

## **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 midrange 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
- \*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	$\Omega$ 8
Frequency range (-10dB)	60Hz - 20kHz
Sensitivity(±3dB)	105dB (1M/1W)
Maximum SPL (±3dB)	13 3 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)