

AIM7 Series

SpeakerCraft's AIM technology was first utilized in a 6" ceiling speaker. The ability to focus the sound toward the listening area was instantly recognized as a tremendous advantage and the popularity of these speakers once again confirmed the fact that SpeakerCraft is the industry leader.

After years of dominating the in-ceiling category, our engineers revisited the original AIM series with the goal of squeezing even more performance out of the 6" format. The result of this effort is the AIM7 series. Utilizing what we learned from creating other AIM speakers, we were able to increase the woofer size a full inch in diameter without enlarging the outside dimensions of the speaker. This means more sound from the same small footprint.

Whether you are simply looking for a pair of speakers for a guest bedroom or you are installing a high-performance home theater, the AIM7 series offers a solution for every situation.



AIM7 Five

- Pivoting and Rotating 7" Kevlar® Cone Woofer
- Pivoting 1" Magnesium/Aluminum Alloy Dome Tweeter
- Timbre-Matched to All Five Series
- Front Mounted Bass & Treble Equalization Switches
- Efficiency: 91dB 1W/1m
- Frequency Response: 35Hz 20kHz ±3dB



AIM7 Three

- Pivoting and Rotating 7" Aluminum Cone Woofer
- Pivoting 1" Aluminum Dome Tweeter
- Timbre-Matched to All Three Series
- Front Mounted Bass & Treble Equalization Switches
- Efficiency: 91dB 1W/1m
- Frequency Response: 40Hz 20kHz ±3dB



AIM7 Four

- Pivoting and Rotating 7" Magnesium/ Aluminum Cone Woofer
- Pivoting 1" Magnesium/Aluminum Alloy Dome Tweeter
- Timbre-Matched to All Four Series
- Front Mounted Bass & Treble Equalization Switches
- Efficiency: 92dB 1W/1m
- Frequency Response: 37Hz 20kHz ±3dB



AIM7 Two

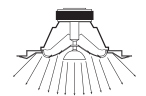
- Pivoting and Rotating 7" Resin Reinforced Fiberglass Cone Woofer
- Pivoting 1" Silk Dome Tweeter
- Timbre-Matched to All Two Series
- Front Mounted Treble Equalization Switch
- Efficiency: 90dB 1W/1m
- Frequency Response: 40Hz 20kHz ±3dB



Ordinary Speakers







Only SpeakerCraft offers the exclusive WavePlane™ tweeter baffle which is located just behind the tweeter of all AIM in-ceiling speakers. The WavePlane™ creates better high frequency dispersion. This is accomplished by allowing the tweeter to reflect off a solid surface instead of the vibrating woofer. Ordinary speakers only sound their best when you are directly underneath them. This is because high frequencies are directional. The WavePlane™ assures optimal high frequency dispersion throughout the listening area.

- * All AIM Speakers come with Limited LIFETIME Warranty
- * U.S. Patent No. D419,561 & 6,101,262
- * As we incorporate design improvements, specifications may change without notice

