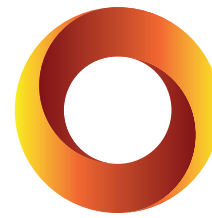


Evolution ExD Camera Range

360° IP Cameras with explosion proof design

Taking the next step in 360° total situational awareness



ONCAM
GRANDEYE

supported by



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 & 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 9 kg*
- 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

* Model dependant



Available Models

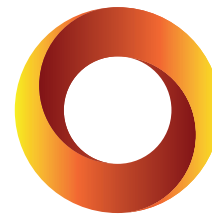
- **Evolution ExD Indoor Camera**
5MP 360 degree camera, POE
- **Evolution ExD Outdoor Camera**
5MP 360 degree camera,
115VAC / 230VAC, 15W heater
- **Evolution ExD Extreme Outdoor Camera**
5MP 360 degree camera,
115VAC / 230VAC & 15W heater,
IP connection via cable or via onboard
single / multi-mode fibre convertor

Available options

- **Heavy duty wall mount bracket**
Stainless Steel 316L, Weight: 0.8kg
Oncam Grandeye part code : **OBE-07-ESA**
- **Heavy duty pole mount adapter**
Ø50mm to 150mm, Stainless Steel 316L, Weight: 5kg
Oncam Grandeye part code : **OBE-08-ESA**
(Must be used with Wall Bracket : **OBE-07-ESA**)
- **Heavy duty ceiling mount bracket**
230mm high, Stainless Steel 316L, Weight: 4kg
Oncam Grandeye part code : **OBE-09-ESA**

Evolution ExD Camera Range

360° IP Cameras with explosion proof design



ONCAM
GRANDEYE

supported by



Taking the next step in 360° total situational awareness

Evolution Camera Module on board

5-megapixel sensor and no moving parts

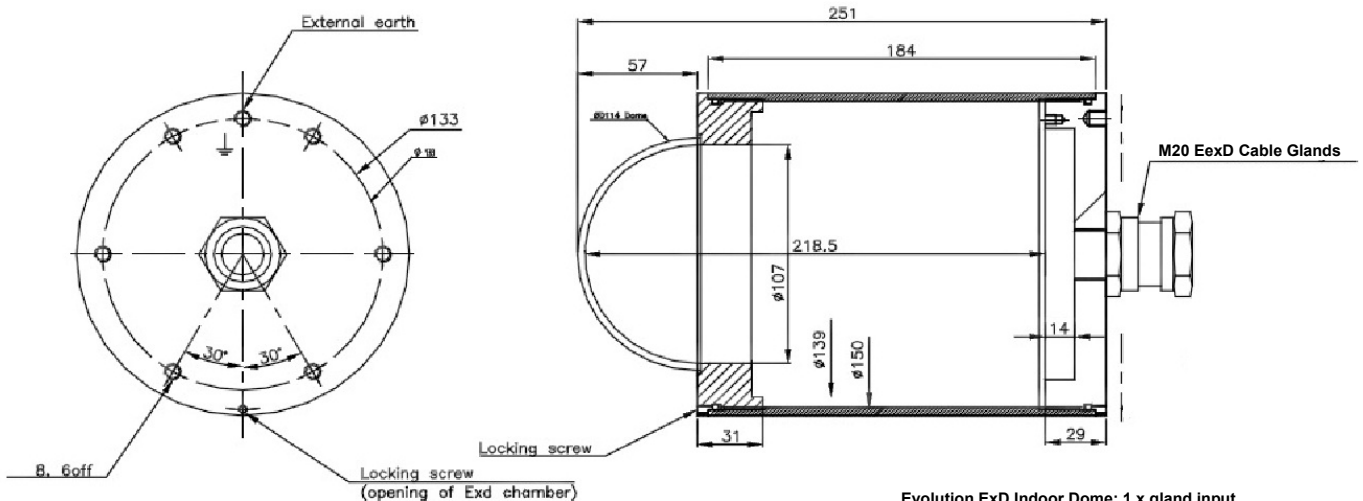
- Constant 360° surveillance; no blind spots
- No mechanical parts to service or maintain
- Can be mounted to a wall, to a ceiling or to a Pole using the range of mounting bracket accessories
- Fully supports IEEE802.3af Class 2 Power over Ethernet (PoE)
- Minimum illumination 0.2 lux, providing clarity in low lights
- Wide Dynamic Range - Greater than 90dB
- Configurable privacy regions
- Video Motion Detection within defined areas of interest
- Local alarm digital input and output
- Audio microphone input, which can be configured to trigger an event
- Optimises bandwidth and storage utilisation
- Highly configurable event management with notifications via Email, FTP and external output
- Integrates NVRs directly to the camera by utilising the market leading Oncam Grandeye - Grandeye 3D dewarping. SDK can be provided separately
- Supports major VMS / NVR / HDVR systems



