## **\$FLIR**



## HIGH-PERFORMANCE THERMAL IMAGING CAMERA

# FLIR T840™

The FLIR T840 infrared (IR) camera is designed to help electric utility and other thermography professionals comfortably survey equipment both indoors or outdoors and seek out signs of failure all day long. Thanks to an integrated eyepiece viewfinder and a bright 4-inch color LCD display, the T840 makes it easy to conduct inspections outside in bright, challenging lighting conditions. The 180° rotating lens platform and thoughtful ergonomic design allow the T840 to help users diagnose hard-to-reach components in a variety of environments. With advanced on-camera measurement tools such as 1-Touch Level/Span and laser-assisted autofocus, you'll record accurate temperature measurements every time. Avoid costly power outages and plant shutdowns through regular predictive maintenance routines with this flexible and innovative IR camera.

www.flir.com/T840



#### AVOID COSTLY OUTAGES

Safely and comfortably assess equipment and prevent component failure from any vantage point, in any lighting condition

- Scan outdoor equipment from a safe distance using the integrated eyepiece viewfinder
- Reduce the strain of full-day inspections with the 180° rotating optical block
- Share lenses across your fleet of cameras thanks to AutoCal™ optics
- Ensure crisp thermal imagery and spot-on temperature readings every time with laser assisted autofocus



#### QUICKLY MAKE CRITICAL DECISIONS

Advanced imaging technology and superior sensitivity help you make the right call — fast

- Get industry-leading image clarity from FLIR Vision Processing™, MSX®, UltraMax®, and proprietary adaptive filtering
- Determine accessibility of components for repair at the touch of a button by activating on-screen laser distance measurement
- See problems and make decisions easily thanks to a scratch-resistant, 4-inch LCD display that's 33% brighter and 4x the resolution of comparable cameras



### MAKE YOUR WORK EASIER

Get the most out of your work day with rapid reporting features that help you organize findings in the field

- Quickly access menus, folders, and settings using intuitive controls, including rapid response touchscreen
- Allow customers to observe critical findings in real time through Wi-Fi streaming to the FLIR Tools® app
- Prepare precise documentation with embedded GPS locations, as well as measurement data from METERLiNK®-enabled FLIR clamps and multimeters

