## XFG1 GRP Fixed HD IP Camera

# Ex d, weatherproof, fixed camera station



#### Overview

The Oxalis XFG fixed camera station has been designed for use in potentially explosive atmospheres and harsh environmental conditions suitable for use both offshore or onshore, where light weight combined with corrosion resistance is required.

Built upon the proven Eaton MEDC expertise, the housing is made from a UV stable glass reinforced polyester and supplied with a 316L stainless steel mounting bracket ensuring a totally corrosion free product.

With its multiple voltage options, lens choice, worldwide certification and wide operating temperature, the XFG is suitable for most applications.

### Features

- ATEX & IECEx, Zone 1, 2, 21 & 22
- Ex db IIB T4/T5/T6, Ex tb IIIC T135/ T100/T85°C
- IP66 and IP67
- Certified and operating temperature range from -55° to +70°C
- Corrosion free GRP
- Supply voltage 12 VDC, 24 VDC, 24 VAC, PoE
- Optional fibre transmission
- · Various cable tail lengths





Eaton Unit B, Sutton Parkway Oddicroft Lane Sutton in Ashfield United Kingdom NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2021 Eaton All Rights Reserved Printed in UK Publication No.DSOX0121/A August 2021

Eaton is a registered trademark.

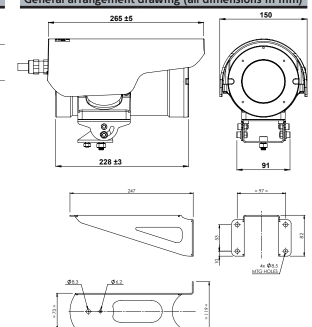
All other trademarks are property of their respective owners.

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.

#### Certifications

ATEX Ex d	Cert No. ATEX SGS20ATEX0073X Certified to: EN60079-0, EN60079-1, EN60079-31 Ex II 2GD Ex db IIB T4/T5/T6 Gb, Ex tb IIIC T135/T100/T85°C Db
IECEx Ex d	Cert No. IECEx BAS 20.0031X Certified to: IEC60079-0, IEC60079-1, IEC60079-31 Ex db IIB T4/T5/T6 Gb, Ex tb IIIC T135/T100/T85°C Db

General arrangement drawing (all dimensions in mm)



Specifications		
Features		
Body	Flame retardant, UV stable, glass reinforced polyester, 5VA flammability rating	
Sun shield	Flame retardant, UV stable, glass reinforced polyester, VO flammability rating	
Camera station window	Toughened glass	
Fixings material	316L stainless steel	
Integral demister	Standard	
IP direct fibre out options	Optional media convertor,simplex/duplex singlemode 9/125µm or multimode 50/125µm, 10/100Mb Ethernet, IEE 802.3	
Operating temperature	From -55° to +70°C	
Mounting options	Supplied with swivel and wall mounting bracket. Swivel range pan 200°, tilt 15° up, 80° down. (Tilt is interchangeable)	
Ingress Protection Rating	IP66, IP67	
Weight (kg)	up to 4 kg including sunshield, 6 kg including mounting brackets	
Electrical		
Supply voltage options	12VDC, 24VDC, 24VAC or PoE	
Power consumption	13W maximum (63W with low temperature operation)	
Cable Entry	Product is supplied with conduit tail, length selectable in order code. Power cables 1mm ≤10m,1.5mm ≤15m.	
Camera options		
22x zoom 3MP HD IP camera		
Image sensor	Progressive scan CMOS 1/2.8"	
Resolution	2304 x 1296 @ 30fps	
Lens	22x optical zoom 5.2~114.4mm F1.5~F3.8, horizontal angle of view 53.74° - 2.96°	
Min. illumination	Colour : 0.002Lux (F1.5, AGC ON), B/W 0.001Lux (F1.5, AGC ON)	
Streaming	Triple streams in H.264, H.265	
Features	AGC, AE, AWB, TDN, DNR, BLC, EIS, WDR, Defog, OSD, Day & Night Auto Colour/BW (IR-cut with auto switch)	
Standards protocols	L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, FTP, UPnP, HTTP, SNMP, SIP.	
33x zoom 3MP network camera		
Image Sensor	Progressive scan CMOS 1/2.8"	
Resolution	2304 x 1296 @ 60fps	
Lens	33x optical zoom 4.5~148.5mm F1.5~F4.0, horizontal angle of view 62.93° - 3.67°	
Min. Illumination	Colour : 0.001Lux (F1.5, AGC ON), B/W 0.0005Lux (F1.5, AGC ON)	
Streaming	Five streams in H.264, H.265	
Features	AGC, AE,AWB,TDN,DNR,BLC,EIS,WDR,Defog,OSD,Day & Night Auto Colour/BW (IR-cut with auto switch)	
Standards Protocols	L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, FTP, UPnP, HTTP, SNMP, SIP.	

Ordering requirements The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

