P8M & P8mi





Description; Versatile, Small, Compact, high output enclosure, designed for Utility use as a near field monitor system and for production fill applications. Contains one Integral Omega crossover, 14-gauge foam lined grills & Texture finish. The Omega UP8m features fly track handle, pole cup/handle, plastic protection skids, Omega loop thru connections enabling 2 mixes to be ran thru one single NL4 or a total of 8 enclosures to be ran from one NL4 connection & can be combined with U18 Sub enclosure for additional low freq. response.

Specifications		
System Configuration	2-Way (passive 2-way Omega Network)	
Loading	1-8" Low Freq/1-1"(2"VC) compression device	
Connections	3-Plates 7-NL4 connections with loop thru capability	
Power Recommendation-Low Frequency	800 watts @ 8-ohms recommended	
Power Recommendation -Mid/High Frequency	N/A	
Dispersion	See Page 2	
Processing	Not required but recommended	
Physical Physical		
Dimensions Height	18.125"	
Dimensions Width	10.00"	
Dimonolog Donth	11.00#	

Dimensions Width 10.00"	
Dimension Depth 11.00"	
Weight 32.00lbs	S
Construction 5/8 Balt	ic Birch/Dado joints

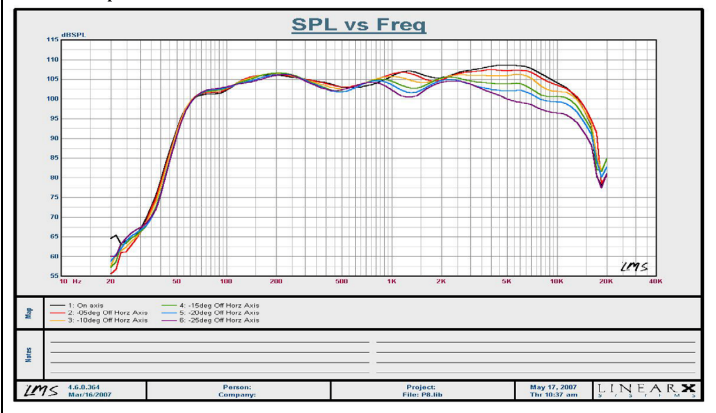




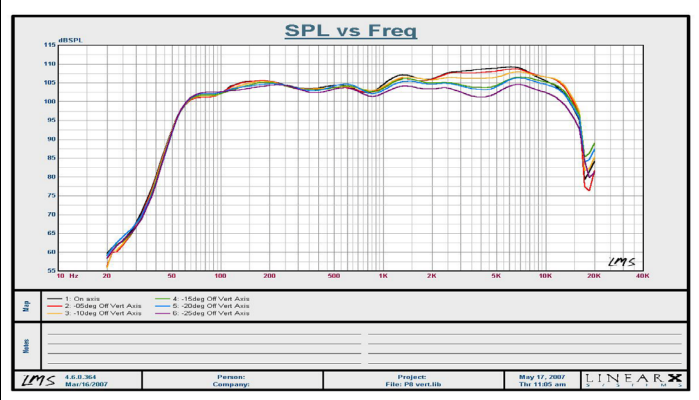


P8m Page1

Horizontal Response P8m



Vertical Response P8m



P8m Page 2