

360° IP Cameras with explosion proof design

Taking the next step in 360° total situational awareness

Introduction

This compact and lightweight camera has been designed for use in potentially explosive atmospheres, harsh and hazardous environmental conditions.

The camera housing is manufactured completely from Stainless Steel 316L which is ideally suited for use within the offshore and onshore environments. Stainless Steel screws and mounting bracket are incorporated ensuring a totally corrosion free unit.

This is a unique explosion proof solution integrating world leading 360-degree surveillance technology that provides Total Situational Awareness with no blind spots and no moving parts.

ATEX approved dome for Zone 1/21 and 2/22 use

- Zone 1/21 and Zone 2/22 use
- ATEX approved for Gas and Dust
- Cert. No DNV-2004-OSL-ATEX-0115
- Weatherproof IP66/67 protection (IP68 on request)
- Stainless steel 316L Construction
- Light weight, approx 9kg*
- Small, 251x Ø158 mm
- Optional Heater / Fibre transceiver / Integrated 230VAC or 115VAC PSU*
- Camera and housing comes pre-configured, no configuration needed to plug and play
- A range of mounting accessories allows for ceiling, wall, pole and pendant mounting

*Model dependent







Available Models

- Evolution ExD Indoor Camera 5MP 360° camera POE only
- Evolution ExD Outdoor Camera 5MP 360° camera 115VAC / 230VAC; 15W heater
- Evolution ExD Extreme Outdoor Camera 5MP 360° camera 115VAC / 230VAC; 15W heater IP connection via cable or via on-board single or multi-mode fibre converter



360° IP Camera with explosion proof design

Taking the next step in 360° total situational awareness

Evolution camera module on-board; 5MP sensor and no moving parts

- Constant 360° surveillance; no blind spots
- No moving parts; no maintenance; silent operation
- Up to 30fps @1MP and 1/4MP
- 0.2 lux minimum illumination; enhanced WDR
- H.264 / MJPEG multistream

Advanced event management

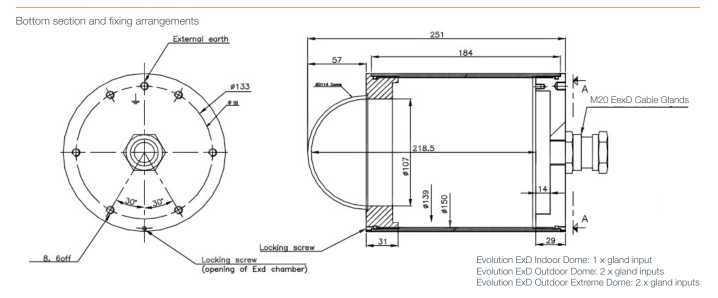
- SD Card for local recording and advanced event management
- Up to 10 configurable privacy regions
- Up to 16 polygonal Video Motion Detection regions
- Local alarm digital input and output
- Audio microphone input





Extensive NVR/VMS platform integration; Full live and retrospective dewarping

- Market leading Oncam Grandeye 3D dewarping software
- Camera features are accessible via VMS platforms
- Simultaneous multiple video streams; with resolutions from 528x480 to 2144x1944
- 8x zoom capability through client-side dewarping
- H.264/MJPEG streaming with multiple quality levels
- Optimises bandwidth and storage utilisation
- Configurable password protection
- Intuitive web-based interface for viewing and configuration
- Supports major VMS / NVR / HDVR systems





