



4K Ultra High Definition Sensor

The Saturn PX 360 is a 12 megapixel panoramic IP camera offers Multiple Streams in 4K (four times higher than HDTV 1080p) and features 180° panoramic view for wall mounting or 360° panoramic view for mounting to a ceiling offering unparalleled quality without blind spots. The Saturn PX360 camera supports 4K resolution streaming at 20fps & 30 fps in 1080p which allows the video to be viewed smoothly.

OnVif Dewarping support

OnVif Dewarping function of the camera can de-warp the fisheye source images. With this feature, the dewarped images in panoramic view or other different viewing modes can be recorded.

IR-LED

The Saturn PX360 also benefits from an IR LED module and noise reduction technique allowing the camera to deliver clear images in low light conditions.

4K 360° Panoramic Camera

Saturn PX360-V2

- 20fps @ 12MP
- 4K Ultra HD (4000 x 3000)
- 360° / 180° Panoramic Views
- OnVif Dewarping Support
- Multi-Codec H264 & H265
- IK10
- Digital PTZ, Quad View
- Built-in IR LED illumination
- OnVif
- 4 year Warranty

Multi Codec H264 & H265

The 5th generation Mercury SX range, incorporates the latest innovations in codec technology offering the ability to stream in either H.264 or the new H.265 format enabling you to reduce your video storage requirements if you choose H.265.

360° Panoramic Views

Enhancing the features further we have developed embedded technology to allow 180° wall and 360° ceiling mounting selections plus multiple display modes to allow the Saturn PX360 IP camera to provide highly flexible viewing options for many different types of the CCTV market including the transportation sector, shopping malls, warehouse facilities, retail stores, hotels, schools and offices with tight budgets for video surveillance.



360° 4K Panoramic Camera

Panoramic 360° Lens

The Panoramic lens in the Saturn PX360 gives you wide coverage without blind spots in any given area. With our Edge Dewarping software we can turn this image into flat 2D images via the camera rather than the back end system.

Quad View with Easy PTZ

Using Edge Dewarping the Saturn PX360 camera can give you the benefits of having 4 cameras in one area. These images can also be used as 4 different Easy PTZ cameras with pan tilt and zoom functions.



6MP



8MP



12MP

Ultra High Definition 360° IP Camera

Giving you a maximum resolution of 12 Megapixel which equates to a massive (4000 x 3000) or 4K (3840 x 2160)



4K
ULTRA HD

4K Ultra HD

The new and improved Saturn PX360 can deliver a maximum of 12MP which equates to a massive (4000x3000) @20fps. At 4K (3840x2160) the frame rate can increase to 30fps. 4K allows you to capture 4 times larger the amount of viewable image.

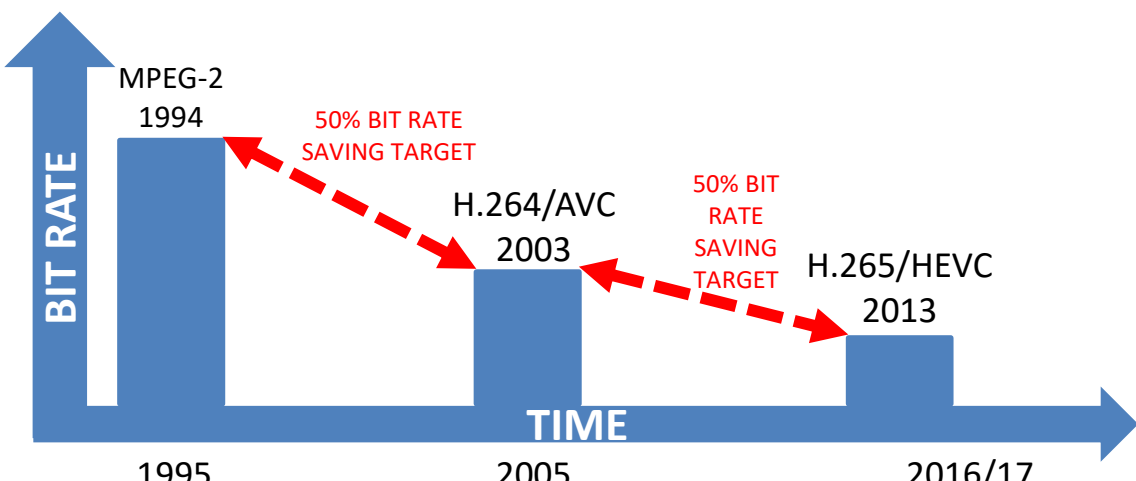
Having 4K combined with the PX360 gives you an unprecedented quality in the camera thus giving you superior appearance when viewing in ePTZ mode. With 4 streams at your disposal and only 130mm in diameter, this PX360 camera punches well above its weight for its size.

