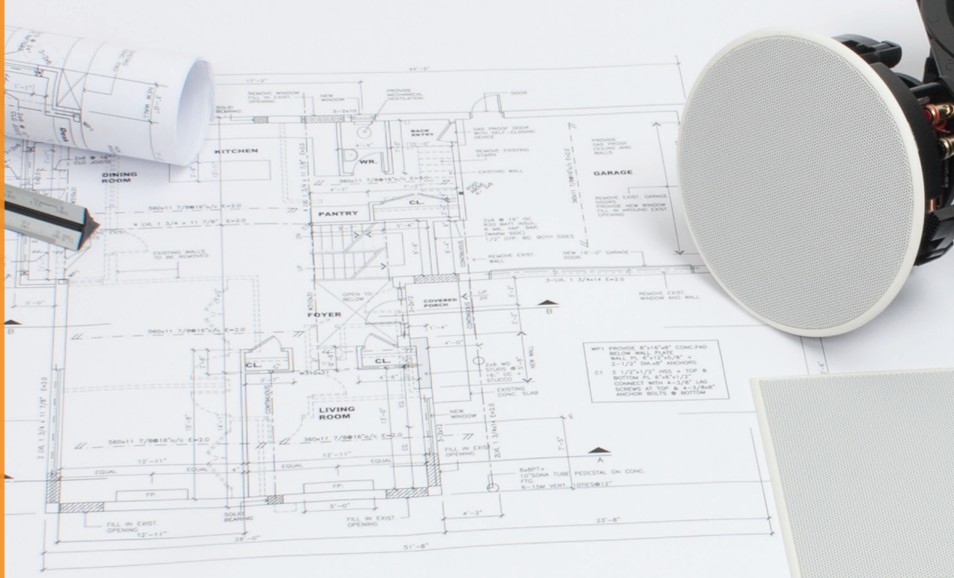
SONANCE®

Visual Performance Series



Inventor, innovator, leader

From the company that **invented the category** comes a range of speakers that will exceed your expectations in performance and aesthetics. Whether you are building a new home, or putting sound throughout your existing home, Sonance is **the innovator and unquestioned** leader in architectural speakers.



Visual Performance Series

- Elegant, sleek appearance disappears seamlessly into any space
- Three shapes and sizes to complement any décor
- Cutting edge design delivers the highest sonic performance
- Solutions for every room and for any application



Shapes and sizes to fit your design

With a range of **different shapes and sizes**, you will find a Sonance Visual Performance Series speaker to suit every aesthetic and **any application in every room** of your home.

Designed to blend in

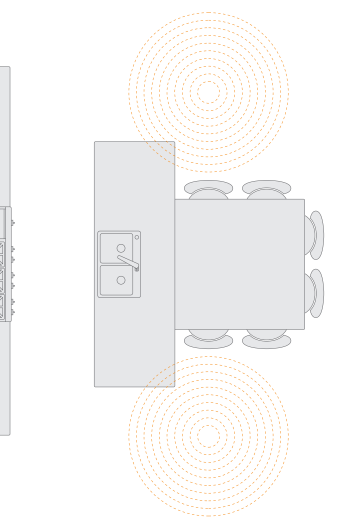
Sonance Visual Performance speakers are designed with easily paintable one-piece grilles to ensure they **blend in perfectly with your décor**.



Even coverage

Just as you have several lights across your ceiling to achieve consistent light levels, the same principle applies to your speakers.

With only two speakers in a room you have uneven volume levels ... too loud under the speakers and too quiet away from them.

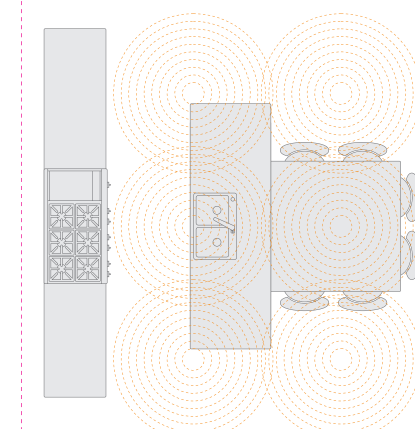




Even coverage

Just as you have several lights across your ceiling to achieve consistent light levels, the same principal applies to your speakers.