360° IP Camera with explosion proof design

Taking the next step in 360° total situational awareness

TECHNICAL SPECIFICATIONS

	Indoor Outdoor		Outdoor Extreme			
Model	EVO-05-EIP	EVO-05-EOA EVO-05-EOE	EVO-05-ESA	EVO-05-ESE	EVO-05-EMA	EVO-05-EME
General			<u> </u>		·	
Field of View			360°			
Image Sensor	5 mea	apixel; Array Format (Active) 2592	H x 1944V = 5.0	38.848 pixels: 1	/2.5-Inch CMOS	Sensor
Angle of View			180° hemisphere			
Lens			85° 1.6mm / F2.			
Minimum Illumination			c = 50 IRE F/2.0 (6)			
Frame Rate	3		,	,	for 2MP resolution	n
. Tamo riato	30fps typical for 1MP resolution and ¼MP resolution, 15fps typical for 2MP resolution and up to 10fps for 4MP full resolution					
Video Motion Detection	16 polygonal regions; configurable response; adjustable characteristics					
External Input	1x contact input					
External Output		1x contact output				
Security		Configur	able password p	rotection		
Advanced Event Management	Triggered by	Triggered by motion, external input or HTTP event, Result configurable; external output, FTP/SMTP upload, Local recording (with firmware 1.8.1 and above)				
Networking		TCP/IP, HTTP, DHCF	P, DNS, NTP, FTP,	SMTP, RSTP, u	PNP	
Privacy			figurable privacy			
SD Card			uilt-in SD Card slo	_		
Audio Connections	Audio in; Micr	ophone input via 3.5mm jack; via			- 8K sample rate), via ONVIF S
Analogue Video Out	,	BNC connection -		-		
Signal-to-Noise Ratio		2.12 00111001011	45dB			
White Balance Range		Auto White Balanc		ox. 2500K~8000	OK)	
<u> </u>			- Chamber of			
Electrical						
Ports (camera module)	RJ45 for 100	Base-TX; 2.1mm DC Input jack; 6	· ·		I/O, BNC for tes	t video output
Network Cable Type (camera module)		CAT5 c	or better for 100B			
Fibre Optic Convertor Onboard	-		Single Mode	Single Mode	Multi-Mode	Multi-Mode
Power Input Requirements (housing)	POE	115VAC 230VAC	115VAC	230VAC	115VAC	230VAC
Power Input (camera module)	12V, 1.0A (min) "LPS or NEC Class 2" power	r supply or Powe	r over Ethernet (PoE), IEEE stand	ard 802.3af
Power Consumption	8W max	8W+15W heater approx. 30W	approx. 30W	approx. 30W	approx. 30W	approx. 30W
Video						
Video Stream 1 & 2 Codec's		H.264 High, Level 5	/ MJPEG (both s	treams configura	able)	
Video Stream 1 & 2 Compression Level			of compression		,	
Video Stream 1 & 2 Pixel Resolution	Fishe	eyes at: 1/4 MegaPixel (528x480),	·	-	60), 4Mp (2144x ⁻	1944)
Video Stream 3 Codec		, , , , , , , , , , , , , , , , , , , ,	MJPEG		77 1 (,
Video Stream 3		Multi-levels of compression	on and frame rate	e adiustment (ma	ax 15 fps)	
Video Stream 3 Pixel Resolution	Multi-levels of compression and frame rate adjustment (max 15 fps) Fisheye at: 1/4 Megapixel (528x480)					
Image Control	Settings: brightness/contrast/saturation/exposure compensation; compression quality; wall/ceiling/table mount			g/table mount		
Image Enhancement	Electronic WDR 60dB			g, table 1110 ant		
PTZ Functionality	8x zoom with Oncam Grandeye 3D client-side dewarping software					
VMS / NVR / HDVR Supported	Most major VMS / VMS / HDVR systems (contact Oncam Sales for latest list)					
Web Browser Compatibility	Internet Explorer IE9 (with ActiveX plug-in, supplied); Firefox 23; Chrome 29; using Quicktime, minimum version 7					
Number of Unicast Users Supported	Up to 20 simultaneous users depending on the resolutions settings					
Bit Rate Control	Selectable options: constant bit rate control; capped bit rate control; constant quality control				-	
	Sele	Up to 20 simultaneous us	sers depending o	n the resolutions	s settings	
	Sele	Up to 20 simultaneous us	sers depending o	n the resolutions	s settings	
		Up to 20 simultaneous us octable options: constant bit rate c	sers depending o control; capped b	n the resolutions it rate control; co	s settings onstant quality co	ontrol
Camera Mount		Up to 20 simultaneous us ctable options: constant bit rate constan	sers depending o control; capped b s brackets which	n the resolutions it rate control; co are available from	s settings onstant quality co	ontrol
Camera Mount Enclosure & Weight	С	Up to 20 simultaneous us ctable options: constant bit rate of ctable options; constan	sers depending o control; capped b s brackets which sel 316L; approx	n the resolutions it rate control; or are available from 9kg (19.8lbs)	s settings onstant quality co	entrol
