SAERON

AERON Scout

Rugged pan/tilt camera with video and zoom thermal

The Aeron Scout is the perfect solution for long range surveillance applications, providing the best performance available within a rugged pan and tilt casing of this size.

The Aeron Scout employs DRS' proven un-cooled 320x240 (DB), 17µm V0x thermal imaging technologies to provide man detection up to 2.5 kilometres. The thermal uses ICE to enhance contrast and features continuous digital zoom. All models also offer simultaneous video verification provided by a 36x zoom module or 30x HD zoom module.

As with all Aeron units, everything is fully housed within a hard anodised aluminium casing, fully rated to IP67 and ready to handle the harshest environments. The toughened, optically flat glass provides clear images, even at the highest zoom levels and can be kept clean at all times by the compact wiper unit. Optical encoders for both the pan and tilt axes provide highly accurate positioning and repeatability, allied with selfcorrection systems that will counteract any external interference with the moving head.

The Aeron Scout can be mounted upright or inverted and the yoke can be offset to eliminate blindspots through a full 360 degrees of rotation. Mounting accessories are available to suit standard mounting platforms, including 4" PCD.

Key features

- HD and SD video option
- ICE Image enhancement technology
- Industry leading 17µm thermal technology
- Man detection to 2.5km
- IP and HD-SDI option
- Simultaneous video and thermal outputs
- Optical Encoders providing positional feedback
- IP67 Environmental Protection (IP68 option)
- 316L Stainless Steel option
- 320x240 thermal core
- Optically correct window with wiper









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

AERON

OSIRIS

JAEGAR

JAER Aeron standard and HD video range

Video type	SD	HD	Video type
Optical zoom	40x	30x	Sensor type
Digital Enlargement	12x (432x combined)	12x (360x with optical zoom)	Pixel size
Image Sensors	1/4" Super HAD CCD	1/2.8" type Exmor CMOS sensor	Spectral band
Resolution	670TVL	Approx 3.27 million	Thermal sensitivity
Signal System	PAL	HD: 1080p/SD:NTSC/PAL	Array format
Lens (wide to tele)	F=3.06mm to 122.4mm F1.6 to F4.5	f=4.3mm to 129.0mm, F1.6 to F4.7	Frames rates
Angle of view - horizontal	60.° (W) to 1.6° (T)	54.1° (W) to 2.9° (T)	Image control
Minimum illumination (50IRE)	0.6 lux Colour, 0.01lux Mono	1.7 lux, 0.5 lux in High Sens Mode	Focus
Video output	Composite	Digital/IP	Zoom
			FOV

Aeron thermal range

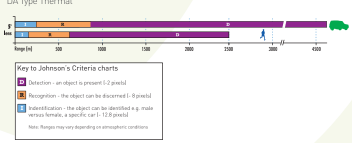
Video type	Thermal	
Sensor type	Uncooled VOx Microbolometer	
Pixel size	17µ	
Spectral band	8-14µm	
Thermal sensitivity	<50mK	
Array format	320x240	
Frames rates	9Hz, 25Hz	
Image control	White hot, Black hot, Invert	
Focus	Fixed, preset, Athermalised	
Zoom	E-zoom 1-4, Region of interest	
FOV	5° - 65mm f1.2	
Video Output	Composite	

Mechanical specifications

Construction	Die-cast hard anodised, powder coate	d aluminium with A4 stainless fittings
Turning diameter Height Height with adaptor	Normal 340mm / 13.40" 370mm / 14.57" 500mm / 19.68"	Offset 370mm / 14.57" 340mm / 13.86" 470mm / 18.50"
Pan rotation limit / speed	360º continuous / 180º per second (ex	cluding ramping)
Tilt rotation limit / speed	+90º to -30º uprig <mark>ht (-68º inclined) +</mark> 180º per second (excluding ramping)	30º to -90º inverted
Weight (with adaptor)	9.3Kg (10.3Kg) 20.70lb (22.90lb)	
Mounting profile	Upright or inverted	
Pan/tilt bearings	Sealed for life – no maintenance requi	ired
Motor drive	Long life toothed polypropylene belt d Pulleys bonded to keypad shafts for m	
Environmental rating	IP67	
Operating temperature range (ambient, dry)	-20°C to +60°C (-40°C to +60°C with optional heater) -4°F to +150°F (-40°F to +150°F with optional heater)	
Mounting	4" PCD mount	
Connection socket	IP67 Neptune multi-way SD, IP67 Marine HD-SDI option and IP67 IP option	

