# UNIT FOR DAY AND NIGHT SURVEILLANCE WITH CONTINUOUS ROTATION



**REVISION 1104** 



Integrated housing, P&T head and telemetry receiver

Bracket for two VIDEOTEC infrared LED illuminators for the night surveillance without rotating cables (illuminators not included)

**Continuous horizontal rotation** 

Available with 28x and 36x camera and with wiper

IP66

Variable speed: 0.1°-40°/s Pan and 0.1°-30°/s Tilt

Configuration through OSD (On Screen Display)

Multiprotocol



ULISSE IR360 has been specifically created for applications of day/night video surveillance in external environments. This positioning system integrates a high performance P&T head with housing, telemetry receiver and a bracket for two infrared LED illuminators (not included) without external rotating cables.

The rotation on the horizontal axis is continuous with a variable speed up to  $40^{\circ}$ /s while the amplitude on the vertical axis varies from  $+90^{\circ}$  to  $-40^{\circ}$  with a max speed of  $30^{\circ}$ /s. ULISSE IR360 controls the functions of autopan and patrol with a tracking accuracy of  $0.02^{\circ}$  on preset positions recall.

In addition to the OSD set-up, the system is equipped with an RS232 interface allowing the possibility to update to the latest firmware version. The positioning system is controlled through a RS485/RS422. The telemetry signal can be transmitted in an active way for chain configuration of several ULISSE IR360 units together. Multiple communication protocols are embedded.

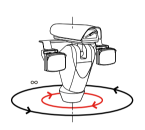
Available versions with SONY block camera combining an incredible 36x or 28x optical zoom, with integrated wiper and with integrated video server for IP control of the PTZ functions.

The ULISSE IR360 is designed to work only with the illuminators of the VIDEOTEC IRBD-series and DERWENT UFLED series.

The positioning unit can be used in: coast and border patrol, harbour control, urban settings, highway and traffic monitoring, stadiums, industries, prisons or military applications, and perimeter surveillance.



 ${\tt ULISSE\:IR360+IRBD\:(ILLUMINATORS\:NOT\:INCLUDED)}$ 



CONTINUOUS ROTATION - NO ROTATING CABLES

→ FOR ALL AVAILABLE VERSIONS: CHART 🗅 165

179

180

## **ULISSE IR360**

AVAILABLE MODELS						
Code	PAL block camera 28X	NTSC block camera 28X	PAL block camera 36X	NTSC block camera 36X	Power supply 24Vac	Wiper
UPT2SVQA000E					•	
UPT2PVQA000E			•		•	
UPT2NVQA000E				•	•	
UPT2SVUA000E					•	•
UPT2PVUA000E			•		•	•
UPT2NVUA000E				•	•	•
UPT2QVQA000E	•				•	
UPT2MVQA000E		•			•	
UPT2QVUA000E	•				•	•
UPT2MVUA000E		•			•	•

## TECHNICAL DATA

## **GENERAL**

**Built in aluminium and ABS** 

Epoxypolyester powder painting, RAL9002 colour

Top mount (OTT)

Transmission through toothed belt

Slip-ring

Plug installation thanks to connector and easy replacement on-site

Zero backlash

Supplied with instruction manual

The system is designed only for the mounting of the following IR LED illuminators (not included):

- VIDEOTEC IRBD series
- DERWENT UFLED

#### MECHANICAL

3 cable glands M16

Horizontal continuous rotation

Vertical rotation from +90° to -40°

Variable pan speed: from 0.1°/s up to 40°/s

Variable tilt speed: from 0.1°/s up to 30°/s Internal usable area: see drawings

Glass window (WxH): 118x75mm (4.6x2.9in)

Preset accuracy:  $0.02^{\circ}$ 

### **ELECTRICAL/VIDEO**

Input voltage: 24Vac, 50/60Hz, 150-190W max\*

\* Power consumption will vary over the time due to the intelligent IR's optical output control which compensate for LED degradation and ambient temperature fluctuations.