By using several smaller speakers you will not only enjoy perfectly even sound coverage throughout the room, it will also be less noticeable.



Everyone enjoys the perfect level, no matter where they are in the room.



State of the art materials

0

Ð \square \bigcirc \Box

 ∞

 \bigcirc

0

0

 \square

 \bigcirc

 \bigcirc

When it comes to speaker drivers the lighter and more rigid the material, the faster they react to the audio signal; increasing their ability to reproduce music clearly, accurately and with precise detail.

Engineered for excellence

Low diffraction, chambered tweeter for accurate high frequencies and clarity

Better sound, anywhere

Woofers & Midrange

Carbon Fiber + Rohacell[®] Laminate Maximum rigidity + minimal mass Tightest, most accurate bass response

Kevlar[®] + Nomex[®] Laminate • Excellent rigidity + low mass • Tight, accurate bass response

Textured Polypropylene Great rigidity + low mass

Natural sounding bass response

• Good rigidity + low mass Good bass response









Ceramic Dome

Smooth, natural treble reproduction

• Maximum rigidity + minimal mass

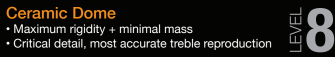
• Excellent rigidity + low mass

Powder Coated Aluminum Dome

High detail, accurate treble reproduction

Cloth Dome

- Good rigidity + low mass
- Smooth, natural treble reproduction



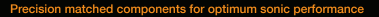
Tweeters

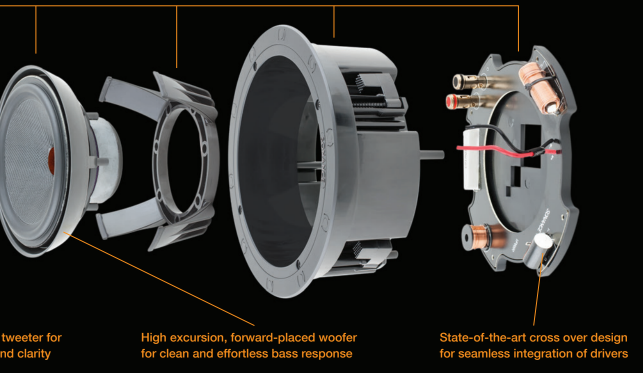
194







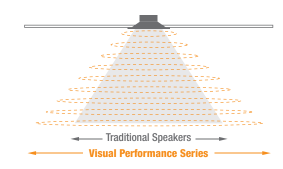




Pivoting drivers allow the speakers to be installed where they look best, while the sound can be directed for the best coverage and performance.

+================================

Forward-placed woofer design and low diffraction tweeters provide a consistent and **smooth power** response, both on and off axis.



Purpose built

Every Visual Performance Cinema product is **purpose built** to bring out the best in your gaming, movies and multimedia experience. Engineered angled drivers deliver uncompromised surround sound and accurate positioning of on-screen entertainment.



Sealed Enclosures -

deliver enhanced performance while reducing sound transmission to adjoining rooms. They are engineered to be installed into traditional wall and ceiling cavities.

Coaxial Midrange and Tweeter reproduce natural sounding dialogue

which provides clarity and a sense of reality to movies, TV and gaming.

Carbon Fiber & Rohacell Woofers provide tight and accurate bass

response for sound you can hear and feel.

Angled Drivers —

create the illusion of sound emanating from the screen while keeping speakers out of sight.





In-Wall



Immerse yourself in sound

If you take your entertainment seriously then look no further than Visual Performance Cinema products. Designed to surround you with the most breathtaking sound clarity and earth shaking bass that will immerse you into your movies, concerts and gaming.

Subwoofers

Shallow design allows Visual Performance subwoofers to be installed into a traditional wall cavity, leaving only the microtrim grille visible. You'll experience room shaking bass, without sacrificing any valuable floorspace.

