

FLIR K65

The New Thermal Imaging Camera Approved by the National Fire Protection Association (NFPA)

FLIR's new NFPA-approved K65 allows firefighters to see more clearly in the harshest environments, maneuver more strategically, stay better oriented, and find victims faster.

NFPA is the world's leading advocate of fire prevention and an authoritative source on public safety. The NFPA 1801:2013 standard for thermal imaging cameras that are used by firefighters focuses on three main areas: interoperability/usability, image quality and durability. The new FLIR K65 complies fully with this important standard.

Easy-to-use, even with gloves on

Controlled by three simple, large buttons designed for gloved operation, the K65 has an intuitive user interface that allows firefighters to stay focused on the job at hand.

Clear and Crisp Thermal Images

The K65's maintenance free uncooled microbolometer sensor produces detail-rich thermal images at 320 x 240 pixels. Displayed on a large bright 4" LCD, K-Series images make it easier to navigate under the smokiest conditions, and help provide a more expedient way to decide on the best course of action.

Flexible Scene Enhancement

The K65 also features FLIR's proprietary FSX™ Flexible Scene Enhancement technology which enhances thermal images through real-time digital processing inside the camera. These ultra sharp images show extraordinary structural, edge, and other instantly-recognizable detail, making it more efficient for firefighters and rescue teams to find their way through the darkest environments, and to instantly identify targets in scenes with extreme temperature dynamics.

Rugged & Reliable

The K65 is designed to meet tough operating conditions. It's able to withstand a drop from 2 meters onto a concrete floor, is water resistant (IP67), and is fully operational up to +260°C/+500°F for 5 minutes.

Produce simple reports

Thermal images can be stored in the FLIR K-Series and later be used to produce simple reports of what happened at the scene.

In-Camera video storage

Able to store 200 images or video clips with a maximum length of 5 minutes each – ideal of on-site assessment, later analysis, or for training purposes.



FLIR K65 Imaging Specifications

Directives	
Certified according to NFPA1801:2013 specification	Vibration, impact acceleration resistance, corrosion, viewing surface abrasion, heat resistance, heat and flame, product label durability
Imaging and optical data	
IR resolution	320 × 240 pixels
Thermal sensitivity	< 30 mK @ +30°C (+86°F)
Contrast optimization	Digital image enhancement using FSX
Field of view (FOV) / focus	$51^{\circ} \times 38^{\circ}$ / fixed focus
Image frequency	60 Hz
Zoom	2x, digital zoom
Focal Plane Array (FPA) / Spectral range	Uncooled microbolometer / 7.5–13 µm
Start-up time	< 17 sec. (IR-image, no GUI)
Start-up time from sleep mode	< 4 sec.
Storage	Able to store 200 images or video clips with a maximum length o minutes each to internal flash memory
Image format	JPEG
In-camera video recording format	Non radiometric MPEG-4
lmage presentation	
Display	4" LCD, 320 × 240 pixels, backlit
Image modes – switchable using FLIR Tools software	TI Basic NFPA fire-fighting mode Black-and-white fire-fighting mode Fire mode
	Search-and-rescue mode Heat detection mode
Auto-range	Yes, mode dependent
Measurement	
Object temperature range	-20 °C to +150 °C / -4 °F to +302 °F
	0 °C to +650 °C /32 °F to +1,202 °F
Accuracy	$\pm 4^{\circ}$ C or $\pm 4\%$ of reading for ambient temperature 10°C to 35°C / 50 °F to 95 °F
Measurement analysis	
Spotmeter	1
Isotherm	Yes, According to NFPA and mode dependent
Automatic heat detection	Heat detection mode (the hottest 20% of the scene is colorized)
Set-up	
Color palettes	Multiple palettes, mode dependent
Regional adjustments	Units, date and time formats
Data communication interfa	ces
Interfaces	USB-mini
USB	USB Mini-B: Data transfer to and from PC / uncompressed colorized video
Power system	
Battery	Li Ion, 4 hours operating time
Charging system	2-bay charger, truck charger available
Charging time	2 hours to 85% (3 hours and 25 minutes) capacity, charging status indicated by LED's
Charging temperature	0 °C to +45 °C / 32 °F to 113 °F
Environmental data	
Designed to meet NFPA 1801 specification	Vibration, impact acceleration resistance, corrosion, viewing surfa abrasion, heat resistance, heat and flame, product label durabilit
Operating temperature range	−20°C to +85°C (−4°F to +185°F) +150°C (+302°F): 15 min +260°C (+500°F): 5 min
Storage temperature range	-40 °C to +85 °C /-40 °F to +185 °F
Encapsulation	IP 67 (IEC 60529)
Bump	25 g (IEC 60068-2-29)
	2.0 m / 6.6 ft., on concrete floor (IEC 60068-2-31)

<1,1 kg/2.4lb

<120 × 125 × 280 mm / <4.7 x 4.9 x 11"

UNC 1/4"-20

Infrared camera, battery (2 ea.), battery charger, hard transport case, power supply, Printed documentation, USB cable and user documentation CD-ROM





FLIR K65 is certified according to NFPA1801:2013 specification. Camera connectors (top) are fully sealed and the battery (bottom) can be fixed inside the camera with a screw.

NFPA 1801 COMPLIANT

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

BELGIUM

FLIR Systems Trading Belgium BVBA Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100

FLIR Systems AB Antennvägen 6, PO Box 7376 SE-187 66 Täby Sweden PH: +46 (0)8 753 25 00

www.flir.com

NASHUA FLIR Systems, Inc. 9 Townsend West Nashua, NH 06063 USA PH: +1 603.324.7611

IIK

FLIR Systems UK 2 Kings Hill Avenue Kings Hill West Malling - Kent ME19 4AQ United Kingdom PH: +44 (0)1732 220 011

NASDAQ: FLIR

Specifications are subject to change without notice ©Copyright 2015, FLIR Systems, Inc. All other brand and product names are trademarks of their respective owners. The images displayed may not be representative of the actual resolution of the camera shown. Images for illustrative purposes only. (Created 05/15)



Physical data

Tripod mounting

Packaging, contents

Packaging

Camera weight, incl. battery

Camera size (L \times W \times H)