



Hi Performance Sensor

This new full HD IP speed dome camera features the latest 2 mega pixel resolution (1080p) sensor with 25/30 pictures per second using wide dynamic range. At night, or in any environment where there is low/zero lighting. This PTZ is also able to provide effective illumination to the objects 200 meters away, and also deliver crystal clear and image using our high quality 30x optical zoom lens.

Ultra Wide Dynamic Range

The Orion DX IR benefits from 3 shutter 120dB Ultra Wide Dynamic Range performance making this dome 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.

EIS

Orion DX IR is equipped with EIS (Ernitec Image Stabilization) which enables the speed dome to capture objects at distance with very high precision without the image shake you get from other domes.

Ultra IR Speed Dome

Orion DX 832IR

- 2 Mega Pixel Full HD Camera
- Quad Stream @ full HD 50/60fps
- Ultra Wide Dynamic Range
- 25/30fps WDR 3 Shutter 120dB
- EIS Ernitec Image Stabilization
- 30x Optical 10 x digital zoom Lens
- True Day & Night (ICR)
- IR distance up to 200m
- UPOE 60 Watt
- 3 year Warranty

Hi-PoE +

Orion DX-IR offers easy and reliable installation with the optional ELECTRA-P-60W-4P High Power 4 wire PoE+ 60 watt injector which simplifies installation since only one cable is needed to carry power as well as video and PTZ controls.

Protection

Orion DX-IR 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 -45 °C (-49 °F). For extreme heat we have an operating temperature of +60°C (140°F) for an absolute maximum of four hours.

Designed For Constant Use

Orion IP domes are 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 the surveillance of an extremely wide area.

Ernitec Orion DX IR

30x Optical Zoom

Fitted with 30x optical and 10x 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.





120dB UWDR (Ultra wide dynamic range)

The domes come fitted as standard with 3 shutter ultra wide dynamic range enabling the dome to be fitted in extreme lighting conditions. With excellent colour reproduction.

Auto Tracking

The cameras support auto tracking, features include; Built-in Video Intelligence Program, Adjustable Maximum Tilt and Pan Angle Setting, Adjustable Detection Area Percentage / Sensitivity, Home Function Support, Guard Timer Setting. Function Activation by License Key. EDP No: 0070-10015





IR Night Vision

At night, or in any environment where there is low/zero lighting, Ernitec Orion DX-IR series is able to provide effective illumination to the objects 200 meters away, and also deliver crystal clear and image with high quality 30x optical zoom lens at extreme distances. IR lamps are not visible, they are covered by black plastic to avoid detection.

Gooseneck Mount

Dimensions: 384×104×136.5 mm

Weight: 1.75 kg

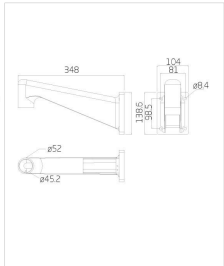
Supplied with rubber washer and 4x

M8x12 screw.

Part number 0070-10108

Note: This is our new thread type bracket for the Orion DX-IR



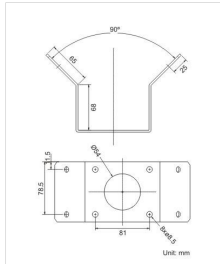


Corner Plate

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





Swan Neck Pole Mount

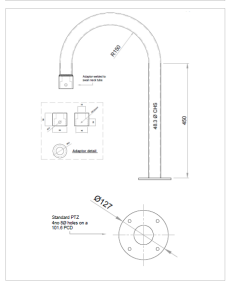
Thread Type

Dimensions: 450 mm to Bend

Diameter: 48.3mm Weight: 2.7 kg

Part number 0070-10109





Mini Gooseneck Mount

Dimensions: 184×104×115.2 mm

Weight: 0.6 kg

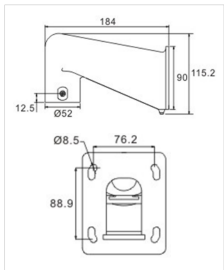
Supplied with rubber washer and 4x

M8x12 screw.

