

A World Leading Long Range Surveillance Platform

The Jaegar is a highly modular ready to go Single Mast Surveillance solution, ideal for medium to long range surveillance applications using video and thermal cameras.

The fixed through shaft, running through the Jaegar Pan and Tilt (PT) allows the cameras to rotate 360° continuously while keeping a payload on top, fixed in position, perfect to twin with radar and other detection technologies.

A wide range of thermal and video cameras are available, all supplied in cable managed housings for protection in the harshest environments. With harmonic drive gears as standard the Jaegar has virtually zero backlash ensuring the capture of stable images even at very long distances over land or water.

All Silent Sentinel Pan and Tilt systems are designed with absolute positing feedback as standard. When twinned with radar or any automated control program, it can be driven automatically to any threat detected and remain on target as the threat moves. As with all Silent Sentinel products the Jaegar can easily be deployed as a standalone system or a combined solution to increase the performance.

The Jaegar platform can be configured and optimised for a broad range of applications and operational theatres with the ability to detect, identify, track and react to the surveillance requirement.

Key Features

- Supporting ranges up to 31km for human detection and 50km for vehicle detection.
- Long range thermal cameras (up to 960mm) including HD thermal.
- Ultra Low Light long range video / day cameras up to 1000mm (2000mm with extender).
- HD and 4K visible camera options.
- Medium to long range SWIR camera (up to 500mm).
- Focal length dependent speed control (pan, tilt and zoom).
- Anti fog, anti haze, image stabilisation, autofocus and auto tracking capabilities.
- Absolute positioning feedback for radar control.
- 360° continuous rotation.
- Ultra slow pan / tilt speeds down to 0.0002° per second (and up to 80° per second).
- Virtually zero backlash with automatic self position correction.
- Optical encoders for preset accuracy (0.0002° repeatability).
- Unique rapid release mechanism allows cameras to be quickly changed in the field.
- Unique boresight positioning for fast alignment.
- ONVIF Profile S compliant.
- Highly ruggedised for extreme and marine environments.
- Wiper options available on all video only cameras.
- IP67, REACH, ROHS & CE Compliant.
- Options include: Automatic Object Tracking, Image Stabilisation, Laser Range Finders, Mid to Long Range IR and White Illuminators, Laser Illuminators, UAV Effectors, Signal Light Guns, Long Range Acoustic Hailer, Protective Window Flap/Cover, GPS Compass, WiFi, Radar and more.









Boresight Adjustment



Rapid Release Mechanism

The Silent Sentinel Range

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

Tel: +44 (0) 1920 871 734 www.silentsentinel.com



www.silentsentinel.com





Jaegar Uncooled Short to Medium Thermal Fixed Lens Cameras

The Silent Sentinel short to medium range uncooled thermal fixed lens cameras are designed to provide the perfect value added video surveillance solution when partnered with the Jaegar PT platform.



Lens								
Focal Length	14mm	25mm	35mm	50mm	65mm	100mm		
Optical Zoom (Continuous)	-	-	-	-	-	-		
F Number	F1.4	F1.2	F1.2	F1.2	F1.2	F1.6		
Horizontal Field of View	44°	44° 24.8° 17.6° 12.4° 9.6° 6.2°						
Focus		Fixed, preset with Athermalization						

Camera	
Detector Type	Uncooled VOx Microbolometer
Resolution	640×480 (Lower resolution 320 x 240 versions are available upon request)
Pixel Size	17 μm
Spectral Band	8 to 14 μm (LWIR)
Sensitivity	< 50 mK (NETd) f/1.0 @ room temperature
Frame Rate	25 Fps (9 fps, 30fps options)
Frequency	25Hz (9Hz, 30Hz options)
Digital Zoom and Pan	4x Digital zoom, Region of Interest
Image Stabilisation	Yes (cost option)
Image Enhancement	Contrast enhancement
Image Control	Polarity: White Hot / Black Hot, Orientation: Invert / Revert

