













SPEED

### 1s Quick Measurement

non-contact, avoid cross-infection

Accuracy

High Accuracy: ±0.2 Degrees

Warning

## **High Temperature Alarm**

Abnormal temperature: Flashing red lights and alarm 'DiDi'

**Energy saving** 

# One Week Standby

Designed for continuous, long-term use

## Introduction



#### **Technical Data**

Accuracy	±0.2 degrees	Response time	0.5s
Abnormal automatic alarm	flashing +"Di Di" sound	Charging method	USB charging or battery
Automatic measurement	measuring distance 5cm ~ 10cm	Input	USB DC 5V
Standby	About one week	Weight	350g
Install method	nail hook, double-sided adhesive sticking, bracket fixing	Dimensions	170*115*140mm
Operating temperature	10 ℃~40 ℃ (Recommend 15 ℃~35 ℃)	Infrared measuring range	0~50℃
Standby	5s (Red dot dynamic cycle)	Screen	Digital display