Support for the H.265 Video Format

The New Saturn PX 360 supports H265, so called “High Efficiency Video Coding” or HEVC video compression standard. For IP Video systems, it is the most likely successor to H.264, also known as AVC (Advanced Video Coding) or MPEG-4 Part 10. H.265/HEVC offers about double the data compression ratio at the same level of video image size and quality offering large savings on hard drive space requirements or substantially improved video quality at the same bit rate. H.265/HEVC supports resolutions up to 8192x4320, including 8K UHD (Ultra High-Definition).

Hardware Requirement Note:

When using H.265/HEVC decoding more CPU power and/or accelerated graphics hardware/DSPs, Digital Signal Processors will be needed. H265 is more CPU intensive, which will affect how many simultaneous streams a workstation PC can decode.



We reserve the right to introduce product modifications without notice

Follow us on



Onvif

© 2015 Ernitec. All rights reserved
www.ernitec.com

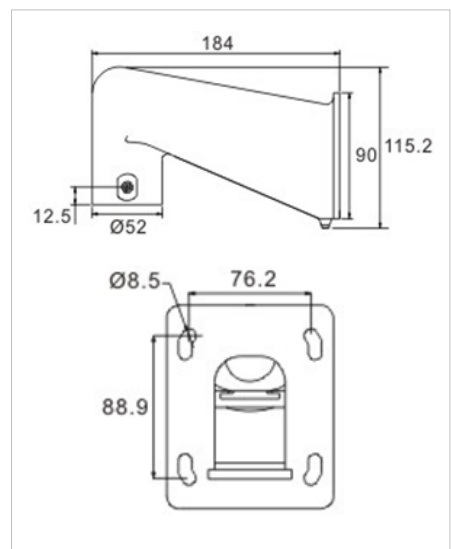
Ernitec
Tempovej 41
2750 Ballerup
Denmark

Optional Mounting Accessories

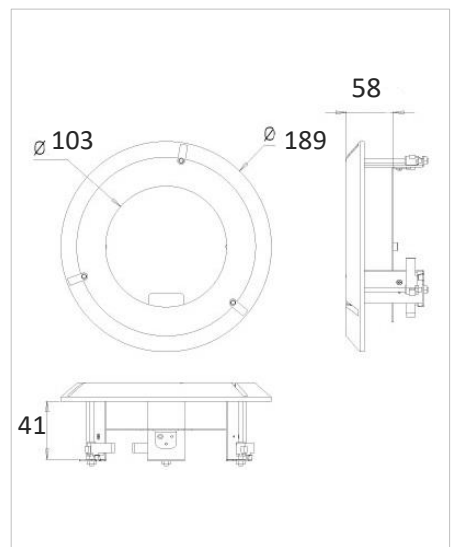
Mini Gooseneck Mount

Dimensions: 184×104×115.2 mm
Weight: 0.6 kg
Supplied with rubber washer and 4x M8x12 screw .

