

Dual Light Thermal Imaging Camera





Key Features:

- Non-contact Distance: Up to 6M.
- Thermal Imager temperature Accurate Error: Only ±0.3°C
- Millisecond detection speed, fast though
- Can measure up to 6 people at a time
- Face recognition, mask recognition customization
- Tri-Stream: 320*240(fluent),640*352(SD), 1920*1080(HD)
- Support APP/WEB/PC Real-time preview
- Support 8-128G TF card storage, cloud storage

Product Description

TempAlert Saver is a strategic product with 256*192 resolution, only half the price of the similar products in the market, It supports multi-terminal applications, allowing customers to view the concerned areas at any time at anywhere. Its a fully-embedded dual-light detection system for human body temperature screening cross infection.

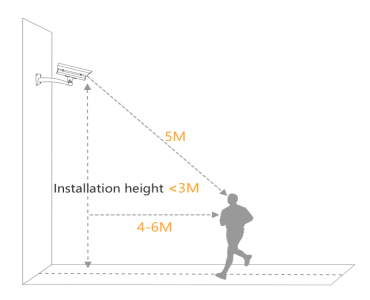
It is also tailored for existing system-customized customers, support system access, provide secondary development SDK and API, compatible with the full range of conventional products, provide solutions for centralized management platform.

Dual Light Thermal Imaging Camera

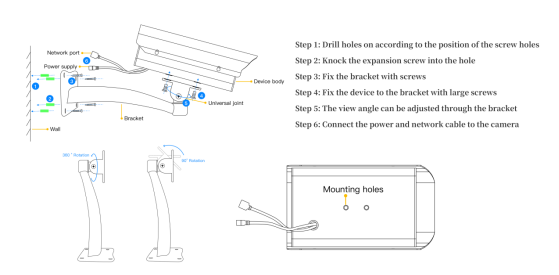
Technical Parameters					
	Main Chip	Hi3516DV300			
Visible light	Sensor	IMX327			
	Lens	4mm			
	Resolution	1080P,640P,320P			
	Scanning mode	Progressive scanning			
	Min illumination	0.01Lux			
	Wired	Wired 10Mbps/100Mbps RJ45			
	Type of detector	Uncooled focal plane			
Thermal	Wavelength range	8 ~ 14μm			
	Resolution	256×192			
	Viewing angle	42.0°×32.1°			
	Pixel dimensions	12µm			
	Frame rate	25Hz/15Hz			
	Temperature range	30°C~45°C			
imaging	Temperature measurement accuracy	±0.3°C			
	Impassivity Black background temperature correction	Automatic calibration based on input emissivity and background temperature			
	Atmospheric transmittance correction	Automatic calculation of atmospheric transmittance and correction of temperature based on meteorological parameters			
	Multiple temperature measurements	Support 4-6 simultaneous temperature measurement			
	Abnormal temperature alarm	Support 37.3°C over temperature automatic alarm			
Tractor parameter	Working temperature	-10°C~50°C			
	Working humidity	5~95%, No condensation			
	Machine size	332mm*185mm*105mm			
	Box Size	480mm*280mm*200mm			
	Weight	2300g			

Dual Light Thermal Imaging Camera

Installation Height and Measurement Distance Diagram



Install Drawings



Dual Light Thermal Imaging Camera

Equipment							
S/N	Item	Unit	Qty	Image	Configuration item		
1	Double-light temperature camera	Set	1	(e(g	Standard		
2	Power adapter	Piece	1		Standard		
3	Bracket	Piece	1		Optional		
4	Bracket	Piece	1	7	Standard		

It is suitable for the application with high requirement of distribution, and is suitable for the entrance of educational institutions, hotel chains and technology parks, schools, residential areas and other crowded places.

