



VISUAL PERFORMANCE SERIES VP69 (LEFT);  
MICRO-FLANGE GRILLE (CENTER);  
VP65R (RIGHT)

SONANCE®

## Sonance Visual Performance® Series

# Visual Performance® Series Medium Speakers

Sonance Visual Performance® Series speakers combine elegant, modern style with outstanding audio performance. New micro trim grilles have 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 Medium 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 3 ThinLine™ (TL) models with 2 1/2" (64mm) and 3 1/32" (77mm) depths that allow installation in areas that will not accommodate conventional speakers.

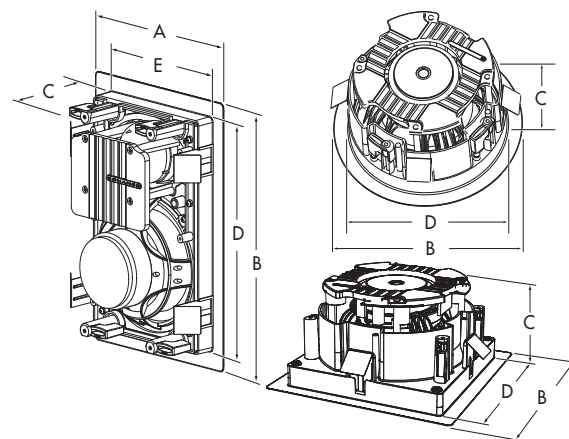
## Features:

- Micro trim steel grille has only 0.20" of ABS trim for a sleek, modern appearance. Powerful neodymium magnet grille attachment eases installation.
- Available in 3 shapes (rectangular, square, round), so the designer can select the shape that best suits the architectural space while satisfying the client's desire for high-quality audio performance.
- Available in three performance levels: carbon fiber woofer/silk dome tweeter, coated carbon fiber woofer/aluminum dome tweeter, and beryllium cone woofer/beryllium dome tweeter. The installer can select the performance level that ideally suits each customer's preference.
- Pivoting drivers direct sound at listeners for improved stereo performance, even from less-than-ideal mounting locations.
- All Medium Visual Performance Series speakers can be retrofitted into existing cutouts for Sonance Original Series Medium speakers without modification.
- Grilles and frames can be painted together, saving installation time.
- Visual Performance Sonance ThinLine™(TL) feature shallow 2 1/2" and 3 1/32" (64mm and 77mm) depths that allow installation in areas that will not accommodate conventional speakers.

VP65-series speakers feature carbon fiber cone woofers and silk dome tweeters for high-quality sound; VP67-series speakers deliver audiophile-quality sound via coated carbon fiber cone woofers and aluminum dome tweeters; 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 Medium speakers can be retrofitted into mounting holes for Sonance Original Series Medium speakers without modification, making upgrades exceptionally easy. Visual Performance Series Medium speakers can also be used with accessories for Sonance Original Series Medium speakers, such as Flex brackets, acoustic enclosures, retrofit backboxes and fire-rated backcans.

## Dimensions:



	A	B	C	D	E
VP69/VP67/VP65	8 3/8" 213mm	12 1/4" 311mm	3 1/2" 89mm	10 3/4" 273mm	6 15/16" 176mm
VP63/VP61	8 3/8" 213mm	12 1/4" 311mm	3 3/8" 86mm	10 3/4" 273mm	6 15/16" 176mm
VP69S/VP65S/VP61S	9 7/8" 251mm	9 7/8" 251mm	4 3/4" 121mm	8 1/4" 210mm	8 1/4" 210mm
VP69R/VP67R/VP65R/VP63R/VP61R	9 3/4" Dia. 248mm		4 3/4" 121mm	8 1/4" Dia. 210mm	
VP65 TL	8 3/8" 213mm	12 1/4" 311mm	2 1/2" 64mm	10 3/4" 273mm	6 15/16" 176mm
VP65S TL	9 7/8" 251mm	9 7/8" 251mm	3 1/32" 77mm	8 1/4" 210mm	8 1/4" 210mm
VP65R TL/VP63R TL/VP61R TL	9 3/4" Dia. 248mm		3 1/32" 77mm	8 1/4" Dia. 210mm	

## Visual Performance Series Medium Speakers

### Specifications:

#### VP69, VP69S, VP69R

Tweeter:	1" (25mm) beryllium dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6 1/2" (165mm) beryllium cone with a rubber surround, pivoting
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	
VP69 (W x H x D):	8 3/8" x 12 1/4" x 3 1/2" (213mm x 311mm x 89mm)
VP69S (W x H x D):	9 7/8" x 9 7/8" x 4 3/4" (251mm x 251mm x 121mm)
VP69R (Dia. x D):	9 3/4" x 4 3/4" (248mm x 121mm)
Cut-Out Dims.	
VP69 (W x H):	6 15/16" x 10 3/4" (176mm x 273mm)
VP69S (W x H):	8 1/4" x 8 1/4" (210mm x 210mm)
VP69R (Dia. x D):	8 1/4" (210mm)
Shipping Weight:	
VP69, VP69R	12 lbs (5.45kg) pair
VP69S	9 lbs (4.1kg) pair

