

TL-PARK Solar Tri Proof



IP65 Weather Proof

Designed for outdoor application. Good to used any places like shelters, bus stations, warehouse etc.



Motion Detection

Built in motion sensor function to save more energy for the area where there is weak solar radiation.



Designing Concept

Athena solar garden light is designed with an aesthetic appearance, simple slim curvy with modern look.



Quality Positioning

Especially designed for high-end customers with stable quality, smooth and high brightness performance.



Automatic ON/OFF

Lights automatically turn on/off from dusk to dawn, no manual operation required



Easy Installation

Apollo adopts very neat and compact design, customer only need to plug solar light to solar panel by



Main Specification

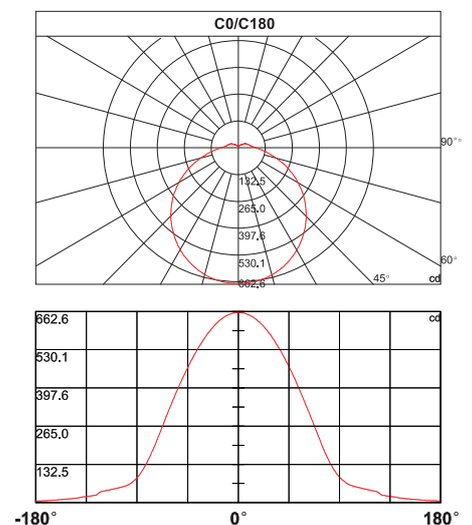
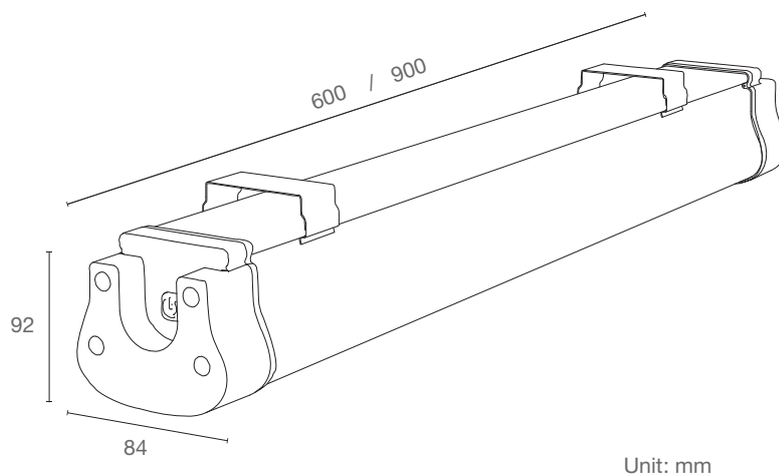
Model Name	TL-P600	TL-P900
LED source	18W SMD5730	36W SMD5730
Luminous flux	2.200lm max	4.200lm max
Color temperature	3000K/4000K/6000K	3000K/4000K/6000K
Dimension	92*84*600mm	92*84*900mm
Solar panel	50W 18V	80W 18V
Lithium battery	12.8V 12AH 154WH	12.8V 24AH 307WH
Solar charge controller	PWM	
Charge & discharge time	5 hours / 24 hours	
Working temp.	-20°C~60°C	
Motion sensor	Microwave sensor	
IP & IK	IP67 IK10	
Housing materials	Aluminium alloy + polycarbonate 5	
Cable length	meters/customized	
Warranty	3 years Standard / 5 years Customized	
Certificates	CE ROHS	

Standard: 30,000 L90B10 With 3 years Warranty.

On Request with MOQ: 50,000 L90B10 With 5years Warranty.

Standard Distance from solar panel to light is 5 meters & up to 30 meters on Request

Product Size





Applications

- Car Parking Lighting
- Garage Lighting
- Caravan Lighting
- Bus Station Lighting
- Warehouse Lightig
- Emergency Camp Lighting
- Camping Tents Lighting





TEMPLUX

Templux Lighting s.r.l, Via Gradenigo 58, PD35100, Italy, info@templuxitaly.com, www.templuxitaly.com