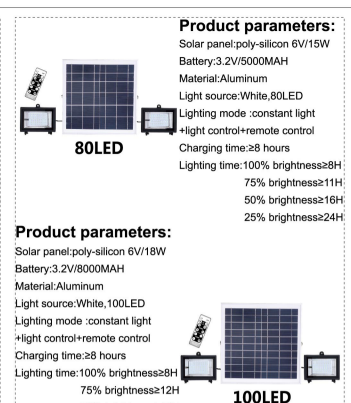
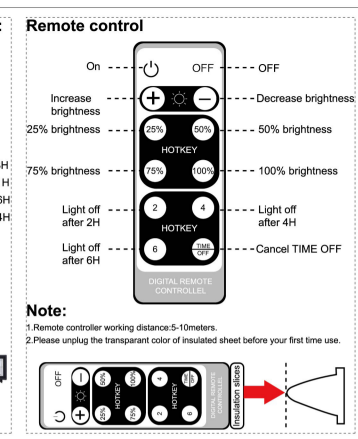
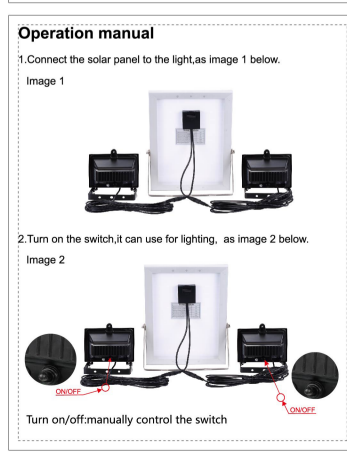
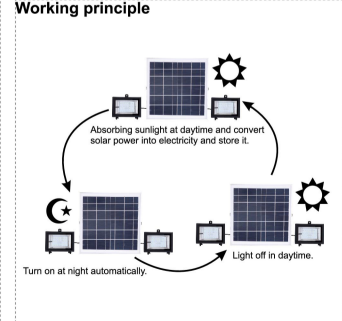


60LED









75% brightness≥12H

50% brightness≥16H

25% brightness≥24H

# Installation guide

1.Install the solar panel under the place with direct sunlight.

50% brightness≥16H

25% brightness≥24H

- 2.Please do not install the solar panel at the place where covered by building or trees, otherwise will influence the solar panel absorbing the sunlight.
- 3.Please install the lamp which is equipped with a DC jack facing to the ground,in case water immerse in it in rainy days.

# Attention

- Charge the lamp at least 8 hours under the sun when use it the first time
- 2. The lamp has light control function, it will turn off under bright area.
- 3. The lighting time of the lamp depends on the brightness and range of irradiation of the sunlight ,please be aware of the charging time each day.
- 4.Please make sure no obstructions on the solar panel, avoiding installing at bright place at night and the products have function of light control.
- 5.Do not open the charging part if you are not a professional technician in case any damage to the lamp.

# Tips

#### 1.Unlock and activate the solar lamp

Under the consideration of safe transportation, bulit-in battery already locked before leaving the factory, therefore user need to manually "turn on/off" for unlocking the battery and lighting system.

#### 2. How to install the lamp

Please use the provided expansion plugs and screws to install the lamp on the wall or any outdoor place you want for lighting.

### 3.Charge the solar panel

Face the solar panel to the sun directly to make sure it gets adequate sunshine, avoid any obstructions or dust. Generally it can be fully charged one day under good sunshine.

# 4.Light sensor function

Light turns on at night or in darkness and turns off in daytime or bright area automatically.