SONANCE INVISIBLE SERIES

Features:

Sonance Invisible Series speakers invisibly install in almost any standard wood/metal stud wall or ceiling.

The speaker is completely concealed and essentially becomes an integral part of the wall or ceiling surface.

Using planar diaphragm technology, patented Invisible Series speakers radiate sound in a 140° hemispherical pattern with smooth, even coverage throughout its bandwidth.

SONANCE INVISIBLE SERIES



Invisible Speakers for Visionary Interiors

Imagine that. The ability to outfit any room or space with ambient sound without creating clutter, distractions, or disruptions to the interior design. It's why Sonance Invisible Series loudspeakers complement some of the most prominent and prestigious destinations and properties in the world, from distinctive residences to glamorous resorts and exclusive retail establishments.

Sonance Invisible Series proprietary structural and engineering features make it possible to invisibly install the Invisible Series speakers in almost any standard wood/metal stud wall or ceiling; the speaker is completely concealed and essentially becomes an integral part of the wall or ceiling surface. Using planar diaphragm technology, patented Invisible Series speakers radiate sound in a 140° hemispherical pattern with smooth, even coverage throughout its bandwidth.

Invisible Series speakers employ a rigid, flat diaphragm approximately one-half inch thick, that installs into a standard wall or ceiling cavity replacing the equivalent surface area of gypsum board. Contractor personnel then mud and sand the speaker diaphragm into the surrounding drywall. The speaker's radiating surface becomes part of the wall or ceiling surface, completely disappearing. The wall can then be finished with water-soluble materials such as latex paints, using conventional brush-on, roller or airless spray application systems to match any color or decor requirement. Invisible Series speakers may also be covered using wallpaper, lightweight vinyl wall coverings and selected textured coatings.

The Invisible Series' exclusive installation method makes the speakers truly invisible, allowing you to place the speakers wherever optimal performance dictates, elminating any concerns over visual aesthetics.



SA3 Specifications

SA3 Specifications		SA1.5 Specifications		SAW* Specifications	
Tweeter:	48 in² (310cm²) planar diaphragm, driven by a 1.02″ (26mm) voice coil	Tweeter:	48 in² (310cm²) planar diaphragm, driven by a 1.02″ (26mm) voice coil	Woofer:	Two 50 in² (323 cm²) low- frequency radiators, each driven by a 1″ (25mm) voice coil
Woofer:	50 in² (323cm²) low-frequency radiator, driven by a 1″ (25mm) voice coil	Woofer:	33 in ² (210cm ²) low-frequency radiator, driven by a 1" (25mm) voice coil	Frequency Response: Impedance: Power Handling:	35Hz – 150Hz ±3dB 8 ohms nominal 150 watts RMS
Frequency Response:	40Hz – 20kHz ±3dB	Frequency Response:	50Hz – 20kHz ±3dB	Sensitivity:	90dB (1W/1 meter)
Impedance:	8 ohms nominal	Impedance:	8 ohms nominal	Dispersion:	180° hemispherical up to 150Hz
Power Handling:	80 watts RMS	Power Handling:	80 watts RMS	Finish:	Primed surface ready for texture
Sensitivity:	90dB (1w/1 meter)	Sensitivity:	88dB (1w/1 meter)		and paint
Dispersion:	140° hemispherical up to 10kHz	Dispersion:	140° hemispherical	Overload Protection:	Self-resetting gel switch
Finish:	Primed surface ready for texture & paint	Finish:	up to 10kHz Primed surface ready for	Dimensions (W x H x D)	: 16″ x 24″ x 3 ⁷ ⁄8″ (406mm x 610mm x 98mm)
Overload Protection:	Two independent self-resetting		texture & paint	Shipping Weight:	17 lbs (7.7kg) each
Dimensions (W x H x D)	gel switches (low-frequency & high-frequency) : 16″ x 24″ x 3 ⁷ / ₈ ″ (406mm x 610mm x 98mm)	Overload Protection: Dimensions (W x H x D):	Two independent self-resetting gel switches (low-frequency & *Requires Sonamp® A800 (available separately) high-frequency) 16" x 12" x 3%"		800 (available separately)
Shipping Weight:	20 lbs (9.0kg) pair	, v	(406mm x 305mm x 98mm)		
		Shipping Weight:	12 lbs (5.4kg) pair		



SPACE SAVER

SA3/SAW SPACE SAVER

Dimensions (W x H x D):

Reusable piece installed during new construction to preserve the space until the speaker is installed.

Shipping Weight:

16" x 24" x 3¹/₂" (406mm x 610mm x 89mm) 8 lbs (3.6kg)

SA1.5 SPACE SAVER Dimensions (W x H x D):

Shipping Weight:

12" x 16" x 3¹/₂" (305mm x 406mm x 89mm) 5 lbs (2.3kg)

Sonance 212 Avenida Fabricante San Clemente, CA 92672-7531 USA 800.582.7777 sonance.com

©2009 Sonance, All Rights Reserved. Sonance and Sonamp are registered trademarks of Dana Innovations. Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product information, go to : www.sonance.com