack Panel | \$32.99 | 15% | \$28.04 |
| AIE-SPR5 | 19" Blank 5 RU Recessed Rack Panel | \$48.99 | 15% | \$41.64 |
| AIE-MS20E-K | MS-20E Clutch Assembly, Ebony [(1) 3-Pc. Clutch, (1) Adaptor, (2) Lock Rings] | \$63.99 | 15% | \$54.39 |
| AIE-MS2XTA | REP 7/8-5/8 IN TP ADP MS20/MS25 CHR | \$55.99 | 15% | \$47.59 |
| AIE-MS2XTAE | REP 7/8-5/8 IN TP ADP MS20/MS25 EBY | \$51.99 | 15% | \$44.19 |
| AIE-PCD3-16-052 | DRW PENCIL ALL CABS EX 3/4/600 | \$540.99 | 15% | \$459.84 |

| | | | | |
|--------------|---|----------|-----|----------|
| AIE-SP-LOCK | Lock for 500 / 700 Series Rack Side Panels | \$63.99 | 15% | \$54.39 |
| AIE-SPS44-36 | 44RU, SIDE PANEL PR, 700 SER, 36"D | \$906.99 | 15% | \$770.94 |
| AIE-SPS35-25 | 35RU, SIDE PANEL PR, 500/700 SER, 25"D | \$582.99 | 15% | \$495.54 |
| AIE-SPS40-25 | 40RU, SIDE PANEL PR, 500/700 SER, 25"D | \$609.99 | 15% | \$518.49 |
| AIE-SHCK | Clamping Kit For SH Series Rack Shelves | \$63.99 | 15% | \$54.39 |
| AIE-SHRSB4 | 4 RU Rear Rack Rail Support Bracket for SH Series Rack Shelves | \$70.99 | 15% | \$60.34 |
| AIE-SHRSB3 | 3 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves | \$63.99 | 15% | \$54.39 |
| AIE-SHRSB2 | 2 RU Rear Rack Rail Support Bracket For SH Series Rack Shelves | \$55.99 | 15% | \$47.59 |
| AIE-SH4-22 | 4 RU 22" Deep Rack Shelf | \$133.99 | 15% | \$113.89 |
| AIE-SH3-22 | 3 RU 22" Deep Rack Shelf | \$119.99 | 15% | \$101.99 |
| AIE-SH2-22 | 2 RU 22" Deep Rack Shelf | \$112.99 | 15% | \$96.04 |
| AIE-SH4-15 | 4 RU 15" Deep Rack Shelf | \$97.99 | 15% | \$83.29 |
| AIE-SH3-15 | 3 RU 15" Deep Rack Shelf | \$84.99 | 15% | \$72.24 |
| AIE-SH2-15 | 2 RU 15" Deep Rack Shelf | \$79.99 | 15% | \$67.99 |
| AIE-AM1200 | Low Profile Sound Masking System UL2043 | \$433.99 | 15% | \$368.89 |
| AIE-CB1-BP12 | Solid Economy Blank Panel 1RU - Bulk Pack 12 Pieces | \$134.99 | 15% | \$114.74 |
| AIE-CB3 | Solid Economy Blank Panel 3RU | \$30.99 | 15% | \$26.34 |
| AIE-CB4 | Solid Economy Blank Panel 4RU | \$35.99 | 15% | \$30.59 |
| AIE-KL-7 | Replacement Lock-Key Set Rear Door | \$37.99 | 15% | \$32.29 |
| AIE-KL-74 | Replacement Lock-Key Set Front Door | \$37.99 | 15% | \$32.29 |
| AIE-MS20-K | MS-20 Clutch Assembly, Chrome [(1) 3-Pc. Clutch, (1) Adaptor, (2) Lock Rings] | \$71.99 | 15% | \$61.19 |

| | | | | |
|-------------------------|--|----------|-----|----------|
| AIE-VT-157UCR | Voice/Tone Surface Compression Driver Loudspeaker 70.7V 15W - Red | \$176.99 | 15% | \$150.44 |
| AIE-VTB-1 | MID ATLANT VTB-1 1SP AESTHETIC PERF VENT PANEL | \$42.50 | 15% | \$36.13 |
| AIE-VTB-2 | MID ATLANT VTB-2 2SP AESTHETIC PERF VENT PANEL | \$63.00 | 15% | \$53.55 |
| AIE-VTB-4 | Environment-Resistant Voice/Tone Compression Driver with 25V-15W Transformer | \$152.99 | 15% | \$130.04 |
| AIE-VTB-6 | Environment-Resistant Voice/Tone Compression Driver with 25V-2W Transformer | \$142.99 | 15% | \$121.54 |
| AIE-VTF-152UCN | Voice/Tone Recessed Compression Driver Loudspeaker 25V 15W - Neutral Gray | \$180.99 | 15% | \$153.84 |
| AIE-VTF-157UCN | Voice/Tone Recessed Compression Driver Loudspeaker 70.7V 15W - Neutral Gray | \$180.99 | 15% | \$153.84 |
| AIE-VTF-157UCR | Voice/Tone Recessed Compression Driver Loudspeaker 70.7V 15W - Red | \$180.99 | 15% | \$153.84 |
| AIE-WD417-25 | 8" Slant Wall Mount Speaker/Baffle Package 25V-4W Transformer | \$77.99 | 15% | \$66.29 |
| AIE-WMA-RR10 | RAIL PR WMA-10 BLK PLATED | \$84.99 | 15% | \$72.24 |
| AIE-WMA-RR12 | RAIL PR WMA-12 BLK PLATED | \$104.99 | 15% | \$89.24 |
| AIE-WMA-RR16 | RAIL PR WMA-16 BLK PLATED | \$121.99 | 15% | \$103.69 |
| AIE-WMA-RR24 | RAIL PR WMA-24 BLK PLATED | \$155.99 | 15% | \$132.59 |
| AIE-WPVT-1SN | Outdoor Surface Mount Intercom Stations with Compression Driver and Call Switch 15W 8 ohms | \$199.99 | 15% | \$169.99 |
| AIE-WPVT-6SN | Outdoor Surface Mount Intercom Stations with Compression Driver and Call Switch 2W 25V | \$212.99 | 15% | \$181.04 |
| AIE-FAP62-TR | TRIM RNG 11 CUT OUT FOR FAP62 ONLY | \$44.99 | 15% | \$38.24 |
| AIE-FA-TR4 | New Construction Ring FAP40T & 4" Strategy Series | \$39.99 | 15% | \$33.99 |
| AIE-FAP42-RR | Retro Ring for FAP42T/FAP42T-B/FAP42TC | \$29.99 | 15% | \$25.49 |
| AIE-AST-6A | Impedance Matching Loudspeaker Switching System | \$204.99 | 15% | \$174.24 |
| AIE-M812-S2T7-BX- RS | 8" Sound Masking Speaker with 70.7V-5W Transformer and Channel Rail Enclosure | \$168.99 | 15% | \$143.64 |
| AIE-M1000CBKT | Hanging Bracket for M1000 - Black | \$26.99 | 15% | \$22.94 |

| | | | | |
|---------------------|--|----------|-----|----------|
| AIE-T95-8-10 | High Quality 8" Torsion Enclosure 10" Deep | \$68.99 | 15% | \$58.64 |
| AIE-TPS24-05 | Telephone Power Supply with Talk Line | \$405.99 | 15% | \$345.09 |
| AIE-TU-1 | Telephone Replacement Transmitter | \$39.99 | 15% | \$33.99 |
| AIE-VP410-S | Cylindrical Vandal Proof Enclosure | \$168.99 | 15% | \$143.64 |
| AIE-UHT25C-U161-8 | 8" Loudspeaker for Fire Protective Signaling with 25V-5W Transformer and U161-8 Baffle | \$120.99 | 15% | \$102.84 |
| AIE-WMA-RR35 | RAIL PR WMA-35 BLK PLATED | \$201.99 | 15% | \$171.69 |
| AIE-UHT25C-U51-8 | 8" Loudspeaker for Fire Protective Signaling with 25V-5W Transformer and U51-8 Baffle | \$102.99 | 15% | \$87.54 |
| AIE-YDA-TH | Compression Driver Y Adapter | \$72.99 | 15% | \$62.04 |
| AIE-UHT70C-U161-8 | 8" Loudspeaker for Fire Protective Signaling with 70.7V-5W Transformer and U161-8 Baffle | \$120.99 | 15% | \$102.84 |
| AIE-UKT25-2C-U161-8 | 8" Dual Voice Coil Loudspeaker for Fire Protective Signaling with 25V-5W Transformer and U161-8 Baffle | \$167.99 | 15% | \$142.79 |
| AIE-UKT25-2C-U51-8 | 8" Dual Voice Coil Loudspeaker for Fire Protective Signaling with 25V-5W Transformer and U51-8 Baffle | \$148.99 | 15% | \$126.64 |
| AIE-UKT70-2C-U161-8 | 8" Dual Voice Coil Loudspeaker for Fire Protective Signaling with 70.7V-5W Transformer and U161-8 Baffle | \$167.99 | 15% | \$142.79 |
| AIE-UKT70-2C-U51-8 | 8" Dual Voice Coil Loudspeaker for Fire Protective Signaling with 70.7V-5W Transformer and U51-8 Baffle | \$148.99 | 15% | \$126.64 |
| AIE-VP-77 | Vandal Proof Recessed Backboxes for VPVT Series Stations | \$51.99 | 15% | \$44.19 |
| AIE-VP14ENC | 16-Gauge Steel Vandal Resistant Enclosure | \$94.99 | 15% | \$80.74 |
| AIE-VPB-1A | Vandal Proof Plate Mounted Call Switch | \$82.99 | 15% | \$70.54 |
| AIE-VPCS-2G-2 | Vandal Proof Intercom Stations With Cone Loudspeaker, 25V Transformer | \$149.99 | 15% | \$127.49 |
| AIE-VPCS-3GPB-245 | Vandal Proof Intercom Stations with Cone Loudspeaker and Call Switch 25V 3 Gang | \$193.99 | 15% | \$164.89 |
| AIE-VPVT-4PB | Vandal Proof Intercom Station with Compression Driver & 25V Transformer | \$264.99 | 15% | \$225.24 |
| AIE-VT-152UCN | Voice/Tone Surface Mount Compression Driver Loudspeaker 25V 15W - Neutral Gray | \$176.99 | 15% | \$150.44 |
| AIE-VT-157UCN | Voice/Tone Surface Compression Driver Loudspeaker 70.7V 15W - Neutral Gray | \$176.99 | 15% | \$150.44 |

| | | | | |
|-----------------|--|----------|-----|----------|
| AIE-RR14 | Extra Rack Rails for 200, 500, & RX Series - 14 RU | \$104.99 | 15% | \$89.24 |
| AIE-SM52GRILL-B | Replacement Grille for SM52T (Black) | \$29.99 | 15% | \$25.49 |
| AIE-RR24 | Extra Rack Rails for 200, 500, & RX Series - 24 RU | \$149.99 | 15% | \$127.49 |
| AIE-SM52TWEETER | SM52 Tweeter Driver Assembly | \$29.99 | 15% | \$25.49 |
| AIE-RR44 | Extra Rack Rails for 200, 500, & RX Series - 44 RU | \$227.99 | 15% | \$193.79 |
| AIE-SM52WOOFER | SM52 5-1/4" Woofer Poly Cone | \$64.99 | 15% | \$55.24 |
| AIE-SM82CBRKT-B | Replacement C-Bracket for SM82T (Black) | \$42.99 | 15% | \$36.54 |
| AIE-SB36WE | Studio Boom Mic Stands With Air Suspension System 49 inch to 73" - Ebony | \$636.99 | 15% | \$541.44 |
| AIE-SM82GRILL-B | Replacement Grille for SM82T (Black) | \$42.99 | 15% | \$36.54 |
| AIE-SFD10 | Solid Front Door for WMA Series Racks 10RU | \$216.99 | 15% | \$184.44 |
| AIE-SM82HFDRV | SM82 Complete HF Replacement DRIVER | \$62.99 | 15% | \$53.54 |
| AIE-SFD44 | Solid Front Door for 44RU FMA, 100, 200, 500, and 700 Series Racks | \$456.99 | 15% | \$388.44 |
| AIE-SM82KNOB-B | Replacement Bracket Knob for SM82T Speakers (Black) | \$29.99 | 15% | \$25.49 |
| AIE-SG-XLR-F1 | Single Gang Stainless Steel Plate with (1) Female 3 Pin XLR | \$18.99 | 15% | \$16.14 |
| AIE-SM82WOOFER | SM82 8" Woofer Treated Cone | \$120.99 | 15% | \$102.84 |
| AIE-SM191-78-8 | Deluxe 8" Surface Mount Square Enclosure 8" Deep | \$74.99 | 15% | \$63.74 |
| AIE-SMTERMCVR-B | SM Series Terminal Cover-Black | \$12.99 | 15% | \$11.04 |
| AIE-SM8CBKT-B | BRKT SM8 "C" - BLACK FOR USE WITH SM8CXT-B and SM8SUB70-B | \$70.99 | 15% | \$60.34 |
| AIE-SMTERMCVR-W | SM Series Terminal Cover-White | \$12.99 | 15% | \$11.04 |
| AIE-SPS44-30 | 44RU, SIDE PANEL PR, 500/700 SER, 30"D | \$743.99 | 15% | \$632.39 |
| AIE-T20 | High Power Line Transformer for Compression Drivers 30 W, (25/70.7V) | \$38.99 | 15% | \$33.14 |

| | | | | |
|-----------------|--|------------|-----|------------|
| AIE-HX41-50 | 50 Ohm Wirewound Potentiometer. 3 Watt. Includes Mounting Hardware | \$22.99 | 15% | \$19.54 |
| AIE-FA97-8NK | Recessed Enclosure with Dog Legs for 8" Strategy Series Extra Deep No Knockouts | \$68.99 | 15% | \$58.64 |
| AIE-L20-101 | APF Series Square Recessed Grille | \$63.99 | 15% | \$54.39 |
| AIE-FAPR-4 | Plaster Ring Strategy Series 4 | \$33.99 | 15% | \$28.89 |
| AIE-M-1BJW | Infrared Repeater System Receiver, Decora-style, White | \$110.99 | 15% | \$94.34 |
| AIE-FAPR-6 | Plaster Ring Strategy Series 6 | \$38.99 | 15% | \$33.14 |
| AIE-RU-1 | Replacement Telephone Handset Receiver | \$57.99 | 15% | \$49.29 |
| AIE-SG-38GH | Single Gang Stainless Steel Plate 3/8 Hole & Grommet | \$16.99 | 15% | \$14.44 |
| AIE-PFD12 | 1" Deep Plexiglass Door for WMA 12RU | \$462.99 | 15% | \$393.54 |
| AIE-SG-NL4MP-1 | Single Gang Stainless Steel Plate with (1) NL4MP 4 Pole Connector | \$21.99 | 15% | \$18.69 |
| AIE-PFD16 | 1" Deep Plexiglass Door for 16RU 100, and 200 Series Racks | \$538.99 | 15% | \$458.14 |
| AIE-SG-NL4MP-2 | Single Gang Stainless Steel Plate with (2) NL4MP 4 Pole Connectors | \$36.99 | 15% | \$31.44 |
| AIE-SG-QTRSL-F2 | Single Gang Stainless Steel Plate with (2) Female Locking TRS connector | \$29.99 | 15% | \$25.49 |
| AIE-PS-M12 | Power Supply for Switched 8 Ohms WhisperTouch | \$36.99 | 15% | \$31.44 |
| AIE-SG-XLR-F2 | Single Gang Stainless Steel Plate with (2) Female 3 Pin XLR | \$26.99 | 15% | \$22.94 |
| AIE-PSR-212 | Zone Page Powered Relay Pack 12 Relays | \$1,623.99 | 15% | \$1,380.39 |
| AIE-SG-XLR-M1 | Single Gang Stainless Steel Plate with (1) Male 3 Pin XLR | \$17.99 | 15% | \$15.29 |
| AIE-Q4812 | 12" Q Series 6 Cubic ft Enclosure Square | \$504.99 | 15% | \$429.24 |
| AIE-SG-XLR-M2 | Single Gang Stainless Steel Plate with (2) Male 3 Pin XLR | \$26.99 | 15% | \$22.94 |
| AIE-RAC-9 | AC Outlet Strip 9 outlets | \$272.99 | 15% | \$232.04 |
| AIE-SM52CBRKT-B | Replacement C-Bracket for SM52T (Black) | \$29.99 | 15% | \$25.49 |

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-FA138 | 8" Coaxial Loudspeaker 100W @ 8ohm | \$84.99 | 15% | \$72.24 |
| AIE-FA134T87 | 4" Coaxial Loudspeaker with 70.7V-8W Transformer | \$92.99 | 15% | \$79.04 |
| AIE-FA51-8 | Round Grill for 8" Strategy Speakers | \$30.99 | 15% | \$26.34 |
| AIE-FA136 | 6" Coaxial Loudspeaker 50W @ 8ohm | \$78.99 | 15% | \$67.14 |
| AIE-FAMT-6 | Adaptor for converting 6" speaker hole pattern devices to allow use with products requiring 8" mounting hole pattern | \$30.99 | 15% | \$26.34 |
| AIE-FA170-4 | Square Grill for 4" Strategy Speakers | \$68.99 | 15% | \$58.64 |
| AIE-FAP42-TR | TRIM RNG 9 CUT OUT FOR FAP42 ONLY | \$40.99 | 15% | \$34.84 |
| AIE-FA170-6 | Square Grill for 6" Strategy Speakers | \$72.99 | 15% | \$62.04 |
| AIE-FB4-XLRF | FLR BX RECPT W/LID (4) XLRF LK | \$208.99 | 15% | \$177.64 |
| AIE-FA170-8 | Square Grill for 8" Strategy Speakers | \$77.99 | 15% | \$66.29 |
| AIE-FB4CPB | Galvanized Square Floor Box for Use with FB4-XLRF | \$70.99 | 15% | \$60.34 |
| AIE-FA51-4 | Round Grill for 4" Strategy Speakers | \$26.99 | 15% | \$22.94 |
| AIE-FA720-4 | Round Perforated Grill for 4" Strategy Speakers | \$35.99 | 15% | \$30.59 |
| AIE-FA730-4 | Round Recessed Grill for 4" Strategy Speakers | \$123.99 | 15% | \$105.39 |
| AIE-FA95-4 | Recessed Enclosure with Dog Legs for 4" Strategy Series | \$43.99 | 15% | \$37.39 |
| AIE-HT47 | High-Quality 4 Watt Audio Transformer 70.7V | \$27.99 | 15% | \$23.79 |
| AIE-FA97-4 | Recessed Enclosure with Dog Legs for 4" Strategy Series Extra Deep | \$59.99 | 15% | \$50.99 |
| AIE-HT87 | High-Quality 8 Watt Audio Transformer 70.7V | \$48.99 | 15% | \$41.64 |
| AIE-FA97-4NK | Recessed Enclosure with Dog Legs for 4" Strategy Series Extra Deep No Knockouts | \$59.99 | 15% | \$50.99 |
| AIE-HX21-B | Skirted Knob, Black, 1-1/4" Diameter | \$10.99 | 15% | \$9.34 |
| AIE-FA97-6NK | Recessed Enclosure with Dog Legs for 6" Strategy Series Extra Deep No Knockouts | \$64.99 | 15% | \$55.24 |

| | | | | |
|----------------|---|----------|-----|----------|
| AIE-96-8-10 | 8" Flanged Round Enclosure 10" Deep W/Fiberglass | \$66.99 | 15% | \$56.94 |
| AIE-96-8-7 | 8" Flanged Round Enclosure 7 inch Deep W/Fiberglass | \$51.99 | 15% | \$44.19 |
| AIE-RAC-5 | AC Outlet Strip 5 outlets | \$169.99 | 15% | \$144.49 |
| AIE-PFD35 | 1" Deep Plexiglass Door for 35RU FMA, WMA, 100, 200, 500, and 700 Series Racks | \$699.99 | 15% | \$594.99 |
| AIE-ACS-2A | AC Outlet Strip 12 outlets 20A | \$258.99 | 15% | \$220.14 |
| AIE-SM12CBKT-W | BRKT SM12 "C" - WHITE FOR USE WITH SM12CXT-W and SM12SUB70-W | \$80.99 | 15% | \$68.84 |
| AIE-AD-15B | Feed-Thru Adapter Allows Wire to Be Fed Inside Tube | \$24.99 | 15% | \$21.24 |
| AIE-AD-5B | 5/8" #27 Thread Female Coupling Adapter Chrome | \$13.99 | 15% | \$11.89 |
| AIE-ASUMRM9 | Universal Monitor Rack Mount Kit (Monitor not included) | \$129.99 | 15% | \$110.49 |
| AIE-AD14BE | Extension Tube 90 Degree Angle Tube; 5/8" #27 Thread Ebony | \$30.99 | 15% | \$26.34 |
| AIE-AWV2 | RACK, WALL, BRACKET STYLE 2 RU | \$110.99 | 15% | \$94.34 |
| AIE-AWV3 | RACK, WALL, BRACKET STYLE 3 RU | \$121.99 | 15% | \$103.69 |
| AIE-BX-1A | Conduit/Cable Adapter AP-30 Series | \$16.99 | 15% | \$14.44 |
| AIE-AWV4 | RACK, WALL, BRACKET STYLE 4 RU | \$137.99 | 15% | \$117.29 |
| AIE-DS5E | Fixed Height Desktop Mic Stand 5 inch Ebony Finish | \$35.99 | 15% | \$30.59 |
| AIE-CP700RRK | CP700 Rear Rack Rail Mounting Kit | \$95.99 | 15% | \$81.59 |
| AIE-EQM131 | EQ1/3 OCT, CONST Q FLT, BAL/UNBAL IO 1RU | \$426.99 | 15% | \$362.94 |
| AIE-EZ96-4X | EZ Mount Flanged Enclosure for 4" Loudspeaker Extra Deep | \$42.99 | 15% | \$36.54 |
| AIE-DY-1 | Handset Mounted Dynamic Transmitter | \$52.99 | 15% | \$45.04 |
| AIE-F-1 | Infrared Repeater System Flasher | \$25.99 | 15% | \$22.09 |
| AIE-FA-TR8 | New Construction Ring 8" Strategy Series | \$42.99 | 15% | \$36.54 |
| AIE-LO-2BE | Clip Mounting Lock-On Accessory Ebony | \$34.99 | 15% | \$29.74 |

