Ferrite Mid-Woofer







Key features:

- 3 LAYER CONE, CONSISTING HI-END 1K CARBON FIBER ON NOMEX HONEYCOMB CORE
- FEM OPTIMIZED MOTOR STRUCTURE
- LOW HARMONIC DISTOR TION

Design notes:

The 6FHM is a high efficiency, (91 dB 1watt / 1 meter) 6-inch mid-woofer with incredibly linear frequency response characteristics and ultra low harmonic distortion artifacts. The 6FHM uses a lightweight 1k carbon fiber material, assembled on both sides of Nomex honey-comb core. This unique cone provides the ideal weight to strength ratio. The rubber surround has been FEM modeled and optimized. The honeycomb cone with high-end 1k carbon

fiber material provides remarkable strength, while pushing the cone break-up modes to high frequencies, significantly extending the working range of the speaker.

The cone

The 6FHM cone is made using 1k carbon fiber honey-comb, placed from both sides of Nomex core, while the dustcap is made off hard-anodization reinforced aluminum. The dustcap shape and the hard anodiz-

ing are further improving the mid to high frequency behavior.

Ordering codes:

Specifications:

General specs	
Nominal Diameter:	6"
Rated Impedance:	8 ohm
Power handling	
AES Power:	40 watts
Program Power:	80 watts
Peak Power:	160 watts
Voice Coil	
Diameter:	1.3 in.
Winding wire:	CCAR
Former:	Kapton
Winding height:	14.5 mm

T/S Parameters	
Resonant frequency:	36 Hz
Re:	6.9 ohm
Qes:	0.29
Qms:	12.7
Qts:	0.29
Vas:	26.1 liters
Sd:	132.7 cm2
Sensitivity:	89.01 dB
Mms:	18.1 grams
BI:	9.89
Le:	0.26 mH

1
Rubber
CF Honey -
Nomex
6 mm
4.3 mm
181.5 mm
169.5 mm
151 mm
6
81.7 mm
2.4kg

6FHMX8-152C	6FHMX8-152C	
Recone kits:		
In many cases REDCATT produces 4		
ohms, 8 ohms and 16 ohms versions.		

Indicate what impedance do you

need in your request.

Frequency response & Impedance

2D drawing

