



In the heat of the battle, a thermal imaging camera is indispensable – a vital tool that helps you quickly visualize your plan of attack, locate hot spots, and save lives.

Ideally, every engine and truck company should have at least one high-performance TIC on hand. Since FLIR K-Series arrived on the scene, now that's more feasible.

Affordable K-Series TICs offer new, easier ways to see more clearly in the darkest, smokiest environments by showing big, bright FLIR images to help you maneuver more strategically, stay better oriented, and find victims faster.

With greater situational awareness, you'll improve safety and the likelihood of successful outcomes.





FLIR IN-TRUCK CHARGER

The FLIR In-truck charger can be easily mounted inside of a fire fighting truck. Together with an extra battery, the FLIR K-Series is being charged while mounted in the charger. The FLIR intruck charger has to be ordered as an optional accessory.

OPTIONAL ACCESSORIES

- Extra battery
- Battery charger
- Hard case
- Retractable lanyard
- Strap lanyard
- Neck strap
- USB-cable
- Tripod adapter
- In-truck charger

EXPANDED WARRANTY

All new K55/45 cameras are protected, after registration on www.flir.com, by our exclusive FLIR 2-5-10 Warranty that includes 2 years of coverage on batteries five

batteries, five years on the camera, and ten years on the detector











FSX - FLEXIBLE SCENE ENHANCEMENT

Details in the thermal image are enhanced through digital image processing inside the camera. The result is an ultra-sharp thermal image that shows more detail. FSX makes it easier for firefighters to find their way in smoke filled rooms. Even in scenes with extreme temperature dynamics that are typical for a firefighting environment.

FLIR K-SERIES FEATURES



Extremely affordable: a thermal imaging camera in every firefighting truck

FLIR develops and manufactures more thermal imaging cameras than any other company. Thanks to economies of scale, FLIR is able to offer the K-Series at an extremely affordable price.



Rugged & reliable

The K-Series is designed to meet tough operating conditions. It can withstand a drop from 2 meters onto a concrete floor, is water resistant (IP67), and is fully operational up to +260°C/+500°F (over a 5 minute duration)



Clear and crisp thermal images

The maintenance free uncooled microbolometer sensor produces clear and detail rich images of 240 x 180 pixels (FLIR K45) or 320 x 240 pixels (FLIR K55). Thermal images are presented on a large bright 4" display helping you navigate and make quick and accurate decisions.



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.



Easy to use, even with gloves on

An intuitive and simple user interface allows you to focus on the job at hand. The FLIR K-Series can be controlled by 3 large buttons on top of the unit. Ideal for a gloved fire fighters hand.



In-Camera video storage (K55 only)

FLIR K55 can store 200 images or video files, and has the ability to record up to 600 minutes of video. Ideal for on-site assessment, analysis afterwards or for training purposes.



Technical specifications

Imaging and optical data	K45	K55
IR resolution	240 x 180 pixels	320 × 240 pixels
Thermal sensitivity	<40mK	<30mK
Contrast optimization	Digital image enhancement using FSX	Digital image enhancement using FSX
In-camera video recording		Non radiometric MPEG-4 to internal
	No	Flash Memory. Up to 600 minutes in
		separate clips of 5 minutes each.
	A SECTION AND ASSESSMENT OF THE SECTION ASSESSME	

	deparate dispersion of miniates each.
Imaging and optical data	
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.
Image storage	Up to 200 JPEG images on internal Flash Memory
Image presentation	
Display	4" LCD, 320 × 240 pixels, backlit
Image mode	IR image
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	±4°C or ±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

es, According to NFPA and mode depender Heat detection mode

Automatic heat detection

(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 interfaces

USB-mini Interfaces

USB USB Mini-B: Data transfer to and from PC / uncompressed colorized video

Power system

Li Ion, 4 hours operating time Battery Charging system 2-bay charger, truck charger available

2 hours to 85% (3 hours and 25 minutes) capacity, charging status indicated Charging time

by LED's

Charging temperature 0 °C to +45 °C / 32 °F to 113 °F Power management Automatic shutdown and sleep mode

Environmental data

Designed to meet NFPA 1801 specification Vibration, impact acceleration resistance, corrosion, viewing surface abrasion, heat resistance, heat and flame, product label durability.

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

IP 67 (IEC 60529) Encapsulation 25 g (IEC 60068-2-29) Bump

2.0 m / 6.6 ft., on concrete floor (IEC 60068-2-31) Drop

Physical data

<1,1 kg/2.4lbCamera weight, incl. battery Camera size $(L \times W \times H)$ <120 × 125 × 280 mm / <4.7 x 4.9 x 11'

UNC 1/4"-20 Tripod mounting

Packaging

Hard transport case, thermal imaging camera, FLIR Tools software (scratch-Packaging, contents card), power supply, incl. multi-plugs, battery (2x), battery charger, USB cable, retractable lanyard, strap lanyard, neck strap, tripod adapter, documentation

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

FLIR Systems Co. Ltd.
Room 1613 -16, Tower 2,
Grand Central Plaza,
No. 138 Shatin Rural
Committee Road,
Shatin, New Territories,
Hong Kong
Tel: +852 2792 8955
Fax: +852 2792 8955
Faxi: #852 Prop 8952
Faxi: #852 Prop 8952 Email: flir@flir.com.hk

FLIR Systems
Australia Pty Ltd
10 Business Park Drive
Notting Hill Vic 3168,
Australia
Phone: 1300 729 987
(NZ: 0800 785 492)
Fax: +61 (0)3 9558 9853
E-mail: info@flir.com.au

FLIR Systems India Pvt Ltd. 1111, D-Mall, Netaji Subhash Place, Netaji Subriasii Frace, Pitampura, New Delhi – 110034 Tel: +91-11-45603555 Fax: +91-11-47212006 E MAIL: flirindia@flir.com.hk

Specifications are subject to change without notice. Weights and dimensions are indicative. The images displayed may not be representative of the actual resolution of the camera shown. Images for illustrative purposes only. Copyright 2015 FLIR Inc. All other brand and product names are trademarks of their respective owners.

FLIR Systems (Shanghai) Co.,Ltd. Tel: +86-21-5169 7628

E-mail: info@flir.cn

FLIR Systems Japan K.K. Tel: +81-3-6271-6648 Email: info@flir.jp

FLIR Systems Korea Co., Ltd Tel: +81-3-6271-6648 Email: info@flir.jp

FLIR Systems Taiwan Representative Office Tel: +886 2 2757 9662 Fax: +886 2 2757 6723 E-mail: flir@flir.com.hk

www.flir.com

TI Basic mode 1111

For initial fire attack and life rescuing operations.



Same as the TI Basic mode but a grey scale image.



For use in context with higher background temperatures. For example structural fires. Where there is already a lot of open flames and a high background temperature.



For use in context with lower temperature. For example initial search and rescue operations. Search for people in landscapes, traffic accidents etc.



Used for finding hotspots. The hottest 20% of the scene is colored in red

Your FLIR-distributor

