

DCN-IPR8DQANZ-PRO-11

8MPIR Motorized Varifocal Bullet Network Camera



Key Features

- 1/2.8" STARVIS™ CMOS
- Max. 8MP(3840 × 2160) @25/30 fps resolution
- 2.7 to 13.5 mm motorized lens
- True WDR, 3D DNR, ROI, HLC, BLC, Defog
- Support face, human, vehicle detection and capture
- Intelligent analytics: intrusion, single line crossing, double line crossing, loitering, wrong-way detection, smart motion detection, and people counting
- Smart IR distance up to 60 m
- Built-in mic and speaker, 1/1 audio input/output, 1/1 alarm input/output
- Built-in micro SD card slot
- IP66 protection

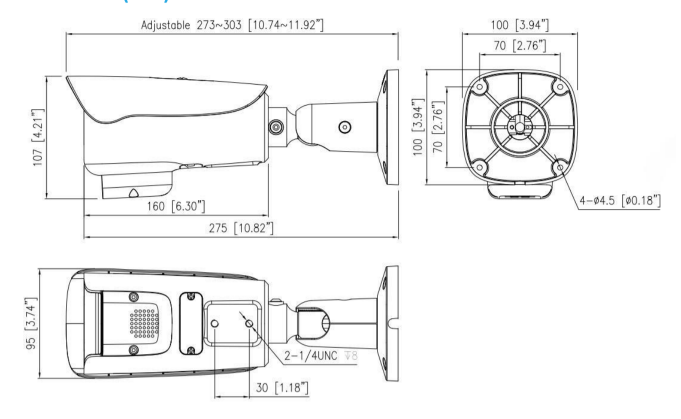
Specification

Image Sensor 1/2.8" Progressive Scan CMOS Max. Resolution 8MP, 3840(H) × 2160(V) Electronic Shutter Auto/Manual, 1/5 to 1/20,000 s Min. Illumination Color: 0.01 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR Day & Night IR cut filter Wide Dynamic Range True WDR Angle Adjustment Pan: 0" to 360", Tilt: 0" to 90", Rotation: 0" to 360" Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Fixed Iris Fixed Iris Fixed Iris Fixed Iris Pixed Iris Bat to 22.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7" to 30.2", V: 53.8" to 16.8" Dokt Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35; 2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI Distance on before a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination Dixtance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analysis Intelligent Analysis Pixed Iris Resource Supports and trigening by specified target types (human and vehicle)	Camera		
Electronic Shutter Auto/Manual, 1/5 to 1/20,000 s Min. illumination Color: 0.01 Lux @ (F1-6, AGC ON), B/W: 0 Lux with IR Day & Night IR cut filter Wide Dynamic Range True WDR Angle Adjustment Pan: 0' to 360', Tilt: 0' to 90', Rotation: 0' to 360' Lens Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7' to 30.2', V: 53.8' to 16.8' DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) Illumination Distance Up to 60m (196.9 ft) Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Image Sensor	1/2.8" Progressive Scan CMOS	
Min. Illumination Color: 0.01 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR Day & Night IR cut filter Wide Dynamic Range True WDR Angle Adjustment Pan: 0° to 360°, Tilt: 0° to 90°, Rotation: 0° to 360° Lens Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7° to 30.2°, V: 53.8° to 16.8° DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Max. Resolution	8MP, 3840(H) × 2160(V)	
Day & Night IR cut filter Wide Dynamic Range True WDR Angle Adjustment Pan: 0' to 360', Tilt: 0' to 90', Rotation: 0' to 360' Lens Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7' to 30.2", V: 53.8" to 16.8" DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 11.2 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Electronic Shutter	Auto/Manual, 1/5 to 1/20,000 s	
True WDR Angle Adjustment Pan: 0' to 360', Tilt: 0' to 90', Rotation: 0' to 360' Lens Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Focal Length 2,7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7' to 30.2', V: 53.8' to 16.8' DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Lottering, Wrong-way detection, and Smart motion detection motion detection	Min. illumination	Color: 0.01 Lux @ (F1.6, AGC ON), B/W: 0 Lux with IR	
Lens Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7* to 30.2*, V: 53.8* to 16.8* DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Lottering, Wrong-way detection, and Smart motion detection	Day & Night	IR cut filter	
Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7* to 30.2*, V: 53.8* to 16.8* Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Wide Dynamic Range	True WDR	
Lens Type Varifocal lens, Motorized focal Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7° to 30.2°, V: 53.8° to 16.8° DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Angle Adjustment	Pan: 0° to 360°, Tilt: 0° to 90°, Rotation: 0° to 360°	
Iris Fixed Iris Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7" to 30.2", V: 53.8" to 16.8" DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Lens		
Focal Length 2.7 to 13.5 mm Max. Aperture F1.6 Field of View (FOV) H: 102.7* to 30.2*, V: 53.8* to 16.8* DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Up IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Lens Type	Varifocal lens, Motorized focal	
Max. Aperture F1.6 Field of View (FOV) H: 102.7° to 30.2°, V: 53.8° to 16.8° DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Iris	Fixed Iris	
Pield of View (FOV) H: 102.7° to 30.2°, V: 53.8° to 16.8° DORI Distance Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Loitering, Wrong-way detection, and Smart motion detection	Focal Length	2.7 to 13.5 mm	
Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Max. Aperture	F1.6	
Detect 88 to 280 m (288.7 to 918.6 ft) Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Field of View (FOV)	H: 102.7° to 30.2°, V: 53.8° to 16.8°	
Observe 35.2 to 112 m (115.5 to 367.5 ft) Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	DORI Distance		
Recognize 17.6 to 56 m (57.7 to 183.7 ft) Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Unitering, Wrong-way detection, and Smart motion detection	Detect	88 to 280 m (288.7 to 918.6 ft)	
Identify 8.8 to 28 m (28.9 to 91.9 ft) DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Observe	35.2 to 112 m (115.5 to 367.5 ft)	
DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Recognize	17.6 to 56 m (57.7 to 183.7 ft)	
distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. Illuminator Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Identify	8.8 to 28 m (28.9 to 91.9 ft)	
Illuminator Type IR Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection			
Illumination Distance Up to 60m (196.9 ft) Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-comer Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Illuminator		
Illumination On/Off Control Auto/Manual IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Illuminator Type	IR	
IR wavelength 850 nm Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Illumination Distance	Up to 60m (196.9 ft)	
Intelligent Analytics Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Illumination On/Off Control	Auto/Manual	
Multi-Object Detection Supports face, human, vehicle detection and capture. Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	IR wavelength	850 nm	
Supports multiple frame modes: Full Frame, Four-corner Frame, and Mosaic. Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Intelligent Analytics		
Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	Multi-Object Detection		
	Intelligent Analysis	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way detection, and Smart motion detection	

