



OMEGA SOLAR STREET LIGHT

Hurricane Resistant



Designed and engineered in the USA, the pinnacle of solar lighting design. Omega is crafted with a robust and ultra-thick casing, this solar light is built to withstand extreme winds and resist the harsh effects of salty corrosion. Its sleek and modern appearance enhances the aesthetics of any setting while delivering unparalleled durability. Omega is versatile, perfect for parking lots, squares, residential areas, walkways, and bike paths, especially in coastal regions or islands where resilience is paramount. For enhanced reliability, it offers a hybrid 220V and solar-powered version, ensuring uninterrupted performance.

Engineered for premium projects, Omega combines cutting-edge technology with exceptional design, providing unmatched functionality and elegance. Elevate your lighting projects with a solution that's as tough as it is beautiful.



Die-Cast Aluminum Housing

The lamp body is constructed from premium die-cast aluminum, blending sleek aesthetics with uncompromising strength. This design not only enhances heat dissipation but also ensures long-term durability, maintaining the product's integrity even in extreme weather conditions.

High-Efficiency Solar Panel with Exceptional Craftsmanship

The solar panel integrates cutting-edge technology with meticulous craftsmanship, delivering high conversion efficiency. Its innovative design ensures maximum energy generation, even under less-than-ideal sunlight conditions, making it a top-tier solution for sustainable lighting needs.

304 Stainless Steel Adjustable Bracket

This solar street light is equipped with a robust 304 stainless steel bracket featuring a precision-engineered adjustable joint. Designed for superior durability and flexibility, it ensures optimal positioning to maximize sunlight absorption, while offering exceptional resistance to corrosion and wear—perfect

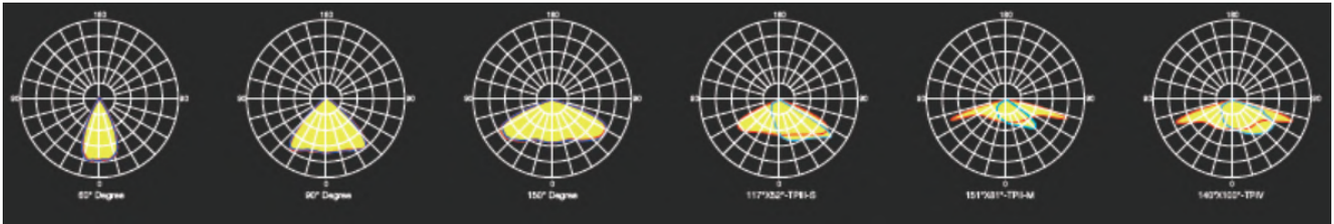
Adjustable-Angle LED Module

Featuring a fully rotatable LED module, this light ensures precise and efficient illumination tailored to diverse applications. Combined with high-lumen output and advanced optics, the design optimizes lighting distribution for enhanced uniformity and reduced energy waste.

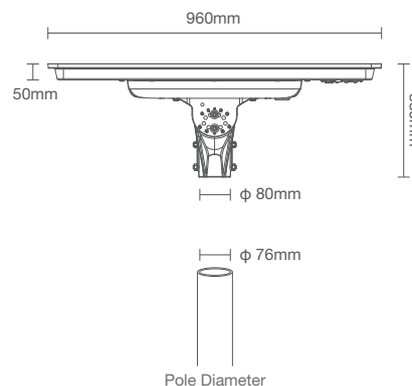
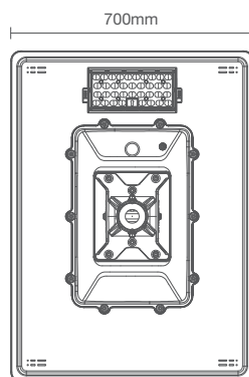


LED Optics Optional

Our street lights feature a variety of advanced optical lens types, each carefully designed to maximize their unique advantages. By optimizing the distribution of light energy, these lenses can also significantly improve the utilization rate of light energy, reduce energy consumption, extend the service life of street lights, and bring more efficient, environmentally friendly and economical solutions to your road lighting projects. 60° Degree, 90° Degree, 150° Degree, 117°X52°-TPIII-S, 151°X81°-TPII-M, 140°X100°-TPIV



