



PRODUCT OVERVIEW

Solar energy is a green renewable and clean energy that is pollutionfree, noise-free and inexhaustible. When solar panels receive sunlight, they generate photovoltaic effect to generate electrical energy that uses a controller to store in a battery. After the sun sets, the batteries discharge stored electricity to power LED lights.

FEATURES

- The patented design integrates an A-type Sanyualni battery pack and lamp body controller.
- Fully automatic intelligent light control, time control and remote-control function. Charges during the day and automatically generates light at night.
- One-piece aluminum housing, high efficiency light source, full power solar panel.
- Anti-corrosion coating.
- IP65 waterproof.
- Lightning/surge protection.
- Easy to install no wiring required.
- Mounts to poles, walls, roof, columns or anywhere exposed to sunlight.
- Solar panel efficiency conversion rate of 18% or more.
- Normal sunshine charging more than 8 hours can supply 3-4 rainy days and evening (12 hours per night).

APPLICATIONS

- Highways
- City streets
- Rural roads
- Parking lots
- Courtyard lighting
- Driveways

PART#	DESCRIPTION	MAX POWER	RANGE	LED QTY	BATTERY
BB-SLD-50W-T22	50W LED Solar Powered Area Light	18V/40W	40m ²	96	12.6V/18AH
BB-SLD-80W-T23	80W LED Solar Powered Area Light	18V/50W	60m ²	144	12.6V/22AH
BB-SLD-100W-T24	100W LED Solar Powered Area Light	18V/70W	80m ²	192	12.6V/30AH
BB-SLD-200W-A3	200W LED Solar Powered Area Light	18V/100W	80m ²	192	12V/36AH

Product Description



Specifications

MODEL#	BB-SLD-50W-T22	BB-SLD-80W-T23	BB-SLD-100W-T24	BB-SLD-200W-A3		
Solar Panel Max Power	18V/40W	18V/50W	18V/70W	18V/100W		
Lamp Size	615*365*160mm	720*365*160mm	930*365*160mm	1435*400*280mm		
Range	40m ²	60m ²	80m ²	80m ²		
Mounting Height	3-4m	5-6m	6-7m	7-8m		
LED Quantity	96	144	192	192		
Battery (Lithium Iron)	12.6V/18AH	12.6V/22AH	12.6V/30AH	12V/36AH		
Sensor	Motion sensor, photocell					
Controller	PWM controller, MPPT controller optional					
Material	High quality aluminum alloy housing					
Discharge Time	More than 12 hours					
Charge Time	6-8 hours (with adequate sunlight)					
Solar Cell	High efficiency single silicon solar panel					
Light Source	SMD LED					
Operating Temperature	-40 to +45°C					
ССТ	2700K SW / 3000K WW / 4100K NW / 5000K DW / 5700K CW					
CRI	70+					
Material	Metal alloy + PC lens					
Color	Silver/bronze (customized)					
Lifespan	50,000 hours					
Ingress Protection	IP65					
Beam Angle	120º					
Warranty	3 years					

Ordering Information

SERIES	WATTS	VERSION	CONTROL	ССТ	INSTALLATION	COLOR
BB-SLD	50W 80W 100W	T22 T23 T24	Blank Photocell Sensor Motion Sensor	SW-2700K WW-3000K NW-4100K DW-5000K CW-5700K SCW-6500K	A – Round pole mounting B- Bracket Mounting C – Aluminum sleeve mounting	Silver Bronze (Customized)

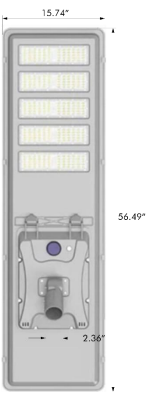


Dimensions









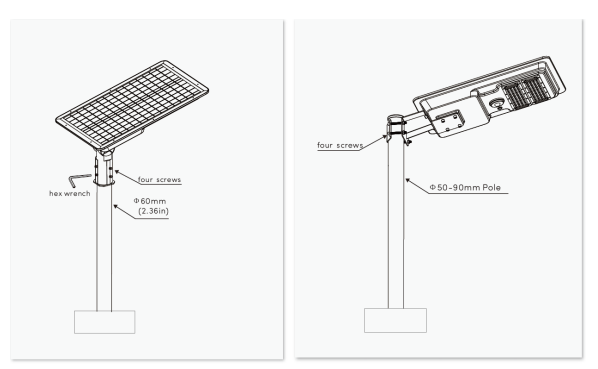
200W

Feature Detail



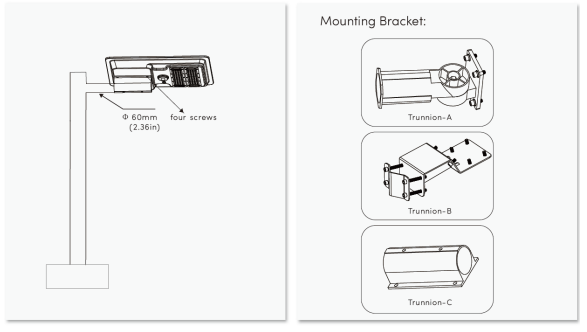


Installation



1.Round pole Mounting

2.Bracket Mounting



3.Aluminum sleeve mounting