

Description

Suitable for performances, conference rooms, banquet halls, multi-function halls and other occasions .

Features

- *The cabinet is made of imported birch, with multiple reinforcing ribs added inside, combined with advanced adhesives and mechanical reinforcement technology to enhance the overall stability of the cabinet. The surface is treated with polyurea spray paint, and the appearance is high-end and wear-resistant.
- *The box adopts a push-pull 6th-order bandpass compact design, imported birch, small size, and high energy, which can achieve maximum sound pressure level output, while the low frequency limit is as low as 30Hz.
- *Using two 14-inch high-end neodymium cone drivers, it releases powerful low-frequency effects and performs well in complex sound field control.
- *Due to the special acoustic design of the cabinet, it has strong resistance to environmental noise and interference, ensuring the stability of sound quality, and can achieve balanced sound field distribution in the horizontal and vertical directions, providing a more consistent listening experience;
- *It adopts a highly professional hanging system and always adheres to the humanized design concept. One person can complete the on-site installation easily, conveniently, efficiently and quickly.
- ${}^{\star}\mathsf{Equipped} \ with \ \mathsf{professional}, \ \mathsf{high-quality} \ \mathsf{sockets} \ \mathsf{and} \ \mathsf{plugs}, \ \mathsf{showing} \ \mathsf{excellent} \ \mathsf{electrical} \ \mathsf{characteristics} \ .$

Specification

Rated power	1000W
Peak power	4000W
Nominal impedance	8Ω
Frequency range (-10dB)	30Hz~150Hz
Sensitivity (±3dB)	110dB(1M/1W)
Maximum sound pressure level (rated/peak)	140dB/146dB
Coverage angle	(H)360°(V)180°
Bass	14" neodymium woofer × 2
Dimensions (HxWxD)	490 × 448 × 550 mm
Weight	35Kg