

GOTHERMAL

INNOVATIVE SENSING SOLUTIONS

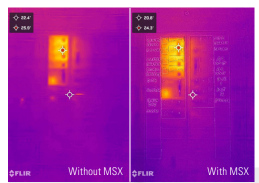
PRO-GRADE THERMAL CAMERAS FOR

FLIR ONE® PRO-SERIES

The FLIR ONE Pro-Series are affordable smartphone attachment thermal imaging cameras designed to help professionals find problems faster and get more work done in less time. These lightweight, pocket-sized inspection tools allow users to see and measure temperature differences accurately and from a safe distance, making it easier to detect and diagnose issues. With unique imageenhancement features including FLIR VividIR™ and MSX® (Multi-Spectral Dynamic Imaging), the FLIR ONE Pro and Pro LT provide best-in-class thermal imagery. FLIR ONE Pro-Series cameras also provide a OneFit™ connector that adjusts and extends up to 4 mm to fit many popular protective cases. Whether inspecting electrical panels, looking for HVAC problems, or finding water damage, FLIR ONE Pro-Series thermal imaging cameras enable users of all experience levels to work efficiently while on-the-go.

flir.com/flironepro





PROFESSIONAL IMAGE QUALITY

Detect problems with precision using the FLIR ONE Pro-Series' image enhancement features including VividIR and MSX

- Take crisp thermal images with VividIR, which combines multiple image frames to deliver one sharper, final image
- Easily recognize where problems are located and identify targets with MSX, which enhances thermal images by embossing visual details from the 1440 × 1080 HD camera onto the thermal image
- Capture images with solid thermal contrast; FLIR ONE Pro provides thermal sensitivity of 70 mK while FLIR ONE Pro LT provides 100 mk sensitivity



TEMPERATURE ACCURACY

Get reliable results from the FLIR ONE Pro LT or upgrade to the FLIR ONE Pro for a wider temperature range and improved sensitivity

- Troubleshoot faster with 160 \times 120 (19,200 pixels) thermal resolution using the FLIR ONE Pro and 80×60 (4,800 pixels) using the FLIR ONE Pro LT
- Quickly see both the hottest and coldest spots in a scene
- Measure temperatures up to 400°C (752°F) with the FLIR ONE Pro



FLEXIBLE REPORTING TOOLS

Improve workflow using the sleek, intuitive FLIR ONE mobile app without ever leaving the job site

- Capture, store, and edit images; add notes, and easily share data with team members and customers using the improved FLIR ONE Pro app
- Create professional reports quickly using FLIR Thermal Studio desktop software
- Conveniently access a wide variety of compatible FLIR ONE mobile apps (developed using FLIR mobile SDK)

SPECIFICATIONS

Specifications by product	FLIR ONE Pro LT	FLIR ONE Pro
Thermal pixel size	17 μm	12 µm
Thermal resolution	4,800 pixels (80 × 60)	19,200 pixels (160 × 120)
Thermal sensitivity	100 mK	70 mK
Object temperature range(s)	-20°C to 120°C (-4°F to 248°F)	-20° to 120°C (-4°F to 248°F) 0°C to 400°C (32°F to 752°F)

Common features

Certifications MFi (iOS version), RoHS, CE/FCC, CEC-BC, EN62133

Operating temperature 0°C to 35°C (32°F to 95°F), battery

charging 0°C to 30°C (32°F to 86°F)

Non-operating temperature -20°C to 60°C (-4°F to 140°F)

Size $(w \times h \times d)$ $68 \times 34 \times 14 \text{ mm} (2.7 \times 1.3 \times 0.6 \text{ in})$ Weight (incl. battery) 36.5 g

Drop tested Drop from 1.8 m (5.9 ft)

Optical data

 $8 - 14 \mu m$ Spectral range Visual resolution 1440×1080 50° ±1° / 43° ±1° HFOV / VFOV 8.7 Hz Frame rate

Focus Fixed 15 cm - infinity

Measurement

 ± 3 °C (5.4°F) or ± 5 %, typical percent of the Accuracy

difference between ambient and scene temperature. Applicable 60 sec after start-up when the unit is within 15°C to 35°C (59°F to 95°F) and the scene is within 5°C to 120°C (41°F to 248°F)

Emissivity correction Matte, Semi-Matte, Semi-Glossy, Glossy

Measurement correction Emissivity; Reflected apparent temperature (22°C / 72°F)

Shutter Automatic/Manual

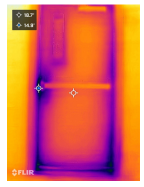
Power

Approximately 1 hr Battery life

Battery charge time 40 min

Interfaces Video Male Lightning (iOS), Male USB-C (Android) Female USB-C (5V/1A) Charging App Image presentation modes Infrared, visual, MSX® VividIR Yes **Palettes** Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava, and Color Wheel Video and image capture Video and photo, saved as 1440×1080 File formats Radiometric JPG, MPEG-4 (file format MOV (iOS), MP4 (Android)) Spot measurements Hottest, Coldest, and 3 spot measurement Adjustable MSX distance 0.3 m - infinity0-100% Visual battery indicator

GOTHERMAL





Coldest spot

Hottest spot

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

WILSONVILLE

27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 877.773.3547

NASHUA

9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

LATIN AMERICA

Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 8070

CANADA

103-3430 South Service Road Burlington, ON L7N 3T9 Canada PH: +1 800.613.0507

Distributed by:

GoThermal (Pty) Ltd | TeleEye (SA) (Pty) Ltd

Unit 9, 4 Homestead Avenue +27 11 557 9200 Sales@GoThermal.co.za

www.teledyneflir.com

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. ©2021 Teledyne FLIR LLC. All rights reserved. Rev. 05/14/21

21-0568-INS-MOBILE-FLIR-ONE-Pro-Datasheet-LTR

