Model NO.: SML-01T

Solar Remote control Wall Light 1000 Lumens

High quality/Efficiency/Energy Saving

Application: Courtyard/Garden/ garage door/

warehouse/stable/gateway/escape trunk/corridor etc

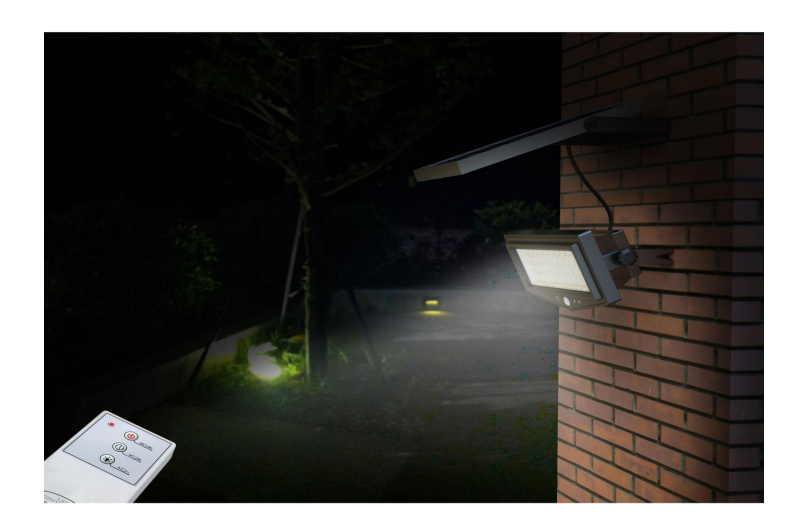
Categories: Solar Motion Wall Light



Features: Remote control to setting the timer/brightness Remote controller battery: 2pcs AAA 1.5V Aluminum Alloy Case, Separate Solar panel for outdoor easy mounting. 3.5 Meters cable. 1000Lumens Superb-right LED light Replaceable and Rechargeable Li-ion Battery Sensitive PIR Motion Sensor 100% Solar powered, Green energy, Green Light Waterproof IP65 Adjustable bracket for lamp and solar panel for high efficiency Wide Lighting Area		price per unit	500 pcs			
		us\$105.78 BUY NOW	us\$88.24 BUY NOW			
LED	1000Lumens,6000K±500K	Lighting Mode				
Li-ion battery	8000mAh 3.7V	Option A:Dim lighting 150 lumens +motion sensor (Bright lighting 500 lumens for 30secs when people move through the light) Option B. 1 or 2 hrs(optional) in 500 lumens or 1000 lumens (optional), and then turn to lighting mode same as Option A above				
Solar Panel	5W, 10years span life.					
Install height	2.5~3.5 meters					
Waterproof	IP 65	Application: Courtyard/Garden/ garage door/ warehouse/stable/gateway/escape trunk/corridor etc				
Solar charging time	9 hours by bright sunlight					
Lighting time	More than 5 nights	Packing details: Retail packaging: L27.5*W13.5*H19CM Carton size: L56*W29*H40CM QTY/CTNS: 8PCS G.W/CTNS: 18.8KG				
Material	Aluminum Alloy Toughened glass					
Size	242.5*120.5*92mm					
Warranty	1 year	S.WOTRO. 10.0RO				









PRODUCTS DETAIL

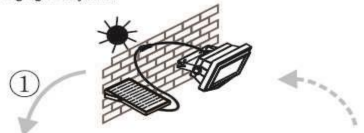
•

Main Features:

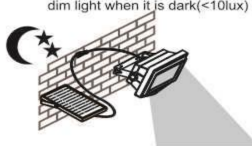
- 1.Solar panel: High efficiency monocrystalline silicon
- 2.LED: High quality LED 120 lumen/W
- 3.Battery: A graded Li-ion battery No.18650
- 4.PIR: Motion sensor distance 3M
- 5.Remote control: Brightness and lighting time
- 6.Waterproof: IP65
- 7.Material: Aluminum Alloy + Tempered Glass

Normal working mode (when do not use remote controller)

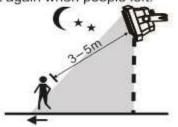
Step1:Light switch off for sun charging in daytime.



Step2:The lamp will turn on at dim light when it is dark(<10lux)



Step4:The lamp will turn to dim light again when people left.



Step3: When any people pass by, the lamp will turn to 500Lumens and delay 30s

