product

QANON AUDIO

M8 Passive 2-way Coaxial Enclosure



- M Series Family Flagship
- Touring Fixed installation
- **■** Deployment in vertical
- VDA18/ VDA12 Controller

The M8 is a 2-way high performance stage monitor, provide the frequency range of 70Hz-20kHz(-10dB), employing an integrated 8inch LF and 1.75inch exit horn loaded HF coaxial driver design that utilizes neodymium magnets.

The constant directivity dispersion of 110° x110° (H x V), which this unique horn provides, delivers an accurately defined coverage area on stage. The M8 can also be operated in 2-Way Active mode. When the cabinet is used in an upright position the M8 serves as a powerful PA loudspeaker with a 110° x 110° dispersion , The monitor is matched with two kind angle 55°/15° and 0°, M8 also can be used a powerful front fill system.suitable for a variety of applications.

For dedicated installation applications The M8 enclosure is constructed from birch plywood , which incorporates the 1x handles, and 1x 35mm Pole socket .

M8 Technical Specification

Туре	Passive 2-way Coaxial Enclosure		
Frequency Response(Preset)	70Hz-20kHz(-10dB)	_	
HxV	110° x 110°		
Monitor Angle	55°(1) 15°(2)		
	0°(3)		
Drivers	LF : 1×8" (Neodymium)	_	◎
	HF: 1×1.75" (Neodymium)		
Handling Power (AES)	LF: 200W		
	HF: 60W		
Maximum Peak SPL	125dB/1m	Front	Rear
Nominal Impedance	LF : 8Ω / HF : 8Ω		
Connections	2 x NL4 SpeakOn	_	
Pin Connections	NL4=LF:+1-1		
Width	260mm	_	400mm [15.76"]
Height	380mm		
Depth	240mm	_	00m
Weight	11kg / 24lb	_	4
Handle	1 handles	Side-L	Side-R
Threaded	6x M6 threaded insert	_	
Threaded	2x M8 threaded insert	0 0	
Pole socket	1x 35mm Pole socket		
Material	Baltic Birch Plywood	_ \	
Finish	Dark Grey	- 040	
Front	Polyester powder-coated steel grill	Тор	Buttom
Rigging	Steel	_	
Protection rating	IP45		