\$FLIR



THERMAL IMAGING WEAPON SIGHT

FLIR THERMOSIGHT® PRO SERIES

The FLIR ThermoSight PRO Series® sets a new standard in thermal image quality. With multiple features packed into a compact housing, the ThermoSight PRO Series delivers brilliant, clean thermal imagery in low contrast daylight scenes, as well as in total darkness. Equipped with shot activated video recording and FLIR's patent pending High Visibility Technology (HVT) reticle, the FLIR ThermoSight PRO Series is the perfect addition to any hunting or security weapon platform. It is powered by the new FLIR Boson core, featuring a 12 µm pixel pitch sensor, industry leading on-chip video processing. The uncompressed video signal is paired with a high definition display for better detection and classification in the field.

www.flir.com



EXCEPTIONAL VISION

Advanced image processing eliminates the guesswork

- Completely digital for better detection, classification and recovery, day or night
- Built using the new FLIR Boson thermal core
- Bright, high definition FLCOS display for absolute clarity



COMPACT, POWERFUL

Perfect balance of size and performance

- Powerful and compact hardware is protected by a robust body
- Featuring a 12 μm pixel pitch and industry leading on-chip video processing
- Outstanding thermal image quality in total darkness or through smoke, haze, fog, rain



SUPERIOR VALUE

Packed with features for a versatile and customizable viewing experience

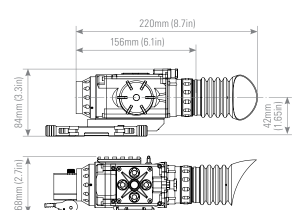
- On-board video recording, image capture and storage. Up to 2.5 hours of recording time or up to 1,000 pictures
- Multiple color palettes
- Digital compass/inclinometer for precise range and target orientation

