

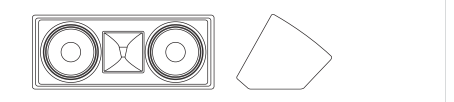
.: ASM-28H1 :. TECHNICAL SPECIFICATIONS

ASYMMETRICAL SERIES

This two-way monitor is designed for users that need more SPL and RMS power than the with the ASM-8H1, but the same advantages. It has two 8" woofers (400 Watts RMS) and an asymmetrical horn with a wide coverage in short throw (100°) and a narrow coverage in long throw (60°). It can be used as a stage monitor or standing, as a multiple use cabinet. This enclosure is perfect for rooms with a low ceiling.



OUTLINE DRAWING



DESCRIPTIVE DATA

Frequency range •	65 Hz - 19 kHz	Material/Cabinet •	5/8" Birch 13 ply
Sensitivity (SPL 1W @ 1m) •	96 dB	Finish •	Urethane
Maximum SPL ·	129	Grille ·	Perforated metal
RMS (W) ·	500	Connections ·	-
Peak power (W) •	1000	Height (In/cm) •	21 5/8"/ 47.58
Impedence (Ohms) •	4 (2 x 8 Ohms)	Width In/cm) •	13 7/8"/ 30.53
Passive crossover ·	2.2 KHz	Depth (In/cm) ·	12 5/8"/ 27.78
Dispersion (Horiz./Vert.) ·	100° x 60° x 50° (1")	Weight (lbs/Kg) •	40 / 18.18
High frequencies •	1" driver	Fixing points ·	12 points
Low frequencies ·	2 x woofer 8"		

SPL VS FREQUENCY

