# WEATHER-RESISTANT SPEAKERS - NEW!

Lightweight polypropylene construction

Hardware included for flying / suspension

Optional 70 volt transformer, model MT-200

• Available in black and white

Vertical or horizontal mounting

Optional subwoofer, model FB-120

• Five year warranty

Built-in surface-mount bracket

Weather-resistant versions

High power handling: 600 W cont. (200 W, 24 hr. pink noise)
High sensitivity: up to 99 dB, 1 watt @ 1 meter (500 to 5,000 Hz)

• Stack up to four units for improved coverage control

• Parallel connectors - dual Speakon and screw terminal

Optional wall, ceiling and stand-mount hardware

Optional bracket for joining multiples into one array

• Compatible with Omnimount 60 Series mounting hardware



### WEATHER-RESISTANT VARIABLE DISPERSION SPEAKERS

- Ideal for auditoriums, houses of worship and gymnasiums and more!
- Adjustable dispersion angle to 60, 45, 30 or 15 degrees
- Improved intelligibility through tailored coverage
- Compact design includes four preassembled modules with four LF drivers and twelve HF dome tweeters
- In-line driver arrangement for superior vertical coverage control
- Horizontal coverage remains broad through speech range: 100 deg. fixed
- Contoured waveguide-baffle for distortion-free coverage control

HY-CW1WP

#### **OPTIONAL HX-5 MOUNTING OPTIONS**

HY-PF1WP

Pre-Install Mount Bracket (for outdoor use)





HY-WM1WP Wall/Ceiling-Mount Bracket (for outdoor use)



HY-CN1B-WP Connection Bracket (black, for outdoor use)



DAT

Direct-Mount Bracket (for outdoor use)

HY-WM2WP Wall/Ceiling

HY-CN1W-WP Connection Bracket (white, for outdoor use)

#### SR-A12LWP SR-A12SWP

### WEATHER-RESISTANT MID-SIZE LINE ARRAY SPEAKERS

- Designed for wide bandwidth response
- Compact and powerful 2-way modular speaker units used in multiple configurations as required to deliver greater output power with a more extended frequency response
- High-performance driver units
- Each Type A Series speaker module contains a 30cm (12") low frequency unit and a high-frequency horn attached to two compression drivers for greater output
- Wavefront control throat function to obtain the best possible performance from the high frequency drivers
- Two speaker configurations designed for specific sound coverage, each having a different taper
- 5-degree taper for effectively transmitting sound over distance
- 15-degree taper optimized for excellent short range coverage
- Simple maintenance and servicing for permanent installations
- All driver replacement is possible from the speaker's rear, a simple and speedy procedure
- SR-A12L Long-throw enclosure (15°V x 90°H)
- SR-A12S Short-throw enclosure (5°V x 90°H)
- Dual compression drivers and 12" low frequency driver
- Power handling: 450 W (LF), 180 W (HF)
- Optional mounting hardware
- Five year warranty
- SR-RF12WP Rigging Frame (for outdoor use)



### SR-S4LWP SR-S4SWP

#### WEATHER-RESISTANT SLIM-SIZE LINE ARRAY SPEAKERS

- Slim compact design ideal for speech applications
- Low visual profile fits into demanding settings
- Highly controlled coverage yields improved intelligibility
- Multiple drivers (8 LF, 24 HF) for high sensitivity and power handling
- In-line driver arrangement for superior vertical coverage control
- All drivers share the same horizontal axis for best horizontal dispersion
- Horizontal coverage remains broad through speech range 100 deg.
- High power handling: 600 W cont. (200 W, 24 hr. pink noise)
- SR-S4L Long-throw (0°V x 90°H)
- SR-S4S Short-throw (10°V x 90°H)
- (8) 4" cone drivers and (24) 1" balanced dome tweeters
- Full-range with built-in crossover or biamp
- Power handling: 600 W cont.
- High sensitivity: up to 99 dB, 1 watt @ 1 meter (500 to 5,000 Hz)
- Optional mounting hardware and 70.7 V transformer
- Five year warranty

## SR-EP4WP

Extension Plate (for outdoor use)



SR-WB4WP Wall Mount Bracket (for outdoor use)





