



Solar LED Pathway Light

Lighting

LED Power(Max) 30W 50W Luminous flux(Im) 4,800lm 6,800lm LED Chip SMD5050 SMD5050 OpticsCCT 2700~6500K 2700~6500K IP rate IP65 IP65

Warranty 3 years

Solar Panels

Pmax 125W Solar cells efficiency ≥ 22.3%

Power output warranty 10 years > 90%, 25 years > 80%

Power output warranty -40°C- +85°C Warranty 5 years

LiFePO4 Battery

Capacity 12.8V 36AH/48AH/52AH/60AH

Lifespan Over 4000 CYCLES @ 50% DOD over 10 years Lifetime

MPPT Controller

Sensor Microwave Motion Sensor

IP rate IP65

Application scenarios















Campsites

Car Parks & Rest Areas

Pathways





Minimalist exterior design

The simple yet elegant exterior design integrates various styles of courtyard environments, serving as both a lighting tool and a work of art. The lamp body has a compact structure, easy installation, no wiring required, and can be used immediately.



Long life LED light source

Adopting high brightness and low attenuation LED chips, coupled with precise optical lens design, the light is uniform and soft, without glare, and the color reproduction is high. LED has a lifespan of over 50000 hours, reducing maintenance costs.



Quick disassembly design

Adopting a quick release screw design, it can be operated manually without tools, making it easy to install and maintain the equipment, saving labor costs.



Dual waterproof design

Exquisite waterproof design with a protection level of up to IP65.



Batwing lens

The latest patented light source technology utilizes a special lens structure to achieve a bat wing shape of the light emitted from the light source, achieving optimal uniform illumination and improving lighting effects.



Corrosion Preventive

The shell is made of high-pressure die cast aluminum, which has strong corrosion resistance.







Solar Pathway Light







Integrated Architecture

Solar panels tightly integrate controllers, batteries, and photovoltaic panels into a compact and efficient overall system. This design not only reduces the connection lines and interfaces between system components, reduces losses during energy transmission, but also greatly simplifies installation and maintenance processes, improving the overall reliability and stability of the system.



High Conversion Efficiency

By adopting advanced semiconductor materials and manufacturing processes, we ensure that the photoelectric conversion efficiency reaches industry-leading levels, exceeding 20%, and even approaching or exceeding 25%. This high efficiency means that under the same lighting conditions, our solar panels can generate more electricity.



Adaptive Adjustment

The system has adaptive adjustment function, which can automatically adjust the working mode according to weather changes and electricity demand, ensuring maximum power generation efficiency and effectively extending the service life of solar panels.









LiFePO4 Lithium Battery Cylinder

Nominal Capacity	12.8V 36AH
Charge mode	C.C + C.V
Charge Cut-off voltage	14.6±0.05V
Discharge Cut-off Voltage	11±0.05V
Storage Temperature	5°C~35°C
Operating Temperature	-10°C \sim 65°C

Lifetime (D.OD. 50%) 4,000 cycles D.O.D 50%

Warranty 5 Years



Enhanced Safety:

The design, integrated into the light pole, effectively protects the battery from external environmental impacts such as extreme weather, theft, and vandalism. This ensures the battery's safety and longevity.



Simplified Installation and Maintenance:

The integrated battery design makes the system more unified, simplifying and speeding up the installation and maintenance processes, thus reducing labor and time costs.



Space Saving:

Utilizing the internal space of the light pole for battery installation avoids the issue of traditional external battery boxes occupying ground space, keeping the installation area clean and neat.



Aesthetic Uniformity:

Integrating the battery inside the light pole results in a cleaner, more stylish appearance for the entire solar street light system, aligning with the aesthetic standards of modern cities and high-end communities.



Efficient Heat Dissipation:

The environment inside the light pole typically offers excellent heat dissipation conditions, helping maintain the battery at an optimal working temperature, thereby extending battery life and enhancing system performance.



High-Performance Energy Storage:

Utilizing high-quality lithium batteries provides higher energy density and longer lifespan, ensuring street lights can operate normally even on cloudy days and at night.





MPPT Solar Controller

Load current

Load voltage 15V~40V

Maximum load power 80W/12V

Load conversion efficiency 85%-96%(Typical efficiency 95%)

Intelligent power High, Moderate, Low, Auto, USE, NO

Period adjustment range 1min / 10min

Maximum solar input power 200W/12V

50~3000mA

Maximum charge current15AMaximum solar input voltage≤35VMPPT Tracking efficiency>99%

 $\label{eq:light} \mbox{Light control voltage} \qquad \qquad 3\mbox{V} \sim 11\mbox{V} ; \times 2,24\mbox{V system}$ $\mbox{Light control delay} \qquad \qquad 0\mbox{S} \sim 60\mbox{S}/2\mbox{min} \sim 60\mbox{min}$

IP rating IP67



Enhanced Efficiency

MPPT controllers continuously track and adjust to the optimal voltage and current, ensuring the system operates at peak efficiency under varying conditions such as changes in sunlight, temperature, and shading.



Superior Performance

MPPT controllers convert available solar energy into usable power effectively, ensuring adequate battery charge even during cloudy or overcast days.



Increased Energy Harvest

MPPT controllers can boost energy collection by up to 30% compared to traditional PWM controllers. This ensures faster and more efficient battery charging, leading to longer operation times for the street lights.



Adaptability to Environmental Variations

MPPT controllers adjust to changes in temperature, irradiance, and shading, maintaining consistent performance throughout the year.



Improved Battery Longevity

By optimizing the charging process, MPPT controllers prevent overcharging and deep discharging, extending battery lifespan and reducing maintenance and replacement costs.