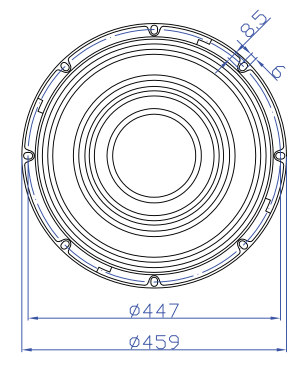
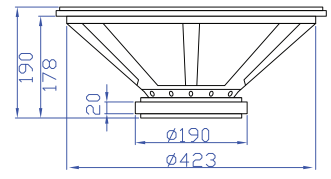


MECHANICAL DRAWING





FEATURES

Lightweight ribbed paper cone allows high efficiency with minimal resonance

 \cdot 3" diameter voice coil on heat resistant Kapton former handles up to 350 watts RMS

Great displacement capability is ideal for high output subwoofer designs

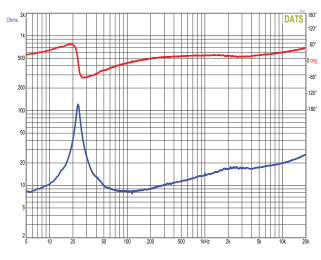
Extensive venting keeps cool air flowing across the voice coil to minimize power compression

 $\boldsymbol{\cdot}$ Inductance lowering copper cap reduces distortion and extends high frequency response

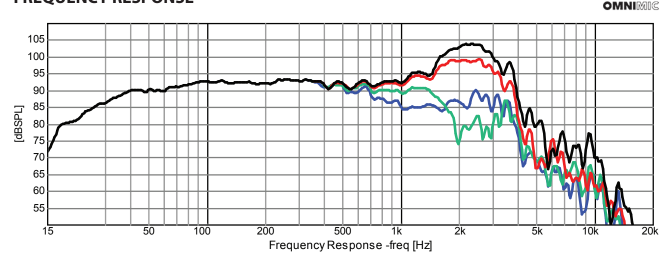
Spring-loaded push-button terminals makes wire connections quick and easy

Foam front gasket ensures an airtight seal for rear mount installations

IMPEDANCE/PHASE



FREQUENCY RESPONSE





Note: 1/24th octave smoothing - nearfield response included in graph below 450 Hz.

PARAMETERS

Impedance	8 ohms
Re	6.9 ohms
Le	1.9 mH
Fs	23 Hz
Qms	9.59
Qes	0.58
Qts	0.54
Mms	218 g
Cms	0.22 mm/N
Sd	1234.0 cm ²
Vd	963.0 cm ³
BL	19.5 Tm
Vas	467 liters
Xmax	6.8 mm*
Top Plate Height	7 mm
Voice Coil Length	16 mm
VC Diameter	76.5 mm
SPL	93 @ 2.83V/1m
RMS Power Handling (AES 426B)	350 watts
Usable Frequency Range (Hz)	25 - 4,000 Hz
* Xmax = $\left[\frac{\text{Voice Coil Length - Top Plate Height}}{2}\right]$ + 1/3 Top Plate Height	