

900Nd

Nominal Diameter 5 " / 13 cm
Rated Impedance 8
Sensitivity 90 dB SPL
Power Handling Capacity 120 W AES
SPL max (continuous) 108 dB SPL
Usable frequency range 60 - 3000 Hz
Speaker net mass 0.98 kg

5 inches low-mid driver



Architecture highlights:

- Noiseless natural convection Intercooling System
- Neodymium magnet system with symmetric BL(x) and Le(x)
- Long excursion suspension with linear behavior for large signal
- Lightweight basket

Motor architecture		
Magnet material	-	Nd
Voice coil diameter	mm	38
Voice coil length	mm	16
Air gap height	mm	6

Typical characteristics

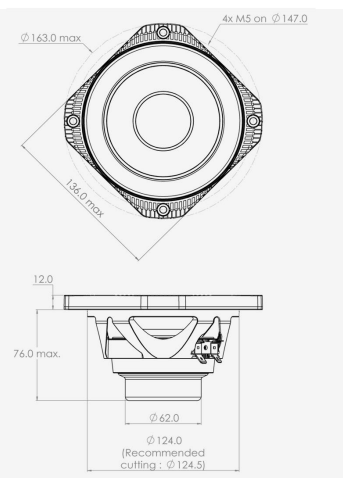
Z	Ω	8
-	dB SPL	90.0
-	Hz	60 - 3000
-	W	120
SPL _{max}	dB SPL	108
Z_{min}	Ω@Hz	6.3@500
Le _{1k}	mH	0.619
Le _{10k}	mH	0.223
BL	N/A	8.1
Mms	kg	0.0112
		- dB SPL - Hz - W SPL _{max} dB SPL Z _{min} Ω@Hz Le _{1k} mH Le _{10k} mH BL N/A

Thiele-Small parameters

Resonance frequency	Fs	Hz	65 (±10)
DC Resistance	Re	Ω	5.7 (±0.6)
Mechanical quality factor	Qms	1	3.81
Electrical quality factor	Qes	1	0.40
Total quality factor	Qts	1	0.36
Suspension compliance	Cms	10 ⁻⁶ .m/N	540
Effective piston area	Sd	m^2	0.0102
Equivalent Cas air load	Vas	m^3	0.0078
Max linear excursion	Xmax	mm	± 6.5
Linear displacement volume	Vd	10 ⁻³ .m ³	0.0663
Reference efficiency	η_0	%	0.5
Unity load volume	Vas.Qts ²	10 ⁻³ .m ³	1.0

Absolute maximum ratings

Short term max. input voltage	Vmax	V	60
Max.excursion before damage	Xdam	mm	±12
Ambient operating temperature	Та	°C	-10 to +50
Storage temperature		°C	-20 to +70
Environmental withstanding			Tropical



Mounting information

Air volume occupied by the driver	10 ⁻³ .m ³	0.18
Speaker net mass	kg	0.98
Baffle cut-out diameter (front mounting)	mm	124.5
Bolt number & Metric diameter	-	4x M5
Bolt circle diameter	mm	147.0
Max overall dimension (on ears)	mm	163.0
Max overall dimension (out of ears)	mm	136.0
Flange height	mm	12.0
Max magnet diameter	mm	-
Max depth (front mounting)	mm	76.0
Recommended reflex box	Lts / Hz	-
Electrical connection	6.35x0.8 + 4.8x0	0.5 FASTON

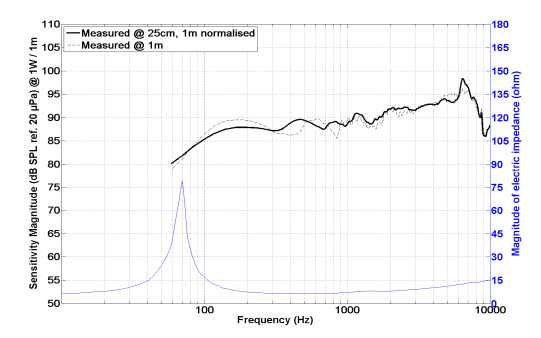


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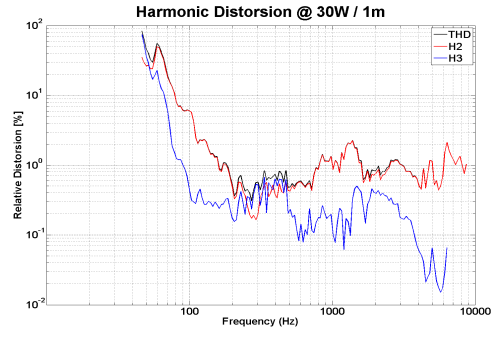
SPL curves measured on CEI standard baffle :

- . at 25 cm, normalised 1 m
- . at 1 m for reference
- . Graph amplitude = 60 dB (PHL Audio standard)



HD curve measured on CEI standard baffle :

- . at 1 meter
- . at power = $P_AES/4$
- . Graph amplitude 0.01 % to 100 % (PHL Audio standard for P_AES/4)



Non linear curves measured thanks to Klippel software and hardware, in free air

