## XLPG Linear LED Parking Garage Lighting

The XLPG delivers high performance, precision optics at an affordable value; making it the LED solution of choice for new construction and retrofit parking garages.

Industry-Leading Performance – unique optic design delivers outstanding, uniform lighting – up to 9874 lumens, at 125 lumens per watt. Approximately 14% uplight which eliminates the 'cave effect'. Diffused or optional clear lens.

Switch to L

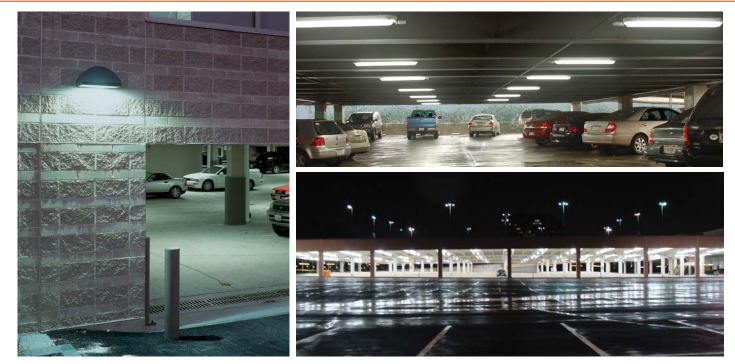
- Life Expectancy up to 100,000 hours or approximately 9 years, burning 24/7. That almost 5 times the life expectancy of traditional HID.
- Durable Construction purpose built for the parking garage applications. High impact, industrial strength housing and lens withstand weather elements and vandalism.

- Energy Savings uses up to 50% less energy than traditional lamp sources. Optional sensing and dimming available for extra energy savings
- WIreless controls to maximize energy savings
- Installation Labor Savings super easy and quick to install in standard surface mounting, without opening fixture. Optional heavy-duty mounting bracket available for extra stability.





### Seeing is Believing



### Purpose Built - Built to Last



- IP67 vaportight design
- High impact, reinforced polyester fiberglass housing and impact resistant acrylic lens
- Fire-retardant non-toxic gasket provided continuous seal between lens and housing
- Flexible mounting featuring optional heavy duty mounting bracket and optional stainless steel latches
- Features special breather design in the housing to prevent internal pressures and vacuums to ensure long-life seal and component integrity.

# Very High Uniform Horizontal and Vertical Illumination High Visibility Vertical Illumination Inhanced Pedestrian Recognition

#### **Packed with Performance**

- Designed to meet IES RP-20 (Lighting for Parking Spaces), IES G-1 (Security Lighting for People, Property & Public Spaces), Design Lights Consortium and Lighting Facts, depending on mounting height and spacing
- Unique optics design virtually eliminates glare and visibility of individual diodes
- Even distribution maximum control, performance and fixture spacing for industry standard garage designs
- Offered with 3 color temperatures cool white (5000K; 70 CRI nominal), neutral white (4000K; 80 CRI minimal), warm white (3500K; 80 CRI nominal)

### LSI > Experience the Difference