| | | | | |
|-----------------|--|------------|-----|------------|
| AIE-AH-CC-096-S | Safety Cables Qty. 2, Adjustable to 90", Silver Galvanized | \$351.99 | 15% | \$299.19 |
| AIE-161RES | Recessed Stainless Steel Enclosure for VP161 | \$178.99 | 15% | \$152.14 |
| AIE-EFT6-4 | Top-Mounted 19" Fan Panel with Four Fans | \$513.99 | 15% | \$436.89 |
| AIE-164-8A | Deluxe Steel Baffle 8" - White | \$71.99 | 15% | \$61.19 |
| AIE-Q4712 | 12" Q Series 4 Cubic ft Enclosure Square | \$458.99 | 15% | \$390.14 |
| AIE-SG-QTRSL-F1 | Single Gang Stainless Steel Plate with (1) Female Locking TRS Connector | \$19.99 | 15% | \$16.99 |
| AIE-180-2 | Channel Support Mounting Rails 23.75" (Pair) | \$16.99 | 15% | \$14.44 |
| AIE-VTD1-16 | Sliding Shelf / Tray for Cabinets with Front & Rear Mtg. Rails | \$405.99 | 15% | \$345.09 |
| AIE-221-25 | 21RU, ADJ RAILS, INC REAR DOOR, 25" OD | \$860.99 | 15% | \$731.84 |
| AIE-GN-19 | 19" Flexible Gooseneck Chrome | \$26.99 | 15% | \$22.94 |
| AIE-FA62T-8MB | 6" Coaxial Loudspeaker with 70.7V/100V-32W Transformer and 8ohm Bypass | \$92.99 | 15% | \$79.04 |
| AIE-51-4 | Economical Steel Baffle 4 | \$18.99 | 15% | \$16.14 |
| AIE-L20-213 | APF Series Square Surface Enclosure 6" deep | \$78.99 | 15% | \$67.14 |
| AIE-544-30 | 44RU, GANGABLE, ADJ RAILS, INC REAR DOOR, 30" OD | \$1,521.99 | 15% | \$1,293.69 |
| AIE-EZ96-4 | EZ Mount Flanged Enclosure for 4" Loudspeaker | \$32.99 | 15% | \$28.04 |
| AIE-744-30 | 44RU, GANGABLE, 14GA CONST, ADJ RAILS, 30" OD | \$1,552.99 | 15% | \$1,320.04 |
| AIE-AAVC-10K | 10K Linear pot on Decora plate for VCA use with AA120/AA240, AA120M amplifiers | \$51.99 | 15% | \$44.19 |
| AIE-81-4 | 4" Round Hole T-Bar Bridge | \$20.99 | 15% | \$17.84 |
| AIE-LO-2B | Clip Mounting Lock-On Accessory | \$36.99 | 15% | \$31.44 |
| AIE-96-4 | ENC 4 IN RN REC.084C' | \$22.99 | 15% | \$19.54 |
| AIE-124-18 | Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 24RU | \$748.99 | 15% | \$636.64 |
| AIE-PS-RK | Rack Mount Power Supply Shelf | \$200.99 | 15% | \$170.84 |
| AIE-144-18 | Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 44RU | \$1,206.99 | 15% | \$1,025.94 |

| | | | | |
|----------------|---|----------|-----|----------|
| AIE-AS-120-592 | Wall Mount Shelf 12" Deep, White | \$110.99 | 15% | \$94.34 |
| AIE-SPR4 | 19" Blank 4 RU Recessed Rack Panel | \$37.99 | 15% | \$32.29 |
| AIE-PB11XEB | Adjustable Mini Boom Ebony 2 lb Counterweight; | \$103.99 | 15% | \$88.39 |
| AIE-SPR1 | 19" Blank 1 RU Recessed Rack Panel | \$19.99 | 15% | \$16.99 |
| AIE-TM-1E | Clip Mounting Twin Microphone Mount Ebony | \$40.99 | 15% | \$34.84 |
| AIE-SPR2 | 19" Blank 2 RU Recessed Rack Panel | \$24.99 | 15% | \$21.24 |
| AIE-AT35-RM | Deluxe, Rack Mounted 35W Attenuator, 3dB Steps | \$40.99 | 15% | \$34.84 |
| AIE-SMS5B | Stackable Mic Stand with 10" Round Base | \$63.99 | 15% | \$54.39 |
| AIE-FA730-8 | Round Recessed Grill for 8" Strategy Speakers | \$161.99 | 15% | \$137.69 |
| AIE-FKT-1 | Snap-On Fan Filter Kit | \$32.99 | 15% | \$28.04 |
| AIE-WPVT-4SN | Outdoor Surface Mount Intercom Stations with Compression Driver and Call Switch 15W 25V | \$221.99 | 15% | \$188.69 |
| AIE-AARMK2-5 | Rack Mount kit for 1 or 2 AA35, AA60, PA601, AA30HPD, AA50PHD, AA100PHD | \$64.99 | 15% | \$55.24 |
| AIE-SD2-14 | Storage Drawer - Recessed 2RU w/ 14" Extension | \$253.99 | 15% | \$215.89 |
| AIE-191-78 | Enclosure with Adjustable Mounting Bracket | \$37.99 | 15% | \$32.29 |
| AIE-SFD35 | Solid Front Door for 35RU FMA, WMA, 100, 200, 500 and 700 Series Racks | \$363.99 | 15% | \$309.39 |
| AIE-607-15 | 19" Wide Opening Stand Alone Basic Wall Cabinet w/ Locking Front Door - 7 RU | \$538.99 | 15% | \$458.14 |
| AIE-Q428-SA | 8" Q Series Surface Mount Enclosure Square | \$357.99 | 15% | \$304.29 |
| AIE-T51-4 | Economical 4" Torsion Loudspeaker Baffle | \$22.99 | 15% | \$19.54 |
| AIE-FA81-4 | 4" Tile Bridge for Strategy Speakers and Model DLS 4 | \$20.99 | 15% | \$17.84 |
| AIE-SM12CXT-B | Surface Mount 12" Coaxial Speaker System 70.7V/100V/8ohm | \$913.99 | 15% | \$776.89 |
| AIE-C5AT25 | 8" Dual Cone Loudspeaker with 25V-5W Transformer | \$46.99 | 15% | \$39.94 |
| AIE-PPR1 | 19" 1 RU Recessed Vent Rack Panel | \$24.99 | 15% | \$21.24 |

| | | | | |
|----------------|---|------------|-----|------------|
| AIE-CB2 | Solid Economy Blank Panel 2RU | \$21.99 | 15% | \$18.69 |
| AIE-FA97-8 | Recessed Enclosure with Dog Legs for 8" Strategy Series Extra Deep | \$68.99 | 15% | \$58.64 |
| AIE-CB1 | Includes shoulder strap and accessory pockets. Two can be combined for carrying two speakers at once. | \$163.00 | 15% | \$138.55 |
| AIE-FA720-8 | Round Perforated Grill for 8" Strategy Speakers | \$48.99 | 15% | \$41.64 |
| AIE-PPF2 | 19" 2 RU Flush Vent Rack Panel | \$50.99 | 15% | \$43.34 |
| AIE-96-8 | ENC 8 IN RN.272C' PLAS FLNG | \$37.99 | 15% | \$32.29 |
| AIE-244-25 | 44RU, ADJ RAILS, INC REAR DOOR, 25" OD | \$1,323.99 | 15% | \$1,125.39 |
| AIE-186-16 | Channel Supports with Adjustable Slot & Flat Nut | \$20.99 | 15% | \$17.84 |
| AIE-MPFD21 | 1" Deep Micro Perf Door for 100, and 200 Series Racks 21RU | \$456.99 | 15% | \$388.44 |
| AIE-P77-8 | 8" Plastic Mounting Ring | \$10.99 | 15% | \$9.34 |
| AIE-C5AT70 | 8" Dual Cone Loudspeaker with 70.7V-5W Transformer | \$46.99 | 15% | \$39.94 |
| AIE-FA51-6 | Round Grill for 6" Strategy Speakers | \$28.99 | 15% | \$24.64 |
| AIE-DLS4 | 4" Dog Leg Speaker with 70.7V/100V-8W Transformer and Press Fit Grill | \$85.99 | 15% | \$73.09 |
| AIE-RCK-18 | Caster Kit for 18" deep 100 and 200 Series Racks | \$252.99 | 15% | \$215.04 |
| AIE-BMT95-8 | Blind Mount 8" Enclosure 5 inch Deep | \$45.99 | 15% | \$39.09 |
| AIE-121-18 | Stand-Alone Floor Rack with Fixed Rails 18.5 inch Deep, 21RU | \$711.99 | 15% | \$605.19 |
| AIE-PSR-206 | Zone Page Powered Relay Pack 6 Relays | \$908.99 | 15% | \$772.64 |
| AIE-12TO8PLATE | 12" Enclosures to 8" Speaker Adapter | \$47.99 | 15% | \$40.79 |
| AIE-AT100D | Deluxe Decora Plate Mounted 100W Attenuator, 3dB Steps | \$52.99 | 15% | \$45.04 |
| AIE-QS408 | 8" Q Series 1 Cubic ft Enclosure Square | \$181.99 | 15% | \$154.69 |
| AIE-E408-100 | Precision, Plate Mounted 100W Attenuator, 1.5dB Steps | \$60.99 | 15% | \$51.84 |
| AIE-SFD12 | Solid Front Door for WMA Series Racks 12RU | \$225.99 | 15% | \$192.09 |
| AIE-AA-PPRC | Priority Paging Remote Controller | \$353.99 | 15% | \$300.89 |

| | | | | |
|----------------|--|----------|-----|----------|
| AIE-169-8 | Economical Wall or Ceiling Baffle 8 | \$20.99 | 15% | \$17.84 |
| AIE-EFP3-2 | Dual Fan Panel Recessed Mount | \$280.99 | 15% | \$238.84 |
| AIE-SD3-14 | Storage Drawer - Recessed 3RU w/ 14" Extension | \$270.99 | 15% | \$230.34 |
| AIE-FA-TR6 | New Construction Ring 6" Strategy Series | \$41.99 | 15% | \$35.69 |
| AIE-RPM-4 | 4 Socket Modular Relay Pack | \$268.99 | 15% | \$228.64 |
| AIE-VP161A-APF | Recessed Vandal Proof Baffle for APF Loud Speakers | \$97.99 | 15% | \$83.29 |
| AIE-RLM-24 | RLY DPDT 24V 10MA/3A PLUG-IN | \$74.99 | 15% | \$63.74 |
| AIE-193-8-6 | 6" Deep Economical Enclosure 8 | \$55.99 | 15% | \$47.59 |
| AIE-LO-2F | Replacement Female Adapter for LO-2B. 100 pc Bulk Pack, Priced Per Unit | \$21.99 | 15% | \$18.69 |
| AIE-SFD24 | Solid Front Door for 24RU WMA, 100, and 200 Series Racks | \$288.99 | 15% | \$245.64 |
| AIE-AT100-PA | Deluxe Priority, Plate Mounted 100W Attenuator W/Priority Relay, 3dB Steps | \$77.99 | 15% | \$66.29 |
| AIE-MSC-K | REP KIT 7/8IN CLTCH/LK RNG CHR | \$42.99 | 15% | \$36.54 |
| AIE-MLE-3T | UL Listed Explosion-Proof Driver 30 W, 70.7V Xfmr Hydrogen Enviroment | \$530.99 | 15% | \$451.34 |
| AIE-MS25E | Professional Mic Stand w/ Air Suspension Ebony | \$256.99 | 15% | \$218.44 |
| AIE-T10 | High Power Line Transformer for Compression Drivers 15 W, (25/70.7V) | \$35.99 | 15% | \$30.59 |
| AIE-MPFD24 | 1" Deep Micro Perf Door for WMA, 100, and 200 Series Racks 24RU | \$478.99 | 15% | \$407.14 |
| AIE-SFD16 | Solid Front Door for WMA Series Racks 16RU | \$238.99 | 15% | \$203.14 |
| AIE-CD64 | 60deg X 40deg Constant Directivity Re-Entrant Paging Horn | \$547.99 | 15% | \$465.79 |
| AIE-T61-8W | Decorative 8" Torsion Baffle | \$32.99 | 15% | \$28.04 |
| AIE-CD94 | 90deg X 40deg Constant Directivity Re-Entrant Paging Horn | \$547.99 | 15% | \$465.79 |
| AIE-180-4 | Channel Support Mounting Rails 47.75" (Pair) | \$26.99 | 15% | \$22.94 |
| AIE-B51-4 | 4" Loudspeaker with 25V/70.7V-4W Transformer and 51-4 Baffle | \$73.99 | 15% | \$62.89 |

| | | | | |
|----------------|--|------------|-----|------------|
| AIE-161-4 | Contemporary Wall or Ceiling Baffle 4 | \$47.99 | 15% | \$40.79 |
| AIE-PB15EB | Fixed Length Boom Ebony 2 lb Counterweight | \$88.99 | 15% | \$75.64 |
| AIE-MVXA-2016 | 16 Channel Active Audio Monitor Panel | \$2,239.99 | 15% | \$1,903.99 |
| AIE-FMA44-25SA | CAB FLR 44 RU 77H 25.5D 19W SA FMA CRK BLK | \$2,112.99 | 15% | \$1,796.04 |
| AIE-FA95-6 | Recessed Enclosure with Dog Legs for 6" Strategy Series | \$46.99 | 15% | \$39.94 |
| AIE-544-25 | 44RU, GANGABLE, ADJ RAILS, INC REAR DOOR, 25" OD | \$1,334.99 | 15% | \$1,134.74 |
| AIE-FA720-6 | Round Perforated Grill for 6" Strategy Speakers | \$40.99 | 15% | \$34.84 |
| AIE-SPS44-25 | 44RU, SIDE PANEL PR, 500/700 SER, 25"D | \$635.99 | 15% | \$540.59 |
| AIE-MLE-1T | UL Listed Explosion-Proof Driver 30 W, 70.7V Transformer | \$488.99 | 15% | \$415.64 |
| AIE-MVX-193 | 19" Monitor Panel 2RU 3" Speaker | \$620.99 | 15% | \$527.84 |
| AIE-HLE_MLE-30 | UL Listed Explosion-Proof Wide Angle Horn | \$148.99 | 15% | \$126.64 |
| AIE-B161-4 | 4" Loudspeaker with 25V/70.7V-4W Transformer and 161-4 Baffle | \$107.99 | 15% | \$91.79 |
| AIE-95-12 | 12" Recessed Round Enclosure | \$103.99 | 15% | \$88.39 |
| AIE-198-4 | Square Enclosure for 4" Loudspeakers | \$35.99 | 15% | \$30.59 |
| AIE-61-12W | Decorative 12" Steel Baffle White | \$86.99 | 15% | \$73.94 |
| AIE-DS14 | Professionally Styled Microphone Desk Stand Includes Die-cast Wishbone Shaped Base | \$61.99 | 15% | \$52.69 |
| AIE-SFD21 | Solid Front Door for 21RU 100, and 200 Series Racks | \$264.99 | 15% | \$225.24 |
| AIE-417-8WD | Wood Sloped Front Baffle / Enclosure 8 | \$46.99 | 15% | \$39.94 |
| AIE-EZ96-8 | EZ Mount Flanged Enclosure for 8" Loudspeaker | \$51.99 | 15% | \$44.19 |
| AIE-LT600-VC | 600-Ohm Impedance Matching Isolation Transformer | \$88.99 | 15% | \$75.64 |
| AIE-410-4 | Compact Surface Mount Aluminum Baffle for Wall or Ceiling Use 4 | \$162.99 | 15% | \$138.54 |

| | | | | |
|------------------|---|----------|-----|----------|
| AIE-PD-30 | Compression Driver 30W @ 8ohm | \$134.99 | 15% | \$114.74 |
| AIE-PFD24 | 1" Deep Plexiglass Door for 24RU WMA, 100, and 200 Series Racks | \$619.99 | 15% | \$526.99 |
| AIE-SD4-14 | Storage Drawer - Recessed 4RU w/ 14" Extension | \$288.99 | 15% | \$245.64 |
| AIE-95-8-7 | 8" Recessed Round Enclosure 7 inch Deep W/Fiberglass | \$49.99 | 15% | \$42.49 |
| AIE-UHT70C-U51-8 | 8" Loudspeaker for Fire Protective Signaling with 70.7V-5W Transformer and U51-8 Baffle | \$102.99 | 15% | \$87.54 |
| AIE-76-8E2 | MTG RNG 8 IN RN 23.5 IN EARS | \$32.99 | 15% | \$28.04 |
| AIE-95-8-10 | 8" Recessed Round Enclosure 10" Deep W/Fiberglass | \$59.99 | 15% | \$50.99 |
| AIE-BMT95-8-7 | Blind Mount 8" Enclosure 7 inch Deep | \$57.99 | 15% | \$49.29 |
| AIE-WD417-72V | 8" Slant Wall Mount Speaker/Baffle Package 25/70.7V-4W Transformer w/ Volume Control | \$89.99 | 15% | \$76.49 |
| AIE-SE198-4 | 4" Surface Mount Square Enclosure 4.375" Deep | \$55.99 | 15% | \$47.59 |
| AIE-AARMK2-0 | Rack Mount Kit for (1) AA120/AA240 or (1) AA120M | \$56.99 | 15% | \$48.44 |
| AIE-MCHAIN72 | 72" Suspension Chain for Use with M1000 Speakers | \$12.99 | 15% | \$11.04 |
| AIE-AT10-PA | Deluxe Priority, Plate Mounted 10W Attenuator w/Priority Relay, 3dB Steps | \$52.99 | 15% | \$45.04 |
| AIE-AT35-PA | Deluxe Priority, Plate Mounted 35W Attenuator W/Priority Relay, 3dB Steps | \$63.99 | 15% | \$54.39 |
| AIE-SEN | Surface Outdoor Enclosure - Neutral for Voice / Tone Loudspeakers | \$52.99 | 15% | \$45.04 |
| AIE-HX11-P | SPDT Momentary Push Button Switch, 1/4 Amp Contacts. Black Button. Includes Hardware | \$18.99 | 15% | \$16.14 |
| AIE-MPFD24-3 | 3" Deep Micro Perf Door for WMA, 100, and 200 Series Racks 24RU | \$522.99 | 15% | \$444.54 |
| AIE-VP14MB | 8" Loudspeaker with 25V/70.7V-4W Transformer and Steel Vandal Resistant Baffle | \$86.99 | 15% | \$73.94 |
| AIE-AT35D | Deluxe Decora Plate Mounted 35W Attenuator, 3dB Steps | \$47.99 | 15% | \$40.79 |
| AIE-RAC-5B | AC Outlet Strip 5 outlets 15A | \$186.99 | 15% | \$158.94 |
| AIE-SER | Surface Outdoor Enclosure - Red for Voice / Tone Loudspeakers | \$48.99 | 15% | \$41.64 |

| | | | | |
|----------------|---|------------|-----|----------|
| AIE-T51-84 | 4" Loudspeaker Baffle For Blind Mount Enclosure | \$35.99 | 15% | \$30.59 |
| AIE-T95-8 | High Quality 8" Torsion Enclosure 4.5 inch Deep | \$40.99 | 15% | \$34.84 |
| AIE-VT-152UCR | Voice/Tone Surface Compression Driver Loudspeaker 25V 15W - Red | \$176.99 | 15% | \$150.44 |
| AIE-VTF-152UCR | Voice/Tone Recessed Compression Driver Loudspeaker 25V 15W - Red | \$180.99 | 15% | \$153.84 |
| AIE-LCRM62 | Dual 6.5" 65W, 8ohm LCR Loudspeaker | \$108.99 | 15% | \$92.64 |
| AIE-A-R | Adapter Ring for recessed Mounting of Voice/Tone Loudspeakers | \$52.99 | 15% | \$45.04 |
| AIE-MS43E | Fully Adjustable 3 Section Microphone Stand, Ebony | \$199.99 | 15% | \$169.99 |
| AIE-HX23 | 2" x 2" Polycarbonate Dial Scale. 3/8" Center Hole | \$9.99 | 15% | \$8.49 |
| AIE-FA81-6 | 6" Tile Bridge for Strategy Speakers | \$20.99 | 15% | \$17.84 |
| AIE-FA730-6 | Round Recessed Grill for 6" Strategy Speakers | \$127.99 | 15% | \$108.79 |
| AIE-FA97-6 | Recessed Enclosure with Dog Legs for 6" Strategy Series Extra Deep | \$64.99 | 15% | \$55.24 |
| AIE-FA136T87 | 6" Coaxial Loudspeaker with 70.7V-8W Transformer | \$100.99 | 15% | \$85.84 |
| AIE-HX25-2 | Double Gang S/S Plate; Dial Scale Stamped and Paint Filled | \$27.99 | 15% | \$23.79 |
| AIE-AT100-RM | Deluxe, Rack Mounted 100W Attenuator, 3dB Steps | \$44.99 | 15% | \$38.24 |
| AIE-C5AT72 | 8" Dual Cone Loudspeaker with 25V/70.7V-4W Transformer | \$46.99 | 15% | \$39.94 |
| AIE-62-8 | General Purpose 8" Steel Baffle White | \$20.99 | 15% | \$17.84 |
| AIE-CFT-125 | FAN, THERMOSTAT | \$140.99 | 15% | \$119.84 |
| AIE-HT327 | High-Quality Transformer 32W (70.7V) | \$101.99 | 15% | \$86.69 |
| AIE-SD72W-KIT | Kit Including SD72W CS95-8 81-8R | \$75.99 | 15% | \$64.59 |
| AIE-E410 | Torsion Mount 4" Enclosure 6.5 inch Deep | \$45.99 | 15% | \$39.09 |
| AIE-FS12T-66 | 12" FS Series Arena Horn with 65 x 65 Degree Dispersion | \$1,122.99 | 15% | \$954.54 |

| | | | | |
|-----------------|--|------------|-----|----------|
| AIE-FS12T-94 | 12" FS Series Arena Horn with 90 x 40 Degree Dispersion | \$1,122.99 | 15% | \$954.54 |
| AIE-FS12T-99 | 12" FS Series Arena Horn with 90 x 90 Degree Dispersion | \$1,122.99 | 15% | \$954.54 |
| AIE-FS12T-BT60 | 12" FS Series Arena Coaxial Speaker with 90 Degree Conical Dispersion | \$935.99 | 15% | \$795.59 |
| AIE-FS12T-SUB | Dual 12" FS Series Arena Horn Subwoofer | \$997.99 | 15% | \$848.29 |
| AIE-DD87W-HC | 8 Coaxial Loudspeaker with 70.7V-8W Transformer and 62-8 Baffle with Hydrophobic Treatment | \$113.99 | 15% | \$96.89 |
| AIE-HT167 | High-Quality Transformer 16W (70.7V) | \$81.99 | 15% | \$69.69 |
| AIE-P78-8 | 8" Plastic Mounting Ring w/ Tabs for 16" Studs | \$11.99 | 15% | \$10.19 |
| AIE-PD-5VT | Compression Driver with 70.7V-40W Transformer | \$307.99 | 15% | \$261.79 |
| AIE-PD60A | Compression Driver 60W @ 16ohm | \$279.99 | 15% | \$237.99 |
| AIE-Q408 | 8" Q Series 1 Cubic ft Cylindrical Enclosure with Undercoating | \$78.99 | 15% | \$67.14 |
| AIE-Q4612 | 12" Q Series 3 Cubic ft Enclosure Square | \$378.99 | 15% | \$322.14 |
| AIE-QR30 | 30" Long 16-Gauge Q Series Mounting Rails | \$37.99 | 15% | \$32.29 |
| AIE-XX4707700 | Replacement Swivel Guide for SB-36/SB-36W Mic Stands | \$145.99 | 15% | \$124.09 |
| AIE-60-8A | General Purpose 8" Aluminum Baffle | \$30.99 | 15% | \$26.34 |
| AIE-81-8R | 8" Round Hole T-Bar Bridge | \$18.99 | 15% | \$16.14 |
| AIE-BMT95-4 | Blind Mount 4" Enclosure 5 inch Deep | \$49.99 | 15% | \$42.49 |
| AIE-BT720-4 | 4" Loudspeaker with 25V/70.7V-4W Transformer and T720-4 Baffle | \$96.99 | 15% | \$82.44 |
| AIE-DAT35ST70 | 70V Stereo Attenuator with Decora-Style Plate | \$106.99 | 15% | \$90.94 |
| AIE-FAP82-TR | New Construction Ring FAP82T & FAPSUB | \$46.99 | 15% | \$39.94 |
| AIE-Q4412 | 12" Q Series 2 Cubic ft Enclosure Square | \$329.99 | 15% | \$280.49 |
| AIE-FAP33T-BEGR | FAP33T-W with Black Round Edgeless Grille Kit | \$141.99 | 15% | \$120.69 |

