



## 6" C-CAM In-Ceiling Speaker

CP-CT260

SKU: 29940    UPC: 5060030000000

### Monitor Audio Controlled Performance In-Ceiling Speaker CP-CT260

The CP-CT260's pivoting C-CAM® tweeter is joined by a 6 C-CAM bass driver - and high-frequency level adjustment by a boundary compensation control for optimum bass tuning when positioned near room corners.

#### Features

- Pivoting C-CAM gold dome tweeter and C-CAM bass driver.
- High overall efficiency.
- High frequency level adjustment (+/-3dB).
- Boundary compensation controls.
- Our innovative Tri-Grip® fixing system is easier to install than conventional clamping schemes but provides three times the surface area and a better surface seal, maximizing bass response and mid-range clarity.
- Magnetic and easily removable steel grille.
- Paint-able surface to blend with the living environment. Additional scrim material is provided for trouble-free painting.
- Airtight enclosure design, which protects each precision-engineered driver system against the damaging ingress of dust and dirt.

Frequency Response 66 Hz - 25 kHz Nominal Impedance 6 ohms Sensitivity (1W@1M) 88 dB Maximum SPL 9 dB A Power Handling (RMS) 65 W Recommended Amplifier Requirements 20 - 65 W Crossover Frequency 6 kHz @ 12 dB / Octave Drive Unit Complement 2-Way 6" C-CAM cone bass driver 1" C-CAM pivoting Gold Dome tweeter Adjustment Controls HF Level Switch (+3 dB / 0 dB / -3 dB) Boundary Compensation Switch Overall Diameter (Including Grille) 285 mm (11 1/4") Overall Depth (Including Grille) 155 mm (6 1/8") Cut-Out Hole Diameter 244 mm (9 5/8") Mounting Depth 151 mm (5 15/16") Optional Square Grille - Outer Dimensions 285 x 285 mm (11 1/4") Fixing Type 3 position Tri-Grip dog leg fixings Construction Material Mineral Filled ABS Plastic (RoHS2 Compliant) Weight 2 kg (6 lb 2 oz) Connection Gold plated 'push' type terminals Pre-Construction Bracket CB8 Pre-Construction Bracket (Green) Back Box CCBOX-LS Sold As Single Unit