



InfraCAM™, find hidden faults in electrical installations fast

Locate problems fast

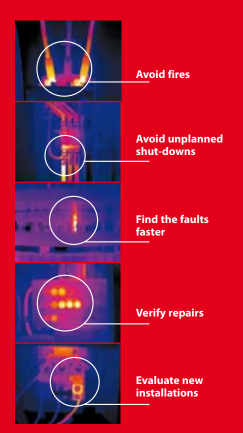
In production plants, office facilities, hospitals or hotels, the InfraCAM instantly makes hot spots visible on a clear thermal image prior to failure. Detect the problem area and repair it before real problems occur. Common electrical targets are fuses, electrical panels, bolted connections and switchgear.

Work safely and see temperatures

The InfraCAM allows you to measure the temperature of any object you are looking at in a non-contact mode, without putting yourself in danger. A crosshair or an area in the problems instantaneously by seeing them on a thermal

Document your work

InfraCAM stores 1,000 images in standard JPEG format. Insert images are also compatible with all of FLIR's more advanced software. This enables you to use all images, cameras and





Easy-to-use

InfraCAM is lightweight and ergonomically designed for industrial environments. The camera with the one-hand grip is intuitive to operate. You simply point, shoot and capture your IR images.



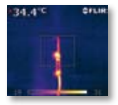
Image Quality

Now with improved sensitivity (0.12 NETD). See smaller temperature differences and get sharper images on the large LCD and in the reports.



Image storage

Now with SD card that stores up to 1,000 infrared images. Move standard JPEG images to a computer without cables.



Faster to measure

Now even easier to use with the "Area min-max function" that instantly finds the hottest or coldest temperature of a target and eliminates the risk of missing key information.



QuickReport software

Powerful, easy-to-use software for downloading images, making analysis and reports.

Technical specifications

Imaging performance Field of view 25° x 25° 0.12 m Focal Plane Array (FPA), uncooled microbolometer, 120 x 120 pixels Minimum focus distance Detector type **Image presentation** 3.5" color LCD, 16K colors Display Measurement Temperature range -10°C to +350°C ±2°C, ±2% of reading Accuracy Thermal sensitivity / NETD Measurement mode Spot in the middle, Area min. and max. Palettes (color or black and white), auto-adjust (automatic/manual) Date/time, language, power down, display intensity Emissivity variable from 0.1 to 1.0 Menu controls Set-up controls Measurement corrections **Image storage** 1,000 images. Removable SD Card (128 Mbyte included) File formats Standard radiometric JPEG Laser locatIR Classification Semiconductor AlGaInP Diode Laser:1mW/635 nm red **Battery system** Operating time 7 hours continuous operation. Display shows battery status Charging system In camera, AC adapter AC adapter 90-260 V AC, 50/60 Hz AC operation Input voltage

Environmental specification Operating temperature range -15°C to +50°C

Encapsulation

Physical characteristics Weight Size (L x W x H)

243 mm x 81 mm x 103 mm

Interfaces

IR camera, Carrying case, Power supply, Hand strap, USB cable, User manual, Power cord, Battery, 128 Mbyte SD Card, QuickReport software InfraCAM includes:

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE ©Copyright 2007, FLIR Systems, Inc. All other brand and product names are trademarks of their respective owners.



FLIR Systems Ltd. 2 Kings Hill Avenue Kings Hill West Malling Kent, ME19 4AO

United Kingdom Tel.: +44 (0)1732 221 245 Fax: +44 (0)1732 843 707 e-mail: sales@flir.uk.com www.flirthermography.co.uk