



LA5904

Wireless Door Sensor

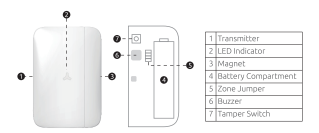
for A4GW50-A/LA5900 4G/Wi-Fi Alarm

User Manual

What's in the box:

1 x Wireless Door Sensor 2 x AA Batteries Mounting Hardware

Product Overview:



Tamper Alarm: Once intruder attempts to move the sensor, built-in buzzer beeps. The control panel will send tamper alarm message to user at the first time.

Zone Jumper:Please follow manual of alarm system for zone setup. The door sensor is set in normal zone1 as default.

Status:



LED flashes once:

Door or window is opened, and the transmitter sends signal to the control panel.

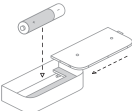


LED flashes 5 times, and buzzer beeps 5 times: Tamper alarm, low battery indication. If it's in low battery state, please replace it immediately.

Installation:

- 1. Open the case and install the battery properly.
- Sensor can be installed on door or window that open and close.Make sure the installed position have been already cleaned.
- Remove the paper strip of the double-sided tape on the back of transmitter and magnet. Carefully mount the transmitter on the door frame and the magnet on the door.
- Keep LED Indication light at the right direction.
 Make sure the magnet is on the right of the transmitter.
- 5. Place the transmitter in the desired location, mount the magnet no more than 1cm away from the transmitter.
- 6. Avoid mounting sensors in areas with a large quantity of metal and electric wiring.







The door sensor is set in Normal Zone 1 as default. It will cause on immediate alarm if the magnet depart from the transmitter more than 2cm in arming state.



Connect Door Sensor to Control Panel:

Additional door sensors should be enrolled to the alarm before use. For specified operation, please refer to the manual of alarm system.

Specifications:

Wireless Frequency: 433MHz Wireless Range: Up to 50m

Battery: 2 x AA (Included)

Dimensions: 71(H) x 48(W) x 18(D)mm



www.concordconnect.com.au

Distributed by:
Electus Distribution Pty. Ltd.
46 Eastern Creek Dr, Eastern Creek NSW 2766 Australia
Ph: 1300 762 627 Fax: 1300 738 500