

# LIFE SAFETY SENSORS

Protect the lives of your customers

Smoke detectors and CO sensors are among the most important sensors in homes and businesses. Reliability and performance is a matter life or death. Resolution has partnered with EI Electronics to bring top of the line life safety systems to your lineup. Protect your customers with the best.

- Top of the line life safety sensors
- Smoke, fixed heat, and rate-of-rise detection
- CO level memory LED



#### **RE614 SMOKE ALARM**

- Highly reliable smoke alarm with photoelectric smoke, fixed heat, and rate-of-rise detection elements
- Built-in temporal 3 sounder
- UL217 Certified



### **RE615 CO ALARM**

- 70-400ppm detection
- CO level memory LED
- Built-in temporal 4 sounder
- Meets UL2034 specifications



## RE614 SMOKE ALARM SPECIFICATIONS

- Housing Dimensions: 4.70 x 1.80 inches (11.4 x 4.6 cm)
- Weight with Batteries: 7.63 ounces (216 grams)
- Mounting Hardware: #6 Screws and anchors (provided)
- Operating Temperature: 40°F to 100°F (4.4°C to 37.8°C)
- Smoke Sensitivity: 1.95% to 4% OBS/Foot
- Heat Sensor: 135° ± 5°F (57° ± 2°C)
- Replacement Batteries: Two Panasonic CR123A
- Nominal Battery Life: 10 years
- Sounder Loudness: 85dBA at 10 feet minimum
- Transmitted Indications: Cover Tamper, Low battery, Supervisions
- Certifications:
  REx14 FCC, IC, UL217, ULC531
  REx14 CSFM



## RE615 CO ALARM SPECIFICATIONS

- Housing Dimensions: 4.7 x 4.1 x 1.5 inches (11.4 x 10.4 x 3.8 cm)
- Weight with Batteries: 5.9 ounces (167g)
- Mounting Hardware: #6 Screws and anchors (provided)
- Operating Temperature: 40°F to 100°F (4.4°C to 37.8°C)
- CO Sensitivity: Meets UL 2023
- Detection Speed: 1 to 5 feet per second (0.3 to 1.5 meters per second)
- Replacement Batteries: Two Alkaline AAA Batteries
- Nominal Battery Life: 10 years
- Sounder Loudness: 85dBA at 10 feet minimum
- Transmitted Indications: Cover Tamper, Low battery, Supervisions
- Certifications: REx16 - FCC, IC, UL2034, CSA 6.19-01 REx16-CE EN60950-0, EN300 220, EN301 489,CE, RCM

