

# Dual 4" Two-Way Center-Channel Satellite Loudspeaker



# RCX-4

The RCX-4 is a low-profile, horizontally oriented center channel loudspeaker. Although designed primarily to work with the RSX-4 and RSX-5 Reference Satellites, which it matches perfectly both cosmetically and sonically, the RCX-4's sound also blends well with that of other Klipsch loudspeakers, allowing maximum flexibility in system configuration. Its gracefully contoured, high-rigidity enclosure fits easily on any television set, or it can be shelf-, wall-, or ceiling-mounted. An integrated ball-joint pedestal stand with bottom keyholes makes it easy to place the RCX-4 on any convenient surface and direct its sound into the listening area.

High frequencies emanate from a 1-inch titanium dome compression driver tweeter. The round MicroTractrix™ Horn molded into the front of the cast aluminum baffle raises the driver's efficiency and controls its radiation pattern to minimize detail-blurring reflections from walls, floor, and ceiling. Flanking the tweeter are twin 4-inch Cerametallic™ cone woofers operating as a Tapered Array. Klipsch Tapered Array™ Technology operates both woofers at the lowest frequencies and only one all the way up to the point where the tweeter takes over, eliminating the destructive middle-frequency interference between woofer outputs characteristic of ordinary woofer-tweeter-woofer lineups. Low-frequency response extends deep enough to mesh seamlessly with the crossovers built into A/V receivers, surround processors, and powered subwoofers. All drivers are magnetically shielded to prevent interference with direct-view television sets. As in all Reference Series loudspeakers, premium crossover components ensure optimum signal transfer.

Because of its high power-handling capability and unusually high sensitivity, the RCX-4 can sustain significantly higher output than most similar-size center speakers. And though ideally suited for use with other Klipsch loudspeakers, it will provide excellent center channel sound in any system.

- Very high sensitivity
- MicroTractrix Horn tweeter for clean, detailed highs
- Dual Cerametallic cone woofers in a Tapered Array configuration to maximize clarity
- Ball-joint pedestal stand with keyholes allows easy placement
- Magnetically shielded to prevent video interference

## SPECIFICATIONS

BANDWIDTH	92Hz-20kHz ± 3dB
SENSITIVITY	94dB @ 2.83 volts/1 meter
NOMINAL IMPEDANCE	8 ohms compatible
CROSSOVER FREQUENCY	2100Hz
POWER HANDLING	75 watts (300 watts peak)
ENCLOSURE TYPE	Bass reflex via dual rear-firing ports
DRIVE COMPONENTS	Two-way system using one 1" (2.5cm) magnetically shielded, titanium dome compression driver tweeter with an integral round 90° MicroTractrix Horn and two 4" (10.2cm) magnetically shielded, Cerametallic cone woofers
WEIGHT	7.5 lbs. (3.4kg) including base
HEIGHT	7.5" (19cm) including base, 5.4" w/out base
WIDTH	14.8" (37.6cm)
DEPTH	8.4" (21.3cm)
FINISH	Black or Silver
MOUNTING	Base swivels 360° for on-wall mounting via keyholes



www.klipsch.com  
1-800-KLIPSCH