

Stereo Integrity BM mkIII compared to JL Audio 13TW5

	SI BM D4 mkIII	JL 13TW5
Sd (in ²)	75.95	98.25
Xmax (one-way) mm	14	9.7
Linear Displacement	41.8 in ³	37.5 in ³
Power Handling*	450	250
Fs (Hz)	15.8	27.5
Qms	5.2	11.2
Qes	0.42	0.51
Qts	0.38	0.48
Vas (liters)	130	59
BL	19.6	Not listed
Impedance (Znom)**	8 or 2 Ohm	3 Ohm
Sensitivity (1W/1M)	83	85.7
Displacement (ft ³)	0.05	0.05
Net weight (lbs)	12	18.6
* recommended / optimum RMS power handling		
** dual 4 Ohm VC configuration offers wiring flexibility		