

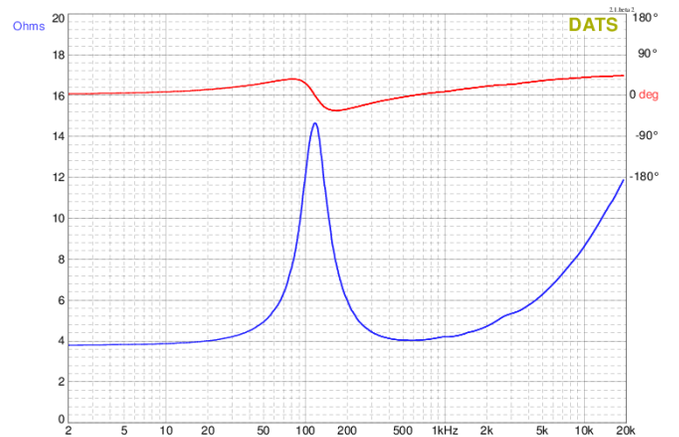
PARAMETERS

Impedance	4 ohms
Re	3.8 ohms
Le	0.29 mH
Fs	117.1 Hz
Qms	2.49
Qes	0.87
Qts	0.65
Mms	1.7g
Cms	1.07 mm/N
Sd	21.2 cm ²
Vd	4.2 cm ³
BL	2.4 Tm
Vas	0.7 liters
Xmax	2.0 mm
VC Diameter	0.75"
SPL	86.1 dB @ 2.83V/1m
RMS Power Handling	20 watts
Usable Frequency Range (Hz)	120 - 17,000 Hz

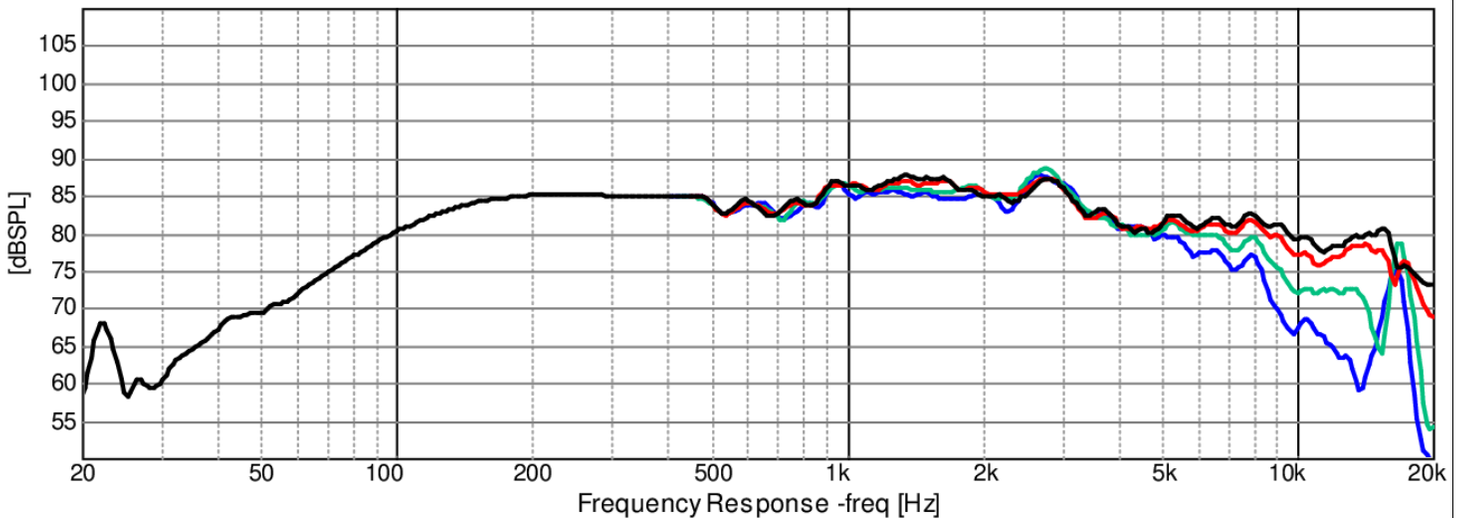
FEATURES

- Poly damped woven glass fiber cone controls cone break-up and provides a smooth roll-off
- High energy ferrite magnet increases BL for higher efficiency and increased output
- Rubber surround improves cone linearity and transients
- Smooth response with true full-range reproduction for simple speaker designs

IMPEDANCE/PHASE



FREQUENCY RESPONSE



OmniMic

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

Black = 0°
Red = 15°
Green = 30°
Blue = 45°