| | | | | |
|-----------------|---|----------|-----|----------|
| AIE-FAP33T-BEGS | FAP33T-W with Black Square Edgeless Grille Kit | \$143.99 | 15% | \$122.39 |
| AIE-FAP33T-W | 3" Full Range Speaker System with 70.7/100V-16W Transformer/8ohm Bypass & SFMS | \$131.99 | 15% | \$112.19 |
| AIE-FAP33T-WEGR | FAP33T-W with White Round Edgeless Grille Kit | \$141.99 | 15% | \$120.69 |
| AIE-FAP33T-WEGS | FAP33T-W with White Square Edgeless Grille Kit | \$143.99 | 15% | \$122.39 |
| AIE-FAP43-TR | New Construction Ring FAP43T-W | \$41.99 | 15% | \$35.69 |
| AIE-FAP43T-BEGR | FAP43T-W with Black Round Edgeless Grille Kit | \$169.99 | 15% | \$144.49 |
| AIE-FAP43T-BEGS | FAP43T-W with Black Square Edgeless Grille Kit | \$171.99 | 15% | \$146.19 |
| AIE-FAP43T-W | 4.5" Coaxial Speaker System with 70.7/100V-32W Transformer/8ohm Bypass & SFMS | \$158.99 | 15% | \$135.14 |
| AIE-FAP43T-WEGR | FAP43T-W with White Round Edgeless Grille Kit | \$169.99 | 15% | \$144.49 |
| AIE-FAP43T-WEGS | FAP43T-W with White Square Edgeless Grille Kit | \$171.99 | 15% | \$146.19 |
| AIE-FAP63-TR | New Construction Ring FAP63T-W | \$44.99 | 15% | \$38.24 |
| AIE-FAP63T-BEGR | FAP63T-W with Black Round Edgeless Grille Kit | \$195.99 | 15% | \$166.59 |
| AIE-FAP63T-BEGS | FAP63T-W with Black Square Edgeless Grille Kit | \$198.99 | 15% | \$169.14 |
| AIE-FAP63T-W | 6.5" Coaxial Speaker System with 70.7/100V-32W Transformer/8ohm Bypass & SFMS | \$182.99 | 15% | \$155.54 |
| AIE-FAP63T-WEGR | FAP63T-W with White Round Edgeless Grille Kit | \$195.99 | 15% | \$166.59 |
| AIE-FAP63T-WEGS | FAP63T-W with White Square Edgeless Grille Kit | \$198.99 | 15% | \$169.14 |
| AIE-FAPR-8 | Plaster Ring Strategy Series 8 | \$40.99 | 15% | \$34.84 |
| AIE-FC104-HC | 4 Loudspeaker 10W @ 8ohm with Hyfidrophobic Treatment | \$54.99 | 15% | \$46.74 |
| AIE-FC104T87-HC | 4 Loudspeaker with 70.7V-8W Transformer with Hyfidrophobic Treatment | \$86.99 | 15% | \$73.94 |
| AIE-FD72W-HC | 8 Loudspeaker Assembly with 25V/70.7V-4W Transformer and 62-8 Baffle with Hyfidrophobic Treatment | \$87.99 | 15% | \$74.79 |
| AIE-T825CW | 8" 125-Watt, 6ohm In-Wall/In-Ceiling Loudspeaker with Magnetic Grille | \$296.95 | 15% | \$252.41 |

| | | | | |
|------------------|--|------------|-----|------------|
| AIE-TSD-RMKHR | TSD Half Rack Mnt Kit | \$104.99 | 15% | \$89.24 |
| AIE-TSW10 | Single 10" Powered Subwoofer 150W RMS | \$527.95 | 15% | \$448.76 |
| AIE-TSW12 | Single 12" Powered Subwoofer 150W RMS | \$571.95 | 15% | \$486.16 |
| AIE-AT10-RM | Deluxe, Rack Mounted 10W Attenuator, 3dB Steps | \$32.99 | 15% | \$28.04 |
| AIE-WPD-RISRL | Wall Plate Input Select Switch with Volume Control 10k Pot and Input Indicator | \$64.99 | 15% | \$55.24 |
| AIE-AT10D | Deluxe Decora Plate Mounted 10W Attenuator, 3dB Steps | \$40.99 | 15% | \$34.84 |
| AIE-AW52-B | All Weather Speaker with 5.25" Woofer 100W RMS 8ohm Black (Pair) | \$349.95 | 15% | \$297.46 |
| AIE-AW82-B | All Weather Speaker with 8" Woofer 150W RMS 8ohm Black | \$309.95 | 15% | \$263.46 |
| AIE-C10AT72-HC | 8 Dual Cone Loudspeaker with 25V/70.7V-4W Transformer with Hyfidrophobic Treatment | \$69.99 | 15% | \$59.49 |
| AIE-C803AT87-HC | 8 Coaxial Loudspeaker with 70.7V-8W Transformer with Hyfidrophobic Treatment | \$103.99 | 15% | \$88.39 |
| AIE-DNA2404CH | Digital network 4ch power amplifier with CobraNet interface, 600W/ch., 100V (240VAC) | \$7,241.99 | 15% | \$6,155.69 |
| AIE-DNA2404CL | Digital network 4ch power amplifier with CobraNet interface, 600W/ch., 70V (120VAC) | \$7,241.99 | 15% | \$6,155.69 |
| AIE-DNA2404DH | Digital Network 4-CH Power Amplifier with Dante Interface, 600W/ch., 100V (240VAC) | \$7,241.99 | 15% | \$6,155.69 |
| AIE-DNA2404DL | Digital Network 4-CH Power Amplifier with Dante Interface, 600W/ch., 70V (120VAC) | \$7,241.99 | 15% | \$6,155.69 |
| AIE-DPA-AMIX | Analog Mixer Accessory Card for Use with DPA2402/DPA1202/DPA602 | \$457.99 | 15% | \$389.29 |
| AIE-DPA-DAC4 | Dante Enabled Accessory Card for Use with DPA2402/DPA1202/DPA602 | \$681.99 | 15% | \$579.69 |
| AIE-EQ81 | 8" Round Hole T-Bar Bridge for Flanged Enclosures | \$30.99 | 15% | \$26.34 |
| AIE-FA136T47 | 6" Coaxial Loudspeaker with 70.7V-4W Transformer | \$96.99 | 15% | \$82.44 |
| AIE-FA95-8 | Recessed Enclosure with Dog Legs for 8" Strategy Series | \$52.99 | 15% | \$45.04 |
| AIE-FAP33-TR | New Construction Ring FAP33T-W | \$40.99 | 15% | \$34.84 |
| AIE-AS2NAC3ED-3M | POWERCON CABLE 3.1M WITH (1) NAC3FCA (1) EDISON | \$79.99 | 15% | \$67.99 |

| | | | | |
|-------------------|---|------------|-----|------------|
| AIE-AS2NL4-2M | SPEAKER CABLE 1.6M WITH (2) NL4FX | \$75.99 | 15% | \$64.59 |
| AIE-AS2NL4-8M | SPEAKER CABLE 7.8M WITH (2) NL4FX | \$136.99 | 15% | \$116.44 |
| AIE-BB-TOUCH7-RP | BlueBridge 4RU Rack Mount Panel for BBWP-TOUCH7 | \$108.99 | 15% | \$92.64 |
| AIE-DPA1202 | Networkable 2-Channel 1200-Watt Power Amplifier | \$2,075.99 | 15% | \$1,764.59 |
| AIE-DPA2402 | Networkable 2-Channel 2400-Watt Power Amplifier | \$2,352.99 | 15% | \$2,000.04 |
| AIE-DPA602 | Networkable 2-Channel 600-Watt Power Amplifier | \$1,661.99 | 15% | \$1,412.69 |
| AIE-DT21 | 1' x 2' Drop Tile Speaker Package | \$115.99 | 15% | \$98.59 |
| AIE-DT22 | 2' x 2' Drop Tile Speaker Package | \$130.99 | 15% | \$111.34 |
| AIE-DT6 | SPK SYS 2X6" ASSEMBLY 3"DRIVER/25/70V/ENC | \$75.99 | 15% | \$64.59 |
| AIE-EFP3-HR | Fan Panel Recessed Mount for WMA Half Width Racks | \$168.99 | 15% | \$143.64 |
| AIE-FA6260T-8MB | 6" Coaxial Loudspeaker with 70.7V/100V-32W Transformer and 8ohm Bypass 60 Degree Dispersion | \$102.99 | 15% | \$87.54 |
| AIE-HD72W-USA | 8" Loudspeaker Assembly with 25V/70.7V-4W Transformer and 62-8 Baffle BAA Compliant | \$79.99 | 15% | \$67.99 |
| AIE-HT600 | 600-Watt 70.7V Line Transformer | \$256.99 | 15% | \$218.44 |
| AIE-MS1012MIR | Magnetic Isolation Ring for MS-10C(-CE)/MS-12C(-CE) Mic Stands | \$34.99 | 15% | \$29.74 |
| AIE-MS20MIR | Magnetic Isolation Ring for MS20/MS20E Mic Stands | \$37.99 | 15% | \$32.29 |
| AIE-SM42-52KNOB-B | Replacement Bracket Knob for SM42/SM52 Speakers (Black) | \$19.99 | 15% | \$16.99 |
| AIE-SMS20BIR | Stackable Heavy Dut Mic Stand with Isolation Ring | \$186.99 | 15% | \$158.94 |
| AIE-T265LCR | Dual 6.5" 150W, 6ohm LCR Loudspeaker | \$244.99 | 15% | \$208.24 |
| AIE-T625CW | 6.5" 100-Watt, 6ohm In-Wall/In-Ceiling Loudspeaker with Magnetic Grille | \$274.95 | 15% | \$233.71 |
| AIE-T625ACW | 6.5" Angled 100-Watt, 6ohm In-Wall/In-Ceiling Loudspeaker with Magnetic Grille | \$274.95 | 15% | \$233.71 |
| AIE-51-8 | Economical Steel Baffle 8" White | \$13.99 | 15% | \$11.89 |

| | | | | |
|------------------|---|------------|-----|------------|
| AIE-AH99-12T-BSG | 12" 2-Way Stadium Horn System 90deg x 90deg - Battle Ship Grey | \$1,836.99 | 15% | \$1,561.44 |
| AIE-AH99-8T-BSG | 8" 2-Way Stadium Horn System 90deg x 90deg - Battle Ship Grey | \$1,215.99 | 15% | \$1,033.59 |
| AIE-62-8-HC | General Purpose 8 Steel Baffle White with Hyfidrophobic Treatment | \$32.99 | 15% | \$28.04 |
| AIE-AHSUB15-BSG | 15" AH Series Stadium Subwoofer System - Battle Ship Grey | \$2,816.99 | 15% | \$2,394.44 |
| AIE-95-8 | 8" Recessed Round Enclosure | \$32.99 | 15% | \$28.04 |
| AIE-A8S | Analog 8" C10A IP Extension Speaker | \$78.99 | 15% | \$67.14 |
| AIE-ALA10T-B | Ten 3" Full Range Speakers and Three Tweeter Line Array Speaker with 60W 70.7V Transformer | \$826.99 | 15% | \$702.94 |
| AIE-ALA15T-B | Fifteen 3" Full Range Speakers and Five Tweeter Line Array Speaker with 60W 70.7V Transformer - Black | \$923.99 | 15% | \$785.39 |
| AIE-ALA15T | Fifteen 3" Full Range Speakers and Five Tweeter Line Array Speaker with 60W 70.7V Transformer | \$923.99 | 15% | \$785.39 |
| AIE-ALA20T-B | Twenty 3" Full Range Speaker and Seven Tweeter Line Array Speaker with 60W 70.7V Transformer - Black | \$1,119.99 | 15% | \$951.99 |
| AIE-ALA20T | Twenty 3" Full Range Speaker and Seven Tweeter Line Array Speaker with 60W 70.7V Transformer | \$1,119.99 | 15% | \$951.99 |
| AIE-AP-15TU-USA | UL Listed 15 Watt Omni-Purpose Voice Control Loudspeaker | \$180.99 | 15% | \$153.84 |
| AIE-ALA5T-B | Five 3" Full Range Speakers and Dual Tweeter Line Array Speaker with 60W 70.7V Transformer - Black | \$590.99 | 15% | \$502.34 |
| AIE-AP-S15A | 15A Power Conditioner and Distribution Unit with IEC Power Cord | \$180.99 | 15% | \$153.84 |
| AIE-ALA5T | Five 3" Full Range Speakers and Dual Tweeter Line Array Speaker with 60W 70.7V Transformer | \$590.99 | 15% | \$502.34 |
| AIE-AP-S15HR | 15A Half Width Rack Power Conditioner - NOW SHIPPING | \$158.99 | 15% | \$135.14 |
| AIE-AP-S15LA | 15A Power Conditioner and Distribution Unit | \$218.99 | 15% | \$186.14 |
| AIE-AP-S15RTHR | 15A Half Width Rack Power Conditioner with Remote Activation - NOW SHIPPING | \$285.99 | 15% | \$243.09 |
| AIE-APF-15TU-USA | UL Listed 15 Watt Flange Mounting Voice Control Loudspeaker | \$184.99 | 15% | \$157.24 |
| AIE-AS2NAC3-2M | POWERCON CABLE 1.83M WITH (1) NAC3FCA (1) NAC3FB | \$86.99 | 15% | \$73.94 |
| AIE-AA200PHD-CE | CE Listed 6-Input, 200-Watt Mixer Amplifier with Automatic System Test (PHD), CE Certified | \$1,155.99 | 15% | \$982.59 |

| | | | | |
|------------------|---|------------|-----|------------|
| AIE-HPA-DAC2 | Dante Enabled Accessory Card for Use with HPA Amplifiers | \$626.99 | 15% | \$532.94 |
| AIE-AA30PHD | 3-Input, 30-Watt Mixer Amplifier with Automatic System Test (PHD) | \$373.99 | 15% | \$317.89 |
| AIE-HPA4202 | HPA Series 2100W x 2 Power Amplifier | \$2,902.99 | 15% | \$2,467.54 |
| AIE-AA400PHD | 6-Input, 400 Watt Mixer Amplifier with Automatic System Test Circuitry (PHD) | \$1,696.99 | 15% | \$1,442.44 |
| AIE-HPA2602 | HPA Series 1300W x 2 Power Amplifier | \$2,612.99 | 15% | \$2,221.04 |
| AIE-AA50PHD | 3-Input, 50-Watt Mixer Amplifier with Automatic System Test (PHD) | \$554.99 | 15% | \$471.74 |
| AIE-AA50PHD-CE | 3-Input, 50-Watt Mixer Amplifier with Automatic System Test (PHD), CE Certified | \$554.99 | 15% | \$471.74 |
| AIE-AH42-212-BSG | 3-Way Stadium Horn System 40deg x 20deg - Battle Ship Grey | \$3,585.99 | 15% | \$3,048.09 |
| AIE-AH54-15-BSG | 15" 2-Way Stadium Horn System 50deg x 40deg - Battle Ship Grey | \$2,325.99 | 15% | \$1,977.09 |
| AIE-AH66-12T-BSG | 12" 2-Way Stadium Horn System 65deg x 65deg - Battle Ship Grey | \$1,836.99 | 15% | \$1,561.44 |
| AIE-AH66-15-BSG | 15" 2-Way Stadium Horn System 65deg x 65deg - Battle Ship Grey | \$2,325.99 | 15% | \$1,977.09 |
| AIE-164-12A | Deluxe Steel Baffle 12" - White | \$93.99 | 15% | \$79.89 |
| AIE-AH66-212-BSG | 3-Way Stadium Horn System 65deg x 65deg - Battle Ship Grey | \$3,585.99 | 15% | \$3,048.09 |
| AIE-186-24 | Channel Supports with Adjustable Slot & Flat Nut | \$20.99 | 15% | \$17.84 |
| AIE-AH66-8T-BSG | 8" 2-way Stadium Horn System 65deg x 65deg - Battle Ship Grey | \$1,215.99 | 15% | \$1,033.59 |
| AIE-AH94-12T-BSG | 12" 2-way Stadium Horn System 90deg x 40deg - Battle Ship Grey | \$1,836.99 | 15% | \$1,561.44 |
| AIE-AH94-15-BSG | 15" 2-way Stadium Horn System 90deg x 40deg - Battle Ship Grey | \$2,325.99 | 15% | \$1,977.09 |
| AIE-51-4-HC | Economical Steel Baffle 4 with Hyfidrophobic Treatment | \$30.99 | 15% | \$26.34 |
| AIE-AH94-212-BSG | 3-Way Stadium Horn System 90deg x 40deg - Battle Ship Grey | \$3,585.99 | 15% | \$3,048.09 |
| AIE-AH94-8T-BSG | 8" 2-way Stadium Horn System 90deg x 40deg - Battle Ship Grey | \$1,215.99 | 15% | \$1,033.59 |
| AIE-CB3-HR | Half Rack Solid Economy Blank Panel 3RU | \$30.99 | 15% | \$26.34 |

| | | | | |
|-------------------|--|------------|-----|------------|
| AIE-CB2-HR | Half Rack Solid Economy Blank Panel 2RU | \$21.99 | 15% | \$18.69 |
| AIE-CB1-HR | Half Rack Solid Economy Blank Panel 1RU | \$17.99 | 15% | \$15.29 |
| AIE-BB-PLT-PNL-HR | 3RU Rack Mount Kit for Single BlueBridge Wall Controller for Use in WMA-HR Racks | \$37.99 | 15% | \$32.29 |
| AIE-BB-PLT-PNL | 3RU Rack Mount Kit for BlueBridge Wall Controllers | \$71.99 | 15% | \$61.19 |
| AIE-AWR3W-HR | CAB WLL 3R/U 22H 14W TLT-OUT #592 HR | \$742.99 | 15% | \$631.54 |
| AIE-AWR2W-HR | CAB WLL 2R/U 22H 14W TLT-OUT #592 HR | \$717.99 | 15% | \$610.29 |
| AIE-ATPLATE-HR | Attenuator Rack Mounting Plate Holds up to 3 Attenuators in Half Width Rack | \$43.99 | 15% | \$37.39 |
| AIE-AP-S20 | 20A Power Conditioner and Distribution Unit | \$238.99 | 15% | \$203.14 |
| AIE-AH94-212 | 3-Way Stadium Horn System 90deg x 40deg | \$3,585.99 | 15% | \$3,048.09 |
| AIE-AH66-212 | 3-Way Stadium Horn System 65deg x 65deg | \$3,585.99 | 15% | \$3,048.09 |
| AIE-AH42-212 | 3-Way Stadium Horn System 40deg x 20deg | \$3,585.99 | 15% | \$3,048.09 |
| AIE-AH212-MS | Mounting System for AHXX-212 Stadium Horns | \$946.99 | 15% | \$804.94 |
| AIE-AARMK-HR | Half Rack Ears for AA amps | \$56.99 | 15% | \$48.44 |
| AIE-544-30-MPRD | Stand Alone or Gangable Rack 30" Deep, 44RU with Perforated Rear Door | \$1,579.99 | 15% | \$1,342.99 |
| AIE-544-25-MPRD | Stand Alone or Gangable Rack 25" Deep, 44RU with Perforated Rear Door | \$1,389.99 | 15% | \$1,181.49 |
| AIE-540-25-MPRD | Stand Alone or Gangable Rack 25" Deep, 40RU with Perforated Rear Door | \$1,305.99 | 15% | \$1,110.09 |
| AIE-535-25-MPRD | Stand Alone or Gangable Rack 25" Deep, 35RU with Perforated Rear Door | \$1,248.99 | 15% | \$1,061.64 |
| AIE-AA100PHD | 4-Input, 100-Watt Mixer Amplifier with Automatic System Test (PHD) | \$898.99 | 15% | \$764.14 |
| AIE-AA200PHD | 6-Input, 200-Watt Mixer Amplifier with Automatic System Test (PHD) | \$1,155.99 | 15% | \$982.59 |
| AIE-HT-ENC | All-Weather Enclosure for All HT Series Transformers | \$99.99 | 15% | \$84.99 |
| AIE-TSD-HF11 | Paging Horn Crossover & Limiter | \$350.99 | 15% | \$298.34 |

