

EFFICIENCY





BY DESIGN



SOLAIS

— LIGHTING GROUP —

SSLAIS ENERGY TE

LOCATION + SUPPLY CHAIN



Solais Lighting Group (SLG) offers a diverse product line of interior and exterior LED lighting fixtures. With strategically chosen partners, we offer superior products manufactured in the USA as well as overseas. All of our offerings come with the scrutiny of various domestic and international certifications and listing such as UL, DLC®, DLC Premium[®], NSF Food Safety, BAA, JA8, JA10, Title 24, CCEA, CE, CCC, and SAA.

In 2018, The Solais Lighting Group (SLG) team relocated its operations and warehouse facilities from Stamford, Connecticut to Frisco, Texas. This enabled the company to enjoy expansive space while delivering a range of powerful, new customercentric capabilities and operational efficiencies to benefit clients and channel members alike.



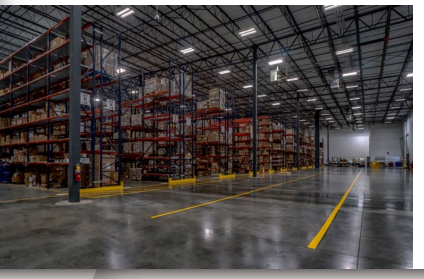
The site's proximity to the Dallas metro area provides convenient channels to one of the nation's largest professional lighting design hubs. Its central location reduces shipping costs and lead times for both clients and channel members domestically. This enables the SLG brands to offer greater operational efficiencies and more streamlined customer support.



The 76,000-square-foot headquarters brings the company's previous operation of several warehouses under one roof. In addition to housing the operational side of things, the new space accommodates several engineering and design labs, in-house testing facilities, quality control and assembly lines, as well as an innovative product showroom with dedicated space for training and product education.

0.5% SOLAIS LIGHTING GROUP FAILURE RATE

INDUSTRY STANDARD 3.0%









WHO WE ARE + WHAT WE OFFER

Solais Lighting Group (SLG) is comprised of Solais and EnergyLite, interior and exterior/utility lighting brands respectively. We are a market-driven company whose products are the leader within their respective categories.

Each product line provides a variety of options to achieve the desired result with choice of beam spreads, color temperatures, lumen packages and finish colors standard. All of our products are top-of-the line and outperform competitors in size-to-output ratio in wattage, lumen output and distribution.

Founded in 2008, SLG is dedicated to continuously grow a well rounded domestic and international product line with *quality at every step!*

TRACK + ACCENT

- Trackheads
- Canopy Mount Fixtures
- Wall Washers
- Track Mount Linears
- Cove Systems
- Lamps



RECESSED + AMBIENT

- Spec Grade Cylinders
- Architectural and Spec Grade Downlights (New construction and remodel)
- Fixed, 2-position and 3-position Multiples (New construction and remodel)
- Tunable Flat Panels
- Volumetric Troffers



EXTERIOR

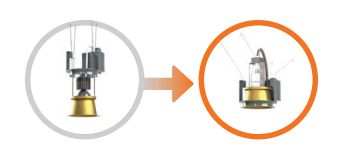
- Site + Area
- Wall Pack
- Flood
- Roadway
- Security
- Billboard

LINEAR + SPECIALTY

- Under-cabinet Linears
- Industrial Linears
- Architectural Linears
- T5 and T8 Canopy and Shelf Fixtures
- Fridge and Freezer Case Reach-ins
- Vapor-tight

RETROFIT

- T4 + T6 Metal Halide
- Medium + Mogul Base
- Compact Fluorescent
- Gen 1 LED Fixtures



CUSTOM DECORATIVE



TECHNOLOGY + DESIGN



Our interior product lines of lamps, trackheads, multiples, cylinders and downlights include offerings with active cooling and passive cooling options. Along with our standard offerings, we work with clients to design custom fixtures to include retrofit, remodel and decorative projects; making SLG the LED lighting manufacturer of choice!

EXCLUSIVE TECHNOLOGIES

Therottle™

Our proprietary thermal management design; In the event that a Solais product is operating in an environment that may lead to overheating, Therottle will dim it to a safe operating level in order to protect your technology investment. Once the environment returns to normal, so do the light levels!

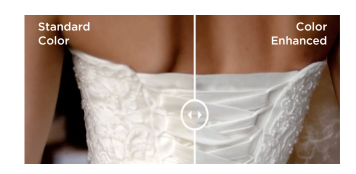
Color Enhancement

Not all LED lighting products are created equal. Our VioLight® and MonoWhite™ technologies offer a truly competitive LED replacement for the CMH-like visual crispness of white and a broader spectrum and depth of all colors.



Luxiance™

Our patented method of thermally managing the heat produced from LEDs in our X-series line of fixtures. By utilizing active cooling to remove heat from the LED system, Solais products operate cooler, resulting in superior life, light output and performance.



MODULARITY

Our all-in-one technology incorporates the optics, LEDs, electronics and power supply within a compact and easily interchangeable module. Change the lumen output, color temperature, beam spread and color enhancement of your fixtures with ease.

CUSTOMER SERVICE

We have a very hands-on team that truly cares about our clients and who are always eager to answer any questions or concerns. More than a manufacturer, we're your lighting partner!



Our innovative exterior products are designed and engineered for reliability and longevity. We worked in conjunction with industry veterans, using the finest grade materials to ensure superior fixtures. Designed with the customer in mind, EnergyLite offers a small-scale family of luminaires without the sacrifice of efficacy and performance.

PROPRIETARY OPTICS

Light utilization and extraction are optimized in our custom electrical and optical chamber made with F1-rated, UV resistant, polycarbonate lenses. Utilizing custom designed, specially tuned, high-precision optics for exterior lighting applications, EnergyLite works to put the light on target, while minimizing waste, glare and spill light — requiring the need for fewer trespass shields in the field. We provide the ultimate product offering that delivers maximum impact for your project.



SMART POWER SUPPLIES

Our high-performance LED drivers offer 0-10 V and DALI control options through a rotatable NEMA 7-pin photocell receptacle. The drivers are matched to the fixtures for the best efficiency and flicker-free performance.

OUTPERFORMING CERTIFICATIONS

Our fixtures are designed to not only meet, but to exceed performance and safety certifications such as UL, DLC, DLC Premium and Dark Sky that can be used for energy rebates in most states.

