\$FLIR[®]

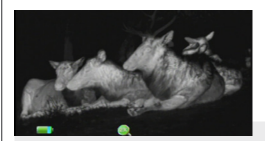


THERMAL IMAGING MONOCULAR

FLIR SCOUT III[®]

Scout III is the next generation of FLIR's field-proven compact thermal monoculars for outdoor recreation. Featuring a 640 x 480 resolution sensor, smooth 30Hz frame rate, and 640 x 480 pixel LCD screen, the Scout III 640, with better scene contrast than I2 night vision. Scout III displays the heat emitted by animals, humans, and terrain-day or night-and has multiple applications for legal hunting, camping, land management, and outdoor recreation.

www.flir.com



PROVEN PERFORMANCE Identify predators and track game better than ever

- Detects heat signatures up to 1200 yards away, depending on model.
- High speed 60Hz or 30Hz frame rate displays lifelike thermal video.
- Crisp, clear 640 x 480 display screen.



POWERFUL, YET SIMPLEStarts up in seconds, no training required

- Easy-to-use buttons: Power, color palettes, E-Zoom and screen brightness.
- Fast startup extends battery life by eliminating need for standby.

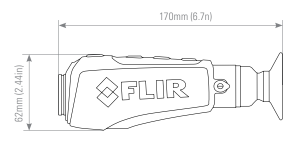


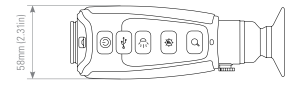
COMPACT AND RUGGEDFits in any pocket, weather and impact-resistant

- Single hand operation.
- Light weight, only 12 ounces.
- Weather-tight, ergonomic design.
- >5-hour Rechargeable Li-ion battery.

SPECIFICATIONS

General	SCOUT III 240	SCOUT III 320	SCOUT III 640
Detector Type	240 × 180 VOx Microbolometer	336 × 256 VOx Microbolometer	640 x 512 VOx Microbolometer
Video Refresh Rate	30Hz NTSC	60Hz NTSC	30Hz NTSC
Field of View (H x V)	24° × 18°	17°×13°	18°×14°
Focal Length	13 mm Fixed Focus	19 mm Fixed Focus	35 mm Fixed Focus
Start up	< 1.5 secondsImage		
mage Processing	FLIR Proprietary Digital Detail Enhancement		
User Interface			
Zoom Button	Freeze Frame	2X	2X, 4X
Video Detection Palettes	Black Hot, White Hot, InstAlert™ and Graded Fire		
Brightness	Multiple Brightness Levels		
Task Light	LightLED (operational when imager power off)		
Image Presentation			
Built-In Display	640 X 480 LCD Display		
Video Output	NTSC composite video		
Power			
Battery type	Internal Li-Ion Cell		
Battery life (operating)	>5 hours, Auto-off after 5 minutes of non-use		
Environmental			
Rating	IP-67, Submersible		
Operating temperature range	-20°C to +50°C (-4°F to +122°F)		
Storage temperature range	-40°C to +60°C (-40°F to +140°F)		
Physical			
Weight	0.34 kg (0.75 lbs)		
Overall dimensions	170 × 58 × 62 mm (6,70 × 2.31 × 2.44 in)		
Range Performance (No E	xtender)*		





Detect Man

 $(1.8 \text{ m} \times 0.5 \text{ m})$: Package includes

Handheld Thermal Camera, USB Power Adapter/Charger, Wrist strap, Custom Video out cable (320 & 640 version), USB Cable, Quick Start Guide, Molle bag

550 m (600 yd)

350 m (380 yd)

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

FLIR OUTDOOR & TACTICAL SYSTEMS

9 Townsend West, Nashua, NH 03063

Phone: 1-888-959-2259 or (603) 324-7600 Fax: 1-888-959-2260

FLIR PRODUCT REPAIR CENTER

email: US_CBUrepair@flir.com Register on: customer.flir.com

ORDER PLACEMENT, RETURN TO STOCK & INQUIRIES

email: OTS-Orders@flir.com

PRODUCT REGISTRATION

flir.com/support-center/support-hq/

1140 m (1200 yd)

TECHNICAL SUPPORT

email: US_CBUsupport@flir.com

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only.
Specifications are subject to change without notice, check our website: www.flir.com @2018 FLIR Systems, Inc. All rights reserved.
Updated 11/22/2018

18-2266-OTS

