

iHD-Fever AI Bullet



Features

- HDMI output
- Human body temperature with abnormal alarm trigger
- Automatic capture of moving subjects (> 100/minute)
- Performance not altered by face masks
- Anonymous notifications (Apple, Email, Web, Android)

Introduction

The dual-spectrum iHD-Fever AI Bullet is a non-contact, real-time, temperature measuring and face detection camera. The camera accurately assigns human temperature at distances up to 15 feet for each person detected.






Specifications

Thermal Camera	Sensor type	Uncooled detector
	Sensor pixels	256 × 192
	Response band	7.5 ~ 14µm
	Lens	6.5mm
	Field of View	50.8 ° × 37.1 °
	Frame rate	30Hz
Visible light camera parameters	Lens	6.0mm
	Resolution	1080P
Temperature measurement function	Temperature measurement range	90°F-108°F
	Temperature measurement deviation	± 0.3°C (with black body)
	Face Detection	Automatic capture of moving subjects
	Occlusion	Supports wearing masks
General specifications	Power input	DC12V
	Power	20W (MAX)
	Size (mm)	115mm x 187mm x 75mm
	Weight	≤2.5Kg
	Protection class	IP66
	Working temperature and humidity	-20 ° C ~ + 55 ° C, <95% RH

iHD-Fever AI Bullet

Location Name:
 End Date:
 Start Date:
 Access:
 Compliance:

Show entries Search:

Zone	Name	Live Image	File Image	Group	Time	Temperature
EntryTemp	Sally			Staff/Contractors	2020-07-29 18:17:09	96.3
EntryTemp	Brenda			Staff/Contractors	2020-07-29 18:16:16	99.5
EntryTemp				Staff/Contractors	2020-07-27 08:47:30	97.5

