

SX1CH-33x3M Series

Explosion Proof Fixed Camera Housing
Integrated with 3MP 33x Optical Zoom Ventionex VX1 Sony Sensor Camera Module







Main Features



Marine grade AISI316L Stainless Steel material



Ex II 2 G Ex db op pr IIC T6 Gb / Ex II 2 D Ex tb op pr IIIC T80°C Db



IP 66 / 68



Vandal-proof IK10 ratings



Option for IEEE 802.3at PoE+



3MP resolution 33x optical zoom lens



Motorized 4.6 -152mm



Option for LED illuminator available



Technical Data

General			
Certification	Ex II 2 G Ex db op pr IIC T6 Gb / Ex II 2 D Ex tb op pr IIIC T80°C Db		
Protection Level	IP 66 / 68, TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
Operating Temperature	-40°C to 60°C		
Relative Humidity	≤95%		
Mechanical			
Body Material	AISI316L Stainless Steel		
Sight Glass Material	Window with hardened mineral clear tempered glass		
	Window with Germanium glass (for SX1CH-G and SX1CH-GL models)		
Overall Dimension (WxHxD)	Please refer to overall dimension drawings of each model.		
Internal Usable Size for Camera Module	Ø80 x 155 mm		
Cable Entry	2 x M25		
Weight	Approximate 25KG		
Electrical			
Operating Voltage	AC110-240V (0.5A - 1.10A), 50/60Hz Optional: IEEE 802.3at PoE+		
Power Consumption	Max 110W (110V), Max 120W (240V)		
Thermostatically Controlled Heater	T°C on: <10°C, T°C off: >10°C		
Optional			
Wiper Mechanism	Available for SX1CH-W and SX1CH-LEDW model		
LED Illumination	Up to 200 meters (Available for SX1CH-LED and SX1CH-LEDW model)		
Built in Fiber Optic Module	Single Mode or Multi Mode (-SM or -MM model, please refer to below ordering info)		
Accessories			
Standard	Sunshield, Swivel Joints		
Optional	Wall Bracket		



IP Camera/Lens

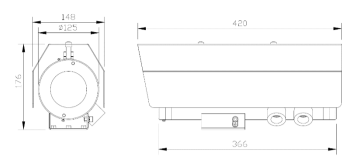
Camera			
Day/Night	Automatically removable IR-cut filter		
Shutter Time	1~1/10K s		
Noise Reduction	2DNR, 3DNR, NR by motion		
Image Settings	Color, Brightness, Sharpness, Contrast, White Balance, Exposure Control, Masking, Text Overlay		
Corridor Mode	Corridor Mode 90°, 180°, 270° rotation		
Image			
Image Sensor	1/2.8" Progressive CMOS		
Effective Pixels	HxV = 2065x1553 (3MP)		
Pixel Size	2.5 μm		
Lens	f =4.6 mm (wide) to 152.0 mm (tele), F1.6		
FOV	Horizontal: 55° (wide), 2° (tele)	Vertical: 43° (wide), 1.0° (tele)	
Zoom	33x Optical Zoom, up to 10x Digital Zoom		
Min. Illumination	Color: 0.04Lux	B/W: 0.002Lux	
Frame Rate (Maximum)	H265: HDR 3M @30fps + 720p @30fps		
	H264: HDR 3M @30fps + 720p @30fps		
	MJPEG: 1080p @30fps		
Compression Standard			
Video Compression	H.265/H.264/MJPEG		
Video Streaming	Up to 4 individually configurable streams in H.265/ H.264/ MJPEG Configurable resolution/ frame rate/ bandwidth LBR/ VBR/ CBR in H.265/ H.264		
Network			
Security	User Authentication/ HTTPS/ IP Filter/ IEEE 802.1x		
Supported Protocols	ARP, PPPoE, IPv4/v6, ICMP, IGMP, QoS, TCP, UDP, DHCP, UPnP, SNMP, SMTP, RTP, RTSP, HTTP, HTTPS, FTP, NTP, DDNS		
ONVIF	Profile S/ G/ Q/ T conformant		
System Integration			
Analytics	Motion Detection/ Tampering		
General			
Storage	Support for microSD/ microSDHC/ microSDXC card Support for recording to NAS		

^{*}Analog camera and other camera module options are available upon request.

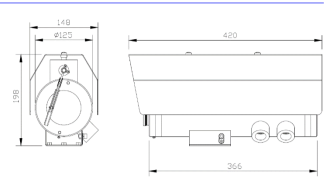
^{*}Thermal camera options are available for G model. Please contact us for the details



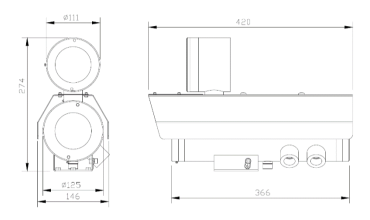
Outline Dimensions (mm)



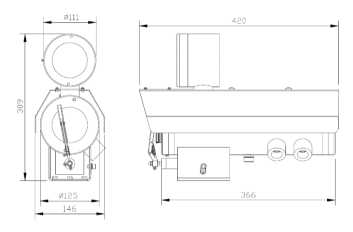
SX1CH Outline Dimensions



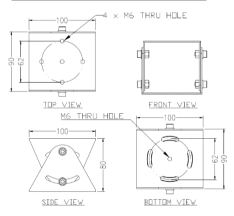
SX1CH-W Outline Dimensions



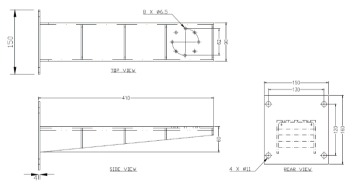
SX1CH-LED Outline Dimensions



SX1CH-LEDW Outline Dimensions

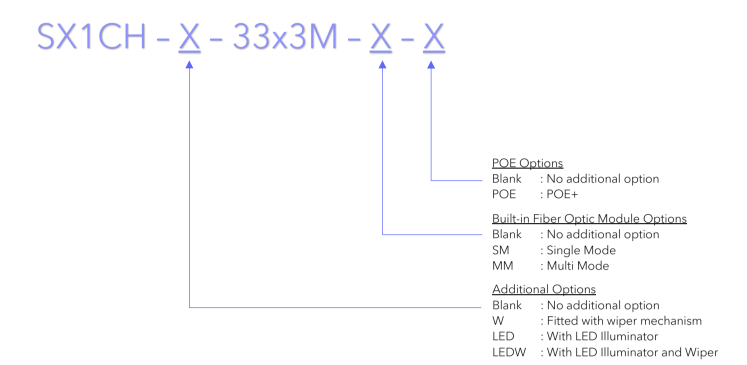


SJ-SX1CH - Swivel Joints Outline Dimensions



WB-SX1CH - Wall Bracket Outline Dimensions





Standard Accessories

SCH-SX1CH : Sunshield for Camera Housing (for SX1 series without LED illuminator)

SCH-SX1CH-LED: Sunshield for Camera Housing with LED illuminator (for SX1CH-LED and SX1CH-LEDW)

SJ-SX1CH : Swivel Joints

Optional Accessories

WB-SX1CH : Wall Bracket