DM14

Floor-standing loudspeaker system

Product Summary

- The DM14 is one of a series of new loudspeakers which together form the B&W DM range for the eighties. The design brief for the entire range was to benefit from the most sophisticated high technology tools.
- The DM14 follows the frequency linearity, freedom from all forms of distortion and colouration
 must be to monitor standard, and that the model should be fitted with audio powered overload
 protection.

Technical highlights

- The driver configuration chosen consists of two 150mm bass/midrange drivers operating in a totally sealed enclosure, designed so as to ensure a low Q, well damped third order high pass characteristic.
- The HF section utilises the TW26 high frequency transducer. All the DM 14 drivers are over engineered so work totally within their limits of power output, frequency response and dispersion.
- The DM14 employs acoustic suspension rear loading for the bass/midrange drivers. The sealed enclosure is constructed of 12mm high-density particle board, laminated with 6mm bituminous pads, and a 19mm meditle front baffle assembly.



Drive Units	1 x 26mm polyester weave dome	Sensitivity	86dB spl at 1m
	26mm dia. high temperature voice coil	Nominal Impedance	8 ohms
	1 x 100mm midrange polymide fibre	Power Handling	15W. No upper limit because of
	matrix cone		overload protection device
	2 x 150mm bass driver diameter	Dimensions	Height: 567mm Width: 256mm
	Bextrene cone with PVA compound		Depth: 295mm
	coating	Finish	Standard: teakor walnut
Frequency Response	• 80Hz - 20kHz ± 2dB free-field		Special: black ash or rosewood



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com