

Key features:

- LIGHWEIGHT, YET STRONG PAPER CONE REINFORCED BY BAMBOO FIBERS
- WORKING RANGE UP TO 15KHZ
- AESTHETICS TUNED FOR MODER HI-FI LOOK

Ordering codes:

Recone kits:

Design notes:

8FR was developed for Hi-Fi applications where single point audio source is required. Our engineers designed the cone to be lightweight, yet strong, using our new paper pulp reinforced by bamboo fibers. The driver sports wizard cone that extends the working range up to 15kHz, paired with bullet style phase plug. Combination of these two key features ensures smooth frequency response and an optimal sound reproduction on and off axes. Magnetic circuit was design to deliver robust B field across the whole range of working frequencies. Additional copper shorting cup further improves the driver behavior in mid-high working region.

The aesthetics of this driver were tuned to support modern hi-fi system designs, where the driver can be exposed to the end user. Distinctive colors ensures the driver can be featured as part of the overall industrial design.

Specifications:

General specs Nominal Diameter: 4 ohm Rated Impedance: Power handling 30 watts AES Power: 60 watts Program Power: 120 watts Peak Power: Voice Coil 1.6 in. Diameter: Aluminum Winding wire: kapton Former: 17.6 mm Winding height:

| Resonant frequency: | 53 Hz |
|---------------------|-------------|
| Re: | 3.8 ohm |
| Qes: | 0.396 |
| Qms: | 8.473 |
| Qts: | 0.378 |
| Vas: | |
| Sd: | |
| Sensitivity: | |
| Mms: | 18.38 grams |
| Bl: | 7.86 |
| Le: | 0.08 mH |



Design details Fabric Surround Material: Paper Cone material: Spider: Nomex 6 mm Plate thickness: Peak to peak linear cone displacement 4.9 mm 210 mm Overall diameter: Bolt circle diameter: 195.5 mm Baffle cutout dia.: 186.88 mm 8 Number of mounting holes: 91.8 mm Depth (flange to rear): Net weight: 2.55kg

2D drawing



In many cases REDCATT produces 4 ohms, 8 ohms and 16 ohms versions. Indicate what impedance do you need in your request.

8FRX4-551A



Frequency response measured on IAC baffle