Compact Infrared Cameras With On-Board Visual Camera, Wi-Fi

Connectivity, P-i-P and Bright LED Light



- ✓ Superior Thermal Imaging—Up to 76,800 Pixels (320 x 240)
- ✓ Improved Digital Camera—3.1 Mega Pixel Resolution
- ✓ Wi-Fi Connectivity
- ✓ Scalable P-i-P and Thermal Fusion
- ✓ Instant Report in PDF Format
- ✓ Long Battery Life (Lasts Over 4 Hours)
- ✓ 8.9 cm (3.5") LCD Color Display
- Stores More Than 1000 JPEG Images

Presenting the best performance and value in compact thermal imaging cameras ever. Designed to fit beautifully into your IR inspection program, budget, and the palm of your hand.

OSXL-E series cameras offer superior thermal imaging with up to 76,800 pixels (320 x 240) for better long-range accuracy and the highest level of point and shoot camera IR resolution. A digital camera with 3.1 mega pixel resolution provides clearest visible light pictures in its class and includes bright LED lamp that doubles as a flashlight (2 mega pixel for OSXL-E30 model).

The large landscape touch screen is brighter than other brands; the OSXL-E series touch screen provides an intuitive interface that takes full advantage of the entire 8.9 cm (3.5") display for easy access to onscreen diagnostics tools Wi-Fi Connectivity can send images and data to an iPhone®, iPad®, iPod touch®, or Android™ to share images and critical information quickly using FLIR Tools Mobile application.

OSXL-E series has accurate temperature measurements; unit's accuracy calibrated within 2% or ±2°C to meet the standard you can always trust FLIR to deliver. Scalable P-i-P (Picture-in-Picture) and thermal fusion with overlay thermal and visible images for easy location identification and clearer documentation. Multiple measurements can be done by adding up to 3 box areas and 3 moveable spots using the touch screen to gather more detailed temperature information (1 box area and 1 spot for OSXL-E30 model).

METERLINK[™] feature will wirelessly transmit vital diagnostic data from clamp and moisture meters directly to the camera for annotating thermal images to further support findings and decisions. Annotation feature with add voice comments via bluetooth[®] headset and text notes from the touch screen keypad. An instant report can be generated in a professional PDF document directly from the camera right on-site (preloaded on OSXL-E60 only).

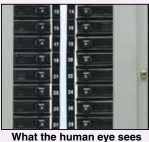


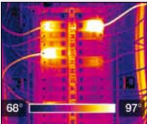


Why Thermal Imaging?

While spot infrared thermometers present only a single temperature at a single spot, these Thermal Imaging Cameras give you the whole picture, equal up to 76,800 spots! (OSXL-E60)

Thermal imaging is the most effective method for finding problems or potential problems in a variety of applications across many fields. If you are new to thermography and need a general purpose thermal imaging camera for troubleshooting, the OSXL-E Series is perfect for you! They are fully loaded with thermal imaging functions at a fraction of the price of a professional grade camera.



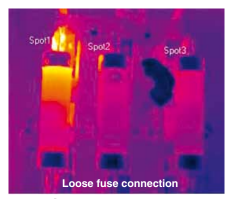


s

What an infrared thermometer sees

What a thermal imaging camera sees

Applications



Overheating chain drive



Electrical

Find hidden problems quickly, make timely repairs, prevent unscheduled shutdowns, and improve plant safety.

Mechanical

Discover overheated bearings, linkages, and other components before they can interrupt your operations or create safety hazards.

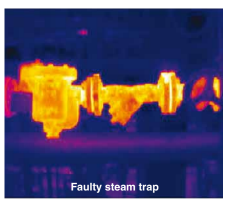
Utility

Scan large areas and hundreds of connections quickly and efficiently to prevent unexpected service outages and lost revenues.



