

# Walk-Through Temperature Screening Door

This walk-through temperature screening door uses thermal infrared imaging to detect elevated body temperatures. It provides a fast, non-contact method for screening individuals in public venues.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Temperature Screening

This walk-through temperature screening door utilizes advanced thermal infrared imaging technology to provide rapid, non-contact body temperature monitoring. Designed for high-traffic environments, it ensures efficient flow with a capacity of 40-60 people per minute. The system features an adjustable, ergonomic design to accommodate different heights, ensuring accurate and reliable inspection for every individual.

## Performance & Features

### Passing Rate

**40 people/min**  
Minimum

**60 people/min**  
Maximum

### Working Modes

- Normal passing mode
- Slow side mode
- Stop and stay mode

Detection Distance	0.5 m
Power Consumption	13 W
Key Features	Thermal Imaging, Ultrasonic Positioning, Real-time Tracking, Intelligent Statistics, Sound & Light Alarm, Adjustable Sensitivity

## Technical Specifications

### Operating Environment

Parameter	Value
Working Temperature	-20 ~ 55 °C
Working Humidity	95% (non-condensing)
Voltage	AC220V, 50Hz

Measurement Range	25°C - 48°C
Measurement Error	± 0.5°C
Physical Dimensions	1990 x 700 x 510 mm