

# PRICING20

### SIGNATURE SERIES



### GL<sub>6</sub>

### **DUAL 61/2" LCR SPEAKER**

One bookshelf LCR speaker with two 61/2" graphite woofers, 1" silk dome tweeter and 125 watt power handling. Features a seven-layer high-gloss black finish and wood framed grille with neo-magnets.

- Power Handling: 125 Watts
- Frequency Response: 46Hz 20kHz
- Impedance: 4 ohm
- Sensitivity: 89dB 1W/1m

MAP \$785.00

- Cabinet Design
- Dimensions (H x W x D): 8" x 24" x 101/2"

## **GS10**

### FLAGSHIP 10" SUB



- Power: 250 Watt RMS Class D Amp
- Frequency Response: 28Hz 200Hz
- Input: Left & Right Line Level, LFE
- Phase Switch: 0 180°
- Protection: Overload Limiter Circuit
- Power On/Off: Auto Sensing
- Crossover: 50Hz 150Hz
- Multi-Voltage. Rear Port
- Dimensions (H x W x D): 131/2" x 131/2" x 141/2"

MAP \$920.00

### PROTEGE CEILING SPEAKERS



### C851

- One pair of ceiling speakers w/8" Kevlar woofers, cast magnesium woofer baskets, 1" pivoting aluminum dome tweeters
- Power Handling: 175 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 111/8" x 41/4"
- Ceiling Cut Out: 93/4"

### MAP \$715.00



### C801

- One pair of ceiling speakers with 8" graphite woofers, 1" pivoting aluminum dome tweeters
- Power Handling: 150 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 111/8" x 41/4"
- Ceiling Cut Out: 93/4"

### MAP \$600.00



- One pair of ceiling speakers w/8" polypropylene woofers, 1" pivoting soft dome tweeters
- Power Handling: 125 Watts
- Frequency Response: 36Hz 20kHz
- Impedance: 8ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 111/8" x 41/4"
- Ceiling Cut Out: 93/4"

### MAP \$415.00



### C646

- One pair of ceiling speakers w/ 61/2" Kevlar woofers, cast magnesium woofer baskets, 1" pivoting aluminum dome tweeters
- Power Handling: 150 Watts
- Frequency Response: 32Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

### MAP \$565.00



### C641

- One pair of ceiling speakers with 61/2" graphite woofers, 1" pivoting aluminum dome tweeters
- Power Handling: 125 Watts
- Frequency Response: 32Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

### MAP \$465.00



### PROTEGE CEILING SPEAKERS



#### C626

- One pair of ceiling speakers with 61/2" graphite woofers, 1" pivoting silk dome tweeters and 100 watt power handling.
- Power Handling: 100 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 4"
- Ceiling Cut Out: 81/4"

#### MAP \$365.00



### C621

- One pair of ceiling speakers w/ 61/2" polypropylene woofers, 1" pivoting silk dome tweeters
- Power Handling: 100 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

#### MAP \$315.00



### C606

- One pair of ceiling speakers w/ 61/2" polypropylene woofers, 3/4" soft dome
- Power Handling: 75 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 90dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

MAP \$215.00



### C612

- One pair of ceiling speakers w/ 61/2" polypropylene woofers, 1" pivoting soft dome tweeters and 85 watt power handling.
- Power Handling: 85 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8ff
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

#### MAP \$265.00

### C501

- One pair of ceiling speakers with 51/4" polypropylene woofers, 1/2" pivoting polyamide hard dome tweeters
- Power Handling: 75 Watts
- Frequency Response: 40Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 90dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Diameter x Depth: 73/4" x 31/4"
- Ceiling Cut Out: 611/16"

#### MAP \$225.00

### PROTEGE CEILING LCR SPEAKERS



### C1031

- One LCR ceiling speaker w/ woofer & midrange/ tweeter bridge fixed at a 15° angle. 10" Kevlar® woofer, 3" pivoting Kevlar® midrange, 1" pivoting aluminum dome tweeter, 33dB midrange & treble contour switches
- Power Handling: 200 Watts
- Frequency Response: 40Hz 22kHz
- Impedance: 4 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 133/8" x 75/8"
- Ceiling Cut Out: 117/8"

