

RSP series

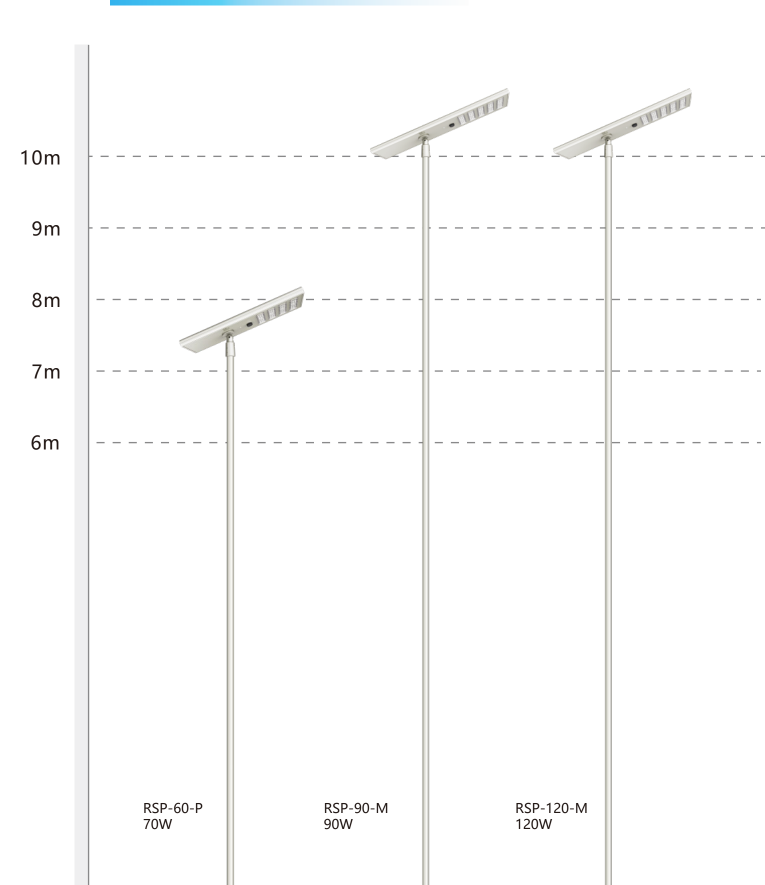
Panels Power: 70W - 120W

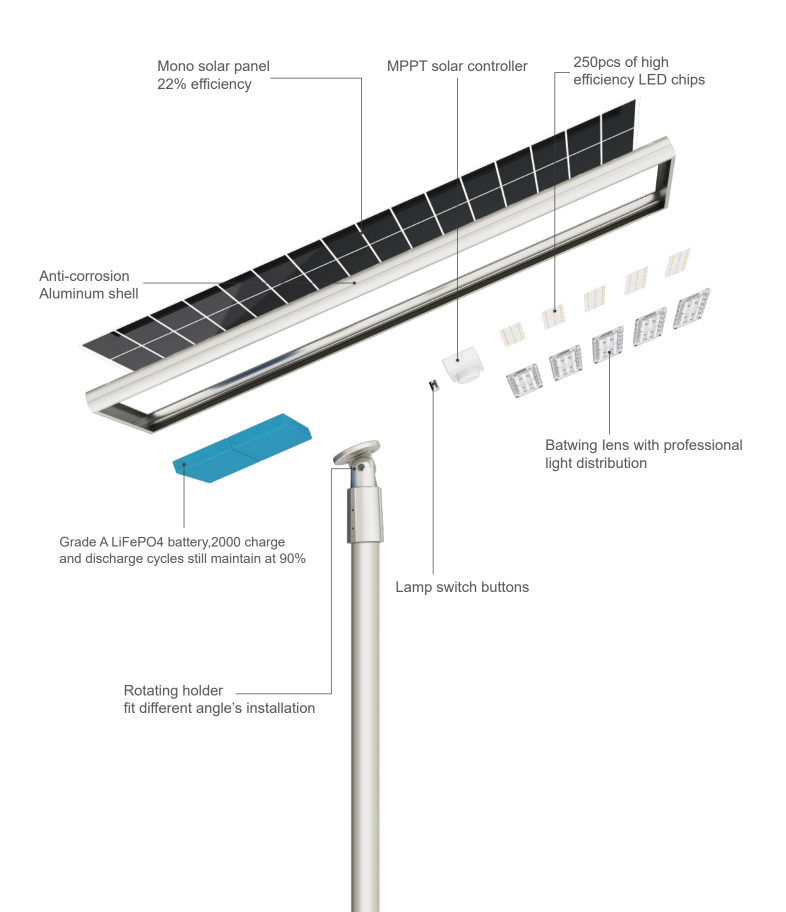
Lumen: 6300LM - 12000LM



Lamp post installation height recommendation diagram

Series	Recommended installation height		
RSP-60-P	6-7m		
RSA-90-M	8-10m		
RSA-120-M	8-10m		







