



8" Ceramic Woofer

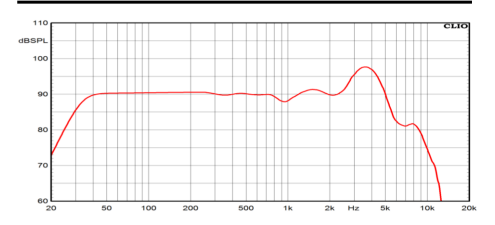
Program Power 260 W
Rated impedance 4 Ohm
Nominal diameter 8"- 200 mm
Sensitivity (2,83V/1m) 92,5 dB

Voice coil diameter 1,5 in - 38 mm Frequency Range 30-5000 Hz

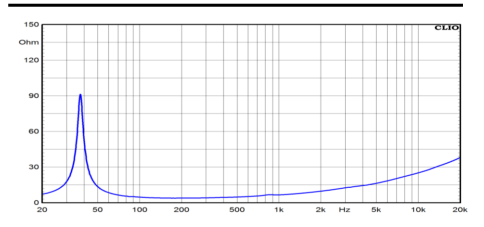
SPECIFICATIONS

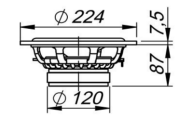
Nominal Diameter		8''- 200 mm
Rated Impedance		4 Ohm
Nominal Power Handling ¹		130 W
Program Power ²		260 W
Sensitivity ³		92,5 dB
Frequency Range ⁴		30-5000 Hz
Minimum Impedance		-
Gasket Material		Aluminum
Magnet Material		Ferrite
Cone Material		Doped cellulose fiber
Cone Shape		Exponential
Surround		Rubber
Suspension		Nomex Fabric
Voice Coil Diameter		1,5 in - 38 mm
Voice Coil Winding Material		Copper
Voice Coil Length		16 mm - 0,63 in
Voice Coil Former Material		Kapton
Connection type		-
Ferrofluid		No
Magnetic Gap Height		8 mm - 0,31 in
Max. Peak to Peak Excursion Xvar		-
Efficiency Bandwidth Product EBP		82
Recommended Loading		Vented Box
Volume / Tuning frequency		45 Lt (dm³) - 1,589 cuft / 33 Hz
Maximum recommended frequency		-
Version - Part Code	8 Ohm	HWB200
	4 Ohm	HWB200-4

FREQUENCY RESPONSE CURVE 6



FREE AIR IMPEDANCE CURVE 7





T/S PARAMETERS 4 Ohm

Resonance frequency	Fs	32 Hz
DC Resistance	Re	3,4 Ohm
Mechanical Q Factor	Qms	10,2
Electrical Q Factor	Qes	0,39
Total Q Factor	Qts	0,38
Bl Factor	BI	7,3 Tm
Effective Moving Mass	Mms	30 g
Equivalent Cas air loaded	Vas	57 lt (dm³) - 2,01 cuft
Suspension Compliance	Cms	-
Effective Piston Diameter	D	169 mm - 6,65 in
Effective piston area	Sd	224 cm ² - 34,72 sq in
Max. Linear Excursion ⁵	Xmax	7 mm - 0,28 in
Voice Coil Inductance @ 1kHz	Le	0,62 mH
Half-space Efficency	ŋ0	0,48 %

MOUNTING AND SHIPPING INFORMATION

Overall Diameter	224 mm - 8,82 in
Baffle Cutout Diameter	184 mm - 7,24 in
Flange and Gasket Thickness	7,5 mm - 0,3 in
Total Depth	94,5 mm - 3,72 in
Bolt Circle Diameter	210 mm - 8,27 in
Bolt Holes Quantity and Diameter	8 / 5,5 mm - 0,22 in
Net Weight	2,75 Kg - 6,06 lb
Shipping Units	4 Pcs

NOTES

- ¹ Nominal power is determined according to AES2-1984 (r2003) standard.
- ² Program Power is defined as 3 dB greater than the Nominal rating.
- Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at distance 1m, when connected to 2,83V sine wave test signal.

 Frequency range is given as the band of frequencies delineated by the lower and upper limits where the output level drops by 10 dB below the rated sensitivity in half space environment.
- ⁵ Frequency range is given as the band of frequencies delineated by the lower and upper limits where the our functions have a limit share the first share and upper limits where the our functions are the same shared by the lower and upper limits where the our frequency range is given as the band of frequencies delineated by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the our functions are the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the same shared by the lower and upper limits where the lower and upper limits where the same shared by the lower and upper limits where the lower and upper li
- Elinear Math. Xmax is calculated as (HVC-Hg)/2 + Hg/4 where HVC is the coil depth and Hg is the gapdepth.

 Frequency response curve in the range above 150 Hz is measured on infinite baffle conditions and simulated as per recommended loading in the range below 150 Hz.
- ⁷ Impedance curve is measured in free air conditions at small signals.