\$FLIR



SITUATIONAL AWARENESS CAMERA

FLIR K1[™]

The FLIR K1 is a rugged, compact thermal camera that serves as an extra set of eyes on the fire scene, allowing commanders, officers, and inspectors to quickly complete a 360° assessment in total darkness and through smoke. With a bright, integrated flashlight, the FLIR K1 illuminates the scene to help the user steer and manage the crew more effectively. It also displays 160×120 pixel thermal images that help users gain additional situation awareness that is not possible with the naked eye. The FLIR K1 is pocket-portable or attaches easily to a belt using the included pouch – making it easy to have on-hand for investigations around buildings, industrial settings, traffic accidents, wildland calls, or search and rescue activities.

www.flir.com/K1



ENHANCE SITUATIONAL AWARENESS

Complete a thorough 360° assessment of the scene

- Quickly identify structures and surroundings with MSX[®] image enhancement, which uses a visual image to add edge detail to scenes
- Never lose line of sight with the pistol-grip design
- Clearly see the scene from top to bottom with the 57° × 44° portrait view
- Improve visibility of structures in the dark with the integrated, 300-lumen flashlight



DOCUMENT FINDINGS CONVENIENTLY

Gather compelling evidence and save readings for simple reporting

- Take point-and-shoot images with the straightforward snapshot function
- Saves both a radiometric IR image and visual image of the scene simultaneously for easier interpretation
- Large internal memory saves up to 10,000 image sets
- Complete image post-processing and reporting using FLIR Tools® software



RUGGED AND EASY TO USE Rely on the durable construction to last for years to come

- Compact and lightweight enough to carry anywhere or attach to gear
- Water resistant (IP67) and rugged enough to withstand a 2-meter (6 ft) drop onto concrete
- Work longer without interruption thanks to the integrated battery that lasts up to 5.5 hours without charge

SPECIFICATIONS

Image and Optical Data	
IR Resolution	160 × 120 pixels
Thermal Sensitivity/NETD	<100 mK
Field of View (FOV)	57° × 44°
Image Frequency	8.7 Hz
Focus	Fixed
Detector Data	
Detector Type	Focal plane array, uncooled microbolometer
Spectral Range	8 - 13 µm
Pitch	12 µm
Visual Camera Data	
Resolution	2 MP
Focus	Fixed
Field of View (FOV)	71° × 56°, adapts to the IR lens
Image Presentation and Modes	s
Resolution	320 × 240 pixels
Screen Size	2.4 in
Multi Spectral Dynamic Imaging (MSX®)	Yes
Cover Glass Material	Polycarbonate
Measurement	
Object Temperature Range	High Gain Mode:10°C to 140°C (14°F to 284°F) Low Gain Mode:10°C to 400°C (14°F to 752°F) (at room temperature)
Accuracy	Accuracy for ambient temperatures of 10 to 35°C (50 to 95°F): High Gain Mode: ±5°C or ±5% Low Gain Mode: ±10°C or ±10%
Spotmeter	Center spot
Color Palettes	T1 Basic (White-hot with isotherm) White-hot Iron

rocessing and reporting in FLIR Tools®
images
C (14°F to 113°F)
°C (–22°F to 131°F)
echargeable
i.5 h ly: 3.8 h
%, 6 hours to 100%
29)
04 lb)
5 mm (8.19 × 3.3 × 2.6 in)
rts and labor, 10 year on detector ition

K1 camera, printed documentation, wrist strap lanyard, USB-C to USB-A cable, tactical pouch

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

CORPORATE HEADQUARTERS

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

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

BOSTON

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

CANADA

3430 South Service Road, Suite 103 Burlington, ON L7N 3T9 Canada FLIR Systems, Ltd. PH: +1 800.613.0507

www.flir.com NASDAQ: FLIR

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. ©2019 FLIR Systems, Inc. All rights reserved. 04/02/19

19-0721-INS