

4MP Network LumiLuxSmart Turret Camera

N5T-4LA2



Key Features

- 4MP Turret Housing
- 2.8 mm Lens
- LumiLuxSmart IR and White-Light LEDs
- Video Content Analytics+: Line Crossing, Intrusion, Loitering Detection, Parking Detection
- iMD
- · LumiSearch+
- LumiAnalytics: Face Detection, People Counting, Queue Management, Smart Object Detection, Heat Map
- LumiPower

Certifications and Compliance

- NDAA Compliant
- FCC
- IC

Learn More



Learn more about this product's key technologies.

View all compatible accessories for this product.

Overview

Luminys is lighting the way for flexible low-light solutions with the LumiLuxSmart N5 Mainstream Series, the industry's most extensive dual-functioning camera lineup.

LumiLuxSmart cameras allow users to switch between three low-light functionalities: covert IR-only mode, nighttime white-light LED lighting, and motion-activated IR and LED dual-illumination. The brightness and intensity of the white-light LEDs can be remotely adjusted, preventing unnecessary light pollution.

The LumiLuxSmart series provide unparalleled customization and flexibility to meet the needs of today's evolving security market.

Key Technologies

LumiLuxSmart technology allows cameras to capture clear, full-color video day or night. When motion is detected, LumiLuxSmart cameras switch from IR LEDs to white-light LEDs to illuminate a scene, then switch back to IR mode once motion has ceased to prevent light pollution and energy inefficiency.

LumiSearch+ technology lets you quickly find, track, and identify targets in security footage using a reference image. The LumiSearch+ algorithm analyzes human body shape, clothing color, and other characteristics to accurately pinpoint where a target has appeared in footage captured by any LumiSearch+-enabled camera and NVR.

LumiAnalytics technology uses detailed metadata and advanced AI algorithms to track important metrics such as people counting and behavior analysis. These insights give businesses highly valuable information to improve and optimize operations.

LumiPower technology enables long-distance Power over Ethernet transmission, extending power and data delivery up to 3,000 feet. This simplifies installations in larger or more complex environments by eliminating the need for additional power sources or repeaters. LumiPower ensures consistent connectivity and dependable power management, ideal for expansive security infrastructures.

