

FF125WK



Model		FF125WK
Size		120mm / 4.8"
Overall diameter		117mm / 4.7"
Baffle hole diameter		104mm / 4.1"
Depth		61.3mm / 3.0"
Voice coil diameter		25mm / 1.0"
Cast / Stamped		Stamped
Impedance		8Ω
Reproduction frequency response		fs ~ 22kHz
Sound pressure level		89dB/W(m)
Rated input		16W
Music power		50W
Magnet weight		388g / 0.855lb
Net weight		920g / 2.028lb
Equivalent diaphragm radius	a	46mm
Effective cone diameter	D	92mm
Surface area of cone	Sd	0.0066m ²
Nominal impedance	Zn	8Ω
Resonance frequency	Fs	67Hz
DC resistance	Re	6.7Ω
Coil inductance	Le	0.044mH
Mechanical Q	Qms	5.091
Electromagnetic Q	Qes	0.464
Total Q	Qts	0.42
Equivalent mass	Mms	5g
BL product (Factor force)	BL	5.596Tesla/m
Compliance equivalent volume	Vas	7.265L
Voice coil overhang	Xmax	1.65mm
Reference efficiency n0	Eff/n0	0.45%
Mechanical compliance of suspension	Cms	1.153m/N
Efficiency bandwidth product	EBP	144.397

FF125WK

