

15" 15FHW

Woofer



Key features:

- HI SENSITIVITY, LOW RESONANT FREQUENCY

- NOMEX SPIDER

- STRONG, YET LIGHTWEIGHT CONE

Design notes:

The 15FHW is an ultra low frequency sub-woofer, designed to deliver large amounts of very low frequencies. With 91 dB 1watt / 1 meter sensitivity, you find this 15-inch sub-woofer with incredibly linear frequency response characteristics ideally assembled in sub-woofers for hi-fi, gaming, studios or cinema. The 15FHW uses a strong paper cone, along with a high excursion single roll rubber

surround. Rubber surround material was specifically developed for this application. The shape of the surround roll was FEM optimized to ensure low distortion in whole working range.

Power Handling

At the core of the 15FHW is it's voice coil technology featuring a composite Polyimide former material capable of withstanding peak

temperatures in excess of 200°C, well beyond the thermal requirements of modern professional audio systems.

REDCATT has implemented a Nomex(r) spider design to ensure long term Fs memory, consistency and diminish anomalies associated with spider deterioration.

Specifications:

General specs	
Nominal Diameter:	15 "
Rated Impedance:	8 ohm
Power handling	
AES Power:	400 watts
Program Power:	800 watts
Peak Power:	1600 watts
Voice Coil	
Diameter:	76 mm
Winding wire:	Copper
Former:	Glass Fiber
Winding height:	19.7 mm

T/S Parameters	
Resonant frequency:	24 Hz
Re:	5.8 ohm
Qes:	0.63
Qms:	11.9
Qts:	0.6
Vas:	221.2 liters
Sd:	804 cm ²
Sensitivity:	90.67 dB
Mms:	169.6 grams
Bl:	15.8
Le:	0.96 mH

Design details	
Surround Material:	NBR
Cone material:	Paper GF
Plate thickness:	10 mm
Overall diameter:	385 mm
Bolt circle diameter:	371 mm
Baffle cutout dia.:	349 mm
Mounting holes:	8
Depth:	168.1 mm
Net weight:	6.8 kg

Ordering codes:

DR-15-016-8R-B2-C0001

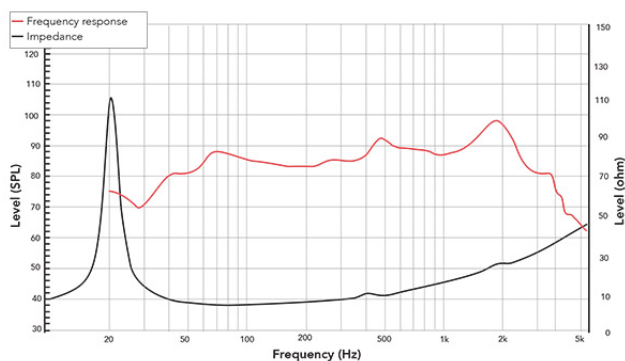
Legacy code: 15FHWX8-089

Recone kits:

RC15FHWX8-089

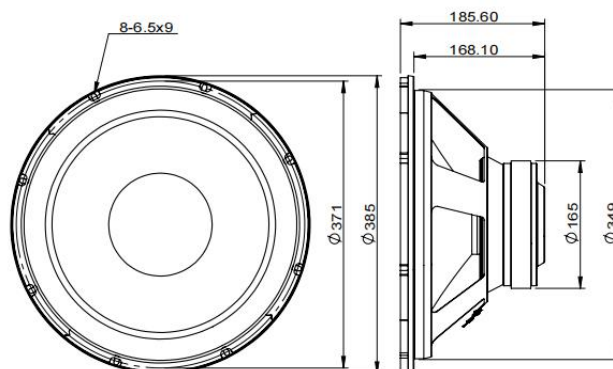
In many cases REDCATT produces 4, 8 and 16 ohm versions — indicate what impedance you need in your request.

Frequency response & Impedance



Frequency response measured on IEC baffle

2D drawing



info@redcatt.net

www.redcatt.net