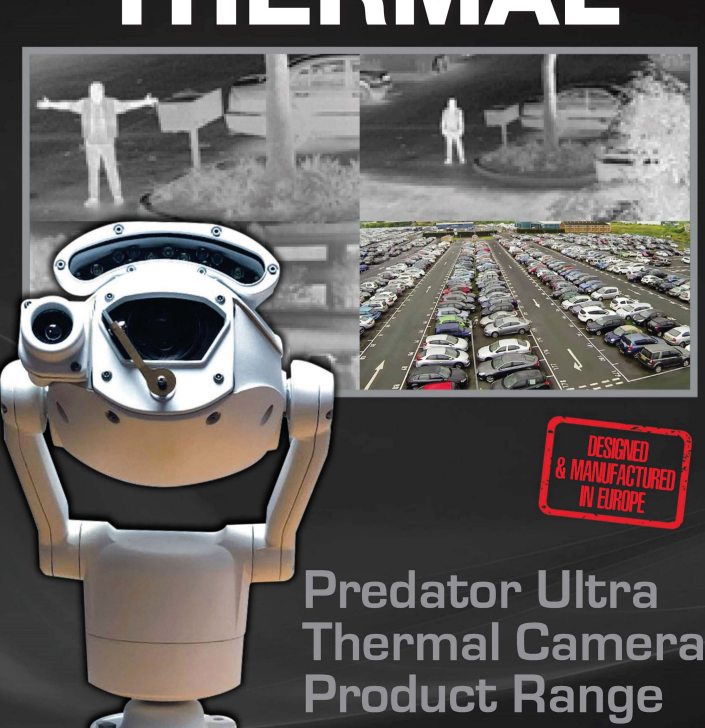
PREDATOR THERMAL



Thermal Ruggedised High Speed Pan, Tilt & Zoom Cameras





Predator Ultra Thermal

Thermal imaging CCTV surveillance cameras from 360 Vision Technology deliver high-resolution images in all environments, and can see through smoke, dust, light fog, haze and darkness.

The ideal choice for effective 24-hour surveillance and intrusion detection, Predator Thermal cameras include analogue and 1/1.9" Sony HD equipped models that deliver incredible colour or mono images during the hours of darkness.

Heat based thermal imaging can be used to detect recently driven vehicles and hidden persons, recently disturbed ground, footprints and hidden objects with heat traces. In addition, thermal imaging CCTV can be used in process control, where accurate fault detection via thermal imaging can be used to detect potential health & safety issues.







Thermography



- Thermal camera only
- Dual 640 Thermal Cameras
- Thermal camera Side Mounted plus 1080P HD colour/mono camera
- Thermography camera plus 1080P HD colour/Mono camera
- Thermal camera plus 1080P HD colour/Mono camera
- SWIR Thermal camera plus Analogue colour/Mono camera







Support & Compatibility

Our commitment to the ONVIF organisation also extends to constant and proactive direct communication with VMS leading VMS manufacturers to ensure FULL feature and operational compatibility.

Our standard warranty is 3 years. In addition, our NEW and innovative Support Package provides an extremely low cost 5 year Warranty Extension – offering additional layers of benefit for customers framework and maintenance agreements.

We believe in our manufacturing quality, we do not subscribe to the low cost/replace ideology so prevalent in our industry – let us show you how our FIXED FEE service will actually SAVE you money!

Low Power

'Low Power Mode' for inactive periods of operation, 'Intelligent Illumination' and 'Night Setting Presets' to control the illumination activity and low consumption components that all add up to greatly reduced power device for applications such as solar, fuel, battery and other low voltage sensitive applications

On Board Recording

Recording options of up to 256Gb give network backup, time lapse, FTP and alarm recording. Network sensing automatically senses when connection is lost to ensure that full HD, real time images can be recorded inside the camera, ensuring no information is lost

9

Latest Camera Modules

All Invictus cameras now benefit from a choice of either Starvis or ULTRA low light technology from the stunning new 1/1.9" ULL sensors. Larger sensor = brighter, crisper and more defined COLOUR images at night



Dual Camera Technology

With a flexible specification using Dual Camera Technology, Predator Ultra Thermal can be ordered in a wide range of camera formats including Dual 640 Thermal Cameras and Thermal camera plus 1080P HD colour/Mono camera. Combining two camera technologies in one unit ensures the greatest technical flexibility and application compatibility



360 Degree View

Continuous rotation pan, unobstructed 360 degree view, 160 degree tilt all contribute to unhindered views usually associated with Dome alternatives



Ruggedised

Unlike our competitors, a self-calibrating 'Attack Detact' mode senses any forced or unnatural movement and INSTANTLY re-calibrates to the correct position, ensuring alarm and positional presets are not compromised