Sonance Visual Performance subwoofers feature innovative dual-inverted spiders, inverted voicecoils, triple Neodymium magnets and laminated carbon fiber cones to deliver tight and accurate low frequencies.





Kitchens & Dining Rooms

There's nothing better than enjoying music while you're preparing meals or sitting down to enjoy them with family and friends. Visual Performance Series speakers will fill the room with crystal clear music that creates ambiance without being overbearing or distracting.



Family Rooms, Great Rooms, Living Rooms

Make the most of the areas where you spend the most time, whether you're watching TV or movies, gaming or simply relaxing to your favorite music.





Bedrooms

Enjoy the same sound quality in your bedroom as you do throughout the rest of your home, whether you're watching TV in bed or listening to music as you get ready for the day.



Nooks, Small Spaces, Bathrooms, Closets and Hallways

With a Visual Performance Series speaker for even the smallest spaces, you can enjoy seamless music in every corner of your home including powder rooms, bathrooms, closets and hallways.



Outdoor Rooms & Patios

Turn your patio into an entertainment oasis with crystal clear music that fills the outdoors with atmosphere. Sonance has a range of class-leading weatherproof speaker solutions to suit any size space.

Home Theaters & Media Rooms

When performance matters, look no further than Visual Performance Cinema speakers and subwoofers for that true Hollywood experience. The in-wall and in-ceiling design delivers big cinema sound without taking up any floor space.

		Tweeter Material	Woofer / Mid Material	Frequency Response	Power Handling	Sensitivity	Dimensions (WxHxD)
Ô	VP42	1" (25mm) cloth dome, Ferrofluid®-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) textured polypropylene cone with a rubber surround	60Hz - 20kHz ±3dB	5 watts minimum; 70 watts maximum	89dB SPL (2.83V/1 meter)	5 9/16" x 8 7/8" x 3" (142mm x 225mm x 76mm)
0	VP46	1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) Kevlar / Nomex laminated cone with a rubber surround	58Hz - 20kHz \pm 3dB	5 watts minimum; 80 watts maximum	90dB SPL (2.83V/1 meter)	5 9/16" x 8 7/8" x 3" (142mm x 225mm x 76mm)
•	VP48	1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) carbon fiber / Rohacell laminated cone with a rubber surround	50Hz - 20kHz \pm 3dB	5 watts minimum; 100 watts maximum	90dB SPL (2.83V/1 meter)	5 9/16" x 8 7/8" x 3" (142mm x 225mm x 76mm)
°	VP62	1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround	45 Hz -20 kHz ± 3 dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 3 1/2" (213mm x 311mm x 89mm)
	VP66	1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround	43Hz - 20kHz \pm 3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 3 1/2" (213mm x 311mm x 89mm)
i	VP68	1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) carbon fiber / Rohacell laminated cone with a rubber surround	40Hz - 20kHz \pm 3dB	5 watts minimum; 150 watts maximum	90dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 3 1/2" (213mm x 311mm x 89mm)
	VP82	1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange textured polypropylene cone with a rubber surround, pivoting	38 Hz -20 kHz ± 3 dB	5 watts minimum; 125 watts maximum	90dB SPL (2.83V/1 meter)	10" x 16" x 3 7/8" (254mm x 406mm x 98mm)
0	VP86	1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange Kevlar / Nomex laminated cone with a rubber surround, pivoting	34 Hz - 20kHz ± 3 dB	5 watts minimum; 150 watts maximum	91dB SPL (2.83V/1 meter)	10" x 16" x 3 7/8" (254mm x 406mm x 98mm)
	VP88	1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange carbon fiber / Rohacell laminated cone with a rubber surround, pivoting	30Hz - 20kHz ±3dB	5 watts minimum; 175 watts maximum	91dB SPL (2.83V/1 meter)	10" x 16" x 3 7/8" (254mm x 406mm x 98mm)



