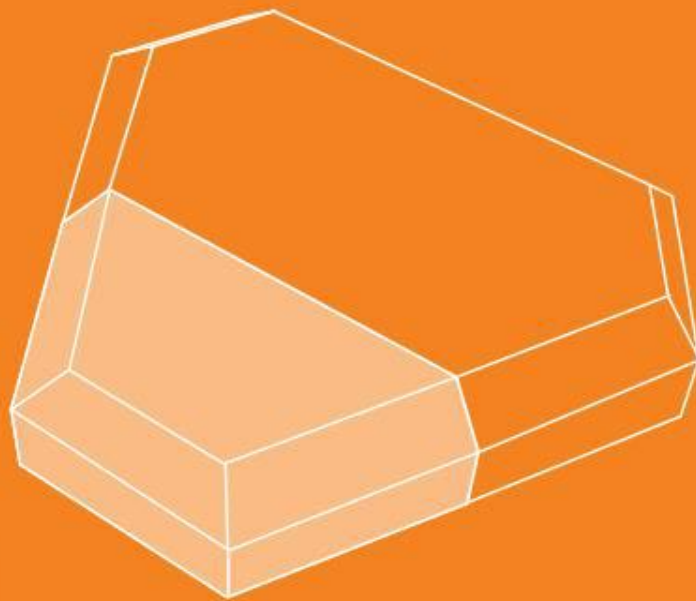


Outdoor Strobe Siren User Manual

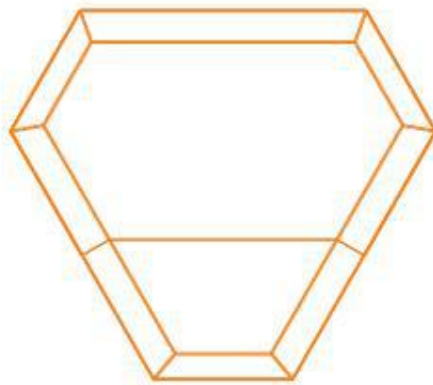


The Outdoor Siren With Strobe Light has an output of 115dB that alerts across a large area to make sure that everyone on site knows about an activated system alarm. The Strobes offer visual indication to deter the intruders. The built-in tamper sensors trigger an alarm if there is any attempt to tamper with the siren. It is compatible with any security systems or sensors working on same app.

★ Features

- * Tamper protection
- * High powered siren & flashing strobe lens
- * Wireless transmission, easy for installation
- * Siren volume & alarming time management
- * Automatic switch between AC & DC ensures uninterrupted power supply.

👁 Contents:



Strobe Siren



3.7V/2200mAh
Rechargeable
Lithium Battery



12V/1A
Adapter

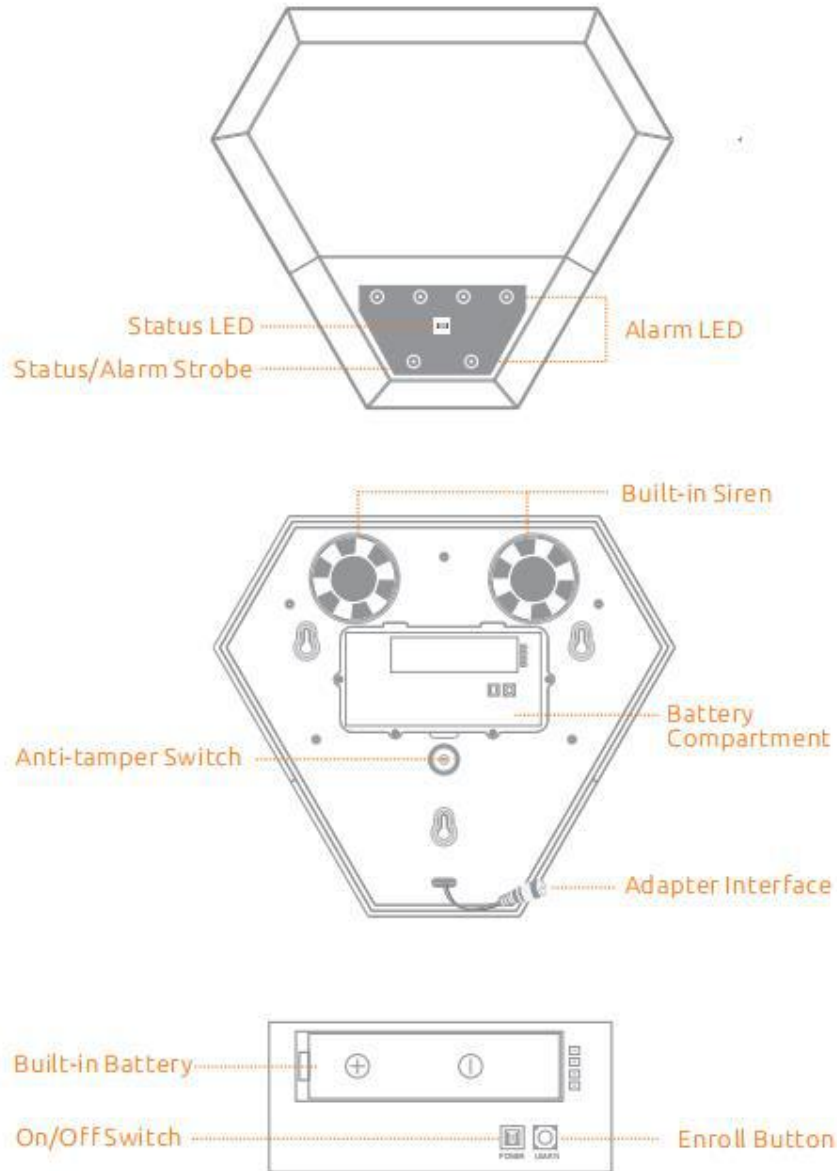


Plastic Plugs
& Screws



User
Manual

Diagram of PCB Board



No	Name	Function
1	<p>Status LED Indication</p> 	<p>Status LED flashes once in 5 seconds : Working normally Status LED lights out: WiFi network lost. Status LED flashes red rapidly: Connecting in Smart Inclusion.</p>
2	<p>Alarm LED</p> 	<p>Alarm LED flashes: An alarm was activated. Flashing for 60 seconds: A tamper alarm was activated.</p>
3	<p>Buttons Enroll Button</p> 	<p>Press enroll button for 5 seconds: Start setup with app Press 5 times: Restore the system to default setting. A long beep will be heard. Tamper Switch: Trigger a tamper alarm</p>



Mobile App Download

Please enter keyword "My Smarth" on your smart phone to download the App from the Apps store or Google Play.



MySmarth

Wi-Fi Network: 2.4GHz (802.11 b/g/n).
iOS Requirements: iPhone 4S or newer running iOS 8 or higher.
ANDROID Requirements: Android 4.0 or newer.

Create an Account

Tap on "Register" and follow these steps to create an account for your devices.



Add Device

1. Tap on "Add Device" or "+". Tap on "Security & Sensor" and choose "Alarm (Wi-Fi)".



2. Turn on the device and confirm that "status LED" of the device flash in red quickly.



How to make status LED flash in red quickly?

If the status indicator flashes red slowly, please press the enroll button for 5 seconds, then the status indicator will turn to flash red quickly.

3. After confirmed the LED rapidly blink, enter your Wi-Fi password.



4. Waiting for seconds while connecting.

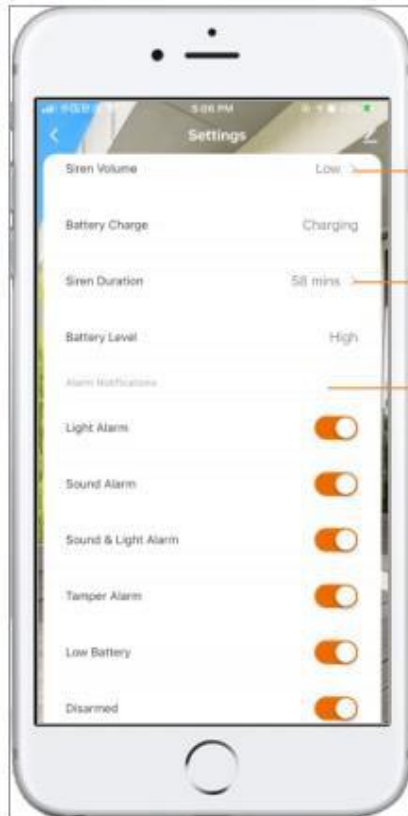


5. Device added successfully. Then you can rename the device and choose where you place the device.



Settings

Tap on "Settings" icon to enter setting menu



Alarm Volume:

There are four types for alarm Volume: Low, Medium, High, Mute (Default: High)

Siren Duration :

Set the siren duration from 1 to 58 mins. (Default: 5 mins.)

Alarm Notifications:

Recieve smartphone alerts that tells you different modes of alarm has been triggered.

