

Pass-through Temperature Detection Door



Characteristics	
Model No.	ACS-Temp01
Detection Method	Thermal Infrared Imaging Sensor
Sensor Probe	High Sensitive, High Pixels, High Resolution, Area Array Image
Detection Number	40-60 people/min in normal walking
Automatic Adjustable Sensor Probe	The sensor probe can be adjusted automatically based on height of passing people and no missing
Detection Accuracy	Tolerance $\pm 0.5^{\circ}\text{C}$ in room temp Tolerance $\pm 0.3^{\circ}\text{C}$ in staying mode
Alarm Method	Audible and visual alarm when exceeding setting temp
Intelligent Statistics	Recording normal and abnormal passing numbers separately
Connection Method	USB, computer and network connection
Parameter setting	Sensitivity and accuracy can be set by end users
Three types of passing mode	1 normal passing 2 slow passing 3 staying
Detection Distance	Less than 50cm
Fast and convenient installation and dismantlement	
Application: public or crowded area, such as supermarket, school, hospital, station, port, restaurant, hotel and so on.	

Technical Specification	
Operation Temp	—20°C—50°C
Operation Humidity	95%
Detection Temp Range	25°C—48°C
Wattage	Less than 13W
Resolution	0.02
Voltage	AC180—250V, 50—60HZ
Operation Frequency	Can be adjusted automatically according to operation environment or manually
Net Weight	About 50kg(110lb)
Inner Frame Dimension	1950mm(height)x700mm(width)x500mm(depth) 76.7"(height)x27.5"(width)x19.7"(depth)

