

THEATRE SERIES

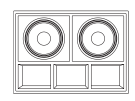
This enclosure will handle an impressive 1200 Watts RMS without overload or distortion. The multi-gap venting of its BAL drivers will perform at high levels over extended periods with minimal limiting from power compression and thermal overload. Where a high impact bass with very low distortion in a small-sized cabinet is required, the NAC-215 is the perfect solution.

.: NAC-215 :. \

TECHNICAL SPECIFICATIONS



OUTLINE DRAWING





DESCRIPTIVE DATA

Frequency range ·	35Hz/140 Hz	Material/Cabinet ·	5/8" Birch 13 ply
Sensitivity (SPL 1W @ 1m) ·	106 dB	Finish ·	Urethane
Maximum SPL ·	143.8	Grille ·	Perforated metal
RMS (W) ·	1500	Connections ·	-
Peak power (W) ·	3000	Height (In/cm) ·	30 1/2" / 77.47
Impedence (Ohms) ·	4 opt. 8	Width In/cm) ·	42 1/2" / 107.95
Passive crossover ·	100 Hz	Depth (ln/cm) ·	25 1/4" / 64.14
Dispersion (Horiz./Vert.) ·	N/A	Weight (lbs/Kg) ·	195 / 88.64
High frequencies ·	-	Fixing points ·	-
Low frequencies ·	2 x woofer 15"		

SPL VS FREQUENCY