

Features:

- Thermal and Visible cameras
- MSX™
- OneFit[™] Adjustable Connector
- Enhanced FLIR ONE App
- Charges via Phone Battery





CONSUMER DATA SHEET

General

Certifications	MFi (iOS version), RoHS, CE/FCC, CEC-BC, EN61233
Operating temperature	O °C – 35 °C, battery charging O °C – 30 °C
Non-operating temperature	-20 °C - 60 °C
Size	67mmW x34mm H x14mm D
Weight	34.5g
Mechanical shock	Drop from 1.5m

Video

Thermal and visual cameras with MSX	
Thermal sensor	Pixel size 17um (Con), 8 – 14 um spectral range
Thermal resolution	80x60
Visual resolution	1440x1080
HFOV / VFOV	50° ± 1° / 38° ± 1° (Con)
Frame rate	8.7Hz
Focus	Fixed 15cm – Infinity

Radiometry

Scene dynamic range	-20 °C - 120 °C
Accuracy	±3°C or ±5%, typical
	Percent of the difference between ambient and scene
	temperature. Applicable 60s after start-up when the
	unit is within 15 °C – 35 °C and the scene is within
	5 °C – 120 °C.
Thermal sensitivity (MRDT)	150mK
Emissivity settings	Matte: 95%, Semi-Matte: 80%, Semi-Glossy: 60%,
	Glossy: 30% Reflected background temperature is 22°C
Shutter	Automatic/Manual

Power

Battery life	1h
Battery charge time	40min

Interfaces

Video	Male Lightning (iOS), Male micro USB-C (Android)
Charging	Female micro USB-C (5V/1A)

App

Video and still image display/capture	Saved as 1440x1080
File formats	Still images – radiometric jpeg
	Video - MPEG-4 (file format MOV (iOS), MP4 (Android))
Capture modes	Video, Still image, Time lapse and Panorama
Palettes	Gray (white hot), Hottest, Coldest, Iron, Rainbow, Con-
	trast, Arctic, Lava and Wheel.
Spot meter	Off / °C / °F. Resolution 0.1°C / 0.1°F
Adjustable MSX distance	0.3m - Infinity
Battery charge monitor	0 - 100%