

Model NO. : SLL-11

Honor series Solar Street Lights 2000Lumens

Intelligence/Efficiency/Energy Saving

Application:High way/Park/Street/Roadway/Parking

Lot/Public square/ plaza/Campus/Airfield/Farm &

Ranch/Remote Area/Military Base/Goverment project

for special use

Categories: [Solar landscape light](#)



<div>Features: 1.Hidden Solar Panel and European Appearance Design 2.Two PIR detector to Get Wider Sensor Range 3. SSC LED Chip and Professional optical lens to get higher efficiency lumen 4. Adaptive Lighting System to achieve all night lighting when Weather change.</div>		price per unit	100 pcs Price			
		us\$345.12 BUY NOW	us\$295.14 BUY NOW			
		Lighting mode				
LED	2000Lumens,80 LEDs CCT:6000±500K	First 5 Hrs. 400 lumen + 7 Hrs. 100 lumens(Whole night with PIR 2000 lumens for 30secs when people pass by the light)				
Li-ion battery	88.8Wh 14.8V					
Solar Panel	12.5W/18V, 10 years span life.	Application: Gate/Fence/Garden/Courtyard/Road/Park/Pathway etc				
Waterproof	IP 65					
Solar charging time	7-9 hours by bright sunlight					
Lighting time	Over 3 nights	Packing details: Carton size:50.3*50.3*79.7CM QTY/CTNS: 1PCS G.W/CTNS: 9.5KG				
Material	PC+Aluminum Alloy					
Size	∅ 416*810mm					
Install height						
Warranty	1 years					

HONOR SERIES  
SOLAR LANDSCAPE LIGHT  
SSL-11





## Image Today Design Source

We are the first Korean Royalty Free image producer in Korea and now have 20,000 images in its Photoleader series and Green series. Our local images are well known to Korean design and advertising industry and the market share of our images is over 70 percent in local lifestyle category.







## •PRODUCTS DETAIL

•

Main Features:

- 1.Design: Classic Europe Design , solar panel, Battery, LED panel are all in One
- 2.Solar panel: High efficiency Glass Lamination panel
- 3.LED: 360° professional lighting distribution
- 4.Battery : A graded Li-ion battery No.18650
- 5.PIR :Motion sensor distance over 15M and 2pcs at sides
- 6.Japan original PC material, Light transmittance over 97%
- 7.Technology: three core Intelligence technology to improve brightness 30% and save power 50%



## How's the light working?

Stdp1: Light switch off for sun charging in daytime.



Stdp2: Auto turn on bright lighting 500LM for 5 hours at night.



Stdp3: After 5 hours bright lighting 500LM, then turn on 250LM for another 5 hours



Stdp4: During all the 10 hours lighting time, when people come near will turn on 2000LM for 30 seconds delay with PIR.

