



LIGHTING SOLUTIONS

*For Warehouses, Distribution Centers
and Industrial Facilities*



HIGH-PERFORMANCE ILLUMINATION

FOR OUTDOOR AND INDOOR WAREHOUSE APPLICATIONS

From warehouses to distribution centers to large industrial facilities, our lights are everywhere you look!

For more than 40 years, LSI's fixtures have been illuminating the exterior and interior of warehouses all across the United States. Made in America, our high-performance lighting solutions are valued by facility owners, architects, engineers and contractors for their quality, reliability and innovation. Our energy-efficient, low maintenance LED products give you more illumination options

when considering the lighting requirements, architecture and facility size in both new and retrofit construction projects. Available in multiple configurations and compatible with our motion sensors and wireless controls, our products are among the most versatile, and popular, fixtures in America for warehouse applications.



INDOOR LIGHTING

LSI's wide selection of high-performance, energy-efficient LED high bay and office fixtures will help you enhance warehouse safety and productivity while reducing your energy costs.

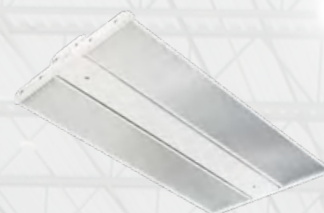
Of special note, our Alliance high bay fixtures are the gold standard for indoor warehouse illumination. With an industry-leading output range of 12,000 to 100,000 lumens, and both wide and narrow aisle lens options, the Alliance offers more lighting flexibility than most other high bay products currently in the marketplace. The Alliance is also compatible with our Bluetooth sensor and configuration app for mobile devices.

When it comes to the office areas in your warehouse, our multi-setting LED lensed troffer is an ideal solution. This high-efficiency product gives you the ability to select the fixture's color temperature and wattage - allowing you to customize the illumination in different areas of your facility. With existing fluorescent luminaires being phased out of the market, our LED troffers are a superior option for both warehouse upgrades and new construction projects.

Visit the Industrial and Commercial Lighting sections of our website at www.lsicorp.com for additional details about our indoor fixtures for warehouse applications



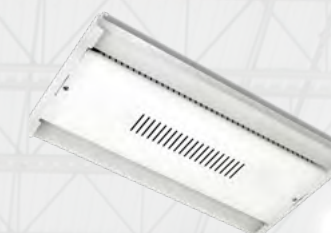
STORAGE



Advantage High Bay
30,000 Max Lumens



Modular High Bay
60,000 Max Lumens



Alliance High Bay
100,000 Max Lumens



Industrial Linear High Bay
48,000 Max Lumens



Round High Bay
30,000 Max Lumens



Aureus Large High Bay
30,000 Max Lumens

OFFICES & COMMON AREAS



Wide-Lens Troffer
10,000 Max Lumens



Edge-lit Flat Panel
6,000 Max Lumens



Architectural Downlight
5,000 Max Lumens



OUTDOOR LIGHTING

LSI's Mirada and Slice luminaires are game changers when it comes to illuminating the warehouse parking lot. Both product lines use high-performance LEDs and precise silicone optics to produce superior levels of illumination and uniformity - enhancing safety, comfort and visibility. They are also among the most energy-efficient parking lot lights available on the market. Each of these luminaires meet DLC and Buy American Act requirements, and both can comply with California's Title 24 energy conservation requirements.

These attractive, low profile fixtures use motion control sensors and are compatible with LSI's AirLink Blue wireless outdoor lighting control system.

LSI also offers a wide selection of commercial grade area lights, floods and wall packs for warehouse parking lot and building mount applications, as well as a full line of poles and brackets to complete your lighting assembly. We apply the same high-quality standards to our poles and brackets as we do to our fixtures.

Visit the Area Light, Flood Light and Wall Mount sections of our website at www.lsicorp.com for additional details about our lights for the exterior of your warehouse.



PARKING & RECEIVING



Mirada Wall Sconce
12,000 Max Lumens



Commercial Wall Pack
20,000 Max Lumens



Slice Wall Mount
6,000 Max Lumens



All-Weather Wall Pack
1,500 Max Lumens



Traditional Wall Pack
13,000 Max Lumens



Traditional Flood
50,000 Max Lumens



Mirada Large Area
65,000 Max Lumens



Slice Medium Area
42,000 Max Lumens



Commercial Area
38,000 Max Lumens

AIRLINK BLUE

LSI's AirLink Blue wireless outdoor lighting control system. This simple, highly-configurable product uses Bluetooth mesh technology to manage designated zones of illumination - helping warehouse facilities enhance safety, reduce energy costs and comply with applicable regulations.



AirLink Blue
iOS App



Learn more at <https://www.lsicorp.com/product/airlink-blue/>

Visit us online at www.lsicorp.com

