LEU器ND[®]雷亞德

规格书 SPECIFICATION



产品名称

Product Name : Solar LED Street Light

产品型号

Part No: LY-ST33080XX (XX=PW, WW, NW)

批准号码

V1.0

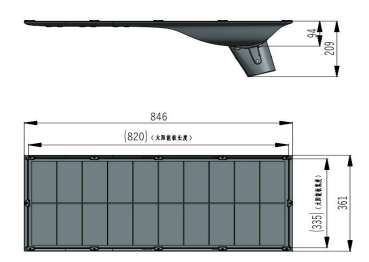
Add: 2F, 8-5 Building, Tongfuyu Industrial Park, Aiqun road,
Shiyan Town, Baoan District, Shenzhen, China. 518108
TEL:86-755-29816150/29816850 Email:info@leyond.com.cn

Email:mioweleyona.com

www.leyond.com.cn



1. Outlook



Unit: mm

2. Application

Suitable for the street lighting; Sidewalk lighting; Roadway lighting; Fence lighting; Pathway lighting; Campus lighting; Park lighting; Garden lighting; Ramp lighting; Boat dock lighting; Remote area lighting; Farm & Ranch lighting.

3. Features

- 1. The lamp adopts integrated structure design, with better heat dissipation design and longer life;
- 2. Using LUXEON 3030 lamp beads, the whole lighting effect is up to 200lm/W;
- 3. The solar panel is made of Monocrystalline silicon, with a higher conversion efficiency, up to 18%, and a service life of up to 25 years;
- 4. Using the most advanced MPPT tracking control technology to improve system efficiency and reduce costs;
- 5. It has functions of light control, time control, dimming, intelligent power saving + morning light;
- 6. Solar controller built-in lightning protection module;
- 7. Using ternary lithium battery technology, the battery capacity is high;
- 8. 365 days uninterrupted power.
- 9. Three control model: Time control + light sensor control + motion sensor control Time control: It can be divided into 5 time periods, which is more humane and energy-saving; Light sensor control: When the evening comes, when the solar panel battery voltage is lower than 3V, the lamp will automatically turn on;

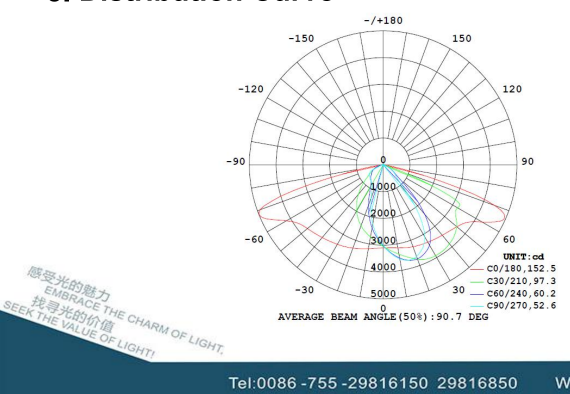
Motion sensor control: A motion-sensing energy-saving mode. When a moving object is sensed, the lamp will have 100% brightness; when no moving object is sensed, the lamp will be in a low-power and energy-saving state, with a brightness of 10%-100% (can be set)

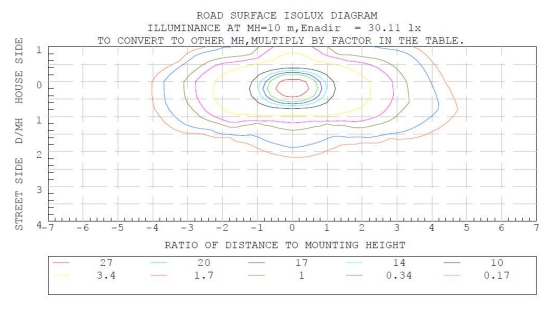


4. Specification

Part Number	LY- ST33080XX					
Parameter	XX=PW/WW/NW					
Battery	33140 LiFePO4 3.2V 75 Ah (240Wh)					
Beam angle		1	150x65°			
Pole diameter		60) / 76 MM			
Light output Max	50W					
Luminous flux(Im) Max	10000					
Color Temperature	Pure white:5000-6500K	Warm whi	te:2700-3200K	Neutral white:4000-4500K		
Solar panel	50W /6V Monocrystalline silicon (Life span of 25 years, 80% efficiency)					
CRI	>70					
Chip Brand	LUXEON 3030					
LED Quantity(PCS)	150					
Control Mode	Time control + Light sensor control + Motion sensor control					
Operating time	>12 hours ,Intelligent mode 1-2 days					
	(Affected by local use environment and sunlight)					
Material	Aluminum					
Luminous efficiency(Im/w)	>200					
warranty	Three years					
IP Rating	IP65					
Installation height	5~8M					
Size(mm)	L846*W361	*H209mm	(L33.31*W14.2	21*H8.23 Inch)		
Net Weigh(kg)			9.8			

5. Distribution Curve





HEIGHT	FACTOR
5 m	4.000
6 m	2.778
7 m	2.041
8 m	1.563
9 m	1.235
10 m	1.000
11 m	0.826
12 m	0.694
13 m	0.592
14 m	0.510
15 m	0.444

0.391

According to LB/T001-2008

6. Operation and Storage Condition

- Operation Ambient Temperature -10 to +45°C, Relative Humidity 20~90%;
- Storage Ambient Temperature -10 to +35°C, Relative Humidity 5~95%;
- Mounting Height: Suitable for 5~8m height.

7. Package

Lamp body packing size:

Par NO.	Size	Net weight	Gross weight	Quantity
Carton	L910*W430*H150MMmm L35.83*W16.93*H5.91Inch	9.8kg	11.0kg	1PCS

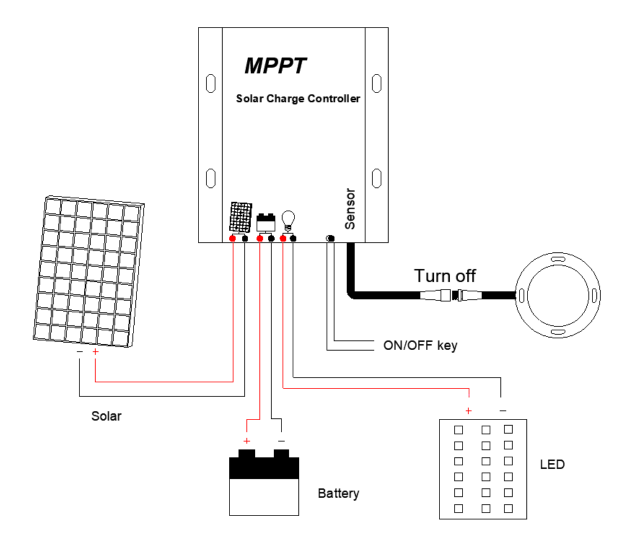
Bracket packing size:

Par NO.	Size	Net weight	Gross weight	Quantity
Carton	L460*W360*H160MMmm L18.11*W14.17*H6.3Inch	5.6kg	6.3kg	6PCS





8. Lamp internal wiring diagram:



9. Warning

- 1. Do not install in high temperature, closed and non-ventilated areas;
- 2. The installation location should not be installed under the tree or the place where there are obstructions. The solar panel must be exposed to sunlight in all directions;
- 3. When the product is stored in the warehouse, it needs to be charged and discharged every 3 months;
 - 4. When the product is faulty, you need to find a professional to deal with it;
- 5. Eliminate scrapped products, must be handed over to the relevant departments for Centralized processing.

