

# SX1PTZ-22x4K Series

Explosion Proof PTZ Camera Station
Integrated with 8MP [4K] 22x Optical Zoom Ventionex VX2 Sony Sensor Camera Module



SX1PTZ-W



SX1PTZ-LEDW

#### 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 802.3bt PoE++ (90Watt)



8MP [4K] resolution 22x optical zoom lens



Motorized 6.4 -138.5mm



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                             | Stainless steel 316L material   |  |
| Sight Glass Material                      | Window with hardened mineral clear tempered glass   |  |
|   | Window with Germanium glass (for SX1PTZ-G and SX1PTZ-GL model)                                |  |
| Pan & Tilt Speed                          | Variable speed option: 0.1°/s to 45°/s  |  |
| Pan & Tilt Movement                       | Pan: 360° continuously Tilt: -90° ~ +90°  |  |
| Overall Dimension (WxHxD)                 | Please refer to overall dimension drawings of each model.                                     |  |
| Internal Usable Size for Camera<br>Module | Ø80 x 155 mm  |  |
| Cable Entries                             | 1 x M25 (optional additional cable entry upon request)  |  |
| Weight                                    | Approximate 38KG  |  |
| Electrical                                |   |  |
| Operating Voltage                         | AC110-240V (0.5A - 1.10A), 50/60Hz<br>Optional: IEEE 802.3bt PoE++(90W)                       |  |
| Power Consumption                         | Max 110W (110V), Max 120W (240V)  |  |
| Thermostatically Controlled Heater        | T°C on: <10°C, T°C off: >10°C   |  |
| Optional                                  |   |  |
| LED Illumination                          | Up to 200 meters (for SX1PTZ-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 for Camera Housing  |  |
| Optional                                  | Wall Bracket, Sunshield for Pan & Tilt Body   |  |



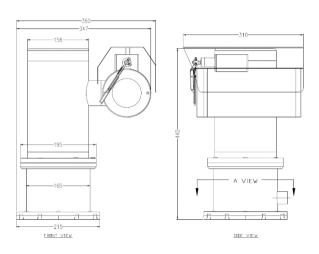
#### IP Camera/Lens

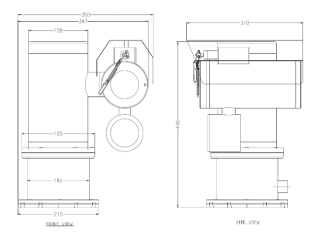
| Camera               |   |                                 |
|----------------------|---|---------------------------------|
| Day/Night            | Automatically removable IR-cut filter   |                                 |
| Shutter Time         | 1~1/10K s   |                                 |
| Noise Reduction      | 2DNR, 3DNR, NR by motion  |                                 |
| Image Settings       | Color, Brightness, Sharpness, Contrast, White Balance, Exposure Control, Masking, Text<br>Overlay   |                                 |
| Corridor Mode        | Corridor Mode 90°, 180°, 270° rotation  |                                 |
| Image                |   |                                 |
| Image Sensor         | 1/1.8" Progressive CMOS   |                                 |
| Effective Pixels     | HxV = 3864x2180, 8MP [4K]   |                                 |
| Pixel Size           | 2.0 μm  |                                 |
| Lens                 | f =6.4 mm (wide) to 138.5 mm (tele), F1.5   |                                 |
| FOV                  | Horizontal: 64º (wide), 3º (tele)   | Vertical: 37° (wide), 2° (tele) |
| Zoom                 | 22x Optical zoom, digital zoom ready  |                                 |
| Min. Illumination    | Color: 0.04Lux  | B/W: 0.002Lux                   |
| Frame Rate (Maximum) | H265: HDR 4K @30fps + d1@30fps<br>HDR 6M @30fps + 720p @30fps<br>H264: HDR 4K @30fps + d1@30fps<br>HDR 6M @30fps + 720p @30fps<br>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<br>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, PPP0E, IPv4/v6, ICMP, IGMP, Q0S, TCP, UDP, DHCP, UPnP, SNMP, SMTP, RTP, RTSP, HTTPS, FTP, NTP, DDNS  |                                 |
| ONVIF                | Profile S/ G/ Q/ T conformant   |                                 |
| System Integration   |   |                                 |
| Analytics            | Motion Detection/ Tampering   |                                 |
| General              |   |                                 |
| Storage              | Support for microSD/ microSDHC<br>Support for rec   |                                 |

<sup>\*</sup>Analog camera and other camera module options are available upon request.

<sup>\*</sup>Thermal camera options are available for G model. Please contact us for the details

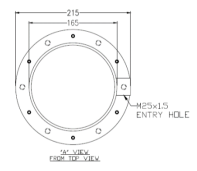




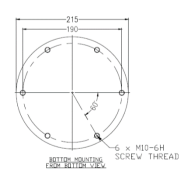


SX1PTZ-W Outline Dimensions

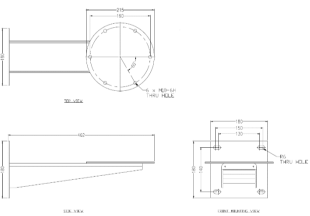
SX1PTZ-LEDW Outline Dimensions



Base View from Top

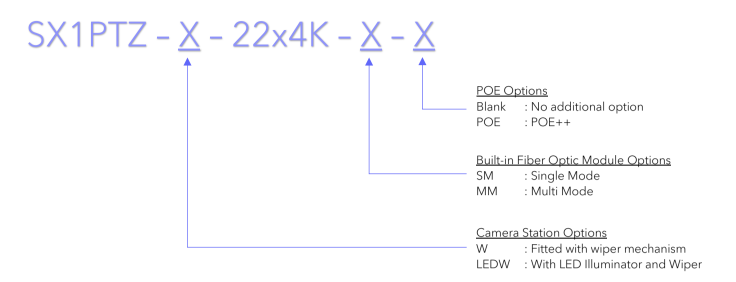


Base View from Bottom for Mounting



WB-SX1PTZ - Wall Bracket Outline Dimensions





## **Standard Accessories**

SCH-SX1PTZ : Sunshield for Camera Housing

# **Optional Accessories**

WB-SX1PTZ : Wall Bracket

SPT-SX1PTZ : Sunshield for Pan & Tilt Body