

Thermal imaging cameras for industrial applications

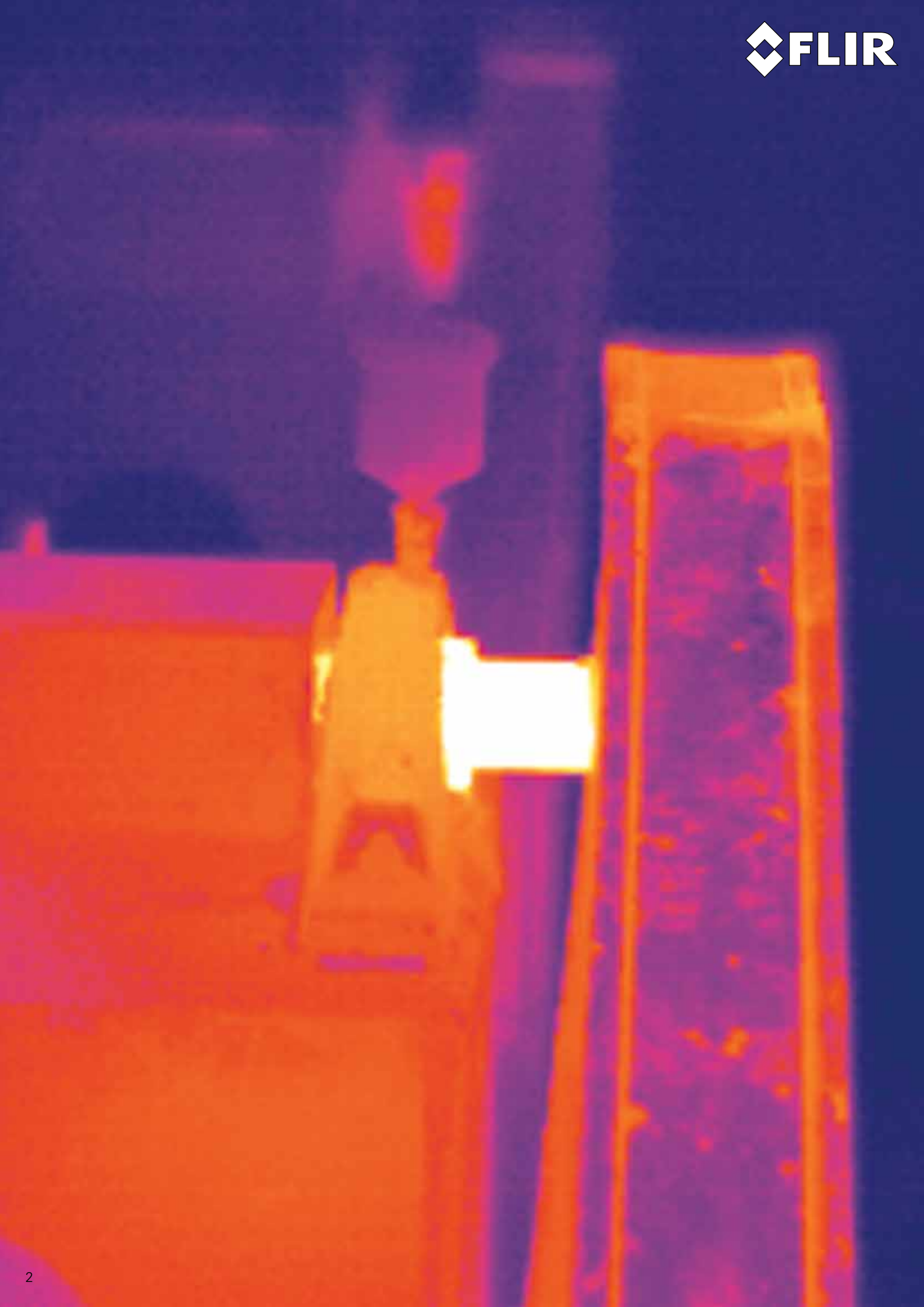


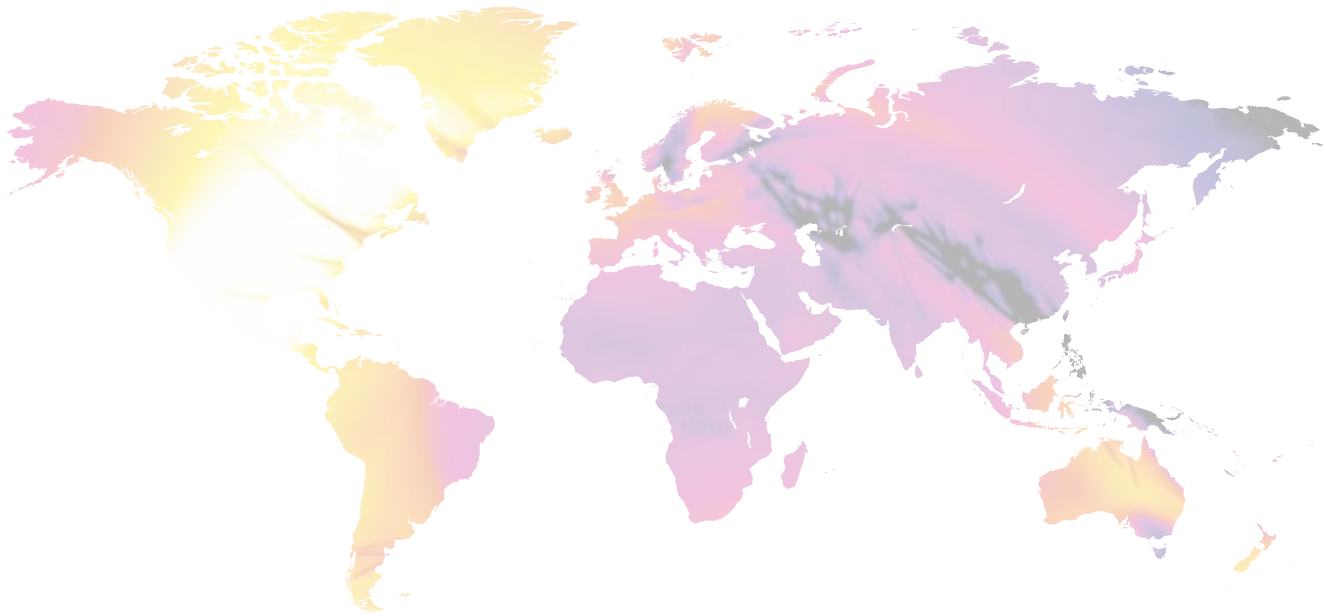
Electrical Maintenance

Mechanical Maintenance

Utilities

Energy Loss





FLIR Systems: the world leader in thermal imaging cameras

FLIR Systems is the world leader in the design, manufacturing and marketing of thermal imaging systems for a wide variety of commercial, industrial and government applications.

FLIR Systems' thermal imaging systems use state-of-the-art infrared imaging technology that detects infrared radiation - or heat. Based on detected temperature differences, thermal imaging cameras can create a crisp image. Complicated algorithms make it also possible to read correct temperature values from this image. We design and manufacture all of the critical technologies inside our products, including detectors, electronics, and special lenses ourselves.



FLIR Systems, Stockholm



FLIR Systems, Portland



FLIR Systems, Boston



FLIR Systems Santa Barbara

Rapidly emerging markets and organization

Interest for thermal imaging has grown considerably over the last few years in a large variety of markets. To face this increased demand, FLIR Systems has expanded its organization drastically. Today we employ more than 3,200 people. Together, these infrared specialists realize a consolidated annual turnover of more than 1 billion US dollars. This makes FLIR Systems the largest manufacturer of commercial thermal imaging cameras in the world.

Manufacturing capabilities

FLIR Systems currently operates 6 manufacturing plants: three in the USA (Portland, Boston and Santa Barbara, California) one in Stockholm, Sweden, one in Estonia and one in Paris, France.

Thermal imaging: more than building a camera

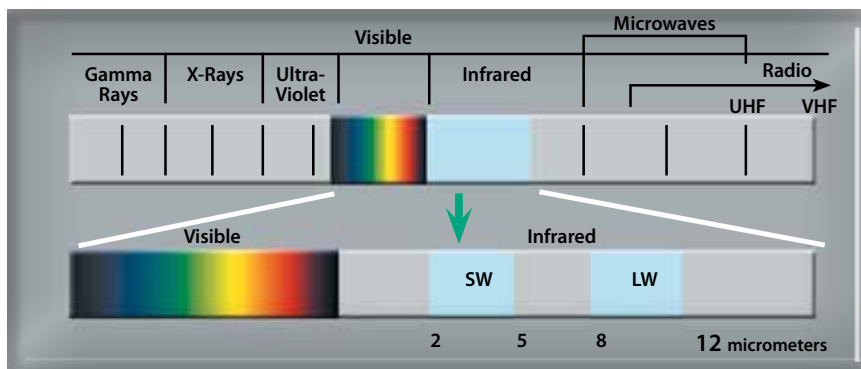
There is more to the world of thermal imaging than building a camera. FLIR Systems is not only committed to providing you with the best camera, we are also able to offer you the best software, service and training to suit your thermal imaging needs.

INFRARED: more than meets the eye

Infrared - part of the electro-magnetic spectrum

Our eyes are detectors that are designed to detect visible light (or visible radiation). There are other forms of light (or radiation) that we cannot see. The human eye can only see a very small part of the electromagnetic spectrum. At one end of the spectrum we cannot see ultraviolet light, while at the other end our eyes cannot see infrared. Infrared radiation lies between the visible and microwave portions of the electromagnetic spectrum. The primary source of infrared radiation is heat or thermal radiation.

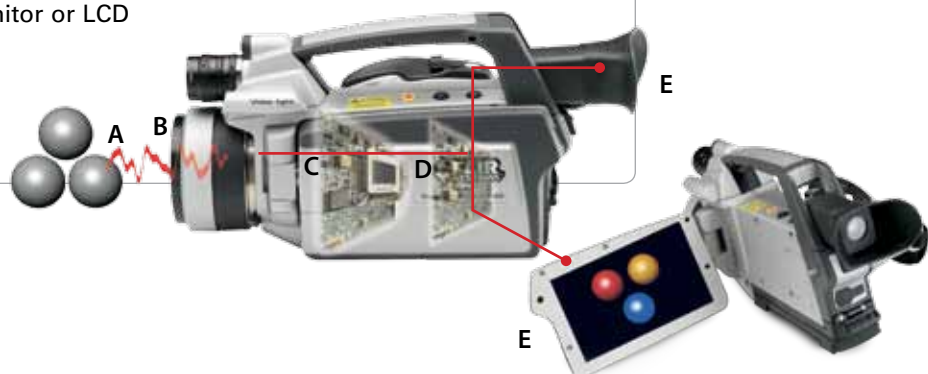
Any object that has a temperature above absolute zero (-273.15 degrees Celsius or 0 Kelvin) emits radiation in the infrared region. Even objects that we think of as being very cold, such as ice cubes, emit infrared radiation. We experience infrared radiation every day. The heat that we feel from sunlight, a fire or a radiator is all infrared. Although our eyes cannot see it, the nerves in our skin can feel it as heat. The warmer the object, the more infrared radiation it emits.



The infrared camera

Infrared energy (A) coming from an object is focused by the optics (B) onto an infrared detector (C). The detector sends the information to sensor electronics (D) for image processing. The electronics translate the data coming from the detector into an image (E) that can be viewed in the viewfinder or on a standard video monitor or LCD screen.

Infrared thermography is the art of transforming an infrared image into a radiometric one, which allows temperature values to be read from the image. In order to do this, complex algorithms are incorporated into the infrared camera.



Why use thermal imaging cameras?

Why would you choose a FLIR thermal imaging camera? There are other technologies available to help you measure temperatures in a non-contact mode. Infrared thermometers for example.

Infrared thermometers vs thermal imaging cameras

Infrared (IR) thermometers are reliable and very useful for single-spot temperature readings, but, for scanning large areas or components, it's easy to miss critical components that may be near failure and need repair.

A FLIR thermal imaging camera can scan entire motors, components, or panels at once - never missing any overheating hazards, no matter how small.

Use thousands of infrared thermometers at the same time

With an infrared thermometer you are able to measure the temperature at one single spot. FLIR thermal imaging cameras can measure temperatures on the entire image. The FLIR i3 has an image resolution of 60 x 60 pixels. This means that it is equal to using 3,600 IR thermometers at the same time. If we look at the FLIR P660, our top model, which has an image resolution of 640 x 480 pixels, this means 307,200 pixels or using 307,200 infrared thermometers at the same time.



IR thermometer, temperature measurement in one spot



FLIR i3, temperature in 3,600 spots

Find problems faster and easier with extreme accuracy.

It's easy to miss critical problems with a spot IR thermometer. A FLIR thermal imaging camera scans entire components giving you instant diagnostic insights showing the full extent of problems.



What an IR Thermometer sees.



What a thermal imaging camera sees.



What an IR Thermometer sees.



What a thermal imaging camera sees.



What an IR Thermometer sees.



What a thermal imaging camera sees.

Thermal imaging cameras for industrial applications

Thermal imaging has evolved into one of the most valuable diagnostic tools for industrial application. By detecting anomalies often invisible to the naked eye, thermography allows corrective action to be taken before costly system failures occur.

