CDM™7SE

Floor-standing loudspeaker system

Product Summary

- The CDM 7SE has an additional paper/Kevlar® bass driver which delivers a fast bass response.
- The technology has been advanced even further in the CDM 7SE. The bass units now
 feature dispersion modifiers in the centre of the voice coils. Replacing the normal dust
 caps, these improve dispersion in the mid frequencies and give better integration between
 the drive units, resulting in greater detail and dynamics.
- The crossover boards incorporate tweeter filters, maximising the benefits of bi-wiring. The stunning aesthetics hide a simple fact that the panoramic, studio quality sound delivered by these speakers is rarely equalled.

Technical highlights

 Tweeter on top: B&W's Tweeter on top technology ensures that the sound remains focused and time-sensitive and that the stereo-image is presented with unparalleled three dimensional accuracy.



Kevlar®: B&W developed and patented the method of using Kevlar® for loudspeaker cones to reduce unwanted standing waves. DuPont originally created Kevlar® for use in bulletproof vests.

The CDM™7SE was Awarded Diapason D'Or Hi-Fi Palmarès 1999. France



Description	3-way vented-box system	Nominal impedance	8 (min 4)
Drive units	1 x 25mm alloy dome high-frequency	Power handling	30W · 150W into 8 ohm on unclipped
	1 x 165mm paper/Kevlar® cone bass		programme
	1 x 165mm woven Kevlar® cone	Dimensions	Height: 950mm Width: 220mm
	bass/midrange		Depth: 290mm
Frequency response	40Hz - 20kHz ± 3dB on reference	Finishes	Cabinet: Real wood veneers, Red Ash,
	axis		Black Ash, Cherry
Sensitivity	90dB spl (2.83V, 1m)		Grilles: Black cloth

