

LINE ARRAY SPEAKER

DESCRIPTION

The SR-S4L is a two-way line array speaker ideal for long distance sound transmission and configures a line array by arranging speaker elements vertically close to each other. It can be converted into the bi-amplifier drive system by changing the internal connection. It can be used for high-impedance applications with the installation of the optional MT-S0601

Matching transformer.

■ SPECIFICATIONS

Enclosure	Bass-reflex type
Power Handling Capacity	Continuous program: 600 W (single—amp mode)
	Low 240 W, High 240 W (bi-amp mode)
Rated Impedance	8 Ω (single-amp mode)
	Low 8 Ω , High 8 Ω (bi-amp mode)
Sensitivity	94 dB (1 W, 1 m)
Frequency Response	70 Hz - 20 kHz (when recommended parameters are applied by the optional DP-SP3)
Crossover Frequency	3.5 kHz
Directivity Angle	Horizontal: 90°, Vertical: 0° (within the range of speaker height)
Speaker Component	Low frequency: 10 cm cone-type × 8
	High frequency: 2.5 cm balanced dome-type × 24
Input Connector	M5 screw terminal, distance between barriers: 12.2 mm
	and Neutrik NL4MP × 2
Finish	Enclosure: MDF, white, paint
	Front grille: Punched steel plate, white, acrylic paint
Dimensions	160 (W) × 895 (H) × 255 (D) mm
Weight	16 kg
Accessory	Bi-amplifier drive rating label …1, Bi-amplifier drive input indication label …1
Option	Matching transformer: MT-S0601, Extension plate: SR-EP4,
	Flying bracket: SR—FB4, Wall mounting bracket: SR—WB4,
	Wall tilt bracket: SR-TB4, Stand adapter: SR-SA4,
	Protection pad: SR-PP4, Floor stand: SR-FS4,
	Digital speaker processor: DP-SP3

■ APPEARANCE



TOA Canada Corporation