Detection, Recognition and Identification Ranges (Johnsons Criteria*)						
Detection (Human / Vehicle)	305m / 950m	550m / 1690m	770m / 2370m	1100m / 3390m	1430m / 4400m	2200m / 6760m
Recognition (Human / Vehicle)	75m / 240m	140m / 420m	190m / 580m	275m / 850m	360m / 1100m	550m / 1690m
Identification (Human / Vehicle) 50m / 150m 85m / 260m 120m / 360m 170m / 520m 220m / 680m 340m / 1040m						
* Human at 1.8m v 0.5m, vehicle at	2 3m ² Detection at 2 n	ivels Pecognition at 9 r	nivels and Identification	at 13 pixels 50% proba	hility subject to enviror	mental conditions

Electrical and Mechanical						
Boresight		Yes				
Rapid Release Mechanism			Y	es		
Video Output			IP and Composi	te (PAL / NTSC)		
IP rating			IP	67		
Temperature Range		-30°C (-22°F) Up to 65°C (149°	F) (-40°C with optional h	neater)	
Power	28-32vDC, 0.6A, 16W (excludes heater at 65W)					
Window		Germanium thermal optical quality glass, with a Low Reflection Hard Carbon (HCLR) coating				
Fixing Material			Stainless steel with e	xternal fall protection		
Housing Material			Iridited a	luminium		
Housing Finish		White powder ma	rine grade paint finish	other colours are availa	able upon request)	
Housing Model	HT06					
Weight	Typically 4Kg / 8.8lb					
Dimensions (mm)	L460 x W184 x H156					
Part Number (Camera Only)	RHT06IDB44FW	RHT06IDB25FW	RHT06IDB18FW	RHT06IDB12FW	RHT06PIB09FW	RHT06IDB06FW





Jaegar Uncooled Medium to Long Range Thermal Zoom Cameras

The Silent Sentinel medium to long range uncooled thermal zoom cameras are designed to provide the perfect video surveillance solution when partnered with the Jaegar PT platform.



Lens					
Focal Length	15mm to 100mm	26 mm to 105mm	50mm to 150mm	25mm to 150mm	25mm to 225mm
Optical Zoom (Continuous)	6.6x, Motorised	4x, Motorised	3x, Motorised	6x, Motorised	9x, Motorised
F Number	F1.4	F1.6	F1.6	F1.4	F1.5
Horizontal Field of View	42.2° (W) to 6.2° (T)	25.3° (W) to 5.9° (T)	12.5° (W) to 4.1° (T)	25.3° (W) to 4.1° (T)	22.3° (W) to 2.8° (T)
Focus	Manual motorised focus with Athermalization				

Camera	
Detector Type	Uncooled VOx Microbolometer
Resolution	640 x 480
Pixel Size	17 μm
Spectral Band	8 to 14 μm (LWIR)
Sensitivity	< 50 mK (NETd) f/1.0 @ room temperature
Frame Rate	25 Fps (9 fps, 30fps options)
Frequency	25Hz (9Hz, 30Hz options)
Digital Zoom and Pan	4x Digital zoom, Region of Interest
Image Stabilisation	Yes (cost option)
Image Enhancement	Contrast enhancement
Image Control	Polarity: White Hot / Black Hot, Orientation: Invert / Revert

Detection, Recognition and Identification Ranges (Johnsons Criteria*)						
Detection (Human / Vehicle) 2200m / 6760m 2300m / 7100m 3290m / 10150m 3290m / 10150m 4930m / 15220m						
Recognition (Human / Vehicle)	550m / 1690m	580m / 1780m	830m / 2540m	830m / 2540m	1235m / 3805m	
Identification (Human / Vehicle) 340m / 1040m 360m / 1090m 510m / 1560m 510m / 1560m 760m / 2340m						
* Human at 1.8m x 0.5m, vehicle at	2.3m², Detection at 2 pixels	, Recognition at 8 pixels and	Identification at 13 pixels. 5	0% probability subject to en	vironmental conditions.	

