

LEGENDNX

LGNXT04CVLWF

4.1MP CHROMAVIEW LITE Fixed Turret Network Camera

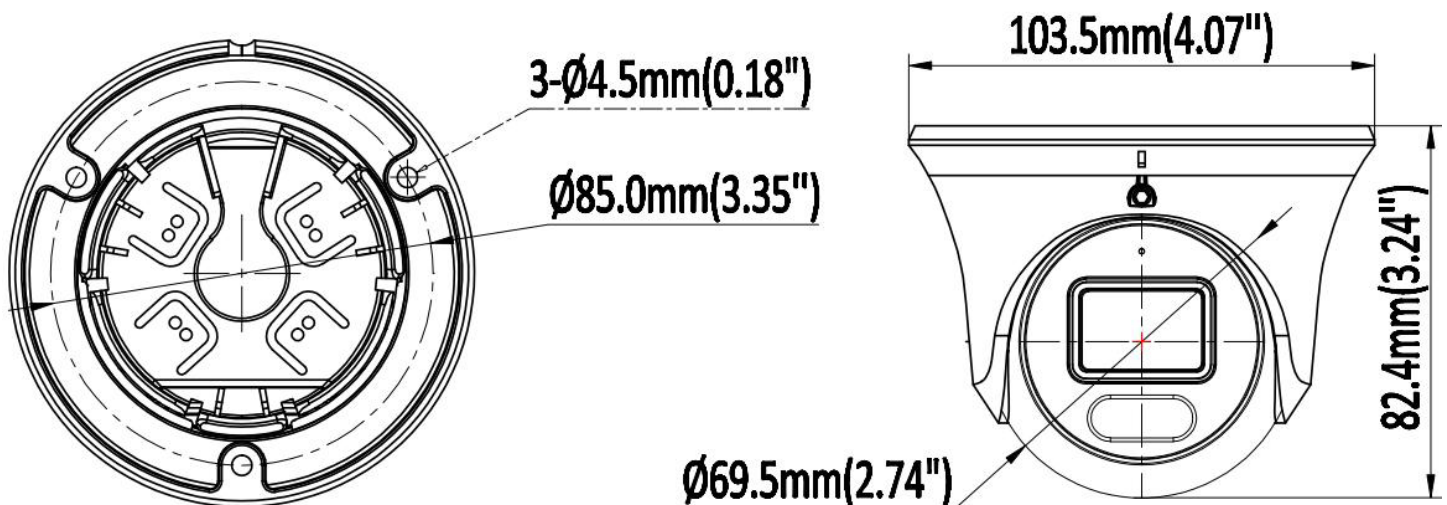
- 4MP High-Resolution Imaging
- Smart Target Recognition of humans & vehicles powered by deep learning
- ChromaView: 24/7 Colour Imaging
- 120 dB true WDR Technology
- IP67: Water and dust resistant
- Advanced H.265+ Compression
- Built-in Microphone



In short

This advanced surveillance camera delivers 4MP high-resolution imaging and smart target recognition of humans and vehicles powered by deep learning for precise and efficient detection. Featuring ChromaView 24/7 color imaging, 120 dB True WDR technology, IP67 water and dust resistance, a built-in microphone for audio monitoring, and advanced H.265+ compression, it ensures reliable security in any environment.

Dimensions



*Design and specifications are subjects to change without notice.

Technical Specifications

Camera: LGNXT04CVLWF	
Image Sensor	1/2.7 4MP Progressive Scan CMOS Sensor
Minimum Illumination	0.004 Lux at F1.0
Illuminated Reach	30m (ChromaView)
Embedded Features	Built-in Mic, Smart Illumination, ChromaView 24/7 color imaging
External Features	DC12V \pm 25%
Viewing Angle	Pan: 0° ~ 360° Tilt: 0° ~ 75° Rotation: 0° ~ 360°
Lens	
Focal Length	2.8 mm
Aperture	F1.0
Field of View	2.8 mm: Horizontal FOV: 101°, Vertical FOV: 54°, Diagonal FOV: 120°
Lens Mount	M12
Camera Image	
Maximum Resolution	4MP (2688 \times 1520); 3MP (2304 \times 1296); 1080P (1920 \times 1080); 1.3MP (1280 \times 960); 720p (1280 \times 720); D1 (704 \times 576/704 \times 480); VGA (640 \times 480); CIF (352 \times 288/352 \times 240)
Frame Rate	Main Stream
	2688 \times 1520 at 1 to 25/30 fps
	Sub Stream
	704 \times 576 (1 fps to 25 fps); 704 \times 480 (1 fps to 30 fps)
Image Calibration	Brightness / Contrast / Hue / Saturation / Sharpness
Shutter Time	Auto/Manual, 1/3 ~ 1/100000s
Day/Night	Color / Black & White
Wide Dynamic Range	120dB
Digital Noise Reduction	2D/3D DNR
Supported Features	Backlight Compensation (BLC), Highlight Compensation (HLC), Region of Interest (ROI), Rotation
Compression	
Video Compression	H.265+ / H.265 / H.264+ / H.264 / MJPEG
H.265 Codec Profile	Main Profile
H.264 Codec Profile	Base / Main / High profile
Video Bit Rate	11 Kbps ~ 16 Mbps
Video Stream	Triple
Audio Compression	G.711A, G.711U
Audio Bit Rate	64 Kbps

*Design and specifications are subjects to change without notice.