Tweeter Material	Woofer / Mid Material	Frequency Response	Power Handling	Sensitivity	Dimensions (Dia x D)	Dimensions Square Adapter	
1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) textured polypropylene cone with a rubber surround	60Hz - 20kHz ±3dB	5 watts minimum; 70 watts maximum	89dB SPL (2.83V/1 meter)	6 7/8" x 3 3/4" (175mm x 95mm)	7" x 7" (178mm x 178mm)	
1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) Kevlar / Nomex laminated cone with a rubber surround	58Hz - 20kHz ± 3dB	5 watts minimum; 80 watts maximum	90dB SPL (2.83V/1 meter)	6 7/8" x 3 3/4" (175mm x 95mm)	7" x 7" (178mm x 178mm)	
1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	4 1/2" (114mm) carbon fiber / Rohacell [®] laminated cone with a rubber surround	50Hz - 20kHz ±3dB	5 watts minimum; 100 watts maximum	90dB SPL (2.83V/1 meter)	6 7/8" x 3 3/4" (175mm x 95mm)	7" x 7" (178mm x 178mm)	
1" (25mm) cloth dome, Ferrofluid-cooled	6-1/2" (165mm) polypropylene cone with a rubber surround	48Hz — 20kHz ±3dB	5 watts minimum; 100 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 3 3/4" (248mm x 95mm)	9 7/8" x 9 7/8" (251mm x 251mm)	
1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround, pivoting	45Hz — 20kHz ± 3dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)	
1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround, pivoting	45Hz—20kHz ±3dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)	
1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround, pivoting	43Hz — 20kHz ± 3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)	
1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) carbon fiber / Rohacell laminated cone with a rubber surround, pivoting	40Hz — 20kHz ±3dB	5 watts minimum; 150 watts maximum	90dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)	
1" (25mm) cloth dome, Ferrofluid-cooled	8" (203mm) polypropylene cone with a rubber surround	42Hz — 20kHz ±3dB	5 watts minimum; 125 watts maximum	90dB SPL (2.83V/1 meter)	11 5/8 x 3 3/4" (295mm x 95mm)	11 3/4" x 11 3/4" (299mm x 299mm)	
1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange textured polypropylene cone with a rubber surround, pivoting	38Hz—20kHz ±3dB	5 watts minimum; 125 watts maximum	90dB SPL (2.83V/1 meter)	11 5/8" x 5 7/8" (295mm x 149mm)	11 3/4" x 11 3/4" (299mm x 299mm)	
1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange Kevlar / Nomex laminated cone with a rubber surround, pivoting	34Hz - 20kHz ±3dB	5 watts minimum; 150 watts maximum	91dB SPL (2.83V/1 meter)	11 5/8" x 5 7/8" (295mm x 149mm)	11 3/4" x 11 3/4" (299mm x 299mm)	
1" (25mm) ceramic dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	8" (203mm) woofer, 4" (102mm) midrange Carbon fiber / Rohacell laminated cone with a rubber surround, pivoting	30Hz - 20kHz ±3dB	5 watts minimum; 175 watts maximum	91dB SPL (2.83V/1 meter)	11 5/8" x 5 7/8" (295mm x 149mm)	11 3/4" x 11 3/4" (299mm x 299mm)	

Tweeter Material Woofer / Mid Material Frequency Response Power Handling Sensitivity