| | | | | |
|-----------------|--|----------|-----|----------|
| AIE-TSD-MIX32RL | 3x2 Stereo Line Mixer with Remote Level | \$367.99 | 15% | \$312.79 |
| AIE-SPR1-HR | 19" Blank 1 RU Recessed Rack Panel for WMA-HR Half Width Rack Models | \$19.99 | 15% | \$16.99 |
| AIE-SMS2B | Desktop Stackable Mic Stand 6" Ebony | \$49.99 | 15% | \$42.49 |
| AIE-SMP-15 | 15" 2-Way Passive Speaker | \$537.99 | 15% | \$457.29 |
| AIE-SMP-12 | 12" 2-Way Passive Speaker | \$440.99 | 15% | \$374.84 |
| AIE-SMA-15 | 15" 2-Way Powered Speaker | \$782.99 | 15% | \$665.54 |
| AIE-SMA-12 | 12" 2-Way Powered Speaker | \$707.99 | 15% | \$601.79 |
| AIE-SH1-10-HR | Vented All-Purpose Rack Shelf 1RU for Half Width Rack Models | \$59.99 | 15% | \$50.99 |
| AIE-PPR2-HR | 19" 2 RU Recessed Vent Rack Panel for WMA-HR Half Width Rack | \$32.99 | 15% | \$28.04 |
| AIE-PPR1-HR | 19" 1 RU Recessed Vent Rack Panel for WMA-HR Half Width Rack | \$24.99 | 15% | \$21.24 |
| AIE-MPFD16-HR | 1" Deep Micro Perf Door for WMA16-19-HR 16RU | \$372.99 | 15% | \$317.04 |
| AIE-MPFD12-HR | 1" Deep Micro Perf Door for WMA12-19-HR 16RU | \$355.99 | 15% | \$302.59 |
| AIE-FRD24 | Flush Rear Door 24RU for 700 Series Equipment Racks | \$222.99 | 15% | \$189.54 |
| AIE-FRD21 | Flush Rear Door 21RU for 700 Series Equipment Racks | \$207.99 | 15% | \$176.79 |
| AIE-FRD14 | Flush Rear Door 14RU for 700 Series Equipment Racks | \$180.99 | 15% | \$153.84 |
| AIE-FAP6260T | 6" Coaxial Speaker System with 70.7/100V-60W Transformer and 8ohm Bypass | \$196.99 | 15% | \$167.44 |
| AIE-FAP40T-B | 4" Ceiling Speaker System with 70.7/100V-16W Transformer and 8ohm Bypass - Black | \$98.99 | 15% | \$84.14 |
| AIE-ECS-204 | SEQ SW SYS 4OUT 20A PWR CONDITIONER | \$826.99 | 15% | \$702.94 |
| AIE-DT12-2X2ADP | 2' x 2' Lay In Loudspeaker Adapter Kit | \$85.99 | 15% | \$73.09 |
| AIE-DPA-102PM | Networkable 2-Channel 200-Watt Power Amplifier with Pole Mount Capability | \$596.99 | 15% | \$507.44 |
| AIE-BBWP-S8W | BlueBridge DSP Controller with 8-Button Controller (White) | \$774.99 | 15% | \$658.74 |

| | | | | |
|------------------|---|------------|-----|------------|
| AIE-BBWP-TOUCH7B | BlueBridge 7" Touch Panel Wall Controller (Black) | \$1,471.99 | 15% | \$1,251.19 |
| AIE-BBWP-TOUCH7W | BlueBridge 7" Touch Panel Wall Controller (White) | \$1,471.99 | 15% | \$1,251.19 |
| AIE-TSD-BB22 | BlueBridge 2 Input x 2 Output DSP Audio Processor | \$1,309.99 | 15% | \$1,113.49 |
| AIE-TSD-BB44 | BlueBridge 4 Input x 4 Output DSP Audio Processor | \$1,571.99 | 15% | \$1,336.19 |
| AIE-TSD-MIX42RT | 4x2 Mic/Line Mixer with Priority Sense and Remote Control | \$488.99 | 15% | \$415.64 |
| AIE-TSD-RRMK | TSD Rear Rack Mnt Kit | \$79.99 | 15% | \$67.99 |
| AIE-VRK-HR | Half Width Rack Vertical Rack Mounting Kit for WMA-HR Half Width Rack Models | \$84.99 | 15% | \$72.24 |
| AIE-WMA12-19-HR | WMA-HR 12RU Half Width Rack | \$1,024.99 | 15% | \$871.24 |
| AIE-WMA16-19-HR | WMA-HR 16RU Half Width Rack | \$1,038.99 | 15% | \$883.14 |
| AIE-WPD-KSWCC | Wall Plate Key Switch, Hard Contact Closure | \$85.99 | 15% | \$73.09 |
| AIE-WPD-KSWM | Wall Plate Key Switch, Momentary Contact Closure | \$85.99 | 15% | \$73.09 |
| AIE-WPD-MIX42RT | Wall Plate Input Select Switch, Volume Control 10k Pot with System Indicator | \$74.99 | 15% | \$63.74 |
| AIE-WPD-RP | Rack Mount Plate for Single Gang Wall-Plates Fits Up to 5 Wall Plates | \$77.99 | 15% | \$66.29 |
| AIE-WPD-RP-HR | Rack Mount Plate for Single Gang Wall-Plates Fits Up to 3 Wall Plates for Use with WMA-HR Racks | \$57.99 | 15% | \$49.29 |
| AIE-WPD-SWCC | Wall Plate Push Button Switch, Hard Contact Closure | \$65.99 | 15% | \$56.09 |
| AIE-WPD-SWM | Wall Plate Push Button Switch, Momentary Contact Closure | \$65.99 | 15% | \$56.09 |
| AIE-WPD-VC10K | Wall Plate 10kohm Level Control | \$57.99 | 15% | \$49.29 |
| AIE-SPR2-HR | 19" Blank 2 RU Recessed Rack Panel for WMA-HR Half Width Rack Models | \$24.99 | 15% | \$21.24 |
| AIE-SPR3-HR | 19" Blank 3 RU Recessed Rack Panel for WMA-HR Half Width Rack Models | \$32.99 | 15% | \$28.04 |
| AIE-T1936LEGASS | Replacement Leg Assembly for T1930/T3664 | \$87.99 | 15% | \$74.79 |
| AIE-ALELWBEXT-B | Angled Wall Bracket for Installed Versions of EL1503-B and EJ2003-B | \$70.99 | 15% | \$60.34 |

| | | | | |
|------------------|--|------------|-----|------------|
| AIE-ALELWBEXT-W | Angled Wall Bracket for Installed Versions of EL1503-W and EJ2003-W | \$70.99 | 15% | \$60.34 |
| AIE-BB-1616 | BlueBridge 16 Input x 16 Output DSP Audio Processor | \$5,765.99 | 15% | \$4,901.09 |
| AIE-BB-1616DT | BlueBridge 16 Input x 16 Output DSP Audio Processor with Dante | \$6,551.99 | 15% | \$5,569.19 |
| AIE-BB-168 | BlueBridge 16 Input x 8 Output DSP Audio Processor | \$5,177.99 | 15% | \$4,401.29 |
| AIE-BB-168AEC DT | BlueBridge 16 Input x 8 Output Digital Sound Processor with Acoustic Echo Cancellation | \$7,206.99 | 15% | \$6,125.94 |
| AIE-BB-168DT | BlueBridge 16 Input x 8 Output DSP Audio Processor with Dante | \$5,962.99 | 15% | \$5,068.54 |
| AIE-BB-816 | BlueBridge 8 Input x 16 Output DSP Audio Processor | \$4,848.99 | 15% | \$4,121.64 |
| AIE-BB-816DT | BlueBridge 8 Input x 16 Output DSP Audio Processor with Dante | \$5,635.99 | 15% | \$4,790.59 |
| AIE-BB-88 | BlueBridge 8 Input x 8 Output DSP Audio Processor | \$3,801.99 | 15% | \$3,231.69 |
| AIE-BB-88DT | BlueBridge 8 Input x 8 Output DSP Audio Processor with Dante | \$4,588.99 | 15% | \$3,900.64 |
| AIE-BB-EB1616DT | BlueBridge Expansion I/O Box with Dante | \$4,091.99 | 15% | \$3,478.19 |
| AIE-BBWP-K1B | BlueBridge Wall Controller with Single Value Change Adjustment (Black) | \$713.99 | 15% | \$606.89 |
| AIE-BBWP-K1W | BlueBridge Wall Controller with Single Value Change Adjustment (White) | \$713.99 | 15% | \$606.89 |
| AIE-BBWP-K4B | BlueBridge DSP Controller with 4-Button Controller and Level Control (Black) | \$772.99 | 15% | \$657.04 |
| AIE-BBWP-K4W | BlueBridge DSP Controller with 4-Button Controller and Level Control (White) | \$772.99 | 15% | \$657.04 |
| AIE-BBWP-S4B | BlueBridge DSP Controller with 4-Button Controller (Black) | \$713.99 | 15% | \$606.89 |
| AIE-BBWP-S4K1B | BlueBridge DSP Controller with 4 Action Buttons and 1 Level Control (Black) | \$772.99 | 15% | \$657.04 |
| AIE-BBWP-S4K1W | BlueBridge DSP Controller with 4 Action Buttons and 1 Level Control (White) | \$772.99 | 15% | \$657.04 |
| AIE-BBWP-S4W | BlueBridge DSP Controller with 4-Button Controller (White) | \$713.99 | 15% | \$606.89 |
| AIE-BBWP-S8B | BlueBridge DSP Controller with 8-Button Controller (Black) | \$774.99 | 15% | \$658.74 |
| AIE-ALELCP-W | Connector Plate for Joining 2 Installed Versions of EL1503-W and EJ2003-W | \$70.99 | 15% | \$60.34 |
| AIE-TSD-ALC2 | Audio Level Controller / Limiter | \$332.99 | 15% | \$283.04 |

| | | | | |
|--------------------|---|------------|-----|------------|
| AIE-AL-EAGLE | Atlas Learn Two Channel Infrared Dome Receiver | \$587.99 | 15% | \$499.79 |
| AIE-AL-MAGPIE-NEST | Charging station for use with AL-MAGPIE wireless transmitters. | \$127.99 | 15% | \$108.79 |
| AIE-AL-MAGPIE | Wireless Infrared Microphone/Transmitter for use with Atlas Learn Amplified Learning system. | \$500.99 | 15% | \$425.84 |
| AIE-MAGPIE2-2 | Atlas Learn Dual MAGPIE Wireless Mic and Dual IR Dome Kit | \$1,836.99 | 15% | \$1,561.44 |
| AIE-MAGPIE2-1 | Atlas Learn Dual MAGPIE Wireless Mic and Single IR Dome Kit | \$1,761.99 | 15% | \$1,497.69 |
| AIE-MAGPIE1-2 | Atlas Learn Single MAGPIE Wireless Mic and Dual IR Dome Kit | \$1,363.99 | 15% | \$1,159.39 |
| AIE-MAGPIE1-1 | Atlas Learn Single MAGPIE Wireless Mic and IR Dome Kit | \$1,278.99 | 15% | \$1,087.14 |
| AIE-AS2PHX-1M-XLR | XLR to Phoenix Style Connector (1 Meter w/ 5.5mm Phoenix Connector for use with AA Series Amplifiers) | \$41.99 | 15% | \$35.69 |
| AIE-AP-7230-20S | 20A - 72", 30 Outlet Vertical Power Strip | \$406.99 | 15% | \$345.94 |
| AIE-AP-7230-15S | 15A - 72", 30 Outlet Vertical Power Strip | \$324.99 | 15% | \$276.24 |
| AIE-AP-4820-20S | 20A - 48", 20 Outlet Vertical Power Strip | \$326.99 | 15% | \$277.94 |
| AIE-AP-4820-15S | 15A - 48", 20 Outlet Vertical Power Strip | \$232.99 | 15% | \$198.04 |
| AIE-AP-2410-20S | 20A - 24", 10 Outlet Vertical Power Strip | \$296.99 | 15% | \$252.44 |
| AIE-AP-2410-15S | 15A - 24", 10 Outlet Vertical Power Strip | \$210.99 | 15% | \$179.34 |
| AIE-AP-S20RT | 20A AC Power Distribution & AC Suppressor with Remote Activation | \$573.99 | 15% | \$487.89 |
| AIE-ECM-2063 | 20A 20A 20A AC Power Distribution Sequencer Raceway | \$701.99 | 15% | \$596.69 |
| AIE-LAR150 | Load-A-Rack Installation Tool | \$439.99 | 15% | \$373.99 |
| AIE-ALELB1-B | Wall Bracket for Installed Versions of EL1503-B and EJ2003-B | \$219.99 | 15% | \$186.99 |
| AIE-ALELB1-W | Wall Bracket for Installed Versions of EL1503-W and EJ2003-W | \$219.99 | 15% | \$186.99 |
| AIE-ALELCP-B | Connector Plate for Joining 2 Installed Versions of EL1503-B and EJ2003-B | \$70.99 | 15% | \$60.34 |
| AIE-51-8-052 | Economical Steel Baffle 8" Black | \$22.99 | 15% | \$19.54 |

| | | | | |
|-------------------|--|----------|-----|----------|
| AIE-62-8-052 | General Purpose 8" Steel Baffle Black | \$28.99 | 15% | \$24.64 |
| AIE-B2237 | Platinum Design Series 37 inch Microphone Stand Boom | \$73.99 | 15% | \$62.89 |
| AIE-ECM-30 | 30A AC Power Module Spike Suppressor | \$331.99 | 15% | \$282.19 |
| AIE-ECM-RACEWY1 | Electrical Housing for 1 Atlas Power ECM Module | \$132.99 | 15% | \$113.04 |
| AIE-MSB3 | Carrying Bag for Up to 3 TB3664/TB1930 Mic Stands Package of 5 Priced as Each | \$222.99 | 15% | \$189.54 |
| AIE-MSB6 | Carrying Bag for Up to 6 TB3664/TB1930 Mic Stands Package of 2 Priced as Each | \$474.99 | 15% | \$403.74 |
| AIE-PM-24-6DOWN-G | ATM FLY-WA PM-24-6DOWN-G PoleStar - Uniframe galv,outdo | \$670.00 | 15% | \$569.50 |
| AIE-PM-24-6UP-G | ATM FLY-WA PM-24-6UP-G PoleStar - Uniframe galv,outdo | \$770.00 | 15% | \$654.50 |
| AIE-PM-DA-48-G | ATM FLY-WA PM-DA-48-G PoleStar, 48in POLE MNT DUAL A | \$500.00 | 15% | \$425.00 |
| AIE-PM8SUB-B | 8" Pendant Mount Subwoofer with 70.7V-60W Transformer | \$470.99 | 15% | \$400.34 |
| AIE-PM8SUB-WH | 8" Pendant Mount Subwoofer with 70.7V-60W Transformer | \$470.99 | 15% | \$400.34 |
| AIE-SC18 | 18" Pole Mount Safety Cable for AH Series Horns Dual 1/4" Shackles | \$93.99 | 15% | \$79.89 |
| AIE-SC24 | 24" Pole Mount Safety Cable for AH Series Horns Dual 1/4" Shackles | \$100.99 | 15% | \$85.84 |
| AIE-SC48 | 48" Pole Mount Safety Cable for AH Series Horns Dual 1/4" Shackles | \$120.99 | 15% | \$102.84 |
| AIE-SC72 | 72" Pole Mount Safety Cable for AH Series Horns Dual 1/4" Shackles | \$139.99 | 15% | \$118.99 |
| AIE-SD72W-KIT4 | Kit Including, (4) SD72W CS95-8 81-8R, (1) 18-2PX100 | \$389.99 | 15% | \$331.49 |
| AIE-T1930 | Platinum Design Series 30" Tripod Mic Stand | \$100.99 | 15% | \$85.84 |
| AIE-T3664 | Platinum Design Series 64" Tripod Mic Stand | \$110.99 | 15% | \$94.34 |
| AIE-TB1930 | Platinum Design Series 30" Tripod and Boom Kit | \$163.99 | 15% | \$139.39 |
| AIE-TB3664 | Platinum Design Series 64" Tripod and Boom Kit | \$173.99 | 15% | \$147.89 |
| AIE-AS2RCA-3M-PHX | Male RCA to Phoenix Connector Cable (3 Meter w/ 5.5mm Phoenix Connector for use with AA Series Amplifiers) | \$47.99 | 15% | \$40.79 |

| | | | | |
|--------------------|---|----------|-----|----------|
| AIE-AS2XLR-10M | ATLAS SIGNAL, 2SER,10M, 3 P XLR M/F | \$29.99 | 15% | \$25.49 |
| AIE-AS2XLR-15M | ATLAS SIGNAL, 2SER,15M, 3 P XLR M/F | \$38.99 | 15% | \$33.14 |
| AIE-AS2XLR-3M | ATLAS SIGNAL, 2SER,3M, 3 P XLR M/F | \$20.99 | 15% | \$17.84 |
| AIE-B22CW | PDS B2237 Replacement Counterweight | \$25.99 | 15% | \$22.09 |
| AIE-B22KNOB | PDS B2237 Replacement Knob | \$10.99 | 15% | \$9.34 |
| AIE-B22SWIVEL | PDS B2237 Replacement Swivel Assembly | \$58.99 | 15% | \$50.14 |
| AIE-E410-11NK | Torsion Mount 4" Enclosure 11" Deep No Knockouts | \$66.99 | 15% | \$56.94 |
| AIE-ECM-RACEWY3 | Electrical Housing for up to 3 Atlas Power ECM Modules | \$155.99 | 15% | \$132.59 |
| AIE-LBH-100 | 100W Compression Driver Loudspeaker Siren | \$687.99 | 15% | \$584.79 |
| AIE-LR78C-10 | 7/8" Lock ring for Atlas Mic Stands - Chrome (25 Pieces) | \$61.99 | 15% | \$52.69 |
| AIE-LR78E-10 | 7/8" Lock ring for Atlas Mic Stands - Ebony (25 Pieces) | \$53.99 | 15% | \$45.89 |
| AIE-MS20 | RN BSE 12IN 8#BS 34-62 CHR/EB | \$182.99 | 15% | \$155.54 |
| AIE-PD75T | High Efficiency Compression Driver with 70.7V-75W Transformer | \$366.99 | 15% | \$311.94 |
| AIE-SM42-52KNOB-WH | Replacement Bracket Knob for SM42/SM52 Speakers (White) | \$19.99 | 15% | \$16.99 |
| AIE-T1936CLUTCH | Replacement Clutch Assembly for T1930/T3664 | \$27.99 | 15% | \$23.79 |
| AIE-T1936FOOT | Replacement Foot for T1930/T3664 | \$7.99 | 15% | \$6.79 |
| AIE-T1936LEGINSERT | Replacement Leg Insert for T1930/T3664 | \$7.99 | 15% | \$6.79 |
| AIE-TP1100 | 10 2-Way Professional Loudspeaker System 100W RMS 4ohm | \$179.95 | 15% | \$152.96 |
| AIE-TSD-PA10VG | 10W Mono 4ohm/25V/70.7V/100V Power Amplifier | \$216.99 | 15% | \$184.44 |
| AIE-TSD-SEQ6 | TSD, SEQ 6 OUT EPD 24V/CC | \$427.99 | 15% | \$363.79 |
| AIE-AH-SK-025 | Pole Mount Safety Cable Shackle | \$27.99 | 15% | \$23.79 |

| | | | | |
|-------------------|--|----------|-----|----------|
| AIE-AH12-8STDIA | Replacement Diaphragm for HF Driver in AH12-8 Stadium Horns | \$50.99 | 15% | \$43.34 |
| AIE-AH8STWOOFER | 8" Woofer Replacement for AHXX-8T Stadium Horns | \$148.99 | 15% | \$126.64 |
| AIE-AL-CM | Collar Microphone for Use with Atlas Learn Wireless Transmitters. | \$100.99 | 15% | \$85.84 |
| AIE-AL-LM | Lapel Mic for Use with Atlas Learn Wireless Transmitters | \$91.99 | 15% | \$78.19 |
| AIE-AS2A-1M | ATLAS SIGNAL, 2SER, 1M, RCA /RCA ST | \$10.99 | 15% | \$9.34 |
| AIE-AS2A-2M | ATLAS SIGNAL, 2SER, 2M, RCA /RCA ST | \$12.99 | 15% | \$11.04 |
| AIE-AS2C-1M | Component Video Cable (1 Meter) | \$24.99 | 15% | \$21.24 |
| AIE-AS2C-2M | Component Video Cable (2 Meters) | \$29.99 | 15% | \$25.49 |
| AIE-AS2C-3M | Component Video Cabl (3 Meters) | \$33.99 | 15% | \$28.89 |
| AIE-AS2C-8M | Component Video Cable (8 Meters) | \$73.99 | 15% | \$62.89 |
| AIE-AS2HDMI-15M | ATLAS SIGNAL, 2SER, 15M, HDMI | \$280.99 | 15% | \$238.84 |
| AIE-AS2HDMI-1M | ATLAS SIGNAL, 2SER, 1M, HDMI | \$33.99 | 15% | \$28.89 |
| AIE-AS2HDMI-2M | ATLAS SIGNAL, 2SER, 2M, HDMI | \$38.99 | 15% | \$33.14 |
| AIE-AS2HDMI-3M | ATLAS SIGNAL, 2SER, 3M, HDMI | \$43.99 | 15% | \$37.39 |
| AIE-AS2HDMI-9M | ATLAS SIGNAL, 2SER, 9M, HDMI | \$130.99 | 15% | \$111.34 |
| AIE-AS2HDMMA-15M | VGA/UXGA Cable w/ 3.5mm Stereo Plug (15 Meters) | \$98.99 | 15% | \$84.14 |
| AIE-AS2HDMMA-2M | VGA/UXGA Cable w/ 3.5mm Stereo Plug (2 Meters) | \$38.99 | 15% | \$33.14 |
| AIE-AS2HDMMA-8M | VGA/UXGA Cable w/ 3.5mm Stereo Plug (8 Meters) | \$66.99 | 15% | \$56.94 |
| AIE-AS2RCA-1M-PHX | Male RCA to Phoenix Connector Cable (1 Meter w/ 5.5mm Phoenix Connector for use with AA Series Amplifiers) | \$38.99 | 15% | \$33.14 |
| AIE-AS2RCA-2M-PHX | Male RCA to Phoenix Connector Cable (2 Meter w/ 5.5mm Phoenix Connector for use with AA Series Amplifiers) | \$43.99 | 15% | \$37.39 |
| AIE-MO-2 | ATLAS MO-2 25W, 8OHM WEATHER PROOF HORN | \$203.99 | 15% | \$173.39 |
| AIE-PA601 | ATLAS PA601 AMP PWR 1CH INP 60W | \$571.99 | 15% | \$486.19 |

| | | | | |
|----------------|---|----------|-----|----------|
| AIE-RCMR-15 | ATLAS RCMR-15 PAGING HORN | \$156.99 | 15% | \$133.44 |
| AIE-SC-15 | SC Series double re-entrant acoustic path loudspeakers 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 loudspeakers 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; Depth: 60 15/16" (17.62125 cm); Diameter: 6 1/4" (15.875 cm); Shipping Weight: 3.00 lbs (1.36 kgs); Frequency Response: 600 - 6,000 Hz (+5dB); Impedance: 8 ; Dispersion: 95 ; Power Rating: 15 watts; Sensitivity: 103dB | \$234.99 | 15% | \$199.74 |
| AIE-SC-15-45 | ATLAS SC-15-45 15WATT PAGING HORN | \$234.99 | 15% | \$199.74 |
| AIE-SM8SUB70-B | 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 (120Hz) 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 loudspeakers. Available In black (SM8CXT-B) or White (SM8CXT-W); Speaker Type: Sub; Power Taps: 7.5, 15, 30, 60 & 8 ; Frequency Response: 55Hz to 100Hz; Sensitivity: 89dB; Dispersion: Omni; Height: 15 1/2" (39.37 cm); Width: 10 5/8" (26.9875 cm); Depth: 10 3/8" (26.3525 cm); Shipping Weight: 26.00 lbs (11.79 kgs) | \$538.99 | 15% | \$458.14 |
| AIE-SM8SUB70-W | 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 (120Hz) 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 | \$538.99 | 15% | \$458.14 |

| | | | | |
|--------------------|--|----------|-----|----------|
| | 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 loudspeakers. Available In black (SM8CXT-B) or White (SM8CXT-W); Speaker Type: Sub; Power Taps: 7.5, 15, 30, 60 & 8 ; Frequency Response: 55Hz to 100Hz; Sensitivity: 89dB; Dispersion: Omni; Height: 15 1/2" (39.37 cm); Width: 10 5/8" (26.9875 cm); Depth: 10 3/8" (26.3525 cm); Shipping Weight: 26.00 lbs (11.79 kgs) | | | |
| AIE-TSD-PA20VG | 20W Mono 4ohm/25V/70.7V/100V Power Amplifier | \$326.99 | 15% | \$277.94 |
| AIE-SM82KNOB-WH | Replacement Bracket Knob for SM82T Speakers (White) | \$29.99 | 15% | \$25.49 |
| AIE-SM82GRILL-WH | Replacement Grille for SM82T (White) | \$42.99 | 15% | \$36.54 |
| AIE-SM82CBRKT-WH | Replacement C-Bracket for SM82T (White) | \$42.99 | 15% | \$36.54 |
| AIE-SM52GRILL-WH | Replacement Grille for SM52T (White) | \$29.99 | 15% | \$25.49 |
| AIE-SM42CBRKT-WH | Replacement C-Bracket for SM42T (White) | \$23.99 | 15% | \$20.39 |
| AIE-SM42CBRKT-B | Replacement C-Bracket for SM42T (Black) | \$23.99 | 15% | \$20.39 |
| AIE-SM42GRILL-WH | Replacement Grille for SM42T (White) | \$23.99 | 15% | \$20.39 |
| AIE-SM42GRILL-B | Replacement Grille for SM42T (Black) | \$23.99 | 15% | \$20.39 |
| AIE-FAP42TC-UL2043 | 4" Coaxial Speaker System with 70.7V/100V-16W Transformer and 8ohm Bypass - Shallow Mounting Depth | \$178.99 | 15% | \$152.14 |
| AIE-FAP62T-UL2043 | 6" Coaxial Speaker System with 70.7/100V-32W Transformer and 8ohm Bypass | \$213.99 | 15% | \$181.89 |
| AIE-AH5040CDWOOFER | 15" Woofer Replacement for AHXX-15 Stadium Horns | \$295.99 | 15% | \$251.59 |
| AIE-AH5040CDDIA | Replacement Diaphragm for HF Driver in AHXX-15 Stadium Horns | \$95.99 | 15% | \$81.59 |
| AIE-AH12STWOOFER | 12" Woofer Replacement for AHXX-12T Stadium Horns | \$197.99 | 15% | \$168.29 |
| AIE-M2000-SM | The Atlas Sound 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 NXT Exciter 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; Length / Width: 2 1/2" (63.5 mm) Square; Height: 1" (25.4 mm); Height: 2" (60.3 mm); Length / Width: 3 1/2" (88.9 mm) Square; Transformer Taps: .25, .5, 1, 2, & 4 Watts; Cable Length: 117" (3 m) | \$123.99 | 15% | \$105.39 |
| AIE-HD25W | ATLAS HD25W SPK PKG C10 T2/5W 51-8 | \$56.99 | 15% | \$48.44 |

