



.: CP-1510 .:

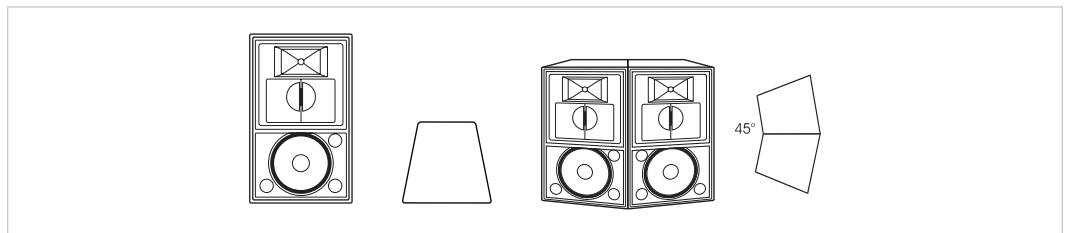
TECHNICAL SPECIFICATIONS

CENTERPOINT SERIES

This is a 3 way system that has a 15" woofer, a 8" patented horn loaded, a 2" midrange cone driver and an exit compression HF unit installed to the matching flare. Its horn, its plug phasing design and cone driven woofer will improve the quality and definition of the vocal range. The CP-1510 is made for uses in a variety of indoor and outdoor applications where directivity is an important factor.



OUTLINE DRAWING



DESCRIPTIVE DATA

Frequency range	47 Hz / 18.2 kHz	Material/Cabinet	5/8" Birch 13 ply
Sensitivity (SPL 1W @ 1m)	3-way P* LF 600/MF 250/HF 125	Finish	Urethane
Maximum SPL	3-way P* LF 1600/MF 800/HF 400	Grille	Perforated metal
RMS (W)	LF 100 dB/MF 102 dB/HF 109 dB	Connections	Speakon (opt. bar strip)
Peak power (W)	LF 137/MF 138/HF 138	Height (In/cm)	38" / 96.52
Impedance (Ohms)	LF 4/MHF 8	Width In/cm)	20 3/4" / 52.71
Passive crossover	250 Hz / 2.6 KHz	Depth (In/cm)	20 1/8" / 51.12
Dispersion (Horiz./Vert.)	50° x 50° (2")	Weight (lbs/Kg)	110 / 50
High frequencies	1 x woofer 10"	Fixing points	8 points
Low frequencies	1 x woofer 15"		

SPL VS FREQUENCY

