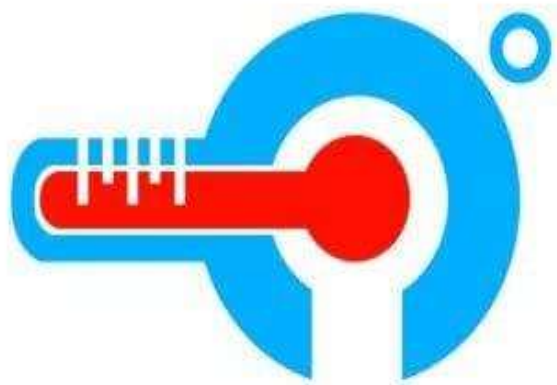


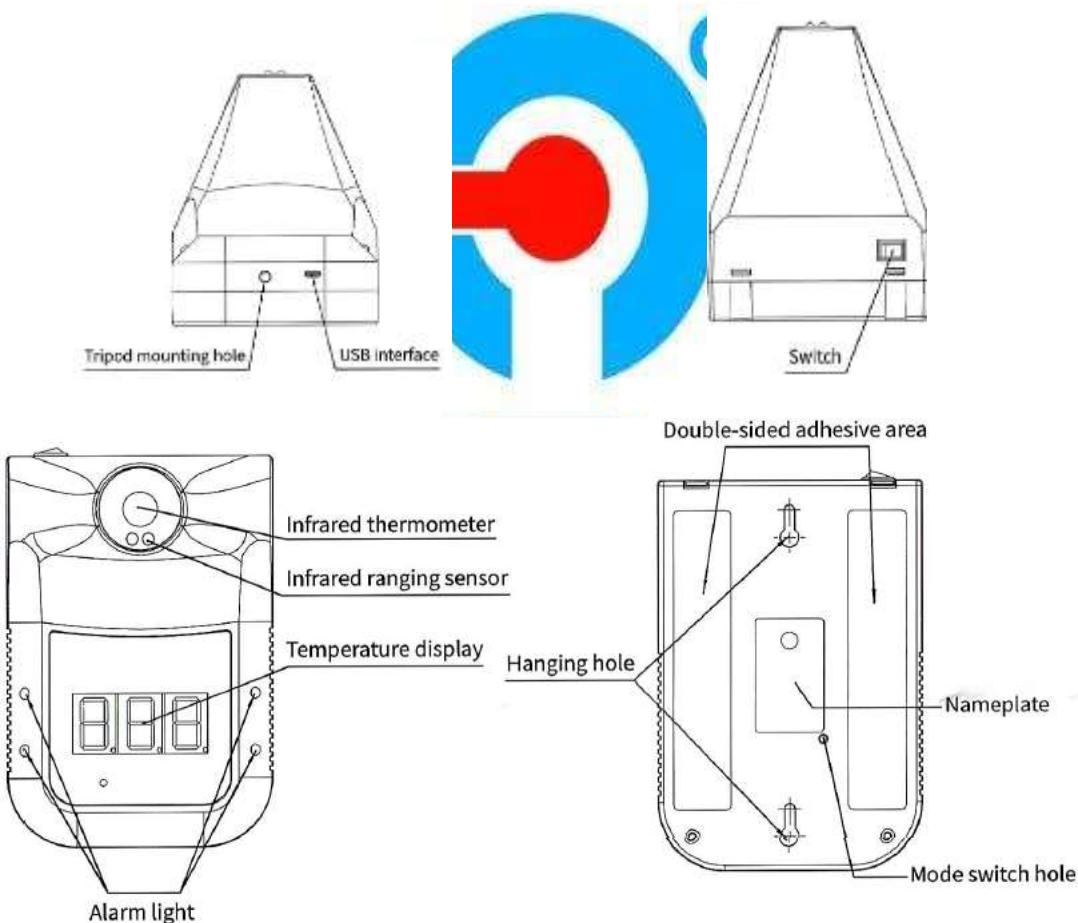
WALL MTD. BODY TEMPERATURE SCANNER



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WALL MTD. BODY TEMPERATURE SCANNER

1. Introduction



2. Specification

1. Accuracy: ± 0.2 degrees (34~45°C, place it in the operating environment for 30 minutes before use)
2. Abnormal automatic alarm: flashing + "Di Di" sound
3. Automatic measurement: measuring distance 5cm~10cm
4. Screen: Digital display
5. Charging method: USB charging or battery (18650 Li-on)
6. Install method: nail hook, double-sided adhesive sticking, bracket fixing
7. Environment temperature: 10°C~40°C (Recommended 15°C~35°C)
8. Infrared measuring range: 0~50°C
9. Response time: 0.5s
10. Input: DC 5V
11. Weight: 350g
12. Dimensions: 17*115*140cm
13. Standby: About one week
14. Counting capacity: 999

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3. Description

1. Standby: The red dot in the bottom of the display lights up in turn. (Fig.1)
2. Insufficient power: The horizontal bar lights up in the middle of the display. (Fig.2)
3. Normal temperature: Flashing green lights and alarm 'Di' (Fig.3)



Fig. 1

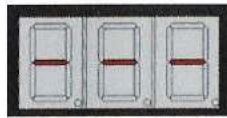


Fig. 2



Fig. 3

4. Abnormal temperature: Flashing red lights and alarm 'Di Di'. (Fig.4)
5. Default (bod: object mode)
'Lo': Ultra-low temperature alarm (Fig.5)
'Hi': Ultra-high temperature alarm. (Fig.6)



Fig. 4



Fig. 5



Fig. 6

4. Operation Instructions

1. Temperature measurement: Front of the thermometer and approach it within 5-10cm (fig.7)



Fig. 7

2. Mode switching: There is small hole on the back of the device (Fig.8). You can use a 3mm diameter screwdriver to insert the hole and then press the button.
(1) Temperature unit: Press 'mode switch hole' then select 'C' or 'F' (Fig.9, 10) C: Celsius F: Fahrenheit



Fig. 8



Fig. 9



Fig. 10

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- (2) Mode: Long press mode switch hole for 3 seconds to switch the temperature measurement mode (Sur: surface mode, bod: object mode, Cou: counting mode)



3. Install and replace battery
(1) Remove three screws
(2) Open the back base and install 18650 Li battery



4. Install method