V

Specifications

Luminys Series Mainstream Image Sensor 171.8-in. 4MP Progressive CMOS Maximum Resolution 2688 × 1520 Minimum Illumination Color: 0.0003 Lux Mumber of Illuminators Two (2) Dual-Core (IR and White Light) LEDs. Supports LumiLuxSmart Illuminator Control Automatic, Manual Maximum Illumination Distance RI: Up to 30.0 m (98.4 ft) White Light: Up to 30.0 m (98.4 ft) Maximum Illumination Distance Automatic, Manual (Manual (M	Camera	
Maximum Resolution 2688 × 1520 Minimum Illumination Color: 0.0005 Lux Black/White: 0.0003 Lux O Lux With IR Light On Number of Illuminators Two (2) Dual-Corre (IR and White Light) LEDs, Supports LumiLuxSmart Illuminator Control Automatic, Manual Maximum Illumination Distance IR: Up to 30.0 m (98.4 ft) Maximum Illumination Distance Automatic, Manual (73 s to 1/100,000 s Pan/Zoom: 0"—360° Tilt: 0"—78" S/N Ratio >50 dB Lens Fixed Lens Type Fixed Focal Length 2.8 mm Maximum Aperature F1.0 Field of View Horizontal: 111° Field of View Vertical: 60° Diagonal: 135° Close Focus Range` 1.7 m (5.6 ft) DORI Distance Detect: 56.6 m (185.7 ft) Video Video Smart Encoding H.265+, H.265, Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Substream Only) Stream Capability Three (3) Streams AMP (2688 x 1520), 3.6MP (2500 x 140), 13MP (1280 x 260), 120P (1280 x 270), 10 (704 x 570/40 x 480), VAG (640 x 480), CIF (352 x 288/352 x 240) Maximum Frame Rate M	Luminys Series	Mainstream
Minimum Illumination Color: 0.0005 Lux Black/White: 0.0003 Lux O Lux With IR Light On Number of Illuminators Two (2) Dual-Core (IR and White Light) LEDs, Supports LumiLuxSmart Illuminator Control Automatic, Manual Maximum Illumination Distance IR: Up to 30.0 m (98.4 ft) White Light: Up to 30.0 m (98.4 ft) Maximum Illumination Distance Use of 30.0 m (98.4 ft) Electronic Shutter Speed 4.10 matic, Manual (73 s to 1/100,000 s Pan/Zoom: 0°—360° Tilt: 0°—78° S/N Ratio > 50 dB Lens Fixed Lens Fixed Lens Type Fixed Focal Length 2.8 mm Maximum Aperature Fl.0 Field of View Horizontal: 111° Vertical: 60° Diagonal: 135° Observe: 22.6 m (74.8 ft) Close Focus Range 1.7 m (5.6 ft) DoRI Distance Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Substream Conding H.264+, H.264+, MJPEG (Substream Conding H.264+, H.264+, MJPEG (Substream Conding H.264+, H.264+, MJPEG (Substream Condin	Image Sensor	1/1.8-in. 4MP Progressive CMOS
Minimum Illumination Black/White: 0.0003 Lux OLUX With IR Light On OLUX With IR Light On ELDS, Supports LumiLuxSmart Illuminator Control Automatic, Manual Maximum Illumination Distance IR: Up to 30.0 m (98.4 ft) White Light: Up to 30.0 m (98.4 ft) Electronic Shutter Speed Automatic, Manual / 3's to 1/100,000 s Pan/Tilt/Zoom Pan/Zoom: 0°-360° Tilt: 0°-78° S/N Ratio > 50 dB Lens Fixed Lens Type Fixed Lens Type Fixed Focal Length 2.8 mm Maximum Aperature F1.0 Field of View Partice: 60° Diagonal: 135° Close Focus Range 1.7 m (5.6 ft) DORI Distance Smart Encoding H.261*, H.264, M. PEG (Substream Conly) Video Smart Encoding H.265*, H.264, M.PEG (Substream Conly) Stream Capability Three (3) Streams Resolution Many Ecologo (1820 × 1020), 3.6MP (2560 × 1296), 1080, 1	Maximum Resolution	2688 × 1520
Illuminator Control Automatic, Manual	Minimum Illumination	Black/White: 0.0003 Lux
Maximum Illumination Distance Ri. Up to 30.0 m (98.4 ft) White Light: Up to 30.0 m (98.4 ft) White	Number of Illuminators	. , , , , , , , , , , , , , , , , , , ,
Maximum Illumination Distance White Light: Up to 30.0 m (98.4 ft)	Illuminator Control	Automatic, Manual
Pan/Tilt/Zoom	Maximum Illumination Distance	. , , ,
Tilt: 0°-78°	Electronic Shutter Speed	•
Lens Iris Type Fixed Lens Type Fixed Focal Length 2.8 mm Maximum Aperature F1.0 Field of View Horizontal: 111° Vertical: 60° Diagonal: 135° Close Focus Range` 1.7 m (5.6 ft) DORI Distance Detect: 56.6 m (185.7 ft) Observe: 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Video Compression Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams Resolution 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), DI (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Mirroring Supported	Pan/Tilt/Zoom	
Iris Type	S/N Ratio	> 50 dB
Lens Type	Lens	
Fixed Focal Length 2.8 mm Maximum Aperature F1.0 Horizontal: 111° Vertical: 60° Diagonal: 135° Close Focus Range` 1.7 m (5.6 ft) Detect: 56.6 m (185.7 ft) Observe: : 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Observe: : 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Observe: : 23.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Observe: : 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Observe: : 22.6 m (74.8 ft) Observe: : 22.6	Iris Type	Fixed
Focal Length 2.8 mm Maximum Aperature F1.0 Field of View Horizontal: 111° Vertical: 60° Diagonal: 135° Close Focus Range` 1.7 m (5.6 ft) DORI Distance Detect: 56.6 m (185.7 ft) Observe:: 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Video Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Mirroring Supported		Fixed
Horizontal: 111° Vertical: 60° Diagonal: 135°		2.8 mm
Field of View Vertical: 60° Diagonal: 135° Close Focus Range` 1.7 m (5.6 ft) Detect: 56.6 m (185.7 ft) Observe: : 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Video Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Maximum Aperature	F1.0
Doeserve: 22.6 m (74.8 ft) Observe:: 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Video Compression Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1-30 fps Sub Stream 1: D1 at 1-30 fps Sub Stream 2: 1080p at 1-30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Mirroring Supported	Field of View	Vertical: 60°
DORI Distance Observe: 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft) Identify: 5.7 m (18.7 ft) Video Compression Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams Resolution 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation O°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Close Focus Range`	1.7 m (5.6 ft)
Compression Smart Encoding H.265+, H.265, Smart Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	DORI Distance	Observe: : 22.6 m (74.8 ft) Recognize: 11.3 m (37.1 ft)
Compression Encoding H.264+, H.264, MJPEG (Sub Stream Only) Stream Capability Three (3) Streams AMP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Video	
## AMP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Main Stream: 2688 × 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate	Compression	Encoding H.264+, H.264, MJPEG (Sub
Resolution 1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240) Maximum Frame Rate Main Stream: 2688 x 1520 at 1–30 fps Sub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fps Video Bit Rate H.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbps Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Stream Capability	Three (3) Streams
Maximum Frame RateSub Stream 1: D1 at 1–30 fps Sub Stream 2: 1080p at 1–30 fpsVideo Bit RateH.264: 32 kbps to 16,384 kbps H.265: 12 kbps to 11,776 kbpsBit Rate ControlCBR/VBRDay/NightAutomatic (ICR), Color, Black and WhiteLight BalancingWide Dynamic Range (130 dB)Noise Reduction3D NRImage Rotation0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower)MirroringSupported	Resolution	1440), 3MP (2048 × 1536), 2MP (2304 × 1296), 1080p (1920 × 1080), 1.3MP (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF
Bit Rate Control CBR/VBR Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction JONR Image Rotation Mirroring Wide Dynamic Range (130 dB) Supports 90°/270° with 2MP Resolution and Lower) Supported	Maximum Frame Rate	Sub Stream 1: D1 at 1–30 fps
Day/Night Automatic (ICR), Color, Black and White Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Video Bit Rate	
Light Balancing Wide Dynamic Range (130 dB) Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Bit Rate Control	CBR/VBR
Noise Reduction 3D NR Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Day/Night	Automatic (ICR), Color, Black and White
Image Rotation 0°/90°/180°/270° (Supports 90°/270° with 2MP Resolution and Lower) Mirroring Supported	Light Balancing	Wide Dynamic Range (130 dB)
Mirroring Supported	Noise Reduction	3D NR
	Image Rotation	
Defog Supported	Mirroring	Supported
	Defog	Supported