Thermal imaging cameras have become compact systems that look just like a normal video camera/digital camera, are easy to use and generate a real-time high-resolution image. Numerous industries worldwide have discovered the advantage of incorporating thermal imaging cameras in their industrial programs.

Applications

There are an endless number of applications for thermal imaging cameras in the Industrial area.



Poor connection and internal damage



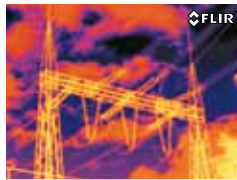
Internal fuse damage

Low voltage inspections

Thermal imaging cameras are commonly used for electrical inspections. As electrical connections become loose, there is a resistance to current that can cause an increase in temperature. This can then cause components to fail, resulting in unplanned outages and injuries. In addition, the efficiency of an electrical grid becomes low prior to failure, thus energy is spent generating heat, causing unnecessary losses.



Incorrectly secured connection



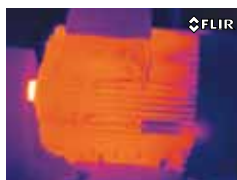
Inspection of high voltage power lines

High voltage inspections

Power transformers are often checked with thermal imaging cameras. Temperatures of the cooling fins and the high voltage connections can be compared so that, if necessary, corrective action can be taken before real problems occur. Other high voltage installations that are checked with a thermal imaging camera include circuit breakers and switchers and high-voltage power lines. Potential problem areas will be clearly shown in the thermal image.



Suspected roller



Overheated motor

Mechanical

In many industries, mechanical systems serve as the backbone of operations. Thermographic data can be an invaluable source of complimentary information to vibration studies in mechanical equipment monitoring.

District heating Laboratories Ben
Manufacturing industries Automot
Logistics & transportation
Electrical companies Service Elect



Thermal imaging cameras:

- Are as easy to use as a camcorder or a digital camera
- Give you a full image of the situation
- Perform inspections when systems are under load
- Identify and locate the problem
- Measure temperatures
- Store information
- Tell you exactly what needs to be fixed
- Find the problems before real problems occur
- Save you valuable time and money



Damaged insulation



Steam trap

Pipework

Infrared thermography is also a great tool for detecting faults in pipes and insulation. Heat exchangers are regularly checked with infrared to detect blocked pipes. An thermal imaging camera can quickly give an overview of the entire installation. There is no need to check each pipe individually.



Refractory insulation defect



Breakdown of refractory on a rotary cement kiln

Refractory

A thermal camera systems provide rapid and accurate diagnoses for furnace maintenance, refractory loss management, condenser fin diagnosis, etc.

A wide range of thermal imaging cameras for industrial applications

FLIR Systems markets a full product range of thermal imaging cameras for industrial applications. Whether you are just discovering the benefits that thermal imaging cameras have to offer or if you are an expert thermographer, FLIR Systems offers you the correct tool for the job.

Discover our full product range and find out why FLIR Systems is the world leader in thermal imaging cameras.



ch test tables

ive Mechanical & electronics
tricians Maintenance

Unique FLIR Systems features



As the world leader in thermal imaging cameras FLIR Systems is constantly introducing new thermal imaging cameras and features that are allowing for even more efficient and faster thermal inspections.

"Industry first" features

Connecting thermal imaging cameras with other measurement tools has become extremely important. Results need to be analyzed and need to be sent to customers or management. In order to facilitate these tasks FLIR Systems has equipped most of its thermal imaging cameras with unique, "industry first" features.



WiFi compatibility

Allows to wirelessly transfer images from your thermal imaging camera.

- Show what you are seeing to a colleague or customer that is a distance away. This is extremely useful when measurements need to be done in hard to reach areas or difficult environments.
- Analyse thermal images directly on the iPad, iPhone or Android smartphone.
- Generate comprehensive reports.
- Send the inspection reports immediately to your colleagues, customers or management via e-mail.



FLIR Viewer App for the iPad, iPhone, iPod Touch and FLIRTools Mobile for Android devices

FLIR leads the way with forward-thinking Wi-Fi connectivity to mobile devices like iPad, iPhone, and iPod Touch. Just download the FLIRViewer /FLIR Tools Mobileapp from the Apple Store or Android Market and you're ready to import images from the camera.



MeterLink

FLIR MeterLink technology makes it possible to transfer, via Bluetooth, the data acquired by an Extech clamp meter into the thermal imaging camera.

- Saves time: no need to take notes during the inspection.
- Eliminates the risk of erroneous notes.
- Speeds up the reporting process: all values are automatically included in your report.
- Combine your thermal image with electrical measurement data.



METERLINK
Bluetooth

EX845
1000A AC/DC Clamp Meter



Touch screen

An LCD touch screen brings interactivity and use comfort to a new level.



FLIR Point and shoot thermal imaging cameras

point and shoot



FLIR i-Series



FLIR E-Series



FLIR i-Series

FLIR i-Series thermal imaging cameras are ideal for users that are just discovering the benefits that thermal imaging has to offer. Extremely easy-to-use, they will help you to do your first thermal inspections.



FLIR E-Series

The FLIR E-Series have been developed for those that already know the benefits that thermal imaging cameras have to offer and want better image quality or more reporting options. The FLIR E-Series contain a number of useful features that will speed up your inspections drastically.

FLIR i-Series



FLIR i3/i5/i7 are the smallest, lightest and most affordable thermal imaging cameras on the market. They are incredibly easy to use and require no former experience. It really is a matter of "point and shoot" to obtain high-quality thermal images that will immediately give you the thermal information you need.



Outstanding ease-of-use

The cameras are extremely easy to understand and operate, designed for entry-level users. The cameras are intuitive and come with a full manual.



Fully automatic

Produces instant, point-and-shoot JPEG thermal imagery that carries all required temperature data and can be stored internally or externally, sent and analyzed.



Focus free

The fixed focus free lens makes using the FLIR i3/i5/i7 a snap.



Compact and lightweight

FLIR i3/i5/i7 weighs only 365 g, and is easy to store in a belt pouch.



Extremely rugged

FLIR i-Series thermal imaging cameras withstand a 2 meter drop. Watersplash proof with an IP43 rate.



SD card storage

Stores images with unique ID in radiometric JPEG format, containing all temperature data on a standard miniSD card. USB file transfer to PC.



Reporting and analysis software included

FLIR Tools software is included and the camera are also compatible with the more powerful FLIR Reporter.



Measure temperatures

Measures temperatures up to +250°C and detects temperature differences as small as 0.10°C (0.15°C for FLIR i3).

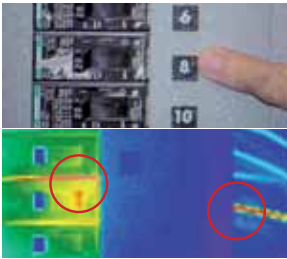


Measurement functions

Spotmeter, box with max./min. temperatures, isotherm above/below.*

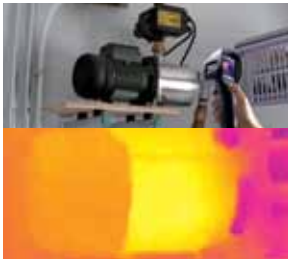
** Features dependant on camera model, please check technical specifications for more details.*

Locate electrical problems



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

Check mechanical devices







Inspection of this water pump shows no problem. The thermal image verifies that there is water in the pump cylinder and there is no danger of overheating the pump.



Save time and money in 3 steps:

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

FLIR i-Series camera model comparison

	FLIR i3	FLIR i5	FLIR i7
			
	Thermal image quality: 60x60 pixels	Thermal image quality: 100x100 pixels	Thermal image quality: 140x140 pixels
	Field of View: 12.5°(H) x 12.5°(V)	Field of View: 21°(H) x 21°(V)	Field of View: 29°(H) x 29°(V)
	Thermal sensitivity: 0.15°C	Thermal sensitivity: 0.10°C	Thermal sensitivity: 0.10°C
	Center spot	Center spot	Spotmeter, area with max./min. temperature, isotherm above/below

FLIR E-Series



Lightweight design, Heavyweight performers

The FLIR E-Series are small and lightweight thermal imaging cameras designed for those needing higher resolution and more features and for whom documentation of findings are important.

The cameras are ideal for predictive maintenance and planned inspection of electrical and mechanical systems to ensure they operate at maximum efficiency and safety with minimal energy consumption.

320
x
240

Up to 320 x 240 pixels resolution

The FLIR E-Series infrared image resolution ranges from 160x120 pixels to 320x240 pixels depending on camera model. Every additional pixel means more valuable temperature information to isolate problem areas.



Small and lightweight

FLIR E-Series models weigh only 825g (battery included).



High quality visual camera

Visible light camera makes observing and inspecting faster and easier.



Thumbnail image gallery

An easy-to-access thumbnail image gallery helps you to quickly review and find your thermal images.



± 2% accuracy

High accuracy of ± 2% or ± 2 °C of reading.



LCD touch screen

Large 3.5" LCD color touch screen.



Built-in LED light

The built-in LED lamp ensures quality visual images regardless of job site lighting levels.



Long life battery

With a 4 hour battery life its easy-to-replace Lithium Ion batteries will keep up with your demanding schedule.



Laser Pointer

A conveniently located button activates the laser pointer that will help you associate the hot or cold spot in the thermal image with the real physical target in the field.



Picture-in-Picture (PiP)

With the PiP-function it is easy to locate areas of interest.



Thermal Fusion*

Merges visual and thermal images to offer better analysis.



Instant reports*

Create instant reports directly in camera. Easy to copy reports to USB.



Text and voice annotations*

Text comments can be made from a pre-defined list or by using the touch screen. A headset can be connected to make voice annotations.



Interchangeable lenses

In order to adapt the FLIR E-Series to every situation both wide angle and tele-lenses are available.

** Features dependant on camera model, please check technical specifications for more details.*



Large 3.5" touchscreen



Large backlit buttons fit bare hands or gloves

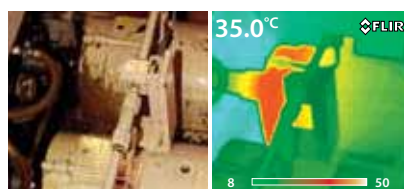




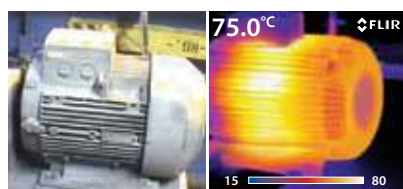
Connect to smartphone or tablet via Wi-Fi, use the FLIRViewer App (Apple) or FLIR Tools mobile (Android) for processing and sharing results



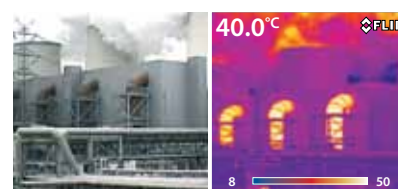
The FLIR E-Series is equipped with a digital camera, a LED lamp and a laser pointer.



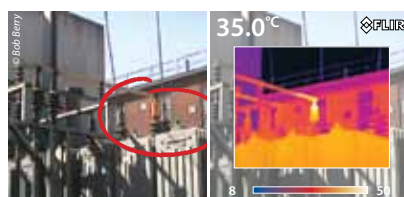
Motor: Bearing Problem.



Motor: Internal Winding Problem.



Damaged insulation.



Inspecting the transformer using the Fusion Picture-in-Picture function.



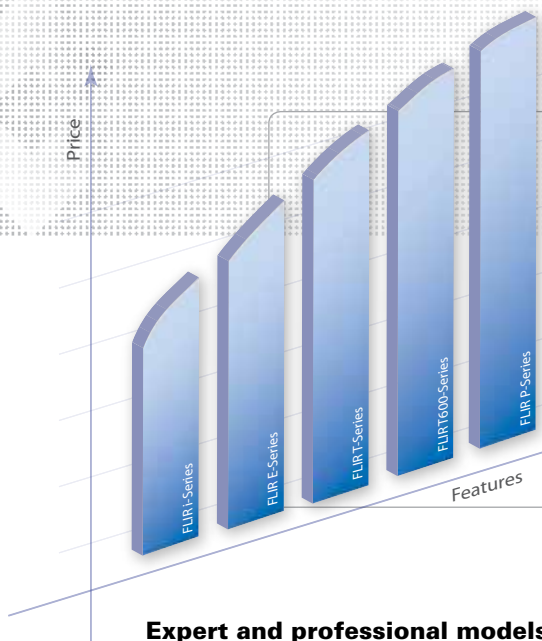
Mechanical check-up of an electrical motor using the FLIR E-Series.



Check-up of an air conditioning installation quick and easy.

