

SPECIFICATIONS AS625e

DESCRIPTION

A dedicated low frequency/subwoofer system in a trapeziodal enclosure. Includes 2x 15-in woofers, vented.

APPLICATION

The AS625e is engineered for use in permanent installations. It can serve as a low frequency module when used with the AS460e or AS490e mid/high modules or as a subwoofer when used with the AS660e or AS690e full range systems. Its trapezoid angles create the ideal splay for arrays of 2x AS660e's or AS460e's. Includes comprehensive 3/8"-16 mounting/suspension points. Six year warranty.

Applications include:

Stadiums Arenas

Performing ArtsCenters Houses of Worship

PERFORMANCE

FLKI OKWANCE		
Frequency Response (Hz)		
±3 dB	57 Hz to 500 Hz	
-10 dB	45 Hz	
Axial Sensitivity (dB SPL, 1 Watt @ 1m)		
LF	100	
Impedance (Ohms)		
LF_	4	
Power Handling (Watts, Continuous)		
LF_	1200	
Recommended High-Pass Frequency		
24 dB/Octave	40 Hz	
Calculated Maximum Output (dB SPL @ 1m)		
LF Peak	136	

LF Long Term 130



PHYSICAL

Product Group	1		
System Configuration	Dedicated low frequency system		
LF Subsystem & Loading	2x 15-in, vented		
Cabinet Type (shape)	Trapezoidal		
Enclosure Materials	Exterior grade Baltic birch		
	plywood		
Finish	Wear-resistant textured black		
	paint		
Connectors	2-Contact terminal strip		
Suspension Hardware	(18) 3/8"-16 threaded mount		
	ing/suspension points (4 each		
	top, bottom and sides, 2 on		
		and sides, 2 on	
	back)		
Grille	back)	ed perforated steel	
Grille Dimensions	back)		
	back) Powder coate	ed perforated steel	
Dimensions	back) Powder coate	ed perforated steel millimeters	
Dimensions Height	back) Powder coate inches 36.0	ed perforated steel millimeters 914	
Dimensions Height Width (Front)	back) Powder coate inches 36.0 24.6	ed perforated steel millimeters 914 626	
Dimensions Height Width (Front) Width (Rear)	powder coate inches 36.0 24.6 16.5	ed perforated steel millimeters 914 626 419 584	
Dimensions Height Width (Front) Width (Rear) Depth	powder coate inches 36.0 24.6 16.5 23.0	ed perforated steel millimeters 914 626 419 584	
Dimensions Height Width (Front) Width (Rear) Depth Trapezoid Angle	back) Powder coate inches 36.0 24.6 16.5 23.0 10 degrees p	ed perforated steel millimeters 914 626 419 584 er side	

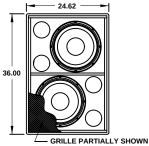




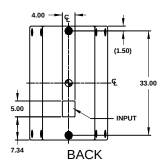
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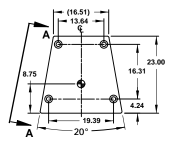
DIMENSIONAL DRAWING

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

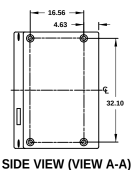


FRONT





TOP/BOTTOM



509140 (0) 5/22/01

Manufacturing tolerances are +/- 0.13 and +/- $1\ensuremath{^\circ}$

REAW

A & E SPECIFICATIONS

The low frequency loudspeaker system shall incorporate 2x 15-in LF transducers that shall be mounted in a vented enclosure tuned for optimum LF response.

System frequency response shall vary no more than ±3 dB from 57 to 500 Hz measured on axis. The system shall produce a Sound Pressure Level (SPL) of 100 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 system shall handle 1200 Watts of amplifier power (continuous) and shall have a nominal impedance of 4 0hms.

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 connector shall be 2-contact terminal strip. Eighteen (18) 3/8"-16 threaded mounting/suspension points (4 each 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 low frequency loudspeaker shall be the EAW model AS625e.