SPECIFICATIONS

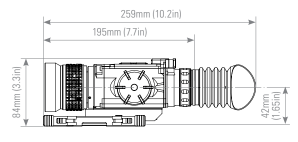
Video Refresh Rate Start Up Image Processing Lens System Optical Magnification 1.5× 1.5× 1.5× 1.5× 1.5× 1.5× 1.5× 1.5×	General	PTS233	PTS536	PTS736	
Start Up Image Processing Lens System Optical Magnification FLIR Proprietary Digital Detail Enhancement™ 19 mm; F/1.0	Detector Type	320 x 256 VOx Microbolometer			
Image Processing Lens System Optical Magnification Field of View (H x V) Digital Zoom Diopiter Adjustment Range Focusing Range Focusing Range Focusing Range Focusing Range Focusing Range In m to infinity In m to infinity Internal Memory Focusing Range Focusing Range Focusing Range Internal Memory Focusing Range Focusing	Video Refresh Rate	60 Hz			
19 mm; F/1.0 50 mm; F/1.0 75 mm; F/1.0	Start Up	< 6 seconds			
Optical Magnification 1.5× 4× 6× Field of View (H x V) 12° × 9.5° 4.5° × 3.5° 3° × 2.5° Digital Zoom 2x, 4x -5 to +5 dpt Focusing Range 10 m to infinity (not focusable) 10 m to infinity 10 m to infinity Eye Relief 45 mm Ouad-VGA (1280 x 960) FLCOS Digital video Up to 1,000 images and 2.0 hours of video on internal memory Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Routdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled Digitally controlled User Interface On/ Off/ Standby Mode Configures Operational Settings: Display Brightness Control; Image Palette Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing User Connector Digital video out; Image and video file access Power Battery Life (Operating) Two CR123A 3V Lithium batteries Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° External Power Through USB-	Image Processing	FLIR Proprietary Digital Detail Enhancement™			
12° x 9,5° 4.5° x 3,5° 3° x 2.5°	Lens System	19 mm; F/1.0	50 mm; F/1.0	75 mm; F/1.0	
Digital Zoom Diopter Adjustment Range Focusing Range 10 m to infinity (not focusable) 2x, 4x -5 to +5 dpt 10 m to infinity (not focusable) 2y Relief Display Video Output Internal Memory Temperature Imaging Modes (Image Palettes) Reticle Type Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled User Interface Operation Switch Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing User Connector Digital video out; Image and video file access Power Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range -40°C to +50°C (-4°F to +122°F) Range Storage Temperature Range -40°C to +50°C (-40°F to +140°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) 220 x 68 x 84 mm (87 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 42 mm (1.65 in) 44 mm (1.65 in) 48 mm (1.89 in)	Optical Magnification	1.5×	4×	6×	
Diopter Adjustment Range Focusing Range Eye Relief Display Video Output Internal Memory Temperature Imaging Modes (Image Palettes) Reticle Type Breticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring Dio	Field of View (H x V)	12° × 9,5°	4.5° × 3,5°	3° × 2.5°	
Focusing Range 10 m to infinity (not focusable) 45 mm Quad-VGA (1280 x 960) FLCOS Digital video Up to 1,000 images and 2.0 hours of video on internal memory Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring USB-C Connector Battery Type Battery Type Battery Type Battery Life (Operating) External Power Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight O.65 kg (1.44 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) Vam to infinity (not focusable) 45 mm Quad-VGA (1280 x 960) FLCOS Digital video Ohours of video on internal memory Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing Up to 4 hours at 20 C° Through USB-C port (5Vdc) Environmental Operating Temperature Range -40°C to +50°C (-40°F to +142°F) Physical Weight O.65 kg (1.44 lbs) O.81 kg (1.78 lbs) O.97 kg (2.14 lbs) Size O.65 kg (1.44 lbs) O.81 kg (1.78 lbs) O.97 kg (2.14 lbs)	Digital Zoom	2×, 4×			
Eye Relief Display Video Output Internal Memory Temperature Imaging Modes (Image Palettes) Reticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Digital video Palette Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Diopter Adjustment Type Interfacing USB-C Connector Diopter Adjustment Type Digital video out; Image and video file access Power Battery Type Battery Life (Operating) External Power Battery Life (Operating) External Power Battery Storage Temperature Range Physical Weight Onet 1,000 images and 2.0 hours of video on internal memory Outdoor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Life (Operating) External Power Two CR123A 3V Lithium batteries Up to 4 hours at 20 C° External Power Through USB-C port (5Vdc) Environmental Operating Temperature Range Through USB-C port (5Vdc) Environmental Operating Temperature Range -40°C to +60°C (-40°F to +140°F) Physical Weight O.65 kg (1.44 lbs) O.81 kg (1.78 lbs) O.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 in Picatinny, MIL-STD 1913, and Weaver Rails Weapon Mount Type Height of the Scope Axis above Rail	Diopter Adjustment Range	-5 to +5 dpt			
Display Display Display Digital video	Focusing Range		10 m to infinity	10 m to infinity	
Video Output Internal Memory Temperature Imaging Modes (Image Palettes) Reticle Type Reticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring Diopter Adjustment Ring USB-C Connector Battery Type Battery Type Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight Size 0.65 kg (1.44 lbs) Size 0.14 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Digitally controlled Undor Alert, Arctic, Sepia, Ironbow HC, Rainbow, Black Hot, White Hot Rainbow, Rait Hot Rainbow, Black Hot, White Hot	Eye Relief		45 mm		
Internal Memory Temperature Imaging Modes (Image Palettes) Reticle Type Reticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring Diopter Adjustment Ring Use Connector Battery Type Battery Type Battery Life (Operating) External Power Battery Life (Operating) External Power Boresight Aging Emperature Range Battery Life (Operating) External Power Boresight Aging Physical Weight Size On/ Off/ Standby Mode Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Two CR123A 3V Lithium batteries Up to 4 hours at 20 C° Through USB-C port (5Vdc) Environmental Operating Temperature Range Physical Weight O.65 kg (1.44 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 in) Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 48 mm (1.89 in)	Display	Quad-VGA (1280 x 960) FLCOS			
Temperature Imaging Modes (Image Palettes) Reticle Type Reticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring USB-C Connector Battery Type Battery	Video Output	Digital video			
Rainbow, Black Hot, White Hot Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, Crossdash, and "No Reticle" Black, White, Red, Cyan, and High Visibility Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring USB-C Connector Battery Type Control; Revicle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing Up to 4 hours at 20 C° Through USB-C port (5Vdc) Environmental Operating Temperature Range Storage Temperature Range Physical Weight O.65 kg (1.44 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 in) Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) Ad mm (1.89 in)	Internal Memory	Up to 1,000 images and 2.0 hours of video on internal memory			
