**INSTALL THE ADVANTAGES**
Please install the device facing the south and make sure the solar panel can receive good sunlight directly without any shelter or cover.
Multi-angle rotation design, more orientation can be adjusted when installing, solar panel rotation is convenient for receiving sunlight, LED lamp head multi-angle rotation is convenient for lighting.

**WORKING PROCESS INSTRUCTIONS**
1. Solar panel: 1.5W, 17% efficiency
2. Li-ion battery: 2000mAh
3. Weight: 372g
4. LED: 56PCS SMD2835
5. Lumens: 120 MCD
6. LED span life: 50,000Hrs
7. Solar charging time: 8Hrs
8. Lighting mode: Dark/Dim/Bright
   - Dim: Weak lighting for saving power when on motion; Bright: motion activate for lighting when people walk near.
9. Auto identify day or night
10. Protect function: Over charging, over discharging, over current, short circuit
11. Li-ion battery span life: 500 circles
12. Solar panel span life: more than 5 years

**ADDITIONAL NOTE**
1. The lamp should be charged for 5 hours under the sunlight before using.
2. If there is no good sunlight in 3 months, the battery may be out of power. So you have to charge it with bright sunlight. When it's fully charged, it can function normally.
3. If the light blinks, it shows that the power is low. Thus, you have to charge it with the sunlight right away. Otherwise, the device will stop functioning soon.
4. If there is no strong sunlight or during the winter season, especially at the north countries, it may take longer time to fully charge the device and this is a normal situation for solar products.

**WARNING**
1. Keep the device away from fire, water and avert the product immersed in water in order to avoid explosion, leakage.
2. The device dose not have any charger.
3. No one except professional technicians should attempt to disassemble the device in order to avoid damaging the product.

**PACKAGE INCLUDE**
- 1*Solar sensor light
- 1*User manual
- 1*Key pin
- 2*Expansion pillar-hinge
- 2*Screw