



SONANCE VISUAL PERFORMANCE SERIES PLEASING THE EYE AS WELL AS THE EAR

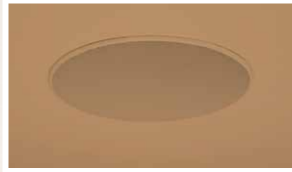
More than 25 years after Sonance invented the in-wall speaker, we continue to find new ways to change the way the world looks at audio.

Sonance Visual Performance® Series speakers uphold our tradition of blending legendary acoustic performance with industry-leading aesthetic appeal.

Unlike conventional in-wall and in-ceiling speakers—which tend to draw unwanted attention with wide flanges and prominent grilles—Sonance Visual Performance Series speakers provide a subtle complement to any space.

The elegantly designed grilles feature just 0.2 inches of trim. They attach magnetically to the speakers and can be painted in a single step to match surrounding surfaces.

The result is an approach to home and commercial audio that goes beyond the ordinary, providing unsurpassed audio performance while striking the perfect visual note.



VISUAL PERFORMANCE Providing Options to Suit Any Preference in Any Environment

AUDIO QUALITY

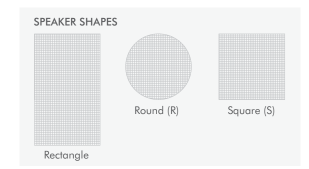
Sonance Visual Performance Series speakers deliver renowned Sonance audio quality in five performance levels.

- Level 9: Beryllium composite drivers with pivoting tweeters produce reference quality sound and create the acoustic standard by which all others are measured.
- Level 7: Coated carbon fiber drivers and pivoting aluminum tweeters ensure audiophile quality sound reproduction designed to please discriminating listeners.
- Level 5: Carbon fiber drivers and pivoting silk tweeters deliver superb audio performance.
- Level 3: Polypropylene drivers and pivoting silk tweeters ensure great reproduction and provide installation flexibility.
- Level 1: Polypropylene drivers and silk tweeters produce quality sound and offer very good value.

SHAPE AND SIZE

Sonance Visual Performance speakers are available in three shapes—rectangle, round, and square—to provide the ideal complement to lighting fixtures, interior décor, and even the design of the room itself.

Each shape is available in three sizes: large (featuring an 8" woofer), medium (6.5" woofer), and small (4" woofer). All five performance levels are offered in medium speakers; large speakers are available in performance levels 5, 7, or 9; and small speakers are available in performance levels 1, 5, or 9.



SPECIALTY SPEAKERS

Sonance ThinLine™ speakers (TL):

For shallow installations, choose Sonance ThinLine speakers, available in three medium-size shapes: rectangle, round, and square.

Sonance Single Stereo Technology® speakers (SST):

Combining the left and right signals in one unit, Sonance SST speakers provide an ideal solution for alcoves, hallways, bathrooms, and other small areas.

Sonance Single-Stereo Technology ThinLine speakers (SST TL):

Combining the best of two Sonance designs, providing a perfect solution to shallow installations in small areas.

Sonance Visual Performance Extreme speakers (XT):

Engineered to handle high humidity, extreme temperatures, and even the occasional shock, these speakers provide an outstanding solution for outdoor areas and marine applications.

HOME THEATER

Sonance Left-Center-Right speakers (LCR):

Incorporating all three channels in a single rectangle design, these speakers perfectly complement the look of flat-panel screens.

Sonance Surround speakers (SUR):

A precisely mounted tweeter array creates a diffuse sound field that's ideal for surround channel applications.

BASS AUGMENTATION

Sonance Visual Performance Series Woofers (W):

Rectangle, round, and square finish components maintain visual continuity with other Visual Performance speakers while enhancing bass performance. They are powered by the Sonamp A800 amplifier, available separately.

Sonance Visual Performance Series Bandpass Subwoofer (BPS-1) and Bandpass Connector (VP4R BPC, VP4S BPC, VP6R BPC, VP6S BPC):

Our unique bandpass subwoofer adds deep, powerful bass to any audio system. Sound is delivered through the Bandpass Connector—available in round or square, small (4") and medium (6") sizes—which includes a magnetically attached grille featuring the Visual Performance aesthetic that blends perfectly with the Visual Performance speakers installed in the room or throughout the home.



