



the world of thermal imaging







E4

OFLIR

NEW



Although a thermal imaging camera is an easy to use tool, you will soon discover that it opens an entire new world and gives you access to a wide variety of applications.

If you are an electrician, building inspector or involved in property management you will soon discover that the FLIR Ex-Series will allow you to do your daily job even faster and more efficiently than before.

Building inspections:

See insulation problems, discover leaks in flat roofs, inspect underfloor heatings, perform blower door tests, detect anomalies in solar panels, check HVAC installations.

Electrical and mechanical inspections:

See internal fuse damage, locate electrical problems, inspect electrical cabinets, check bearings, find motor problems, prevent downtime and production loss.

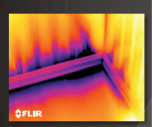
Experience the world of thermal imaging. Experience the FLIR Ex-Series.





Discover problems in mechanical installations





Find air infiltration problems





Check floorheating for leaks



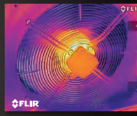




\$FLIR

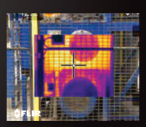
Avoid overheated fuses





Detect anomalies in HVAC systems





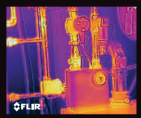
Check the condition of electrical engines fast





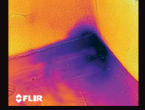
Find insulation problems





Inspect central heating systems





Discover leaks in roofs







EX-Series Our collection...

FLIR Ex-Series cameras are point-and-shoot thermal imaging cameras that give you access to a new dimension. A FLIR Ex-Series camera is an affordable replacement for a spot pyrometer. It provides a thermal image with temperature information on every pixel. The combined image storage of the new MSX*, thermal and visual formats make the cameras incomparably easy to use.

	FLIR E4	FLIR E5	FLIR E6	FLIR E8
Resolution (pixels)	80 x 60	120 x 90	160 x 120	320 x 240
Detect temperature differences	< 0.15 °C	< 0.10 °C	< 0.06 °C	< 0.06 °C
MSX®	X	X	X	X
FLIR Tools	X	X	X	X
Visual camera	X	X	X	X
Picture in Picture		X	X	X
Color alarm			X	X



FLIR Tools

FLIR Tools is easy to use software that comes free of charge with every FLIR Ex-Series thermal imaging camera.



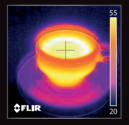
FLIR Tools allows you to easily produce comprehensive reports about your findings for your customer or management. For the more demanding user FLIR Tools+ is available.



Explaining how thermal imaging works



Image of a cup of coffee. The image doesn't show if the coffee is hot or cold.



Thermal image of a cup of coffee showing that the coffee is 45.3 ℃

FLIR thermal imaging cameras:

- Are as easy to use as a digital camera
- · Identify and locate the problem
- Measure temperatures
- Help you find faults before real problems occur
- Save you valuable time and money

Infrared thermometers versus thermal imaging cameras

Infrared (IR) thermometers are reliable and very useful for single-spot temperature readings, but when scanning large areas, it's easy to miss critical parts. A thermal imaging camera will instantly reveal possible problem areas whether you're doing electrical, mechanical, building or property management inspections.

A thermal imaging camera is the one tool that really lets you SEF it all

IR thermometers measure temperature one spot at a time.



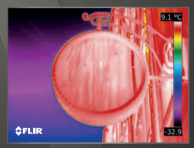
FLIR Ex-Series can measure 4,800 temperatures at a time.





E clusive MSX® - patented FLIR feature

The unique MSX® feature is included in every FLIR Ex-Series camera. It ensures clear, crisp thermal images.



Thermal image without MSX®



Thermal image with MSX®

Although glass is not transparent for infrared radiation the thermal image with MSX® clearly shows the hands of the clock behind the glass. This is only possible thanks to MSX® technology that overlays a part of the visual image over the thermal image. The result: thermal images on which the smallest details can be seen.



Thermal image with MSX®

FLIR patented MSX® ensures that even the traffic signs and the graffiti on the wall can be read on the thermal image.













* After product registration on www.flir.com

FLIR Systems Australia Pty Ltd

10 Business Park Drive
Notting Hill VIC 3168
Australia
Tel.: +61 3 9550 2800
Fax: +61 3 9558 9853
e-mail: info@flir.com.au



www.flir.com

Experience more?

Interactive iPad brochure available at the AppStore Search: FLIR Experience

Your local dealer:

Your local aealer



Russell Fraser Sales Pty Ltd

Unit 7/38 Waratah St Kirrawee NSW 2232

Ph: (02) 9545 4433 Fax: (02) 9545 4218

e-mail rfs@rfsales.com.au web: www.rfsales.com.au

