Leadership, Strength and innovation have shaped LSI’s corporate culture for over 40 years. LSI is dedicated to enhancing the images of its customers through a unique, combined ability to provide them world-class lighting, graphic and technology solutions. LSI’s SmartVision® for the future also includes application of smart lighting technology for interiors and exteriors. Why wait? Start harnessing the power of LSI’s advanced capabilities today!
In 1976, LSI Industries forever changed the landscape of retail petroleum lighting. Smart and innovative lighting solutions by LSI became the new industry standard, delivering an unparalleled level of petroleum market knowledge and expertise. LSI has been able to help marketers optimize their lighting to enhance and improve overall brand presence, visibility and image, all in the name of increasing traffic and sales.

Through the years, LSI has pioneered the upgrade philosophy with a number of “firsts” including:

- Reduced installation cost through the use of one-person installation designs
- Reduced maintenance through the use of ground relamping techniques
- Applied retail lighting strategies to the canopy environment with LSI’s LED technology
- Improved performance through our UPK kits
- Reduced energy with the Scottsdale® 320-watt pulse-start metal halide canopy lighting fixture
- Maximum visual impact through the use of vertical lamp position in a dropped lens configuration

Today, LSI continues its legacy of innovation and excellence, while pushing the LED technology envelope to greater and greater heights. As a vertically integrated manufacturer, we design and build our products around our value-driven design philosophy. Whether it’s building a new site or retrofitting an existing location, LSI has the experience, products, design assistance and service capabilities to put your site in the best possible light.

LSI Leadership, strength and a legacy of LED technological innovation.

No one knows petroleum lighting like LSI. We’ve lived it everyday, since 1976. In fact, we’ve helped define it with arguably the most innovative lighting and graphic solutions in the business. It is our passion for the industry and for creating highly-valued, customer-centric solutions that drives us toward continuous improvement.

Our innovative LED technology is as much an art form as it is an unbelievable achievement in luminaire engineering and design. Our LED fixtures are designed and built around a patented “intelligence platform” - SmartTec™ - to give you unmatched command over your lighting system and the most reliable, energy-efficient and affordable LED lighting solution possible.

We’ve been invested in LED for more than 25 years, and we’re fully committed to taking it to the next level for you! The world of LED is rapidly changing, and we’re at the forefront. Industry-wide LED lighting standards are constantly being redefined, so now more than ever, you need a lighting partner you can trust. That partner is LSI. We are leading the charge, and focusing on serving our customers with excellence and quality.
Canopy Lighting
Canopy Lighting Solutions (CRU, CRUS)

When LSI released the Scottsdale fixture, it set the standard in canopy lighting. LSI renews its commitment to canopy lighting upon which its reputation was based, through continuous improvements and application of the latest LED technology to retrofits and new construction. We are redefining the industry standards that we set via our LED canopy lighting solutions. Beyond brilliant, Beyond an encore. Trust our Legacy™

- Purpose Built
- Performance Driven
- Stunningly Attractive

The super-sleek, razor-thin LSI LED Legacy canopy fixture is designed to precisely replace the LSI Scottsdale canopy fixture quickly, easily and cost-effectively. Beyond mere beauty, the Legacy can also deliver the highest lumens per dollar and provide the greatest degree of flexibility to light your site. Day or night the Legacy is attractive in all aspects!

Legacy™ canopy installation is as easy as 1, 2, 3!

The Legacy is designed specifically to replace the Scottsdale - installing quickly into the existing 4” hole without cutting, drilling or caulking. It is simply the fastest, easiest installation in the marketplace.

Building upon the Legacy of the Scottsdale™, Advancing the LED revolution.

Refined. High performance. Unparalleled control. Characteristics you will not find in any other LED canopy fixture. Designed to express and enhance your image. Increase customer traffic. Manage energy to reduce consumption and improve operating efficiency. LSI continues to lead the way in canopy lighting innovation unlike any other.

- Purpose Built
- Performance Driven
- Stunningly Attractive

Purpose Built
- One-person installation – fastest, easiest in the marketplace
- High Performance, Low Cost – most cost-effective LED canopy fixture in the marketplace

Performance Driven
- Highest lumen per dollar – tremendous flexibility in how you light your site
- Choice of lumen packages – up to 21,900 lumens
- Better light distribution – more illumination on your dispensers
- Designed for utility and/or DLC approval and rebate participation

Stunningly Attractive - Day & Night
- Extremely slim optical unit – flush look against the canopy
- Full panel brilliance, properly scaled to your canopy
Universal Superkit®

- No modifications, including additional cutting or drilling, of the deck required
- No additional wire harness work necessary
- Quick connect wiring
- Quickest, cleanest installation possible

Recessed Superkit®

If you have a 2 x 2 box, recessed fixture or LSI Scottsdale, the Legacy Superkits allow you to upgrade or retrofit your sites in a matter of minutes. Upgrade your current canopy lighting today with the LSI Legacy Superkits.

