## Off Grid LED Solar Wall Pack User Manual



15W/1500LM
ct 』 © 苃

## Specification

| Product name | RP-SWL-15W-40K-BK-GI |
| :--- | :--- |
| Power/Lumen | $15 \mathrm{~W} / 1500 \mathrm{LM}$ |
| Dimension | L12.2IN $\times$ W 10.17IN x D 5.02IN |
| LEDS | SMD2835, 76PCS(Primary LED module)+ <br> $12 \mathrm{PCS}($ Secondary LED module) |
| LiFePO4 Battery | Lasts at least 2000cycles, 6.4 V/6000mAh |
| Solar Panel | 7.3 Wp Polycrystalline Silicon |
| Working Mode | 3 Different Lighting Modes |
| Detection Angle/Area | $120^{\circ} / 15-24 \mathrm{FT}$ |
| Material | ABS + PC |
| Remote Control/Distance | 4 Key Infrared Control / <30FT |
| Beam Angle | $80^{\circ * 100^{\circ}}$ |
| IP Degree | IP65 |
| Install Height | $9-15 \mathrm{FT}$ |
| Lifespan | 35,000 hrs |
| Warranty | 3 YEARS |
| Packing | $1 *$ Solar light,1*Screws Bag,1*User Manual, <br> $1 * R e m o t e ~ C o n t r o l l e r ~$ |
| Battery Charging Temp | $32^{\circ} \mathrm{F} \sim 113^{\circ} \mathrm{F}$ |
| Fixture Operating Temp | $5^{\circ} \mathrm{F} \sim 113^{\circ} \mathrm{F}$ |

## Features

(1i) Anti-heff InstallationIP65 Waterproof
( 1 roi Adjustable Solar Panel
\$0 ZERO Electricity Cost
(4)
Replaceable Battery
(111)) PIR Sensor

## 3 Working Modes

The fixture features a unique optical design to provide safe illumination of the area while maximizing battery life. The illumination is made up of a primary and a secondary LED module. The secondary LED module provides a low light level.
Remind:When switching to a different working mode,the lamp will flash one time, which is normal and indicate that the working mode is changed successfully.
 to activate the lamp and remote.


ON/OFF will memorize the last mode set before turning off


The primary LED module will automatically turn on at dusk and remain at $50 \%$ brightness when the motion sensor is disabled. After 5 hours or when the battery capacity is below $30 \%$, the fixture will switch to Mode ©


When motion is detected (within 24 ft ), the secondary LED module will turn off and the primary LED module will turn on to full brightness ( 1500 LM ). After 20 seconds of no motion, the primary LED module will turn off (to conserve battery). The secondary LED module will then turn back on.

(3)

The primary LED module will turn on to full brightness ( 1500 LM ) when motion is detected in the range of 24 ft . Once no motion is detected for 20 seconds, the fixture will turn off. The secondary LED module will not turn on in this mode.

## Installation

1. Remove the mounting plate from the lamp
$\rightarrow$ -
Remove the screws on the side of the mounting plate.


Slide the mounting plate down the open position and remove. Please note the arrow icon on the plate is upward before fix the screw.
2. Fix the mounting plate on the wall


Place the mounting plate on the wall and


Drill into the 5 hole with a depth of 2.36 -2.56 in on the wall ounting plate
3. Fix lamp onto the mounting plate
 fasten it
 expansion plugs into the drill holes


Use a screw driver to fix the mounting plate on the wall with screws

## WIER

Affix the screw in the side of the mounting plate
4. Fix solar panel angle and adjust demanded working mode


Adjust the solar panel to the appropriate angle and press any button on the lamp to activate it and the remote control. Then, tighten the screws on both sides of the lamp.

## Notice \& Warning

1. Please install the solar powered lamp in an area with a lot of sunlight. A south facing wall is ideal, a west facing wall is second best, followed by an east. A north facing wall may not receive enough

2. Please note that the lighting time of the lamp will depend on the amount of sunshine \& weather conditions in you area.
3. The lamp will light up automatically at duak
4. Built in intelligent IC with over-charge, over-discharge \& surge protection.
5. The lamp is equipped with an internal battery pack, which is replaceable. Please contact us if you think that you may need a replacement.
6. If the battery is taken out and put back in of replaced with new ones, please place the selar pane in sunghine of a streng light to reactivate the lamp:
7. Please do not disassemble the lamp unless otherwise instructed to by Light Efficient Design / RemPhos
8. Please properly discard the battery when retiring the lamp or replacing.