MAP \$750.00



### C871

- One LCR ceiling speaker with woofer and tweeter bridge fixed at a 15° angle. 8" Kevlar® woofer and 1" pivoting aluminum dome tweeter, 33dB bass & treble contour switches
- Power Handling: 175 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 111/8" x 57/8"
- Ceiling Cut Out: 93/4"

### MAP \$500.00



### C841

- One LCR ceiling speaker w/ woofer & tweeter bridge fixed at a 15° angle. 8" graphite woofer and 1" pivoting silk dome tweeter, 33dB bass & treble contour switches
- Power Handling: 150 Watts
- Frequency Response: 40Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 111/8" x 57/8"
- Ceiling Cut Out: 93/4"

### MAP \$450.00



### PROTEGE CEILING LCR SPEAKERS



### C661

- One LCR ceiling speaker with woofer and tweeter bridge fixed at a 15° angle. 61/2" graphite woofer and 1" pivoting aluminum dome tweeter
- Power Handling: 125 Watts
- Frequency Response: 36Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 91/4" x 49/16"
- Ceiling Cut Out: 81/4"

MAP \$325.00



### C656

- One LCR ceiling speaker with woofer and tweeter bridge fixed at a 15° angle. 61/2" graphite woofer and 1" pivoting silk dome tweeter
- Power Handling: 100 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 91/4" x 5"
- Ceiling Cut Out: 81/4"

MAP \$275.00



### C651

- One LCR ceiling speaker with woofer & tweeter bridge fixed at a 15° angle. 61/2" polypropylene woofer and 1" pivoting silk dome tweeter
- Power Handling: 100 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 91/4" x 49/16"
- Ceiling Cut Out: 81/4"

MAP \$225.00

### PROTEGE INWALL LCR SPEAKERS



#### **IW655**

- One inwall LCR speaker with two 61/2" Kevlar® woofers, 1" pivoting aluminum dome tweeter
- Power Handling: 150 Watts
- Frequency Response: 50Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 90dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D): 9" x 161/8" x 3"
- Wall Cut Out (H x W): 71/2" x 141/2"

MAP \$600.00



#### **IW630**

- One inwall LCR speaker with two 61/2" graphite woofers, 1" pivoting soft dome tweeter, 33dB bass & treble contour switches
- Power Handling: 125 Watts
- Frequency Response: 55Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 90dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D):  $9" \times 161/8" \times 3"$
- Wall Cut Out (H x W): 71/2" x 141/2"

MAP \$500.00



### **IW555**

- One inwall LCR speaker with two 51/4" Kevlar woofers, 1" pivoting aluminum dome tweeter
- Power Handling: 125 Watts
- Frequency Response: 60Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 88dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D): 8" x 1515/16" x 37/16"
- Wall Cut Out (H x W): 63/16" x 141/2"

MAP \$425.00



### IW530

- One inwall LCR speaker with two 51/4" graphite woofers, 1" pivoting aluminum dome tweeter
- Power Handling: 100 Watts
- Frequency Response: 65Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 88dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D): 8" x 1515/16" x 37/16"
- Wall Cut Out (H x W): 63/16" x 141/2"

MAP \$350.00



### PROTEGE INWALL SPEAKERS



#### W852

- One pair of inwall speakers with 8" Kevlar® woofers, cast magnesium woofer baskets,
   1" pivoting aluminum dome tweeters,
- Power Handling: 175 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 147/8" x 101/8" x 33/4"
- Wall Cut Out (H x W): 135/8" x 83/4"

#### MAP \$690.00



#### W682

- One pair of inwall speakers with 61/2" graphite woofers, 1" pivoting aluminum dome tweeters
- Power Handling: 125 Watts
- Frequency Response: 32Hz 22kHz
- Impedance: 8 ohm

MAP \$490.00

- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 121/4" x 83/16" x 33/16"
- Wall Cut Out (H x W): 107/8" x 63/4"

### W802 - One pair

- One pair of inwall speakers with 8" graphite woofers, 1" pivoting aluminum dome tweeters,
- Power Handling: 150 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 147/8" x 101/8" x 33/4"
- Wall Cut Out (H x W): 135/8" x 83/4"

