



FEATURES & BENEFITS

- Solar energy only.
- Front & back Light shining, beautiful as a 'butterfly'.
- Scientific human induction design, wide angle detection way.
- High performance lithium battery.
- High quality mono-crystalline silicon solar panel.
- Long lifespan.
- Environmentally friendly.

APPLICATIONS



LMR-SOLAR-WL003-1.5W

SPECIFICATIONS

SPECIFI	CATIO			÷.					
	6	Ċ.	Þ	Ē		X		6	
ITEM NO.	Rated	Luminous	Battery	Solar	Charging	Working	CCT	Sensor	Housing
TIEWINO.	Power	Flux	-	Panel	Time	Time			Colour
802201	1.5W	220 lm	Li-ion, 1200mAH/3.7V	Mono-crystalline silicon 0.7Wp	5-6Hrs/Day	2 different lighting modes	4000K	Detection angle: 120° Detection area: ≤6m	White
802204	1.5W	220 lm	Li-ion, 1200mAH/3.7V	Mono-crystalline silicon 0.7Wp	5-6Hrs/Day	2 different lighting modes	4000K	Detection angle: 120° Detection area: ≤6m	Black

DIMENTIONS

ITEM NO.	₩ Rated Power	Length	Width	 Height
802201	1.5W	144.5mm	96mm	79.0mm
802204	1.5W	144.5mm	96mm	79.0mm

W	н — Н — •
0	
	$\mathcal{M}(\mathcal{A})$

°- 50C°
PC, Anti-UV
2835*14pcs

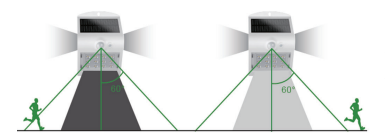




Made in China

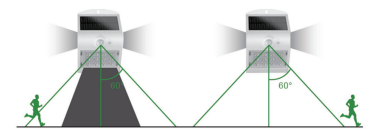


WORKING MODES:



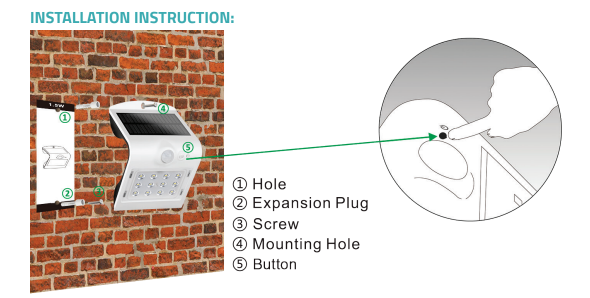
Mode A:

Automatically turns on to full brightness (220Im) when motion is detected in the range ≤ 6 Mtrs and then turns to weak brightness (front light on & back light on) in 10 seconds of no motion.



Mode B:

Automatically turns on to full brightness (220lm) when motion is detected in the range ≤ 6 Mtrs and then turns to weak brightness (front light off & back light on) in 10 seconds of no motion.



- 1. Please use the card to measure hole position correctly and drill 2 holes.
- 2. Fix 2 expansion plugs into the holes.
- 3. Fix a screw to the lower expansion plug with a spare space, insert the notch onto the screw.
- 4. Straighten the whole lamp and fasten the upper screw.
- 5. Press the button to adjust to demanded working mode.

Made in China