Note: This bracket is a threaded mount



Saturn Adaptor



Electra POE+

PoE + Injector for low temperatures below -20 °C
Part number: ELECTRA-P-30W



Follow us on



Onvif

© 2015 Ernitec. All rights reserved
www.ernitec.com

Ernitec
Tempovej 41
2750 Ballerup
Denmark

Technical Specification – Saturn PX 360-V2

Camera		Network	
Camera type	4K 360° panoramic day / night camera (ICR Type)	Network Interface	Ethernet (RJ45) 1Gbps Ethernet
Effective Pixels	4000 (H) x 3000 (V) – 12MP	Supported protocol	IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, Upnp, IGMP, SNMP, QoS
Image Sensor	1/1.7" Sony Progressive CMOS	Internet Browser	Internet Explorer (6.0+), Chrome, Firefox, Safari
Electronic Shutter Speed	1~1/10000 sec.	Password Levels	User / Administrator
Min. Illumination	Day: 0.01 Lux (colour). Night: 0.1 Lux (mono). F2.8	User Account	20
Day/night switching /IRC	Auto / LED On / LED Off / Smart IR / Light Sensor	Event Notification	HTTP, FTP, SMTP
Video		Lens	
Video Compression	MJPEG / H.264 (MPEG-4 Part 10/AVC) Baseline / Main Profile / High Profile / SVC	Lens type	1/1.7" Fisheye Lens
Video Streaming	Single streaming Dual streaming Quad streaming	Focal Length	1.65mm
Frame Rate	Up to 20 fps @ 12MP Up to 30 fps @ 9MP	Iris Range	F2.8
Video Resolution SW Dewarping	H.264 - 12M (4000x3000) / H264 – 4K (3840 x 2160) / Full HD 1080P / SXGA / HD 720P / XGA / SVGA / D1 / VGA / CIF / QVGAMJPEG - Full HD 1080P / SXGA / 720P / XGA / SVGA / D1 / VGA / CIF / QVGA	Iris	N/A
Video Resolution Edge Dewarping	H.264 - 2048x2048 / 2688x1520 / 2048x1536 / 1920x1080 / 1600x1200 / 1408x1408 / 960x960 / 960x720 / 960x554MJPEG - 1920x1080 / 1600x1200 / 1408x1408 / 960x960 / 960x720 / 960x554	FOV	180° @ Full Resolution
Video Windows under ePTZ	4	General	
Video Dewrap Engine	Edge Embedded (Camera Side)	Onvif	Yes, Onvif conformant S/G/Q/T
Video Analytic Engine	Edge Embedded (Camera Side)	Built-in IR illuminator	Up to 5 meters 4 x 850nm LEDs
Operation		SD Card Slot	Optional SD card slot Micro SDXC 64GB supported (card is not included)
Backlight	On / Off	Digital In/out	1/1
White Balance	Manual / AWB / ATW / One Push	Audio	Microphone line in / Audio line out
3D Noise Reduction	On / Off (w/ Motion Compensation)	Power Voltage	12VDC / POE (IEEE802.3af)
Wide Dynamic Range	On / Off up to 70dB	Power Consumption	PoE – 9W / DC12V – 10W
Privacy Mask	On / Off	Power Connector	2 pin terminal block / RJ45
Brightness	Manual	Environmental Casing	Weatherproof IP66 , IK10
Exposure	Auto / Manual	Languages	DE, ES, FR, IT, PT, RU, UK
Sharpness	Manual	Operating	-30°C ~ +55°C
Contrast	Manual	Temperature/Humidity	10% ~ 90% RH
Saturation	Manual	Dimensions	Ø130 x 57.8mm
Hue	Manual	Weight (Net)	Approx. 575g
Digital Zoom	Support	Warranty	4 years
Motion Detection	By Schedule / On / Off	Included accessories	Installation and Management software DVD, IP66 RG45 connector
		Part number	
		Outdoor	0070-07965



Follow us on



Onvif

© 2015 Ernitech. All rights reserved
www.ernitech.com

Ernitech
Tempovej 41
2750 Ballerup
Denmark