#### **SPECIFICATIONS**

IR Resolution  464 x 348 (161,472 pixels)  Measurement Presets  No measure Preset 1, Us  Object Temperature Range  -20°C to 120°C (-4°F to 248°F) 0°C to 650°C (32°F to 1202°F) 300°C to 1500°C (572°F to 2732°F)  Digital Zoom  1-6x continuous  Annotations  Common Features  Detector Type and Pitch Thermal Sensitivity/NETD  Again 1 a gach in liv Measurement Presets No measure Preset 1, Us Laser Pointer Yes Yes; dedicat Yes; dedicat Text  Predefined I	ement, center spot, hot spot, cold spot, User er Preset 2
UltraMax® Resolution  645,888 effective pixels  Object Temperature Range  -20°C to 120°C (-4°F to 248°F) 0°C to 650°C (32°F to 1202°F) 300°C to 1500°C (572°F to 2732°F)  Digital Zoom  1-6x continuous  Common Features  Detector Type and Pitch Thermal Sensitivity/NETD  (161,472 pixels)  Measurement Presets No measure Preset 1, Us Yes  Laser Pointer Yes: dedicat Yes; dedicat Yes; dedicat Text  Predefined I	ement, center spot, hot spot, cold spot, User er Preset 2 ted button ording added to still images or video via built- speaker) or via Bluetooth
UltraMax® Resolution  645,888 effective pixels  Object Temperature Range  -20°C to 120°C (-4°F to 248°F) 0°C to 650°C (32°F to 1202°F) 300°C to 1500°C (572°F to 2732°F)  Laser Distance Meter  Yes; dedicat  Annotations  Common Features  Detector Type and Pitch Thermal Sensitivity/NETD  Measurement Presets  No measure Preset 1, Us  Yes  Go sec. recoin mic (has s	ted button  ording added to still images or video via built- speaker) or via Bluetooth
Digital Zoom  1-6x continuous  1-6x continuous  Common Features  Detector Type and Pitch Thermal Sensitivity/NETD  Div C to 650°C (32°F to 1202°F) 300°C to 1500°C (572°F to 2732°F)  Laser Distance Meter  Yes; dedicate  Annotations  Voice  60 sec. recoin mic (has s	ording added to still images or video via built- speaker) or via Bluetooth
Digital Zoom 1-6x continuous Annotations  Common Features Detector Type and Pitch Uncooled microbolometer, 17 μm Thermal Sensitivity/NETD <30 mK @ 30°C (42° lens)  Laser Distance Meter Yes; dedicate Yes; dedicat	ording added to still images or video via built- speaker) or via Bluetooth
Common Features     Voice     60 sec. recommon fine (has sec. recommon fine)       Detector Type and Pitch     Uncooled microbolometer, 17 μm     Text     Predefined I       Thermal Sensitivity/NETD     <30 mK @ 30°C (42° lens)	speaker) or via Bluetooth
Detector Type and Pitch Uncooled microbolometer, 17 µm Thermal Sensitivity/NETD  <30 mK @ 30 °C (42 ° lens)  Text Predefined I	speaker) or via Bluetooth
Detector Type and Pitch  Thermal Sensitivity/NETD  Vincooled microbolometer, 17 μm  Text  Predefined I  <30 mK @ 30°C (42° lens)	· · ·
Thermal Sensitivity/NETD <30 mK @ 30 °C (42° lens)	ist of touchscreen keyboard
Imaga Cliatah I From tought	araan an infrared image only
Spectral Range 7.5 - 14.0 µm	tes area inside measurement box in m² or ft²
Image Frequency 30 Hz	
lens Identification Automatic	mage tagging
F-Number	
Focus Continuous with laser distance meter (LDM), oneshot Storage Media Removable S	SD card
LDM, one-shot contrast, manual Image File Format Standard JP	PEG with measurement data included
Minimum Focus Distance 42° lens – 0.15 m 24° lens – 0.15 m; optional macro mode Time Lapse (Infrared) 10 sec to 24	hrs
14° lens – 1.0 m 6° lens – 5.0 m Video Recording and Streaming	
Macro Mode 24° lens option / 71 µm effective spot size Radiometric IR Video Recording Real-time ra	adiometric recording (.csq)
Programmable Buttons 2 Non-Radiometric IR or Visual Video H.264 to me	emory card
Image Presentation and Modes  Radiometric IR Video Streaming Yes, over UV	/C or Wi-Fi
Display A inch 640 x 490 pixel touchessee LCD with Non-Radiometric IR Video H.264 or MF	PEG-4 over Wi-Fi r UVC or Wi-Fi
Digital Camera 5 MP, with built-in LED photo/video lamp Communication Interfaces USB 2.0, Blue	uetooth, Wi-Fi
	over USB Type-C
Image Modes Infrared, visual, MSX®, Picture-in-Picture Additional Data	
Picture-in-Picture Resizable and movable Battery Type Li-ion batter charger	ry, charged in camera or on separate
UltraMax® Quadruples pixel count; activated in menu and processed in FLIB Trols  Approximate  Approximate	ely 4 hours at 25°C (77°F) ambient e and typical use
Operating Temperature Range -15°C to 50°	°C (5°F to 122°F)
Storage Temperature Range -40°C to 70°	°C (-40°F to 158°F)
	0068-2-27, 2 g / IEC 60068-2-6 / IP54; VPSE 60950-1

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 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 03683 USA PH: +1 866.477.3687

#### CANADA

FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada 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. 01/19

18-2951-INS





+27 (0)11 656 9111 sales@yellotec.com www.yellotec.com