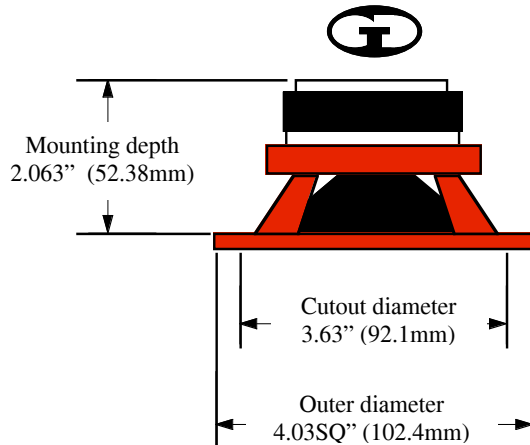
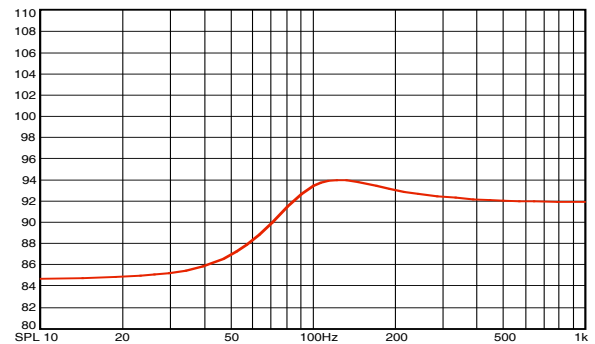
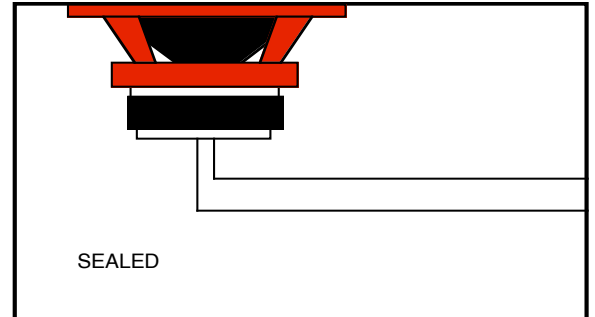


Specifications

Diameter: 4.0" (110 mm)
Sensitivity: 90.9
Power Handling: 50 Wrms (80W pk)
Frequency Response: 80 ~ 7000 hz
Nominal Impedance: 4 Ohms
Voice Coil Diameter: 1.0" (26mm)
Dimensions:



**Box Volume = 0.4 cu. Ft.
(11.34 liters) sealed**



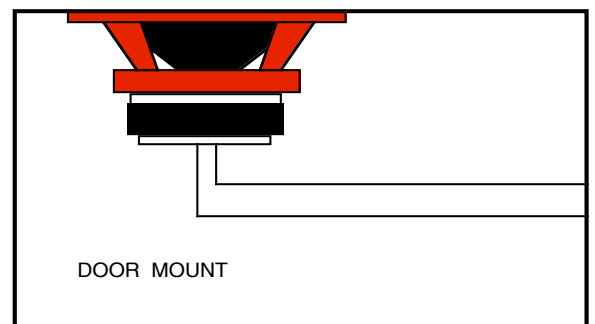
Thiele-Small Parameters

Free Air Resonance: 93.7 Hz
Voice Coil DC Resistance: 3.76 ohms
Voice Coil Inductance @ 1 kHz: 0.16 mH
Mechanical Q (Q_{ms}): 5.21
Electrical Q (Q_{es}): 1.29
Total Q (Q_{ts}): 1.03
Compliance Volume (V_{as}): 1.58 l
0.0557 ft³
Moving mass, Diaphragm: 8.24 Gr
Driver Radiating Area (S_d): 56.75 cm²
8.796 in²
Motor Force Factor: 3.77 Tm

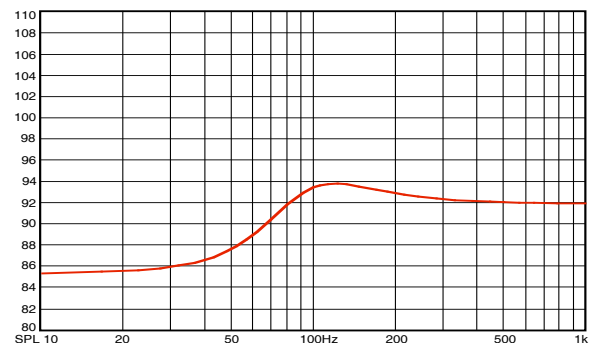
Note:

All sealed boxes greater than 0.4 cubic feet are useable but the response effects will suit special purposes. Usably small enclosure setup for bass in a medium size cab is shown here.

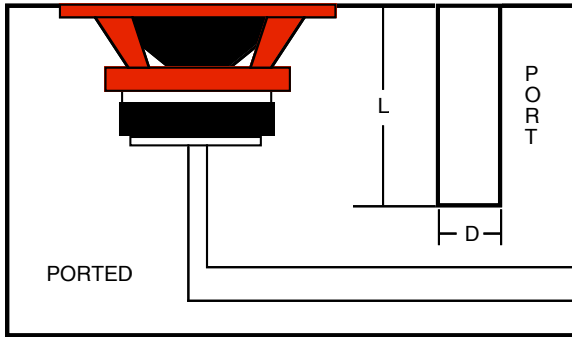
**Door Mount
Box Volume = 1.0 cu. Ft.**



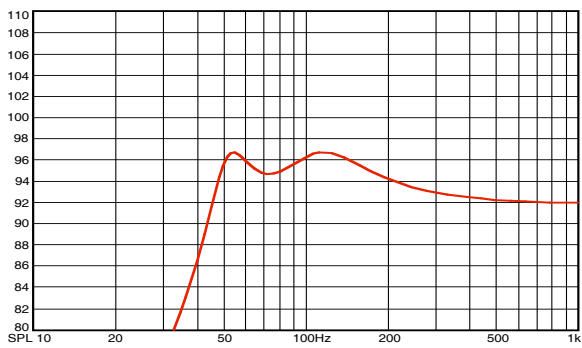
**Door mount
Frequency response @ 10 Watts**



Box Volume = 0.18 cu. Ft. (5.10 liters)
Tuned to 60hZ Port = 1.5”d x 6.25”l



Ported Box
Frequency Response @ 10 Watts



Box Response for Special
Effect shown.