

## LINE ARRAY SPEAKER

SR-S4LWP

The SR—S4LWP 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 satisfies the water protection requirements set down in the IPX4 Standard.

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

SPECIFICATIONS	
Enclosure	Sealed type
Power Handling Capacity	Continuous program: 600 W (single—amp mode)
	Low 240 W, High 240 W (bi-amp mode)
Rated Impedance	8 $\Omega$ (single-amp mode)
	Low 8 $\Omega$ , High 8 $\Omega$ (bi-amp mode)
Sensitivity	94 dB (1 W, 1 m)
Frequency Response	70 - 20,000 Hz (when using DP-0206 (option))
Crossover Frequency	3,500 Hz
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
Connected Cable	Direct cable withdrawal from internal speaker: Ø8.6 mm,
	conductor cross section: 1.25 mm², 4—core cable, 3 m
Operating Temperature	−10°C to +50°C
Water Protection	IPX4
Finish	Enclosure: Plywood, white, urethane coating
	Front grille: Punched stainless steel (SUS304), white, paint
Dimensions	160 (W) × 895 (H) × 255 (D) mm (excluding connected cable)
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—EP4WP,
	Wall mounting bracket: SR-WB4WP, Wall tilt bracket: SR-TB4WP,
	Protection pad: SR-PP4, Digital processor: DP-0206

