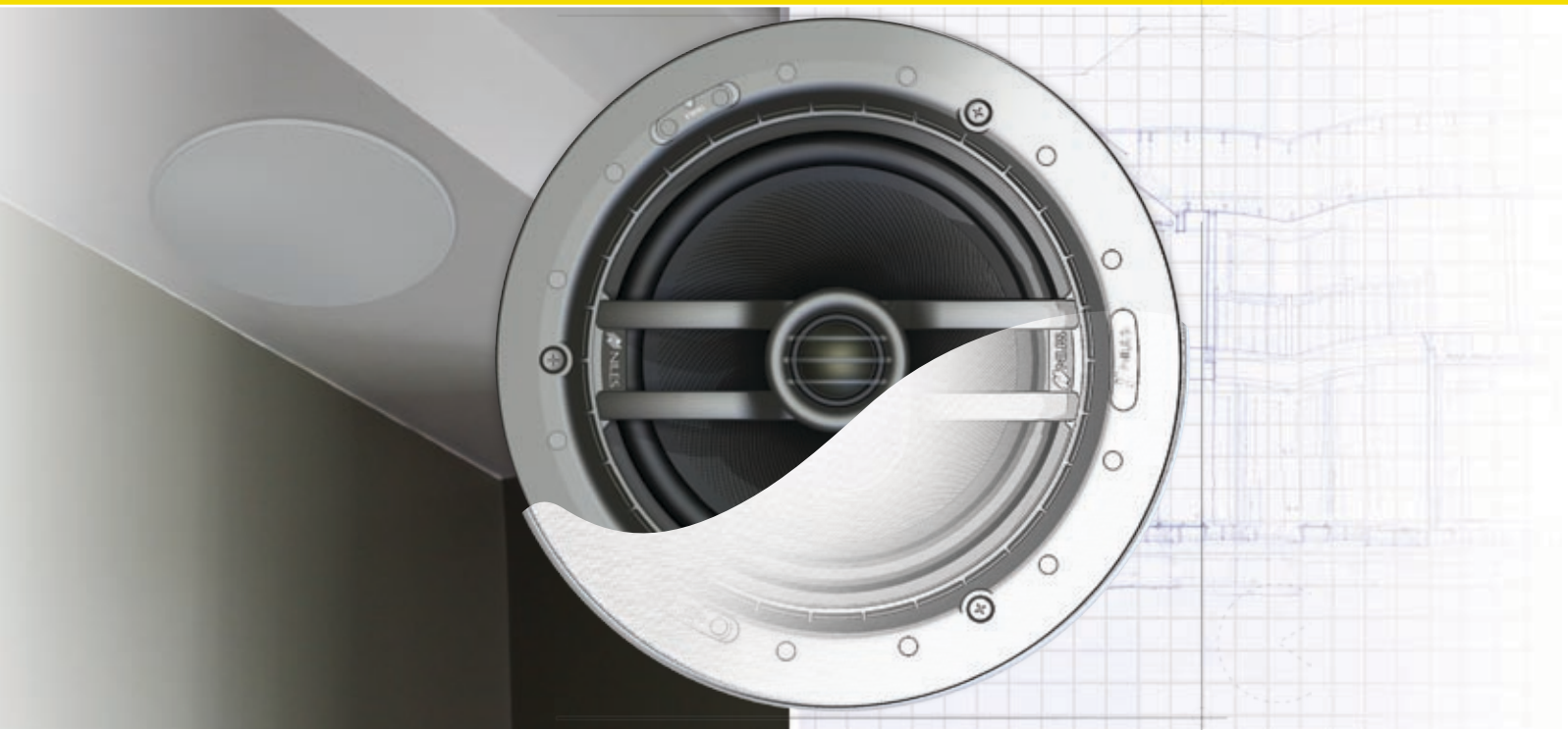




Designer Aesthetics
Audiophile Performance
Installation Ease

MULTIPURPOSE LOUDSPEAKER SPECIFICATIONS SHEET



DS7MP

7" LEFT/CENTER/RIGHT
DIRECTED SOUNDFIELD LOUDSPEAKER



Multipurpose loudspeakers are optimal for distributed audio and home theater applications. Durable glass fiber woofer cones and UltraSilk® soft dome tweeters provide smooth, pleasing sound throughout the sonic spectrum.

