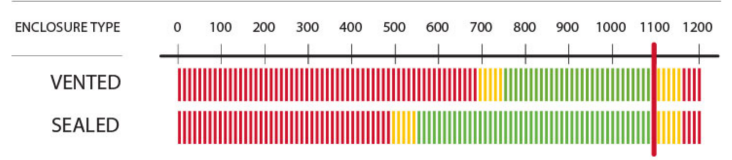
CWQ15



RECOMMENDED AMP RMS POWER



Specifications

Thiele/Small Parameters



42CWQ154 T/S Parameters PDF (/app/products/caraudio/subs/compq/p42cwq154/files/42CWQ154.pdf)

Rated Impedance $[\Omega]$

4

Fs [Hz]

30.6

Sensitivity [1W, 1m]

88.6

Qts

0.472

Qms

9.672

Qes

0.496

Re [Ω]

6.03

Vas [ft³, L]

2.5, 70.747

Recommended Amplifier Power (watts RMS)

1100

Outer Frame Dimension [in, cm]

15-3/8, 39.1

Mounting Depth [in, cm]

8-15/16, 22.6

Mounting Cutout [in, cm]

13-7/8, 35.2

Frequency Response [Hz]

18 - 100

Sealed Enclosure Specs

Minimum Sealed Volume ft3 (L)

1.5 (42.5)

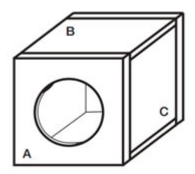
Maximum Sealed Volume ft3 (L)

6 (169.9)

Panel Dimensions for Minimum Sealed Enclosures using 3/4" (1.9cm) thick MDF

Box Volume [ft3, L]

1.5 (42.5)



Panel A [in, cm]

16.5x16.5, 41.9x41.9

Panel B [in, cm]

16.5x11.5, 41.9x29.2

Panel C [in, cm]

15x11.5, 38.1x29.2

Vented Minimum

Box Volume, ft³ (L) + port displacement

3.0, 85

Port Opening Size, in x in (cm x cm)

2.5x16.25, 6.4x41

Port Length, in (cm)

19.5, 50

Vented Maximum

Box Volume, ft³ (L)

6.0, 170

Port Opening, in x in (cm x cm)

3.5x16.25, 8.9x41

Port Length, in (cm)

13.75, 35

*Assumes typical music program with minimal amplifier clipping; varies with enclosure size. See your KICKER dealer for details.

Due to continual developement, product, and specifications are subject to change without notice. Stillwater Designs and it's agents are not responsible for typographical errors.





(GCWQ150)

^{**}Port Volume Excluded.