

SONANCE



TELEVISION AUDIO CONCEALED TV AUDIO SYSTEM SONANCE MAGSSTVAUDIO

Key Features

- Experience premium television audio without compromising the aesthetics of the room.
- Mount your flat panel TV almost anywhere without having to call an electrician.
- Hide your system components and more behind your mounted TV with room for a streaming video device like Apple TV®. No need for additional furniture to hold the equipment.
- Conceal unsightly cables by easily routing them through the wall.
- Use your existing TV remote to control the system. NOTE: TVs equipped with HDMI ARC required for this feature.
- Stream your favorite music, podcasts, or music services via AirPlay 2 to the included Sonos AMP.



**MAG6 LCR
SPEAKERS (2X)**



**SONANCE TV BOX WITH AMP
MOUNTING PLATE (X1)**



SONOS AMP (1X)



**POWERBRIDGE POWER
CONNECTOR KIT (X1)**

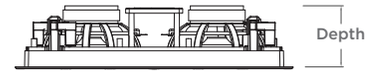
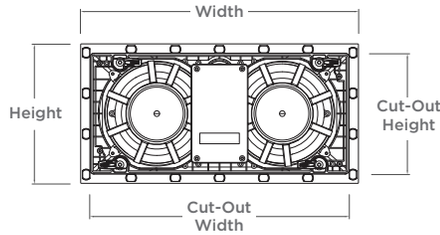
**SONANCE CONCEALED
TV AUDIO SYSTEM**
BBY SKU 6408707
TYLER SKU SSTVAUDIO

SONANCE

Dimensions

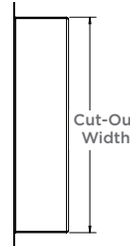
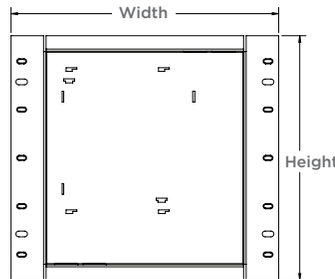
MAG6 LCR SPEAKERS

Width:	15.46"
Height:	7.77"
Depth:	3.40"
Cut-Out Width:	14.43"
Cut-Out Height:	6.73"



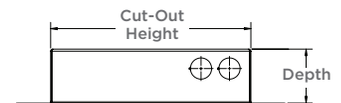
SONOS AMP

Width:	8.54"
Height:	2.52"
Depth:	8.54"



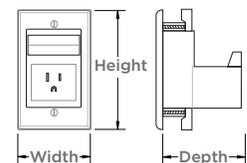
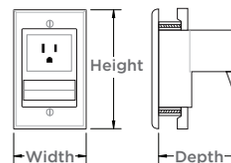
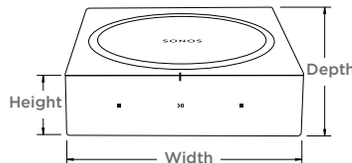
SONANCE TV BOX

Width:	17.38"
Height:	15.88"
Depth:	3.50"
Cut-Out Width:	14.00"
Cut-Out Height:	13.00"



POWER BRIDGE FEMALE

Width:	2.75"
Height:	4.50"
Depth:	3.25"



POWER BRIDGE MALE

Width:	2.75"
Height:	4.50"
Depth:	2.80"

Specifications

SONOS AMP

Amplifier:	Class-D
Rated Output:	125W into 8 ohms
Speaker Output Connections:	Banana plugs (2) capable of stereo or dual mono sound
Subwoofer Output:	Auto-detecting RCA type, user-adjustable 50-110 Hz crossover
Line-In Sources Supported:	Audio device with analog RCA output or optical output (optical adaptor required) TV device with HDMI ARC or optical output (optical adaptor required)
Power Supply:	AC 100-120/220-240 V, 50-60 Hz
Controls:	Touch interface with volume up/down, previous/next track and play/pause
Ethernet Ports:	Dual Ethernet ports can connect Amp to a wired home network and allow for connection of additional Sonos players
Dimensions (HxWxD):	2.52" x 8.54" x 8.54"
Weight:	4.6 lbs. (2.1 kg) ea
Operating Temperature:	32° to 104° F (0° to 40° C)
Storage Temperature:	4° to 122° F (-20° to 50° C)
Product Finish:	Black

MAG6 LCR

Tweeter:	1" (25mm) silk dome, Ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	Two 6 1/2" (165mm) glass fiber cone, rubber surround
Frequency Response:	45Hz - 20kHz ± 3dB
Impedance:	6 Ohms nominal; 4 Ohms minimum
Power Handling:	5 Watts minimum; 125 Watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)
Dimensions (WxHxD):	15.46" x 7.77" x 3.40"
Cut-Out Dims (WxH):	14.43" x 6.73"
Grille Material:	Perforated steel
Shipping Weight:	8 lbs (3.6 kg) each

POWERBRIDGE CONNECTOR KIT

- PowerBridge in-wall kits meet National Electrical Code 400.7 specifically permits the installation to meet Code.
- NEC 2014 Article 400.7 Uses Permitted (Flexible Cords) – 400.7(A)(11) "Between an existing receptacle outlet and an inlet, where the inlet provides power to an additional single receptacle outlet. The wiring interconnecting the inlet to the single receptacle outlet shall be a Chapter 3 wiring method. The inlet, receptacle outlet and Chapter 3 wiring method, including the flexible cord and fittings, shall be listed assembly specific for this application."
- The cable running behind the wall is NMB-type permitted Chapter 3 wiring, not a flexible cord. PowerBridge is Listed as an assembly specific for this application meeting UL Standards UL498, UL514C and UL817.

SONANCE

©2020 Sonance. All rights reserved. Sonance is a 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

02.09.21