Dual streams with a choice of resolutions

- Dual video streams
- Video streams in multiple resolutions from 528x480 to 2144x1944
- 10fps typical for full resolution and up to 15fps for all other resolutions
- H.264/MJPEG stream with multiple quality levels
- Multilevel password protection
- Intuitive web-based interface for viewing and configuration
- PAL /NTSC analogue video output for spot monitor

Bottom section and fixing arrangements



Evolution ExD Indoor Dome: 1 x gland input
Evolution ExD Outdoor Dome: 2 x gland inputs
Evolution ExD Outdoor Extreme Dome: 2 x gland inputs

Evolution ExD Camera Range

360° IP Cameras with explosion proof design

Taking the next step in 360° total situational awareness



ONCAM
GRANDEYE

supported by



ONCAM GRANDEYE – EVOLUTION ExD CAMERA - 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							
Field of view	360°						
Image sensor	5 megapixel						
Angle of view	180° hemisphere						
Lens	185° 1.6mm / F2.0						
Minimum illumination	0.2 lux						
Frame rate	10 fps typical at maximum resolution and up to 15 fps for all other resolutions						
Video Motion Detection	10 regions of interest; VMD; configurable response; adjustable characteristics						
External input	1x contact input						
External output	1x contact output						
Security	Multilevel access with configurable passwords						
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	HTTP, DHCP, DNS, NTP, FTP, SMTP, RSTP						
Privacy	10 configurable privacy regions						
On-board storage	Built-in SD Card slot (future feature via firmware update)						
Audio connections	Audio in; Microphone input via 3.5mm jack						
Analogue video out	BNC connection – selectable between PAL or NTSC						
Mechanical							
Camera mount	Ceiling or wall or Pole via Accessories Brackets which are available from Oncam Grandeye						
Environmental							
Operating temperature range	-40 to +55°C (-40 to +131°F)						
Storage temperature range	-40 to +70°C (-40 to +158°F)						
Housing Entries	1 x M20 Gland input for ExD Indoor / 2 x M20 Gland inputs for ExD Outdoor & Outdoor Extreme M20 EEx'sd available from Oncam Grandeye Rapid Ex Barrier Glands for cables 6.1mm – 11.7mm : (Oncam Grandeye part code OXG-01-ESA) Rapid Ex Barrier Glands for cables 9.5mm – 15.9mm : (Oncam Grandeye part code OXG-02-ESA)						
Ingress Protection	IP66/67						
Enclosure	Stainless Steel 316L						
Dimensions	L:251mm x Ø158mm (9.88" x Ø6.22")						
Weight	Approx 9KG (19.8lbs)						
Video							
Video stream1 codec	H.264 / Motion JPEG						
Video stream1 compression level	Multi-levels of compression adjustment						
Video stream1 resolution	Fisheyes at: ¼ MegaPixel (528x480), 1Mp (1056x960) , 2Mp (1488x1360), 4Mp (2144x1944)						
Video stream2 codec	Motion JPEG						
Video stream2 compression level	Multi-levels of compression adjustment						
Video stream2 resolution	Fisheye at: ¼ Megapixel (528x480)						
Image control	Settings: brightness/contrast/saturation/exposure compensation; compression quality; wall/ceiling/table mount						
Image enhancement	Wide Dynamic range - Greater than 90db						
VMS / NVR / HDVR supported	Most major VMS / VMS / HDVR systems (contact Oncam Sales for latest list)						
Web browser compatibility	Internet Explorer (with ActiveX plug-in, supplied); Firefox; Chrome						
Model	EVO-05-EIP	EVO-05-EOA	EVO-05-EOE	EVO-05-ESA	EVO-05-ESE	EVO-05-EMA	EVO-05-EME
Electrical / Connections							
Ports – Camera Module	RJ45 for 100Base-TX; 2.1mm DC Input jack; 6-pin 1.5mm Phoenix for external I/O, BNC						
Network cable type	CAT5 or better for 100Base-TX						
Fibre Optic Convertor Onboard	-	-	-	Single Mode	Single Mode	Multi-Mode	Multi-Mode
Power input—requirements	POE (IEEE 802.3af)	115VAC	230VAC	115VAC	230VAC	115VAC	230VAC
Certifications / 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						
Certification	ATEX (Additional certification pending)						
Other related products	Oncam Grandeye SDK integration pack, Evolution Accessories, Oncam IPZoom 360° camera and software; Conceal-mounting IP camera (IPC); Surface-mounting IP camera (IPW); Thin-mounting IP camera (IPT); Halocam-R 3-megapixel analogue camera; Halocorder high-resolution 360° recorder						