### MAP \$575.00



### W672

- One pair of inwall speakers with 61/2 polypropylene woofers, 1" pivoting silk dome tweeters
- Replaces W670 Inwall Speakers
- Power Handling: 100 Watts
- Frequency Response: 36Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 91dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 121/4" x 83/16" x 31/8"
- Wall Cut Out (H x W): 107/8" x 63/4"

### MAP \$375.00



### W692

- One pair of inwall speakers with 61/2" Kevlar® woofers, cast magnesium woofer baskets, 1" pivoting aluminum dome tweeters
- Power Handling: 150 Watts
- Frequency Response: 32Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 121/4" x 83/16" x 33/16"
- Wall Cut Out (H x W): 107/8" x 63/4"

#### MAP \$600.00



### W667

- One pair of inwall speakers with 61/2" polypropylene woofers, 3/4" soft dome tweeters
- Power Handling: 75 Watts
- Frequency Response: 45Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 90dB 1W/1m
- Includes Thin-Bezel Grilles held by Neo Magnets
- Dimensions (H x W x D): 121/4" x 83/16" x 33/16"
- Wall Cut Out (H x W): 107/8" x 63/4"

### MAP \$225.00

### PROTEGE SINGLE STEREO CEILING SPEAKERS



### **C825TT**

- One ceiling speaker with 8" dual voice coil graphite woofer, two 1" pivoting aluminum dome tweeters
- Power Handling: 150 Watts
- Frequency Response: 28Hz 22kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 111/8" x 41/4"
- Ceiling Cut Out: 93/4"

MAP \$325.00



### C625TT

- One ceiling speaker with 61/2" dual voice coil polypropylene woofer, two 1/2" hard dome tweeters
- Power Handling: 75 Watts
- Frequency Response: 36Hz 20kHz
- Impedance: 8 ohm
- Sensitivity: 92dB 1W/1m
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 91/4" x 35/8"
- Ceiling Cut Out: 81/4"

MAP \$190.00



### PROTEGE POWERED SUBWOOFERS



### **FS12**

- Woofers: Two 12" Polypropylene-Coated Fiber Composite One Front-Firing Active, One Down-Firing Passive
- Power: 300 Watt RMS Class D Amp
- Frequency Response: 28Hz 150Hz
- Inputs: Left & Right Line Level, LFE
- Outputs: Line Level High-Pass Phase Switch: 0 - 180 degree
- Crossover: 50Hz 150Hz, Bypass
- Dimensions: H 16 5/8" x W 14 1/2" x D 15 1/2"

MAP \$600.00

### **FS10**

- Woofers: Two 10" Polypropylene-Coated Fiber Composite One Front-Firing Active; One Down-Firing Passive
- Power: 250 Watt RMS Class D Amp
- Frequency Response: 30Hz - 150Hz
- Inputs: Left & Right Line Level, LFE
- Outputs: Line Level High-Pass
- Phase Switch: 0 180 degree
- Crossover: 50Hz 150Hz, Bypass
- Dimensions: H 15 1/8" x W 13 1/4" x D 14"

MAP \$500.00

### FS8

- Woofers: Two 8" Polypropylene-Coated Fiber Composite One Front-Firing Active; One Down-Firing Passive
- Power: 200 Watt RMS Class D Amp
- Frequency Response: 32Hz 150Hz
- Inputs: Left & Right Line Level, LFE
- Outputs: Line Level High-Pass
- Phase Switch: 0 180 degree
- Crossover: 50Hz 150Hz, Bypass
- Dimensions: H 13 5/8" x W 11 3/4 " x D 12 1/2 "

MAP \$400.00

### PROTEGE ARCHITECTURAL SUBWOOFERS



### **IWS85**

- Dual 8" inwall passive subwoofer with long excursion graphite woofers and a power handling capacity of 200 watts. Fits vertically in a standard 2x4 stud bay
- Power Handling: 200 Watts
- Frequency Response: 30Hz 120Hz
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D): 209/16" x 113/4" x 33/4"
- Wall Cut Out (H x W): 191/8" x 105/8"

MAP \$665.00



### **IWS105**

- Inwall passive subwoofer with a 10" long excursion treated paper cone woofer & inverted ferrite magnet structure with a power handling capacity of 250 watts.
- Power Handling: 250 Watts
- Frequency Response: 36Hz 150Hz
- Includes Thin-Bezel Grille held by Neo Magnets
- Dimensions (H x W x D): 135/8" x 135/8" x 33/4"
- Wall Cut Out (H x W): 121/16" x 121/16"