FLIR E-Series camera model comparison

FLIR E30	FLIR E40	FLIR E50	FLIR E60
			
Thermal image quality: 160x120 pixels	Thermal image quality: 160x120 pixels	Thermal image quality: 240x180 pixels	Thermal image quality: 320x240 pixels
Thermal sensitivity: <0.1°C	Thermal sensitivity: <0.07°C	Thermal sensitivity: <0.05°C	Thermal sensitivity: <0.05°C
Temperature range: -20°C to +350°C	Temperature range: -20°C to +650°C	Temperature range: -20°C to +650°C	Temperature range: -20°C to +650°C
Spotmeter: 1	Spotmeter: 3	Spotmeter: 3	Spotmeter: 3
1 box with min./max./average	3 boxes with min./max./average	3 boxes with min./max./average	3 boxes with min./max./average
Built-in 2 Mpixels camera	Built-in 3.1 Mpixels camera	Built-in 3.1 Mpixels camera	Built-in 3.1 Mpixels camera
	Delta temperature measurement	Delta temperature measurement	Delta temperature measurement
	Voice / text annotations	Voice / text annotations	Voice / text annotations
	MeterLink™	MeterLink™	MeterLink™
	Bluetooth® / WiFi	Bluetooth® / WiFi	Bluetooth® / WiFi
	1-2x continuous digital zoom	1-4x continuous digital zoom	1-4x continuous digital zoom
	PiP IR area on visual image	PiP Scalable IR area on visual image	PiP Scalable IR area on visual image
		Thermal Fusion	Thermal Fusion
			Instant report



A full product range

At FLIR Systems we realize that different users have different needs. Therefore we have developed a full product range of thermal imaging cameras. More advanced models contain more features and allow to do your work faster and more efficient. They are the ideal tools for the expert and professional users.

Expert and professional models: better image quality

Just like in photography, having an image which is composed of more pixels means that the camera produces higher quality images. But there is more. A thermal imaging camera with 640 x 480 pixels has 307,200 temperature measurement points in one image which is four times more than a camera with 320 x 240 pixels and 76,800 temperature measurement points. When looking at the same target from the same distance, more pixels will cover the target. This will result in much better measurement accuracy

Image of a hot spot on a power line in a utility substation taken at a distance of about 20m.

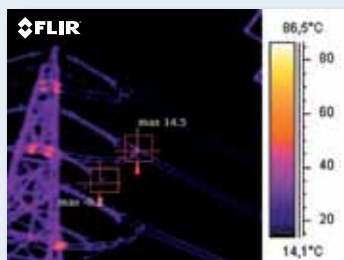


Image taken with 120 x 120 pixels resolution and <100mK thermal sensitivity.



Image taken with 320 x 240 pixels resolution and 50mK thermal sensitivity. Please note how the increased number of pixels will result in a more accurate temperature reading in the hot spot.



Image taken with 640 x 480 pixels resolution and <45mK thermal sensitivity. Notice how the hot spot now is clearly visible and that the increased number of pixels will result in an even more accurate temperature reading in the hot spot. It is now clear that there is a problem in the power line.

Ergonomics

When you are an expert or professional and using your camera several hours per day you need an ergonomic tool. No matter where the area to be inspected is located, you need to be able to handle your camera in an easy, ergonomic way. This will not only increase your analysis capabilities in the field but it will also increase your productivity.



FLIR thermal imaging cameras for the expert and professional users

expert and professional



FLIR T-Series



FLIR T600-Series



FLIR P-Series



FLIR T-Series

The FLIR T-Series take ergonomics to a new level. Thanks to a tiltable lens unit you are able to always hold the camera in a comfortable position. Thermal images of up to 320 x 240 pixels allow you to seamlessly detect electrical, mechanical and other industry related anomalies.



FLIR T600-Series

The FLIR T600-Series combine the excellent ergonomics of the T-Series with the best possible image quality. Crisp thermal images of 640 x 480 pixels will allow you to see the smallest of anomalies.



FLIR P-Series

Just like the FLIR T600-Series the FLIR P-Series are the perfect choice for the professional user. As requested by some of our expert users they have a more traditional camera shape. Apart from the high image quality of 640 x 480 pixels they come with features like Digital Detail Enhancement and a GPS that can be extremely useful in certain industries.

FLIR T-Series

The choice of the professional thermographer



The FLIR T-Series of portable thermal imaging cameras takes ergonomics, weight and ease-of-use to a new level. Usability is key: our engineers have translated user feedback on comfort and clarity into a series of comprehensive and innovative features. Furthermore, the FLIR T-Series has been specifically developed for industrial environments.

320
x
240

Up to 320 x 240 pixel resolution

The T-Series thermal image resolution ranges from 240 x 180 pixels to 320 x 240 pixels*.



Sketch annotations

Use the touch screen as pen and paper to add sketch annotations.



Camera sensitivity

The thermal sensitivity in the FLIR T-Series ranges from 80 mK to < 50 mK*.



Radiometric IR video streaming

16 bit radiometric IR video can be streamed to a PC (via USB) running the FLIR R&D software.



High quality visual camera

All models in the FLIR T-Series have an integrated 3.1 Mpixel digital camera. This makes observing and inspecting faster and easier.



Image storage

FLIR uses a non proprietary radiometric JPEG image format that allows for post processing and report writing with Microsoft Word® based FLIR software.



Measurement range

The T-Series can measure temperature between -20°C to +1200°C.



Touch screen

3.5" LCD touch screen plus stylus brings interactivity and user comfort to a new level.



Interchangeable infrared lenses

The T-Series features a standard 25° lens and optional 6°, 15°, 45° and 90° lenses.



Measurement Modes

Measurement spots, area with auto hot/cold spot indication, isotherms, ΔT calculation.



Flexible interfaces

The T-Series is equipped with standard video, USB outputs as well as a removable SD card.



Copy to USB

Transfer on board images or reports directly from the thermal imaging camera to a USB stick.



MPEG-4 video

Create visual and infrared non radiometric MPEG-4 video files.



Instant reports

Create instant reports directly in camera, easily copy report to USB.



Thermal Fusion

Merges visual and infrared images to offer better analysis.



Temperature sound, image alarms

Make surveying easier and faster.



Picture-in-Picture

Create an infrared overlay on your visual image. Scalable, moveable and resizable.



Text and voice annotations

Text comments can be made from a pre-defined list or using the touch screen. A headset can be connected to make voice annotations.

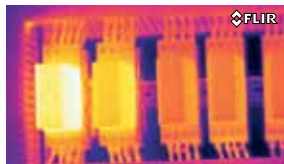


Connect to smartphone or tablet via Wi-Fi, use the FLIRViewer App (Apple) or FLIR Tools mobile (Android) for processing and sharing results

Thermal Fusion



Visual image



Thermal image



Thermal Fusion image of an overheated circuit breaker.



Multifunctional LCD touch screen allows sketching and marking directly on the screen.



Multifunctional LCD touch screen allows quick and easy camera software menu handling.



High quality visual images.

FLIR T-Series camera model comparison

FLIR T250



Thermal image quality: 240x180 pixels

Temperature range:
-20°C to +350°C

80 mK NETD

2x digital zoom

Picture-in-Picture (scalable)

1 Image marker

FLIR T335



Thermal image quality: 320x240 pixels

Temperature range:
-20°C to +650°C

< 50 mK NETD

4x digital zoom

Picture-in-Picture (resizable/
moveable)

4 Image markers

Delta T

Instant reports

FLIR T425



Thermal image quality: 320x240 pixels

Temperature range:
-20°C to +1200°C

< 50 mK NETD

8x digital zoom

Picture-in-Picture (resizable/
moveable)

4 Image markers

Thermal Fusion interval/above/
below

Delta T

Audible/visible alarms

Screening Difference temperature
alarm/audible

Instant reports

Periodic image storage

Digital camera video recording

Picture-in-Picture



MeterLink



METERLINK
Bluetooth

FLIR T640 / FLIR T620



State-of-the-art thermal imaging cameras that combine good ergonomics and flexibility with high image quality

The FLIR T640 / FLIR T620 offer a crisp thermal image of 640 x 480 pixels on which the smallest of details can be seen. An intuitive user interface supported by state-of-the-art touch-screen technology make the FLIR T640 / FLIR T620 extremely easy to use.



640x480 pixel resolution

The high definition 640x480 pixels detector generates crisp and clear detailed images that are easy to interpret, resulting in reliable inspections with higher accuracy.



High sensitivity

The T640 allows you to see temperature differences as small as 0.04°C.



Tiltable IR unit

The tiltable IR unit gives you great flexibility and allows you to work faster and in a comfortable position during your inspections.



Large bright 4.3 inch LCD screen

The high quality LCD screen presents sharp and bright images also in outdoor environments.



Viewfinder (FLIR T640)

The high-resolution viewfinder is ideal for outdoor use or when the LCD screen is not used.



High quality visual camera

An integrated 5 megapixel visual camera generates crisp visual images in all conditions.



Automatic- and manual focus

The FLIR T640/FLIR T620 has a manual focus on the lens as well as a quick one shot autofocus.



Laser Pointer

The position of the laser pointer is highlighted on the IR-image, which helps you associate the hot spot in the image with the physical target.



Flexible interfaces

Easy access to Digital Video Interface, USB for connecting external devices, USB2 for PC communication and a direct connection to charge the battery inside the camera.



Radiometric IR video streaming

16 bit radiometric IR video can be streamed to a PC (via USB) running the FLIR R&D software.



MPEG-4 video

Create visual and infrared non radiometric MPEG-4 video files.



FLIR Thermal Fusion

Merges visual and thermal images for better analysis.



Picture-in-picture

Create an infrared overlay on your visual image. Moveable and resizable, depending on model.



Touch screen

The LCD touch screen brings interactivity and user comfort to a new level. In combination with the large backlit buttons and joystick control the T640/ T620 is very easy to use.



Sketch annotations

Include a sketch with the IR image of the inspected object, just draw it on the touch screen.



Text and voice annotations

Text comments can be selected from a list. A Bluetooth headset can be connected to make voice annotations.



Digital zoom

The FLIR T640 is equipped with a 1-8x continuous digital zoom and the T620 with a 1-4x zoom.



Connect to smartphone or tablet via Wi-Fi, use the FLIRViewer App (Apple) or FLIR Tools mobile (Android) for processing and sharing results



METER LINK
Bluetooth

expert and professional



FLIR T640 / FLIR T620 model comparison

FLIR T620

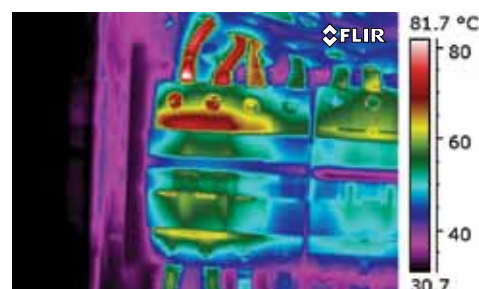


Thermal sensitivity: 50 mk
LCD display only
Measures temperatures up to +650°C
1-4x continuous, digital zoom

FLIR T640



Thermal sensitivity: 40 mk
Viewfinder and LCD display
Measures temperatures up to +2,000°C
1-8x continuous, digital zoom
Line profile function
Measurement presets



Overheated connection.

FLIR P-Series

Thermal imaging cameras designed for the expert.

A FLIR P-Series camera is the perfect instrument for users who know the advantages that infrared has to offer, and who rely on an thermal imaging camera at work. Whether you are an infrared consultant or a PDM professional in the utilities - or manufacturing industry, the FLIR P-Series thermal imaging cameras will help you trace anomalies invisible to the human eye.



640
x
480

640x480 pixel resolution

The P-Series have a high resolution pixel detector of 640x480 pixels that allows more accuracy and shows more details at a longer distance.



High sensitivity (P660/P640)

< 30 mK thermal sensitivity captures the finest image details and temperature difference information.



High quality visual camera

An integrated 3.2 megapixel visual camera for generating crisp visual images in all conditions.



Contrast Optimizer (P660)

Automatic optimization of brightness and contrast adjustments to make it easier to make thermal analyzes of detailed objects.



Panorama support

Take images in a sequence and automatically combine them to one large image using the FLIR Reporter & FLIR BuildIR software.



Built-in GPS (P660)

GPS allows to georeference thermal images to determine their geographic location.



Laser Pointer

Helps you associate the hot or cold spot in the IR image with the real physical target in the field.



Flexible interfaces

Easy access to composite video connection, USB, FireWire (P640 & P660), and a direct connection to charge the battery inside the camera.



MPEG-4 video (P640/660)

Create visual and infrared non radiometric MPEG-4 video files.



FLIR Thermal Fusion

Merges visual and infrared images to offer better analysis.



Picture-in-picture

Create an infrared overlay on your visual image. Moveable and resizable.



Radiometric JPEG

FLIR uses a non proprietary radiometric JPEG image format that allows for post processing and report writing with Microsoft Word® based FLIR software.



Text and voice annotations

Text comments can be uploaded to the camera through a wireless IrDa interface. A Bluetooth® wireless headset can be connected to make voice annotations which are stored with the image.



Automatic- and Manual focus, Digital zoom

Focus possibilities include; single shot auto focus, continuous auto focus, laser spot based (660-models) or manual focus.



Tilttable viewfinder

The high-resolution viewfinder is tiltable and can be adapted to the individual user. It is ideal for outdoor use or when the LCD screen is not used.



Large LCD screen

Super size 5.6" foldable high-quality LCD screen allows you to see the smallest details and temperature differences.



Multi-angle handle with integrated direct access buttons

A turnable control grip allows you to use the camera in the most comfortable position. The buttons and joystick to control the camera are integrated in this handle and always stay right underneath your fingertips.



