

## 1.1"/28 MM SOFT DOME TWEETER

OCT 19

1.1"/28 mm voice coil
32.8 mm nominal diameter
Neodymium magnet
Torcon® soft dome
ABS housing with self damping system
Ferrofluid cooling and damping
Computer optimized design
Motor metal part CNC machined
Under dome dB Cloth® damping material
Removable faceplate
Multi-orientation mounting "cup"
Stealth mounting system adaptor



The tweeter uses a neodymium magnet optimized with computer simulations for get better efficiency and improve linearity. Neodymium magnet is a high-grade type to eliminate magnetic lose at high temperature.

Torcon® soft dome, an exclusive Polyphenylene Sulfide (PPS) with a high-performance fiber that offers superb heat resistance, low weight and excellent self damping, to give a resonance free frequency response until well audible frequency. The semi-catenary profile on our diaphragm provides maximum stiffness at the tip of the dome. The result is clean, sooth and transparent sound reproduction with high efficiency from 900 Hz to 25 KHz at high power handling capacity. The special ventilation design, SVS (Surround Vented System) provides two benefit: optimal cooling of moving coil to be able to handle high power without dynamic compression and avoiding compressing the air at the back of the dome, with a great reduction in distortion and extending response to lower frequency.

Residual resonance are killed by the under dome damping material named dB Cloth®, this extends the frequency response to the lower limits and reduces harmonic distortion.

The protection grill can be supplied in different colors (white, black and green) to adapt to the vehicle dashboard. The front faceplate can be easily removed with clips and replaced with an adaptor for mounting from inside of the door panels. Tweeter can slide inside adaptor in five different position for a wide range of applications and/or assembly.

A practical "cup" allows mounting above the dashboard or above the pillar using different type of orientation.

The tweeter is supplied with a passive crossover with a practical cable connection and fast-on.

(The crossover must be placed in a dry place)





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SPECIFICATIONS					
Technical Characteristics		Symbol	Value	Units	
GENERAL DATA					
Overall Dimension		Dxh	58 x 16.5	mm	
Nominal Power Handling (AES)*		Р	90	W	
Transient Power *		Pp	180	W	
Sensivity 1W/1m		SPL	91	dB SPL	
Frequency Response		900 - 25.000		Hz	
Net Weight		79		g	
Dome Material Torcon ®			Torcon ®		
*Nominal and Transient power @ High Pass 2.5KHz-1				l2db/Oct	
ELECTRICAL DATA					
Nominal Impedance		Z	4	Ω	
DC Resistance		Re	3.5	Ω	
Voice coil Inductance		Lbm	0.0517	μH	
VOICE COIL AND MAGNET PARAMETERS					
Voice Coil Diameter		Dia	28	mm	
Voice coil Height		h	2.5	mm	
Number of layers		n	2		
Voice Coil Former Alum			Aluminum	inum	
Magnet System Neodymium Ve			nted		
Magnetic Gap Height		HE	3.5	mm	
Max Linear excursion		Xmax	±0.5	mm	
Flux density		В	1.2	Т	
BL Product		BxL	3.0769	Na	
Magnet dimension		Øxh	27 x 6	mm	
Magnet weight		m	25.7	g	
T&S PARAMETERS					
Mechanical Q Factor		Qms	1.5293		
Electrical Q Factor		Qes	0.5687		
Total Q Factor		Qts	0.5	540	
Suspension Compilance		Cms	0.1340	N/m	
Mechanical Resistance		Rms	1.5365	Ω	
Moving Mass		mms	0.739	g	
Eq. Comp. Air Load		VAS	0.012	1	
Resonance Frequency		Fs	505	Hz	
Effective Piston Area		SD	8.49	cm²	
CROSSOVER VALUE					
Fc Crossover frequency			Hz		
L	Inductor			mH	
С	Capacitor			μF	
R	Resistance			Ω	
Р	Reduction from Nominal Power			%	
S	Crossover Slope			dB/Oct	

WATERFALL CUMULATIVE SPECTRAL DECADY RISE 0.580MS



