

## BM228.8

## 8" - Bass Mid Driver

## Studio Range

## **Applications:** Bass Mid in Compact Studio Monitors

- 150 Watt (AES)
- Doped HIPS Cone
- Double Suspensions
- Symmetrical Field Magnet
- Exceptional Frequency Range
- Net Weight: 4.1 Kgs



214 mm





9.5 mm

134 mm

\*Tolerance on dimensions ±1 mm

The BM228.8 uses a symmetrical field magnet system for large linear excursion capability. Double rear suspensions guarantee transient stability at high drive levels. The plastic cone is critically doped for minimal colouration over a wide frequency range with a smooth upper roll off. The Thiele-Small parameters are optimised for relatively small enclosures to give a bass performance that complements the extended midband enabling excellent 2-way systems. This unit combines powerful bass performance with extended low colouration midrange.

Specifications		Thiele-Small P	arameters	Mounting Information			
Nominal Diameter Power Rating Sensitivity (1w / 1m) Frequency Range Nominal Impedance Voice Coil Diameter Voice Coil Material Suspension Type Cone Material Surround Material Maximum Excursion Magnet Material Magnetic Assembly Weight Volume Displacement Connection Chassis	200 mm 150 Watt (AES) 89 dB 30 - 3000Hz 8 or 16 ohms 38 mm Copper Mirrored Double Coated Black HIPS Rubber 25 mm (peak to peak) Ferrite 3.6 Kgs 0.8 Litres 5 mm Solder Terminals Diecast Aluminium	Fs Re Qms Qes Qts Cms Mms Bl Vas	35 Hz 5.8 Ohms 5.80 0.38 0.35 0.50 mm/N 40 g 11.7 N/A 32 Litres	Overall Diameter Fixing Bolt Diameter Fixing Holes Front Mount Cut-out Diameter Suggested Rebate Depth Depth Below Front Flange Total Depth Weight		235 mm 218 mm 4 x M5 192 mm 9.5 mm 96.5 mm 106 mm 4.1 Kgs	
		Sd Vd Le	213.82 cm2 86 cm3 1.26 mH	Suggested Enclosures			
			±4 mm Parameters taken after a 2 hour conditioning period.	Volume in Litres Vent diameter in Cm Vent length in Cm System Q -3dB Freq in Hz	20 5 8 7 50	35 5 7 7 40	50 5 7 7 35
Response Curve			Dimensions				

