

## **Key features:**

**Design notes:** 

audio segment.

**CONE EXCURSION 56MM !!** PATENTED DESIGN.

Designed based upon the 18XR,

the 181XR was designed for professional

The basic characters and design concept

remains the same for the 181XR. We have

used newly designed 4 roll waterproof

fabric surround that fully supports the

high cone excursions of this incredible

loudspeaker. The target was to push the

envelope of possibilities. We are giving you a product that will not limit you to achieve

**1 DEMODULATION COPPER RING, POWERFUL AND INNO-**VATIVE MOTOR STRUCTURE, **INNOVATIVE VENTING SYS-**

even your wildest sub-woofer dreams.

## Motor Design

The magnetic design incorporates large neodymium magnets placed along the voice coil winding. This has allowed us to push the cone excursion to 56mm peak to peak. Unique gap venting ensures good air circulation and greatly improves the reliability of this driver. We have also developed a new technique for manufacturing deep

EXTRA LARGE DOUBLE SPIDER WITH SPACER, WO-VEN-IN TINSEL WIRES. REIN-FORCED CONE EDGE, OPTI-

## copper caps.

The design further utilizes dual, uncommonly large, spiders, spaced with spacer, hot-pressed tinsel wires onto the top spider, reinforced cone edge, reinforced surround to cone joint, reinforced spider to basket joints, etc.

Ordering codes

Recone kits:

## **Specifications:**

General specs		T/S Parameters	
Nominal Diameter	<sub>r:</sub> 18″	Resonant frequency:	30 Hz
Rated Impedance	4 ohm	Re:	3.3 ohm
Power handling		Qes:	0.24
AES Power:	1200 watts	Qms:	13.2
Program Power:	2400 watts	Qts:	0.23
Peak Power:	4800 watts	Vas:	195 liters
Voice Coil		Sd:	1256.6 cm2
Diameter:	4 in.	Sensitivity:	96.54 dB
Winding wire:	Copper	Mms:	306 grams
Former:	Glass Fiber	BI:	28.3
Winding height:	22 mm	Le:	1.3 mH







2D drawing



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

181XRX4-350



Frequency response measured on IAC baffle