DM12

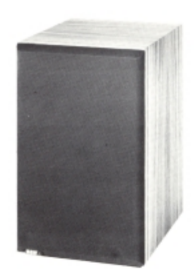
Stand-mount/Bookshelf loudspeaker system

Product Summary

The DM12 addressed the noticeable trend towards smaller loudspeakers. But nearly all these so
called mini monitors suffer from inadequate bass performance, low sensitivity or poor power
handling capability.

Technical highlights

- The unique B&W polymer bass/mid-range driver cone enables the DM12 to recreate realistic sound pressure levels, even at low frequencies.
- Utilising B&W's APOC overload-protection circuit, the DM12 can safely be used with even the highest powered amplifiers.



Drive Units	1 x 26mm polyester weave dome	Nominal Impedance	8 ohms
	26mm high temperature voice coil	Power Handling	15W. No upper limit because of
	1 x 150mm bass/midrange driver		electronic overload protection device.
	Bextrene cone with 26mm high-	Dimensions	Height: 355mm Width: 220mm
	temperature voice coil		Depth: 270mm
Frequency Respon	se 85Hz to 20kHz ±2dB	Finish	Standard: teak, walnut,
Sensitivity	1 watt into 8 ohms for spl of 85dB at		Special: rosewood, black ash
	1m sinewave input at 300Hz		

