Installation points

Choose the place that is most easily absorbed by direct sunlight forinstallation. The stronger the sunlight, the longer the direct sunshinetime, the better the charging effect.

- The following environment is not suitable for installation
- Glass room (although there is sunlight, but the glass block affects the light intensity, which affects the battery charging)
- Monitoring area (monitoring the area to be illuminated should notbe installed, monitoring infrared light will affect the brightness of the lamp)
- Under the roof (the area where the lamp is installed cannot haveroof coverings, trees and other coverings that affect sunlight)
- Areas with short lighting time (the position of the solar lightinstallation should be at least six hours of sunlight)

Instruction manual

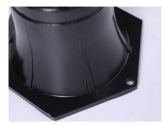
- When the lamp is not bright or the lamp is in use for a short period oftime, please place the lamp in a place where the sun is shining directly, and then use it after two days of storage. If it still does not light orworking time is short. Please contact the factory.
- After using the solar light for a long time, please clean up the dust onthe solar panel to avoid affecting the charging effect.
- The lack of light in the rainy weather will affect the intensity and timeof the lighting to a certain extent.
- The product has a built-in battery, please stay away from fire, so asnot to cause explosion hazard.

Installation points



Screw the pole cup to the lampbody.

The hole of the first pole of thebottom rod is aligned with thehole of the base, and then thescrew is tightened to connectthe pole to the bas.



Use an electric drill to drill holes in the hardened groundaccording to the hole distance of the base, then insert the expansion screw into the hole, tighten the screw to fix the base, and install it.



Open the switch(left and righttoggle switch,select the lightcolor according to your preference).