Coaxial Ferrite-Neodymium Driver





Key features:

- LF AND HF INTEGRATED FER-RITE-NEODYMIUM MAGNETIC **CIRCUIT**
- **ALUMINUM SYMMETRICAL HORN**
- GOOD OFF-AXES FREQUEN-CY RESPONSE

Design notes:

The CX10F-140F is a high efficiency, (95dB 1watt / 1 meter) 8-inch coaxial speaker with very linear frequency response characteristics and high power handling capability. The mid-woofer utilizes REDCATT developed paper pulp cone that has proven its performance in many ours successful designs. The HF section was designed around our most successful dome assembly as used in 140FCD and has integrated symmetrical aluminum horn. The combination

of used materials with our state of the art quality production yields in well performing driver even in the most demanding and extreme weather conditions.

Magnetic circuit design REDCATT engineers have developed ferrite-neodymium based magnetic circuit, capable of delivering the highest level of performance in a small form factor. The combination of ferrite and neodymium delivers an excellent magnetic performance. The magnetic circuit design is optimized to generate the minimum amount of flux modulation, providing exceptional stability. Aluminum demodulation ring is assembled in the HF section.

Specifications:

General specs (LF/HF)		
Nominal Diameter:	10"	
Rated Impedance:	8 ohm	
Power handling (LI	=/HF)	
AES Power:	200/30 watts	
Program Power:	400/60 watts	
Peak Power:	800/120 watts	
Voice Coil (LF/HF)		
<u> </u>		

Voice Coil (LF/HF)	
Diameter:	2/1.4 in.
Winding wire:	CCAW
Former:	Glass Fiber/
Winding height:	12/2.5 mm

T/S	Parameters	(LF/HF)

Resonant frequency:	/5/1000 Hz
Re:	5.5/5.5 ohm
Qes:	0.75
Qms:	5.03
Qts:	0.65
Vas:	24.2 liters
Sd:	346.4 cm2
Sensitivity:	95.03 dB
Mms:	31.2 grams
BI:	10.36
Le:	0.49 mH

Design c	letails ((LF/HF)
----------	-----------	---------

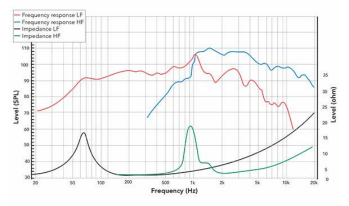
Surround Material:	Fabric/Poly-
Cone/ dome material	: Paper/Polymer
Spider:	Nomex/n/a
Plate thickness:	8 mm
Peak to peak linear cone displacement	5.8 mm
Overall diameter:	256 mm
Bolt circle diameter:	245 mm
Baffle cutout dia.:	231.5 mm
Number of mounting holes:	8
Depth (flange to rear):	120.7 mm
Net weight:	3.1kg

2D drawing

Ordering codes:	
	CX10F140X8-375B

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



Frequency response measured on IAC baffle

\$-\$\phi 480	147.20 135 120.70)
0.2485		