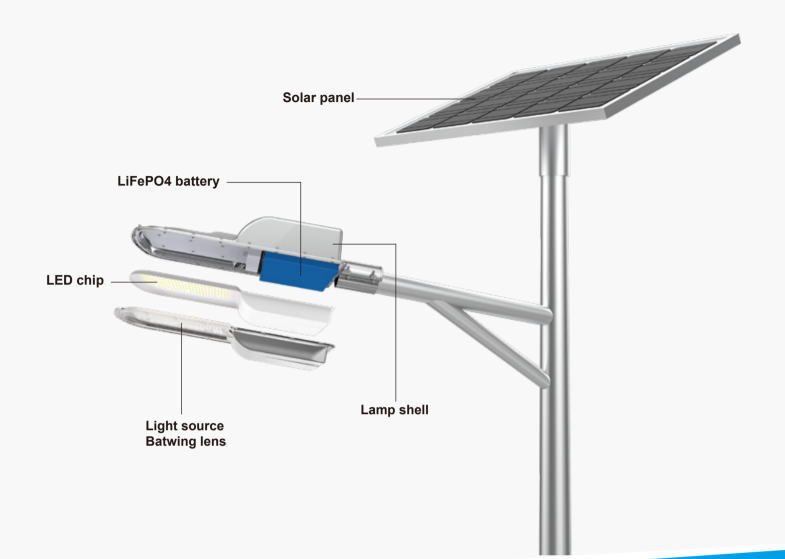


Solar Street Light



Solar Street Light YY series Solar Street Light YP series Solar Street Light YH series



All in two structure is easy to transport, install and maintain







YH series

YY series



Light Efficiency Management

Multiple led chip work simultaneously, the whole system light efficiency has been improved to 160lm/w.



Charge and Discharge Management

Protect battery by software and hardware, more than 2000 time's cycles.



IPC 5.0 Technology

Five-stage intelligent power, intelligent algorithm to achieve perfect balance of brightness and discharge time.



Patent Bat-wing Lens Lighting area much wider, the maximum of using the lighting all light the road.



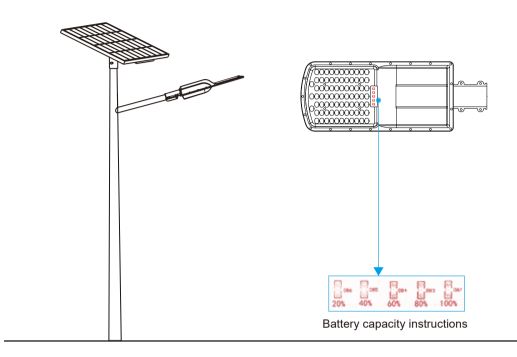
Intelligent power control Judge recent climate plan the reasonable discharge power.



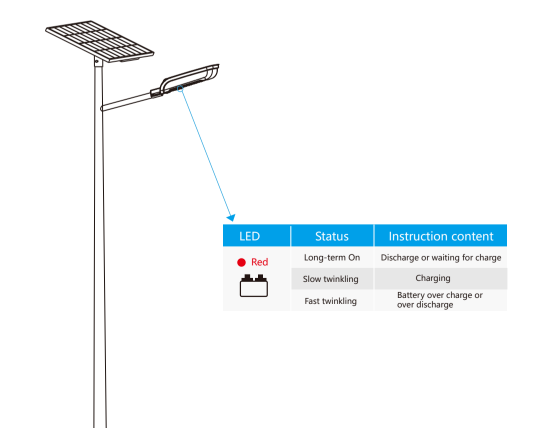
Battery Power indicator

To check lamp's charge and dischange conveniently.

