



Linear Array Subwoofer

KS-S218



(Multi-model assembly rendering)

Description:

The customized high-power passive subwoofer can provide powerful low-frequency energy to achieve shocking low-frequency effects. It is specially used for high-demand sound reinforcement systems. It is suitable for performances activities, stadiums, theaters, multipurpose halls and various high-end occasions.

Feature :

- * Adopt two 18-inch ferrite subwoofers.
- * The cabinet is made of 18mm imported birch; the surface adopts polyurea paint treatment, high-end and wear-resistant.
- * Push-pull six-order band-pass structure, minimized volume, with hanging parts, support hanging and stacking installation; used with linear array main full-range speakers to form a linear array.
- * Support forming a cardioid array to achieve ultra-low directivity control.
- * Professional speaker sockets and plugs with good electrical characteristics.

Specification:

Model	KS-S218
Rated power	1600W
Peak power	6400W
Nominal impedance	4Ω
Frequency range	28Hz-150Hz
Sensitivity	108dB (1M/1W)
Maximum SPL (rated/peak)	140dB/146dB
Woofer	18" (100mm voice coil) ×2
Net weight	83.9kg
Dimension (H×W×D)	680×625×800mm