# LSI LED XIG Inground Lighting

Now with greater lumen output and beam control, LSI's XIG Inground fixture provides outstanding uplighting for architectural and landscape features

- Up to 2159 lumens with 3 optical choices. Optimized beam control - acrylic optic lens collects and redistributes 90+ percent of generated light into the desired beam pattern
- External aiming adjustability optics can be tilted +/- 15° from vertical via external aiming screws with tamper-resistant spanner tool
- Tremendous energy savings up to 75% compared to metal halide
- Expected life: Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific information
- Superior thermal management highly effective radiational cooling provided by architecturally aesthetic lens retainer cast from high thermal conductivity alloys.
- Inherently cool beam with Cool-Touch lens - no risk of burns on bare feet

 Modular design for easy installation plus rough-in-housing can be shipped ahead for installation in concrete. Low profile housing design facilitates ease of installation in shallow sites.

O

- Slip-resistant lens enhances public safety
- Compact size is compatible with "shallow" site requirements
- Drive-over capability up to 4,000 pound vehicle weight
- IP68 image rating factory sealed fixture, never opened for installation or service, to ensure it will not be contaminated by dirt or moisture. (Not recommended for continuously immersed applications)
  - U.S. and international patents pending
  - 5-year warranty

### Designed to IES Model Lighting Ordinance Standards









## LSI LED XIG

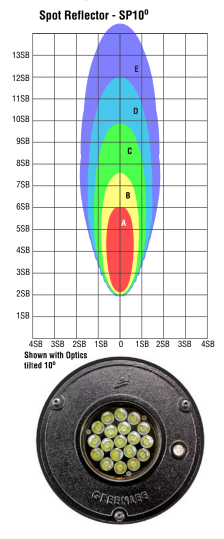
## Built to Last

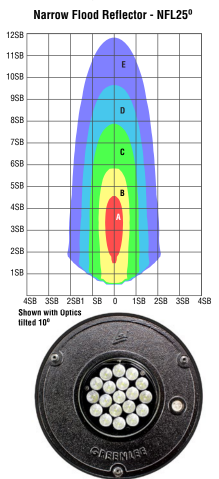
Designed and built around LSI's own Crossover LED Lighting Technology and SmartTec intelligence platforms, the XIG contains components designed, engineered and manufactured by LSI specifically to work in unison to deliver the most efficient and reliable lighting solution possible.

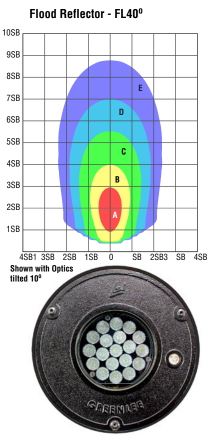
SmartTec ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI. Innovative driver design ensures the highest attainable levels of energy efficiency.

### Designed to Perform

Extraordinary optical performance is simply an understatement when it comes to the new XIG. Using the latest, most advanced LED technology available, combined with a superior optical design the XIG delivers the best uniform lighting performance among LED inground units on the market today.







B
---

S.B Set Back	S.B.	Α	В	C	D	E
Distance from	2.50	19.60	9.80	3.92	1.96	0.98
vertical surface.	3.00	13.61	6.81	2.72	1.36	0.68
Values shown are in	3.50	10.00	5.00	2.00	1.00	0.50
Foot-candles (FC).	4.00	7.66	3.83	1.53	0.77	0.38