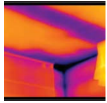


E-Series InfraRed Camera (160 x 120 IR Resolution)

With Laser Pointer, 6 color palettes, and IR Window correction

- O.1°C @ 30°C Thermal Sensitivity
- 3.5" Touch-Screen LCD Display
- Area Min/Max/Average with Auto Hot/Cold Spot Marker

• Stores >1000 JPEG Images



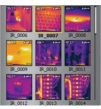




Built-in Laser Pointer



Memory Card Reader



Thumbnail Image Gallery



- High Resolution IR Images 19,200 pixels (160 x 120) Infrared resolution
- Wide Temperature Range From -4 to 248°F (-20 to 120°C) targeting building inspections
- Insulation Alarm Detects areas that don't fulfill the insulation requirements
- Humidity Alarm Displays areas with risk of surface condensation where mold growth could occur
- ± 2% Accuracy reliable temperature measurement
- Thumbnail Image Gallery Allows quick search of stored images
- Li-Ion Rechargable Battery lasts >4hrs continuous use; replaceable
- Laser LocatIR™ Pointer Pinpoints a reference spot with a laser
- Area (Min/Max/Average) Mode Shows the Minimum, Maximum or Average Temperature reading within the selected area

- Auto Hot/Cold Spot Marker Marks the area that automatically finds the hottest or coldest spot within the box
- Includes Memory Card (stores >1000 Radiometric JPEG images), Li-Ion rechargeable battery, power supply, USB cable, video cable, hand strap, camera lens cap, hard case, and FLIR Tools software CD-ROM









Warranty extended to 2 years when the camera is registered

Applications













Water Damage — Water leak on ceiling, wall, and roof top

Insulation — Energy Loss, Home Inspection, and HVAC



The Difference is Training

Get the most out of your FLIR IR camera investment with worldclass 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.

Software Packages

FLIR Reporter is a powerful software for creating compelling and professional, fully customized, easy-to-interpret reports in a standard MS Word Document. You can create a report by simply Dragging and Dropping your images on a desktop icon or using the Wizards to guide you step-by-step through the process. The saved document is a 'live' report with full access to the analysis tools and temperature measurement data. The reports can be multi-page and include all of your IR inspection data -infrared and visual images, temperature measurements, voice comments and text notes.

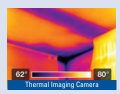
FLIR BuildIR Software package specifically designed to carry out advanced analysis of building structures. It is used to analyze images taken with an infrared camera, and create inspection reports based on these images.

Panorama Function allows you to conveniently piece together normal sized images to create one large image for a wide angle view of the area being measured by using FLIR BuildIR or Reporter Software package









Why Thermal Imaging?

While spot IR thermometers present only a single temperature at a single spot, these Thermal Imaging Cameras give you the whole picture, equal up to 19,200 spots! 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 FLIR 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. They come complete in a hard carrying transport case.

FLIR E30bx Specifications

Features		
Temperature range	-4°F to 248°F (-20°C to 120°C)	
Image Storage	>1000 radiometric JPEG images (SD card memory)	
	·	
Imaging Performance / Image Presentation		

ation	
60Hz	
25° x 19°/1.31ft (0.4m)	
Manual (Minimum focus distance 1.3ft/0.4m)	
<0.1°C at 30°C	
160 x 120 pixels	
7.5 to 13µm	
Built-in 3.5" color LCD	
Thermal/Thumbnail gallery	
Class 2/Semiconductor AlGaInP Diode Laser: 1mW/635nm (red)	
Mode selector, color palettes, configure info to be shown in image, local adaptation of units, language, date and time formats, and image gallery	
Spotmeter (movable), Area Box (full image with min/max/average), Auto hot/cold spot, Isotherm (above/below/interval)	
Composite	
To PC using USB	
Reflected ambient temperature & emissivity correction	
Li-lon/ >4 hours, Display shows battery status	
In camera AC adapter/2 bay charging system	
25G, IEC 68-2-29	
2G, IEC 68-2-6	
9.7x3.8x7.2" (246x97x184mm)/<1.82lbs (825g), including battery	
2 years (Warranty extended to 2 years when the camera is registered)	

Ordering Information

Part Number	
49001-1701	FLIR E30bx Thermal Imaging InfraRed Camera (160x120)
ACCESSORIES	
T197752	Li-lon Rechargeable Battery
T910814	AC Adapter Charger (110-240V, U.S. Plug)
1196497	Cigarette Lighter Adapter Kit, 12VDC (1.2m cable)
T197910	2-Bay Battery Charger including Power Supply (multi plugs)
T197717	FLIR Reporter Professional Analysis Software
T197778	BuildIR Software package
T197965	FLIR Tools Software package
1196961	15° Telephoto Lens
1196960	45° Wide Angle Lens
CERTIFICATION TRA	AINING
ITC LEVEL I	ITC Level I Certification Training per attendee
T-BSC	Certification in Infrared Building Science per attendee (3.5 Day Class)
ITC-RESNRG-2	Thermal Imaging for Residential Energy Audits Training per attendee (2 Day Class)
ITC-RESNRG-4	Thermal Imaging for Residential Energy Audits Certification per attendee (4 Day Class)

