

ALL-IN-ONE SOLAR STREET LIGHT

50W/100W/150W/200W/250W/300W

LED solar street lights are composed of photovoltaic power generation system, energy storage system, and light control system. The 18%+ conversion rate solar panel converts solar energy into electricity and stores it in battery, which provides power to the lighting control system at night, realizing 100% energy saving.



PRODUCT OVERVIEW

▶ Motion & Light Sensor

The solar powered street light charging during the day and light up at night automatically. Constantly light, motion sensor, brightness all can be customized by remote control.

Secondary optical design

The secondary optical design makes the light emitted by the LED light source illuminate the illuminated area through the secondary focusing, so that the light can be effectively used.



The LED street light is easy to install with screws, no wiring or ditching required. You can install solar lights on walls, trees, light poles, etc. wherever you want to install them.

Cope Harsh Weather, IP65 Waterproof

This solar street light has very good waterproof, rainproof and lightning-proof performance, -4° F-120° F temperature resistance, IP65 waterproof, can work in all kinds of bad weather.





PRODUCT DETAILS

Solar Panel •

High quality polycrystalline silicon material, high charging efficiency, long lifespan

ABS Lamp Housing •

Solar street lights are made of high quality and durable ABS materials, which can effectively isolate water and work normally even in harsh weather.



LED Chip

Built-in LED chip, enable solar street lights to emit high brightness with low heat even after long time usage.

Anti-UV Optical lens

The Lens makes the light spot is uniform, there is no astigmatism, no shadow, and the transmittance is very high, which maximizes the utilization of LED light.

Battery

Long battery lifespan and more durable, even use in the -20°C~65°C area

Motion Sensing •

The light will work automatically at night. When people come, the light will working at 100% power, after people gone, the light will working at 30% power.















