

12MP Network LumiLuxSmart Dome Camera (2.8 mm)

N5D-12LA2



Key Features

- 12MP Dome Housing
- · 2.8 mm Fixed 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 Al 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

Camera	
Luminys Series	N5 Series (Mainstream)
Image Sensor	1/2.5-in. 12MP Progressive CMOS
Maximum Resolution	4512 × 2512
Minimum Illumination	Color: 0.0085 Lux at F1.6 Black/White: 0.0008 Lux at F1.6 0 Lux With IR Light On
Number of Illuminators	IR LED: Two (2) White Light: Two (2) 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 1/3 s to 1/100,000 s
Installation Angle	Pan: 0° to 355° Tilt: 0° to 80° Rotation: 0° to 355°
S/N Ratio	> 50 dB
Lens	
Iris Type	Fixed
Lens Type	Fixed
Focal Length	2.8 mm
Maximum Aperature	F1.6
Field of View	Horizontal: 112° Vertical: 58° Diagonal: 139°
Close Focus Range`	1.8 m (5.9 ft)
DORI Distance	Detect: 98.9 m (324.2 ft) Observe: 39.6 m(129.9 ft) Recognize: 19.8 m (65.0 ft) Identify: 9.9 m (32.5 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	12MP (4512 × 2512), 8MP (3840 × 2160), 6MP (3072 × 2048), 5MP (3072 × 1728), 5MP (2592 × 1944), 4MP (2688 × 1520), 3.6MP (2560 × 1440), 3MP (2048 × 1536), 3MP (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: 4512 × 2512 at 15 fps Sub Stream 1: D1 at 15 fps Sub Stream 2: 1080p at 15 fps
Video Bit Rate	H.265 : 192 kbps to 14436 kbps H.264 : 192 kbps to 14436 kbps
Bit Rate Control	CBR/VBR
Day/Night	Automatic (ICR), Color, Black and White
Light Balancing	Digital Wide Dynamic Range (DWDR)
Noise Reduction	3D NR
Image Rotation	0°/90°/180°/270° (Supports 90°/270° with 4MP Resolution and Lower)

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 Attribute
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-chann RCA Input Output: 1-channel RCA Output
Alarm	
Event	No SD Card, Disk Full, SD Card Error, Offline, IP Conflict, Illegal Access, Motion Detection, Video Tampering, Line Crossing, Intrusion, Loitering Detection, Parking Detection, Scene Changing, Audio Detection, Voltage Detection, External Alarm, Face Detection, iMD, Security Exception, Are People Counting, Stay Alarm, People Counting, People Number Exception Detection, Object Monitoring
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, Edge
Client	LumiViewer, LumiViewer Mobile App



FTP, NAS, Micro SD Card (Max. 512 GB)

Strorage

Electrical

Power Supply	12 VDC, PoE (802.3at), LumiPower
Power Consumption	12 VDC • Maximum: 8.5 W • Normal: 4.6 W PoE • Maximum: 10.7 W • Normal: 6.1 W

Construction

Net Weight	0.6 kg (1.2 lb)
Gross Weight	0.7 kg (1.6 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, IK10
Dimensions	Φ 126.0 mm × 100.0 mm (Φ 5.0 in. × 4.0 in.)
Material	Metal

Certifications and Compliance

Certifications	FCC, IC
Compliance	NDAA

Dimensional Drawing

mm [in.]



