

SR Series SR-1000 Cinema Surround Loudspeaker

Features

- High Performance for all Cinema applications
- 10" (254 mm) woofer
- 1" (25 mm) compression driver
- Pre-installed speaker-side QM mounting hardware
- Accepts YM-300 yoke bracket





Introduction

The SR-1000 Cinema Surround Loudspeaker is a two-way design that features a 10" (254mm) low-frequency transducer with a 1" (25mm) compression driver. The 150 watt continuous power rating and sophisticated crossover circuitry provides absolute reliability.

The SR-1000 is designed for safe and secure mounting. The cabinet is constructed of 12mm MDF with internal bracing for superior structural integrity. The rear panel of the cabinet is fitted with four threaded insert mounting points that

accommodate the standard bolt pattern for most third-party bracket manufacturers. Included pre-installed speaker side hardware allows fast single-installerwall mounting, and brackets support downangles of either 15° (QM-SW, ordered separately) or 23° (QM-BW, ordered separately). A traditional U-bracket "yoke" style bracket (YM-300) is also available.

The compact black enclosure with black grille blends into any theatre decor.

SR-1000

Specifications

System Details

Rated Coverage Angle (-6 dB)	90° conical
Frequency Range ¹ (-10 dB)	64 Hz to 20 kHz
Rated Noise Power ²	150 W
Sensitivity ³	94 dB
Maximum Continuous SPL ⁴	116 dB
Maximum Peak SPL ⁴	122 dB
Rated Impedance	8 ohms nominal
Maximum Recommended Amplifier Power	500 W
Transducer	10" (254 mm) LF driver
	1" (25 mm) HF compression driver

Enclosure Details	
Input Connector	Two 5-way binding posts, accepts up to #10 AWG stranded wire
Enclosure Material	12mm MDF with black vinyl wrap, matte finish
Dimensions (HxWxD)	19.5 x 11.7 x 11.5 inches / 495 x 298 x 291 mm
Net Weight	19.8 lb / 9 kg
Brackets	QM-SW, QM-BW, YM-300

As part of QSC's ongoing commitment to product development, specifications are subject to change without notice.

¹ Free-field, -10 dB from on-axis sensitivity

² AES2-1984 noise signal for 2 Hrs

³ On-Axis, free-field sensitivity, 1W, 1 m

⁴ Calculated from rated noise voltage and sensitivity

SR-1000 Diagrams





