PROFICIENT

Protege

Passive Architectural Subwoofers



IWS105 10" Inwall Sub

ITEM U/M PAS24105 Each

Inwall passive subwoofer with a 10" long excursion treated paper cone woofer and inverted ferrite magnet structure with a power handling capacity of 250 watts. Designed to be used with the Proficient M3 Amp/Crossover. For new construction, use the optional BB-IWS10 MDF back box.

- Replaces IWS100 Inwall Sub
- 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 3¾"
- Wall Cut Out (H x W): 121/16" x 121/16"

ICS11 10" Ceiling Sub

Ceiling Sub PAS13111 Each

Ceiling passive subwoofer with a 10" long excursion graphite woofer and a power handling capacity of 175 watts. Designed to be used with the Proficient M3 Amp/Crossover.

- Replaces ICS10 Ceiling Sub
- Power Handling: 175 Watts
- Frequency Response: 30Hz 120Hz
- Includes Thin-Bezel Grille held by Neo Magnets

U/M

- Diameter x Depth: 133/8" x 55/8"
- Ceiling Cut Out: 117/8"

ITEM



M3 Amp/Crossover

ITEM U/M PAS72300 Each

180 watt high-current mono amp with built-in crossover network. Crossover features adjustments for subwoofer fine-tuning to individual room acoustics. Includes bolt-on rack ears.



- Premium Cast Aluminum Faceplate
- Power: 180 Watts Single Channel
- Variable Low Pass Crossover: 35Hz 150Hz
- LFE Input & Pass Through Output

- Phase Switch
- Remote Power-On Switching via Signal Sensing
- Includes Bolt-On Rack Ears
- Dimensions (H x W x D): 4" x 171/8" x 125/8"
- · Weight: 18 lbs

BB-IWS10 Back Box

ITEM U/M PAS02100 Each

Medium Density Fiberboard (MDF) back box for the IWS105 inwall sub, designed to fit any standard 16" stud bay. Cuts down on translational energy vibration between adjacent walls. The IWS105 sub is tuned to the BB-IWS10 back box. *Not for use with ICS11*.

• Dimensions (H x W x D): 423/4" x 143/8" x 31/4"

