

SS-LAC305ED

ES Home Speaker



KEY FEATURES

- Time Aligned Design
- Extended Definition Tweeter
- Pivoting Desktop Mount

ADDITIONAL FEATURES

Key Features

- 2-Way, 3 Driver Center Channel Speaker
- ¾" Extended Definition Neodymium Tweeter up to 70 kHz
- Dual 3" Woofers
- Molded Cabinet Design
- Specially Developed Joint Brace System
- Extended Definition Satellite Speaker System
- Gold Plated, Screw-Type Speaker Terminals
- · Ball Joint Desktop Stand
- Available Individually, or as Surround Package with 5 Speakers and SAW-D100 Digital Subwoofer (SS-LA300PKG)
- 100 Watts Maximum Power Handling
- Impedance 8 Ohms
- · Magnetically Shielded
- Silver Finish





SS-LAC305ED

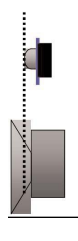
ES Home Speaker



KEY TECHNOLOGY







Performance by Design Sony has designed a cutting edge speaker for the latest in high-resolution audio and new surround formats. Visually the speaker is unique, as well as functional by design. The rear surface of the enclosure is rounded to minimize standing waves generated within the cabinet. Speaker drivers employing cast baskets are used to wick heat away from the voice coil and magnet structure while increasing structural rigidity. Time Alignment has also been considered to ensure optimal imaging. The Extended Definition tweeter is positioned slightly behind the woofer to ensure the mid bass and faster high frequencies arrive to the listener at the same time. Front to back, top to bottom, every element of design leads to greater level of performance.

ADDITIONAL FEATURES

Specifications

Audio

- Frequency Response: 70-70,000 Hz
- Power Handling Capability: 100 Watts Maximum
- Sensitivity (dB/W/m): 86 dB
- Impedance: 8 Ohms
- Neodymium Magnet Structure (Midrange, Tweeter)
- Extended Definition Tweeter: Up to 70 kHz Frequency Response

- Center Speaker Design: Bass Reflex Cabinet
- Dual 3"Woofers
- 3/4" ED Extended Definition
 Tweeters

Accessories

Supplied Accessories

• Instruction Manual

Weights & Measures*

- Dimensions (W x H x D): 11.8" x 6.2" x 8.4"
- Weight: 8.8 lbs.

*Weights and Measures are approximate.