

# AN INVISIBLE BLANKET OF PROTECTION

The Relay Light Curtain is a fail-safe multiple thru-beam photo optic solution designed to provide a dense barrier of protection that, when interrupted, signals a door to stop and/or reverse. Light curtains are ideal for environments requiring extended vertical protection for protruding parts not detected by a standard single-beam photo eye. This device has a range of up to 32 feet and is available in 3-foot and 6-foot models. RLC is ideal for pre-2010 installations not requiring a monitored solution and can function as an additional device for added detection in any installation.



## **APPLICATIONS**

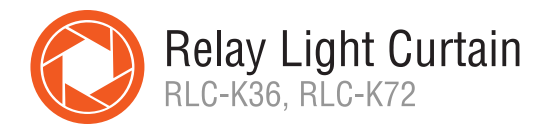
- Motorized doors
- · High-speed doors

## **FEATURES**

- · Two models:
  - · RLC-K36: 3 ft., 8 elements
  - · RLC-K72: 6 ft., 16 elements
- · 32 ft. operating range
- Non-monitored, fail-safe device ideal for commercial door operators manufactured before August 2010
- · Simplified wiring; no external interface box
- · LED indicators for easy setup and diagnostics
- Thru-beam technology minimizes false reflective signals
- · Universal mounting brackets included
- · IP67 waterproof housing
- · 2-year warranty



610-869-4422 www.milleredge.com



## **OPTIONS**

- · Models:
  - · RLC-K36 (fail safe, non-monitored ?)
  - · RLC-K72 (fail safe, non-monitored 6)

## **INCLUDED**

· Universal mounting brackets

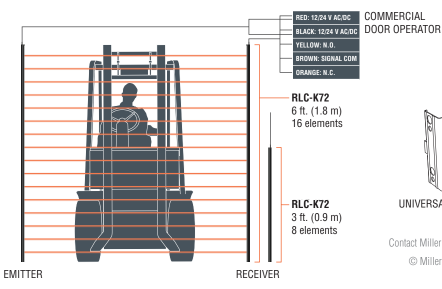
## **GENERAL SPECIFICATIONS**

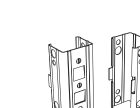
	RLC-K36		RLC-K72			
PERFORMANCE						
Operating Range	8-32 ft. (2-10 m)		8-32 ft. (2-10 m)	8-32 ft. (2-10 m)		
Number of Elements	8 elements		16 elements	16 elements		
Maximum Ambient Light	>100,000 lux		>100,000 lux	>100,000 lux		
Aperture Angle	EM: ±8°	RX: ±15°	EM: ±8°	RX: ±15°		
Operating Temperature	-40°F to +140°F	-40°F to +140°F (-40°C to +60°C)		-40°F to +140°F (-40°C to +60°C)		

ELECTRICAL		
Power Source	12-24 volts AC/DC	12-24 volts AC/DC
Current Consumption	<150 mA @ 24 volts DC	<150 mA @ 24 volts DC
Relay Rating	1A current switching at 24 volts DC	1A current switching at 24 volts DC
Output	N.O. and N.C.	N.O. and N.C.

PHYSICAL				
Max. Protection Height	36 in. (~1 m)		72 in. (~2 m)	
Dimensions	1 W x 38 H x 1.1 D in. (2	25 mm x ~1 m x 28 mm)	1 W x 74 H x 1.1 D in. (2	25 mm x ~2 m x 28 mm)
Weight	EM: 32 oz.	RX: 32 oz.	EM: 64 oz.	RX: 64 oz.
Housing Material	PVC over aluminum		PVC over aluminum	
LED Indicators	EM: Power, obstruction	RX: Power	EM: Power, obstruction	RX: Power
Cable Length	EM: 50 ft. (~15 m)	RX: 50 ft. (~15 m)	EM: 50 ft. (~15 m)	RX: 50 ft. (~15 m)
Mounting	(4) Universal mounting brackets		(6) Universal mounting brackets	
Degree of Protection	IP67		IP67	







UNIVERSAL MOUNTING BRACKETS

Contact Miller Edge to ensure compatibility.

© Miller Edge, Inc. All rights reserved RLC-K36-K72\_20210101