

TECHNICAL SPECIFICATIONS ASR665

DESCRIPTION

A biamplified 3-way full range system (passive mid/high crossover) in a rectangular enclosure. Includes a 15-in woofer (vented), a horn-loaded 10-in MF cone and a 1.4-in exit/ 44mm voice coil HF compression driver on a 60 x 45 constant directivity horn.

APPLICATION

The ASR665 is engineered for use in permanent installations. The low profile 22.5-in enclosure height lets it be used in applications where loudspeaker mounting space is limited. Includes comprehensive 3/8"-16 mounting/suspension points. Six year warranty.

Applications include:

Stadiums Arenas Dance Clubs Theaters Performing Arts Centers Houses of Worship



DESCRIPTIVE DATA

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Part Number	999675
Product Group	Ī
System Configuration	3-way, Full Range
Powering Configuration(s)	Biamplified (passive MF/HF crossover)
LF Subsystem & Loading	1x 15-in, Vented
MF Subsystem & Loading	1x 10-in, Horn-Loaded
HF Subsystem & Loading	1x 1.4-in exit/44mm voice coil Compression Driver on Constant Directivity Horn
Recommended High-Pass Frequency (24 dB/Octave)	40 Hz
System Crossover	320 Hz
Cabinet Type (shape)	Rectangular
Enclosure Materials	Baltic Birch Plywood
Finish	Black Polyurethane
Connectors	2 x 2-Terminal Barrier Strip
Suspension Hardware	(12) 3/8"-16 Threaded Mounting/ Suspension Points (3 each Top and Bottom, 2 on Sides and Back)
Grill	Powder Coated Perforated Steel
Options	104001 3/8"-16 Eyebolt (FC300B)

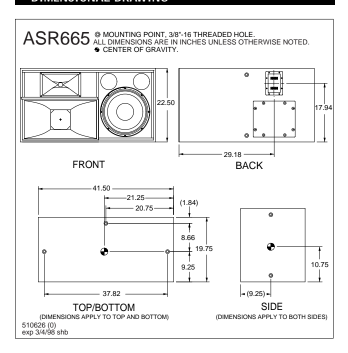
NOMINAL DATA							
Frequency Response (1 Watt @ 1m)							
±3 dB	47 Hz to 1	17 k⊔₂					
-10 dB	47 Hz to	I / KIIZ					
Axial Sensitivity (dB SPL,		1m)					
Passive MF/HF	105	1111)					
rassive wii/iii	97						
Impedance (Ohms)	71						
Passive MF/HF	8						
1 d331VC WII / 1 II	8						
Power Handling, AES Stand	0	<u>s)</u>					
Passive MF/HF	360	<u>~,</u>					
1 F	600						
Calculated Maximum Outp	Calculated Maximum Output (dB SPL @ 1m)						
Passive MF/HF Peak	136.6	,					
LF Peak	130.8						
Passive MF/HF Long term	130.6						
LF Long Term	124.8						
Nominal Coverage Angle/-6 dB points (degrees)							
Horizontal	60						
Vertical	45						
Dimensions	inches m	illimeters					
Height	22.50	572					
Width	41.50	1054					
Depth	19.75	502					
Weights	pounds k	kilograms					
Net Weight	152	69.2					
Shipping Weight	170	77.4					





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DIMENSIONAL DRAWING



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SERVICE ITEMS				
LF: Complete Cone Driver				
EAW Part No.	804081			
MF: Complete Cone Driver				
EAW Part No.	804021			
HF: Complete Compression	n Driver/Tweeter			
EAW Part No.	803039			
LF: Recone Assembly				
EAW Part No.	46059			
MF: Recone Assembly				
EAW Part No.	460010			
HF: Diaphragm Assembly				
EAW Part No.	806019			
Filter/Crossover Network: Complete Assemble				
EAW Part No.	255341			

ARCHITECTURAL SPECIFICATIONS

The biamplified 3-way full range loudspeaker systems shall incorporate a 15-in LF transducer, a 10-in MF cone and a 1.4-in exit/44mm voice coil HF compression driver.

The LF driver shall be mounted in a vented enclosure tuned for optimum low frequency response. The MF driver shall be loaded into a midrange horn constructed of 3mm birch plywood backed with high density polyurethane foam. The HF driver shall be loaded on a constant directivity horn with a nominal coverage pattern of 60° (h) x 45° (v). An internal passive filter network shall provide fourth order acoustical crossover and system equalization between the MF and HF subsystems.

System frequency response shall vary no more than ± 3 dB from 47 Hz to 17 kHz measured on axis. The mid/high section shall produce a Sound Pressure Level (SPL) of 105 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 136.6 dB SPL on axis at 1 meter. The low frequency section shall produce a Sound Pressure Level (SPL) of 97 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 130.8 dB SPL on axis at 1 meter. The mid/high section shall handle 360 Watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 Ohms. The low frequency section shall handle 600 Watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 Ohms.

The loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 15mm thickness void-free cross-grain-laminated Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in black polyurethane. Input connectors shall be 4-terminal barrier strip. Twelve (12) 3/8"-16 threaded mounting/suspension points (3 each top and bottom, 2 on each side and back) shall be provided. The front of the loudspeaker shall be covered with a powder coated perforated steel grill.

The biamplified 3-way full range loudspeaker shall be the EAW model ASR665.