



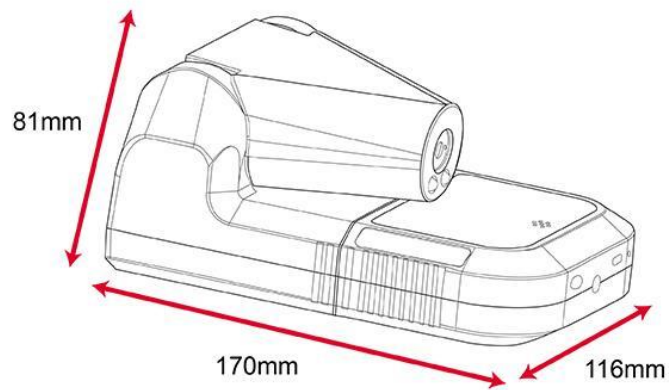
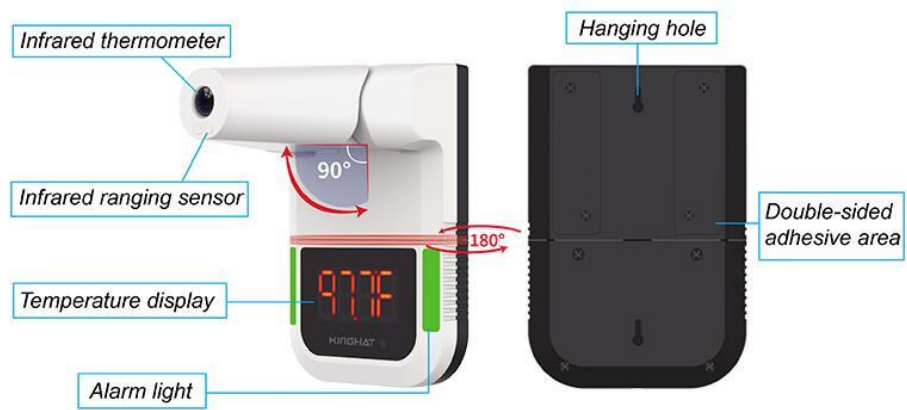
handsfree automatic wall mounted sensor digital thermometer

You can rest assured to buy customized Fealter® handsfree automatic wall mounted sensor digital thermometer from us. Our products have a good quality&price advantage and cover most of the European and American markets. We look forward to becoming your long-term partner in China. handsfree automatic wall mounted sensor digital thermometer 1. New chip is adopted, the sensing time is faster (500 ms); the passing rate per minute is greatly improved 2. measurement accuracy, accuracy tolerance: ± 0.2 (34 ~ 45 °C) 3. It has detection failure light prompt and abnormal temperature light prompt early warning. 4. It can be connected to USB power supply, power bank and self-contained lithium battery. 5. High definition display, 5 meters visual distance.

With years of experience in production Fealter® handsfree automatic wall mounted sensor digital thermometer, Pingyang Peace can supply a wide range of handsfree automatic wall mounted sensor digital thermometer. We will always adhere to the principle of "quality first, client first," and we cordially invite customers to visit us for consultation.

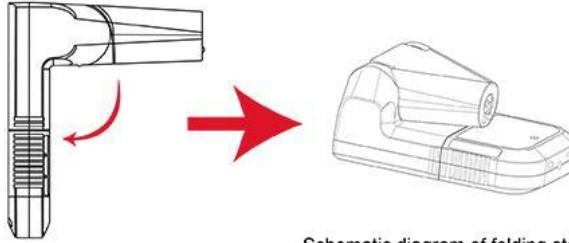
Specification of Fealter® handsfree automatic wall mounted sensor digital thermometer

1. Accuracy: ± 0.2 degrees (34-45 °C, place in the operating environment for 30min before use)
2. Abnormal auto alarm: flashing+voice prompts
3. Automatic measurement: measuring distance 5cm-10cm
4. Screen: Digital display
5. Charging method: USB charging or battery (18650 Li-ion)
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. Foldable storage
12. Dimensions: 170*116*81mm
13. Standby: about one week



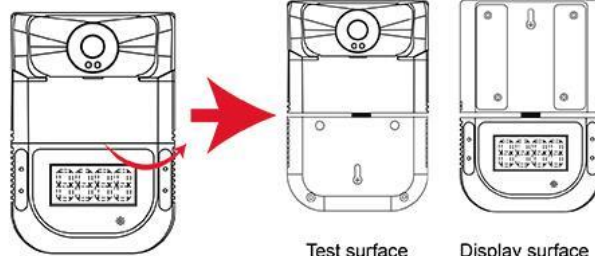
Features

1



Schematic diagram of folding storage

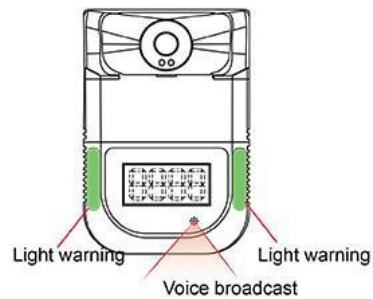
2



Test surface

Display surface

3



Light warning

Light warning

Voice broadcast