

Opening the World of Vision

Thermal Predator

World class manufacturing in the UK











External fully functional THERMAL CCTV PREDATOR cameras

Multi Protocol integration ▶

The PREDATOR range comes with multi-protocols as standard allowing complete integration with many leading DVR's, Matrices and IP systems. Protocols built in include 'Twisted Pair' control from 360 Vision, Forward Vision, Pelco P/D, Honeywell, with 'In-Coax' control from 360 Vision, BBV FSK, and Pelco Coaxitron.

FLIR® inside ▶

- FLIR Thermal technology inside with lens options up to 35mm for Thermal applications.
- applications.

 OSD ► PREDATOR's OSD enables full access to all functions using either 3rd party protocols
- **Build Quality** ▶
- or 360 Vision control systems.

 Excellence in Design and Manufacture ensure all 360 Vision products offer exceptional quality combined with ultra reliability.
- Motor Motion design ▶
- quality combined with ultra reliability.
 The PREDATOR, like 360 Vision's extensive VisionDome range, is driven by 360 Vision's highly advanced motor control system, enabling extremely quiet, controllable
 - Economics

maintenance costs.

- and smooth with totally accurate operation and exact preset position selection.

 The PREDATOR uses only the highest quality components, combined with Innovative design to support full remote diagnostics and reduce installation, operation and
- Intelligent alarms
- The intelligent alarm module allows up to 144 alarm inputs which can be remotely configured via the Vision Matrix or any compatible 3rd party system.

Creative Privacy Zones
Low light capability
Colour/Mono cameras

- ▶ 32 privacy zones are available with simple joystick positioning and sizing.
- Frame integration camera options give usable video images as as low as 0.01 lux.
 The PREDATOR range includes 18x, 28x, and 36x zoom with Autofocus featuring
- Picture Freeze
- software enables the colour/mono switch over levels to be specific lighting conditions.
 The on-screen visible image can be frozen whilst the PREDATOR moves to preset positions allowing efficient DVR recording.

ExView camera technology which gives excellent low light performance. 360 Vision

- Fast Shutter option ► Wide range of options ►
- ▶ For optimum performance with automatic number plate recognition systems.
 - PREDATOR standard colours are Black, Cool Grey or White with Custom colours by request. The PREDATOR range includes: Pre-made cables of 3, 10, 25 and 40m, Wiper systems, Twin IR lamp, Wall, Corner and Post Mount brackets, Mounting adapter, PSU and Washer system.

PREDATOR SPEC	18x Col/Mono	28x Col/Mono	36x Col/Mono	
Colour/Mono	YES			
Imager	1/4" ExView HAD	1/4" Super HAD	1/4" ExView HAD	
Zoom – Optical + Digital	18x, 12x	28x, 12x	36x, 12x	
Zoom - total	216x	336x	432x	
Line resolution	550 540			
Pixels		752(H) x 582(V)		
Horizontal view angle	2.8°(T) ~ 48°(W)	2.1°(T) ~ 55.8°(W)	2.7°(T) ~ 57.8°(W)	
Lens size	4.1 ~ 73.8mm	3.5 ~ 98mm	3.4 ~ 122.4mm	
ExView Technology	YES	NO	YES	
Min sensitivity – colour	0.7 Lux	0.25 Lux	1.4 Lux	
Min sensitivity – colour int	0.04 Lux	0.016 Lux	0.1 Lux	
Min sensitivity – mono int	0.01 Lux	0.0015 Lux	0.01 Lux	
Signal noise ratio	>50dB			
Picture freeze	YES			
Picture Flip	YES			
PREDATOR	Part Code - PRTC35320 – xxBW Thermal 35mm 320 Pixel			
THERMAL	Part Code - PRTC35640 – xxBW Thermal 35mm 640 Pixel			
Video ouput	1V p to p, 75Ω Dual BNC (1 x Analogue, 1 x Thermal)			
Scanning	PAL or NTSC			
Focus/Iris	Auto/Manual			
Presets	360			
Tours	16 (max 90 presets per tour)			
Learned Patrols	4 mimic tours – up to 30 minutes duration each			
Remote reset	Via OSD, IP network or dial up			
Dynamic privacy zones	Up to 32, 6 present on screen simultaneously, 4 levels of opacity			
Preset titling	YES (via Vision Matrix)			
Telemetry	Coaxial or RS485			
Protocols - includes	360, Pelco P/D/Coaxitron, BBV Coax, Ultrak RS485, Forward Vision, VCL RS485/Coax			
Variable pan speed/coverage	0.1 ~ 120°/sec, 360° continuous rotation, absolute positioning			
Variable tilt speed	0.1 ~ 120°/sec, absolute positioning			
Tilt coverage	180°			
Auto homing	Goes to preset, tour or mimic tour after prescribed time			
Col/Mono changeover	4 levels ~ 3 fixed, 1 custom/user defined			
Line Lock	Enable/disable			
Operating tempertaure	-40 ~ 60°C with optional Dual Heater			
Power	24Vac 60VA			
Recommended PSU	PREDTH-PSU			
Mounting options	Wall, Corner, Pole, Soffit			
Operational enhancements	Telemetry and power with opto isolation			
Certification	Safety Mark : CE approval; Ingress : IP67			
360PRFD120511v2	All trademarks are used courtesy	All trademarks are used courtesy of registered owners. PREDATOR is a registered trademark of 360 Vision		

360PRED120511v2

All trademarks are used courtesy of registered owners. PREDATOR is a registered trademark of 360 Vision Technology Ltd. The manufacturer reserves the right to change specifications without notice.













World Class manufacturing in the United Kingdom

Tel: +44 (0) 870 903 360 1, Fax: +44 (0) 870 903 360 2, info@360visiontechnology.com