

## **Specifications**

Model	Infrared thermometer FT38 / A200
Measurement	Human body mode: 32.0~42.9°C or 89.6~109.22°F
range	Object mode: 0~99.9°C or 32.0~211.8°F
Minimum scale	0.1°C/°F
Accuracy	32.0~35.9°C ±0.3°C / 36.0~39.0°C ±0.2°C / 39.1~42.9°C ±0.3°C
Air pressure	86~106Kpa
Tones	Power on and ready for working: a short beep
	Body measurement finished:
	1 long beep tone when lower than 37.8°C or 100°F
	6 short beeps when equal or higher than 37.8°C or 100°F
	System failure: 2 short beeps
Memory	25 in memory mode
Indicator Light	Green light for working
	Green light for body temperature lower than 37.8°C or 100°F
	Red light for body temperature equal or higher than 37.8°C or 100°F
Operating	Temperature: 10.0~40.0°C or 50.0~104.0°F
temperature	Humidity: 15~95% RH
Storage	Temperature: -25~55°C or -13~131.0°F
environment	Humidity: 15~95% RH
Auto shut/off	About 30 seconds after no using
Battery	2x1,5V AAA Alkaline battery
Size	168x54x44 mm
Weight	73g (exclude the battery)

### **DECLARATION OF CONFORMITY**

Hereby, Hesdo declares that the Fysic product FT38 is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://DOC.hesdo.com/FT38-DOC.pdf

Model: A200

Shenzhen Aeon Technology Co.,Ltd. RM6H02, Block 27-29 Tianxia IC Industrial Park, Majialong No.133 of Yiyuan road, Nantou Street Nanshan District, Shenzhen, China.

## EC REP

Shanghai International Holding Corp. GmbH (Europe) Eiffelstrasse 80, 20537 Hamburg, Germany

**C**€0123

Imported by: Hesdo bv. Aziëlaan 12, 5232BA 's-Hertogenbosch The Netherlands

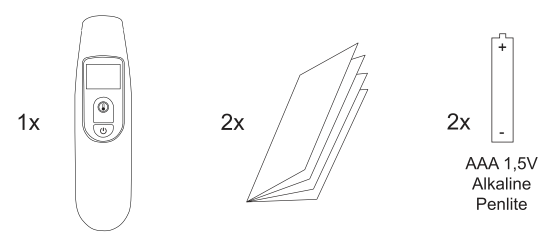


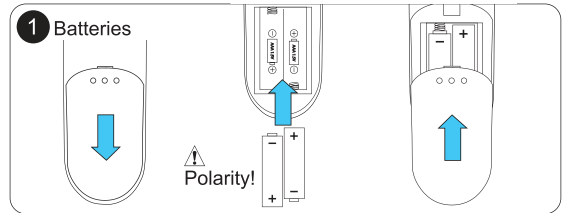


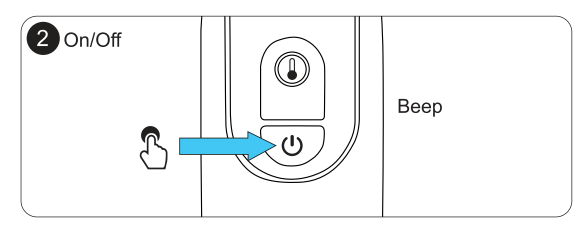


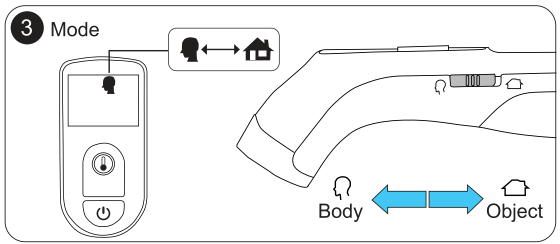


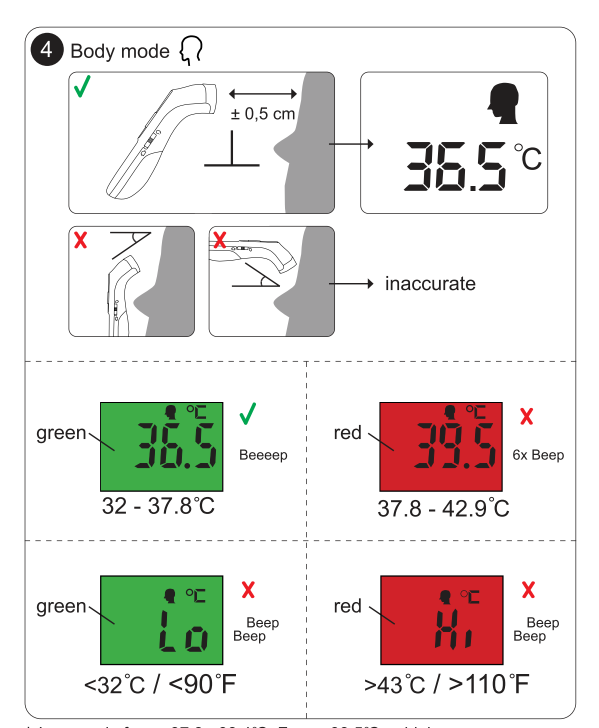
# Infrared Thermometer FT38











\* Low-grade fever: 37.8 - 38.4°C. Fever: 38.5°C or higher

