8 N 2,5 PL 8Ω 8″ | 600 W

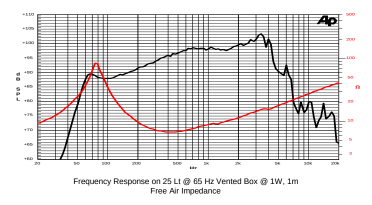
Code Z005200

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	2,5" voice coil Kapton former and Aluminium Winding
PS	Spider with Progressive Waves
DAR	Cloth surround with Double Asymmetric Rolls Technology (DAR)
Wp٦	Waterproof Cone Treatment
	Neodymium Magnet Circuit
VMV	Ventilated Magnet and Voice Coil to reduce Power Compression
	96.4 dB sensitivity
	Frequency Range 75-4000 Hz



Professional





Constructive Characteristics		
Magnet	Neodymium	
Basket Material	Aluminium Die-Cast	
Voice Coil Winding Material	Aluminium	
Voice Coil Former Material	Kapton	
Cone Material	Paper	
Cone Treatment	Surface Waterproof Treatment	
Surround Material	Treated Cloth	
Dust Dome Material	Solid Paper	
Mounting Information		
Overall Diameter	210 mm	
Baffle Cutout Diameter	184 mm	
Mounting Holes	4 holes 5,5x7,5 on ø196 mm	
Total Depth	90 mm	

(1) Rated Power measured with 2-hour test with pink noise signal, 6dB crest factor, loudspeaker in free air, power calculated on rated Zmin. (2) Power on Continuous Program is defined as 3dB greater than the Rated Power. (3) Calculated by Thiele & Small parameters, for SPL average in box refer to frequency response. (4) Thiele & Small parameters measured with laser system after preconditioning test. (5) Measured with respect to a THD of 10%. (6) Value corresponding to a decay of the Force Factor, or Compliance, or both, equal to the 50% of the small signal value. (7) Drawing dimensions: mm.

0100

4 holes 5.5x7.5 on Ø 196 mm



General Speci	ifications		
Nominal Diamete	210 mm (8")		
Nominal Impeda	8 Ω		
Rated Power AE	300 W		
Continuous Prog	600 W		
Sensitivity @ 1W/	96.4 dB		
Voice Coil Diame	65 mm (2,5")		
Voice Coil Winding Depth			13 mm
Magnetic Gap Depth			8 mm
Flux Density	1.22 T		
Magnet Weight			220 g
Net Weight			1.8 kg
Thiele & Smal	l Parameters ⁽⁴⁾		
Re	5.6 Ω	Fs	77.0 Hz
Qms	4.21	Qes	0.33
Qts	0.30	Mms	20.3 g
Cms	210 µm/N	Bxl	12.95 Tm
Vas	13.7	Sd	213.8 cm ²
X max ⁽⁵⁾	+/-3.5 mm	X var ⁽⁶⁾	+/-6.2 mm
η_0	1.83 %	Le (1kHz)	0.37 mH