

BL-3 TWKV 1" silk dome tweeter

Diameter speaker cone Dd (half rim):	0.0	cm	0
DC resistance Re:	3.3	Ohm	3.3
Resonance frequency Fs:	1175	Hz	1175
Rmax at resonance frequency:		Ohm	11.74
Lower frequency F1 (-9 dB) at Rx:		Hz	6.23
Higher frequency F2 (-9 dB) at Rx:		Hz:	is not included with the data
Impedance at 1000 Hz:		Ohm	L 1kHz = 1.16
Extra Mass Ma: (Ma ~ Mmd)		gr:	0
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 =	1.5404		
Qts =	1.1074		
Cms =		um/N:	0
Sd =		cm ² :	0
Mmr (Air mass) =		gr:	MMR is not included with the data
Mmd (Diaphragm mass) =		gr:	0
Mms (Total mass)=		gr:	0
Vas =		liter:	0
BL product =		T*m:	0
Reference efficiency =		% -	0
SPL =		dB/W/m:	0/1/1
EBP = Fs / Qes =	762.79		