



## discount

---

**Seller Discount**  
On all products

Time left until promotion ends: 7d 0h 0m  
[Shop Now](#) ▶



All details, please check it as coupon.

---

## Detailed photos

---

### **Digital handheld electronic high precision non-contact forehead infrared thermometer**

Range -Body:32°C~42.9°C,85.9°F~109.2°F

-Object:0°C~100°C,32°F~212°F

Accuracy -Body:±0.2°C/±0.4°F

-Object:±1.0°C/±1.8°F

Resolution:0.1°C/°F

Working condition:10°C~35°C(50°F~95°F) RH≤85%

Storage condition:-20°C~55°C(-4°F~131°F) RH≤93%

Power supply: D.C. 3V 2pcs AAA Batteries

Power level Indicator: Indication for low power level(□2.5V)

Memory: Automatic recall of 32 memories

Display:LCD back-lit display

Reading scale:Celsius or Fahrenheit

Automatic shut off:In 18 seconds

Measuring time:0.5 seconds

A cold fever early know A second temperature measurement Care for the baby

## Non-contact infrared forehead thermometer

**Fast Accurate**

*Rapid temperature Care for the baby*



## Can measure the human body, object, indoor temperature

MORE THAN JUST MEASURING TEMPERATURE



**Water temperature**



**Milk temperature**



**Food temperature**



**Room temperature**

/

# Mercury unexpected harm you

It is very important to choose a good thermometer



**The disadvantage of mercury**

# Measurement accuracy

ACCURATE MEASUREMENT IS THE STANDARD

## Baby thermometer features:

**Screen:** The large screen reading

**Fast:** 1 second rapid temperature

**Security:** Avoid cross infection

**Accurate:** Precise measurement

**Backlight:** Three color backlighting at night



# Three color backlighting

Child/adult body temperature gun

Normal body temperature  
32.0°C~37.5°C

Slight fever  
37.6°C~38.5°C

High body temperature  
38.6°C~42.9°C



# Product features

THE PRODUCT FEATURES



01

**Rapid measurement**

**Accurate error-free**

**A second rapid temperature measurement  
Infrared temperature measurement sensors**



**No need contact**

02

# Chip accurate

Automatic measurement. Accurate measurement





03

## Non-contact measurement

Don't need to contact, clean and health, avoid cross infection and fast measurement to solve the problem baby love moving



04

## Human body engineering

Human body engineering design,  
strengthen his hand grip handle experience,  
and be convenient to measure



# Three color optional

THREE COLOR OPTIONAL



# Product parameters

## PRODUCT PARAMETERS



Range	Body	32°C~42.9°C, 85.9°F~109.2°F
	Object	0°C~100°C, 32°F~212°F
Accuracy	Body	±0.2°C/±0.4°F
	Object	±1.0°C/±1.8°F
Resolution	0.1°C/°F	
Working condition	10°C~35°C (50°F~95°F) RH≤85%	
Storage condition	-20°C~55°C (-4°F~131°F) RH≤93%	
Power supply	D.C. 3V 2pcs AAA Batteries	
Power level indicator	Indication for low power level (<2.5V)	
Memory	Automatic recall of 32 memories	
Display	LCD back-lit display	
Reading scale	Celsius or Fahrenheit	
Automatic shut off	In 18 seconds	
Measuring time	0.5 seconds	

# Product analysis

PRODUCT ANALYSIS



## Product analysis



### Accurate probe

Accurate temperature measuring probe. Measurement accuracy. Little error



### Backlit display

Backlit design, temperature can also clearly see in the night for baby, and grandma and grandpa can see without glasses.



### PP material

Environmental protection PP material lets you use the product is safe and assured.



### One-click button

One-click boot measurement button



# Infrared forehead temperature gun

Care for your family



**Packing and transportation**

---



## Common problems

### **1. Are you a manufacturer or a trading company?**

Of course, we are a professional manufacturer with more than 19 years experience.

### **2. Can I provide free samples? Sampling time**

When you cooperate for the first time, you'll charge a small sample fee to build the project. Your order will be returned after confirmation. You can send samples within 5 days.

### **What is the payment terms?**

T / T: 30% deposit, 70% balance of copy of bill of lading

### **How long does it take to produce?**

ETD: Within 25-35 days after confirming the order

### **5. How can we manage the quality of the factory?**

I. From the approval of each material to the end of the umbrella, we have strict quality control.

Generally, see AQL 2.5 // 4.0

B. Samples are approved by suppliers before production. We carry out strict quality control online at each step of production.

III. When the item is packed in the box, our quality control will use AQL to randomly inspect the product and send the report.



**LOTUS UMBRELLA**

Shaoxing Lotus Umbrella Co.,Ltd

Mob./Wechat 0086 13335917698

Fannie Zhao

[Click here and get our free sample now](#)