

18" 182FIND

Woofer



Key features:

- INSIDE / OUTSIDE WOUND COIL
- REINFORCED HALF PRESSED CONE
- SILICONE NOMEX SPIDER

Design notes:

The 182FIND is a high efficiency, (98 dB 1 watt / 1 meter) 18-inch woofer with extended linear frequency response characteristics. The 182FIND uses durable half-pressed paper cone assembly along with a high excursion triple roll constant geometry surround. This combination provides remarkable strength at any given situation, high efficiency and a peak

to peak maximum excursion of 27mm.

Power Handling

At the core of the 182FIND is its voice coil technology featuring a composite Polyimide former material capable of withstanding peak temperatures in excess of 250C, well beyond the thermal requirements of modern

professional audio systems. Voice coil winding is wound inside and outside of the former in the 1-3 split.

REDCATT has implemented a silicone spider design to ensure long term shape memory, consistency and diminish anomalies associated with spider deterioration.

Specifications:

General specs	
Nominal Diameter:	18 "
Rated Impedance:	8 ohm
Power handling	
AES Power:	1000 watts
Program Power:	2000 watts
Peak Power:	4000 watts
Voice Coil	
Diameter:	101.6 mm
Winding wire:	Copper
Former:	Glass Fiber
Winding height:	25.5 mm

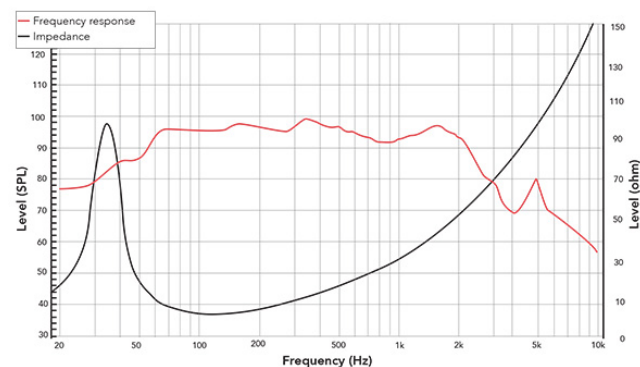
T/S Parameters	
Resonant frequency:	31 Hz
Re:	5.5 ohm
Qes:	0.24
Qms:	8.85
Qts:	0.23
Vas:	208.6 liters
Sd:	1257 cm ²
Sensitivity:	97.78 dB
Mms:	281 grams
Bl:	35.4
Le:	4.92 mH

Design details	
Surround Material:	fabric
Cone material:	Paper GF
Spider:	Nomex
Plate thickness:	14 mm
Overall diameter:	468 mm
Bolt circle diameter:	442 mm
Baffle cutout dia.:	426 mm
Mounting holes:	8
Depth:	189 mm
Net weight:	14 kg

Ordering codes:	
DR-18-005-8R-B2-C0001	
Legacy code: 127	
Recone kits:	
RC127	

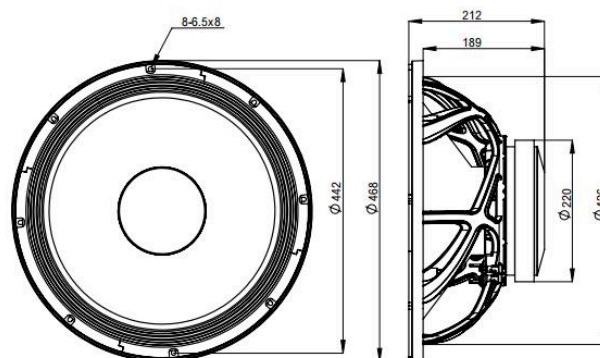
In many cases REDCATT produces 4, 8 and 16 ohm versions — indicate what impedance you need in your request.

Frequency response & Impedance



Frequency response measured on IEC baffle

2D drawing



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