\$FLIR



PROFESSIONAL THERMAL MONOCULAR

FLIR Scion™ PTM

Built to equip law enforcement professionals with superior thermal surveillance, the FLIR Scion™ PTM packs high-performance thermal imaging and FLIR TruWITNESS® compatibility into a rugged, IP67-rated handheld monocular. Capable of geotagged video recording and live video transmission, the Scion PTM can instantly stream encrypted thermal footage of any pursuit, evidence recovery, or search and rescue effort to the command center via wireless network. A smooth 60 Hz refresh rate and picture-in-picture zoom capture minute details from a distance and maintain peripheral awareness for constant thermal supervision of suspects, team members, and standbys.



LIVE ENCRYPTED VIDEO STREAMING

Securely stream real-time thermal video to the command center via networked devices

Pairing the Scion PTM with FLIR's innovative TruWITNESS® platform links powerful thermal imaging with other smart sensors on the ground, in the air, and everywhere in-between, providing enhanced situational awareness and real-time centralized information for public safety agencies.



RICH USER INTERFACE

The full-featured Scion PTM packs onboard recording, picture-in-picture zoom, and intuitive controls into a rugged thermal optic

Polished internal menus allow rapid switching between six different thermal palettes and provide easy access to advanced features. GPS geotagging, onboard recording, and expandable microSD™ storage offer superb evidence review options while a rugged, IP67-rated housing protects key components in vital situations.



SUPERIOR THERMAL DETECTION

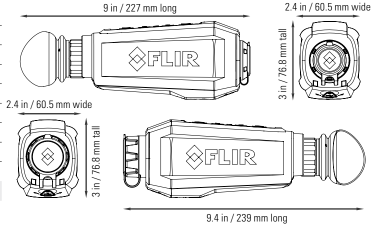
Sharp, 60 Hz thermal imaging powered by FLIR's breakthrough Boson® thermal core

FLIR outfits law enforcement professionals with tools to counter unseen threats. Able to perform at any time of day, thermal imaging pierces complete darkness, glaring light, and lingering haze to provide superior awareness in difficult conditions. The advanced image processing of FLIR's Boson® thermal core paired with a 60 Hz image refresh rate provide smooth, unwavering vision in challenging environments.

SPECIFICATIONS

Scion PTM166	Scion PTM336	Scion PTM366
BOSON 12 µm VOx Microbolometer		
640 × 512	320 × 256	640 × 512
60 Hz		
14 mm 25 mm		
32° × 24°	9° × 6.5°	18° × 13°
.7x	2.6x	1.3x
1X 2X 4X 8X	1X 2X 4X	1X 2X 4X 8X
Yes		
Yes		
2 GB Internal Storage / Optional microSD™ Card (up to 128 GB)		
∞	M	anual
16 mm		
Quad-VGA (1280x960) High definition display		
Manual		
White Hot; Black Hot; Iron Bow; Rainbow; Graded Fire; Lava		
Scouting, Picture-in-Picture, Lock Span Mode		
Yes		
USB-C; Power In; Video Out; Video and Image File Transfer		
	PTM166 B0S0N 640 × 512 14 mm 32° × 24° .7x 1X 2X 4X 8X 2 GB Internal Sto Quad-VGA (12) White Hot; Black Scouting, Pic	PTM166 PTM336 B0S0N 12 μm V0x Microb 640 × 512 320 × 256 60 Hz 14 mm 25 32° × 24° 9° × 6.5° .7x 2.6x 1X 2X 4X 8X 1X 2X 4X Yes Yes 2 GB Internal Storage / Optional mic 128 GB) ∞ Mi 16 mm Quad-VGA (1280×960) High defi Manual White Hot; Black Hot; Iron Bow; Rain Lava Scouting, Picture-in-Picture, Lo Yes

	Scion PTM166		
Communications			
NFC (Near Field Communications)			
Bluetooth™		•	
Wi-Fi		-	
GPS	No		
FLIR TruWITNESS® Integration		-	
Physical	1		
Weight			
Size	227 × 76.8 × 60.5 mm (9 × 3 × 2.4 in)		
Color (Housing)	Black		
Mounting	1/4-20 Tripod Mount		
Country of Origin	USA		
Included in the Box	SCION, Battery tray, 2xCR123, USB 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. ©2019 FLIR Systems, Inc. All rights reserved. 2/21

18-2849-OTS-SCION-PTM