Part number 0070-10007

Note: The Orion DX IR fits to this bracket using Adapter Ring 0070-10105 supplied with the dome.



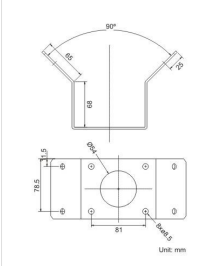


Mini Corner Plate

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





Electra POE+ 4 Wire

4 Wire 60 Watt PoE + Injector for low temperatures below -40 °C Part number ELECTRA-P-60W-4P







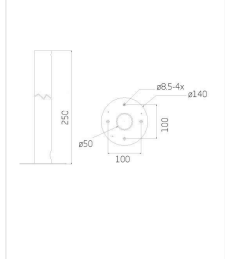
Straight Tube 25CM

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

Part number 0070-10025

Note: The Orion DX IR fits to this bracket using Adapter Ring 0070-10105 supplied with the dome.





Straight Tube 50CM and 100CM

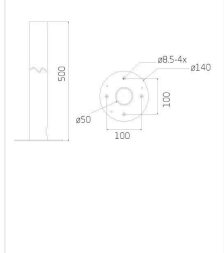
ORION 50CM STRAIGHT TUBE

Part number 0070-10050 Dimensions Ø 50 x 500 x Ø 140 mm

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

Note: The Orion DX IR fits to this bracket using Adapter Ring 0070-10105 supplied with the dome.





Adapter Ring

Threaded Adapter Ring Part number 0070-10105 (included in Box)





Pole Mount Thin

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

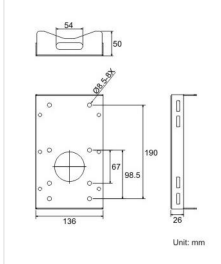
Weight: 0.7 kg

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

spring washer-8 x4.

Thin: Part number 0070-10002





Pole Mounting Wide

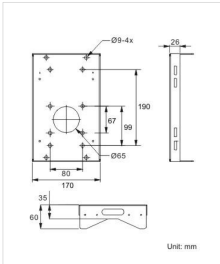
Dimensions: 270×170×60 mm Diameter: 112~140 mm

Weight: 1 kg

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

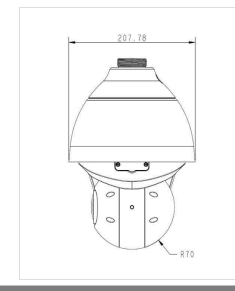
and spring washer-8 x4.
Part number 0070-10003

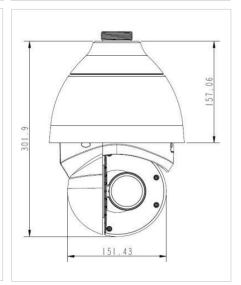




Orion DX IR Housing

Orion housing drawing with dimensions.