Absorbed current: 24Vac, 8A

Dimensions of input cables: AWG 16-19

Dimensions of signal cables: AWG 20-26

Housing standard heater 24Vac, 20W max

Alarm input: 10-35Vdc

1 NO powered input for IRs switching synchronization

Dry contacts: max 50Vdc or 30Vac @ 1A

Video line: coaxial cable (1Vpp, 750hm)

Camera power supply: 12Vdc, 800mA

Lens power supply: 6-15Vdc, max 200mA

Illuminators supply: 2A+2A max at 24Vac

Only for polarity inversion lenses

Autopan, Preset, Patrol

250 max preset selectable (VIDEOTEC MACRO Protocol)

16 characters string for Area and Preset titling

#### COMMUNICATIONS

Configuration through OSD

RS232 interface for PC control set-up and firmware upgrade

2 RS485 ports for daisy chain configuration

Addressable through dip-switch up 255 units

#### **PROTOCOLS**

AMERICAN DYNAMICS, PELCO D, VIDEOTEC MACRO, VISTA

AMERICAN DYNAMICS, 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, without block camera:  $-20^{\circ}\text{C}\,/\,+60^{\circ}\text{C}\,(-4^{\circ}\text{F}\,/\,+140^{\circ}\text{F})$ Operating temperature with heater, with block camera:  $-20^{\circ}\text{C}\,/\,+50^{\circ}\text{C}\,(-4^{\circ}\text{F}\,/\,+122^{\circ}\text{F})$ Wind resistance

- Operational up to 160km/h (100mph)
- Withstands up to 210km/h (130mph)

Resistant to salty fog (EN50130-5 and EN60068-2-52)

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

CERTIFICATIONS	
CE EN60950-1, EN61000-6-3 and EN50130-4	
FCC part 15, Class B	
IP66 EN60529	
UL listed	
UL Canadian Safety Standards listed	
NEMA 4X	

ACCESSORIES	
IR10BD	Infrared LED illuminator 10° 12-24Vac/dc
IR30BD	Infrared LED illuminator 30°, 12-24Vac/dc
IR60BD	Infrared LED illuminator 60°, 12-24Vac/dc
UPTIRPS230	Power supply and control IN 230VAC in weatherproof box for ULISSE models with bracket for continuous rotation of IR illuminators. Photocell included.
UPTIRPS120	Power supply and control IN 120VAC in weatherproof box for ULISSE models with bracket for continuous rotation of IR illuminators. Photocell included.
UPTJBUL	Junction weatherproof box for cables connexion (according UL norm)
LIDTEWACO16	- 1 -14: - D
UPT5WAS01C	Tank 5I (1,3gal) 230Vac washer pump
UPT5WASUTC	Tank 5I (1,3gal) 230Vac washer pump Tank 5I (1,3gal) 24Vac washer pump
	1 1
UPT5WAS02C	Tank 5I (1,3gal) 24Vac washer pump
UPT5WAS02C UPTWAS01C	Tank 5I (1,3gal) 24Vac washer pump Tank 23I (6gal), IN 230Vac washer pump
UPTSWAS02C UPTWAS01C UPTWAS02C	Tank 5I (1,3gal) 24Vac washer pump Tank 23I (6gal), IN 230Vac washer pump Tank 23I (6gal), IN 24Vac washer pump
UPT5WAS02C UPTWAS01C UPTWAS02C UPTWAS03C	Tank 5I (1,3gal) 24Vac washer pump  Tank 23I (6gal), IN 230Vac washer pump  Tank 23I (6gal), IN 24Vac washer pump  Tank 23I (6gal), IN 120Vac washer pump

BRACKETS AND ADAPTORS				
UPTWBA	Wall bracket with internal cable channel			
UPTWBTA	Parapet bracket with internal cable channel			
PTCC1	Pole mount adapter for UPTWBA			
WCWGC	Corner adapter for UPTWBA			

RELATED PRODUCTS					
ALBERT	Unit for the intelligent digital video content analysis				
SM42A-SM82A	Matrix 4/8 inputs and 2 outputs				
SM84B-SM164B	Matrix 8/16 inputs and 4 outputs				
SM328B	Matrix 32 inputs and 8 outputs				
DCJ	Keyboard to control matrix, multiplexers and telemetry equipped with three axis joystick				
DCT	Touch screen keyboard to control matrix, multiplexers, DVRs and telemetry equipped with three axis joystick				