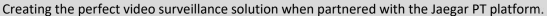
Electrical and Mecha	nical					
Boresight		Yes				
Rapid Release Mechanism			Yes			
Video Output		IF	and Composite (PAL / NTS)	C)		
IP rating			IP67			
Temperature Range		-30°C (-22°F) Up to 65°C (149°F) (-40°C with optional heater)				
Power		28-32vDC, 1.2A, 33W Peak (excludes heater at 65W)				
Window	Geri	Germanium thermal optical quality glass, with a Low Reflection Hard Carbon (HCLR) coating				
Fixing Material		Stainles	s steel with external fall pro	otection		
Housing Material			Iridited aluminium			
Housing Finish		White powder marine grad	e paint finish (other colours	are available upon request)		
Housing Model	HT07	HT07 HT06 HT07				
Weight	Typically 14Kg/30.9lb	Typically 4Kg / 8.8lb	Typically 14Kg / 30.9lb			
Dimensions (mm)	L700 x W254 x H226	L460 x W184 x H156	L700 x W254 x H226			
Part Number (Camera Only)	RHT07IDB15Z100FW	RHT06IDB26Z105FW	RHT07IDB50Z150FW	RHT07IDB25Z150FW	RHT07IDB25Z225FW	





Jaegar Uncooled Medium to Long Range Thermal LR Zoom Cameras

The Silent Sentinel medium to long range uncooled thermal LR zoom lens cameras are designed to provide a real alternative to cooled thermal camera technology.





Lens						
Focal Length	15mm to 75mm	25mm to 150mm	25mm to 225mm	40mm to 300mm		
Optical Zoom (Continuous)	5x, Motorised	6x, Motorised	9x, Motorised	7.5x, Motorised		
F Number	F1.2	F1.4	F1.5	F1.5		
Horizontal Field of View	28.7° (W) to 5.9° (T)	17.5° (W) to 3.0° (T)	17.5° (W) to 2.0° (T)	11.0° (W) to 1.5° (T)		
Focus		Manual motorised focus with push autofocus and Athermalization				

Camera	
Detector Type	Uncooled VOx Microbolometer
Resolution	640 x 480
Pixel Size	12 μm
Spectral Band	7.5 to 13 μm (LWIR)
Sensitivity	< 30 mK (NETd) f/1.0 @ room temperature
Frame Rate	25 Fps
Frequency	25Hz
Digital Zoom and Pan	4x Digital zoom, Region of Interest
Image Stabilisation	Yes
Image Enhancement	CLAHE / LAP Alpha blending
Image Control	Polarity: White hot / black hot, various user palettes. Orientation: Invert / revert. Shutter and scene based NUC. Spatial / temporal de-noise. Automatic gain control.

Detection, Recognition and Identification Ranges*							
Detection (Human / Vehicle) 3920m / 7490m 7760m / 14170m 10070m / 16400m 11970m / 18850m							
Recognition (Human / Vehicle)	750m / 3100m	1660m / 6180m	2320m / 8490m	3070m / 10980m			
Identification (Human / Vehicle) 510m / 2100m 1020m / 4190m 1440m / 5870m 1910m / 7750m							
* Ranges are based upon 50% probability on a MODTRAN standard atmosphere. Detailed NVIPM calculation notes available upon request.							

Electrical and Mechar	nical				
Boresight	Yes				
Rapid Release Mechanism		Ye	es		
Video Output		IP and Composi	te (PAL / NTSC)		
IP rating		IP6	57		
Temperature Range		-30°C (-22°F) Up to 65°C (149°F) (-40°C with optional heater)			
Power	28-32vDC, 1.2A, 33W Peak (excludes heater at 65W)				
Window	Germanium thermal optical quality glass, with a Low Reflection Hard Carbon (HCLR) coating				
Fixing Material	Stainless steel with external fall protection				
Housing Material		Iridited aluminium			
Housing Finish	White	powder marine grade paint finish (other colours are available upon r	request)	
Housing Model	HT07				
Weight	Typically 14Kg / 30.9lb				
Dimensions (mm)	L700 x W254 x H226				
Part Number (Camera Only)	RHT07ILB15Z750FW	RHT07ILB25Z150FW	RHT07ILB25Z225FW	RHT07ILB40Z300FW	





Jaegar Cooled Medium to Ultra Long Range Thermal Zoom Cameras

The Silent Sentinel medium to ultra long range cooled thermal zoom cameras are designed to provide the perfect high quality video surveillance solution when partnered with the Jaegar PT platform.



