ULISSE EVO with DELUX technology

PTZ CAMERA WITH HIGH PERFORMANCE AND EXTREME RELIABILITY













- Designed to resist and last
- Impeccable quality image
- Integrated video analysis available
- Unbeatable solution for outdoor applications







ADVANCED TECHNOLOGY AND EXCELLENT IMAGE OUALITY

The IP Super low-light FullHD 1080p video camera and Delux technology offer unparalleled brightness and provide video footage with clear details and bright colours both during the day and at night. The powerful 30x optic zoom and the 60fps film speed allow you to accurately identify the details of an event, including dynamic and rapidly changing scenes.

This PTZ camera provides 3 Full HD streams with H.264/Avc digital compression. It can be connected to an Ethernet network easily and can send video streams to digital monitors and storage systems. It complies with ONVIF, Profile T, Profile S and Profile Q protocols.

VIDEOTEC ANALYTICS

The ULISSE EVO video camera with VIDEOTEC ANALYTICS integrates robust algorithms for accurate detection with PTZ and precise, fluid auto-tracking even in the harshest climate conditions, ensuring that the operator has full situation awareness at all times. The detection algorithm, in particular, is especially reliable even in rain and snow, video camera vibration, low contrast, unexpected changes in light or shadow and in the presence of small animals and insects.

Similarly, the auto-tracking feature keeps the target in the centre of the frame by panning and tilting fluidly and controlling the zoom function. This occurs even if the target moves and rapidly changes direction or if the scene is affected by poor lighting, such as low contrast or continual changes in the light.

Videotec Analytics provides: maximum efficiency in intrusion detection, reduction of costs and human-induced errors, cuts in storage costs, reduction in the time required to monitor and detect unusual events from recordings, plus a drastic drop in false alarms.

DESIGNED TO RESIST AND LAST

The PTZ ULISSE EVO video camera is ideal as a video surveillance solution for outdoor applications in urban centres, critical infrastructures, traffic and railways. It is designed to guarantee total reliability and continuous operations in the most challenging outdoor environments. It is ultra-resistant to corrosion and can withstand a wide temperature range (from -40°C to +65°C). The extra-sturdy structure is guaranteed by IK10. IP66/IP67/ IP68, NEMA TYPE 4X and TYPE 6P protection ratings. Exceptional wind resistance up to 230km/h with PTZ moving at maximum speed.

ULISSE EVO has obtained Lloyd's Register Marine Type Approval for the maritime and shipping sector and complies with the standard for railway applications.

The modern, linear design of ULISSE EVO combines maximum strength and operational reliability with greatly reduced weight. This means easy and guick assembly and therefore lower installation costs and zero maintenance. It can even be mounted upside down, in the typical speed domes position. The supports can be supplied with quick-fit connectors for Ethernet/PoE, power supply and I/O. This means the unit can be replaced quickly and easily in case of on-site intervention.

GEOMOVE&TRACK FUNCTION

The GeoMove&Track function offered by ULISSE EVO uses two connected cameras that communicate with each other through intelligent language, meaning advanced actions can be carried out in even the most basic surveillance systems.

GeoMove&Track is available on ULISSE EVO PTZs that have VIDEOTEC ANALYTICS and monitor a certain area. When a target is sighted, the camera sends the geo-coordinates of the target to a second Videotec PTZ that uses them to frame the target. If this second PTZ also has analytics functionality, it will in turn activate detection and autotracking.

The GeoMove&Track function can interface with third-party software that gives an objects geo-coordinates, such as Video Management Software (VMS) for traditional video surveillance where a target needs to be shown on a map, or Vessel Tracking Service (VTS) for navigation control services (also combined with radar control systems).

Thanks to GeoMove&Track, the Videotec fixed and PTZ combination offers the advantage of having a complete positioning and tracking solution - all guaranteed by Videotec.

100% MADE IN VIDEOTEC

Videotec guarantees the excellent strength and reliability of the entire "all-in-one product" range with hundreds of verification tests. The mechanics, electronics, positioning, networking, software video analysis algorithms and firmware are designed by Videotec's in-house end-to-end team which, therefore, possesses 100% of the know-how of all the network products offered.

At the heart of Videotec's product development is the concept of cyber-sustainability. To help customers protect their video surveillance systems and keep them secure, Videotec provides constant updates, training and support throughout the lifecycle of its products, regardless of how old the device is or whether it is still for sale.

