

Acclaim 7 Series Loudspeakers

Product Brief



7" In-wall 2-way **7W76**



5.25" In-wall 2-way LCR **7W55LCR**



5.25" In-ceiling 2-way **7C57**

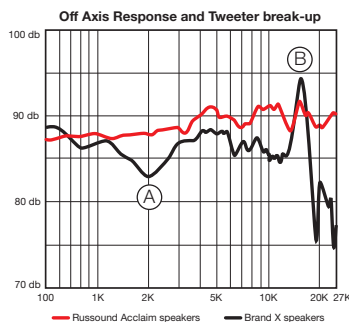
Russound's new Acclaim 7 Series loudspeakers fill your home with clear high-fidelity sound. Through the use of ultra-lightweight materials and rigid chassis designs, the Acclaim 7 Series is engineered for enhanced power handling and greater efficiency over previous Russound loudspeaker models.

Large rooms or small, home theaters, critical listening or ambient background music, Acclaim 7 Series provides a high-performance speaker solution for all your needs. The 7 Series speakers are offered in a wide range of performance levels and sizes, and in-wall, in-wall LCR, in-ceiling and in-ceiling single point stereo formats.

Designed for the demands of architectural installations, the Acclaim 7 Series speakers have been optimized for multiroom audio systems and home theater. In-ceiling models feature

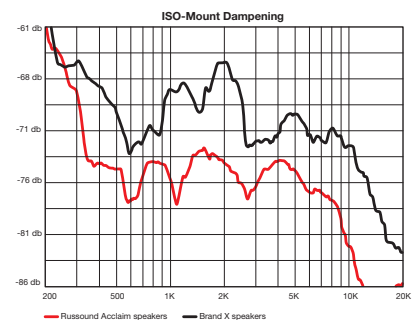
Russound's patented Twist & Tilt™ technology, which allows the driver and basket assembly to be tilted 15° to focus output toward the chosen listening area. In-wall models implement patented Iso-Mount™ chassis design, which uses a proprietary thermopolymer isolation gasket to reduce vibration transmission into wall cavities for increased sound clarity. For improved off-axis listening, all Acclaim 7 Series speakers utilize pivoting tweeters and asymmetrical high-slope crossovers that provide a truly "blended" sound in any environment, adaptable to your listening preference with ±3dB bass and treble adjustments.

When performance and clarity are paramount, Russound's Acclaim 7 Series speakers deliver superb sound through innovative materials and design.










Left: Russound's Acclaim 7 Series speaker vs. our competition's offering measured 30° off-axis at 1 meter. (A) indicates the typical hole in frequency response when listening off-axis. The high slope crossover used in Acclaim 7 speakers prevents the "hole," providing better off-axis sound. (B) demonstrates how the Acclaim's Aluminum/Magnesium alloy tweeters have been designed to minimize the 15 khz break-up peak common in the typical metal dome tweeters used by our competition.

Right: Russound's patented Iso-Mount technology reduces energy transferred from a speaker to its mounting surface, preventing distortion common with our competitor's wall-mounted speakers.



Features	Benefits
Performance	Highest fidelity sound available in a Russound speaker
Design	Engineered to deliver optimum off-axis performance
Flexible	Models, sizes and formats available for any multiroom installation
Strength	Superior materials assure years of enjoyment

Specifications

	Model	Size	Wattage	Impedance	Woofer Material	Tweeter Material	Sensitivity	Frequency Response	*Speaker Bracket
In-ceiling	 7C51	5.25"	10 - 75 watts	6Ω	Vacuum Formed Polypropylene	Polyamide	87.5dB	45 Hz - 18 kHz -6dB/± 3 dB	SB-C50
	 7C57	5.25"	10 - 125 watts	4/5/6Ω	Woven Yellow Kevlar	Aluminum/Magnesium Alloy	88dB	47 Hz - 27 kHz -6dB/± 3 dB	SB-C50
	 7C72	7.0"	10 - 85 watts	6Ω	Vacuum Formed Polypropylene	Silk	91dB	38 Hz - 18 kHz -6dB/± 3 dB	SB-C67
	 7C74	7.0"	10 - 100 watts	6Ω	IMPP with Kevlar Fibers	Silk	90dB	34 Hz - 20 kHz -6dB/± 3 dB	SB-C67
	 7C74S	7.0"	10 - 100 watts	6Ω/channel	IMPP with Kevlar Fibers	Silk	90dB	28 Hz - 20 kHz -6dB/± 3 dB	SB-C67
	 7C75	7.0"	10 - 125 watts	6Ω	Aluminum	Teteron	90dB	36 Hz - 20 kHz -6dB/± 3 dB	SB-C67
	 7C76	7.0"	10 - 150 watts	4/5/6Ω	Woven Yellow Kevlar	Titanium	90dB	42 Hz - 22 kHz -6dB/± 3 dB	SB-C67
	 7C77	7.0"	10 - 175 watts	4/5/6Ω	Treated Woven Black Kevlar	Aluminum/Magnesium Alloy	90dB	42 Hz - 27 kHz -6dB/± 3 dB	SB-C67
	 7C78	7.0"	10 - 200 watts	4/5/6Ω	Carbon Fiber	Aluminum/Magnesium Alloy	90dB	35 Hz - 27 kHz -6dB/± 3 dB	SB-C67
	 7C85	8.0"	10 - 125 watts	6Ω	Aluminum	Teteron	91dB	21 Hz - 20 kHz -6dB/± 3 dB	SB-C80
	 7C85S	8.0"	10 - 125 watts	6Ω/channel	Aluminum	Teteron	91dB	25 Hz - 20 kHz -6dB/± 3 dB	SB-C80
	 7C86	8.0"	10 - 150 watts	4/5/6Ω	Woven Yellow Kevlar	Titanium	91dB	32 Hz - 22 kHz -6dB/± 3 dB	SB-C80
In-wall	 7W75	7.0"	10 - 125 watts	6Ω	Aluminum	Teteron	88dB	36 Hz - 20 kHz -6dB/± 3 dB	SB-W70
	 7W76	7.0"	10 - 150 watts	4/5/6Ω	Woven Yellow Kevlar	Titanium	90.5dB	42 Hz - 22 kHz -6dB/± 3 dB	SB-W70
	 7W77	7.0"	10 - 175 watts	4/5/6Ω	Treated Woven Black Kevlar	Aluminum/Magnesium Alloy	90.5dB	42 Hz - 27 kHz -6dB/± 3 dB	SB-W70
	 7W86	8.0"	10 - 150 watts	4/5/6Ω	Woven Yellow Kevlar	Titanium	90dB	32 Hz - 22 kHz -6dB/± 3 dB	SB-W83
In-wall LCR	 7W55LCR	5.25"	10 - 100 watts	4/5/6Ω	Aluminum	Teteron	90dB	44 Hz - 20 kHz -6dB/± 3 dB	SB-7LCR
	 7W57LCR	5.25"	10 - 150 watts	4/5/6Ω	Treated Woven Black Kevlar	Aluminum/Magnesium Alloy	90dB	41 Hz - 27 kHz -6dB/± 3 dB	SB-7LCR

*Rough-in brackets sold separately



5 Forbes Road, Newmarket, New Hampshire 03857 USA

603.659.5170

www.russound.com

Since 1967, innovation, quality and reliability have been the core of the Russound product tradition. Today, Russound offers everything for enjoying multiroom audio-video in your home. All audio-video distributed solutions are built to high standards and designed with the unique consideration of making products that are a pleasure to live with and enjoy.