## LED Solar Landscape Light

Switchable Power and CCT
bigger solar panel, long life, and brightness.

- soLAR CHARGE BY DAY

HIGH LIGHT
AUTO ON BY NIGHT
LOW LIGHT

| $100 \%$ |
| :--- |
|  |
| $50 \%$ |




ON/OFF and Switchabe brightness

## Features:

- Easy to Install: No wire need, just turn on the A,B or C modes and it will work automatically.Make your life safer and more convenient. (No ambient light on solar panel at night)
- Independently Adjustable Light \& Panel: Other alternatives with combined light panel head could be very difficult to get enough solar absorption while pointing the light up. For our solar lights for outside, you can easily rotate solar spotlights panel $120^{\circ}$ up and down to capture sun energy effectively while obtaining the best lighting angle; you can easily rotate the light head is $120^{\circ}$ up and down to light up where you want.
- Advanced 3W Monocrystalline Silicon Solar Panel: The solar energy conversion rate is $30 \%$ faster than the old versions by using upgraded technology and material. Solar lights outdoor detect the surrounding light condition and automatically turn on and off, a smooth panel surface keeps dirt and debris from accumulating and blocking sunlight.
- Two Ways of Easy Installation: Package comes in a kit that includes all the tools you need to install the solar spotlights by either staking them into the ground or by mounting them onto a wall. Optimum for Patio Porch Path Deck Pool Yard Garden Garage Driveway Pathway, etc.
- Models:OFF:Light furn off.A:Light turn ON,Color temperauture is daylight of 5000K.B:Light turn ON,Color temperauture is warm white of 3000K.C:Light turn ON,Color is Greeen.

Specifications:

| Model | Wattag <br> e | Input <br> Voltage | Solar <br> panel <br> power | Batter <br> $\boldsymbol{y}$ | Luminou <br> s Flux | Color <br> Temperature | Beam <br> Angle | Working <br> time | Charge <br> time(full <br> sunlight) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation <br> Temperat <br> ure |  |  |  |  |  |  |  |  |  |
| PAL1-1W- <br> 45 | 1 W | 3.7 V | 3 W | 4000 m <br> A | 2001 m | $3000 \mathrm{~K} / 5000$ <br> $\mathrm{~K} / \mathrm{Green}$ | $45^{\circ}$ | 12 Hrs | $6-8 \mathrm{Hrs}$ |

## Dimension:

Unit: mm

| SIZE | 1 W |
| :---: | :---: |
| L | 218.2 |
| W | 116.2 |
| $H$ | 156.7 |



## Note:

The Switch must leave at $A, B$ or $C$ position, When the light charging.

