

Six working mode choices



- DEMO: No matter day or night, light "on" for 1 mintue.
 Only for test use.
- (b) OFF: Light "off", no matter day or night.
- L: At night, 100%-1hr, 70%-3hrs, 30%-dawn.
- T: At night, 100%-5hrs, then turn off.
- M: At night, 50%-1hr, 100%-3hrs, 30%-dawn.
- U: At night, 100%-2hrs, 60%-2hrs, then sensor working, 60% if people come, 20% stand-by.

Remark: Default is L mode, can choose best mode according to different sunshine condition.

Note:

- 1. The three LED indicator lights will twinkle if modes changing successfully, and above modes only be used for SC-NH50, SC-NH65 and SC-NH80.
- 2. Once a certain mode was set successfully, it will be reserved until you change other modes with remote control.



FAQ

Why solar nighthawk light do not light on?

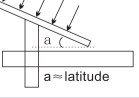
- 1. Make sure waterproof connector is connected.
- 2. Activating charge when first installation. Connect solar panel to light body and make sure solar panel face to sunlight directly at least 5s, then check is it light on at night.
- 3. If it cann't light on after several days' using, you can read controller status instructions part on this manual.

If above information still cann't solve your problem, pls contact us directly, we will happy to serve you all the time.



Notes

- 1. Clean surface of panel regularly.
- 2. Set suitable angle towards sun.(\approx local latitude)
- 3. Recharge battery every 3 months at least if lie idle.





Solar Nighthawk Light product manuals