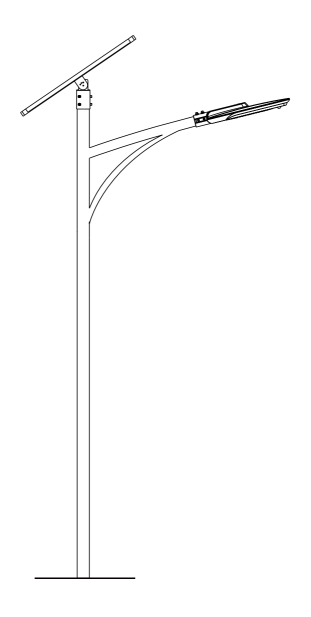
Product Manual

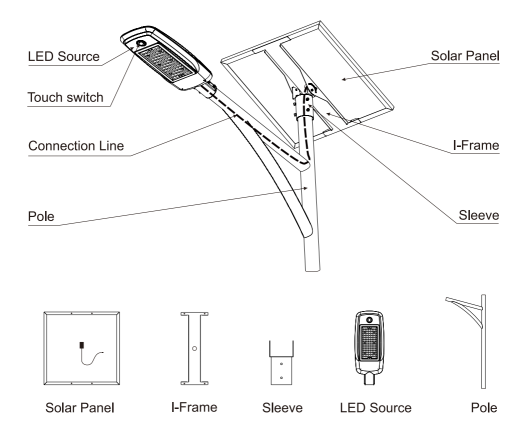


1.Product Introduction

Based on the classic semi-integrated solar street light, this new product is a creative lighting fixture with features of elegant exterior design, die-casting aluminum housing and customized solar panel and functions of time control, light control, human infrared sensing and bluetooth APP control. The direction-adjustable solar panel maximizes the solar cell charging efficiency.

Also it can be matched with AC adaptor and used as a LED street light supplied by commercial electricity with its special controller. And with 5050 LED bead, higher brightness and less energy consumption.

2. Product structure



3.Installation Notes

Please read the following steps carefully when installing



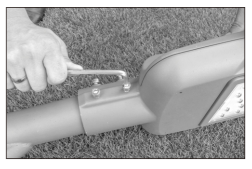
1. Fix the I-shape bracket on the solar panel with screws, make sure the cable through the hole first



2. Install the supporting holder on the I-shape bracket, the small hole is designed for the solar panel direction adjusting.



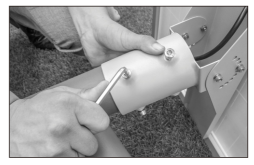
3. Let the light head cable enter from the supporting arm and out from the top of the light pole.



4. Adjust the light head and fasten it with screws



5. Connect the light head cable and solar panel cable, please pay more attention to the mark "Arrow" and keep the connectors connected in a right way



6. Insert the light pole into the supporting holder and fasten it, upright the light pole finally.

4.Notes

- ◆ The inner diameter of the light head is 70mm, the inner diameter of solar panel supporting holder is 82mm
- ◆ When the product is installed, pay attention to avoid the shade, avoid the solar panel cannot be charged or cannot be charged enough with sun.
- ◆ Be sure to tighten the fastening screw.
- ◆ Check and clean solar panels regularly to avoid hot spots
- Please turn on the light before installation
 Turn on:press the switch for 2 seconds and the LED light is always on
 Shut down:Press the switch for 2 seconds and the LED light flashes twice.

5. Abnormal installation conditions and handling methods.

(1) The light does not light up for the first installation

Reason: the solar panel cable is misplaced or not connected.

Solution: connect correctly according to the operating instructions.

Reason: The sleep mode is not released.

Solution: Press and hold the touch switch for two seconds to release the sleep mode and it will work normally.

(2) Poor charging effect

Reason:The light-receiving surface of the solar panel is blocked. Solution:Check whether there are obstructions on the solar panel to block the sunlight, just clean it up.

(3) Street lights shaking, abnormal sound.

Reason: product fastening screws are not tightened or missing.

Solution: Fill and tighten all of the fastening screws.