

Intelligent photosensitive forehead thermometer, can be Nail hooked/bracket fixed, etc.

INTRODUCTION



Technical Data

Method of measurement	Sensitivity sensor distance sensor	Operating mode	Surface mode /body mode /Count mode
Temperature Unit	°C/°F	Surface temperature measurement range	10--50°C
Accuracy	±0.2 (34~45°C)	Range of Body Mode temperature	35--42°C
Measuring distance	5 ~ 10 cm	Environment temperature	10--40°C
Display	2.8-inch LCD screen	Counting capacity	9999 times
Install Method	Nail hook/bracket fixing	Record temperature data	Support to review 30 sets of data
Power supply	USB /4 AA batteries	Alarm Function	Flash+sound alarm for about 10 seconds
Response time	0.5s	IO signal output	Support(switch signal / pulse signal)
Working band	5um	Body storage <input checked="" type="checkbox"/>	Connect to the computer <input checked="" type="checkbox"/>
Standby time	30s	Volume setting <input checked="" type="checkbox"/>	Voice broadcast <input checked="" type="checkbox"/>
Product Size	170*115*140mm	Backlight switch <input checked="" type="checkbox"/>	Automatic shut-down <input checked="" type="checkbox"/>
Net weight	303g	Upper alarm limit <input checked="" type="checkbox"/>	Whether to support charging <input checked="" type="checkbox"/>

K3 Pro

K3 Pro Infrared Thermometer

Quick and accurate

- ✓ HD LCD screen
- ✓ Alarm Function
- ✓ Data Record



New upgrade Infrared Thermometer

High quality brings you real security


Fast
0.1S fast temperature measurement


Stable
Ergonomic design


Accurate
Display accuracy 0.1 °C


Multi-functional
Multi-functional design

Quick

0.1S QUICK TEST

Highly sensitive infrared thermometer, the temperature can be measured in 0.1s.



Solid

ERGONOMIC DESIGN

Follow the ergonomic design rules, can use with the tripod, suitable for various places



MEMORY FUNCTION

With 30 sets temperature record, it is easy to view the changes in body temperature,



FREQUENCY/°C



*PICTURE SHOWS THE CONTINUOUS MEASUREMENT RESULTS

NEW CHIP

K3 pro adopts new chip, the sensing time is faster, greatly improving the measurement pass rate



PROFESSIONAL ALGORITHM



0.1°C DIVISION VALUE

K3 PRO

CARE AT 0.1°C

New sensor and self-developed motherboard, the temperature measurement accuracy is comparable to the mercury thermometer



HIGH TEMPERATURE WARNING

Detection failure light prompt, abnormal temperature warning function



INSTALL METHOD

Intelligent photosensitive forehead thermometer, can be
Nail hooked/bracket fixed, etc.



 
+86-13554918707
Lily Jiang

Order Online



<http://www.goldbridgesz.com>

 lily-jiang1206

 Lily jiang

 sales@goldbridgesz.com