Other APP Settings

My home



● Add devices

● Home Management
Family settings: Name change/
Room management/Family
location/ Share advices
Add Family/Add rooms.

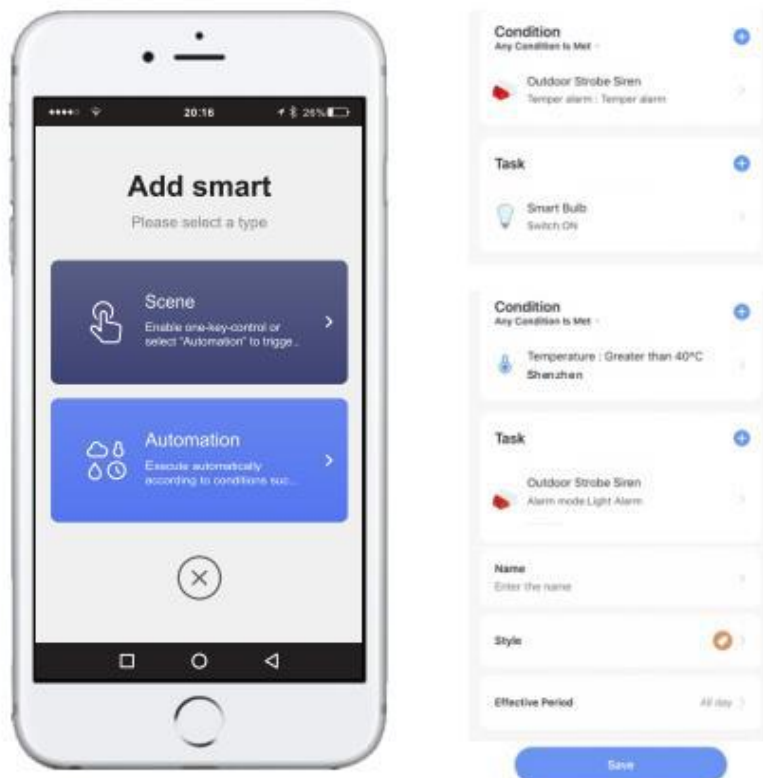
● Room Management
Add/Delete/Edit rooms

● Set Home Location

Smart

Tap on " Smart" to add smart scene or automation of your connected devices.

For example, if the tamper switch is triggered, the smart bulb will be turned on.
Or rectified the outdoor strobe siren, and then turn off the smart bulb.
If alarm system alarms, trigger the siren.
Or to execute the actions according to different conditions.
For example, when temperature greater than 40°C, trigger the light alarm.





1. Check the activities of the strobe siren.

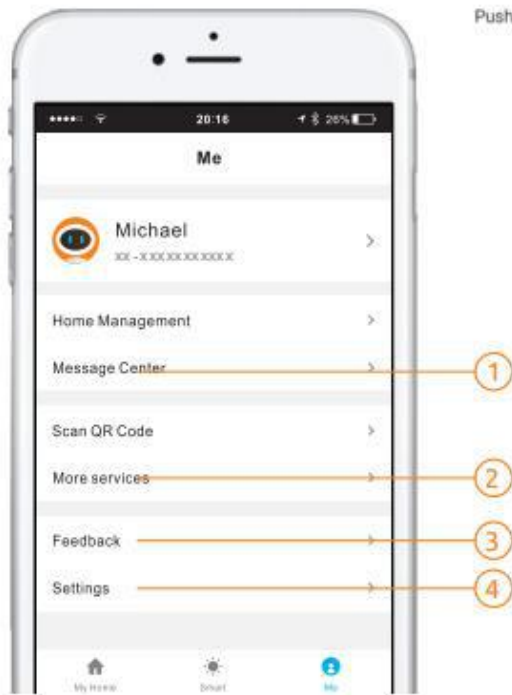
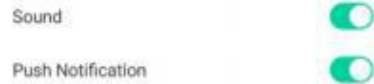


2. Add other services, like Alexa...



3. Write down and send us your issues or complaints or any feedback.

4. Sound: Turn on/off the sound of the key on APP.
Notificiaion: Receive the push notification or not.



Installation

Fit the Siren to the outside of the building in a position that is clearly visible and at a height which is relatively inaccessible to an intruder. Mount the siren at a minimum distance of 1 meter away from any external or internal metalwork (drainpipes, gutters, radiators etc.)

Noted: The tamper switch could be triggered during the installation, you are able to disarm it on the mobile app.

Placement Test

Perform a placement test to ensure there is sufficient signal strength at the desired mounting location for proper communication between the siren and router.

