CFLIB

Matt (3=0.95)



FLIR b40

FLIR b40 is a lightweight, competent combination of infrared and digital camera in your toolbox. The Li Ion batteries make it possible to work 5 hours without interruption. Laser pointer, micro SD card and unique FLIR LED lights make it possible to work effectively even in dark environments. Insulation alarm and Dew point alarm are perfect in a building site. The Picture in Picture functionality helps produce and save images in a professional way. With FLIR QuickReport™ software you can analyze pictures captured in field back in the office.



IR resolution 120 x 120 pixels



0.6 Digital camera 768 x 768 pixels



Lightweight 600 g



Laser Pointer



Fusion (Picture in Picture)



5 hours battery



LED lights



21 languages

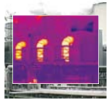
Dew point & Insulation alarm



NETD 100 mK



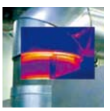
- Digital Camera 0.6 Megapixels with built-in LED lights provides sharp images regardless of lighting conditions
- Picture in Picture (PiP) Displays thermal image super-imposed over a digital image
- Wide Temperature Range Measures from -20 °C to +120 °C targeting building applications
- ± 2% Accuracy Reliable temperature measurement
- 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
- Thumbnail Image Gallery Allows quick search of stored images
- Laser Pointer Pinpoints the hot spot on the IR image with the real physical target
- Micro SD Card Stores more than 2000 radiometric JPEG images



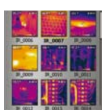
120 x 120 pixel resolution



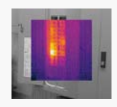
Built-in LED lights



Fusion (Picture in Picture)



Thumbnail Image Gallery





Fusion (Picture in Picture)

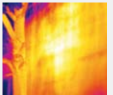
Allows for easier identification and interpretation of infrared images. This advanced technology enhances the value of an infrared image by allowing you to overlay it directly over the corresponding visible image. This functionality combines the benefits of both the infrared image and visual picture at the push of a button.

FLIR b40 Specifications

lmaging and optical data	
Field of view (FOV) /	25° × 25° / 0.10 m (0.33 ft.)
Minimum focus distance	
Spatial resolution (IFOV)	3.64 mrad
Thermal sensitivity/NETD	<0.10 °C (<0.18 °F) @ +25 °C (+77 °F) / 100 ml
Image frequency	9 Hz
Focus	Manual
Focal Plane Array (FPA) /	Uncooled microbolometer / 7.5–13 µm
Spectral range	
IR resolution	120 × 120 pixels
Image presentation	
Display	Built-in 3.5 in. LCD, 256k colors,
	240 × 320 pixels
Image modes	IR image, visual image, Picture in Picture
·	thumbnail gallery
Picture in Picture	IR area on visual image
Measurement	
Object temperature range	-20 to +120 °C (-4 to +248 °F)
Accuracy	± 2 °C (± 3.6 °F) or $\pm 2\%$ of reading
Measurement analysis	
Spotmeter	Center spot
Area	1 box with min./max.
Emissivity correction	Variable from 0.1 to 1.0 or selected from
•	list of materials
Reflected apparent temperature	Automatic, based on input of reflected
correction	temperatur
Isotherm	1 with above/below
Dew point alarm	Yes
Insulation alarm	Yes
Set-up	
Menu commands	Palettes (Black and White, Iron and
Wona communac	Rainbow), image adjustment (auto/
	manual)
Set-up commands	Local adaptation of units, language, date
Set-up commands	and time formats; automatic shutdown,
	display intensity
-	display intensity
Storage of images	Oten dead IDEO in dedicates
lmage storage	Standard JPEG, including measurement
	data, on memory card
Digital camera	
Built-in digital camera	0.6 Mpixels (768 × 768 pixels), and two
Di la I	LED lights
Digital camera, focus	Minimum focus distance 0.4 m (1.3 ft.)

Laconnelator	
Laser pointer Laser	Semiconductor AlGaInP diode laser,
Lasei	Class 2
	GldSS Z
Data communication interfaces	
Interfaces	USB-mini, USB-A
Power system	
Battery	Li lon (field replaceable),
	5 hours operating time
Charging system	In camera, AC adapter, 2-bay charger or
	12 V from a vehicle
Power management	Automatic shutdown
	(user selectable)
AC operation	AC adapter, 90–260 VAC, 50/60 Hz,
	12 V output to camera
Environmental data	
Operating temperature range	-15 to +50 °C (+5 to +122 °F)
Storage temperature range	-40 to +70 °C (-40 to +158 °F)
Humidity (operating and storage)	IEC 68-2-30/24 h 95% relative humidity
	+25 °C to +40 °C (+77 °F to +104 °F)
Encapsulation	IP 54 (IEC 60529)
Bump	25 g (IEC 60068-2-29)
Vibration	2 g (IEC 60068-2-6)
Physical data	
Camera weight, incl. battery	0.60 kg (1.32 lb)
Camera size $(L \times W \times H)$	235 × 81 × 175 mm (9.3 × 3.2 × 6.9 in.)
Scope of delivery	
Packaging, contents	Hard transport case
	Infrared camera with lens
	Battery
	Calibration certificate
	FLIR QuickReport™ PC software CD-ROM
	Memory card with adapter
	Power supply
	Printed Getting Started Guide
	USB cable
	User documentation CD-ROM
	Warranty extension card or Registration
	card

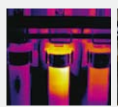
Applications













Building: Water and mildew in wall

Building: Heat Loss

Electrical: Hot Fuses

Specifications and prices subject to change without notice. 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

www.flir.com/thg e-mail: sales@flir.se



Authorised FLIR dealer: