VM752

3" - Midrange Dome

Studio Range

Applications: Midrange in Studio Monitors

- 100 Watt (AES)
- Large 8" Magnet
- 3" Soft Mid Range Dome
- 94dB Sensitivity
- **Exceptionally Smooth Response**
- Net Weight: 9 Kgs



The VM752 is a 75mm diameter dome unit loaded by a short, front mounted horn. It uses a single layer, round wire copper coil slightly longer than the focussed magnet gap to allow for high excursions at the lower end of its operating range. The dome and surround are critically doped for smoothness and consistency of response, a second, rear surround maintains coil stability. The magnet system uses a 200mm (8") ceramic magnet for high efficiency and is solidly fixed to a painted, aluminium chassis. The termination braids are hidden inside the unit and are not visible, connection is by 6.4mm (0.25") spade terminals allowing soldering or push on receptacles. The entire dome/coil assembly is built onto a replaceable ring that accurately self locates so allowing easy field replacement. The unit is intended for rear mounting, M5 threaded inserts are incorporated in the flange for fixing screws.

Specifications

Nominal Diameter Power Rating 100 Watt (AES) Sensitivity (1w / 1m) Frequency Range Nominal Impedance 8 ohms **BL** Factor Voice Coil Diameter Voice Coil Material Copper Maximum Excursion Magnetic Assembly Weight Effective Moving Mass Compliance Volume Displacement Connection

200 mm

94 dB 500 - 4000Hz

9.3 N/A 75 mm

4 mm (peak to peak)

8 Kgs 0.004 Kgs

0.0004 M/N 1 Litres

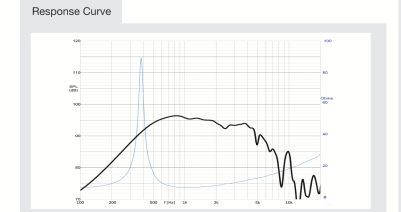
6.4mm Solder Terminals Diecast Aluminium

Thiele-Small Parameters

Fs	400 Hz
Re	6.3 Ohms
Qa	9.53
Qe	0.81
Qt	0.75
Vas	0.16 Litres
Xmax	±1 mm
Sd	57 cm2
Vd	5.7 cm3
Le	0.37 mH

Mounting Information

Overall Diameter 200 mm Fixing Bolt Diameter 172 mm Fixing Holes 4 x M5 Rear Mount Cut-out Diameter 153 mm Suggested Rebate Depth 20 mm Total Depth 78 mm Weight 9 Kgs



Dimensions

