

Crossover® to LED Decorative Pedestrian Area Lighting with LSI

Retrofit Now
& Start Saving
Energy Today



Crossover Enterprise,
Intrepid and
Lexington

Embrace high-performance lighting, aesthetics and the value of new technology for pathways, walkway areas and campus sites.

- Tremendous energy savings – up to 42% compared to metal halide.
- Expected life: Minimum 60,000 to 100,000 hours depending upon the ambient temperature of the installation location. See LSI website for specific information.
- Sleek traditional & modern designs with no finned heat sinks to spoil the looks or collect dirt, grime and films.
- Interchangeable modular components and a variety of mounting options give you complete design control.
- Designed for real world applications with tempered glass lens to resist impacts and facilitate cleaning.
- U.S. and international patents pending
- IP65
- 5-year warranty



American Innovation

American Made



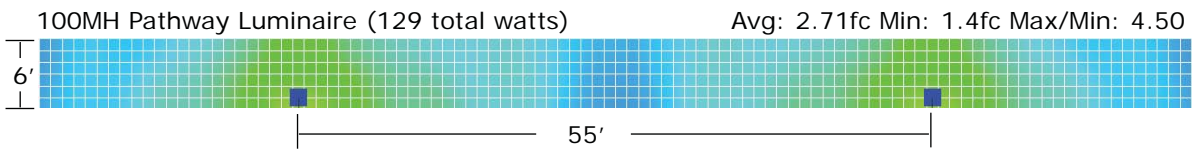
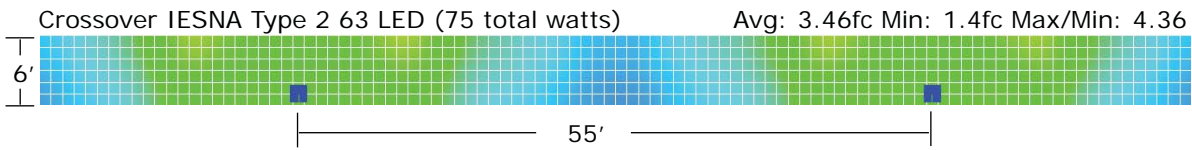
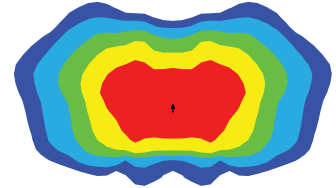


Designed to Perform

The **Crossover** LED Decorative Pedestrian Area Light provides equal to or better performance than existing standard HID alternatives.

Crossover IESNA Type 2 63 LED

The **Crossover** Pedestrian Area Light in a typical pathway application can provide a higher average level of illumination, equal minimum illumination, and an excellent uniformity while providing an energy savings of 42% for the typical project.



Designed and built around LSI's own **SmartTec** technology platform, the **Crossover** XINM, XENM & XLXM contain intelligent components designed, engineered and manufactured by LSI specifically to work in unison to deliver the most efficient and reliable lighting solution possible.

SmartTec ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI. Innovative driver design ensures the highest attainable levels of energy efficiency.

LSI – Leading Today > Lighting Tomorrow



LSI LIGHTING SOLUTIONS *PLUS*
10000 Alliance Road Cincinnati, Ohio 45242
(513)793-3200 FAX (513)793-0147 www.lsi-industries.com