

Bookshelf Speakers - Two-Way Design with Tweeter and Woofer

These high-fidelity bookshelf speakers feature a two-way design with a tweeter and a woofer. The cabinets are constructed from wood, providing a rigid and acoustically inert enclosure.



Product Overview

High-Fidelity Audio Experience

These professional-grade bookshelf speakers are engineered for superior sound reproduction, featuring a balanced two-way design with a silk membrane tweeter and a high-performance bass woofer. Built with a 15mm thick density board cabinet, they effectively minimize resonance to ensure a pure, clear acoustic output. Designed for both aesthetic elegance and sonic accuracy, these speakers deliver rich detail and a wide dynamic range suitable for high-end audio setups.

Performance Metrics

Power Output

120 W

RMS Power Output

160 W

Transformer Power

Technical Specifications

Driver Configuration

- 25mm high ball silk membrane tweeter
- 6.5 inch bass unit

Amplifier System

4x TDA7294 DMOS chips, Class AB mature separation circuit, Internal short circuit protection, Thermal protection

Build Quality

Cabinet Materials

15mm ultra-thick density board with light wood grain finish

Connectivity

Cable Specifications

- 4-core integrated sound box line
- Gold-plated connectors
- Black nylon shockproof mesh
- Low-impedance conductive core