Sub-woofer







Key features:

- GLASS FIBER LOADED PAPER CONE AND DUST-CAP
- NOMEX SPIDER WITH STITCHED TINSEL WIRES
- EXCELLENT LOW FRE-QUENCY RESPONSE

Design notes:

The 101FHW is a high efficiency, (87dB 1watt / 1 meter) 10-inch woofer speaker with extended low frequency response and high power handling capability. The 101FHW uses a strong glass fiber reinforced paper cone assembly along with a single roll rubber surround. Spider is Nomex material with stitched-in tinsel wires. This ensures long lasting performance even in high powered applications. The chosen material combination provides remarkable

strength, high efficiency and sustained output under extreme conditions.

The 101FHW cone and dust cap are made using glass fiber loaded paper pulp. All ,Äúsoft,Äù parts are bonded together using state of the art high temperature adhesives. Metal parts in the speaker assembly are coated for extreme weatherization protection. Speaker push terminals are gold plated to ensure the best connection.

Specifications:

General specs
Nominal Diameter: 10"

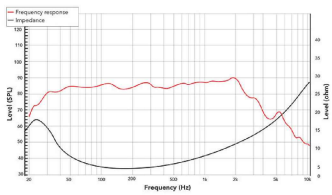
Rated Impedance	: 4 ohm
Power handling	
AES Power:	200 watts
Program Power:	400 watts
Peak Power:	800 watts
Voice Coil	
Diameter:	2 in.
Winding wire:	Copper
Former:	Aluminum
Winding height:	32.3 mm

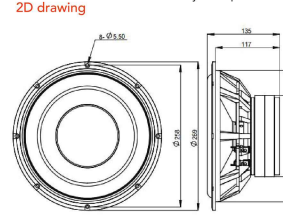
T/S Parameters	
Resonant frequency:	27 Hz
Re:	3.6 ohm
Qes:	0.37
Qms:	1.5
Qts:	0.3
Vas:	54.7 liters
Sd:	330.1 cm2
Sensitivity:	87 dB
Mms:	97.8 grams
BI:	12.7
Le:	0.82 mH

Design details	I
Surround Material:	Rubber
Cone material:	Paper
Spider:	Nomex
Plate thickness:	8 mm
Peak to peak linear cone displacement	22.6 mm
Overall diameter:	269 mm
Bolt circle diameter:	258 mm
Baffle cutout dia.:	239 mm
Number of mounting holes:	8
Depth (flange to rear):	117 mm
Net weight:	6kg

Ordering codes:	
101FHW-X4 ohm-11	
Recone kits:	
1	RC101FHWX-118
In many cas	es REDCATT
produces 4	ohms, 8 ohms and
16 ohms ve	rsions. Indicate
what imped	ance do you need
in your requ	iest.

Frequency response & Impedance





Frequency response measured on IAC baffle