ULISSE MAXI NETCAM FULL IP PTZ UNIT FOR NETWORK CAMERAS FOR DYNAMIC MONITORING OF LARGE OUTDOOR AREAS



MAIN FEATURES

Weatherproof housing for large-size lenses

Camera and lens maximum allowed weight of 7.6kg (17lb)

For Network cameras compatible with ONVIF protocol, Profile S, or equipped with RS485 serial port

Direct access to camera web pages via VT Tunneling

Autopan, Preset, Patrol

Variable speed: from 0.02°/s up to 20°/s Pan and Tilt

Horizontal continuous rotation, vertical: from +45° up to -20°

Optical sensors for absolute positioning feedback

Position accuracy: 0.02°

Up to 250 Presets

Integrated wiper

Total control of the auxiliary functions through the Videotec PTZ ASSISTANT

Operating temperature: from -10° (14°F) up to $+60^{\circ}$ C (140°F)

Power supply: 230Vac, 24Vac or 120Vac

OPTIONS

Germanium window for thermal cameras

Prearrangement for mounting of two UPTIRN LED illuminators

DESCRIPTION

ULISSE MAXI NETCAM is a powerful Full-IP PTZ for outdoor IP video surveillance, which can manage modern IP SD, HD and Megapixel cameras, with integration in a network system.

This model can house and manage the largest motorised lenses on the market, taking a total weight of up to almost 8 kilos.

This way a single unit can provide a 360° coverage of the area to be monitored.

A special feature of ULISSE MAXI NETCAM is the ability to easily control, via the network, all the camera's pan & tilt functions, including wiper, preset and set-up, using the most common VMS on the market.

It is possible to use any ONVIF compatible Profile S camera, or proprietary protocol on RS-485, whilst the entire management of the system only requires an IP address.

The Videotec's PTZ ASSISTANT plug-in software supports any VMS with the control of all special functions such as wiper, washer pump and IR.

The unit is equipped with a wiper for removing rain and dust from the front glass; there is a wide selection of jerry cans with washer pump, different capacities and heads.

To ensure detailed images even during the night hours, versions are available with LED illuminators, with infrared light or white light.

The sturdy mechanical structure and the powerful motors of this PTZ are designed to guarantee maximum resistance to high operating stress, vibrations and temperatures between -10° C to $+60^{\circ}$ C.

The unit is equipped with optical sensors which ensure the accurate control of the position in any condition of use.

Models are available for vision with a thermal camera.



ULISSE MAXI NETCAM + 2 UPTIRN



ULISSE MAXI + UPTWBTAB



TECHNICAL DATA

GENERAL

Constructed from aluminium and tecnopolymer
Epoxypolyester powder painting, RAL9002 colour
Top mount (OTT)
Transmission through toothed belt
Slip-ring
Electronic limit switches
Simplified installation thanks to the connector and easy replacement on-site
Zero backlash
Max weight camera+lens: 7.6kg (17lb)
Encoder for absolute positioning
Configuration of telemetry protocol parameters through dip-switch for RS-485
MECHANICAL
Cable glands: 3xM16

Cable glands: 3xM16
Horizontal rotation: 360°, continuous rotation
Vertical rotation: from -20° up to $+45^{\circ}$
Horizontal speed (variable): from 0.02°/s up to 20°/s
Tilt speed (variable): from 0.02°/s up to 20°/s
Internal usable area: See drawings
Accuracy of preset positions: 0.02°
Unit weight: 30kg (66lb)

HOUSING'S WINDOW

Glass window

• Dimensions: 112mm (4.4in)x95mm (3.7in)

Germanium window

• Diameter: 85mm (3.3in) (external), 70mm (2.8in) (usable diameter)

• Thick: 2mm (0.07in)

- External treatment: Antiscratch (Hard Carbon Coating DLC), Antireflection
- Internal treatment: Antireflection
- Spectral range: from 7.5 μm up to 14 μm
- Medium transmittance (from 7.5 μm up to 11.5 μm): 90%
- Medium transmittance (from 11.5 μm up to 14 μm): 77%

ELECTRICAL

Suitable for use with network cameras

- Supply voltage/Current consumption: • 230Vac, 0.4A, 50/60Hz
 - 230Val, 0.4A, 30/00HZ
 - 24Vac, 4A (8A, with LED illuminators), 50/60Hz
 - 120Vac, 0.8A, 50/60Hz

Power consumption:

- 100W
- 150-190W max with LED illuminators in 24Vac
- 24W, P&T static, heating switched off

Camera power supply: 12Vdc (800mA)