Dimensions Dimensions (W x H x D) or (Dia. x D) Square Adapter

VP62R TL	1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround, pivoting	45Hz – 20kHz ±3dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 3 5/32" (248mm x 80mm)	9 7/8" x 9 7/8" (251mm x 251mm)
VP62R SST/SUR TL	Two 1" (25mm) cloth domes, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround	45 Hz -20 kHz ± 3 dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 3 5/32" (248mm x 80mm)	9 7/8" x 9 7/8" (251mm x 251mm)
VP66R TL	1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround, pivoting	43Hz – 20kHz ± 3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	9 3/4" x 3 5/32" (248mm x 80mm)	9 7/8" x 9 7/8" (251mm x 251mm)
VP66 TL	1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, pivoting, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround	43Hz - 20kHz ±3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 2 1/2" (213mm x 311mm x 64mm)	-
VP65 XT	1" (25mm) polyurethane dome	6 1/2" (165mm) injection-molded polypropylene/graphite cone, with integral Santoprene™ surround	55Hz - 20kHz ±3dB	5 watts minimum; 130 watts maximum	89dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 2 1/2" (213mm x 311mm x 64mm)	-
VP65R XT	1" (25mm) polyurethane dome	6 1/2" (165mm) injection-molded polypropylene/graphite cone, with integral Santoprene™ surround	55Hz - 20kHz ±3dB	5 watts minimum; 130 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 3 1/2" (248mm x 89mm)	-
VP65S XT	1" (25mm) polyurethane dome	6 1/2" (165mm) injection-molded polypropylene/graphite cone, with integral Santoprene™ surround	55Hz - 20kHz ±3dB	5 watts minimum; 130 watts maximum	89dB SPL (2.83V/1 meter)	9 7/8" x 9 7/8" x 3 1/2" (251mm x 251mm x 89mm)	-
VP65R SST XT	Two 1" (25mm) polyurethane domes	6 1/2" (165mm) injection-molded polypropylene/graphite cone, with integral Santoprene™ surround	55Hz - 20kHz ±3dB	5 watts minimum; 130 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 5 3/16" (248mm x 132mm)	-
VP66 SST/SUR	Two 1" (25mm) powder coated aluminum domes, Ferrofluid-cooled, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround, dual voice coil	43Hz - 20kHz ±3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	8 3/8" x 12 1/4" x 3 3/8" (213mm x 311mm x 86mm)	-
VP46R SST/SUR	Two 1" (25mm) powder coated aluminum domes, Ferrofluid-cooled, in acoustic back chamber	4 1/2" (114mm) Kevlar / Nomex laminated cone with a rubber surround, dual voice coil	58Hz - 20kHz ±3dB	5 watts minimum; 80 watts maximum	90dB SPL (2.83V/1 meter)	6 7/8" x 3 3/4" (175mm x 95mm)	7" x 7" (178mm x 178mm)
VP62R SST/SUR	Two 1" (25mm) cloth domes, Ferrofluid-cooled, in acoustic back chamber	6 1/2" (165mm) textured polypropylene cone with a rubber surround, pivoting, dual voice coil	45 Hz -20 kHz ± 3 dB	5 watts minimum; 125 watts maximum	89dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)
VP66R SST/SUR	Two 1" (25mm) powder coated aluminum domes, Ferrofluid-cooled, in acoustic back chamber	6 1/2" (165mm) Kevlar / Nomex laminated cone with a rubber surround, pivoting, dual voice coil	43Hz - 20kHz ±3dB	5 watts minimum; 140 watts maximum	90dB SPL (2.83V/1 meter)	9 3/4" x 4 3/4" (248mm x 121mm)	9 7/8" x 9 7/8" (251mm x 251mm)
VP86R SST/SUR	Two 1" (25mm) powder coated aluminum domes, Ferrofluid-cooled, in acoustic back chamber	8" (203mm) Kevlar / Nomex laminated cone with a rubber surround, dual voice coil, pivoting	34Hz - 20kHz ±3dB	5 watts minimum; 150 watts maximum	91dB SPL (2.83V/1 meter)	11 5/8" x 5 7/8" (295mm x 149mm)	11 3/4" x 11 3/4" (299mm x 299mm)



C S

ofe

Wo

g

Cinem

ofers

Subwoo

Φ Thinlin \bigcirc

 (\bigcirc)

 (\bigcirc)

0

 (\cdot)

