# 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, thermal AI nuisance alarm filtering, 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 15; 27; 15

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

### SightMonitor

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

### SightTracker PTZ

Smart AI people tracker for outdoor sites. 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, Shock Detection

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 WebConfig.

### Communications

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



### **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

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.)

Mounting 3 x 1/4-20 UNC bolts Dimensions **Powder Coat Rating** 

30.7 cm L x 14.7 cm W x 14.0 cm 1000 sea-spray hours Enclosure: IP66

# Environmental

**Operating Temperature Safety Compliance** -40° to +55°C (-40° to +131°F) FCC Part 15, Class A, CE

### **Operating Relative Humidity**

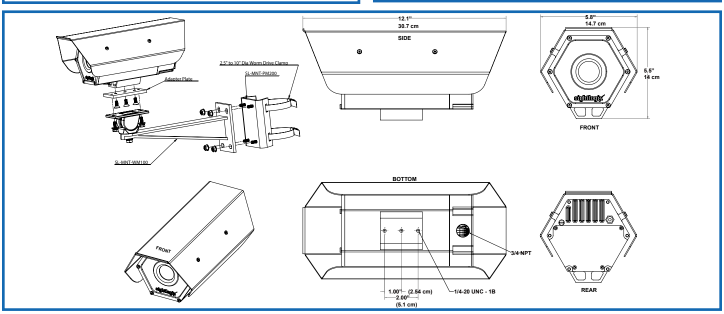
0 to 100%

### Storage Temperature

-40° to +80°C (-40° to 176°F)

### Storage Relative Humidity

0-95%, non-condensing



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.