XLPG Linear LED Parking Garage Fixture





Marketing Positioning Statement

The XLPG Linear LED Parking Garage fixture delivers high performance, precision optics at an affordable value; making it the LED solution of choice for new construction and retrofit parking garages. With a life expectancy of up to 100,000 hours, the XLPG is purpose built for parking garage applications. Easy and quick to install in standard surface mounting applications, optional heavy-duty mounting brackets are available for extra stability. Utilizes 62% less energy when compared to traditional 150-175 watt metal halide.

Leading Specification Features

- Low Total Cost of Ownership Quick Payback
- Optional Controls for Maximum Energy Savings
- Outstanding Uniformity & Visual Comfort
- Unparalleled Speed & Ease of Installation
- Exceptional Reliability in a Parking Garage Fixture



Low Total Cost of Ownership – Quick Payback

Annual Energy & Maintenance Savings

\$37,636 savings for (250) XLPG fixtures replacing (250) 150W MH fixtures \$42,673 savings for (250) XLPG fixtures replacing (250) 175W MH fixtures

Payback Analysis

ROI of 1.7 years for 150W MH replacement example ROI of 1.9 years for 175W MH replacement example

Based upon 24/7 daily operation at \$.10kwh

Optional Controls for Maximum Energy Savings Choices of dimming, daylight harvesting, occupancy, bi-level switching Venabled for wireless control systems

Outstanding Uniformity & Visual Comfort



Industry-Leading Performance

Unique high angle optics provide highest lumen output in the industry High lumen output of up to 9874 lumens

Up to 14% uplight which eliminates "cave effect"

High performance distribution provides excellent uniformity and meets IES-RP20, IES G-1, and DLC

Lumen Output

Range of lumen outputs available by varying the lens options and LED color temperature
Available lumen range of 7,980 to 9,874

Highest Efficacy in Industry Up to 125 lumens per watt

Two Lens Options

Diffused or optional clear lens
Utilize clear lens options to provide
greater overall lumen output
Utilize diffuse lens option with impact
resistant acrylic to reduce overall
glare and visibility of diodes

LIGHT OUTPUT - XLPG				
	НО	Lumens	Watts	LPW
Diffused	Cool White	9,634	79	123
	Neutral White	8,273	79	105
	Warm White	7,980	79	101
Clear Lens	Cool White	9,874	79	125
	Neutral White	8,478	79	107
	Warm White	8,188	79	104

Color Rendering Index

CRI of 70 facilitates recognition of specific colors of various objects to meet industry standards

Color Temperature

Cool white - 5000°K provides bright and pleasing area lighting at reduced foot candle levels

Neutral white – 4000°K for a warmer color temperature Warm white - 3500°K for warmest color temperature

Temperature Range

-30°C to 35°C (-22°F to 95°F)

Suitable for a wide range of ambient temperatures

Drive Current

HO (High output)

Input Voltage

Universal voltage 120V thru 277V (50/60hz input) and 347V

Unparalleled Speed & Ease of Installation

Mounting Designed for standard surface mounting with no need to open fixture

Optional heavy duty mounting bracket – ideal for vandal prone areas

Pendant mount option also available

Maintenance-Free Once installed, the XLPG is virtually maintenance free

Exceptional Reliability in an LED Parking Garage

American Innovation

American Made All products designed and manufactured in the U.S.

Housing High impact, reinforced polyester fiberglass housing

Purpose built for Parking Garage applications

Gear tray components are mounted to a code-gauge, die-formed steel tray

Weather-tight IP65 Vaportight Design

Gasketing Fire retardant, non-toxic gasket for continuous seal between housing and lens

Finish All metal parts painted after fabrication following treatment with phosphate rust

inhibitor

Interior housing reflective surfaces are finished with white, high reflectance

(minimum 92%) polyester powder

Long-Life Minimum up to 100,000 hours depending upon ambient temperature of installation

location

Up to 5X the lamp life expectancy of traditional HID

Protection IP65 on sealed optical assembly provides total dust ingress protection, temporary

liquid submersion protection

Driver components encased in potting material for IP65 moisture resistance

NSF certified for non-food zone applications

Warranty Limited 5-year warranty

Surge Protector Meets IEEE C62.41.2-2002, Location Category C

Prevents damage to fixture due to unexpected "surge" or "swell" in AC Line

Voltage. 10K protection.



(513)793-3200 www.lsi-industries.com