



IC SILVER/8 OMNI SE

Triad's Omni SE (Special Edition) series was designed to provide the best possible full-range sound with the smallest footprint. With different configurations of the same model, there is an Omni SE for virtually any application. The InCeiling Silver/8 Omni SE is a premium ceiling speaker featuring a fully engineered, sealed, and braced enclosure for uniform results and no sound bleeding through above floors.

The SE version features exceptional components for articulate, extended bass, crystal-clear treble, and good sensitivity and power handling. A 45-degree angled baffle directs the sound toward the listener through a flush AcoustiPerf grill. You can order your Omni SEs with the grill and frame color matched at our factory to the sample you provide, for seamless integration into your dcor. When you want the best sound and the least visual impact, choose Triad.

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

Recommended Amp Power

50 - 150 watts

Impedance

8 ohms

Sensitivity (db 1watt/1meter)

85

Anechoic Frequency Response

80 Hz - 20 kHz

Tweeter Type

Fabric dome

Tweeter Size

(1) 1" /25mm

Woofer Type

Paper/fiber blend

Woofer Size

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

Cabinet Specifications

Fractional	Metric
Decimal	
Height	
10 3/4"	
Width	
10 3/4"	
Depth	
7 1/2"	
Hole Cut Out - Height	
11"	
Hole Cut Out - Width	
11"	
Product Weight	
11lbs	
Shipping Weight	
15lbs	
Template	
S	