VISUAL PERFORMANCE Simple to Specify & Finish

SPEAKER NOMENCLATURE

VP 8 9 R

SHAPE

PERFORMANCE LEVEL

DRIVER SIZE

VISUAL PERFORMANCE SERIES

HOW TO SPECIFY

1. SELECT SIZE [Small | Medium | Large]

2. SELECT SHAPE
[Rectangle | Round (R) | Square (S)]

3. SELECT PERFORMANCE LEVEL

[Beryllium | Coated Carbon Fiber | Carbon Fiber | Polypropylene]

4. SELECT INSTALLATION PROFILE

[Multi-room | ThinLine | Single Stereo | Extreme | Home Theater]

	CHADE			
	SHAPE CHOOSE THE FORM FACTOR			
	CHOOSE THE DRIVER SIZE			
MULT-ROOM	SMALL 4" DRIVERS	VP49 VP45 VP41	VP49R VP45R VP41R	VP49S VP45S VP41S
	MEDIUM 6" DRIVERS	VP69 VP67 VP65 VP63 VP61	VP69R VP67R VP65R VP63R VP61R	VP69S VP65S VP61S
	LARGE 8" DRIVERS	VP89 VP87 VP85 VP85 W	VP89R VP87R VP85R VP85R W	VP85S VP85S W
THINLINE	MEDIUM 6" DRIVERS	VP65 TL	VP65R TL VP63R TL VP61R TL	VP65S TL
SINGLE STEREO	SMALL 4" DRIVERS		VP45R SST	VP45S SST
	MEDIUM 6" DRIVERS	VP65 SST	VP65R SST VP61R SST VP65R SST TL VP61R SST TL	VP65S SST
EXTREME	MEDIUM 6" DRIVERS	VP65 XT	VP65R XT VP65R SST XT	VP65S XT
HOME THEATER	MEDIUM 6" DRIVERS	VP67LCR	VP65R SUR	VP65S SUR

MOUNTING SPECIFICATIONS

MODEL	DIMENSIONS
VP8x VP8xW	Cut-Out Dimensions 8 $\frac{1}{2}$ " x 14 $\frac{1}{2}$ " (216mm x 368mm) Maximum Mounting Depth 3 $\frac{7}{8}$ " (98mm)
VP8xR VP8xR W VP8xR SST/SUR	Cut-Out Dimensions 10 1/8" (257mm) Maximum Mounting Depth 5 7/8" (149mm)
VP8xS VP8xS W VP8xS SST	Cut-Out Dimensions 10 $^{1}/_{4}$ " x 10 $^{1}/_{4}$ " (260mm x 260mm) Maximum Mounting Depth 5 $^{7}/_{8}$ " (149mm)
VP6x	Cut-Out Dimensions 6 $^{15}/_{16}$ " x 10 $^{3}/_{4}$ " (176mm x 273mm) Maximum Mounting Depth 3 $^{1}/_{2}$ " (89mm)
VP6x SST	Cut-Out Dimensions 6 $^{15}/_{16}$ " x 10 $^3/_4$ " (176mm x 273mm) Maximum Mounting Depth 3 $^9/_{16}$ " (91mm)
VP6x TL/XT	Cut-Out Dimensions 6 $^{15}/_{16}$ " x 10 $^{3}/_{4}$ " (176mm x 273mm) Maximum Mounting Depth 2 $^{1}/_{2}$ " (64mm)
VP6xR VP6xR SST/SUR	Cut-Out Dimensions 8 $\frac{1}{4}$ " (210mm) Maximum Mounting Depth 4 $\frac{3}{4}$ " (121mm)
VP6xR SST XT	Cut-Out Dimensions 8 $^{1}/_{4}$ " (210mm) Maximum Mounting Depth 5 $^{3}/_{16}$ " (132mm)
VP6xR TL VP6xR SST TL	Cut-Out Dimensions 8 ½4" (210mm) Maximum Mounting Depth 3 ½32" (77mm)
VP6xR XT	Cut-Out Dimensions 8 ½4" (210mm) Maximum Mounting Depth 3 ½" (89mm)
VP6xS VP6xS SST/SUR	Cut-Out Dimensions 8 $^{1}/_{4}$ " x 8 $^{1}/_{4}$ " (210mm x 210mm) Maximum Mounting Depth 4 $^{3}/_{4}$ " (121mm)
VP6xS TL	Cut-Out Dimensions 8 1 /4" x 8 1 /4" (210mm x 210mm) Maximum Mounting Depth 3 1 /32" (77mm)
VP67LCR	Cut-Out Dimensions 14 $\frac{1}{2}$ " x 6 $\frac{7}{8}$ " (368mm x 175mm) Maximum Mounting Depth 3 $\frac{9}{16}$ " (91mm)
VP4x	Cut-Out Dimensions 4 5/6" x 8" (117mm x 203mm) Maximum Mounting Depth 3" (76mm)
VP4xR VP4xR SST	Cut-Out Dimensions 5 ½" (149mm) Maximum Mounting Depth 3 ½" (89mm)
VP4xS VP4xS SST	Cut-Out Dimensions 5 5/8" x 5 5/8" (143mm x 143mm) Maximum Mounting Depth 3 5/8" (92mm)

ACCESSORIES

Sonance completes the picture with a variety of accessories to ease installation and improve sound quality.

- Flex Brackets and Staple Brackets provide a plastic template for new construction installation.
- Acoustic Enclosures and Retrofit Enclosures provide the finest sonic performance while preventing sound spillover to adjacent spaces.
- Fire-rated Backcans can be used as a component to achieve a one-hour rating in accordance with various ASTM and UL safety tests.