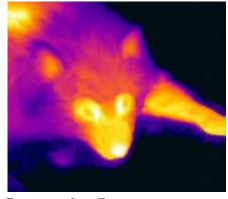
Building Diagnostics

Even small areas of moisture intrusion can be easy to spot with an infrared camera. Locate and repair hidden water damage before a trickle turns into a flood.



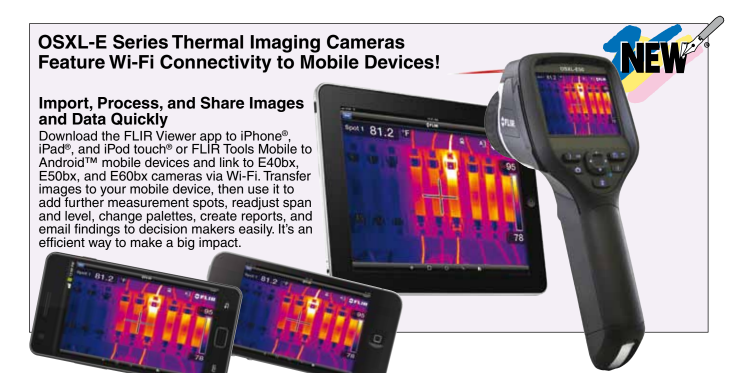
Energy Loss

Discover missing insulation, faulty HVAC systems, and other issues that waste energy and lots of money.



Destructive Pests

Hunt down burrowing and nesting insects and rodents before they eat customers out of house and home.



MeterLink™

Measure More than Temperature

Be sure you're getting critical electrical load readings so you make the right call. Quantify the severity of electrical problems with MeterLink-enabled clamp meters that use Bluetooth wireless communication to send data to the FLIR camera for annotation on stored thermal images. Contact FLIR to learn about other tools that connect with MeterLink.

MeterLink Helps Thermographers:

- Quantify Electrical Problems in Reports
- Add Detail to Load Imbalance Diagnostics
- Document Energy-Consumption Data
- Improve Documentation of Moisture Detection

MeterLink is a patented technology only available with compatible FLIR cameras.

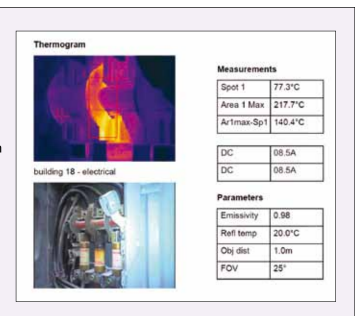
InstantReport

Generated Directly from Your Camera

Create professional reports on board your camera with InstantReport. FLIR's analysis software has always offered professional results and been easy to use. Now create reports without a PC!

InstantReport includes thermal and visual images along with your measurement tools and text & sketch annotations in a standard PDF document that's easy to share right from the touchscreen.





METER LINK

Which OSXL-E Series Camera is Right for You?

Maybe you're simply looking to replace your old infrared thermometer with a serious thermal imaging tool that can show you so much more and collect reliable temperature data. Or perhaps you need a thermal camera that gives you a wider view for scanning larger areas in finer detail. Whatever your inspections call for, OSXL-E series offers a very practical solution.



