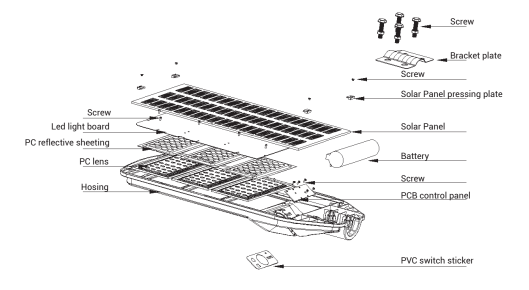


USER MANUAL

INTEGRATED SOLAR STREET LIGHT



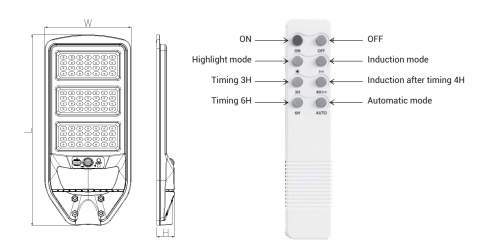
PRODUCT EXPLOSION DIAGRAM



NOTE

- 1. The best working environment for human infrared sensing is 25°C, the sensing sensitivity and sensing distance is the best; when the difference between the human body temperature and the ambient temperature is very small, the sensitivity of human infrared sensing lamps will be reduced, the sensing distance becomes shorter witch is a normal phenomenon.
- 2. Human infrared sensing cannot be blocked by something and being blocked will cause the sensing to fail.
- 3. Infrared detect body temperature, not speed or movement.

PRODUCT STRUCTURE DRAWING AND REMOTE CONTROL FUNCTION



KEY	FUNCTION	VALIDITY	VALIDITY CONDITIONS	DETAILED DESCRIPTION
[ON]	On	Single/without memory	Day and night	100% brightness and slowly decrease brightness, about 12-14 hours to light off.
	Pernament power of cancellation	Single/without memory	Day and night	When the light is off, press [ON] to cancel the pernament power off.
[OFF]	Off	Signle/without memory	Day and night	Light off
	Pernament power off	Every day/ without memory	Day and night	Keep press [OFF] key for 3 seconds, the lapt will be OFF and still can be charged, but can mot light ON unless pres the [ON] key.
*	High light	Single/without memory	Day and night	Press the key when the light is on, 100% brightness and not slowly decrease brightness. About 3 hours to light off.
->))	PIR Induction mode	Single/with memory	Night	Pir sensor mode, 5% brightness with nobody within sensing range, when someone pass by with 100% brightness.
[3H]	Time control 3 hours	Every day/with memory	Night	100% brightness and not slowly decrease brightness, about 3 hours to light off.

4H+• ›))	Timing control for 4 hours, then enter to PIR Induction mode	Every day / with memory	Night	100% brightness and slowly decrease brightness. The lamp will enter to PIR induction mode after 4 hours, keep 5% brightness and nobody within sensing range. When someone pass by with 100% brightness.
【6H】	Time control 6 hours	Every day / with memory	Night	100% brightness and slowly decrease brightness, about 6 hours to light off.
[AUTO]	Time control 12 hours	Every day / with memory	Night	100% brightness and slowly decrease brightness, about 12-14 hours to light off.

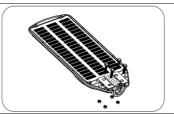
NOTE

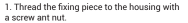
- 1. Human body induction delay: the control board has 20S, 30S optional, 20S the defaut time;
- 2. Indicator light:
- The red light is flashing, it is charging, the long light indicates that the current battery is fully charged, and the non-lighting indicates that it is not charging:
- Green light off means: the current mode is time control mode:
 Green light long on means: the current mode is infrared sensing mode;
 Green light flashing means: the current mode is 4H + infrared sensing mode.
- 3. Instructions for use:
- After taking out the lamp body, press and hold the 2S button to turn it on. At this time, the default mode is infrared induction mode.
- Assemble the lamps according to the installation instructions.
- Use the remote control to set the required working mode.
- Charge the lamp firs when using it for the first time. If the charging time is not long enough to turn on the light at night, it may affect the lighting time and brightness. When the charging is sufficient next time, the work will return to normal
- Autumn, winter, continuous cloudly or rainy days, the charging effect will be weakened, and the lighting time may be shortened, which is normal phenomenon.

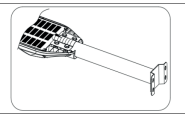
IMPORTANT NOTICE

- 1. Please keep the installation tools aways from children.
- 2. Please do not throw the lamp aways because it contains batteries which is recyclable.
- 3. The product is strictly prohibited to be placed on fire because it contains batteries and it might cause ecplosion.
- 4. Please do not connect to 110/220V alternating current to avoid damage to the lamp.
- 5. Please install on a flat and stable surface, and fix the photovoltaic panel and the lamp body to prevent from hurting people by wind or other reasons.
- 6. In order to keep the lighting effects, please clean up the dust or debris on the surface of the photovoltaic panel every 3-4 mouths.
- 7. In autumn, winter, continuous cloudy or rainy days, the charging effect will be weakened and the lighting time will be shortened, which is normal.
- 8. Avoid installing lamps near air conditioners, heating objects, or high-voltage power grid system.

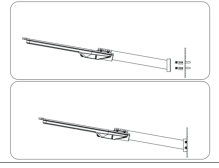
INSTALLATION INSTRUCTIONS



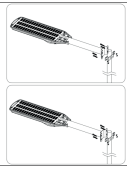




2. Bracket threaded onto housing (solar panel side up), screws and nuts hold the retaining tabs and brackets securely in place



- 1. Mark the mounting holes on the wall to be isntalled and drill the holes with an inflatable drill.
- 2. Drive expansions screws into the wall.
- 3. Alight the mounting holes and secure the light to the wall.



- 1. Secure the bar with the bracket at the location where it needs to be mounted.
- 2. Screw through the base and bracket and tighten the nut to compete the installation.



This product should be disposed of responsibly at the end of its life. Please recycle where facilities exist.

(Waste Electriacal ane Eceltronic Equipment Directive)