- 30 high-brightness LEDs, 5300K, 70 CRI (nominal)
- Durable die-formed aluminum housing with independently adjustable extruded aluminum light cartridges. Each light cartridge has a glass lens to provide a water-tight seal.
- 3 banks (cartridges) of LEDs independently adjustable between +/- 45% allowing targeted zone illumination — regardless of light cartridge position luminaire provides cutoff.
- Available for new construction and 2 x 2 or recessed retrofits.
Exterior Lighting
With LSI, you have the convenience of choice and the ability to project the image that best represents your brand. From the progressive to the conservative, you set the aesthetic tone – we ensure the performance. Attractive. State-of-the-art. High performance. Energy-efficient.

Available in three sizes, with a choice of reflectors and drive currents. Slice LED area lights give you the market’s best possible lumens per watt.

The sleek, low profile – optical, assembly is less than 2” thick.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

3, 5, FT and transitional areas.

Lighting ordinance

Available with emergency back-up.

Motor sensors activate switching of fixture light levels.

Recent win of the LED Inground Innovation Award.

Aerodynamic design meets low profile styling.

Dual Beam LED optical system.

The Mirada™ Round's sleek, radial design makes it perfectly suited for architectural applications while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada uses high performance silicone optics, casts 16,000+ lumens.

The Mirada XALM Mirada™ Round XMR LED Bollards

Available in two sizes, with a choice of three lumens and reflectors, the XAMU & XASU deliver bright, uniform lighting with reduced high-angle light for low glare and essentially no light trespass.

Light weight, low profile – optical assembly is less than 2” thick.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

Available with emergency back-up.

Motor sensors activate switching of fixture light levels.

Recent win of the LED Inground Innovation Award.

Aerodynamic design meets low profile styling.

Dual Beam LED optical system.

The Mirada™ Round's sleek, radial design makes it perfectly suited for architectural applications while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada uses high performance silicone optics, casts 16,000+ lumens.

The Mirada XALM Mirada™ Round XMR LED Bollards

Available in two sizes, with a choice of three lumens and reflectors, the XAMU & XASU deliver bright, uniform lighting with reduced high-angle light for low glare and essentially no light trespass.

Light weight, low profile – optical assembly is less than 2” thick.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

Available with emergency back-up.

Motor sensors activate switching of fixture light levels.

Recent win of the LED Inground Innovation Award.

Aerodynamic design meets low profile styling.

Dual Beam LED optical system.

The Mirada™ Round's sleek, radial design makes it perfectly suited for architectural applications while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada uses high performance silicone optics, casts 16,000+ lumens.

The Mirada XALM Mirada™ Round XMR LED Bollards

Available in two sizes, with a choice of three lumens and reflectors, the XAMU & XASU deliver bright, uniform lighting with reduced high-angle light for low glare and essentially no light trespass.

Light weight, low profile – optical assembly is less than 2” thick.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

Available with emergency back-up.

Motor sensors activate switching of fixture light levels.

Recent win of the LED Inground Innovation Award.

Aerodynamic design meets low profile styling.

Dual Beam LED optical system.

The Mirada™ Round's sleek, radial design makes it perfectly suited for architectural applications while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada uses high performance silicone optics, casts 16,000+ lumens.

The Mirada XALM Mirada™ Round XMR LED Bollards

Available in two sizes, with a choice of three lumens and reflectors, the XAMU & XASU deliver bright, uniform lighting with reduced high-angle light for low glare and essentially no light trespass.

Light weight, low profile – optical assembly is less than 2” thick.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

1-piece housing ensures the optical unit and internal components are protected from contaminants.

Available with emergency back-up.

Motor sensors activate switching of fixture light levels.

Recent win of the LED Inground Innovation Award.

Aerodynamic design meets low profile styling.

Dual Beam LED optical system.

