







High Cost Performance



High Quality



High Brightness



5-7 Cloudy/ Rainy Days



Human Body Induction



Remote Control



Adjustable Bracket



IP65 Waterproof

INTRODUCTION

Product specifications

	Front Cover	2	Catalog
3	Advantages	4	Specifications
5	Exploded View	6	Light Distribution Curve
7	More Details	8	Controller Instruction
9	Remote Control Instruction	(10)	Dimension Figure
11	Adjustable Bracket Instruction	(12)	Package Detail
13	Installation Instruction	14	Applications

SSA Series | Advantages



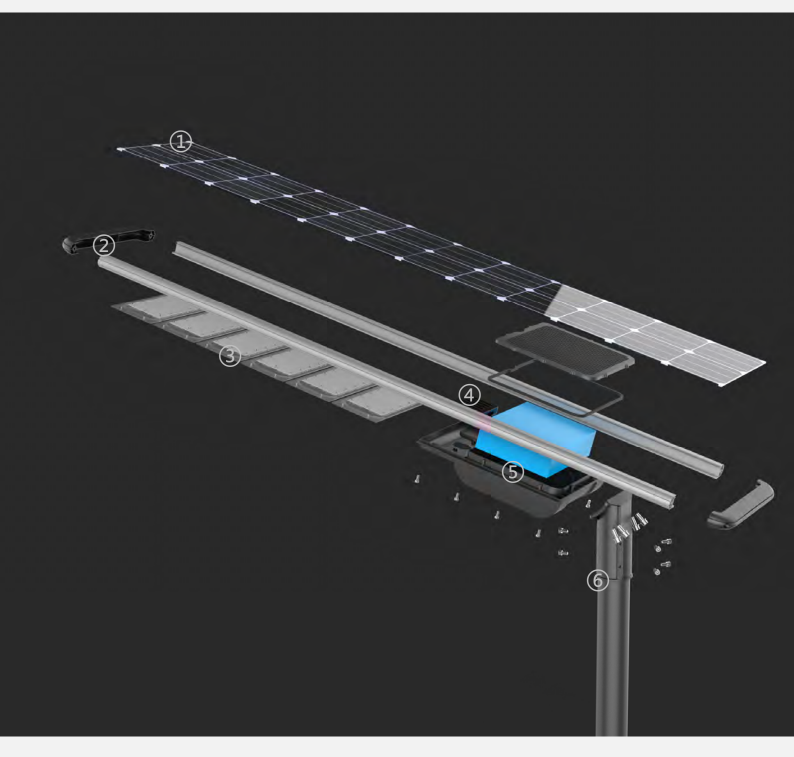
Product Advantages:

- 1. Designed by a professional industrial design team, integrating solar panels, led sources, controller, battery, human body induction, and housing.
- 2. Adjustable angle mounting bracket, suitable for a variety of modeling lamp pole installation methods.
- 3. Intelligent power adjustment, automatic weather judgment, reasonable planning of discharge rules
- 4. Intelligent charging and discharging management, soft and hard double protection of charging and discharging and intelligent equalization technology, battery cycles more than 2000 times.
- 5. Smart remote control, equipped with drone remote control, ultra-long remote control distance of 30 meters, can pass through obstacles, and can set four lighting modes at will.
- 6. High-efficiency LED chips can reach 220LM/W, which is more than twice the average brightness of ordinary LED light sources, with a luminous angle of 140 degrees, and a wider irradiation area.
- 7. The whole lamp adopts modular minimalist design, easy disassembly, installation, and transportation.

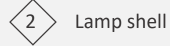
SSA Series | Specifications

Led Source	SSA-40W	SSA-50W	SSA-60W	SSA-80W	SSA-100W	SSA-120W
Mono Solar Panel	18V 65W	18V 70W	18V 80W	18V 100W	18V 130W	18V 140W
LifePO4 Battery	12.8V 28AH	12.8V 36AH	12.8V 42AH	12.8V 57AH	12.8V 63AH	12.8V 72AH
LED (Bridgelux)	3030/96PCS	3030/144PCS	3030/144PCS	3030/192PCS	3030/240PCS	3030/288PCS
Color Temperature	2700K-6500K, RA>70					
Brightness	170LM/W					
Working Time	12-15hours, 10-12 cloudy/ rainy days					
Charging Time	6-8hours					
Mounting Caliber	70-76mm (suggestion)					
Working Temperature	-25°C − +65°C					
Body Sensor	160°, >9m , Activated by customer's need					
Battery Power Indicators	100%-75%-50%-25%					
Fault indicator	RED/BLUE/GREEN					
IP Rating/IK Class	IP65/IK10					
Package Size	920*160*450 mm	1140*160*45 0mm	1140*160*45 0mm	1620*100* 450/630*3 80*150mm	1940*100* 450/630*38 0*150mm	1940*100*45 0/630*380*1 50mm
Gross Weight	12.2kg	14kg	14.5kg	11.2kg/8.5kg	12.5kg/9.7kg	12.5kg/10.3kg
Mounting Height	6-7m	6-8m	6-8m	8-9m	9-11m	10-12m
Space between 2 lamps	20-25m	20-25m	20-25m	25-30m	30-35m	35-40m
Warranty	3 years / 5 years					

