

CM750 7" CEILING MOUNT LOUDSPEAKER



7" Two-Way Ceiling Mount Loudspeaker with Pivoting Tweeter

- 7" TCC™ (Talc, Carbon, and Ceramic-Filled) Woofer
- 1 " Teteron[®] Dome Tweeter

7" Two-way Loudspeaker with Pivoting Tweeter

CM750

Stock Number FG01298



Features

Integrated woofer/baffle design delivers greater low frequency response by employing a 7" woofer where competitive models of the same outer size employ 6 1/2" woofers

- Injection-molded TCC[™] (Talc, Carbon, and Ceramic-filled) cone is extremely rigid to reduce breakup, lower distortion and provide enhanced bass response
- Butyl rubber surround damps resonance and provides exceptional durability
- 1" fluid-cooled Teteron[®] dome tweeter offers ultra-wide dispersion and silky-smooth high-frequency response
- Proprietary bridge-mounted tweeter-adjustment mechanism focuses the high frequency sound in any direction up to 20° without diffraction
- Includes flush-mount MicroPerf[™] aluminum grille for a clean and unobtrusive look
- Weather resistant construction reduces installation limitations and provides unique solutions in moist environments or outdoors under eaves

Specifications

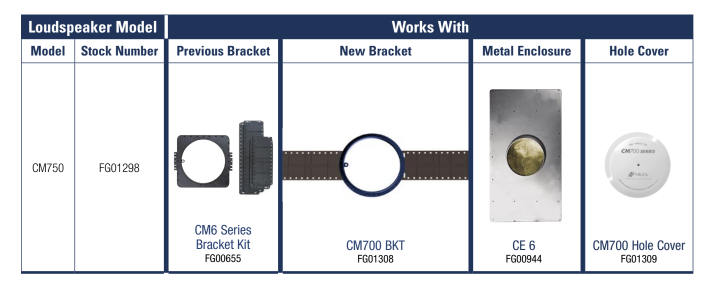
- Frequency Response: 56Hz to 21kHz +/-3dB
- Impedance: 8 ohm nominal; 6 ohm minimum
- Recommended Amplifier Power: 10 to 125 Watts
- Frame Dimensions: 9 1/4 inches (23.49 cm)
- Hole cutout dimensions: 8 inches (20.32 cm)
- Depth behind ceiling: 4 3/8 inches (11.11 cm)

Warranty: Lifetime Limited



A construction and accessories 4-3/8" (11.11 cm) Depth 4-3/8" (11.11 cm) Depth 4-3/8" (11.11 cm) Depth 9-1/4" 23.49 cm Frame Outer Diameter Hole Cutout Hole

4-11/16" (11.90 cm) Depth



NILES AUDIO CORPORATION 12331 SW 130 Street, Miami, FL 33186 1-800-BUY-HIFI – 305-238-4373 – www.nilesaudio.com ©2007 Niles Audio Corporation. All Rights Reserved. Niles, Blending High Fidelity and Architecture and the Niles logo are registered trademarks of Niles Audio Corporation. TCC and MicroPerf are trademarks of Niles Audio Corporation. CS0052B

SPECIFICATIONS SHEET