Contact Us





IC SILVER/6 SAT

Why Triad

Products

The InCeiling Silver/6 Sat is the perfect solution in applications where speakers must mount in the ceiling, great sound and appearances are priorities, and price is a consideration. A unique recessed angled baffle directs sound at the listener through a handsome flush Acoustiperf grill that can be custom paint matched at Triad to match your ceiling. In moderately sized rooms, two InCeiling Silver/6 Sats can be used full range for invisible music listening.

How to Buy

Support

For smaller home theater venues, three can be configured in the front and used with any of a multitude of Triad Subs and Surrounds. As well as this clever InCeiling version, Triad also offers InRoom and InWall models of the Silver Sat for virtually any application that calls for a sensibly priced full range custom speaker.

Category: Everywhere Audio Tag: InCeiling

Features

Compact Flat Design. Triad AcoustiPerf metal grill available in three designs.

Enclosure

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

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. The paint we use is a top quality enamel and is applied with a light pebble finish.

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

Performance Specifications

Triad Home

Recommended Amp Power 25 - 125 watts

Impedance

8 ohms

Sensitivity (db 1watt/1meter) 86

Anechoic Frequency Response 88 Hz - 20 kHz

Tweeter Type

Fabric dome

Tweeter Size (1) 1" /25mm

Woofer Type Paper/fiber blend

Woofer Size (1) 6-1/2" /17cm

Cabinet Specifications

Fractional	Metric
Decimal	
Height	
13 1/2"	
Width	
13 1/2"	
Depth	
5 15/16"	
Hole Cut Out	- Height
13 3/4"	
Hole Cut Out	- Width
13 3/4"	
Product Weig	ht
18lbs	
Shipping Weig	ght
20lbs	
Template	
G	