Lens				
Focal Length	15mm to 300mm	35mm to 690mm	45mm to 900mm	80mm to 960mm
Optical Zoom (Continuous)	20x, Motorised	19.7x, Motorised	20x, Motorised	12x, Motorised
F Number	F4.0	F4.0	F4.0	F4.0
Horizontal Field of View	35.5° (W) to 1.83° (T)	15.6° (W) to 0.8° (T)	12.2° (W) to 0.61° (T)	11.0° (W) to 0.9° (T)
Focus	Manual motorised focus with push autofocus and Athermalization			

Camera		
Detector Type	Cooled InSb FPA	CMT
Resolution	640 x 512	1280 x 720 HD
Pixel Size	15 μm	12 μm
Spectral Band	3.4 to 5.1 μm (MWIR)	3.7 to 4.95 μm (MWIR)
Sensitivity	< 25 mK (NETd) @ room temperature	27.5 mK (NETd) Typical
Frame Rate / Frequency	25Hz (30Hz option)	60Hz
Cooler Type	Stirling cycle, integrated (20,000hrs)	Long life linear (50,000hrs)
Cool Down Time	< 10 Minutes, 6 minutes typical	3 to 4 Minutes typical
Image Enhancement	Linear AGC, CLAHE, LAP	Linear, lace, edge enhancement
Digital Zoom	4x	8x
Turbulence Mitigation	-	Yes
Image Stabilisation	Yes	
Image Control	Noise reduction, sharpen, alpha-blend. Palettes: Black-hot, white-hot, ironbow, rainbow + more	Polarity: White-hot / black-hot

Detection, Recognition and Identification Ranges*						
Detection (Human / Vehicle)	10970m / 20110m	21610m / 29400m	24170m / 31170m	30300m / 50000m		
Recognition (Human / Vehicle)	2360m / 8790m	5380m / 19040m	6950m / 22670m	8000m / 20600m		
Identification (Human / Vehicle) 1440m / 5960m 3300m / 13350m 4280m / 16830m 6300m / 16900m						
* Ranges are based upon 50% probability on a MODTRAN standard atmosphere. Detailed NVIPM calculation notes available upon request.						

Electrical and Mechanical					
Boresight		Yes		-	
Rapid Release Mechanism		Yes		-	
Video Output		IP and Composi	ite (PAL / NTSC)		
IP rating		IP	67		
Temperature Range	-30°C (-22°F)	Up to 65°C (149°F) (-40°C with opt	ional heater)	-32°C (-25°F) Up to 55°C (131°F)	
Power	28-32vD0	C, 1.7A, 49W Peak (excludes heater	r at 65W)	28vDC, 0.9A, 25W Peak	
Window	Vanadium thermal optical q	Silicon Window Enhanced Diamond Like Carbon (EDLC) coating			
Fixing Material	Stair	Black anodised aluminium alloy			
Housing Material		Iridited aluminium		Glass fibre polyester resin & gelcoat	
Housing Finish	White powder marine g	Gloss white polyurethane finish			
Housing Model		HT07 Custom			
Weight	Typically 14Kg / 30.9lb Typically 20Kg / 44.1lb			Typically 23Kg / 50.7lb	
Dimensions (mm)	L700 x W254 x H226	L521 x W231 x H257	L600 x W279 x H279	L597 x W299 x H299	
Part Number (Camera Only)	RHT07IGB15Z300FW	RHT07IGB35Z690FW	RHT07IGB45Z900FW	RHT07HB80Z960FW	

www.silents entinel.com





Jaegar Medium to Long Range SWIR Camera

The Silent Sentinel medium to long range SWIR zoom camera is designed to provide the perfect high quality video surveillance solution when partnered with the Jaegar PT platform.



