CEDES

Mini-32-NA-SPS Quick Start Guide

Thank you for purchasing this CEDES cegard/Mini series light curtain for elevator door protection. This "Quick Start" guide provides basic mounting and installation information for the light curtain system. This document does not replace the installation and operating instructions for the components included in this kit.

You must consult the installation and operation instructions relevant to the devices included in this kit for additional information regarding this system, including additional warnings, requirements and specifications:

 cegard/Mini-2000-32-NA Installation and Operation Manual (PN: 111 239)

Download this document at: www.cedes.com.

Important Notes:

- This light curtain system must only be installed and commissioned by qualified elevator installation personnel.
- Before beginning installation of this light curtain system, you must be sure that the elevator has been properly placed "Out of Service" to ensure that the elevator and related components will not be allowed to move during the installation. You must follow all applicable safety protocols, rules and regulations that apply.
- Upon completion of the installation and commissioning of this system, qualified elevator installation personnel must ensure that the installation complies with all applicable local, regional and national regulatory requirements, and that the operation of the elevator control system, including this light curtain, perform in accordance with the application and regulatory requirements.

System Description:

This light curtain system is designed for use as part of an elevator door protection system. The transmitter (Tx) and receiver (Rx) form an invisible field of criss-cross beams that detect the presence of persons or objects when one or more of the beams are interrupted. When an interruption occurs, the output from the light curtain changes state to indicate that the doors should be reopened since a person or object is present in the detection field.

This light curtain kit includes the following items:

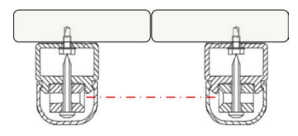
Qty	Description
1	cegard/Mini-2000-32 Transmitter
1	cegard/Mini-2000-32-NB Receiver
1	cegard/Mini Transmitter Cable, 5m (16 ft)
1	cegard/Mini Receiver Cable, 5m (16 ft)
2	Spacer Profiles
1	Mounting Profile
2	Vision Shields
1	Hardware Bag
1	Switching Power Supply
2	Cable Guide Wires

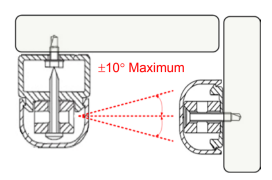
Mounting of the Edges:

Important Note:

 Before you begin, ensure that the transmitter and receiver are mounted at least 2 inches (50 mm) apart when the door is in the fully closed position. This allows the criss-cross beams to remain active at all times. Failure to meet this requirement will likely result in nuisance reopen conditions.

Potential mounting configurations include:





Use the following step-by-step approach to mount the light curtain system:

- Mount the spacer or mounting profiles to the door wing(s) or slam post. Make sure that the base of the spacer or mounting profile is no more than ¼ inch (6 mm) from the sill plate and that the label indicates "Bottom" nearest to the sill plate.
- 2. For mounting profiles, use three #6 x 1½ self-drilling Phillips pan head screws to secure the transmitter / receiver and the mounting profile to the slam post.
- 3. For spacer profiles, mount the spacer profile to the door wing(s) using four #10 x ½ hex washer Phillips self-drilling screws. Then use three #6 x 1¼ self-drilling Phillips pan head screws to secure the transmitter / receiver to the spacer profile using the pre-drilled holes.
- 4. Make sure that the round circles on the transmitter and receiver face one another.
- Snap the vision shield on to the spacer profile or mounting profile. Make sure that the cable pigtails on both the transmitter and receiver extend out the top of the vision shield.
- Mount the switching power supply in an appropriate enclosure, ensuring that the transmitter and receiver cables can reach the power supply.

Connect the power supply:

Once the transmitter and receiver are mounted. the next step is to connect the cables. The cables are color-coded - white for transmitter and blue for receiver. Connect the cables together at the M8x4 appropriate connectors. Then route the cables back to the switching power supply. Secure the cables in place, allowing enough slack so that they can bend freely, without becoming snagged on any moving parts. Mount the cable guide wires to prevent excessive cable swing.

Connect the transmitter cable, receiver cable, power and relay outputs according to the following table:

Transmitter (White Cable End) to Terminal:

Brown	+ 24 V DC
Blue	0 V DC
White	0 V DC
Black	No Connection

Receiver (Blue Cable End) to Terminal:

Brown	+ 24 V DC
Blue	0 V DC
White	+ 24 V DC
Black	In PNP

Incoming Power Cable on SPS:

Brown	85 265 V AC
Blue	Neutral / 0 V AC

Relay Output Cable on SPS:

Green	Relay Common
Purple (or Black)	Normally Open Contact
Orange (or White)	Normally Closed Contact

When the light curtain is not powered or is obstructed, the *normally closed (NC) relay* contact will be closed.

When the light curtain is powered and the detection field is clear of obstruction, the normally open (NO) relay contact will be closed.

This completes the electrical connection and mounting. The next step is to verify that the system operates correctly.

Power-up and Test:

Turn on power after the light curtain has been correctly installed. Verify that the system operates in accordance with your application requirements. There is an optical indicator (LED) in both the transmitter and receiver that provides light curtain status information.

Edge	LED Color	LED ON	LED OFF
Rx	Orange	Power OK, Object Detected or Not Aligned	No Power or No Object
Tx	Green	Power OK	No Power
SPS	Red	Field Clear	Field Obstructed

Troubleshooting:

If the light curtain system does not operate as required for your application, use the following troubleshooting steps:

- 1. Switch off the Switching Power Supply and then switch it on again (i.e. cycle power).
- 2. Make sure you have connected the correct relay output for your application (i.e. NO / NC).
- 3. Is the green indicator LED in the transmitter edge ON? If not, verify the cable connection between the UPS and the transmitter is secure
- 4. Is the orange LED in the receiver edge ON? If ves, make sure there are no obstacles between the transmitter and the receiver. If there are no objects, but the LED remains on, verify the cable connection between the UPS and the receiver is secure. If the output signal of the receiver is not stable during door closing, make sure that:
 - a. The cables have not been routed near sources of electrical noise generated by a door drive or other device.
 - b. No obstacles are entering the detection field during door closure.

- c. The edges are properly installed so that they cannot swing or vibrate, thus causing misalianment.
- d. The optical elements of the edges are clean and not covered by dust or dirt.

Technical Specifications:

Switching Power Supply Specifications:

Description	Value
SPS supply voltage U _{SP}	85 265 V AC
SPS supply voltage ripple	10% of U _{SP}
SPS output current	200 mA max.
SPS output type	Relay, NO/NC
	AC: 125 V AC / 9 A
SPS relay current ratings	277 V AC / 7 A
	DC: 30 V DC / 7 A

cegard/Mini-2000-32-NA Specifications:

Number optical elements	32
Number of optical beams	154
Typ. response time	145 ms (including relay)
Operating range	2 in 9.84 ft (0.05 3 m)
Dimensions	0.47 x 0.63 x 78.74 inches
Protection height	6 ft (1,800 mm)
First beam	0.78 in (20 mm)
Weight (light curtain)	0.3 kg
Maximum Ambient Light	100,000 Lux
Protection class	IP 65 / NEMA 12
Temperature range	-40+140 °F
Cable length	5 m, detachable
Cable lifetime	20 million movements







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This document is preliminary and, as such, is subject to change without notice.

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