

BL-5 DCTW 1" dual chamber tweeter

Diameter speaker cone Dd (half rim): **0**

DC resistance Re: **3.8**

Resonance frequency Fs:**859.37**

Rmax at resonance frequency:

Lower frequency F1 (-9 dB) at Rx:

Higher frequency F2 (-9 dB) at Rx:

Impedance at 1000 Hz:

Extra Mass Ma: (Ma ~ Mmd)

Enter the lower resonance frequency Fsa: **FSA is not included with the data**

See $Fsa = 0.5 - 0.75 * Fs$ and $Fsa > 10$ Hz

Qes = **3.1612**

Qts = **1.7372**

Cms =

Sd =

Mmr (Air mass) =

Mmd (Diaphragm mass) =

Mms (Total mass)=

Vas =

BL product =

Reference efficiency =

SPL =

EBP = Fs / Qes = **271.85**

cm **0**

Ohm **3.8**

Hz **859.37**

Ohm **8.43**

Hz **5.66**

Hz: **is not included with the data**

Ohm L 1kHz = **0.7929**

gr: **0**

um/N: **0.0**

cm²: **0**

gr: **MMR is not included with the data**

gr: **0**

gr: **0**

liter: **0**

T*m: **0**

% - **0.0**

dB/W/m: **0/1/1**