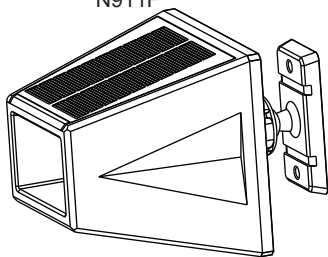


solar motion alarm light

(Professional version)

N911F



Product features

1. Optional: Mobile phone display alarm and alarm system with wireless Receiver (refer actual purchase model)
2. Full all day outdoor work ,IP65,energy saving/environmental/safe .
- 3.Suitable for use in house,garden,buid,farm and warehouse.etc .
- 4.5-8m distance,70°sensing angle, 129dB loud /flashing .
- 5.Full day 24hrs/ Night day 12Hrs work modes.
- 6.120 standby time. average charge 1 hours can work all days.
7. RF433MHz wireless remote controlled. can adjust differnt sensing angle.
8. Solar panel charged, rechargeable lithium battery can work long time.
9. Detect the moved people within 30 seconds untill people leaving.

Functions

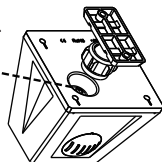
1. Mode 1 (Remote A) : Full day 24 Hrs modes-flashing alarm sound.
2. Mode 2 (Remote B) : Full day 24 Hrs modes-flashing only.
3. Mode 3 (Remote C) : Nigh time modes-flashing alarm sound.
4. Mode 4(Remote D) : Nigh time modes-flashing alarm only.
5. long press any key on remote for 5 seconds: turn off.

Remote program (wireless RF:433MHz)

1. Please ensure no signal interference within 100meters when resetting remote program.
2. Remote can be programmed to multiple alarms, need program to alarm one by one

Step 1

Long press the power button on the back of the lamp for 5 seconds untill 8 LED lighting on.



Step 2

Press any key on remote for once (heard Bi,Bi sound ---loose the hands) After then alarm auto turn off, mean completed the program



Tips:If there are other signals sfsct the setting fale need try more times

Specification

Solar panel: 5V*120mA Effective ETFE polysilicon solar panel

LED : 8 LED

Functions: Mode 1, 24hrs Siren sound / flashing

Mode 2, Night day flashing alarm + wireless receiver

Mode 3, No flash alarm all day + wireless receiver

Mode 4, No flash alarm at night + wireless receiver

Charge modes: Solar panel

Charge time: Solar energy >10hrs

work time:motion sensor 40 seconds>300times,

Alarm button off standby by time>60days,

Alarm remote off standby by time>5days

Alarm volume:129Db

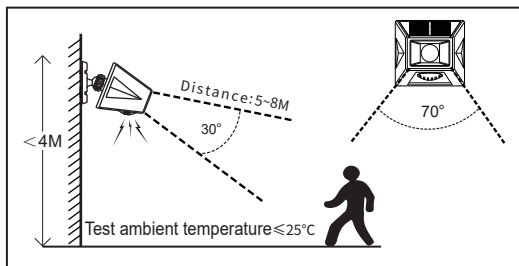
Waterproof: IP65

Battery: 3.7V*1200mAH full capacity lithium-ion

Distance: 5-8m (affected by ambient temperature)

Remote distance:10m ~200m (in open area without any interference)

Sensing angle

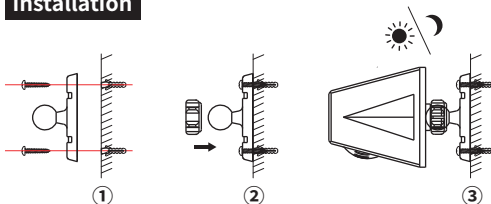


Attention

1. Working temperature :-10°~50°
2. Low battery power may cause fales alarms.
3. Any moving object close to human body temperature can make siren.
4. Environmental Temp, ligh intensity and signal interferences may affect sensors ,Higher Temp may cause less sensitivity and may also shorten sensing distance.
5. Remote distance is affected by environmental signal interference and buildings.
6. Power on product before use remote control.

Tips:Each work modes changed need wait for 20seconds then enter work

Installation



FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.