Contact Us





OW GOLD SURROUND

Products

Why Triad

Triad's most recent OnWall Gold Surround redefines the high-end surround speaker. An impressive seven-driver compliment in a bipole (or dipole, by request) array offers high power handling and high sensitivity, for prodigious output and an enormous surround field. In large rooms or in rooms requiring high output, one or two pair may be used.

How to Buy

Support

The OnWall Gold Surround is the perfect choice for surround when used with Triad Gold or Platinum LCRs and Triad Subs. Output is robust; as high as 10 dB more than conventional dipole or bipole surrounds. The handsome Acoustiperf grill extends a scant 5" off the wall, and the grill can be ordered in any custom color you choose. Not only is the OnWall Gold Surround the benchmark bipole/dipole surround, it also blends seamlessly into your room...sound without compromise!

Category: Home Cinema Tag: OnWall

Features

Dipole and Bipole versions available. Compact Design. Triad AcoustiPerf metal grill.

Enclosure

Fully engineered, Premium MDF enclosure. Acoustic Suspension.

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

4 ohms

Sensitivity (db 1watt/1meter) 87

Anechoic Frequency Response

70 Hz - 20 kHz

Tweeter Type Fabric dome

Tweeter Size (2) 1" /25mm

Mid-Range Type Proprietary paper/fiber blend

Mid-Range Size (4) 3" /8cm

Woofer Type

Polycone

Woofer Size (1) 8" /20cm

Cabinet Specifications

Fractional	Metric	
Decimal		
Height		
26"		
Width		
13 3/4"		
Depth		
4"		
Product Weig	ht	
22lbs		
Shipping Wei	ght	
34lbs		