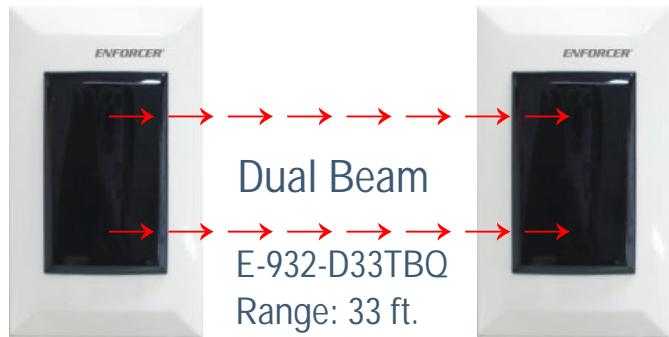


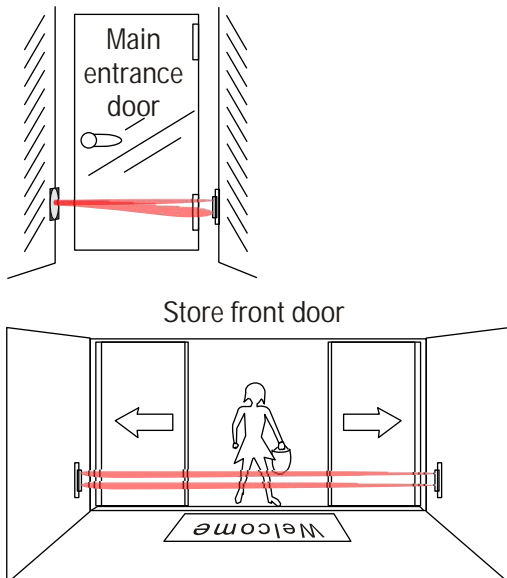
## Flush-Mount Dual Photobeam Sensor E-932-D33TBQ Flush-Mount Reflective Beam Sensor E-932-S16RRQ

### Features:

- ▶ Typical applications include: sensor for entrances, hallways, office rooms, retail shops or homes.
- ▶ Attractive flush-mount design fits unobtrusively into the decor of most offices, retail shops or homes.
- ▶ Fits single-gang box.
- ▶ Adjustable alignment angle, up to  $\pm 15$  degrees horizontally/vertically.
- ▶ Compact size: 4-3/4" x 2-3/4" x 1-1/2"  
(121 x 70 x 38 mm)
- ▶ Form "C" 1-amp relay output (N.O./N.C./COM).



### Installation:



### Technical Specifications:

	E-932-S16RRQ	E-932-D33TBQ
Type	Reflective beam	Dual through beam
Sensing Range	16 ft (5m)	33 ft (10m)
Supply Voltage	12-18VDC	12-18VDC
Current Drain	50mA max.	50mA max.
Response Time	10msec.	10msec.
Light Source	IR LED]	IR LED
LEDs	Red (on): Power Yellow (off): Aligned Yellow (on): Out of alignment	TX Red (on): Power RX Red (off): Aligned RX Red (on): Out of alignment
Output	N.C., N.O., Common	N.C., N.O., Common
Switching Capacity	1A@120V (AC/DC)	1A@120V (AC/DC)
Ambient Temp	14°-122°F (-10°-50°C)	14°-122°F (-10°-50°C)
Alignment Angle	Vert. $\pm 15^\circ$ , Horiz. $\pm 15^\circ$	Vert. $\pm 15^\circ$ , Horiz. $\pm 15^\circ$

Copyright 2007 SECO-LARM U.S.A., Inc. Allrights reserved.  
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.