

ALL IN ONE SOLAR STREET LIGHT

Ref No: GR-SSL-240WH

This integrated solar street light is high quality solution, with LifePO4 12.8V battery, 18V Mono solar panel, 3 different installation way. The duration time is 3 raining days. And it is with a adjustable joint, can be installed on top of pole or arm of pole. Available a remote controller. Widely used for governments projects. Working model: Light with sensor, dusk to dawn. During night time, the light will be 100% brightness when there is any movement, but it will be only 30% brightness when there is no any movement.



Complete Product Data

Order Number	GR-SSL-240WH
LED wattage	120W
Install	2 different way options
Dimension(mm)	2011*410*135mm
Install pole	60mm
IP Grade	IP65
Beam angle	80*140°
Duration	3-5 raining days
Working temperature	-25℃ ~ +55℃
Lumens	24000-25000lm
Warranty	3Years
Install height	14-16meter
Container load qty	180pcs/20ft container; 460pcs/40ft con
Package Size	2041*428*165mm /PCS/CTN

Solar Panel

Solar panel Type	Monocrystalline silicon solar panel
Capacity	18V 150W
Efficiency	>20%
Waterproof	IP65
Lifespan	>25years
Warranty	10years
Dimension(mm)	1915*398mm

Sensor & Controller

Type	Microwave radar sensor.	
Sensor distance	12-15meter	
Photocell sensor	included (dusk to dawn automatically)	
Controller	MPPT	
Max current	10-20A	
Max voltage	12-36V	

Battery

Battery type	LifePO4
System voltage	12.8V
Capacity	75Ah
Lifetime	>5 years
Lifespan	>2000 times recycle
Charge time	6 hours by strong sunlight

Photometric Data

LED chip brand	PHILIPS
Chip type	SMD 3030 350PCS *1W
Color temperature	3000-3200K/4000-4500K/ 5700-6000K
CRI	>Ra70
Life time	>50000Hrs
Lumens	180-210lm/W
SDCM	<5
Lumens maintenance	99.9%@1000hrs/ 99%@3000hrs /98%@10000hrs. (LM80)

Lighting Distribution