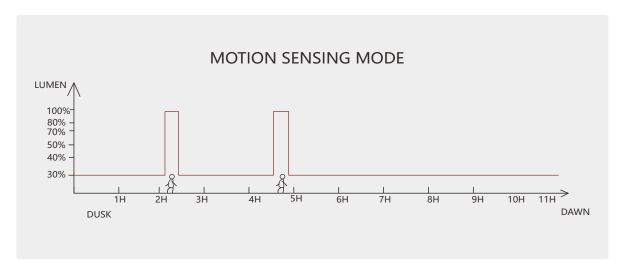


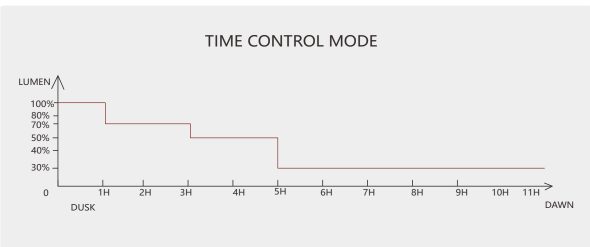




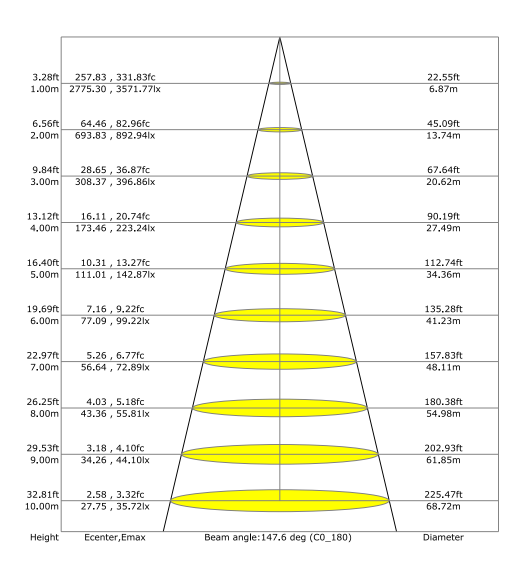


HOW THE LIGHT WORKS



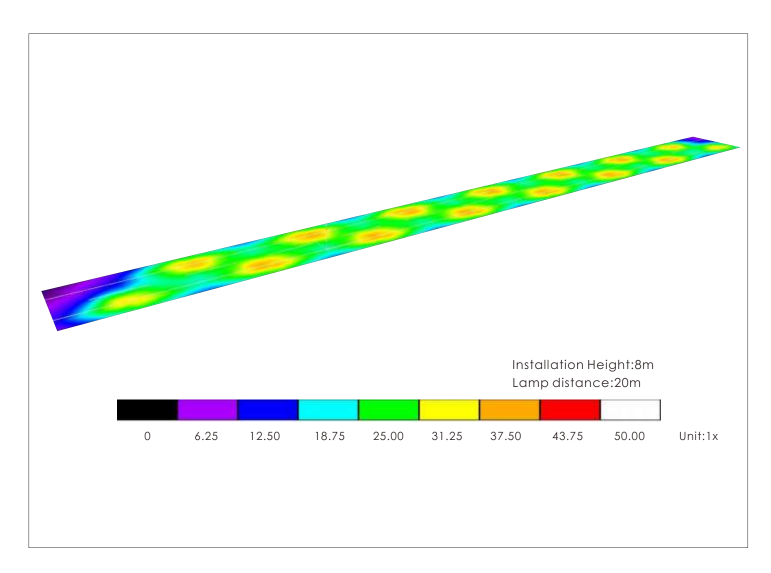


LX-DISTANCE DIAGRAM

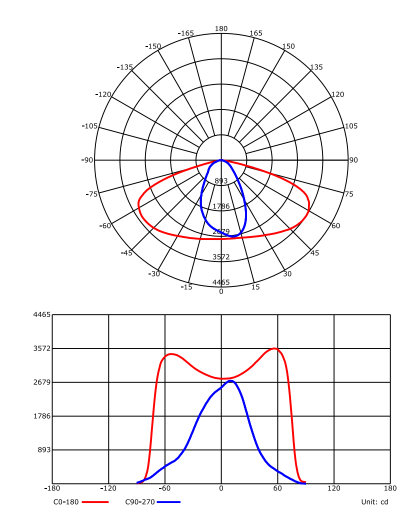




300W DIALUX SIMULATION EFFECT



LUMINOUS INTENSITY DISTRIBUTION CURVE





BATTERY SPECIFICATION

DesignLife			6-8 <u>y</u>	/ears		
Nominal Voltage	3.2V					
Nominal Capacity	5AH 6AH 10AH 12AH 15AH					
	Self-Discharge					
3% o	3% of capacity declined per month at 20℃(average)					
	Operation Temperature Range					
Discharge			-20~	-60° C		
Charge			-10~	-60° C		
Storage	Storage -20~60° C					
Max.Discharge Current 77°F(25°C)			50 <i>A</i>	(5s)		
Short Circuit Current			10	0A		



BATTERY GUARANTEE OF QUALITY



Battery Cells

High-end battery cells keep every cell's voltage, resistance, capacity, discharging always in sync.



Precision Welding Machine

Fully automatic precision welding machine can ensure that every battery can be welded firmly to prevent the danger of short circuit or power failure.



Battery Protector

High precision IC keep performance more stable protect over load, over charge, over discharge, short circuit, over voltage, over current keep battery pack always safe and long life span.



Aging Test Machine

every battery pack need to thorough charging and discharging test by the aging test machine to keep 100% qualified.

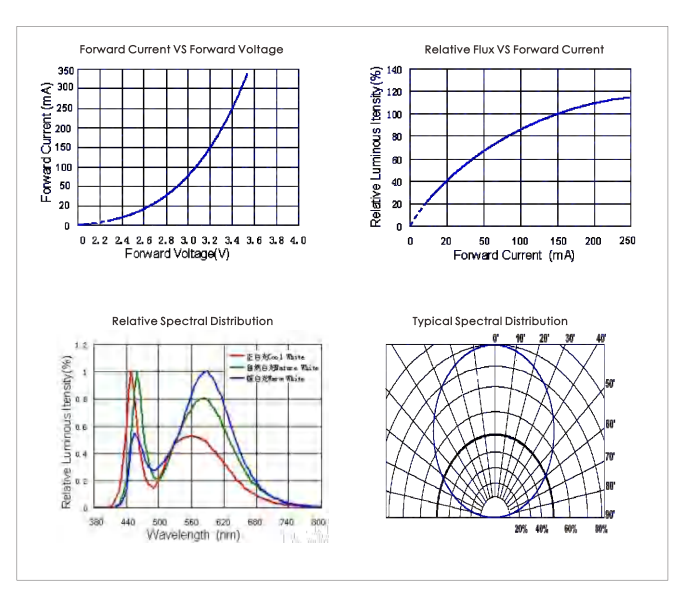


SMD 2835 INTRODUCTION



- Super high efficiency
- High reliability performance
- Viewing angle 120°
- Suitable for all SMT assembly and solder process
- Complied with RoHS directive

TYPICAL OPTICAL-ELECTRICAL CHARACTERISTICS CURVES





SOLAR PANEL SPECIFICATION



Specifications

Peak Power(Pmax)	4.5/7/9/15/16/18
Maximum Power Voltage(Vmp)	4.5
Maximum Power Current(Imp)	1/1.56/2/3.33/3.56/4
Open Circuit Voltage(Voc)	8.66/8.69/8.75/8.81/8.83/8.85
Short Circuit Current(Isc)	1.17/1.73/2.17/3.5/3.73/4.17
Cells Efficiency(°C)	18.09
Module Efficiency(°C)	10.74
Power Tolerance	0~+3%
Pmax Temperature Coefficients(W/°C)	-0.400%
Voc Temperature Coefficients(V/°C)	-0.300%
Isc Temperature Coefficients(A/°C)	+0.060%
NOCT Nominal Operating Cell Temperate	ure(°C) 45±2
Operating and Storage Temperature(°C)	-40~+85
Standard Test Condition(STC)	1.000W/m²;AM 1.5;25+/-2°C