Product Size



PRODUCT PARAMETERS



Single LED Module



Dual LED Module

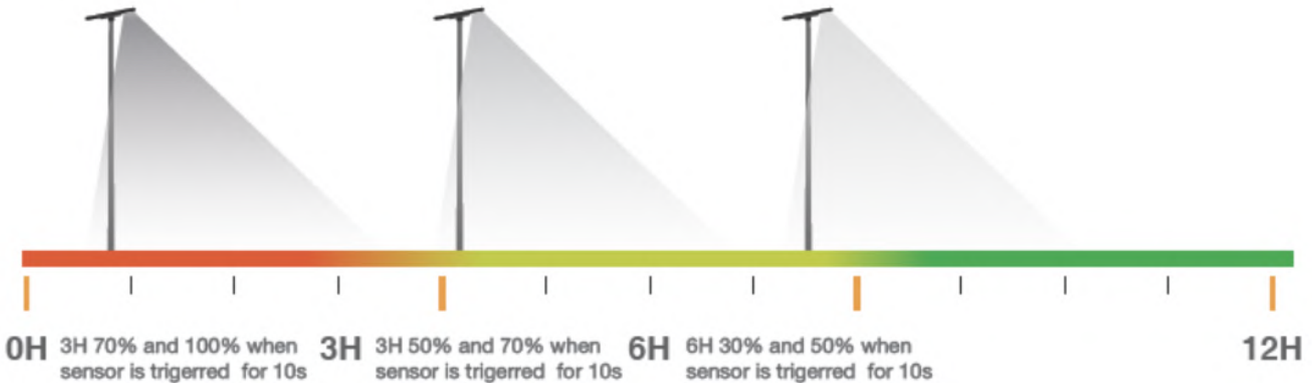
Model	TL-O-80WS	TL-O-100WS
Luminous Flux	13,600lm	17,000lm
LED Power	80W max	2*50W max
LED Chip	SMD5050 5W/LED	•
LED Quantity	36 pcs	72 pcs
LED Lifetime	75,000H	•
CRI	>70	•
CCT Range	2200K ~ 6000K	2200K ~ 6000K
LiFePO4 Battery	12.8V 45AH	12.8V 60AH
Battery Lifetime	4000 cycles @ D.O.D 60%	•
Solar Panel	125W 18V Mono	•
Solar Controller	MPPT	•
Motion Sensor	PIR / Microwave Optional	•
Dimension	960*700*330mm	•
Pole Diameter	76mm	•
Operating Temp.	-10°C ~ +60°C	•
Operating humidity	10% ~ 90%	•
Fixture materials	Aluminium Die Casting	•
Fixture color	Black	•
Installation Height	7~12m	•
IP Rating	IP66	•
Net Weight	29.30Kg	31.50Kg
Warranty	5 years	•



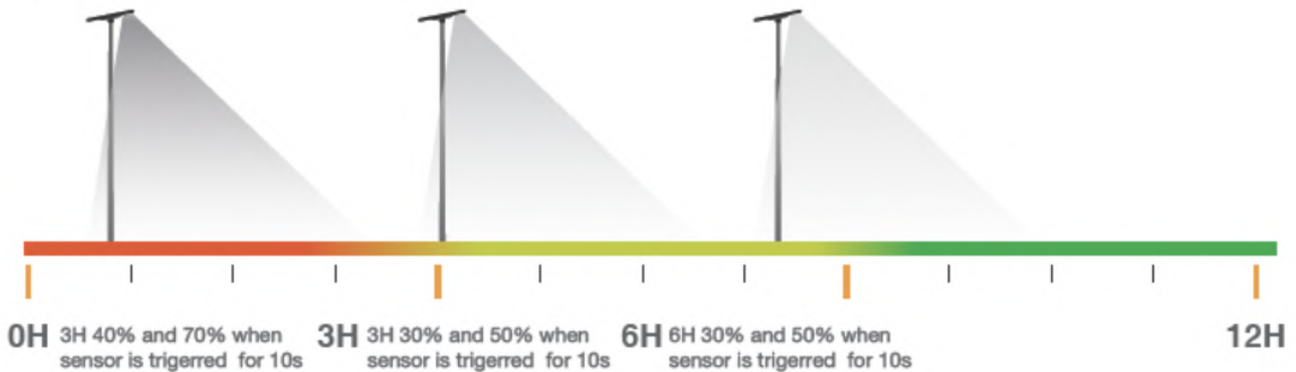
Default Lighting Profile

Our solar streetlight controller features a unique function that adjusts to winter or summer conditions based on nighttime duration. In winter, it activates energy-saving mode to extend battery life and ensure all-night lighting. In summer, it switches to high-power mode for maximum brightness. This smart adjustment guarantees consistent performance year-round, ensuring reliable lighting while optimizing energy use. It's a practical and efficient solution for various environments and challenging conditions.