People Counting	Support
Video and Audio	
Streaming Capability	3 Streams
Stream/Frame Rate	Stream1: 3840 × 2160, 2592 × 1944, 2592 × 1520, 2560 × 1440, 2304 × 1296, 1920 × 1080, 1280 × 720 @25/30 fps Stream2: D1, VGA, CIF @25/30 fps Stream3: VGA, CIF, QVGA @25/30 fps
Bit Rate Control	CBR/VBR
Bit Rate	Stream1: 200 kbps to 16 Mbps Stream2: 100 kbps to 6 Mbps Stream3: 100 kbps to 3 Mbps
Region of Interest	Off/On (8 areas, Rectangle)
Smart Encode	Support
Audio Compression	G.711 A-law, G.711 μ-law, RAM PCM
Audio Bit Rate	64 Kbps (G.711), 128 Kbps (RAW_PCM)
Image	
Image Adjustment	Brightness, Sharpness, Contrast, Saturation adjustable
Scene Setting	Indoor, Outdoor, Mirror, Corridor Mode
Exposure Mode	Auto, Manual, Shutter priority
White Balance	Auto, Tungsten, Fluorescent, Daylight, Shadow, Manual
Day/Night Setting	Auto, Day, Night, Timer
Noise Reduction	2D/3D DNR
Image Enhancement	WDR, HLC, BLC, Defog
Privacy Masking	4 areas
Event	
Alarm Triggers	IVS, Motion detection, Alarm input, Network alarm, Disk alarm, Day/Night switch alarm, Abnormal sound detection
Event Actions	Alarm record, SMTP upload, FTP upload, Alarm output, Audible alarm output
Network	
Protocols	IPv4/IPv6, HTTP/HTTPS, DNS, DDNS, DHCP, PPPoE, RTSP/ RTCP/RTP, TCP/UDP, NTP, ARP, UPnP, FTP, SMTP, QoS, ICMP, IGMP, SMTP, 802.1x, SNMP, Multicast
Interoperability	ONVIF (Profile S/T/G/M), SDK, CGI
Max Concurrent Streams	10 channels
User/Host Level	32+ users, 3 levels: Administrator, Operator, Media user
Security	IP address filter, HTTPS, Illegal login lock, IEEE 802.1x

Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" th=""></ie11,>	
Interface		
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector	
Built-in Microphone	Support	
Built-in Speaker	Support	
Audio Interface	1ch Input, 1ch Output	
Alarm Interface	1ch Input, 1ch Output	
SD Card Slot	Built-in, up to 256GB	
Reset Button	Support	
General		
Language	English, Chinese, Traditional Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian, Japanese, Korean. Default: English	
Power Supply	12 VDC (-15% to +25%)/PoE (802.3af)	
Power Consumption	Basic: Max 3.4 W (without light) Max. (Focus + WDR + Speaker + IR on): 13.5 W	
Operating Temperature	-40°C to 55°C (-40°F to 131°F)	
Operating Humidity	Less than 90% RH	
Ingress Protection	IP66	
Certifications	CE-EMC - EN 55032, EN IEC 61000-6-3, EN IEC 61000-3-2, EN 61000-3-3, EN 55035, EN 50130-4 FCC 47 CFR Part 15 Subpart B	
Material	Aluminum alloy + plastic	
Dimensions	303 × 100 × 107 mm (11.9 × 3.94 × 4.21 inch)	
Net Weight	1.25 kg (2.76 lb)	

Dimensions (mm)



Accessories

Optional:



SN-CBK645G Junction Box



SN-CBK627D Pole Mount



SN-CBK101 Pole Mount



SN-CBK102 Corner Mount