Thanks to digitally signed firmware, password-restricted access, access control, centralised management of certificates and compliance with ONVIF Security Service specifications, Videotec guarantees that all its IP products will have the highest level of security during data transfer and device access.

ULISSE EVO offers the Videotec guarantee of a reliable, cyber-safe, future-proof platform that is easily integrated with third-party products. Videotec's new video analysis functions, combined with ULISSE EVO advanced technology and image quality, ensure the very best level of protection for people, goods and property.

TECHNICAL DATA

GENERAL

Easy installation thanks to the self-centring connector Zero backlash

Quick configuration and setup

Dynamic positioning control system

Functions: Preset, Preset Tour (Patrol), Autoflip, Autopan via Preset Tour Maximum number of presets: 250

MECHANICAL

Constructed from aluminium and tecnopolymer

Epoxy-polyester powder painted, standard colours grey-white (RAL9002) or black (RAL9005)

Horizontal rotation: 360°, continuous rotation

Vertical rotation: from -90° up to +90° (with ceiling installation, from -40° up to +90°)

Horizontal speed (variable): from 0.1°/s up to 250°/s Tilt speed (variable): from 0.1°/s up to 250°/s

Accuracy of preset positions: 0.05°

Cable glands: 2xM16 + 1xM20 + special gasket for pre-wired Ethernet cables

Unit weight: 7.1kg (15.6lb) (7.4kg (16.3lb) with LED illuminator)

Glass window

• Thick: 6mm (0.24in)

ELECTRICAL

Supply voltage/Current consumption:

- 24Vac ±20%, 5A, 50/60Hz
- 24Vdc ±10%, 5A
- PoE 90W (only with OHEP90INJ or OHEP90INJO accessories)

ECO-MODE function for energy saving: 21W, P&T static

Power consumption:

- 27W, P&T static, heating switched off
- 27W, P&T in motion, heating switched off
- 57W, peak at start-up, heating on and de-icing function

Power consumption with illuminator on:

- 40W, P&T static, heating switched off
- 40W, P&T in motion, heating switched off
- 70W, peak at start-up, heating on and de-icing function

Power supply cables section: from 0.75mm² (18AWG) up to 2.5mm² (13AWG) Cables signal section: from 0.14mm² (26AWG) up to 1mm² (17AWG) Multipolar cable sheath diameter:

- Cable glands M16: from 4.5mm (0.2in) up to 10mm (0.4in)
- Cable glands M20: from 8mm (0.3in) up to 13mm (0.5in)

Alarm inputs: 2 (auto-powered from 12Vdc up to 18Vdc) Relay outputs: 2 (1A, 30Vac/30Vdc max)

NETWORK

Ethernet connection: 100 Base-TX Connector: RJ45

CYBERSECURITY

| Digitally signed firmware | |
|--|--|
| Password restricted access (HTTP digest) | |
| Support of various user access levels | |
| Control of accesses IEEE 802.1X | |
| HTTPS cryptography using TLS1.0, TLS1.1, TLS1.2 and TLS1.3 | |
| Centralised certificate management | |
| Complies with ONVIF Security Service specifications | |
| | |

VIDEO ANALYTICS

Ultra-robust detection algorithms and auto-tracking, specifically for outdoor perimeter control.

Targets Classification: People, vehicles, generic objects

Programmable rules for video analysis, VIDEOTEC ANALYTICS (it is possible to rapidly configure up to ten rules for every preset using an intuitive control management interface)

- Line crossing: the target triggers an alarm if it crosses the line in one or both directions
- Entering/leaving area: the target triggers an alarm if it leaves or enters the configured area
- Appearing in area: the target triggers an alarm if it appears inside the configured area
- Loitering: the target triggers an alarm if it stays inside the configured area over the set time

Detection Mask: disables the detection activity in a portion of the image to prevent false alarms

Video Tampering Detection: a specific ONVIF alarm is triggered if the video camera view is obstructed (e.g. spray)

