

New



IP65



15° Adjustable Led Panel

Spread Wings Series

Semi-integrated Solar Led Street Lights

- Patent Design
- Semi-Integrated Solar Led Light
- Large Battery Capacity
- Adjustable Led Panel
- High Brightness, 170LM/W
- OEM / ODM Available
- 3 Years Warranty

Main features

- Innovative split structural design, with good heat dissipation performance.
- Adjustable LED module angle , satisfying various road lighting needs.
- Brand new A+ class LifePO4 battery with large capacity, support 10 days working after fully charging.
- Adopting imported high-brightness Bridgelux 3030 and 5050 led chips, lab testing luminous efficiency up to 210lm/w

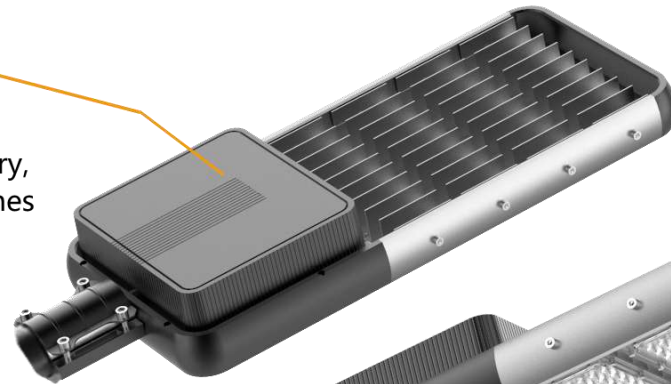
ZC Series Semi-Integrated Solar Street Lights

A split solar led solar street light, composed of led lamp, battery, solar panel, and controller.

