



WDR Speed Dome

Orion SX Series 2nd Generation

- 60fps @ 720p
- 30fps @ 1080p
- 20x Zoom Lens
- · Mechanical IR-cut filter
- P-Iris Lens
- WDR
- Quad Stream
- PoE + (IEEE 802.3at)
- OnVif
- 3 year Warranty

High Performance Sensor

The 2nd generation Orion SX series full HD IP speed dome camera features the latest 2 mega pixel resolution (1080p) sensor with 30 pictures per second and wide dynamic range including day/night function with mechanical IR cut filter and is equipped with an integrated motorised 30x optical zoom with autofocus.

WDR

The Orion SX 2nd generation also offers the latest Wide Dynamic Range feature making this range ideal for surveillance in areas with strong variations in light, for instance close to large windows and entrances or where the sunlight creates both very bright zones and dark shadows.

Designed For Constant Use

The camera is designed for round-the-clock pan/tilt/zoom operation in outdoor environments, and can be automatically directed to 256 pre-set positions, With endless 360° pan, they enable surveillance of an extremely wide area.

Hi-POE

Orion SX series offers easy and reliable installation with High Power over Ethernet (PoE+) which simplifies installation since only one cable is needed to carry power as well as video and PTZ controls. The camera mount is designed with easy bayonet mounting enabling connection to the wide range of Ernitec mounting accessories, including ceiling, wall, pole or corner installations.

Environment Protection

Orion SX domes are IP66 protection against dust, rain and snow and can operate in extreme cold temperatures. The cameras' extreme cold control function ensures safe start-up from -40 $^{\circ}$ C (-40 $^{\circ}$ F) with a maximum operating temperature of 60 $^{\circ}$ C (-49 $^{\circ}$ F $^{\sim}$ 140 $^{\circ}$ F)

P-Iris Lens

Fitted with the latest P-Iris lens offering outstanding performance in constantly changing light conditions and improving colour reproduction.

Follow us on

Ernitec Orion SX Series

20x Optical Zoom

Fitted with 20x optical and 8x digital zoom including autofocus lens. Using the tour guard function enables the camera to patrol the area. Whereby the camera can automatically go to different preset positions to check on different areas of a scene. When the camera is fully zoomed out you get a fantastic wide angle overview image from the dome when running full HD.





WDR (wide dynamic range)

The domes come fitted as standard with wide dynamic range enabling the dome to be fitted in extreme lighting conditions. With excellent colour reproduction.

Fast, Reliable and easy installation

The cameras support high Power over Ethernet (PoE) IEEE 802.3at, enabling easy installation. The cameras simply connect to either a PoE-enabled switch or via a PoE mid-span to a switch using one network cable to carrying power, video and PTZ controls.



SETTING I/O 1 2 3 4 5 6 7 8 9 101112 AC2 AC24V AC24V

Internal Version

The range also boasts an internal version ideal for shopping malls, airports and other large indoor installations. We have several mounting options for wall and ceiling mount for both the internal and external dome.

Follow us on

Gooseneck Mount

Dimensions: 384×104×136.5 mm

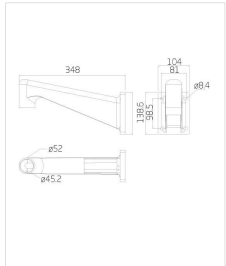
Weight: 1.75 kg

Supplied with rubber washer and 4x

M8x12 screw.

Part number 0017-05205



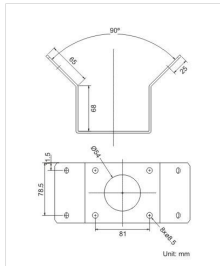


Corner Plate

For mounting with Mini Gooseneck Dimensions: 270×166×95 mm Supplied with washer-8 x4, spring washer-8 x4, M8x16 screw x4 and M8 nut x4.

