

SONANCE

VISUAL PERFORMANCE® SERIES



**Features:**

Micro flange grille has only 0.20" of trim

One-step paint process saves installation time -  
no separate flange to paint

Retrofits easily into Sonance Original Series speaker cutouts

# VISUAL PERFORMANCE® SERIES



Available in three shapes (rectangular, square [S], round [R]) and three performance levels so the designer can select the shape and audio performance that best suits the architectural space while matching the client's desire for high-quality audio performance.

## Visual Performance® Series Small (4") Speakers Carbon fiber woofer VP45, VP45S, VP45R

**Tweeter:** 1" (25mm) Silk dome, pivoting  
**Woofer:** 4½" (114mm) Carbon fiber cone with a rubber surround  
**Frequency Resp:** 58Hz – 20kHz ±3dB  
**Impedance:** 8 ohms nominal; 6 ohms minimum  
**Power Handling:** 5 watts minimum; 70 watts maximum  
**Sensitivity:** 90dB SPL (2.83V/1 meter)

## Visual Performance® Series Medium (6½") Speakers Carbon fiber woofer VP65, VP65S, VP65R, VP65 TL, VP65R TL

**Tweeter:** 1" (25mm) Silk dome, ferrofluid-cooled, pivoting, in acoustic back chamber  
**Woofer:** 6½" (165mm) Carbon fiber cone with a rubber surround, pivoting (VP65S, VP65R)  
**Frequency Resp:** 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)

## Visual Performance® Series Medium (6½") Speakers Coated carbon fiber woofer VP67, VP67R

**Tweeter:** 1" (25mm) Aluminum dome, ferrofluid-cooled, pivoting, in acoustic back chamber  
**Woofer:** 6½" (165mm) Coated carbon fiber cone with a rubber surround, extended pole piece (VP67), pivoting (VP67R)  
**Frequency Resp:** 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)  
**Adjustments:** Tweeter Level (±3dB)

## Visual Performance® Series Medium (6½") Speakers Beryllium drivers VP69, VP69R

**Tweeter:** 1" (25mm) Beryllium dome, ferrofluid-cooled, pivoting, in acoustic back chamber  
**Woofer:** 6½" (165mm) Beryllium cone with a rubber surround, extended pole piece (VP69), pivoting (VP69R)  
**Frequency Resp:** 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)  
**Adjustments:** Tweeter Level (±3dB)

## Visual Performance® Series Large (8") Speakers Carbon fiber woofer VP85, VP85S, VP85R

**Tweeter:** 1" (25mm) Silk dome, ferrofluid-cooled, pivoting  
**Midrange:** 4" (102mm) Carbon fiber cone with a rubber surround, pivoting  
**Woofer:** 8" (203mm) Carbon fiber cone with a rubber surround, pivoting (VP85S, VP85R)  
**Frequency Resp:** 36Hz – 20kHz ±3dB  
**Impedance:** 8 ohms nominal; 6 ohms minimum  
**Power Handling:** 5 watts minimum; 140 watts maximum  
**Sensitivity:** 91dB SPL (2.83V/1 meter)

## Visual Performance® Series Large (8") Speakers Coated carbon fiber woofer VP87, VP87R

**Tweeter:** 1" (25mm) Aluminum dome, ferrofluid-cooled, pivoting  
**Midrange:** 4" (102mm) Coated carbon fiber cone with a rubber surround, pivoting  
**Woofer:** 8" (203mm) Coated carbon fiber cone with a rubber surround, extended pole piece (VP87), pivoting (VP87R)  
**Frequency Resp:** 31Hz – 20kHz ±3dB  
**Impedance:** 6 ohms nominal; 4 ohms minimum  
**Power Handling:** 5 watts minimum; 165 watts maximum  
**Sensitivity:** 91dB SPL (2.83V/1 meter)  
**Adjustments:** Tweeter and Midrange Level (±3dB)

## Visual Performance® Series Large (8") Speakers Beryllium drivers VP89, VP89R

**Tweeter:** 1" (25mm) Beryllium, ferrofluid-cooled, pivoting  
**Midrange:** 4" (102mm) Beryllium cone with a rubber surround, pivoting  
**Woofer:** 8" (203mm) Beryllium cone with a rubber surround, extended pole piece (VP89), pivoting (VP89R)  
**Frequency Resp:** 30Hz – 20kHz ±3dB  
**Impedance:** 6 ohms nominal; 4 ohms minimum  
**Power Handling:** 5 watts minimum; 175 watts maximum  
**Sensitivity:** 91dB SPL (2.83V/1 meter)  
**Adjustments:** Tweeter and Midrange Level (±3dB)

### 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 the instruction manual.

Sonance  
212 Avenida Fabricante  
San Clemente, CA 92672-7531  
USA, 1.800.582.7777  
sonance.com

©2007 Sonance, All Rights Reserved.

Sonance, Sonance Visual Performance, Sonance Virtuoso, 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: [sonance.com](http://sonance.com) 33-4877

## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>