PACKAGE							
Code	Unit weight		Package weight		Package dimensions (WxHxL)		Master carton
	kg	lb	kg	lb	cm	in	unit
UPT2SVQA000C	16.8	37.0	20.0	44.1	66.0x33.0x57.0	26.0x13.0x22.5	-
UPT2PVQA000C	16.8	37.0	20.0	44.1	66.0x33.0x57.0	26.0x13.0x22.5	-
UPT2SVUA000C	17.3	38.1	20.5	45.2	66.0x33.0x57.0	26.0x13.0x22.5	-
UPT2PVUA000C	17.3	38.1	20.5	45.2	66.0x33.0x57.0	26.0x13.0x22.5	-

AVAILABLE CAMERAS							
	SONY Day/Night 36x	SONY Day/Night 36x		igh sensitivity			
	PAL	NTSC	PAL	NTSC			
Optical zoom	36x		28x				
Wide Dynamic Range (Fix/Auto)	•		-	-			
Progressive SCAN	•		-	-			
Digital image stabilisation	•		•	•			
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)			•				
Image Sensor	1/4" EXView HAD CCD		1/4" Super HAD CCD II				
Number of effective Pixels	~ 440000 pixel	~ 380000 pixel	~ 440000 pixel	~ 380000 pixel			
Min. night Illumination (ICR ON) (typical)	0.01 Lux / 1/3s	0.01 Lux / 1/4s	0.0015 Lux / 1/3s	0.0015 Lux / 1/4s			
Min. day Illumination (ICR OFF) (typical)	0.1 Lux / 1/3s	0.1 Lux / 1/4s	0.16 Lux / 1/3s	0.16 Lux / 1/4s			
"Shutter Time" automatic increase to improve the night surveillance		•					
S/N ratio	More than 50dB	More than 50dB					
AE control	Auto, Shutter priority,	Auto, Shutter priority, Diaphragm priority, Brightness priority and Manual					
Back Light Compensation		On/Off					
Spherical masking (3D) of Privacy zones with automatic upgrade		•					
Privacy Zone Masking		On/Off (24 positions)					
Maximum number of masking blocks to be displayed		8					
Resolution of masking blocks		160x120 HxV					
Masking	Up to 15 different mas	Up to 15 different masking types: 14 colour types or mosaic					
Focusing System	Auto (Sensitivity: Norn	Auto (Sensitivity: Normal, Low), Trigger PTZ, Manual					
"Smart" Lens Control	SONY Modular Automa	SONY Modular Automatic Lens Reset Technology					
High Zoom and Wide Horizontal Field of View Capability	•			•			
Optical Zoom	36x, f=3.4 (wide) to 1	36x, f=3.4 (wide) to 122.4mm (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	12x (432x with optical zoom)		12x (336x with optical zoom)			
Angle of View (A)	57.8 degrees (wide) to	57.8 degrees (wide) to 1.7 degrees (tele)		55.8 degrees (wide) to 2.1 degrees (tele)			
Min. Object Distance	320mm (wide) to 1500	320mm (wide) to 1500mm (tele)		10mm (wide) to 1500mm (tele)			
Electronic Shutter Speed		1/1 ÷ 1/10000s					

 $SONY\ is\ a\ registered\ trademark\ of\ SONY\ Corporation, \ Japan.\ EXview\ HAD\ is\ a\ registered\ trademark\ of\ SONY\ Corporation.$ 

