Screen Display Illustration

Press "Measure" button, the screen will light up and display all information. Press "Measure" button again, to start measuring temperature. If no key is pressed for more than 15 seconds, it will turn off.



High:37.5°C ~37.9°C Orange backlights on



Exceed the lowest temperature range:below 32°C Red backlights on



Normal:34°C ~37.4°C Green backlights on and buzzer rings once



Fever:38℃ ~42.9℃ Red backlights on and buzzer rings 5 times



Exceed the highest temperature range:above 43°C Red backlights on and buzzer rings 5 times

NON CONTACT INFRARED THERMOMETER

Model:GS66

Instructions

Infrared Thermometer GS66 measures the body temperature based on the infrared energy

emitted from the forehead. Users can quickly get measurement results after positioning properly

the temperature probe on the forehead.







- 1. Open the battery cover, install the batteries in accordance with the positive and negative pole indications, close the battery cover.
- 2. Click the measure button once to power it on, 'Body temp' displayed on screen means ready for human body temperature measuring, and no 'Body temp' displayed means ready for object temperature measuring.
- 3. Click the measure button twice for body temperature and object temperature conversion.
- 4. Click the measure button three times to toggle between DEG C/F.
- 5.Please noted that don't click the measure button while you install batteries. If display others content on screen, please reinstall batteries.

说明书-最改.indd 1 2020/4/30 13:42:10

Specifications

	1
Operating Voltage	DC 3V
Battery Model	AAA x 2
Battery Life	Alkaline dry battery for around 20,000 measurements
Measure time	About 2 second
Measuring Range	Forehead mode:32.0°C -42.9°C (89.6°F - 109.2°F) Object mode:0.0°C -93.0°C (32.0°F - 199.4°F)
Accuracy(Laboratory)	±0.2°C (±0.4 °F)
Low-battery Alert	The low-battery symbol is displayed if the power voltage is lower than 2.5 V ± 0.1V
Automatic Power-off	The thermometer automatically powers off if it is not used in 15 seconds
Outer dimensions(mm)	150*42*41MM
Weight (g)	Without batteries(65G)
Operating Environment	Temperature: 16° C ~ 35° C (50 $^{\circ}$ F - 104 $^{\circ}$ F) Humidity: 15° M - 95 $^{\circ}$ M RH, non-condensing Atmospheric pressure: 86 - 106 kPa

Product structure



说明书-最改.indd 2 2020/4/30 13:42:25