

LED Solar Street Light

PRODUCTS PECIFICATION



BB-SLD-XXX-A2



Highlight



Single silicon Solar panel



Lithium iron phosphate battery



Remote control



Heat dissipation performance



Waterproof

Product description

- *Solar energy is a kind of green renewable and clean energy that is pollution-free, noise-free, inexhaustible and inexhaustible. When the solar panel receives sunlight, it can generate photovoltaic effect to generate electric energy, and the controller stores the electric energy into the battery. Night battery discharge lights LED light source, charging night use, one-time investment, multi-year benefits.
- *The company's patented product adopts the integrated design of A-type Sanyuanli battery pack and lamp body controller.
- *Fully automatic intelligent light control, time control, remote control function, charging during the day and automatically lighting at night.
- *It adopts one-piece aluminum casing, imported high-efficiency light source, full power solar panel, anti-corrosion, waterproof and lightning protection.
- *This product is specially designed for outdoor outdoor lighting, easy to install. Solar power supply, 0 wiring, nail wall, pole, holding cement column and other installation methods.
- *Suitable for highways, town roads, street lights, rural roads, park lights, courtyard lighting, channel lighting, farms, etc.
- *This product solar panel energy efficiency conversion rate of 18% or more, normal sunshine charging more than 8 hours, can supply 3-4 rainy days. Evening (12 hours per night). High temperature resistance 80 degrees, low temperature resistance minus 20 degrees.

SPECIFICATIONS

Power	50W	80W	100W			
Model	BB-SLD-50W-A2	BB-SLD-80W-A2	BB-SLD-100W-A2			
Solar panel Max power	18/40W	18/50W	18/70W			
lamp size	615*365*160mm	720*365*160mm	930*365*160mm			
Radiation range	40 m ²	60 m ²	80m²			
Mounting Height	3-4m	5-6m	6-7m			
LED QTY	96pcs	144pcs	192pcs			
Battery(Lithium battery)	12.6V/18AH	12.6V/22AH	12.6V/30AH			
Sensor	Motion Sensor, Photocell Sensor					
Controller	PWM controller, MPPT controller optional					
Material	High quality Aluminium alloy housing					
Discharge Time	More than 12hours					
Charge Time	6-8hours(with enough strong shine)					
Solar Cell	High efficiency Single silicon Solar panel					
Light Source	SMD LED					
Operation Temp.	-40 to +45℃					
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW					
CRI	70+					
Material	Metal alloy+PC lens					
Colour	Silver\bronze(Customized)					
Life Span	50,000 hours					
IP	65					
Beam Angle	120°					
Warranty	3Years					

Application

1. Street lighting.

3. Courtyard lighting.

5. Campus lighting.

2. Park lighting.

4. Stadium lighting.

6. Parking lot lighting





Dimensional drawing







Detail

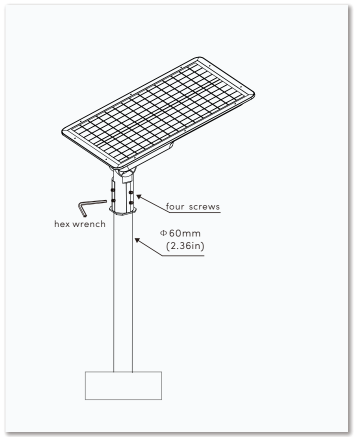


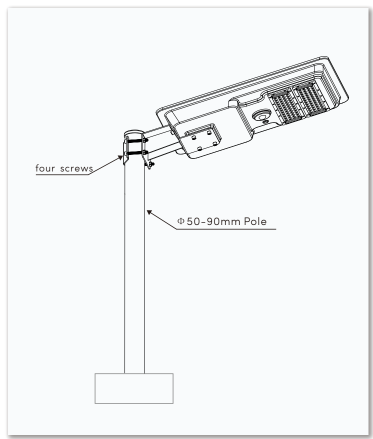
Ordering Information:

Example: BB-SLD-XXX-A2 **Notes:** For OEM&ODM orders, pls inquiry sales team.