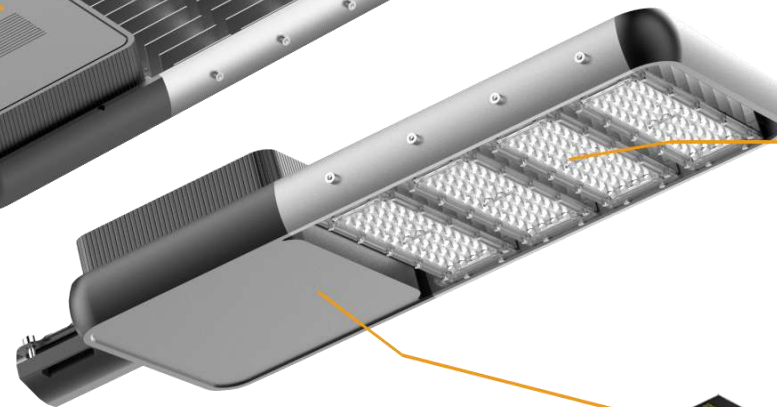
Solar Street Light Components



Deep Cycle LifePO4 Battery,
Long Life Cycle > 2000 times

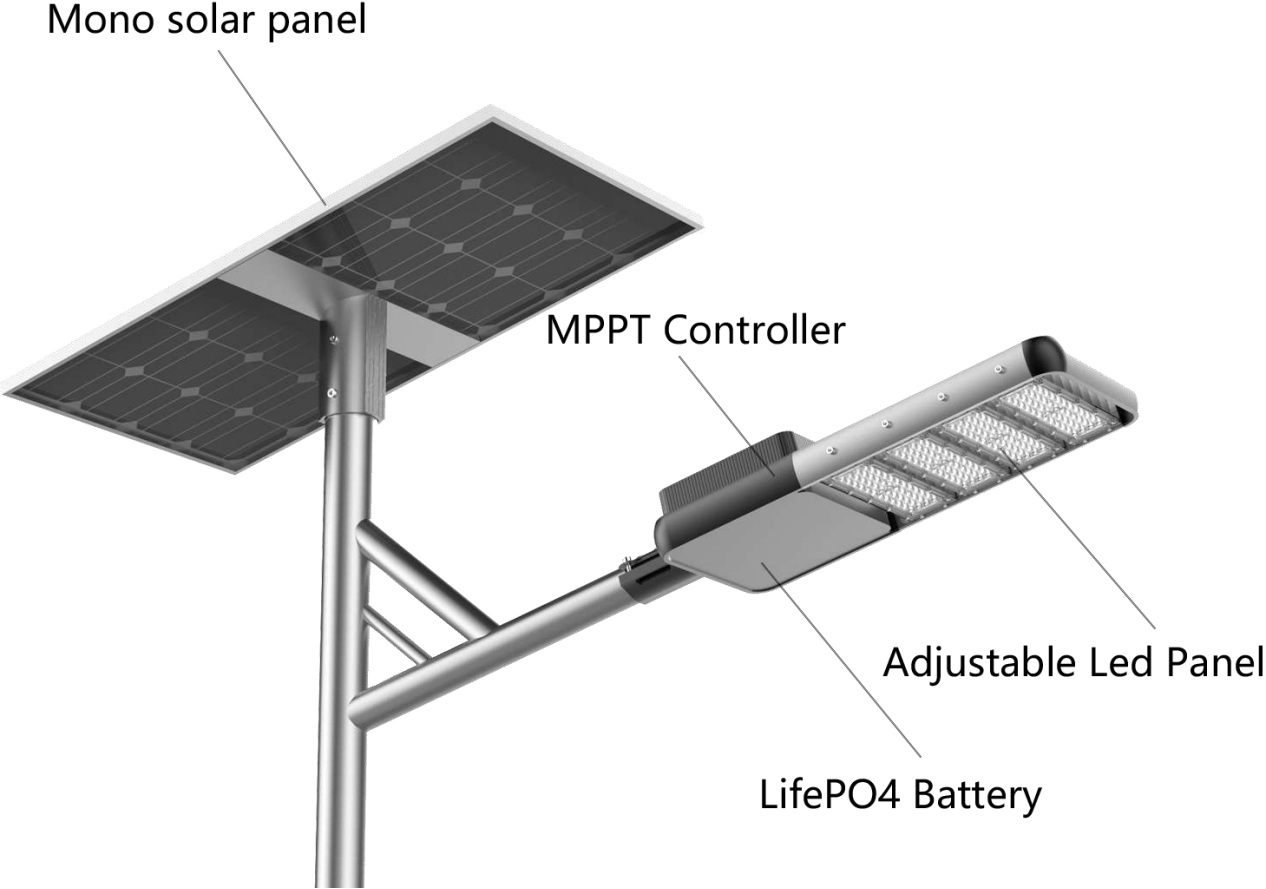


Bridgelux Led Chip,
170lm/w



MPPT Solar Charge Controller

Solar panel, battery and led lamp separated

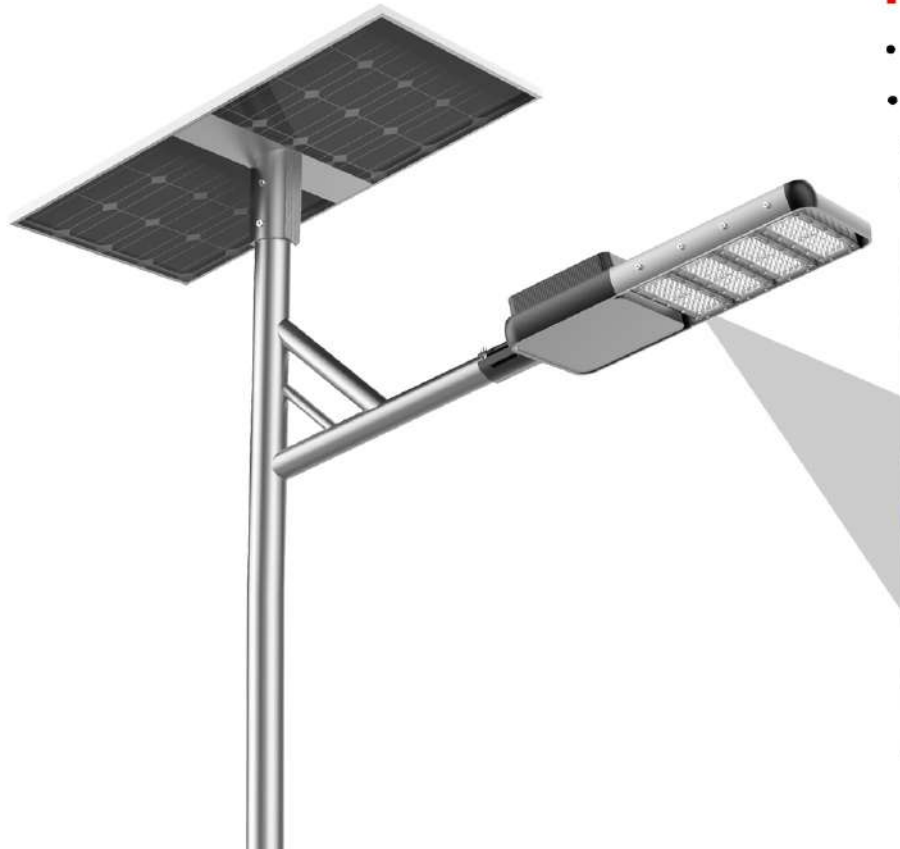


New LifePO4 Battery



- >2000 cycles
- 5-8 years lifespan (20% loss)
- High-temperature resistance
- In-built explosion-proof valve, high safety performance