VIDEO

Video encoder

- Communication protocol: ONVIF, Profile Q, Profile S and Profile T
- Device configuration: TCP/IPv4-IPv6, UDP/IPv4-IPv6, HTTP, HTTPS, NTP, DHCP, WS-DISCOVERY, DSCP, IGMP (Multicast), SOAP, DNS
- Streaming: RTSP, RTCP, RTP/IPv4-IPv6, HTTP, Multicast
- Video compression: H.264/AVC, MJPEG, MPEG4, snapshot JPEG
- 3 independent video streams Full HD
- Image resolution: from 320x180pixel up to 1920x1080pixel in 8 steps
- Selectable frame rate from 1 to 60 images per second (fps)
- Web Server
- Directional OSD (maximum 4 settable areas)
- Motion Detection
- Video analytics: VIDEOTEC ANALYTICS (optional)
- QoS: Differentiated DSCPs for streaming and device management
- SNMP and NTCIP protocols

CAMERAS

| CAMERAS |
|--|
| Day/Night Full HD 30x DELUX |
| Resolution: Full HD 1080p (1920x1080) |
| Image Sensor: 1/2.8" Exmor™ R CMOS sensor |
| Effective Pixels: approx. 2.38 Megapixels |
| Minimum Illumination: |
| • Colour: 0.006lx (F1.6, 30 IRE) |
| • B/W: 0.0006lx (F1.6, 30 IRE) |
| Focal length: from 4.5mm (wide) up to 135mm (tele) |
| Zoom: 30x (480x with digital zoom) |
| Iris: from F1.6 up to F9.6 (Auto, Manual) |
| Horizontal Viewing Angle: from 61.6° (wide end) up to 2.50° (tele end) |
| Vertical Viewing Angle: from 37.07° (wide end) up to 1.44° (tele end) |
| Shutter speed: from 1/1s up to 1/10000s (Auto, Manual) |
| White balance: Auto, Manual |
| Gain: from 0dB up to 100dB (Auto, Manual) |
| Wide Dynamic Range: 120dB |
| Focus System: Auto, Manual, Trigger |
| Picture Effects: E-flip, Color enhancement |
| Noise removal: 2D (3 levels), 3D (3 levels) |
| Exposure Control: Auto, Manual, Priority (Iris Priority, Shutter Priority), Brightness, Custom |
| De-fog: On/Off |
| Privacy zones masking (maximum 8 settable masks) |
| Indoor Flicker Reduction |
| Auto Slowshutter: Off, On (from 1/30s up to 1/1s) |
| Exposure compensation: Off, On (from level 0 up to level 14) |
| Sharpness: from level 0 up to level 3 |

ILLUMINATORS

LED illuminator

Wavelength: 850nm, 940nm (UElxxx only), white light UElxxx

- Wide beam: 40° (horizontal), 16° (vertical)
- Spot beam: 14° (horizontal), 14° (vertical)

UEIxxxP

- Wide beam: 13° (horizontal), 13° (vertical)
- Spot beam: 13° (horizontal), 13° (vertical)

Wide beam activation: based on the scene brightness, from alarm input or manually Spot beam activation (can be activated only when the wide beam is active): can be activated on preset, based on the zoom factor or with the wide beam

Automatic and remote switching on

No calibration required for light beam alignment with the camera

The illuminator does not slow down the P&T's rotation speed

Automatic recognition of the type of illuminator installed

ENVIRONMENT

For indoors and outdoors installation

Operating temperature

- Continuous functioning: from -40°C (-40°F) up to +65°C (149°F) (+50°C (122°F) for versions painted black)
- Temperature test complies with NEMA-TS 2-2003 (R2008) par. 2.1.5.1, test profile fig. 2-1 (from -34°C (-29.2°F) to +74°C (165.2°F)) (not valid for versions with integrated video analysis, VIDEOTEC ANALYTICS)
- De-icing function intervention: from -40°C (-40°F) up to -10°C (14°F)

Wind resistance

• PTZ static: 230km/h (143mph) max.

• PTZ in motion at the maximum speed with LED illuminator: 230km/h (143mph) max. Relative humidity: from 5% up to 95%

