## DM2 MK2 Stand-mount loudspeaker system

## Product Summary

- The DM2 MK2 is a three-driver loudspeaker system of 47 litres capacity. It is a free-standing design, for use with B&W purpose-made accessories but will also incorporate well into existing furniture.
- The DM2 MK2 offers a wide horizontal dispersion and excellent vertical dispersion within a listening window of approximately 10° in the vertical plane and 40° in the horizontal.
- To take maximum advantage of this of this important design feature, the loudspeaker must be mounted vertically and located at the correct listening height or angled slightly to project the window in an upward direction.
- The pedestal stand or angled plinth caters for these two alternatives.

## Technical highlights

- The bass driver is housed in a critically vented enclosure and has a crossover point of 400 Hz where the vent tuning is so designed to extend the low frequency half point to 45Hz.
- The mid band frequencies are handled by a 100mm unit housed in a separate enclosure critically damped with long-haired natural wool.
- Frequencies above 3kHz are handled by a 25mm multi-filament weave polyester dome unit, critically damped with PVA compounds.



Drive Units       High-frequency driver: a 25mm multi-       Sensitivity       9 volts into 8 ohms = 85dB at 1m         filament weave polyester dome unit,       Power Handling       25W - 200W         ritically damped with PVA compounds       Dimensions       Height: 710mm Width: 270mm         Mid-range driver: a 100mm unit housed       Dimensions       Depth: 330mm         in a critically vented enclosure       Ess Driver: housed in a critically vented       Ess Driver: housed in a critically vented         enclosure       50Hz - 18KHz ± 3dB, at centre of       Estening window       Estening window				
critically damped with PVA compounds       Dimensions       Height: 710mm Width: 270mm         Mid-range driver: a 100mm unit housed       Depth: 330mm         in a critically vented enclosure       Bass Driver: housed in a critically vented enclosure         Bass Driver: housed in a critically vented enclosure       Enclosure         Frequency Response       50Hz – 18kHz ± 3dB, at centre of	Drive Units	High-frequency driver: a 25mm multi-	Sensitivity	9 volts into 8 ohms = 85dB at 1m
Mid-range driver: a 100mm unit housed Depth: 330mm in a critically vented enclosure Bass Driver: housed in a critically vented enclosure Frequency Response 50Hz – 18kHz ± 3dB, at centre of		filament weave polyester dome unit,	Power Handling	25W - 200W
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enclosure Frequency Response 50Hz – 18kHz ± 3dB, at centre of		in a critically vented enclosure		
Frequency Response 50Hz - 18kHz ± 3dB, at centre of		Bass Driver: housed in a critcally vented		
		enclosure		
listening window	Frequency Response	50Hz - 18kHz ± 3dB, at centre of		
		listening window		



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