# ADVANCE IR>>>

## TSCAN-450 Non-Contact Infrared Thermometer

Advance IR TSCAN-450 Non-Contact Infrared (IR) Thermometer is used for accurate and stable surface temperature readings of both the human body and objects.

By using infrared technology, the TSCAN-450 allows for quick, easy, and contactless temperature measurement, making it ideal when screening large groups, as well as young children and babies.



#### **Applications**

- Human Body Temperature Measurement
- Object Surface Temperature Measurement

#### **Features**

- Patented distance detect technology
- Power-On-Self-Test (POST)
- User-friendly, intuitive interface No special skills required
- Large easy-to-read LCD Screen
- Power Saving Design Auto power-off after 30 seconds
- Switchable Measurement Unit Userselectable Fahrenheit (°F) or Celsius (°C)







30-Reading Memory



1-Second Readout







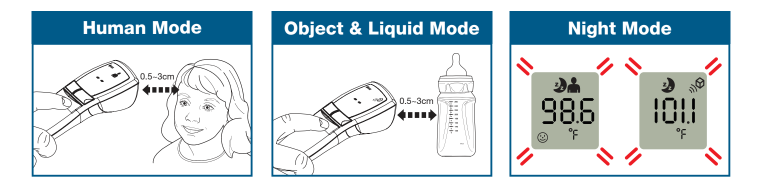
Backlit Display



Fever Alert

### **TSCAN-450 Specifications**

Weight:	Approx 2.8oz (80g) (with batteries)
Dimensions (L×W×H):	5in×2in×1.5in (128.5mm×48.83mm×38.85mm)
Power Supply:	2 x 1.5V AAA Alkaline Batteries (Auto power off after 30 seconds)
Fever Alert:	Red LED light on when measurement result > 100.4°F (38°C)
Memory Function:	30 sets memory capacity
Calibration Accuracy:	Human Body: ±0.4°F (±0.2°C), 93.2°F~109.4°F (34°C~43°C) Object: 40°C ±2°C, 40°C ± 5%
Functional Buttons:	Measure/Mode/Memory
Display:	Easy-to-read 4-light LCD
Operating Distance:	3 cm
Storage Temperature Range:	-13.0°F ~ 131°F (-25°C ~ 55°C), RH95% (non-condensing)
Operating Temperature Range:	59°F ~ 95°F (15°C ~ 35°C), RH95% (non-condensing)
Measurement Temperature Range:	Human Body: 93.2°F~109.4°F (34°C~43°C) Objects: 32.0°F~212.0°F (0°C~100°C)



#### Warranty

Standard Limited Warranty for 12-months on mechanical or manufacturer defects. Request Standard Terms and Conditions of Sale for further details.



#### www.advanceir.com

© 2020 Advance IR. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.