Bowers & Wilkins

Custom Installation CCM8.5 D



See nothing, hear everything

CCM8.5 D is a two-way in-ceiling loudspeaker which offers high-quality acoustics in an incredibly discreet package.

It features a decoupled Diamond dome tweeter and a single 7inch bass/midrange Continuum driver with anti-resonance plug. All the drive units are located in a rotatable mini-baffle which allows the user to 'toe in' the drive units of the loudspeaker for the best performance.

For optimum discretion when installed, the Continuum cone is given a dark finish.



Technical Specifications

Description	2-way in-ceiling loudspeaker
Technical features	Aluminium Tweeter 'wing' Rotatable aluminium mini-baffle allows 'toe-in' Diamond Dome, Nautilus™ tube-loaded tweeter Anti-resonance plug Flowport™
Drive units	1x ø25mm (1in) Diamond Dome, Nautilus™ tube-loaded tweeter 1x ø180mm (7in) Continuum cone bass/ midrange driver with anti-resonance plug
Frequency range (-6dB)	35Hz - 35kHz
Recommended Amplifier Power	120W
Sensitivity	88dB
Nominal Impedance	Ω8
Frame (width/height)	351mm (13.8in)
Cut-out (width/height)	331mm (13in)
Protrusion	8mm (0.3in)
Net weight	5kg
Back Box	BB CCM8.5

Bowers & Wilkins

www.bowers-wilkins.com

Copyright © B&W Group Ltd. E&OE Flowport and Nautilus are trademarks of B&W Group Ltd.

This information is intended as a guide only and reflects the current specification at the time of print. We reserve the right to make changes to the specifications.