

FOR IMMEDIATE RELEASE

James Loudspeaker™ Introduces the FXA Series Premium Angled Baffle Architectural Loudspeakers

Two available versions of this 3-way speaker series deliver superior performance at an off-axis seating position while ensuring reduced reflections from any adjacent boundary

Napa, CA, December 20th, 2016 – James Loudspeaker (www.jamesloudspeaker.com), designers and manufacturers of the highest quality décor-friendly entertainment products for both residential and commercial applications, has introduced the [FXA Series](#) angled baffle architectural series speakers for in-ceiling and in-wall applications. All FXA Series speakers feature an ultra-discreet edge detail that appears virtually flush once installed.

Based on demands from professional integrators for an optimized high-performance architectural speaker utilizing an angled baffle, the FXA Series excels in environments where balanced coverage is difficult to achieve. “We had numerous requests for a premium grade architectural speaker that offers clarity and detail along with exceptional dispersion throughout an expansive area,” explained James Loudspeaker Chief Marketing Officer Ted Telesky. For home cinema applications, the FXA series makes an outstanding L/C/R and/or surround solution for in-wall or in-ceiling, allowing downward coverage adhering to the specifications required for Dolby® Atmos™, Auro-3D® and DTS:X™.

Two Versions

Within this new lineup, two choices of tweeters are available. Models with a single beryllium tweeter, used for the ultimate in high-fidelity performance and as well as timbre matching to the James BE Series speakers are simply referred to FXA Series. Also available are versions that utilize the James proprietary Quad Array Tweeter, featuring four 0.75-inch aluminum dome tweeters delivering wide coverage and high output. These models, adorned with the FXAQ moniker, are timbre-matched to James QX and QXC models. Each FXA and FXAQ speaker features dual 3-inch mid-range transducers mounted along with the tweeter on a 30-degree baffle angled towards the listening area. Two 5.25-inch woofers are mounted on an adjacent angled baffle designed to reduce early reflections from the mid/high baffle and to provide rich, accurate bass response. The woofers are designed with aluminum cones, Santoprene™ surrounds and die cast baskets for use in outdoor/marine environments. Enclosures are constructed of aircraft/marine-grade aluminum and include aluminum white paintable grilles. 70-volt versions and custom colors are available upon request.

FXA Series speakers from James Loudspeaker are available now. MSRP for FXA models is \$1700 each. MSRP for FXAQ models is \$1400 each. All FXA and FXAQ units are engineered, assembled and tested in Napa, California USA.

PLEASE SEE JAMES LOUDSPEAKER AT CES 2017, VENETIAN SUITE 29-103

[**ARTWORK HERE**](#)

About James Loudspeaker: James Loudspeaker™ designs and manufactures high-performance speakers for residential and commercial applications. James offers a vast array of architectural speakers along with built-to-suit solutions that minimize visual presence while delivering the finest sound quality for indoor, outdoor and marine audio systems. Engineered and manufactured in Napa, CA since 1999, James Loudspeaker products are sold and installed through the finest custom integration specialists worldwide. www.jamesloudspeaker.com

Media Contact:

Micah Sheveloff
WIRC Media
203-795-3141
wirc1@wircmedia.com