Patented appearance

Integrated design of solar panel, microcomputer controller, lithium battery and high-efficiency LED light source



Modular design

Modular design of battery and LED chip, transportation, installation and maintenance are more economical and simple



Proprietary control system

RoadSmart self-developed solar controller can adjust different working modes freely, unique control system with more functions, stability is more stronger; Option of microwave induction function to save power and have longer lighting time



The fourth generation of intelligent power control

Upgraded intelligent power control function to regulater reasonable discharge power according to intelligent judgment of recent weather conditions, support longer lighting time and more rainy days



Intelligent high-efficiency lamp chips

250 pcs of high efficiency LED chips, optimized brightness, the whole lighting effeciency is greater than 160lm/w



Intelligent charge and discharge management

Double protection of charging and discharging by software and hardware, and intelligent equalization technology, cycle charging and discharging more than 2000 times



Professional light distribution design

Equipped with patented lens to make the irradiation area more uniform



Indicator lights of battery capacity

Indicator lights of battery capacity display the power of the lamp obviously, which is convenient to observe the charging and discharging of the lamp



Rotating angle design

The illumination area and angle of light can be adjusted reasonably according to the width of the road

Remote Control

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

(b) OFF: Light "off", no matter day or night

L: At night, 100%-2hrs, 70%-3hrs,50%-3hrs ,40%-4hrs,20%-2hrs

T: At night, 100%-3hr, 50%-3hrs, 30%-2hrs

M: At night,100%-2hrs, 70%-2hrs,30%-dawn

U: At night, 100%-3hrs, 50%-3hrs(Highlight mode)

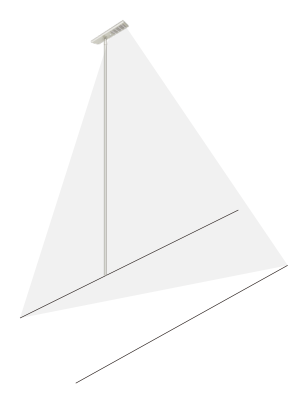


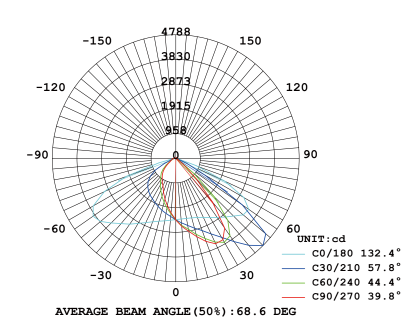
Note:

- 1. Default is L mode, once a certain mode was set successfully, it will be reserved until you change other modes with remote control.
- 2. U Highlight mode: Increase 30% on the original basis, mean 3H-130%, 3H-80%.

Light Distribution

Luminous intensity distribution curves.





Parameter

Туре	RSP-60-P	RSP-90-M	RSP-120-M	
Lamp head				
LED chip	200pcs	250pcs	300pcs	
Luminous flux	6300lm	9000lm	12000lm	
Beam angle	150*70°			
Lifespan	50000hrs			
IP Rating	IP65			
Working temperature	-20°C~60°C (Charge above 0°C)			
Color temperature	3000-7500K			
CRI	Ra≥70			
SOLAR PANEL				
Power	70W	90W	120W	
Voltage	6V	6V 18V		
Solar cell efficiency	19%-22%			
Material	Monocrystalline silicon			
BATTERY				
Capacity	240WH/75AH	384WH/120AH	576WH/180AH	
Lighting time(full charged)	5-7 rainy days			
Lithium battery	LiFePO4			
INSTALLATION				
Top diameter of pole	60 mm			
Mounting height	6-7M 8-10M			
Installation spacing	20-40M			
Product size	357×1080×60mm	417×1248×60mm	537×1318×60mm	