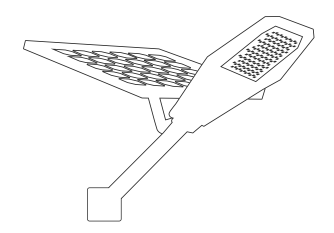


Eco Solar street lamp





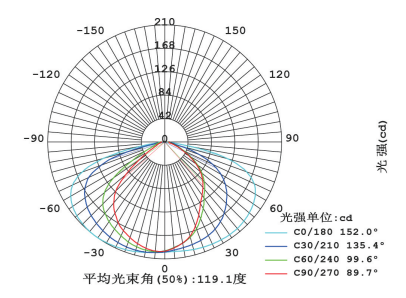
Product Overview

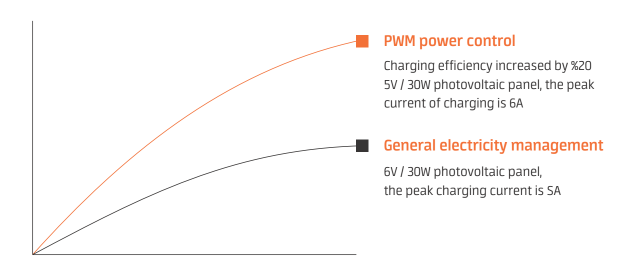
IThis product is our patented product, designed to provide users with high-quality solar photovoltaic street lamp, has passed CE, UL, etcA number of international certification. "Wiring free, easy to install", "high charging efficiency", "strong endurance" and "outstanding light efficiency"Features are 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 panel It is stored in the battery and then supplied to the solar lamp. Products are widely used in courtyard, highway and other areas.

Technical Specifications

PARAMETER	100W	200W	300W	400W
Luminous Flux	1151 lm	2287 lm	2374	3554 lm
Efficacy	143.9 lm/W	190.5 lm/W	189.7 lm/W	197.4 lm/W
Ra	72.9	69.9	72.6	72.2
CCT	7487K	7487K	7487K	7487K
Power	8 W	12 W	15 W	18 W
Voltage	3.2 V	3.2 V	3.2 V	3.2 V
Current	2.5 A	3.75 A	4.69 A	5.63 A
PF	1.0	1.0	1.0	1.0

Polar Coordinate Curve





Applications



Street Lighting



Parking Lots



Public Parks





Extra Fields

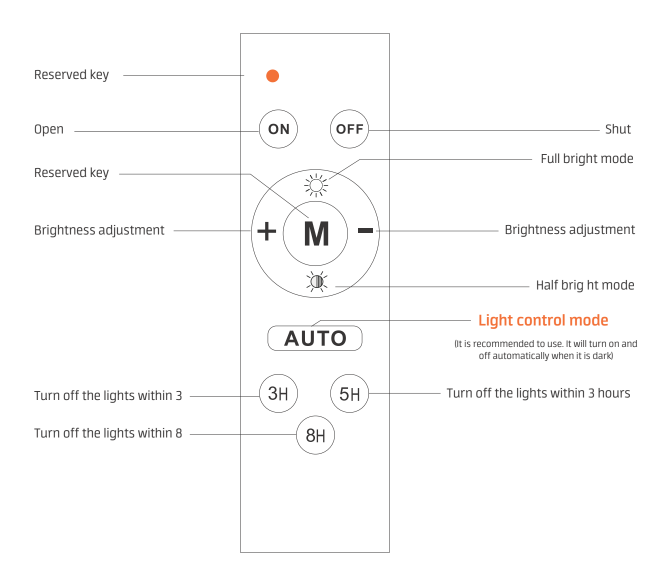








Remote Control



Mechanical & Packaging

MODEL	BOX SIZE (CM)	OUTER CARTON	PCS CARTON	NET WT (KG)	GROSS WT (KG)
XJ801	58×13×40.5	59×55×42	4	21.6	22.7
XJ802	58×13×46	59×55×48	4	22.5	24.0
XJ803	67×13×46	68×42.5×47.5	3	20.4	21.7
XJ804	67×13×46	68×42.5×47.5	3	20.4	21.7
XJ806	71.5×14×51	73×30×52	2	15.3	17.8







