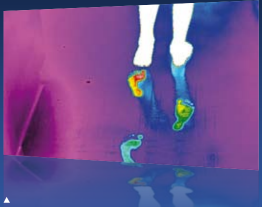
# Not magic...

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.



On the infrared image you clearly see the heat prints on the floor where this person has placed their feet. Note the heat difference with the fresh prints and the former ones that are already cooling down.

### 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 has a wide range of infrared cameras, specially developed for different users with different needs.



Contact us to discover the infrared camera that is best for you.

#### Leasing and financing

FLIR Systems offers various leasing alternatives. Contact your local office to find out all the details.

### Training

FLIR Systems cooperates with the Infrared Training Centre, an independent, ISO certified training facility, which offers:

- 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

#### FLIR Systems AB World Wide Thermography Center

Rinkebyvagen 19 - PO Box 3 5E-182 11 Danderyd 5weden Fel.: +46 (0)8 753 25 00 -rax: +46 (0)8 755 07 52 -email: sales@flirse www.flir.com

**FLIR Systems France** France Tel.: +33 (0)1 41 33 97 97 e-mail: info@flir.fr

#### FLIR Systems GmbH

Germany Tel.: +49 (0)69 95 00 900 e-mail: info@flir.de FLIR Systems Ltd. United Kingdom Tel.: +44 (0)1732 220 01 e-mail: sales@flir.uk.com

**FLIR Systems S.r.l.** Italy Tel.: +39 02 99 45 10 01 e-mail: info@flir.it

**FLIR Systems AB** Belgium Tel.: +32 (0)3 287 87 10 e-mail: info@flir.be

58708{en-SV}\_A

THE GLOBAL LEADER IN INFRARED CAMERAS

### See what others can't see



www.flirthermography.com



### Welcome to the world of infrared

### 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 guickly 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 guick 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 findinas
- Create reports, analyse and document your findings with the easy-to-use software

FLIRis

Easy-to-use

Extremely small

Very affordable

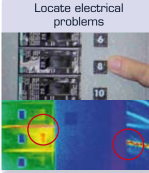
Lightweight (340g, 0.75 lb.)





Electrical & mechanical applications

- Safety inspections
- Spot loose connections
- Insulation failure



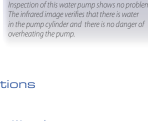
system components are clearly highlighted as "hot spots" with infrared imaging. This makes them easy to locate and repair. You can clearly see the overheated connections on the thermal image.

# Building applications





in the roof. This can now be repaired and further



- Water damage
- Windows (air leakage, energy)
- Radiators and pipes





using a thermal camera. Action will be taken

(\*) Heating, ventilating and air conditioning



## IR 15 A small infrared revolution

0utstanding ease-of-use	SD card storage
Fully automatic	Reporting and analysis software included
Focus free	Outstanding accuracy
Compact and light weight (340 g. 0.75 lb.)	

### Save time and money in 3 steps:





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-guality infrared images that will immediately give you the infrared information you need. But don't confuse the i5 with a spot pyrometer! A spot pyrometer only records the temperature of a certain spot; the i5 records a full image.





• HVAC\* problems

• Verify after repair

Component failure

Check mechanical

devices