MAP \$540.00



### ICS11

- Ceiling passive subwoofer with a 10" long excursion graphite woofer
- Power Handling: 175 Watts
- Frequency Response: 30Hz 120Hz
- Includes Thin-Bezel Grille held by Neo Magnets
- Diameter x Depth: 137/16" x 53/4"
- Ceiling Cut Out: 113/4"

MAP \$400.00



### PROTEGE ARCHITECTURAL SUBWOOFERS



### M3

- 180W high-current mono amp w/ built-in crossover network. Crossover features adjustments for Sub fine-tuning to individual room acoustics. Includes bolt-on rack ears.
- Designed for use with the IWS10 inwall subwoofer
- 180 watts single channel
- Pass through output

MAP \$525.00

- Variable low pass crossover: 35Hz-150Hz
- LFE input
- Phase switch
- Remote power-on switching via signal sensing



### BB-IWS10

- Medium Density Fiberboard (MDF) back box for the IWS105 & IWS100 inwall subs, designed to fit any standard 16" stud bay. Cuts down on translational energy vibration between adjacent walls. The IWS105 & IWS100 subs are tuned to the BB-IWS10 back box. Not for use with ICS11, ICS10, IWS85 and IWS82.
- Dimensions (H x W x D): 423/4" x 143/8" x 31/4"

MAP \$275.00

### FLOOR STANDING SUBWOOFERS



### **GS10**

- 10" Subwoofer, Power: 250 Watts RMS
- Frequency Response: 28Hz 200Hz
- Input: Left & Right Line Level, LFE
- Phase Switch: 0 180
- Protection: Overload Protection Circuit
- Power On/Off: Auto Sensing
- Crossover: 50Hz 150Hz
- Dimensions (H x W x D): 131/2" x 131/2" x 141/2"

MAP \$920.00

### INDOOR/OUTDOOR



### AW830-BLK AW830-WHT

- One Pair Indoor/Outdoor Speakers
- 8" Polypropylene Woofer, 3" Graphite Midrange
- 1" Pivoting Soft Dome Tweeters
- 175 Watts Power Handling
- 35 Hz-20 kHz Frequency Response
- 4 Ohm Impedance
- 89 dB 1W/1m Sensitivit

MAP \$715.00



### AW650-BLK AW650-WHT

- One Pair Indoor/Outdoor Speaker
- 6.5" Polypropylene Woofer
- 1" Pivoting Supernil Soft Dome Tweeters
- 150 Watts Power Handling
- 37 Hz-20 kHz Frequency Response
- 4 Ohm Impedance
- 89 dB 1W/1m Sensitivity

MAP \$535.00



### AW525-BLK AW525-WHT

- One Pair Indoor/Outdoor Speaker
- 5.25" Polypropylene Woofer
- 1" Pivoting Supernil Soft Dome Tweeters
- 125 Watts Power Handling
- 45 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 88 dB 1W/1m Sensitivity

MAP \$415.00



### INDOOR/OUTDOOR



### AW400-BLK AW400-WHT

- One Pair Indoor/Outdoor Speaker
- 4" Polypropylene Woofer
- .75" Supernil Soft Dome Tweeters
- 100 Watts Power Handling
- 55 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 87 dB 1W/1m Sensitivity

MAP \$315.00



### AW600TT-BLK AW600TT-WHT

- One Indoor/Outdoor Speaker
- 6.5" Dual VC Polypropylene Woofer
- Two 1" Pivoting Supernil Soft Dome Tweeters
- 125 Watts Power Handling
- 50 Hz-20 kHz Frequency Response
- 4 Ohm Impedance
- 91 dB 1W/1m Sensitivity

MAP \$400.00



### AW500TT-BLK AW500TT-WHT

- One Indoor/Outdoor Speaker
- 5.25" Dual VC Polypropylene Woofer
- Two 1" Pivoting Supernil Soft Dome Tweeters
- 100 Watts Power Handling
- 60 Hz-20 kHz Frequency Response
- 4 Ohm Impedance
- 89 dB 1W/1m Sensitivity

