

SPECIFICATIONS AS660e

DESCRIPTION

A bi-amplified (passive mid/high crossover) or tri-amplified 3-way full range system in a trapezoidal enclosure. Includes 2x 12-in woofers (separated vertically), a horn-loaded 10-in MF cone with Radial Phase Plug[™] and a 1.4-in exit/2.5-in voice coil HF neodymium compression driver on a 60° x 45° constant directivity horn.

APPLICATION

The AS660e is engineered for use in permanent installations. Optimized subsections provide excellent full range frequency response in a medium format enclosure. Includes comprehensive 3/8"-16 mounting/suspension points. Six year warranty.

Applications include

Stadiums Performing Arts Cente	Arenas ers Houses of Worship			
PERFORMANCE				
Frequency Response (Hz)				
±3 dB	67 Hz to 15 kHz			
-10 dB	50 Hz			
Axial Sensitivity (dB SPL, 1 Watt @ 1m)				
Passive MF/HF	107			
LF	102			
MF	109			
HF	109			
Impedance (Ohms)				
Passive MF/HF	8			
LF	4			
MF	8			
HF	8			
Power Handling (Watts, Continu	ious)			
Passive MF/HF	450			
LF	800			
MF	400			
HF	125			
Recommended High-Pass Frequency				
24 dB/Octave	40 Hz			
Calculated Maximum Output (dB SPL @ 1m)				
Passive MF/HF Peak	139			
LF Peak	137			
MF Peak	141			
HF Peak	136			
Passive MF/HF Long term	133			
LF Long Term	131			
MF Long Term	135			
HF Long Term	130			



1. State and the	
inal Coverage Angle/-6 dB	• • • •
Horizontal	60
Vertical	45
HYSICAL	
Product Group	<u> </u>
System Configuration	3-way, full range
Powering Configuration(s)	Bi-amplified (passive MF/HF crossover) or tri-amplified
LF Subsystem & Loading	2x 12-in, vented
MF Subsystem & Loading	1x 10-in cone, Radial Phase Plug™/ horn-loaded
HF Subsystem & Loading	1x 1.4-in exit/2.5-in voice coil neodymium compression driver on constant directivity horn
Cabinet Type (shape)	Trapezoidal
Enclosure Materials	Exterior grade Baltic birch plywood
Finish	Wear-resistant textured black paint
Connectors	2x 6-Contact terminal barrier strip, jumpers used for powering configuration
Suspension Hardware	(18) 3/8"-16 threaded mounting/ suspension points (4 each on top, bottom and sides, 2 on back)
Grille	Powder coated perforated steel



Nomi

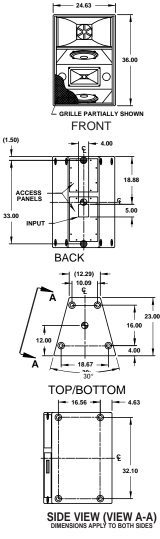
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SPECIFICATIONS AS660e

DIMENSIONAL DRAWING

- INDICATES MOUNTING POINT, 3/8-16 THREADED HOLE (PLANGLE).
- (PLANGLE). INDICATES MOUNTING POINT, 3/8-16 THREADED HOLE
- (NUT PLATE).
- SYMBOL INDICATES CENTER OF BALANCE.



509132 (0) 5/10/01

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

Dimensions		inches	millimeters
	Height	36.0	914
	Width (Front)	24.6	626
	Width (Rear)	12.3	312
	Depth	23.0	584
	Trapezoid Angle	15 degrees per side	
Weights		pounds	kilograms
	Net Weight	169	76.9
	Shipping Weight	184	83.7

A & E SPECIFICATIONS

The bi-amplified or tri-amplified 3-way full range loudspeaker system shall incorporate 2x 12-in vented LF transducers, a horn-loaded 10-in MF cone with Radial Phase Plug[™] and a 1.4-in exit/2.5-in voice coil HF neodymium compression driver.

The LF drivers shall be mounted in slanted baffles and separated vertically. The MF driver shall be loaded into a midrange horn constructed of 1/8-in 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 67 Hz to 15 kHz measured on axis. The mid/high section shall produce a Sound Pressure Level (SPL) 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 139 dB SPL on axis at 1 meter. The low frequency section shall produce a Sound Pressure Level (SPL) of 102 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 137 dB SPL on axis at 1 meter. The mid frequency section shall produce a Sound Pressure Level (SPL) 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. The high frequency section shall produce a Sound Pressure Level (SPL) 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 136 dB SPL on axis at 1 meter. The mid/high section shall handle 450 Watts of amplifier power (continuous) and shall have a nominal impedance of 8 Ohms. The low frequency section shall handle 800 Watts of amplifier power (continuous) and shall have a nominal impedance of 4 Ohms. The mid frequency section shall handle 400 Watts of amplifier power (continuous) and shall have a nominal impedance of 8 Ohms. The high frequency section shall handle 125 Watts of amplifier power (continuous) and shall have a nominal impedance of 8 Ohms.

The loudspeaker enclosure shall be trapezoidal in shape. It shall be constructed of multi-ply, void-free, cross-grain-laminated, 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 2x 6-contact terminal strips, jumpers used for powering configuration. Eighteen (18) 3/8"-16 threaded mounting/suspension points (4 each on top, bottom and sides, 2 on back) shall be provided. The front of the loudspeaker shall be covered with a powder coated perforated steel grille.

The bi-amplified or tri-amplified 3-way full range loudspeaker shall be the EAW model AS660e.



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 EAW products are continually improved. All specifications are therefore subject to change without notice.
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