Reticle Color Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Diopter Adjustment Ring USB-C Connector Diopter Adjustment Ring Diopter Adjusts the eyepiece diopter Interfacing USB-C Connector Diopter Interfacing USB-C Connect	Temperature Imaging Modes (Image Palettes)				
Boresight Adjustment Type User Interface Operation Switch Control Panel Buttons Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight 0.65 kg (1.44 lbs) Size 20 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir) Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) Adjusts the eyepiece diopter Interfacing Up to 4 hours at 20 C° Through USB-C port (5Vdc) Environmental Operating Temperature Range -40°C to +50°C (-4°F to +122°F) -40°C to +60°C (-40°F to +140°F) Physical Weight 0.65 kg (1.44 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir) Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) Above Rail	Reticle Type				
User Interface Operation Switch Control Panel Buttons Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) External Power Through USB-C port (5Vdc) Environmental Operating Temperature Range Storage Temperature Range Physical Weight Size 20 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Reticle Color	Black, White, Red, Cyan, and High Visibility			
Operation Switch Control Panel Buttons Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight D.65 kg (1.44 lbs) Size 20 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 48 mm (1.89 in) above Rail	Boresight Adjustment Type	Digitally controlled			
Control Panel Buttons Configures Operational Settings: Display Brightness Control; Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Type Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight D.65 kg (1.44 lbs) Size 20 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 48 mm (1.89 in)	User Interface				
Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment; On-Screen Menu Navigation Adjusts the eyepiece diopter Interfacing USB-C Connector Digital video out; Image and video file access Power Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° Environmental Operating Temperature Range -40°C to +50°C (-4°F to +122°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm 259 x 68 x 84 mm 283 x 89 x 93 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Picatinny, MIL-STD 1913, and Weaver Rails 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in) above Rail	Operation Switch	On/ Off/ Standby Mode			
Interfacing USB-C Connector Digital video out; Image and video file access	Control Panel Buttons	Image Palette Control; Digital Zoom Control; Reticle Color Control; Reticle Pattern Control; Boresighting Adjustment;			
USB-C Connector Digital video out; Image and video file access Power Two CR123A 3V Lithium batteries Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° External Power Through USB-C port (5Vdc) Environmental Operating Temperature Operating Temperature Range -40°C to +50°C (-4°F to +122°F) Physical Veight Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Diopter Adjustment Ring	Adjusts the eyepiece diopter			
Power Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° External Power Through USB-C port (5Vdc) Environmental Operating Temperature Range -20°C to +50°C (-4°F to +122°F) Range -40°C to +60°C (-40°F to +140°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Interfacing	1			
Power Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° External Power Through USB-C port (5Vdc) Environmental Operating Temperature Range -20°C to +50°C (-4°F to +122°F) Range -40°C to +60°C (-40°F to +140°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	9	Digital video out: Image and video file access			
Battery Type Two CR123A 3V Lithium batteries Battery Life (Operating) Up to 4 hours at 20 C° External Power Through USB-C port (5Vdc) Environmental 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 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir) Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)		19	, g		
Battery Life (Operating) External Power Environmental Operating Temperature Range Storage Temperature Range Physical Weight Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) Weapon Mount Type Height of the Scope Axis above Rail Put 0 4 hours at 20 C ° Through USB-C port (5Vdc) -20°C to +50°C (-4°F to +122°F) -40°C to +60°C (-40°F to +140°F) Physical 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) 0.97 kg (2.14 lbs) 10.2 x 2.7 x 3.3 in) 10.2 x 2.7 x 3.3 in) 11.1 x 3.5 x 3.7 ir 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)		Two CR123A 3V Lithium batteries			
External Power Through USB-C port (5Vdc) Environmental Operating Temperature Range -40°C to +50°C (-4°F to +122°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail			Up to 4 hours at 20 C°		
Environmental 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 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir) Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	External Power	Th	Through USB-C port (5Vdc)		
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 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (10.2 x 2.7 x 3.3 in) 283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Environmental	1	, , , , , , , , , , , , , , , , , , , ,	,	
Storage Temperature Range -40°C to +60°C (-40°F to +140°F) Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (10.2 x 2.7 x 3.3 in) 283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Operating Temperature	-20°C to +50°C (-4°F to +122°F)			
Physical Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (10.2 x 2.7 x 3.3 in) 283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	0	-40°C to +60°C (-40°F to +140°F)			
Weight 0.65 kg (1.44 lbs) 0.81 kg (1.78 lbs) 0.97 kg (2.14 lbs) Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 68 x 84 mm (10.2 x 2.7 x 3.3 in) 283 x 89 x 93 mm (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)				,	
Size 220 x 68 x 84 mm (8.7 x 2.7 x 3.3 in) 259 x 66 x 84 mm (10.2 x 2.7 x 3.3 in) 283 x 89 x 93 mm (10.2 x 2.7 x 3.3 in) (11.1 x 3.5 x 3.7 ir Weapon Mount Type Picatinny, MIL-STD 1913, and Weaver Rails Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	,	0.65 kg /1.44 lbc)	0.81 kg /1.79 lbcl	0.97 kg /2.14 lbs	
Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Size	220 x 68 x 84 mm	259 x 68 x 84 mm	283 x 89 x 93 mm (11.1 x 3.5 x 3.7 in	
Height of the Scope Axis above Rail 42 mm (1.65 in) 42 mm (1.65 in) 48 mm (1.89 in)	Weapon Mount Type	,			
Package Includes	Height of the Scope Axis above Rail	,		48 mm (1.89 in)	
	Package Includes	1		·	

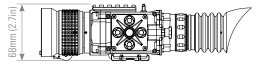
Thermal Weapon Sight, Battery Cassette, USB to USB Type C Cable (3'), Quick Start Guide, Lens Cloth, Hard Case

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

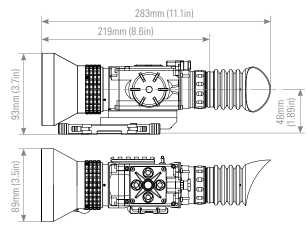








PTS536



PTS736

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/

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

18-2267-OTS

