



.: NAC-218 .:

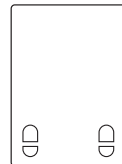
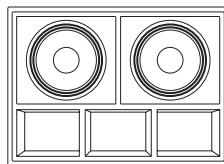
TECHNICAL SPECIFICATIONS

THEATRE SERIES

Ultra efficiency, high sensitivity and high power handling (more than 1200 Watts RMS) make the NAC-218 one of the most impressive subwoofers in the market today. Where high SPL and extremely low and precise LF extension are required, the NAC-218 is the right choice. Any touring group will welcome a high performance sub suited for medium and large venues that is small for its SPL output.



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
Impedance (Ohms) •	4 opt. 8	Width In/cm) •	42 1/2" / 107.95
Passive crossover •	100 Hz	Depth (In/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 18"		

SPL VS FREQUENCY