


Contact: Annie
 Email: annie@aliance-china.com.cn
 Tel: +86 21 6252 5669
 Mobile: +86 135 8576 5009
 Skype: Annieding1986

Specification	
Image	
Name	Non-Contact Infrared Thermometer
Specification	HD LCD Display
	Measuring range & accuracy Forehead mode 34.9°C to 42.2°C/94.8°F to 108.0°F Object mode: 0°C to 100°C/32°F to 212.0°F
	Memory storage: 20sets of Measurement data
	Temperature units: °C/°F adjustable
	Automatic shutdown function: 10s±1s
	Battery: AAAX2 (excluded)
Packing	1pc/storage bag/inner box, 50pcs/carton Carton Size: 18.5*13.4*11.02"(47 x 34 x 28CM) G.W per carton: 21lbs (9.5kgs)
Theoretical Technical Data	
Certification	FDA, 510K,
Features & Benefits	
* Good safety: Passive infrared receiving technology, Non-contact measurement, preventing cross-infection	
* Easy operation: Handheld design, easy operation, One-click automatic temperature measurement	
* Quick response: 1-second measurement	
* High accuracy: Advanced infrared temperature sensor, with high sensitivity, Enhanced accuracy with automatic temperature calibration	
* Diverse functions: ● 20 temperature readings stored in memory, Forehead/Object temperature measurement ● Fever alert, with a configurable alert threshold ● Switching between °C and °F ● Switching between mute/un-mute mode (measuring sound notification) ● Automatic power-off, power-saving	
Precautions, Warnings & Tips	
* The thermometer is suitable for an indoor environment without strong air convection between the thermometer and the target. For example, winds from a fan, an air-conditioner, or a heater.	
* Do not hold the thermometer for a long time, because it is sensitive to the ambient temperature.	
* Make sure the sense head is free of foreign matters before use;	
* Make sure the forehead has no sweat and no hair covered before measure the forehead temperature; otherwise, the result could be incorrect;	
* No intense emotion or strenuous exercises before measuring	