

Safety & Protection Products



TI-5 Infrared <u>Thermometer</u>

Infrared thermometers are temperature sensing devices that use electromagnetic radiation to make non-contact surface temperature readings.

This allows for fast and touchless measurements from a safe distance. Our noncontact infrared thermometers reduce cross-contamination risk and minimize the risk of spreading disease.





10066088



Safety & Protection Products

Infrared Thermometer Features:

- Measures body temperature without physical contact
- Non-contact approach reduces the risk of spreading disease between people being evaluated
- Easy to use, clean, and disinfect
- Measures temperature and displays a reading rapidly, can retake a temperature reading quickly



Product Description:

Color: White

Measuring Part: Forehead **Measuring Distance**: 1.2-2 in

Power Supply: DC 3.0V (2 pcs AAA Battery) **Fever Alarm:** Yes (Three Colors Light)

Measuring Duration: 1s **Automatic Stop:** 7s

Memory: 99 Measurements **Package Size:** 5.86 X 3.74 X 1.77 in

Packaging: 1 Piece per Pack



Technical Specs:

Measuring Range:

Body: 89.6-109.2 °F, Surface: 32.0-212 °F Animal: 89.6-113 °F

Measuring Precision:

Body: ±0.36 °F Surface: ±1.8 °F Animal: ±0.72 °F





FDA Registration #3016790162