

Outdoor Lights

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



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

Download



LHW Series



LNW Series



LAB Series

FLOODLIGHT LENSE SERIES

The Floodlight Lens Series offers a comprehensive range of high-performance lighting solutions engineered for precision and efficiency. These floodlights are equipped with advanced lens technology, ensuring optimal light distribution, energy savings, and enhanced durability. Whether for large outdoor spaces, sports arenas, architectural highlighting, or industrial sites, the Floodlight Lens Series provides tailored lighting solutions that meet various demands.

Advanced Lens Technology : Each floodlight in this series is designed with precision lenses that allow for better light distribution and reduced light spill. This ensures focused illumination on the desired area without wasting energy.

Energy-Efficient : The specialized lenses contribute to more effective light utilization, leading to lower energy consumption while maintaining high luminosity. These floodlights are ideal for projects looking to reduce operational costs.

Durability and Weather Resistance : Built to withstand harsh environmental conditions, these floodlights are suitable for both indoor and outdoor applications. The durable construction and weatherproof design ensure longevity and reliable performance in all conditions.

Customizable Beam Angles :The Floodlight Lens Series provides a range of beam angles, from narrow spotlights to wide flood beams, allowing for versatile lighting setups based on specific project needs.



High Quality LED



50,000 Lifespan



Energy Saving



High CRI

Product Code	Series	Watt	Surge	Dimension		
				Length (mm)	Breadth (mm)	Height(mm)
SLFL 20LNW	LNW Series	20	4KV / 440V	135	145	30
SLFL 50LNW	LNW Series	50	6KV / 440V	200	285	38
SLFL 30LHW	LHW Series	30	4KV / 440V	170	181	30
SLFL 50LHW	LHW Series	50	6KV / 440V	195	212	30
SLFL 100LHW	LHW Series	100	6KV / 440V	270	280	35
SLFL 150LHW	LHW Series	150	6KV / 440V	295	305	35
SLFL 200LHW	LHW Series	200	6KV / 440V	323	325	35
SLFL 30LAB	LAB Series	30	4KV / 440V	200	161	37
SLFL 50LAB	LAB Series	50	6KV / 440V	245	188	37
SLFL 100LAB	LAB Series	100	6KV / 440V	295	220	44
SLFL 200LAB	LAB Series	200	6KV / 440V	375	280	44
Operating Voltage: 100 - 440VAC		IP Rating: IP 66	Power Factor: >0.95	CRI: >80	Colour Temp: 3000K/4000K/6500K	



APPLICATIONS



Parks



Hospital



Showrooms



Retail



Stadium

The floodlight glass in LED floodlights serves various applications across different industries and environments due to its protective, durable, and efficient design. Here are the key applications:

Sports Stadiums & Arenas : Used to provide powerful, focused illumination for large areas, allowing for night-time games and events. The glass helps distribute the light effectively across the entire field.

Parking Lots : Ensures bright, wide-area coverage for safety and security. The glass protects the floodlight from external damage and weather conditions.

Warehouses & Industrial Areas : Provides strong, reliable illumination for operational and safety purposes, ensuring workers have a well-lit environment even during the night or in dimly lit conditions.

Roadways & Highways : Ensures safe driving conditions by illuminating roads and highways, especially in low-light areas. The glass contributes to a focused and bright light output.

Construction Sites : Durable floodlight glass protects the lights used on construction sites, offering continuous, robust lighting even in harsh outdoor environments.

Outdoor Events : Used in temporary setups for concerts, fairs, or gatherings, providing even, bright lighting to large outdoor spaces, while the toughened glass ensures the lights can withstand physical impact and weather challenges.