View





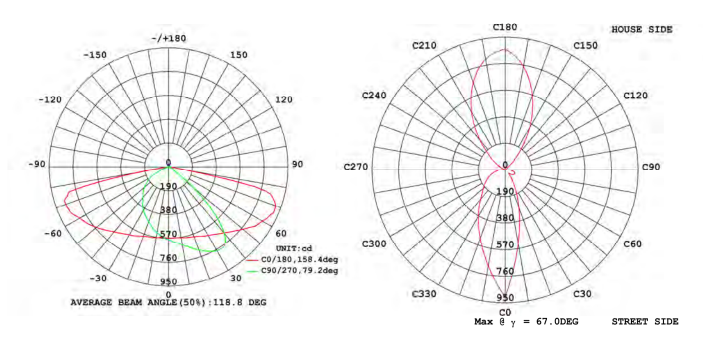


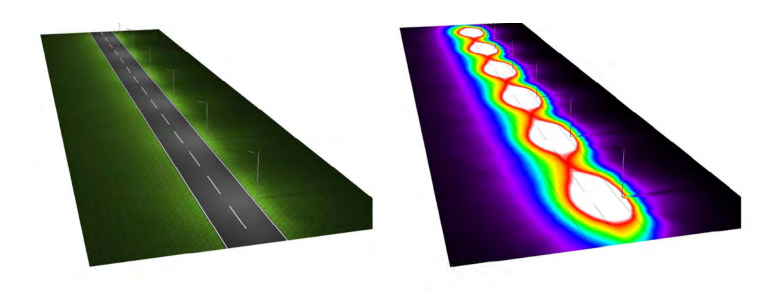
- 3 LED light board + optical lens
- 4 Controller
- 5 Battery pack and battery box
- 6 Adjustable angle bracket

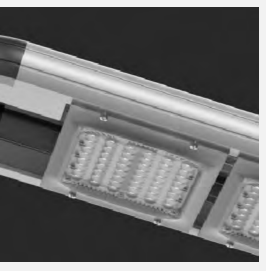
SSA Series | Light Distribution Curve

INTENSITY DISTRIBUTION DIAGRAM IN C PLANS

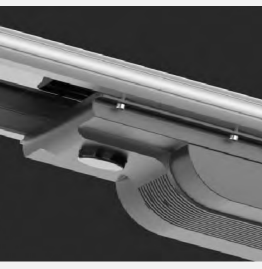
MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM



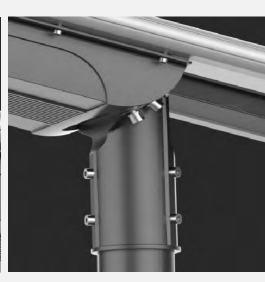




220LM/W high efficiency led



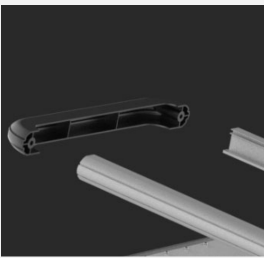
Sensor + Magnet switch + Indicators for all status



0° - 90° angle adjustable bracket



Easy maintenance battery pack



High-strength aluminum alloy frame



High-efficiency mono solar cells: >21%

The Controller of SSA series adopts extremely simplified design, integrated controller, microwave induction, and magnetic switch in one, which makes the operation simple, the maintenance simple, and the stability is higher.









Before mounted on the pole, take away magnet iron sheet.



The 4 blue LEDs in the upper row represent battery power, and 1 indicator led represents 25% power.

1 indicator on: 25% power

2 indicators on:25%-50% power 3 indicators on:50%-75% power 4 indicators on:75%-100% power

3. Status Indicators LEDs

Solai	Light Conti	oller Status Indicator		
Indicator Light	Status	Indicator Light description		
①Yellow(Motion sonsor)	On	Movement Detected		
(reliaw(Motion sonsor)	Off	Without Movement Detected		
	On	LED with output: Light on		
@Green(LED)	Off	LED without output: Light off		
1001010101010101010101010101010101010101	Flicker	LED Short circuit		
	On	Battery power enough for work		
3Blue(Battery)	Off	Battery Withuot output		
	Flicker	Battery undervoltage		
	On	Battery charged to full power		
4Red (Solar panel)	Off	Solar panel without output (at nigl		
	Flicker	Solar panel is charging the battery		
⑤ Red & Green & Blue	Cycle light on in sequence	Battery cable plugged in backwards, poor battery connection contact, faulty battery, no battery connected		

SSA Series | Remote Control



Equipped with a 433 remote control, which uses a drone remote control solution. The remote control distance can reach 30 meters, which can directly penetrate obstacles. At the same time, it can control multiple lamps.

