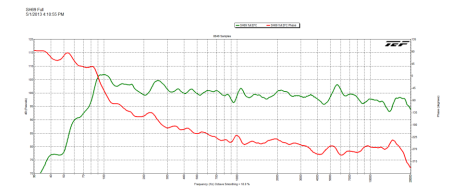
SYNERGY HORN FULL RANGE LOUDSPEAKERS

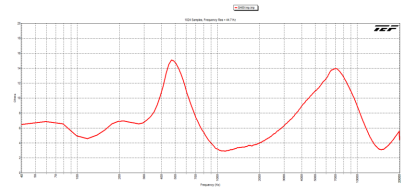
The SH69 - A very flexible design offering seamless arrays in the 60° horizontal orientation and when rotated 90°, a 90 x 60 pattern - true full range performance in an overall compact design. A single box houses 2 - 12" woofers, 6 - 4" midrange and a 1" high frequency driver.

Specifications

Coverage Pattern	60° horizontal x 90° vertical
Operating Frequency Range	55 Hz - 18 kHz +/- 3 dB
	33 Hz – 24 kHz -10 dB
	(Measured as 2.83V input, 1M whole space)
Maximum Output	126 dBSPL Cont., 132 dBSPL Peak
Input Power Ratings	1000W continuous, 4000W Peak
Nominal Impedance	4 ohms
Minimum Impedance	3.5 ohms
Recommended Processing	
Drivers	LF 2 x 12", MF 6 x 4" HF 1 x 1"
Input Connections	2-NL4MP
Enclosure Material13ply, 18mm Baltic Birch, polyurea coated	



SH69 imp 5/2/2013 9:02:20 AM



SH69 Affordable One-Box Solution



Accessories

Powered version available Mounting bracket for array MB 50 Fly-ware Speaker Cover Weatherized options available

PERFORMANCE DATA Model Sensitivity Magnitude **Beam Width** Power **Dimensions (in.)** Max Weight SPL Response Rating 132 dB 55 Hz – 18 kHz **SH69** 99 dB 60° x 90° 2,000 W 34 x 21 x 17 116 lbs

© 2012 Danley Sound Labs. All Rights Reserved.

www.danleysoundlabs.com

Architect/Engineers Specs

The loudspeaker shall utilize the Synergy Horn/Tapped Horn patent-pending enclosure covering three pass bands. The coverage pattern shall be 60° horizontal x 90° vertical. The loudspeaker shall have an operating rage of +/- 3 dB 55 Hz – 18 kHz. Sensitivity of 99 dBSPL @ 1m. Output of 126 dBSPL/132 dBSPL Peak. Power handling shall be 1000 Watts continuous, 2000 Watts program. The impedance shall be nominal 4 ohms.

The loudspeaker shall be constructed of 13 ply Baltic birch, water resistant Polyurea coated, properly braced for the intended use and a rugged steel grill. The connectors shall be Neutrik NL4. The Loudspeaker shall be the Danley Sound Labs SH69.