4 self-powered alarm inputs

2 dry contacts: 30Vdc max or 30Vac, 1A max

NETWORK

Ethernet connection: IEEE 802.3 100Base-Tx ONVIF, Profile S

ENVIRONMENT

Indoor/Outdoor

Operating temperature (with heater): from -10° (14°F) up to +60°C (140°F) Surge immunity: up to 2kV line to line, up to 4kV line to earth (Class 4) Relative humidity: from 10% up to 95% (no condensation)

CERTIFICATIONS

Electrical safety (CE): EN60950-1 Electromagnetic compatibility (CE): EN50130-4, EN55022 (Class A), FCC Part 15 (Class A) Outdoor installation: EN60950-22 Photobiological safety (CE): EN62471 (LED illuminators) IP protection degree: EN60529 (IP66) Salty fog resistance: EN50130-5, EN60068-2-52 EAC certification

ACCESSORIES

Model Number	Weight	Dimensions (WxHxL)	Master carton				
PACKAGE							
UPTWBTAB	Parapet bracket with internal cable channel						
UPTWBA	Wall bracket with internal cable channel						
BRACKETS AND ADAPTORS							
WASPT3V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac						
WASPT1V23L30M00	Water tank 2 water floatin	3I (6 gal), pump with delive g, IN 230Vac	ry up to 30m (98ft) with				
WASPT0V23L11M00	Water tank 2 water floatin	3I (6 gal), pump with delive g, IN 230Vac-24Vac-120Vac	ry up to 11m (36ft) with				
WASPTOV23L5M00	Water tank 2 230Vac-24Va	3I (6 gal), pump with delive c-120Vac	ry up to 5m (16ft), IN				
WASPT0V5L5M00	Water tank 5 230Vac-24Va	(1 gal), pump with deliver c-120Vac	y up to 5m (16ft), IN				
UPTIRPS120UL	External power supply for ULISSE series, prearranged for two LED illuminators, and control to synchronize IR illuminators with camera Day/Night switching, IN 120Vac, in weatherproof box. Twilight sensor included.						
UPTIRPS100N	External power supply for ULISSE series, prearranged for two LED illuminators, and control to synchronize IR illuminators with camera Day/Night switching, IN 100Vac, in weatherproof box						
UPTIRPS230N	External power supply for ULISSE series, prearranged for two LED illuminators, and control to synchronize IR illuminators with camera Day/Night switching, IN 230Vac, in weatherproof box. Twilight sensor included.						
UPTIRN60WA00		or for ULISSE, 60°, white lig					
UPTIRN30WA00		or for ULISSE, 30°, white lig					
UPTIRN10WA00		or for ULISSE, 10°, white lig					
UPTIRN309A00		or for ULISSE, 30°, 940nm, 2					
UPTIRN109A00		or for ULISSE, 10°, 940nm, 2					
UPTIRN608A00		or for ULISSE, 60°, 850nm, 2					
UPTIRN108A00 UPTIRN308A00		or for ULISSE, 10°, 850nm, 2 or for ULISSE, 30°, 850nm, 2					
UPTJBUL	norm)	therproof box for cables cor					
	lunation	thousand how for each loo	novion (o condina 11				

UPT1SLWAN00E 38kg (84lb) 76x41x67cm (30x16x26.4in) -



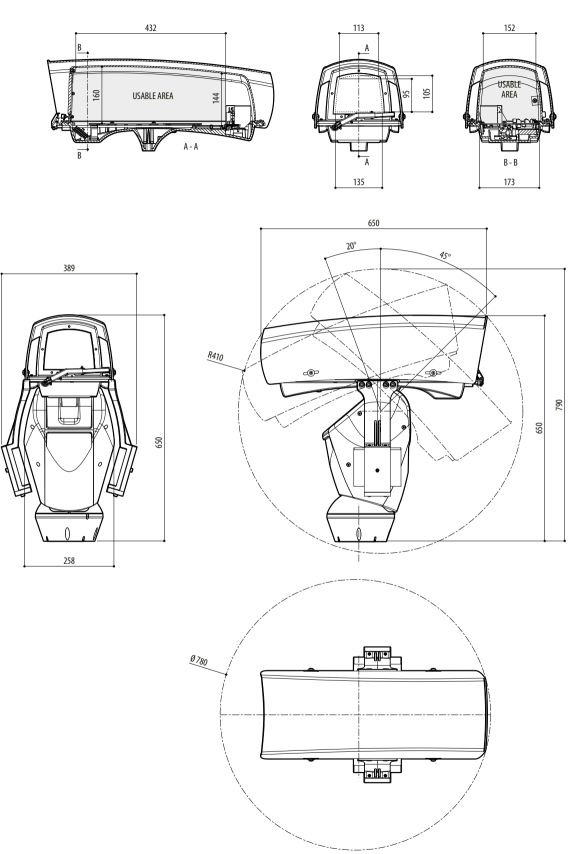
ULISSE MAXI NETCAM - CONFIGURATION OPTIONS								
	Voltage		Options		Video Output			
UPT	1 230Vac	SL	W 230Vac and 120Vac, with wiper	A	N For Network cameras compatible with ONVIF protocol, Profile S, or with built-in telemetry output	00E		
	2 24Vac		J 24Vac, with wiper and prearrangement for mounting of two UPTIRN (illuminators not included)					
	3 120Vac		G With germanium front window for thermal camera applications					

Not all combinations are possible.



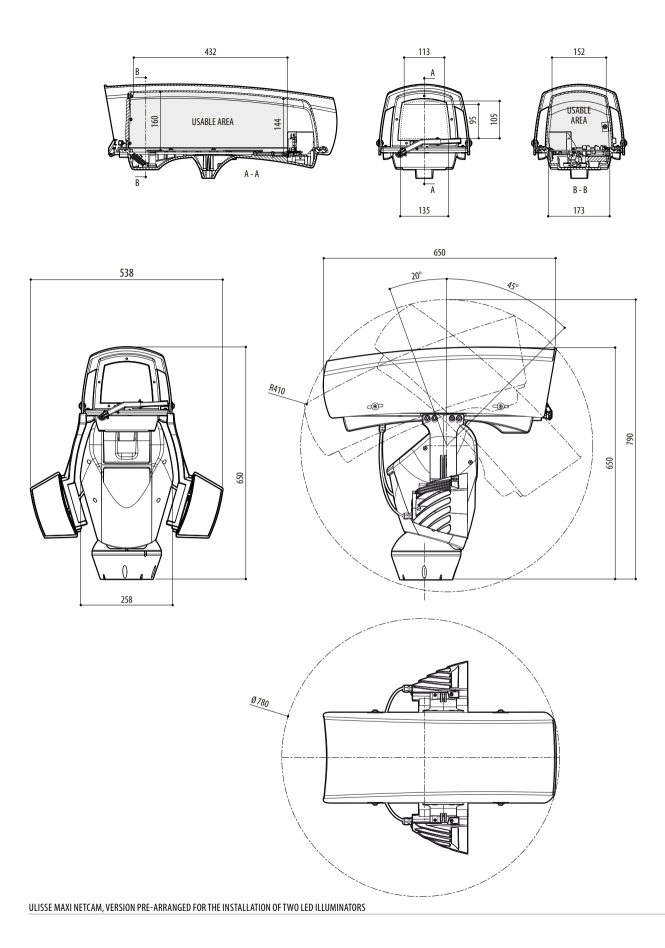
TECHNICAL DRAWINGS

Sizes in millimeters.

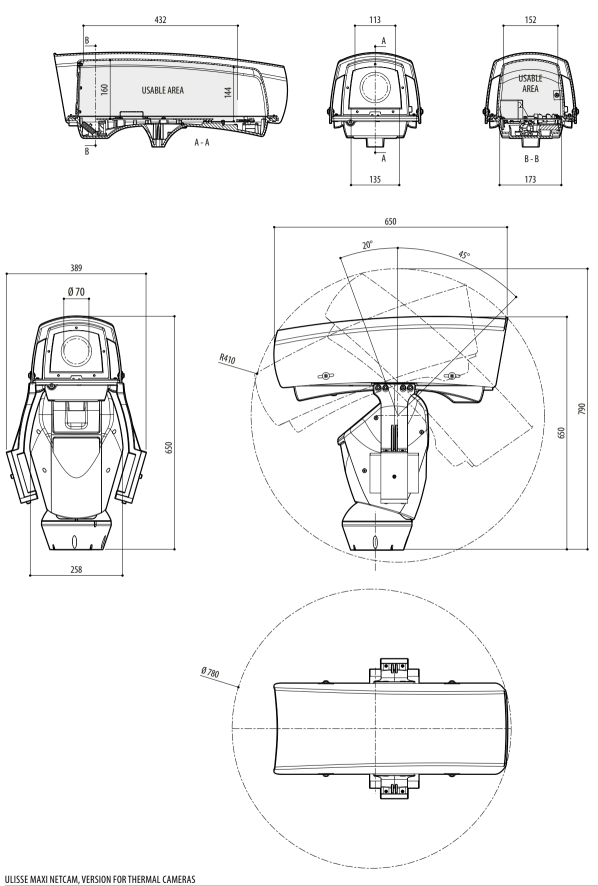


ULISSE MAXI





UIDEOTEC WWW.VIDEOTEC.COM DATA SHEETS



ULISSE MAAI NEICAM, VERSION FOR THERMAL CAMERAS

