Specification Sheet

Item number	E360	E600
LED peak power	12W	24W
Luminous flux(Im)	>1,500lm	>2,400lm
Color temperature	6000K	6000K
Light Dimensions	360*65*80mm	600*65*80mm
Solar panel	10W 6V MONO	18W 6V MONO
Battery	3.7V 8000mAH	3.7V 14000mAH
Housing material	Polycarbonate + aluminium	
USB ouput	5V 0.5A	
Remote control	Yes	
Charging time	6 hours	
Discharging time	>20 hours	
Working temp.	-15 ℃ ~ +70 ℃	
Connect cable	5 meters	
IP rate	IP65	

Remote Control

(I) MANUAL switch ON/OFF , 100% full power

AUTOMATIC ON/OFF up dawn & dark

 2_{H} Set light to work for 2 hours

(4_H) Set light to work for 4 hours

6_H Set light to work for 6 hours

Increase the brightness by 20%

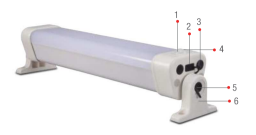
Decrease the brightness by 20%

Light is 0% (off power) turn ON when sensor is triggered.

Light is ON with 30% power, and 100% when sensor is triggered.



Function & Buttons



- 1 : Push Switch
- 2 : USB Ouput
- 3 : Conector to external switch
- 4 : Motion (PIR) Sensor
- 5 : Solar Panel Input
- 6 : Adjustable Light Brackets

Wall Switch



Extension to Wall Switch

With this extnesion, the light can be ON/OFF anytime as you need, no matter it is day time or night, the light can work as a normal light, Very suitable for the places where never get sunshine like Basement, wine cellar etc,

Distribution & Resell



Application





04

03