Standard high quality paint finish and optional long life 'Extreme' paint finish for marine/coastal applications - ensuring the operational and aesthetic features of the Invictus are protected

Attack Detect Feature

Predator Ultra Thermal and Predator Red's Attack Detect Feature ensures if a physical attack is detected, the camera will automatically return to its original position – ensuring no loss of evidential footage



Direct Drive Mechanism

Unlike many competitor products that utilise belt based drive systems, Invictus incorporates ultra reliable and extremely quiet Direct Drive mechanisms, resulting in long life, high (and consistent) preset accuracy and long term reliability



Dedicated Setup Apps

3 APPS for Discovery, Configuration and Update. With an innovative thumbnail index, select and program from one central Network point. No need for browser add-ins, security permissions or Internet necessary updates



Thermal Imaging

360 Vision Thermal Imaging technology can deliver high resolution images through smoke, dust, light fog, haze and the darkest of nights. Thermal imaging uses an object's heat trace to detect recently driven vehicles, hidden persons, recently disturbed ground, footprints and objects that are hidden to conventional camera technology



LED White Light

Predator Ultra Thermal offers a comprehensive range of white light illumination options - featuring distances up to 200m. White light offers powerful illumination for overt applications, intruder tracking and deterrence





HD RANGE	30 X HD ULTRA	40 X HD ULTRA						
Colour / Mono	YES	YES						
Imager	1 / 1.9" Type Exmor	1 / 1.9" Type Exmor						
Zoom Optical / Digital	30×, 12×	40 x, 12 x						
Pixels (Effective)	Approx 2.38 Megapixels	Approx 2.38 Megapixels						
Horizontal view angle	61.2°(W)-2.32°(T)	60 (W) °-1.8 ° (T)						
Lens Size	6-180mm 6-240 mm							
Min Sensitivity - Colour	0.002 Lux 0.002 Lux							
Min Sensitivity - Mono Int	0.0002 Lux	0.0002 Lux						
Signal Noise Ratio	>50 dB	>50 dB						
Picture Flip	YES							
Picture Freeze	YES							
PRODUCT FEATURES - All Predator Cameras have the following functions								
Focus / Iris	Auto / Manual							
Presets	360							
Tours	4 (Man 90 Presets per tour)							
Learned Patrols	4 Mimic tours - up to 30 minutes duration each							
Privacy Zones	Up to 24							
Variable pan speed / coverage	0.1-120°/ Sec 360° continuous rotation, absolute positioning							
Variable tilt speed / coverage	0.1-120°/ Sec 180° absolute positioning							
Auto Homing	Goes to preset, tour or mimic tour after prescribed time							
Col / Mono Change over	4 Levels 3 fixed, 1 custom / user defined							
Operating Temperature	- 50V°C to + 60°C with optional heater							
Power	24Vdc to 36 Vdc							
Mounting options	Wall, Corner, Pole and Soffit							
Certification	CE & FCC approval; ingress IP68; Impact IK10; Vibration & Shock certified approvals.							
SIRIUS ILLUMINATION (OPTIONAL)	IR & WHITE LIGHT							
SIR110	IR Only							
SIR 160	IR Only							
SIR 275	IR Only							
SIR 140 WL	IR / White light Combination							
SIR250WL	IR / White light Combination							

CODEC	25 FPS	ASPECT 30 FPS				
HD 1080P	1920×1080	16:9 1920×1080				
HD 720P	1280×720	16:9	1280×720			
D1	720×576	4:3	720 x 480			
VGA	640×480	4:3	640×480			
QVGA	432×240	16:9	432×240			
Distribution	Multi Codec 2 Streams					
Image Compression	H.264 , MPEG4 , MJPEG					
Protocols	ONVIF (S), TCP/IP, HTTP, HTTPS, QoS, RTP, RTSP, 360SDK, 802.1 \times (MD5, TLS, PEAP) NTP, FTP, SNMP.					
Compression Levels	CBR, VBR, CVBR					