Region of Interest	Four (4) Zones
Privacy Masking	Four (4) Zones
Analytics	
Video Content Analytics	Line Crossing, Intrusion, Loitering Detection, Parking Detection
Intelligent Motion Detection	Supported with Alarms for Vehicles and Humans
Face Detection	Capture Snapshots and Facial Attributes
Heat Map	Supported
People Counting	Tripwire and In-Area People Counting, Queue Management With Report
LumiSearch+	Supported When Used With LumiSearch+-Enabled NVRs
LumiAnalytics	Supported
Object Monitoring	Supported
Audio	
Compression	G.711a, G.711Mu, PCM
Interface	Input: Built-in Microphone and 1-channel RCA Input Output: 1-channel RCA Output
Alarm	
Event	No SD Card, SD Card Full, SD Card Error, Network Disconnection, IP Conflict, Illegal Access, Motion Detection, Video Tampering, Line Crossing, Intrusion, Abandoned Object, Missing Object, Loitering Detection, Parking Detection, Scene Changing, Audio Detection, Voltage Detection, External Alarm, Face Detection, iMD, Security Exception, Area People Counting, Stay Alarm, People Counting, People Number Exception Detection
Interface	Input: One (1) Channel (Max. 5 VDC, 5 mA) Output: One (1) Channel ((Max. 12 VDC, 300 mA)
Network	
Protocol	RJ-45 (10/100 Base-T)
Protocol	IPv4, IPv6, HTTP, TCP, RTSP, RTMP, SNMP, FTP, NAS, DHCP, DDNS, QoS, UPnP, NTP, Multicast, NFS, PPPoE, SNMP
Interoperability	ONVIF (Profile S/G/T), API, SDK
Browser	Chrome, Firefox
Client	LumiViewer, LumiViewer Mobile App
Strorage	FTP, NAS, Micro SD Card (Max. 512 GB)



