CELLIB

Matt (3=0.95)



FLIR b60

FLIR b60 a lightweight, professional Infrared camera with a high quality visual digital camera of 2.3 mpixels. New FLIR MeterLink™ technology, wireless Bluetooth connection with Extech Instruments, Copy to USB and voice annotation functionality make the FLIR b60 your favorite tool. The unique FLIR LED lights make it possible to work effectively even in dark environments. Features like Insulation alarm and Dew point alarm are perfect in a building site. Scalable fusion Picture in Picture functionality, in IR picture laser marker combined with easy to use menu system in the camera helps produce and save radiometric jpeg images in a professional way. FLIR QuickReport™ software makes it possible to analyze IR and visual pictures captured in field back in the office.



IR resolution 180 x 180 pixels



Digital camera 1536 x 1536 pixels



Lightweight 600 g



MeterLink™



Copy to USB



Laser marker in IR image

FLIR b60 Features

- Digital Camera 2.3 Megapixels with built-in LED lights provides sharp images regardless of lighting conditions
- Picture in Picture (PiP) Displays resizable IR image super-imposed over a digital image
- Wide Temperature Range Measures from -20 °C to +120 °C targeting building applications
- MeterLink™ Wirelessly transmit data from clamp or moisture meter to your infrared camera
- ± 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
- Annotations Record voice comments via Bluetooth wireless headset
- Laser Pointer with marker in IR image —
 Accurate positioning with marker in the IR image
- Micro SD Card Stores more than 2000 radiometric JPEG images
- Copy to USB Upload images and measurement findings to USB stick



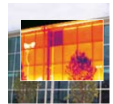




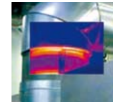








180 x 180 pixel resolution



Fusion (Scalable PiP)



Copy to USB



MeterLink™



What is MeterLink™?

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.

*Only on selected Extech models

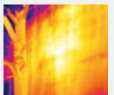
FLIR b60 Specifications

Imaging and optical data	
Field of view (FOV) /	25° × 25° / 0.10 m (0.33 ft.)
Minimum focus distance	
Spatial resolution (IFOV)	2.42 mrad
Thermal sensitivity/NETD	<0.07 °C (<0.13 °F) @ +25 °C (+77 °F) / 70 mK
Image frequency	9 Hz
Focus	Manual
Focal Plane Array (FPA) /	Uncooled microbolometer / 7.5–13 µm
Spectral range	
IR resolution	180 × 180 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	Scalable IR area on visual image
Measurement	
Object temperature range	−20 to +120 °C (−4 to +248 °F)
Accuracy	±2 °C (±3.6 °F) or ±2% of reading
•	±2 C (±3.0 T) of ±2/0 of reading
Measurement analysis	
Spotmeter	Center spot
Area	1 box/full image with min./max.
Automatic hot/cold detection	Auto hot or cold spotmeter markers within area
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	temperature
Isotherm	1 with above/below
Dew point alarm	Yes
Insulation alarm	Yes
Set-up	
Menu commands	Palettes (Black and White, Iron and
Wicha communas	Rainbow), image adjustment (auto/
	manual)
Set-up commands	Local adaptation of units, language, date
	and time formats; automatic shutdown,
	display intensity
Storage of images	
Image storage	Standard JPEG, including measurement
illage Sturage	data, on memory card
Video Streaming	data, on monory dara
Radiometric IR-video streaming	Full dynamic to PC using USB
	(approximately 1 Hz)
	(approximatory 1 112)
Image annotations	CO accorde
Voice External capacita	60 seconds Possible to connect (Bluetooth®):
External sensors	Possible to connect (Bluetooth®): Extech Moisture Meter M0297 Extech
	Clamp Meter EX845

Divided common	
Digital camera	2.2 Maiyola (1526 v. 1526 nivola), and true
Built-in digital camera	2.3 Mpixels (1536 × 1536 pixels), and two
	LED lights Minimum focus distance 0.4 m (1.3 ft.)
Digital camera, focus	Minimum focus distance 0.4 m (1.3 ft.)
Laser pointer	
Laser	Semiconductor AlGaInP diode laser, Class 2
Laser alignment	Position is automatic displayed on the IR image
Data communication interfaces	
Interfaces	USB-A: Connect external USB device
	(copy to memory stick)
	USB Mini-B: Data transfer to and from
	PC / streaming MPEG-4
Power system	
Battery	Li lon (field replaceable),
Satto. ,	5 hours operating time
Charging system	In camera, AC adapter, 2-bay charger of
gg - /	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)
Dhysical data	
Physical data Camera weight, incl. battery	0.60 kg (1.32 lb)
Camera size (L × W × H)	235 × 90 × 175 mm (9.3 × 3.5 × 6.9 in.)
, ,	233 × 30 × 173 11111 (3.3 × 3.3 × 0.3 111.)
Scope of delivery	
	t case, Infrared camera with lens, Battery,
	longle, Bluetooth USB micro adapter,
•	port™ PC software CD-ROM, Memory card
• • • • • • • • • • • • • • • • • • • •	Getting Started Guide, USB cable, User
documentation CD-ROM, Warranty	extension card or Registration card
Optional software	

Optional software	
FLIR Reporter	A powerful yet easy-to-use tool
Standard/ Professional	to generate comprehensive and
	professional infrared inspection reports.
FLIR BuildIR™	A powerful yet easy-to-use software
	designed to visualise and quantify
	building related issues

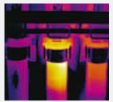
Applications



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 Co Ltd.

Headquarters Asia Pacific Room 1613 – 15, Tower 2, Grand Central Plaza, 138 Shatin Rural Committee Road,

N.T, Hong Kong Tel: +852 2792 8955 Fax: +852 2792 8952 Email: flir@flir.com.hk

FLIR Systems (Shanghai) Co., Ltd

Head Office China Tel: +86 21 5169 7628 Email: info@flir.cn

FLIR Systems Japan KK
Tel: +81 3 6277 5681
Email: info@flir.jp

FLIR Systems Australia Pty Ltd

Head office Australia +61 3 9550 2800 Email: info@flir.com.au

FLIR Systems Korea Co., Ltd

+82 2 541 1834 Email: flir@flirkorea.com

FLIR Systems Taiwan

Representative Office +886 2 2757 9662 Email: flir@flir.com.hk



Tel: +91-11-46067100 Email: flir@flir.com.hk

