HDA24

HIGH DEFINITION LINE ARRAY SYSTEM



- Dual 8" LF Neodymium in Vented Enclosure
- 1,4" Titanium Driver (3" VC) on Wave Guide
- Fly Mounting Hardware Included
- Powering Mode: 2-Way with external Digital Processor and External Amplifier
- On request Full Range with Passive Crossover
- For Touring or Fixed Installation

Product Information

2-WAY loudspeaker system provides higher output, lower distortion sound reinforcement for the entire range of pro audio application. The 200 mm (8") low frequency cone with 51 mm (2") voice coil with Neodymium magnet and 75 mm (3") voice coil high frequency compression driver provides higher output and low distortion plus enhanced power handling capabilities for better performance in both touring and permanently installed applications. HDA24 is designed specifically for vertical curvilinear array.

Data Sheet

Frequency Response	±3 dB 50 Hz ~ 18 KHz -10 dB 45 Hz	
Sensitivity (1 Watt @ 1 m) Max SPL Calculated	LF 96 dB 123 dB	HF 103 dB 123 dB
Nominal Input Impedance (Ω)	LF 16 Ω HF 16 Ω	
Power Handling (Watts Cont. AES) Peak Power	LF 600 W LF 2400 W	
Nominal Dispersion (@ -6 dB)	120° (H) x 9° (V)	
Dimensions mm (±1 mm) (H x W x D)	240 x 700 x 540 with Hardware	
Weight	23 Kg	

