

SURROUND SOUND

Sonance takes entertainment to a whole new level with a range of purpose-built products that are specifically designed to bring out the best in television, movies, gaming and concerts. From living rooms to dedicated home theater spaces, the complete range of Sonance Surround Sound products deliver an intense and impactful experience to your home.

• REFERENCE SPEAKERS

• IMPACT SUBWOOFERS • VP SUBWOOFER

• REFERENCE SUBWOOFERS • D8 SUBWOOFER

SONANCE REFERENCE SERIES

Inventing, Leading, and Reinventing is in our DNA and it is with this same philosophy that we redeveloped our Surround Sound line. With a focus on achieving premium performance for architectural surround sound, Sonance has set a new standard with Reference Speakers and Subwoofers.

Reference Speakers and Subwoofers offers up all new driver technology and consistent tonal matching across the line, making it simple to mix and match speaker and subwoofer models in any configuration and still achieve optimized performance.

	R2	R2SUR	R1	RISUR
	SKU 93346	SKU 93347	SKU 93344	SKU 93345
	MSRP \$2500	MSRP \$2500	MSRP \$1250	MSRP \$1250
Tweeter:	1" (25mm) Ceramic dome,	Two 1" (25mm) Ceramic	1" (25mm) Ceramic dome,	Two 1" (25mm) Ceramic
	Ferrofluid-cooled in an	domes, Ferrofluid-cooled	Ferrofluid-cooled in an	domes, Ferrofluid-cooled
	acoustic back chamber	in an acoustic back chamber	acoustic back chamber	in an acoustic back chamber
Midrange:	5 1/4" (133mm) Carbon fiber/	Two 3" (76mm) Carbon fiber/	5 1/4" (133mm) Carbon fiber/	Two 3" (76mm) Carbon fiber/
	Rohacell laminated cone	Rohacell laminated cones	Rohacell laminated cone	Rohacell laminated cones
	with a rubber surround	with rubber surrounds	with a rubber surround	with rubber surrounds
Woofer:	Four 5 1/4" (133mm) Carbon fiber/Rohacell laminated cones with rubber surrounds		Two 5 1/4" (133mm) Carbon fiber/Rohacell laminated cones with rubber surrounds	
Frequency Response:	70Hz - 30kHz ±3dB	70Hz - 30kHz ± 3dB	70Hz - 30kHz ± 3dB	70Hz - 30kHz ± 3dB
Power Handling:	5 watts minimum; 200 watts maximum		5 watts minimum; 150 watts maximum	

REFERENCE IN-WALL SPEAKERS

REFERENCE IN-WALL SUBWOOFERS

Sonance Dual Spider Technology (DST) for maximum excursion in limited depth.

.

	R12SUB SKU 93355 MSRP \$1200	R10SUB SKU 93354 MSRP \$1000	
Woofer:	12" (305mm) laminated carbon fiber cone with a rubber surround	10" (254mm) laminated carbon fiber cone with a rubber surround	
Frequency Response:	25Hz - 250Hz ±3dB	30Hz - 250Hz ± 3dB	
Impedance:	8 ohms nominal	8 ohms nominal	
Sensitivity:	90dB (2.83V/1) meter	88dB (2.83V/1) meter	
Required Enclosure:	R12SUB ENC acoustic enclosure (sold separately)	R10SUB ENC acoustic enclosure (sold separately)	
Required Amplification:	ation: Sonance DSP2-750 (used in Stereo setting) Sonance DSP2-150 or Sonance DSP8-130MKII (using two channels bridged)		

REFERENCE IN-CEILING SPEAKERS

	R1C SKU 93351 MSRP \$1250	R1CSUR SKU 93352 MSRP \$1250	
Tweeter:	1" (25mm) Ceramic dome, Ferrofluid-cooled in an acoustic back chamber	Two 1" (25mm) Ceramic domes, Ferrofluid-cooled in an acoustic back chamber	
Midrange:	5 1/4" (133mm) Carbon fiber/Rohacell laminated cone with a rubber surround	Two 3" (76mm) Carbon fiber/Rohacell laminated cones with rubber surrounds	
Woofer:	Two 5 1/4" (133mm) Carbon fiber/Rohacell laminated cones with rubber surrounds	Two 5 1/4" (133mm) Carbon fiber/Rohacell laminated cones with rubber surrounds	
Frequency Response:	70Hz - 30kHz ± 3dB	70Hz - 30kHz ±3dB	
Power Handling:	5 watts minimum; 150 watts maximum	5 watts minimum; 150 watts maximum	