High Lumens Led Lamp

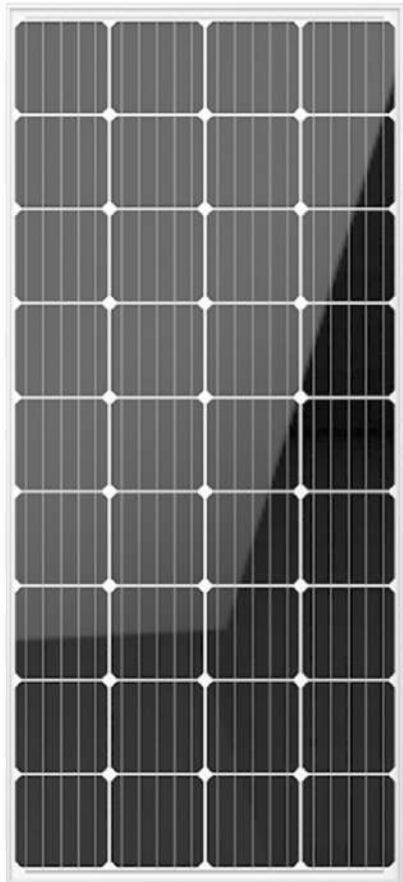


170LM/W High Efficiency Bridgelux Led Chip

- 100,000 hours Lifetime
- Bat-wing+Polarized lens, patented lens specially designed, better illumination uniformity improve light effect.



High Efficiency Mono Solar Panel



- Monocrystalline Silicon Solar Panel
- >21% Photoelectric conversion efficiency
- 25 years lifespan

*picture just for sample show here

MPPT Controller



- High efficiency conversion
- Intelligent design

*When the power is equal to or less than 40%, the power is automatically allocated to ensure that the duration of the lamp is on.

*When sundays, it can ensure the lighting power.

*When cloudy / rainy days, it can ensure the lighting time.



Support Remote Control

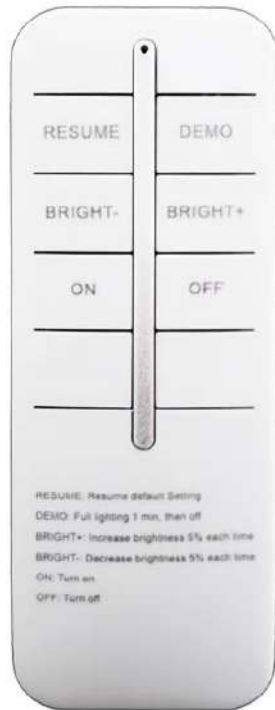
Brightness + / - can be adjusted by yourself.