Four lighting modes are available. The mode can be selected according to the seasonal sun. The most suitable mode can be selected according to the seasonal sunshine.

User manual for remote controller:

Demo: No matter day or night, light "on" for 1 minute, only for test use.

Off: No matter day or night, light "OFF" .

L: At night, 12 hrs full power.

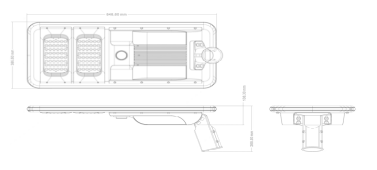
T: At night, 4 hrs full power + 8 hrs 25%.

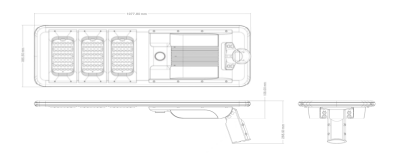
M: At night, 12 hrs motion sensor control.

U: At night, 4 hrs full power + 8 hrs motion sensor control.

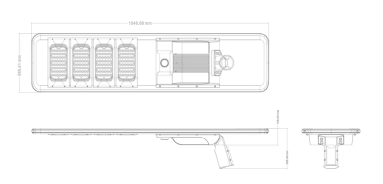


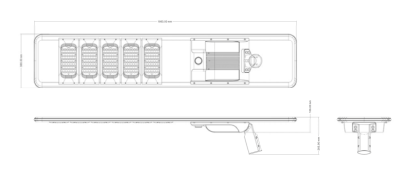
SSA Series | Dimension Figure



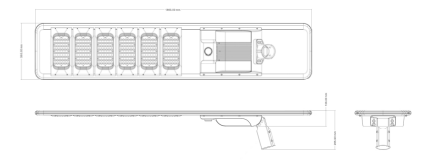


SSA-40W SSA-50W/60W





SSA-80W SSA-100W



SSA-120W

SSA Series | Adjustable Bracket



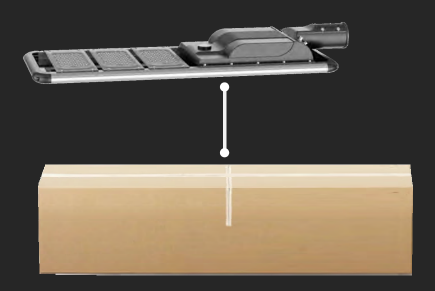
2 Installation Ways for Selections



SSA Series | Package

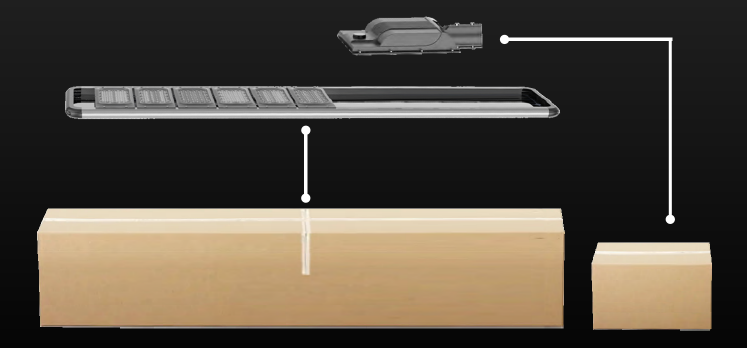
SSA-40W/SSA-50W/SSA-60W Package

1 package: 1pc lamp per carton



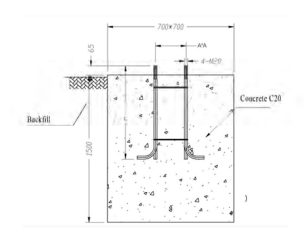
SSA-80W/SSA-100W/SSA-120W Package

2 packages: 1pc lamp per carton + 1pc battery pack per carton

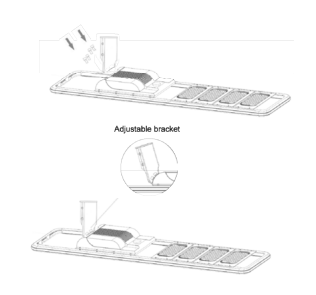


SSA Series | Installation Instruction

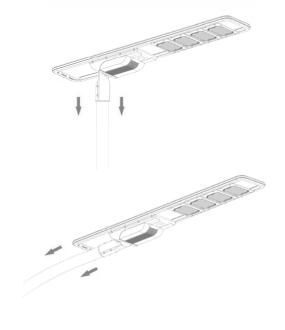
1. Dig a hole according to the size of the foundation cage, put the foundation cage into the hole and fix it with concrete.



2. Use the supplied screws to fix the bracket on the lamp.



3. Use the supplied screws to fix the lamp on the pole.



4.Lift the lamp pole by the person or machine, align the bottom flange of the lamp pole with the foundation cage, and then fix the lamp pole with screws.

