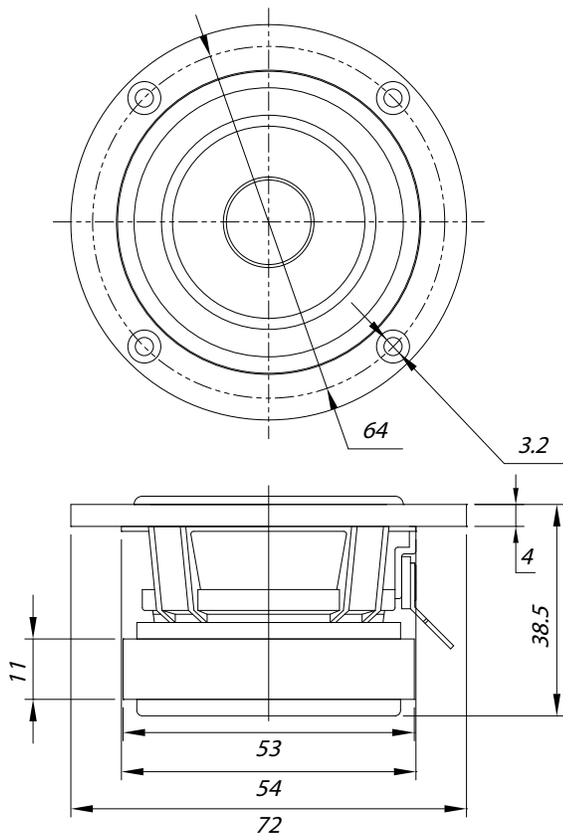




RS75-8 3" Reference Full-Range Driver 8 Ohm

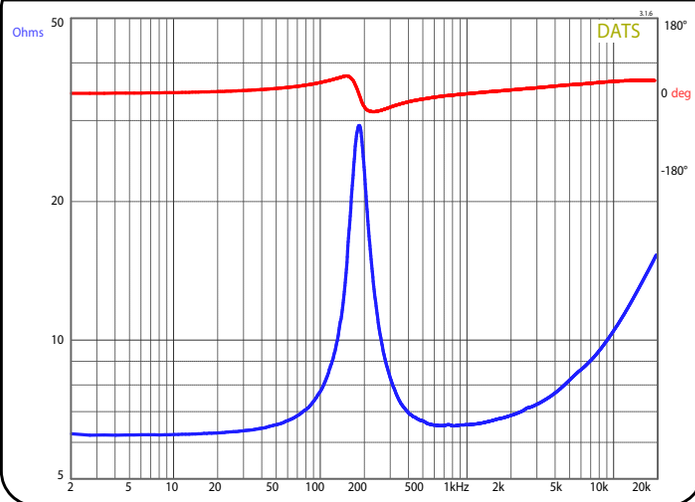
RS75-8



PARAMETERS

Impedance:	8 ohms
Re:	6.2 ohms
Le:	0.33 mH
Fs:	184 Hz
Qms:	4.93
Qes:	1.33
Qts:	1.05
Mms:	1.22g
Cms:	0.613 mm/N
Sd:	15.8 cm ²
Vd:	2.06 cm ³
BL:	2.56 Tm
Vas:	0.218 liters
Xmax:	1.3 mm
VC Diameter:	16 mm
SPL:	83.2 dB@2.83V/1m
RMS Power handling:	15 watts
Usable Frequency Range (Hz):	150 – 20,000 Hz

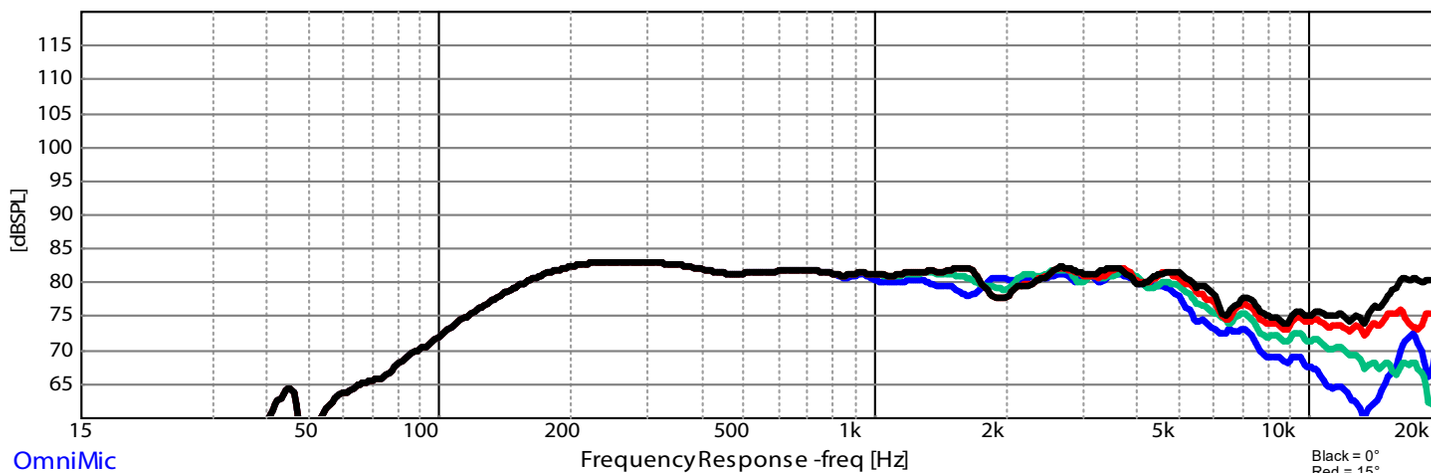
IMPEDANCE/PHASE



FEATURES

- Full-range performance with low distortion and high resolution
- Distortion-reducing copper ring, copper cap, and aluminum phase plug
- Durable construction with aluminum frame, aluminum cone, rubber surround
- Subtle yet high-tech look makes a bold cosmetic statement

FREQUENCY RESPONSE



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

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