The Mirada™ Round's sleek, radial design makes it perfectly suited for architectural applications while its cost-effective die-cast aluminum housing makes its acquisition cost very competitive. The Mirada uses high performance silicone optics, casts 16,000+ lumens.
LSI offers a variety of LED solutions to light soffit areas for both new construction and retrofit projects. Depending upon your soffit ceiling structure and lighting requirements, you can get outstanding illumination while using considerably less energy than a standard HID fixture.

Choose from a number of LED wall pack fixtures that deliver exceptional uniformity with full cutoff to create a brighter environment at lower light levels for entrance egress and security lighting requirements. Choose from architectural designs to value specifications to meet your requirements.

The linear wall wash (LWW) and fascia (LWF) products are designed for seamless continuous row mounting. Brilliant high lumen LEDs produce about 250 lumens at 5.5 watts per foot. The LWW is a highly dramatic and efficient means of interior or exterior wall illumination. The LWF delivers wall face lighting from above the top of the fascia.

The Legacy Surface Mount gives you the same performance and energy savings as the Legacy canopy fixtures. Designed for applications where mounting and servicing requirements demand access from below the fixture, it is offered in two sizes with up to 21,900 lumens. The CRU & CRUS are ideal for illuminating open spaces with mounting heights of 12’ or greater.

Complement your area and canopy lighting with LSI wall mount luminaires designed to deliver optimum illumination and an increased sense of safety and security.
LPASC
The LPASC is a low profile fixture designed for shallow plenum applications. It’s ideal for low clearance, tight plenum spaces. It is available in 2’ x 2’ and 2’ x 4’ sizes. The LPASC is available in 5000K, 4000K, and 3500K color temperatures.

Triumph™
The LED Triumph is a specification grade recessed troffer that delivers even illumination and provides maximum visual comfort. The clean lens offers a unique design that is perfect for any setting. It is available in 2’ x 2’ and 2’ x 4’ sizes. Multiple lumen outputs - 3200, 4800, 6400, and 9600 lumens are available. Optional 0-10V dimming (10%– 100%) is available. High transmission opal lens eliminates bright spots and provides high vertical illumination and visual comfort. The LED Triumph can be used with AirLink™ wireless controls.

LPEC
The LPEC’s low profile design makes it ideal for shallow plenum applications. It’s ideal for low clearance, tight plenum spaces. It is available in 2’ x 2’ and 2’ x 4’ sizes. The LPEC is available in 5000K, 4000K, and 3500K color temperatures. The LPEC has multiple lumen outputs ranging from 2000-9000 lumens. The LPEC is available with: AirLink™, high performance driver compartment, and 0-10V dimming (10%– 100%). High transmission opal lens eliminates bright spots and provides high vertical illumination and visual comfort. The LED Triumph can be used with AirLink™ wireless controls.

SFP
The LED SFP is a lay-in edge-lit flat panel light that provides balanced illumination from the sides of the fixture with no visible light source. The LED SFP is available in 1’ x 4’, 2’ x 2’, and 2’ x 4’ sizes. It is available in Cool White (5000K), Neutral White (4000K), and Warm White (3000K) color temperatures available. The LED SFP is available with AirLink™ or wireless controls.

SLI
The SLI is an indirect fixture featuring a unique side-lit design which provides balanced illumination and high angle light. It is available in 2’ x 2’ and 2’ x 4’ sizes. The SLI is available in 5000K, 4000K, and 3000K color temperatures available. It has a low profile housing (-15/8” deep) that can be used with AirLink™ or wireless controls.

GA
The LED GA is a high efficiency, high performance troffer. Its design makes it ideal for shallow plenum applications. It is available in 2’ x 2’ and 2’ x 4’ sizes. The LED GA is available in 5000K, 4000K, and 3500K color temperatures. The LED GA has a low profile housing (3 1/4” deep) that can be used with AirLink™ or wireless controls.

CIRUS
The CIRUS LED retail lighting fixture created for higher ceiling applications of 16 feet or more, and 92% or 2”recessed available. It is available with both color and diffusion flat tempered glass lens. Choice of lumen packages - up to 21900 lumens. In addition to a quick install grid for easier installation, it is available with 5000K or 4000K color temperatures available.
With its vaportight design and reinforced fiberglass housing, the LED EG3 fixture is ideal for utility, backroom and cooler applications. The proprietary high-impact acrylic lens provides high lumen output with soft, reduced brightness.

- 4’ and 8’
- Choice of lumens – up to 7146 lumens
- Certified NSF (ANSI Standard 2), IP65, IP66, IP67, NEMA 4X, High Pressure Hose Down (1500 PSI)

Distinctively styled, LSI offers decorative LED fixtures to complement traditional and progressive design schemes. Featuring high performance LED optics housed in traditional and contemporary housings, you have a number of choices for your lighting requirements.

