

DETECTION SYSTEMS

MARCO

DOOR FRAME BODY TEMPERATURE DETECTOR

The Marco Door Frame temperature detector uses Thermal Imaging Technology to detect elevated temperatures of visitors who walk through it. This system successfully mitigates the risks of cross-infection by manual testing. Plus, it cuts off the chances of allowing people inside a space to prevent them from contaminating more people and surfaces.



PRODUCT FEATURES

- + Thermal Imaging Technology
- + Red Illumination on detecting high temperature
- + No Mounting Required
- + Reduces the Risk of Infection
- + Contactless Temperature Measurement

APPLICATION AREAS

Airports, Railways, Stations, Customs, Schools, Hospitals, Enterprise, Parks

PRODUCT SPECIFICATIONS

PARAMETERS	INDEX
Power	35 W
Voltage	110 - 220 V, 50/60 Hz
Dimension	32 x 10 x 87 in
Weight	N.W.: 110 lbs, G.W.: 127 lbs
Measurement Range	95 - 108 °F
Working Distance	3 - 5 ft
Alarm	Sound + Red illumination
Display	OLED
Package Size (2 Pkgs)	37 x 35 x 13 in, 35 x 32 x 10 in
Accuracy	± .33 °F
Environment Requirement	No wind/ Indoor flat ground
Warranty	1 Year

ORDERING INFORMATION

SKU	Product Codes
662187548944	AX-MARCO-TD-IR-FX-0035W
	AX - Axenic
	MARCO
	TD - Temperature Detection
	IR - Infra Red
	FX - Fixed Fixture
	XXXXW - Wattage