

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







# **Core Technologies**



#### **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**

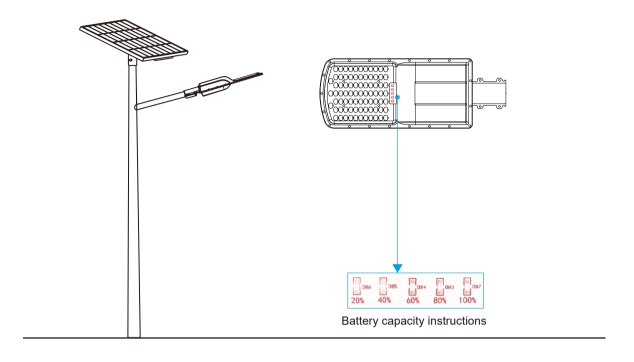
Judge recent climate plan the reasonable discharge power.



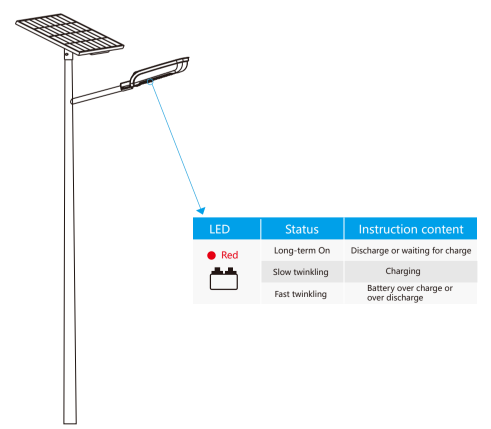
#### **Battery Power indicator**

To check lamp's charge and dischange conveniently.

## Indicator light status instructions

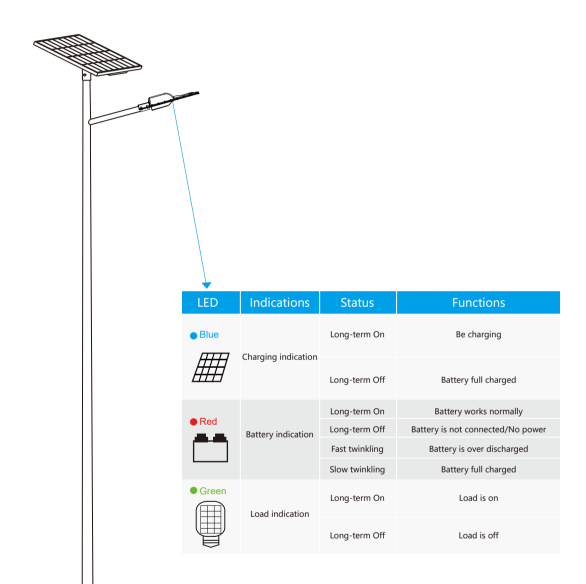


YP-150/YP-200



## Indicator light status instructions

Solar Street Light YH series there are three indicator lights



## **Remote Control**

## 6 working modes



- DEMO: No matter day or night, light "on" for 1 minute.
  Only for test use
- (d) OFF: Light "off", no matterday or night
- L: 100%-2hrs, 60%-3hrs, 20%-dawn
- T: At night, 100%-3hr, 50%-3hrs, 30%-2hrs:
- M: At night, 100%-3hrs, 50%-3hrs
- U: At night, 100%-3hrs, 50%-3hrs(Highlight mode)

Solar Street Light YY series L mode:

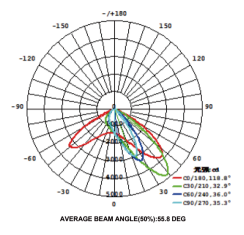
L: At night, 100%-3 hrs, 50%-2 hrs, 20%-dawn

#### Note:

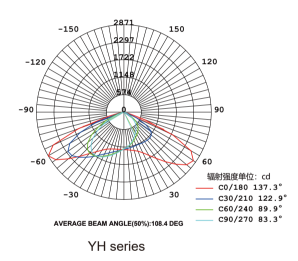
- 1. Default is L mode, once a certain mode was set successfully, it will be reserved until you change other modes with remote control.
- 2. U Highlight mode: Increase 30% on the original basis, mean 3H-130%, 3H-80%.