Part number 0017-05203





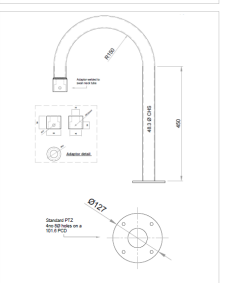
Swan Neck Pole Mount

Dimensions: 450 mm to Bend

Diameter: 48.3mm Weight: 2.7 kg

Part number 0017-05220





Mini Gooseneck Mount

Dimensions: 184×104×115.2 mm

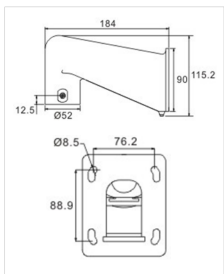
Weight: 0.6 kg

Supplied with rubber washer and 4x

M8x12 screw.

Part number 0070-10007



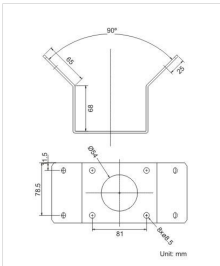


Mini Corner Plate

For mounting with Mini Gooseneck Dimensions: 270×166×95 mm Supplied with washer-8 x4, spring washer-8 x4, M8x16 screw x4 and M8 nut x4.

Part number 0070-10004





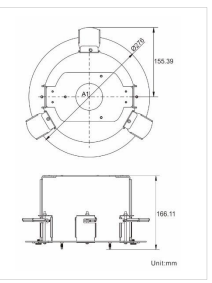
In-Ceiling (T-Bar) Mount

For In-Ceiling Installation. Height: 166 mm (6.5 inches) Diameter: 276 mm (10.9 inches)

Weight: 1.1 kg

Part number 0070-10011



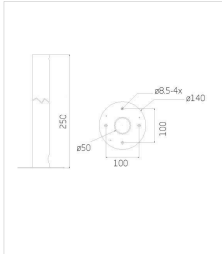


Straight Tube 25CM

ORION 25CM STRAIGHT TUBE Dimensions Ø 50 x 250 x Ø 140 mm

Part number 0070-10025





Straight Tube 50CM and 100CM

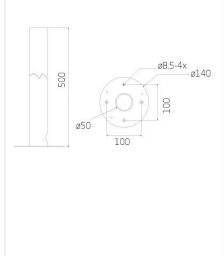
ORION 50CM STRAIGHT TUBE

Part number 0017-05208

Dimensions Ø 50 x 500 x Ø 140 mm

Part number 0070-10100 Dimensions Ø 50 x 1000 x Ø 140 mm





Dome Cover Options

Vandal Proof hemisphere Part number 0070-10013

Smoked hemisphere
Part number 0070-10014





Follow us on

Pole Mount Thin

Dimensions: 232×136×60 mm Diameter: 112~130 mm

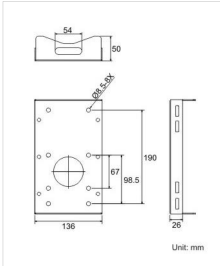
Weight: 0.7 kg

Supplied with stainless steel straps x4, M8x16 screw x4, washer x4 and

spring washer-8 x4.

Thin: Part number 0070-10002





Pole Mounting Wide

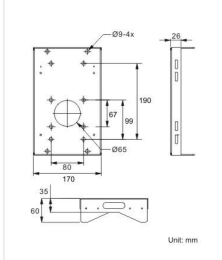
Dimensions: 270×170×60 mm Diameter: 112~140 mm

Weight: 1 kg

Supplied with M8x16 screw x4, washer x4, stainless steel straps x4

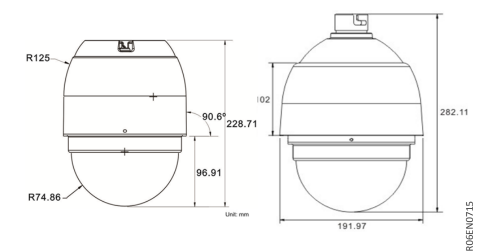
and spring washer-8 x4.
Part number 0070-10003





Orion Housing

Orion housing drawing with dimensions.



