

LINE ARRAY SPEAKER

SR-A12SWP

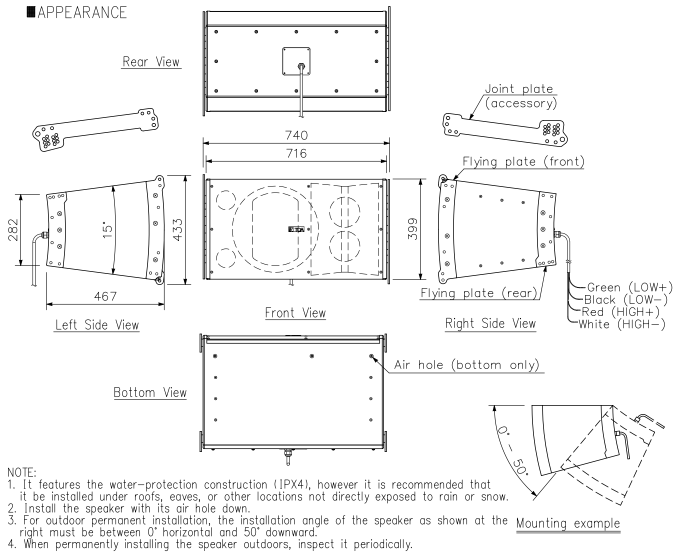
■ DESCRIPTION

Featuring the line arrayed wave front control technology that creates sound fields with uniform sound pressure and high sound clarity, the SR-A12SWP is a two-way line array speaker ideal for short distance sound transmission. It satisfies the water-protection requirements set down in the IPX4 Standard. The SR-A12SWP employs the multi-amplifier drive system.

Recommended digital speaker processor is the DP-SP3 (option).

■ SPECIFICATIONS

Enclosure	Bass—reflex type
Power Handling Capacity	Continuous program Low frequency: 450 W, High frequency: 180 W
Rated Impedance	Low frequency: 8 Ω , High frequency: 16 Ω
Sensitivity	Low frequency: 98 dB (1 W, 1 m), High frequency: 109 dB (1 W, 1 m)
Frequency Response	50 Hz - 20 kHz (when recommended parameters are applied by the optional DP-SP3)
Crossover Frequency	1 kHz (when recommended parameters are applied by the optional DP—SP3)
Directivity Angle	Horizontal: 90°, Vertical: 15°
Speaker Component	Low frequency: 30 cm cone-type
	High frequency: Wave front control horn 90° (horizontal) × 15° (vertical)
	+ compression driver X 2
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, black, urethane coating
	Front grille: Punched stainless steel, black, paint
Dimensions	740 (\overline{W}) \times 433 (H) \times 467 (D) mm (excluding connected cable)
Weight	48 kg (including accessories)
Accessory	Joint plate2, Joint plate mounting bolt (M10)16
Option	Rigging frame: SR-RF12WP
	Digital speaker processor: DP-SP3



UNIT: mm SCALE: 1/15