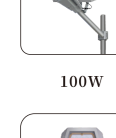
Interstellar Warrior Solar street lamp specification

Product overview

This product is our patented product, designed to provide users with high-quality solar photovoltaic street lamp, has passed CE, UL, etcA number of international certification. "Wiring free, easy to install", "high charging efficiency", "strong endurance" and "outstanding light efficiency" Features are the main advantages of this product. Large capacity lithium battery is built into the lamp body, which can absorb solar energy and convert it into electric energy by solar panellt is stored in the battery and then supplied to the solar lamp. Products are widely used in courtyard, highway and other areas.

Product design The product appearance is designed by our company's product visual design team, which is our patented

product (patent number: 202030109075x). Product design concept inherits the future sense of science and technology and industrial visual style design. Dare to break through the traditional design style of outdoor lighting. For outdoor lighting products to create a new visual appearance, committed to creating the market's next outlet of popular products!

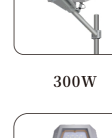




MJ-XJ801



MJ-XJ802



400W

MJ-XJ804



MJ-XJ803

model

Product parameters

MJ-XJ801

Lamp body material	Die casting aluminum	Die casting aluminum	Die casting aluminum	Die casting aluminum
Lens material	polycarbonate	polycarbonate	polycarbonate	polycarbonate
Lamp body size (MM)	520*260*80	520*260*80	600*300*80	600*300*80
LED Qty (PCS)	192	192	300	300
Battery capacity (MAH)	18000	30000	36000	48000
Photovoltaic panel	5V/25W (430*350mm)	5V/35W (580*350mm)	5V/40W (630*350mm)	5V/50W (670*445mm)
Discharge time	18 hours+	18 hours+	Two rainy days	Two rainy days
Discharge current	3. 3V/2.5A	3. 3V/4.2A	3. 3V/4.8A	3. 3V/5.6A
Luminous flux	1150LM	2200LM	2600LM	3000LM
Product advantages 1. High lumen, brightness increased by 30% This product adopts LED optical lens design, the lens can effectively gather the light of the light source to				

MJ-XJ802

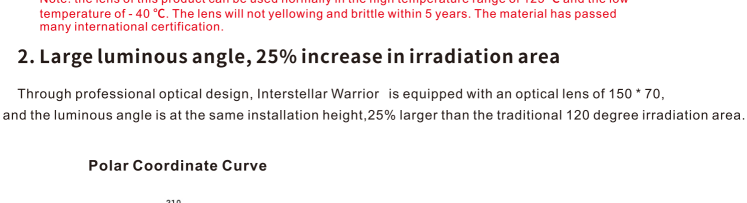
Basic parameters

whole lighting efficiency is increased by 30%, and the irradiation area is increased by more than 25%.

improve the brightness and reduce the light lossThe light efficiency of the traditional reflective cup is increased by more than 20%. At the same time, the lens of this product is made of PC (Japanese emperor) material, and the transmittance after processing is as high as 92%, It is much higher than 80% of the glass transmittance; the



Polar Coordinate Curve



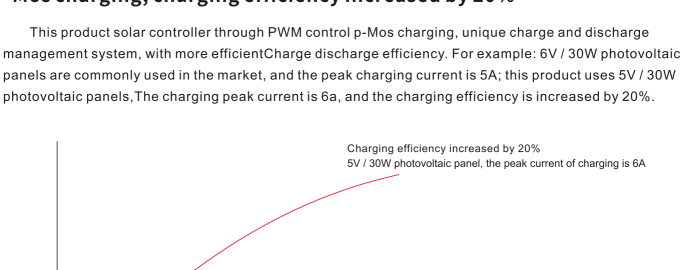
90

C30/210 135.4° C60/240 99.6° Mean Beam Angle (50%): 119.1 ° 3. P-Mos charging, charging efficiency increased by 20%

Charging efficiency increased by 20%

5V / 30W photovoltaic panel, the peak current of charging is 6A

6V / 30W photovoltaic panel, the peak charging current is 5A



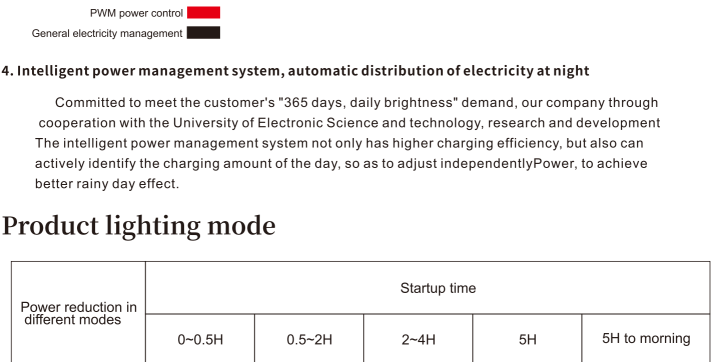
Normal mode 100-80% 80%-60% 60%-50% 50%-40% 40%-30%

Automatic light control mode: connect the lamp cap with the solar panel,

and turn off the light when it is bright. (key with memory mode, only need to set once)

press the [AUTO] auto key, and the light will turn on automatically in the dark,

Illustration of remote control



Other remote control modes: the specific functions are shown in the figure below

Reserved key

Turn off the lights within 3 hours

Model

XJ801

XJ802

XJ803

XJ804

Box size (CM)

58*40.5*13

63*40.5*13

70*42.5*13

71.5*51*14

open

Brightness increase Reserved key Reserved key Reserved key

5H

AUTO

3H

OFF

shut

Reduced brightness

Light control mode

off automatically when it is dark)

Turn off the lights within 3 hours

(It is recommended to use. It will turn on and

Net weight (KG)

21.6

23.8

20.1

15.3

of whole case (KG)

24.8

27.4

23.6

18.6

4

4

3

2

ON

Turn off the lights within 8 hours 8H **Product packaging Outer packing** Color box **Packing list** Gross weight Number of containers (PCS)

Outer box size (CM)

59*55*42

64*55*42

71.5*41*44

73*30*52

Angle shooting						
MA ACRES	The second secon					

Scene Effect





