

Walk-Through Body Temperature Gate with Metal Detection

Model: FeverScan M3000W



Applications

Airport, Customs, Train Station, Shopping Mall, School, Hospital, Hotel, Law Enforcement

Church, Theatre, Museum, Arena, Stadium, Factory, Exhibition Center, Government Office, etc.

Product Introduction

FeverScan M3000W is an automatic infrared temperature detector and alarming system adopts thermal sensing infrared technology, which can screen people who pass through the walk-through door frame for non-invasive infrared body temperature. The alarming system will be automatically triggered once a higher body temperature is detected than the pre-setting threshold. It can screen people with fever in large scale, improve the prevention and control efficiency of the epidemic, and greatly reduce the risk of infection

Technical Specifications

- Display 5.7" LCD screen + 7" LCD touch screen
- Detection zone 18 detection zones
- Detection sensitivity 0-255 levels for each detection zone.
- Remote control Standard IR control for remote operations
- Alarm mode Simultaneous sound and light alarms
- Counting Count the number of people walking through and the number of people that triggers an alarm

- Measurement area Wrist
- Measurement range 30°C to 45°C
- Measurement precision 0.1°C
- Measurement deviation $\leq \pm 0.3^\circ\text{C}$
- Measurement distance 1cm~3 cm
- Power supply AC 100V~240V
- Dimensions (L×W×H) External size:2220mm×835mm×578mm,
Internal size:1990mm×700mm×578mm
- Operating temperature 15°C to 30°C
- Operating humidity <80%, non-condensing
- Ambient environment Indoor, no-wind

Specifications are subject to change without notice. © Cantronic Systems (Canada) Inc.

DS-FSM3000W