

Infrared Fever Detection System

This infrared fever detection system quickly and safely detects virus-related fevers in public places. It integrates infrared thermography, HD visual camera, intelligent warning, and screen display technologies for efficient temperature screening.



ADDITIONAL IMAGES



Overview

Professional Fever Detection Solution

This infrared fever detection system is designed for rapid, non-contact temperature screening in public environments. It provides real-time thermal imaging to identify individuals with elevated body temperatures, enabling proactive health monitoring in areas such as airports, hospitals, and schools. The system features advanced automatic calibration and intelligent warning mechanisms to ensure accuracy and efficiency in high-traffic settings.

Key Features

Core Capabilities

Real-time Screening, Automatic Calibration, Thermal Imaging, Group Screening, Wireless Control

Functionality

Alert Mechanisms

- Automatic image warning
- Automatic sound warning
- Automatic snapshot capture
- Configurable warning pre-values

Design & Deployment

Deployment Options

- Handheld-type unit
- Rotatable design for all-around monitoring
- Tripod mountable
- Projection function support

Optional Accessories

Tripod • 24-inch Monitor • Wireless Controller

Compliance & Standards

Certifications & Compliance

CE • FCC • RoHS • EMC Directive 2014/30/EU