- A variety of styles, finished and mounting options
- Excellent performance

### Aureus (AUL/AUM) LED High Bay / Low Bay fixtures

Aureus (AUL/AUM) LED High Bay/Low Bay fixtures. Excellent ambient lighting with a symmetrical distribution that delivers horizontal & vertical uniformity, glare control and visual comfort. Designed as a direct replacement for 250W-400W HID fixtures.

- Choice of luminaires – up to 23,923 lumens
- Multiple mounting options
- Housing finish colors
- Recommended uses include commercial retail, restaurant, and convenience store applications
- cULus, ARRA Funding Compliant, and RoHS
- Dimming option available

### Downlights

LSI’s Origin™ brand downlights for commercial and architectural applications are energy-saving solutions with great color rendering. Perfect for retail, LSI’s small aperture lighting fixture choices focus attention on your products, rather than on the fixture.

- Choice of luminaires – up to 23,923 lumens
- Certified LED fixtures meet Standard 90.1, Title 24, and 87.1NEMA-4X, High Pressure Hose Down (1500 PSI)

### Decorative Indoor

LSI Control Solutions, you will save on energy costs by using only the light you want when and where you need it. You have the ability to dim your lighting and customize your settings so your lights can be set to noticeably jump to 100% when someone enters your lot after hours. The LSI Controls division can also help customers develop custom tools to meet specific requirements.

In addition to exterior lighting controls, LSI offers interior controls that provide energy savings by switching lights off or dimming them during non-operating hours.

### LSI Control Solutions Provide:

- Reduced energy costs
- Right light at the right time
- Green messaging
- Increased security

### Commercial Lighting Control Panels

- Applications: Large open areas, hallways, showrooms, parking lots
- Switching and dimming of virtually any exterior or interior fixture
- Switch or dim according to schedule, motion or ambient light conditions
- Factory installed controllers in many Origin fixtures

### Wireless Controls

- Applications: Parking lot, canopy, signage, service bays, showrooms
- Switching and dimming of virtually any outdoor fixture
- Switch or dim according to schedule, motion or ambient light conditions
- Factory installed controllers in many LSI fixtures

### LSI AirLink™

AirLink™ is a new family of controlled LED luminaires featuring integrated Lutron® ClearConnect™ Wireless Technology for new construction and retrofit applications, including use in a variety of buildings and infrastructures. Integrated motion and light level sensors ensure maximum energy savings, quality and comfort, while wireless controls enable occupants to easily operate individual or groups of fixtures. AirLink™ boasts easy and fast installation, quick setup and can be used to meet stringent energy code requirements and support LEED certification.
LSI is an experienced leader in visual image solutions providing custom graphics, decor, displays, digital technologies and implementation services for complete image programs that fit and enhance the unique environments of our customers.

Create a remarkable automotive showroom experience with LSI’s integrated digital signage systems, which offer opportunities for entertainment and information sharing as well as data collection and event triggers that can serve as integral tools in the engagement and pursuit of car buyers, including:

- Advanced display, messaging and interactive technology
- Mobile device integration
- Smartvision® LED indoor/outdoor video displays

LSI Graphic Solutions integrates lighting, graphics and technology to engage, guide and connect. Ask your LSI representative about new, custom architectural fixtures and fixtures with integrated signage & graphics.

LSI Poles & Brackets

LSI Poles can be drilled for nearly any fixture (not only LSI fixtures). Of course, when you order your entire lighting system from LSI, we guarantee a precise color match between fixture pole and brackets.

Our poles and brackets are painted using the finishing process called the DuraStrip System. DuraStrip provides outstanding durability and resistance to scratching. It is the advanced finish that stands up to the severest conditions and offers a wide range of colors for adaptability into any application.

Exit Emergency / Life Safety Lighting

LSI offers a wide range of LED Life Safety egress fixtures designed to meet facility safety codes. Life Safety fixtures are cost-effective to install, tested and engineered for maximum reliability when you need it most.
Leadership, Strength and Innovation have shaped LSI’s corporate culture for over 40 years. LSI is dedicated to enhancing the images of its customers through a unique, combined ability to provide them world-class lighting, graphic and technology solutions. LSI’s SmartVision® for the future also includes application of smart lighting technology for interiors and exteriors. Why wait? Start harnessing the power of LSI’s advanced capabilities today!