## Centre speaker: CT8 CC

The centre speaker has the identical driver complement to the CT8 LR for precise timbre matching, but rearranged to suit its horizontal orientation. Shown here positioned below the screen, it could equally well be placed above, thanks to the adjustable midrange/tweeter head.

## Midrange

Some things don't change. For 25 years aramid fiber has been outperforming pretenders to its position as the number one material for midrange driver cones. Its woven structure resists the concentric standing waves that blur the sound from conventional cones, and presents the most immediate parts of the sound spectrum in all their true colours. Lending support is B&W's FST<sup>TM</sup> technology: a foamed polymer surround that mirrors the mechanical properties of the aramid fiber, absorbing residual resonances and bending waves in the cone. A formidable partnership.



Technical features

Adjustable midrange/ tweeter head aramid fiber® FST™

midrange

Composite sandwich

cone bass Matrix cabinet Active bass crossover Laser alignment device

Description
Frequency range

3-way closed-box system -6dB at 23Hz and 40kHz

Sensitivity

Sensitivity

93dB spl (2.83V, 1m) (mf/hf)

Nominal impedance

 $8\Omega$  (minimum  $4\Omega)$ 

Recommended amplifier power

50W - 1000W into  $8\Omega$  on unclipped programme

Max. recommended cable impedance

0.1Ω

Dimensions

Height: 1100mm (43.3 in) Width: 325mm (12.8 in)

Width: 325mm (12.8 in)
Depth: 550mm (21.65 in)

Net weight 85kg (187 lb)
Finishes Cabinet: Black

