

Speaker assembly

Description:

The linear array speaker has a wide range of applications. It can be used with the professional amplifiers and audio processors. It is suitable for large outdoor performances, large theaters, stadiums, etc.

LA-118H

Feature:

- * Birch housing, small in size and light in weight, wear-resistant paint treatment.

 * Using a 12" woofer unit and a 3" tweeter driver, the sound is full of sensitivity and penetration.

 * Frequency divider in precise design can optimize the power response and the vocal MF performance.

 * The combination of hoisting installation and linear array design, allows 0-15 degrees of adjustable coverage area of the speaker, and has the advantages of compact combination, lightweight, and convenient engineering assembly.

 * Professional hanger combination, simple hanging method, convenient assembly.

Specification:

Model	LA-112H	LA-118H
Speaker type	2-frequency linear array speaker	Subwoofer
Rated power	400W	600W
Peak power	1600W	2400W
Nominal impedance	8Ω	8Ω
Frequency range	55Hz-20KHz	40Hz-400KHz
Sensitivity	100dB	99dB
Maximum SPL(rated/peak)	126dB/132dB	127dB/133dB
Woofer	1×12" woofer	1×18"
Tweeter	1×3" compressed driver	1
Horizontal coverage angle(-6dB)	110°	1
Vertical coverage angle(-6dB)	10°	
Dimension (H×W×D)	(320+225)×635×415mm	505×635×655mm
Weight	23.5kg	41.5kg