CDM™2SE

Stand-mount/Bookshelf loudspeaker system

Product Summary

- The CDM 2SE is ideal for the smaller room, as it offers superb sound from a compact enclosure.
- An integral part of the CDM 2SE is the use of rounded baffle edges, which reduce the effect known as diffraction. In normal cabinet construction, sound waves from the drive units radiate toward both the listener and the cabinet edges. If the sound waves meet sharp edges, they re-radiate towards the listener and, due to time delay, interfere with and blur the sound coming directly from the drive unit. Rounding the edges reduces this time smearing, giving you the listener a clearer sound and better defined stereo image.

Technical highlights



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 Power handling 30W - 120W into 8 ohm on unclipped 2-way vented-box system **Drive units** 1 x 25mm alloy dome high-frequency 1 x 165mm woven Kevlar® cone Dimensions Height: 316mm Width: 220mm bass/midrange Depth: 242mm Frequency response 65Hz – 20kHz ± 3dB on reference Finishes Cabinet: Real wood veneers, Red Ash, 87dB spl (2.83V, 1m) Sensitivity Grilles: Black cloth Nominal impedance 8 (min 4.5)



