

Thermometer

ACV-601



Tricolor backlight



Result in 1 seconds



32 results



Contactless



Beautiful and comfortable



Advanced probe



Fever alarm



Energy saving

Measurement mode	body temperature mode/ Object temperature mode
Power supply	D.c.3V, 1.5V AAA battery*2
Measuring place	forehead and ear canal
Measurement range	body temperature mode : 28.0-42.9°C Environment temperature mode: 28.0-50.0°C
Measurement accuracy	±0.2°C/0.4°F during 35.5°C -42.0°C(95.0°F-107.6°F); ±0.3°C/0.5°F 34.0°C-35.4°C (93.2°F-95.7°F)and42.1°C -42.9°C(107.8°F-109.2°F)
Resolution	0.1°C/0.1°F
Memory	32 results
Automatic shut off	60±20S

Tricolor backlight	<37.5°C (99.5°F) Green light 37.5°C (99.5°F) ≤ T < 38°C (100.4°F) Orange light ≥ 38°C (100.4°F) Red light
Working conditions	temperature 16~32°C, humidity ≤ 85% RH
Storage environment	temperature -20~50°C, humidity ≤90%RH
Accessories	thermometer ×1/1.5V AAA battery×2;Instruction manual×1/certification×1
Uses	This thermometer is used by the family or hospital to measure the temperature of the ear canal and forehead. It is suitable for babies, children and adults.

Thermometer

ACV-602



Tricolor backlight



Result in 1 seconds



32 results



Contactless



Beautiful and comfortable



Advanced probe



Fever alarm



Energy saving

Device name	Infrared thermometer
Power supply	DC3V , 1.5 V AAA batteriesx2
Measurement site	Forehead (non-contact,1-3cm)
Measurement range	body temperature mode : 28.0-42.9°C(82.4°F~109.2°F) Environment temperature mode: 28.0-50.0°C(82.4°F~122.0°F)
Measuring accuracy	35-42°C(95.0°F~107.6°F): ±0.2°C/0.4°F Other range deviation: ≤0.3°C/0.5°F
Resolution of display	0.1°C / 0.1°F
Memories	32 memories
Automatic shut off	60±20S without operation

Tricolor backlight	< 37.5°C (99.5°F) Green 37.5°C (99.5°F) ≤ T < 38.0°C (100.4°F) Orange ≥38.0°C (100.4°F) Red
Working conditions	temperature 10~40°C, humidity ≤ 85% RH
Storage environment	temperature -20~50°C, humidity ≤90%RH
Accessories	thermometer ×1/1.5V AAA battery×2;Instruction manual×1/certification×1
Uses	This thermometer is used by the family or hospital to measure the temperature of the ear canal and forehead. It is suitable for babies, children and adults.