

15" 500W

Code Z008201

15 L 2,5 SL 8Ω

Professional Woofer

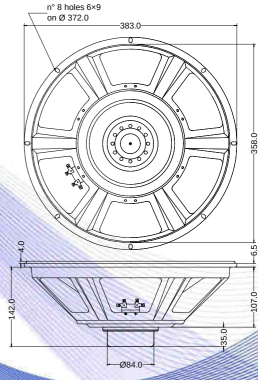
- 2,5" voice coil aluminium former
- Neodymium magnet
- Ventilated magnet and voice coil to reduce power compression
- 96.7 dB sensitivity

Specifications			
Nominal Diameter	385mm (15")		
Nominal Impedance	8Ω		
Rated Power AES ⁽¹⁾	250W		
Continuous Program Power ⁽²⁾	500W		
Sensitivity @ 1W/1m ⁽³⁾	96.7dB		
Voice Coil Diameter	65mm (2,5")		
Voice Coil Winding Depth	16mm		
Magnetic Gap Depth	8mm		
Flux Density	1.20T		
Magnet Weight	220g		
Net Weight	3.0kg		

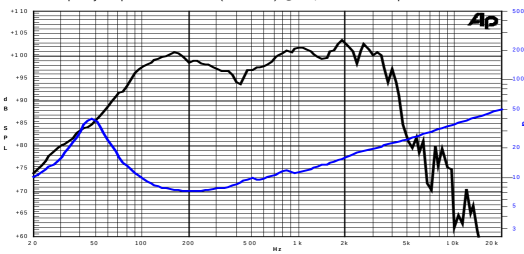
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Thiele & Small Parameters (4)					
Re	6.20Ω	Fs	45.0Hz		
Qms	2.06	Qes	0.53		
Qts	0.42	Mms	73.9g		
Cms	166µm/N	Bxl	15.67Tm		
Vas	133.81	Sd	754.8cm ²		
X max ⁽⁵⁾	+/-4.0mm	X var ⁽⁶⁾	+/-6.5mm		
η_0	2.27%	Le (1kHz)	0.76mH		

		10.0	
Constructive Characteristics			
Magnet	: Neodymium		
Basket Material	: Pressed Sheet Steel		
Voice Coil Winding Material	: Copper		
Voice Coil Former Material	: Aluminium		
Cone Material	: Paper		
Cone Treatment	: No		
Surround Material	: Treated Cloth		
Dust Dome Material	: Solid Paper		
		20100	





Frequency Response on IEC Baffle (DIN 45575) @ 1W,1m - Free Air Impedance



Note:

1 : Rated Power measured with 2 hours test with pink noise signal, 6dB crest factor, loudspeaker mounted on enclosure

2: Power on Continuous Program is defined as 3 dB greater than the Rated Power

3: Calculated by Thiele & Small parameters

4: Thiele & Small parameters measured with laser system without preconditioning test

5: Measured with respect to a THD of 10% using a parameter-based method 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

8: The notch around 400Hz on the frequency response is typical of the measurement on IEC baffle