Electrical

Power Consumption 12 VDC • Maximum: 8.0 W • Normal: 3.7 W PoE • Maximum: 9.4 W • Normal: 4.8 W	Power Supply	12 VDC, PoE (802.3at), LumiPower
	Power Consumption	Maximum: 8.0 WNormal: 3.7 WPoEMaximum: 9.4 W

Construction

Net Weight	0.8 kg (1.7 lb)
Gross Weight	1.0 kg (2.1 lb)
Operating Temperature	-40 to 60 °C (-40 to 140 °F) < 95% RH (Non-Condensing)
Storage Temperature	-40 to 60 °C (-40 to 140 °F)
Protection Ratings	IP67
Dimensions	142.0 mm × 130.1 mm (5.6 in. × 5.1 in.)
Material	Metal

Dimensional Drawing

mm [in.]

Certifications and Compliance

	•
Certifications	FCC, IC
Compliance	NDAA

Compatible Accessories

Below are the compatible accessories for this product. Not all accessories are included with purchase; some must be purchased separately. For each mount type, all listed SKUs are required to ensure proper installation.

Cross-check the accessories in this datasheet with the Luminys accessory selector tool, and verify that the mount size corresponds to the camera size. Failure to check may result in an incorrect or incomplete mount.

Accessory Combination	SKU(s)	Description
Junction Box	N5T/N5P-J01 (Must be Purchased Separately)	Junction Box for Standard Size Turret Camera Models
Wall Mount	N5T/N5P-W01 (Must be Purchased Separately)	Wall Mount Bracket for N5T/N5P Cameras
Horizontal Pole Mount*	N5T/N5P-W01 (Must be Purchased Separately)	Wall Mount Bracket for N5T/N5P Cameras
	N3/N5-P01 (Must be Purchased Separately)	Pole Mount Bracket for N5B/N5T/N3T/N5D/N5P Cameras
Vertical Pole Mount*	N5T/N5P-J01 (Must be Purchased Separately)	Junction Box for Standard Size Turret Camera Models
	N3/N5-P01 (Must be Purchased Separately)	Pole Mount Bracket for N5B/N5T/N3T/N5D/N5P Cameras
Pendant Mount*	N5T/N5P-A02 (Must be Purchased Separately)	Adapter Plate for N5D/N5T/N3T Cameras
	N9F/P4/P5-E01 (Must be Purchased Separately)	Ceiling Mount Bracket for N5D/N5T/N3T/N5P Cameras

*All SKUs listed must be used to complete the mounting combination. Verify the compatibility of the listed mounting components prior to ordering. Failure to use all SKUs listed and ensure compatibility may result in an incorrect or incomplete mount.