



Linear Array Speaker

TK-L208



Description:

It uses distortion-free wavefront transmission technology, and adopts professional design and strict experiments, making the frequency range of each speaker group do not interfere with each other, so as to ensure that the frequency response and SPL within the coverage area are even, and the sound is very clear and consistent. Working with the subwoofer system, it can be widely used in various small and medium performances, theaters, auditoriums, banquet halls, multi-function halls and other high-end venues.

Feature:

- * It consists of two 8" woofers and a 1.75" tweeter driver.
- * The specially designed tweeter enables good sound wave output, long sound coverage distance, strong penetration and wide coverage.
- * High-quality high-density birch wood housing, precision CNC processing.
- * Professional aviation sockets and plugs with good electrical characteristics.
- * Emery spraying process, high-grade and wear-proof surface.
- * 0°~10° professional hoisting installation, user-friendly design, convenient engineering assembly.

Specification:

Model	TK-L208
Type	2-frequency linear array full-range speaker
Nominal impedance	Woofer 8Ω, tweeter 8Ω
Frequency range	60Hz-20kHz
Rated power	Woofer 500W, tweeter 80W
Peak power	Woofer 2000W, tweeter 320W
Sensitivity	LF: 102dB+HF: 107dB (1m/1W)
Maximum SPL(rated/peak)	Woofer: 129dB/135B, tweeter: 126dB/132dB
Horizontal coverage angle (-6dB)	110°
Vertical coverage angle (-6dB)	10°
Woofer	8"×2
Tweeter	1.75" compressed driver × 1
Net weight	26.5kg
Size	260×731×385mm(H×W×D)