SPECIFICATIONS MQ1366e



FEATURES

- · Dedicated horn loaded MF/HF array module
- 10-in MF w/ Radial Phase Plug™; 2-in exit Neodymium HF
- 60° x 60° beamwidth
- Vertically configured to create horizontal arrays

DESCRIPTION

A dedicated mid/high system in a vented trapezoidal enclosure. Includes a horn-loaded 10-in MF cone with Radial Phase Plug™ and a 2-in exit/3-in diaphragm Neodymium compression driver. The MF and HF horns provide a nominal 60° x 60° beamwidth. An internal passive crossover with jumpers on the input panel allows user selection of either bi-amplified or passive operation. In either case digital signal processing is required to achieve specified performance. The enclosure features a comprehensive system of 3/8"-16 threaded suspension points.

APPLICATION

The MQ1366e employs a no-compromise design where the mid and high frequency horns are truly large enough to provide optimal pattern control throughout each passband. The horns feature a rigid but well-damped construction using wood veneer backed by structural foam. The MQ1366e has been designed to work with a complementary MQ1300 Series LF loudspeaker to create a full-range audio system, but may also be used without a LF complement for voice-only applications. The enclosure is vertically configured for arraying in horizontal rows. Horizontal arrays are typically used in venues, such as houses of worship, where the array must address wide, fanshaped audiences.

Application Usage: Install

Houses of Worship Auditoriums Arenas **Theatres** Performing Arts Centers Stadiums

PERFORMANCE

Frequency Response (1 W @ 1n	n)		
±3 dB	250 Hz to 12 kHz		
-10 dB	200 Hz		
Axial Sensitivity (dB SPL, 1 Watt @ 1m)			
Passive	_107		
MF	109		
HF	107		
Impedance (Ohms)			
Passive	8		
MF	8		
HF	8		
Power Handling, AES Standard (Watts)			
Passive	325		
MF	400		

HF

150



Calculated Maximum Output (de	3 SPL)	
Passive Peak	138	
MF Peak	141	
HF Peak	135	
Passive Long Term	132	
MF Long Term	135	
HF Long Term	129	
Nominal Coverage Angle/-6 dB points (degrees)		
Horizontal	60	
Vertical	60	
Recommended High-Pass Frequency		
24 dB/Octave	200 Hz	

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PHYSICAL

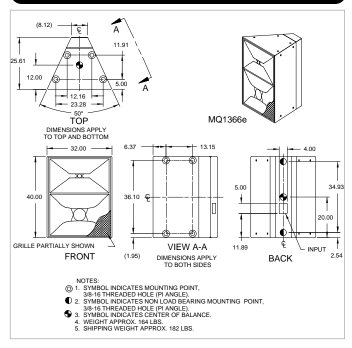
Configuration	Mid/High		
Powering	Passive or Bi-amplified		
MF Subsystem	1x 10-in horn-loaded cone,		
	Radial Phase Plug™		
HF Subsystem	1x 2-in exit/3-in voice voil com-		
	pression driver on constant		
F 1 M 1 ' 1	directivity horn		
Enclosure Materials	Exterior grade Baltic birch plywood		
Finish	Wear resistant textured black paint		
Connectors	Terminal barrier strip		
Suspension Hardware	16x 3/8"-16 threaded mounting		
	suspension points (4 each top,		
	bottom and sides)		
Grille	Powder coate	d pérforated steel	
Grille Dimensions			
	Powder coate	d pérforated steel	
Dimensions	Powder coate inches	d perforated steel millimeters	
Dimensions Height	Powder coate inches 40.00	d perforated steel millimeters 1016	
Dimensions Height Width (front)	inches 40.00 32.00	d perforated steel millimeters 1016 813	
Dimensions Height Width (front) Width (rear)	Powder coate inches 40.00 32.00 8.12	d perforated steel millimeters 1016 813 206	
Dimensions Height Width (front) Width (rear) Depth	Powder coate inches 40.00 32.00 8.12 25.61	d perforated steel millimeters 1016 813 206	
Dimensions Height Width (front) Width (rear) Depth Trapezoid Angle	rowder coate inches 40.00 32.00 8.12 25.61 25° per side	d perforated steel millimeters 1016 813 206 650	
Dimensions Height Width (front) Width (rear) Depth Trapezoid Angle Weights	rowder coate inches 40.00 32.00 8.12 25.61 25° per side pounds	millimeters 1016 813 206 650 kilograms	





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DIMENSIONAL DRAWING



Manufacturing tolerances are +/- 0.13 and +/- 1°

A & E SPECIFICATIONS

The 2-way mid/high loudspeaker shall incorporate a 10-in MF cone with Radial Phase Plug $^{\rm IM}$, and a 2-in exit/3-in diaphragm HF compression driver. The MF and HF devices shall be loaded on horns that provide a nominal 60° x 60° beamwidth. An internal passive crossover network shall offer either passive or bi-amplified operation, configurable via jumpers on the input panel.

System frequency response shall vary no more than 63 dB from 250 Hz to 12 kHz measured on axis. When amplified using the internal passive crossover network, the loudspeaker shall produce a sound pressure level of 107 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 138 dB SPL on axis at 1 meter. It shall handle 325 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms. When bi-amplified, the MF section shall produce a sound pressure level of 109 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 141 dB SPL on axis at 1 meter. It shall handle 400 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms. The HF section shall produce a sound pressure level of 107 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 135 dB SPL on axis at 1 meter. It shall handle 150 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms.

The loudspeaker enclosure shall be trapezoidal in shape. It shall be constructed of exterior grade Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in wear-resistant textured black paint. Input connectors shall be a terminal strip. A total of 16x 3/8"-16 threaded mounting/suspension points (4 each top, bottom, and sides) shall be provided. The front of the loudspeaker shall be covered with a powder coated perforated steel grille.

The 2-way mid/high loudspeaker shall be the EAW model MQ1366e.



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