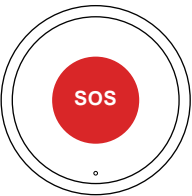


SOS

Emergency call button

Instructions



Appearance Introduction

SOS button



Light

USB charging

Lanyard

Preparation before connecting to the APP

Download APP



Smart Life

➢ Scan the QR code to download.

➢ Please search for "Smart Life" in the application market to download.

Configuration network considerations



Wi-Fi : 2.4GHz IEEE 802.11 b/g/n

≤ 15 meters (open/undisturbed)



Warm prompt

The distances varies with the environment. If the button is too far from the router, it will not be able to connect to the phone.

Connect to mobile app

1 Connect your phone to WIFI (2.4G) and turn on Bluetooth.



1 Enter the configuration network state.



Press and hold the button for 5 seconds, and the LED indicator light Flashing rapidly .

Warm prompt

The duration of configuring network status is 2 minutes.

1 Open the APP and click "Add Device".



1 After automatically discovering the device, click "Add".




1 Enter WIFI information and password.



1 Waiting for successful connection.



1 Successfully connected, click "Done".



Alarm push notification

Short press



The LED indicator flashes quickly.



Multi-person sharing

1 Click on the upper right corner



1 Click "Share Device".



1 Click "Add Sharing".



1 Choose a sharing method.



Installation

Installation method:



Double-sided tape can stick SOS button to the bathroom / toilet / kitchen, etc.



Lanyard design that can be hung around the neck.

Double sided adhesive installation



Tear off one side of the double-side adhesive tape.



Paste on the back of the button.

Q&A

Q: After configuring the network, trigger the button. The LED indicator light is constantly flashing.

A: (1) Because the button has exceeded the WiFi range, the alarm is not successfully reported. Need to approach Wi-Fi and stop flashing after successful reporting.
(2) automatically stop after Waiting for 2 minutes.

Q: Unable to connect to mobile app?

A: The button is too far away from the router, please connect within 1-3 meters of the router.

Technical Specifications:

Standby current: ≤ 20uA

Average current: ≤ 85mA

Internal battery: Polymer battery 3.7V/400mAh

Charging duration: ≤ 1 hour

Wi-Fi: 2.4GHz IEEE 802.11 b/g/n