BMS



## Features:

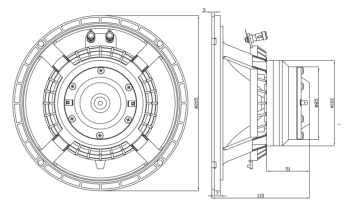
- 95.5dB sensitivity 1W/1m
- 200W + 80W Power handling
- 2" + 1.75" copper sandwich voice coil
- Single point source providing coherent wave front
- 90° conical dispersion
- Optimal for compact 2-way systems
- Light weight carbon fiber diaphragm

## **SPECIFICATIONS**

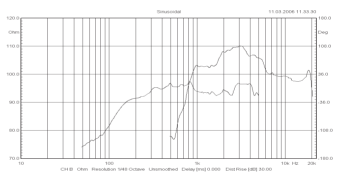
m 8/16 200 95.5 70 - 200 n 52 (2") Cu n 15 n 7 Cast Alu d 0.179 ( Hz Ohm ns s	uminum		
95.5 70 - 200 n 52 (2") Cu n 15 n 7 Cast Alu d 0.179 ( Hz Ohm ns s	uminum 4 Ohm) 87.6 5.40 5.28 0.30		
70 - 200   n 52 (2")   Cu   n 15   n 7   Cast Alu   I 0.179 (0)   Hz   Ohm   ss	uminum 4 Ohm) 87.6 5.40 5.28 0.30		
70 - 200   n 52 (2")   Cu   n 15   n 7   Cast Alu   I 0.179 (0)   Hz   Ohm   ss	uminum 4 Ohm) 87.6 5.40 5.28 0.30		
n 52 (2") Cu n 15 n 7 Cast Alu d 0.179 (- Hz Ohm ns s	uminum 4 Ohm) 87.6 5.40 5.28 0.30		
Cu n 15 n 7 Cast Alu d 0.179 ( Hz Ohm ns s	4 Ohm) 87.6 5.40 5.28 0.30		
n 15 n 7 Cast Alu i 0.179 ( Hz Ohm is s	4 Ohm) 87.6 5.40 5.28 0.30		
n 7 Cast Alu I 0.179 ( Hz Ohm Is s	4 Ohm) 87.6 5.40 5.28 0.30		
Cast Alu 1 0.179 ( Hz Ohm 1s s	4 Ohm) 87.6 5.40 5.28 0.30		
Hz Ohm hs s	4 Ohm) 87.6 5.40 5.28 0.30		
Hz Ohm ns s	87.6 5.40 5.28 0.30		
Ohm ns s	5.40 5.28 0.30		
Ohm ns s	5.40 5.28 0.30		
ns s	5.28 0.30		
s	0.30		
5	0.29		
s L	10.08		
ns kg	0.0183		
is mm/N	0.18		
Tesla m	13.44		
m <sup>2</sup>	0.0200		
iax mm	± 4		
SPECIFICATIONS HIGH FREQUENCY			
80	80		
450	450		
112	112		
1500 - 2	1500 - 20000		
1500	1500		
n 44.4 (1	.75")		
Neodym	nium		
2			
Copper Clad Aluminum			
(2Layers in and outside of the VC)			
	ТМ		
Kapton	or		
	80 450 112 1500 - 1500 n 44.4 (1 Neodyn 2 pper Clad Alum ayers in and ou		

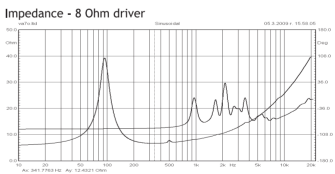
Recommended reflex enclosure:

3L/115Hz, BRD=50mm/98mm long 8L/85Hz, BRD=60mm/94mm long 10L/66Hz, BRD=60mm/139mm long



Frequency response measured 1W (2.83V) at 1m in a closed enclosure of 25 litre.





CH A Ohm Resolution 1/12 Octave 1/12 Octave Delay [ms] 0.000 Dist Rise [dB] 20.0 File: 101- 247HI.sini

MOUNTING INFORMATION		
Overall diameter	mm	205
Mounting holes diameter	mm	4 x (6 x 6.5)
Bolt circle diameter	mm	195 - 197
Baffle cut-out diameter	mm	182
Overall depth	mm	115
Net weight	kg	2.15