



Infrared Thermometer

Technical Specification

NAME

INFRARED THERMOMETER

CERTIFICATION

CE FCC

PRODUCT PERFORMANCE

Read the body temperature: 32-42°C, 89.6°F-107.6°F

Temperature measurement time: 1-2 seconds

Display accuracy: ± 0.1°C

Body temperature measurement tolerance accuracy:

±0. 2°C

Display method: LCD display

BODY TEMPERATURE MEASUREMENT

Non-contact temperature measurement, Recognition distance 1-3cm, With automatic standby and selfdetection functions.

WORKING CONDITIONS

Ambient temperature: 10°C~40°C

Relative humidity: ≤85%RH

Air pressure: 70kPa -106kPa;

Power supply: DC 3V (2 AA batteries in series)

BENEFITS

This product is used recognition distance 1-3 cm; With automatic standby and self-detection functions.

TECHNICAL CHARACTERISTICS

Suitable for different skin tones

Measure time≥1S

8s Auto standby

°F /°C switch, Flashing function

Backlight source

Backlight source

32 sets of memory read function

Time display function

Normal use more than 100,000 times

DATA DISPLAY

Statistics of confirmed high-risk groups

Statistics of high-risk groups of fever

Statistics of high-risk groups of affected areas





