

Touring Medium Line Array Loudspeaker

Touring Medium Line Array Loudspeaker

MLA-126F / MLA-118S



MLA-126F Line Array Loudspeaker

KEY FEATURES

- Precision and high efficiency touring line array
- Max. SPL: 128dB (single)
- Frequency bandwidth: 60Hz~18KHz ±3dB (single)
- 90° (-6dB), MF or HF with horn loaded control
- 1x12" low driver with sensitivity: 101dB (1w/1m) (single)
- 2x6.5" mid driver with, sensitivity: 105dB (1w/1m) (single)
- 3x1" high commession driver with sensitivity: 106dB (1w/1m) (single)
- Quick and integrated hang parts, adjustable vertical splay angle from 0° to 7°
- Stack with MLA-118S as integrated Line array system
- Can ground stack or fly with line array system

APPLICATIONS

- Installation: mosque, church, conference, bistro, musicale, theater conference, etc
- Touring mobile: multifunctional hall, concert, theme park, dance club

SPECIFICATIONS	
Frequency Response	60Hz~18KHz (± 3dB)
Level Bestrow Angle	90° (-6dB) 120° (-12dB)
Vertical Bestrow Angle	7.5° (-6dB)
Low Frequency	1x12" / 3" voice coil
Middle Frequency	2x6.5" voice coil
High Frequency	3x1" / compression drivers
Rating Power	LF: 350W(rms) MF: 160W(rms) HF 105W(rms)
Peak Power	LF: 1200W MF:600W HF:300W
Impedance	8 Ω
Crossover	400Hz, 2.5Hz (active or passive)
Dimensions	1030x550x420(mm)
Packing Dimensions	610x460x1090mm
Weight	69kg



MLA-1185 Line Array Loudspeaker

KEY FEATURES

MLA-118S is the newest subwoofer with high SPL output in a compact horn loaded, can hang up as array system or ground stack. With ultra wide low frequency responce and high SPL output, using a 18" (460mm) low frequency driver with 4" (100mm) voice coil, Its latest technology combines high effiiciency hyperbolic dispersion with low frequency extension driver loaded into enclosure.

SPECIFICATIONS	
Frequency Response	35Hz-200Hz(+/-3dB)
LF	1 x 18" (4" voice coil)
Sensitivity	105dB
Rated Power	600W(rms)
Peak Power	1800W
Impedance	8 ohm
Dimension	1030x800x510mm
Packing Dimensions	1095x580x865mm
Weight	75kg