Indicator light status instructions

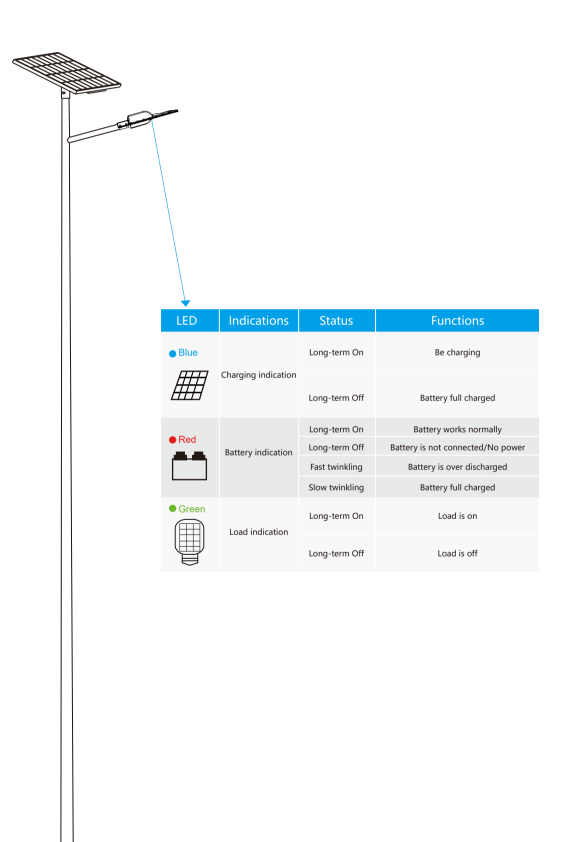


YP-150/YP-200

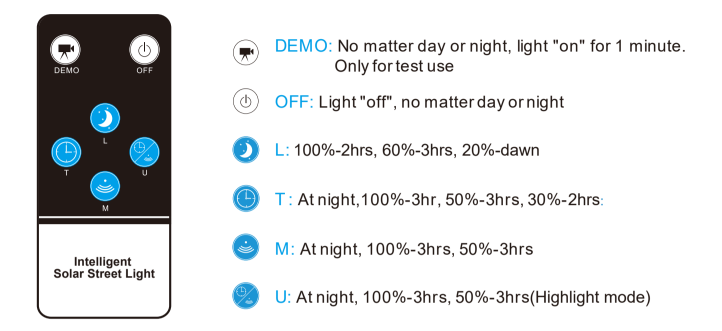


Indicator light status instructions

Solar Street Light YH series there are three indicator lights



6 working modes



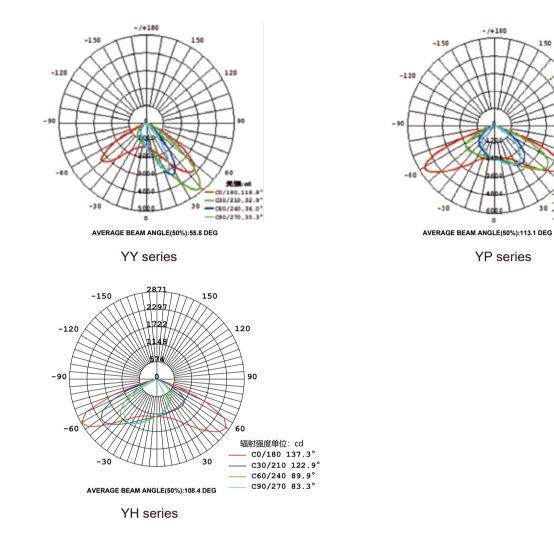
Solar Street Light YY series L mode:

L: At night, 100%-3 hrs, 50%-2 hrs, 20%-dawn

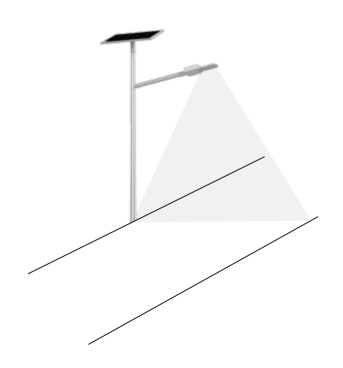
Note:

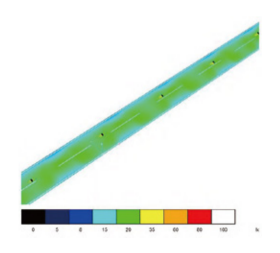
- Default is L mode, once a certain mode was set successfully, it will be reserved until you change other modes with remote control.
- 2、U Highlight mode: Increase 30% on the original basis, mean 3H-130%, 3H-80%.

