PRODUCT DESCRIPTION

Evolution 360° Indoor Camera

Taking the next step in 360° total situational awareness



A 360° indoor IP camera with a 5-meganized sensor and no movin

5-megapixel sensor and no moving parts

- Constant 360° surveillance; no blind spots
- Silent operation as there are no mechanical parts
- No moving parts means no regular maintenance due to wear and tear
- Light weight enclosure

Whether wall or ceiling mount is required

- Fully supports IEEE802.3af Class 2 Power over Ethernet (PoE)
- Quick and easy installation
- Professional indoor enclosure
- Pleasing aesthetics in either black or white finish
- Minimum illumination 0.2 lux, providing clarity in low lights
- Convenient surface-mounting enclosure
- Suitable for ceiling, wall or table mounted applications
- A range of mounting accessories allows for ceiling, wall, pole and pendant mounting

Onboard SD card and advanced event management

- Onboard SD Card for future local recording feature and advanced event management
- Configurable privacy regions
- Video Motion Detection within defined areas of interest
- Local alarm digital input and output
- Audio microphone input



Fully integrated with multiple VMS platforms to provide live and retrospective dewarping

- Utilising the market leading Oncam Grandeye 3D dewarping software
- Camera features are accessible via VMS platforms
- Optimises bandwidth and storage utilisation
- Simultaneous multiple video streams
- Video streams in multiple resolutions from 528x480 to 2144x1944
- 10fps typical for full resolution and up to 15 fps for all other resolutions
- H.264/MJPEG streaming with multiple quality levels
- Configurable password protection
- Intuitive web-based interface for viewing and configuration
- Integrated with Digital Sentry version 7.5 and other leading VMS platforms



International Standards Organization Registered Firm; ISO 9001 Quality System



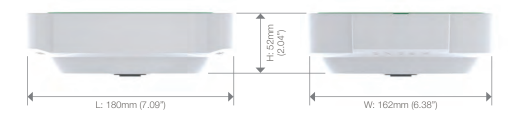


Evolution 360° Indoor Camera

Taking the next step in 360° total situational awareness

Model	EVO-05NID (White enclosure)	EVO-05NJD (Black enclosure)		
General				
Field of View	360°			
Image Sensor	5 megapixel; Array Format (Active) 2592H x 1944V = 5,038,848 pixels; 1/2.5-Inch CMOS Sensor			
Angle of View	180° hemisphere			
Lens	185° 1.6mm / F2.0			
Minimum Illumination	0.2 lux = 50 IRE F/2.0 (6500K)			
Frame Rate	10 fps typical at maximum resolution ar	nd up to 15 fps for all other resolutions		
Video Motion Detection	12 regions of interest; VMD; configurab	le response; adjustable characteristics		
External Input	1x conta	ct input		
External Output	1x contac	ct output		
Security	Configurable pass	sword protection		
Advanced Event Management	Triggered by motion, external input or HTTP event, Result configurable; external output, FTP/SMTP upload, (Local recording, future feature via firmware update)			
Networking	TCP/IP, HTTP, DHCP, DNS, N	TP, FTP, SMTP, RSTP, uPNP		
Privacy	10 configurable	privacy regions		
SD Card	Built-in SD Card slot (future f	feature via firmware update)		
Audio Connections	Audio in; Microphone input via 3.5mm jack; via RTSP using G711 codec (µLaw - 8K sample rate), via ONVIF S			
Analogue Video Out	BNC connection – selectable between PAL or NTSC			
Signal-to-Noise Ratio	45dB			
White Balance Range	Auto White Balance ((Range	e = approx. 2500K~8000K))		
Electrical				
Ports	RJ45 for 100Base-TX; 2.1mm DC Input jack; 6-pin 1.5r	mm Phoenix for external I/O, BNC for test video output		
Network Cable Type	CAT5 or better f	or 100Base-TX		
Power Input	12V, 1.0A (min) "LPS or NEC Class 2" power supply of	or Power over Ethernet (PoE), IEEE standard 802.3af		
Power Consumption	8W r	nax		
Video				
Video stream 1 & 2 Codec's	H.264 High, Level 5 / MJPEG	a (both streams configurable)		
Video Stream 1 & 2 Compression Level	Multi-levels of comp	ression adjustment		
Video Stream 1 & 2 Pixel Resolution	Fisheyes at: 1/4 MegaPixel (528x480), 1MP (105	6x960) , 2MP (1488x1360), 4MP (2144x1944)		
Video Stream 3 Codec	MJP	PEG		
Video Stream 3	Multi-levels of compression and fr	ame rate adjustment (max 15fps)		
Video Stream 3 Pixel Resolution	Fisheye at: 1/4 Meg	gapixel (528x480)		
Image Control	Settings: brightness/contrast/saturation/exposure comp	ensation; compression quality; wall/ceiling/table mount		
Image Enhancement	Wide Dynamic range - Greater than 90db			
VMS Supported	Integrated with Digital Sentry version	7.5 and other leading VMS platforms		
Web Browser Compatibility	Internet Explorer IE9 (with ActiveX plug-in, supplied); Firef	ox 23 ; Chrome 29; using Quicktime, minimum version 7		
Number of Unicast Users Supported	Up to 20 simultaneous users depe			
Bit Rate Control	Selectable options; constant bit rate control, ca	apped bit rate control, constant quality control		





