

## **Description:**

The linear array speaker consists of tweeters and woofers. Using 15mm birch, the cabinet is small in size, light in weight, and it also adopts wear-resistant paint treatment and dust-proof net cotton inside. The combination of hoisting installation and linear array design allows 0-14 degrees of adjustable coverage area of the speaker, and has the advantages of compact combination, lightweight, and convenient engineering assembly.

## Feature:

- \* Plug and play, user-friendly operations.
- \* Plug and play, user-friendly operations.

  \* Special aluminum alloy hanger combination, simple hanging method, convenient engineering assembly.

  \* With excellent frequency response, and the flat frequency output within 45Hz-20KHz.

  \* Strong power, smooth and soft sounds, high reduction.

  \* Applicable to conference halls, multipurpose halls, and entertainment places, etc.

## Specification:

Model	LA-2650	LA-1200
Speaker type	2-frequency linear array full-range speaker	Woofer
Rated power	150W (AES)	350W(AES)
Peak power	600W	1400W
Nominal impedance	6Ω	8Ω
Frequency range	85Hz~20KHz	45Hz-400Hz
Sensitivity	99dB (1M/1W )	99dB (1M/1W)
Max SPL(rated/peak)	121dB/127dB	124dB/130dB
Woofer	6.5" ×2	12" ×1
Tweeter	34mm (1.34") compressed driver×1	1
Horizontal coverage angle (-6dB)	90°	1
Vertical coverage angle (-6dB)	10°	1
Net weight	14.5Kg	25.4Kg
Dimension (H×D×W)	(230+150) ×290×620mm	400×450×620 mm