



*A manufacturer's representative with over 30 years experience serving the OEM lighting market.*

*Visit our website to learn more about the premier manufacturers we represent [oemlightingsales.com](http://oemlightingsales.com).*



## Announcing our new pole offerings

### Expanded Offering

We've added new lengths, like the 5-inch square steel 7-gauge 35 foot. Check us out! We continue to have one of the broadest offerings in the industry, available at some of the fastest lead times.

### Increased Flexibility for Stocking

For those who stock poles for immediate pickup, LSI has added additional variations of mounting hole plugs to our offering. Stocking locations can consolidate on 4-sided drill patterns and provide plugs to seal any unused holes at the jobsite.

### Updated Support Documentation

The [LSI Poles and Brackets webpage](#) has been updated with the latest information and product specifications.

[New Poles Brochure](#)

[Steel Square Poles Spec Sheet](#)

[Steel Round Poles Spec Sheet](#)

[Steel Round Tapered Poles Spec Sheet](#)



## New IP-Rated Test Accessory for IOTA ILB 3020 Emergency LED Drivers

IOTA's popular ILB 3020 constant current emergency LED driver design for factory projects is now available with a specialized IP-rated test accessory option. The IPS test switch enables the ILB 3020 to be installed in IP67-rated enclosed and

gasketed fixture designs. The UL Recognized ILB 3020 IPS features an external 16-cell battery that is also available with a temperature-control blanket option for use in Cold-Weather applications (see model ILB 3020 CW IPS).

[Standard ILB 3020](#)

[Cold-Weather ILB 3020](#)

**IP67** Ingress Protection  
for ILB 3020 Series  
Emergency Drivers

- IP-RATED TEST ACCESSORY
- COLD WEATHER



QUALIFIED TO  
**NEMA 410**  
STANDARDS

**RoHS**  
COMPLIANT



[ETS Emergency Control Device](#)

**eldoLED**  
your product | our drive

[Click Here](#) for our latest Product Reference Guide

# MIRO® & MIRO-SILVER® 12 HD

Diffuse Oberflächen für LED-Anwendungen  
*Diffuse surfaces for LED applications*



## **MIRO® & MIRO-SILVER® 12 HD**

*Our new diffuse reflecting surfaces MIRO® 12 HD & MIRO-SILVER® 12 HD are an instrument to dissolve LED light spots and to reduce luminance contrasts - thus perfectly suitable for glare control purposes.*

Please forward quote requests and orders  
to: [orders@oemlightingsales.com](mailto:orders@oemlightingsales.com)

Visit our website to learn more about our  
premier manufacturers:  
[www.oemlightingsales.com](http://www.oemlightingsales.com)

***Give us a call today!***  
***718.321.0002***

***41-07 162nd St***  
***Flushing, NY 11358***