

## ES-6 6.5" Woofer Technical Data

## **Specifications**

**Diameter:** 6.5" (170mm)

Sensitivity: 89 dB

Power Handling: 160 WRMS (320W Pk)

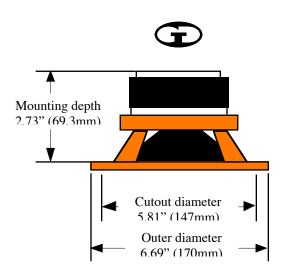
Frequency Response: 25 ~ 6000 Hz

**Nominal Impedance: 4 Ohms** 

Voice Coil Diameter: 1.0" (25mm)

Peak Xmax: 11mm
Magnet Weight: 20 Oz
Surround Rubber
Frame Cast

Cone Fiberglass



## **Thiele-Small Parameters**

Free Air Resonance: 52 Hz

Voice Coil DC Resistance: 3.1 ohms

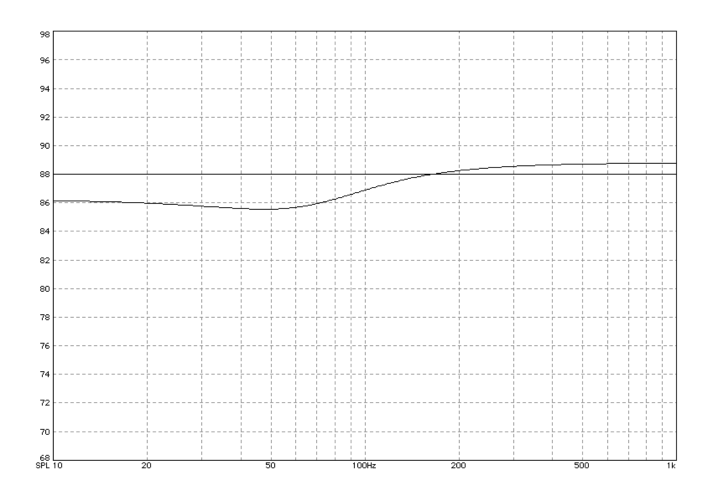
Voice Coil Inductance @ 1 kHz: 0.9 mH Mechanical Q ( $Q_{ms}$ ): 2.89

Electrical Q ( $Q_{es}$ ): 0.472 Total Q ( $Q_{es}$ ): 0.406

Compliance Volume (V<sub>as</sub>): 16.02; 0.56 ft<sup>3</sup>

Moving mass, Diaphragm: 13.3 Gr Motor Force Factor: 5.54 Tm

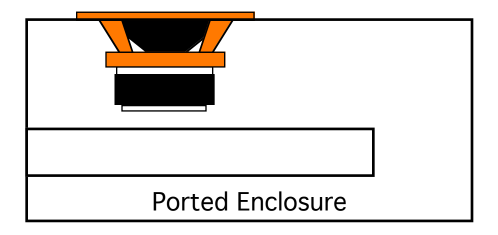


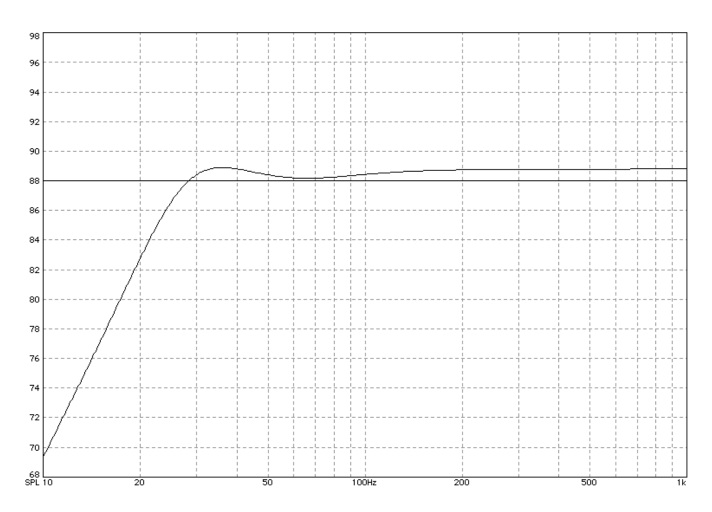


Sealed Box Response optimal volume for sedan as below.

0.5 cubic feet excluding driver displacement

Response corrected for medium sedan – 66Hz.





Ported Box for ideal installed response:
0.40 cubic feet excluding driver and port tube displacement
Approx .05 cubic feet should be allowed typically for both.
40Hz port frequency, 11.8" long by 2" inner diameter port tube
Tube flared at both ends is recommended.
Response corrected for medium sedan – 66Hz.