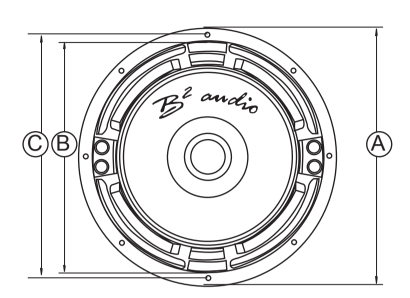
andio

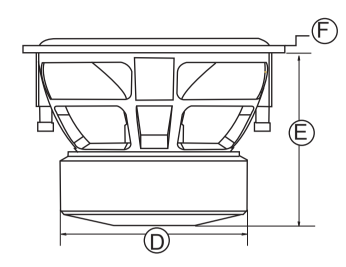


Product id: REF10D412 MODEL: REF10"



Ф266 Ф235 Ф245.5

> **Enclosure suggestions** Sealed: 0.5 ft3 - 0.9 ft3



Ф186 168 17

Power handling*:

Sensitivity: Nominal impedance:

Equivalent Compliance (Vas): Free Air Resonance (Fs): Electrical "Q" (Qes):
Mechanical "Q" (Qms):
Total Speaker "Q" (Qts):

DC Resistance (Re): Magnet weigth (Oz): 600 wrms

84,4 dB

Dual 4Ω

20 mm

27,1 L

27,3 Hz

0,3 5,00

0,28

4.2 Ω

2 x 76 Oz

² andio

www.b2-audio.com / www.b2audio.com Sales & Marketing: bh@b2-audio.com Technical support: bm@b2-audio.com General requests: b2audio@hotmail.com

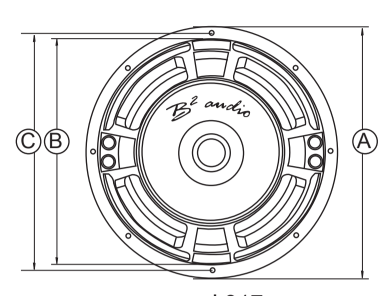
www.facebook.com/b2audio

*It is essential that our woofers are given time to allow the suspension to soften up. Depending on usage, this may take several weeks. While this process is undergoing, it is not recommended to apply full amplification power according to the woofers specs. Once the moving parts have been broken in, the performance of your subwoofer will increase.

andio



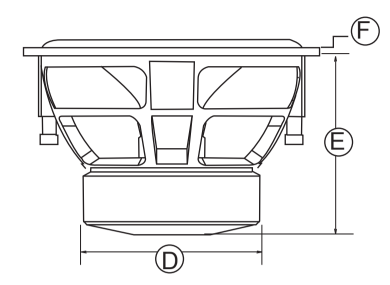
MODEL: REF12" Product id: REF12D412



Ф317

В Ф280

Ф295



Ф186

188

16

Enclosure suggestions Sealed: 0.7 ft3 - 1.2 ft3

Power handling*: Sensitivity:

Nominal impedance:

Equivalent Compliance (Vas):

Free Air Resonance (Fs):

Electrical "Q" (Qes):
Mechanical "Q" (Qms):
Total Speaker "Q" (Qts):

DC Resistance (Re):

Magnet weigth (Oz):

600 wrms

88,3 dB

Dual 4Ω

20 mm

114,3 L

20,4 Hz

0,22 3,52

0,2

4.2 Ω

2 x 76 Oz

² andio

www.b2-audio.com / www.b2audio.com Sales & Marketing: bh@b2-audio.com Technical support: bm@b2-audio.com General requests: b2audio@hotmail.com

www.facebook.com/b2audio

*It is essential that our woofers are given time to allow the suspension to soften up. Depending on usage, this may take several weeks. While this process is undergoing, it is not recommended to apply full amplification power according to the woofers specs. Once the moving parts have been broken in, the performance of your subwoofer will increase.