Lens	
Focal Length	50mm to 500mm
Optical Zoom (Continuous)	10x, Motorised
F Number	F5.0
Horizontal Field of View	15° (W) to 1.46° (T)
Working Spectral Band	$0.9-1.9\mu$
Focus	Motorized zoom and focus with autofocus

Camera	
Detector Type	InGaAs PIN-Photodiode
Resolution	640 x 512
Pixel Size	15μm x 15μm
Spectral Band	0.4 to 1.7 μm (SWIR)
Readout Noise (RMS) LG = Low Gain HG = High Gain	LG: <190 electrons (174 electrons typical) HG: <50 electrons (36 electrons typical)
Quantum Efficiency	>80% @ 1.55μm
Full Well Capacity	LG: 650Ke-, HG: 10Ke-
Pixel Operability	>99.5%
Exposure time	10μs to 26.8s
Shutter mode	Global shutter
Frame Rate	25Hz
Dynamic Range	LG: 71dB, HG: 49dB
TE Cooling	Active
Image Correction	3 point NUC (offset, Gain & Dark Current) + pixel correction
Additional Functions	Exposure, intelligent AGC, NUC, Gamma, Pk/Av, TEC,
Digital Zoom	•
Image Stabilisation	Yes (cost option)

Electrical and Mechar	nical
Boresight	Yes
Rapid Release Mechanism	Yes
Video Output	IP and Composite (PAL / NTSC)
IP rating	IP67
Temperature Range	-30°C (-22°F) Up to 65°C (149°F) (-40°C with optional heater)
Power	28-32vDC, 1.7A, 49W Peak (excludes heater at 65W)
Window	SWIR optical quality glass
Fixing Material	Stainless steel with external fall protection
Housing Material	Iridited aluminium
Housing Finish	White powder marine grade paint finish (other colours are available upon request)
Housing Model	HT07
Weight	Typically 14Kg / 30.9lb
Dimensions (mm)	L700 x W254 x H226
Part Number (Camera Only)	RHT07ISB50Z500FW

SILENT SENTINEL
VISION & MOTION CONTROL



Jaegar Short to Long Range HD Video Cameras

The Silent Sentinel short to long range HD video day / night cameras are designed to provide the perfect surveillance solution when partnered with the Jaegar PT platform.

Featuring superb low light performance, dynamic noise reduction (saving bandwidth), intelligent auto exposure and autofocus to enable a crisp image at range.



Lens					
Focal Length	4.3mm to 129mm	15.2mm to 500mm	16.7mm to 1000mm	4.4mm to 88.4mm	
Optical Zoom (Continuous)	30x, motorised	33x, motorised	60x, motorised	20x, Motorised	
F Number	F1.6 to F4.7	F3.0 to F32 F3.5 to F16		F2.0 to F3.8	
Horizontal Field of View	63.7° (W) to 2.32° (T)	23.42 (W) to 0.78° (T)	21.2° (W) to 0.45° (T)	70.2° (W) to 4.1° (T)	
Extender	-	2x Extender available (doubles figures above)		-	
Format Size	1/2.8"	1/2" 1/1.8"		1/2.5"	
Focus	Auto focus and motorised manual focus	Push auto focus and motorised manual focus Auto focus and motorise manual focus			
Iris	Auto iris				

