



Description

Applicable to: multi-function halls, high-end conference rooms, KTV rooms.

Feature

*The shell adopts a bass reflex, trapezoidal structure design, and the box size design ratio cleverly avoids box standing waves and reproduces rich bass.

*Perfect installation structure and installation point design .

- *It uses an 8-inch ferrite mid-bass speaker unit and a 1.4-inch annular polyethylene diaphragm compression tweeter .
- *The classic two-way design uses high-purity oxygen-free copper inductors and high-quality filtering components, and is carefully tuned by professional acoustic engineers. The treble is bright and rich, the low frequency is rich, and the vocals are clear and distinct.
- *It adopts a hard and thick rigid grille, which is stamped in one piece and covered with 5mm high sound transmittance acoustic mesh, which can prevent dust or liquid from entering and affecting the sound quality, protect the speaker and increase the service life.

Specification

Impedance	8Ω
Rated power	200W
Peak power	800W
Sensitivity	96dB/W/M
Maximum sound pressure level (rated/peak)	119dB/126dB
Coverage angle	(H)80°(V)60°
Frequency response	60Hz~20KHz
Dimensions (L ×W× H) mm	246 × 243 × 442
Weight	9.5 kg
Material	The cabinet is made of 15mm plywood and treated with wear-resistant spray paint