## Stealth Acoustics

## Invisible Speakers | Art Speakers | Amplifiers

## Stealth Acoustics StingRay Outdoor Speaker Wins 2013 RESI Award



Stealth StingRay Environmental Speaker is a Unique and Powerful Award Winner

## September 13, 2013 – For Immediate Release

Stealth Acoustics, a leading manufacturer of invisible speakers, environmental speakers, art speakers and amplifiers is a recipient of the 2013 RESI Award for their StingRay 8, a totally sealed, high-fidelity environmental speaker.

StingRay is a robust outdoor speaker system that has no grills, openings or other ways for the environment to encroach upon the internal components of the speaker. StingRay is so fully protected that it has been certified by IEC Ingress Protection (IP) standards to an unprecedented IP-68 category, meaning it is fully immune to dust or particulates and is literally capable of operating underwater for a minimum of 64 hours at I meter depth.

"Our StingRay speaker has been very well received and this Resi award validates what our dealers and end users tell us." said Paul Hagman, president of Stealth Acoustics. "There just isn't another speaker like StingRay and we plan on leveraging our technology patents to bring out even more StingRay products."

According to industry expert and StingRay reviewer Dennis Burger "This incredible outdoor speaker sounds smashing, looks unlike anything you've ever seen, and pumps out a heck of a lot of audio without requiring a heck of a lot of power."

Based on Stealth's proven LRG invisible speaker platform, StingRay utilizes high-power cone woofers, neo-magnet tweeters and robust crossovers placed into a hermetically sealed enclosure and provides near hemispherical coverage across all frequencies. StingRay may also be custom finished with a wide variety of materials, including paint and vinyl graphics.

Visit Stealth Acoustics in Booth 3725 at CEDIA Expo, September 26-28 at the Colorado Convention Center, Denver, USA, or visit <u>www.stealthacoustics.com/products/stingray</u> for more information.

-ends-

268 words

For further information, please contact: Brian Azzano Stealth Acoustics 1220 Anderson Rd. Mount Vernon, WA 98274, USA +001-360-848-6800