TECHNICAL SPECIFICATION

Evolution 360° Indoor Camera

Taking the next step in 360° total situational awareness

Minimum Sy	stem Requirements						
Processor a	nd Memory		Computer with 1Ghz 32-bit (x86) or 64-bit (x64) processor and with minimum of 512 MB				
Operating S	ystem		Windows Vista 32-bit with service pack 2 (SP2) of higher / 64-bit with service pack (SP2) of higher				
Hard Drive S	Space		Windows Vista 32-bit = minimum 70MB / Windows Vista 64-bit = minimum 120MB				
Display			Super VGA (800 x 600) of higher-resolution monitor with 256 colours				
Peripherals			100Mbits or greater network of	connection, mouse or compatible pointing c	levice, keyboard		
Mechanical							
Camera Mo	unt		Surface mount (or with a range of mounting accessories for mounting to a pole / wall / pendant)				
Weight				0.58kg (1.08lbs)			
Enclosure			Metal back plate with polycarbonate dome bubble and cover trim enclosure				
Environmen	tal						
Operating Temperature Range			-40 to +55°C (-40 to +131°F)				
Storage Ten	nperature Range		-40 to +70°C (-40 to +158°F)				
Operating Humidity			Up to 98%	Up to 98% (In accordance with BS EN 60068-2-30)			
Ingress Protection Rating IP54-rated – Indoor use only			IP54-rated – Indoor use only				
Certification	s / Ratings / Patents						
Patents		15 patents; 15 patents pending; 20 licensed patents					
Approvals		IEEE802.3af Class 2; EMC: (CISPR Class A) FCC; CE; ICES-003; KCC; SASO; GOST; S-MARK; C-TICK; UL and cUL-UL60950					
Other Related Products Oncam Grandeye SDK integration pack, Evolution Accessories, IP Configuration OnVu360 Mobile Apps (iOS, Android)			n Tool, 360-degree Viewer,				
Frame Rate	, Resolution & Storage Needs						
H.264							
4MP *	2144 x 1944	10fps	Constant bit rate settings	5 Mbits/s	24hrs = 54GB **		
2MP	1488 x 1360	15fps	Constant bit rate settings	3 Mbits/s	24hrs = 40GB **		
1MP	1056 x 1056	15fps	Constant bit rate settings	1.5 Mbits/s	24hrs = 16GB **		

1/4MP	528 x 480	15fps	Constant bit rate settings	0.8 Mbits/s	24hrs = 8GB **
MJPEG					
4MP	2144x1944	10fps	Average file size: 640KB	Average bit rate: 52.4 Mbits/s	24hrs = 552.96GB **
2MP	1488x1360	15fps	Average file size: 350KB	Average bit rate: 43.0 Mbits/s	24hrs = 453.60GB **
1MP	1056x1056	15fps	Average file size: 188KB	Average bit rate: 23.1 Mbits/s	24hrs = 243.65GB **
1/4MP	528x480	15fps	Average file size: 62KB	Average bit rate: 7.6 Mbits/s	24hrs = 80.35GB **

Evolution Accessories

* Factory / Default settings
** Based on the same scene, with constant average light conditions

Ordering		
	Е	١

Image	Part	Product Code	Colour	Compatible With
•	Indoor Pendant Mount	OBE-01-IWA OBE-01-IBA	White Black	Evolution Indoor Camera
æ	Pole Mount Bracket	OBE-03-OWA OBE-03-OBA	White Black	Evolution Indoor / Outdoor Camera (to be used with Pendant Mounts)
	Wall Mount Bracket	OBE-04-OWA OBE-04-OBA	White Black	Evolution Indoor / Outdoor Camera (to be used with Pendant Mounts)
1.0	Corner Bracket	OBE-05-OWA OBE-05-OBA	White Black	Evolution Outdoor Camera (to be used with Outdoor Pendant Mount)

<u>EVO-05</u> N	I D
Series EVO = Evolution Range	
Camera 05 = 5 Megapixel Sensor	
Format N = Standard (MJPEG/H.264)	
Housing C = Concealed I = Internal (White) J = Internal (Black) M = External (White) N = External (Black)	
Communications D = RJ45 TCP/IP	

Pelco by Schneider Electric | 3500 Pelco Way, Clovis, California 93612-5699 United States | USA & Canada Tel (800) 289-9100 Fax (800) 289-9150 International Tel +1 (559) 292-1981 Fax +1 (559) 348-1120 | www.pelco.com | www.pelco.com/community