Technical Specification Orion SX 812IH

Camera		
Camera type	Indoor PTZ day / night	
	(ICR Type)	
Effective Pixels	1920 (H) x 1080 (V)	
Image Sensor	1/2.8" Sony Progressive Scan	
	CMOS Sensor	
Electronic Shutter Speed	1~1/10.000 sec.	
Min. Illumination	0.9 Lux (Colour), 0.03 Lux (B/W),	
	F1.6, 30IRE	
Day/night switching	Mechanical IR-cut	
Video		
Video Compression	H.264 Main Profile and MJPEG	
Video Streaming	Multiple streams, H.264 +	
	MJPEG / H.264 + H.264	
Frame Rate	30 fps @ 1080P	
	60 fps @ 720P	
Resolution	Full HD1080p/SXGA/HD720p	
	XGA/SVGA/ D1/ VGA/ CIF	
Brightness	On / Off	
AGC Control	Auto / Manual	
White Balance	Manual / AWB/ ATW	
Digital Zoom	Yes	
WDR	Up to 75dB	
2D / 3D Noise	On/Off	
Privacy Zone	16	
Motion detection	On/Off	
Operation		
Pan Travel	360° endless	
Pan Travel Tilt Travel	-10 ° ~ 190°	
Pan Travel	-10 ° ~ 190° 0.5° ~ 90°/s	
Pan Travel Tilt Travel Manual Speed Presets	-10 ° ~ 190° 0.5° ~ 90°/s 256	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225°	
Pan Travel Tilt Travel Manual Speed Presets	-10 ° ~ 190° 0.5° ~ 90°/s 256	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio)	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio)	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan,	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS,	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP,	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP,	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+),	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari User / Administrator	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol Internet Browser Password Levels User Account	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari User / Administrator 20	
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari User / Administrator	

Lens		
Lens type	Motorized with P-iris	
Focal Length	4.7 ~ 94 mm	
Focus Mode	Auto / Manual	
Iris Range	F1.6-360	
Iris	Auto / Manual	
FOV	45.7° (Wide) - 2.4° (Tele)	
General		
OnVif	Yes, OnVif profile S	
Edge Storage	SD/ SDHC card slot	
	(card is not included)	
Audio	Two-way /G.711 /G.726	
Digital In/out	4/2	
Analog Video Output	1Vpp, 75Ω, PAL BNC connector	
	class 2	
Power Voltage	802.3at PoE+ (30W)/ AC 24V ±	
	10%	
Power Consumption	Max. 24.W	
Power Connector	3 pins terminal block / RJ45	
Fan & Heater	Yes	
Environmental Casing	Indoor	
Languages	DE, ES, FR, IT, PT, RU, UK	
Sustained Operating	-10°C ~ +50°C	
Temperature		
Operating Temperature	0°C ~ 60°C (32°F ~ 140°F)	
Absolute maximum 4 hours		
Humidity	10% ~ 90% RH	
Dimensions	ø192 x 282mm	
Weight (Net)	Approx. 2320g	
Warranty	3 years	
Included accessories	Installation and Management	
	software DVD Hard ceilings	
	bracket 230VDC 3A PSU, 36W	
	POE Injector.	
Part number	0070-04802IH	

Camera	
1ch video management software	0063-99999
Mini Gooseneck	0070-10002
Corner Plate Mini	0070-10004
In-Ceiling (T-Bar) Mount	0070-10011
Pole Thin Direct Mounting	0070-10002
Pole Wide Direct Mounting	0070-10003
Vandal Proof Dome cover	0070-10013
Ernitec EVR Go App	free download



