

Visual Performance Series Trend-setting Micro-Flange Grill System

The highly recognized Sonance Architectural Speakers set a new standard for design, fit, and finish in in-wall and in-ceiling speaker systems. They are ideal for new construction where continuous sight-line installation are required but are more difficult to install in retrofit installations. Introducing Sonance Visual Performance Series!

Sonance Visual Performance® Series speakers combine elegant, modern style with outstanding audio performance and a cosmetic performance similar to Architectural Series with traditional installation techniques. The Visual Performance series speakers have micro-flange grilles with only 0.20" of trim, giving these speakers a clean, sleek appearance that seamlessly integrates into any designed space.

The grilles attach via powerful magnets, for simple, quick installation. A one-step paint process saves time compared to traditional flanged speakers.

Visual Performance 6" speakers are **available in three shapes - rectangular, square and round**, and **each shape is available in three different audio performance levels**, so the designer and installer can select the shape that best suits the architectural space while providing the level of sound quality desired by the client. The VP65 is also available in a shallow depth model in rectangle and round shapes with 65mm and 77mm depths that allow installation in areas that will not accommodate conventional speakers.

VP69-series speakers feature beryllium drivers that deliver reference-quality sound. Pivoting drivers direct the sound at listeners for excellent stereo performance, even if the speakers are mounted in "less-than-ideal" locations.

Visual Performance series 6" speakers can be retrofitted into mounting holes for Sonance Symphony® speakers without modification, making upgrades exceptionally easy.

Visual Performance series 6" speakers can also be used with accessories for Sonance Symphony speakers, such as Flex Brackets, acoustic enclosures, retrofit backboxes and fire-rated backcans.

Once your client sees this unique product - they won't settle for less. Show them Visual Performance!

In This Issue

- Trend-setting Micro Flange System
- Creating Tools For A Music Lifestyle
- So Easy, Reliable, Profitable, So...
- What's New At Da-Lite Screen Company?
- New - Black and White!
- Read the archives...

Specifications

- ~ Tweeter - 1" (25mm) beryllium dome, ferrofluid-cooled, pivoting, in acoustic back chamber
- ~ Woofer - 6 1/2" (165mm) beryllium cone with a rubber surround, extended pole piece
- ~ Frequency Response - 40Hz - 20kHz ±3dB
- ~ Impedance - 6 ohms nominal; 4 ohms minimum
- ~ Power Handling - 5 watts minimum; 150 watts maximum
- ~ Sensitivity - 90dB SPL (2.83V/1 meter)
- ~ Grille Material - Perforated steel
- ~ Adjustments - Tweeter level (±3dB)
- ~ Dimensions - H x W x D 7 3/4" x 11 5/8" x 3 1/2"
- ~ Cutout Dimensions - W x H 6 7/8" x 10 3/4"
- ~ Shipping Weight - 12 lbs pair



Sonance VP69 in-walls

