

3900-2

Nominal Diameter
Rated Impedance
8
Sensitivity
95 dB SPL
Power Handling Capacity
SPL max (continuous)
117 dB SPL
Usable frequency range
Speaker net mass
8.2 kg

10 inches bass driver / 1" coaxial



Architecture highlights:

1" Throat Coaxial Extended Unit Natural convection Intercooler System

Motor architecture Fe Magnet material Fe Voice coil diameter mm 77 Voice coil length mm 17 Air gap height mm 10

Typical characteristics

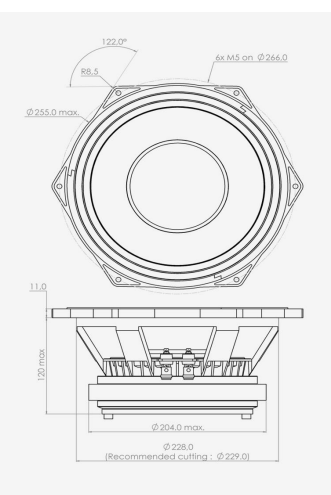
Rated impedance	Z	Ω	8
Half space sensitivity (1W@1m)	-	dB SPL	95.0
Usable freq. range	-	Hz	50 - 2500
Power handling capacity (AES)	-	W	400
Max Sound Pressure Level	SPL _{max}	dB SPL	117
Min. impedance modulus	Z_{min}	Ω@Hz	5.2@290
Voice-coil inductance @ 1kHz	Le _{1k}	mH	1.433
Voice-coil inductance @ 10kHz	Le _{10k}	mH	0.766
BL product	BL	N/A	22.7
Moving mass	Mms	kg	0.0535

Thiele-Small parameters

Resonance frequency	Fs	Hz	56 (±18)
DC Resistance	Re	Ω	5 (±0.5)
Mechanical quality factor	Qms	1	4.71
Electrical quality factor	Qes	1	0.18
Total quality factor	Qts	1	0.18
Suspension compliance	Cms	10 ⁻⁶ .m/N	150
Effective piston area	Sd	m^2	0.0308
Equivalent Cas air load	Vas	m^3	0.0203
Max linear excursion	Xmax	mm	± 4.5
Linear displacement volume	Vd	10 ⁻³ .m ³	0.1386
Reference efficiency	η_0	%	1.9
Unity load volume	Vas.Qts ²	10 ⁻³ .m ³	0.6

Absolute maximum ratings

Short term max. input voltage	Vmax	V	110
Max.excursion before damage	Xdam	mm	± 12.0
Ambient operating temperature	Та	°C	-10 to +50
Storage temperature		°C	-20 to +70
Environmental withstanding			Humidity proof



Mounting information

Air volume occupied by the driver	10 ⁻³ .m ³	2.00
Speaker net mass	kg	8.20
Baffle cut-out diameter (front mounting)	mm	229.0
Bolt number & Metric diameter	-	6x M5
Bolt circle diameter	mm	266.0
Max overall dimension (on ears)	mm	283.5
Max overall dimension (out of ears)	mm	255.0
Flange height	mm	11.0
Max magnet diameter	mm	204.0
Max depth (front mounting)	mm	120.0
Recommended reflex box	Lts / Hz	-
Electrical connection	Ø4 mm	Push buttons

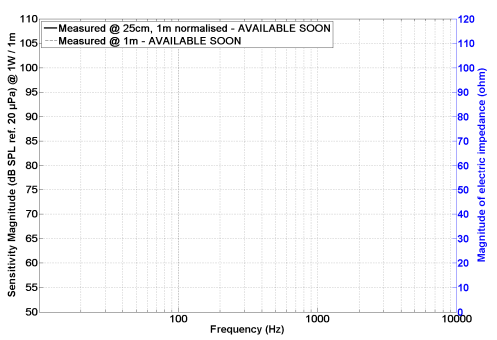


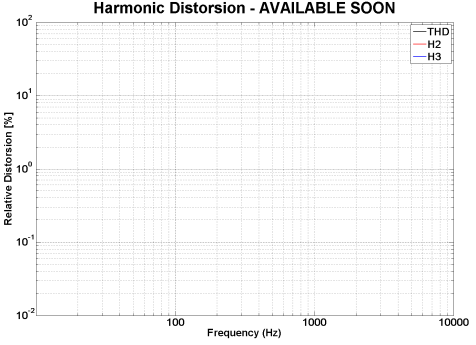
SPL curves measured on CEI standard baffle :

- . 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

