Q

Search...



Outdoor Lights v

Indoor Lights v

COB Lights 🗸

Architectural Lighting >

Solar Products v

Refurbished Lighting Solutions

CSR

Electric Vehicle V

# **Outdoor Lights**

Committed to Brightening Every Path, Our Streetlights Stand Strong Against the Dark











#### ▲ Download

### **Outdoor Lights**

Floodlight Glass Series

Floodlight DOB Series

Floodlight Lense Series

Floodlight Full Lense Series

#### Streetlight Pride & Lense Series

Highbay Light

Bulkhead Light

Solar street & Cart Light

Integrated Solar Streetlight

Semi Integrated Solar Streetlight

Economical Solar Streetlight





#### STREETLIGHT PRIDE & LENSE SERIES

The Streetlight Pride & Lens Series represents a state-of-the-art solution for street and roadway lighting, combining robust design with advanced optical technology. These streetlights are developed to meet the growing demand for energy-efficient, environmentally friendly, and highly durable public lighting systems. With advanced lenses engineered for precise light control, the series ensures optimal lighting coverage, enhancing both visibility and safety.

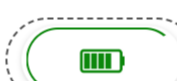
**Precision Lens Technology:** The Pride & Lens Series is equipped with specially designed lenses that provide uniform light distribution, minimizing dark spots and glare. This ensures safe and comfortable illumination for road users, pedestrians, and cyclists.

**High-Performance Optics**: The series incorporates cutting-edge optics that direct the light more efficiently, reducing light pollution and focusing illumination on areas where it's needed the most, such as roadways and pathways.

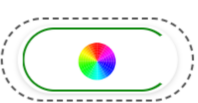
**Energy Efficiency:** These streetlights are built with energy-saving technology, significantly reducing energy consumption compared to traditional streetlights. With optimized power usage, the Streetlight Pride & Lens Series helps municipalities and businesses lower their energy bills while promoting sustainability.

**Low Maintenance**: With a long lifespan and minimal maintenance requirements, these streetlights are cost-effective, requiring fewer replacements and repairs over time. The advanced lens design also helps in reducing dust accumulation, ensuring consistent performance throughout the year.









High Quality LED

50,000 Lifespan

Energy Saving

High CRI

Prodcut Code	Series	Watt	Weight(kg)	Surge	Dimension			
					Length	Breadth	Height	Pole Dia
SLLSL 16 (PR)	PR Series	16	0.280	4KV/440V	257	85	55	35
SLLSL 25/30 (PR)	PR Series	25/30	0.680	4KV/440V	337	103	65	43
SLLSL 25LAB	LAB Series	25	0.510	4KV/440V	291	119	46	35
SLLSL 36LAB	LAB Series	36	0.610	4KV/440V	385	142	46	35
SLLSL 50LAB	LAB Series	50	0.780	6KV/440V	365	172	46	35
SLLSL 100LAB	LAB Series	100	1.190	6KV/440V	410	200	46	60
SLLSL 150LAB	LAB Series	150	1.800	6KV/440V	535	224	38	60
SLLSL 200LAB	LAB Series	200	2.100	6KV/440V	588	235	40	60
Operating Voltage: 100-440VAC		IP Rating: IP 65		Power Factory: > 0.95	<b>CRI</b> : > 80	Colour Temp: 6000K/3000K		



## APPLICATIONS













Parks

Hospital

Showrooms

Retail

Stadium

Road & Highways

Roadways and Highways: Ideal for ensuring safe and efficient vehicular and pedestrian movement.

Residential Areas: Illuminates streets and alleys in residential neighborhoods.

Industrial Zones: Provides robust lighting for outdoor industrial setups.

Parking Lots: Enhances safety and visibility in parking areas.

Public Parks: Adds security and improves usability during nighttime in parks.

Campus Lighting: Suitable for schools, universities, and institutional areas.

Smart Cities: Compatible with intelligent lighting systems for smart city projects.