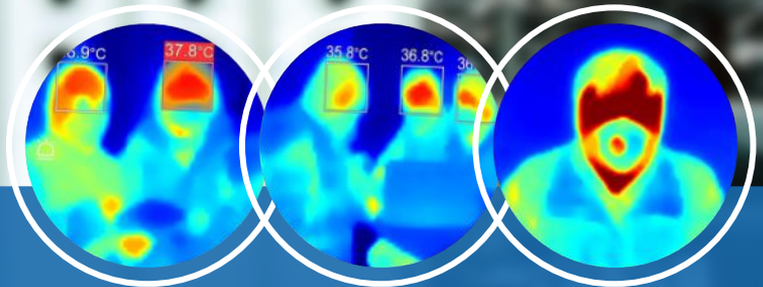




Deep learning algorithm based on neural network
Higher accuracy on temperature detection



IR ELEVATED TEMPERATURE WARNING SYSTEMS

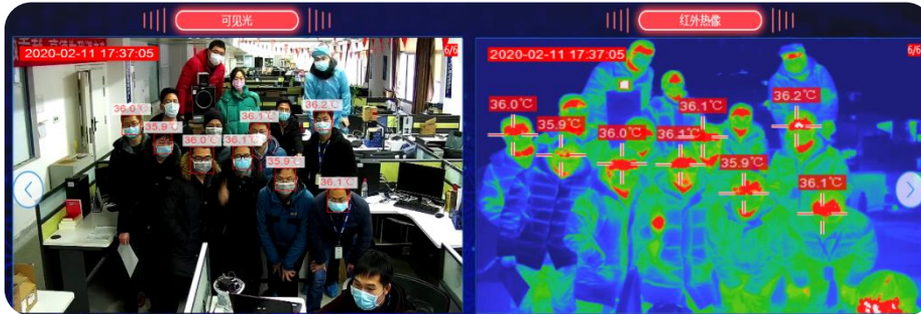
AN  BRAND

ELEVATED TEMPERATURE WARNING SYSTEMS.

Advantages

Higher efficiency on temperature detection

Temperature screening for multiple people at the same time, no need to stop.



More safe, temperature screening from 2~8 meters away

Thermal imaging for long-range temperature detection up to 8 meters away, no risk of infection caused by close contact (the picture below shows the comparison of the IR thermometer gun and GUIDE infrared fever screening system)



Automatic warning, photo capturing and storage while detecting the fever people

Automatic warning, photo capturing and storage while detecting the fever people, greatly reducing the workload of the operator. And historical data can be checked repeatedly for easy recording and tracking



AI algorithm, no false warning

Thanks to deep learning algorithm based on neural network, and a large number of practical application cases in the past 20 years, ensure fast and accurate temperature detection without false and missing warning

Intelligent, automatically detect faces

AI face detection algorithm, which can recognize even when wearing a mask, can accurately measure forehead temperature without interference from other high temperature objects



IR236 ELEVATED TEMPERATURE WARNING SYSTEMS.



Complete System

IR236 IR Fever Warning Systems are applied to mass fever screening in crowded public places, which help to detect people with a potential fever and may contain or limit the spread of the Coronavirus through identification of infected individuals showing fever symptoms. IR236 combines advanced technology such as thermography human body temperature measurement algorithm and AI intelligent face recognition to make the equipment accurate and easy to use.

The IR236 equipped with various powerful functions. Multi-target tracking can ensure that no targets are missed. Custom warning zones and high-temperature shielding settings can avoid interference from other high-temperature objects. When detect the febrile people, it supports automatic warning, tracking and photo taking for storage which is convenient to query and classify management. GUIDE IR236 is the ideal equipment for epidemic prevention in public places such as airports, stations, factories, schools, and commercial centers.



- Features**
- Adopts 400x300 infrared uncooled Vox detector
 - AI deep learning algorithm based on neural network, more accurate temperature measurement and lower false warning rate
 - Accurate single-point and multi-point high temperature auto tracking and warning
 - Equipped with black body, real-time temperature calibration, higher accuracy
 - Face recognition detection function, more intelligent
 - Stand-type, easy to move, standard PC with powerful analysis software
- Application**
- Large-scale temperature screening of airports, railway stations and more.
 - Control and reduce the spread of virus with fever symptom, such as Ebola, SARS and Zika, Novel Coronavirus...

IR236		
Category	Item	Specification
IR detector	IR resolution	400×300
	Pixel size	17μm
	NETD	≤40mK
	Focal Length	9.7mm
	FOV	38°*28°
	Frame Rate	25Hz
Visible Camera	Resolution	2 million pixels
Temperature Measurement	Range	-10°C~50°C
	Accuracy	≤ ± 0.3 °C (ambient temperature 16 ~ 32 °C)
	Calibration	Built-in shutter and external black body, automatic calibration after selecting mode
Software functions	Parameter settings	Warning switch and warning threshold value, number of warning targets, warning photos automatic clearing, shielding fixed high temperature objects
	Face recognition	Intelligent face recognition, Supported from V1.0.9.0
	Real-time preview	Real-time preview of visible and thermal image
	Automatic tracking	Support automatic tracking for over-temperature target
	Automatic warning	Tracking, warning and photo capturing for the fever people; Warning while the Black Body is blocked.
	Historical record	Support query, classification and deletion of historical warning screenshots
	Network communication protocol	HTTP、RTSP
Environmental adaptability	Work Temperature	-10 ~ 50 °C (ambient temperature 16 ~ 32 °C)
	Storage Temperature	-20 °C ~ 60 °C
	Work Humidity	<90% (non-condensing)
	Shock	30g 11ms, IEC60068-2-27
	Vibration	10HZ ~ 150Hz ~ 10Hz 0.15mm, IEC60068-2-6
Black body	Blackbody target surface uniformity	≤0.1 °C
	Temperature stability accuracy	≤ ± 0.2 °C (single point)
Camera head interface	Network interface	Two-way, visible light 100M, infrared 1000M
Camera head power	Input voltage	DC 12V
	input power	≤12W
Packaging specifications	Camera head size	173mm×184mm×212mm
	Total height (including stand)	2200mm
	Camera head package	510mm× 440mm × 270mm (subject to actual delivery)
	Total weight	≤45kg (subject to actual delivery)

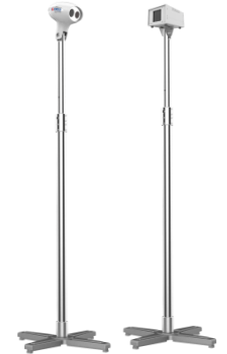
Standard

Camera head + stand

Black body + stand

Switch

PC Set



*Note: The temperature measurement accuracy is a typical value under the specified mode and application conditions. The final interpretation right belongs to our company.

Applications

Airports, railway stations, subway stations, hospitals, supermarkets, factories, schools and other places with large flow of people suggested channel width is 3~5 meters, orderly pass-by.

Suggested distance: 2 ~ 8 meters

