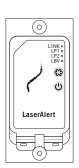
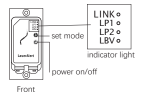
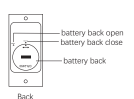
# Anti-pressure device for iron rolling door Instructions



## model:laseralert





## Power on/off:

• Power on: Long press the power • button BI once. The 4 indicator lights will light up in turn for 2 seconds, release the device to start After startup, if it is active mode. (master device), LP1 indicator light will be on; if it is passive mode (slave device), LP2 will be on.

• Hutdown: Press the power (1)

● Hutdown: Press the power button LP1, LP2 lights up, press the power button for 3 seconds and then BI BI twice. The device will be turned off

# Setting mode:

Press the setting button of 3 seconds, the device enters the setting mode. In setup mode, the LINK LED will blink continuously. Short press the setting button of each time to set the device to switch between active mode (LP1 LED is on) or passive mode (LP2 LED is on).

- Active Mode: The device will actively send laser light signals and wait for a response. If there is no response, the device will send a code to the RD358 and sound an alarm.
- Passive mode: The device waits to receive a laser light signal and then responds.

Exit setting: Press and hold the setting button & again for 3 seconds and the device will exit the setting mode, or automatically exit in 15 seconds.

# Normal working mode:

In the active mode every time it is turned on, the device will emit an infrared (IR) signal and wait for the response from the device to detect whether the device has been placed. If there is no response, the master device will beep bi to prompt. If there is a response, the link led of the device will blink. After that LP1 or LP2 will go out and the device enters normal mode.

In normal mode, the device will wake up to work only when the device moves up and down

\*Remarks: When the sensor button is touched, the buzzer will give a bi sound prompt. If there is no prompt, it means that the button has not been touched.



# Low battery warning: When the device starts

up, the LVB led will blink 2 times. After that, the LVB led will flash once every 30 seconds to remind the user that the battery power of the device is low



After the battery is put in, the device will be initialized After the

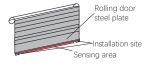
initialization is successful. the 4 indicators will light up in turn. If Gsensor cannot communicate normally, LP1 and LP2 will

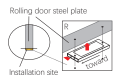
keep flashing.

## Installation steps

The first step in the installation of the iron rolling door

It is installed on the left and right bottom of the iron rolling door, and the directions of the two anti-pressure devices are opposite.





Schematic diagram of the installation on the iron rolling door

The second step is to install the main body

At a 30° angle, align the holes, and once the edges are even, press the tail until it is fully seated.



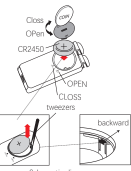
Schematic diagram of installing the main body

Step 3 After all installations, check and calibrate the product, and start self-test.

## Battery installation and removal

1. Rotate the back cover with a coin:

- 2. Place the battery tilted towards the iron sheet;
- 3. Use one hand to press the tilted front end first, then use tweezers to press the buckle and press it backwards (enlarged content in the figure below), press the battery near the tweezers until the battery is successfully inserted, check that it is correct, and then close it build.

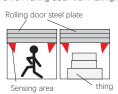


Schematic diagram of battery installation

## Notice:

- When installing the battery, do not reverse the positive and negative poles of the battery.
- 2. When installing the anti-pressure device, align the holes, and press to install after the edges are even.
- 3. When installing on the iron rolling door, pay attention to the direction of the two anti-pressure devices are opposite. If it does not start, check whether the direction of the two anti-pressure devices is relative, and correct it.

Under the following conditions, the anti-pressure device will stop the iron rolling door from falling.



### Service and Guarantee

Within one year after the date of purchase, through the company The after-sales department confirms that under normal use, product failures and damages will be guaranteed free of charge Repair service does not include:

The warranty period is exceeded.

 Product failure or damage due to accidents or human factors, such as using non-company

Manufacture or sale of accessories, water intake, machinery sabotage etc.

3. The product is damaged due to force majeure such as fire, flood, lightning strike, etc.

This manual is regarded as the

This manual is regarded as the warranty certificate of this product.

# Enjoy safety and quality