Features

Compact Flat Design.

Triad AcoustiPerf metal grill available in three designs: Narrow, Wide, and Frameless.

Fully engineered, Premium MDF enclosure.

Acoustic Suspension.

2-way design.

Cabinet Specifications

Height: 11 15/16" / 30.6cm Width: 8 3/16" / 20.8cm Depth: 3 15/16" / 9.9cm

Hole Cut Out - Height: 12 1/16" / 31cm Hole Cut Out - Width: 8 5/16" / 21.11cm

Frameless Grill Dimensions: W: 9 11/16" x H: 13 3/16" /W: 24.5cm x H: 33.4cm

Narrow Grill Dimensions: W: 8 15/16" x H: 12 7/16" /W: 22.6cm x H: 31.5cm

Wide Grill Dimensions: W: 9 1/2" x H: 13" /W: 24.1cm x H: 33.0cm

Product Weight: 11lbs / 4.9kg Shipping Weight: 14lbs / 6.3kg NCB Size: B

Performance Specifications

Recommended Amp Power: 25 - 125 watts

Impedance: 4 ohms

Sensitivity (db 1watt/1meter): 87 Anechoic Frequency Response: 87 Hz - 20 kHz

Tweeter Type: Fabric dome Tweeter Size: (1) 1" /25mm

Woofer Type: Proprietary paper/fiber blend Woofer Size: (1) 5-1/4" /14cm

Finishes

Triad's Basic & Custom Finishes are available for this product. The standard finish for this product is White paint. For any other colors, please refer to Triad's Custom Match Finish program for this product.



INWALL SILVER/4 MINIMONITOR

Finally there is an unobtrusive inwall speaker that performs to audiophile standards. Until now, a small inwall speaker was always an inexpensive, open-back plate speaker with compromised sound quality. We know of no other inwall speaker that is this small yet provides sound this precise. The InWall Silver/4 MiniMonitor uses premium components in a fully engineered and braced enclosure for superb, predictable sound.

In smaller venues, it can be used as a full range solution, or add a Triad Sub in small home theater applications that mandate a small footprint but with the very best audio quality.

In addition to the InWall Silver/4 MiniMonitor, Triad also offers an InRoom version and a clever InCeiling version, all with virtually the same high performance for any of your discriminating audio applications.