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-HD70W | Model HD70W is a cost effective assembly that include high-quality 8" loudspeaker, 70.7V transformer and screw type grill. Unit is shipped assembled, ready for installation; The HD70W features a conventional cone design loudspeaker 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 100 Hz to 10 kHz. 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; Depth: 2 7/8" (7.3025 cm); Diameter: 8" (20.32 cm); Shipping Weight: 4.50 lbs (2.04 kgs); Frequency Response: 100 Hz - 10 kHz, 1.5dB; Power Taps: .5, 1, 2, 5; Speaker Type: Treated Paper; Dispersion: 105 ; Sensitivity: 97dB Peak, 94dB Average | \$56.99 | 15% | \$48.44 |
| AIE-HD72W | Model HD72W is a cost effective assembly that include high-quality 8" loudspeaker, 70.7V/25V transformer and screw type grill. Unit is shipped assembled, ready for installation; The HD72W features a conventional cone design loudspeaker 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 100 Hz to 10 kHz. Speaker / transformer is factory installed on a 62-8 style baffle; Depth: 2 7/8" (7.3025 cm); Diameter: 8" (20.32 cm); Shipping Weight: 4.50 lbs (2.04 kgs); Frequency Response: 100 Hz - 10 kHz, 1.5dB; Power Taps: 25/70.7V; Speaker Type: Treated Paper; Dispersion: 105 ; Sensitivity: 97dB Peak, 94dB Average | \$56.99 | 15% | \$48.44 |
| AIE-M1000 | 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 loudspeaker 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 Atlas Sound 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; Height: 5 1/2" (13.97 cm); Width: 110 9/16" (29.37002 cm); Depth: 110 9/16" (29.37002 cm); Shipping Weight: 10.00 lbs (4.54 kgs); Frequency Response: 100 Hz - 10 kHz, 1.5dB; Power Taps: .25, .5, 1, 2 and 4; Speaker Type: 8" Dual Cone; Dispersion: Upward, Downward, Horizontal; Sensitivity: 97dB Peak, 94dB Average; ETL Listed/UL Standard: 1480, 2043 | \$86.99 | 15% | \$73.94 |
| AIE-M1000R-W | 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 | \$123.99 | 15% | \$105.39 |

| | | | | |
|---------------|--|----------|-----|----------|
| | <p>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; Loudspeaker Type: 8" Dual Cone; Magnet Size: 10oz (260g); Transformer Taps: .25, .5, 1, 2, & 4 Watts, Plus OFF; Sound Dispersion: Upward; Enclosure Volume: 382in (6.26 ltrs.); Height: 3.937" (100mm); Outside Diameter: 12.992" (330mm); Weight: 9.2lbs (4.17kg)</p> | | | |
| AIE-M1000-USA | <p>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 Atlas Sound 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 loudspeaker 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 Atlas Sound 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. 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; Loudspeaker: 8" Dual Cone; Transformer Taps: .25, .5, 1, 2, & 4W; Sound Dispersion: Upward, Downward, or Horizontal; Enclosure Volume: 734 in ; Height: 5.5" (139.7mm); Length: 11.56" (294mm); Width: 11.56" (294mm); Weight: 9 lbs. (3.4kg);</p> | \$132.99 | 15% | \$113.04 |
| AIE-M1000-W | <p>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 loudspeaker 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 Atlas Sound 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</p> | \$104.99 | 15% | \$89.24 |

| | | | | |
|--------------|---|----------|-----|----------|
| | 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; Height: 5 1/2" (13.97 cm); Width: 110 9/16" (29.37002 cm); Depth: 110 9/16" (29.37002 cm); Shipping Weight: 10.00 lbs (4.54 kgs); Frequency Response: 100 Hz - 10 kHz, 1.5dB; Power Taps: .25, .5, 1, 2 and 4; Speaker Type: 8" Dual Cone; Dispersion: Upward, Downward, Horizontal; Sensitivity: 97dB Peak, 94dB Average; ETL Listed/UL Standard: 1480, 2043 | | | |
| AIE-M2000-LP | 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 loudspeakers (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; Height: 25/8" (67mm); Width: 7 1/2" (191mm); Depth: 7" (178mm); Transformer Taps: .25, .5, 1, 2, & 4 Watts, plus an Off Setting; Loudspeaker Two: 2" x 4" Paper Cone Speakers; UL Listed/Standard: 1480, 2043; Internal Volume: 137.8in (0.00225m) | \$147.99 | 15% | \$125.79 |
| AIE-GA-30T | The GA-30T loudspeaker is a utility horn perfectly suited for voice paging and music transmission; Double re-entrant horn construction optimizes loudspeaker 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 loudspeaker connection; Entire assembly is gray with silver colored hardware; Depth: 12" (30.48 cm); Diameter: 10" (25.4 cm); Shipping Weight: 4.67 lbs (2.12 kgs); Frequency Response: 500 - 3,000 Hz (+5dB); Power Taps: 2, 4, 8, 15, 30W @ 70.7V; Dispersion: 60 ; Power Rating: 30 watts; Sensitivity: 103dB | \$120.99 | 15% | \$102.84 |
| AIE-GPN1200K | 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 | 15% | \$322.99 |
| AIE-GSS-G | The Atlas Sound 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 Atlas Sound GSS-G garden speaker is designed to blend into any | \$588.99 | 15% | \$500.64 |

| | | | | |
|------------|---|----------|-----|----------|
| | 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. ; Depth: 17 5/8" (44.7675 cm); Diameter: 15 1/8" (38.4175 cm); Shipping Weight: 19.20 lbs (8.71 kgs); Frequency Response: 43Hz to 20kHz (7dB); Power Taps: 8, 16 & 32 with 8 Bypass; Speaker Type: Deck-mount; Dispersion: 360 H x 50 V; Sensitivity: 83.5dB 1W/1M (Half Space Ref) | | | |
| AIE-GST-G | The Atlas Sound 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 Atlas Sound 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; Depth: 20 7/8" (53.0225 cm); Diameter: 17 3/8" (44.1325 cm); Shipping Weight: 22.29 lbs (10.11 kgs); Frequency Response: 43Hz to 20kHz (7dB); Power Taps: 8, 16 & 32 with 8 Bypass; Speaker Type: Inground; Dispersion: 360 H x 50 V; Sensitivity: 83.5dB 1W/1M (Half Space Ref) | \$615.99 | 15% | \$523.59 |
| AIE-FD72W | ATLAS FD72W SPK PKG C5 T72/4W 51-8 | \$54.99 | 15% | \$46.74 |
| AIE-GA-15T | The GA-15T loudspeaker is a utility horn perfectly suited for voice paging and music transmission; Double re-entrant horn construction optimizes loudspeaker 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 | \$100.99 | 15% | \$85.84 |

provides multiple (vertical & horizontal) positioning. Each assembly is supplied with 21 gauge 18" color coded wire leads for matching polarity and loudspeaker connection; Entire assembly is gray with silver colored hardware; Depth: 9 3/8" (23.8125 cm); Diameter: 7 1/2" (19.05 cm); Shipping Weight: 3.63 lbs (1.64 kgs); Frequency Response: 500 - 3,000 Hz (+5dB); Power Taps: 5, 1, 2, 4, 8, 15W @ 70.7V; Dispersion: 80 ; Power Rating: 15 watts; Sensitivity: 103dB

| | | | | |
|-------------|--|----------|-----|----------|
| AIE-DR-72 | ATLAS DR-72 CIRCULAR HORN SPEAKER | \$393.99 | 15% | \$334.89 |
| AIE-DT12 | The DT12 from Atlas Sound 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 | 15% | \$113.04 |
| AIE-EZHD72W | The EZ Mount Support System transfers the composite weight of the loudspeaker, 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 | 15% | \$60.34 |
| AIE-FAP8CXT | The Atlas Sound FAP8CXT 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 loudspeakers with increased efficiency and tighter pattern control; The FAP8CXT'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. Loudspeakers 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 loudspeaker is factory assembled to an optimally tuned & 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 FAP8CXT driver is to be direct coupled with a low impedance amplifier. | \$456.99 | 15% | \$388.44 |
| AIE-FC104 | ATLAS FC104 SPK 4 IN 10 OZ 8 M/10W | \$32.99 | 15% | \$28.04 |
| AIE-FC104T | ATLAS FC104T 4" spkr 70volt | \$64.99 | 15% | \$55.24 |

| | | | | |
|-----------------|---|----------|-----|----------|
| AIE-FC104T72 | ATLAS FC104T72 SPK 4 IN 10 OZ T72/4W | \$68.99 | 15% | \$58.64 |
| AIE-FC104T72FRK | 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, ANSI/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, C5A, C10A, and FC104 loudspeakers. 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 | 15% | \$203.14 |
| AIE-FD25W | ATLAS FD25W SPK PKG C5 T2/5W 51-8 | \$54.99 | 15% | \$46.74 |
| AIE-FD70W | Model FD70W is a cost effective assembly that include high-quality 8" loudspeaker, 70.7V transformer and screw type grill. Unit is shipped assembled, ready for installation; The FD70W features a conventional cone design loudspeaker 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; Depth: 2 5/8" (6.6675 cm); Diameter: 8" (20.32 cm); Shipping Weight: 3.67 lbs (1.66 kgs); Frequency Response: 100 Hz - 10 kHz, 1.5dB; Power Taps: 5, 1, 2, 5; Speaker Type: Treated Paper; Dispersion: 105 ; Sensitivity: 97dB Peak, 94dB Average | \$54.99 | 15% | \$46.74 |
| AIE-CD4 | ATLAS CD4 SHF CD HLDR 40 CD 4RU | \$128.99 | 15% | \$109.64 |
| AIE-CD42 | ATLAS CD42 CD RE-ENTRANT HORN 40X20 | \$571.99 | 15% | \$486.19 |
| AIE-CJ-46 | ATLAS CJ-46 WIDE ANGLE 41/2" HORN ONLY | \$279.99 | 15% | \$237.99 |
| AIE-DR-32 | ATLAS DR-32 REFLEX DIRECTIONAL 21/2" HORN | \$176.99 | 15% | \$150.44 |
| AIE-DR-42 | ATLAS DR-42 REFLEX DIRECTIONAL 31/2" HORN | \$214.99 | 15% | \$182.74 |
| AIE-DR-54 | ATLAS DR-54 75DEG. 115HZ PAGING HORN CD | \$279.99 | 15% | \$237.99 |
| AIE-C10AT72FRK | Atlas Sound 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 | \$253.99 | 15% | \$215.89 |

| | | | | |
|-----------------|--|----------|-----|----------|
| | 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 Atlas Sound Strategy Series C10AT72 loudspeaker. | | | |
| AIE-C803A | ATLAS C803A SPK 8 IN COAX 8 M/16W | \$58.99 | 15% | \$50.14 |
| AIE-C803AT167 | ATLAS C803AT167 SPK 8 IN COAX T7/16W C803A | \$141.99 | 15% | \$120.69 |
| AIE-C803AT47 | ATLAS C803AT47 SPK 8 IN COAX T7/4W | \$77.99 | 15% | \$66.29 |
| AIE-C803AT70 | ATLAS C803AT70 SPK 8 IN COAX T7/5W | \$70.99 | 15% | \$60.34 |
| AIE-C803AT72 | ATLAS C803AT72 SPK 8 IN COAX T72/4W | \$70.99 | 15% | \$60.34 |
| AIE-C803AT87 | ATLAS C803AT87 SPK 8 IN COAX T7/8W | \$91.99 | 15% | \$78.19 |
| AIE-C803AT87FRK | Atlas Sound 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 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 Atlas Sound Strategy Series C803AT87FRK loudspeaker. | \$278.99 | 15% | \$237.14 |
| AIE-BIA-100 | ATLAS BIA-100 BI-AXIAL REFLEX HORN | \$262.99 | 15% | \$223.54 |
| AIE-C10A | ATLAS C10A SPK 8 IN 10 OZ DUAL 8 M/25W | \$30.99 | 15% | \$26.34 |
| AIE-C10AT25 | ATLAS C10AT25 SPK 8 IN 10 OZ DUAL T2/5W | \$46.99 | 15% | \$39.94 |
| AIE-C10AT70 | ATLAS C10AT70 SPK 8 IN 10 OZ DUAL T7/5W | \$46.99 | 15% | \$39.94 |
| AIE-C10AT72 | ATLAS C10AT72 SPK 8 IN 10 OZ DUAL T72/4W | \$46.99 | 15% | \$39.94 |
| AIE-AP-15TUCR | ATLAS AP-15TUCR UL LISTED 1480 RED | \$195.99 | 15% | \$166.59 |
| AIE-APC-30T | APC-30T is a high-power 30 watt loudspeaker 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 | \$260.99 | 15% | \$221.84 |

| | | | | |
|---------------|--|----------|-----|----------|
| | positioning with provisions for surface/strap mounting to pillars and I-beams; Finished in grey baked epoxy. | | | |
| AIE-APF-15T | Provide 15 watts of continuous power handling with superior intelligibility and efficiency with Atlas Sound APF Series Omni-Purpose loudspeakers; 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 loudspeakers. Model FANT-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; Loudspeakers are finished in grey baked epoxy. | \$160.99 | 15% | \$136.84 |
| AIE-APF-15TU | ATLAS APF-15TU W/ XFORMER | \$176.99 | 15% | \$150.44 |
| AIE-APF-15TUC | ATLAS APF-15TUC HRN PG FLS T72/15W UL CAP GRY | \$197.99 | 15% | \$168.29 |
| AIE-APR-30AT | Model APR-30AT is a 30 watt loudspeaker 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. | \$236.99 | 15% | \$201.44 |
| AIE-APT-34AT | Model APT-34AT Surface-mounting loudspeaker 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 sound dispersion in each direction; Unit includes the Omni-Purpose bracket and provisions for surface/strap mounting; Finished in grey baked epoxy. | \$239.99 | 15% | \$203.99 |
| AIE-APX40TN | Model APX40TN is a conservatively-rated, 40 watt constant-directivity paging loudspeaker 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 loudspeaker offer exact positioning flexibility with a simple twist of the wrist. The APX loudspeaker 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 | \$176.99 | 15% | \$150.44 |

| | | | | |
|-----------------|---|------------|-----|------------|
| | surroundings. It may also be painted to match installation guidelines or cosmetics. | | | |
| AIE-ASP-MG24 | The ASP-MG24 advances sound masking control to a whole new level while providing the secondary benefit of loudspeaker processing for the most popular Atlas Sound loudspeaker systems; The ASP-MG24 is 1RU, 6 input 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 optional MGTDB internal plug-in module is also available for the ASP-MG24 to allow timing and level control of all 4 masking inputs for holiday and weekend scheduling; For loudspeaker 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 Atlas Sound 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. | \$1,628.99 | 15% | \$1,384.64 |
| AIE-ASP-MG24TDB | The ASP-MG24TDB advances sound masking control including time based level control to a whole new level while providing the secondary benefit of loudspeaker processing for the most popular Atlas Sound loudspeaker systems; The ASP-MG24 is 1RU, 6 input 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 MGTDB internal module allows timing and level control of all 4 Masking inputs for daytime holiday and weekend scheduling; For loudspeaker 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 Atlas Sound FAP ceiling speakers, SM series surface mount speakers, or AH series stadium horns for complete control of crossover types, equalization, delay, and | \$2,541.99 | 15% | \$2,160.69 |

| | | | | |
|-----------------|--|----------|-----|----------|
| | 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; | | | |
| AIE-ECS-KSW6 | 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; Height: 4.5" (114.3mm); Width: 2.75" (69.85mm); Connection: RJ45; Weight:.25 lbs. (.5 kg) | \$145.99 | 15% | \$124.09 |
| AIE-ECM-20 | 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; Current Rating: 20 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6,000V; Power Consumption:.5 Watts; Power Requirements: 120V 60Hz; Height: 3.0" (76.2mm); Width: 8.5" (215.9mm); Depth: 3.5" (88.9mm); Weight: 1.25 lbs. (.68 kg); Certifications: MET (UL 1449) | \$177.99 | 15% | \$151.29 |
| AIE-ECM-20M | 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. ; Current Rating: 20 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6,000V; Power Consumption:.5 Watts; Power Requirements: 120V 60Hz; Height: 3.0" (76.2mm); Width: 8.5" (215.9mm); Depth: 3.5" (88.9mm); Weight: 1.75 lbs. (.80 kg); Certifications: MET (UL 1449) | \$234.99 | 15% | \$199.74 |
| AIE-ECM-RACEWY6 | The ECM-RACEWY6 housing supports up to six ECM-20 or ECM-20M modules. Complete with electrical conduit knockouts and blank plates (2 included) if fewer than six modules are needed, the raceway can be mounted into most racks that have at least 60" internal height. Breakaway mounting tabs make it convenient to secure the raceways in most applications. Also available in a 3 module housing; Height: 3.0" (7.6cm); Length: 56.5" (143.5cm); Depth: 3.375" (8.5cm); Weight: 11.75 lbs (5.32 kg) | \$204.99 | 15% | \$174.24 |

| | | | | |
|--------------|---|----------|-----|----------|
| AIE-ECM-15SH | 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. ; Current Rating: 15 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6000V; Power Consumption: 5W; Power Requirements: 120V 60Hz; Height: 1.75" (44.5mm); Width: 8.5" (215.9mm); Depth: 5.0" (127mm); Weight: 4.5 lbs (2.04kg); Certifications MET: (UL 1449) | \$291.99 | 15% | \$248.19 |
| AIE-ECM-20SH | 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. ; Current Rating: 20 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6000V; Power Consumption: 5 Watts; Power Requirements: 120V 60Hz; Height: 3.0" (76.2mm); Width: 8.5" (215.9mm); Depth: 3.5" (88.9mm); Weight: 5.5 lbs (2.49 kg); Certifications: MET (UL 1449) | \$381.99 | 15% | \$324.69 |
| AIE-AP-GNL18 | To light your rack, the AP-GNL18 is an 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 | 15% | \$55.24 |
| AIE-AP-C15D | 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 | \$553.99 | 15% | \$470.89 |

| | | | | |
|----------------|---|------------|-----|------------|
| | <p>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. ; Current Rating: 15 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6000V; Power Consumption: 12 Watts; Height: 1.75" (44.5mm); Width: 19" (482.6mm); Depth: 8.5" (219.5mm); Certifications: MET (UL 1449)</p> | | | |
| AIE-AP-15 | <p>The 8-ohm Model AP-15 is a double re-entrant loudspeakers 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 squared-bell design signifies Atlas Sound 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 loudspeaker installation on conventional surfaces as well as for strapmounting on I-beams or pillars; AP Series loudspeakers 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.</p> | \$139.99 | 15% | \$118.99 |
| AIE-AP-15T | <p>The 8-ohm Model AP-15T is a double re-entrant loudspeakers 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 squared-bell design signifies Atlas Sound 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 loudspeaker installation on conventional surfaces as well as for strapmounting on I-beams or pillars; AP Series loudspeakers 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.</p> | \$167.99 | 15% | \$142.79 |
| AIE-RX14-25SFD | <p>The RX14-25SFD mobile cabinet is ruggedly constructed of 16-ga. CRS and includes heavy-duty casters. Equipped with a front pair of 11-ga., CRS adjustable mounting rails tapped 10 32 on standard E.I.A. 5/8"- 5/8"-1/2" spacing; Optional RR14 rear</p> | \$1,179.99 | 15% | \$1,002.99 |

