



Description

It can be used with subwoofers to form a linear array, which is suitable for performance activities, stadiums, theaters, multipurpose halls and various high-end occasions.

Feature

- *The cabinet is made of 18mm high-quality imported Baltic birch wood board, precision CNC machining, small size structural design, polyurea spray paint, high-end appearance and wear-resistant.
- *Integrated into a hard and thick rigid protective grille, and covered with high sound transmittance acoustic mesh to protect the speaker and increase its service life.
- *With two 10-inch ferrite woofer units and one 100mm+65mm coaxial neodymium magnetic compression driven mid-tweeter, it can achieve a low frequency limit as low as 45Hz in a limited size, making the low frequency fullness and elastic. The specially designed tweeter horn speaker, the mid-frequency is round and clear, and the treble is transparent and bright. It can produce good sound wave output, with long sound projection distance, strong penetration and wide coverage.
- *Adopting a three-frequency design, a mix of metal aluminum foil capacitors and polypropylene film capacitors is used to obtain bright mid-range frequencies and high-detailed high frequencies. The inductor is wound using an oxygen-free copper film to solve the skin effect of high frequencies while bringing To achieve the delicate hearing of high frequencies, a Hi-end mid-range and high-range crossover is created.
- *The use of three-point hanging fittings combines the preset angles in both hanging and stacking states, greatly shortening the installation time.



Specification

Model	Line array full range speakers
Rated power	600W
Peak power	2400W
Nominal impedance	8Ω
Frequency range (-10dB)	60Hz - 20kHz
Sensitivity(±3dB)	105dB (1M/1W)
Maximum SPL (±3dB)	133 dB /139dB
Bass	10" bass × 2
Tweeter	100mm+65mm neodymium magnetic coaxial mid-tweeter × 1
Coverage angle (-6dB)	100 °(H)10°(V)
Net weight	28.5kg
Dimension (H×W×D)	300×627×488(mm)