

**OSIRIS** Ranger

## Long range camera platform

The Osiris Ranger is a ready to go surveillance system which is perfect for long range surveillance applications. Mounted on the Osiris PT platform, the cameras are able to scan the targets with pin point accuracy.

The Osiris Ranger is offered with both a proven Hi-res 640x480 DRS,  $17\mu m$  VOx thermal module twinned with either an SD or HD video camera featuring a powerful optical zoom lens allowing the operator to both detect and then zoom into the area of interest. Both thermal and video outputs are provided simultaneously.

The robust aluminium housings are rated to IP67 and are anodised and powder coated to withstand harsh environmental conditions. Optical encoders ensure positional accuracy and are allied to a self-correction system that will automatically keep the cameras in the desired position.

The unit provides absolute positioning feedback so it can be easily integrated into a larger security infrastructure and combined with radar or other detection systems.

### **Key features:**

- HD or SD video camera with powerful optical zoom lens
- Uncooled 6° 100mm thermal imaging
- 640 resolution thermal imaging camera
- IP or HD-SDI option
- IP67 environmental protection
- Up to 100 degrees per second pan speed
- Self correction positioning system
- Proportionate speed control
- Low backlash belt drive (Optional harmonic drive available)
- Flexible mounting options
- User friendly OSD menu structure
- Optical encoders
- Fully cable managed solution
- Optional heater for extra low temperature operation







### The Silent Sentinel Range

Silent Sentinel offer an extensive range of camera and lens configurations to meet your exact surveillance requirements.

Contact customer service for more information on our full range of products and bespoke design and build services.

Tel: + 44 (0)1992 558 093 www.silentsentinel.com











OCULUS

FRON

OSIRIS

IAFGAR



#### Osiris standard and HD video range

Video type	SD	HD	
Optical zoom	36x	30x	
Digital enlargement	12x (432x combined)	12x (360x with optical zoom)	
Image sensors	1/4" Exview CCD	1/2.8" type Exmor CMOS sensor	
Resolution	520TVL	Approx 3.27 million	
Signal system	PAL	HD: 1080p/SD:NTSC/PAL	
Lens (wide to tele)	F=3.4mm to 122.4mm F1.6 to F4.5	f=4.3mm to 129.0mm, F1.6 to F4.7	
Angle of view – horizontal	58.° (W) to 1.7° (T)	54.1° (W) to 2.9° (T)	
Minimum illumination (50IRE)	1.4lux colour, 0.01 lux mono	1.7 lux, 0.5 lux in High Sens Mode	
Video output	Composite	Digital√IP	

#### **Osiris thermal range**

Video type	Thermal		
Sensor type	Uncooled VOx Microbolometer		
Pixel size	17μ		
Spectral band	8-14µm		
Thermal sensitivity	<50mK		
Array format	640x480		
Frames rates	9Hz, 25Hz		
Image control	White hot, Black hot, Invert		
Focus	Fixed, preset, Athermalised		
Zoom	E-zoom 1-4, Region of interest		
FOV	6° - 100mm f1.6		
Video output	Composite		

#### PTZ - Unit

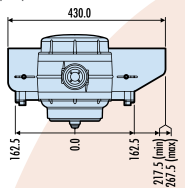
1 12 Onic			
IP rating	IP67		
Actuation	Pan and tilt stepper motors		
Position encoders	Optical encoders on pan and tilt motors		
Repeatability	0.09°		
Pan rotation	360° continuous		
Pan speed	0.02 -> 100°/Sec*		
Tilt speed	0.02 -> 100°/Sec*		
Tilt range	+30° to -90°		
Temperature range	-30°C (-22°F) up to +65°C (149°F) (-40°C (-40°F) with optional heater)		
Power	28 - 32VDC 5.0Amps		
Housing material	Cast aluminium		
Housing finish	Epoxy powder finish		
Fixings material	Stainless Steel		
Additional features	Focal length dependent speed control		
	Equipped with external fall protection		
	*Subject to payload		

#### **Ordering information**

Product code	Product description	
OPT-PRANGERFB	Osiris Ranger, Black	
OPT-PRANGERFW	Osiris Ranger, White	
OPT-HRANGERFB	Osiris HD Ranger, Black	
OPT-HRANGERFW	Osiris HD Ranger, White	

#### **Dimensions (in millimeters)**

Main housing plus pan/tilt unit

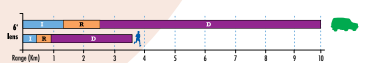


Telemetry		
Presets	127	
Protocols	Pelco D, SSP	
Parameter programming	Via RS485 or RS422	
Privacy zones	4	
Compass heading	Cardinal point and / or degrees	
Additional features	ditional features Programmable text within picture (camera identification) Camera body parameter control	
	(RS232 or RS485) TCP/IP prepared	

# 115.5-122.5 141.0

#### **Detection, Recognition, Identification range charts**

DB type thermal



#### Key to Johnson's Criteria charts

D Detection - an object is present (-2 pixels)

Recognition - the object can be discerned (- 8 pixels)

Indentification - the object can be identified e.g. male versus female, a specific car (- 12.8 pixels)

Note: Ranges may vary depending on atmospheric conditions

#### Tower mount bracket





Specifications may be subject to change without notice • DN150814 - 1.1c • © 2014



