

FLIR i3

The infrared revolution is here

FLIR Systems has revolutionised conventional thinking about fully functioning, entry-level infrared cameras the FLIR i3 model delivers outstanding IR technology at a price to suit all budgets.

- Focus free lens for quick and convenient viewing
- Extremely lightweight, 0.34kg
- Long, 5 hours battery life
- 2% high accuracy and thermal sensitivity of 0.15°C
- Large 2.8 in. color LCD with quality images saved on miniSD card













Building: Identify ways to save money on energy costs. Find faults easily-5-20% of industrial fires are caused by electrical faults.

Detect blockages and other plumbing issues in pipes.

FLIR i3 Features

- High accuracy 2% and thermal sensitivity of 0.1°C helps you find problems faster and easier — critical for condition monitoring of thermally sensitive targets
- Extremely lightweight Resulting in less user fatigue 340g
- Easy-to-use Pocket sized and fully automatic design makes it incredibly easy-to-use even for first time users - perfect for general purpose use
- Focus free lens For convenient viewing
- High Resolution LCD 2.8" color LCD
- Double Molded Design Rugged design with easy grip handle construction meets IP43 dust/ splashproof standards
- Measurement Modes Spot (centre)

- Long Battery Life >5 hours continuous operation on a single charge for uninterrupted inspections
- Large Memory Storage MicroSD card stores up to 5000 Radiometric JPEG format images. Each image can be analyzed using the included QuickReport™ PC Software
- Includes 2 GB microSD, miniSD™ adaptor, Li-Ion rechargeable battery with 90-260V AC adaptor /charger with EU, UK, US and Australian plugs, QuickReport™ software with USB Mini-B cable, built-in manual lens shutter, hand strap, and hard case



IR resolution: 60x60 pixels

FLIR i3



Spot Measurement Modes



Compact sized, Lightweight: 340g



Thermal Sensitivity: NETD 150 mK



Easy-to-Use Focus Free Lens



Stores up to 5000 JPEG Images



2.8" LCD Color Display



Battery Operating Time: 5 hours



Convenient Thumbnail **Image Gallery**

FLIR i3 Specifications

Imaging and Optical Data	
Field of view (FOV)	12.5°×12.5°
Minimumfocus distance	0.6m
Spatialresolution(IFOV)	3.71 mrad
Thermal sensitivity/NETD	<0.15°C
Imagefrequency	9Hz
Focus	Focusfree
Detector Data	
Detectortype	Focal plane array (FPA), uncooled microbolometer
Spectralrange	7.5–13µm
IRresolution	60×60pixels
Image Presentation	
Display	2.8in.colorLCD
Image adjustment	Automatic adjust/lockimage
Measurement	· · · · · · · · · · · · · · · · · · ·
Objecttemperaturerange	-20°Cto+250°C
Accuracy	±2°Cor±2%ofreading
Measurement Analysis	
Spotmeter	Centerspot
Area	-
Isotherm	-
Emissivitycorrection	Variablefrom0.1to1.0
Emissivitytable	Emissivitytable of predefined materials
Reflected apparent temperature correction	Automatic, based on input of reflected temperature
Set-Up	
Colorpalettes	Blackandwhite, iron and rainbow
Set-up commands	Local adaptation of units, language,
	date and time formats
Storage of Images	
Imagestoragetype	miniSDcard
Fileformats	Standard JPEG, 14-bitmeasurement data included
Data Communicaton Interfaces	
Interfaces	USBMini-B:Datatransferto and from PC
PowerSystem	
Batterytype	RechargeableLilonbattery
Batteryvoltage	3.6V
Batteryoperatingtime	Approx.5hours
Chargingsystem	Batteryis charged in side the camera
Chargingtime	3hoursto90%capacity
Powermanagement	Automatic shut-down
ACoperation	AC adapter, 90–260 VAC input, 5 Voutput to camera
Environmental Data	
Operatingtemperaturerange	0°Cto+50°C
Storagetemperaturerange	-40°Cto+70°C
Humidity(operating and storage)	IEC60068-2-30/24h95%relative humidity
EMC	•EN61000-6-2:2005(Immunity)
	•EN61000-6-3:2007(Emission)
	•FCC47CFRPart15ClassB(Emission)
Encapsulation	Camera housing and lens: IP43 (IEC60529)
Bump	25g(IEC60068-2-29)
Vibration	2g(IEC60068-2-6)
Physical Data Physical Data	
Cameraweight,incl.battery	0.34kg
outilora vvolgiti, iiloi. battoi y	



Join more than 10,000 professional thermographers who have graduated from the world's largest ITC program.



The centre offers a wide variety of infrared courses from entry-level thermography to advanced IR training.

ITC infrared thermography certifications are globally recognized and are designed to exceed the requirements of international certification standards.

Check the ITC course schedule in the Asia Pacific region: www.flir.com/thg/itc



www.flir.com FLIR offices in Asia Pacific

Asia Pacific Headquarters **Hong Kong** +852 2792 8955 flir@flir.com.hk **China** +86 21 5169 7628 info@flir.cn | **Australia** +61 3 9550 2800 info@flir.com.au **Japan** +81 3 6277 5681 info@flir.jp | **Korea** +82 2565 2714 sales@flirkorea.com **India** +91 11 4606 7100 flirindia @flir.com.hk | **Taiwan** +886 2 2757 9662 flir@flir.com.hk

Disclaimer: Images herein are for illustrative purposes only. Specifications are subject to change without notice. Availability of camera models and accessories subject to regional market considerations.

