

Specification

- 1.Accuracy: $\pm 0.2^{\circ}$ C (34~45°CZZ, put it in the operating environment for 30 minutes before use)
- 2.Alarm type: flashing + bleeping "DIDIDI"
- 3.Measuring distance: 5cm~10cm
- 4.LED display: Number
- 5.Interface: USB Type-C Port
- 6.Bottle Capacity: 1000mL
- 7. Mounting Type: Wall-hanging, Tripod-fixed
- 8.Working Temperature: 10°C~40°C (15°C~35°C Recommended)
- 9.Measuring range: 0~50°C 10.Response time: 500ms
- $\overset{\cdot}{\text{11.Standby}}$ time: 5s for non-working, dynamic loop with white light
- 12.Input:DC 5V 1500MA
- 13.Dimension: 119*133*280mm
- 14.Liquid type: hand sanitizer

Conditions

1. Standby: the white dot on the bottom of right corner flashing by turns. (Fig. 1) $\,$







(Fig.1)

- Normal temperature: displays current temperature and green light flashes once on the display. (Fig. 2)
- Abnormal temperature: displays current temperature and red light flashes on the display. (Fig. 3)

(Fig. 3)



(Fig. 2)



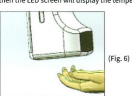
4. Out of measuring range: "Lo": Ultra-low temperature alarm.(Fig. 4); "Hi": Ultra-high temperature alarm. (Fig. 5)





Instructions

 Temperature measuring and hand washing: Put your hand on the bottom until you hear a "DI" sound, then the LED screen will display the temperature and hand sanitizer squeezed out. (Fig. 6)



2. Temperature unit switch: Press C/F button on the right side of the device. (Fig. 7), the LED screen will display C or F, C:centigrade, F: Fahrenheit. (Fig. 8 and Fig. 9)





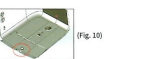
(Fig. 8)



(Fig. 9)

Mounting

(1)Tripod mounting: There is screw connection on the bottom which can be connected with tripod. (Fig. 10)



(2) Wall-handing: There are two handing holes on the back side can be fixed with nail. (Fig. 11)





(Fig. 12)

Warnings

- 1. Do not pour hand sanitizer into Temperature Measuring Probe and Proximity Sensor.
- 2. Make sure that it is standing upright after filling in hand sanitizer.

Intelligent Sensor Soap Dispenser

