

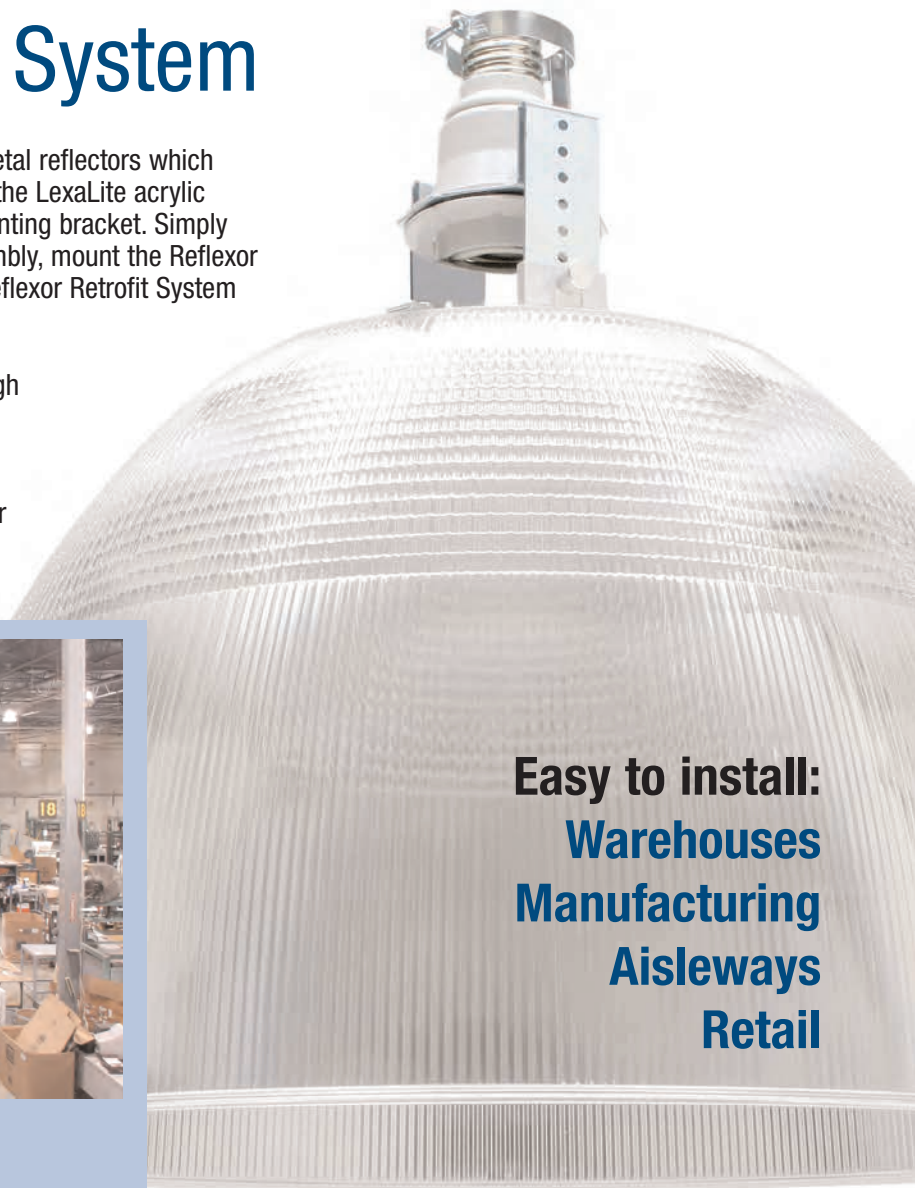
# Need to improve your lighting?

Replace inefficient metal reflectors

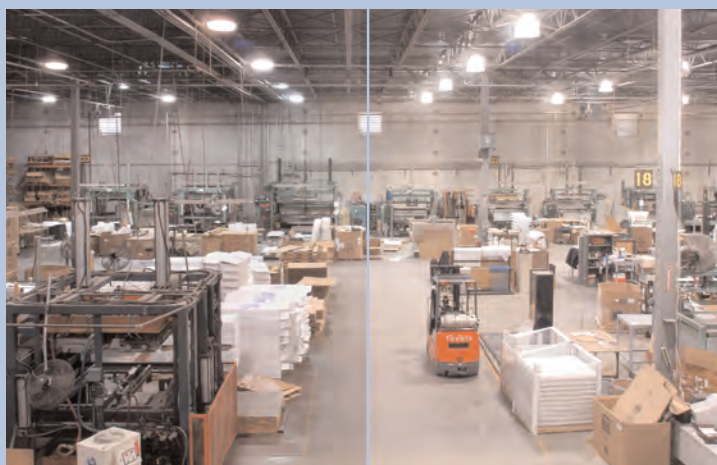
## Reflexor<sup>®</sup> Retrofit System

Use the Reflexor Retrofit System to replace existing metal reflectors which provide low lighting efficiencies. This system features the LexaLite acrylic prismatic Reflexor with collar, socket adapter and mounting bracket. Simply remove the metal reflector, screw in the adapter assembly, mount the Reflexor and relamp. No mounting hardware is required. The Reflexor Retrofit System will improve your lighting immediately.

Upgrade 400W (also 320W and 360W) mogul based high bay fixtures to get up to 92% light efficiency and 20% more uplight, without increasing energy costs. The Reflexor is suitable for up to a 400W lamp with a maximum ambient temperature up to 135°F (55°C). For use with open rated lamps (Type O lamps) only.



