



ULISSE COMPACT



ULISSE



ULISSE MAXI

KEY BENEFITS OF THE ULISSE RANGE

- Hi-speed rotation with accurate preset positioning. Precise mechanism for smooth movement.
- Capability to watch above horizon so it may be installed on poles lower than those used by speed domes, with a better image quality (less vibrations) and lower costs for installation and maintenance.
- Designed to work from extremely cold to extremely hot. sophisticated de-icing functions have been implemented.
- Wiper option. Washer pump accessory available for all models.
- 360° continuous rotation. Zero-back lash mechanism.
- Firmware upgradable from remote sites (no need to go on top of the pole to implement the new features added by Videotec).
- Illuminator aligned with the camera, giving illumination in the dark without multiple lights.
- No blind spots due to mounting brackets (Speed domes when installed on parapets or on poles with a gooseneck mount - typically outdoor - always have a blind spot).
- Supported by Milestone Xprotect® Suite.

ULISSE the positioning unit for dynamic outdoor surveillance. **More than a PTZ, better than a Speed Dome**, this advanced Videotec product integrates a high performances P&T head, telemetry receiver, camera, IP video encoder, illuminators and more.

ULISSE positioning units are ideal for use in several kinds of outdoor installations, such as: coastal and harbour controls, border patrol, urban settings, highway and traffic monitoring, stadiums and industry, prisons and any applications involving perimeter surveillance.

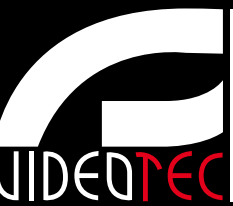


DOC/VENT/222

ENGLISH

ULISSE

Complete range for outdoor surveillance



HEADQUARTERS ITALY VIDEOTEC S.p.A.
Via Friuli, 6 - I-36015 Schio (VI) Italy
Tel. +39 0445 697411 - Fax +39 0445 697414
Email: info@videotec.com

UK REPRESENTATIVE OFFICE
Tel./Fax +44 01353 775438 (Sales)
Tel. +44 0113 815 0047 (Technical support)
Tel. +44 0113 815 0031 (Orders/Shipping dept.)
Email: uksales@videotec.com

FRANCE VIDEOTEC FRANCE S.à.r.l.
Voie du Futur - Zac des Portes - 27100 Val de Reuil, France
Tel. +33 2 32094900 - Fax +33 2 32094901
Email: info@videotec-france.com

AMERICAS VIDEOTEC SECURITY, Inc.
Gateway Industrial Park - 35, Gateway Drive - Suite 100
Plattsburgh, NY 12901 - U.S.A.
Tel. +1 518 825 0020 - Fax +1 425 6484289
Email: usasales@videotec.com - www.videotec.us

ASIA PACIFIC VIDEOTEC (HK) Ltd
Unit C 24 Floor - Gold King Industrial Building
35-41, Tai Lin Pai Road - Kwai Chung, NT, Hong Kong
Tel. +852 2333 0601 - Fax +852 2311 0026
Email: info@videotec.com.hk

www.videotec.com

the evolution of the species...



