Wireless Outdoor Siren User Manual

Wireless outdoor siren with 120dB sound and flash. This is an independent alarm system that does not require any network or cost. The product has been paired before shipping, you just need to open it to use it normally. In event of instruction, the Call button/Remote will send a RF signal to the siren, and then siren will sound a piecing voice to deter the intruder.

It adapts micro-technology in controlling circuit, which ensures a high accuracy and reliability. It can be widely used in shop, warehouse, office, home residence, etc.

Built-in Battery ensure that an alarm also can be issued when the power off. Its standby time is about 10 hours.

Pairing with Call Buttons/Remote

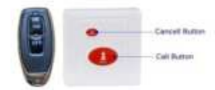
- 1. Plug the power adapter in a standard 110V or 220V power socket,2 LED lights on.
- 2. Turn back the siren and press'Add remote' for 5 seconds, then you will see 4 LED lights on.
- 3. Press the call /ON button, Siren beep means it pair succeed. Press the 'Add remote' again, 4 LED lights change to 2 LED lights.





Call Button/Remote

- 1. Press the Call /ON button or pull down the drawstring,
- 2. then the siren will receive an alarm signal and beep.
- 3. Press the Cancel/OFF button can lift alarm.
- **NOTE: WE HAVE PAIRED THEM BEFORE SHIPMENT!
- **YOU JUST PLUG AND PLAY!



Clear the pairing records

Power on and shortly press 'add remote' switch, you will see all LED lights on. Long press 'add remote' until you hear a beep from siren. Then all pairing records are removed.

Wireless outdoor siren Technical Specifications

Wireless Frequency: 433.77MHz (only receiving)

Sound volume: 120dB

Input voltage: AC 100~240V 50/60HZ

Call button Operation Frequency: 433.77MHz

FCC Statement

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be located or operating in conjunction with any other antenna or transmitter.