

T h e S o u n d o f S o n a n c e™



Sonance  
**Symphony**™  
EXPERIENCE THE MUSICAL RHYTHMS OF LIFE

Sonance

# SYMPHONY™

WEAVE THE JOY

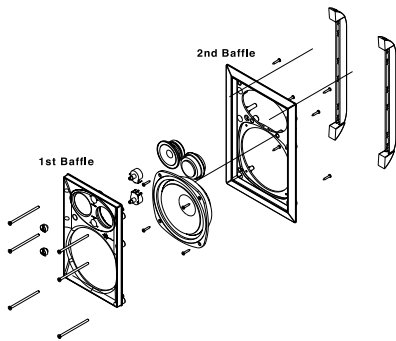
OF MUSIC INTO

THE RHYTHMS

OF DAILY LIFE

The many faces of nature—  
the power of a rolling sand dune  
or the gentleness of a warm, spring  
rain. Sonance captures wonderful  
natural emotions like these through  
a unique capability we call the  
Sound of Sonance.

From the first company to  
bring high-fidelity sound—  
Sonance Symphony is our most  
popular, high-quality, in-wall or in-  
ceiling speaker, designed for premium  
distributed audio and multi-channel  
sound throughout your home.



## SOLID DESIGN

Unique, two-piece baffle improves performance by deadening resonance





Sonance Symphony speakers enrich your life as they carry the range of emotions everywhere.

**In your bedroom, home theater, exercise room or office,** Sonance Symphony speakers translate music with a new level of incredible dynamic clarity never before experienced from a speaker this size. So, whether your kids are rocking to their favorite group, you're relaxing to Mozart, or the family is enjoying the latest movie on DVD, the Sound of Sonance will fill your senses, not your home.

**Sonance Symphony speakers fill your environment** with rich sound that rivals freestanding box

speakers. Virtually disappearing in your décor, their compact footprint easily hides within walls or in the ceiling. For rooms where you want only one speaker, the new SSTR provides stereo from a single speaker. Other rooms where you want surround sound in the ceiling, the new RS1 speakers deliver quality entertainment without the need for four walls.

**When you can't flush mount a center speaker,** the MC is designed for free standing use as a center channel loudspeaker in a home theater. The MC features magnetically shielded woofers and adjustable sound contour controls. Sonance's center speaker easily sits on top of a TV or a shelf.



**The Most Beautiful Sound.** It's the music of your life. From Sonance, the leader in architectural audio.

- Blends smoothly into any location
- All surfaces can be painted, textured or wall papered to match any décor
- Perfect for multi-channel sound for home theater
- Weather resistant for years of enjoyment

# Sonance Symphony™

## In-Wall Speakers

## In-Ceiling Speakers



### SONANCE SYMPHONY 635<sub>T</sub>

Design In-wall infinite baffle • Tweeter 1" (25mm) Aluminum dome, pivoting tweeter • Midrange 2-1/2" (64mm) Black aluminum cone Woofer 6-1/2" (165mm) Black aluminum cone with rubber surround and extended pole piece Frequency Response 40Hz to 20kHz ±3dB • Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 125 watts • Efficiency 90 dB 1W/1m • Grilles Metal/Cloth • Adjustments Two rotary switches for tweeter and midrange • Dimensions (WxHxD) 8-1/8" x 12-3/16" x 3-5/8" (206mm x 310mm x 92mm) Fixed Depth Bracket Cutout (WxH) 7-1/16" x 11-1/4" (179mm x 286mm) • Retrofit Cutout (WxH) 6-3/4" x 11" (171mm x 279mm) • Weight 7 lbs (3.1 Kg)



### SONANCE SYMPHONY 634<sub>T</sub>

Design In-wall infinite baffle • Tweeter 1" (25mm) Aluminum dome, pivoting tweeter • Midrange 2-1/2" (64mm) Black polypropylene cone • Woofer 6-1/2" (165mm) Black glass composite cone with rubber surround • Frequency Response 45Hz to 20kHz ±3dB Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 100 watts • Efficiency 90 dB 1W/1m • Grilles Metal/Cloth • Adjustments One rotary switch for tweeter level control • Dimensions (WxHxD) 8-1/8" x 12-3/16" x 3-1/2" (206mm x 310mm x 89mm) • Fixed Depth Bracket Cutout (WxH) 7-1/16" x 11-1/4" (179mm x 286mm) • Retrofit Cutout (WxH) 6-3/4" x 11" (171mm x 279mm) • Weight 5.5 lbs (2.7 Kg)



