AR-TG

NON-CONTACT FOREHEAD INFRARED THERMOMETER



WWW.FEVERCCTV.COM

Certifications ______ ISO 9001:2015 Certificate



CHARACTERISTICS

Body temperature is measured by collecting the heat radiation from a person's forehead. Simple and hygienic operation, fast and accurate measurement. Users only need to point the device at the forehead and press the button to take measurements, then the human body temperature is measured accurately in less than 1 second.

TECHNICAL SPECIFICATIONS

General

Usage Counter	100,000 times	
Relative humidity	≤85%	
Accuracy	±0.1	
Measurement duration	1 second	
Power	DC3V (2 AAA alkaline batteries)	
Product weight	N.W. 3.2 oz / G.W. 4.2 oz (N.W. 90g / G.W. 120g)	
Measuring distance	(1cm - 3cm)	
Measuring range	Body temperature mode: 89.6°F - 109.22°F (32°C - 42.9°C) Surface temperature mode: 32°F - 185°F (0°C - 85°C)	
Language	English / Chinese	
Package dimensions	7" x 2" x 2" (178 x 52 x 52mm)	

Operation

Multiple modes Room te	temperature mode mperature mode emperature mode	
Comfort grab feel	ABS material, with high impact resistance, high heat resistance, flame retardant	
Automatic shut-down Current	is less than 1uA	

Face recognition

Infrared sensitive probe	The error±0.1°
Large OLED screen	Clear and soft display, high brightness and power saving
Non-contact measurement	Avoid cross infection

PACKAGING





FEATURES

- 1 second measurements
- 32 sets of memory
- Switch body temperature / object temperature mode with one button
- OLED HD display
- Fever warning