

1.Introduction

CLPB-201R is a style of "mini" single button emergency button. It can remote our wireless products which use the same frequency. With unique and smart appearance, it also can be take as a decoration. It is easy to operate, with high sensitivity in 30meters area. Code it with other wireless products first, then be able to control the wireless device. This emergency button will help you to send alarm under emergency situation so that protect your life and your property.



Emergency button

2.Specification

Model:CLPB-201R

Effective area: 100m

Transmitting frequency: 433MHz

Code: 28-digit ID, 8-digit function code, total 36 digits data code.

Voltage: 11.5-12.5V, use single one 7A alkaline battery, working life about half year.

Indication : LED light

Working temperature: -10°C-50°C (14°F-122°F)

Size: 65×34×17.5mm

Weight: 30g

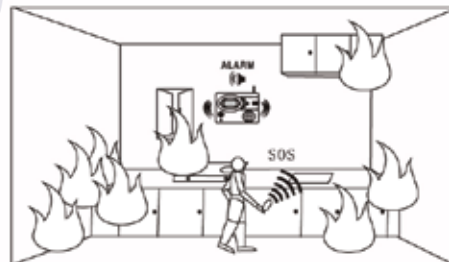
Colour: white

3.Features

- A. Single function button.
- B. Easy to operate and Security by Obscurity.
- C. Beauty appearance and de-skilled button.
- D. Scientific address code, up to 100 million after permutation and combination. This make every emergency button has unique address code, Similar products Without the permission of the user can't control the user's wireless products.,
- E. Low consumption, show signal output status.
- F. Compatible with all our wireless device which use the same frequency.

3. Operation

Under emergency situation or other special situation, press the emergency button for 3 to 4 seconds, the control panel will make alarm.



4. Test and Maintenance

4.1 Test

CLPB-201R left factory with batteries in, the user can test as follows directly.

1. At the place 3meters away from the control panel, press emergency button for 2 seconds, the LED on the control panel will flicker twice, then the control panel make alarm.
2. Test at a place where it's difficult for wireless signal to arrive or a place with signal interference. Eg. A place blocked by wall or big metal object. Make sure if the emergency button work normally or not at in such a environment.

4.2 Change batteries

When signal transmitting become weaker please change batteries as follows. (Battery model: 27A/12V alkaline battery) :

1. Drive out the two screws on the back of the emergency button.
 2. Take out the used up batteries.
 3. Set in new batteries in correct positive and negative way.
 4. Cover the back cover then drive in the screw.
 5. Test the if emergency button work normally with new batteries: press the button, the LED light on, then control panel make responses
-

5. Work performance limited

Our wireless products are very reliable already, but for some other special reason, the working performance will be limited in certain range. We list some situations follow.

1. The voltage of control panel is not stable
2. Low-voltage of emergency button.

For any requirement for help, please contact with our company.

