



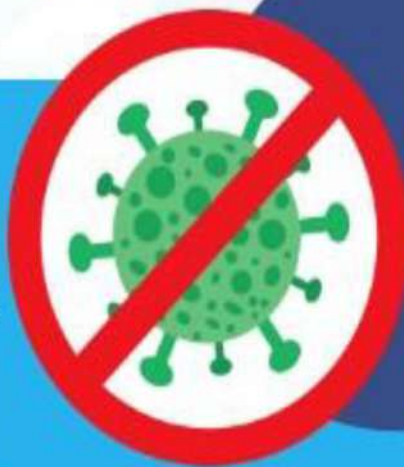
EKKAL

- Non-Contact Infrared Thermometer

A True Handy Protection

Product Features

- 1) Stable and feasible performance
- 2) Strong environmental temperature adaptability, which can still be used normally in complex environment
- 3) New Probe structure to ensure more accurate measurement
- 4) Two measurement modes of body temperature and object temperature, one button mode switching operation is convenient and practical
- 5) Fever alarm prompt, backlight color prompt
- 6) Automatically save 23 sets of measured values
- 7) Large size LCD screen, clear and soft display
- 8) Two temperature units of Celsius and Fahrenheit can be selected Automatic shutdown saves power and energy



This product is a non-contact Electronic Digital Thermometer that professionally measures the temperature of the human forehead. The measured temperature will be different according to the difference of human skin; The temperature difference caused by different parts of the human body is because the more exposed the human body parts, the more affected by the ambient temperature



EKKAL

Non-Contact AI Thermometer

A True Handy Protection

Product Features

- 1) Non-contact high-precision measurement of body temperature. Auto-Sensing.
- 2) Quick temperature measurement and easy access.
- 3) High temperature alarm.
- 4) Zero distance, automatic IR detection.
- 5) Quick install.
- 6) Can switch to CO/FO Mode.
- 7) Can store the latest 30 measurement data (press the UP and
- 8) DOWN arrow Buttons to check the latest 30 measurement data has been stored)
- 9) Automatic data retention and automatic shutdown.



This product is a Non-Contact AI Thermometer professionally measures the temperature of indoor/outdoor ambient and body. The measured temperature will be different according to the difference of human skin; The temperature difference caused by different parts of the human body is because the more exposed the human body parts, the more affected by the ambient temperature. It is kind of an AI (Artificial Intelligence) based thermometer as it has no human interference. It automatically detects the human temperature with the help of its sensor without any external human force to operate.