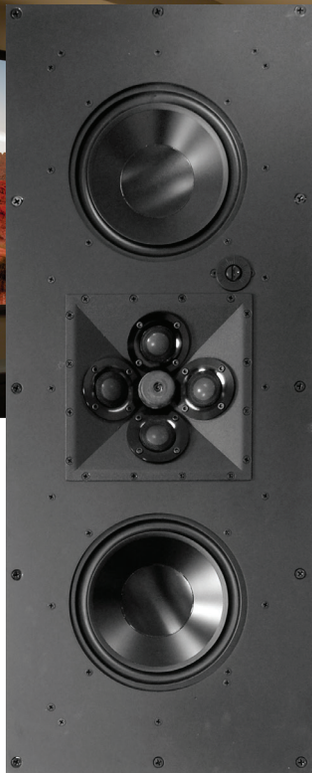
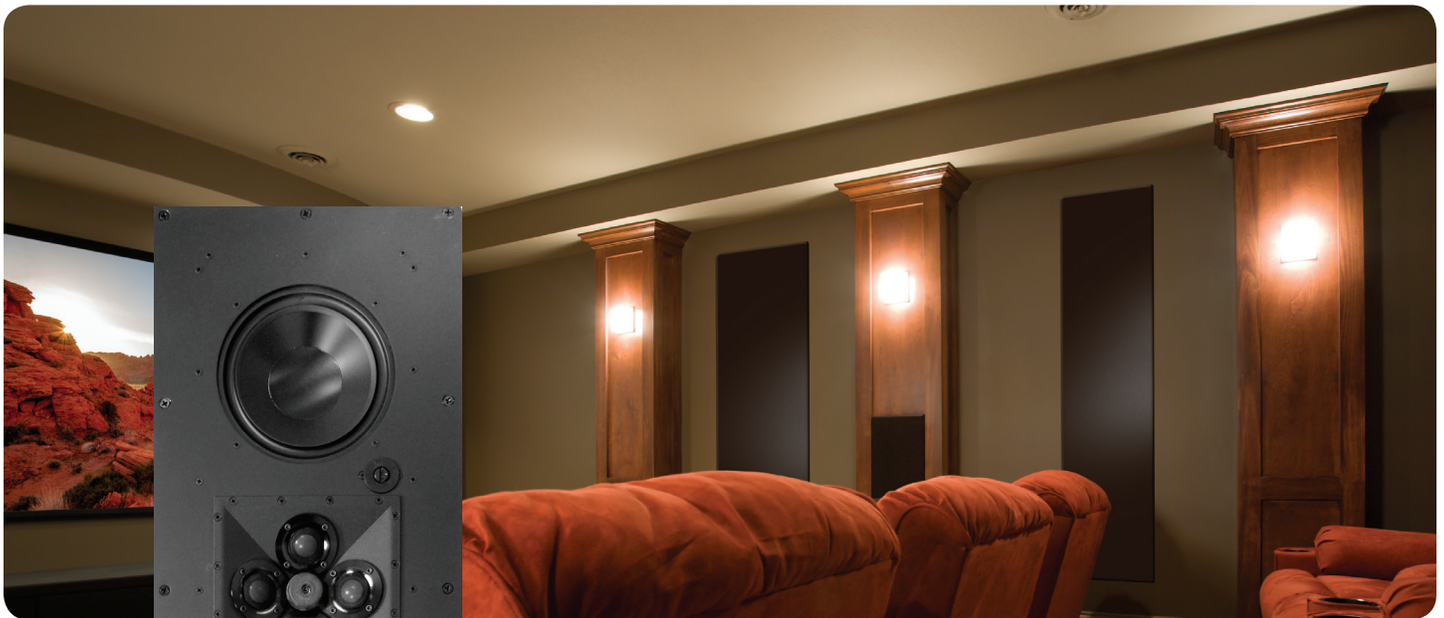


# 806BE BE-SERIES

3-WAY SHALLOW DEPTH IN-WALL REFERENCE LOUDSPEAKER



## (2) 8" (203mm) High Excursion Aluminum Driver (4) 1" (25mm) Beryllium Dome Quad-Array Tweeters

The BE-series is James Loudspeaker's line of studio grade reference in-wall loudspeakers, designed and engineered for precision and sonic accuracy. There is nothing quite like the workmanship that goes into building these speakers; each unit is hand assembled, tested, and packaged by craftsman in Napa, California. The new 806BE in-wall reference loudspeaker features high output driver components, set into a solid aluminum baffle, coupled with James all new quad tweeter array, incorporating four 1" (25mm) beryllium dome tweeters in a 22.5° offset array for wide dispersion, high power handling, and low distortion promises to deliver only the best audiophile quality sound.

Size	32 h x 12.95 w x 3.875 d (in) 812 h x 329 w x 98 d (mm)
Freq Response	45Hz-40kHz±3dB
Impedance	8 ohms
Sensitivity	96dB 2.83V/1m
Power req.	50-300 watts
Woofer	(2) 8" (203mm) Aluminum
Tweeter	(4) 1" (25mm) Beryllium
Grille	Black or White Cloth
PCB	Requires Framing

Perfect for home theaters and stereo systems, these in wall speakers deliver top quality sound while saving space in any environment. The truly superior quality and design of these speakers is immediately prevalent. Equipped with a high output aluminum cone woofer and a powerful aluminum cone mid-range driver, the 806BE has an impressive 95dB sensitivity, with bass down to 45Hz, and the beryllium dome tweeters deliver the most crisp, clear high frequencies available. The sealed cabinet design features all aircraft grade aluminum for strength, sonic performance, and suitability for outdoor/marine applications. Designed for easy installation into 2x4 stud walls, 16" on center, with some additional stud framing required. For outdoor/marine applications, order the 806BEM.



*James*  
LOUDSPEAKER™

535 Airpark Road, Napa, CA 94558  
Ph: 707.265.6343  
www.jamesloudspeaker.com

**THE APEX OF SOUND**

20150811