



UNCOMPRIMISING IN EVERY SENSE™



iC8600

8" LEFT/CENTER/RIGHT CEILING-MOUNT LOUDSPEAKER

Advanced performance ceiling-mount loudspeaker optimal for state-of-the-art home theater systems and primary listening rooms

KEY FEATURES

- **Integrated Woofer/Baffle Design** Delivers improved low frequency response by employing a larger woofer cone than competitive models of the same diameter.
- **Proprietary Bridge-Mounted Tweeter Adjustment Mechanism** Directs the high frequency sounds to the listening area in any direction up to 20° without diffraction.
- **Weather-Resistant Construction** Enables installation in moist environments such as bathrooms, kitchens, saunas, and outdoor areas under eaves
- **Install With Confidence** The best-built loudspeakers deserve the best protection—a Lifetime Limited Warranty.

iC8600

8" LEFT/CENTER/RIGHT CEILING-MOUNT LOUDSPEAKER



iC8600

8" LEFT/CENTER/RIGHT LOUDSPEAKER
FG01642

Packaged in pairs with round MicroPerf™ Grilles

RELATED PRODUCTS

CM800 BKT New
Construction Bracket
FG01487



CM800 Hole Cover
FG01488



CE8 Metal Loudspeaker
Enclosure
FG00946



FEATURES

- Integrated baffle/frame assembly increases the cone area for deeper bass than competitive speakers of the same diameter
- 8" interlaced glass fiber woofer cone with butyl rubber surround is lightweight yet extremely rigid for deeper, more powerful bass
- 1" fluid-cooled Teteron® dome tweeter provide ultra-wide dispersion and smooth high frequency response
- Proprietary bridge-mounted tweeter adjustment mechanism focuses the high frequency sounds in any direction up to 20° without diffraction
- Three-position tweeter level control
- Paintable, flush-mount MicroPerf™ aluminum grille
- Weather-resistant construction enables installation in wet environments and outdoors under eaves

SPECIFICATIONS


- Recommended amplifier power: 10 - 150 watts
- Impedance: 8 ohm nominal; 6 ohm minimum
- Frequency response: 49 Hz to 21 kHz +/- 3 dB

DIMENSIONS

- Frame dimensions (with grille): 10-5/8" (27 cm) diameter
- Hole cutout dimensions: 9-1/2" (24 cm) diameter
- Depth behind ceiling (5/8" drywall): 4-3/8" (11 cm)

WARRANTY

- Lifetime Limited

ENGINEERED BY  NILES®

©2010 Niles Audio Corporation. All Rights Reserved. Niles, the Niles logo and Blending High Fidelity and Architecture are registered trademarks of Niles Audio Corporation. MicroPerf and TCC are trademarks of Niles Audio Corporation. All other trademarks are the property of their respective owners. CS0315A