

Compact InfraRed Camera (120x120 IR Resolution)

Easy-to-Use Troubleshooting Tool - Weighs only 340g

- Compact sized, Lightweight 340g
- Thermal Sensitivity of <0.1°C @ 25°C
- Easy-to-Use Focus Free Lens
- Stores up to 5000 JPEG Images
- 2.8" LCD Color Display
- Long Battery Life Lasts >4 Hours
- Convenient Thumbnail Image Gallery







Larage 2.8" Display

Detect hidden problems fast

Includes PC software

FLIR i7 Features

- High accuracy 2% and thermal sensitivity of 0.1°C helps you find problems faster and easier — critical for condition monitoring of thermally sensitive targets
- Extremely lightweight Resulting in less user fatigue 340g
- Easy-to-use Pocket sized and fully automatic design makes it incredibly easy-to-use even for first time users perfect for general purpose use
- Focus free lens For convenient viewing
- High Resolution LCD 71mm color LCD
- Double Molded Design Rugged design with easy grip handle construction meets IP43 dust/ splashproof standards
- Measurement Modes Spot (center), Area (Min/Max), and Isotherm (above/below) display measurement modes

- Long Battery Life >4 hours continuous operation on a single charge for uninterrupted inspections
- Large Memory Storage MicroSD card stores up to 5000 Radiometric JPEG format images. Each image can be analyzed using the included QuickReport™ PC Software
- Includes 512MB microSD Card, miniSD™ adaptor, Li-Ion rechargeable battery with 90-260V AC adaptor /charger with EU, UK, US and Australian plugs, QuickReport™ software with USB Mini-B cable, built-in manual lens shutter, hand strap, and hard case





The Difference is Training

Get the most out of your FLIR IR camera investment with world-class instruction through the Infrared Training Center (ITC), the largest infrared applications training organization in the world. The ITC's Level 1 Infrared Thermography Training Course is geared to the new infrared camera user and focuses on its use for a variety of condition monitoring/predictive maintenance applications. Level 2 and Level 3 certificate courses for more advanced infrared training are also available. Courses are taught by certified instructors with extensive experience in a wide variety of infrared thermography and thermal imaging applications. ITC certifications are recognized by major professional organizations.

ITC's Official website: www.infraredtraining.com

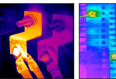
E-LearnIR portal: http://irtraining.inquisiq.com

The state of the s

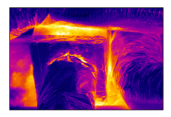


QuickReport™ PC software enables user to analyze Temperature of all thermal pixels of any FLIR Camera JPEG images

- Preventive Maintenance Thermal imaging is a valuable tool in preventive maintenance of electrical, mechanical and structural systems, able to help detect problems, prevent unscheduled downtime, guide needed corrective action and increase plant safety.
- Utility Market In the utility industry, failure is not an option. That's why infrared thermal imaging has become a key tool for predictive maintenance programs for utility firms everywhere.
- Energy Audits Energy costs are increasing at a substantially alarming rate. Missing or low quality insulation, inadequate Heating, Ventilation, and Air Conditioning (HVAC) systems, poor air flow — all are typical problems that cause homes to waste energy.







FLIR i7 Specifications

Features		
Temperature range	-20°C to 250°C	
Image Storage	5000 Images (microSD card memory)	
Emissivity	Emissivity Table; 0.1 to 1.0 adjustable	

Emissivity	Emissivity Table; 0.1 to 1.0 adjustable
Imaging Performance / Image Preser	ntation
Field of view/min focus distance	25° X 25°/0.6m
Focus	Focus free
Thermal sensitivity (N.E.T.D)	<0.1°C at 25°C
Detector Type	Focal plane array (FPA) uncooled microbolometer; 120 X 120 pixels
Spectral range	7.5 to 13µm
Display	2.8" color LCD
Image Controls	Palettes (Iron, Rainbow, and Black/White)
Set-up controls	Date/time, °C/°F, 21 languages
Measurement modes	Spot (with correction for emissivity and reflected temperature),
	Area (Max/Min), Isotherm (above/below selected temperature interval)
Battery Type	Li-lon
Battery operating time	>4 hours, Display shows battery status
Charging system	In camera, AC adapter; 3 hours to 90% capacity
AC operation	AC adaptor 90-260VAC, 50/60Hz
Adaptor Voltage	5 VDC output to camera
Operating temperature range	0°C to 50°C
Storage temperature range	-40°C to 70°C
Humidity	Operating and storage 20% to 80%, non-condensing, IEC 359
Shock	25G, IEC 68-2-29
Vibration	2G, IEC 68-2-6
Dimensions/Weight	223x79x83mm/<340g, including battery
Encapsulation	Camera housing and lens: IP 43 (IEC 60529)

