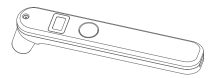


## Thermodetector

Instructions V1.0



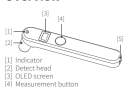
#### **Features**

- Portable aviation aluminum alloy body with fashion shape.
- Equip with infrared detect head, response in 0.5 seconds, contactless, fast and accurate.
- Atuo warning when detect high or low temperature.
- With OLED screen you can see the measured temperature clearly even in the night.
- Energy saving design, atuo power off if no operation.
- Has battery indicator, with built-in rechargeable battery it support using while charging.

#### List



#### Overview



#### Instructions

OLED Screen	XX.X°C	Current Measured Temperature		
	1	Current Battery Level		
	LOW	Temperature≤34.0°C (93.2°F) Warning		
	HIGH	Temperature≥39.0°C (102.2°F) Warning		
Indicator Light on	• Green	Normal Temperature	34.0°C~37.4°C 93.2°F~99.32°F	
	• Yellow	Slightly High Temperature	37.5°C~39°C 99.5°F~102.2°F	
	<ul><li>Pod</li></ul>	High Temperature	≥39.0°C	

# [5] Micro-USB port Measure



	Action			Explanation
	Single tap	/		Auto power on → Measure
		Within 8s	Single tap again	Measure again
			No operation	Display remaining power→ Power off
	Triple tap	/		Switch between Fahrenheit(°F) and Celsius(°C)

### Charging



#### Maintain

- (1) The product is not waterproof. Please don't immerse it in liquid or contact with corrosive liquid or objects.
- (2) Please storage the product in dry environment and avoid dust and direct strong light.
- (3) Please be careful to protect the detect head so as not to affect the accuracy of measurement.
- (4) Please be careful to protect the surface of the display.
- (5) Please clean the shell of the product regularly with 75% alcohol-wet cotton cloth. Be careful not to let liquid get inside.

#### **Parameters**

Response time of measurement:	U.5S
Range of temperature measurement:	34.0°C~39.0°C (93.2°F~102.2°F)
Optimum measure distance:	1~3cm
Operating temperature:	0°C~35°C (32°F~95°F)
Operating humidity:	<rh90%(no condensation)<="" th=""></rh90%(no>
Digital display accurate to:	0.1°C (0.1°F)
Storage temperature:	-22°C~55°C (-7.6°F~131°F)
Working hours:	About 18 Hours
Charging time:	1 Hours
Weight	37g

0.Εα

Manufacturer: Guilin Mojie Medical Instrument Co. LTD

Tel: +86 773 2320865 Website: www.kica-tech.com

Road, Qi Xing District, Guilin, Guangxi, China

Add: 4th Floor, Building 3, D-14-1b Plot, Information Industry Park, ChaoYang

Manual Version: V1.0