



Description

* The active line array loudspeaker range is ideal for sound reinforcement system for meeting room, concert, outdoor party, auditorium & stadium etc. The favorable choice of this range of speaker is its flexible combination of different power for different size of applications. Moreover, its built-in Class-D amplifier features helps end-user to save much cost of cabling wiring and amplifier maintenance, thus only input the audio sources, the hi-fi level sound system for rental, installation and live performance or bar would work immediately at a cost-effective price.

* The active line array loudspeaker system is designed built-in class-D amplifier, with high efficient output, incomparable sound performance, complete protection and well electromagnetic compatibility. Two options of AC power supply of 230V and 115V. The installation allows different angles of sound dispersion within 14°, the mounting and secure steel ring is supplied.

* The system is compromised by a two way 6" 150W full range active loudspeaker and a 12" 350W active subwoofer; a different quantity of full range speaker could matching to the subwoofer.

Features

- * Versatile installation for conference room, auditorium, stadium, concert & bar.
- * Easy plus-in installation and use.
- * Minimum cable wiring and low cost of maintenance.
- * Supply with secure steel ring for easy installation.
- * Built-in 85% high efficient class-D amplifier with better sound restoration and highest reliability.

Specifications

Model	LA-2650P
Description	Two way active line array loudspeaker
Rated power output	150W (AES)
Output Impedance	6 Ω
Frequency Response(-10dB)	85Hz-20KHz
Sensitivity(1W@1M)	99dB
Line input sensitivity	0dB
Speaker Type	6.5" x2
Tweeter	34mm(1.34") 1x compression driver
Horizontal Dispersion Angle(-6dB)	90°
Vertical Dispersion Angle(-6dB)	90°
Net Weight	17.8kg
Gross Weight	20.1kg
Dimension(WxDxH)	(230+150)x290x620 mm

LA-2650P SPL VS Frequency Response

