

# User Manual(90W)

T2530

## Welcome

Thanks for purchasing this **Street Path Light**, Please read this user manual carefully before use.

## Package List

- \* 1 × Street Light
- \* 1 × Installation Rod
- \* 2Bags × Screw
- \* 1 × Remote
- \* 2Pcs × AAA Batteries
- \* 1 × User Manual

## Specifications

- \* Panel: 6V/15W Polycrystalline Silicon
- \* Battery: 3.2V/5000mAh Ferric Phosphate Battery
- \* Materials: ABS, Iron
- \* LED Beads: 180Pcs Upgraded Beads
- \* Fully Charged Time: 4-6Hrs
- \* Work Time: Up To 20Hrs (Depending On Working Modes)
- \* Sensing Angle: 120°
- \* Sensing Range: 8-10m/26-32ft
- \* Illumination Angle: 120°
- \* Remote Range: 8-10m/26-32ft
- \* Recommend Installation Height: 4-5m/13.1-16.4ft
- \* Remote Powered By: 2Pcs AAA Batteries (Included)
- \* Remote Size: 3.5×9.7×1.3cm/1.38×3.82×0.52inches
- \* Waterproof Performance: IP65
- \* Irradiation Area: 25 m<sup>2</sup>/269sq ft
- \* Work Temperature: -20 °C -60 °C /-4°F-140°F
- \* Pole Size: 14.5×7×53cm/5.71×2.76×20.87inches
- \* Pole Diameter: 4.4cm/1.74inches
- \* 90W Item Size without Rod: 19.3×59×5cm/7.6×23.23×1.97inches
- \* 90W Item Weight without Rod: 2.15kg/4.74lbs

## Highlights

- \* Features Photosensitive Control technology, the light will auto turns off during day to charge 6hrs and turns on at night up to 20Hrs (depending on lighting modes).
- \* Features high sensitive radar sensor detectors, timing function and multiple lighting modes to to meet your different lighting demands at night.
- \* Come with remote control for easy operation within 32ft.
- \* Inbuilt bright 180Pcs LEDs, sensitive radar sensor with 120° wide sensing angle and 120° illumination angle, can provide excellent illumination for security and safety protection .
- \* Street light is easily to install without the need for wiring or trench. It can be mounted on a wall (suggest height 13.1-16.4ft.)
- \* IP65 waterproof and heat-resistant performance makes it great for outdoor patio; garden; deck; yard; pathways; driveways; etc..

## Lighting Modes Support

Please note that all lighting modes are based on the Photosensitive Control. The light will auto turn off during day when sense the light, and auto turn on at night when there is low light or no light.

--**Photosensitive Control:** Auto Off During Day And Auto On At Night

--**Radar Mode (Only At Night):**

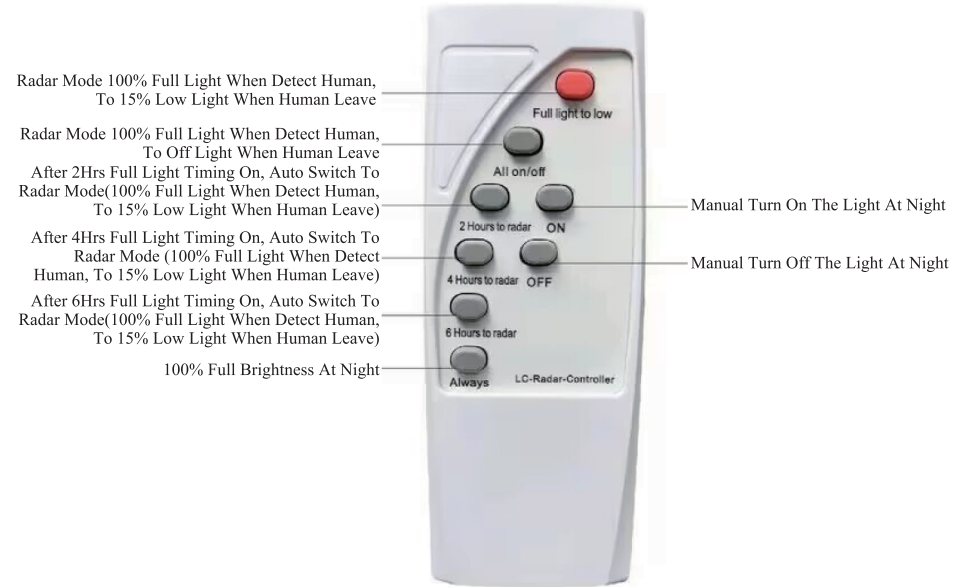
- (1) Radar Mode Full Light To Low Light
- (2) Radar Mode Full Light To Off
- (3) 2Hrs Full Light Timing On To Radar Mode
- (4) 4Hrs Full Light Timing On To Radar Mode
- (5) 6Hrs Full Light Timing On To Radar Mode

--**Full Brightness At Night**

--**Manual Turn On/Off At Night**

## Remote Control Introduction

**Note: The Photosensitive Control Mode(Auto Off During Day And Auto On At Night) Is Working After The Panel Is Charged Under Sunlight**



## Friendly Reminder

- \* Install the product in an area where it can get direct sunlight.
- \* Select an outdoor location away from other light source at night such as street lights. It may cause the product not to turn on automatically at night.
- \* Make sure the light be fully charged 8-12Hrs under directly sunlight at the first time.
- \* Test the light by cover the panel.
- \* You need to press the ON/OFF button on the light to keep the light ON before charging.
- \* Duration of light depends on the product's level of sunshine exposure, geographical locations, weather conditions and the hours of daylight.
- \* This product has battery, please keep it away from fire source to prevent danger caused by explosion.
- \* Please keep the surface of panel clean. It is recommended to clean it every two months to make charging faster and stronger.
- \* The effect of sunlight charging is closely related to the angle of sunlight exposure, the intensity of sunlight and local weather conditions. Please avoid using the constant lighting mode unless necessary.