	1 x M20 M20 Rapi	Up to 20 simultaneous us ctable options: constant bit rate constan	sers depending of control; capped b s brackets which sel 316L; approx s M20 Gland Input 1mm - 11.7mm (6	n the resolutions it rate control; co are available from 9kg (19.8lbs) ts for ExD Outdo Oncam Grandey	s settings onstant quality co m Oncam Grande oor and Outdoor re part code: OXC	eye Extreme G-01-ESA)
Camera Mount Enclosure & Weight	1 x M20 M20 Rapi	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending of control; capped b s brackets which sel 316L; approx s M20 Gland Input 1mm - 11.7mm (6	n the resolutions it rate control; co are available from 9kg (19.8lbs) ts for ExD Outdo Oncam Grandey Oncam Grandey	s settings onstant quality co m Oncam Grande oor and Outdoor re part code: OXC	eye Extreme G-01-ESA)
Camera Mount Enclosure & Weight Housing Entries Dimensions	1 x M20 M20 Rapi	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending of control; capped be a brackets which sel 316L; approx be M20 Gland Input 1mm - 11.7mm (05mm - 15.9mm (05mm (15.9mm))	n the resolutions it rate control; co are available from 9kg (19.8lbs) ts for ExD Outdo Oncam Grandey Oncam Grandey	s settings onstant quality co m Oncam Grande oor and Outdoor re part code: OXC	eye Extreme G-01-ESA)
Camera Mount Enclosure & Weight Housing Entries Dimensions Minimum system requirements	1 x M20 M20 Rapi M20 Rapi	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending o control; capped b s brackets which sel 316L; approx s M20 Gland Input 1mm - 11.7mm (6 5mm - 15.9mm (9.88	n the resolutions it rate control; cont	s settings onstant quality co m Oncam Grande oor and Outdoor re part code: OXC re part code: OXC	eye Extreme G-01-ESA) G-02-ESA)
Camera Mount Enclosure & Weight Housing Entries Dimensions Minimum system requirements Processor and Memory	1 x M20 M20 Rapi M20 Rapi	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending of control; capped be shackets which sel 316L; approximate M20 Gland Input 1mm - 11.7mm (65mm - 15.9mm (6 x Ø158mm (9.88	n the resolutions it rate control; cont	s settings onstant quality co m Oncam Grande oor and Outdoor ve part code: OXC ve part code: OXC	eye Extreme G-01-ESA) G-02-ESA)
Camera Mount Enclosure & Weight Housing Entries Dimensions Minimum system requirements Processor and Memory Operating System	1 x M20 M20 Rapi M20 Rapi Cc Windov	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending of control; capped be control; capped be shackets which seel 316L; approximate M20 Gland Input 1mm - 11.7mm (05mm - 15.9mm (05mm (9.88 64-bit (x64) processing (SP2) of higher	n the resolutions it rate control; cont	s settings onstant quality co m Oncam Grande oor and Outdoor ve part code: OXC ve part code: OXC minimum of 512 l vice pack (SP2) o	eye Extreme G-01-ESA) G-02-ESA) MB of higher
Camera Mount Enclosure & Weight Housing Entries Dimensions Minimum system requirements Processor and Memory	1 x M20 M20 Rapi M20 Rapi Cc Windov	Up to 20 simultaneous us ctable options: constant bit rate of ctable options, wall or pole via accessories Stainless Stee Of Gland Input for ExD Indoor / 2 x d Ex Barrier Glands for cables 6. d Ex Barrier Glands for cables 9.5 L: 251mm cmputer with 1Ghz 32-bit (x86) or vs Vista 32-bit with service pack 2 Windows Vista 32-bit = minimum	sers depending of control; capped be sontrol; capped be solved and	n the resolutions it rate control; cont	s settings onstant quality co m Oncam Grande oor and Outdoor //e part code: OXC minimum of 512 l vice pack (SP2) o minimum 120ME	eye Extreme G-01-ESA) G-02-ESA) MB of higher
Camera Mount Enclosure & Weight Housing Entries Dimensions Minimum system requirements Processor and Memory Operating System	1 x M20 M20 Rapi M20 Rapi Cc Windov	Up to 20 simultaneous us ctable options: constant bit rate of ctable options: constant bit rate of ctable options: constant bit rate of ctable options; constant bit rate of ctables of cta	sers depending of control; capped be sontrol; capped be solved and	n the resolutions it rate control; cont	s settings onstant quality co m Oncam Grande oor and Outdoor //e part code: OXC minimum of 512 l vice pack (SP2) o minimum 120ME	eye Extreme G-01-ESA) G-02-ESA) MB



