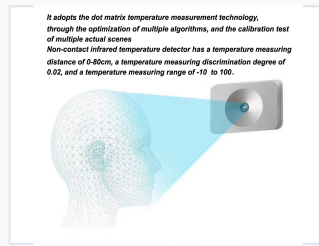


Non-Contact Infrared Thermometer

This non-contact infrared thermometer utilizes dot matrix temperature measurement technology, optimized with multiple algorithms and calibrated against actual scenes. It is designed for automated temperature screening in public areas with a digital display and optional facial recognition.



ADDITIONAL IMAGES



Overview

Advanced Non-Contact Screening

This non-contact infrared thermometer utilizes advanced dot matrix temperature measurement technology to ensure precise readings. Through the optimization of multiple algorithms and rigorous calibration across various real-world scenarios, it delivers highly reliable performance. Designed for efficient automated screening, the device is ideal for public areas requiring quick and accurate temperature monitoring.

Performance Metrics

Temperature Range

-10 °C

Minimum Temperature

100 °C

Maximum Temperature

Measuring Distance

80 cm

Temperature Discrimination Degree

0.02 °C

Features

Key Capabilities

Non-Contact Measurement, Facial Recognition, Automated Screening, Digital Display

Design

Mounting Style

Wall-mounted