Model NO.: SDL-01
All in one Solar Landscape Light 2500 Lumens
High quality/Efficiency/Energy Saving
Application: High way/Park/Street/Roadway/Parking
Lot/Public square/ plaza/Campus/Airfield/Farm &
Ranch/Remote Area/Military Base/Government
project for special use
Categories: Solar Street Light



Features: Aluminum alloy case, Peacock Screen Design with Patent Replaceable Big Battery, Can Support 3 Nights Lighting Remote Control to Setting the Timer/Brightness PIR Motion Sensor For Energy Saving and Brighter Lighting Professional Lighting Distribution to Improve Brightness & Enlarge the Lighting Area Stable Current Output to Ensure Stable Brightness		Sample Price	100 pcs Price			
		us\$299.75 BUY NOW	us\$250.65 BUY NOW			
LED	2500 Lumens,6000K±500K	Lighting mode				
Li-ion battery	26000 mAh 3.7 V (96.2WH)	Option A:Dim lighting 375 lumens +motion sensor (Bright lighting 1250 lumens for 30secs when people move through the light),Lighting for 10 Hrs. One Night. Option B:1 or 2 hrs.(optional) in 1250 lumens or 2500 lumens (optional), and then turn to lighting mode same as Option A above				
Solar Panel	12W 5.5V					
Install height	3 meters	Application: Courtyard/Public Square/ Park/Street/Roadway/pathway/Parking Lot//Garden/Sidewalk/Campus/Airfield/Farm & Ranch/Perimeter Security/ Wildlife area/Military Base/Plaza/				
Waterproof	IP 65					
Solar charging time	10 hours by bright sunlight					
Lighting time	Over 3 nights					
Material	Aluminium alloy + PC					
Size	675x460x150 mm	Retail packaging: L76.5*W21.5*H52.5 cm Carton size: L78.5* W45.7*H54.8 cm QTY/CTNS: 2PCS G.W/CTNS:				
Remote Controller Distance	6 Meters					
Warranty	2 years					







PRODUCTS DETAIL

•

Main Features:

1.Design: Solar panel, Battery, LED panel are all in

One Integrated Desgin

2. Solar panel: High efficiency Glass Lamination panel

3.LED: High quality LED 120 lumen/W

4.Battery: A graded Li-ion battery No.18650

5.PIR: Motion sensor distance over 7M

6.Waterproof: IP65

7.Material : Aluminum Alloy + ABS

Working process instructions