Electrical, electronic and software specifications

Optical encoder pres <mark>et accuracy</mark>	0.01°	
Rotational contacts	Heavy duty slip rings for power, data, video, switching for washer	
Position control	"Capable of retaining position without drift Automatic position recovery if forced away by a "non-control" intervention"	
Roll around mo <mark>de</mark>	Auto 180º pan spin when tilt reaches end of travel while following subjects	
Configuration	Via on screen menus	
Presets	127 + wash preset (repeatability 0.05°)	
Tours	16 preset tours (maximum of 60 positions each), four 8 minute mimic tours	
Privacy zones Maximum of eight on-screen simultaneously		
Communications	Coaxial or RS485 half duplex data comms with absolute positioning output	
Supported protocols	Pelco-D, Pelco-P, CBC OCP485, Forward Vision Mic1 FV300, Philips, Vicon.	
Power requirements	"At Oculus unit: 14 to 36VDC or 14 to 26VAC, 45W peak (100W with optional heater) Supplied PSU requires 230VAC. 12VDC support on some models"	
Additional details	In-built real-time clock	



Detection, Recognition, Identification range charts

DA Type Thermal



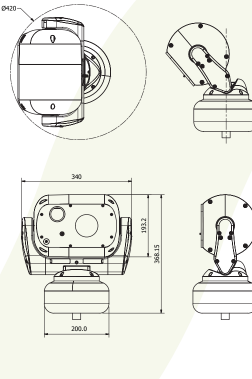


Silent Sentinel Limited 11 Harforde Court, John Tate Road, Foxholes Business Park, Hertford, Hertfordshire, SG13 7NW, United Kingdom

Ordering Information

Product code	Product description
RC3-PSCOUTFB	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus 40:1 Sony Video, Black
RC3-PSCOUTFW	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus 40:1 Sony Video, White
RC3-PSCOUTFSS	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus 40:1 Sony Video, Stainless Steel
RC4-HSCOUTFB	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus HD 30:1 HD-SDI Sony Video, Black
RC4-HSCOUTFW	Aeron PT Thermal/Video, $5^{\rm o}$ (65mm) 320x240 25Hz plus HD 30:1 HD-SDI Sony Video, White
RC4-HSCOUTFSS	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus HD 30:1 HD-SDI Sony Video, Stainless Steel
RC4-ISCOUTFB	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus HD 30:1 Sony Video IP, Black
RC4-ISCOUTFW	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus HD 30:1 Sony Video IP, White
RC4-ISCOUTFSS	Aeron PT Thermal/Video, 5° (65mm) 320x240 25Hz plus HD 30:1 Sony Video IP, Stainless Steel

Dimensions (in millimeters)



Edificio Antalia

28037 MADRID

Tel.91 567 97 00

Fax: 91 570 26 61

www.alavaingenieros.com

Albasanz, 16

AVA Αι INGENIEROS

> Torre Mapfre-Vila Olímpica Marina, 16 - Planta 11-C 2 08005 BARCELONA Tel. 93 459 42 50 Fax: 93 459 42 62

alava@alava-ing.es

Specifications may be subject to change without notice \bullet DN290814 - 1.1c \bullet \odot 2014

Tel +44 (0)1992 558093 | Fax +44 (0)1992 500272 Email info@silentsentinel.com Web www.silentsentinel.com