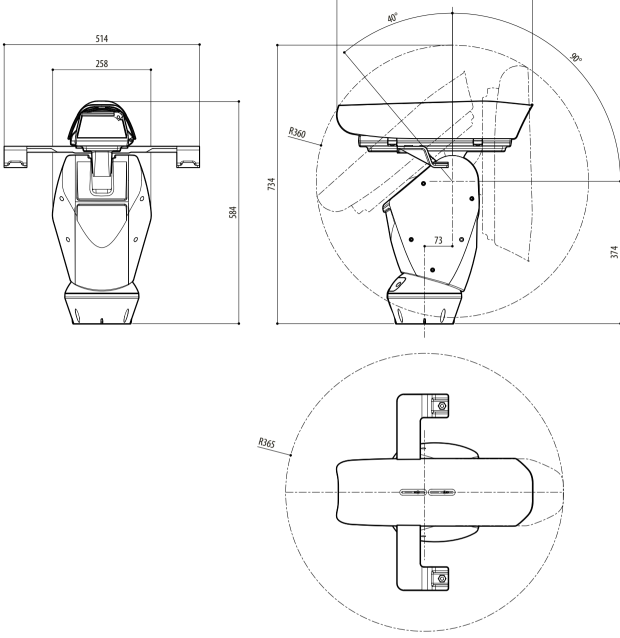
ULISSE IR WITH SONY 36X MODULE: DISTANCES IN NIGHT MODE						
Application	Configuration *	Night Mode + ASS **	HFOV *** (ASS)			
Far away objects, perimeter surveillance	IRBD10 + IRBD10	120m	20m			
Areas nearby, car parks, access control	IRBD30 + IRBD30	60m	32m			
	IRBD60 + IRBD60	40m	46m			
Mixed solutions	IRBD10 + IRBD30	105m	18m			
	IRBD30 + IRBD60	50m	26m			

<sup>\*</sup> To guarantee the specified performance, the two illuminators must be aligned correctly.

Distances are expressed in metres and refer to viewing in night mode with an image of sufficient quality to be able to identify and classify an abnormal situation and the type of object in the field of view of the pan & tilt. The distances also depend on the reflection coefficient of the surfaces present on the illuminated scene.

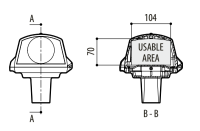
<sup>\*\*</sup> ASS: set for auto slow shutter mode.

<sup>\*\*\*</sup> HFOV - Horizontal Field of View: width of illuminated area at maximum viewing distance.



514

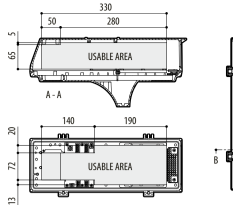
ULISSE IR360 <u>mm 1:10</u>

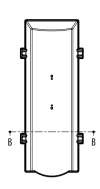


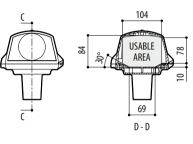
SLIDE IN STANDARD POSITION



SLIDE IN STANDARD POSITION, REINFORCED HEATER



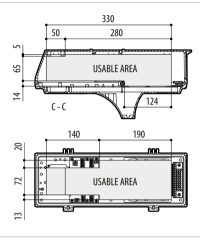


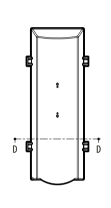


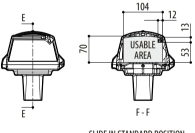
REVERSED SLIDE



SLIDE IN REVERSED SLIDE, REINFORCED HEATER



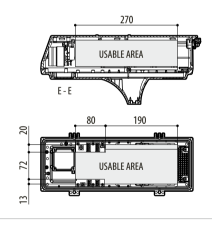


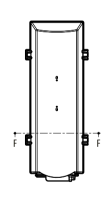


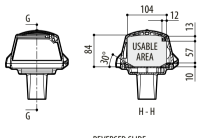
SLIDE IN STANDARD POSITION, INTEGRATED WIPER



SLIDE IN STANDARD POSITION, INTEGRATED WIPER, REINFORCED HEATER



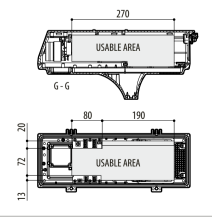


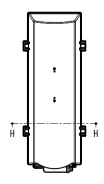


REVERSED SLIDE, INTEGRATED WIPER



REVERSED SLIDE, INTEGRATED WIPER, REINFORCED HEATER





HOUSING

mm 1:10