Programmable direct access buttons

For increased flexibility the operator can program buttons located on the top of the camera for direct access to favourite functions.



Connect to smartphone or tablet via Wi-Fi, use the FLIRViewer App (Apple) or FLIR Tools mobile (Android) for processing and sharing results



Contrast optimizer



Basic thermal image.



Thermal image enhanced with the Contrast Optimizer function.



expert and professional



High resolution



Thermal image of a high voltage installation taken from a longer distance still allows you to see all details.



Visual image



Thermal image



Thermal Fusion image

Inspections in a substation using infrared technology reveals overheated components.

FLIR P-Series camera model comparison

FLIR P620



<40 mK sensitivity,
accuracy +/- 2%

Standard 24° or 45° lens

2x digital zoom

Standard measurement functions

Laser Pointer

USB connection

FLIR P640



<30 mK sensitivity,
accuracy +/- 2%

Wide choice of optics

8x digital zoom

Extended measurement functions

Laser Pointer

Set temperature alarms

USB and Firewire connection

Radiometric and non-radiometric
video recording

Sequence recording in camera

FLIR P660



<30 mK sensitivity,
accuracy +/- 1%

Wide choice of optics

8x digital zoom

Extended measurement functions

Advanced Laser Pointer

Set temperature alarms

USB and Firewire connection

Radiometric and non-radiometric
video recording

Sequence recording in camera

Built-in GPS

Contrast Optimizer

FLIR IRW-Series

FLIR IRW-Series IR Inspection Windows

Opening electrical cabinets to perform thermal and visual inspections of live components is dangerous work, exposing you to the risk of a hazardous arc flash incident. Now you can put the added safety of new FLIR IR Windows between you and energized equipment to better protect yourself and eliminate the need for opening enclosures.



Easy to install

Much easier to install and use than other brands, FLIR IR Windows help you work faster with greater confidence.

All FLIR IR Windows feature a secure, permanently-hinged cover that opens easily with one hand, which means there's nothing to remove, drop, mix up, or lose. FLIR's broadband crystal allows cameras to capture visible light pictures as well as thermal images and lets LED and laser illumination pass straight through for clearer visual assessments.





FLIR IR-Windows features



Easy Installation

FLIR IR Windows install quickly and securely using the same design as common conduit connections:

- Only one hole to create for each window
- One simple PIRma-Lock™ ring nut to tighten
- Uses standard US punch tools for hole knockouts



Greater Productivity and ROI

Significantly reduces inspection time for more efficient assessments within NFPA 70E guidelines:

- Requires only one person instead of three
- Eliminates need for cumbersome PPE
- Helps reduce vast majority of arc flash triggers



PIRma-Lock™ Reliability

Tried and true locknut technology makes FLIR's locking ring an IR window first:

- Teeth lock tight to the inside of the panel
- Automatically grounds metal components
- No screw holes required that might later strip out



FLIR Integrity

FLIR backs IRW-Series windows with comprehensive testing and a limited lifetime warranty:

- Meets relevant UL, CSA, IEC, and IEEE standards and ratings
- Tested by reputable agencies such as UL, KEMA, and TUV
- Tested samples withstood arcs, vibration, and extreme humidity
- Limited Lifetime Warranty against manufacturer defects



Quick Access Hinged Cover

Simple thumb screw releases the permanently-hinged IR window cover:

- Easy, flip-open hatch for faster scans
- Prevents dropping, mix-ups, and loss
- Inside label for permanent identification



Broadband Crystal IR Window

Lens encased in rugged, anodized aluminum frame allows indoor & outdoor scans:

- Transmits short, mid and longwave IR images
- Supports visual inspections and fusion features
- Lets laser pointers and illumination shine through



One hole to cut.



Easy placement.



Single PIRma-Lock™ ring nut.

Software

Turning tools into solutions

At FLIR Systems, we recognize that our job is to go beyond just producing the best possible thermal imaging camera systems. We are committed to enabling all users of our thermal imaging camera systems to work more efficiently and productively by providing them with the most professional camera-software combination.

Our team of committed specialists are constantly developing new, better and more user-friendly software packages to satisfy the most demanding thermal imaging professionals. All software allows fast, detailed and accurate analysis and evaluation of thermal inspections.



FLIR Reporter

Creating compelling and professional reports

FLIR Reporter is a powerful software for creating compelling and professional reports with powerful new TripleFusion, Picture-in-Picture, and the latest Microsoft operating system and Word compatibility.

Flexible report design and layout

- Fully integrated with Microsoft Word™
- Powerful temperature analysis
- Wizard-guided report generation
- TripleFusion Picture-in-Picture (movable, sizable, scalable)
- Automatic report generation by drag-and-drop
- Predictive trending functionality
- Automatic link to Google™ Maps for images with GPS coordinates



FLIR Reporter allows for fast and easy generation of professional inspection reports.

TripleFusion Picture-in-Picture capabilities

FLIR Reporter's Picture-in-Picture (PIP) features to make your reporting easy and efficient. Simply download infrared and visible images to Reporter. Easy-to-use dialog boxes and drag-and-drop features help you superimpose a smaller IR image inside the visible light photo.

Automatic report generation

With FLIR Reporter it's easy to create customized reports, such as insertion of logos, etc. The ReportWizard guides you step-by-step to make a professional inspection report.

Compatible with GPS

FLIR P660 customers have built-in GPS capability with their cameras. FLIR Reporter provides an automatic link to Google™ Maps for images with GPS coordinates.

Predictive trending functionality

Trending is a powerful tool to help you track thermal information relating to your IR surveys. Armed with this information you can better determine when maintenance procedures need to be performed.

More advanced features

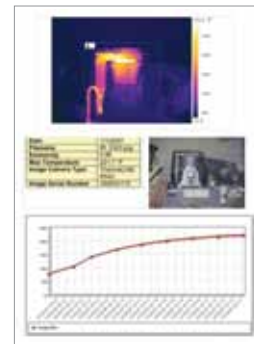
FLIR Reporter includes numerous advanced features, including: digital zoom, color palette changes, play back of voice comments recorded in the field. Automate calculations with the powerful formula tool and the time-saving one-click ΔT function. Instant report summary creation with the Summary Table tool. Histogram and line profile graph features to facilitate more advanced analysis.

FLIR Reporter Key features:

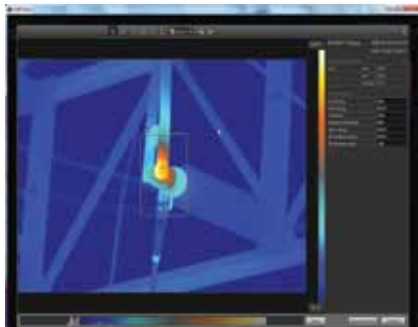
- Flexible report page design and layout for customized reports
- Use quick insert function to easily create custom report pages
- Fully integrated with standard Microsoft Word
- Generates reports in standard MS Office format and PDF-format
- Powerful temperature analysis
- Triple Fusion Picture-in-Picture (movable, sizable, scalable)
- Rapid report manager supporting automatic report generation by drag-and-drop
- Trending functionality
- Automatic link to Google™ Maps for images with GPS coordinates
- Automatic summary table for the report
- Fine tune images and make full temperature analysis directly in Microsoft Word
- Spell check
- Create your own formulas including measurement values from images
- Play radiometric sequences directly in the report
- Search functionality to quickly find images for your report
- Panorama tool for combining several images to a larger image
- Windows 7, 32 and 64-bit
- Support for MeterLink™ data
- *.docx compatibility



FLIR P660 users can seamlessly integrate the GPS coordinates into Reporter.



Trends: Accurately track thermal performance over time with easy-to-understand charts and graphs.



FLIR Tools: Software with every thermal imaging camera

FLIR Systems has since long realized the importance of making inspection reports. That is why every FLIR Systems thermal imaging camera is coming with software that allows users to organize and analyze the images from their thermal imaging cameras and present them in a report. The software allows for adjusting image settings such as color palette, level and span and for basic thermal analysis.

Users that want more flexibility and more analysis tools can choose for FLIR Reporter.

FLIR Online Tools

FLIR Tools Mobile App for Android

FLIR leads the way with forward-thinking Wi-Fi connectivity to Android devices. Just download the new FLIR Tools Mobile app from the Android Market and you're ready to import images from the camera.

FLIR Viewer App for the iPad, iPhone, and iPod Touch

FLIR Viewer is an intuitive iPad, iPhone/iPod Touch app for importing, analyzing, managing, and sharing thermal images that allows you to connect wirelessly (WiFi) to select FLIR cameras. Just download the FLIRViewer app from the Apple Store and you're ready to import images from the camera.

FLIR Remote App for the iPad, iPhone, and iPod Touch

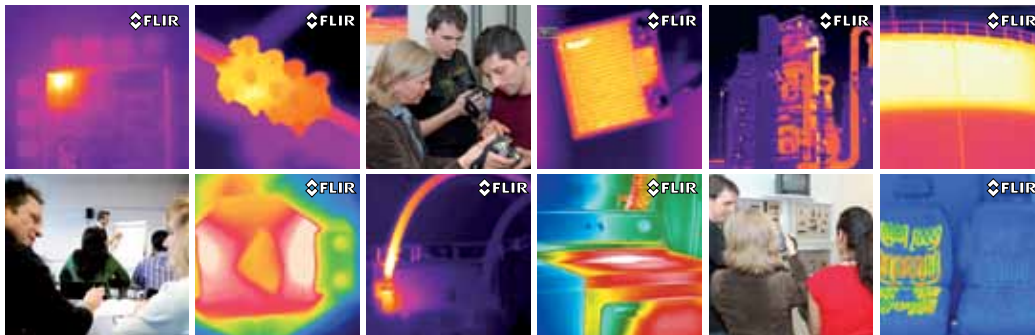
FLIR Remote Viewer is the new Wi-Fi app that lets professional thermographers use an iPad, iPhone, or iPod Touch to see and capture live, streaming thermal video and stills from select FLIR cameras.



FLIR Infrared Training Center



The Infrared Training Center (ITC) offers the world's leading infrared training and thermographer certification programs.



Although all our cameras are designed for easy installation and operation, there is a lot more to thermal imaging than just knowing how to handle the camera. As the leading company for thermal imaging technology, we like to share our knowledge with our customers and other interested parties.

We therefore organize regular courses and seminars. We also organize in-company training on request, so that you, or your staff, can gain familiarity with thermal imaging and its applications.

The ITC not only welcomes FLIR Systems customers but also users of other brands of cameras. In fact, anyone who wants to learn more about thermal imaging for any applications, before deciding to purchase a camera, is also invited.

The mission of the ITC is to make our customers and partners successful by enhancing their knowledge of IR technology, thermal imaging products, and relevant applications. The ITC offers a portfolio of courses that presents the right mix of theoretical and practical content to help professionals quickly apply thermal imaging technology to real life applications.

All our instructors are experienced thermal imaging specialists. Not only do they have a profound theoretical knowledge but they also have practical experience with numerous applications. For our customers, this means that attending one of the ITC's courses will give them a real hands-on learning experience.

Follow one of our courses and become a thermal imaging expert.



*Each ITC course is a perfect combination of theoretical fundamentals and practical exercises.
It guarantees participants a real hands-on learning experience.*

After Sales

FLIR After Sales

At FLIR Systems, building a relationship with a customer takes more than just selling a thermal imaging camera. After the camera has been delivered, FLIR Systems is there to help meet your needs.



Once purchased, thermal imaging cameras are vital pieces of equipment. To keep them running at all times, we operate a worldwide service network with subsidiaries in Belgium, China, France, Germany, Hong Kong, Italy, the Netherlands, Sweden, United Arab Emirates, the United Kingdom and the USA.

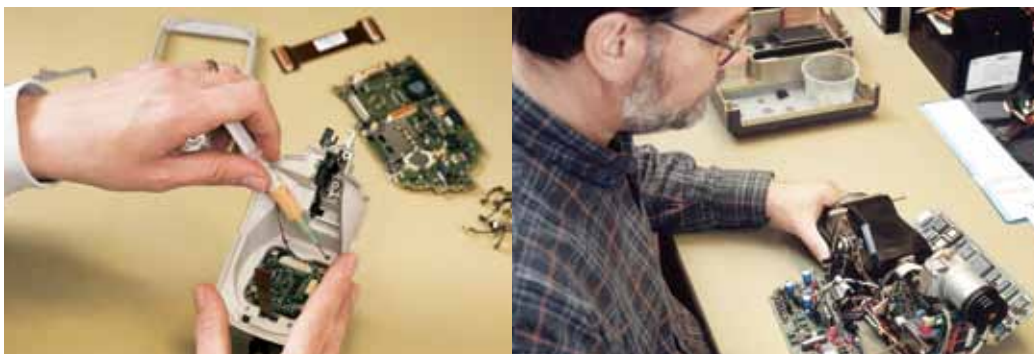
If there should be a problem with one of our camera systems, these local service centers have all the know-how and equipment to solve it within the shortest possible time. Local camera service gives you the assurance that your system will be ready for use again within an extremely short timeframe.

Buying a thermal imaging camera is a long-term investment. You need a reliable supplier who can provide you with support over a long period of time.