ULISSE COMPLETE RANGE OF INTEGRATED POSITIONING UNITS

ULISSE COMPACT

ULISSE

ULISSE PLUS

ULISSE MAXI



ULISSE COMPACT

ULISSE COMPACT IR360

ULISSE COMPACT THERMAL

ULISSE

ULISSE IR360

ULISSE THERMAL

ULISSE PLUS

ULISSE PLUS IR360

ULISSE PLUS THERMAL

ULISSE MAXI

ULISSE MAXI THERMAL

UNIT WITH DAY/NIGHT CAMERA

UNIT WITH DAY/NIGHT CAMERA AND LED ILLUMINATOR

UNIT WITH DAY/NIGHT AND THERMAL CAMERA

STANDARD UNIT, FREE CHOICE OF CAMERA AND COMPACT LENS COMBINATION

UNIT PREARRANGED FOR MOUNTING OF LED ILLUMINATORS ¹

UNIT FOR THERMAL CAMERAS

UNIT WITH LARGE HOUSING FOR MEDIUM-SIZE LENSES

UNIT WITH LARGE HOUSING FOR MEDIUM-SIZE LENSES AND LED ILLUMINATORS MOUNTING ¹

UNIT WITH LARGE HOUSING FOR THERMAL CAMERAS

HOUSING FOR LARGE-SIZE LENSES

LARGE HOUSING FOR THERMAL CAMERAS

	ULISSE COMPACT	ULISSE COMPACT IR360	ULISSE COMPACT THERMAL	ULISSE	ULISSE IR360	ULISSE THERMAL	ULISSE PLUS	ULISSE PLUS IR360	ULISSE PLUS THERMAL	ULISSE MAXI	ULISSE MAXI THERMAL
FOR MOTORIZED ZOOM LENSES	-	-	-	For compact-size zoom lenses	For compact-size zoom lenses	For compact-size zoom lenses	For medium-size zoom lenses	For medium-size zoom lenses	For medium-size zoom lenses	For large-size zoom lenses	For large-size zoom lenses
VARIABLE SPEED	Pan/Tilt 0.1°÷200°/s	Pan/Tilt 0.1°÷200°/s	Pan/Tilt 0.1°÷200°/s	Pan 0.02°÷100°/s Tilt 0.02°÷40°/s	Pan 0.02°÷40°/s Tilt 0.02°÷30°/s	Pan 0.02°÷100°/s Tilt 0.02°÷40°/s	Pan 0.02°÷100°/s Tilt 0.02°÷50°/s	Pan 0.02°÷40°/s Tilt 0.02°÷30°/s	Pan 0.02°÷100°/s Tilt 0.02°÷50°/s	Pan/Tilt 0.02°÷20°/s	Pan/Tilt 0.02°÷20°/s
INTEGRATED WIPER	Optional	Optional	-	Optional	Optional	-	Optional	Optional	-	✓	✓
INTEGRATED DAY/NIGHT CAMERA	36x, 28x, 18, 10x zoom	36x, 28x, 18, 10x zoom	36x, 28x zoom	Optional (36x zoom)	Optional (36x, 28x zoom)	-	-	-	-	-	-
BUILT-IN THERMAL CAMERA	-	-	Uncooled VOx 320x256pixel <9Hz	-	-	-	-	-	-	-	-
BUILT-IN ALBERT UNIT FOR VCA	Optional	Optional	-	-	-	-	-	-	-	-	-
CAMERA USEFUL AREA	-	-	-	WxHxL: 80x89x330mm (3.1x3.5x13in)	WxHxL: 80x89x330mm (3.1x3.5x13in)	WxHxL: 80x89x330mm (3.1x3.5x13in)	WxHxL: 100x115x330mm (3.5x4.5x13in)	WxHxL: 100x115x330mm (3.5x4.5x13in)	WxHxL: 100x115x330mm (3.5x4.5x13in)	WxHxL: 152x160x432mm (6x6.3x17in)	WxHxL: 152x160x432mm (6x6.3x17in)
OPTICAL ENCODER FOR PERFECT POSITIONING	-	-	-	Optional	Optional	Optional	✓	✓	✓	✓	✓
PRESET ACCURACY	0.05°	0.05°	0.05°	0.02°	0.02°	0.02°	0.02°	0.02°	0.02°	0.02°	0.02°
OPERATING TEMPERATURE	Min -40°C (40°F) Max +60°C (140°F)	Min -40°C (40°F) Max +60°C (140°F)	Min -40°C (40°F) Max +60°C (140°F)	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -20°C (-4°F) Max +60°C (140°F) or -30°C (-22°F) ²	Min -10°C (14°F) Max +60°C (140°F)	Min -10°C (14°F) Max +60°C (140°F)
FOR NETWORK CAMERAS	-	-	-								
IP VIDEO ENCODER											

¹ Only support: illuminators not included.
² -30°C (-22°F) with optional cold pack.