CERTIFICATIONS

| Electrical safety (CE): EN60950-1, IEC60950-1, EN62368-1, IEC62368-1 Electromagnetic compatibility (CE): EN61000-6-4, EN50130-4, EN55032 (Class A) Outdoor installation (CE): EN60950-22, IEC60950-22 Photobiological safety (CE): EN62471, IEC62471 IP protection degree (EN60529): IP66, IP67, IP68 Vibration test: EN50130-5, EN60068-2-6 Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU KC certification (UE21A000J, UE21F000J) | |
|---|--|
| Outdoor installation (CE): EN60950-22, IEC60950-22 Photobiological safety (CE): EN62471, IEC62471 IP protection degree (EN60529): IP66, IP67, IP68 Vibration test: EN50130-5, EN60068-2-6 Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Electrical safety (CE): EN60950-1, IEC60950-1, EN62368-1, IEC62368-1 |
| Photobiological safety (CE): EN62471, IEC62471 IP protection degree (EN60529): IP66, IP67, IP68 Vibration test: EN50130-5, EN60068-2-6 Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Electromagnetic compatibility (CE): EN61000-6-4, EN50130-4, EN55032 (Class A) |
| IP protection degree (EN60529): IP66, IP67, IP68 Vibration test: EN50130-5, EN60068-2-6 Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Outdoor installation (CE): EN60950-22, IEC60950-22 |
| Vibration test: EN50130-5, EN60068-2-6 Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Photobiological safety (CE): EN62471, IEC62471 |
| Salty fog resistance: EN50130-5, EN60068-2-52 IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07, UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | IP protection degree (EN60529): IP66, IP67, IP68 |
| IK protection degree: IK10 (except glass window) UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07,UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Vibration test: EN50130-5, EN60068-2-6 |
| UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07,UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Salty fog resistance: EN50130-5, EN60068-2-52 |
| No. 62368-1-14): cULus Listed Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | IK protection degree: IK10 (except glass window) |
| Level of protection Type (UL50E): 4X, 6P EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | |
| EAC certification Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A) |
| Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | Level of protection Type (UL50E): 4X, 6P |
| Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU | EAC certification |
| | Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU |
| KC certification (UE21A000J, UE21F000J) | Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU |
| | KC certification (UE21A000J, UE21F000J) |

CERTIFICATIONS - RAILWAY APPLICATIONS

Compliance to railway application standard: EN50121-4 (the product requires the filter accessory SURGEPR)

CERTIFICATIONS - MARINE APPLICATIONS

Lloyd's Register Marine Type Approval certification (the product requires the filter accessory FM1010):

• Test Specification Number 1 (ENV1, ENV2, ENV3, ENV5)

Electromagnetic compatibility: EN60945

Salty fog resistance: EN60068-2-52

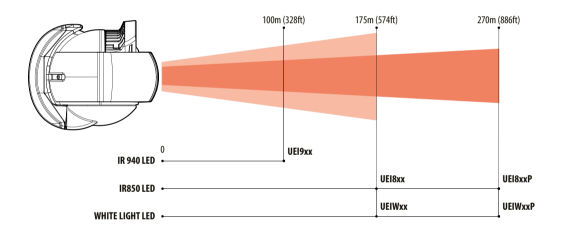
Tested at 70°C (158°F) for 16 hours in compliance with EN60068-2-2

| ACCESSORIES | |
|-----------------|--|
| COMB100A | Communication box in polycarbonate, IN from 220Vac up to 230Vac OUT 24Vac |
| COMB200A | Communication box in polycarbonate, IN 24Vac, OUT 24Vac |
| COMB300A | Communication box in polycarbonate, IN from 120Vac up to 127Vac OUT 24Vac |
| UEI8AA | IR illuminator 850nm with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO grey-white colour (RAL9002) |
| UEI8AAP | IR illuminator 850nm for long distance lighting up to 270m (885ft) for ULISSE EVO grey-white colour (RAL9002) |
| UEI9AA | IR illuminator 940nm with uniform lighting for short and long distances s up to 100m (328ft) for ULISSE EVO grey-white colour (RAL9002) |
| UEIWAA | White light illuminator with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO grey-white colour (RAL9002) |
| UEIWAAP | White light illuminator for long distance lighting up to 270m (885f for ULISSE EVO grey-white colour (RAL9002) |
| UE18FA | IR illuminator 850nm with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO black colour (RAL9005 |
| UE18FAP | IR illuminator 850nm for long distance lighting up to 270m (885ft) for ULISSE EVO black colour (RAL9005) |
| UEI9FA | IR illuminator 940nm with uniform lighting for short and long distances up to 100m (328ft) for ULISSE EVO black colour (RAL9005 |
| UEIWFA | White light illuminator with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO black colour (RAL9005 |
| UEIWFAP | White light illuminator for long distance lighting up to 270m (885f for ULISSE EVO black colour (RAL9005) |
| OHEP90INJ | Power Injector PoE (90W), 1 channel, for indoor installations |
| OHEP90INJO | Power Injector PoE (90W), 1 channel, for outdoor installations |
| SURGEPR | Lightning surge protection device |
| FM1010 | EMC filter for Marine certification |
| WASPTOV5L5M00 | Water tank 5I (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac |
| WASPTOV23L5M00 | Water tank 23I (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac |
| WASPTOV23L11M00 | Water tank 23I (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac |
| WASPT1V23L30M00 | Water tank 23I (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac |
| WASPT3V23L30M00 | Water tank 23I (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac |
| WASNX1V10L20M00 | Tank 10l (2.6gal) with integrated manual pump, controlled by solenoid valve, IN 230Vac, delivery head up to 30m (98ft), with 20r (66ft) antistatic water delivery pipe |
| WASNX2V10L20M00 | Tank 10l (2.6gal) with integrated manual pump, controlled by solenoid valve, IN 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe |
| WASNX3V10L20M00 | Tank 10l (2.6gal) with integrated manual pump, controlled by solenoid valve, IN 120Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe |

| BRACKETS AND ADAPTORS | | | | |
|-----------------------|--|--|--|--|
| UEBPOAA | Parapet bracket with internal cable channel for ULISSE EVO, grey- white (RAL9002) | | | |
| UEBP4AA | Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 4 poles with screw terminal (power supply and I/O) for ULISSE EVO grey-white (RAL9002) | | | |
| UEBP7AA | Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 7 poles to weld (power supply and I/O) for ULISSE EVO, grey-white (RAL9002) | | | |
| UEBPOFA | Parapet bracket with internal cable channel for ULISSE EVO, black colour (RAL9005) | | | |
| UEBP4FA | Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 4 poles with screw terminal (power supply and I/O) for ULISSE EVO, black colour (RAL9005) | | | |

| PACKAGE Model Number | Weight | Dimensions (WxHxL) | Master carton | | |
|-------------------------|---|---|---------------|--|--|
| UEAW | Counter-plate in stainless steel AISI 316L | | | | |
| UEAC | Corner ada | Corner adaptor in stainless steel AISI 316L | | | |
| UEAP | Pole adapt | Pole adaptor in stainless steel AISI 316L | | | |
| UEBWFA | Wall brack | Wall bracket for ULISSE EVO, black colour (RAL9005) | | | |
| UEBWAA | AA Wall bracket for ULISSE EVO, grey-white (RAL9002) | | | | |
| UEBP7FA | Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 7 poles to weld (power supply and I/O) for ULISSE EVO, black colour (RAL9005) | | | | |

| Model Number | Weight | Dimensions (WxHxL) | Master carton |
|--------------|----------------|-------------------------------|---------------|
| UE21A000A | 9.2kg (20.3lb) | 27x30x50cm (10.6x11.8x19.6in) | - |

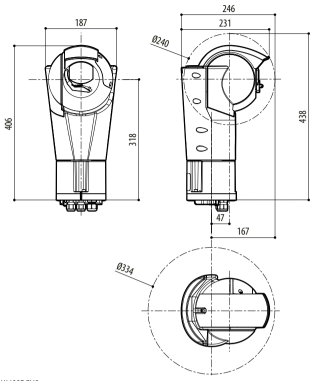


The distances and the performance depend on the environmental conditions.

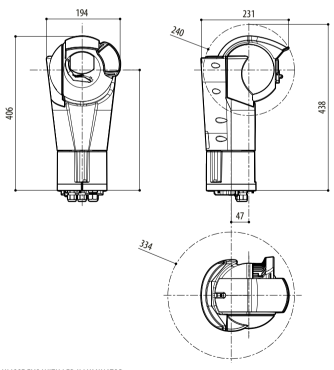
| ULISSE EVO WITH DELUX TECHNOLOGY - CONFIGURATION OPTIONS | | | | | |
|--|-------------------------|---|------------------------|---|---|
| | Voltage | Camera | Colour | Video analytics | Revision |
| UE | 2 24Vac, 24Vdc, PoE 90W | 1 Super low-light Day/ Night camera, FULL HD 1080p, 30x, with DELUX technology | A Grey-white (RAL9002) | 000 Without integrated video analytics (without VIDEOTEC ANALYTICS) | A Complies with ONVIF, Profile Q, Profile S and Profile T |
| | | | F Black (RAL9005) | VOO With integrated video analytics (VIDEOTEC ANALYTICS) | J Complies with ONVIF, Profile S and Profile T |

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.



ULISSE EVO



ULISSE EVO WITH LED ILLUMINATOR