

6" CRS

Architectural Loudspeakers



High-Fidelity In-Ceiling
Speaker Systems

SpeakerCraft®

We Blend The Sounds You Enjoy With The Life You Live.

SpeakerCraft provides beautiful music, home theater, the weather, traffic, even talk radio, in every room of your home.

To hear conventional speakers you must stay in front of them, confined to the room where they are. SpeakerCraft architectural speakers allow you to listen to your favorite CDs, digital audio, tapes and radio anywhere living takes you. In any room of your home, you'll have the entertainment you want hidden away from sight. From the very beginning, SpeakerCraft has been the progressive and innovative leader; we pioneered the in-wall speaker industry.

We continue to push the limits of what is possible for custom installation products. Our speakers not only sound awesome and disappear into your decor, but they are, hands down, the best architectural speakers on the market.

The quest to develop the best sounding products is relentless, and is driven by four simple things - our dealers, great sound, easy installation and exceptional value. The same motivation that elevated us from a small garage 25 years ago to our modern facilities continues to be shown in our dedication and commitment to our customers. We know that when our products are installed, they will provide listening pleasure for years to come, as they always have and always will.

You can depend on us... We've manufactured millions of custom installation products and pledge that every product we build will give you the highest level of workmanship and sound performance. Our commitment to quality is matched only by our warranty... Lifetime!



Tweeters and Woofers

Our choice of rare earth, high performance materials like neodymium, silk and magnesium make SpeakerCraft speakers sound great.

All the tweeters in the CRS series can be aimed a full 30° in any direction to improve sound quality and increase placement options.



The Difference is Innovation!

WavePlane™ Tweeter Baffle



The WavePlane™ tweeter baffle reflects the high frequencies evenly into your listening area. This allows you to hear clean and critical high frequency sounds anywhere you are within your listening environment. With WavePlane™, the sound is accurate even when you are not directly under the speaker. Other in-ceiling speakers don't offer this exclusive SpeakerCraft technology.

Adjustment Switches

Many of the CRS speakers feature easy to use equalization circuitry. This allows your installer to fine tune the bass and treble to your listening taste. These adjustments also compensate for room acoustics.



6" Custom Round Series



CRS FOUR

Woofer 6½" Aluminum/Magnesium Cone with Dual Voice Coil, Rubber Surround, and Front-Mounted 3 Position ±3dB Bass Adjustment Switch
Tweeter 1" Pivoting Aluminum/Magnesium Dome with Neodymium Magnet and Front-Mounted 3 Position ±3dB Treble Adjustment Switch
Sensitivity 90dB 1W/1m
Frequency Response 37Hz - 20kHz ± 2dB
Impedance 8/6/4Ω, Depending on Switch Position
Power Recommendations 150 Watts (undistorted)



CRS THREE

Woofer 6½" Aluminum Cone with Dual Voice Coil, Rubber Surround, and Front-Mounted 3 Position ±3dB Bass Adjustment Switch
Tweeter 1" Pivoting Aluminum Dome with Neodymium Magnet and Front-Mounted, 3 Position ±3dB Treble Adjustment Switch
Sensitivity 90dB 1W/1m
Frequency Response 40Hz - 20kHz ± 2dB
Impedance 8/6/4Ω, Depending on Switch Position
Power Recommendations 125 Watts (undistorted)



CRS TWO

Woofer 6½" Glass Composite Cone with Rubber Surround
Tweeter 1" Pivoting Silk Dome with Neodymium Magnet and Front-Mounted, 3 Position ±3dB Treble Adjustment Switch
Sensitivity 92dB 1W/1m
Frequency Response 40Hz - 20kHz ± 2dB
Impedance 8Ω
Power Recommendations 120 Watts (undistorted)



CRS ONE

Woofer 6½" Polypropylene Cone with Rubber Surround
Tweeter 1" Pivoting Silk Dome with Neodymium Magnet
Sensitivity 92dB 1W/1m
Frequency Response 40Hz - 20kHz ± 2dB
Impedance 8Ω
Power Recommendations 100 Watts (undistorted)

All SpeakerCraft speakers are weather resistant and easy to paint