Summer Mode



Winter Mode



Robust Design

Robust design of light fixture provides superior durability, corrosion resistance, and heat dissipation.



Anti Corrosion Surface

Salt fog resistance ensures durability and longevity in harsh coastal environments.



Meets IDA Criteria

UGR is less than 1% without lighting pollution, more friendly to the environments and animals



Adjustable LED Module

The angle of LED module is adjustable according to road width with better lighting performance, increasing the lighting utilization and less lighting waste.



SS304 Knuckle Bracket

The knuckle bracket is made of stainless steel 304 for high speed wind resistant up to 160 km/h wind. 5mm thickness steel with anti-corrosion powder coating.



Extreme Weather Resistance

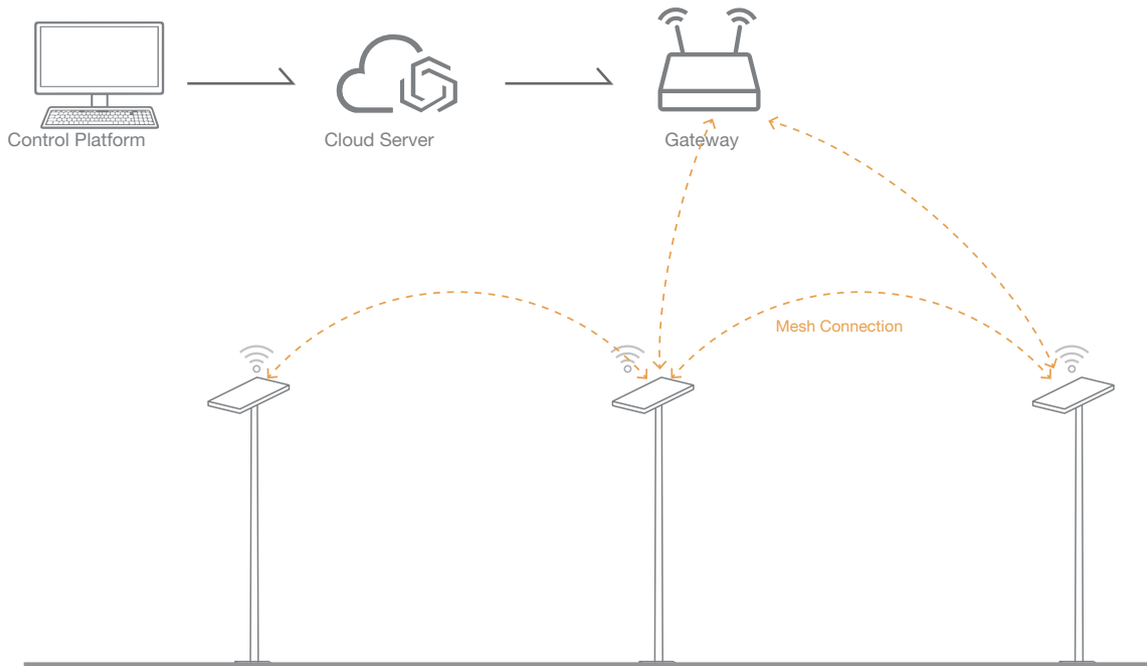
Sustain super durability during very extreme weather in typhoon, hurricane days with strong body made of alu die casting and sst material.



Wireless Smart Control System

Experience the next level of convenience with our Wireless Smart Control System for solar streetlights. This innovative technology enables seamless monitoring and management of solar streetlights via smartphones or computers. Effortlessly track real-time status, adjust lighting schedules, and optimize performance for entire groups of lights with just a few clicks.

Designed for efficiency and ease, the system reduces maintenance efforts by providing instant alerts for any issues, ensuring minimal downtime. Perfect for large-scale installations, it empowers users with complete control and adaptability, making solar streetlight management smarter, faster, and more efficient than ever before. Upgrade to intelligent lighting solutions today!



Hybrid System with Grid Power

The hybrid solar light system with AC power as backup is designed to make the solar lights more smarter and more reliable in very challenge conditions especially the area where the solar radition is not stable and strong all the year round. The system automatically monitors the battery voltage and will switch between solar power and 220V grid electricity, so the lights will be functional well no matter the weather is good or not.