Camera	mera					
Sensor	1/2.8" CMOS Exmor (2.13MP)	1/1.9" CMOS Se	1/2.5" CMOS (8.51MP)			
Sensor Mode		Full HD 1080p (1920 x 1080) H	Ð	QFHD 3840 x 2160		
Wide Dynamic Range	Yes (120 dB)		-	Yes (480dB)		
Video Performance (High Sensitivity Mode)	Colour 0.01 lux Mono 0.0008 lux	Colour 0.05 lux F1.2 gain of up to 6 (accumulati Mono 0.002 lux F1.2 gain of up to 6 (accumulati	Colour 0.4 lux Colour 0.06 lux (slow shutter on)			
White Balance	Auto, push and manual	Auto /	manual	Auto, push and manual		
Automatic Level Control (ALC)		Auto /	manual			
Shutter	1/1 s to 1/10,000	1/20 to 1/10,	000 (variable)	1/1 to 1/10,000		
Day/Night Mode	Auto, colour, monochrome	Auto, manual, col	our, monochrome	Day only		
Backlight Compensation		On	/ off			
Noise Reduction	Yes					
Digital Zoom	12x (360x combined)		12x (240x combined)			
Defog	Yes					
Image Stabilisation	Yes	Yes Lens gyro or electronic image (cost option) stabilisation (cost options)		Yes		

Electrical and Mecha	Electrical and Mechanical					
Boresight		Y	es			
Rapid Release Mechanism		Yı	es			
Video Output (PAL / NTSC)	IP (HD-SDI option)	IP and Co	omposite	IP		
IP rating		IP	67			
Temperature Range		-30°C (-22°F) Up to 65°C (149°	F) (-40°C with optional heater)			
Power		28-32vDC, 1.4A, 40W Peak	k (excludes heater at 65W)			
Window	High De	finition optical quality glass, with a	low reflection and water resistant	coating		
Fixing Material		Stainless steel with e	xternal fall protection			
Housing Material		Iridited a	luminium			
Housing Finish	White powder marine grade paint finish (other colours are available upon request)					
Housing Model	HT06 HT07 HT07XL HT06					
Weight	Typically 4Kg / 8.8lb Typically 14Kg / 30.9lb Typically 17Kg / 37.4lb Typically 4					
Dimensions (mm)	L460 x W184 x H156	L700 x W254 x H226	L800 x W254 x H226	L460 x W184 x H156		
Part Number (Camera Only)	RHT06IYJ30XW	RHT07IHA16Z500W	RHT07IHA16Z1000W	RHT06IYK04Z88W		

www.silentsentinel.com





Jaegar Ultra Low Light Video Cameras

The Silent Sentinel ultra low light video day / night cameras are designed to provide the excellent images in low light conditions, they create the perfect video surveillance solution when partnered with the Jaegar PT platform.

Featuring industry leading low light performance, intelligent auto exposure and autofocus to enable a crisp image at range in poor lighting conditions.





Lens					
Focal Length	15.2mm to 500mm	16.7mm to 1000mm	35mm	100mm to 400mm	200mm to 800mm
Optical Zoom	33x, motorised (continuous)	60x, motorised (continuous)	-	4x, manual (vari-focal)	4x, manual (vari-focal)
F Number	F3.0 to F32	F3.5 to F16	F1.4	F4.5 to F5.6	F2.5 to F5.6
Horizontal Field of View	23.42 (W) to 0.78° (T)	24.85° (W) to 0.47° (T)	63°	24° (W) to 6° (T)	12° (W) to 3° (T)
Extender	No	2x Extender available (doubles figures above)	No	No	No
Format Size	1/2" 1/1.8" 35mm Full Frame				
Focus	Push auto focus and motorised manual focus				
Iris	Auto iris				

Camera				
Sensor	2/3" CMOS S	ensor (2.2MP)	35mm Full Frame Exmor CMOS Sensor (Total sensor pixels 12.2MP)	
Sensor Mode	Full HD 1080p	(1920 x 1080) HD	4240 x 2832 4K	
Wide Dynamic Range	72	dB	100dB	
Video Performance (High Sensitivity Mode)		k at F1.4 / 50 IRE L lux at F1.4 / 50 IRE	Colour 0.0006 lux at F1.2 / 50 IRE Colour 0.0004 lux at F1.2 / 30 IRE	
White Balance	Auto and	d manual	Auto, push and manual	
Automatic Level Control (ALC)	Auto / manual			
Shutter			Up to 1/10,000 (variable)	
Day/Night Mode	Auto, colour,	monochrome	Day only	
Backlight Compensation			On / off	
Noise Reduction	Y	es	Yes, XDNR® Technology	
Digital Zoom	10x (330x combined)	10x (600x combined)	2x	
Defog	Yes			
Image Stabilisation	Yes (cost option)	Lens gyro or electronic image stabilisation (cost options)	No	