Our service personnel regularly follows training programs at our production facilities in Sweden or the USA. Not only to learn about the technical aspects of the products, but also to familiarize themselves with your individual customer requirements and the latest applications.

Different types of maintenance contracts can be offered to make sure that, whatever happens, your thermal imaging camera is always available for use.

**CUSTOMER CARE is not just a slogan.
We write it in capital letters at FLIR.**



Accessories



Flexible systems
that meet your changing needs

In today's fast-changing environment, requirements for purchased capital equipment can change from year to year or from project to project. Things that are vital today can be redundant tomorrow.

That makes it important for the equipment in which you invest to be flexible enough to meet the ever-changing needs of your applications. No other thermal imaging camera manufacturer offers a wider range of accessories than FLIR Systems.

Hundreds of accessories are available to customize our cameras for a wide variety of imaging and measurement applications.

From a comprehensive range of lenses, through LCD screens to remote control devices, everything is available to tailor your camera to your own, specific application.



A wide variety of accessories is
available for every FLIR thermal camera



Extra Battery

15° lens

45° lens

Car charger

Battery charger

FLIR i3 / i5 / i7

Technical specifications

Camera specific

	FLIR i3	FLIR i5	FLIR i7
Field of view/min focus distance	12.5° x 12.5°/0.6 m	21° x 21°/0.6 m	29° x 29°/0.6 m
Thermal sensitivity	0.15°C	0.10°C	0.10°C
IR Resolution	60 x 60 pixels	100 x 100 pixels	140 x 140 pixels
Measurement modes	Center spot	Center spot	Center Spot, box with max./min. temp., isotherms above/below selected temperature interval

General

Imaging performance	
Spectral range	7.5 - 13 µm
Spatial resolution (IFOV)	3.7 mrad
Image Frequency	9 Hz
Focus	Fixed
Focal Plane Array (FPA)	Uncooled microbolometer
Image Presentation	
Display	2.8" color LCD
Measurement	
Object temperature range	-20°C to +250°C
Accuracy	±2 °C or ±2% of reading
Measurement analysis	
Emissivity correction	Variable from 0.1 to 1.0 or selected from list of materials
Reflected apparent temperature correction	Automatic, based on input of reflected temperature
Setup	
Color palettes	Iron, Rainbow and Black/White
Set-up controls	Local adaptation of units, language, date and time formats; automatic shutdown
Image Storage	
Type	MiniSD card
File format	Standard JPEG - 14 bit measurement data included
Power	
Battery Type	Li-Ion rechargeable
Battery operating time	5 hours , display shows battery status
Charging system	In camera, AC adaptor; 3 hours to 90% capacity
AC operation	AC adaptor 90-260 VAC input
Power management	Automatic shutdown (user selectable)
Adaptor voltage	5 VDC out
Environmental specifications	
Operating temperature range	0°C to +50°C
Storage temperature range	-40°C to +70°C
Humidity	Operating and storage IEC 60068-2-30/24 h 95% relative humidity
Shock	25G, IEC 60068-2-29
Vibration	2G, IEC 60068-2-6
Drop	2 m
Encapsulation	Camera housing and lens: IP43
Physical characteristics	
Dimensions	223 x 79 x 83 mm
Weight	365g, including battery
Shipping size	120 x 400 x 320 mm
Shipping weight	2.8 kg
Standard package	

FLIR i3, FLIR i5 or FLIR i7 thermal imaging camera, hard transport case, FLIR Tools™ PC software CD-ROM, printed getting started guide, printed important information guide, warranty extension card, user documentation CD-ROM, calibration certificate, hand strap, battery (inside camera), power supply/charger with EU, UK, US and Australian plugs, USB cable, miniSD card, with SD card adaptor



* After product registration on www.flir.com

FLIR E-Series

Technical specifications

Camera specific



FLIR E30



FLIR E40



FLIR E50



FLIR E60

Imaging Performance				
IR resolution	160 × 120 pixels	160 × 120 pixels	240 × 180 pixels	320 × 240 pixels
Spatial resolution	2.72 mrad	2.72 mrad	1.82 mrad	1.36 mrad
Thermal sensitivity	< 0.1 °C	< 0.07 °C	< 0.05 °C	< 0.05 °C
Zoom	N/A	1-2x continuous digital zoom, incl. panning	1-4x continuous digital zoom, incl. panning	1-4x continuous digital zoom, incl. panning
Image presentation				
Picture in Picture	N/A	IR area on visual image	Scalable IR area on visual image	Scalable IR area on visual image
Thermal Fusion	N/A	N/A	Yes	Yes
Image modes	IR image, visual image, thumbnail gallery	IR image, visual image, thumbnail gallery	IR image, visual image, thermal fusion, picture-in-picture, thumbnail gallery	IR image, visual image, thermal fusion, picture-in-picture, thumbnail gallery
Measurement				
Object temperature range	-20°C to +120 °C / 0°C to +350 °C	-20°C to +120 °C / 0°C to +650 °C	-20°C to +120 °C / 0°C to +650 °C	-20°C to +120 °C / 0°C to +650 °C
Measurement analysis				
Spotmeter	1	3	3	3
Area	1 box with min./max./average	3 boxes with min./max./average	3 boxes with min./max./average	3 boxes with min./max./average
Difference temperature	N/A	Delta temperature between measurement functions or reference temperature	Delta temperature between measurement functions or reference temperature	Delta temperature between measurement functions or reference temperature
Reporting				
Instant report	N/A	N/A	N/A	Yes
Digital camera				
Built-in digital camera	2 Mpixels, and one LED light	3.1 Mpixels, and one LED light	3.1 Mpixels, and one LED light	3.1 Mpixels, and one LED light
Laser pointer				
Laser alignment	N/A	Position is displayed on the IR image	Position is displayed on the IR image	Position is displayed on the IR image
Image annotations				
Voice	N/A	60 seconds via Bluetooth®	60 seconds via Bluetooth®	60 seconds via Bluetooth®
Text	N/A	Text from predefined list or soft keyboard on touch screen	Text from predefined list or soft keyboard on touch screen	Text from predefined list or soft keyboard on touch screen
MeterLink	N/A	Possible to connect, via Bluetooth, Extech Moisture meter M0297 or Extech clamp meter EX845	Possible to connect, via Bluetooth, Extech Moisture meter M0297 or Extech clamp meter EX845	Possible to connect, via Bluetooth, Extech Moisture meter M0297 or Extech clamp meter EX845
Data communication interfaces				
Bluetooth®, WiFi	N/A	Yes	Yes	Yes
Video streaming/recording				
Non-radiometric IR-video recording	N/A	MPEG4 to memory card	MPEG4 to memory card	MPEG4 to memory card
Radiometric IR-video streaming	N/A	Full dynamic to PC using USB	Full dynamic to PC using USB	Full dynamic to PC using USB
Non-radiometric IR-video streaming	N/A	Uncompressed colorized video using USB	Uncompressed colorized video using USB	Uncompressed colorized video using USB

General

Imaging Performance	
FOV / Minimum focus distance	25° × 19° / 0.4 m
Spectral range	7.5–13 µm
Image frequency	60 Hz
Focus	Manual
Focal Plane Array (FPA)	Uncooled microbolometer
Image presentation	
Display	Built-in 3.5" LCD touch screen, 320 × 240 pixels
Measurement	
Accuracy	±2 °C or ±2% of reading
Measurement analysis	
Automatic hot/cold detection	Auto hot or cold spotmeter markers within area
Emissivity correction	Variable from 0.01 to 1.0 or selected from list of materials
Measurement corrections	Reflected temperature, optics transmission and atmospheric transmission
Isotherm	Detect high/low temperature/interval
Set-up	
Image controls	Palettes (Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC), image adjustment (auto/manual)
Set-up controls	Local adaptation of units, language, date and time formats; automatic shutdown , display intensity
Image storage	
Format	Standard JPEG - including measurement data on SD memory card
Type	IR/visual images; simultaneous storage of visual and IR images
Power	
Battery type	Lithium-Ion (field replaceable) - 4 hours operating time
Charging system	In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
Power management	Automatic shutdown and sleep mode (user selectable)
AC operation	AC adaptor, 90-260 V AC
Adaptor voltage	12 V output to camera
Environmental specifications	
Operating temperature range	-15 to +50 °C
Storage temperature range	-40 to +70 °C
Humidity	IEC 60068-2-30/24 h 95% relative humidity +25 °C to +40 °C / 2 cycles
Shock / Vibration	25 g (IEC 60068-2-29) / 2 g (IEC 60068-2-6)
Encapsulation	IP 54 (IEC 60529)
Data communication interfaces	
Interfaces	USB-mini, USB-A, Composite video
USB	USB-A: Connect external USB device - USB-mini-B: Data transfer to and from PC / Streaming MPEG 4
Physical characteristics	
Camera weight, incl. battery	0.825 kg
Camera size (L × W × H)	246 × 97 × 184 mm
Shipping size	560 × 370 × 190 mm
Shipping weight	5.3 kg
Standard package	
FLIR E30, FLIR E40, FLIR E50 or FLIR E60: Hard transport case, Thermal imaging camera with lens, Battery, Hand strap, Calibration certificate, FLIR Tools™ PC software CD-ROM, Memory card, Lens cap, Power supply incl. multiplugs, Printed Getting Started Guide, Printed Important Information Guide, USB cable, User documentation CD-ROM, Video cable, Warranty extension card or Registration card	



* After product registration on www.flir.com

FLIR T-Series

Technical specifications

Camera specific



	FLIR T250	FLIR T335	FLIR T425
Imaging performance			
Thermal sensitivity/NETD	80 mK at 30°C	50 mK at 30°C	50 mK at 30°C
IR resolution	240 × 180 pixels	320 × 240 pixels	320 × 240 pixels
Zoom	1–2× continuous, digital zoom, including panning	1–4× continuous, digital zoom, including panning	1–8× continuous, digital zoom, including panning
Image presentation			
Image modes	General	General	General + Thermal Fusion
Thermal Fusion	N/A	N/A	IR image shown above, below or within temp interval on visual image
Picture in Picture	Scalable IR area on visual image	Resizable and movable IR area on visual image	Resizable and movable IR area on visual image
Measurement			
Object temperature range	–20°C to +350°C in 2 ranges: –20°C to +120°C or 0°C to +350°C	–20°C to +650°C in 3 ranges: –20°C to +120°C or 0°C to +350°C or +200°C to +650°C	–20°C to +1200°C in 3 ranges: –20°C to +120°C or 0°C to +350°C or +200°C to +1200°C
Measurement analysis			
Difference temperature	N/A	Delta temperature between measurement functions or reference temperature	Delta temperature between measurement functions or reference temperature
Measurement function alarm	N/A	N/A	Audible/visual alarm (above/below) on spotmeter, box or difference temperature
Set-up			
Color palettes	General	General + RainHC, Bluered	General + RainHC, Bluered
Image storage			
Periodic image storage	N/A	N/A	Every 10 seconds up to 24 hours
Image annotations			
Voice	60 seconds	60 seconds	60 seconds via Bluetooth®
Image marker	On IR or visual image	4 on IR or visual image	4 on IR or visual image
Digital camera			
Digital camera video recording	N/A	N/A	Video clip to memory card
Report generation			
Instant report	N/A	.pdf file in camera including thermal and visual image	.pdf file in camera including thermal and visual image

General

Imaging Performance

Field of view (FOV) / Minimum focus distance	25° × 19° / 0.4 m
Spectral range	7.5 - 13 µm
Spatial resolution (IFOV)	1.82 mrad for T250 - 1.36 mrad for T335, T425
Image frequency	9 Hz or 30 Hz
Focus	Automatic or manual
Focal Plane Array (FPA)	Uncooled microbolometer

Image presentation

Display	Built-in touch screen, 3.5" color LCD, 320 x 240 pixels
Image modes	IR image, Visual image, Picture in Picture, Thumbnail gallery

Measurement

Accuracy	±2°C or ±2% of reading
----------	------------------------

Measurement analysis

Spotmeter	5
Area	5 boxes with max./min./average
Isotherm	Detect high/low temperature/interval
Automatic hot / cold detection	Auto hot or cold spotmeter markers within area
Emissivity correction	Variable from 0.01 to 1.0 or selected from list of materials
Measurement corrections	Reflected temperature, optics transmission and atmospheric transmission
External optics/windows correction	Automatic, based on inputs of optics/window transmission and temperature

Setup

Color palettes	BW, BW inv, Iron, Rain, T335 / T425: Rain HC, Bluered
Set-up controls	Local adaptation of units, language, date and time formats; automatic shutdown, display intensity

Image storage

Type	SD memory card
Format	Standard JPEG - including measurement data
Modes	IR/visual images, simultaneous storage of IR and visual images

Image annotations

Text	Text from predefined list or soft keyboard on touch screen
MeterLink	Connect Extech Clamp Meter EX845 or Moisture Meter M0297 via Bluetooth
Sketch	From touch screen

Digital camera

Built-in digital camera	3.1 Mpixel (2048 × 1536 pixels), and LED light
-------------------------	--

Laser Pointer

Laser	Semiconductor AlGaInP diode laser, Class 2
Laser alignment	Position is displayed automatically on the IR image

