\$FLIR



OUTDOOR THERMAL MONOCULAR

FLIR SCION® OTM

The FLIR Scion® OTM captures clear thermal imaging and leverages an easy-to-use interface to quickly detect objects of interest in complete darkness and through glaring light or haze. Built around FLIR's powerful Boson® core, the Scion OTM produces 9 Hz thermal imaging and records geotagged video and still images for playback long after the day is done. A rugged, IP67-rated housing and intuitive controls allow single-hand operation in harsh weather conditions, maintaining reliable thermal imaging in the most demanding outdoor environments.



ONBOARD VIDEO AND IMAGE RECORDING

Revisit every wildlife encounter in sharp thermal imaging.



VERSATILE LENS OPTIONS

Available long-range lenses for the Scion family of thermal monoculars offers a new level of clarity and reach.

High-performance thermal lenses ranging from 13.8-36 mm offer a choice between quick, close-proximity detection and fine-tuned, long-range observation. When your adventure demands reliable vision from a distance, premium Scion lenses can detect targets up to 1420 m away. 25 mm and 36 mm Scion optics leverage a manual focus ring to achieve a new level of clarity among FLIR thermal monoculars.



TRUSTED THERMAL DETECTION

Powered by the breakthrough FLIR Boson thermal core.

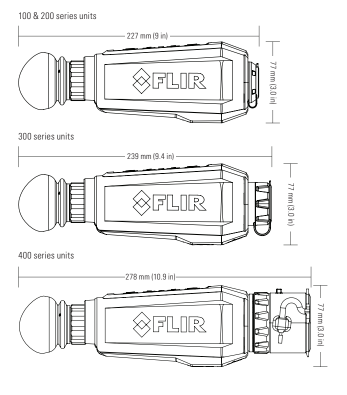
Able to perform at any time of day, thermal imaging sees through complete darkness, glaring light, and lingering haze to provide superior awareness in difficult conditions. The advanced image processing of the FLIR Boson thermal core and a vivid high definition display offer superb clarity in a 9 Hz thermal image.

SPECIFICATIONS

General	Scion OTM130	Scion OTM230	Scion OTM260	Scion OTM430		
Core Technology	BOSON 12 μm VOx Microbolometer					
Detector Resolution	320 ×	256	640 × 512	320 × 256		
Refresh Rate	9 Hz					
Lens System	13.8 mm	18 mm		36 mm		
Field of View (H \times W)	16° × 12°	12° × 9°	24° × 18°	6°×4.5°		
Optical Magnification	1.5x	1.9x	1x	3.8x		
Digital Zoom	1X 2	2X 4X		1X 2X 4X		
Video Recording	Yes					
Image Capturing	Yes					
Internal Memory	2 GB Internal Storage / Optional microSD [™] Card (up to 128 GB)					
Focusing Range	∞			manual		
Eye Relief	16 mm					
Display	Quad-VGA (1280x960) High definition display					
Display Focus	Manual					
Features						
Color Palettes	White Hot; Black Hot; Iron Bow; Rainbow; Graded Fire; Lava					
Viewing Modes	Scouting, Picture-in-Picture , Lock Span Mode					
GPS	No Yes					
Advanced media capture	Yes					
Media capturing	2 GB Internal storage / Optional micro SD™card (up to 128 GB)					
Date/Time Stamp	Yes					
Auto Power OFF	Yes					
Magnetic Compass	Yes					
Accelerometer	Yes					
Interfacing						
USB Type	USB-C; Power In; Video Out; Video and Image File Transfer					
Power						
Battery Type / Life	6x CR123A 3V Lithium Battery / Up to 4.5 Hours at 20°C or Rechargeable battery pack / Up to 10 Hours at 20°C					

13.8 mn	550 m	
18 mm	710 m	
25 mm	1000 m	
36 mm		1420 m
	Rangas calculated using Johnson criteria /1 8 m man)	

	Scion OTM130	Scion OTM230	Scion OTM260	Scion OTM430		
Communications						
Bluetooth [™]	BLE 4.1+					
Wi-Fi	Video Streaming					
Physical						
size	227 x 77 x 61 mm (9x3x2.4 in)			239 x 77 x 73 mm (9.4 x 3 x 2.4 in)		
Weight	Without Batteries: 452 g; WithBatteries 572 g			Without Batteries: 580 g; With Batteries 794 g		
Environmental rating	IP67 waterproof / 2m drop					
Operating Temp.	-20°c to 50°c					
Storage Temp.	-40°c to 70°c					
Color (Housing)	Gray / Black					
Mounting	1/4-20 Tripod Mount / Optional docking station					
Country of Origin	USA					
Included in Box	SCION, Battery tray, 6xCR123, USB-C cable, Black MOLLE pouch, Quick Start Guide					



NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. Updated 09/08/2020

20-0691-PVS - SCION 9HZ OTM



The World's Sixth Sense®