FEATURES AND BENEFITS

- **Designer Aesthetics** Magnetically attached MicroThin™ speaker grilles ensure a clean, virtually invisible appearance that blends with the room's aesthetics. Optional square grilles provide added design flexibility.
- **Superior Sound Quality** Patented Directed Soundfield™ technology directs the sound to the listening area for optimum sound quality. New patent-pending pivot mechanism adjusts smoothly and holds the loudspeaker woofer securely in position.
- **Installation Ease** Three patent-pending spring-tensioned mounting clamps permit quick installation and compensate for uneven mounting surfaces and varied environmental conditions. Weather-resistant construction enables installation in moist areas, such as bathrooms or outdoors under eaves.
- **Install With Confidence** The best-built loudspeakers deserve the best protection—the Niles Lifetime Limited Warranty.

DIRECTED SOUNDFIELD™ CEILING-MOUNT LOUSPEAKERS

DS7MP

7" Left/Center/Right Directed Soundfield™ Loudspeaker

For distributed audio, background music, and home theater applications



Packaged Individually with Round MicroThin™ Grille

Stock Number
FG01614

RELATED PRODUCTS	
	RWE7C Rear Wave Enclosure Stock Number: FG01643
	SG7C Square Loudspeaker Grille Stock Number: FG01645
	NCB7C New Construction Bracket Stock Number: FG01647

FEATURES

- Patented Directed Soundfield technology* with new patent-pending pivot mechanism directs the sound to the optimum listening area
- 7" glass fiber woofer cone with a curvilinear profile for smoother sound and less peaking at high frequencies
- 1" UltraSilk® soft dome tweeter for smooth, detailed high frequency response
- Zero-diffraction tweeter assembly pivots up to 15° (30° when the woofer is in its maximum position) for precise aiming of high frequencies to the listening area
- Magnetically attached, rust-resistant grille covers install quickly and provide a low profile look
- Integrated baffle/frame assembly increases the cone area for deeper bass than competitive speakers of the same diameter
- Dialog switch enhances vocal presence when used as the center channel in a home theater
- Tweeter level switch enables precise adjustments to match room acoustics
- Patent-pending spring tensioned mounting clamps permit quick installation and compensate for uneven mounting surfaces and varied environmental conditions
- Weather-resistant construction enables installation in wet environments and outdoors under eaves
- Optional rear wave enclosure provides predictable sound performance and eliminates unwanted sound from bleeding into adjacent rooms or spaces

SPECIFICATIONS

- Recommended amplifier power: 10 - 130 watts
- Impedance: 8 ohm nominal; 6 ohm minimum
- Frequency response: 55 Hz to 21 kHz +/- -3 dB
- Voice coil size: 1"

DIMENSIONS

- Frame dimensions (with grille): 9-7/8" (25.15 cm) diameter
- Hole cutout dimensions: 8-1/2" (21.60 cm) diameter
- Depth behind ceiling (5/8" drywall): 5-5/16" (13.6 cm)

WARRANTY: Lifetime Limited



*US Patent 6,070,694

Directed Soundfield™ technology with a new patent-pending pivot mechanism directs the sound to ensure the best possible listening experience.



BLENDING HIGH FIDELITY AND ARCHITECTURE®



NILES AUDIO CORPORATION 1-800-BUY-HIFI – www.nilesaudio.com

©2010 Niles Audio Corporation. All Rights Reserved. Niles, the Niles logo, Blending High Fidelity and Architecture and UltraSilk are registered trademarks of Niles Audio Corporation. MicroThin and Directed Soundfield are trademarks of Niles Audio Corporation. All other trademarks are the property of their respective owners. CS0304A