

Key features:

- WIDE RANGE FREQUEN-CY RESPONSE
- RUBBER SURROUND, CUSTOM PAPER PULP CONE
- DESIGNED FOR HI-FI, STUDIO DESK-TOP, COL-UMNS OR OTHER MULTI-WAY SYSTEMS

Design notes:

5FR delivers a good balance of low-mid frequencies. Extended frequency response opens opportunity do design compact audio systems with sizable amounts of low frequencies, yet wit great clarity in mid to high frequency region. The optimized behavior of this driver in the mid-frequency region allows the audio engineers design simplified passive crossovers or DSP without the needs for large equalizations.

The magnetic structure was

designed around large high-grade ferrite magnet. All steel parts are extensively coated to cope with the most demanding environments.

The cone paper pulp and surround were fully developed by REDCATT engineers and address all major break-up modes. The speaker has improved off-axes frequency response.

The newly designed steel basket with front and rear gaskets allow this

mid-woofer to be mounted from the front and rear.

Specifications:

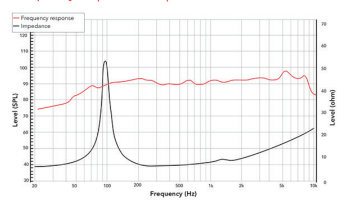
Nominal Diameter	:5"
Rated Impedance:	8 ohm
Power handling	
AES Power:	60 watts
Program Power:	120 watts
Peak Power:	240 watts
Voice Coil	
Diameter:	1 in.
Winding wire:	Copper
Former:	kapton
Winding height:	9 mm

T/S Parameters	
Resonant frequency:	92 Hz
Re:	5.6 ohm
Qes:	0.73
Qms:	11.4
Qts:	0.69
Vas:	3.8 liters
Sd:	90 cm2
Sensitivity:	90 dB
Mms:	8.8 grams
BI:	6.3
Le:	0.28 mH

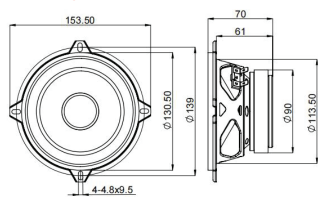
Design details	
Surround Material:	Rubber
Cone material:	Paper
Spider:	Nomex
Plate thickness:	5 mm
Peak to peak linear cone displacement	9.6 mm
Overall diameter:	130.5 mm
Bolt circle diameter:	139 mm
Baffle cutout dia.:	113.5 mm
Number of mounting holes:	4
Depth (flange to rear):	61 mm
Net weight:	0.99kg

Ordering codes:
5FR-X8 ohm-465A
Recone kits:
RC5FRX-465A
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



Frequency response measured on IAC baffle