

## 7.5 Watt Loudspeaker

### WR-5AT

Environment-resistant loudspeaker provides the advantages of music reproduction, high-efficiency voice / signal transmission and long-lasting service reliability. Recommended for background / foreground installations in hotels, schools, pools and recreational facilities. Assemblies are housed within a metal, weather-resistant enclosure. Finished in gray epoxy.



WR-5AT

## Utility Paging Re-Entrant Horn Loudspeakers

### GA Series

Double Re-Entrant 15 and 30 watt utility horns offer economical and sound performance for general paging and music reproduction. Models GA-15T and GA-30T feature a combination 25V / 70.7V line transformer with multi-position knob for selecting power taps. In addition, loudspeakers include wiring for an 8Ω connection. Units are ideally suited for installations in commercial buildings, sports facilities and any applications where direct sound coverage is desired. GA Series models are constructed of weather resistant, high-impact plastic for indoor / outdoor installations and feature an adjustable surface mounting bracket to allow for multiple vertical and horizontal positioning. Loudspeakers are finished in gray epoxy.



GA-30T

## Compact, High-Efficiency Loudspeakers

### SC Series

Cost-effective series with versatile application provides directional sound projection and spot coverage in indoor and outdoor intercom and paging systems or functions as an extension loudspeaker to alarm systems and communication receivers. The Standard Model SC-15 is an 8Ω speaker and may be used with an external 25V / 70.7V transformer (order separately). Includes detachable swivel bracket. Weather-resistant construction. Finished in light beige epoxy. Also available SC-15-45 (45Ω) version



SC-15-45

## Utility & Mobile Communications Loudspeakers

### RCMR-15

Accessory loudspeaker enhances voice intelligibility-range for communications, radio-telephone, electronic hailer and alarm system installations in marine and vehicular applications. The Series meets the element and vibration resistance requirements of industrial, service and utility vehicles and is recommended for area paging, intercom and low-power siren applications. Voice coil impedance is 8Ω. The RCMR-15 has a round projector and includes the Omni-Purpose® mounting bracket for vertical and horizontal positioning plus a rigid 90° angle platform-mount.



RCMR-15

### MO-2

Compact, 8Ω unit is designed for signal transmission in vehicular alarm, CB, marine radio, and transceiver installations where concealed mounting or minimum aerodynamic obstruction is desired.



MO-2