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; Rack Spaces: 14; Height: 33 9/16" (85.25002 cm); Width: 22 5/16" (56.67502 cm); Depth: 25 1/2" (64.77 cm); Usable Depth: 24" (60.96 cm)

| | | | | |
|----------------|---|------------|-----|------------|
| AIE-RX21-25 | The RX21-25 mobile cabinet is ruggedly constructed of 16-ga. 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; Shown with optional front door: SFD21; Cabinet is finished in #962 black epoxy; Width: 22 5/16" (56.67502 cm); Rack Spaces: 21; Height: 45 3/4" (116.205 cm); Depth: 25 1/2" (64.77 cm); Usable Depth: 24" (60.96 cm) | \$1,075.99 | 15% | \$914.59 |
| AIE-RX21-25SFD | The RX21-25SFD mobile cabinet is ruggedly constructed of 16-ga. 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- | \$1,279.99 | 15% | \$1,087.99 |

| | | | | |
|----------------|--|------------|-----|------------|
| | 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; Rack Spaces: 21; Height: 45 3/4" (116.205 cm); Width: 22 5/16" (56.67502 cm); Depth: 25 1/2" (64.77 cm); Usable Depth: 24" (60.96 cm) | | | |
| AIE-RX14-30 | The RX14-30 mobile cabinet is ruggedly constructed of 16-ga. CRS and includes heavy-duty casters. Equipped with a front pair of 11-ga., 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; Depth: 30" (76.2 cm); Rack Spaces: 14; Width: 22 5/16" (56.67502 cm); Usable Depth: 28.5" (72.39 cm); Height: 33 9/16" (85.25002 cm) | \$1,065.99 | 15% | \$906.09 |
| AIE-RX21-30 | 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; Depth: 30" (76.2 cm); Rack Spaces: 21; Width: 22 5/16" (56.67502 cm); Usable Depth: 28.5" (72.39 cm); Height: 45 3/4" (116.205 cm) | \$1,200.99 | 15% | \$1,020.84 |
| AIE-RX21-30SFD | 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 | \$1,442.99 | 15% | \$1,226.54 |

| | | | | |
|------------|---|----------|-----|----------|
| | 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; Rack Spaces: 21; Height: 45 3/4" (116.205 cm); Width: 22 5/16" (56.67502 cm); Depth: 25 1/2" (64.77 cm); Shipping Weight: 121.00 lbs (54.88 kgs); Usable Depth: 24" (60.96 cm) | | | |
| AIE-414-15 | 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; Height: 27 3/4" (70.485 cm); Width: 220 5/16" (56.675 cm); Depth: 15 3/8" (39.05 cm); Shipping Weight: 52.00 lbs (23.59 kgs); Rack Spaces: 14 | \$717.99 | 15% | \$610.29 |
| AIE-418-15 | 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; Height: 34 3/4" (88.265 cm); Width: 220 5/16" (56.675 cm); Depth: 15 3/8" (39.05 cm); Shipping Weight: 63.00 lbs (28.58 kgs); Rack Spaces: 18 | \$771.99 | 15% | \$656.19 |
| AIE-SFD407 | This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included); Height: 15 1/2" (39.37 cm); Width: 220 5/16" (56.67502 cm); Depth: 1/4" (0.6604 cm); Shipping Weight: 7.00 lbs (3.18 kgs); Rack Spaces: 7 | \$342.99 | 15% | \$291.54 |
| AIE-SFD410 | This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included); Height: 20 3/4" (52.705 cm); Width: 220 5/16" (56.67502 cm); Depth: 1/4" (0.6604 cm); Shipping Weight: 10.00 lbs (4.54 kgs); Rack Spaces: 10 | \$355.99 | 15% | \$302.59 |
| AIE-SFD412 | This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included); Height: 24 1/4" (61.595 cm); Width: 220 5/16" (56.67502 cm); Depth: 1/4" (0.6604 cm); Shipping Weight: 12.00 lbs (5.44 kgs); Rack Spaces: 12 | \$368.99 | 15% | \$313.64 |
| AIE-SFD414 | This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included); Height: 27 3/4" | \$394.99 | 15% | \$335.74 |

| | | | | |
|------------|--|----------|-----|----------|
| | (70.485 cm); Width: 220 5/16" (56.67502 cm); Depth: 1/4" (0.6604 cm); Shipping Weight: 14.00 lbs (6.35 kgs); Rack Spaces: 14 | | | |
| AIE-SFD418 | This optional front door has right or left-hand hinging capability and must be customer-installed following simple drilling template (included); Height: 34 3/4" (88.265 cm); Width: 220 5/16" (56.67502 cm); Depth: 1/4" (0.6604 cm); Shipping Weight: 18.00 lbs (8.16 kgs); Rack Spaces: 18 | \$421.99 | 15% | \$358.69 |
| AIE-AWR3W | 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-ga. CRS formed door frame with a 16-ga. 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 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 which suspend and hold doors at 90; Front panels have 45-degree mitered edges to present a clean flush appearance. Back box is 16-ga. 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; Height: 34" (86.36 cm); Width: 27" (68.58 cm); Depth: 6.55" (166mm); Shipping Weight: 57.00 lbs (25.85 kgs); Rack Spaces: 3; Usable Depth: 17 1/4" (43.815 cm) | \$743.99 | 15% | \$632.39 |
| AIE-AWR2W | 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-ga. CRS formed door frame with a 16-ga. 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 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 which suspend and hold doors at 90; Front panels have 45-degree mitered edges to present a clean flush appearance. Back box is 16-ga. 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; Height: 34" (86.36 cm); Width: 27" (68.58 cm); Depth: 4 3/4" (12.192 cm); Shipping Weight: 54.00 lbs (24.49 kgs); Rack Spaces: 2; Usable Depth: 17 1/4" (43.815 cm) | \$717.99 | 15% | \$610.29 |

| | | | | |
|--------------|---|------------|-----|------------|
| AIE-RX14-25 | 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; Rack Spaces: 14; Height: 33 9/16" (85.25002 cm); Width: 22 5/16" (56.67502 cm); Depth: 25 1/2" (64.77 cm); Usable Depth: 24" (60.96 cm) | \$968.99 | 15% | \$823.64 |
| AIE-WMA24-23 | The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package; Constructed from 16-gauge CRS. Designed with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required. Optional front door available (sold separately). ; Height: 47 3/4" (121.285 cm); Width: 21 7/8" (55.5625 cm); Depth: 23 1/2" (59.8424 cm); Shipping Weight: 144.00 lbs (65.32 kgs); Center Section Depth: 18"; Rack Spaces: 24; UL Listed/Standard: 1678 | \$1,334.99 | 15% | \$1,134.74 |
| AIE-WMA35-23 | The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package; Constructed from 16-gauge CRS. Designed with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required. Optional front door available (sold separately). ; Height: 67" (170.18 cm); Width: 21 7/8" (55.5625 cm); Depth: 23 1/2" (59.8424 cm); Shipping Weight: 178.00 lbs (80.74 kgs); Center Section Depth: 18"; Rack Spaces: 35; UL Listed/Standard: 1678 | \$1,576.99 | 15% | \$1,340.44 |
| AIE-307-12 | The 307-12 sectional wall-mount cabinet is offered in center section depths of 12". Comes equipped with standard depth front door; Height: 15 1/4" (38.735 cm); Width: 20 5/8" (52.3875 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 55.67 lbs (25.25 kgs); Center Section Depth: 12"; Rack Spaces: 7 | \$796.99 | 15% | \$677.44 |
| AIE-310-12 | The 310-12 sectional wall-mount cabinet is offered in center section depths of 12". Comes equipped with standard depth front door; Height: 20 1/2" (52.07 cm); Width: 20 5/8" (52.3875 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 63.00 lbs (28.58 kgs); Center Section Depth: 12"; Rack Spaces: 10 | \$877.99 | 15% | \$746.29 |
| AIE-312-12 | The 312-12 sectional wall-mount cabinet is offered in center section depths of 12". Comes equipped with standard depth front door; Height: 24" (60.96 cm); Width: 20 5/8" (52.3875 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 71.00 lbs (32.21 kgs); Center Section Depth: 12"; Rack Spaces: 12 | \$932.99 | 15% | \$793.04 |

| | | | | |
|------------|---|------------|-----|------------|
| AIE-316-12 | The 316-12 sectional wall-mount cabinet is offered in center section depths of 12". Comes equipped with standard depth front door; Height: 34" (86.36 cm); Width: 20 5/8" (52.3875 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 80.00 lbs (36.29 kgs); Center Section Depth: 12"; Rack Spaces: 16 | \$1,093.99 | 15% | \$929.89 |
| AIE-324-12 | The 324-12 sectional wall-mount cabinet is offered in center section depths of 12". Comes equipped with standard depth front door; Height: 45" (114.3 cm); Width: 20 5/8" (52.3875 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 135.00 lbs (61.23 kgs); Center Section Depth: 12"; Rack Spaces: 24 | \$1,360.99 | 15% | \$1,156.84 |
| AIE-310-15 | The 310-15 sectional wall-mount cabinet is offered in center section depth 15". Comes equipped with standard depth front door; Height: 20 1/2" (52.07 cm); Width: 20 5/8" (52.3875 cm); Depth: 21 1/2" (54.61 cm); Shipping Weight: 63.00 lbs (28.58 kgs); Center Section Depth: 15"; Rack Spaces: 10 | \$930.99 | 15% | \$791.34 |
| AIE-312-15 | The 312-15 sectional wall-mount cabinet is offered in center section depth 15". Comes equipped with standard depth front door; Height: 24" (60.96 cm); Width: 20 5/8" (52.3875 cm); Depth: 21 1/2" (54.61 cm); Shipping Weight: 77.00 lbs (34.93 kgs); Center Section Depth: 15"; Rack Spaces: 12 | \$983.99 | 15% | \$836.39 |
| AIE-316-15 | The 316-15 sectional wall-mount cabinet is offered in center section depth 15". Comes equipped with standard depth front door; Height: 34" (86.36 cm); Width: 20 5/8" (52.3875 cm); Depth: 21 1/2" (54.61 cm); Shipping Weight: 112.00 lbs (50.80 kgs); Center Section Depth: 15"; Rack Spaces: 16 | \$1,411.99 | 15% | \$1,200.19 |
| AIE-324-15 | The 324-15 sectional wall-mount cabinet is offered in center section depth 15". Comes equipped with standard depth front door; Height: 45" (114.3 cm); Width: 20 5/8" (52.3875 cm); Depth: 21 1/2" (54.61 cm); Shipping Weight: 139.00 lbs (63.05 kgs); Center Section Depth: 15"; Rack Spaces: 24 | \$1,680.99 | 15% | \$1,428.84 |
| AIE-335-15 | The 335-15 sectional wall-mount cabinet is offered in center section depth 15". Comes equipped with standard depth front door; Height: 64 1/4" (163.195 cm); Width: 20 5/8" (52.3875 cm); Depth: 21 1/2" (54.61 cm); Shipping Weight: 156.00 lbs (70.76 kgs); Center Section Depth: 15"; Rack Spaces: 35 | \$1,923.99 | 15% | \$1,635.39 |
| AIE-407-15 | 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; Height: 15 1/2" (39.37 cm); Width: 220 5/16" (56.67502 cm); Depth: 15 3/8" (39.0525 cm); Shipping Weight: 36.00 lbs (16.33 kgs); Rack Spaces: 7 | \$528.99 | 15% | \$449.64 |
| AIE-410-15 | 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; Height: 20 3/4" (52.705 cm); Width: 220 5/16" (56.67502 cm); Depth: 15 3/8" (39.0525 cm); Shipping Weight: 43.00 lbs (19.50 kgs); Rack Spaces: 10 | \$609.99 | 15% | \$518.49 |
| AIE-412-15 | 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, | \$663.99 | 15% | \$564.39 |

| | | | | |
|------------|--|----------|-----|----------|
| | 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; Height: 24 1/4" (61.595 cm); Width: 220 5/16" (56.675 cm); Depth: 15 3/8" (39.05 cm); Shipping Weight: 48.00 lbs (21.77 kgs); Rack Spaces: 12 | | | |
| AIE-221-30 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 41" (104.14 cm); Width: 220 5/16" (56.67375 cm); Depth: 30" (76.2 cm); Rack Spaces: 21; UL Listed/Standard: 1678 | \$955.99 | 15% | \$812.59 |
| AIE-224-30 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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) | \$995.99 | 15% | \$846.59 |

| | | | | |
|------------|--|------------|-----|------------|
| AIE-235-30 | 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; Height: 46 1/4" (117.475 cm); Width: 220 5/16" (56.67375 cm); Depth: 30" (76.2 cm); Rack Spaces: 24; UL Listed/Standard: 1678 | \$1,343.99 | 15% | \$1,142.39 |
| AIE-240-30 | <p>The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 65 1/2" (166.37 cm); Width: 220 5/16" (56.67375 cm); Depth: 30" (76.2 cm); Rack Spaces: 35; UL Listed/Standard: 1678</p> <p>The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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</p> | \$1,424.99 | 15% | \$1,211.24 |

| | | | | |
|--------------|---|------------|-----|------------|
| | 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; Height: 74 1/4" (188.595 cm); Width: 220 5/16" (56.67375 cm); Depth: 30" (76.2 cm); Rack Spaces: 40; UL Listed/Standard: 1678 | | | |
| AIE-244-30 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 81 1/4" (206.375 cm); Width: 220 5/16" (56.67375 cm); Depth: 30" (76.2 cm); Rack Spaces: 44; UL Listed/Standard: 1678 | \$1,503.99 | 15% | \$1,278.39 |
| AIE-WMA10-23 | The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package; Constructed from 16-gauge CRS. Designed with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required. Optional front door available (sold separately). ; Height: 23 1/8" (58.7375 cm); Width: 21 7/8" (55.5625 cm); Depth: 23 1/2" (59.8424 cm); Shipping Weight: 106.00 lbs (48.08 kgs); Center Section Depth: 18"; Rack Spaces: 10; UL Listed/Standard: 1678 | \$893.99 | 15% | \$759.89 |
| AIE-WMA12-23 | The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package; Constructed from 16-gauge CRS. Designed with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required. Optional front door available (sold separately). ; Height: 26 5/8" (67.6275 cm); Width: 21 7/8" (55.5625 cm); Depth: 23 1/2" (59.8424 cm); Shipping Weight: 110.00 lbs (49.90 kgs); Center Section Depth: 18"; Rack Spaces: 12; UL Listed/Standard: 1678 | \$939.99 | 15% | \$798.99 |
| AIE-WMA16-23 | The new Atlas Sound WMA (wall mount assembly) series of wall racks provide outstanding versatility, strength and functionality all in an elegantly designed package; Constructed from 16-gauge CRS. Designed | \$1,065.99 | 15% | \$906.09 |

| | | | | |
|------------|---|------------|-----|----------|
| | with extensive field research and contractor input, the WMA series is the perfect solution for any installation where a wall mount cabinet is required. Optional front door available (sold separately). ; Height: 33 3/4" (85.725 cm); Width: 21 7/8" (55.5625 cm); Depth: 23 1/2" (59.8424 cm); Shipping Weight: 121.00 lbs (54.88 kgs); Center Section Depth: 18"; Rack Spaces: 16; UL Listed/Standard: 1678 | | | |
| AIE-224-18 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 46 1/4" (117.475 cm); Width: 220 5/16" (56.6674 cm); Depth: 18 1/2" (46.99 cm); Rack Spaces: 24; Usable Depth: 17" (43.18 cm); UL Listed/Standard: 1678 | \$851.99 | 15% | \$724.19 |
| AIE-235-18 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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 | \$1,075.99 | 15% | \$914.59 |

| | | | | |
|------------|--|------------|-----|------------|
| | 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; Height: 65 1/2" (166.37 cm); Width: 220 5/16" (56.6674 cm); Depth: 18 1/2" (46.99 cm); Rack Spaces: 35; Usable Depth: 17" (43.18 cm); UL Listed/Standard: 1678 | | | |
| AIE-240-18 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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" pacing; 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; Height: 74 1/4" (188.595 cm); Width: 220 5/16" (56.6674 cm); Depth: 18 1/2" (46.99 cm); Rack Spaces: 40; Usable Depth: 17" (43.18 cm); UL Listed/Standard: 1678 | \$1,144.99 | 15% | \$973.24 |
| AIE-244-18 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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 | \$1,211.99 | 15% | \$1,030.19 |

| | | | | |
|------------|--|------------|-----|------------|
| | <p>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; Height: 81 1/4" (206.375 cm); Width: 220 5/16" (56.6674 cm); Depth: 18 1/2" (46.99 cm); Rack Spaces: 44; Usable Depth: 17" (43.18 cm); UL Listed/Standard: 1678</p> | | | |
| AIE-224-25 | <p>The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 46 1/4" (117.475 cm); Width: 220 5/16" (56.6674 cm); Depth: 25 1/2" (64.77 cm); Rack Spaces: 24; Usable Depth: 24" (60.96 cm); UL Listed/Standard: 1678</p> | \$901.99 | 15% | \$766.69 |
| AIE-235-25 | <p>The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 46 1/4" (117.475 cm); Width: 220 5/16" (56.6674 cm); Depth: 25 1/2" (64.77 cm); Rack Spaces: 24; Usable Depth: 24" (60.96 cm); UL Listed/Standard: 1678</p> | \$1,228.99 | 15% | \$1,044.64 |

| | | | | |
|------------|---|------------|-----|------------|
| | (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; Height: 65 1/2" (166.37 cm); Width: 220 5/16" (56.6674 cm); Depth: 25 1/2" (64.77 cm); Rack Spaces: 35; Usable Depth: 24" (60.96 cm); UL Listed/Standard: 1678 | | | |
| AIE-240-25 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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; Height: 74 1/4" (188.595 cm); Width: 220 5/16" (56.6674 cm); Depth: 25 1/2" (64.77 cm); Rack Spaces: 40; Usable Depth: 24" (60.96 cm); UL Listed/Standard: 1678 | \$1,303.99 | 15% | \$1,108.39 |
| AIE-221-18 | The economical Atlas Sound 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 ga. CRS adjustable mounting rails; The series is constructed of 16 ga. 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 | \$768.99 | 15% | \$653.64 |

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; Height: 41" (104.14 cm); Width: 22 5/16" (56.6674 cm); Depth: 18 1/2" (46.99 cm); Shipping Weight: 90.00 lbs (40.82 kgs); Rack Spaces: 21; Usable Depth: 17" (43.18 cm); UL Listed/Standard: 1678

| | | | | |
|---------------|--|----------|-----|----------|
| AIE-TSD-DCPDV | 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 9-24V 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; DC Voltage input: 1A-3A, 24V DC, 3A Max; DC Voltage Output: Fixed 24V DC, Current Output Related to Input Power Supply and Load; DC Voltage Output: Fixed USB 5V DC, 500mA Each Power Supply and Load; DC Voltage Variable: Qty 2, Ports 1 Adjustable Voltage, Variable DC Output 5V - 24VDC, 500mA Each; Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz., 165kg | \$123.99 | 15% | \$105.39 |
| AIE-TSD-DCPD | 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; DC Voltage input: 9V - 24V DC, 5A Max; DC Voltage Output: 9V - 24V DC, Voltage and Current Related to Input Power Supply; Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz., 165kg | \$81.99 | 15% | \$69.69 |
| AIE-TSD-RL21 | The versatile Atlas Sound 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 Atlas Sound 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 Atlas Sound 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; Unbalanced Input Impedance: 10KO; Input Level: 316mV (-10dBV) = 2V (+6dBV) Balanced Output; Balanced Input Impedance: 1.2KO Balanced, 6000 Unbalanced; Line Input Level: 1V (0dBV) Balanced 2V (+6dBV) Balanced Output; Mic Input Level: 46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced | \$284.99 | 15% | \$242.24 |

| | | | | |
|--------------------|--|----------|-----|----------|
| | Output; Balanced Line Output Impedance: 3000 Balanced, 1500 Unbalanced; Line Output Level: 1V (0dBV) In = 2V (+6dBV); Frequency Response: 20Hz - 20kHz (+/-1dB); THD: .06% & 1kHz; Signal to Noise Ratio: Line to Line 85dBV; Signal to Noise Ratio: Mic to Line 70dBV; 24VDC Power Requirements: 60mA | | | |
| AIE-TSD-TXHL | The TSD-TXHL is a high to low level converter designed to interface with 4 /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 Atlas Sound's CP and PA series amplifiers; High Level Input: Amplifier Speaker Outputs 40, 80, 25V, 70V and 100V; Output impedance: 6000 Unbalanced; Line Output Level: Max Output 500mV; Frequency Response: 40Hz - 25kHz (-3dB); Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz., .165kg | \$79.99 | 15% | \$67.99 |
| AIE-TSD-ZDC | The TSD-ZDC is a universal impedance divider/combiner for passively summing or splitting of mic or line level signals. Features include four unbalanced 10K and four balanced 150 inputs/outputs that may be passively split or combined in any arrangement; Typical applications include passive summation of multiple 150 mics or stereo 10 K sources and passive splitting of 150 or 10K 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; 150 Network Inputs/Outputs: 4, Passive Balanced Networks, Any Channel Can Be Input or Output; 10K Network Inputs/Outputs: 4, Passive Balanced Networks, Any Channel Can Be Input or Output; Frequency Response: 20Hz - 20kHz (+/-1dB); Dimensions; Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz., .165kg | \$93.99 | 15% | \$79.89 |
| AIE-TSD-GPN1200 | The TSD-GPN1200 sound masking generator is a great solution for basic masking systems. The analog topology design eliminates repeating cycles commonly found in other manufactures low cost digital designs. The TSD-GPN1200 allows selection between pink or white noise sources and incorporates a variable balanced output to match any amplifier input requirements; Additionally, a 4W, output is provided to power up to six masking loudspeakers 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 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 amplifier with spectrum control provided by the hi-cut filter. | \$314.99 | 15% | \$267.74 |
| AIE-TSD-PS24V250MA | 250MA Power supply for use with Atlas Sound TSD Modules. | \$29.99 | 15% | \$25.49 |

| | | | | |
|---------------------|--|----------|-----|----------|
| AIE-TSD-PS24V500MA | 500MA Power supply for use with Atlas Sound TSD Modules | \$42.99 | 15% | \$36.54 |
| AIE-TSD-PS24V2500MA | 2500MA Power supply for use with Atlas Sound TSD Modules. | \$69.99 | 15% | \$59.49 |
| AIE-TSD-RMK | The Atlas Sound TSD-RMK is designed to rack mount up to 4 TSD Series modules in a industry standard 19" 1RU rack space. | \$119.99 | 15% | \$101.99 |
| AIE-TSD-DA13 | 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 miss matched 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; Input Impedance: 1.2KO Balanced, 6000 Unbalanced; Input Low Cut Filter: 125Hz/12dB Defeatable; Output impedance: 3000 Balanced, 1500 Unbalanced; Frequency Response: 20Hz - 20kHz (+/- 1dB); THD:.06% & 1kHz; Signal to Noise Ratio: 90dB; 24VDC Power Requirements: 60mA; Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz.,165kg | \$284.99 | 15% | \$242.24 |
| AIE-TSD-DA28 | 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 miss matched 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; Input impedance: 10KO Balanced, 5KO Unbalanced; Output impedance: 3000 Balanced, 1500 Unbalanced; Frequency Response: 20Hz - 20kHz (+/-1dB); THD:.06% & 1kHz; Signal to Noise Ratio: 90dB; 24VDC Power Requirements: 80mA; Height: 1.5" (3.81 cm); Width: 4" (10.16 cm); Depth: 2.5" (6.35 cm); Weight: 6oz.,165kg | \$346.99 | 15% | \$294.94 |
| AIE-TSD-MIX31RL | 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 | \$312.99 | 15% | \$266.04 |

