VISUAL PERFORMANCE[®] SERIES LCR1, LCR2, SUR1, SUR2



Product Family Overview

From the company that invented the category, comes the **BEST SOUNDING**, best looking and most complete range of in-wall and in-ceiling speakers ever. Visual Performance[®] Series

Ð

LCR1



LCR2

Features and Benefits

LCR = Left, Center, Right, home theater speaker SUR = Surround, home theater speaker

The LCRS/SURS speakers are designed to be mounted as a in-ceiling home theater solution. LCR1S, LCR.5S, speakers are designed to complement the SUR1S and SUR.5S models respectably.

Latest high-tech driver and tweeter material technology

- Coaxial midrange/tweeter and precise mounting angle localize sound with video display, eliminating the "out-of-sync" quality typical of in-ceiling speakers in home theater systems
- Dual woofers increase power handling and output
- SUR1S features wide-dispersion monopole design that creates an enveloping surround soundfield.
- Laminated carbon fiber/Rohacell® woofer and midrange cones (LCR1S/SUR1S) are very light, stiff and non-resonant for improved clarity and higher output.



comes in various shapes and sizes to compliment down lights and

décor and a complete range that allows you to enjoy a consistent

aesthetic for any application in any room.



SUR2

- LCR1S and SUR1S feature die-cast aluminum woofer baskets and reduce distortion by maintaining precise voice coil alignment
- Non-resonant, integrated 3/4" MDF enclosures (LCR1S and SUR1S finished in hi-gloss black) promote natural, uncolored sound while minimizing sound spillover into adjacent rooms and ceilings.
- Upgrade crossover components (including double-sided PCBs) reduce power compression for higher output with less distortion

Easier to install

- Easier to access Roto-Lock® screws
- Integrated 3/4" MDF enclosures

SUR₁

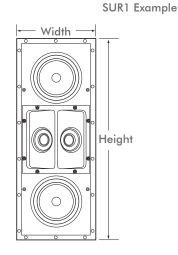
- One-piece paintable grille with peel and stick scrim cloth for easier painting
- Seismic strap holder on rear of speaker enclosure

LCR1 & SUR1 Dimensions

8 7/8″ (225mm)
1 3/4″ (553mm)
8 7/8″ (98mm)
′ 1/2″ (191mm)
0 1/2″ (521mm)

LCR2 & SUR2 Dimensions

8 7/8″ (225mm)
34 7/8″ (886mm)
3 7/8″ (98mm)
7 1/2″ (191mm)
33 1/2″ (851mm)







SPECIFICATIONS	LCR1	ECR2	SUR1	SUR2
SKU	92495	92497	92496	92498
UOM	Each	Each	Each	Each
Tweeter	1″ (25mm) silk dome	1″ (25mm) silk dome	Two 1″ (25mm) silk domes	Two 1″ (25mm) silk domes

Tweeter	1″ (25mm)	1″ (25mm)	Two 1″ (25mm)	Two 1″ (25mm)
	silk dome,	silk dome,	silk domes,	silk domes,
	ferrofluid-cooled	ferrofluid-cooled	ferrofluid-cooled	ferrofluid-cooled
Midrange	4" (100mm) carbon fiber /	4" (100mm) carbon fiber /	Two 3″ (76mm) carbon fiber /	Two 3″ (76mm) carbon fiber /
	Rohacell® laminated cone	Rohacell [®] laminated cone	Rohacell® laminated cones	Rohacell® laminated cones
	with a rubber surround	with a rubber surround	with rubber surrounds	with rubber surrounds
Woofer	Two 5 1/4" (133mm) carbon fiber /	Four 5 1/4" (133mm) carbon fiber /	Two 5 1/4″ (133mm) carbon fiber /	Four 5 1/4″ (133mm) carbon fiber /
	Rohacell® laminated cones	Rohacell [®] laminated cones	Rohacell® laminated cones	Rohacell® laminated cones
	with rubber surrounds	with rubber surrounds	with rubber surrounds	with rubber surrounds
Frequency Response	$70 \mathrm{Hz} - 20 \mathrm{kHz} \pm 3 \mathrm{dB}$	70Hz —20kHz \pm 3db	$70 \mathrm{Hz} - 20 \mathrm{kHz} \pm 3 \mathrm{dB}$	$70 \mathrm{Hz} - 20 \mathrm{kHz} \pm 3 \mathrm{dB}$
Impedance	6 ohms nominal;	6 ohms nominal;	6 ohms nominal;	6 ohms nominal;
	4 ohms minimum	4 ohms minimum	4 ohms minimum	4 ohms minimum
Power Handling	5 watts minimum;	5 watts minimum;	5 watts minimum;	5 watts minimum;
	150 watts maximum	200 watts maximum	150 watts maximum	200 watts maximum
Sensitivity	90dB SPL	92dB SPL	90dB SPL	92dB SPL
	(2.83v/1 meter)	(2.83v/1 meter)	(2.83V 1 meter)	(2.83v/1 meter)
Grille	Perforated steel	Perforated steel	Perforated steel	Perforated steel
Dimensions	8 7/8" x 21 3/4" x 3 7/8"	8 7/8" x 34 7/8" x 3 7/8"	8 7/8" x 21 3/4" x 3 7/8"	8 7/8" x 34 7/8" x 3 7/8"
(W x H x D)	(225mm x 553mm x 98mm)	(225mm x 886mm x 98mm)	(225mm x 553mm x 98mm)	(225mm x 886mm x 98mm)
Cut-Out Dimensions	7 1/2" x 20 1/2"	7 1/2" x 33 1/2"	7 1/2" x 20 1/2"	7 1/2" x 33 1/2"
(W x H x D)	(191mm x 521mm)	(191mm x 851mm)	(191mm x 521mm)	(191mm x 851mm)
Shipping Weight	19 lbs (8.6kg) each	29 lbs (13.2kg) each	19 lbs (8.6kg) each	29 lbs (13.2kg) each

Associated Products

LCR1/SUR1 In-Wall Flex Bracket (Each)



LCR2/SUR2 In-Wall Flex Bracket (Each)



LIMITED LIFETIME WARRANTY

Sonance warrants to the first end-user purchaser that this Sonance-brand product ("Product"), when purchased from an authorized Sonance Dealer/Distributor, will be free from defective workmanship and materials for the life of the Product, except for the grille, which is warranted for five (5) years. Sonance will at its option and expense either repair the defect or replace the Product with a new or remanufactured Product or a reasonable equivalent. **Please visit our website and owner's e-Manual for complete warranty and exclusion information.**



©2015 Sonance. All rights reserved.

Sonance, Visual Performance and Roto-Lock, are 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 specification information visit our website: www.sonance.com SONANCE • 991 Calle Amanecer • San Clemente, CA 92673 USA

(949) 492-7777 • FAX: (949) 361-5151 • Technical Support: (949) 492-7777 www.sonance.com