



IR SILVER MONITOR

The Silver Monitor series exemplifies Triad's commitment to high-end custom sound, with four versions; one InRoom, two InWall and one InCeiling model. All four models feature groundbreaking proprietary enclosure technologies, as well as the finest drivers available, for unsurpassed performance. Depending upon the venue, the InRoom Silver Monitor is well suited to critical two-channel listening or, with its high (92 dB) sensitivity, it is just as appropriate for demanding home theater applications.

It can be used as a full-range monitor, a high-end point-source surround, or with any of the Triad InRoom or InWall Subs. In each case, it effortlessly delivers startling clarity and dynamics. As with all Triad speakers, the InRoom Silver Monitor is available in at least twenty real wood veneers, as well as an unlimited array of custom paint and veneer finishes, at an additional cost.

Category: Home Cinema

Tag: InRoom

Features

Compact Design.
Acoustic cloth grill.

Enclosure

Fully engineered, Premium MDF enclosure.
Acoustic Suspension.
2-way design.

Finishes

Triad's Basic, Real Wood Veneer & Custom Finishes are available for this product. The standard finish for this product is Black paint. For any other colors, please refer to Triad's Custom Match Finish program for this product. The paint we use is a top quality enamel and is applied with a light pebble finish. The veneer finishes are made from real wood and coated with an enamel clear coat.

Since all computer monitors and their colors vary, the digital color you see here will be different from the actual product finish.

Performance Specifications

Recommended Amp Power

50 - 200 watts

Impedance

4 ohms

Sensitivity (db 1watt/1meter)

92.5

Anechoic Frequency Response

70 Hz - 20 kHz

Tweeter Type

Fabric dome

Tweeter Size

(1) 1" /25mm

Woofer Type

Proprietary paper/fiber blend

Woofer Size

(2) 5-1/4" /14cm

Cabinet Specifications

Fractional	Metric
Decimal	
Height	
16 1/4"	
Width	
7 5/16"	
Depth	
9"	
Shipping Weight	
28	