**Easy to install:**  
**Warehouses**  
**Manufacturing**  
**Aisleways**  
**Retail**



### **BEFORE**

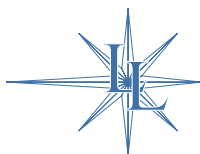
Metal Reflectors:  
No uplight  
75% light efficiency  
Dark ceilings

### **AFTER**

Prismatic Reflexor:  
20% uplight  
92% light efficiency  
Ceilings illuminated

## Retrofit with the Reflexor System

- Increase lighting efficiency up to 20%
- Reduce glare
- Increase aisle/stack illumination
- Increase light levels 50% through group relamping
- Increase uplight 20% to eliminate the “cave effect”



**LEXALITE**

To order toll free: 866-236-1872 Tel., 800-628-5275 Fax



**SPECTRUS INC.**  
a Summa Industries company

# Easy to install...



Remove metal reflector



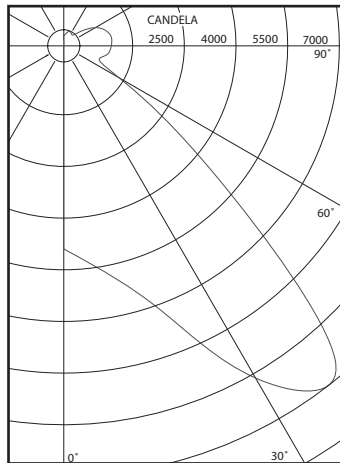
Screw in adapter



Mount Reflexor and relamp

Simply remove the metal reflector, screw in the adapter assembly, mount the Reflexor and relamp. No mounting hardware is required. Upgrade 400W (also 320W and 360W) mogul based high bay fixtures to get up to 92% light efficiency and 20% more uplight, without added increase in energy costs. The Reflexor is suitable for up to a 400W lamp with a maximum ambient temperature up to 135°F (55°C). For use with open rated lamps (Type O lamps) only.

You'll see immediate lighting results. Ceilings are brighter, aisle shadows are eliminated, and shelves are better illuminated from top to bottom. The superior lighting uniformity from the Reflexor, and the reduction in glare will provide a much more pleasing environment.



### Specifications:

Assembly: 22" Acrylic Reflexor  
White Aluminum Collar  
Mogul Base Socket  
Mounting Bracket  
Safety Chain

Temperature:  
Max ambient 135°F (55°C)  
**Open Rated Fixtures Only**

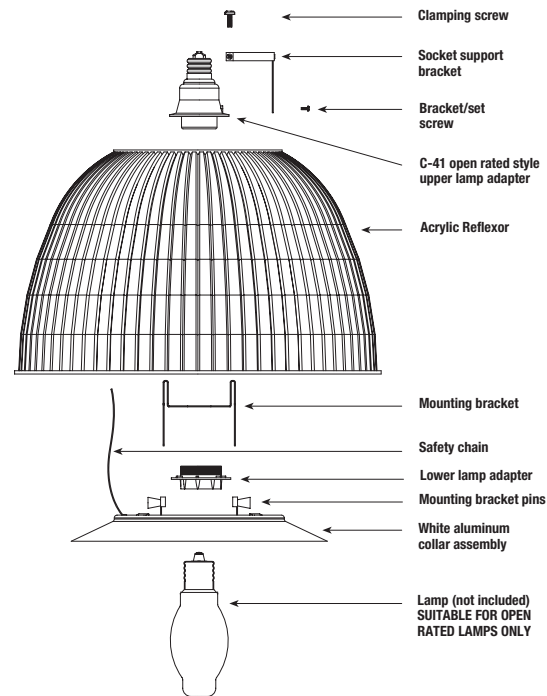
Materials:  
Reflexor: Lighting Grade Acrylic  
Collar: Aluminum Painted White

Report Number ITL35669  
Total Luminaire Efficiency: 92.7%  
CIE Type: Semi-Direct  
Luminaire Spacing Criteria: 1.6:1

### Ordering information

Description: Reflexor Retrofit 22 without lamp  
Packaging: 4 units per carton  
Item number: 805611

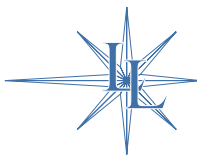
## Reflexor® Retrofit System



The lamp holder and fittings are Underwriters Laboratory (UL) listed products found under file #E158283

### Important Notes:

- Caution:** Use care in installation of this product. Install only in accordance with all national and local electrical codes and other applicable rules and regulations.
- Caution:** Turn off or disconnect all electrical power to the subject fixture prior to any attempt to remove existing parts or installation of this product.
- Installation should be performed only by a qualified electrician.
- Recommended temperature and usage guidelines: The Reflexor is suitable for up to a 400W lamp with a maximum ambient temperature up to 135°F (55°C). Follow manufacturers guidelines for Reflexor cleaning and usage. This information is available in the installation guide.
- Not intended for use with any bottom enclosure.
- For use with open rated lamps (Type O lamps) only.**



# LEXALITE

To order toll free: 866-236-1872 Tel., 800-628-5275 Fax



10163 U.S. Hwy. 31 North  
Charlevoix, MI 49720-9649  
www.lexalite.com