

Features

- High efficiency
- Substantial excursion
- Low distortion neodymium motor
- Ultra stiff and light Kevlar impregnated paper cone
- Full-range extended to 25k Hz
- Under spider venting
- Excellent off axis response

Parameters

Impedance (Ω)

Le (mH) @ 1 kHz

Re (Ω)

Fs (Hz)

Mms (g)

Sd (cm²)

Vd (cm³)

BL (Tm)

VAS (liters)

X_{MAX} (mm)

Range (Hz)

VC Diameter (mm)

Usable Frequency

RMS Power Handling (w)

SPL (dB@1W/1m)

Cms (mm/N)

Qms

Qes Qts

• Satin nickel spring loaded terminals

8 6.32

0.69

48.2

3.86

0.24

0.23

7.2

1.52

132.7

61.1 7.6

40.4

4.6

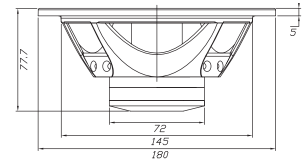
25.4

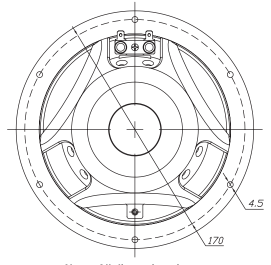
94.7 30

48 -

25,000

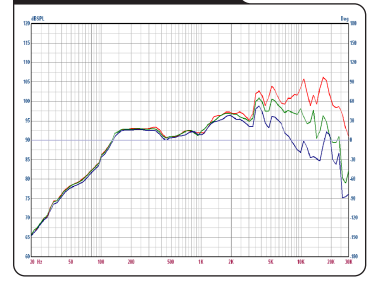
Brushed aluminum raised logo



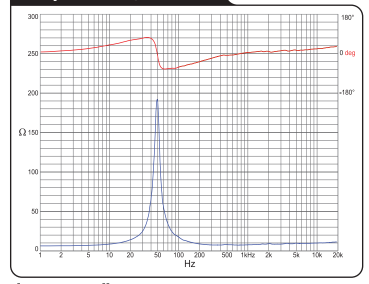


Note: All dimensions in mm.

Frequency Response







daytonaudio.com © Dayton Audio Last Revised: 10/12/2010

Driver Full Range Point Source

PS180-8