



1572 College Parkway, Ste. 164
Carson City, NV 89706
www.wisdomaudio.com

FOR IMMEDIATE RELEASE

Wisdom Audio Sage Series In-Wall Loudspeakers Internationally Ranked as the Choice for Audiophiles and Designers Alike

– The Sage Series in-wall loudspeakers are not only recognized for their contemporary designs and ability to integrate beautifully within fine décors, but continue to receive high praise for their amazing sound

CARSON CITY, NV – November 18, 2011 – Wisdom Audio announced today that their Sage Series high performance in-wall loudspeakers have been given top honors in sound quality and design by several publications, making this lineup one of the most coveted among audiophiles worldwide. Regarded as one of the best sounding speakers of all time, the Sage Series is designed to seamlessly integrate into a contemporary home theater or multi-purpose listening room.

Recently, *AudiophileReview* ranked the Sage Series on its list of “25 Ultimate Audiophile Speakers of All Time.” The list was ranked based on performance, longevity/relevance, value, and lust, with the Sage Series taking top billing in each category, earning them the number 6 spot on the highly regarded roster. The Sage Series has also been the recipient of *Custom Retailer’s EXC!TE Award*, Australia’s *Sound + Image Award*, China’s *Super AV Magazine’s Premier Award*, China’s *Home Theater Tech Magazine’s Best Buy Award*, *HomeTheaterReview’s Best In-Wall Speakers*, *Residential Systems Resi Award*, and *CE Pro’s BEST Award*.

“Oh yes we did. We put an in-wall speaker system on the list. Wisdom Audio deserves it as they are making a serious run at the likes of Wilson Audio, Bowers & Wilkins and others with their line of in-wall speakers,” said *AudiophileReview* editors. “No speaker on this list is better on WAF (wife acceptance factor) than the Wisdom Audio Sage Series. We know a few dealers that would make the argument that there might NOT be a better sounding speaker on the list – period.”

“We are honored to be included in this prestigious list of world-class loudspeakers,” said Mark Glazier, Wisdom Audio President. “Clients worldwide have previously had to compromise between the desirable integration of inferior sounding in-wall speakers, and the design compromise of living with speakers that dominate the room to enjoy the quality sound quality they’re looking for. Our Sage Series offers an unprecedented

solution, providing them both world-class performance, and architectural design.”

Wisdom Audio enjoys a proud heritage among loudspeaker companies, having produced some of the most highly regarded loudspeakers in history. After more than two years of development, the Sage Series brings this remarkable performance to market with in-wall, on-wall, and freestanding solutions. Tall and slim, these loudspeakers offer sophisticated, understated elegance that can either complement or virtually disappear from the room as needed.

About Wisdom Audio

Wisdom Audio is the leader in designing and manufacturing high-performance planar magnetic transducers for architectural speaker applications with more than 100 man-years experience. Wisdom Audio was founded in 1996 to create no-compromise planar loudspeaker systems for the most demanding and critical audiophiles. Wisdom Audio systems employ proprietary, custom-made planar magnetic and dynamic transducers optimized for high performance, high-end architectural audio reproduction applications.

Its hybrid-technology systems have earned praise and awards from the specialized media, while satisfying a growing base of customers and dealers worldwide. Wisdom Audio's multi-award winning Sage Series architectural products are handcrafted in limited quantities by specialized craftsman at its headquarters in Carson City, Nevada.

For more information, please visit www.wisdomaudio.com or call (775) 887-8850.

###

Source: Wisdom Audio

Press Contact:

Jim Noyd

Noyd Communications Inc.

T: 310-374-8100

E: jim.noyd@noydc.com

Wisdom Audio Contact:

Mark Glazier

President

T: 775-887-8850

E: mark@wisdomaudio.com