Technical Specifications

Intelligent Features	
Standard Events	Motion detection, Video Tampering
Advanced Events	Line Crossing Detection, Area Intrusion, Monitoring entry and exit for specific regions (supports alarm triggering by specified target types: human and vehicle)
Network	
Network Storage	NAS (NFS, SMB/CIFS)
Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, NTP, IGMP, UPnP, SMTP, UPnP-TM, P2P
System Compatibility	Onvif (Profile S, Profile G, T), SDK
Security	Filtering of IP addresses, standard and encrypted authentication for HTTP/HTTPS, secure communication protocols TLS 1.1/1.2, WSSE, and encrypted verification for Open Network Video Interface ensure robust security measures.
Users	Maximum 40 users
Web Browsers	Internet Explorer 10 and 11 need a plug-in for live view support. Chrome 57.0+ and Firefox 52.0+ are required for local service
Mobile Surveillance	iOS, Android
Hardware	
Ethernet	1 RJ45 10 M/100 M self-adaptive Ethernet port
Storage	Up to 256GB
NDAA Compliant	Completely
General	
Working Conditions	-40°C ~ 60°C (-40°F ~ 140°F) Humidity 95% or less (non-condensing)
Power Supply	DC12V ± 25% / PoE (802.3 af)
Power Consumption	Less than 5.4W
Protection Level	IP67, 2KV
Material	Metal
Dimensions	Φ103.5 x 82.4 mm / Φ4.07" x 3.35"
Weight	0.99lb / 450g

*Design and specifications are subjects to change without notice.

What you may need



XLGNXLB10
Junction Box
Φ112.5 mm × 49.5mm



XLGNXPM03
Pole Mount
Φ170mm × 135.8mm × 43.7mm



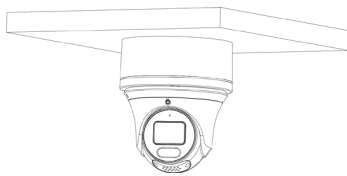
XLGNXLB14C
Wall Mount
Φ120mm × 105.8mm x 183.5mm



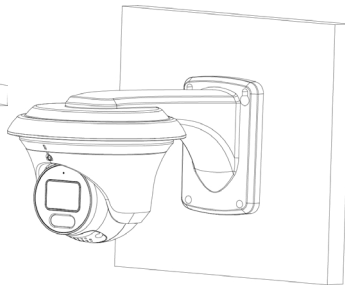
XLGNXCM700
Pendant Mount Bracket
Φ116 mm × 734.5 mm

Accessories Mount

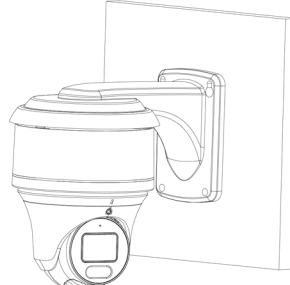
XLGNXLB10



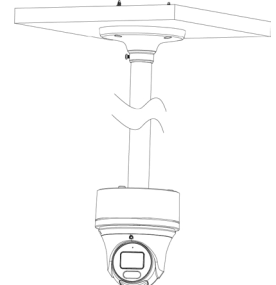
XLGNXLB14C



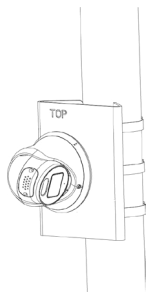
**XLGNXLB10 +
XLGNXLB14C**



**XLGNXLB10 +
XLGNXCM700**



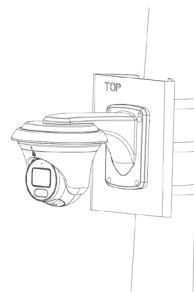
XLGNXPM03



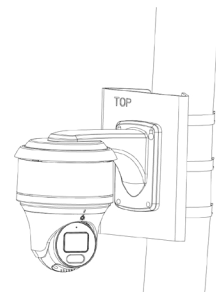
**XLGNXPM03 +
XLGNXLB10**



**XLGNXPM03 +
XLGNXLB14C**



**XLGNXPM03 + XLGNXLB10 +
XLGNXLB14C**



*Design and specifications are subjects to change without notice.