

**THERMAL IMAGING CAMERA FOR FIREFIGHTERS****FLIR K55™**

The FLIR K55 allows firefighters to see more clearly in the harshest environments, maneuver more strategically, stay better oriented, and find victims faster. This camera displays 320 x 240 pixel thermal images and can record up to 200 jpegs and/or video clips. Featuring FSX® Flexible Scene Enhancement technology, the K55 produces ultra-sharp, fine textured images that show subtler details, allowing firefighters to see far more than is possible with the naked eye. The K55 enables first responders to find their way through the darkest environments, identify targets in extreme temperature settings, and make better decisions when seconds count.

www.flir.com/K55

**COMPACT, RUGGED, AND EASY TO USE**

Glove-friendly three-button design for straightforward operation

- Intuitive user interface allows first responders to stay focused on the situation at hand
- Water-resistant (IP67), and rugged enough to withstand drops from 2 m (6.6 ft) onto concrete
- Fully operational at temperatures up to 500°F/260°C (max. 5 minutes)

UNCOMPROMISING CLARITY AND RESOLUTION

Detail-rich images help you see clearly and move safely in smoky conditions

- 320 x 240 (76,800 pixel) resolution and a rapid refresh-rate (60 Hz) help orient you on the scene
- FLIR FSX digital processing adds edge detail for greater perspective and increased navigational capabilities
- Records up to 200 images or video clips with a simple trigger-pull

IMPROVED TACTICAL DECISION-MAKING

High-quality imaging can be standard issue for every firefighter

- Provides clear visual information needed to make crucial tactical decisions
- Fixed temperature scale with TI Basic Mode allows for quick reference in rapidly evolving conditions without confusing changes
- Stored thermal images and videos may be accessed for on-site assessment, off-site analysis, or training purposes

SPECIFICATIONS

Thermal imaging and optical data	
IR resolution	320 × 240 (76,800 pixels)
Refresh rate	60 Hz
Thermal sensitivity/NETD	<30 mK @ 86°F (30°C)
Field of view (FOV)	51° × 38°
Focal plane array	Uncooled microbolometer, 7.5–13 µm
Start-up time	<17 sec (IR image, no GUI)
Image presentation	
Display	320 × 240 pixel, 4 in backlit LCD
Auto-range	Yes, mode-dependent
Image modes	Basic firefighting (default); Black-and-white firefighting; Fire; Search-and-rescue; Heat detection
Flexible Scene Enhancement (FSX®)	Yes
Measurement	
Object temperature range	-4°F to 302°F (-20°C to 150°C); 32°F to 1202°F (0°C to 650°C)
Accuracy	±7.2°F (±4°C) or ±4% of reading for ambient temperature 50°F to 95°F (10°C to 35°C)
Spotmeters	1
Isotherm	Yes, according to NFPA and mode-dependent
Automatic heat detection	Heat-detection mode (hottest 20% of scene is colorized)
Data storage, transfer, and compatibility	
USB type	USB mini-B



CORPORATE HEADQUARTERS
FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
USA
PH: +1 877.773.3547

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

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

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

www.flir.com
NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. 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.

19-0238-INS