Technical Specification Orion DX 832IR

| Camera | |
|--------------------------|----------------------------------|
| Camera type | Outdoor PTZ HDR camera with |
| .,,, | IR range up to 200m |
| 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 | 0,02 Lux (Colour) 0,005 Lux |
| | (B/W) @ F1,6 |
| Backlight Compensation | On/Off |
| Video | |
| Video Compression | H.264 Main Profile and MJPEG |
| Video Streaming | Multiple streams, H.264 + |
| · · | MJPEG / H.264 + H.264 |
| Frame Rate | 50 / 60 fps @ 1080P |
| | 50 / 60 fps @ 720P |
| Resolution | 2M Full HD 1080P / SXGA/ 720P |
| | / XGA / SVGA / D1 / VGA / CIF / |
| | QVGA |
| Brightness | On / Off |
| AGC Control | Auto / Manual |
| White Balance | Auto / Indoor / Outdoor / ATW / |
| | Manual |
| UWDR (25/30fps) | 3 shutter, up to 120dB |
| 2D / 3D Noise | On/Off |
| Privacy Mask | 20 |
| Motion detection | On/Off |
| EIS | Ernitec Image Stabilization |
| Operation | Ü |
| Pan Travel | 360° endless |
| Tilt Travel | -20 ° ~ 200° |
| Manual Speed Pan | 0.1° ~ 90°/s |
| Manual Speed Tilt | 0.1° ~ 60°/s |
| Presets | 256 |
| Preset Accuracy | 0.16° |
| Pan & Tilt Preset Speed | 0.7° ~ 300°/s |
| Sequence | 8 |
| Auto-Pan | 4 |
| Cruise | 8 |
| Proportional Pan & Tilt | On / Off (Pan and tilt speed is |
| · | proportional to zoom ratio) |
| Resume after Power Loss | Yes |
| Home Function | Preset, Sequence, Auto-Pan, |
| | Cruise |
| Zone Title | 16 |
| Network | |
| Network Interface | Ethernet (RJ45) 10/100Mbps |
| Supported protocol | IPv4/v6, TCP/IP, UDP, RTP, RTSP, |
| , | HTTP, HTTPS, ICMP, FTP, SMTP, |
| | DHCP, PPPoE, Upnp, IGMP, |
| | SNMP, QoS ,OnVif , ARP |
| Internet Browser | Internet Explorer (6.0+), |
| | Chrome, Firefox, Safari |
| Password Levels | User / Administrator |
| User Account | 20 |
| Event Notification | HTTP, FTP, SMTP |
| | , , |

| Lens | | |
|--------------------------|---------------------------------|--|
| Lens type | Motorized with P-iris | |
| Magnification | 30 X Zoom | |
| Digital Zoom | 10 x | |
| Focal Length | 4.3mm - 129mm | |
| Focus Mode | Auto / Manual | |
| Iris Range | F1.6 – F4.7 | |
| Iris | Auto / Manual | |
| FOV | 62° (Wide); 2° (Tele) | |
| General | | |
| OnVif | Yes, OnVif profile S | |
| SD Card Slot | Optional SD card slot | |
| | Micro SDXC 64GB supported (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 | |
| Input Power Voltage | 24VAC | |
| Power Consumption | Max. 44.W with IR & Heater on | |
| POE Power | 802.3at (PoE+) 4-Pair 60W | |
| Power Connector | 3 pins terminal block / RJ45 | |
| Fan | Yes | |
| Environmental Casing | Outdoor | |
| Languages | DE, ES, FR, IT, PT, RU, UK | |
| Sustained Operating | -40°C ~ 50°C (-40°F ~ 122°F) | |
| Temperature | | |
| Operating Temperature | 60°C (32°F ~ 140°F) | |
| Absolute maximum 4 hours | | |
| Humidity | 10% ~ 90% RH | |
| Dimensions | Ø 207.78 x 301.9 mm w/ | |
| | Sunshield | |
| Weight (Net) | Approx. 3800g | |
| Warranty | 3 years | |
| Included accessories | Installation and Management | |
| | software USB, 230VAC/24VAC 3A | |
| | PSU Adaptor ring for Ernitec | |
| | brackets | |
| Part number | 0070-05832IR | |
| | | |

| Optional accessories | | |
|--|------------|--|
| Gooseneck Bracket thread type 0070-10108 | | |
| Swan neck Bracket | 0070-10109 | |
| Mini Gooseneck | 0070-10007 | |
| Corner Plate Mini | 0070-10004 | |
| Orion 25cm Straight Tube | 0070-10025 | |
| Orion 50cm Straight Tube | 0070-10050 | |
| Orion 100cm Straight Tube | 0070-10100 | |
| Pole Thin Direct Mounting | 0070-10002 | |
| Pole Wide Direct Mounting | 0070-10003 | |
| Auto Tracking | 0070-10015 | |

We reserve the right to introduct product modifications without notice