### SONANCE SYMPHONY 623<sub>T</sub>

Design • In-wall infinite baffle • Tweeter 1" (25mm) Aluminum dome, pivoting tweeter • Woofer 6-1/2" (165mm) Black glass composite cone with rubber surround • Frequency Response 45Hz to 20kHz ±3dB • Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 100 watts • Efficiency 90 dB 1W/1m • Grilles Metal/Cloth • Adjustments One rotary switch for tweeter level control • Dimensions (WxHxD) 8-1/8" x 12-3/16" x 3-1/2" (206mm x 310mm x 89mm) • Fixed Depth Bracket Cutout (WxH) 7-1/16" x 11-1/4" (179mm x 286mm) • Retrofit Cutout (WxH) 6-3/4" x 11" (171mm x 279mm) • Weight 5 lbs (2.5 Kg)



### SONANCE SYMPHONY 622<sub>T</sub>

Design In-wall infinite baffle • Tweeter 1" (25mm) Cloth dome, pivoting tweeter • Woofer 6-1/2" (165mm) Black polypropylene cone with rubber surround • Frequency Response 55Hz to 20kHz ±3dB Impedance 8Ω nominal, 6Ω minimum • Power Handling 5 to 75 watts • Efficiency 89 dB 1W/1m • Grilles Metal/Cloth • Dimensions (WxHxD) 8-1/8" x 12-3/16" x 3-1/2" (206mm x 310mm x 89mm) Fixed Depth Bracket Cutout (WxH) 7-1/16" x 11-1/4" (179mm x 286mm) • Retrofit Cutout (WxH) 6-3/4" x 11" (171mm x 279mm) Weight 4.5 lbs (2 Kg)



### SONANCE SYMPHONY 621<sub>T</sub>

Design In-wall infinite baffle • Tweeter 3/4" (19mm) Cloth dome Woofer 6-1/2" (165mm) Black polypropylene cone with rubber surround • Frequency Response 60Hz to 20kHz ±3dB • Impedance 8Ω nominal, 6Ω minimum • Power Handling 5 to 50 watts Efficiency 88 dB 1W/1m • Grilles Metal/Cloth • Dimensions (WxHxD) 8-3/16" x 12-3/16" x 3-1/4" (208mm x 310mm x 83mm) • Fixed Depth Bracket Cutout (WxH) 7-1/16" x 11-1/4" (179mm x 286mm) • Retrofit Cutout (WxH) 6-3/4" x 11" (171mm x 279mm) • Weight 3.5 lbs (1.5 Kg)



### SONANCE MC CENTER CHANNEL

Design Center Channel cabinet speaker • Tweeter 3/4" (19mm) Cloth dome, magnetically shielded • Midrange 3" (76mm) polypropylene cone, magnetically shielded • Woofer 2 5-1/4" (133mm) Magnetically shielded polypropylene cone with rubber surround • Frequency Response 55Hz to 20Hz ±3dB • Impedance 8Ω nominal, 4Ω minimum • Power Handling 5 to 100 watts • Efficiency 90 dB 1W/1m • Grilles Aluminum • Dimensions (WxHxD) 7-1/2" x 21" x 7-1/4" (191mm x 533mm x 184mm) • Bracket Shelf/set-top cradle • Weight 17 lbs (7.7 Kg)



### SONANCE SYMPHONY 624<sub>TR</sub>

Design In-ceiling infinite baffle • Tweeter 1" (25mm) Aluminum dome pivoting tweeter • Woofer 6-1/2" (165mm) Black aluminum cone with rubber surround and extended pole piece • Frequency Response 38Hz to 20kHz ±3 dB • Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 125 watts • Efficiency 90 dB 1W/1m • Adjustments High Frequency Attenuation on rear • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 4" (248mm x 102mm) • Retrofit Cutout (D) 8-5/32" (207mm) • Weight 6 lbs (2.7 Kg)



