

SuperInk SF20R 1 Set Motion Sensor Doorbell Instructions

Home » SuperInk » SuperInk SF20R 1 Set Motion Sensor Doorbell Instructions

Wireless Welcome Doorbell

Motion Sensor Alarm / Chime / Alert SF2OR (Receiver) WLS1 0 (Infrared Curtain)

Contents

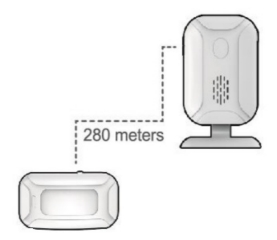
- 1 Instructions
- 2 Features
- **3 FCC WARNING**
- **4 Description of Structure**
 - 4.1 Infrared Curtain (Transmitter)
 - 4.2 Receiver
 - 4.3 Remote controller (optional)
- **5 Function Description**
- **6 Low Battery Indication**
- 7 Parameters
- 8 Documents / Resources
- 9 Related Posts

Instructions



Features

- Shop Keeper in day time, anti-thief in the night, welcome / doorbell /alarm / color lights / lighting 5inl multi-function.
- Remote transmission range up to 280M /918ft in the open space.
- 8 channel music chip, 40mm big horn, 36 chime melodies, remember your last set melody and volume level once powered off.
- Colorful LED lights, adjustable brightness, distinguish multiple entrances by different colors.
- 4 stages adjustable volume (Loud/High/Middle/Low) from 113-25dB.
- The receiver can learn from up to 32 wireless sensors like PIR motion, magnetic or vibration sensors as well as up to 8 remote controllers.



Application: shops, Commercial Complexes, Luxury hotels, offices, factories, homes, villas, driveways, walking paths, Supermarkets, restaurants, etc.













FCC WARNING

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.

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

NOTE: 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.

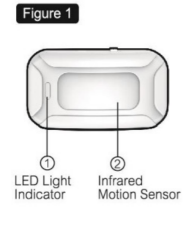
To maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of 20cm from the radiator of your body: Use only the supplied antenna.

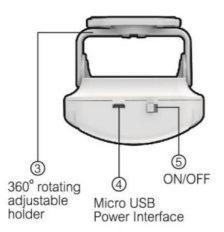


FCC ID: 2ANPS-KSSF2OR

Description of Structure

Infrared Curtain (Transmitter)



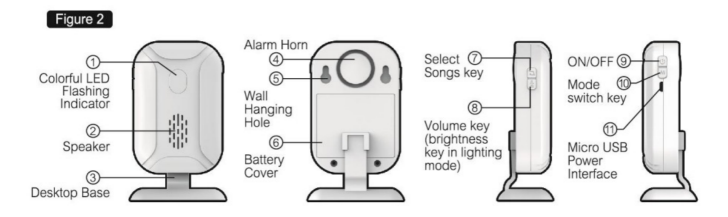




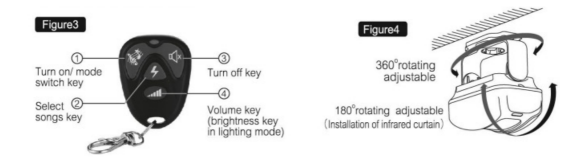


Sensor angle: Horizontal 100°, Vertical 15°

Sensor range: 2 ~ 8M (varies from occasions)



Remote controller (optional)



Function Description

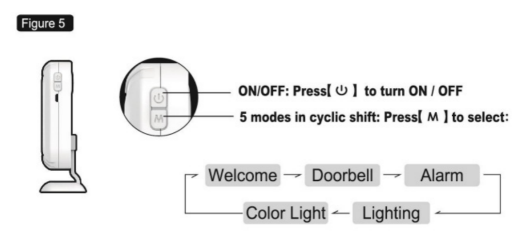
- 2.1 Batteries and Power
- 2.1.1 3*AAA alkaline batteries for PIR Transmitter, 3*AA for Receiver, please note the negative and positive.
- 2.1.2 You will hear a short "DUftand see LED colorful lights flashing after loading the batteries for the receiver. Load the batteries, turn on the transmitter, and the LED indicator will be on for 5 seconds.
- 2.1.3 Alkaline batteries are recommended, other types will shorten standby time and lower the alarm volume. Micro USB is an alternative for power supply; battery supply will be automatically cut off if AC power and can be standby power supply if power is off.

2.2 Installation

- 2.2.1 Install the transmitter in the ceiling or aisle of the entrance where customers and intruders go back and forth. Installation by screws will be more firm than a double-sided tap which requires a tidy and smooth surface.
- * The transmitter detects the infrared signal range released from body surface temperature of 341: please take the 1.3 (Figure 4) for installation adjustment reference.
- * The transmitter is used indoors only; please do not keep it exposed to the sun and rain. Had better not install it in the areas of the air-conditional, fan which changes the environment temperature.
- 2.2.2 Place the receiver with the desktop base on the desk, or fix It on the wall with the screws.
- 2.2.3 After installation, press the receiver ON/OFF button to enter into welcome reminder mode, test the wireless transmission distance, and adjust the angle of the transmitter. Try to ensure that the people who come in from different positions can be detected by repeating tests.

