Cento

HERTZ

hertzaudiovideo.com

CX 165 COAX 210 W





Component		Two way coaxial	
Size			
Woofer	mm (in.)	165 (6.5)	
Tweeter diaphragm	mm (in.)	24 (0.9)	
Voice Coil Ø			
Woofer	mm (in.)	25 (1)	
Tweeter	mm (in.)	13 (0.5)	
Power Handling	W peak	210	
	W continuos	70	
Impedance	Ω	4	
Frequence Response	Hz	55 ÷ 22k	
Woofer Magnet size D x d x h	mm (in.)	85 x 32 x 15 (3.35 x 1.26 x 0.59)	
Tweeter Magnet size D x h	mm (in.)	13 x 2 (0.51 x 0.08)	
Weight of one speaker	kg (lb.)	0,95 (2.09)	
Woofer Magnet	High density fl	High density flux ferrite	
Tweeter Magnet	Neodymium	Neodymium	
Cone	Semi-pressed	Semi-pressed paper+ Mica	
Dome	Tetolon		
Xmech	mm (in.)	4,9 (0.19)	

ELECTRO-ACOUSTIC PARAMETERS

D	mm	131,5
Xmax	mm	3,5
Re	Ω	3,2
Fs	Hz	65
Le	mH	0,21
Vas	I	12,2
Mms	g	13,3
Cms	mm/N	0,46
BL	T∎m	4,8
Qts		0,60
Qes		0,73
Qms		3,4
Spl	dB	93



Α	165 mm	6.5 in.
В	142 mm	5.59 in.
C	71 mm	2.8 in.
D	62,5 mm	2.46 in.
E	171 mm	6.73 in.
F	24 mm	0.94 in.



- Soft Tetolon® fiber 24 mm (0.9 in.) dome tweeter and 20 mm (0.8 in.) mobile coil cooled with ferrofluid, for extended and natural high frequencies.
- RHFC™ (Rotary High Frequency Contour) tweeter angled and directable to the listener for a perfect frequency response in any installation scenario.
- Tweeter faceplate geometry optimized with FEM simulations (Finite Element Modeling), to provide an extremely linear frequency response in off-axis installations.
- 25 mm (1 in.) woofer coil featuring an aluminum former to guarantee high excursion and power handling.
- 165 mm (6.5 in.) semi-pressed paper cone SPP-M (Semi Pressed Paper-Mica) enhanced with Mica powder for an excellent balance between lightness and damping.
- 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.
- 8. Elegant grille made with high-resistance ABS plastic structure with a metallic finish combined with a protective metal mesh, available as optional.







