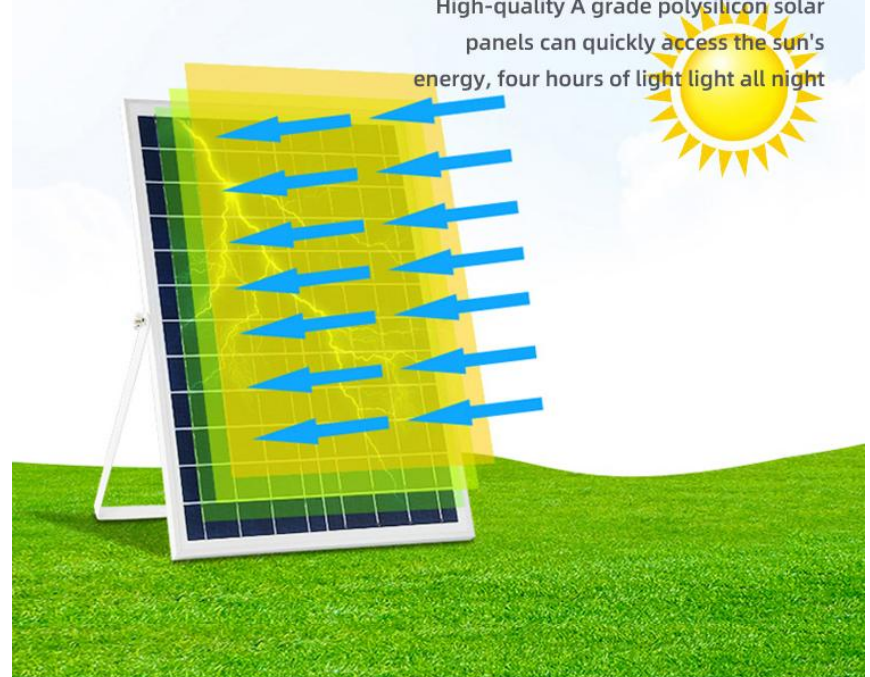




SOLAR PANELS CHARGE QUICKLY

High-quality A grade polysilicon solar panels can quickly access the sun's energy, four hours of light light all night



Product Analysis



High Brightness Chip

Upgrade high light beads, low light decay



High brightness beads



Ordinary lamp beads

1Pcs SMD 5730 LED Beads=
10Pcs Others LED Beads



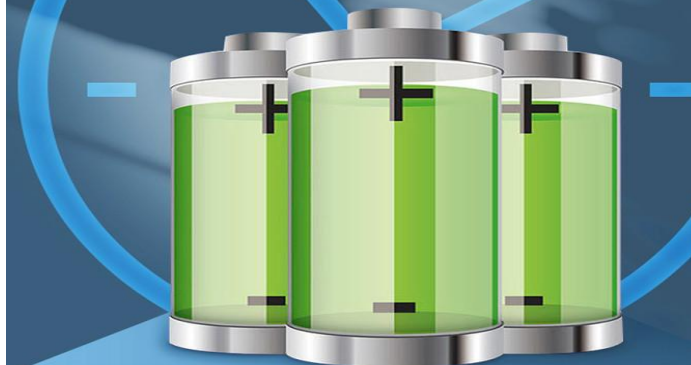
Intelligent Waterproof Drive

Long - life solid capacitor, the main board with fin, constant current, ultra - low harmonic, effectively extend the service life



HIGH-CAPACITY BATTERY

365 days a year lights on, battery overcharge protection, Lifespan up to 5 years



WORKING FULL DAY



IP66 Waterproof



Cold Resistance



Heat-Resisting

Product Details

Polycrystalline silicon photovoltaic panel

Using polycrystalline solar panels, large area, high photoelectric conversion, large illumination area, charging and storage speed



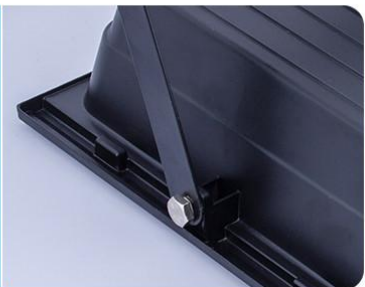
High-brightness lens lamp beads

No light decay, long service life, uniform light emission, bright lighting



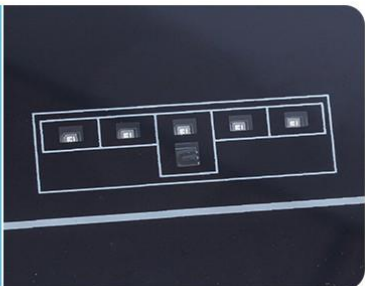
Adjustable bracket

To meet customer demand, different Angle lighting



Intelligent power display

5 LED display lights, each indicator represents 20% of the electricity, electricity surplus visible at any time



Appliance

Warehouse Light



Stadium Lighting



District Lighting



Street Lighting



Date Sheet

Photo	
Model	SE-1000W
LED Power	1000W
LED Clips	SMD5730 768PCS
Solar panel Power	Poly 6V 70W
Battery	LiFePO4 (lithium iron phosphate battery)
Battery	3.2V 60000Mah
Lumen	6000 Lumen
Function	Light control + Remote control
Material	Die-casting aluminum
Charging time	5-6 Hours
Working time	10-12 Hours
Waterproof	IP67 Waterproof
Lamp size	500*360*85MM
Solar panel size	670*640*25MM
Qty/Ctn	2PCS
Weight	21KG
Carton Size	485*370*415mm

