In-Wall Speakers

USA Product with Reputation known since 1967, has pioneer in the multi room audio industry, that is why it is recognized as preferred speakers for audio distribution system world wide.



Awards











Our engineers used state-of-the-art modeling and analysis tools to design a new injection-molded cone technology. While many other custom speakers use commonly available poly cones, our new structural rib design provides a cone that is both lighter and stiffer. The result is improved efficiency, enhanced bass performance and greater musical detail through better transient response.

The award-winning industrial design of our successful Advantage Series extends into the Atmosphere line to allow dealers, installers, and consumers to mix and match loudspeakers over a broader range of price points. Atmosphere speakers benefit from the same installed look as Advantage, as well as fitting into the same cutout openings, allowing for easy upgrades at any time.

When sound quality and features are paramount, Advantage becomes the clear choice

- **Applications:** Audio for Luxury Homes
 - Audio at Luxury Offices
 - Hotel Banquet Halls Audio System
 - Smart School Audio Media Sharing and Distribution

Model: SH-523

Part #: Russound SPA8W Speakers

Features

- Provides elegant cosmetics, seamless acoustic integration and ease of installation
- Uses same openings and new construction brackets as our awardwinning Advantage Series
- Better quality materials, such as rustproof aluminum grilles, allow us to offer a limited lifetime warranty
- Six models that cover a wide range of applications and price points for both in-ceiling and in-wall use
- Offers best performance in its price category

Specifications

Description:..

Rectangular 2-Way In-wall/In-ceiling loudspeaker pair

Woofer:....

8" (20.3 cm) with patented structural rib

injection molded cone Tweeter: Pivoting 25mm (1")

Neodymium Mylardome CutOut:....

15"x 9.25" (38.1 x 23.5 cm)

Mounting Depth: 3.875" (9.8 cm)

Recommended Power:

5 - 120 watts Efficiency:

90 dB (1W @ 1M w/1kHz)

Frequency Response:

40Hz - 20kHz +/- 3 dB

Nominal Impedance: 8 ohms