

Evolution 12 360° Indoor Concealed Camera

The next step in 360° total situational awareness

12 MP high-resolution sensor

- Constant 360° surveillance with no blind spots
- No moving parts, no maintenance and silent operation
- High quality images in low-light conditions
- 12 fps at 9.6 MP max resolution and up to 30 fps at 2.0 MP
- 0.1 lux minimum illumination
- PoE or 12 VDC powered
- 3-years warranty

Advanced features

- Local 3D dewarping providing 4x VCams at 1 MP max each
- Local SD card slot for event recording
- Configurable privacy regions
- Polygonal video motion detection regions
- · Local alarm digital input and output
- Audio microphone input

A truly discreet installation

- Simple and fast installation
- Light weight enclosure, conceals behind ceiling or wall voids
- Spray-paint to match your environment
- Fits up to 25 mm (1 in.) ceiling / wall thickness



EVO-12-NCD

Bezel Included

Extensive VMS/NVR platform integration with Oncam SDK

- Market leading Oncam 3D dewarping software
- Full live and retrospective dewarping available
- Camera features are accessible through VMS platforms
- Simultaneous multiple video streams
- 10x digital zoom capability through client-side dewarping
- H.264 / MJPEG streaming with multiple quality levels
- Optimizes bandwidth and storage utilization
- Intuitive web-based interface for viewing and configuration
- Supported by major VMS / NVR systems
- ONVIF profile S and G conformant

Evolution 12 360° Indoor Concealed Camera



The next step in 360° total situational awareness

EVO-12-NCD
180° Horizontal, 180° Vertical
4072 H x 3046 V, 12.4 MP (approximately), 1/2.3 in. Sony CMOS Sensor
185° / F2.0
0.1 lux = 50 IRE F/2.0
30 fps for 2MP and $\frac{1}{4}$ MP; 14 fps for 6, and 4 MP; 12 fps for 9.6MP resolution
8 configurable regions
1x contact input
1x contact output
Configurable password protection, 802.1x
Triggered by motion, external input or HTTP event, result configurable, external output, FTP/SMTP upload, Local recording
TCP/IP, HTTP, DHCP, DNS, NTP, FTP, SMTP, SNMP and RSTP
10 configurable privacy regions
Built-in SD card slot. Supports cards up to 128 GB capacity. Speed class 10 or higher required. SD Card recording and ONVIF G
Audio In through 3.5 mm jack, RTSP using G.711 codec and ONVIF S
Test port for production, not available in normal operation
Auto White Balance (Range = approx. 2500 K ~ 8000 K)

Video	
Video Stream 1 Codec	H.264 in 9.6 MP, 6 MP, 4 MP, 2 MP
Video Stream 1 Compression Level	Multi-levels of compression and frame rate adjustment
Video Stream 1 Pixel Resolution	Fisheyes at: 9.6 MP (3200 × 3000), 6 MP (2528 × 2376), 4 MP (2080 × 1960), 2 MP (1472 × 1384)
Video Stream 2 Codec	H.264 in 1⁄4 MP
Video Stream 2 Compression Level	Multi-levels of compression and frame rate adjustment
Video Stream 2 Pixel Resolution	Fisheye at ¹ / ₄ MP (544 x 512)
Video Stream 3 Codec	MJPEG in ¹ / ₄ MP
Video Stream 3 Compression Level	Multi-levels of compression and frame rate adjustment
Video Stream 3 Pixel Resolution	Fisheye at ¹ / ₄ MP (544 x 512)
* VCam Stream 4, 5, 6, 7 Codec	H.264
* VCam Stream 4, 5, 6, 7 Compression Level	Multi-levels of compression and frame rate adjustment
* VCam Stream 4, 5, 6, 7 Pixel Resolution	4x independent onboard dewarped VCams at 1 MP (1280 x 720), 1/4 MP (640 x 480)
Maximum Frame Rate	30 fps (CGI)
Image Control	Settings: brightness / contrast / saturation / exposure compensation, compression quality and wall / ceiling / table mount
Image Enhancement	Electronic WDR 60dB
PTZ Functionality	10x zoom with Oncam 3D client-side dewarping software
VMS / NVR Support	Contact Oncam Sales for the supported VMS / NVR list
Web Browser Compatibility	Internet Explorer 9, Edge 25, Firefox 23 and Chrome 29 or above. Plug-in required for full functionality
Unicast	Up to 20 simultaneous users depending on the resolution settings
Multicast	Supported for all H.264 camera streams
Bit Rate Control	Options include Constant Bit Rate Control and Constant Quality Control

* Video Stream 2 and VCams cannot be used simultaneously.

Evolution 12 360° Indoor Concealed Camera



The next step in 360° total situational awareness

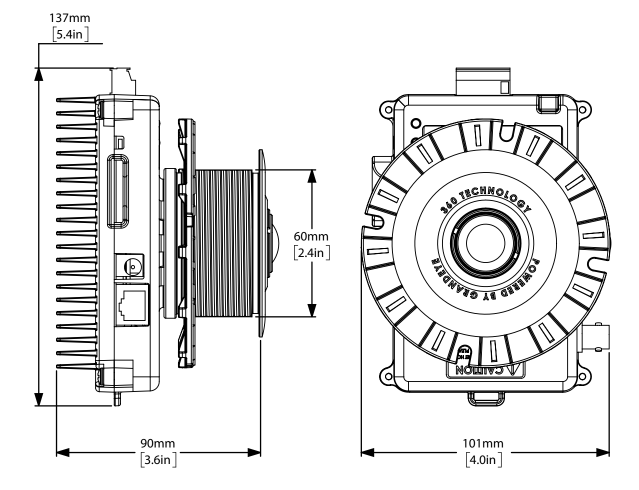
Electrical		
Ports	RJ45 for 1000Base-TX 2.1 mm DC Input jack 6-pin 1.5 mm Phoenix for external I/O	
	BNC for test video output	
Network Cable Type	CAT5 or better for 1000Base-TX	
Power Input	12 VDC, 1.0 A (min) LPS or NEC Class 2 power supply or Power over Ethernet (PoE), IEEE standard 802.3af	
Power Consumption (maximum)	8.4 W (PoE 48 VDC) / 7.32 W (DC 12 VDC)	
Mechanical		
Camera Mount	Indoor Concealed mount	
Weight	0.53 kg (1.17 lbs)	
Dimensions	Diameter cut out 60 mm (2.4 in.)	
Housing Material	Polymer	
Environmental		
Operating temperature range	0 to +40° C (-32 to +104° F)	
Operating Humidity	Up to 98% non-condensing	
Ingress Protection	IP20	
Certifications		
Approvals	IEEE802.3af, CE, AS/NZS CISPR 32:2015/COR1:2016, CISPR 24:2010+A1:2015 (Class A), FCC, ICES-003 Issue 6-2016 ANSI C63.4-2014, KCC, CU, RCM, SASO UL 60950-1, IEC 60950-1(ed.2), CAN/CSA C22.2 No. 60950-1-07, RoHS, REACH	







Dimensions



©2016, 2020 Oncam Global Group AG. All rights reserved. Oncam Grandeye is the trade name of Oncam Global Group AG. Specifications and configurations subject to change without notice.

EVO-12-NCD-02_DS_2020.08