DM610i

Stand-mount/Bookshelf loudspeaker system

Product Summary

- Designed with the more demanding digital sources of the nineties in mind, the 600 series has
 earned a reputation for minimal coloration and musical accuracy in audio reproduction.
 Successfully capturing the transients found in music meant developing a loudspeaker able to
 do justice to the attack of the original audio signal.
 - Designed by a master of industrial design Dr Kenneth Grange, the cool, dark lines of the 600 series cabinet are perfect partner for contemporary furniture and interior design settings.
- Recipient of all the refinements found in the DM600, the 610 is a shelf or stand-mounted monitor digital sources. Helping it to do this, the magnetic-fluid cooled tweeter can handle high power levels and deliver true pistonic motion to beyond 20kHz ceiling of audibility.
- The 8in bass/mid driver has a low-hysteresis rubber surround with a high temperature voice coil enabling superb transient attack without the usual coloration at high input levels, The result is outstanding bass performance.

Technical highlights

- B&W's Tweeter technology ensures that the sound remains focused and time sensitive and that the stereo image is presented with unparalleled three dimensional accuracy.
- The strict acoustic requirements of the cabinet have dictated a front baffle moulding of extra
 high rigidity. The polymer has been chosen for its composition and ability to reduce
 unwanted resonances to a minimum.



Description	2-way second-order closed-box digital	Frequency Response	70Hz - 20kHz ± 2dB on reference
	monitor system		axis
Drive Units	1 x 26mm high frequency with metal	Sensitivity	89dB spl(2.83V 1m)
	dome, high temperature voice coil and	Nominal Impedance	4 ohms
	magnetic cooling	Power Handling	30W - 150W into 4 ohms on
	1 x 200mm bass/midrange with		unclipped programme
	reinforced polypropylene diaphragm	Dimensions	Height: 490mm Width: 236mm
	and 30mm high temperature voice coil		Depth: 303mm
	on Kapton® former	Finish	Black Zelda

