



# FEATURES

- Ultra-compact two-way system
- 4x 5.25-in LF (angled baffles)/2x horn-loaded 1-in exit HF (170° x 50° coverage pattern)
- "Stealth" enclosure provide ultra-wide coverage virtually unseen
- High output, high definition sound from an ultracompact enclosure

# DESCRIPTION

A 2-way full range system (passive LF/HF crossover) in a unique ultra-low-profile dual baffle enclosure. Includes 4x 5.25-in woofers and 2x 1-in exit compression driver on dual constant directivity horns with a combined 170 x 50 coverage pattern.

# APPLICATIONS

The UB42's unique "Stealth" enclosure provides extreme wideangled coverage while virtually disappearing from view. Surprisingly high output with high definition. Comprehensive mounting/suspension points. Six year warranty.

Applications include use as in:

Large Theaters (underbalcony fill/delay) Small Theaters (underbalcony fill/delay) Large HOW's (underbalcony fill/delay) Arenas (distributed) Major Mall (distributed)

# PERFORMANCE

Frequency Response (1 Watt @ 1m)			
70 Hz to 18 kHz			
55 Hz			
Efficiency / Axial Sensitivity (dB SPL, 1 Watt @ 1m)			
94			
8			
Power Handling, AES Standard (Watts)			
350			
ut (dB SPL @ 1m)			
125.4			
119.4			
Nominal Coverage Angle, -6 dB Points (degrees)			
170			
50			
Recommended High-Pass Frequency			
50 Hz			



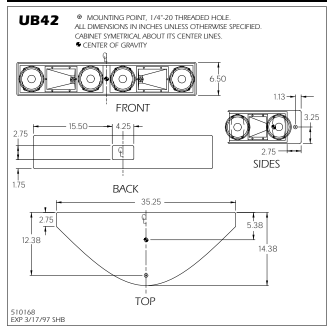
#### PHYSICAL

LF Subsystem	4x 5.25-in cones		
HF Subsystem	2x 1-in exit compression driver on constant directivity horn		
Configuration	2-way, full range		
Powering	Passive LF/HF crossover		
Cabinet Type (shape)	Horizontal wing		
Enclosure Materials	Baltic birch plywood		
Finish	Black catalyzed polyurethane		
Connectors	2-terminal barrier		
Suspension Hardware		-20 threaded mounting 1 each top and sides)	
Grille	Vinyl coated perforated steel		
Mounting Bracket	980010		
Dimensions	Inches	Millimeters	
Height	6.25	159	
Width	35.25	895	
Depth	14.36	365	
Weights	Pounds	Kilograms	
Net Weight	32	14.6	
Net Weight			
Shipping Weight	39	17.7	





#### DIMENSIONAL DRAWING



## **A& E SPECIFICATIONS**

The two-way full range loudspeaker systems shall incorporate 4x 5.25 LF transducers and 2x 1-in exit compression driver HF transducers.

The HF drivers shall be loaded on dual constant directivity horns with a combined nominal coverage pattern of 170° (h) x  $60^{\circ}$  (v). The LF drivers shall be mounted on separate angled baffles to match the HF horn's coverage angle. An internal passive filter network shall provide fourth order acoustical crossover and system equalization.

System frequency response shall vary no more than  $\pm 3$  dB from 70 Hz to 18 kHz measured on axis. The loudspeaker shall produce a Sound Pressure Level (SPL) of 94 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 125.4 SPL on axis at 1 meter. The loudspeaker shall handle 350 Watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 Ohms.

The loudspeaker enclosure shall be irregular in shape, featuring a low vertical profile and a wide horizontal arch. It shall be constructed of 1/2-in thickness void-free cross-grainlaminated Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in black catalyzed polyurethane. Input connectors shall be 2-terminal barrier strip. A total of three 1/4"-20 Threaded Mounting Points (1 each top and sides) shall be provided. The front of the loudspeaker shall be covered with a vinyl coated perforated steel grille.

The two-way full range loudspeaker shall be the EAW model UB42.