

Descripción

La sirena de interior Tutti es un moderno sistema que puede funcionar como una sirena conectada a un sistema de alarma, o conectada a accesorios de alarma de manera independiente.

Tiene un bajo consumo con la tecnología FHSS y una buena estabilidad de comunicación, evitando interferencias de inhibidores de señal

Puede alertarte si un intruso invade tu hogar con un fuerte sonido, además de poder conectarse con otros accesorios inalámbricos FHSS o dentro de la plataforma Tuya Smart

Funciones

- ※ Un led visual informará del estado en que se encuentra alarma
- ※ Botón de emergencia visible a la mano para emitir un aviso por una pulsación en el botón de pánico.
- ※ Potente sonido de hasta 90dB en caso de intrusión
- ※ Volumen y tono de alarma ajustable
- ※ Alcance hasta 100 metros en espacios abiertos con detectores
- ※ Batería 1000mA para protección hasta 8-10 horas
- ※ Rápida instalación y fácil de utilizar con accesorios inalámbricos

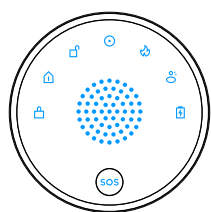
Especificaciones

Power Supply: DC 5V
Battery Back-up: 3.7V/1000mA
Static Current: < 16mA
Max Alarm Current: < 500mA
Wireless Receiving Distance: 100m (in open area)
Max Siren Volume: 90dB
Operating Temperature: -10°C~55°C
Operating Humidity: ≤ 95% (non-condensing)
Housing Material: ABS
Siren Measurement: Φ90mm*25mm

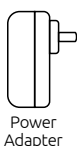
Accesorios incluidos

Please remove all supplied contents from packaging as below.

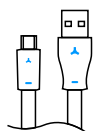
If there're anything missing, please return to your place of purchase.



Indoor siren



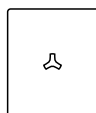
Power Adapter



USB Cable

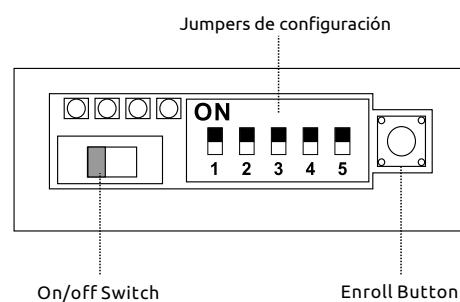


Plastic Plugs & Screws



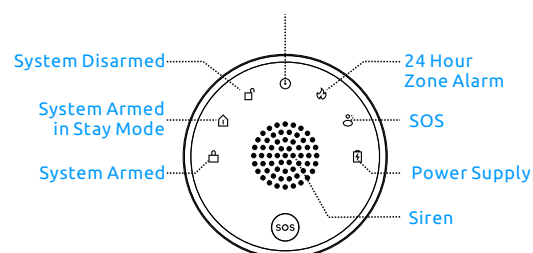
User Manual

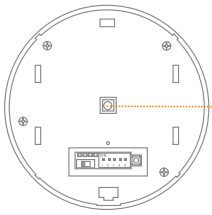
Esquema placa base



Indicador led

Flashes quickly: Detector tamper alarm
Flashes slowly: Detector low battery





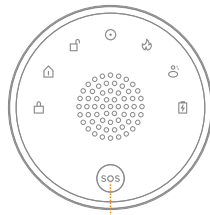
Backlight
 Green: System armed.
 Blue: System disarmed.
 Red: System in alarming mode.

Low Battery Indication: the siren beeps 5 times

Entry/Exit Delay Indication: The green LED keeps flashing. The siren beeps once every second. The sound will increase in tempo for the last 10 seconds for the "hurry up" notification. One beep will be heard after the time is up.

Botón de pánico

Press and hold SOS button for 3 seconds in the event of emergency. This will trigger an immediate alarm even when the alarm system is disarmed.



Botón de emergencia

Como conectar con sistema de alarma

The siren is a control panel based system which should be connected to the wireless alarm panel.

1. Press the enroll button, the siren beeps once and LED indicator light up in red. (The siren will exit automatically after 30 seconds or press the enroll button again to exit).



2. Trigger the tamper switch of the control panel, the siren beeps once, the red LED indicator flashes once, the alarm panel and sensors has been enrolled successfully. The siren beeps twice, the red LED indicator flashes once, the alarm panel and sensors have been enrolled before. The siren beeps three times, the red LED indicator flashes once, the storage is full.

3. Press the Enroll Button on the siren again to exit pairing mode after one beep.

Note!
 Please do not trigger any other accessories during connecting with alarm panel.

Verifica distancia sirena-central de alarma

In order to make sure the position of siren is well connected with control panel, please test communication distance before installation.

Conexión sensor de apertura

If the door is open, when you arm the system, Tutti will beep 3 times to remind user to close the door. User can force to arm the system by pressing the "Arm" button again within 5 seconds.

Configuración jumpers

User can setup turn on/off backlight LED, turn on/off siren alarming, siren alarming duration, and siren volume.

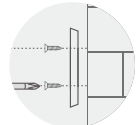
Backlight LED Setup (1)	On(As default)	Off	
Turn on/off Alarming Prompt (5)	On(As default)	Off	
Siren Volume (4)	High Volume (As default)	Low Volume	
Alarming Siren Duration (2,3)	30 Sec (As default)	2 Min	5 Min

Instalación

1. Loosen the back cover in counterclockwise rotation.



2. To nail the screws in to the wall, please make sure the position of siren.



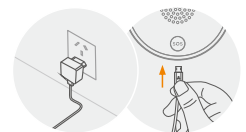
3. Turn on power switch.



4. To put cover in right side, then fix it with clockwise rotation.



5. Finally connect the power supply.



Tips:

1. Do not heat or drop the Strobe Siren in case of the damage of the component inside.
2. The back-up is battery only for emergency use, AC power should be the main supply.
3. Please avoid triggering SOS under non-emergency circumstance in case of disturbing neighbors.
4. In case of the unexceptional case, the Strobe Siren should be tested regularly, so that it can be fixed at once.