4

60

oo

00

00

0

00

Ö

	Tweeter M	aterial V	/oofer / Mid /	Material	Frequency R	esponse	Power H	andling	Sensitivity	(W	Dimensio xHxD) or (Dimensions Square Adapter
1" (25mm) cloth dome, Ferrofluid-cooled, pivoting, in acoustic back chamber			Two 6 1/2" (165mm) textured polypropylene cone with a rubber surround		45Hz - 20kHz ±3dB		5 watts mir 125 watts m	· · ·	90dB SPL 16 1/8" x 8 3/8" (2.83V/1 meter) (410mm x 213mm			-	
CR	CR 1" (25mm) powder coated aluminum dome, Ferrofluid-cooled, Nomex lam in acoustic back chamber with a rubb			ated cone 43Hz - 20kH		$\pm 3 dB$	5 watts mir 140 watts m	'	91dB SPL (2.83V/1 meter)		16 1/8" x 8 3/8" x 3 9/16" (410mm x 213mm x 91mm		-
203n cone que c - 2 bed siti	VP85 W Material: nm) long-throw carbon a, with a rubber surround ency Response: 50Hz ± 3dB ance: 8 ohms nominal ivity: 90dB (2.83V/1) meter fier: Sonamp A800		VIII	Driver M 8" (203mm) fiber cone, w Frequenc 35Hz - 250H Impedan Sensitivit) long-throw carb vith a rubber surro cy Response	ound :: ninal meter						Driver 8" (203 carbon fi cone with Frequ 30Hz - 9 Imped	Bandpass Woofer Material: Imm) dual voice coil, ber / Rohacell laminated h a rubber suround ency Response: POHz ± 3dB lance: tominal; 4 ohms minimum
	LCR1S	LCR1		LCR2		SUR	5S	S	UR1S		SUR1		SUR2
i) S	Two 5 1/4″ (133mm) carbon fiber / Rohacell® laminated cones with rubber surrounds	Two 5 1/4″ (133mm fiber / Rohacell® la cones with rubber su	, minated fiber /	1/4″ (133mm) Rohacell® lam with rubber surr	iinated	Two 5 1/4″ polypropyle with rubber	ene cones	fiber / Roh	" (133mm) carbon nacell® laminated n rubber surrounds	fiber / R	4″ (133mm) carb ohacell® laminat ith rubber surroun	ed fil	ur 5 1/4″ (133mm) carbon per / Rohacell® laminated ones with rubber surrounds
B	70 Hz -20 kHz ±3 dB	70Hz — 20kHz =	±3dB 70Hz	z $-$ 20kHz \pm	:3dB	70Hz - 20k	⟨Hz ±3dB	70Hz —	20kHz ±3dB	70Hz	-20 kHz ± 3 dE	3	70 Hz -20 kHz ±3 dB
	90dB SPL (2.83V 1 meter)	90dB SPL (2.83V 1 met		92dB SPL 2.83v/1 meter	r)	88 dB (2.83V/1			OdB SPL 3V/1 meter)		90dB SPL 83V/1 meter)		92dB SPL (2.83v/1 meter)
Ma mm)	OSUB tterial: I aminated carbon a rubber surround		,		VP10S Driver Mate 10" (254mm) la fiber cone with a	aminated ca	rbon		I		Sonance	Driver 12" (30	P12SUB NC Material: 5mm) laminated carbon e, rubber surround

Frequency Response:

Impedance: 8 ohms nominal

Amplifier: VP10SUB Amplifier



Frequency Response : 30Hz - 250Hz ± 3dB
Impedance: 8 ohms nominal
Sensitivity: 88dB (2.83V/1) meter
Enclosure: VP10SUB NC Enclosure
Amplifier: VP10SUB NC Amplifier





Driver Material: 2″ (305mm) laminated carbon iber cone, rubber surround					
Frequency Response: 25Hz - 250Hz ±3dB					
mpedance: 8 ohms nominal					
Sensitivity: 90dB (2.83V/1) meter					
nclosure: VP12SUB NC Enclosure					
Amplifier: VP12SUB NC Amplifier					

©2014 Sonance. All rights reserved. Sonance and Visual Performance are registered trademarks of Dana Innovations.

Rohacell is a registered trademark of Evonik Rohm GmbH. Nomex and Kevlar are registered trademarks of DuPont. Montserrat at Blackstone homes generously provided by Standard Pacific Homes.

Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product specification information visit our website: www.sonance.com

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

