The Mirada Family, a full line-up of outdoor lighting products to give your exterior a sleek architectural style & seamless feel. Designed with silicone optics, a molded technology engineered to deliver longer lasting quality performance all while driving higher lumen packages.
Mirada Large - MRL

With a sleek architectural style and superior performance, the Mirada Large Area Light (MRL) is the choice for high lumen, high mounting height applications. The Mirada Large offers high performance factory-rotatable silicone optics, 4 standard CCTs, 40-65K delivered lumens, and is available with intelligent Airlink™ Wireless Controls.

- Ideal solution for applications such as Retail Centers, Large Parking Areas, Automotive Dealerships, and Distribution centers
- Programmable drivers enable custom lighting levels to target the exact requirements needed for every site application
- 3 Standard lumen packages delivering 40-65K lumens with up to 146 LPW
- Higher foot candle averages and improves uniformity compared to legacy 750-1000 watt HID systems
- Available in 2700K, 3000K, 4000K, and 5000K Color Temperatures
- Intelligent wireless control options available to achieve code compliance, energy savings, and more
- Extreme life with calculated TM-21 rating of L92 at 100k hours @ 40 degrees Celsius

ARRA Funding Compliant
IP66
The Mirada’s sleek design makes it perfectly-suited for architectural & commercial applications, while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada offers high performance factory-rotatable silicone optics, 5 standard CCTs, 42,000+ delivered lumens, and is available with integral Airlink™ Wireless Controls.

- Architectural low profile design provides universal aesthetic and broad versatility
- 9 Industry-leading factory-rotatable distributions utilizing LSI’s Exclusive Molded Silicone Optical System
- 8 Standard lumen packages delivering 7-42K lumens with up to 147 LPW
- Available in 2700K, 3000K, 4000K, 5000K and Amber Color Temperatures
- Single piece rigid Die-cast Aluminum Housing with IP66 Rating for the entire luminaire for maximum ingress protection
- Multiple wireless and standalone control options to achieve code compliance, energy savings, and more
- Extreme life with calculated TM-21 rating of L92 at 100k hours
The Mirada Post Top (MPH) interweaves modern urban aesthetics and exceptional performance. With superior distributions, high product configurability, and intelligent controls, the innovative Mirada Post Top (MPH) boasts up to a peerless 72k delivered lumens, while delivering a desirable super-efficient 135LPW* platform.

- Ideal solution for applications such as Retail Centers, Large Parking Areas, Automotive Dealerships, and Distribution centers
- With an elegant new world architectural style and superior performance, the Mirada Post top (MPH) is the choice for high lumen, high mounting height applications
- 5 Standard lumen packages delivering 35-72K lumens with up to 135 LPW enables higher foot candle averages and improves uniformity compared to legacy 750-1000 watt HID systems
- 9 Industry-leading distributions utilizing LSI’s Exclusive Molded Silicone Optical System
- Available in 2700K, 3000K, 4000K, and 5000K Color Temperatures
- Three piece rigid Die-cast Aluminum Housing with cast-in stainless cage wire-way to provide IP66 Rating on the entire luminaire for maximum ingress protection
- Intelligent wireless control options available to achieve code compliance, energy savings, and more
- Extreme life with calculated TM-21 rating of L92 at 100k hours
The Mirada Post Top (MPP) transcends traditional lighting by blending modern aesthetics and urban architectural style seamlessly. Its day-form can bring an organic look into environments and it’s after dusk features include premium distributions, high product configurability, and intelligent controls. The Mirada Post Top (MPP) creates a paradox of unrecognized aesthetics and performance to enhance any site.

- Ideal solution for applications such as Retail Centers, Walkways, Office Buildings, and Schools
- Multiple lumen packages with improved uniformity compared to legacy HID systems
- 9 Industry-leading distributions utilizing LSI’s Exclusive Molded Silicone Optical System
- Available in 2700K, 3000K, 4000K, and 5000K Color Temperatures
- Three piece rigid Die-cast Aluminum Housing with cast-in stainless cage wire-way to provide IP66 Rating on the entire luminaire for maximum ingress protection
- Intelligent wireless control options available to achieve code compliance, energy savings, and more
- Extreme life with calculated TM-21 rating of L92 at 100k hours
The Mirada Architectural Bollard (MRB) is ideal to illuminate pedestrian scale applications such as entryway, pathway, sidewalk and most low level mounting heights. The MRB is designed with die cast housing that provide durability against weather conditions while remaining virtually maintenance free! Light up your walkway with the Mirada Bollard.

- Precision 2pc die-cast aluminum head maintains high aesthetic appeal and consistency while providing vandal resistance, and effective heat dissipation via a high performance integrated heatsink, hidden seams, and virtually invisible hardware.
- 8-5/8” diameter one-piece extruded aluminum heavy wall seamless shaft with .322 inch wall thickness provides superior durability in the harshest environments.
- High vertical illumination for maximum spacing between luminaires allows for fewer fixtures per site.
- Two distributions, symmetrical for 360 degree illumination and A-symmetrical for pathway illumination.

ARRA Funding Compliant
IP66
Mirada Wall Sconce - XWM

The XWM’s sleek design makes it perfectly-suited for architectural & commercial applications, while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The XWM offers high performance silicone optics, 4 standard CCTs, 5 lumen packages, and is available with integral Airlink™ Wireless Controls.

- Ideal solution for applications such as Office Buildings, Retail, Industrial and Schools
- Zero Uplight
- State-of-the-Art one piece silicone optic sheet delivers industry leading optical control with an integrated gasket to provide IP65 rated sealed optical chamber in 1 component.
- Available in 2700K, 3000K, 4000K, and 5000K Color Temperatures
- Proprietary silicone refractor optics provide exceptional coverage and uniformity in IES Types 2, 3, and Forward Throw (FT).
- Intelligent wireless control options available to achieve code compliance, energy savings, and more
- Extreme life with calculated TM-21 rating of L92 at 100k hours

ARRA Funding Compliant
IP65
Pole Types

Square
Tapered
Round
Banner Arms
Attachment Available

Bracket Types

Full line of brackets, including universal mounting types, for a wide number of applications.

UMB
Area Light Universal Mounting Bracket
BKA ASF
Area Light Adjustable Slip Fitter
BKA-XMA-XALM
Mirada Slip Fitter
BKS XBO
Area Light Bracket

Unmatched Durability - Stands Up to Harsh Environments

Designed and engineered for durability and provided as standard with our oven-baked DuraGrip coating. Also available with LSI's proprietary DuraGrip+ coating system for unmatched corrosion protection and extended warranty.

5-year standard warranty with available upgrade to 7-year

LSI's Duragrip
LSI's Duragrip Plus
Industry Standard Baked Enamel
Industry Standard Air Dry Enamel

Scan for more information on our poles
Proudly Manufactured in the USA

Because Experience Makes the Difference

LSI has been the indisputable leader in providing the industry with the most energy efficient, high-performance lighting and graphics for over 40 years!

LSI supports the design, engineering and manufacturing of US made lighting solutions. At LSI, pride is taken in the work we do and that’s where we believe experience makes the difference. From the over 30+ Lab testings you can rely on LSI to provide high quality performance driven lighting solutions to cater to any indoor or outdoor application. With rep agencies across the country, and US customer support teams, we are here for you every step of the way putting your site in the best possible light. Get connected today!

Assembled in USA by a USA workforce of USA and foreign parts using state-of-the-art equipment at our award-winning manufacturing facility.

LSI Corporate Headquarters and Assembly Facility in Blue Ash, Ohio.