



KEY FEATURES:

99 db 1W / 1m average sensitivity 100 mm high temperature sandwich voice coil 1200 W AES program power Vented neodymium magnet assembly with massive heatsink Double aluminium demodulating rings for lower distortion and improved heat dissipation Silicone spider

Application : High power midbass

The **12NMB600** loudspeaker combining good linearity and efficiency with high power handling capabilities. It features 100 mm aluminium voice coil, silicone spider, aluminium die cast frame, and vented neodymium magnet structure. The used inside double demodulating rings ensure ultra low distortion. The massive heatsink improves the cooling of the magnet structure, which reduce power compression. 12NMB600 is suitable for application as LF driver in compact 2- way boxes, and horn loaded systems.





SPECIFICATIONS

Basket

Magnet Flux Density

THIELE-SMALL PARAMETERS

Nominal Diameter	12"/315 inch/mm	Resonance Frequency	41.03 Hz
Impedance	8 Ohm	Mechanical Efficiency Factor (Qms)	4.77
Minimum Impedance	6.82 Ohm	Electrical Efficiency Factor (Qes)	0.137
Power Capacity AES ¹	600 W	Total Q (Qts)	0.134
Program Power ²	1200 W	Equivalent Air Volume (Vas)	70.80 litres
Sensitivity	(200 -2000 Hz) 99 dB/W/m	Diaphragm mass ind. airload (Mms)	78.61 grams
Frequency Range	50 - 3000 Hz	Voice Coil Resistance Re	5.23 Ohms
Voice Coil Diameter	100 mm	Effective Diagram Area (Sd)	514.7 cm ²
Voice Coil Material	Aluminium	Peak Linear Displacement of Diaphragm (Xmax)*	±7 mm
Voice Coil Former	Kapton™	Mechanical Compliance of Suspension (Cms)	0.191 mm/N
Voice Coil Winding Depth	16 mm	BL Product (BL)	27.77 T.m
Magnet Gap Depth	12 mm	V.C. Inductance at 1 kHz (Le)	1.00 mH
Cone Material	Kevlar paper		

MOUNTING INFORMATION

1. AES standard. Power is calculated on rated minimum impedance. Measurement is in 65 L box enclosure tuned 63 Hz using a 40-400 Hz band limited pink noise test signal applied continuously for 2 hours. 2. Program power is defined as 3db greater than AES Power Capacity.

1.25 T

Die Cast Aluminium

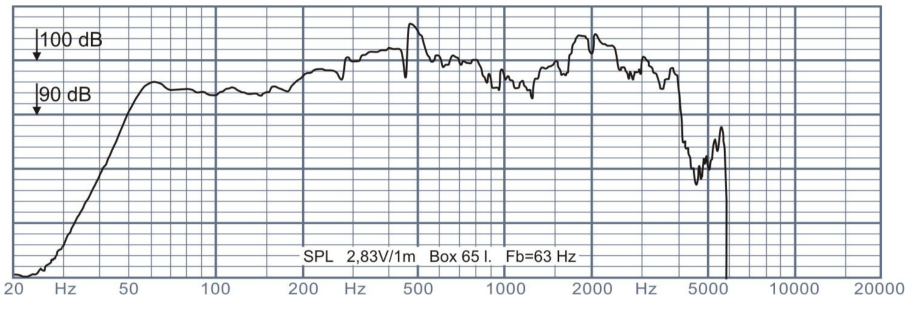
Neodymium

* Linear Mathematical Xmax is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg is the gap depth.

Overall Diameter	315 mm	
Baffle Hole Diameter	280 mm	
Number of Mounting Holes	8 eliptic 7x8 mm	
Bolt Circle Diameter	296 / 298 mm	
Overall Depth	181 mm	
Net Weight	7.55 kg.	







Frequency Responce