REFERENCE LCR CABINET



Tweeter:	1" (25mm) Ceramic dome, Ferrofluid-cooled in an acoustic back chamber	
Midrange:	Midrange: 5 1/4" (133mm) Carbon fiber/Rohacell laminated cone with a rubber surround	
Woofer:	Two 5 1/4" (133mm) Carbon fiber/Rohacell laminated cones with rubber surrounds	
Frequency Response:	70Hz - 30kHz ± 3dB	
Impedance:	8 ohms nominal; 6 ohms minimum	
Power Handling:	5 watts minimum; 150 watts maximum	
Sensitivity:	90dB SPL (2.83V/1 meter)	

SONANCE SUBWOOFERS

VISUAL PERFORMANCE

Designed to fit any new construction or retro-fit application, the VPSUB delivers cabinet-level performance in a discreet form factor.



VPSUB SKU 93353 MSRP \$1500

Woofer:	10" (254mm) laminated glass fiber cone with a rubber surround	
Frequency Response:34Hz - 250Hz ±3dB		
Impedance: 8 ohms nominal		
Sensitivity:	90dB SPL (2.83v/1 meter)	
Required Amplification:	Sonance DSP2-150 or Sonance DSP8-130MKI (using two channels bridged)	
Dimensions (WxHxD):	15" x 15" x 3 7/8 (381mm x 381mm x 98mm)	

D8

The Sonance D8 features two powerful opposable 8" square drivers, wireless connectivity and our SONARC DSP technology all within a sleek ultra-compact cabinet. *Compatible with SONARC.



D8 SKU 93359 MSRP \$TBD

Woofer:	Two square 8" (203mm) ultra long throw, glass fiber cone, rubber surround
Frequency Response: 32Hz - 250Hz ±3dB	
Output Power:	300 watts RMS (600 watts peak)
Inputs:	Line-level, speaker-level and low latency wireless
Controls:	Crossover, phase and bypass
Dimensions (WxHxD):	7.5"x 7.5"x 9" (191mm x 191mm x 229mm)

IMPACT

Sonance Impact Subwoofers offer exceptional performance, wireless connectivity and app driven room correction, optimizing placement of the subwoofer anywhere in the room. *Compatible with SONARC configuration app.

	i12 SKU 93358 MSRP \$1250	i10 SKU 93357 MSRP \$1000	i8 SKU 93356 MSRP \$750
Woofer:	12" (305mm) ultra long throw, glass fiber cone, rubber surround	10" (254mm) ultra long throw, glass fiber cone, rubber surround	8" (203mm) ultra long throw, glass fiber cone, rubber surround
Frequency Response:	22Hz – 250Hz ± 3dB	24Hz – 250Hz ±3dB	30Hz – 250Hz ± 3dB
Power Output:	400 watts RMS (800 watts peak)	300 watts RMS (600 watts peak)	200 watts RMS (400 watts peak)
Inputs:	Line-level, speaker-level and low latency wireless	Line-level, speaker-level and low latency wireless	Line-level, speaker-level and low latency wireless
Controls:	Crossover, phase and bypass	Crossover, phase and bypass	Crossover, phase and bypass
Dimensions (WxHxD):	16"x 18"x 16" (407mm x 457mm x 407mm)	14"x 16"x 14" (356mm x 407mm x 356mm)	12"x 14"x 12" (305mm x 356mm x 305mm)



SONARC APP

Sonance Automatic Room Correction (SONARC) is an app based configuration tool engineered to ensure each subwoofer is perfectly tuned for any room. The software includes 16 variable bands of automatic parametric equalization.