

5.25" Two-Way Satellite Loudspeaker



RSX-5

The RSX-5 is a compact, video-shielded loudspeaker designed to reproduce the main or surround channels in a high-performance satellite/subwoofer system or to stand alone in any indoor application requiring very small speakers of the highest quality. Perfectly matched cosmetically and sonically to the other Reference Satellite models, its sound also blends well with that of full-size Klipsch loudspeakers, allowing maximum flexibility in system configuration. The speaker's gracefully contoured, high-rigidity enclosure is small enough to fit unobtrusively almost anywhere. An integrated ball-joint pedestal stand with bottom keyholes makes it easy to place the RSX-5 on any convenient surface (walls included) and direct its sound into the listening area.

The RSX-5 employs a 1-inch titanium dome compression driver tweeter loaded by a round MicroTractrix™ Horn. The horn is molded into the speaker's cast aluminum baffle, and controls high-frequency sound radiation to minimize detail-blurring reflections from walls, floor, and ceiling while dramatically increasing efficiency. A 5.25-inch, long-throw Cerametallic™ cone woofer with a powerful neodymium magnet pumps out clean, dynamic bass that extends low enough to mesh seamlessly with the crossovers built into A/V receivers, surround processors, and powered subwoofers.

The RSX-5's very high sensitivity effectively doubles available amplifier power relative to that of most conventional satellite "minispeakers". With a Klipsch powered subwoofer handling the low bass, you get rich, powerful stereo or surround sound in any room. On their own, RSX-5s can perform superbly as remote speakers in a multiroom audio installation or as stereo speakers in a compact music system.

- High sensitivity and power handling
- Ball-joint pedestal stand with keyholes allows easy placement
- MicroTractrix Horn tweeter for clear sound in any location
- Integrates well with all Klipsch powered subwoofers
- Magnetically shielded drivers to prevent video interference

SPECIFICATIONS

BANDWIDTH	87Hz-20kHz ± 3dB
SENSITIVITY	93dB @ 2.83 volts/1 meter
NOMINAL IMPEDANCE	8 ohms compatible
CROSSOVER FREQUENCY	2000Hz
POWER HANDLING	75 watts (300 watts peak)
ENCLOSURE TYPE	Bass-reflex via rear-firing port
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 one 5.25" (13.3cm) magnetically shielded, Cerametallic cone woofer
WEIGHT	7 lbs. (3.2kg) including base
HEIGHT	12.3" (31.2cm) including base
WIDTH	6.8" (17.3cm)
DEPTH	9.4" (23.9cm)
FINISH	Black or Silver
MOUNTING	Base swivels 360° for on-wall mounting via keyholes



www.klipsch.com
1-800-KLIPSCH