



*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).*

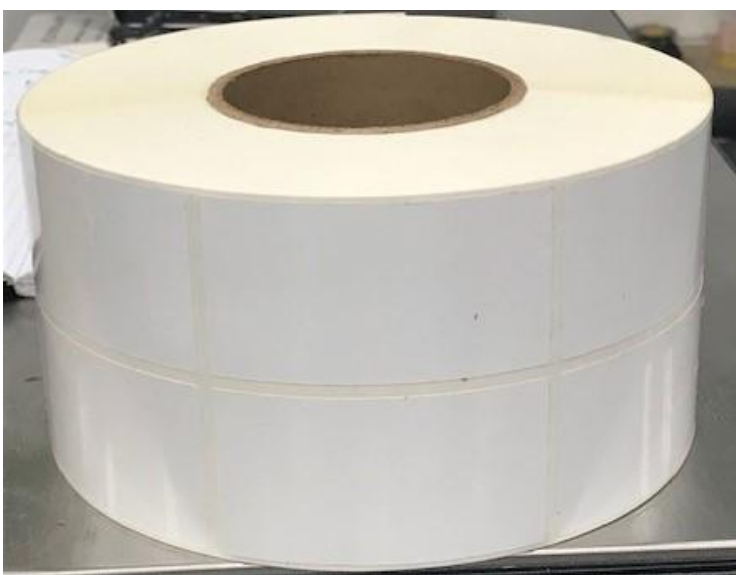


## TSG New Label Capabilities

We now offer the following:

- Blank white labels (Used in lighting industry for the OEM to print warning labels for each light fixture).
- Custom printed labels.





Visit our website <https://tsgresolute.com/>



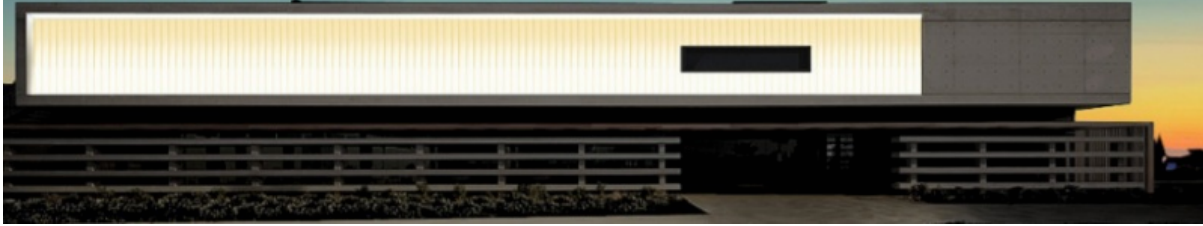
**Expanded Offering-** LSI continues to innovate. Over the past few months we have added new heights to our standard pole offering. We continue to have one of the broadest offerings in the industry, available at some of the fastest lead times.

**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](#)

# NANO OPTICS™ FOR A NEW GENERATION OF LUMINAIRES & FIXTURES



## REIMAGINING FIXTURE DESIGN

July 2019

**Optics**  
Silicone encapsulated LED's are equipped with miniature silicone optics in four distributions: 15°, 20°x45°, 45°x20° and Asymmetric.

**CSM™**  
Central Silicone Module Technology, reimagining the traditional optical reflector.

**Color Quality**  
Features industry leading color consistency within 2 SDCM. Available in 2700K, 3000K, 3500K and 4000K And 80 or 90 CRI.

**Mounting**  
Featuring predrilled screwholes on the rigid board version for simple mounting.

**Nano Optics™ Essentials**

**Nano Optics™ Flex**

**Connectors (Optional)**  
Featuring integrated connectors every 6" (152mm) allowing to cut and reconnect.

**Power**  
Now available both flexible and rigid version in 4.8, 6.0 and 9.0 w/ft. Available in both Constant Current and Constant Voltage.

**Onboard Current Regulation**  
Light uniformity is crucial. Nano Optics has current regulators every 6" to ensure consistent light performance across the length of a run. Most traditional resistor based products experience poor light uniformity due to voltage drop.

**Silicon Encapsulation**  
Durable silicone encapsulation seals the module to ensure extended reliability, long life and IP67 rating.

**Dimensions**

**Essentials**

**Flex**

For more information [click here](#)

## 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

