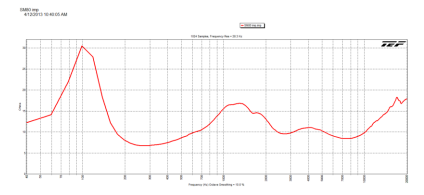
SYNERGY HORN FULL RANGE LOUDSPEAKERS

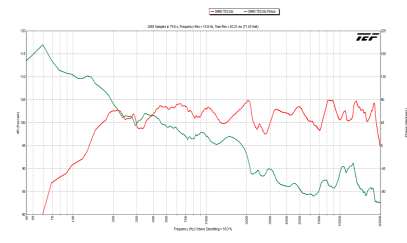
The SM80 is Danley's answer for those that are looking for high performance in an ultra-compact design.. A single cabinet can produce quality audio well beyond 130dB from a compact full range Synergy Horn that weighs 50lbs. From installations to corporate A/V, the SM80 is a game changer in output per pound!

Specifications

Coverage Pattern 80° conical	
Operating Frequency Range	140 Hz - 19 kHz +/- 3 dB
••••••	110Hz – 22 kHz -10 dB
Maximum Output	
Recommended Amplifier Power: peak	400 watts continuous, 1600 watts
Nominal Impedance	80hms
Sensitivity @ 1M	102dBSPL
	ed as 2.83V input, 1M whole space)
Recommended Processing	110Hz High Pass
Drivers	1-12"/1-1.4"HF coaxial
Input Connections	
Enclosure Material	.18mm Baltic Birch, polyurea coated



SM80 TDS 6/2/2012 1:51:53 PM



SM80

Huge output in an ultra-compact, pole mount design.



Accessories

Touring Cover Touring (with handles) or Install (without handles) Weatherized options

PERFORMANCE DATA									
Model	Max SPL	Sensitivity	Magnitude Response	Beam Width	Power Rating	Dimensions (in.)	Weight		
SM80	134 dB	102dB	115 Hz – 19kHz	80° Conical	1600 watts	25.5″H x 24″W x 12.75″D	65 lbs		

 $\ensuremath{^{\odot}}$ 2012 Danley Sound Labs. All Rights Reserved.

www.danleysoundlabs.com

Architect/Engineers Specs

The loudspeaker shall utilize the Synergy Horn patent-pending enclosure. The coverage pattern shall be 80° conical. The loudspeaker shall have an operating range of +/- 3 dB 115 Hz – 19 kHz. Sensitivity of 102 dBSPL @ 1m. Output of 128dBSPL/134 dBSPL Peak. Power handling shall be 400 Watts continuous program.

The loudspeaker shall be constructed of 18mm Baltic birch, water resistant Polyurea coated, properly braced for the intended use and a rugged steel grill. The Loudspeaker shall be the Danley Sound Labs SM80.