







7" Two-Way Ceiling Mount Loudspeaker with Pivoting Tweeter

- 7" Interlaced Glass Fiber Woofer
- 1 " Teteron[®] Dome Tweeter

7" Two-way Loudspeaker with Pivoting Tweeter

CM760

Stock Number FG01299



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

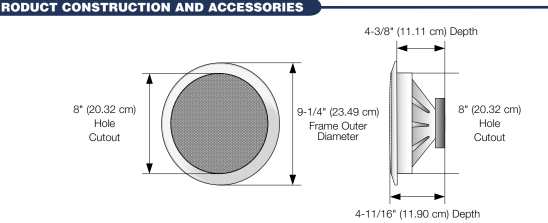
- Interlaced glass fiber cone is lightweight yet extremely rigid for deep, powerful bass response
- Butyl rubber surround damps resonance and provides exceptional durability
- 1" fluid-cooled Teteron[®] dome tweeter offers ultra-wide dispersion and silky-smooth high-frequency response
- Proprietary bridge-mounted tweeter-adjustment mechanism focuses the high frequency sound in any direction up to 20° without diffraction
- 3 position tweeter level control provides for precise matching to room acoustics
- 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: 54Hz to 21kHz +/-3dB
- Impedance: 8 ohm nominal; 6 ohm minimum
- Recommended Amplifier Power: 10 to 150 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





Works With Loudspeaker Model Model **Stock Number Previous Bracket New Bracket Hole Cover Metal Enclosure** CM760 FG01299 CM6 Series Bracket Kit **CM700 BKT** CM700 Hole Cover CE 6 FG00655 FG01308 FG00944 FG01309

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. MicroPerf is a trademark of Niles Audio Corporation. CS0053B

SPECIFICATIONS SHEET