Electrical and Mechanical					
Boresight	Yes				
Rapid Release Mechanism	Yes				
Video Output	IP or Composite (HD-SDI option) (PAL / NTSC) IP (PAL / NTSC)				
IP rating	IP67				
Temperature Range	-30°C (-22°F) Up to 65°C (149°F) (-40°C with optional heater)				
Power	28-32vDC, 1.4A, 40W Peak (excludes heater at 65W)				
Window	High Definition optical quality glass, with a low reflection and water resistant coating				
Fixing Material	Stainless steel with external fall protection				
Housing Material	Iridited aluminium				
Housing Finish	White powder marine grade paint finish (other colours are available upon request)				
Housing Model	HT07	HT07XL		HT07	
Weight	Typically 14Kg / 30.9lb	Typically 17Kg / 37.4lb	Typically 14Kg / 30.9lb		
Dimensions (mm)	L700 x W254 x H226	L800 x W254 x H226	L700 x W254 x H226		
Part Number (Camera Only)	RHT07ICB16Z500W	RHT07ICB16Z1000W	RHT07IYM63W	RHT07IYM24W	RHT07IYM12W

www.silentsentinel.com





Jaegar Pan and Tilt (PT) Platform

The robust aluminium housing is rated to IP67, it is anodised and powder coated to withstand harsh environmental conditions. The PT employs harmonic drive gearing with virtually zero backlash and the optical encoder ensures the unit retains position and will even self correct.



Pan and Tilt Unit				
	Standard	High Powered		
Repeatability	0.002°	0.0002°		
Speed Control	Zoom dependant speed control			
Pan Rotation	360° Continuous			
Pan Speed	0.02° up to 45° per second	0.002° up to 80.0° per second (selectable ultra slow speed down to 0.0002°)		
Tilt Range	+90° To -90°			
Tilt Speed	0.02° up to 45° per second	0.002° up to 80.0° per second (selectable ultra slow speed down to 0.0002°)		
Actuation	Pan and tilt stepper motors			
Position encoders	Optical encoders on pan and tilt motors			
Housing Material	Cast hard anot	Cast hard anodised aluminium		
Housing Finish	Powder marine	Powder marine grade paint finish		
Colour	White (other colours available upon request)			
Fixing Material	Stainless steel with e	Stainless steel with external fall protection		
IP rating	IF	IP67		
Temperature Range	-30°C (-22°F) Up to 65°C (149°	-30°C (-22°F) Up to 65°C (149°F) (-40°C with optional heater)		
Power	48vDC, 1.1A, 53W Nominal / 3.5A, 168W Peak (excluding camera payload)			
Output Options		4x External Connectors Allowing for a selection of the following: Power Outputs - 12vDC, 6A / 24vDC, 15A / 48vDC, 10A Network Output – Cat5e, 10/100 Base T Antenna Connections – Cellular, GPS, WiFi, IP Radio, GPS Compas		
Dimensions	434mm (H) x 343mm (W) x 245mm (D) (including mounting adaptor, excluding through shaft and payloads)	434mm (H) x 343mm (W) x 343mm (D) (including mounting adaptor, excluding through shaft and payloads)		
Weight	20kg / 44.1lb (excluding camera payload, payload capacity 30kg)	22kg / 48.5lb (excluding camera payload, payload capacity 50kg)		
Part Number	JPT-MK2-I36045W	JPT-MK2-I36080W		

