hertzaudiovideo.com





TECHNICAL SPECIFICATIONS

Component		2-way system		
Size				
Woofer	mm (in.)	6 x 9		
Tweeter diaphragm	mm (in.)	29 (1.14)		
Voice Coil Ø				
Woofer	mm (in.)	30,5 (1.2)		
Tweeter	mm (in.)	25 (1)		
Power Handling	W peak	360		
	W continuos	120		
Impedance	Ω	4		
Frequency Response	Hz	35 ÷ 22,5k		
Crossover Type - Cut off		2 Way LP 6 dB / Oct HP 12 dB / Oct.		
Adjustment	Tweeter Level	+2 dB /0 / -2 dB		
Weight of one component				
Woofer	kg (lb)	1,69 (3.73)		
Tweeter	kg (Ib)	0,07 (0.15)		
Crossover	kg (Ib)	0,2 (0.44)		

ELECTRO-ACOUSTIC PARAMETERS		CP 25	CP 690
D	mm	29	172
Xmax	mm	-	5
Re	Ω	3,9	3,2
Fs	Hz	1200	58
Le	mH	0,02	0,33
Vas	1	-	22,80
Mms	g	0,17	25,3
Cms	mm/N	0,1	0,30
BL	T∙m	1,6	6,9
Qts		0,55	0,48
Qes		1,98	0,62
Qms		0,57	2,2
Spl	dB	91	92,5



CP 25:

- Soft Tetolon® fiber 29 mm (1.14 in.) dome and 25 mm (1 in.) voice coil cooled with ferrofluid, for a natural and yet detailed reproduction of musical
- "Center Tuning Duct" geometry, for a lower resonance frequency and reduced harmonic distortion.
- Neodymium magnet with high-density magnetic flux, optimized for maximum control during high-energy dynamic transients in the mid-high frequency
- Rear chamber filled with damping material selected and sized for low resonance, ensuring a natural medium range and low crossover frequency with the woofer.
- Faceplate geometry optimized with FEM (Finite Element Modeling) technique for a linear frequency response in off-axis installations.
- Wide range of accessories, for easy integration in OEM placements. 6.

CP 690:

- Pressed-paper cone with FEM-optimized geometry, it combines rigidity and lightness for a color-free sound.
- 30 mm (1.2 in.) double layer voice coil sized to maximize fhigh excursion and power handling.
- High-density flux ferrite magnet combined with low-carbon polar plates for reduced distortion at high power levels.
- Compact and transparent three-spoke basket, acoustically combined with a rubber magnet cover for total damping of spurious vibrations.

CPCX 690:

- Tweeter level adjustable via a three-position switch (-2, 0, +2 dB) for an optimal tonal balance that can be customized by the user
- Crossover frequency at 3.1 kHz, with a 12 dB/Oct. and 6dB slope for the woofer, $which \, enhances \, the \, reconstruction \, of \, the \, virtual \, stage \, in \, the \, car \, compartment.$
- 160 V metallic finish capacitors with high quality polyester film featuring an ultra low DF value and low resistance pure copper inductances, for maximum sound transparency and clear high frequencies.
- Compact design with metallic finish to the benefit of the ease of installation, with air vents for efficient heat dissipation.



