

# **Quad Photobeam Detector**

E-964-Q165Q -- Outdoor range 165 feet E-964-Q330Q -- Outdoor range 330 feet E-964-Q495Q -- Outdoor range 495 feet E-964-Q660Q -- Outdoor range 660 feet

#### Features:

- Form "C" relay alarm output for more flexible installations.
- Multi-frequency: Four selectable beam frequencies to eliminate interference between multiple units for flexible perimeter protection.
- > Automatic input power filtering with special noise rejection circuitry.
- Environmental Output: Signal is sent if a degradation in environmental conditions is detected such as thickening fog to prevent false alarms.
- Audible beam alignment (buzzer), beam strength indicator, and laser alignment make transmitter and receiver alignment faster.
- Voltage testing points for fine tuning the beam alignment.

E-964-165Q

165'

330'

110mA

260mA

650nm

5mW

PC resin

5.7 lbs. (2.6kg) IP55

Four (4) channels

E-964-330Q

330'

660'

115mA

270mA

Form "C" relay COM/ N.O./N.C., 1A @ 125VAC/24VDC

Red LED - ON - Beam is broken or Tx & Rx misaligned.

Turns ON @ 41°F (5°C), Turns OFF @ 77°F(25°C)

15-1/4" x 4-7/16" x 4-11/32" (387 x 113 x 110)

Selectable N.O. or N.C., 1A @ 125VAC/24VDC

5 LEDs indicate signal strength from high to low

Green LED - ON - Power is connected

Horizontal: ±90°, Vertical: ±15°

-13°~131° F (-25°~55° C)

12~24VAC/VDC (Non-polarized)

All 4 beams simultaneously broken

50msec~700msec (Variable)

N.C. switch, 1A @ 120VAC

- Input voltage: 12-24 VDC/VAC (non polarized).
- > Delay time adjustable for nearly all applications.

Specifications:

Model

Max. range (outdoor)

Current (Tx & Rx & heaters)

Selectable beam frequencies

Tamper output (Tx & Rx)

Environmental output Beam-strength indicator

Power LED (Rx & Tx)

Max. range (indoor)

Current (Tx & Rx)

Detection method

Input Voltage

Alarm output

Alarm LED (Rx)

Laser wavelength

Alignment angle

Heater operation

Ingress protection

Weight

Case

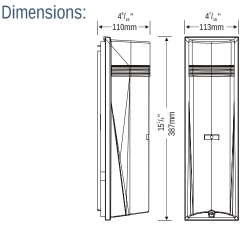
Dimensions

Laser output power

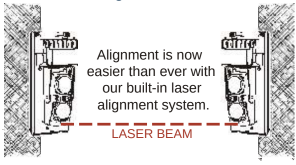
Operating temperature

Delay time





### Laser Beam Alignment:



#### The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints

E-964-660Q

660'

1320'

125mA

290mA

E-964-495Q

495'

990'

120mA

280mA

## SECO-LARM®

16842 Millikan Avenue, Irvine, CA 92606

1.949.261.2999 (CA & Int'l) Email: info@seco-larm.com 1.800.662.0800 Fax: 1.949.261.7326 Website: www.seco-larm.com

