Product Overview

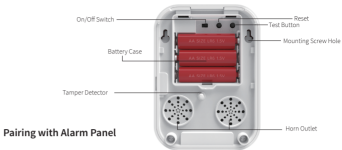
The wireless indoor siren is an accessory of smart alarm system. It could work for 24 months standby by $3 \times AA$ dry cells. It is easy to set up, reliable and safe. With core microprocessor and tamper device, it will alarm and push will be showed in App once it is tampered. And it has an indicator to show the status of alarm system. The indicator will light up for 1 second for every 9 seconds in the event of low battery and push notification will be sent on your APP.

Specifications

| • Battery | 3x AA dry cells | | |
|----------------------------------|--|--|--|
| Transmission Distance | Up to 300m without obstacle | | |
| Standby Current | ≤110 uA | | |
| • Working Current | ≤350 mA | | |
| · Siren Volume | 90dB@30cm | | |
| · Lens Color | Red/Blue/Yellow | | |
| · Working Temperature | -10C°~50C° | | |
| • Humidity | 90%rh (non-condensing) | | |
| Tamper Device | Supported | | |
| Prompt Tone and Voice Adjustment | Supported | | |
| Battery Standby Time | 24 Months | | |
| Housing Material | PC+ABS | | |
| Indicator of System Status | Yes | | |
| • Weight | 115.0g(battery not included) 184.0g(battery included | | |
| • Dimensions(L×W×H) | 108mm×86mm×28mm | | |
| | | | |

Appearances





Scanning the QR Code for Pairing

- 1)Turn on the siren, to ensure the siren light is flash, if it is fixed, please reset the siren to makes the siren light flash;
- 2) Turn on the alarm system;
- 3) Scan the QR code of the siren, You can also scan the QR code saved in your phone album;
- 4) Name it, after "Save", the pairing result would be confirmed in App and indicated with 2 beeps from siren.

*Test: You can also press "Test" button in App to check whether the siren is paired successfully or not.

Parameters and Settings



Lighting Effects

| Working Status | Home Arm | Arm | Disarm | SOS |
|----------------|----------|--------|----------|----------------------|
| Lighting Modes | Blue On | Red On | Green On | Red Flash Sharply |

Accessories

- 1.2 x Screws
- 2 2 x Plastic Screw Bolts