Luminous intensity distribution curves



Bat wing lens with polarized light





1 50

30

120

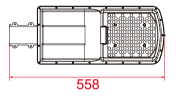
无限。

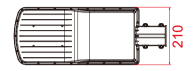
C0/180,136.6° C30/210,124.5° C60/240,101.4° C90/270,90.1°

Dimension

lamp head

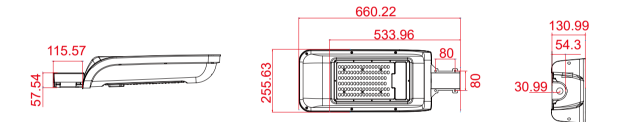
YY-80、YY-100



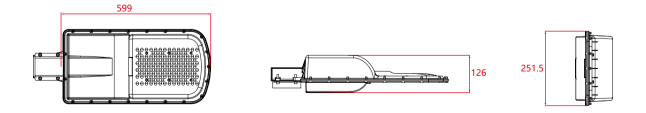




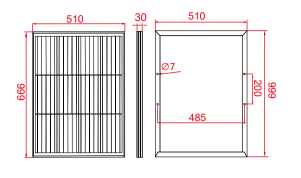
YP-150、YP-200-A、YP-200

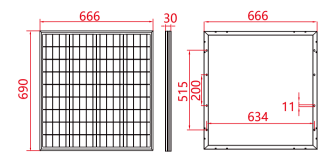


YH-100、YH-120



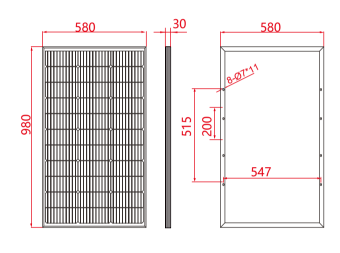
Solar panel



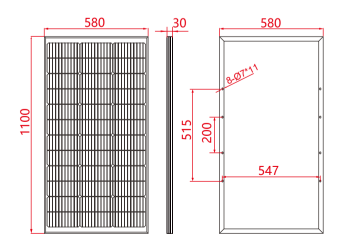




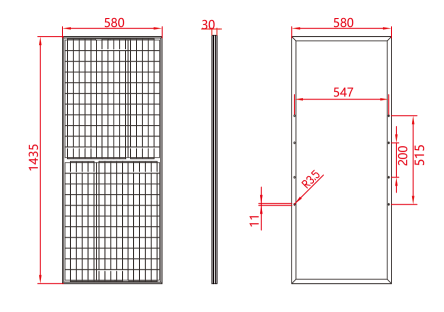




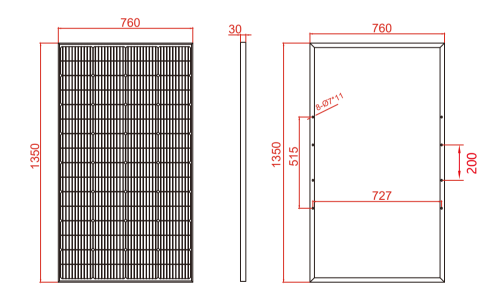
100W



120W



150W

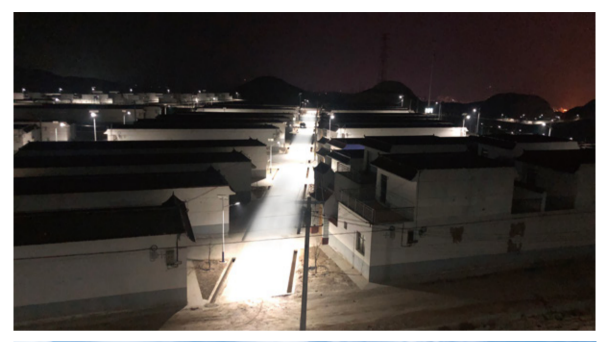




Technical parameter

Туре	YY-80	YY-100	YH-100	YH-120	YP-150	YP-200-A	YP-200
Lamp head							
Light output	20W	30W	40W	50W	60W	70W	70W
LED chip		120pcs		140pcs		140pcs(5050)	
Luminous flux	3400lm	4800lm	6400lm	8000lm	9600lm	12800lm	12800lm
Beam angle		150°*70°		155°*55°		160°*45°	
Lifespan	50000hrs						
IP Rating	IP65						
Working temperature	-20°C~60°C						
Color temperature	6000-7500K						
CRI	Ra≥70						
SOLAR PANEL							
Power	60W	70W	100W	120W	150W	150W	200W
Voltage	e	ΰV	18V				
Solar cell efficiency	17%-	18%	19%-20%				
Material	Polycrysta	alline silicon	Monocry stalline silicon				
BATTERY							
Capacity	192WH	256WH	320WH	384WH	576WH	640WH	640WH
Lighting time(full charged)	5-7 rainy days						
Lithium battery	LiFePO4						
INSTALLATION							
Top diameter of pole	60 mm						
Mounting height	7-	8M		8-10M			
Installation spacing				20-40M			

Application







www.socreat.com