

Model CM-1 with cherry veneer



CM-1 Features

- Advanced drivers with shorted turn technology, 180 mm mid woofer
- Aluminium faceplate low resonance soft dome 25 mm hf unit

CM-2 Features

- Advanced drivers with shorted turn technology, 220 mm mid woofer
- Aluminium faceplate low resonance soft dome 25 mm hf unit

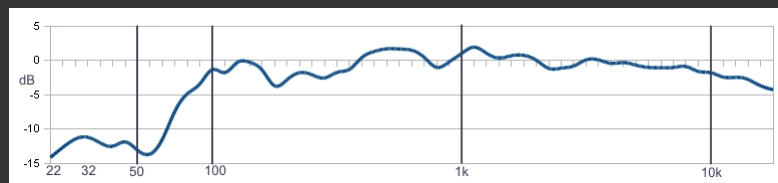
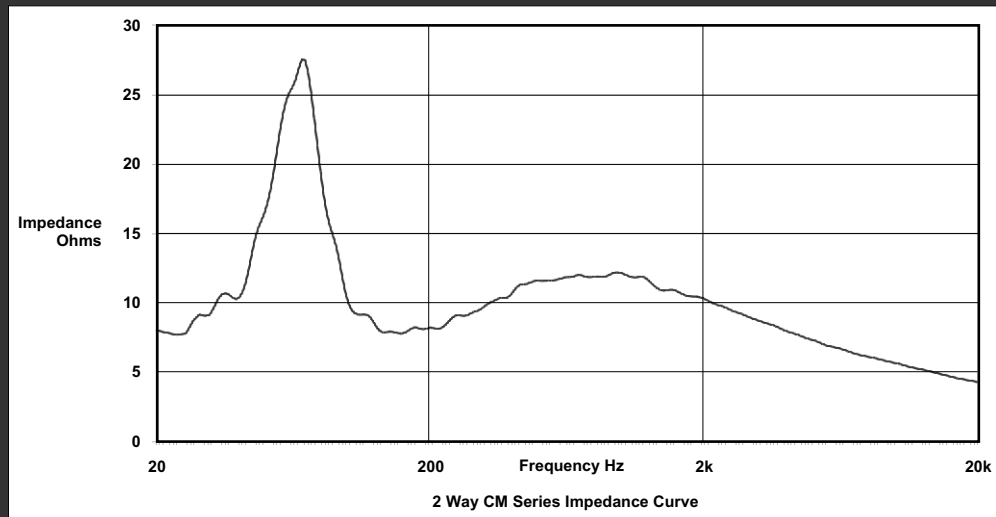


Model CM-2 with cherry veneer

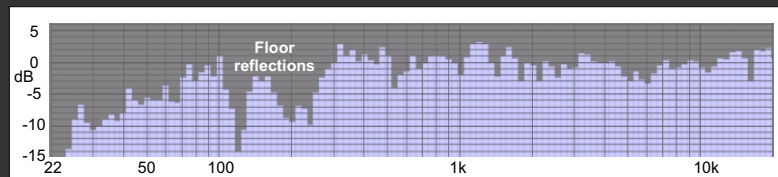
Common Features

- birch ply construction
- distortion free air cored inductors
- constrained layer damping applied to cabinet panels
- traditional quality veneers and finishing

Common Impedance Curve



CM-2 6th octave room averaged response



CM-2 12th octave semi anechoic response

CM-1 Specifications

Dimensions: 305 x 190 x 260 mm (height x width x length)
Low Frequency Response: -6 dB at 60 Hz with cabinet diffraction correction.
Sensitivity / Impedance: 85 dBA , 2.82 v input, nominal 6.5 ohm impedance.
Long Term Power Handling: 50 - 100 w rms recommended amplifier rating. (IEC 268-5)
MC Intermodulation Rating : -40 dB / 1% unweighted at 90dBA output level, 1 m measurement distance
Overall rating, class C
Connectors: Screw terminal, combined banana, spade or wire input
Stands: MC custom stands, or Atacama* SL 700 or HMS 2 series stands
Weight: 10 kg

CM-2 Specifications

Dimensions: 390 x 245 x 300 mm (height x width x length)
Low Frequency Response: -6 dB at 60 Hz in room response with cabinet diffraction correction
Sensitivity / Impedance: 90 dBA , 2.82 v input, nominal 6.5 ohm impedance
Long Term Power Handling: 50 - 100 w rms recommended amplifier rating. (IEC 268-5)
MC Intermodulation Rating : -46 dB / 0.5 % unweighted at 90dBA output level, 1 m measurement distance.
Overall rating, class B
Connectors: Screw terminal, combined banana, wire or spade input
Stands: MC custom stands, or Atacama* SL 700 or HMS 2 series stands
Weight: 15 kg

Marshall Choong reserves the right to vary products and specifications without prior notice