# J&EL

## Solcelle bakkebelysning



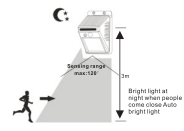
#### **Fixing Instructions**



1. Choose a place to make sure the solar panel can get full **sunlight**. (In human sensor mode, it should be mounted **within three meters**.)

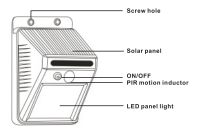


2. Install plastic screws into the wall, then using metal screws to fix the solar sensor light.



3. Push the silicon button to turn it on. It will automatically work in day and night, charging by solar under the sun and auto on as you set its work mode.

#### Illustration



Please read the user guide before using and keep it properly.

Solar Panel	5.5V 0.33W
Color	Black
Weight	0.15kg
Size	98X50X125MM
LED	20 LEDS
Sensor mode	PIR Human Sensor
Sensor angle	120°
Sensitive distance	3 Meters
IP rating	IP44
Working temperature	25°~65°
Housing material	ABS+PC

Please read the user guide before using and keep it properly.

#### **Function Instructions**

In the dark, the light will automatically on for 15-20s once sensing people movement and off afterwards.

#### **Maintenance:**

### When it is not working:

- Confirm switch is on or not.
- Confirm whether it is being continuously used in a long time and no solar charge. Get it charged with solar before using.
- 3. Make sure people move within the range in sensor mode.
- 4. Make sure the solar sensor light installed within 3 meters height.5. Confirm installation direction is correct(solar panel should be at top)
- 5. Confirm installation direction is correct(solar panel should be at to6. Confirm no objects blocking the solar panel to receive sunlight.

#### **Cautions:**

Keep away from the fire. Don't immerse in the water Place the solar panel at top

> Namron AS Nedre Kalbakkvei 88B 1081 OSLO NORWAY post@namron.com