MAP \$300.00

### **ROCK SPEAKERS**

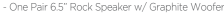


### R800G (GRANITE) R800S (SANDSTONE)

- One Pair 8" Rock Speaker w/ Graphite Woofer
- 1" Polyamide Dome Tweeter
- 90 Watts Power Handling
- 65 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 95 dB 1W/1m Sensitivity

MAP \$525.00

### R650G (GRANITE) R650S (SANDSTONE)





- 60 Watts Power Handling
- 80 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 88 dB 1W/1m Sensitivity

MAP \$400.00

### CENTER CHANNEL



#### CC550

- One 5.25" Bookshelf Center Channel w/ Kevlar Woofer
- 3" Kevlar Midrange
- 1" Aluminum Dome Tweeter
- 125 Watts Power Handling
- 40 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 88 dB 1W/1m Sensitivity

MAP \$425.00



### CC540

- One 5.25" Bookshelf Center Channel w/ Graphite Woofer
- 3" Graphite Midrange
- 1" Aluminum Dome Tweeter
- 100 Watts Power Handling
- 70 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 89 dB 1W/1m Sensitivity

MAP \$325.00



### CC400

- One 4" Bookshelf Center Channel Speaker
- 4" Polypropylene Woofer
- 1" Aluminum Dome Tweeter
- 85 Watts Power Handling
- 80 Hz-20 kHz Frequency Response
- 8 Ohm Impedance
- 89 dB 1W/1m Sensitivity

MAP \$235.00



### INFRARED KITS



### **IRSHELFTOPKIT**

- (1) IR Shelf Top Receiver
- (1) IR Router
- (1) IR Power Supply-200mA
- (4) IR Single Flshers

MAP \$200.00

### **IRMINIKIT-BLK**

- (1) IR Mini Receiver
- (1) IR Router
- (1) IR Power Supply-200mA
- (4) IR Single Flshers

MAP \$295.00



### **IRPLASMAKIT**

- (1) IR Plasma Receiver
- (1) IR Router
- (1) IR Power Supply-200mA
- (4) IR Single Flshers

MAP \$330.00

### **IRFISHEYEKIT**

- (1) IR Fish Eye Receiver
- (1) IR Router
- (1) IR Power Supply-200mA
- (4) IR Single Flshers

MAP \$295.00



### **PROFICIENT ONE**

- (1) Mini IR Sensor
- (1) Tabletop Adapter
- (1) TV Mount Adapter
- (1) Mini IR Sensor
- (1) Mini IR Sensor
- (1) Tabletop Adapter
- (1) TV Mount Adapter
- (4) IR Single Flashers

MAP \$299.00

### **INFRARED COMPONENTS**



### **IRPLASMARECEIVER**

Surface-mount IR plasma receiver.
The "Smart Circuit" blocks interference from plasmas or CFLs. LEDs indicate systemstatus and IR activity. IR Terminal included

MAP \$225.00



### **IRFISHEYERECEIVER**

Ambient Noise Suppression and LEDs to indicate system status and IR activity. Includes four bezels (white, black, almond, and bone) and 2 Ambient Light Restrictor(ALR) bezels for severe plasma or CFL environments. IR Terminal included

MAP \$180.00



### IRMINIRECEIVER-BLK

Surface-mount mini IR receiver features Ambient Noise Suppression and LEDs to indicate system status and IR activity. IR Terminal included

MAP \$175.00



### **IRSHELFTOPRECEIVER**

Shelf-top IR receiver features Ambient Noise Suppression and LEDs to indicate system status and IR activity. IR Terminal included

MAP \$100.00



### **IRROUTER**

Central router for Proficient IR systems. Controls IR receivers and Flashers. Equipped with 3.5mm mini jacks. Multiple IR Routers can be cascaded.

MAP \$75.00



### IRPOWERSUPPLY-250MA

12V DC, 200mA regulated power supply designed for use in small to moderate IR systems. Powers the IR Receivers, IR Router, IR Hub and IR Flashers

MAP \$20.00



### **IRSINGLEFLASHER**

LED flashes red to indicate operation. Features docking port which allows quick installation of IR Flasher on a component, as well as easy removal of IR Flasher. Includes an 8' wire for painless hookup to IR Router or IR Hub

MAP \$20.00



#### **IRDUALFLASHER**

LEDs flash red to indicate operation. Features docking ports which allow quick installation of IR Flashers on components, as well as easy removal of IR Flashers. The Dual IR Flasher splits to two 8' wires for easy hookup to IR Router or IR Hub.

