

Outstanding ease-of-use
Fully automatic
Focus free
Compact and light weight (340 g, 0.75 lb.)
SD card storage
Reporting and analysis software included
Outstanding accuracy

Extremely small Lightweight (340g, 0.75 lb.) Very affordable Easy-to-use

FLIR 15

A small infrared revolution

FLIR is

The new i5 from FLIR Systems is the smallest, lightest and most affordable infrared camera on the market. It is incredibly easy to use and requires no former experience. It really is a matter of "point-shoot-detect" to obtain high-quality infrared images that will immediately give you the infrared information you need.

Not magic... impressive technology

Infrared radiation (IR) is emitted by every object above a temperature of -273°C. The human eye cannot detect infrared radiation, but an infrared camera can. It can take pictures of objects to show the amount of heat they are emitting. Such pictures consist of a map of colours that show surface temperatures of the object. An infrared camera is an invaluable diagnostic tool in a variety of industries, as it can detect abnormally hot or cold areas or components. In other words, you can detect problems that are not normally visible with the naked eye.

The benefits of infrared

An infrared camera is a powerful maintenance tool, as in many instances equipment failure is preceded by a period of increasing heat. An infrared camera is also an excellent building inspection instrument, it quickly scans and identifies problem areas that can't be seen by the naked eye. It is also used for repair verification and insurance purposes. An infrared camera gives you the following benefits:

- Detect hidden problems, make quick damage assessments and perform preventive inspections
- Survey buildings to find moisture and leaks
- Identify energy losses and poor insulation
- Spot electrical faults before it is too late
- Produce instant infrared images of your findings
- Create reports, analyse and document your findings with the easy-to-use software



Flexible recording and PC connectivity:

- Single image JPEG storage to SD Card
- USB file transfer to PC
- Compatible with FLIR Reporter 8 and FLIR QuickReport software

Measurement:

• Full temperature measurement ranges up to 250 °C as standard

CFLI

- Standard range of
- measurement tools: – Spotmeter
 - correction for emissivity and reflected temp.
 - emissivity table

Save time and money in 3 steps:

Point



Electrical application

Electrical & mechanical applications

- Safety inspections
- HVAC* problemsComponent failure
- Spot loose connectionsInsulation failure
- Verify after repair





Check mechanical

Issues with electrical connections, wiring or other system components are clearly highlighted as "hot spots" with infrared imaging. This makes them easy to locate and repair. You can clearly see the overheated connections on the thermal image Inspection of this water pump shows no problem. The infrared image verifies that there is water in the pump cylinder and there is no danger of overheating the pump

• Windows (air leakage, energy)

Detect plumbing

issues

Water damage

• Radiators and pipes



Building applications

- Underfloor heating
- Poor insulation
- Air leakage





tion The blockage in this pipe is quickly locati her using a thermal camera. Action will be to before the problem worsens.



FLIR Systems: An infrared pioneer

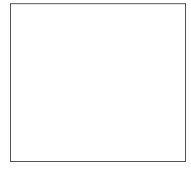
FLIR Systems is the global leader in infrared cameras, having manufactured them since the 1950s. Our camera systems and software solutions are designed, developed and manufactured at our plants in Stockholm, Sweden, and Boston and Santa Barbara, USA.

FLIR Systems AB

World Wide Thermography Center Rinkebyvägen 19 - PO Box 3 SE-182 11 Danderyd Sweden Tel.: +46 (0)8 753 25 00 Fax: +46 (0)8 755 07 52 e-mail: sales@flir.se www.flir.com

FLIR Systems Co Ltd.

Room 1613-15, Tower 2, Grand Central Plaza. 138 Shatin Rural Committee Road, N.T, Hong Kong Tel: +852 2792 8955 +852 2792 8952 Fax: e-mail: flir@flir.com.hk www.flir.com.hk



FLIR 15 A small infrared revolution





- Standard and customized infrared training programs
- Courses at its own facilities and customer sites
- Application specific courses
- Software specific courses
- For more info visit www.infraredtraining.com

Technical specifications

Imaging and optical data Field of view (FOV) Thermal sensitivity/NETD Image frequency Focus / min focus distance	17° × 17° < 0.1°C (0.18°F) 9 Hz Focus free / from 0.6 m (2 ft.)
Detector data Detector type Spectral range IR resolution	Focal plane array (FPA), uncooled microbolometer 7.5–13 μm 80 \times 80 pixels
Image presentation Display Image Adjustment	2.8 in. color LCD Automatic adjust/lock image
Measurement Object temperature range Accuracy	0°C to +250°C ±2°C or ±2% of reading,
Measurement functions	Spotmeter, correction for emissivity and reflected temp., emissivity table
Set-up Menu commands	Palettes (black and white, iron and rainbow), C/F, language, date and time format
Image storage Image storage type File formats Compatible with FLIR software	miniSD Card Standard JPEG, 14-bit measurement data included FLIR Reporter 8 and FLIR QuickReport
Data communication interfaces	USB Mini-B, Data transfer to and from PC
Power system Battery type Battery operating time Charging system Power management AC operation	Rechargeable Li lon battery Approx. 5 hours at +25°C ambient temp. and typical use Battery is charged inside the camera. Automatic shut-down AC adapter, 90–260 VAC input. 5 V output to camera
Environmental data Operating temperature range Storage temperature range Humidity (operating and storage) Encapsulation Bump / Vibration	0°C to +50°C -40°C to +70°C IEC 60068-2-30/24 h 95% relative humidity Camera housing and lens: IP 43 (IEC 60529) 25 g (IEC 60068-2-29) / 2 g (IEC 60068-2-6)
Physical characteristics Weight Size, L x W x H Packaging, contents	340 g 223 mm x 79 mm x 83 mm FLIR QuickReport CD, Getting Started Guide and User's manual CD in 21 languages, Hand strap, Battery, Power sup- ply/charger with EU, UK, US and australian plugs, USB cable, minISD Card. 512 MB

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

© Copyright 2008, FLIR Systems, Inc. All other brand and product names are trademarks of their respective owners. 1558709{en-SV}_A