NEO HF

Jeoio

NEO

LF

FERRITE

SUBWOOFER



FERRITE WOOFER

MID-BASS

🔆 10 inch 🔆 400 Watts **ఈ 97 dB ★ 55 ~ 3500 Hz**



KEY FEATURES:

- ① 800 W continuous program power capacity
- 2 97 dB Sensitivity 1w/1m
- 3 55Hz ~3500Hz frequency response range
- ④ 3" inside/outside copper clad aluminum voice coi

5	Heavy duty magnet structure
6	Ideal for high quality 2-way systems

GENERAL SPECIFICAT	IONS	THIELE - SM/
Nominal Diameter	250mm /10inch	Resonance frequ
Rated Impedance	8 ohm	DC resistance
Nominal Power handling ¹	400 Watts	Mechanical facto
Program Power ²	800 Watts	Electrical factor
Sensitivity(1w/1m) ³	97 dB	Total factor
Frequency Range ^₄	55 ~ 3500 Hz	Mechanical comp
Minimum Impedance(Zmin)	6.4 ohm	Mechanical resistant of total-driver loss
Voice Coil Diameter	76mm /3inch	Effective Moving
Voice Coil Material	CCAW	Half-space efficie
Former Material	Fiberglass	BL Factor
Voice Coil Winding Depth	15 mm	Equivalent Cas a
Number of layers	2(inside/outside)	Effective piston a
Magnet gap depth	10 mm	Max. linear excur
Basket	Cast Aluminum	Max. excursion b
Flux Density	1.2 T	Voice coil inducta
Magnet Out Diameter/Wot	180mm / 80 oz	Efficiency Bandwig

THIELE - SMALL PARAMETERS				
Resonance frequency	Fs	58 Hz		
DC resistance	Re	5.6 ohm		
Mechanical factor	Qms	10		
Electrical factor	Qes	0.31		
Total factor	Qts	0.30		
Mechanical compliance	Cms	0.18 mm/N		
Mechanical resistance of total-driver losses	Rms	1.4 kg/s		
Effective Moving Mass	Mms	41 g		
Half-space efficiency	Eff	1.98%		
BL Factor	BL	16.5 T.m		
Equivalent Cas air load	Vas	32 liters		
Effective piston area	Sd	0.0356 m^{2}		
Max. linear excursion ⁶	Xmax	± 5 mm		
Max. excursion before damage	Xdam	±16.5mm		
Voice coil inductance(1kHz)	Le	0.7 mH		
Efficiency Bandwidth Product	EBP	187		

dB

6

0 -6

-12

-18

-24

-30 -36

5 Hz

10

MOUNTING INFORMATION				
Overall Diameter	261 mm			
Bolt Circle Diameter	246 mm			
Bolt Hole Diameter	5.5 mm			
Baffle Cutout Diameter	228 mm			
Overall Depth	128 mm			
Air volume occupied by driver	2.0 liters			
Net Weight	6.5 kg			
Shipping Weight	7.1 kg			
Shipping Box	295x295x155mm			

Turbosonic



500

2000

1000



NOTES:

- 1. AES standard
- Program Power is defined as 3 dB greater than the nominal power handling.
 Sensitivity is measured at 1W input on rated impedance at 1m on axis.
- Frequency range is defined as the band of frequencies delineated by the lower and upper limits where the output level drops by 10dB below the rated sensitivity.

Computer predicted low frequency response⁽⁷⁾

5. T/S parameters are measured with laser system BEFORE preconditioning test.
6. The maximum linear excursion is calculated as: (Hvc-Hg)/2+Hg/4 where Hvc is the voice coil depth and

50

Vb/Fb=15L/62Hz

100

Hg is the gap depth. 7. Vb: Net internal volume of box after subtracting the volume of internal objects.

Vb/Fb = 15L/62Hz