Telemetry			
Presets	127x Preset positions, 16x preset tours		
Protocols	Pelco D, Pelco D Extended, SSP, ONVIF Profile-S		
Parameter Programming	Via RS485 or RS422		
Privacy Zones	4		
Positioning	Absolute positioning feedback		
Additional features	Programmable text within picture (camera ID), parameter control (RS232 or RS485) TCP/IP prepared, compass heading (cardinal point and/or degrees), focal length dependant pan and tilt control		

Network	
Ethernet	10/100 Base T
Connectivity	Cat5e via multicore cable tail/PSU (RJ45)
Configuration	Via web browser
Network Protocols	Networking: IPv4/v6, UDP, TCP, IGMP, ARP, DHCP, DNS, NT Streaming: RTSP, RTP, HTTP, Web Sockets Management: HTTP, HTTPS, Bonjour, ONVIF, PSIA, ION API, SNMP, SMTP Security: Basic / Digest Authentication, SSL
Latency	Can reach less than 100ms latency

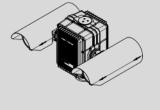


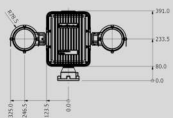


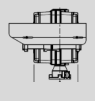
Image Processing	
Video Compression	H.264/MPEG4 Part 2, M-JPEG (H.265 option available up on request)
H.264 Performance (Standard)	Total D1 at 390 fps or Full HD 1080p at 65 fps Examples: 2x 1080p at 30 fps (HD video/thermal) or 2x D1 at 30 fps (thermal / SD)
H.264 Performance (4k 8.51MP Camera)	30 fps at 3840x2160 and 30 fps at 1080p (H.265 available as standard)
H.264 Performance (4k 12.2MP Camera)	30 fps at 3840 x 2160 (supports up to 20 clients/connections over 5 streams) (various resolutions from 320 x 180 available)
Image Processing	Image resizing and scaling ratio, noise reduction, edge enhancement (sharpness), ROI based video compression
Software Update	Remote / IP accessible
Other Features	Email Notifications, Text Overlay

Options		
Through Shaft and Brackets	'Thru-shaft' top mount 200mm & 130mm extensions, top mount brackets and side mount L brackets	
Wiper	Wiper, wiper nozzle and wash tank (for the video camera only)	
Gyro	2 Axis gyro stabiliser on Jaegar Unit	
Analogue	Analogue composite camera alternatives are available upon request	
Storage	Up to 64GB in total via SD/MMC (32GB available per channel if using thermal and video / 2x cameras)	
Additional Optional Modules	Automatic Object Tracking, Image Stabilisation, Laser Range Finders, Mid to Long Range IR and White Illuminators, Laser Illuminators, UAV Effectors, Signal Light Guns, Long Range Acoustic Hailer, Protective Window Flap/Cover, Radar, WiFi, GPS, GPS Compass, Cellular, IP Radio and more. Please contact us if you have a specific requirement that is not mentioned.	

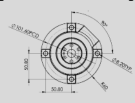
Jaegar PT Platform with HT06 Housings



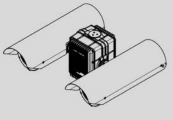


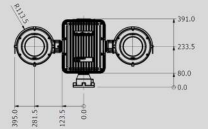


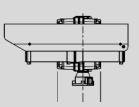
Jaegar PT Platform Mounting



Jaegar PT Platform with HT07 Housings



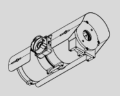


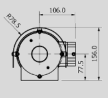


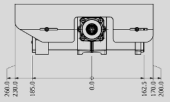
High Powered Jaegar PT



HT06 Camera Housing

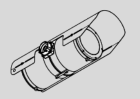


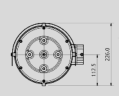


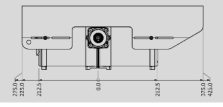




HT07 Camera Housing * 'HT07XL' & 'HT07 Custom Housing' drawings available upon request









www.silentsentinel.com