We reserve the right to introduct product modifications without notice

Technical Specification Orion SX 812OPH

Camera	
Camera type	Outdoor PTZ day / night
	(ICR Type)
Effective Pixels	1920 (H) x 1080 (V)
Image Sensor	1/2.8" Sony Progressive Scan
	CMOS Sensor
Electronic Shutter Speed	1~1/10.000 sec.
Min. Illumination	0.9 Lux (Colour), 0.03 Lux (B/W),
	F1.6, 30IRE
Day/night switching	Mechanical IR-cut
Video	
Video Compression	H.264 Main Profile and MJPEG
Video Streaming	Multiple streams, H.264 +
	MJPEG / H.264 + H.264
Frame Rate	30 fps @ 1080P
	60 fps @ 720P
Resolution	Full HD1080p/ SXGA/ HD720p
	XGA/SVGA/ D1/ VGA/ CIF
Brightness	On / Off
AGC Control	Auto / Manual
White Balance	Manual / AWB/ ATW
Digital Zoom	Yes
WDR	Up to 75dB
2D / 3D Noise	On/Off
Privacy Zone	16
Motion detection	On/Off
Operation	
Operation	
Pan Travel	360° endless
•	360° endless -10° ~ 190°
Pan Travel	
Pan Travel Tilt Travel	-10 ° ~ 190°
Pan Travel Tilt Travel Manual Speed	-10 ° ~ 190° 0.5° ~ 90°/s
Pan Travel Tilt Travel Manual Speed Presets	-10 ° ~ 190° 0.5° ~ 90°/s 256
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225°
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio)
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan,
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS,
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP,
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS,
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+),
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol Internet Browser Password Levels	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari User / Administrator
Pan Travel Tilt Travel Manual Speed Presets Preset Resolution Preset Speed Sequence Auto-Pan Cruise Proportional Pan & Tilt Resume after Power Loss Home Function Zone Title Network Network Interface Supported protocol	-10 ° ~ 190° 0.5° ~ 90°/s 256 0.225° Preset Speed 8 4 8 On / Off (Pan and tilt speed is proportional to zoom ratio) Yes Preset, Sequence, Auto-Pan, Cruise 16 Ethernet (RJ45) 10/100Mbps IPv4/v6, TCP/IP, UDP, RTP, STPS, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPOE, Upnp, IGMP, SNMP, QoS Internet Explorer (6.0+), Chrome, Firefox, Safari

Lens		
Lens type	Motorized with P-iris	
Focal Length	4.7 ~ 94 mm	
Focus Mode	Auto / Manual	
Iris Range	F1.6-360	
Iris	Auto / Manual	
FOV	45.7° (Wide) - 2.4° (Tele)	
General		
OnVif	Yes, OnVif profile S	
Edge Storage	SD/ SDHC card slot	
	(card is not included)	
Audio	Two-way /G.711 /G.726	
Digital In/out	4 /2	
Analog Video Output	1Vpp, 75Ω, PAL BNC connector	
	class 2	
Power Voltage	802.3at PoE+ (60W)/ AC 24V ±	
	10%	
Power Consumption	Max. 24.W / 59.5W (w/ Heater)	
Power Connector	3 pins terminal block / RJ45	
Fan & Heater	Yes, (Heater only 24VAC)	
Environmental Casing	Weatherproof IP66	
Languages	DE, ES, FR, IT, PT, RU, UK	
Sustained Operating	-45°C ~ 50°C (-49°F ~ 122°F)	
Temperature		
Operating Temperature	-45°C ~ 60°C (-49°F ~ 140°F)	
Absolute maximum 4 hours		
Humidity	10% ~ 90% RH	
Dimensions	ø192 x 282mm	
Weight (Net)	Approx. 2320g	
Warranty	3 years	
Included accessories	Installation and Management	
	software DVD, 230VDC 3A PSU,	
	75W POE Injector.	
Part number	0070-04822	
Optional accessories		

Optional accessories	
1ch video management software	0063-99999
Mini Gooseneck	0070-10002
Corner Plate Mini	0070-10004
In-Ceiling (T-Bar) Mount	0070-10011
Pole Thin Direct Mounting	0070-10002
Pole Wide Direct Mounting	0070-10003
Vandal Proof Dome cover	0070-10013
Ernitec EVR Go App	free download





Tempovej 41 2750 Ballerup Denmark

We reserve the right to introduct product modifications without notice