Code Z005061

8" 300W

Coaxial

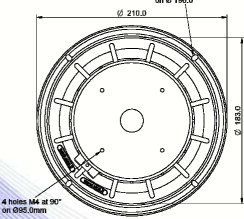
- 2" voice coil Kapton former
- Ferrite magnet
- Cloth surround with DAR technology
- Front-loaded perforated horn to improve the coupling with the woofer
- · Possibility to use different compression drivers
- 96.2 dB sensitivity

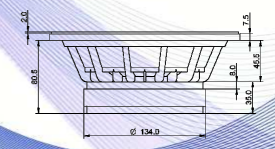
Specifications			
Nominal Diameter	210mm (8")		
Nominal Impedance	8Ω		
Rated Power AES (1)	150W		
Continuous Program Power (2)	300W		
Sensitivity @ 1W/1m (3)	96.2dB		
Voice Coil Diameter	50mm (2")		
Voice Coil Winding Depth	14mm		
Magnetic Gap Depth	8mm		
Flux Density	1.08T		
Magnet Weight	1100g		
Net Weight	3.0kg		

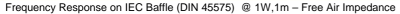
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Thiele & Small Parameters (4)				
Re	6.40Ω	Fs	84.0Hz	
Qms	2.07	Qes	0.36	
Qts	0.31	Mms	18.2g	
Cms	194µm/N	Bxl	13.02Tm	
Vas	12.61	Sd	213.8 cm ²	
X max ⁽⁵⁾	+/-3.5 mm	X var (6)	+/-7.0mm	
η_0	2.01%	Le (1kHz)	0.80mH	

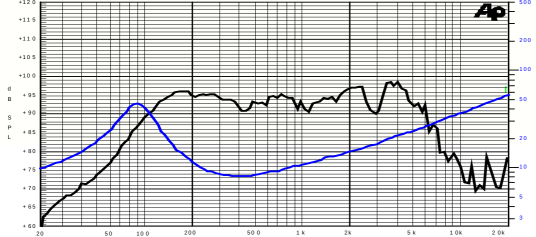
Constructive Characteristics				
Magnet	: Ferrite			
Basket Material	: Aluminium Die-Cast			
Voice Coil Winding Material	: Copper			
Voice Coil Former Material	: Kapton			
Cone Material	: Paper			
Cone Treatment	: No			
Surround Material	: Treated Cloth			
Dust Dome Material	: None			











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
- 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

Due to continuing product improvement, the features and the design are subject to change without notice.

05/06/12