Video streaming

Radiometric IR video streaming	Full dynamic to PC using USB
Non-radiometric IR video streaming	MPEG-4 to PC using USB

Power System

Battery time	Rechargeable Lithium-ion battery, field replaceable
Battery operating time	4 hours
Charging system	In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
Power management	Automatic shutdown (user selectable)
AC operation	AC adaptor, 90-260 V AC
Adaptor voltage	12 Volt VDC out

Environmental specifications

Operating temperature range	-15 °C to +50 °C
Storage temperature range	-40 °C to +70 °C
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% relative humidity +25 °C to +40 °C
Shock	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)
Encapsulation	Camera housing and lens: IP 54 (IEC 60529)

Interfaces

USB-A	Connect external USB device (copy to memory stick)
USB Mini-B	Data transfer to and from PC/streaming
Composite video	PAL or NTSC
WiFi	Connects directly to Ipad/Iphone for image transfer or via local network

Physical characteristics

Camera weight, incl. battery	0.88 kg
Camera size (L × W × H)	106 × 201 × 125 mm
Shipping size	180 × 500 × 360 mm
Shipping weight	5.6 kg

Standard package

FLIR T250, FLIR T335 or FLIR T425: Hard transport case, Thermal imaging camera with lens, Battery, Battery charger, Bluetooth® USB micro adaptor, Calibration certificate, FLIR Tools™ PC software CD-ROM, Headset, Memory card with adaptor, Power supply incl. multi-plugs, Printed Getting Started Guide, Sunshield, USB cable, User documentation CD-ROM, Video cable, Warranty extension card or Registration card



* After product registration on www.flir.com

FLIR T620 - FLIR T640

Technical specifications

Camera specific



	FLIR T620	FLIR T640
Imaging performance		
Field of View (FOV) / minimum focus distance	25° x 19° / 0.25 m 15° x 11° / 0.5 m 45° x 34° / 0.15 m lens needs to be specified when ordering	25° x 19° / 0.25 m 15° x 11° / 0.5 m 45° x 34° / 0.15 m lens needs to be specified when ordering
Spatial resolution	0.68 mrad for 25° lens 0.41 mrad for 15° lens 1.23 mrad for 45° lens	0.68 mrad for 25° lens 0.41 mrad for 15° lens 1.23 mrad for 45° lens
Thermal sensitivity (at 30 °C)	50 mK @ 30 °C	40 mK @ 30 °C
Digital zoom	Direct access, 1-4x continuous	Direct access, 1-8x continuous
Image presentation		
Viewfinder	N/A	800x480 pixels
Measurement		
Temperature range, standard	-40 °C to +150 °C +100 °C to +650 °C	-40 °C to +150 °C +100 °C to +650 °C +300 °C to +2,000 °C
Temperature range, optional	+300 °C to +2,000 °C	
Measurement analysis		
Line profile function	N/A	Live profile, H/V-direction
Measurement presets	N/A	Add preset measurement set up by the press of one button

General

Imaging performance	
Resolution	640x480 pixels
Focal Plane array (FPA)	Uncooled microbolometer 640x480 pixels, latest generation with 17 µm pitch
Spectral range	7.8 to 14 µm
Image frequency	30 Hz
Focus	Manual / autofocus
Image presentation	
Display	4.3" superbright touchscreen LCD 800x480 pixels
Image modes	IR-image with selected color scale, Full color visual, Picture in Picture (Resizable and movable IR-area), Thermal Fusion (Threshold above, below and interval), thumbnail gallery
Manual image adjustments	Level/span/max/min
Automatic image adjustments, continuous or manual activation	Standard or based on histogram from image content
Automatic image adjustment with locked scale	Lock max, min or span
Measurement	
Accuracy	± 2 °C or ± 2% of reading



* After product registration on www.flir.com

General

Measurement analysis	
Spotmeter	10
Area	5 Max/Min/Average value within box or circle
Automatic hot/cold detection	Max/Min temp. value and position shown within box, circle or on a line
Isotherm	Detect high/low temperature/interval
Difference temperature	Difference between any two measurement functions or any measurement function and a reference temperature
Reference temperature function	Manually set
Emissivity correction	Variable from 0.01 to 1.0 or selected from materials list
Measurement corrections	Reflected temperature, optics transmission and atmospheric transmission
External windows correction	Automatic based on inputs of window temperature and transmission
Set-up	
Image controls	Palettes (Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC), image adjustment (auto/manual)
Set-up controls	Local adaptation of units, language, date and time formats; automatic shutdown, display intensity
Configure information to be shown in image	✓
Programmable button	✓
Image storage	
Type	IR/visual images; simultaneous storage of visual and IR images
Format	Standard JPEG - including measurement data on SD memory card
Digital camera	
Built-in digital camera	5 Mpixel incl. lamps
Laser LocatIR	
Laser	Semiconductor AlGaInP diode laser, Class 2 - position is displayed on the IR image
Laser alignment	Laser position shown on IR-image
Image annotation	
Voice	60 seconds via Bluetooth®
Text	Text from predefined list or soft keyboard on touch screen
Sketch	A sketch drawn on touch screen is automatically saved with image
Meterlink	Wireless connection to: Extech Moisture meter MO297 or Extech clamp meter EX845
Report generation	
Instant Report in camera	Automatic generation of PDF report based on selected images direct in camera
Video streaming /recording	
Radiometric IR video streaming	Full dynamic to PC using USB
Non radiometric IR-video streaming	MPEG 4 streaming to PC using USB
Video recording in camera	Non-radiometric IR video/visual video, MPEG4 to SD-card.
WiFi	Wireless streaming of non-radiometric IR-video, MPEG4
Update of camera	
Automatic update of camera to latest version	Automatic update of camera from PC running FLIR Tools
Data communication interfaces	
Interfaces	USB-mini, USB-A, Bluetooth®, WiFi, DVI video
USB	USB-A: Connect external USB device - USB-mini-B: Data transfer to and from PC / Streaming MPEG 4
WiFi	Connects directly to Ipad/Iphone for image transfer or via local network
Power	
Battery type	Lithium-Ion (field replaceable)
Battery operating time	> 2.5 hours at 25°
Charging system	In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
Power management	Automatic shutdown and sleep mode (user selectable)
AC operation	AC adaptor, 90-260 V AC, 50/60 Hz
Adaptor voltage	12 Volt VDC out
Environmental specifications	
Operating temperature range	-15 to +50 °C
Storage temperature range	-40 °C to +70 °C
Humidity, operating and storage, non-condensing	IEC 60068-2-30 /24 h, 95% relative humidity +25 °C to +40 °C
Encapsulation	IP 54, IEC 60529
Bump, Operational	25G, IEC 60068-2-29
Vibration, Operational	2G, IEC 60068-2-6
EMC, emission	EN 61000-6-3
EMC, immunity	EN 61000-6-2
Physical characteristics	
Camera weight incl. battery	1.3 kg
Camera size (L x W x H)	143 x 195 x 95 mm
Tripod Mounting	1/4" - 20
Lenses optional	
Tele lens, 15°	15° x 11° / 0.9 m
Wide angle lens 45°	45° x 34° / 0.1 m
Standard package	
FLIR T620 / T640: Hard transport case, thermal imaging camera with lens, Battery (2), Battery charger, Large eyecap, Tripod adaptor, Neck strap, Lens cap, Bluetooth® headset, Calibration certificate, FLIR Tools™ PC software CD-ROM, Memory card with adaptor, Power supply incl. multiplugs, Printed Getting Started Guide, Printed Important Information Guide, USB cable, User documentation CD-ROM, HDMI cable (2), Warranty extension card or Registration card	

FLIR P-series

Technical specifications

Camera specific



FLIR P620



FLIR P640



FLIR P660

Imaging performance			
Field of View (FOV) / minimum focus distance	24° x 18° / 0.3 m 45° x 34° / 0.2 m lens needs to be specified when ordering	24° x 18° / 0.3 m 12° x 9° / 1.2 m 45° x 34° / 0.2 m lens needs to be specified when ordering	24° x 18° / 0.3 m 12° x 9° / 1.2 m 45° x 34° / 0.2 m lens needs to be specified when ordering
Spatial resolution	0.65 mrad for 24° lens 1.3 mrad for 45° lens	0.65 mrad for 24° lens 0.33 mrad for 12° lens 1.3 mrad for 45° lens	0.65 mrad for 24° lens 0.33 mrad for 12° lens 1.3 mrad for 45° lens
Thermal sensitivity	40 mK at 30°C	30 mK at 30°C	30 mK at 30°C
Electronic zoom	1-2x continuous including pan function	1-8x continuous including pan function	1-8x continuous including pan function
Electric and manual focus with USM technology	Auto and manual	Auto and manual	Auto (follows laser spot) and manual
Image presentation			
Automatic contrast optimization	N/A	N/A	Adjustable DDE
Thermal Fusion	IR image shown above, below or within temperature interval on the visual image (with 24° lens only)	IR image shown above, below or within temperature interval on the visual image (with 24° lens only)	IR image shown above, below or within temperature interval on the visual image (with 24° lens only)
Picture in Picture	Resizeable and moveable IR area on visual image (with 24° lens only)	Resizeable and moveable IR area on visual image (with 24° lens only)	Resizeable and moveable IR area on visual image (with 24° lens only)
Measurement			
Accuracy	± 2 °C or ± 2% of reading	± 2 °C or ± 2% of reading	± 1 °C or ± 1% of reading (restricted range) ± 2 °C or ± 2% of reading
Measurement analysis			
Spotmeter	3	10	10
Area	3 boxes or circles with Max./Min./Average	5 boxes or circles with Max./Min./Average	5 boxes or circles with Max./Min./Average
Measurement function alarm	N/A	Audible/visual alarms (above/below) on any selected measurement function	Audible/visual alarms (above/below) on any selected measurement function
Profile	N/A	1 live line, horizontal or vertical	1 live line, horizontal or vertical
Image storage			
In-camera storage	N/A	Built-in RAM for burst recording	Built-in RAM for burst recording
Laser pointer			
Laser alignment	N/A	N/A	Position is automatically displayed on IR image
Laser mode	N/A	N/A	Auto-focus / level / spotmeter
Video recording			
Radiometric IR video recording	N/A	Real-time to built-in RAM, transferrable to memory card	Real-time to built-in RAM, transferrable to memory card
Non-radiometric video recording	N/A	MPEG-4 to memory card	MPEG-4 to memory card
Geographic Information System			
Built-in GPS	N/A	N/A	Location data automatically added to every image for referencing on WEB maps



* After product registration on www.flir.com

General

Imaging Performance	
IR resolution	640 x 480 pixels
Spectral range	7.5 - 13 μ m
Image frequency	30 Hz
Focus	Automatic or manual
Focal Plane Array (FPA)	Uncooled microbolometer
Image presentation	
Display	Built-in Widescreen, 5.6" color LCD, 1024 x 600 pixels
Viewfinder	Built-in, tiltable LCD, 800 x 600 pixels
Automatic image adjustments	Continuous/manual; linear or histogram based
Manual image adjustments	Level/span/max./min.
Image modes	IR image, Visual image, Thumbnail gallery, Thermal Fusion, Picture in Picture
Reference image	Shown together with live IR image
Measurement	
Temperature range	-40°C to +500°C (optional up to +2000°C)
Measurement analysis	
Isotherm	2 with above/below interval
Difference temperature	Delta temperature between measurement functions or reference temperature
Automatic hot / cold detection	Max./Min. temp. value and position shown within box, circle or on a line
Reference temperature	Manually set or captured from any measurement function
Emissivity correction	Variable from 0.01 to 1.0 or selected from list of materials
Measurement corrections	Reflected temperature, optics transmission, atmospheric transmission
External optics/windows correction	Automatic, based on inputs of optics/window transmission and temperature
Setup	
Set-up controls	Local adaptation of units, language, date and time formats
Programmable buttons	2
Image storage	
Type	SD memory card
Format	Standard JPEG - including measurement data
Modes	IR/visual images, simultaneous storage of IR and visual images, visual image is automatically associated with corresponding IR image
Periodic image storage	Every 10 seconds up to 24 hours
Panorama	For creating panorama images in FLIR Reporter Building software
Image annotations	
Voice	60 seconds via Bluetooth®
Text	Predefined text or free text from PDA (via IrDA) stored with the image
Image marker	4 on IR or visual image
External sensors	Possible to connect: Extech Moisture meter MO297 or Extech clamp meter EX845
Digital camera	
Built-in digital camera	3.2 Mpixel auto-focus with video lamp
Laser Pointer	
Laser	Semiconductor AlGaInP diode laser, Class 2
Power System	
Battery time	Rechargeable Lithium-ion battery, field replaceable
Battery operating time	3 hours
Charging system	In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
Power management	Automatic shutdown and sleep mode (user selectable)
AC operation	AC adaptor, 90-260 V AC, 50/60 Hz
Adaptor voltage	12 VDC out
Environmental specifications	
Operating temperature range	-15 °C to +50 °C
Storage temperature range	-40 °C to +70 °C
Humidity (operating and storage)	IEC 68-2-30/24 h 95% relative humidity +25 °C to +40 °C
Shock	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)
Encapsulation	IP 54 (IEC 60529)
Interfaces	
USB-A	Connect external USB device (copy to memory stick)
USB-Mini-B	Data transfer to and from PC / streaming MPEG-4
Composite video	PAL or NTSC
IrDA	For sending text comment files from PDA to camera, wireless transfer of text
WLAN	Optional
Headset connection	Yes
WiFi	Connects directly to Ipad/Iphone for image transfer or via local network
Physical characteristics	
Camera weight, incl. battery	1.8 kg
Camera size (L x W x H)	299 x 144 x 147 mm
Shipping size	520 x 400 x 200 mm
Shipping weight	8.2 kg
Standard package	
FLIR P620, FLIR P640 or FLIR P660: Hard transport case, Thermal imaging camera with lens, Battery (2 ea., one inserted in camera, one outside camera), Battery charger, Calibration certificate, FLIR Tools™ PC software CD-ROM, FireWire cable, 4/6 (FLIR P640 and P660 only), FireWire cable, 6/6 (FLIR P640 and P660 only), Bluetooth® headset, Bluetooth® USB micro adaptor, Lens cap (mounted on lens), Lens cap (2 ea.), Power supply incl. multi-plugs, Memory card-to-USB adaptor, Memory card with adaptor, Printed Getting Started Guide, Printed Important Information Guide, Shoulder strap, USB cable, User documentation CD-ROM, Video cable, Warranty extension card or Registration card	