MAP \$30.00



### **VOLUME CONTROLS**



### **VC60I**

- 60W impedance-balancing volume control with autoformer
- Fits in most single-gang J-boxes and plaster rings
- Includes white, bone and almond plates, inserts and knobs
- Frequency Response: 20Hz 20kHz
- Total Attenuation: 42dB (max)

### MAP \$70.00



### VC45I

- 45W impedance-balancing volume control with autoformer
- Fits in most single-gang J-boxes and plaster rings
- Includes white, bone and almond plates, inserts and knobs
- Frequency Response: 20Hz 20kHz
- Total Attenuation: 42dB (max)

### MAP \$40.00



### VCS60

- 60W stereo volume control with autoformer
- Fits in most single-gang J-boxes and plaster rings
- Includes white, bone and almond plates, inserts and knobs
- Frequency Response: 20Hz 20kHz
- Total Attenuation: 42dB (max)

#### MAP \$55.00



### VC60SL

- 60W slider stereo volume control
- Fits in most single-gang J-boxes and plaster rings
- Includes white, bone and almond plates, inserts and knobs
- Frequency Response: 20Hz 20kHz
- Total Attenuation: 42dB (max)

### MAP \$85.00



### VC60AW

- 60-watt weather resistant volume control
- Fits onto 3/4" conduit or can be surface mounted
- Available in Gray
- Frequency Response: 20Hz 20kHz
- Total Attenuation: 42dB (max)

MAP \$100.00

### SPEAKER SELECTORS



### SS4VC

- 4 Pair Transformer-Based On/Off Speaker Selector with Volume Controls
- Power Handling: 60 watts per channel.
- Frequency Response: 20Hz 20kHz.
- Protection: Front mounted switch & rear override.
- Includes Area Labels.

MAP \$390.00



### SS8P

- 8 Pair Speaker Selector
- Power Handling: 125 watts per channel.
- Frequency Response: 20Hz 20kHz.
- Protection: Front mounted switch & rear override.
- Includes Area Labels.

MAP \$240.00



### SS4P

- 4 Pair Speaker Selector
- Power Handling: 125 watts per channel.
- Frequency Response: 20Hz 20kHz.
- Protection: Front mounted switch & rear override.
- Includes Area Labels.

MAP \$140.00



### PRE-CONSTRUCTION BRACKETS



### PCB-C800

- One pair of pre-construction brackets for new construction. Fits 8" ceiling speakers, 8" single stereo ceiling speakers and 8" ceiling LCR speakers.

MAP \$45.00

### PCB-C600

- One pair of pre-construction brackets for new construction. Fits 61/2" ceiling speakers, 61/2" single stereo ceiling speakers and 61/2" ceiling LCR speakers.

MAP \$45.00

### **PCB-C500**

- One pair of pre-construction brackets for new construction. Fits 51/4" ceiling speakers.

MAP \$45.00

### **PCB-W800**

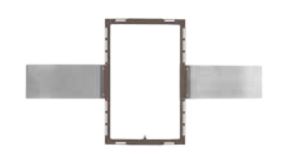
- One pair of pre-construction brackets for new construction. Fits 8" inwall speakers.

MAP \$45 00

### **PCB-W600**

- One pair of pre-construction brackets for new construction. Fits 61/2" inwall speakers.

MAP \$45.00



### PCB-IW600

- One each pre-construction bracket for new construction. Fits 61/2" inwall LCR speakers.

MAP \$45.00

#### **PCB-IW500**

- One each pre-construction bracket for new construction. Fits 51/4" inwall LCR speakers.

.....

MAP \$45.00



### **CTB-C800**

- One each ceiling tile bracket used in drop ceiling and T-bar type ceiling applications. Fits 8" ceiling speakers, 8" single stereo ceiling speakers and 8" ceiling LCR speakers.

