CDM™CSE

Magnetically shielded centre channel loudspeaker system

Product Summary

- In keeping with the series, the bass and tweeter filters are split in the crossover. New
 polypropylene capacitors reduce coloration, while the separately, enclosed tweeter
 minimises diffraction effects and gives a better stereo image. The tweeter is also time
 aligned with the bass unit, ensuring that signals from both units arrive simultaneously.
- While based acoustically on the CDM[™]1SE and the CDM[™]7SE, the CDM CSE has been specially adapted to take full advantage of your home cinema system.

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.



Description	2-way vented-box system with magnetic	Nominal impedance 8 (min 4.5)	
	shielding	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: 260mm Width: 460mm
	bass/midrange		Depth: 274mm
Frequency response	$50Hz - 20kHz \pm 3dB$ on reference	Finishes	Cabinet: Real wood veneers,
	axis		Black Ash
Sensitivity	90dB spl (2.83V, 1m)		Grilles: Black cloth

