## CDM™1SE

## Stand-mount/Bookshelf loudspeaker system

## **Product Summary**

- Braced cabinet construction dramatically reduces cabinet resonance by adding the twin
  virtues of strength and rigidity to the cabinet walls. Gold-plated terminals permit bi-wiring
  or bi-amplification.
- Having the tweeter separate from the main cabinet readily allows it to be set back and
  time aligned with the acoustic centre of the bass/midrange cone, which is located behind
  the plane of the front baffle, and minimises the effects of diffraction from the cabinet edges.
   This results in improved imaging and coherence.





Awarded What HiFi's prestigious five stars. February 1998

## Technical highlights

 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.





Description 2-way vented-box system Power handling 30W - 120W into 8 ohm on unclipped **Drive units** 1 x 25mm alloy dome high-frequency programme 1 x 165mm woven Kevlar® cone **Dimensions** Height: 370mm Width: 220mm bass/midrange Depth: 274mm Frequency response  $58Hz - 20kHz \pm 3dB$  on reference **Finishes** Cabinet: Real wood veneers, Red Ash, Black Ash, Cherry Sensitivity 88dB spl (2.83V, 1m) Grilles: Black cloth Nominal impedance 8 (min 4.5 )



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