FLIR IRW-series

Technical specifications

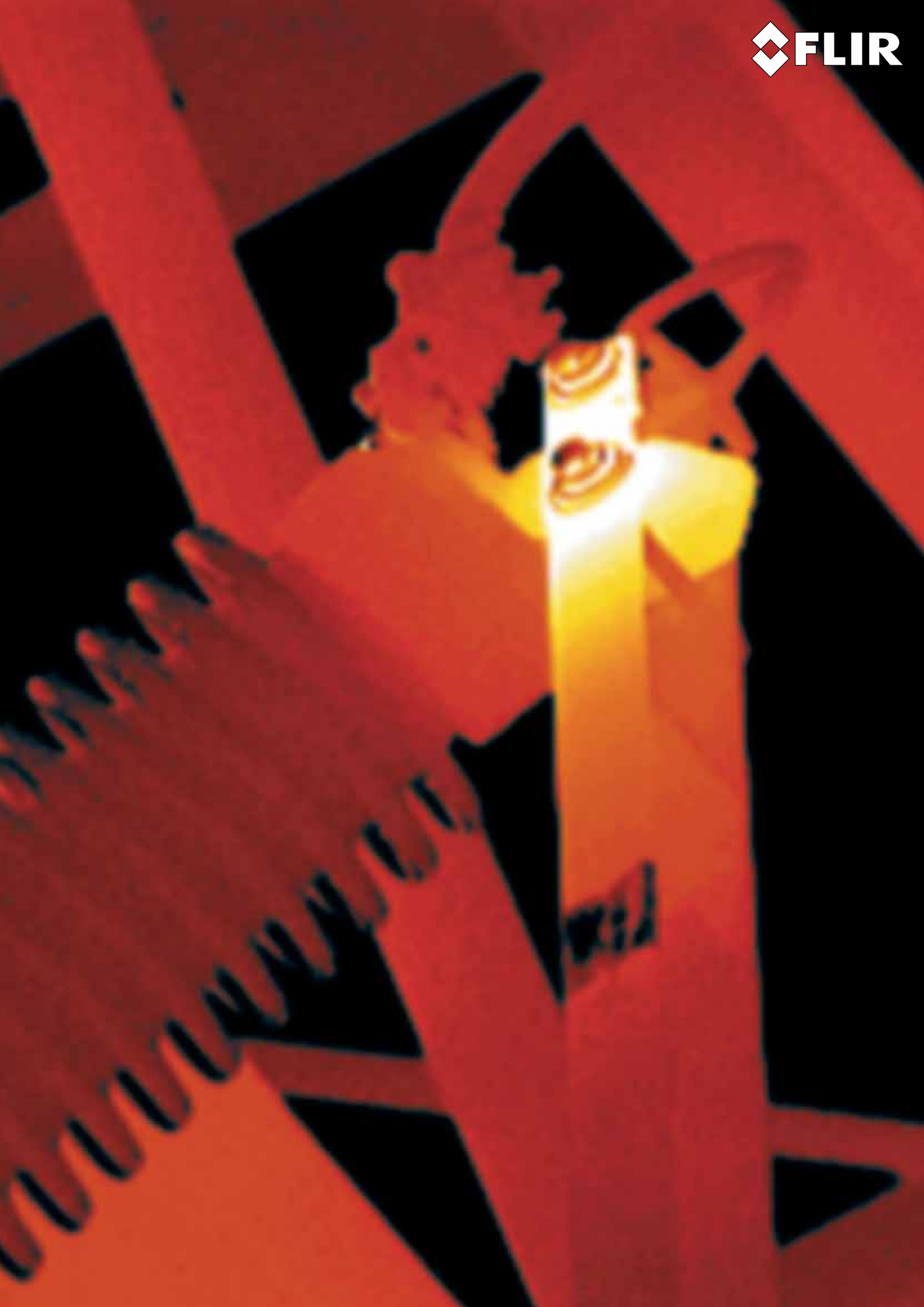


Product specific

Size Specifications	FLIR IR Windows 2" - IRW-2C	FLIR IR Windows 3" - IRW-3C	FLIR IR Windows 4" - IRW-4C
Overall Height	85.5mm	107.4mm	136.5mm
Overall Width	73mm	99mm	127mm
Overall Thickness	25.5mm	26.86mm	29.25mm
Required Actual Hole Diameter (Nominal)	60.3mm	88.9mm	114.3mm
Greenlee Punch	76BB	739BB	742BB
Recommended Max Panel Thickness	3.2mm	3.2mm	3.2mm
Optic Specifications			
Optic Diameter	50mm	75mm	95mm
Viewing Aperture Diameter	45mm	69mm	89mm
Viewing Aperture Area	1590mm ²	3739mm ²	6221mm ²
Optic Maximum Temperature	1355.6°C	1355.6°C	1355.6°C
Ratings & Testing			
Maximum Pullout Strength	657 kg	1655 kg	1678 kg

General

General Specifications	
NEMA Environment Type	Type 4/12 (outdoor/indoor)
Voltage Range	Any
Automatically Grounded	Yes
Maximum Operating Temperature	260°C
Body Material	Anodized Aluminum
Gasket Material	Silicone
Optic material	Calcium Fluoride
Hardware Material	Steel
Compatible with All FLIR Cameras	Yes
PIRma-Lock Installation System	Yes
Cover and Fastener Permanently Attached	Yes
Single-hole Installation	Yes
Thumb Screw and Safety Screw Included	Yes
Broadband IR -- Short-, Mid-, & Longwave	Yes
Visible Light Spectrum	Yes
Picture-in-Picture & Fusion Image Blending	Yes
Ratings & Testing	
UL Component Recognition (UL 50V)	Yes
UL 50 / NEMA Environment Rating	Type 4/12
Arc Flash Testing, IEC 62271-200 (KEMA)	5kV, 63kA for 30 Cycles at 60Hz
IP Rating, IEC 60529 (TUV)	IP67
Vibration Testing, IEC 60068-2-6 (TUV)	100 m/s ² Vibration Withstand
Humidity Testing, IEC 60068-2-3 (TUV)	Extreme Humidity Withstand
Mechanical Testing, ANSI/IEEE C37.20.2 section A3.6 (TUV)	Impact and Load Resistant Cover
Other	
Warranty	Limited Lifetime Warranty Against Manufacturer Defects



FLIR i3 / i5 / i7



Accessories

Power



Battery

[T197410]

Extra battery that will allow you to spend extra time in the field doing inspections.



Power supply incl. Multi-plugs

[T910711]

This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Accessories



Hard transport case

[T197619]

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.



Pouch

[T126024]

Soft pouch to protect the camera. Possible to attach to waist belt.



Memory card micro-SD with adaptors

[T910737]

Capture images on the go with your camera. These small cards are easy to use and can hold a great amount of data.



USB cable Std-A <-> Mini-B

[1910423]

USB cable to connect the camera.

FLIR E-Series



Accessories

Power



Cigarette lighter adaptor kit, 12 V DC, 1.2 m

[1196497]

Can be used to power the camera from the cigarette lighter socket in a car.



Battery

[T197752]

High capacity battery for the IR camera.



Battery charger

[T198125]

Stand-alone 2-bay battery charger, including power supply with multi plugs.



Power supply incl. Multi-plugs

[T910814]

This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Storage



Memory card micro-SD with adaptors

[T910737]

Capture images on the go with your camera. These small cards are easy to use and can hold a great amount of data.

Miscellaneous



USB cable Std-A <-> Mini-B

[1910423]

USB cable to connect the camera.



Video cable

[1910582]

This cable can be used to transfer the images of the E-Series thermal imaging cameras to a monitor.



Tripod adapter

[T197926]

Tripod adapter, necessary to be able to mount the camera on a tripod.



Bluetooth headset

[T197771]

The Bluetooth headset can be used for annotation thermal images with voice messages. There is a wireless connection between the camera and the headset.



Hard transport case

[T197935]

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.



Sun shield

[T127100]

Snap-on sunshield to increase visibility of the LCD display.



Extech Clamp meter EX845

[T910972]

Can be connected to the thermal imaging camera through MeterLink™



Extech Moisture meter MO297

[T910973]

Can be connected to the thermal imaging camera through MeterLink™

Lenses



Lens 10 mm, 45° field of view incl. case

[1196960]

Sometimes there isn't enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 25° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.



Lens 30 mm, 15° field of view, incl. case

[1196961]

When the target in question is a distance away it may be useful to use a telescope lens. The 15° lens is a popular lens accessory and provides almost 2X magnification compared to the 25° lens. Ideal for small or distant targets such as overhead power lines.

FLIR T-Series



Accessories

Power



Battery

[1196398]

Extra battery that will allow you to spend extra time in the field doing inspections.



2-bay battery charger, incl. power supply with multi-plugs

[T197650]

This 2 bay battery charger is used for charging FLIR Systems' camera batteries.



Cigarette lighter adaptor kit, 12 V DC, 1.2 m

[1910490]

Can be used to power the camera from the cigarette lighter socket in a car.



Power supply incl. Multi-plugs

[T910750]

Combined power supply, including multi plugs and battery charger to charge the battery when it is inside or outside of the camera.

Battery package

[T197667]

A complete battery package consisting of three standard products: T197648, T197650, T197649

Storage



Memory card micro-SD with adaptors

[T910737]

Capture images on the go with your camera. These small cards are easy to use and can hold a great amount of data.



Adaptor, SD memory card to USB

[1910475]

Allows to transfer the images from the SD card to a PC.

Miscellaneous



Hard transport case

[1196895]

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.



Neck strap

[1124544]

Ties the camera around your neck so that it is protected against falling.



Pouch

[1124545]

Soft pouch to protect the camera.



Sun shield

[1123970]

Snap-on sunshield to increase visibility of the LCD display.



Extech Clamp meter EX845

[T910972]

Can be connected to the thermal imaging camera through MeterLink™



Extech Moisture meter MO297

[T910973]

Can be connected to the thermal imaging camera through MeterLink™

Lenses



Lens cap

Lens cap for the camera

[1196818]



Lens 10 mm, 45° field of view incl. case

[1196960]

Sometimes there isn't enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 25° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.



Lens 30 mm, 15° field of view, incl. case

[1196961]

When the target in question is a distance away it may be useful to use a telescope lens. The 15° lens is a popular lens accessory and provides almost 2X magnification compared to the 25° lens. Ideal for small or distant targets such as overhead power lines.



Lens 76 mm, 6° field of view, incl. case and mounting support

[T197408]

For maximum magnification, the 6° lens is the only choice. This optic provides almost 3.5X magnification compared to the 25° lens and is ideally suited for inspection of overhead power lines. Due to the weight of this lens, a tripod is recommended.



Lens 4 mm, 90° field of view, incl. case and mounting support

[T197412]

Sometimes there isn't enough room to step back and see the whole picture. This wide angle lens has a field of view almost four times the one of the standard 25° lens. This wide angle lens is perfect for wide or tall targets such as electrical panels or paper machinery.



Close-up lens 4x incl. case

[T197215]

The close-up lens provides a 4X magnification and is ideal for development purposes like looking at PCB's or small electronic components.



Close-up lens 2x incl. case

[T197214]

The close-up lens provides a 2X magnification and is ideal for development purposes like looking at PCB's or small electronic components.

Cables



Video cable

[1910582]

This cable can be used to transfer the images of the T/B-Series thermal imaging cameras to a monitor.



USB cable Std-A <-> Mini-B

[1910423]

USB cable to connect the camera with a computer, using the USB protocol.

Extended measurement ranges

High temperature option to +1,200°C

[T197000]

Allow to measure temperatures of up to +1,200°C with the camera.

Headsets



Bluetooth® headset

[T197771]

Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.



Headset, 3.5 mm plug

[1910489]

This headset is used when annotating thermal images with voice messages. It features an adjustable microphone that can be on the right or on the left side of the headset. It connects to the headset connector on the camera.



