

# **FLIR B-Series**

FLIR B250

Infrared Camera with Picture in Picture and Touch-Screen Display

FLIR B250, the B-Series' base model, offers building thermographers a powerful solution ideal for detecting poor insulation, moisture, air leakages, etc. The camera has touch-screen LCD, thumbnail image gallery and interchangeable lenses.

- 70 mK thermal sensitivity
- IR resolution 240 x 180 pixels
- Dew point & Insulation alarm

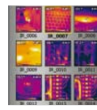






• Picture in Picture

MeterLink<sup>™</sup>



Multifunction 3.5" Touch Screer

Picture in Picture (PiP)

120° lens rotation

Thumbnail Image Gallery

## FLIR B250 Features

- High Resolution IR Images 240 x 180 pixels infrared resolution, NETD 70 mK
- Digital Camera 3.1 Megapixels with built-in LED lights provides sharp images regardless of lighting conditions
- Wide Temperature Range -Measures from -20 °C to +120 °C targeting building applications
- Insulation alarm Shows the insulation performance of the building structure
- Dew point alarm Alerts you to the areas where there is a risk of condensation
- Zoom 2x continuous digital zoom for capturing small details
- Picture in Picture (PiP) Displays IR image super-imposed over a digital image
- Laser Pointer Pinpoints the hot spot on the IR image with the real physical target
- Annotations Add sketch and image markers via touch sceen
- ± 2% Accuracy Reliable temperature measurement

- Thumbnail Image Gallery Allows quick search of stored images
- MeterLink<sup>™</sup> Wirelesslv transmit data from clamp or moisture meter to your infrared camera
- Panorama Take sequencial images and combine to large image with FLIR BuildIR SW
- Copy to USB Upload images and measurement findings to USB stick
- IR Window Auto-Correction Automatic sensitivity adjustment when inspecting high voltage through safety IR windows



MeterLink displays and documents readings from your Extech moisture- or clamp meter directly on your infrared image using Bluetooth wireless connection.

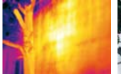
MeterLink, a FLIR industry-first technology, will: greatly improve your diagnostics, save time annotating readings, eliminate data errors, and add more customer value to your reports.



- Li-Ion Rechargable Battery -Replaceable battery lasts > 4 hours of continuous use
- Interchangeable Optics Standard 25° lens and optional 15°, 45° and 90° lenses
- Standard SD Card Stores more than 1000 radiometric JPEG images
- Includes SD Memory Card, Li-Ion rechargeable battery with 100-260V AC adaptor/charger, 2-bay battery charger, QuickReport software, USB Mini-B cable, video cable, sun shield, stylus pen & headset, camera lens cap, and transport case



## Applications





Building: Water and mildew in wall







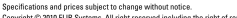
Building: Heat Loss



### FLIR B250 Specifications

Imaging and optical data	
Field of view (FOV)	25° × 19° / 0.4 m
Thermal sensitivity/NETD	70 mK
Focus	Manual/Automatic
Zoom	1–2× continuous, digital zoom, including panning
Spectral range	7.5–13 μm
IR resolution	240 × 180 pixels
Image presentation	Puilt is touch correct 2.5" color I.CD
Display	Built-in touch screen, 3.5" color LCD
Image modes	IR image, visual image, picture in picture, thumbnail gallery
Picture in Picture	Scalable IR area on visual image
Measurement	
Object temperature range	–20 °C to +120 °C
Accuracy	±2°C
Magguroment englysis	
Measurement analysis Spotmeter	5
Area	-
Isotherm	5 boxes with max./min./average
	Detect high/low temperature/interval
Dew point alarm	1 dew point alarm
Insulation alarm	1 insulation alarm
Set-up	
Color palettes	BW, BW inv, Iron, Rain
Storage of images	
Image storage	Standard JPEG, including measurement data, on memory card
Image storage mode	IR/visual images; simultaneous storage of IR and visual images
inage storage mode	ny visual images, sinultaneous storage or mana visual images
Image annotations	
Voice	60 seconds
Text	Text from predefined list or soft keyboard on touch screen
MeterLink	Connect Extech Clamp Meter EX845/Moisture Meter MO297 via Bluetooth®
Digital camera	
Built-in digital camera	3.1 Mpixel (2048 × 1536 pixels), and LED lights
Dhuaiaal data	
Physical data	
Camera weight, incl. battery	0.88 kg 106 × 201 × 125 mm
Camera size (L $\times$ W $\times$ H)	100 × 201 × 120 mm





Copyright © 2010 FLIR Systems. All right reserved including the right of reproduction in whole or in part in any form.

FLIR Systems, Sweden

World Wide Thermography Center Rinkebyvägen 19 - PO Box 3 SE-182 11 Danderyd Tel: +46 (0)8 753 25 00 e-mail: sales@flir.se



........

### Software

- FLIR QuickReport<sup>™</sup> Allows the user to organize, analyze and present infrared image data in a report. Delivered with your FLIR camera.
- FLIR BuildIR<sup>™</sup>

A powerful yet easy-to-use software designed to visualise and quantify building related issues.

### Accessories

- Pouch
- Extra battery
- Battery charger
- Car charger
- Selection of lenses



### Training

FLIR cooperates with Infrared Training Centre, an independent, ISO certified, worldwide training facility. ITC offers infrared training, certifications accepted by many standardization organizations, and specialized instruction in various application areas. For more info visit www.infraredtraining.com

Authorised FLIR dealer:

www.flir.com/thg