

# MULTISEOUND INDOOR SIREN



Enhance your home security with this multi-sound indoor siren, connected to Z-Wave network of your choice

## → DESCRIPTION

Zipato Multisound indoor siren is Z-Wave enabled siren that can be used as a part of any Z-Wave enabled network. It is perfect as an addition to your Zipato network, where it can be combined with other devices in the network in order to provide elaborate security features. Additionally, this siren can be part of virtually limitless security automation scenarios you can create by using Zipato Rule Creator.

## → PRODUCT FEATURES

- Indoor multichannel siren that works with variety of Z-Wave networks/controllers, regardless of the manufacturer
- New Z-Wave 500 series chip supports multichannel operation and higher data rates (9.6/40/100kbps)
- 110db sound level
- 6 sounds: Door Chime, Bi Bi Arm/Disarm, Intruder alarm, Ambulance, Police car
- Higher output power enhances communication range(+6dBm output power as compared to -2.5dBm 300 series)
- DC or Li-ion battery power (over 24 hours battery life)
- Battery over-discharge protection
- Very low power consumption
- Over-the-air firmware update
- Easy to install in EU/China/Taiwan wall boes
- Tamperproof protection



## TECHNICAL SPECIFICATION

### → PROTOCOL

- Z-Wave Plus

### → POWER

- DC 5V, Li-Ion battery (optional)

### → BATTERY CAPACITY

- 1150mAh

### → OPERATING VOLTAGE

- 3.7V

### → OPERATING CURRENT

- 150 mA

### → OPERATION TEMPERATURE

- -10°C ~ 40°C

### → RANGE

- Minimum 30 meters indoor / 70 meters outdoor (meant for indoor use only)

### → DIMENSIONS

- 110 x 110 x 22 mm

### → WEIGHT

- 113g

### → PACKAGE DIMENSIONS

- 117 x 50 x 117 mm

### → PACKAGE WEIGHT

- 217g

### → FREQUENCY

- ph-pse02.au 921.42 MHz (AU)
- ph-pse02.eu 868.42 MHz (EU)
- ph-pse02.in 865.20 MHz (IN)
- ph-pse02.is 916.02 MHz (IS)
- ph-pse02.ru 869.02 MHz (RU)
- ph-pse02.us 908.42 MHz (US)

### → REGULATION

- EMC 2004/108/EC, R&TTE 1995/5/EC, LVD 2006/95/EC, FCC Part 15

### → WARRANTY

- 1 year standard

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE