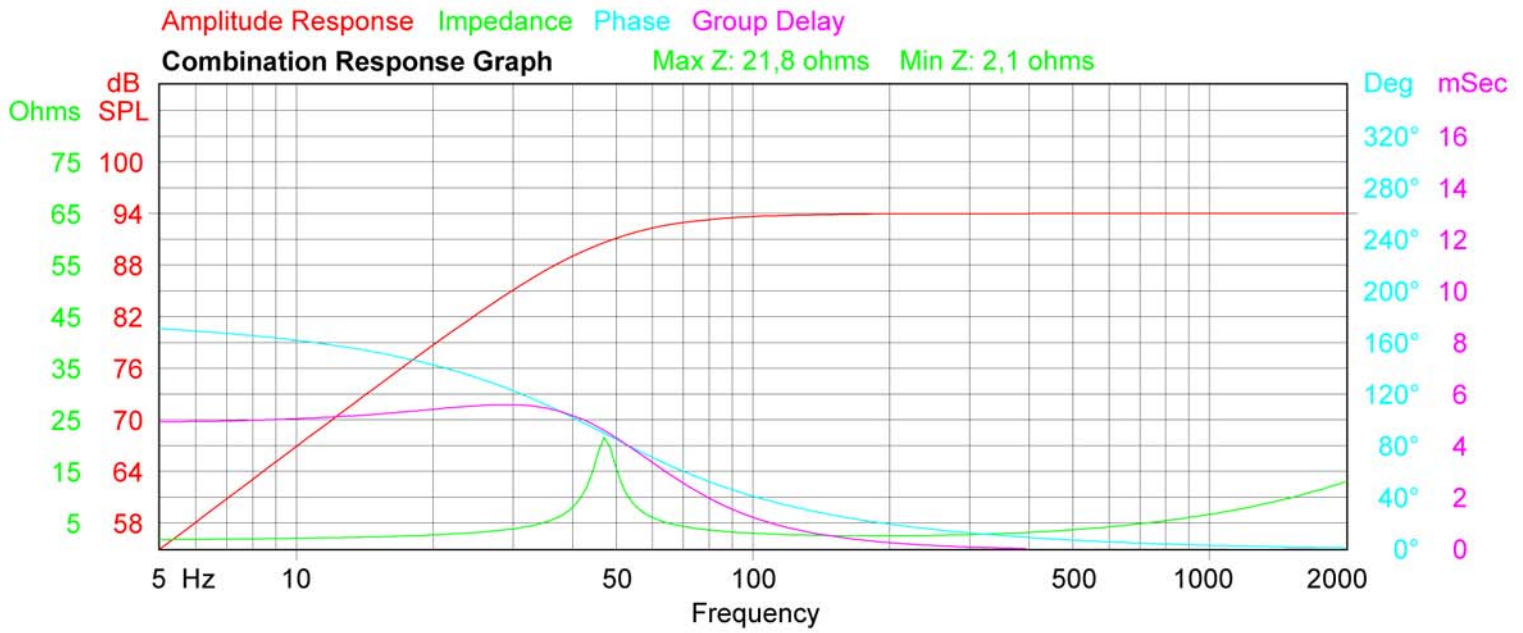


IP-1260 CLOSED BOX

B52



Loudspeaker Parameters

--General Information--

Company: B52
 Model: IP-1260
 Note/SN: Dual Voice Coil

--Mechanical Parameters--

Fs = 29,0 hertz
 Qms = 3,440
 Vas = 70,24 liters
 Cms = 0,234 mm/N
 Mms = 128,931 grams
 Rms = 6,827 kg/sec
 Xmax = 6,500 mm
 Sd = 460,0 sq.cm
 Dia = 24,2 cm

--Electrical Parameters--

Qes = 0,510
 Re = 1,9 ohms
 Le = 1,0 mH
 Z = 2,0 ohms
 BL = 9,1 N/A
 Pe =

--Combination Parameters--

Qts = 0,450
 η_0 = 0,332%
 Sens = 87,42 dB (1 watt)

