β_3

SLA212B

Dual 12" LF speaker

DESCRIPTION

SLA-212B line array subwoofer loudspeaker can be used in applications including sound reinforcement for Houses of Worship, Events, Indoor Stadiums, Theme Parks, Multifunctional Auditoriums, Schools, and Transit Terminals etc. These are excellent for live, rental and portable sound reinforcement applications. The SLA Series subwoofer line array loudspeaker delivers extraordinary performance where high speech intelligibility and natural sounding music is required at unmatched value.



FEATURES

- High out SPL and sensitivity
- 2×12" high power LF transducers
- 2×NL4 connectors
- Computer aided design to optimise frequency and phase response
- Multi-functional LF speaker system, it can be arrayed with SLA10H full range frequency speakers or array together separately
- Apply Water proof , Anti-collision and Durable polyurethane paint
- Rigging allows adjustment from 0°- 5°between CLA212B and CLA10H
- The speaker cabinet include all the flying hardwares
- Optional SLF1 flying frame



TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	55Hz-1KHz
	Max SPL @ 1m:	120dB/126dB(PEAK)
Transducers	Woofer:	2 × 12" LF
Input/Output section	Input Connectors:	2 x NL4
	Sensitivity (1W @ 1m):	94dB
Power section	Total Power:	800W(RMS); 1600W(MUSIC); 3200W(PEAK);
	Nominal Impedance (Ohm):	4Ω
Physical specifications	Cabinet/Case Material:	Plywood
	Hardware:	Specialized hardware
	Handles:	2 × Wooden handle
		Black Polyurethane painting for cabinet & Black Powder coated grille, Grill
	Grille:	with cloth.
	Color:	Black
Size	Dimension (W x D x H):	616 x 487 x 530mm / (24.3 x 19.2 x 20.9in)
	Package Dimensions (W x D x H):	726 x 598 x 650mm / (28.6 x 23.5 x 25.6in)
Weight	Net Weight:	41 kg / 90.4 lb
	Gross Weight:	45 kg / 99.2 lb