

# SF40 HD IP series - UL range

Fixed camera station, ordinary location



### Overview

The Oxalis SF40 is a fixed camera housing for use in onshore, offshore, marine and heavy industrial environments.

The camera housings are designed specifically for the Americas markets or where UL ordinary location standards have been specified. As a result they utilise NPT entries as standard to maximise compatibility with existing installations.

Our camera stations are designed and manufactured for longevity in harsh environments, require minimal maintenance and are fully certified to UL standards.

See separate datasheets for other global certification ranges.

#### **Features**

- Electro-polished 316L stainless steel on all welded assemblies
- · Camera station window in toughened glass
- Pole or wall mounting options (see separate datasheets)
- · NPT entries as standard
- Various camera module options
- Options also available for IP, analogue, hybrid, IP over Coax and direct fibre out\* - see specific datasheet
- Supply voltage options (24 VAC)
- -58°F to +158°F\* operating temperature
- IP66/67
  - \*Model dependent





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

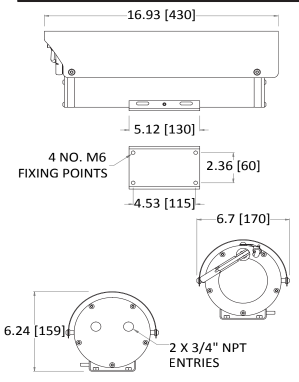
T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2021 Eaton All Rights Reserved Printed in UK Publication No.DSOU0059/F December 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Specification			
eatures			
Sun shield	Standard stainless steel 316L mirror finish		
ntegral wiper	Optional (silicone wiper blades that are resistant and do not perisl after long exposure to ozone, UV, ice, snow, heat or cold)		
ntegral demister	Standard		
Washer systems	Compatible with Oxalis SW washer tanks (see separate datasheets)		
Telemetry receiver	Integral - Pelco D standard protocol (others to specification)		
P direct fibre out	Optional integrated media converter, Simplex/duplex Singlemode 9/125µm or Multimode 50/125µm, 10/100Mb Ethernet, IEEE 802.3		
P over coax	Optional integrated IP ethernet-over-coax converter (must be used with compatible Rx equipment)		
Type approval	DNVGL-CG-0339, 2016 (copper transmission only)		
ngress protection rating	IP66/67		
Electrical			
Supply voltage options	24 VAC		
Power consumption	37W Maximum (65W with low temperature operation)		
Electrical connections	Terminal block for power, data and video specific to camera configuration		
Cable entry	2 x ¾"NPT located in rear flange		
Mechanical			
Body material	Electro-polished 316L stainless steel on all welded assemblies		
Fixings material	A4 stainless steel		
Camera station window	Toughened glass		
Mounting options	Pole or wall (see separate datasheets)		
Operating temperature	From -58°F to +158°F (model dependent)		
Weight (lb)	Up to 20lb depending on configuration		

## General arrangement drawing (dimensions in inches and mm)



110.8.11 (12)	op to the depending on termigeness.		
Camera options			
32x XNZ-6320 HP IP camera		22x zoom 3MP HD IP camera	
Image sensor	Progressive scan CMOS 1/2.8*	Image sensor	Progressive scan CMOS 1/2.8"
Resolution	Resolution: 1920x1080 @60fps to 320x240	Resolution	2304 x 1296 @ 30fps
Lens	32x optical 32x digital zoom 4.44-142.6 mm F1.6 to F4.4, horizontal angle of view 61.8° - 2.19°	Lens	22x optical zoom 5.2~114.4mm F1.5~F3.8, horizontal angle of view 53.74 - 2.96°
Min. illumination	Colour : 0.05Lux (1/30sec, F1.6, 50IRE), B/W : 0.005Lux (1/30sec, F1.6, 50IRE)	Min. illumination	Colour : 0.002Lux (F1.5, AGC ON), B/W 0.001Lux (F1.5, AGC ON)
Streaming	H.264, H.265 MJPEG dual codec, multiple streaming, VBR/CBR	Streaming	Triple streams in H.264, H.265
Features	Intelligent video analytics, motion detection, day & night (ICR), WDR (150dB), auto focus, auto Iris, AGC, SSDR, ATW, SSNRIII, BLC, DIS, Defog	Features	AGC, AE,AWB,TDN,DNR,BLC,EIS,WDR,Defog,OSD,Day & Night Auto Colour/BW (IR-cut with auto switch)
Standards protocols	ONVIF Profile S, TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL, DHCP, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour	Standards protocols	L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, FTP, UPnP, HTTP, SNMP, SIP.
33x zoom 3MP HD IP car	mera	22x zoom 5MP HD IP ca	amera
Image Sensor	Progressive scan CMOS 1/2.8"	Image Sensor	Progressive scan CMOS 1/2.7"
Resolution	2304 x 1296 @ 60fps	Resolution	2880 x 1620 @ 30fps
Lens	33x optical zoom 4.5~148.5mm F1.5~F4.0, horizontal angle of view 62.93° - 3.67°	Lens	22x optical zoom 5.2~114.4mm F1.5~F3.8, horizontal angle of view 55.46° - 3.09°
Min. Illumination	Colour: 0.001Lux (F1.5, AGC ON), B/W 0.0005Lux (F1.5, AGC ON)	Min. Illumination	Colour: 0.003Lux (F1.5, AGC ON), B/W 0.001Lux (F1.5, AGC ON)
Streaming	Five streams in H.264, H.265	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)	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.	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

