

Sensors

Twin Photobeam Detectors

E-960-D90Q Outdoor Range: Up to 90ft (30m)
E-960-D190Q Outdoor Range: Up to 190ft (60m)
E-960-D290Q Outdoor Range: Up to 290ft (90m)
E-964-D390Q* Outdoor Range: Up to 390ft (120m)

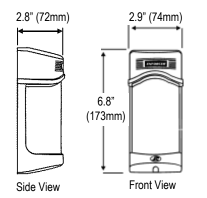
Features:

- Twin beams provide reliable perimeter security, minimizing false alarms for falling leaves, birds, etc.
- Lensed optics reinforce beam strength and provide excellent immunity to false alarms due to rain, snow, mist etc.
- Weatherproof, sunlight-filtering case
- Non-polarized power inputs
- Anti-frost system
- Automatic input power filtering with special noise rejection circuitry
- NC/NO Alarm output
- NC Tamper circuit included
- "U" Brackets included for pole mounting
- Quick, easy installation with built-in laser beam alignment system

*E-964-D390Q also features:

• Four selectable beam frequencies

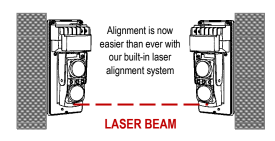
Dimensions:







Laser Beam Alignment:



Specifications:

Model		E-960-D90Q	E-960-D190Q	E-960-D290Q	E-964-D390Q
Max. Range (outdoor)		90' (30m)	190' (60m)	290' (90m)	390' (120m)
Max. Range (indoor)		190' (60m)	390' (120m)	590' (180m)	790' (240m)
Current		53mA	62mA	63mA	64mA
Voltage output		1~4V			
Power		10~30 VAC/VDC (non-polarized)			
Interrupt speed		50msec~700msec (variable)			
Alarm output		NO/NC relay, 1A@120VAC, minimum 1sec			
Tamper output		N.C. switch, 1A@120VAC			
LEDs	Red	ON indicates transmitter and receiver not aligned or beam is broken			
	Yellow	ON indicates weak receiver signal or beam is broken			
	Green	ON indicates unit connected to power			
Laser wavelength		650nm			
Laser output power		<5mW			
Alignment angle		Horizontal: +90°, vertical: +5°			
Operating temperature		-13°F (-25°C)~131°F (55°C)			
Weight		2.5-lb (1.1kg)			

SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

Copyright 2014 © SECO-LARM U.S.A., Inc. All rights reserved.
All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners.
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.