--Multiple Drivers--

Number = 1
 Single
 Wiring: single
 NetZ =
 NetRe =
 NetSens =

Box Parameters

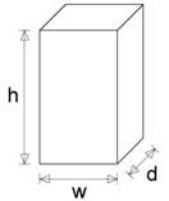
Custom Closed Box

Vc = 40,00 liters
 Fc = 47,4 hertz
 F3 = 49,4 hertz
 Qtc = 0,680
 Fill = minimal

Internal Box Dimensions

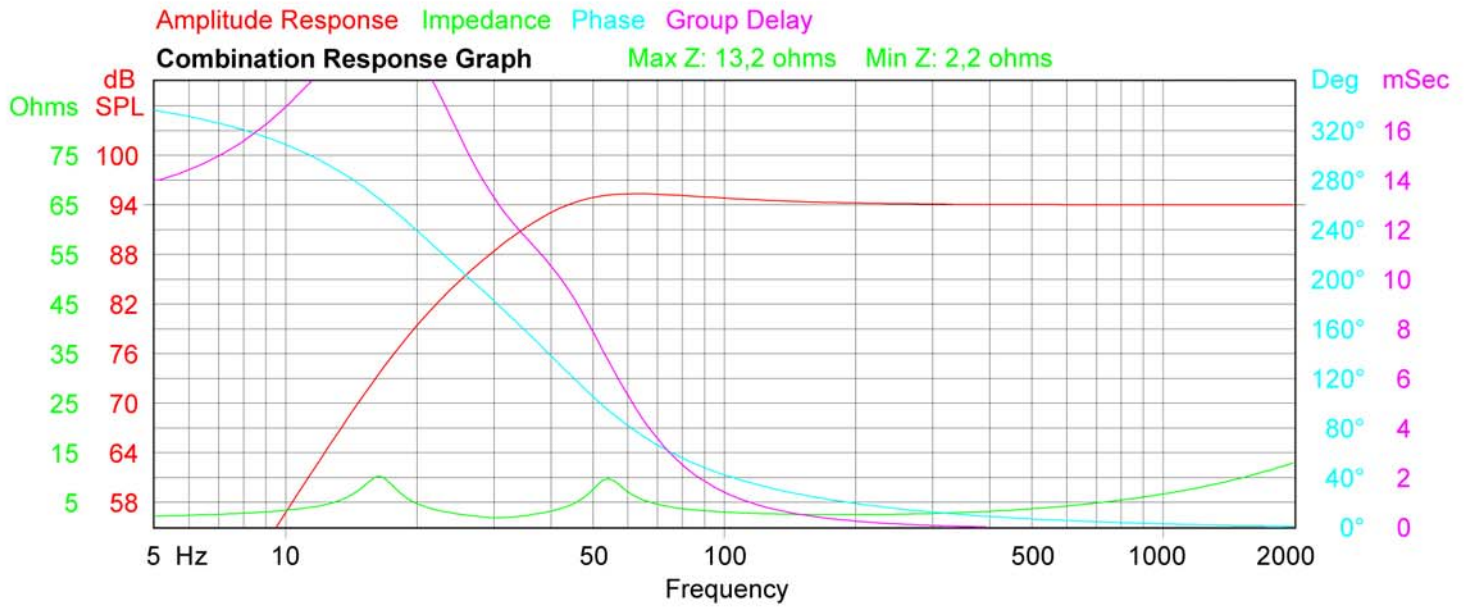
--box--

Vol = 40,00 liters
 Shape: Optimum Prism
 h = 55,34 cm
 w = 34,20 cm
 d = 21,14 cm



IP-1260 VENTED BOX

B52



Loudspeaker Parameters

--General Information--

Company: B52

Model: IP-1260

Note/SN: Dual Voice Coil

--Mechanical Parameters--

Fs = 29,0 hertz

Qms = 3,440

Vas = 70,24 liters

Cms = 0,234 mm/N

Mms = 128,931 grams

Rms = 6,827 kg/sec

Xmax = 6,500 mm

Sd = 460,0 sq.cm

Dia = 24,2 cm

--Electrical Parameters--

Qes = 0,510

Re = 1,9 ohms

Le = 1,0 mH

Z = 2,0 ohms

BL = 9,1 N/A

Pe =

--Combination Parameters--

Qts = 0,450

η_0 = 0,332%

Sens = 87,42 dB (1 watt)

--Multiple Drivers--

Number = 1

Single

Wiring: single

NetZ =

NetRe =

NetSens =

Box Parameters

Custom Vented Box

Vb = 40,00 liters

Fb = 30,5 hertz

F3 = 34,7 hertz

QL = 7,0

Fill = minimal

Ports = 1

Dv = 6,00 cm

Lv = 17,31 cm

Internal Box Dimensions

--box--

Vol = 40,00 liters

Shape: Optimum Prism

h = 55,34 cm

w = 34,20 cm

d = 21,14 cm