MAP \$40.00

### **CTB-C600**

One each ceiling tile bracket used in drop ceiling and T-bar type ceiling applications.
 Fits 61/2" ceiling speakers, 61/2" single stereo ceiling speakers and 61/2" ceiling LCR speakers.

•••••

MAP \$40.00





### **BACK BOXES**

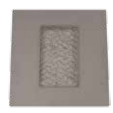


### BB-IWS10

- Medium Density Fiberboard (MDF) back box for the IWS105 & IWS100 inwall subs, designed to fit any standard 16" stud bay. Cuts down on translational energy vibration between adjacent walls. The IWS105 & IWS100 subs are tuned to the BB-IWS10 back box. Not for use with ICS11, ICS10, IWS85 and IWS82.
- Dimensions (H x W x D): 423/4" x 143/8" x 31/4"

MAP \$275.00

### **BACK BOXES**



### **BB-W600**

- One metal back box for W665/670/680/690 inwall speakers. UL-263-03 1-hour fire rating.

MAP \$115.00



### BB-C800

- One metal back box. UL-263-03 1-hour fire rating.
- Fits C790/800/850/870/800TT/850TTeiling speakers

MAP \$115.00



### **BB-C650**

- One metal back box. UL-263-03 1-hour fire rating.
- Fits C605/610/620/640/645/650/660/600 TT ceiling speakers. CMB-24 Mounting bars are needed when installing in ceiling joists 24" oncenter or suspended

MAP \$115.00



### **CMB-24**

- 24" Mounting Bars For BB-C650
- These 24" mounting bars are designed to fit the Proficient BB-C650 back box and allow the back box to be mounted to 24" ceiling joists.

MAP \$40.00



### REPLACEMENT SPEAKER GRILLES

		MAP
1001-11501	For Protege 5.25" Ceiling Speakers	\$40.00
1001-11602	For Protege 6.5" 2-Way, LCR & TT Ceiling Speakers	\$40.00
1001-11801	For Protege 8" 2-Way, LCR & TT Ceiling Speakers	\$40.00
1001-131031	For Protege 10" Ceiling LCR Speakers	\$40.00
1001-21601	For Protege 6.5" Inwall Speakers	\$40.00
1001-21801	For Protege 8" Inwall Speakers	\$40.00
1001-22530	For Protege 5.25" Dual Woofer Inwall LCR Speakers	\$40.00
1001-22630	For Protege 6.5" Dual Woofer Inwall LCR Speakers	\$40.00
1001-23085	For Protege 8" Dual Woofer Inwall Subwoofers	\$40.00
1001-24105-2	For Protege 10" Inwall Subwoofers	\$40.00
1001-13111	For Protege 10" Ceiling Subwoofers	\$40.00
1001-41400	For AW400wht Outdoor/Indoor Speakers	\$40.00
1001-41403	For AW400blk Outdoor/Indoor Speakers	\$40.00
1001-41525	For AW525wht Outdoor/Indoor Speakers	\$40.00
1001-41527	For AW525blk Outdoor/Indoor Speakers	\$40.00
1001-41650	For AW650wht Outdoor/Indoor Speakers	\$40.00
1001-41653	For AW650blk Outdoor/Indoor Speakers	\$40.00
1001-42830	For AW830wht Outdoor/Indoor Speakers	\$40.00
1001-42833	For AW830blk Outdoor/Indoor Speakers	\$40.00
1001-42500	For AW500TTwht Outdoor/Indoor Speakers	\$40.00
1001-42503	For AW500TTblk Outdoor/Indoor Speakers	\$40.00
1001-42600	For AW600TTwht Outdoor/Indoor Speakers	\$40.00
1001-42603	For AW600TTblk Outdoor/Indoor Speakers	\$40.00



### PRE-CONSTRUCTION BRACKETS

### **CPC-800**

- One pair of white cover plates for 8" ceiling speakers, 8" single stereo ceiling speakers and 8" ceiling LCR speakers.

MAP \$50.00

### **CPC-600**

- One pair of white cover plates for 61/2" ceiling speakers, 61/2" single stereo ceiling speakers and 61/2" ceiling LCR speakers.

MAP \$50.00



### **CPW-600**

- One pair of white cover plates for 61/2" inwall speakers.

MAP \$50.00