Specifications

Feature	OSXL-E30	OSXL-E40	OSXL-E50	OSXL-E60
Temperature Range	-20 to 350°C (-4 to 662°F)	-20 to 650°C (-4 to 1202°F)	-20 to 650°C (-4 to 1202°F)	-20 to 650°C (-4 to 1202°F)
Thermal Sensitivity (N.E.T.D)	<0.1°C at 30°C	<0.07°C at 30°C	<0.05°C at 30°C	<0.05°C at 30°C
Detector Type— Focal Plane Array; (FPA) Uncooled Microbolometer	160 x 120 pixels	160 x 120 pixels	240 x 180 pixels	320 x 240 pixels
Picture-in-Picture (P-i-P)/Fusion	_	Fixed P-i-P	Scalable P-i-P/ thermal fusion	Scalable P-i-P/ thermal fusion
MPEG 4 Video Recording	_	Yes	Yes	Yes
Video Camera with Lamp	2 MP/bright LED lamp	3.1 MP/bright LED lamp	3.1MP/bright LED lamp	3.1MP/bright LED lamp
Digital Zoom		2X continuous	4X continuous	4X continuos
Image Annotation	_	Voice (60 s)/ text comments	Voice (60 s)/ text comments	Voice (60 s)/ text comments
Moveable Spot	1 spotmeter	3 spotmeters	3 spotmeters	3 spotmeters
Area Box	1 area box	3 area boxes (full image with min/max/avg)	3 area boxes (full image with min/max/avg)	3 area boxes (full image with min/max/avg)
Delta T		Yes	Yes	Yes
Data Communication	USB-mini, USB-A,	USB-mini, USB-A,	USB-mini, USB-A,	USB-mini, USB-A,
Interface	composite video	composite video, bluetooth, Wi-Fi	composite video, bluetooth, Wi-Fi	composite video, bluetooth, Wi-Fi

Common			
Frame Rate	60 Hz		
Field of View/Focus	25° x 19°/manual [minimum focus distance 0.4 m (1.3')]		
Spectral Range	7.5 to 13 µm		
Display	Built-in 8.9 cm (3.5") color LCD		
Image Modes	Thermal, visual, and image gallery		
Image Storage	>1000 radiometric JPEG images (SD card memory)		
Laser Classification/Type	Class 2/semiconductor AlGaInP diode laser: 1 mW/635 nm (red)		
Set-Up controls	Mode selector, color palettes, configure image info, units, language, date and time formats, and image gallery		
Measurement Modes	Auto hot/cold spot, Isotherm (above/below/interval)		
Measurement Correction	Reflected ambient temperature and emissivity correction		
Battery Type/Operating Time	Li-lon/>4 hours, display shows battery status		
Charging System	In camera AC adaptor/2 bay charging system		
Shock/Vibration/Drop/ Encapsulation; Safety	25G, IEC 60068-2-29/ 2G, IEC 60068-2-6/drop-proof 2 m (6.6') IP54; EN/UL/CSA/PSE 60950-1		
Dimensions/Weight	246 x 97 x 184 mm (9.7 x 3.8 x 7.2")/825 g (<1.82 lb), including battery		





To Order Visit omega.com/osxl-e for Pricing and Details Model No. **Description** OSXL-E30 FLIR E30 thermal imaging infrared camera (160 x 120) **OSXL-E30-KIT** FLIR E30 with PRO software bundle OSXL-E40 FLIR E40 thermal imaging infrared camera (160 x 120) **OSXL-E40-KIT** FLIR E40 with PRO software bundle OSXL-E50 FLIR E50 thermal imaging infrared camera (240 x 180) **OSXL-E50-KIT** FLIR E50 with PRO software bundle OSXL-E60 FLIR E60 thermal imaging infrared camera (320 x 240) **OSXL-E60-KIT** FLIR E60 with PRO software bundle

Design your templates in Microsoft

imagery and report data into Excel

automatically. Import all of your measurements, Delta T analysis, or personal formulas - even load your

and PowerPoint!

Accessories

Accessories		
Description		
Spare L-ion rechargeable battery		
Spare AC adaptor charger (110 to 240V, US plug)		
Cigarette lighter adaptor kit, 12 Vdc (1.2 m cable)		
2-bay battery charger including power supply (multi plugs)		
FLIR reporter professional analysis software		
BuildIR software package		
15° telephoto lens		
45° wide angle lens		

Comes complete with memory card with adaptor, li-ion rechargeable battery, power supply, USB cable, video cable, hand strap, camera lens cap, hard carrying case, standard FLIR tools software CD-ROM and full operating manual on disk. Ordering Example: OSXL-E40, FLIR E40 thermal imaging infrared camera (160 x 120).

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

Sales@omega.co.uk

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters