ULISSE OUTDOOR PTZ CAMERAS AND UNITS FOR HIGHEST PRECISION DAY/NIGHT MONITORING

FEATURES

Variable speed: 0.02°-100°/s Pan; 0.02°-40°/s Tilt
Variable speed with UPTIRN LED illuminators: Pan 0.02°-40°/s - Tilt 0.02°-30°/s
Horizontal continuous rotation, vertical +90°/-40°
Housing for compact lenses
IP66
Autopan, Preset, Patrol
Position accuracy: 0.02°
Up to 250 Presets
Operating temperature: -20°C / +60°C (-4°F / +140°F)
Power supply available 230Vac, 24Vac or 120Vac

OPTIONS:

Day/Night camera 36x, 28x

Prearrangement for mounting of two UPTIRN LED illuminators

Germanium window for thermal cameras

Cold pack for low temperature down to -30°C (-22°F)

Wiper

DESCRIPTION

ULISSE ensures maximum surveillance coverage in all outdoor environments, even the most difficult. It can operate 24 hours a day in demanding security applications, without requiring maintenance work.

This model can contain cameras with compact lenses.

The accurate top-mount construction ensures vision beyond the horizon and the continuous rotation on the horizontal axis, combining high speed to absolute tracking accuracy, both in manual mode and in patrol mode.

The versions with the integrated camera ensure excellent image quality, even in poorly lit environments.

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

The PTZ unit can be 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.

The optimal operation is ensured in very hot environments up to 60° C or in very cold environments up to -30° , thanks to optional enhanced heating.

Models are available for vision with a thermal camera.



ULISSE



ULISSE + 2 UPTIRN



ULISSE FOR THERMAL CAMERAS



TEGRATED CAN



TECHNICAL DATA

GENERAL

Built in aluminium and ABS
Epoxypolyester powder painting, RAL9002 colour
Top mount (OTT)
Transmission through toothed belt
Slip-ring
Electronic limit switches
Plug installation thanks to connector and easy replacement on-site
Zero backlash
Configuration of tolematry protocol parameters through din quitch for DCA95

Configuration of telemetry protocol parameters through dip-switch for RS485

MECHANICAL

Cable glands: 3xM16

Horizontal rotation: continuous

Vertical rotation: $+90^\circ$ to -40°

Horizontal speed (variable): from 0.02°/s up to 100°/s (from 0.02°/s up to 40°/s, with LED illuminators)

Tilt speed (variable): from 0.02°/s up to 40°/s (from 0.02°/s up to 30°/s, with LED illuminators)

Internal usable area: See drawings

Enclosure glass window (WxH): 118x75mm (4.6x2.7in)

Preset accuracy: 0.02°

Unit weight: 16.3kg (36lb) (16.8kg (37lb), with LED illuminators bracket)

ULISSE, for thermal cameras:

Germanium window

- Dimensions (Ø): 70mm (2.8in) (external), 55mm (2.1in) (internal)
- Thick: 2mm (0.07in)
- External scratch-resistant treatment: Hard Carbon Coating (DLC)
- · Internal antireflection treatment
- Spectral range: 7.5µm ÷ 14µm
- Medium transmittance (7.5 $\mu m \div 11.5 \mu m$): 94%
- Medium transmittance (11.5 $\mu m \div$ 14 μm): 90%

ELECTRICAL

Power supply/Current consumption:

- 230Vac, 0.4A, 50/60Hz
- 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 stopped, heating switched off

Version with integrated camera:

 26.5W, P&T stopped, heating switched off
Input cables size: AWG 16 (24Vac) - AWG 18 (120/230Vac)
Dimensions of signal cables: AWG 20-26
Housing standard heater: 24Vac, 20W max
4 alarm inputs: 10-35Vdc (2 alarm inputs, with LED illuminators)
2 dry contacts: 50Vdc max o30Vac @1A (1 dry contact, with LED illuminators)
Video line: coaxial cable (1Vpp, 750hm)
Camera power supply: 12Vdc (800mA)
Power supply to the lens: 6-15Vdc (200mA max)
Zoom lens controller: polarity inversion and common wire
Functions: Autopan, Preset, Patrol
Maximum number of presets for protocol: 250 (VIDEOTEC MACRO)
15 characters string for Area and Preset titling

Configuration through OSD



COMMUNICATIONS

RS232 interface for PC control and firmware update 2-ports RS485: daisy chain configuration or RS232 Addressable through dip-switch up 255 units

PROTOCOLS

Configuration of telemetry protocol parameters through dip-switch AMERICAN DYNAMICS, PANASONIC, PELCO D, VIDEOTEC MACRO, VISTA

AMERICAN DYNAMICS, PANASONIC, PELCO, VISTA are registered trademarks.

The product may be interfaced with devices not manufactured by VIDEOTEC. It is possible that the interface protocols have changed or are in a different configuration from earlier tested units by VIDEOTEC. VIDEOTEC recommends a test prior to installation. VIDEOTEC will not be liable for any installation costs or lost revenues in the event a compatibility problem will occur.

ENVIRONMENT

Indoor/Outdoor

Operating temperature (with heater): -20°C (-4°F)/+60°C (140°F)

Operating temperature (with reinforced heater): $-30^{\circ}C(-22^{\circ}F)/+60^{\circ}C(140^{\circ}F)$ Wind resistance (without LED illuminators):

- Operational: up to 160km/h
- Stationary: up to 210km/h

Surge immunity: up to 2kV line to line, up to 4kV line to earth (Class 4)

CERTIFICATIONS

Electrical safety: EN60950-1, IEC60950-1

Photobiological safety of lamps and lamp systems (LED illuminators): EN62471 Electromagnetic compatibility: EN610000-6-3, EN55022 (Class A), FCC Part 15 (Class B) Immunity: EN50130-4

Outdoor installation: EN60950-22, IEC60950-22

UL certification: cULus Listed (TYPE 4X) (not for thermal cameras version)

IP protection degree: EN60529 (IP66)

Resistant to salty fog: EN50130-5, EN60068-2-52

EAC certification

ACCESSORIES

UPTIRN108A00	LED illuminator for ULISSE, 10°, 850nm, 24Vac - 12/24Vdc
UPTIRN308A00	LED illuminator for ULISSE, 30°, 850nm, 24Vac - 12/24Vdc
UPTIRN608A00	LED illuminator for ULISSE, 60°, 850nm, 24Vac - 12/24Vdc
UPTIRN109A00	LED illuminator for ULISSE, 10°, 940nm, 24Vac - 12/24Vdc
UPTIRN309A00	LED illuminator for ULISSE, 30°, 940nm, 24Vac - 12/24Vdc
UPTIRN10WA00	LED illuminator for ULISSE, 10°, white light, 24Vac - 12/24Vdc
UPTIRN30WA00	LED illuminator for ULISSE, 30°, white light, 24Vac - 12/24Vdc
UPTIRN60WA00	LED illuminator for ULISSE, 60°, white light, 24Vac - 12/24Vdc
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.
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
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.
UPTHT1	Cold pack for low temperature 24Vac, 30W
UPTHT2	Reinforced heater for block camera 24Vac, 30W
UPTJBUL	Junction weatherproof box for cables connexion (according UL norm)

2015/03/17

WASPT0V5L5M00	Water tank 5l, pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	Water tank 23I, pump with delivery up to 5m (16ft), IN 230Vac- 24Vac-120Vac
WASPT0V23L11M00	Water tank 23I, pump with delivery up to 11m (36ft), IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	Water tank 23I, pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	Water tank 23I, pump with delivery up to 30m (98ft) with water floating, IN 120Vac
RELATED PRODUC	TS
ALBERT	Encoder for video content analysis and smart system management
SM82A	Video matrix 8 inputs and 2 outputs
SM164B	Video matrix 16 inputs and 4 outputs
SM328B	Matrix 32 inputs and 8 outputs
DCJ	Keyboard for video and telemetry control
DCT	Video and telemetry touch-screen control keyboard

BRACKETS AND ADAPTORS					
UPTWBA	Wall bracket v	Wall bracket with internal cable channel			
UPTWBTAB	Parapet brack	Parapet bracket with internal cable channel			
PTCC1	Pole mount a	Pole mount adaptor			
WCWGC	Corner mount	Corner mount adaptor			
PACKAGE					
Model Number	Weight	Dimensions (WxHxL)	Master carton		
		Dimensions (WxHxL) 66x33x57cm (26x13x22in)			
Model Number UPT1SVSA000E UPT2SVKA000E		. ,	-		

	Voltage	Day/Night camera		Options		Video output	
UPT	1 230Vac	S Without Day/Night camera	V	S Without accessories	A	0 Analog	00E
	2 24Vac	P Day/Night camera 36x optical zoom lens, PAL		W With wiper			
	3 120Vac	Q Day/Night camera 28x optical zoom lens, PAL		K With brackets for UPTIRN (only 24Vac, illuminators not included)			
		N Day/Night camera 36x optical zoom lens, NTSC		J With wiper and brackets for UPTIRN (only 24Vac, illuminators not included)			
		M Day/Night camera 28x optical zoom lens, NTSC		G With germanium front window for thermal cameras applications			

Not all combinations are possible.



DAY/NIGHT CAMERA FEATURES					
	Day/Night 36x		Day/Night 28x High sensitivity		
	PAL	NTSC	PAL	NTSC	
Optical zoom	36x		28x		
Wide Dynamic Range (Fix/Auto)	✓		-		
True progressive SCAN	J		-		
Digital image stabilisation	1		J		
White balance		Auto, ATW, Indoor, Outdoor (Fix/Auto), Sodium Vapor Lamp (Fix/Auto)		Auto, ATW, Indoor, Outdoor (Fix/Auto), Sodium Vapor Lamp (Fix/Auto)	
High horizontal resolution	Up to 550 TV Lines		Up to 550 TV Lines		
Day/Night (Auto ICR)	1		1		
Image Sensor	1/4" EXView HAD CCD	1/4" EXView HAD CCD			
Number of effective Pixels	~ 440000 pixel	~ 380000 pixel	~ 440000 pixel	~ 380000 pixel	
Min. Color illumination (IR-Cut Filter = OFF)	1.4Lux / 1/50s 0.1 Lux / 1/3s	1.4Lux / 1/60s 0.1 Lux / 1/4s	0.25Lux / 1/50s 0.16 Lux / 1/3s	0.25Lux / 1/60s 0.16 Lux / 1/4s	
Min. B/W illumination	0.01 Lux / 1/3s	0.01 Lux / 1/4s	0.0015 Lux / 1/3s	0.0015 Lux / 1/4s	
"Shutter Time" automatic increase to improve the night surveillance	V		✓		
S/N ratio	Greater than 50dB		Greater than 50dB		
AE control	Automatic, Shutter priority, Diaphragm priority, Brightness priority and Manual		Automatic, Shutter priority, Diaphragm priority, Brightness priority and Manual		
Back light compensation	On/Off	0n/0ff		0n/0ff	
Spherical masking (3D) of Privacy zones with automatic upgrade	1	1		✓	
Privacy Zone Masking	On/Off (24 positions)	On/Off (24 positions)		On/Off (24 positions)	
Maximum number of masking blocks to be displayed	8	8		8	
Resolution of masking blocks	160x120 HxV	160x120 HxV		160x120 HxV	
Masking		Up to 15 different masking types: 14 colour types or mosaic		Up to 15 different masking types: 14 colour types or mosaic	
Focusing system	Auto (Sensitivity: Norm	Auto (Sensitivity: Normal, Low), Trigger PTZ, Manual		Auto (Sensitivity: Normal, Low), Trigger PTZ, Manual	
"Smart" lens control	Automatic Lens Reset	Automatic Lens Reset		Automatic Lens Reset	
High Zoom and Wide Horizontal Field of View Capability	1	1		<i>J</i>	
Optical zoom	36x, f=3.4 (wide) to 1	22.4mm (tele) / F1.6 to F4.5	28x, f=3.5 (wide) to 98mm (tele) / F1.35 to F3.7		
Digital Zoom	12x (432x with optical	zoom)	12x (336x with optical	zoom)	
Angle of view (A)	57.8 degrees (wide) to	1.7 degrees (tele)	55.8 degrees (wide) to 2.1 degrees (tele)		
Minimum object distance	320mm (12.6in) (wide) to 1500mm (59.1in) (tele)	10mm (0.4in) (wide) to 1500mm (59.1in) (tele)		
Electronic Iris Speed	1/1 ÷ 1/10000s		1/1 ÷ 1/10000s		

DISTANCES IN NIGHT MODE WITH DAY/NIGHT CAMERA 36X				
Application	Configuration ¹	Night Mode + ASS ²	HFOV ³ (ASS)	
Far away subjects, perimeter control	UPTIRN108A00 + UPTIRN108A00	120m (393ft)	20m (66ft)	
Nearby areas, parking	UPTIRN308A00 + UPTIRN308A00	60m (197ft)	32m (105ft)	
lots, access control	UPTIRN608A00 + UPTIRN608A00	40m (131ft)	46m (151ft)	
Mixed solutions	UPTIRN108A00 + UPTIRN308A00	105m (344ft)	18m (59.1ft)	
	UPTIRN308A00 + UPTIRN608A00	50m (164ft)	26m (85ft)	

¹ To ensure the performances, the two illuminators must be correctly aligned.

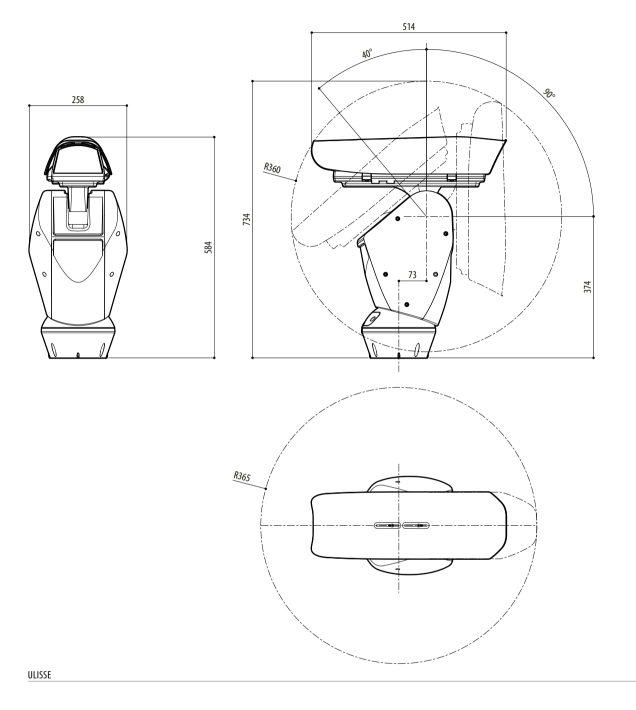
² ASS: auto slow shutter mode set

³ *HFOV* - *Horizontal Field of View: width of the illuminated area at the maximum reachable distance.*

The distances are in meters and refer to the displaying of images at night time which have enough quality to identify and classify an abnormal situation and the type of subject within the range of the pan & tilt unit. The distances also depend on the reflection coefficient of the surfaces present on the illuminated scene.



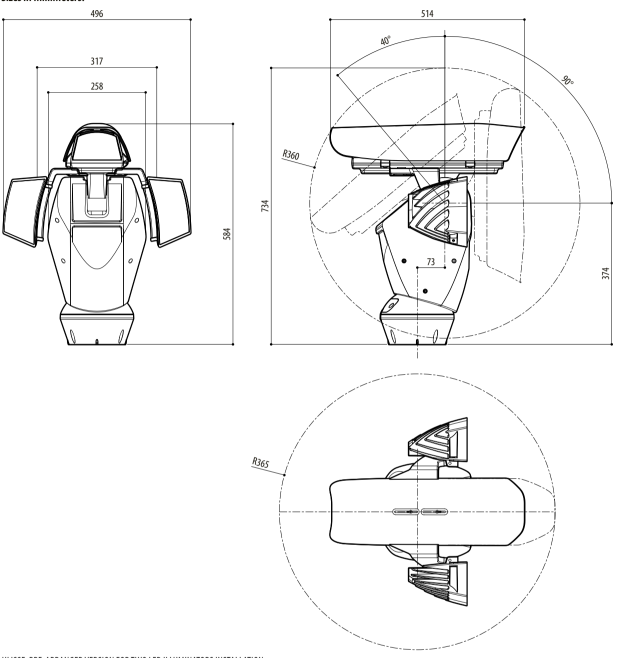
Sizes in millimeters.





TECHNICAL DRAWINGS



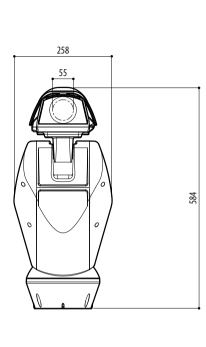


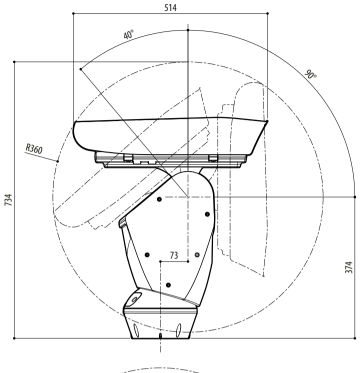
ULISSE, PRE-ARRANGED VERSION FOR TWO LED ILLUMINATORS INSTALLATION

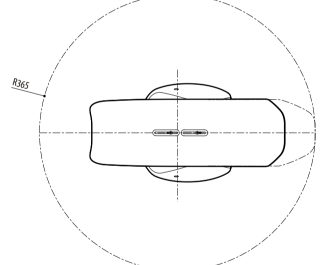


TECHNICAL DRAWINGS

Sizes in millimeters.

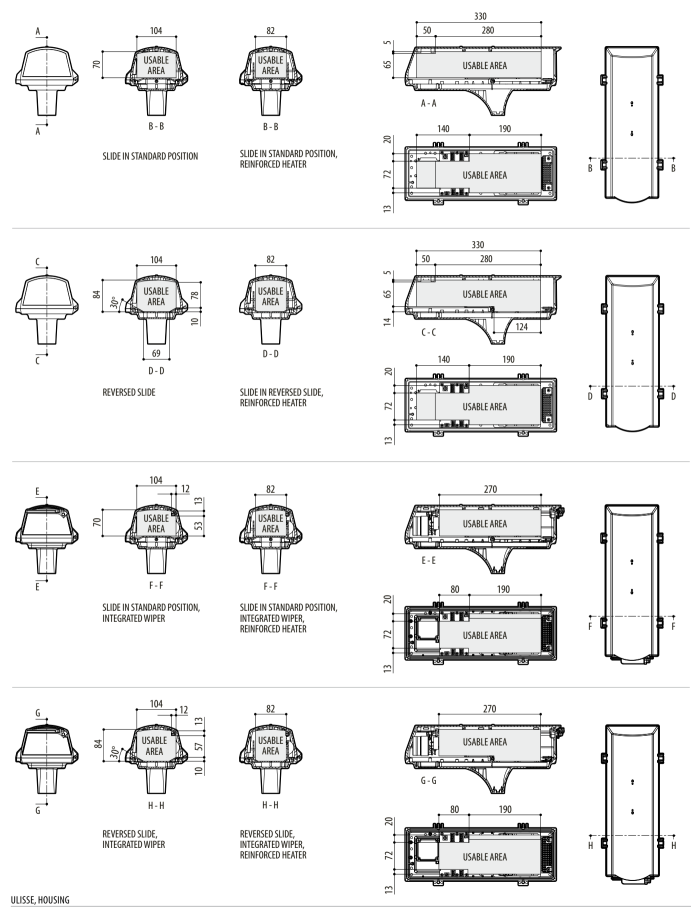






ULISSE, VERSION FOR THERMAL CAMERAS







Specifications subject to change without notice. $\ensuremath{\mathbb{G}}$ Videotec S.p.A. All rights reserved.