360° IP Camera with explosion proof design

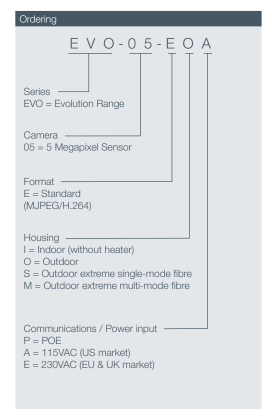
Taking the next step in 360° total situational awareness

Electrical / C	Connections					
Operating Te	emperature Range		-40 to +55°C (-40 to +131°F)			
Storage Ten	perature Range			-40 to +70°C (-40 to +158°F)		
Operating H	umidity		Up to 98% (In accordance with BS EN 60068-2-30)			
Ingress Prot	ection Rating		IP66-rated			
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; Safety: UL60950			
Other Relate	ed Products					
	oftware Solutions		Oncam Grandeye SDK integration pack, Evolution 5MP Camera Range, Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360 Mobile Apps (iOS, Android)			
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 **	

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

ExD range mounting options				
Image	Part	Product Code	Description	
M	Heavy duty wall mount bracket	OBE-07-ESA	Stainless steel 316L Weight: 0.8kg	
	Heavy duty pole mount adapter	OBE-08-ESA	Ø 50mm to 150mm Stainless steel 316L Weight: 0.8kg (Must be used with Wall Bracket OBE-07-ESA)	
	Heavy duty ceiling mount bracket	OBE-09-ESA	230mm high Stainless steel 316L Weight: 4kg	

ExD range accessory glands				
Image	Part	Product Code	Description	
	Indoor and outdoor cable gland for use in Zone 1/21 and Zone 2/22	OXG-01-ESA	Rapid Ex Barrier Glands for cables 6.1mm - 11.7mm	
	Indoor and outdoor cable gland for use in Zone 1/21 and Zone 2/22	OXG-02-ESA	Rapid Ex Barrier Glands for cables 9.5mm - 15.9mm	



Copyright 2014 by Oncam Global Group AG. Oncam Grandeye is the trade name of Oncam Global Group AG. All rights reserved. All screen images are simulated. Specifications and configurations subject to change without notice. Oncam Grandeye and IPZoom are trademarks of Oncam Global Group and its subsidiaries. The names of companies, entities, organizations and/or products/services mentioned herein may be the trademarks of their respective owners.