



25 mm voice coil
Nominal diameter 32.8 mm
N42 Neodymium magnet
Light vented aluminum former
High module silk dome
ABS housing with self damping system
Ferrofluid cooling and damping
Computer optimized design
Motor metal parts CNC machined
Under dome dB Cloth® damping material
Multi angle dash mounting cup
Flush or free mounting system



The tweeter has a silk-impregnated thin fabric dome diaphragm for a smooth sound, with an outer suspension covered with a high-loss damping material to eliminate edge vibration and resonance. The dome is of extremely low mass and is much less susceptible to mechanical deformation than other models, yet it provides a smooth, linear and very extended response. The 25 mm voice coil has aluminum support and very light copper-coated aluminum wire. The coil is ventilated and damped with iron-fluid oil. The special SVS ventilation design provides two benefits: optimal cooling of voice coil and avoiding compressing the air at the back of the dome. Neodymium N42 magnet, a type of magnet with significantly higher performance than the classic "standard" ones, is optimized with computer simulations to get better efficiency and improve linearity.

SPECIFICATIONS					
Technical Characteristics	Symbol	Value	Units		
GENERAL DATA					
Overall Dimension	Dxh	47 X 11	mm		
Nominal Power Handling (AES)*	Р	80	W		
Transient Power *	Pp	160	W		
Sensivity 1W/1m	SPL	89	dB SPL		
Frequency Response	1200 - 25.000		Hz		
Dome Material	High module silk				
*Nominal and Transiet power @ High Pass 2.5KHz - 12db/Oct					

ELECTRICAL DATA					
Nominal Impedance	Z	4	Ω		
DC Resistance	Ω	3.71	Ω		
Voice coil Inductance	Lbm	0.275	μH		
VOICE COIL AND MAGNET PARAMETERS					
Voice Coil Diameter	Dia	25.4	mm		
Voice coil Height	h	2	mm		
Magnetic Gap Height	HE	3.0	mm		
Max Linear excursion	Xmax	±0.5	mm		
Voice Coil Former	Aluminum				
Number of layers	n	2			
Magnet System	Neodymium N-42H				
Efficiency	η°	0.465	%		
BL Product	BxL	2.3	Na		
Magnet dimension	Øxh	24.5x3.6	mm		

T&S PARAMETERS					
Suspension Compilance	Cms	0.128	N/m		
Mechanical Q Factor	Qms	1.129			
Electrical Q Factor	Qes	1.686			
Total Q Factor	Qts	0.676			
Moving Mass	mms	0.169	g		
Eq. Comp. Air Load	VAS	0.011	I		
Resonance Frequency	Fs	1300	Hz		
Effective Piston Area	SD	6.429	cm²		