mermaninager	Encoded vex (viie) obcientieses								
FPA / Digital Video Display	320>	< 256	640	×512	336	× 256	640	x512	
Pixel Pitch		12 µM 17µM							
Spectral Band	7.5 - 135 µM								
Full Frame Rate	60 Hz Baseline			25 / 50 Hz (PAL)					
Exporting Frame Rates		N,	/A			25/50	Hz (PAL)		
Sensitivity (NETD)	Industrial <30mK Performance <50mK Commercial <60mK								
Scene Range (High Gain)	+0°C + 140 °C			-25℃	+100°C	-25°C	+ 135°C		
Scene Range (Low Gain)	+0°C + 500 °C				- 40 °C + 550 °C				
PAL/NTSC				YE	ES				
Image Optimizer	YES								
Digital Detail Enhancement	YES								
Polarity Control (Black Hot/White Hot)	YES								
Colour Monochrome Palettes (LUTS)	YES								
Digital Zoom (Continuous)	N/A				2x,4x 2x,8x				
Operating Temperatures				-40°C to	+180°C				
Power (Thermal ONLY)	1 w Max			1 w Max 1.2 w Max			v Max		
Certification (Thermal ONLY)		Safet	y Mark : C	E approv	al: Ingress	: IP67 Ce	rtified		
Video Output				1Vptop	75 Ω Ohm	ר			
				11 11	1 7		_		
TC 336 THERMAL	9mm	13mm	19mm	25mm	35mm	50mm	60mm	100mm	
HFOV (Horizontal Field of View)	35°	25°	17°	13°	9.3°	6.5°	5.5°	3.3°	
TC 640 THERMAL	9mm	13mm	19mm	25mm	35mm	50mm	60mm	100mm	
HVOF (Horizontal Field of View)	69°	45°	32°	25°	18°	12.4°	10.4°	6.2°	
SM 320 THERMAL	2.3mm	4.3mm	6.3mm	9.1mm	14mm	18mm			
HFOV (Horizontal Field of View)	92°	50°	34°	24°	16°	12°			
SM 640 THERMAL	4.9mm	8.7mm	14mm	18mm	24mm	36mm			
HVOF (Horizontal Field of View)	95°	50°	32°	24°	18°	12°			
Chandrad Daine Casinos	DAL								
Standard Paint Options	9005	- 74							
Black									
White	9003	10 (10)							

7035

7001

SM 320

SM 640

Uncooled Vox Microbolometer

TC 336

TC 640

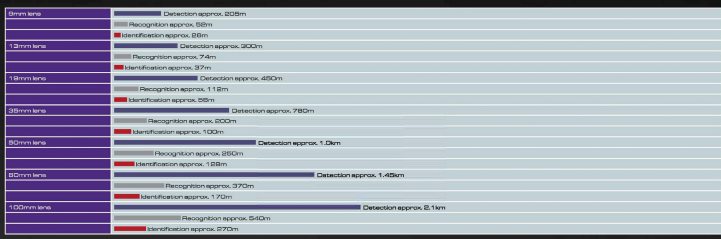
THERMAL RANGE

Cool Grey

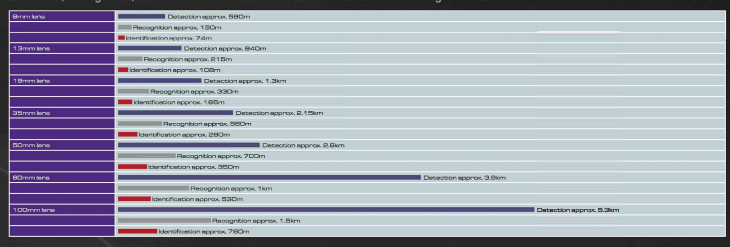
Mild Grey



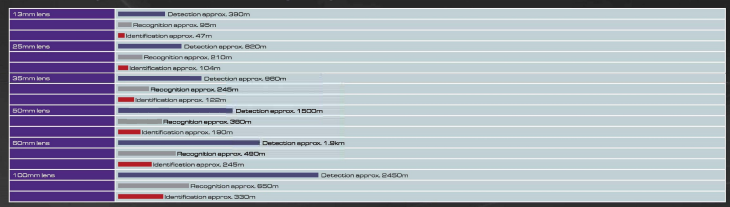
Detection, Recognition, Identification of Human Target using 336 Pixel Core



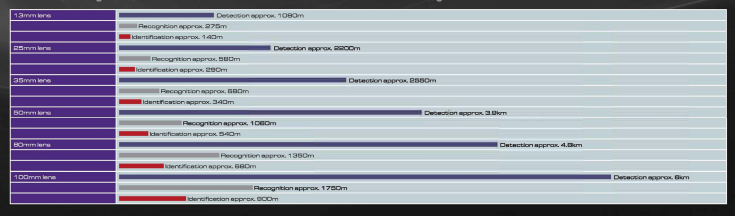
Detection, Recognition, Identification of Vehicle with 2.3 critical dimension using 336 Pixel Core



Detection, Recognition, Identification of Human Target using 640 Pixel Core



Detection, Recognition, Identification of Vehicle with 2.3 critical dimension using 640 Pixel Core



All trademarks are used courtesy of registered owners. PREDATOR THERMAL is a registered trademark of 360 Vision Technology Ltd.

The manufacturer reserves the right to change specifications without notice.

360 Vision Technology Ltd

Unit 7 Seymour Court, Manor Park, Runcorn, Cheshire WA7 1SY UK T: +44[0]1928 570000 info@360visiontechnology.com www.360visiontechnology.com

