INSTRUCTION SHEET #389473

Q-LEVER® Overhead Lights

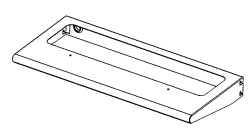
INSTALLATION INSTRUCTIONS

CAUTION

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE.

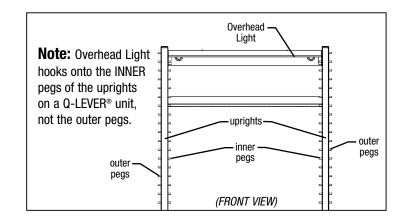
SAVE YOUR BOX AND ALL PACKING MATERIALS.

YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.



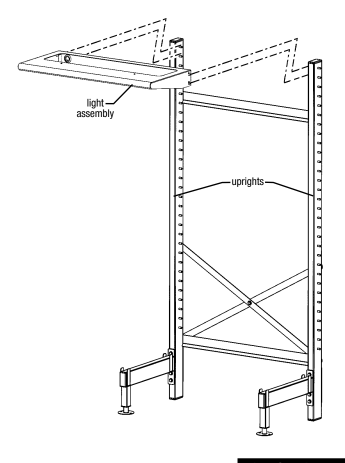
For Eagle Group's Q-LEVER® Shelving Units only.

See back page for specifications.



Step 1 - Mount light assembly onto uprights.

Hook light assembly onto inner pegs of uprights at desired height (typically the topmost pegs).



(continued on next page)

EG9924 Revised 09/21



- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440
- Fax: 302/653-2065 www.eaglegrp.com

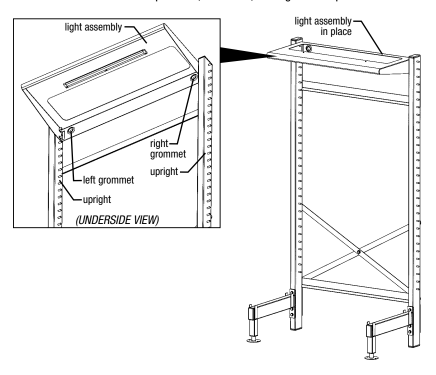
Q-LEVER® Overhead Lights

INSTALLATION INSTRUCTIONS

Step 2 - Manage power cord.

Run the cord through the left or right grommet and down the adjacent upright. Keep it organized with the self-adhesive cable clips provided.

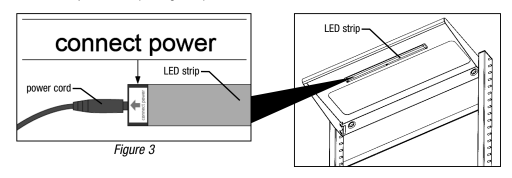
NOTE: An extension cable is provided, if needed, to lengthen the power cord.



Step 3 - Connect power cord to LED with IR sensor.

The main plug of the 12V power supply must be connected to a specially marked side of LED strip with IR sensor (located in the middle of strip).

This strip is labeled with the following note: "connect power". On the marked side, please connect the power cord (see *Figure 3*).



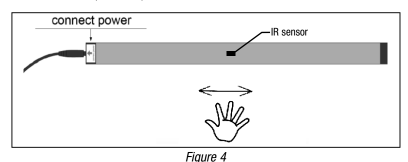
(continued on next page)

Q-LEVER® Overhead Lights

INSTALLATION INSTRUCTIONS

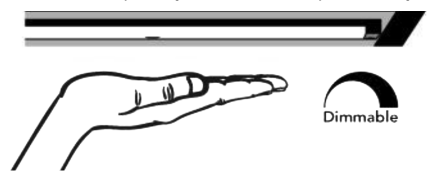
Step 4 - Test hand-wave activation.

To turn on the light, wave your hand under IR sensor (see *Figure 4*). The sensing distance is 2.5 to 3 inches (6 to 8cm) from IR sensor.



Step 5 - Set brightness.

Hold your hand under the sensor for more than 1 second to adjust brightness of all lights from 10% to 100% level. When you turn lights on/off, it will remember your last used brightness level.



Installation is complete.



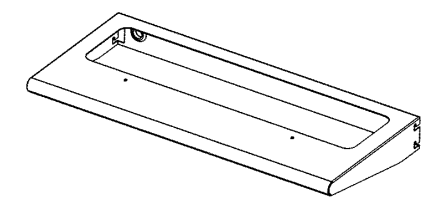
TO ENSURE BETTER LIGHTING, PLEASE CLEAN AT REGULAR INTERVALS.

- Before cleaning, ensure that the power is off.
- Do NOT wear metallic or conductive jewelry, such as bracelets, necklaces, rings etc.
 when cleaning the lights.
- · A soft dry cloth is recommended for cleaning.

For technical specifications and precautions, refer to the back page.



Q-LEVER® Overhead Lights



TECHNICAL SPECIFICATIONS

Dimensions (mm):28.6x9.6x500 (WxHxL)

Material:Plastic and Aluminum

Input Voltage:.....100 – 240V AC

Operating voltage:12V DC

Power:5W

Dimmable:Yes, touchless dimming

Color temperature:.....Warm (3000K) or Cool (6000K)

Rated life:> 25,000 hours

Switching cycles: > 15,000

Nominal luminous flux:430lm

Angle:120

Water and Dust Proofing Rating:.....IP20

Protection class:III

Operating temperature:-20 C to + 45 C

PRECAUTIONS

- · Ensure the power is off before wiring and installing.
- · LED strips must be operated with 12V DC voltage.
- · Please do not open the LED strips.
- · Please use this product for indoor only!
- The LED under cabinet light is equipped with IR sensor, a so-called "Hand wave on/off". The LED lights turn on/off by waving your hand under IR sensor, which built in the middle.



- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440
- Fax: 302/653-2065 www.eaglegrp.com