



FLIR PATROLIR and PATROLIR PRO

Versatile, low-cost thermal imagers for law enforcement vehicle applications

FLIR's new PATROLIR is a new, low cost, compact pan/tilt thermal imager engineered for law enforcement applications. Thermal imaging is a powerful tool in law enforcement because suspects can't hide their heat. The new PATROLIR is ideally suited to vehicle installations with its 360° viewing capability. The PRO version includes a powerful lowlight camera for long range surveillance when lighting conditions permit.

Feature

Benefit

• State of the art thermal imaging technology	See suspects and activity in total darkness without revealing your position using the same technology as the US Military
• Requires no illumination	Thermal imaging is a passive technology, so suspects don't know that you can see them
• High sensitivity detector	Reveals subtle temperature differences, making it difficult for suspects to camouflage their heat signature
• 320 x 240 resolution	4x the resolution of most competing systems, with superior range performance and image quality
• Compact panning enclosure	Easily scan a 360° area from the safety of your vehicle
• Fully automatic image optimization	Requires no manipulation or adjustment to get high contrast imagery
• It's all FLIR inside	FLIR's military-quality products are built to endure, and have been patrolling the skies with airborne law enforcement since the 1980's

Applications:

- **Vehicle Based Surveillance**
- **Searches**
- **Security**
- **Patrol**




PATROLIR
Static Version
Pan/Tilt Version
PRO Version
Thermal Imaging Performance

Sensor type	320 x 240 Microbolometer	320 x 240 Microbolometer	320 x 240 Microbolometer
Field of View	36° h x 27° v	36° h x 27° v	14° h x 11° v
Spectral band	7.5 - 13.5 µm	7.5 - 13.5 µm	7.5 - 13.5 µm
Pan-Tilt Azimuth Range	-	360 Degrees	+ / - 200°, 1-160° /sec
Pan-Tilt Elevation Range	-	+/-45	+ / - 60°, 1-80° /sec
Video	NTSC or PAL Video	NTSC or PAL Video	NTSC or PAL Video
Connector types	BNC at primary cable end	BNC at primary cable end	Proprietary connector

Daylight Imaging Performance

Sensor type	-	-	Sony 980 Block Camera with 1/4 in. CCD
Resolution	-	-	>630,000 (NTSC); >740,000 (PAL) pixels
Optical zoom	-	-	(26x) 42° to 1.6° Continuous
E Zoom	-	-	12x, Continuous

Power

Power Requirements	12 VDC	12 VDC	24 VDC
Power Consumption	2 W quiescent, 15 W (max)	2 W quiescent, 15 W (max)	<50W nominal at 25 °C
Power Cable Length	25 feet	25 feet	40 feet

Environmental

IP Rating	IP X6	IP X6	IP X6
Operating Temp	-32°C to 55°C	-32°C to 55°C	-32°C to 55°C
Storage Temp	-50°C to 80°C	-50°C to 80°C	-50°C to 80°C

Dimensions and Weight

Dimensions	7.3" x 4.0" x 8" (l x w x h)	7.3" x 4.0" x 7.4" (l x w x h)	12" d x 9"h
Camera Weight	5 lb	7 lb	<10 lb.

**FLIR Systems, Inc.
CVS World Headquarters**

FLIR SYSTEMS, INC.
70 Castilian Dr.
Goleta, CA 93117
USA

PH: + 1 877 773 3547
PH + 1 805 964 9797
FX: + 1 805 685 2711

**EUROPE
CVS Eurasian Headquarters**

FLIR SYSTEMS CVS BV
Charles Petitweg 21
4847 NW Teteringen - Breda
Netherlands

PH: +31 (0) 765 79 41 94
FX: +31 (0) 765 79 41 99
flir@flir.com

**FLIR Systems, Inc.
Corporate Headquarters**

FLIR SYSTEMS, INC.
27700A SW Parkway Ave.
Wilsonville, OR 97070
USA

PH: + 1 877 773 3547
FX: + 1 503 498 3904
sales@flir.com

www.flir.com