

Titanium Advanced Woofer \emptyset 6", \emptyset 3" voicecoil, 4Ω

NEW



SPECIFICATIONS

DxH	160mm (6.3") x 69mm (2.71")
Р	150W
	1000W
	88dB
	See graph
	Damped Polymer Composite
Kg	1.2 Kg
Z	4Ω
Re	3.6 Ω
LBM	0.45 mH
	Re

Voice Coil and Magnet Parameters					
Voice Coil Diameter	DIA	75 mm (3")			
Voice Coil Height		14.5 mm (0.62")			
HE Magnetic Gap Height	HE	6 mm (0.20")			
Max. Linear Excursion	X	± 4.25mm			
Voice Coil bobbin		Titanium			
Voice Coil Wire		Hexatech™ Aluminum			
Number Of Layers		2			
Magnet System Type		Double Magnet Ferrite			
B Flux Density	В	0.66 T			
BL Product	BXL	5.6 N.A			

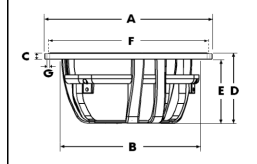
DE 1 Toddot		0.0 14.71	
T-S Parameters	;	Small Signa	1 V
Suspension Compliance	Cms	0.998 mm/N	1.273 mm/N
Mechanical Q Factor	Qms	4.30	4.50
Electrical Q Factor	Qes	0.43	0.43
Total Q Factor	Qts	0.39	0.39
Mechanical Resistance	Rms	0.923 Ωm	0.803 Ωm
Moving Mass	Mms	15.7 gr	
Eq. Cas Air Load (liters)	VAS	19.7 Lt.	26 Lt.
Resonant Frequency	Fs	40 Hz	34 Hz
Effective Piston Area	SD	119 cm ²	

FEATURES

- * Uniflow™ Aluminum diecast chassis
- * Double magnet Ferrite system
- * Titanium coil bobbin
- * 3" Large Hexatech™ Aluminum voice coil
- * High power handling
- * High Xmax, Low Qts, Low Fs, High QMS

Unit Dimentions

A - Overall diameter



B - Cut out diameter

C - Flange thickness

D - Overall height

E - Basket + magnet depth

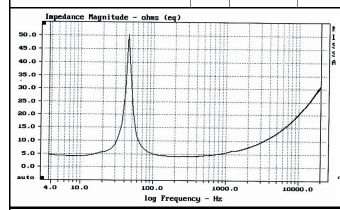
F - Mounting holes location diameter

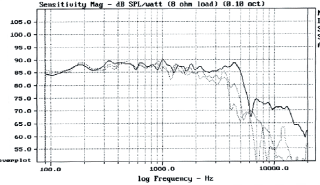
G - 6 Mounting holes, at 60° interval,

G - 6 Mounting holes, at 60st interval inner hole diameter

Ø 4.2mm

160mm





Measured on IEC baffle using Bruel & Kjaer 3144 model microphone.

Morel operate policy of continuous product design improvement, consequently specifications are subject to alteration without prior notice.