

PROFESSIONAL-LEVEL THERMAL IMAGING FOR IOS® AND ANDROID™ SMARTPHONES

FLIR ONE® PRO-SERIES



CHOOSE THE FLIR ONE PRO LT FOR:

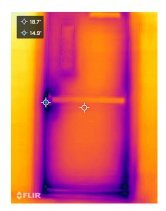
- The most affordable option
- Thermal image resolution of 4,800 pixels
- Temperature measurements up to 120°C (248°F)
- The thermal sensitivity needed to detect temperature differences down to 100 mK
- VividIR™ thermal image enhancement to produce sharper, crisper images
- FLIR MSX® technology, which overlays visual details onto thermal images for added perspective
- The FLIR OneFit™ connector extends up to 4 mm to attach the FLIR ONE to a smartphone through many popular phone cases

CHOOSE THE FLIR ONE PRO FOR:

- The highest thermal image resolution at 19,200 pixels—a 4x improvement over the Pro LT
- Maximum temperature measurements that are **3x higher** than the Pro LT—up to 400°C (752°F)
- The thermal sensitivity needed to detect temperature differences down to 70 mK
- VividIR[™] thermal image enhancement to produce sharper, crisper images
- FLIR MSX® technology, which overlays visual details onto thermal images for added perspective
- The FLIR OneFit™ connector extends up to 4 mm to attach the FLIR ONE to a smartphone through many popular phone cases



Identify electrical faults



Find signs of air leaks and poor insulation



Troubleshoot a condenser unit for a plugged coil, refrigerant leaks or issues with the motor

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)
HFOV / VFOV	50° / 38°	55° / 43°

Common specifications Measurement accuracy ±3°C (5.4°F) or ±5%, typical percent of the 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) 0°C to 35°C (32°F to 95°F), battery charging Operating temperature 0°C to 30°C (32°F to 86°F) Non-operating -20°C to 60°C (-4°F to 140°F) temperature Size $(w \times h \times d)$ $68 \times 34 \times 14$ mm (2.7 × 1.3 × 0.6 in) Weight (incl. battery) 36.5 g 1440×1080 Visual resolution 0.3 m - InfinityAdjustable MSX distance Image presentation modes Infrared, visual, MSX VividIR **Palettes** Gray (white hot), Hottest, Coldest, Iron, Contrast, Arctic, Lava, and Color Wheel

Video and photo, saved as 1440×1080

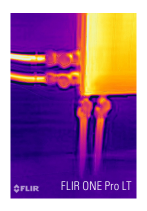
Hottest, Coldest and 3 spot measurement

Radiometric JPG, MPEG-4 (file format MOV for iOS, MP4 for Android)

Drop from 1.8 m (5.9 ft)

SEE THE DIFFERENCE!

Capture images with solid thermal contrast; the FLIR ONE Pro provides thermal sensitivity of 70 mK while FLIR ONE Pro LT provides 100 mK sensitivity





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

WILSONVILLE

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

Video and image capture

File formats

Drop tested

Spot measurement

PH: +1 8/7.//3.

LATIN AMERICA

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

HONG KONG

Room 1613-15, Tower 2 Grand Central Plaza 138 Shatin Rural Committee Rd Shatin, N.T. PH: +852 27 92 89 55

EUROPE

Luxemburgstraat 2 2321 Meer Belgium PH: +32 2 896 29 05 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 05/21

21-0570-INS-A4

