

Flir iXX-Series

App-Enabled Thermal Camera with LTE

www.flir.com/ixx-series



Key Features

- App-based functionality that enables efficient and secure inspections to maintenance workers at any skill level.
- Direct cloud integration with Flir Ignite[™] or Assetlink via Wi-Fi or LTE (i35 & i65 only) for immediate uploading, organization, and sharing of data as well as seamless reporting and analysis.
- Crystal-clear thermal images with up to 480 × 640 resolution and Flir-patented MSX® enhancement, which embosses visible details onto thermal images for faster problem identification.

Main Applications

- Electrical and mechanical inspections across industrial and utility environments, enabling early fault detection and reduced downtime.
- Enterprise-level condition monitoring programs with asset hierarchy, cloud-based data management, and team-wide collaboration.
- Building diagnostics and facility maintenance, including moisture detection, HVAC performance checks, and energy loss assessments.

Specifications

Model	Flir i34	Flir i35	Flir i64	Flir i65	
Imaging and optical data					
IR resolution	240 × 320 pixels 480 × 6		40 pixels		
Thermal sensitivity/ NETD	<40 mK at 30°C (86°F)				
Field of view (FOV)	38° × 49°				
Minimum focus distance	0.5 m				
Spatial resolution (IFOV)	2.9 mrad		1.5 mrad		
F-number	1.4				
Image frequency	30 Hz				
Focus	Fixed focus				
Spectral range	7.5–13 μm				
Color palettes	Iron, White hot, Black hot, Rainbow, Arctic, Lava, Rainbow HC				
User interface					
Display	5 in. 720 × 1280 color LCD				
Touch screen	Capacitive touch				
Text	Text annotation on image using onscreen keyboard				
Flashlight	Manually activated bright LED				
Image adjustment	Automatic/Manual				

Model	Flir i34	Flir i35	Flir i64	Flir i65	
Iviodei	FIII 134	FIII 135	FIII 104	FIII 105	
Laser pointer					
Laser	Class 2				
Laser alignment	Position of laser pointer automatically displayed on the infrared image				
Image presentation mod	Image presentation modes				
Image modes	MSX, Thermal, Picture-in-Picture, Digital camera				
Measurement					
Camera temperature range	-20°C to 200°C (-4 to 392°F) 10°F to 450°C (50°F to 842°F)		-20°C to 200°C (-4°F to 392°F) 10°C to 550°C (50°F to 1022°F)		
Accuracy	±2°C (±3.6°F) or ±2%				
Measurement analysis					
Spotmeter	Center spot, box with min./max.				
Isotherm	Above, Below				
Delta T	Yes, NFPA 70B compliant				
Emissivity correction	Variable from 0.1 to 1.0				
Emissivity table	Emissivity table of predefined materials				
Measurements correction	Emissivity, matt/semi-matt/semi-gloss + custom value, reflected apparent temperature, atmospheric compensation				
1-touch level/span	Yes; automatic contrast				



Flir iXX-Series

App-Enabled Thermal Camera with LTE

www.flir.com/ixx-series

Specifications, cont.

Model	Flir i34	Flir i35	Flir i64	Flir i65
Storage of images		ı		
File formats	Standard JPEG, 14-bit measurement data included			
Storage media	Internal memory, onboard Flir Ignite cloud and Assetlink connectivity			
Digital camera				
Digital camera, resolution	8 MP, Autofocus			
Digital camera, FOV	50.5° × 64.5°			
Data communication int	erfaces			
Cellular	No	Yes	No	Yes
Interfaces	USB-C: Data transfer to and from PC and Mac device Display port over USB-C			
Wi-Fi	IEEE 8	802.11 a/ac/b/	g/n (2.4 and 5	GHz)
Radio				
Operating frequency	WLAN 2.4 GHz: 2412 to 2462 MHz WLAN 5 GHz: 5150 to 5250 MHz			
Power system				
Battery type	Rechargeable Lithium-ion battery			
Battery operating time	4 hours at 25°C (77°F) ambient temperature and typical use			
Charging system	Battery is charged inside the camera or in specific charger (included)			
Charging time	2 hours in charger / 4 hours to 90% capacity in-camera			
Power management	Automatic shut-down			
AC operation	Optional accessory: 45 W AC adapter, 100 V to 240 V AC input, 15 V DC, 3 A output to camera			
Environmental and certi	fications			
Drop test	2 m (6ft 7 in)			
Encapsulation	IP54 IP54(IEC 60529)			
Operating temperature range	-15°C to 50°C (5°F to 122°F)			
Storage temperature range	-40°C to 70°C (-40°F to 158°F)			'F)
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% relative humidity			humidity
EMC	EN 301 489-1, EN 301 489-17, EN 61000-6-3, EN 61000-6-2, FCC 47 CFR Part 15 Class B			
Radio spectrum	ETSI EN 300 328 ETSI EN 301 893 FCC 47 CFR part 15 RSS-247			
Shock	25 g (IEC 60068-2-27)			
Vibration	2 g (IEC 60068-2-6)			

Model	Flir i34	Flir i35	Flir i64	Flir i65
Physical data				
Camera weight, incl. battery	0.8 kg (1.76 lb)			
Camera size (L × W × H)	225 × 136 × 73 mm (8.9 × 5.4 × 2.9 in)			
Color	Black			
Shipping information				
Packaging type	Cardboard box			
Package includes	Infrared camera with battery Extra battery Battery charger USB-C cable Printed documentation Hard transport case Wrist strap			
Packaging, weight	3.1 kg (6.83 lbs)			
Packaging, size	385 × 165 × 315 mm (15.2 × 6.5 × 12.4 in)			
P/N	18455-1101	18455-0101	18455-1201	18455-0201

Scan below to learn more about Flir ixx-series



 $Specifications\ subject\ to\ change.\ For\ the\ most\ up-to-date\ specifications,\ visit\ flir.com.$