

Specifications and Installation Instructions

WARNING

TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

- 1. READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
- 2. Always shut OFF the main power before performing any electrical intervention.
- 3. Do NOT connect more than one (1) monitored entrapment protection device simultaneously on the MONIT terminals without the use of an interface module.
- 4. Photoelectric cells and reflector must be installed facing each other across the door's path within 6" (15 cm) of the plane of the door and the beam no more than 5-3/4" (14,6 cm) above the floor.

PHOTO 065 Specifications

Article No.	Components	Description	Specifications
PHOTO 065 Monitored External Entrapment Protection Device	Retro-Reflective Photo Cell	◆ Retro-Reflective Photo Cell for use as monitored entrapment protection device.	 → Polarized beam for maximum reliability. → Red-light technology improves resiliency to ambient light and infrared sensors. → Retro-Reflective Technology. → Single-sided photo eye design which requires less wires to run and therefore significantly reduced installation time. → No batteries needed. → Nema 4X rated for Harsh Environments. → Heavy-duty housing, increasing it's ability to withstand impact. → Connects to specific MONIT terminal on electronic control board (BOARD 070M). → High range. → Includes L-shape metal mounting brackets and hardware.
safeguard doors according to the requirements of UL325	Reflector	◆ 3" x 2" Reflector	→ Includes L-shape metal mounting brackets and hardware.

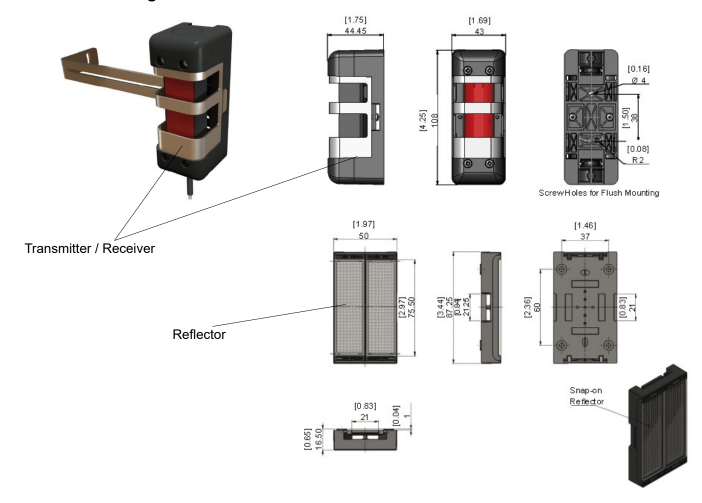


Specifications and Installation Instructions

Technical Data

Range	1.6 to 15 m, 5 ft. to 50 ft	
Environmental Protection	IP65, NEMA 4X	
Operation Temperature	-30 °C to +60 °C, -22 °F to +140 °F	
Dimensions	43 x 100 x 45 mm 1.75 x 4 x 1.75 in	
Reflector Dimensions	50 x 87 x 15 mm 2 x 3.5 x 0.5 in	
Power Consumption	Max. 40 mA	
Output	Monitored 2-Wire	
Response Time	30 ms	
Wake Up Delay	500 ms	
Connection Cable	2 m, 6.5 ft Cable, Fine Stranded, Wire Size 0.25 mm ² , AWG 24	

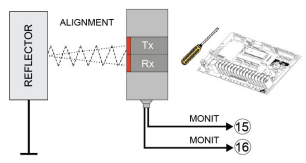
Dimension Drawings





Specifications and Installation Instructions

Connection to Electronic Control Circuit



Trouble Shooting Tips - On-Board LED Monitoring Status

The electronic control board's LEDs help with wiring and troubleshooting diagnostics. Every LED indicates the status of the door. The electronic control board has a non-volatile memory and the LEDs return to their initial state after a power interruption.

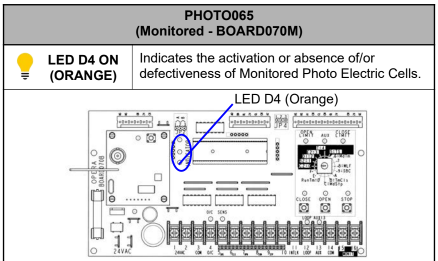


Photo Eyes – LED Status Descriptions

Use the LED found on the photoelectric cell for alignment and troubleshooting.

	Orange LED	Status / Function
₽	OFF	Normal operation / Aligned
-	ON	Misaligned / Obstructed beam Check power and wiring to photoelectric cell Check if the wires on Terminals #15/#16 are disconnected
	Blinking Fast	Poor alignment / Dirty sensor or dirty reflector
	Blinking Slowly (1)	Poor alignment (1) To assist with alignment exclusively during the first 2 minutes after power-up

For further information, please consult the operator's Installation & Instruction Manual or contact our Technical Support Department at **1-800-361-2260**.



Specifications and Installation Instructions



CALL US FOR MORE INFORMATION: 1-800-361-2260 www.manaras.com



- MEMBER OF THE CANIMEX GROUP -

Reg T.M. of 9141-0720 Québec Inc.