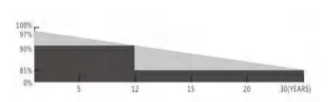
Mechanical characterisrtics

Front Glass	3.2mm high transmission, low iron, tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP65 Rated
Output cable	es 2.5mm² cable 90cm+mc4

Product Standard

Product Performance	IEC61215
Product Safety	IEC61730

Linear Performance Warranty



Guarantee on product materail and workmanship

Linear Power output warranty

Key Features



5 Busbar Cell:

5 Busbar Solar cell adpots new technology to improve the efficiency of modules, offers a better aesthetic apperance making it perfect for rooftop installation and application



High Efficiency

High Module conversion efficiency, through innovative manufactureing technology



Low-LightPerformance

Advanced glass and solar cell surface texturing allow for excellent performance in low-light environments



Serve Weather Resilience

Certified to withstand wind load(2400Pa) and snow load (5400Pa)



Durability against extreme enviromental conditions

High salt mist and ammonia resistance certified by TUV



0-+5W Positive Tolerance

Detailed information in Electrical Specifications

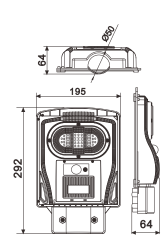


0426A50-03

50W

Unit: mm

Model	0426A50-03
LED Lamp	2835LED 68PC\$ 3000-6000K
Solar Panel	4.5V 4.5W, Polycrystalline
Battery Type	LiFePO4 3.2V 5AH
Charging Time	6-8 hours
Discharging time	12-15 hours
Led	160 lm/w
Material	ABS
Product Size	292*195*64mm
Install Height	3-4m
Warranty	2 Years



72.5cm 31.5cm

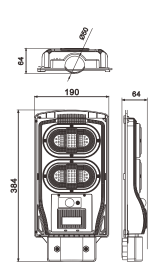
P/N	Power	Power	cking Size(СМ)	PCS/CTN	CBM/CTN	G.W/CTN(KGS)
		L	W	Н			
0426A50-03	50W	72.50	31.50	42.00	20	0.0959	21.9



0426B100-03 100W

Unit: mm

Model	0426B100-03
LED Lamp	2835LED 136PC\$ 3000-6000K
Solar Panel	4.5V 7W, Polycrystalline
Battery Type	LiFePO4 3.2V 6AH
Charging Time	6-8 hours
Discharging time	12-15 hours
Led	160 lm/w
Material	ABS
Product Size	384*190*64mm
Install Height	4-5m
Warranty	2 Years



72.5cm 40.5cm

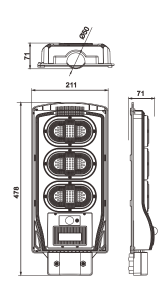
P/N	Power	Ра	cking Size(СМ)	DOC (OT)		
	. 3 3	L	W	Н	PCS/CIN	CRW/CIN	G.W/CTN(KGS)
0426B100-03	100W	72.50	40.50	21.50	10	0.0631	13.2

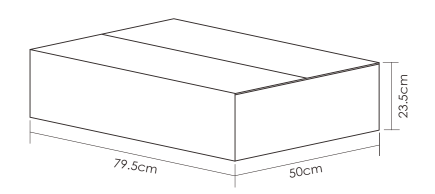


0426C150-03 50W

Unit: mm

Model	0426C150-03
LED Lamp	2835LED 204PCS 3000-6000K
Solar Panel	4.5V 9W, Polycrystalline
Battery Type	LiFePO4 3.2V 10AH
Charging Time	6-8 hours
Discharging time	12-15 hours
Led	160 lm/w
Material	ABS
Product Size	478*211*71mm
Install Height	5-6m
Warranty	2 Years





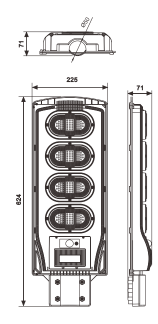
P/N Pov	Power	Ра	cking Size(СМ)	PCS/CTN	CBM/CTN	G.W/CTN(KGS)
	. 3 3	L	W	Н			
0426C150-03	150W	79.50	50.00	23.50	10	0.0934	20.5



