Thermal SightSensor NS4 (384x288)

Long-Range Detection Camera



Outstanding Thermal Intruder Detection

The SightSensor NS4 is a 384x288 smart thermal camera that detects, analyzes and communicates real-time intruder activity over site perimeters and buffer zones. With 44% higher resolution than standard 320x240 imagers, NS4 works at the edge and includes powerful video processing, geo-aware video analytics, automatic stabilization, exceptional thermal clarity, and a toolbox of filters to optimize outdoor performance.



FEATURES

- Powerful image processing
- Geo-aware video analytics
- Outstanding thermal image clarity

BENEFITS

- Accurate detection, extended range, low false alarms
- Detect intrusions while ignoring animals
- Nighttime surveillance without lighting

12; 24; 30

PROCESSING YIELDS OUTSTANDING DETECTION AND CLARITY

ORDERING INFORMATION		
Inbound Detection	FOV	Lens
164 ft (50m)	80°	4.9 mm
360 ft (110m)	40°	9.1 mm
525 ft (160m)	28°	13 mm
770 ft (235m)	20°	19 mm
984 ft (300m)	15°	25 mm
	Inbound Detection 164 ft (50m) 360 ft (110m) 525 ft (160m) 770 ft (235m)	Inbound Detection FOV 164 ft (50m) 80° 360 ft (110m) 40° 525 ft (160m) 28° 770 ft (235m) 20°

Crossfield detection distances may be up to 50% further, depending on application conditions

ACCESSORIES

Mounts

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

SightMonito

Site management and GPS target display software. Refer to the SightLogix SightMonitor datasheet.

SightTracker

Automatic PTZ controller. Refer to the SightLogix SightTracker PTZ datasheet.



Specifications



Detector: Un-cooled VOx Microbolometer: 17 micron

Resolution: 384x288 (fixed lens)

Dynamic Range: 14 bit digital sensor interface **Sensitivity (NETD)) f/1.0**: < 50 mK at room temp **Compression**: H.264, MPEG-4 (Simple Protocol),MJPEG

Frame Rate: Up to 30 FPS; user configurable

♥Video Analytics

Video Analytic Rules (Up to 64 individual Alarm Zones)

Motion Tracking, From/To Zones, Target Size Filtering, Wrong-Way Direction. Loitering, Object Left Behind, Speed, Time of Day, Mask Zones

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

Communications

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

Electrical

Power Requirements

- Without Window Heater 6W. 24VAC +/- 10% or PoE IEEE 802.3af

- With Window Heater (24VAC only): 26W 24VAC (1.5 amps)

I/O Connectors: RJ45 (Ethernet), SMB (video in & out), terminal blocks for RS422/RS232, power, relay out

Relay Out: Max current: 0.3A, Max voltage 24VDC

☑ Target Tracking Output

Communications

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

SightTracker (optional)

Uses detected targets' GPS coordinates to automatically position supported PTZ cameras for continual tracking

Network 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: SightMonitor application or browser-based

WebConfig

Camera Enclosure

Weight: 2.1 kg (4.6 lbs.) **Mou**

Dimensions

30.7 cm L x 14.7 cm W x 14.0 cm

Enclosure: IP66

Mounting 3 x 1/4-20 UNC bolts

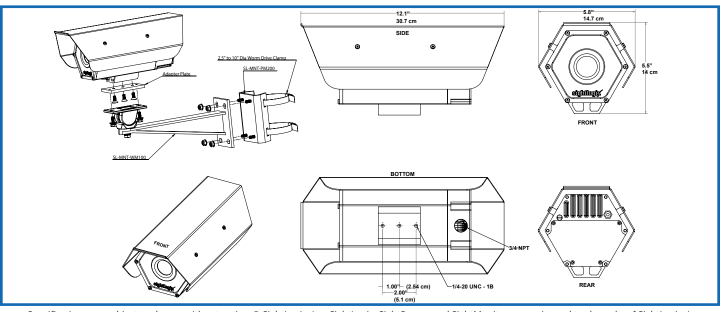
Powder Coat Rating 1000 sea-spray hours

Environmental

Operating Temperature Relative Humidity -40° to +55°C (-40° to +131°F) 0 to 100%

Storage Temperature Safety Compliance

-40° to +80°C (-40° to 176°F) FCC Part 15, Class A, CE



Specifications are subject to change without notice. © SightLogix, Inc. SightLogix, SightSensor and SightMonitor are registered trademarks of SightLogix, Inc. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.