| | | | | |
|---------------|---|----------|-----|----------|
| AIE-TSD-MIX41 | <p>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; Unbalanced Input Impedance: 10KO; Input Level: 316mV (-10dBV) = 2V (+6dBV) Balanced Output; Balanced Input Impedance: 1.2KO Balanced, 6000 Unbalanced; Phantom Power: 24VDC Defeatable; Low Cut Filter: 125Hz/12dB Defeatable; Line Input Level: 1V (0dBV) Balanced 2V (+6dBV) Balanced Output; Mic Input Level: 46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced Output; Output impedance: 3000 Balanced, 1500 Unbalanced; Line Output Level: 1V (0dBV) In = 2V (+6dBV); Frequency Response: 20Hz - 20kHz (+/-1dB); THD:0.06% & 1kHz; Signal to Noise Ratio: Line to Line 85dBV; Signal to Noise Ratio: Mic to Line 70dBV; 24VDC Power Requirements: 60mA</p> <p>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 Atlas Sound 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; Input impedance: 1.2KO Balanced, 6000 Unbalanced; Phantom Power: 24VDC Defeatable; Low Cut Filter: 125Hz/12dB Defeatable; Line Input Level: 1V (0dBV) Balanced 2V (+6dBV) Balanced Output; Mic Input Level: 46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced Output; Output impedance: 3000 Balanced, 1500 Unbalanced; Line Output Level: 1V (0dBV) In = 2V (+6dBV); Frequency Response: 20Hz - 20kHz (+/-1dB); THD:0.06% & 1kHz; Signal to Noise Ratio: Line to Line 85dBV; Signal to Noise Ratio: Mic to Line 78dBV; 24VDC Power Requirements: 60mA</p> | \$312.99 | 15% | \$266.04 |
| AIE-TSD-ML11 | <p>The TSD-ML11 high headroom, low noise mic preamp is perfect for use as a standalone 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; Input</p> | \$308.99 | 15% | \$262.64 |

| | | | | |
|-----------------|--|----------|-----|----------|
| | <p>impedance: 1.2KO Balanced, 6000 Unbalanced; Phantom Power: 24VDC Defeatable; Line Input Level: 1V (0dBV) Balanced 2V (+6dBV) Balanced Output; Mic Input Level: 46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced Output; Output impedance: 3000 Balanced, 1500 Unbalanced; Line Output Level: 1V (0dBV) In = 2V (+6dBV); Mic Output Level: 10mV (-40dBV) In = 80mV (-21dBV); Frequency Response: 20Hz - 20kHz (+/-1dB); THD.06% & 1kHz; Signal to Noise Ratio: Line to Line 85dBV; Signal to Noise Ratio: Mic to Line 70dBV; Signal to Noise Ratio: Line to Mic 55dBV; Signal to Noise Ratio: Mic to Mic 55dBV; 24VDC Power Requirements: 100mA</p> | | | |
| AIE-TSD-ML22VCA | <p>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; Input impedance: 1.2KO Balanced, 6000 Unbalanced; Phantom Power: 24VDC Defeatable; Low Cut Filter: 125Hz/12dB Defeatable; Line Input Level: 1V (0dBV) Balanced 2V (+6dBV) Balanced Output; Mic Input Level: 46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced Output; Output impedance: 3000 Balanced, 1500 Unbalanced; Line Output Level: 1V (0dBV) In = 2V (+6dBV); Mic Output Level: 10mV (-40dBV) In = 80mV (-21dBV); Frequency Response: 20Hz - 20kHz (+/-1dB); THD.06% & 1kHz; Signal to Noise Ratio: Line to Line 85dBV; Signal to Noise Ratio: Mic to Line 70dBV; Signal to Noise Ratio: Line to Mic 55dBV; Signal to Noise Ratio: Mic to Mic 55dBV; 24VDC Power Requirements: 70mA</p> | \$320.99 | 15% | \$272.84 |
| AIE-TSD-PA122G | <p>The TSD-PA122G 4 stereo amplifier is perfectly suited for almost any general amplification requirement. Perfect for adding sound reinforcement to small projector systems as it provides ample power to drive up to four 8 loudspeakers in a classroom or boardroom application; Output is 12W per channel at 4 or 24W bridged mono at 8. 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; Power Output: 12W @ 40 x 2 CH, 6W @ 80 x 2 CH, 24W @ 80 Bridged; Unbalanced Input Impedance: 10KO; Input Level: 316mV (-10dBV); Balanced Input Impedance: 10KO Balanced, 5KO Unbalanced; Line Input Level: 500mV (-6dBV) Balanced; Frequency Response: 20Hz - 20kHz (+/-3dB); THD: 1% & 1kHz; Signal to Noise Ratio: 80dBV; 24VDC Power Requirements: 500mA</p> | \$306.99 | 15% | \$260.94 |
| AIE-TSD-PA252G | <p>The TSD-PA252G is a reliable, cost effective 4 stereo amplifier well suited for higher power amplification requirements; Output is 25W per channel at 4 or 50W bridge mono at 8. Input is via balanced stereo phoenix style and unbalanced RCA connectors. Front panel</p> | \$386.99 | 15% | \$328.94 |

gain controls provide adjustment for both left/right or bridged outputs and include removable knobs; Power Output: 12W @ 80 x 2 CH, 25W @ 80 x 2 CH, 24W @ 40 x 2 CH, 50W @ 80 Bridged; Unbalanced Input Impedance: 10KΩ; Input Level: 316mV (-10dBV); Balanced Input Impedance: 10KΩ Balanced, 5KΩ Unbalanced; Line Input Level: 500mV (-6dBV) Balanced; Frequency Response: 20Hz - 20kHz (+/- 3dB); THD: 2% & 1kHz; Signal to Noise Ratio: 80dBV; 24VDC Power Requirements: 500mA

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-PM8CX-B | Model PM8CX-B includes the Atlas Sound 8CXT60 compression driver coaxial loudspeaker which provides excellent efficiency exceeding 92dB 1W/1M. The 8CXT60 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'; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 21.00 lbs (9.53 kgs); Power Taps: 7.5, 15, 30, 60W & 8 ohms; Speaker Type: Coaxial; Dispersion: 90 ; Power Rating: 150 Watts; Sensitivity: 92dB Average | \$551.99 | 15% | \$469.19 |
| AIE-PM8CX-WH | Model PM8CX-W includes the Atlas Sound 8CXT60 compression driver coaxial loudspeaker which provides excellent efficiency exceeding 92dB 1W/1M. The 8CXT60 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'; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 21.00 lbs (9.53 kgs); Power Taps: 7.5, 15, 30, 60W & 8 ohms; Speaker Type: Coaxial; Dispersion: 90 ; Power Rating: 150 Watts; Sensitivity: 92dB Average | \$551.99 | 15% | \$469.19 |
| AIE-SM8CXT-B | SM Series loudspeakers offer quality sound reproduction and contemporary styling. The SM8CXT-B features the SM8CXT60—a 150 watt loudspeaker 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 overheard 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; Height: 15 1/2" (39.37 cm); Width: 10 5/8" (26.9875 cm); Depth: 10 3/8" (26.3525 cm); Shipping Weight: 30.00 lbs (13.61 kgs); Frequency Response: 60 to 15 kHz; Power Taps: 7.5, 15, 30, 60; Speaker Type: HIGH PERFORMANCE COAXIAL; Dispersion: 90 ; Sensitivity: 92dB | \$663.99 | 15% | \$564.39 |
| AIE-SM8CXT-W | SM Series loudspeakers offer quality sound reproduction and contemporary styling. The SM8CXT-B features the SM8CXT60—a 150 watt loudspeaker 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 | \$663.99 | 15% | \$564.39 |

| | | | | |
|----------------|--|----------|-----|----------|
| AIE-SM12CBKT-B | <p>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 overheard 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; Height: 15 1/2" (39.37 cm); Width: 10 5/8" (26.9875 cm); Depth: 10 3/8" (26.3525 cm); Shipping Weight: 30.00 lbs (13.61 kgs); Frequency Response: 60 to 15 kHz; Power Taps: 7.5, 15, 30, 60; Speaker Type: HIGH PERFORMANCE COAXIAL; Dispersion: 90 ; Sensitivity: 92dB</p> <p>SM Series loudspeakers offer quality sound reproduction and contemporary styling. The SM12CXT-B features the 12CXT60&dash;a 250 watt loudspeaker 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 overheard 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; Height: 19" (48.26 cm); Width: 14 1/2" (36.83 cm); Depth: 140 1/16" (35.71875 cm); Shipping Weight: 52.00 lbs (23.59 kgs); Frequency Response: 55 Hz to 15 kHz; Power Taps: 7.5, 15, 30, 60; Speaker Type: HIGH PERFORMANCE COAXIAL; Dispersion: 90 ; Sensitivity: 99dB</p> | \$80.99 | 15% | \$68.84 |
| AIE-SM12CXT-W | <p>SM Series loudspeakers offer quality sound reproduction and contemporary styling. The SM12CXT-B features the 12CXT60&dash;a 250 watt loudspeaker 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 overheard 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; Height: 19" (48.26 cm); Width: 14 1/2" (36.83 cm); Depth: 140 1/16" (35.71875 cm); Shipping Weight: 52.00 lbs (23.59 kgs); Frequency Response: 55 Hz to 15 kHz; Power Taps: 7.5, 15, 30, 60; Speaker Type: HIGH PERFORMANCE COAXIAL; Dispersion: 90 ; Sensitivity: 99dB</p> | \$913.99 | 15% | \$776.89 |

| | | | | |
|-----------|--|----------|-----|----------|
| AIE-MA40G | Small and compact, and engineered for reliability, the Atlas Sound MA40G amplifier is the perfect choice for distributed business paging and background music (BGM) systems, and small to medium speech privacy 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 Atlas Sound that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations; Height: 1.75" (44.45mm); Width: 8.5" (216mm); Depth: 7.81" (198.4mm); Frequency Response: 50Hz - 20kHz; Connector Type: Phoenix and RCA; Output Power: 40 Watts | \$357.99 | 15% | \$304.29 |
| AIE-PA40G | Small and compact, and engineered for efficiency and reliability, the Atlas Sound PA40G amplifier is the perfect choice for paging or background music (BGM) systems, small to medium speech privacy 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 Atlas Sound that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations; Height: 1.75" (44.45mm); Width: 8.5" (216mm); Depth: 7.81" (198.4mm); Frequency Response: 50Hz - 20kHz; Connector Type: Phoenix and RCA; Output Power: 40 Watts; Net Weight: 2.9 lbs. (1.32kg) | \$349.99 | 15% | \$297.49 |
| AIE-MA60G | Small and compact, and engineered for reliability, the Atlas Sound MA60G amplifier is the perfect choice for distributed business paging and background music (BGM) systems, and small to medium speech privacy 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 Atlas Sound that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations; Height: 1.75" (44.45mm); Width: 8.5" (216mm); Depth: 7.81" (198.4mm); Frequency Response: 50Hz - 20kHz; Connector: Type Phoenix and RCA; Output Power: 60 Watts | \$591.99 | 15% | \$503.19 |
| AIE-PA60G | Small and compact, and engineered for efficiency and reliability, the Atlas Sound PA60G amplifier is the perfect choice for paging or background music (BGM) systems, small to medium speech privacy systems, and any applications where distributed audio is required. It provides 60W into a 70.7V/100V line and | \$469.99 | 15% | \$399.49 |

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 Atlas Sound that are designed from the ground up and include the important features professional installation personnel require to meet or exceed their customer's expectations; Height: 1.75" (44.45mm); Width: 8.5" (216mm); Depth: 7.81" (198.4mm); Frequency Response: 50Hz - 20kHz; Connector Type: Phoenix and RCA; Output Power: 60 Watts; Net Weight: 2.9 lbs. (1.32kg)

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-FAP42T | FAP42T combines superior coaxial loudspeaker 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; Depth: 8 7/8" (22.5425 cm); Diameter: 10 1/2" (26.67 cm); Shipping Weight: 12.00 lbs (5.44 kgs); Frequency Response: 75Hz - 20kHz; Power Taps: 1W, 2W, 4W, 8W, 16W & 80hm; Speaker Type: Coaxial; Dispersion: 130 ; Sensitivity: 88dB Average; UL Listed/Standard: 1480 | \$153.99 | 15% | \$130.89 |
| AIE-FAP42T-B | FAP42T combines superior coaxial loudspeaker 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; Depth: 8 7/8" (22.5425 cm); Diameter: 10 1/2" (26.67 cm); Shipping Weight: 12.00 lbs (5.44 kgs); Frequency Response: 75Hz - 20kHz; Power Taps: 1W, 2W, 4W, 8W, 16W & 80hm; Speaker Type: Coaxial; Dispersion: 130 ; Sensitivity: 88dB Average; UL Listed/Standard: 1480 | \$153.99 | 15% | \$130.89 |
| AIE-FAPSUB-1 | The FAPSUB adds impressive low frequency response to any full range distributed system; The FAPSUB consists of a highly efficient 8", 8 ohm subwoofer designed and built by Atlas Sound to work optimality in the FAPSUB enclosure system. A highly efficient, 3-pole filtering network eliminates unwanted high frequencies from the woofer, while the 937 cubic inch, tuned and ported, deep drawn steel enclosure provides bass response down to 45Hz (10dB); A special low saturation 70.7V/100V transformer is included with 1.9, 3.8, 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; Depth: 12 3/4" (32.385 cm); Diameter: 15 3/4" (40.005 cm); Shipping Weight: 21.50 lbs (9.75 kgs); Frequency Response: 45Hz to 120Hz (10dB); Power Taps: 1.9, 3.8, 7.5, 15, 30 and 60W, 8 Ohm; | \$348.99 | 15% | \$296.64 |

| Speaker Type: In Ceiling Sub; Dispersion: Omni; Sensitivity: 89dB Average; UL Listed/Standard: 1480 | | | | |
|--|---|----------|-----|----------|
| AIE-ECS-3 | 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 18" 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 Atlas Sound ECM-20SH 20A stand alone AC power module; Current Rating: 15 Amps; Operating Voltage: 102-132VAC; Minimum Spike Clamping Voltage: 460 VRMS @ 3000A; Maximum Spike Clamping Voltage: 6000V; Power Consumption: 12 Watts; Height: 1.75" (44.5mm); Width: 19" (482.6mm); Depth: 8.5" (215.9mm); Certifications: MET (UL 1449) | \$754.99 | 15% | \$641.74 |
| AIE-ECS-6RM | 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 | 15% | \$716.54 |
| AIE-C12BT60 | Atlas Sound Model C12BT60 is a professional quality coaxial loudspeaker 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 | \$278.99 | 15% | \$237.14 |

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 Atlas Sound 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. ; Depth: 40 3/16" (10.63625 cm); Diameter: 12 7/8" (32.7025 cm); Shipping Weight: 5.00 lbs (2.27 kgs); Frequency Response: 33Hz to 21kHz (2dB); Power Taps: 7.5, 15, 30, 60; Speaker Type: Full Range Coaxial; Dispersion: 90 ; Sensitivity: 95dB (at 1W / 1M)

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-PM4FA-B | Model PM4FA-B uses the familiar response and dispersion of Atlas Sound's model FA134 high performance 4" Strategy Series driver. This loudspeaker is the same FA series device used in Atlas Sound's popular FAP42T in-ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM4FA provides natural sounding, wide coverage for low height installations while retaining very impressive full range frequency response for both music and paging applications; Height: 13 7/8" (35.2298 cm); Diameter: 9 1/4" (23.495 cm); Shipping Weight: 10.00 lbs (4.54 kgs); Power Taps: 1, 2, 4, 8, 16 and 8 ohms; Speaker Type: Coaxial; Dispersion: 130 ; Power Rating: 25 Watts; Sensitivity: 88dB Average | \$243.99 | 15% | \$207.39 |
| AIE-PM4FA-WH | Model PM4FA-W uses the familiar response and dispersion of Atlas Sound's model FA134 high performance 4" Strategy Series driver. This loudspeaker is the same FA series device used in Atlas Sound's popular FAP42T in-ceiling speaker package. Mounted down-firing in an attractive enclosure, the PM4FA provides natural sounding, wide coverage for low height installations while retaining very impressive full range frequency response for both music and paging applications; Height: 13 7/8" (35.2298 cm); Diameter: 9 1/4" (23.495 cm); Shipping Weight: 10.00 lbs (4.54 kgs); Power Taps: 1, 2, 4, 8, 16 and 8 ohms; Speaker Type: Coaxial; Dispersion: 130 ; Power Rating: 25 Watts; Sensitivity: 88dB Average | \$243.99 | 15% | \$207.39 |
| AIE-PM8GD-B | Model PM8GD-B uses the popular Atlas Sound 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; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 14.00 lbs (6.35 kgs); Power Taps: 1, 2, 4, 8 Watts and 80; Speaker Type: Coaxial (Treated Paper); Dispersion: 105 (2kHz Octave Band, -6dB Points); Power Rating: 16 Watts; Sensitivity: 96dB Average | \$345.99 | 15% | \$294.09 |
| AIE-PM8GD-WH | Model PM8GD-B uses the popular Atlas Sound 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; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 14.00 lbs (6.35 kgs); Power Taps: 1, 2, 4, 8 Watts and 80; Speaker Type: Coaxial (Treated Paper); Dispersion: 105 (2kHz Octave Band, -6dB Points); Power Rating: 16 Watts; Sensitivity: 96dB Average | \$345.99 | 15% | \$294.09 |
| AIE-PM8FA-B | For upscale performance in retail and hospitality applications, the PM8FA-B system employs the popular FA138 loudspeaker in a specifically tuned and ported enclosure to provide impressive music and | \$377.99 | 15% | \$321.29 |

| | | | | |
|--------------|---|----------|-----|----------|
| AIE-PM8FA-WH | <p>page reproduction; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 16.50 lbs (7.48 kgs); Power Taps: 1.9, 3.8, 7.5, 15, 30, 60W & 8 ohms; Speaker Type: Coaxial; Dispersion: 100 ; Power Rating: 100 Watts; Sensitivity: 90dB Average</p> <p>For upscale performance in retail and hospitality applications, the PM8FA-W system employs the popular FA138 loudspeaker in a specifically tuned and ported enclosure to provide impressive music and page reproduction; Height: 16 5/8" (42.2148 cm); Diameter: 12 1/4" (31.115 cm); Shipping Weight: 16.50 lbs (7.48 kgs); Power Taps: 1.9, 3.8, 7.5, 15, 30, 60W & 8 ohms; Speaker Type: Coaxial; Dispersion: 100 ; Power Rating: 100 Watts; Sensitivity: 90dB Average</p> | \$377.99 | 15% | \$321.29 |
| AIE-FAP42TC | <p>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 (tanning 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 Atlas Sound "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 (which included transformer bypasses 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; Depth: 4 1/4" (10.7696 cm); Diameter: 10 1/2" (26.67 cm); Shipping Weight: 13.00 lbs (5.90 kgs); Frequency Response: 75Hz - 20kHz; Power Taps: 1W, 2W, 4W, 8W, 16W & 80; Speaker Type: Coaxial; Dispersion: 130 ; Sensitivity: 88dB Average; UL Listed/Standard: 1480</p> | \$153.99 | 15% | \$130.89 |
| AIE-FAP62T | <p>Strategy II series speakers deliver high fidelity sound reproduction in an attractive and easy-to-install system. Compact profile enclosures and wide dispersion make them perfect for low ceilings.</p> | \$178.99 | 15% | \$152.14 |
| AIE-FAP82T | <p>The Atlas Sound FAP82T is a premium performance 70.7/100V tuned & ported 8" coaxial ceiling speaker system perfectly suited for many business music and public address applications especially applications where high ceilings require loudspeakers 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. Loudspeakers 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 1" 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</p> | \$275.99 | 15% | \$234.59 |

| | | | | |
|------------------|--|----------|-----|----------|
| | <p>SPL. This loudspeaker is factory assembled to an optimally tuned & 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. ; Depth: 12 3/4" (32.385 cm); Diameter: 15 3/4" (40.005 cm); Shipping Weight: 22.50 lbs (10.21 kgs); Frequency Response: 55Hz -20kHz; Power Taps: 1.9W, 3.8W, 7.5W, 15W, 30W, 60W & 80; Speaker Type: Coaxial; Dispersion: 100 ; Sensitivity: 90dB Average; UL Listed/Standard: 1480</p> | | | |
| AIE-SBMS | <p>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&dash;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 ceilings; 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; Height: 11 1/2" (29.21 cm); Width: 11 1/2" (29.21 cm); Depth: 5 1/2" (13.97 cm); Shipping Weight: 10.50 lbs (4.76 kgs); Frequency Response: 85Hz - 20kHz; Power Taps: .25, .5, 1, 2, 4; Speaker Type: 8" Dual Cone; Dispersion: 105 ; Sensitivity: 92dB; UL Listed/Standard: 1480</p> | \$123.99 | 15% | \$105.39 |
| AIE-WR-5AT | <p>Rubicon Monitors feature 2-inch Velocity Ribbon HF transducers, reproducing playback in its most natural form. R10a includes on/off footswitch and IR remote control for complete system control.</p> | \$81.99 | 15% | \$69.69 |
| AIE-ROCKFA62T-BR | <p>Atlas Sound s ROCKFA62T-BR brings Strategy Series sound quality to the great outdoors by packaging the proven performance of the Strategy Series FA136 driver in a specially designed, natural looking brown enclosure designed to mimic the look of brown granite. Atlas Sound s weather-resistant ROCKFA62T-BR loudspeaker 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 2" PEI (Polyetherimide) dome high frequency tweeter. An internal 32 watt 70.7V / 100V transformer is terminated to a 24" direct burial rated pigtail that includes conductors for all transformer taps including a 1:1 connection for 8 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 SM52T for on the wall deployment in outdoor high quality sound systems; To withstand the harshest environments, the new Strategy Series ROCKFA62T-BR ground level deployed loudspeakers are constructed of weather-resistant materials. Woofers feature treated Kevlar cone and synthetic rubber surrounds and the tweeter is constructed of PEI (Polyetherimide); The speaker systems include an</p> | \$224.99 | 15% | \$191.24 |

