

.: CP-158 :. 🛰

TECHNICAL SPECIFICATIONS

CENTERPOINT SERIES

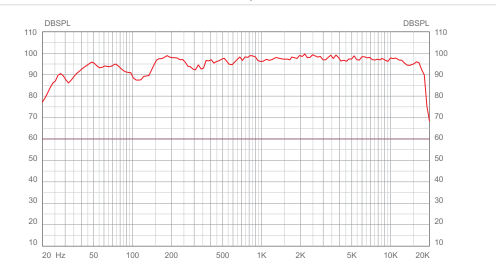
This cabinet has a 3 way full range system. It includes a 15" woofer with a proprietary 8" patented horn loaded, a 1" midrange cone driver and an exit compression HF unit installed to the matching flare. It has horn and phasing plug designs that dramatically improve the quality and the definition in the vocal range BAL while the cone driven woofer extends patterns to the lowest octaves. The CP-158 is made for uses in a variety of indoor and outdoor applications where directivity is an important factor. The sound can nearly reach 300 feet up. It is the ideal choice where high quality reproduction and higher output are required. Great results when teamed with our own famous NAC-118, TH-118B or TH-2X15B.

OUTLINE DRAWING

DESCRIPTIVE DATA

Frequency range •	40 Hz / 18.5 kHz	Material/Cabinet •	5/8" Birch 13 ply
Sensitivity (SPL 1W @ 1m) •	99 dB	Finish •	Urethane
Maximum SPL ·	133.8	Grille ·	Perforated metal
RMS (W) ·	750	Connections ·	Speakon (opt. bar strip)
Peak power (W) •	1500	Height (In/cm) •	38″ / 96.52
Impedence (Ohms) •	LF 4/MHF 8	Width In/cm) •	20 3/4" / 52.71
Passive crossover ·	250 Hz / 2.6 KHz	Depth (In/cm) ·	19 1/4"/ 48.90
Dispersion (Horiz./Vert.) •	60° x 40° (1″)	Weight (lbs/Kg) •	100 / 45.45
High frequencies •	1 x woofer 8"	Fixing points •	8 points
Low frequencies •	1 x woofer 15"		

SPL VS FREQUENCY



www.tr.ca