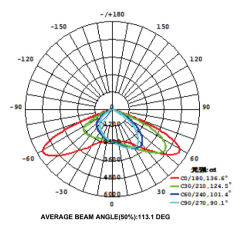
# **Light Distribution**

### Luminous intensity distribution curves



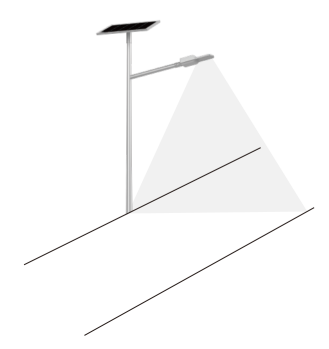


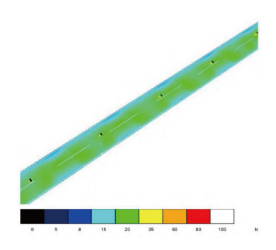




YP series

## Bat wing lens with polarized light

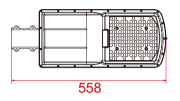


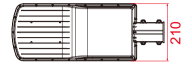


# Dimension

## lamp head

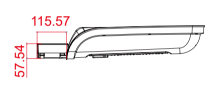
YY-80、YY-100

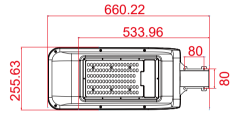






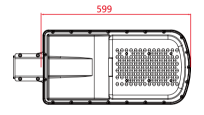
YP-150、YP-200-A、YP-200

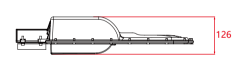






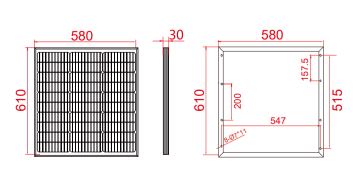
YH-100、YH-120

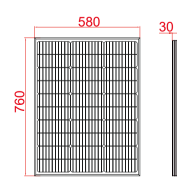


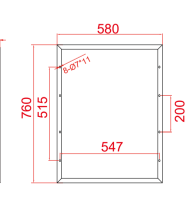




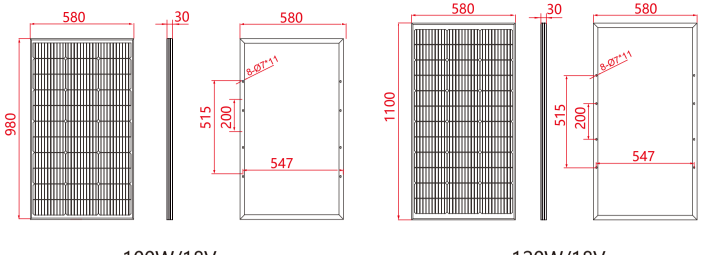
## **Solar panel**



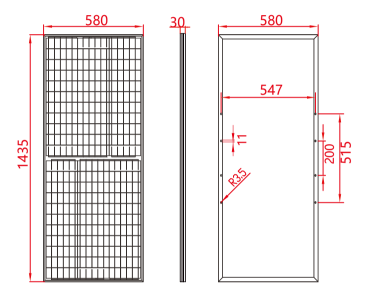




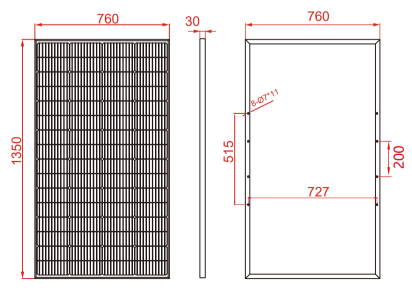
60W/6V 80W/6V



100W/18V 120W/18V



## 150W/18V



200W/18V

# Parameter

Туре	YY-80	YY-100	YH-100-M	YH-120-M	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	80W	100W	120W	150W	150W	200W
Voltage	6V		18V				
Solar cell efficiency	17%-18%		19%-20%				
Material	Monocrystalline silicon						
BATTERY							
Capacity	192WH	256WH	320WH	384WH	512WH	640WH	640WH
Lighting time(full charged)	5-7 rainy days						
Lithium battery	LiFePO4						
INSTALLATION							
Top diameter of pole	60 mm						
Mounting height	5-6M	7-8M	7-8M		8-10M		
Installation spacing	20-40M						

# Application

