

FLIR E40 For electrical/industrial applications

E-Series InfraRed Camera (160 x120 IR Resolution)

With on board Visual Camera, Picture-in-Picture, and Bright LED Light

- 0.07°C @ 30°C Thermal Sensitivity
- Bright LED Light
- Annotate Images with Voice
- Picture-in-Picture (Fixed)
- 3.5" Touch-Screen LCD Display
- 2X Continuous Zoom
- Area Min/Max with Auto Hot/Cold Spot Marker
- Delta T Differential Temperature



(PIP) Fusion



Built-in Laser Pointer



Built-in Illuminator Light



Differential Temperature

- FLIR E40 Features
- High Resolution IR Images 19,200 pixels (160 x 120) Infrared resolution
- Visible Light Digital Camera 3MP resolution with flash provides sharp images regardless of lighting conditions
- Picture in Picture (PIP) Displays thermal image super-imposed over a digital image
- Bright LED Light Allows the visual camera and fusion to be used in poorly lit environments
- Wide Temperature Range From -20° to +650°C targeting electrical and industrial applications
- ± 2% Accuracy reliable temperature measurement
- Thumbnail Image Gallery Allows quick search of stored images
- Li-Ion Rechargable Battery lasts >5hrs continuous use; replaceable
- Copy to USB Easy upload of images from camera to USB memory stick
- Laser LocatIR[™] Pointer Pinpoints a reference spot with a laser
- Laser Marker Marks the point on the IR displayed image as to where the Laser pointer is targeting

- IR Window Correction Software settings allow you to account for transmission loss through IR windows
- Area (Min/Max) Mode Shows the Minumum or the Maximum Temperature reading within the selected area
- Voice Comment Recording and Text - on images & can be integrated onto report
- Wireless Communication -Bluetooth[®] transmitter with METERLiNK[™]
- Includes Hard transport case, Infrared camera with lens, Battery, Calibration certificate, Camera lens cap, FLIR Tools software CD-ROM Handstrap, Memory card, Power supply, incl. multi-plugs Printed Getting Started Guide Printed Important Information Guide, USB cable, User documentation CD-ROM, Video cable, Warranty extension card or Registration card

Applications

Electrical: Hot Fuses

Motor: Internal Winding Problem

Motor: Bearing Problem

FLIR E40 Specifications

Imaging and optical data	
Field of view (FOV)/Minimum focus distance	25°×19°/0.4m(1.31ft.)
Spatial resolution (IFOV)	2.72mrad
Thermal sensitivity/NETD	<0.07°C@+30°C(+86°F)/70mK
Imagefrequency	60Hz
Focus	Manual
Zoom	1–2×continuous.digitalzoom.including.panning
Focal Plane Array (FPA)/Spectral range	Uncooled microbolometer/7.5–13um
IRresolution	160×120pixels
Image presentation	
Display	Touchscreen,3.5in.LCD,320×240pixels
Imagemodes	IRimage, visual image, picture in picture, thumbnail gallery
PictureinPicture	IRarea onvisualimage
Measurement	
Objecttemperaturerange	-20°Cto+120°C(-4°Fto+248°F)
	0°Cto+650°C(+32°Fto+1202°F)
Accuracy	±2°C(±3.6°F)or±2%ofreading
Measurementanalysis	
Spotmeter	3
Area	3boxeswithmax./min./average
Automatic hot/cold detection	Autohotorcoldspotmetermarkerswithinarea
lsotherm	Detecthigh/lowtemperature/interval
Differencetemperature	Deltatemperature between measurement functions or reference temperature
Emissivitycorrection	Variablefrom0.01to1.0orselectedfrommaterialslist
External optics/windows correction	Automatic, based on inputs of optics/window transmission and temperature
Measurementcorrections	Reflected temperature, optics transmission and atmospheric transmission
Set-up	
Colorpalettes	Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC
Set-upcommands	Local adaptation of units, language, date and time formats
Languages	21
Storage of Images	
Imagestorage	
Imagestoragemode Digital comore	IK/VISUAIImages;simultaneousstorageofikanovisuaiimages
Digital callera Puilt in digital comoro	2 1 Maival (2049, 152 Enivela) and anal EDlight
Built indigitallons data	
Data communication interfaces	10732 241
Interfaces	USB-mini USB-A Bluetooth Wi-Fi compositevideo
Bluetooth	Communication with cellohone PC headset and external sensors
IISB	•IISB-A:ConnectexternalIISBdevice
	•USB Mini-B: Data transfer to and from PC/streaming MPEG-4
Videoout	Composite
Powersystem	
Battery	Lilon,4hoursoperatingtime
Chargingsystem	In camera (AC adapter or 12V from a vehicle) or 2-bay charger
Powermanagement	Automatic shutdown and sleep mode (user selectable)
Environmental data	
Operatingtemperaturerange	-15°Cto+50°C(+5°Fto+122°F)
Storagetemperaturerange	-40°Cto+70°C(-40°Fto+158°F)
Humidity(operating and storage)	IEC60068-2-30/24h95% relative humidity+25°Cto+40°C(+77°Fto+104°F)/2 cycles
Encapsulation	IP54(IEC60529)
Bump	25g(IEC60068-2-29)
Vibration	2g(IEC60068-2-6)
Physical data	
Camera weight, incl. battery	0.825kg(1.82lb.)
Camera size (L×W×H)	246×97×184mm(9.7×3.8×7.2in.)
Tripodmounting	UNC¼"-20(adapterneeded)
Optional lens and connecting meters:	
IKlensf=30mm, 15° incl. case	•EX845: Clampmeter+IRthermTRMS1000AAC/DC
INIERST= IUMM,45° INCI.Case	•IVIO297:IVIOISTUREMETER, PINIESSWITH MEMORY

METERLINK frees the Thermographer from the manual process of collecting field data

Infrared cameras quickly locate problems with electrical equipment

Collecting current measurements and associating them with the right component identified on an infrared image, can be a complicated and cumbersome process

Manual data collection results in unnecessary complexity and risk. METERLINK eliminates this problem by allowing the thermographer to quickly take a current reading on an electrical target and associate those readings with the corresponding targets stored in an infrared image

Optional Software Packages

FLIR Reporter Professional 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 stepby-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.

Softwares for Research & Development Infrared cameras are sucessfully used in R&D applications to speed up and verify the design process, as well as enabling fast, non-invasive and precise detection of deficiencies. With FLIR QuickPlot and/or FLIR ResearchIR, the benefits and use of an infrared camera can be further extended and allow more indepth analayses to be made.

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.

FLIR Systems Pty Ltd. 10 Business Park Drive, Notting Hill, Victoria 3168, Australia VIC: 03 9550 2800 NSW: 02 8853 7870 WA: 08 6263 4438 QLD: 07 3861 4862 SA: 08 8274 3747 **Tel: AU: 1300 729 987** NZ: 0800 785 492 Email: info@flir.com.au www.flir.com