

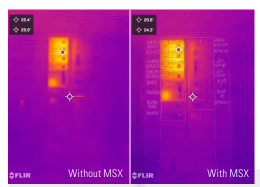


# PRO-GRADE THERMAL CAMERAS FOR iOS® AND ANDROID™ SMARTPHONES

# 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 × 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

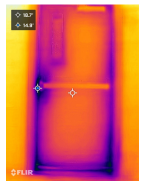
Improve workflow using the sleek, intuitive FLIR ONE mobile app without ever leaving the job site

- 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**

FLIR ONE Pro LT	FLIR ONE Pro
17 um	12 μm
·	19,200 pixels (160 × 120)
100 mK	70 mK
-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)
MFi (iOS version), RoHS, CE/FCC, CEC-BC, EN62133	
0°C to 35°C (32°F to 95°F), charging 0°C to 30°C (32°F	'
-20°C to 60°C (-4°F to 140°	°F)
68 × 34 × 14 mm (2.7 × 1.3	× 0.6 in)
36.5 g	
Drop from 1.8 m (5.9 ft)	
8 — 14 μm	
1440 × 1080	
50° ±1° / 43° ±1°	
8.7 Hz	
Fixed 15 cm — infinity	
±3°C (5.4°F) or ±5%, typica difference between ambien Applicable 60 sec after sta is within 15°C to 35°C (59° scene is within 5°C to 120°	rt and scene temperature. rt-up when the unit F to 95°F) and the
Matte, Semi-Matte, Semi-	Glossy, Glossy
Emissivity; Reflected appartemperature (22°C / 72°F)	rent
I .	
Automatic/Manual	
Automatic/Manual	
	17 μm  4,800 pixels (80 × 60)  100 mK  -20°C to 120°C (-4°F to 248°F)  MFi (i0S version), RoHS, Cl 0°C to 35°C (32°F to 95°F), charging 0°C to 30°C (32°F -20°C to 60°C (-4°F to 140° 68 × 34 × 14 mm (2.7 × 1.3 ± 36.5 g Drop from 1.8 m (5.9 ft)  8 – 14 μm 1440 × 1080 50° ±1° / 43° ±1° 8.7 Hz Fixed 15 cm – infinity  ±3°C (5.4°F) or ±5%, typica difference between ambie Applicable 60 sec after stais within 15°C to 35°C (59° scene is within 5°C to 120° Matte, Semi-Emissivity; Reflected apparents

Interfaces	
Video	Male Lightning (iOS), Male USB-C (Android)
Charging	Female USB-C (5V/1A)
Арр	
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 — infinity
Visual battery indicator	0-100%





Coldest spot

Hottest spot

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

40 min

#### WILSONVILLE

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

Battery charge time

#### 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 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



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Teledyne FLIR:

FLIR One Pro micro-USB FLIR One Pro USB-C FLIR ONE PRO-MICRO-USB FLIR ONE PRO-USB-C FLIR ONE PRO-USB-C FLIR ONE PRO LT-USB-C FLIR ONE PRO LT-USB-C