

Home Theater from Above

Revolve Series



Sometimes it's impossible to use in-wall or freestanding speakers for a home theater because of the room layout, location of the windows or doors, or maybe a fireplace right in the center of the room. After an intense period of research and development, TruAudio introduced its solution to this problem: the Revolve Series, in-ceiling home theater speakers. That same year, the REV-LCR.1 was awarded with the Electronic House "Product of the Year" award for its technological innovation, outstanding features, and overall value.

The Revolve Series received such recognition because it allows the speakers to be mounted in the ceiling, while still directing the sound toward the listener. This is accomplished by way of an angled woofer, as well as a proprietary midrange/tweeter bridge that can be rotated to gain additional angle and directionality of sound. In-ceiling home theater is now possible without sacrificing sound quality or performance.

When designing a home theater and deciding on the speaker locations, it is common knowledge that the best sound will be achieved if the center speaker is located right above or below the video picture. The front right and left speakers should also be located parallel with the center channel speaker. The Revolve LCR models are designed to be used for the front three speakers in a home theater application. If you use these speakers by mounting the center channel in the ceiling above the video picture and then the right and left speakers to either side, you have accomplished positioning all three front speakers in great locations without taking any wall space. The Revolve SUR model is designed as a home theater effect speaker and can be used in the back of or to the side of the sitting area. Multiple SUR models can be used to complete a 7.1 or 9.1 system.

The Revolve Series of architectural loudspeakers - revolutionizing the world of home theater audio and architectural speakers.

REV-LCR.1



REV-LCR.2



REV-SUR.1



Revolve Series ■ Product Specs

Revolve LCR.1



Speaker Type:	In-ceiling home theater, LCR
Woofer:	8" aluminum
Midrange:	Dual 2" aluminum, swivel bridge
Tweeter:	1" aluminum, swivel
Power:	5 - 150 watts
Impedance:	8 ohms
Frequency Response:	39 - 20k Hz
Sensitivity:	92 dB
EQ Adjustments:	Tweeter & woofer +3, 0, -3
Grill Type:	EZGrill, micromesh
Finish Dimensions:	12 1/4" (304.8 mm) diameter, 7 1/4" (177.8 mm) deep
Cutout Dimension:	11" (279.4 mm) diameter

Revolve LCR.2

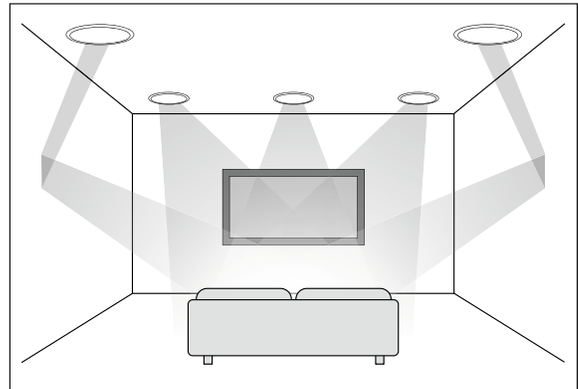
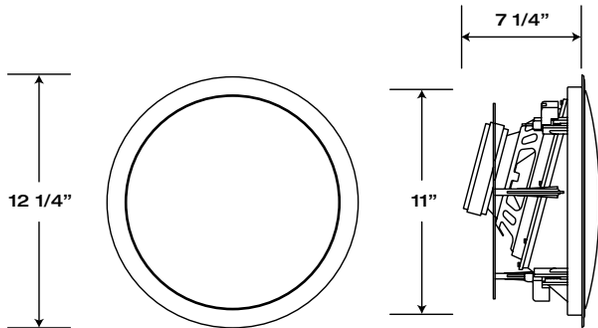


Speaker Type:	In-ceiling home theater, LCR
Woofer:	8" aluminum
Tweeter:	1" aluminum, swivel
Power:	5 - 150 watts
Impedance:	8 ohms
Frequency Response:	40 - 20k Hz
Sensitivity:	92 dB
EQ Adjustments:	Tweeter & woofer +3, 0, -3
Grill Type:	EZGrill, micromesh
Finish Dimensions:	12 1/4" (304.8 mm) diameter, 7 1/4" (177.8 mm) deep
Cutout Dimension:	11" (279.4 mm) diameter

Revolve SUR.1



Speaker Type:	In-ceiling bipole, surround
Woofer:	8" aluminum
Tweeter:	Dual 1" aluminum
Power:	5 - 150 watts
Impedance:	8 ohms
Frequency Response:	45- 20k Hz
Sensitivity:	92 dB
EQ Adjustments:	Tweeter & woofer +3, 0, -3
Grill Type:	EZGrill, micromesh
Finish Dimensions:	12 1/4" (304.8 mm) diameter, 7 1/4" (177.8 mm) deep
Cutout Dimension:	11" (279.4 mm) diameter



((TRUAUDIO))
Turn up the volume. ®

439 North 3050 East
St. George, Utah 84790
phone: 888.858.1555
fax: 435.251.9815
email: sales@truaudio.com
web: www.truaudio.com