

技术要求:

- 1、折叠尺寸:64*80mm, 风琴8折页, 128g铜版纸
展开尺寸:512*80mm, 彩色双面印刷
- 2、折印要求清晰、位置准确, 没有偏移
- 3、未注尺寸公差±1
- 4、印刷内容要求清晰, 无断印、漏印、重影等印刷缺陷

80 mm

512 mm

这两根线需印刷出来

Installation

- 1.Install the sensor according to the detection range and room structure to ensure the range effectively covered.
- 2.Product diameter is 65mm, make the hole around 66~68mm.
- 3.Connect the wire from the hole to the sensor(sensor wires have no polarity).
4. Put the product into the hole, installation finish.

Network setting

1. Power up the product,press the button for 5-10s till red LED is on, release the button,red LED flashes for network setting.
- 2.Choose "Add Device" in LifeSmart App, select "Sensor" and click "Human Presence Sensor(ZigBee)".
3. Choose "Smart Station" device you want to joined,and enter the Pairing Interface.
4. Click "Start Pairing", and wait for the device to finish pairing.
5. If network setting succeeds,red LED is on for 5s.If fails,red LED is off.

Press for 5-10s and release

Attention:

- 1) The product detects human body by scanning human breath through radar.
- 2) Radar will detect the moving object and judge if it is human.
- 3) If human go into the detecting area, will show human detect in 0.5s on App; if human leave, radar needs 75s to 100s to

judge and report no one. In some complicate scenario, needs about 180s.

- 4) The radar detection range is related to the electromagnetic field environment around the room, and there may be a small tolerance
- 5) Radar scanning will penetrate glass, veneer, gypsumboard partition walls and other low-density objects. Can not penetrate human body, liquid, metal objects. Need to consider the installation location according to the radar test range
- 6) Multiple radars may interfere each other in the same frequency, user need to pay attention in installation:
 - when 2 or more products need to be installed in the same room, the products should face to the same direction;
 - avoid facing to each other, and distance between should be ≥3 meters;
- 7) The rotation of large motors such as air conditioners and fans and the shaking of metal objects will cause false alarms for radar, product cannot be installed directly facing to these devices;
- 8) The radar needs to be fixedly installed, vibration and shaking will cause false alarms;
- 9) The radar will detect the occasional movement of pets, birds and other animals. This can not be avoid;

Technical Parameter

Wireless technology	Zigbee
Transmission frequency	2.4GHz
Working voltage	AC 110V-220V
Detection angle	≤90°
Detection type	Millimeter wave Doppler radar
Working temperature	-10°C~+55°C
Working humidity	5%~95%RH (non-condensing)
Communication range	100m(Open air)
Illumination detection	Support
Size	φ80*φ65*45mm

Toxic or Hazardous Substances or Elements of this Product

Component Name	Toxic or Hazardous Substances or Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBBs)	Polybrominated diphenyl ethers (PBDEs)
LED	0	0	0	0	0	0
PCB	0	0	0	0	0	0
Cover and other components	0	0	0	0	0	0

This table complies with SJ/T 11364.
O: indicates that the toxic or hazardous substance amount contained in all homogeneous materials of a component does not exceed that stipulated in GB/T 26572.
X: indicates that the toxic or hazardous substance amount contained in at least one of the homogeneous materials of a component exceeds that stipulated in GB/T 26572.

Warranty Certificate

Warranty policy:

1. If the product has quality problems within 7 days of the payment date, you can apply for a refund based on the invoice price or to replace with the same model or have it repaired.
2. If the product has quality problems within 15 days from payment date, you can apply to replace the product with he same model or have it repaired.
3. If the product has quality problems within 12 months of the payment date, you can apply to have it repaired.

What is not covered under this warranty:

1. The product owner has no warranty certificate or the warranty service has expired.
2. Damage caused by improper use, maintenance, or storage.
3. Damage caused by disassembly and repair without authorization.
4. Damage caused by force majeure.
5. Normal discoloration and depreciation after the product has been used.

User Form

User information (Specify real information. We promises to use the information only for after-sales services.)

Name _____
Phone number _____
Email _____
Zip code _____
Address _____

Product information
Name _____ Model _____
Color _____ Product SN _____
Service Return Replace Repair
Fault symptoms _____
Handling date _____
Maintenance personnel signature _____

Vendor Form

User information (Specify real information. We promises to use the information only for after-sales services.)

Name _____
Phone number _____
Email _____
Zip code _____
Address _____

Product information
Name _____ Model _____
Color _____ Product SN _____
Service Return Replace Repair
Fault symptoms _____
Handling date _____
Maintenance personnel signature _____