



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.



Order no: SR-A12SWP

Specifications

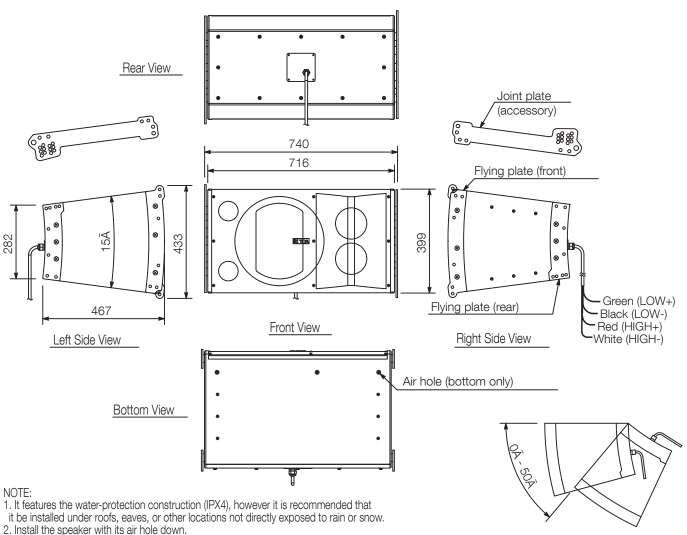
Frequency response	50 Hz - 20 kHz
Connection	Direct cable withdrawal from internal speaker: ø8.6 mm, conductorcross section: 1.25 mm2,4-core cable, 3 m
Sensitivity (1#V, 1#n) (combined)	Low frequency: 98 dB High frequency: 109 dB
Speaker component	Low frequency: 30 cm cone-typeHigh frequency: Wave front control horn 90° (horizontal) × 15° (vertical) + compression driver × 2
Directivity angle horizontal	90 °
Directivity angle vertical	15 °
Rated impedance	8 Ω, 16 Ω
Crossover frequency	1 kHz
Power handling capacity	Continuous program: Low frequency: 450 W, High frequency: 180 W
Dimensions (W x H x D)	740 x 433 x 467 mm
Dimensions (ø x D)	x 467 mm
Finish	Plywood, urethane coating, paint, black (RAL 9005 or equivalent)



SR-A12SWP LINE ARRAY SPEAKER

.....

Appearance



Installed under roots, eaves, of other locations not directly exposed to rain of show.
Install the speaker with its air hole down.
For outdoor permanent installation, the installation angle of the speaker as shown at the right must be between 0° horizontal and 50° downward.
When permanently installing the speaker outdoors, inspect it periodically.

SCALE:1/15 UNIT:mm

Mounting example