

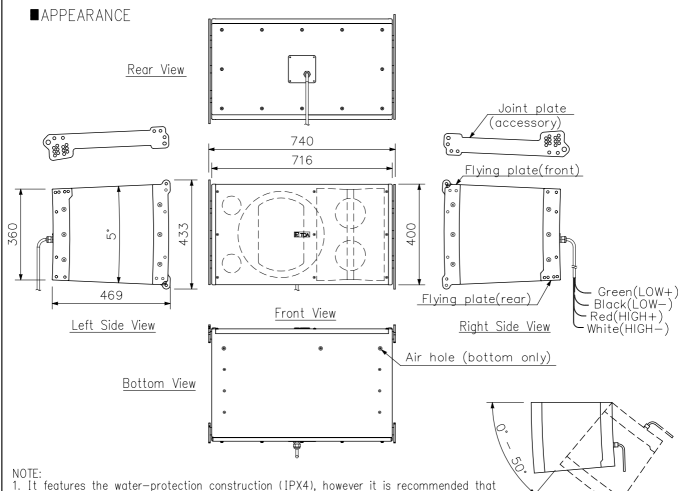
LINE ARRAY SPEAKER

SR-A12LWP

Featuring the line arrayed wave front control technology that creates sound fields with uniform sound pressure and high sound clarity, the SR-A12LWP is a two-way line array speaker ideal for long distance sound transmission. It satisfies the water-protection requirements set down in the IPX4 Standard. The SR-A12LWP employs the multi-amplifier drive system and is designed to be used in conjunction with the optional DP-0206 Digital Processor.

■ SPECIFICATIONS

| SELCII ICA IIONS | |
|-------------------------|--|
| 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: 110 dB (1 W, 1 m) |
| Frequency Response | 50 Hz - 20 kHz (when using DP-0206 (option)) |
| Crossover Frequency | 1 kHz (when using DP-0206 (option)) |
| Directivity Angle | Horizontal: 90°, Vertical: 5° |
| Speaker Component | Low frequency: 30 cm cone-type |
| | High frequency: Wave front control horn 90° (horizontal) × 5° (vertical) |
| | + compression driver × 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 (W) × 433 (H) × 469 (D) mm (excluding connected cable) |
| Weight | 51 kg (including accessories) |
| Accessory | Joint plate2, Joint plate mounting bolt (M10)16 |
| Option | Rigging frame: SR-RF12WP |
| | Digital processor: DP-0206 |



- It features the water-protection construction (IPX4), however it is recommended that it be installed under roofs, eaves, or other locations not directly exposed to rain or snow.
 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