Dual-Video Detection Camera for Outdoor Security

The SightSensor HD is a dual-video smart camera that detects intruders with high accuracy and low nuisance alerts at commercial outdoor sites. SightSensor HD combines a thermal sensor, a high-definition color imager, onboard video storage, automatic stabilization, built-in LED illumination integrated video analytics, and thermal AI nuisance alarm filtering into a complete 24-hour security solution.

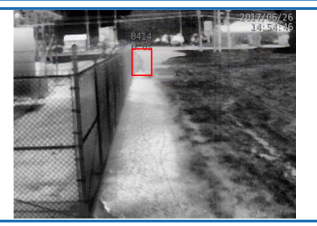


sightlog

FEATURES

- Detects, rejects and validates thermal & visible activity in real-time
- O Thermal and visible sensors in one device
- Tight integration with VMS & alarm automation software

THERMAL DETECTION



Detection red box also displayed on color video

ACCESSORIES

Mounts

Wall and pole mounts available. Refer to the *SightLogix Accessories* datasheet

SightTracker PTZ

Smart AI people tracker for outdoor sites. Refer to the *SightLogix SightTracker PTZ datasheet*.

BENEFITS

- Higher detection perfomance and lower false alarms
- Reliable daytime and nighttime security
- 2 Works seamlessly with existing systems





White border indicates thermal detection zone

Part Number	Crossfiield Detection	Detection FOV	Visible FOV
HD260-220*	150 ft (45m)	60°	71.5°
HD236-220	276 ft (84m)	36°	51°
HD220-220	525 ft (160m)	20°	27°
HD355-220	302 ft (92m)	55°	71.5°
HD332-220	492 ft (150m)	32°	40°
HD324-220	656 ft (200m)	24°	27°

*NIR Illumination not included with HD260

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. ©SightLogix , Inc. All rights reserved PN 6-2000015-008 Dec 2023

745 Alexander Road | Princeton, NJ 08540 p +1 609.951.0008 | f 609.951.0024 www.sightlogix.com



Specifications

📀 Thermal Imager

Thermal Detector Un-cooled VOx Microbolometer 8-14 micron

Resolution 206x156 or 320x240

Dynamic Range 14 bit digital sensor interface

Aspect Ratio: 4:3

Sensitivity (NETD): <60mK at f/1.0

Frame Rate: Up to 15 FPS

Video Output: H.264, MJPEG

Video Analytics

Video Analytic Rules

Dual-Sensor Analytics (DSA), Motion Tracking, From/ To Zones, Target Size Filtering, Wrong-Way Direction. Loitering, Object Left Behind, Speed, Time of Day, Shock Detection, Mask Zones, Privacy Zones

Thermal AI Filter Options: "None", "Everything Except Person and Vehicle," "Everything Except Person," Everything Except Vehicle".

Onboard Storage - Built-in microSD slot (card not supplied; high-endurance cards strongly recommended). Stored clips accessed via web browser.

Communications

Metadata via industry standard XML over a HTTP/HTTPS interface for 3rd-party integration



Power Requirements

- Thermal and visible imager use only: 8W, 24VAC +/- 10% or PoE IEEE 802.3af
- NIR Illumination (if enabled): 6W (24VAC required)
- Window Heater (if enabled): 20W (24VAC required)

Total power (with all functionality): 34W 24VAC (1.5 amps)

I/O Connectors

RJ45 (Ethernet), terminal blocks for RS422/RS232, power, audio out, relay out

HD Color Imager

Imager: 2 MP (1/2.8-inch, Progressive Scan CMOS) Aspect Ratio: 16:9 (Full HD 1080p, 1920 x 1080) Dynamic Range: WDR >120db Multiple exposure Imaging Area: Diagonal 6.46 mm (Type 1 / 2.8) Minimum Illumination: 0.01 Lux @ F1.2 Frame Rate: Up to 15 FPS Lens: f1.6, fixed focus

NIR Illumination Range: (Dual 850nm LEDs)** 150ft for HD260, 236, 355; 230ft for HD220, 332, 324

**NIR Illumination not included with HD260 Day/Night: Controllable IR cut filter Video Output: H.264, MJPEG



Ethernet Wired

100 RJ45, IEEE 802.3, 802.3i, 802.3u

Data Rate: 64 kbps to 8 Mbps Operating Mode 100 Mbps - Full-duplex, Half-duplex

Protocols DHCP, IPv4, HTTP, HTTPS, SSL, SLP, DNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, ARP

Configuration Browser-based WebConfig or SightMonitor application



Weight: 2.1 kg (4.6 lbs.)

Dimensions 30.7 cm L x 14.7 cm W x 14.0 cm **Enclosure:** IP66 Mounting 3 x 1/4-20 UNC bolts Powder Coat Rating 1000 sea-spray hours

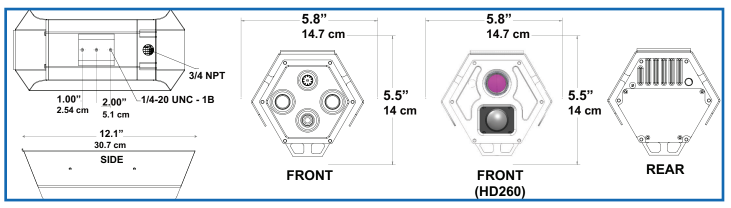
Environmental

Operating Temperature Safety Compliance -30° to +55°C (-22° to +131°F) FCC Part 15, Class A, CE

Operating Relative Humidity 0 to 100% Storage Temperature

-40° to +80°C (-40° to 176°F)

Storage Relative Humidity 0-95%, non-condensing



745 Alexander Road | Princeton, NJ 08540 | p +1 609.951.0008 | f 609.951.0024 | www.sightlogix.com