Product parameters

| Parameter | | | |
|---------------|---|---|---|
| Solar Panel | Poly crystalline silicon 5V/3W | Poly crystalline silicon 5V/4.5W | Poly crystalline silicon 5V/11W |
| Battery | 18650# Lithium Battery 3. 7V/2200mAh | 18650# Lithium Battery 3. 7V/4000mAh | 18650# Lithium Battery 3. 7V/6600mAh |
| LED Source | 52*2pcs | 88*2pcs | 201*2pcs |
| Charging Time | 5-6 Hours | 5-6 Hours | 5-6 Hours |
| Working Time | 10-12 Hours | 10-12 Hours | 10-12 Hours |
| IP Grade | IP55 | IP55 | IP55 |
| Function | Light control | Light control | Light control |
| Power | 2W | 3W | 5W |
| Main Material | Aluminum Lamp Body+PPMA | Aluminum Lamp Body+PPMA | Aluminum Lamp Body+PPMA |

Notice

- 1. When the lamp is not working or the working time is short, please place the lamp in a location where the sun is shining directly to charge for 2 days. Don't turn on the lamp during the process. If it still doesn't work or working time is short, please contact the factory.
- 2. The product has light sensor, please use it where there is no light.
- 3. Rainy weather will affect the charging of lamp, the working time will be reduced.
- 4. Don't install the lamp in a place that is easily immersed in water.
- 5. Don't install the lamp in eaves, tree bottoms and other environments where there is no direct sunlight.
- 6. The lamp has built-in battery, don't throw away directly.

Solar Pillar Light

Product Manual



Please charge in the sun for 4 hours before using for the first time.

Check Remarks before use

- 1.Place lamp under sunshine for 4-6h after you get goods and turn on, because it only reserve part energy in battery.
- 2. The less time to charge under sunshine, the less time to work at night, Working time depends on surrounding, geography latitude, seasons etc.
- 3. There is the difference of working time and brightness extent for different light, please note.
- 4. Please clean the panel and in case of poor charging effect if it happen to have obstacle in panel in using.

Product Manual



Press the switch

- 1.Press switch first,turn on in 100%
- 2.Press switch second, turn on in 50%
- 3. Press switch third, close
- 4.Press switch for 2-3 seconds, transfer CCT



It turns into the light at night.

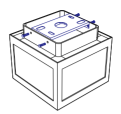


During the day, it is charged by the sun.

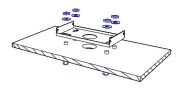
Packing Included

- 1 x Solar Column Lamp
- 1 x Instruction Manual
- 4 x Expansion screw

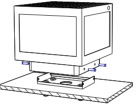
Installment step



Unscrew the four screws on the side and remove the bottom hanging plate



Drill holes according to the hole distance of the hanging plate, insert expansion screws, and fix the hanging plate on the installation position



Align the lamp bottom with the hanging plate, tighten the side screws. finish the installation



Turn on the switch then start to work

Dimensions