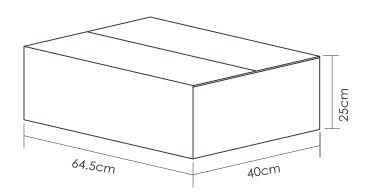
Model	0426D200-03
LED Lamp	2835LED 272PC\$ 3000-6000K
Solar Panel	4.5V 15W, Polycrystalline
Battery Type	LiFePO4 3.2V 12AH
Charging Time	6-8 hours
Discharging time	12-15 hours
Led	160 lm/w
Material	ABS
Product Size	624*225*71mm
Install Height	6-7m
Warranty	2 Years

0426D200-03 200W

Unit: mm

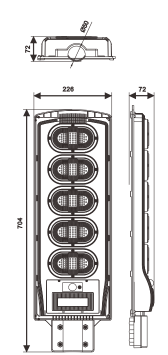


P/N Po	Power	Packing Size(CM)				051110511	
T / IN		L	W			CRW/CIN	G.W/CTN(KGS)
0426D200-03	200W	64.50	40.00	25.00	5	0.0645	14.5



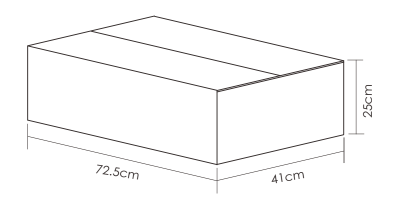


Model	0426E250-03					
LED Lamp	2835LED 340PC\$ 3000-6000K					
Solar Panel	4.5V 16W, Polycrystalline					
Battery Type	LiFePO43.2V 15AH					
Charging Time	6-8 hours					
Discharging time	12-15 hours					
Led	160 lm/w					
Material	ABS					
Product Size	704*226*72mm					
Install Height	7-8m					
Warranty	2 Years					



0426E250-03 250W

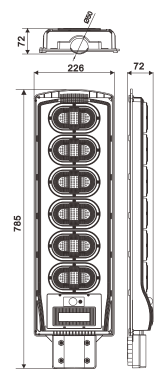
Unit: mm



P/N	Power	Packing Size(CM)			500 (07)		
		L	W	Н	PCS/CIN	CBW/CIN	G.W/CTN(KGS)
0426E250-03	250W	72.50	41.00	25.00	5	0.0743	16.7

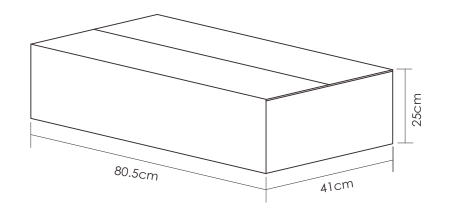


Model	0426F300-03					
LED Lamp	2835LED 408PC\$ 3000-6000K					
Solar Panel	4.5V 18W, Polycrystalline					
Battery Type	LiFePO43.2V18AH					
Charging Time	6-8 hours					
Discharging time	12-15 hours					
Led	160 lm/w					
Material	ABS					
Product Size	785*226*72mm					
Install Height	8-9m					
Warranty	arranty 2 Years					



0426F300-03 300W

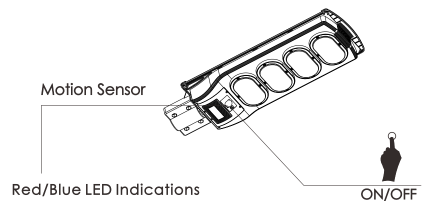
Unit: mm



P/N	Power	Packing Size(CM)			500/07/		
		L	W	Н	PCS/CIN	CRW/CIN	G.W/CTN(KGS)
0426F300-03	300W	80.50	41.00	25.00	5	0.0825	18.3



USER GUIDE



LED Indication Condition

Red: ON Charging during daytime

Red: OFF No Charging while solar panel under dark

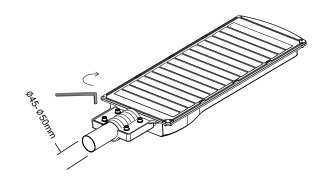
environment

Blue: ON Motion Sensing Mode, Full brightness once sensing

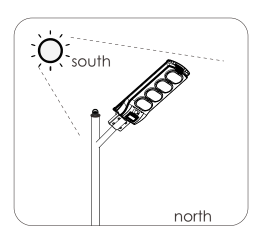
activated, otherwise 30% brightness

Blue: OFF Constant Brightness Mode

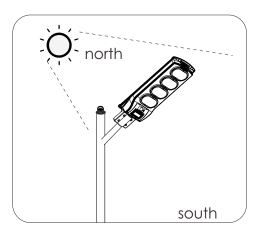
Back, as shown in the picture:



- 1. Insert the lamp arm into the lamp body and tighten the screw.
- 2.Please select the appropriate product according to the installation site's sunlight intensity and required operating time. If you are in the northern hemisphere, face the solar panels towards the south as far as possible when installing the solar light; if you are in the southern hemisphere, face the solar panels towards the north.







65% charging efficiency

(A diagram for how the orientation impacts on power generation efficiecy)



APPLICATION