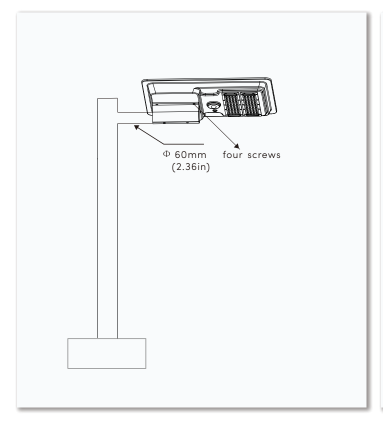
Area Series	Watts	Version	Control	ССТ	Installation	Color
BB-SLD	50W	A2	Blank-	SW- 2700K	A-Round pole Mounting	Silver
	80W	Photocell Sensor	ww- 3000K	B -Bracket Mounting	Bronze (Customized)	
100W		Motion Sensor	NW- 4100K	C – Aluminum sleeve	(Gastonii 25a)	
			DW- 5000K	mounting		
				CW- 5700K		
			SCW- 6500K			

Accessories: Expansion screws bag

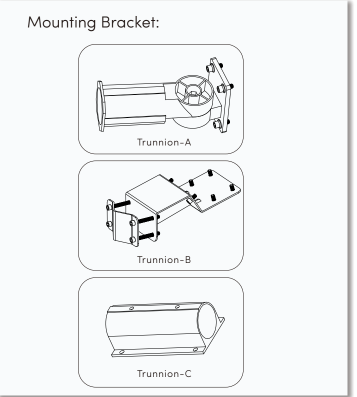




1.Round pole Mounting



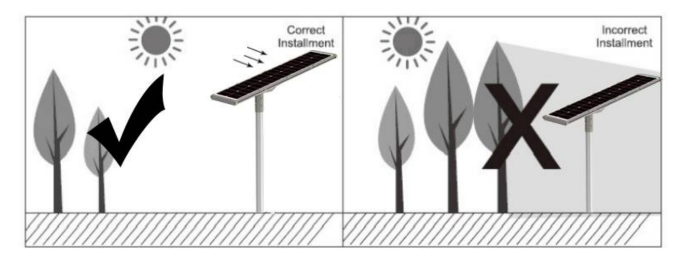
2.Bracket Mounting

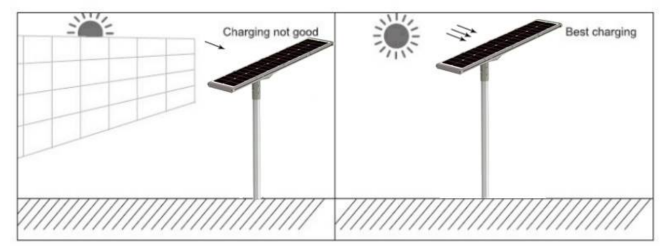


3.Aluminum sleeve mounting

Installation guide

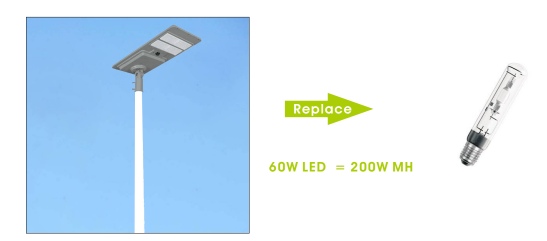
Please contact sales staff if you need help during installation





PROJECTS

By using our 60W street Light to replace 200W Metal Halide bulb for open-parking ground lighting fixtures, the customer is now able to save a lot per month from his electric bill.



Note:

- Don't take the LED lamp apart.
- Voltage according to the specification.



Item	Packaging	Carton Size(mm) (L*W*H)	Inner box size	net weight	Gross weight
50W	1pc/CTN	42*31*44cm	67*42*20cm	6.5kg	7.5kg
80W	1pc/CTN	52*37*49.5cm	77*42*20cm	9kg	10.5kg
100W	1pc/CTN	65*37*27cm	98*42*20cm	12kg	14kg