



\$FLIR

Ó

6

¢ 21.9℃

24.4

17.2

# INSPECT. DOCUMENT. SHARE.

Compact Thermal Camera  $FLIRC5^{M}$ 



### FLIR Ignite<sup>™</sup> cloud connectivity

Upload C5 data directly to FLIR Ignite to conveniently store, organize, and back up images.

# MAXIMIZE EFFICIENCY WITH PROFESSIONAL FEATURES

With the FLIR C5 in your pocket, you'll be ready anytime to find hot fuses, air leaks, plumbing issues, and more. The C5 is packed with professional features that make it easier to inspect and find hidden problems, document issues, and share results with customers.





### 1-Touch Level/Span

Save time on manual thermal adjustments using 1-Touch Level/Span, which auto-adjusts the level and span in an area of interest, with a single touch.

## INSPECT EASILY

The FLIR C5 Compact Thermal Camera is your go-to tool for building inspections, facilities maintenance, HVAC/R, electrical repair, and other troubleshooting applications.



## DOCUMENT PROBLEMS QUICKLY

Improve your team's efficiency and workflow with the FLIR Ignite cloud solution.

- Directly upload, organize, and back up images from anywhere over Wi-Fi
- · Securely share images from the cloud via password-protected email link
- · Access images from any computer or mobile device



# SHARE RESULTS INSTANTLY

Spend less time on analysis and reporting. Show clients or decision-makers existing faults or potential problems discovered during a thermal inspection to quickly get the "go-ahead" to begin on repairs.



## SPECIFICATIONS

Overview	
IR sensor	160 × 120 (19,200 pixels)
Thermal sensitivity/NETD	<70 mK
Field of view (FOV)	$54^{\circ} \times 42^{\circ}$
Image frequency	8.7 Hz
Focus	Focus free
Spectral range	8–14 µm
Screen size	3.5 in
Visual camera	5 MP
Display resolution	640 × 480 (307,200 pixels)
Image adjustments	Automatic level and span, Manual level and span, 1-Touch level and span
Image modes	Infrared image, Visual image, MSX (Embossed visual details on thermal image), Picture-in-picture (IR area on visual image)
Object temperature range	-20 to 400°C (-4 to 752°F)
Notes (text)	Soft keyboard on touchscreen
Data communication interface	Wi-Fi, Bluetooth <sup>®</sup> PAN, USB-C
Battery operating time	4 hours

Two convenient C5 reporting software solutions:

### **FLIR Thermal Studio**

### Efficient Analysis and Reporting Software for PC

- Optimize images (color, level/span, MSX alignment), adjust measurement parameters, and perform simple image analysis
- Generate professional reports quickly—more than 100 pages in less than a minute—based on custom templates

### **FLIR Tools Mobile**

### Mobile app for for iOS<sup>®</sup> and Android<sup>™</sup> devices

- Quickly import, edit, and analyze images
- Produce simple reports on the go

For complete, up-to-date specifications visit www.flir.com/C5

FLIR's world-class Infrared Training Center (ITC) offers thermography certification courses around the world and online.

For more information visit: www.infraredtraining.com

www.flir.com NASDAQ: FLIR

#### 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

#### NASHUA FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063

PH: +1 866.477.3687

FLIR Systems, Ltd. 3430 South Service Road, Suite 103 Burlington, ON L7N 3J5 Canada PH: +1 800.613.0507

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. ©2020 FLIR Systems, Inc. All rights reserved. Rev.06/12/20

19-2717-INS-C5-Ignite-Bifold



The World's Sixth Sense®