### SONANCE SYMPHONY 623<sub>TR</sub>

Design In-ceiling infinite baffle • Tweeter 1" (25mm) Cloth dome pivoting tweeter • Woofer 6-1/2" (165mm) Black glass composite cone with rubber surround • Frequency Response 40Hz to 20kHz ±3 dB • Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 100 watts • Efficiency 89 dB 1W/1m • Adjustments High Frequency Attenuation on rear • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 4" (248mm x 102mm) • Retrofit Cutout (D) 8-5/32" (207mm) • Weight 4 lbs (1.8 Kg)



### SONANCE SYMPHONY 622<sub>TR</sub>

Design In-ceiling infinite baffle • Tweeter 3/4" (19mm) Cloth dome pivoting tweeter • Woofer 6-1/2" (165mm) Black polypropylene cone with rubber surround • Frequency Response 45Hz to 20kHz ±3 dB Impedance 8Ω nominal, 6Ω minimum • Power Handling 5 to 75 watts • Efficiency 89 dB 1W/1m • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 4" (248mm x 102mm) • Retrofit Cutout (D) 8-5/32" (207mm) • Weight 4 lbs (1.8 Kg)



### SONANCE SYMPHONY 621<sub>TR</sub>

Design In-ceiling infinite baffle • Tweeter 3/4" (19mm) Cloth dome tweeter • Woofer 6-1/2" (165mm) Black polypropylene cone with rubber surround • Frequency Response 55Hz to 20kHz ±3 dB Impedance 8Ω nominal, 6Ω minimum • Power Handling 5 to 50 watts • Efficiency 88 dB 1W/1m • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 3-5/8" (248mm x 92mm) • Retrofit Cutout (D) 8-5/32" (207mm) • Weight 3 lbs (1.3 Kg)



### SONANCE SYMPHONY 623SSTR

Design In-ceiling, infinite baffle, single speaker stereo • Tweeter Two 1" (25mm) Pivoting silk domes • Woofer 6-1/2" (165mm) Black glass composite cone, dual voice coil and a rubber surround • Frequency Response 40Hz to 20kHz ±3 dB • Impedance 6Ω nominal, 4Ω minimum • Power Handling 5 to 100 watts • Efficiency 89 dB 1W/1m • Grilles Metal/Cloth • Adjustments Mono/stereo jumper • Speaker Dimensions (DxD) 9-3/4" x 5-1/8" (248mm x 130mm) • Cutout (D) 8-5/32" (207mm) • Weight 4.5 lbs (2.1 Kg)



### SONANCE SYMPHONY 621SSTR

Design In-ceiling infinite baffle • Tweeter Two 3/4" (19mm) Cloth domes • Woofer 6-1/2" (165mm) Black polypropylene cone, dual voice coil with rubber surround • Frequency Response 55Hz to 20kHz ±3 dB • Impedance 8Ω nominal, 6Ω minimum • Power Handling 5 to 50 watts • Efficiency 88 dB 1W/1m • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 5-1/8" (248mm x 130mm) • Cutout 8-5/32" (207mm) • Weight 3 lbs (1.3 Kg)



### SONANCE SYMPHONY RS1

Design In-ceiling infinite baffle, single speaker stereo • Tweeter Two 2" (51mm) Black polypropylene cones • Woofer 6-1/2" (165mm) Black glass composite cone with rubber surround • Frequency Response 55Hz to 20kHz ±3 dB • Impedance 8Ω nominal, 7Ω minimum • Power Handling 5 to 125 watts • Efficiency 90 dB 1W/1m • Grilles Metal/Cloth • Dimensions (DxD) 9-3/4" x 5-1/8" (248mm x 130mm) • Cutout 8-5/32" (207mm) • Weight 4.5 lbs (2.1 Kg)



The Leader in Architectural Audio™

Sonance • 212 Avenida Fabricante • San Clemente, CA 92672-7531 • Tel 800/582-7777 949/492-7777 • Fax 800/538-5151 949/361-5151  
©2001 Sonance. Symphony is a registered trademark and The Sound of Sonance is a trademark of Sonance 33-2013 4.01

All specifications are subject to change without notice.

Take the tour at [www.sonance.com](http://www.sonance.com)