Bluetooth USB micro adaptor

[T951235]

For wireless connection between the thermal imaging camera and external Bluetooth equipment and to transfer data from selected Extech instruments via MeterLink to the camera.



Wi-Fi USB adaptor

[T951387]

Wi-Fi USB adaptor for wireless connection between the thermal imaging camera and external equipment.

FLIR T620 / FLIR T640



Accessories

Power



Cigarette lighter adaptor kit, 12 V DC, 1.2 m

[1910490]

Can be used to power the camera from the cigarette lighter socket in a car.



2-bay battery charger, incl. power supply with multi-plugs

[T198126]

This 2-bay battery charger is used for charging FLIR Systems' camera batteries.



Battery

[T198055]

Extra battery that will allow you to spend extra time in the field doing inspections.



Power supply incl. Multi-plugs

[T910814]

This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Storage



Memory card micro-SD with adaptors

[T910737]

Capture images on the go with your camera. These small cards are easy to use and can hold a great amount of data.

Cables



USB cable Std-A <-> Mini-B

[1910423]

USB cable to connect the camera with a computer, using the USB protocol.



HDMI to DVI cable, 1.5 m

[T910930]

Can be used to show the high resolution images of the camera on a screen with DVI input.



HDMI to HDMI cable, 1.5 m

[T910891]

Can be used to show the high resolution images of the camera on a screen with HDMI input.

Headsets



Bluetooth® headset

[T197771]

Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.

Extended measurement ranges

High temperature option +300°C up to +2,000°C

[T197896]

Allow to measure temperatures of up to +2,000°C with the camera.

Lenses

Lens 88.9 mm, 7° field of view incl. case

[T198166]

The 7° lens is a popular lens accessory and provides 3.6x magnification compared to the standard lens. Ideal for small or distant targets



Lens 41.3 mm, 15° field of view incl. case

[T197914]

The 15° lens is a popular lens accessory and provides 1.7x magnification compared to the standard lens. Ideal for small or distant targets such as overhead power lines.



Lens 24.6 mm, 25° field of view incl. case

[T197922]

The standard 25° lens is suitable for the majority of applications.



Lens 13.1 mm, 45° field of view incl. case

[T197915]

This wide angle lens has a field of view almost double that of the standard 25° lens. Perfect for wide or tall targets or when working in confined areas.



Close-up lens 32 mm (fits 25° lens) incl. case

[T198059]

The 32 mm lens provides a 2.9X magnification and is ideal for development purposes like looking at PCB's or small electronic components. Can only be mounted on 25° lens.



Close-up lens 64 mm (fits 25° lens) incl. case

[T198060]

The 64 mm lens provides a 5.8X magnification and is ideal for development purposes like looking at PCB's or small electronic components. Can only be mounted on 25° lens.

Miscellaneous

Hard transport case

[T197924]

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.



Tripod adapter

[T197731]

Tripod adapter, necessary to be able to mount the camera on a tripod.



Neck strap

[T124544]

Ties the camera around your neck so that it is protected against falling.



Large eyecap

[T197883]

Can be mounted on the viewfinder.



Stylus pen

[T197753]

Can be used to operate the touch screen.



Extech Clamp meter EX845

[T910972]

Can be connected to the thermal imaging camera through MeterLink™



Extech Moisture meter MO297

[T910973]

Can be connected to the thermal imaging camera through MeterLink™



FLIR P-Series



Accessories

Power



Battery

[1196209]

High capacity battery that will allow you to spend extra time in the field doing inspections.



Battery charger

[T197692]

This 2 bay battery charger is used for charging FLIR Systems' camera batteries.



Cigarette lighter adaptor kit, 12 V DC, 1.2 m

[1910490]

Can be used to power the camera from the cigarette lighter socket in a car.



Power supply incl. Multi-plugs

[T910814]

This power supply is used when powering the camera from the mains supply or to charge the batteries. It comes with different types of plugs.

Storage



Adaptor, SD memory card to USB

[1910475]

Allows to transfer the images from the SD card to a PC.



Memory card micro-SD with adaptors

[T910737]

Capture images on the go with your camera. These small cards are easy to use and can hold great amount of data.

Extended measurement ranges

High temperature option to +1,500°C

[1196744]

Allow to measure temperatures of up to +1,500°C with the camera.

High temperature option to +2,000°C

[1196745]

Allow to measure temperatures of up to +2,000°C with the camera.

Miscellaneous



Hard transport case

[T197262]

Rugged, watertight plastic shipping case. Holds all items securely. The case can be locked with padlocks and features a breather valve to prevent pressure build-up in airplane cargo holds.

Option for IR-video streaming

[T197921]

Radiometric IR-video streaming using FireWire



Bluetooth® headset

[T197771]

Headset with Bluetooth® for wireless connection with the thermal imaging camera, including microphone.



Headset, 3.5 mm plug

[1910489]

This headset is used when annotating thermal images with voice messages. It features an adjustable microphone that can be on the right or on the left side of the headset. It connects to the headset connector on the camera.



Remote control unit

[T197230]

Can be used to control the camera safely from a remote distance. Extremely useful when the camera needs to look at dangerous processes.

**Bluetooth USB micro adaptor**[\[T951235\]](#)

For wireless connection between the thermal imaging camera and external Bluetooth equipment and to transfer data from selected Extech instruments via MeterLink to the camera.

**Wi-Fi USB adaptor**[\[T951387\]](#)

Wi-Fi USB adaptor for wireless connection between the thermal imaging camera and external equipment.

**Extech Clamp meter EX845**[\[T910972\]](#)

Can be connected to the thermal imaging camera through MeterLink™

**Extech Moisture meter MO297**[\[T910973\]](#)

Can be connected to the thermal imaging camera through MeterLink™

Lenses

**Lens 19 mm, 45° field of view, incl. case**[\[T197189\]](#)

Sometimes there isn't enough room to step back and see the whole picture. This wide angle lens has a field of view almost double than the one of the standard 24° lens. Perfect for wide or tall targets such as electrical panels or paper machinery.

**Lens 38 mm, 24° field of view, incl. case**[\[T197187\]](#)

The 24° lens can be used for daily inspections. Suitable for the majority of applications.

**Lens 76 mm, 12° field of view, incl. case**[\[T197188\]](#)

When the target in question is a distance away it may be useful to use a telescope lens. The 12° lens is a popular lens accessory and provides 2X magnification compared to the 24° lens. Ideal for small or distant targets such as overhead power lines.

**Lens 131 mm, 7° field of view, incl. case**[\[T197190\]](#)

For maximum magnification, the 7° lens is the only choice. This optic provides almost 3.5X magnification compared to the 24° lens and is ideally suited for inspection of overhead power lines. Due to the weight of this lens, a tripod is recommended.

**Protective window (fits 24° lens), incl. case**[\[T197343\]](#)

A protective plastic window: suitable when the camera is used in a dusty environment or when there is a risk of liquids splashing on the lens. The window is made of monocrystalline fluoride.

**Close-up lens 75 mm field of view (fits 24° lens), incl. case**[\[1196683\]](#)

This close-up optics attaches to the standard 24 lens and is ideal for looking at very small objects.

**Macro lens 16 mm field of view, incl. case**[\[T197341\]](#)

For R&D usage or development purposes. For example looking at PCB's or small electronic components.

Cables

**FireWire cable 4/6, 2 m**[\[1910483\]](#)

This cable is used to connect a thermal imaging camera to a computer using the FireWire protocol.

**FireWire cable 6/6, 2 m**[\[1910482\]](#)

This cable is used to connect a thermal imaging camera to a computer using the FireWire protocol.

**USB cable Std-A <-> Mini-B, 1.8 m**[\[1910423\]](#)

Can be used to transfer images from the camera to a computer using the USB protocol.

**Video Cable RCA to RCA**[\[1910484\]](#)

This cable can be used to transfer the images of the P-Series thermal imaging cameras to a monitor.

FLIR Systems

Export Licensing



The products described in this publication may require government authorization for export/re-export, or transfer. Contact FLIR Systems for details.



* After product registration on www.flir.com

*Specifications are subject to change without notice.
Weights and dimensions are indicative. Imagery used for illustration purposes only.*

January 2012. All previous catalogues are obsolete.

Copyright 2012, FLIR Systems Inc. All other brand and product names are trademarks of their respective owners.

FLIR Systems

News



Thermal imaging guidebook for industrial applications

Thermal imaging cameras are being used for a wide variety of industrial applications. Numerous industries worldwide have discovered the advantage of incorporating thermal imaging cameras in their industrial processes and programs.

This booklet is an in-depth guide for these industrial applications. Not only does it give a comprehensive overview of a large number of applications, it also explains how to do thermal inspections in an efficient way, what you should pay attention to when buying a thermal imaging camera and much more.

These details and many other key thermal imaging aspects are all covered in this 46-page hard-copy guide.

You can order a free hard-copy of the guide on our website: **www.flir.com**

Application stories

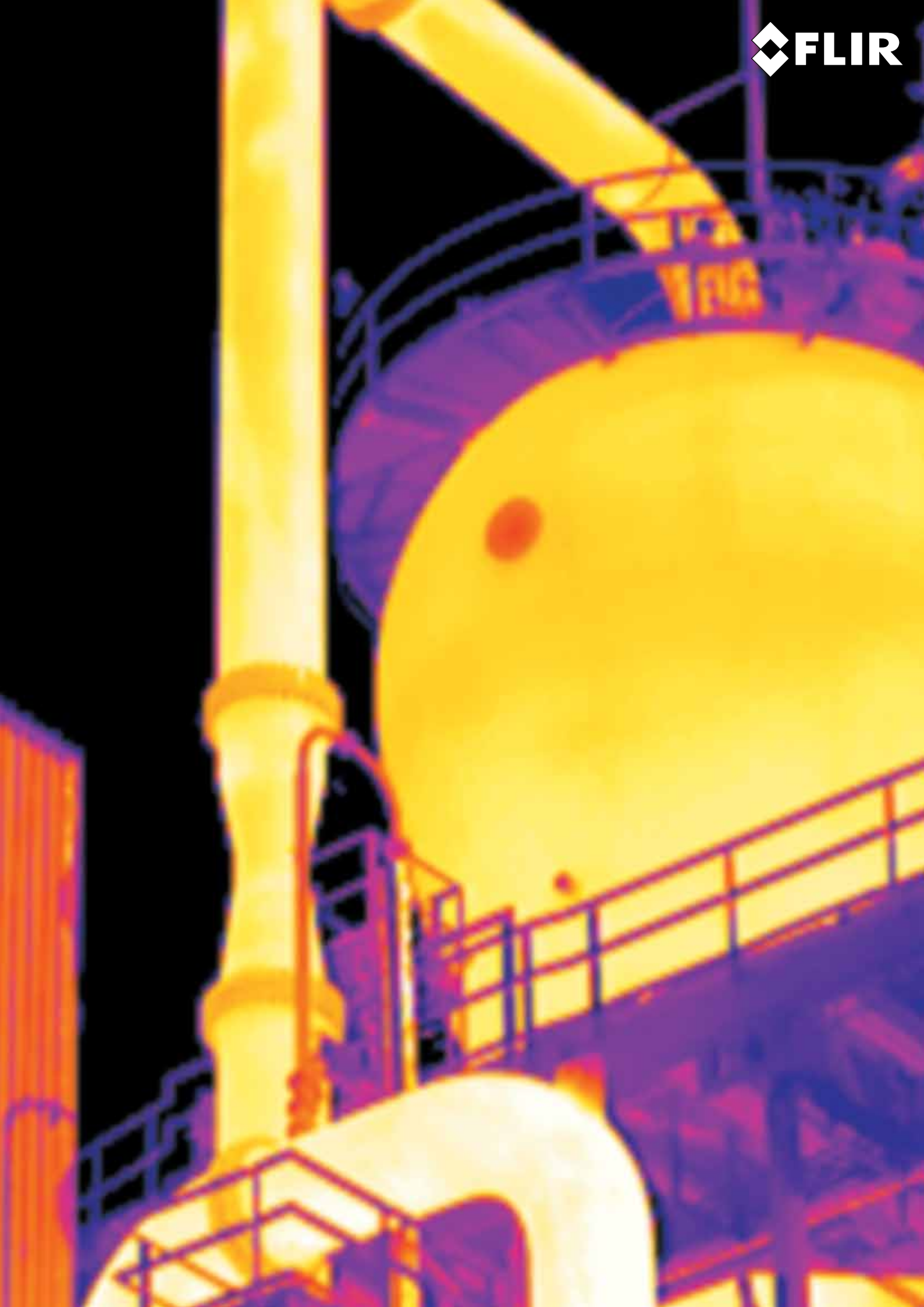
FLIR Systems regularly publishes application stories in which customers are explaining what they are doing with a FLIR thermal imaging camera and how it helps them to save time and money. All application stories can be downloaded from our website: **www.flir.com**



FLIR Systems

Notes

Notes





* After product registration on www.flir.com

SENSOR BV

FLIR DISTRIBUTOR

www.sensorbv.nl

James Wattlaan 7
Postbus 270
5150 AG Drunen

T: +31 (0)416 369473
F: +31 (0)416 369483
M: +31 (0)6 45522929
E: info@sensorbv.nl

Authorised FLIR dealer:

www.sensorbv.nl