PACKING

LIFESPAN

*ҮТИАЯЯАМ* 

IN DECKEE

**BEAM ANGLE** 

**МОВКІИ**С МОDE

**VABTTAR NOI-IJ** 

**DOMER / LUMEN** 

**SOLAR PANEL** 

THEISH NOITA LIATENI

**DETECTION ANGLE / AREA** 

TSO3

SENSOR

DOMN SENSOR ризк то

CORDLESS

вкіент язапѕ

**ТООЯЧЯЭТА**М







.noisolqx9 biove

2. Please do not dispose the battery in household garbage to

please do not disassemble the lamp.

1. The lamp is equipped with internal batteries. Mon-professionals **QninseW** 

over-voltage protection.

- 4. Built-in IC with over-charge, over-discharge, and
  - 3. The lamp will automatically turn on at dusk.
- intake & weather. 2. Please note the duration of the light depends on sun location where it can get enough sunshine.
  - 1. This is a solar powered lamp, please install it in a

# NOITOUGATION





CED



L X leuneM 19sU

# 1.Er-8.e 32,000 hrs

3 YEARS

\*001\*08

17C° / 16.4-26.2ft

S Different Modes

**SMD 2832 X 20bCS** 

V7.E \ AA4.2

W1007 / W7

3.7Wp, Mono-crystalline Silicon

SOLTECH Smart Solar Lighting

Ibe2

Solar Light X 1, Screw Bag X 1,





7W 700LM 4,000K





SOLTECH LLC reserves the right to update all product data sheets at any time. Consult

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Please read and follow all instructions to operate. Save this manual for future reference.





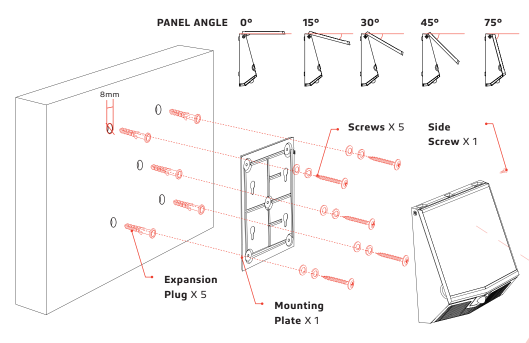




SOLTECH marketing specialists for publication updates at www.soltechlighting.com



## INSTALLATION



## 1. Remove the mounting plate from the lamp

- · Remove the screws on the side of the mounting plate.
- · Slide the mounting plate down to remove from lamp.

### 2. Fix the mounting plate on the wall

- · Put the mounting plate on the wall and mark 5 hole positions.
- Drill 5 holes of 8mm with depth 60-65mm on the wall.
- · Fix expansion plugs into the holes.
- · Fix the mounting plate to the wall with screws using a screwdriver.

### 3. Fix lamp onto the mounting plate

- · Position the lamp on the mounting plate then slide down to fasten.
- · Tighten the screws on the side of the mounting plate to secure,

## 4. Adjust solar panel angle and program operating mode

- · Loosen the screws on both sides of the lamp
- Adjust the solar panel to the appropriate angle then tighten the screws on both sides of the lamp
- Press the Power Button to activate the lamp & the remote control.

# OPERATING **MODES**

When you switch to a different operating mode, the lamp will flash one time to indicate that the operating mode has been changed successfully

ON/OFF button with memory of the operating mode before it was turned off.



(b) (c) (<del>c)</del>

## **Power Button**

Please press the power button on the lamp to activate the lamp and remote control.

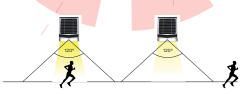
Automatically turns on at dusk and remains at a constant 50% brightness (motion sensor disabled). After 5 hours or when battery capacity is below 30%, it will turn to Mode C.





## MODE B

Main light automatically turns on to full brightness (700LM) when motion is detected in the range of 26.2 ft (bottom wall washing light is off), After 20 seconds of no motion, main light turns off and the bottom wall washing light automatically turns on.



Main light automatically turns on to full brightness (700LM) when motion is detected in the range of 26.2 ft (bottom wall washing light is off). After 20 seconds of no motion, the whole light turns off.