Lighting dusk to down

5-7 Cloudy / Rainy Days Back Up



Remoter instruction



- **RESUME**

Resume default setting

- **DEMO**

Full lighting 1 min, then off

- **BRIGHT-**

Decrease brightness 5% each time

- **BRIGHT +**

Increase brightness 5% each time

- **ON**

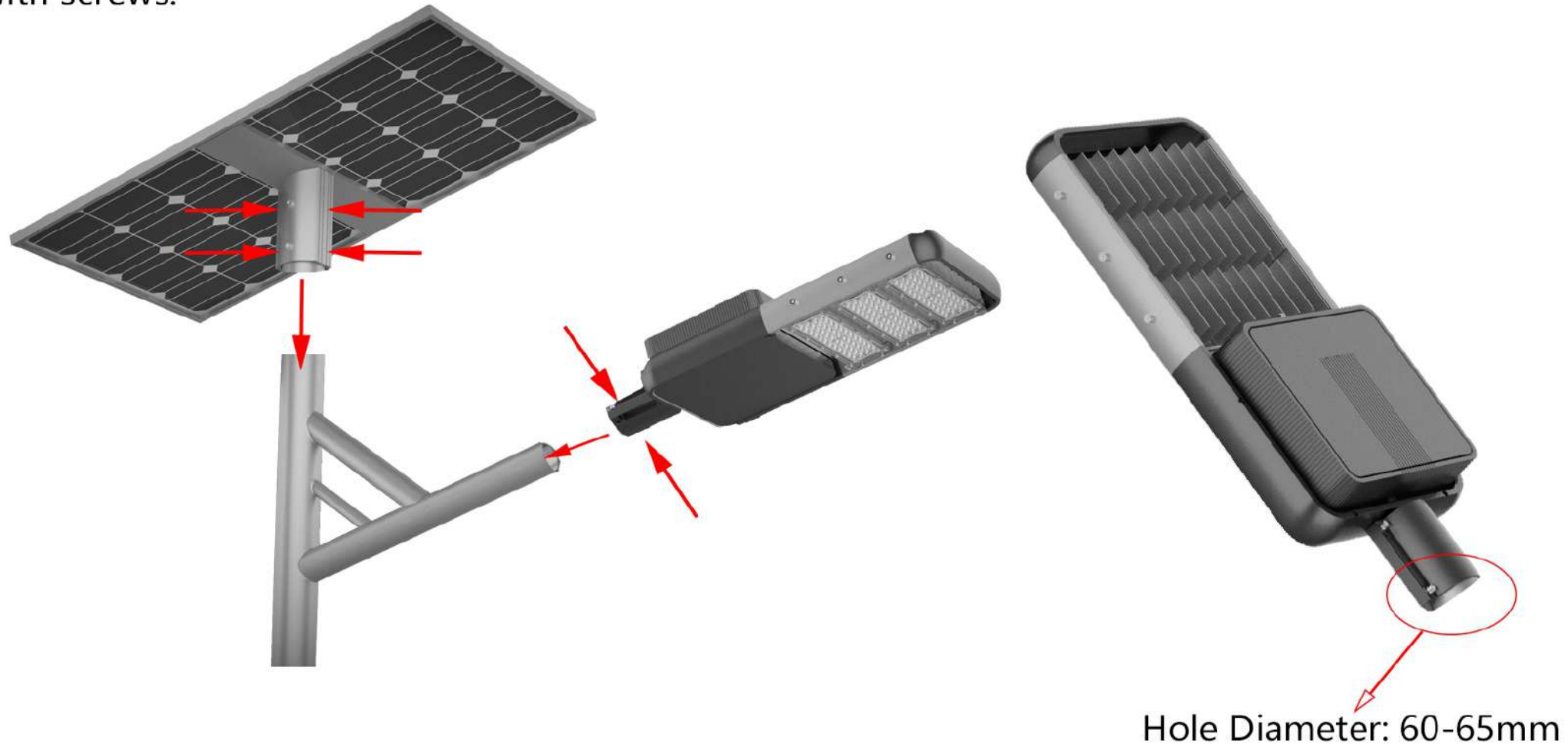
Turn on

- **OFF**

Turn off

Easy Installation

Just fix the solar panel and lamp head with screws.



Real Photos of JKC-ZC-60W



Front

Back

Power on

Details



3pcs Led Panel



Lateral side



Lamp socket

Specifications

Led Source	30W (144pcs leds)	40W (144pcs leds)	50W (144pcs leds)	60W (144pcs leds)	80W (192pcs leds)	100W (192pcs leds)	120W (192pcs leds)
Mono Solar Panel	18V 40W	18V 50W	18V 65W	18V 80W	18V 100W	18V 130W	18V 170W
LifePO4 Battery	12.8V 18AH	12.8V 24AH	12.8V 30AH	12.8V 36AH	12.8V 42AH	12.8V 54AH	12.8V 60AH
Color Temperature	2700K-6500K						
Brightness	5100LM	6800LM	8500LM	10200LM	13600LM	17000LM	
Working Time	12-15hours, 5-7 cloudy/ rainy days						
Charging Time	6-8hours						
IP Rating	IP66						
Mounting Height	4-6m	5-7m	6-8m	7-9m	8-10m	9-12m	10-12m
Space between 2 lamps	10-20m	15-25m	20-30m	20-30m	25-35m	30-40m	30-40m
Warranty	3 years / 5 years						
Package Size	Lamp: 695*300*115mm Solar panel: 610*580*80mm	Lamp: 695*300*115mm Solar panel: 750*580*80mm	Lamp: 695*300*115mm Solar panel: 820*580*80mm	Lamp: 695*300*115mm Solar panel: 1090*580*80mm	Lamp: 785*300*115mm Solar panel: 1290*580*80mm	Lamp: 785*300*115mm Solar panel: 1130*580*80mm	Lamp: 785*300*115mm Solar panel: 1490*580*80mm
Gross Weight	Lamp: 4.6KG Solar panel: 5.2KG	Lamp: 5.2KG Solar panel: 6.3KG	Lamp: 6KG Solar panel: 7.2KG	Lamp: 6.6KG Solar panel: 9KG	Lamp: 7.5KG Solar panel: 11KG	Lamp: 9KG Solar panel: 13.2KG	Lamp: 9.6KG Solar panel: 15.8KG

Single Arm



Double Arm

