DM7

Stand-mount loudspeaker system

Product Summary

- The DM7 is a precision, three-unit loudspeaker system featuring entirely new purpose-designed drive units and compact (approx. 40 litre) enclosure.
- Our lengthy programme of design and development has been completed with excellence of performance rather than cost in mind. Used stereophonically or quadrophonically, your new speakers will achieve the very highest standards of fidelity in the reproduction of original sound.

Technical highlights

- The integral stand positions the loudspeaker at the optimal listening height for accurate amplitude and phase-coherent information within the listening window.
- The tweeter has contoured control giving four positions for selection of optimum or suitable speaker performance.
- The bass/mid-range transducer based on a B&W cone matrix of aromatic polyamide fibres.
 The acoustic drive bass radiator supplements response below 100Hz.



Drive Units	1	Χ	26mm	multi-filament	polyester
-------------	---	---	------	----------------	-----------

weave dome

2 x 160mm aromatic polymide fibre

matrix cone

Frequency Response 30Hz – 25kHz. Better than ± 2dB,

70Hz to 20kHZ on measuring axis.

10 volts rms for spl of 95dB at 1m

Sensitivity

Nominal Impedance 8 ohms nominal

Power Handling 200W

Dimensions Height: 900mm Width: 270mm

Depth: 382mm

Finish Standard: teak or walnut

Special: rosewood or black ash