2.3 Operational Description:

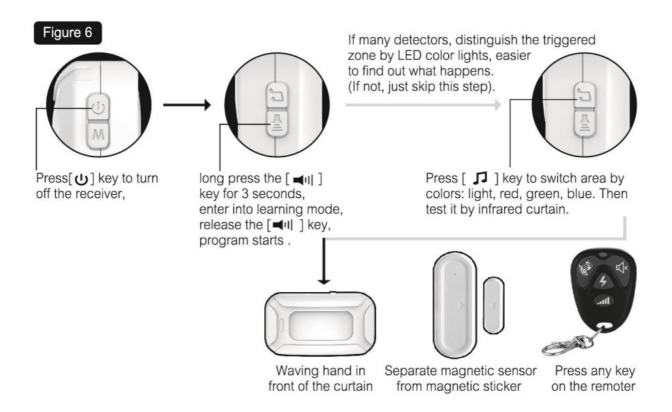
2.3.1 The transmitter and receiver have been programmed in the factory.



2.3.2 5 Modes with 5 functions:

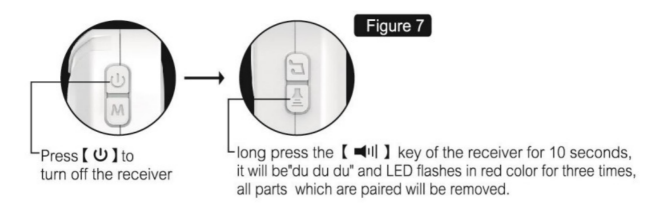
	Welcome	Doorbell	Alarm	Color light	Lighting
Model reminder	Play Welcome s ong, Color lights flashing	Play a current s ong, Color lights flashing	DiDiDi 3 times, Redlig ht	No sound Col or lights flashi ng	No sound, LED lights are o n for 2 seconds
Sound effect if tri ggering the trans mitter	"DingDong" +sel ected the Welco me song	Selected song	Alarm for 30 seconds;		
Light effect trigg ering transmitter	LED lights colors to vary depending on the programmed areas				the white light wi Il be on for 2 min utes
Songs key	Cyclic 5 welcom e songs for optio n	Cyclic 36 welco me songs altern ative	Option for 'Alarm'	No function	
[^{【)}] Volume key	4 levels volume			4 levels brightness	
Instruction of re mote control	4 buttons on the remote control, short press Turn- The off button to turn off the receiver				
Disarm and mut e interrupt functi on	Disarm function: If in Alarm Mode, it will alarm for 30 seconds, press the receiver power butt on, or short press the remoter turn-off button to disarm or switch off. Mute interrupt function: when triggering the alarm in Doorbell Mode and Lighting Mode, it wil I play songs or LED lights will be lighting, short press any key (except the turn-off button on the remote control) can end the corresponding mode.				

^{2.4} Program accessories (infrared curtain, magnet sensor, vibration sensor, etc.) or remote control If adding vibration, infrared, magnetic detector, or remote control, do the program. Note: Each color can be programmed with 8 wireless sensors, in total 32 by 4 colors. There is no relation between remote control and colors. Up to 8 remote control can be programmed, if, over a certain amount, the latter will cover the former.



Once done as above, the LED indicator on the receiver will flash once with a 'du', then the program successes. The receiver will back to OFF mode, it can be programmed with only one accessory at one time.

2.5 Delete all accessories: please be cautious with this operation!



Low Battery Indication

- 3.1 Infrared curtain: It is on a low battery if the LED flashes once every 3 seconds. Please replace the battery in time.
- 3.2 Receiver: If you hear the low battery indication sound when it is in the application, please replace the battery in time, or all functions cannot be realized.
- 3.3 LED indicator gets darker or wireless range gets shorter, please replace the battery in time.

Parameters

- 4.1 Power Supply:
- 3* M for Receiver or Micro USB
- 3*AAA alkaline for PIR Transmitter or Micro USB
- 4.2 Battery Lifespan: 5-7months (based on 30 times per day)

4.3 Working Frequency: 433.92 MHz

4.4 Working Temperature: Receiver : -lot— +60t Infrared curtain : 10t- +33°C

4.5 Operating Humidity: < 80% 4.6 Storage Temperature: -20 t-+70 t

2020.01

Documents / Resources



<u>SuperInk SF20R 1 Set Motion Sensor Doorbell</u> [pdf] Instructions SF20R, 1 Set Motion Sensor Doorbell

Manuals+,