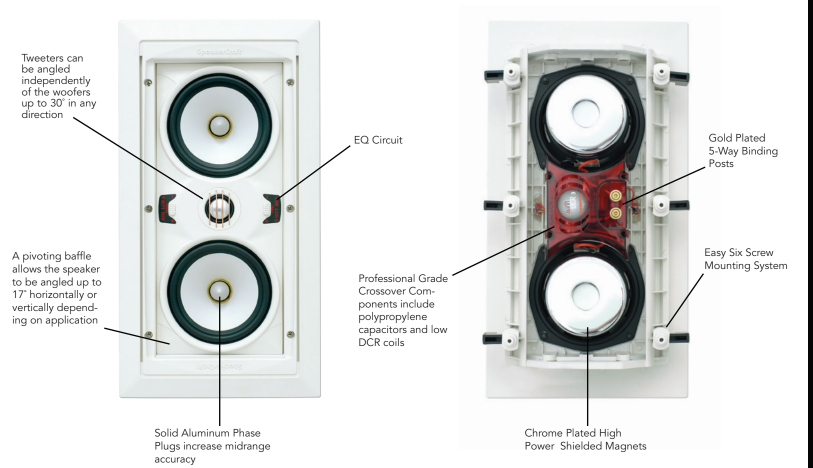
# AIM

The Direction Of

Home Theater

# AIM Left-Center-Right Pivoting In-Wall Home Theater Speaker





## **SPECIFICATIONS**

Speaker Type: Tweeter: Woofers:

Impedance: Sensitivity: Frequency Adjustments:

Frequency Response: Power Handling: Cut Out Dimensions (L x H): Dimensions (L  $\times$  H  $\times$  D):



# AIM LCR 1

2-Way In-Wall Pivoting 1" Silk Dome
Two Magnetically Shielded 51/4" Injection
Molded Graphite Cones with Phasing Plugs 8 ohms 89dB 1w/1m None

 $55Hz - 20kHz \pm 3dB$ 80 watts (undistorted) 141/4" x 71/2" 161/16" x 91/2" x 4" (Horizontally Mounts into a Standard Stud Bay)

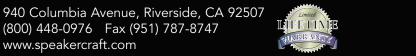
In our attempt to constantly improve our products, features and specifications are subject to change without notice.



# AIM LCR 3

2-Way In-Wall Pivoting 1" Aluminum/Magnesium Dome Two Magnetically Shielded 51/4" Aluminum/ Magnesium Cones with Phasing Plugs 6/8 ohms depending on switch settings 90dB 1w/1m Front-Mounted 2-Position Bass and Treble Adjustment Switches 50Hz - 20kHz ± 3dB 100 watts (undistorted) 141/4" x 71/2" 161/16" x 91/2" x 4" (Horizontally Mounts into a Standard Stud Bay)











# The Only Speaker System That Fits Any Room

We know you want to get the most out of each area in your home. That's why the AIM performs so well in tidy guest rooms, master suites, living rooms and even patios. Whether it's background music, talk radio or a major sports event, you'll never have to miss out. From kitchen to pool side, SpeakerCraft brings concert sound to your private oasis.

A home theater audio system boosts the excitement and dynamics of movies and concerts. To make it work you need channel separation, spatial imaging and dynamic response. The AIM models let you aim the midrange drivers and/or tweeters, meaning the sound from the front speakers can come together for better "imaging."

It's the beauty of the AIM speakers that they can do so much while remaining hidden. Recessed behind flush-mount grilles, they deliver incredible sound without the need for bulky speaker cabinets.

It's a different story with rear-channel speakers. Most movie soundtracks direct background sounds such as rain, echoes, explosions and distant events to the rear speakers. This requires crisp and accurate sound up front and diffusion at the rear of the space. The AIM models, with their pivoting tweeters, answer the call.

The SpeakerCraft line also includes multi-room amplifiers, digital touch-screen/touch-pad control systems, volume controls and inwall personal stereos. We offer the best powered in-wall, in-ceiling and freestanding subwoofers, plus the controls and relays that make everything work seamlessly.

SpeakerCraft has manufactured millions of in-wall and in-ceiling loudspeakers, and you have our pledge that each product we build provides the highest level of workmanship and performance. It's a commitment to quality matched only by our warranty . . . LIFETIME.

# AIM The Direction Of Home Theater



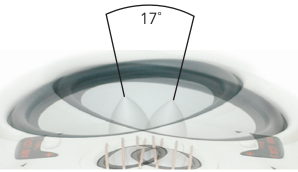
# Finally An In-Wall Speaker That Images

The architectural loudspeaker has had a gigantic influence on the evolution of today's home. Not surprisingly, it was SpeakerCraft that invented it. We knew the modern lifestyle would alter the way that sound was experienced. And thanks to speaker designs like the new AIM LCR, music and movies sound better than ever.

AIM speakers are marvels of technology, with aluminum/magnesium cone woofers and liquid-cooled aluminum/magnesium tweeters. In addition, the low-frequency driver and tweeter are fully aimable, directing their output toward you for better perspective. Fingertip control means the AIM speakers can be re-aimed whenever and wherever you want.

Superior response across the frequency spectrum, greater clarity and richer, tighter bass define AIM making it the perfect design for use with flat panel video monitors. Whether in a room-to-room stereo setup or a home theater design, these models deliver unrivaled imaging for movies and music.

# Sound Aiming



Independently Pivoting Woofer and Tweeter: The woofers and tweeters in the AIM models pivot independently, meaning you can direct the low and high frequencies for a



precise acoustical fit. It's a feature you won't find in ordinary speakers. The AIM Series is your assurance of proper phase, accurate frequency response and enhanced stereo imaging. And when placed overhead at the rear in a home theater configuration, they can be directed away from the listener. This gives background sound the critical degree of diffusion it needs.

# Equalization

Frequency Equalization Switches:
Separate front-mounted EQ switches for bass
and treble on the AIM Three model lets you tailor frequency
response plus or minus 3dB to suit your room's acoustics.
You won't find yourself wishing for more or less sound from
the left or right speaker just because you don't happen to sit
between them.

# The Perfect Center Channel

The center channel is the single most important element in a surround-sound system. As part of our integrated speaker



philosophy, the AIM will mount horizontally into a standard stud bay making it the perfect center channel speaker for a high-performance home theater. It is critical to match the center channel with the other four, five or six channels in the system. This is why we match the voicing by model level throughout the line. This simply means you are free to choose corresponding in-ceiling, in-wall or free-standing loudspeakers from the SpeakerCraft catalog to compliment the AIM LCR.