



ideato, progettato, ingegnerizzato in Italia

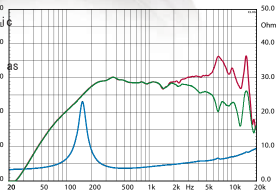
1 The profile of the aerodynamic basket's spokes, 110.0 along with the "open-air" design, ensures dragstile reduction of back-wave reflections.

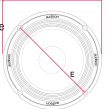
- 2 The exclusive "Triple Wave" surround profile and selected materials provide full linearity as well as reliable performance under extreme conditions. 90.0
- 3 Extremely lightweight and compact, the CCAW (Copper Clad Aluminium Wire) voice coils wound 80.0 on dowble layer provide very high efficiency and neat, dynamic sound.
- 4 Cotton-fibre pressed paper cone with "Light Damping" treatment.
- 5 The Radial Venting System ensures high thermal 60.0 L capability, power handling and reliability.
- 6 High flux density Neodymium magnet, for to flatter impedance and extend the frequency response.
- 7 The central pole piece is covered with a pure copper sleeve to provide linear impedance and wide frequency response.
 - * Grille included

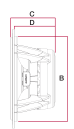
Α	В	С	D	Е	F	G	Н	
88 3" ^{7/16}	73 2" ^{7/8}	41 1" ^{5/8}	38 1" ^{1/2}	80 3" ^{1/8}	-	18,5 3/4"	102 4"	
Measures in mm and inch								

TECHNICAL SPECIFICATIONS

Component		Midrange	
Size	mm (inch)	70 (3")	
Power Handling	W peak	100	
	Hi-pass filtered 250 Hz @ 12 dB/Oct.		
Impedance	Ω	4	
Freq. Response	Hz	200 ÷ 14k	
Sensitivity	dB/SPL	93	
Magnet size	mm	45 x 25 x 4	
Dxdxh	(inch)	$(1^{3/4} \times 1^{3} \times 3/16^{3})$	
Weight of one speaker	kg (lb)	0, 3 (0, 6)	
Voice Coil Ø	mm (inch)	20 (3/4")	









ELECTRO-ACOUSTIC PARAMETERS

D	mm	66
Xmax	mm	2
Re	Ω	3, 0
Fs	Hz	160
Le	mH @ 1 kHz	0, 12
Le	mH @ 10 kHz	0, 07
Vas	I	0, 4
Mms	g	4, 4
Cms	mm/N	0, 24
BL	T-m	4, 1
Qts		0, 64
Qes		0, 74
Qms		4, 70
Spl	dB	93