#### VP67, VP67R

Tweeter:	1" (25mm) aluminum dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6 1/2" (165mm) coated carbon fiber cone with a rubber surround, extended pole piece (VP67), pivoting (VP67R)
Frequency Response:	43Hz – 20kHz ±3dB
Impedance:	6 ohms nominal; 4 ohms minimum
Power Handling:	5 watts minimum; 140 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)
Grille Material:	Perforated steel
Adjustments:	Tweeter level (±3dB)
Dimensions	
VP67 (W x H x D):	8 3/8" x 12 1/4" x 3 1/2" (213mm x 311mm x 89mm)
VP67R (Dia. x D):	9 3/4" x 4 3/4" (248mm x 121mm)
Cut-Out Dims.	
VP67 (W x H):	6 15/16" x 10 3/4" (176mm x 273mm)
VP67R (Dia. x D):	8 1/4" (210mm)
Shipping Weight:	11 lbs (5kg) pair

#### VP65, VP65S, VP65R, VP65TL, VP65R TL, VP65S TL

Tweeter:	1" (25mm) silk dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6 1/2" (165mm) polypropylene cone with a rubber surround, pivoting (VP65S, VP65R)
Frequency Response:	44Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 130 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)
Grille Material:	Perforated steel
Dimensions	
VP65(W x H x D):	8 3/8" x 12 1/4" x 3 3/8" (213mm x 311mm x 86mm)
VP65 TL (W x H x D):	8 3/8" x 12 1/4" x 2 1/2" (213mm x 311mm x 64mm)
VP65S (W x H x D):	9 7/8" x 9 7/8" x 4 3/4" (251mm x 251mm x 121mm)
VP65S TL (W x H x D):	9 7/8" x 9 7/8" x 3 1/32" (251mm x 251mm x 77mm)
VP65R (Dia. x D):	9 3/4" x 4 3/4" (248mm x 121mm)
VP65R TL (Dia. X D):	9 3/4" x 3 1/32" (248mm x 77mm)
Cut-Out Dims.	
VP65 (W x H):	6 15/16" x 10 3/4" (176mm x 273mm)
VP65S/VP65S TL (W x H):	8 1/4" x 8 1/4" (210mm x 210mm)
VP65R/VP65R TL (Dia. x D):	8 1/4" (210mm)
Shipping Weight:	10 lbs (4.5kg) pair

#### VP63, VP63R, VP63R TL

Tweeter:	1" (25mm) silk dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6 1/2" (165mm) polypropylene cone with a rubber surround, (VP63R pivoting)
Frequency Response:	45Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 125 watts maximum
Sensitivity:	89dB SPL (2.83V/1 meter)
Grille Material:	Perforated steel
Dimensions	
VP63 (W x H x D):	8 3/8" x 12 1/4" x 3 3/8" (213mm x 311mm x 86mm)
VP63R (Dia. x D):	9 3/4" x 4 3/4" (248mm x 121mm)
VP63R TL (Dia. X D):	9 3/4" x 3 1/32" (248mm x 77mm)
Cut-Out Dims.	
VP63 (W x H):	6 15/16" x 10 3/4" (176mm x 273mm)
VP63R/VP63R TL (Dia. x D):	8 1/4" (210mm)
Shipping Weight:	9 lbs (4.1kg) pair

## VP61, VP61S, VP61R, VP61R TL

Tweeter:	¾" (19mm) silk dome, ferrofluid-cooled
Woofers:	6 ½" (165mm) polypropylene cone with a rubber surround, (VP61R pivoting)
Frequency Response:	50Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 100 watts maximum
Sensitivity:	88dB SPL (2.83V/1 meter)
Grille Material:	Perforated steel
Dimensions	
VP61 (W x H x D):	8 ¾" x 12 ¼" x 3 ⅝" (213mm x 311mm x 86mm)
VP61S (W x H x D):	9 ⅞" x 9 ⅞" x 4 ¾" (251mm x 251mm x 121mm)
VP61R (Dia. x D):	9 ¾" x 4 ¾" (248mm x 121mm)
VP61R TL (Dia. X D):	9 ¾" x 3 ⅜" (248mm x 77mm)
Cut-Out Dims.	
VP61 (W x H):	6 ⅞" x 10 ¾" (176mm x 273mm)
VP61S (W x H):	8 ¼" x 8 ¼" (210mm x 210mm)
VP61R/VP61R TL (Dia. x D):	8 ¼" (210mm)
Shipping Weight:	9 lbs (4.1kg) pair

## SONANCE®

212 Avenida Fabricante  
San Clemente, CA 92672-7531 USA  
(800) 582-7777 or (949) 492-7777  
FAX: (949) 361-5151  
Technical Support: (800) 582-0772  
[WWW.SONANCE.COM](http://WWW.SONANCE.COM)

### Limited Lifetime Warranty:

Sonance warrants to the original retail purchaser only that this Sonance product will be free from defects in materials and workmanship, provided the product was purchased from a Sonance Authorized Dealer. For full warranty information, please see Instruction Manual.

©2009 Sonance, All Rights Reserved.

Sonance, Visual Performance, RotoLock and FastMount are trademarks or 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](http://www.sonance.com)