| | | | | |
|-------------|---|------------|-----|----------|
| | embedded underground eyebolt for a security anchor to prevent theft; Power Rating: 50 Watts (Transformer 32 Watts); Transformer Taps: 4, 8, 16, & 32 Watts; 1:1 Wiring for 80hm Mode; Sensitivity: (1W/1M) 88dB; Frequency Response: 80Hz - 20kHz (5dB); Crossover: 5kHz; Height: 10.5" (267mm); Width: 12.5" (318mm); Depth: 9"(229mm) | | | |
| AIE-CP400 | 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 Atlas Sound CP400 is the perfect answer for high power/low cost amplification needs. ; Height: 5-3/16" (13 cm); Width: 18" (48 cm); Depth: 16" (42 cm); Channels: Two; Connector Type: Terminal Block & XLR; Finish: Black; Number of Fans: 1 - Variable Speed; Transformer Output: 30Hz - 16kHz (3dB); 2, 4, & 8 Output: 30Hz - 50kHz (3dB); 25V Stereo: 175 Watts x2; 70.7V Stereo: 200 Watts x2; 100V Stereo: 200 Watts x2; 140V/200V Bridged Mono: 400 Watts; 8 Stereo: 160 Watts x2; 4 Stereo: 240 Watts x2; 2 Stereo: 270 Watts x2; 8 Bridged Mono: 500 Watts; 4 Bridged Mono: 600 Watts | \$1,151.99 | 15% | \$979.19 |
| AIE-PA1001G | This amplifier features an ultra compact design requiring only 1RU in height and 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 poteneometer 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; Output Power: 100W @ 70V into 50Ohms, 100W @ 100V into 100Ohms; Frequency Response: 30Hz-20kHz No High Pass Filter +/-3dB; 100Hz-20kHz High Pass Engaged +/-3dB; Power Consumption: 10 Watts in Sleep Mode; 16 Watts in Active Idle Mode; 165 Watts at Full Load 70V; Height: 1.75" (44.5mm); Width: 8.5" (215.9mm); Depth: 13.5" (342.9mm); Weight: 4.9 lbs. (2.4 kg); Optional Rack Mount Kit: PA702-RMK | \$608.99 | 15% | \$517.64 |

| | | | | |
|----------------|--|----------|-----|----------|
| AIE-AL2430-RMK | Rack Ears for AL2430 IR Reciever / Amplifier | \$35.99 | 15% | \$30.59 |
| AIE-FAP40T | 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!); Depth: 7 1/8" (18.0975 cm); Diameter: 7 3/8" (18.7325 cm); Shipping Weight: 8.50 lbs (3.86 kgs); Frequency Response: 100Hz-12kHz (3DB); Power Taps: 1W, 2W, 4W, 8W, 16W & 80hm; Speaker Type: Single Cone; Dispersion: 130 ; Sensitivity: 87dB Average; UL Listed/Standard: 1480 | \$98.99 | 15% | \$84.14 |
| AIE-AP-30TC | The Model AP-30T is a double re-entrant loudspeakers which deliver 30-watts of continuous power handling, superior intelligibility and unparalleled efficiency; The AP-30T operates within a nominal frequency response range of 300-12,000 Hz and offers a sensitivity of 121dB at rated power to provide clear voice and signal communication; The trademarked squared-bell design signifies Atlas Sound 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 loudspeaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars; AP Series loudspeakers 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; Height: 11" (27.94 cm); Width: 10" (25.4 cm); Depth: 10 1/2" (26.67 cm); Shipping Weight: 6.30 lbs (2.86 kgs); Frequency Response: 300-12,000 Hz; Power Taps: 2, 3.8, 15, 30 @ 70.7V; Dispersion: 60 ; Power Rating: 30 Watts; Sensitivity: 108dB; Operating Range: -40 to 70C | \$223.99 | 15% | \$190.39 |
| AIE-SD72 | The speaker used in the SD72 is the next generation of Atlas high performance cone loudspeakers, very similar to the preceding C-Series speakers. Similarity in sonic qualities ensures that contractors and designers who have worked with the Atlas Sound 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) loudspeaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The loudspeaker is also equipped with a full 1" diameter copper voice coil | \$32.99 | 15% | \$28.04 |

| | | | | |
|------------|--|---------|-----|---------|
| | with a black anodized aluminum former for better power dissipation; Model SD72 operates within a frequency response range of 45Hz to 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 Atlas Sound round and square baffles and enclosures to meet functional and aesthetic application requirements; Depth: 2 7/8" (7.3025 cm); Diameter: 8 1/8" (20.6375 cm); Shipping Weight: 3.00 lbs (1.36 kgs); Frequency Response: 55Hz-8kHz (5dB); Power Taps: 70.7V; Speaker Type: Treated Paper; Dispersion: 105 (2kHz Octave Band, -6dB Points); Sensitivity: 97dB Average; UL Listed/Standard: 1480, 2043 | | | |
| AIE-SD72W | <p>The speaker used in the SD72W is the next generation of Atlas high performance cone loudspeakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the Atlas Sound 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) loudspeaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The loudspeaker 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 loudspeaker mounting studs and includes screw mount hardware. The SD72W baffle features standard mounting holes to accommodate the majority of Atlas Sound 8" tile bridges, mounting rings and enclosures. When specifying mounting hardware be advised that the dimensions of the SD72W baffle match the Atlas Sound Model 62-8. The baffle finish is white powder coat epoxy; Depth: 2 7/8" (7.3025 cm); Diameter: 8 1/8" (20.6375 cm); Shipping Weight: 5.28 lbs (2.39 kgs); Frequency Response: 55Hz-8kHz (5dB); Power Taps: .25, .5, 1, 2, 5; Speaker Type: Treated Paper; Dispersion: 105 (2kHz Octave Band, -6dB Points); Sensitivity: 97dB Average; UL Listed/Standard: 1480, 2043</p> | \$46.99 | 15% | \$39.94 |
| AIE-SD72WV | <p>The speaker used in the SD72WV is the next generation of Atlas high performance cone loudspeakers, very similar to the preceding C-Series speakers. The similarity in the sonic qualities ensures that contractors and designers who have worked with the Atlas Sound C-Series in the past will know exactly what to expect when they use the SD72WV; Model SD72WV is a 25 watt 8" (205mm) loudspeaker with a 10oz. (260g) ceramic magnet. It includes a curvilinear, treated paper cone for lower harmonic distortion. The loudspeaker 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</p> | \$58.99 | 15% | \$50.14 |

includes a factory installed CRS baffle with concealed loudspeaker mounting studs and includes screw mount hardware. The SD72WV baffle features standard mounting holes to accommodate the majority of Atlas Sound 8" tile bridges, mounting rings and enclosures; When specifying mounting hardware be advised that the dimensions of the SD72WV baffle match the Atlas Sound 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; Depth: 2 7/8" (7.3025 cm); Diameter: 8 1/8" (20.6375 cm); Shipping Weight: 5.63 lbs (2.55 kgs); Frequency Response: 100Hz-10kHz (1.5dB); Power Taps: .25, .5, 1, 2, 5; Speaker Type: Treated Paper; Dispersion: 105 (2kHz Octave Band, -6dB Points); Sensitivity: 97dB Average; UL Listed/Standard: 1480, 2043

| | | | | |
|--------------|--|----------|-----|----------|
| AIE-SM42T-B | Use surface-mount Atlas Sound SM42T Series loudspeaker 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; Height: 7" (17.78 cm); Width: 5" (12.7 cm); Depth: 5 15/16" (15 cm); Shipping Weight: 5.00 lbs (2.27 kgs); Frequency Response: 110Hz to 20kHz; Power Taps: 2, 4, 8, 16; Speaker Type: Surface Mount; Dispersion: 90 H x 90 V; Sensitivity: 88dB | \$120.99 | 15% | \$102.84 |
| AIE-SM42T-WH | Use surface-mount Atlas Sound SM42T Series loudspeaker 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; Height: 7" (17.78 cm); Width: 5" (12.7 cm); Depth: 5 15/16" (15 cm); Shipping Weight: 5.00 lbs (2.27 kgs); Frequency Response: 110Hz to 20kHz; Power Taps: 2, 4, 8, 16; Speaker Type: Surface Mount; Dispersion: 90 H x 90 V; Sensitivity: 88dB | \$120.99 | 15% | \$102.84 |
| AIE-SM52T-B | Designed to withstand the harshest environments, SM52T surface mount loudspeakers 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. Matching "C" bracket included. | \$265.99 | 15% | \$226.09 |
| AIE-SM52T-WH | Designed to withstand the harshest environments, SM52T surface mount loudspeakers 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. Matching "C" bracket included. | \$265.99 | 15% | \$226.09 |

| | | | | |
|---------------|---|----------|-----|----------|
| AIE-SM82T-B | Environment-resistant 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 1" exit compression driver frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the Atlas Sound 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 Atlas Sound PolyGuard protection circuit; The SM82T includes an internally mounted 60 watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications and an 8 bypass; Depth: 8 7/16 (21.4 cm); Height: 16 1/2" (41.91 cm); Width: 9 1/16" (23.02 cm); Power Taps: 1.9, 3.8, 7.5, 15, 30, 60 & 80 bypass; Shipping Weight: 20.00 lbs (9.07 kgs); Frequency Response: 65Hz to 20kHz; Speaker Type: Surface Mount; Dispersion: 65 H x 65 V; Sensitivity: 92dB | \$450.99 | 15% | \$383.34 |
| AIE-SM82T-WH | Environment-resistant 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 1" exit compression driver frequency device. Vocal and musical clarity is optimized by the mathematically conceived, advanced design of the Atlas Sound 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 Atlas Sound PolyGuard protection circuit; The SM82T includes an internally mounted 60 watt 70.7V/100V line matching transformer with screwdriver adjustable tap selection for use in distributed sound applications and an 8 bypass; Depth: 8 7/16 (21.4 cm); Height: 16 1/2" (41.91 cm); Width: 9 1/16" (23.02 cm); Power Taps: 1.9, 3.8, 7.5, 15, 30, 60 & 80 bypass; Shipping Weight: 20.00 lbs (9.07 kgs); Frequency Response: 65Hz to 20kHz; Speaker Type: Surface Mount; Dispersion: 65 H x 65 V; Sensitivity: 92dB | \$450.99 | 15% | \$383.34 |
| AIE-FA138T327 | Model FA138 is Atlas Sound's premium 8" coaxial loudspeaker. This 100-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 85 Hz - 20 kHz. Model FA138 contains a Kevlar fiber reinforced polypropylene cone woofer, a custom butyl rubber surround, a 11.2" vented Kapton voice coil, a 21 oz. magnet and a 1.2" mylar-dome ferrofluid tweeter for clean and powerful weather-resistant performance; Depth: 5 1/2" (13.97 cm); Diameter: 8 1/4" (20.955 cm); Shipping Weight: 8.00 lbs (3.63 kgs); Frequency Response: 75 Hz- 20 kHz (+5dB); Power Taps: 70.7V; Speaker Type: Coaxial; Dispersion: 110 ; Sensitivity: 89.5dB Average, 93dB Peak; UL Listed/Standard: 1480 | \$179.99 | 15% | \$152.99 |
| AIE-FA138T87 | Model FA138T87 is Atlas Sound's premium 8" coaxial loudspeaker with a factory installed, high efficiency 8 Watt 70.7V transformer; The loudspeaker includes a circuit board mounted high-pass/low-pass crossover which produces outstanding sound quality. Model | \$123.99 | 15% | \$105.39 |

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 to 15kHz frequency response (+/- 1 dB) 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 (.22ft³) with acoustic batting as well as the economy FA95-6 Series (.17ft³) backbox enclosures. The enclosure front-loads the loudspeaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps.

Loudspeakers 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. ; Depth: 5 1/2" (13.97 cm); Diameter: 8 1/4" (20.955 cm); Shipping Weight: 6.18 lbs (2.80 kgs); Frequency Response: 75 Hz- 20 kHz (+5dB); Power Taps: 1, 2, 4, 8; Speaker Type: Coaxial; Dispersion: 110 ; Sensitivity: 89.5dB Average, 93dB Peak; UL Listed/Standard: 1480

AIE-12CXT60

Model 12CXT60 is a 250 watt loudspeaker 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 45 Hz -18 kHz (10dB) with a sensitivity of 99dB and a dispersion angle of 90 (-6dB/2kHz octave band); Depth: 8" (20.32 cm); Diameter: 12 7/8" (32.7025 cm); Shipping Weight: 26.00 lbs (11.79 kgs); Frequency Response: 33 Hz to 21 kHz (2dB); Power Taps: 7.5, 15, 30, 60; Speaker Type: Compression Driver Coaxial; Dispersion: 90 ; Sensitivity: 99dB (at 1W / 1M)

\$633.99

15%

\$538.89

AIE-8CXT60

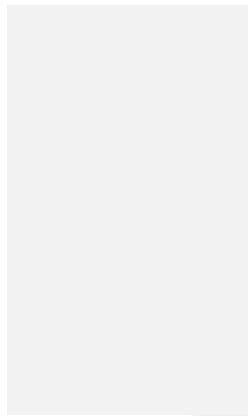

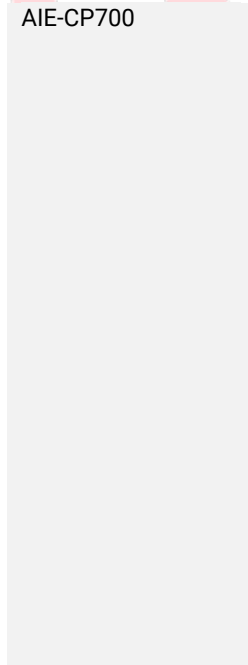
Model 8CXT60 is a 150 watt loudspeaker that combines an 8" diameter, low frequency transducer and a 1" exit, true compression driver; The unit features a curvilinear, polypropylene cone for lower harmonic distortion, and a built-in crossover network for proper frequency transition between the two reproducers; Model 8CXT60 operates within a frequency response range of 48 Hz to 18 kHz (10dB) with a sensitivity of 92dB and a dispersion angle of 90; 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); Depth: 8 1/4" (20.955 cm); Diameter: 8" (20.32 cm); Shipping Weight: 13.25 lbs (6.01 kgs); Frequency Response: 33 Hz to 21 kHz (2dB); Power Taps: 7.5, 15, 30, 60; Speaker Type: Compression Driver Coaxial; Sensitivity: 92dB (at 1W / 1M)

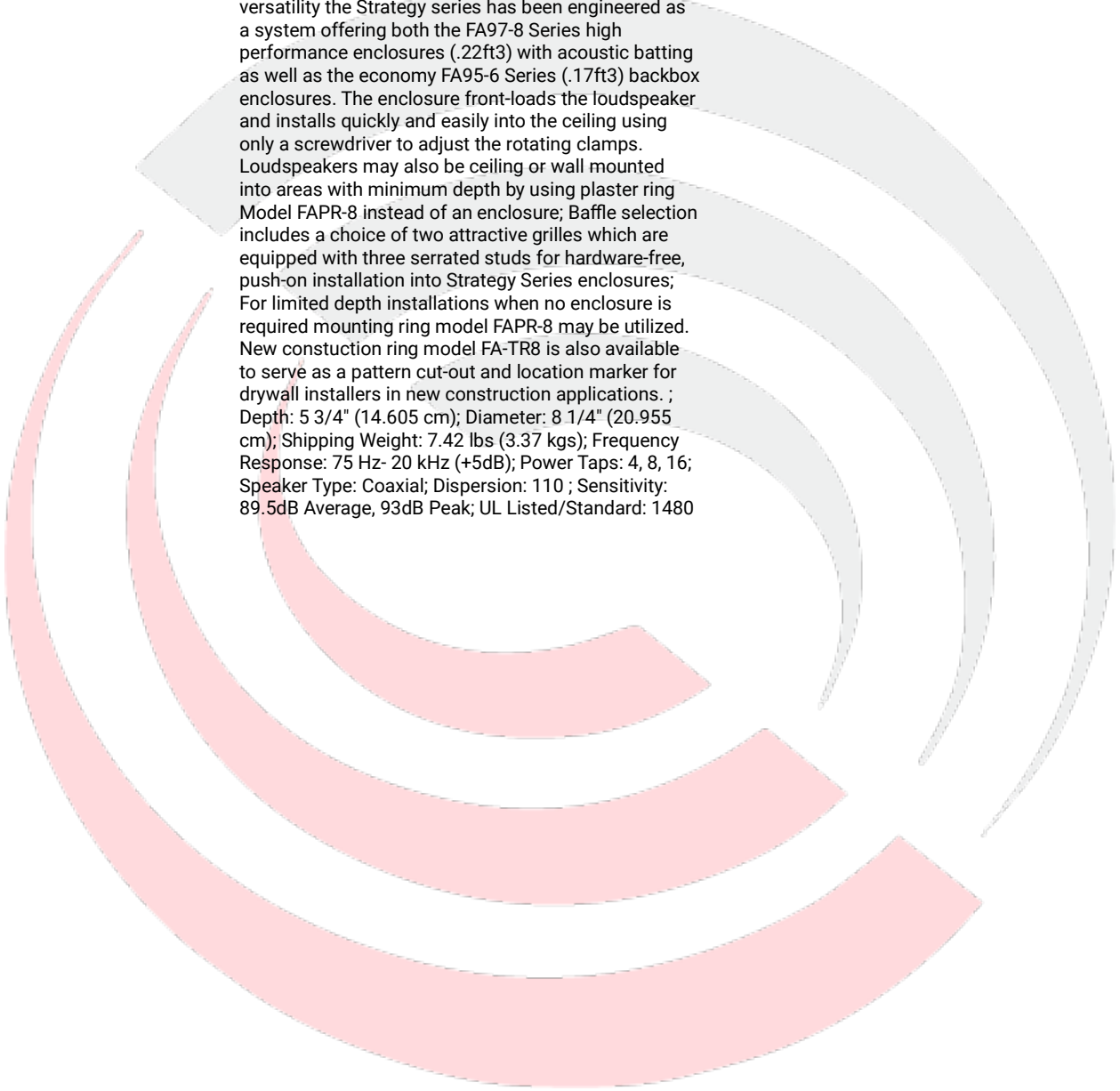
\$341.99

15%

\$290.69

| | | | | |
|-----------|--|----------|-----|----------|
| AIE-GD87 | The GD87 is a high performance coaxial loudspeaker with performance specifications identical to the legendary Atlas Sound 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, 16 watt Model GD87 utilizes a post mounted tweeter which adds strength to the assembly and provides an attractive appearance. This coaxial loudspeaker features a 45Hz-19kHz (nominal) frequency response and a broad, uniform dispersion pattern of 105 (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 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 loudspeaker 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 to 15kHz. The primary taps are 1, 2, 4, and 8 watts; Depth: 2 7/8" (7.3025 cm); Diameter: 8 1/8" (20.6375 cm); Shipping Weight: 4.33 lbs (1.96 kgs); Frequency Response: 55Hz-15kHz (7dB); Power Taps: 1, 2, 4, 8; Speaker Type: Treated Paper; Dispersion: 105 (2kHz Octave Band, -6dB Points); Sensitivity: 96dB Average; UL Listed/Standard: 1480, 2043 | \$61.99 | 15% | \$52.69 |
| AIE-GD87W | The GD87W is a high performance coaxial loudspeaker package with performance specifications identical to the legendary Atlas Sound 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 loudspeaker features a 45Hz-19kHz (nominal) frequency response and a broad, uniform dispersion pattern of 105 (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 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 loudspeaker 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 to 15kHz. The primary taps are 1, 2, 4, and 8 watts; The GD87W includes a factory installed 62-8 style CRS baffle with concealed loudspeaker mounting studs and includes screw mount hardware. The baffle finish is white powder coat epoxy; Depth: 2 7/8" (7.3025 cm); Diameter: 8 1/8" (20.6375 cm); Shipping Weight: 5.75 lbs (2.6 kgs); Frequency Response: 50Hz-15kHz (7dB); Power Taps: 1, 2, 4, 8; Speaker Type: Treated Paper; Dispersion: 105 (2kHz Octave Band, -6dB Points); Sensitivity: 96dB Average; UL Listed/Standard: 1480, 2043 | \$70.99 | 15% | \$60.34 |
| AIE-AP-30 | The 8-ohm Model AP-30 is a double re-entrant loudspeakers 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 300-12,000 Hz and offers a sensitivity of 121dB at rated power to provide clear | \$190.99 | 15% | \$162.34 |

| | | |
|---|--|--|
|  | <p>voice and signal communication; The trademarked squared-bell design signifies Atlas Sound 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 loudspeaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars; AP Series loudspeakers 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; Height: 11" (27.94 cm); Width: 10" (25.4 cm); Depth: 10 1/2" (26.67 cm); Shipping Weight: 6.00 lbs (2.72 kgs); Frequency Response: 300-12,000 Hz; Impedance: 8 ohm; Dispersion: 60 ; Power Rating: 30 Watts; Sensitivity: 108dB; Operating Range: -40 to 70C</p> | |
|  | <p>The Model AP-30T is a double re-entrant loudspeakers which deliver 30-watts of continuous power handling, superior intelligibility and unparalleled efficiency; The AP-30T operates within a nominal frequency response range of 300-12,000 Hz and offers a sensitivity of 121dB at rated power to provide clear voice and signal communication; The trademarked squared-bell design signifies Atlas Sound 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 loudspeaker installation on conventional surfaces as well as for strap mounting on I-beams or pillars; AP Series loudspeakers 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; Height: 11" (27.94 cm); Width: 10" (25.4 cm); Depth: 10 1/2" (26.67 cm); Shipping Weight: 6.30 lbs (2.86 kgs); Frequency Response: 300-12,000 Hz; Power Taps: 2, 3.8, 15, 30 @ 70.7V; Dispersion: 60 ; Power Rating: 30 Watts; Sensitivity: 108dB; Operating Range: -40 to 70C</p> | <p>\$218.99 15% \$186.14</p> |
|  | <p>A professional grade 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 - 70.7V 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 Atlas Sound CP700 is the perfect answer for high power/low cost amplification needs. ; Height: 5-3/16" (13 cm); Width: 18 7/8" (48 cm); Depth: 16 7/8" (42 cm); Shipping Weight: 54.00 lbs (24.49 kgs); Frequency Response: 30Hz - 50kHz; Channels: Two; Connector Type: Terminal Block & XLR; Finish: Black; Number of Fans: 1 - Variable Speed; Output Power: 350 Watts/Channel @ 70.7V, 700 Watts 140V/200V Bridge Mono, 400 Watts/Channel @ 40; Rack Spaces: 3 RU; UL Listed/Standard: ETL to 813</p> | <p>\$1,392.99 15% \$1,184.04</p> |
| | <p>Model FA138T167 is Atlas Sound's premium 8" coaxial loudspeaker with a factory installed, high efficiency 16 Watt 70.7V transformer; The loudspeaker includes a</p> | <p>\$159.99 15% \$135.99</p> |



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 21 oz. 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 to 15kHz frequency response (+/- 1 dB) 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 (.22ft³) with acoustic batting as well as the economy FA95-6 Series (.17ft³) backbox enclosures. The enclosure front-loads the loudspeaker and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps. Loudspeakers 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. ; Depth: 5 3/4" (14.605 cm); Diameter: 8 1/4" (20.955 cm); Shipping Weight: 7.42 lbs (3.37 kgs); Frequency Response: 75 Hz- 20 kHz (+5dB); Power Taps: 4, 8, 16; Speaker Type: Coaxial; Dispersion: 110 ; Sensitivity: 89.5dB Average, 93dB Peak; UL Listed/Standard: 1480