

BM2500.4

10" - Bass Mid Driver

Studio Range

Applications:Bass Mid in Studio Monitors

- 200 Watt (AES)
- Symmetrical Field Magnet
- Low Midband Colouration
- 3" Voice Coil
- Exceptional Bass Performance
- Net Weight: 8.65 Kgs



The BM2500.4 uses a massive magnet with a symmetrical field, extended pole and exceptionally long voice coil for maximum linearity. The cone, linen surround and dome are critically matched and doped to ensure very low midband colouration. The result is analytical sound quality with a stunning dynamic range.

The BM2500.4 is designed for use in two way nearfield studio monitors where accuracy and realism are essential.

Specifications

Nominal Diameter 250 mm Power Rating 200 Watt (AES) 93 dB Sensitivity (1w / 1m) Frequency Range 25 2000Hz 8, 16 ohms Nominal Impedance 15.5 N/A **BL** Factor Voice Coil Diameter 75 mm Voice Coil Material Copper Maximum Excursion 25 mm (peak to peak) Magnetic Assembly Weight 8.1 Kgs Effective Moving Mass 0.054 Kgs Compliance 0.00023 M/N Volume Displacement Connection Metal Push Terminals

Thiele-Small Parameters

Fs	45 Hz 4.8 Ohms		
Re			
Qa	2.43		
Qe	0.30		
Qt	0.27		
Vas	37 Litres		
Xmax	±8 mm		
Sd	337 cm2		
Vd 269 cr			
Le	0.9 mH		

Mounting Information

Overall Diameter Fixing Bolt Diameter Fixing Holes Front Mount Cut-out Diameter Suggested Rebate Depth Depth Below Front Flange Total Depth	285 mm 268 mm 4 x M5 253 mm 9.5 mm 111.5 mm 121 mm

Suggested Enclosures

Volume in Litres	20	32	45
Vent diameter in Cm	7.5	7.5	7.5
Vent length in Cm	9	11	13
System Q	7	7	7
-3dB Freq in Hz	60	50	40
			į.



