

Electrical Troubleshooting

FLIR TG167

Spot Thermal Camera

The FLIR TG167 Spot Thermal Camera bridges the gap between single spot infrared thermometers and FLIR's legendary thermal cameras. Equipped with FLIR's exclusive Lepton® micro thermal sensor, the TG167 lets you see the heat so you know where to reliably measure it. Designed for indoor electrical inspection, the TG167 will help you easily find unseen hot and cold spots in electrical cabinets or switch boxes, giving you quality image detail on even small connectors and wires. Then you can store images and download data to show customers and include in reports.

See the Heat°™ - Speed Electrical Troubleshooting.

FLIR's Innovative Lepton® IR Imaging Engine

- · Instantly shows what's hot and where to aim
- Eliminates blind guesswork
- 24:1 spot size ratio for safer distance measuring

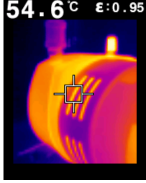
Grab and Go Simplicity.

Fire It Up and Get to Work in Seconds

- Intuitive to operate with no special training required
- Easily save images and data for documentation
- Download images fast over USB or from removable micro SD

Rugged and Reliable.

- Designed for the Harshest Environments
- Built to withstand a 2 meter drop
- Covered by FLIR's exclusive 2-10 warranty
- Compact and durable to easily stow in a crowded tool bag



Mechanical Overheating





Specifications

Imaging and optical data		
IR resolution	80 × 60 pixels	
Thermal sensitivity/NETD	< 150 mK	
Field of view (FOV)	25° × 19.6°	
Minimum focus distance	0.1 m (4 in.)	
Distance to spot ratio	24:01:00	
Image frequency	9 Hz	
Focus	Focus free	
Detector type	Focal plane array (FPA), uncooled microbolometer	
Spectral range	8–14 μm	
Display	2.0 in. TFT LCD	
Object temperature range	-25 to +380°C (-13 to +716°F)	
Accuracy	±1.5% or 1.5°C (2.7°F)	
Minimum measurement distance	26 cm (10 in.)	
Center spot	Yes	
Color palettes	Hot Iron, Rainbow, Grayscale	
Memory type	Micro SD card	
Image storage capacity	75 000 pictures with included 8 GB Micro SD card	
Memory expansion	32 GB SD card maximum	
Saved image format	Bitmap (BMP) image with temperature and emissivity	
Laser	Dual diverging lasers indicate the temperature measurement area, activated by pulling the trigger	
General		
Battery type	Rechargeable Li ion battery	
Battery voltage	3.7 V	
Battery operating time	>5 hours of continuous scanning with lasers	
Battery charge life	30 days minimum	
Camera weight, incl. battery	0.312 kg (11 oz.)	
Camera size (L × W × H)	186 mm × 55 mm × 94 mm (7.3 in. × 2.2 in. × 3.7 in.)	
Tripod mounting	1/4 in20 on handle bottom	
Includes	Wrist strap lanyard, 8 GB Micro SD card, power supply with separate USB cable, printed documentation	

Ordering Information	UPC	EAN
FLIR TG167 Spot Thermal Camera	845188011505	07332558010815
FLIR TA13 EVA Protective Case for TG165	793950377727	0793950377727
FLIR TA14 Belt Holster for TG165	793950377741	0793950377741

USA-NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687 USA-PORTLAND Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave.

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

www.flir.com NASDAQ: FLIR

EUROPE

Wilsonville, OR 97070 USA PH: +1 866.477.3687

UNITED KINGDOM

FLIR Systems UK 2 Kings Hill Av. - Kings Hill West Malling Kent ME19 4AQ United Kingdom Tel. : +44 (0)1732 220 011 Fax : +44 (0)1732 843 707 E-mail : flir@flir.com

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. ©2015 FLIR Systems, Inc. All rights reserved. (Updated 09/22/15)

