

FLIR Scout Pro Series

Thermal Monoculars

www.flir.com/scout-pro



FLIR Scout Pro



FLIR Scout Pro II



FLIR Scout Pro III

SPECIFICATIONS

	FLIR Scout Pro	FLIR Scout Pro II	FLIR Scout Pro III	
Product name	Scout Pro	Scout Pro II	Scout Pro III	
Part No.	15001-0101	15002-0101	15003-0101	
Field of view	32°	18°	12°	
Focal length	19 mm	35 mm	50 mm	
F-number	f/1.0	f/1.0	f/1.1	
Focus	Fixed focus	Manual focus	Manual focus	
Human detection range	500 m (550 yds)	1000 m (1100 yds)	1500 m (1600 yds)	
Minimum near focus distance	4 m (13 ft)	2 m (6 ft 7 in)	3 m (9 ft 10 in)	
Frame rate	30 Hz			
Display frame rate	60 Hz			
Spectral range	7.5 – 13.5 μm			
Pixel pitch	17 μm			
Thermal sensitivity, NETD	<38 mK @ 30°C (86°F)			
Resolution	640 × 480 Vox Microbolometer			
Image processing	FLIR DDE 2.0			
User interface				
Zoom	2x, 4x 6x, 8x			
Color palettes	White Hot, Black Hot, Sepia, Heat			
Image presentation				
Built-in display	XGA 1024 × 768			
Video	XGA 1024×768			

Key Features

- Wireless video streaming functionality through Scout Pro App
- Easy to use menu, requires minimal training
- Rugged and reliable with IP67 rating and 2 m (6 ft 7 in) drop protection
- Fixed focus (Scout Pro) convenient for intense usage, manual focus (Scout Pro II and III) for flexibility

Main Applications

- First Responders
- Surveillance
- Evidence Gathering
- Active Pursuit





Power					
Batttery life	Up to 6 h				
Battery type	Internal Li-ion cell				
Charging time	2 h 80% capacity				
Physical					
Color (housing)	Black				
Drop rating	2 m (6 ft 7 in)				
IP rating	IP67, 1/2 hour submersible under 1 m				
Operating temperature	-15°C to 45°C (5°F to 113°F)				
Size (L × W × H)	19.2 × 6.4 × 6.4 cm (11 × 6 × 3 in)	21.2 × 6.4 × 6.4 cm (8.33 × 2.51 × 2.51 in)	23.2 × 6.4 × 6.4 cm (8.33 × 2.51 × 2.51 in)		
Weight (incl. battery)	498 g (1.098 lbs)	660 g (1.455 lbs)	745 g (1.642 lbs)		
Tripod mounting	UNC 1/4"-20	UNC ¼"-20	UNC 1/4"-21		
Communication & Storage					
Media gallery	Scout Pro App				
Storage media	Embedded flash				
Image modes	IR				
File formats	Standard JPEG				
Video recording	Yes				

Specifications subject to change. For the most up-to-date specifications, please visit flir.com.



FLIR Scout Pro Series

Thermal Monoculars

www.flir.com/scout-pro

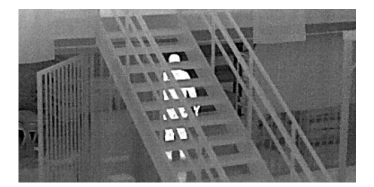
SPECIFICATIONS, CONT.

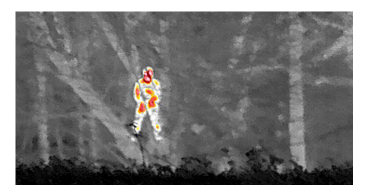
	FLIR Scout Pro	FLIR Scout Pro II	FLIR Scout Pro III			
Non-radiometric IR video recording	MPEG4 AVC (ITU-T H.264)					
Storage capacity	16 GB					
Video streaming	Yes					
Non-radiometric IR video streaming	WiFi/RTSP (MPEG4 AVC (ITU-T H.264))					
USB streaming	UVC (YUV422 no overlay)					
Wireless conne	Wireless connectivity					
Bluetooth	BLE					
Streaming	Wi-Fi					
What's included						
Handheld thermal USB-C cable Standard eyecup Asymmetrical eyec Pouch						

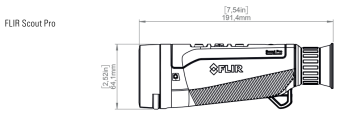
Specifications subject to change. For the most up-to-date specifications, please visit flir.com.

HUMAN SIGNATURE DETECTION RANGE

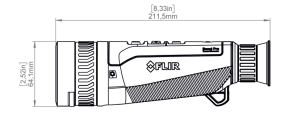




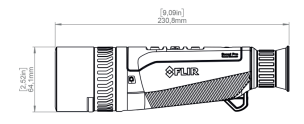




FLIR Scout Pro II



FLIR Scout Pro III







For technical or sales support, please visit: www.flir.com/about/general-inquiries

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited.

For assistance with confirming the Jurisdiction & Classification of Teledyne FLIR, LLC products, please contact exportquestions@flir.com. @2025 Teledyne FLIR, LLC. All rights reserved.

Revised 04/25/25 FLIR_ScoutProSeries_Datasheet_en-GB-A4 25-0248-INS