



Description

Line Array loudspeaker is composed of a full range speaker and Low Frequency speaker. The box uses advanced birch material which has the advantage of small size, light weight and wear-proof. Inside the box, there is two ten inch(250mm) Low Frequency drive with high configuration and one 75mm high frequency driver, which have the feature of long cover distance, high sensitivity and strong transparency. The frequency divider of precise design optimizes the power frequency response and the middle-frequency performance of voice. This loudspeaker uses lifting combined line array design and allows 0-14 degree angle adjustment with the advantage of compact, light and fast assembly.

Features

- * Plug and play, easy to use, clear instruction, simple operation.
- * Special pendant combination kit, simple hanging method and fast, easy assembly for engineering.
- * Great frequency response, flat frequency output with the area of 40Hz-20KHz.
- * Design of strong power, sounds smooth and soft, natural and flexible sound, high reproduction.
- * Wide range of applications, used in multi-functional room, theater, gymnasium and outdoor shows.

Specifications

Model	LA-2100
Type	Two way loudspeaker
Rated Power	600W (AES)
Impedance	8Ω
Frequency Range	65Hz~20KHz
SPL	102dB (1M/1W)
Woofer	10" x 2
Tweeter	75mm (3") compressed driver x 1
Level Coverage Angle (-6dB)	90°
Vertical Coverage Angle (-6dB)	10°
Net Weight	29kg
Dimension (H x D x W)	(310+210) x 425 x 583mm