

P/N: 55904-7823

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Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



General description

The FLIR T650sc is designed for the expert requiring the highest performance and the latest technology available. The camera combines excellent ergonomics and feature-rich flexibility with superior image quality of 640×480 pixel infrared resolution. High accuracy and sensitivity together with radiometric recording and streaming options make the FLIR T650sc well suited for advanced research and development.

Benefits:

- Tailor made for research and development: The FLIR T650sc has high accuracy and high sensitivity
 to accurately measure the smallest temperature differences. With real-time radiometric recording
 by the camera, it is possible to capture fast events on an SD card for further analysis by the
 supplied analysis software.
- Flexible and feature rich: A wide variety of measuring and analysis functions makes the camera flexible and able to meet your every need. A programmable button provides easy access to favorite functions.
- Highest performance with the latest technology: The FLIR T650sc is equipped with the innovative Multi Spectral Dynamic Imaging (MSX) feature, which produces an image richer in detail than ever before. Continuous auto-focus makes the FLIR T650sc the first fully automatic infrared camera on the market.
- Extensive communication options: The Wi-Fi connectivity of the T650sc allows you to connect to smart phones or tablets for the wireless transfer of images or the remote control of the camera. The Bluetooth-based METERLINK function transfers readings from external measurement instruments to the infrared image.
- Support for UltraMax: When enabling UltraMax in the camera, the resolution of images can be substantially enhanced when importing the images into FLIR Tools.

Imaging and optical data

Imaging and optical data		
IR resolution	640×480 pixels	
UltraMax	Yes	
Thermal sensitivity/NETD	<20 mK @ +30°C (+86°F)	
Field of view (FOV)	25° × 19°	
Minimum focus distance	0.25 m (0.82 ft.)	
Focal length	25 mm (0.97 in.)	
Spatial resolution (IFOV)	0.68 mrad	
Lens identification	Automatic	
F-number	1.0	
Image frequency	30 Hz	
Focus	Continuous, one shot or manual	
Digital zoom	1–8× continuous	
Digital image enhancement	Adaptive digital noise reduction	



P/N: 55904-7823

Detector data	
Detector type	Focal plane array (FPA), uncooled microbolometer
Spectral range	7.5–14 μm
Detector pitch	17 μm
Image presentation	
Display	Built-in touch screen, 4.3 in. wide screen LCD, 800×480 pixels
Display type	Capacitive touch screen
Auto orientation	Automatic landscape or portrait
Viewfinder	Built-in 800 × 480 pixels
Automatic image adjustment	Continuous, histogram based
Manual image adjustment	Linear based; possible to adjust level/span/max./ min.
Image presentation modes	
Infrared image	Full-color IR image
Visual image	Full color visual image
Thermal MSX	Thermal image with enhanced detail presentation
Picture in Picture	Resizable and movable IR area on visual image
Measurement	±
Object temperature range	 -40°C to +150°C (-40°F to +302°F) +100°C to +650°C (+212°F to +1202°F)
Accuracy	 ±1°C (±1.8°F) or ±1% of reading for limited temperature range. ±2°C (±3.6°F) or 2%, whichever is greater, at 25°C (77°F) nominal.
Measurement analysis	
Spotmeter	10
Area	5 areas (boxes or circles) with max./min./average
Profile	1 line profile with max/min temp
Automatic hot/cold detection	Auto hot or cold spotmeter markers within area and profile
Measurement presets	No measurements, Center spot, Hot spot, Cold spot, User preset 1, User preset 2
User presets	The user can select and combine measurements from any number of spots/boxes/circles/profiles/ delta
Difference temperature	Delta temperature between measurement functions or reference temperature
Reference temperature	Manually set using difference temperature
Atmospheric transmission correction	Automatic, based on inputs for distance, atmospheric temperature and relative humidity
Optics transmission correction	Automatic, based on signals from internal sensors
Emissivity correction	Variable from 0.01 to 1.0 or selected from materials list
Emissivity table	Emissivity table of predefined materials
Reflected apparent temperature correction	Automatic, based on input of reflected temperature



P/N: 55904-7823

Measurement analysis	
External optics/windows correction	Automatic, based on inputs of window transmission and temperature
Measurement corrections	Emissivity, reflected temperature, relative humidity, atmospheric temperature, object distance, external IR window compensation
Colors (palettes)	Iron, Rainbow, Rainbow HC, White hot, Black hot, Arctic, Lava
Alarm	
Color Alarm (isotherm)	Above/below/interval
Measurement function alarm	Audible/visual alarms (above/below) on any selected measurement function
Screening	Difference temperature alarm, audible
Set-up	
Set-up commands	Define user presets, Save options, Programmable button, Reset options, Set up camera, Wi-Fi, GPS & compass, Bluetooth, Language, Time & units, Camera information
Service functions	
Camera software update	Use PC software FLIR Tools
Storage of images	
Image storage	Standard JPEG, including digital photo and measurement data, on memory card
Storage media	Removable memory SD card
Image storage mode	 Simultaneous storage of thermal and digital photo in same JPEG file. Optional to store digital photo as a separate JPEG file.
Time lapse	15 seconds to 24 hours
File formats	Standard JPEG, measurement data included
File formats, visual	Standard JPEG, automatically associated with corresponding thermal image
Image annotations (in still images)	
Voice	60 seconds (via Bluetooth) stored with the image
Text	Add table. Select between predefined templates or create your own in FLIR Tools
Image description	Add short note (stored in JPEG EXIF tag)
Sketch	Draw on thermal/digital photo or add predefined stamps
METERLINK	Wireless connection (Bluetooth) to:
	FLIR meters with METERLINK
Report generation	 Instant Report (*.pdf file) in camera Separate PC software with extensive report generation
Geographic Information System	
GPS	Location data automatically added to every still image from built-in GPS
Compass	Camera direction automatically added to every still image



P/N: 55904-7823

Video recording in camera			
Radiometric IR video recording	CSQ to memory card		
Non-radiometric IR video recording	MPEG-4 to memory card		
Visual video recording	MPEG-4 to memory card		
Video streaming			
Radiometric IR video streaming	Full dynamic to PC using USB or to mobile devices using Wi-Fi.		
Non-radiometric IR video streaming	 MPEG-4 using Wi-Fi Uncompressed colorized video using USB 		
Visual video streaming	MPEG-4 using Wi-FiUncompressed colorized video using USB		
Digital camera			
Built-in digital camera	5 Mpixels with LED light (photo as separate image)		
Digital camera, FOV	Adapts to the IR lens		
Video lamp	Built-in LED light		
Laser pointer			
Laser	Activated by dedicated button		
Laser alignment	Position is automatic displayed on the IR image		
Laser classification	Class 2		
Laser type	Semiconductor AlGaInP diode laser, 1 mW, 635 nm (red)		
Data communication interfaces			
Interfaces	USB-mini, USB-A, Bluetooth, Wi-Fi, Digital Video Output		
METERLiNK/Bluetooth	Communication with headset and external sensors		
Wi-Fi	Peer to peer (ad hoc) or infrastructure (network)		
SD Card	One card slot for removable SD memory cards		
USB			
USB	 USB-A: Connect external USB device USB Mini-B: Data transfer to and from PC / uncompressed colorized video 		
USB, standard	USB 2.0 high speed		
Video output	Video output		
Video out	Digital video output (DVI)		
Video, connector type	HDMI compatible		
Radio			
Wi-Fi	 Standard: 802.11 b/g Frequency range: 2412–2462 MHz Max. output power: 15 dBm 		
METERLiNK/Bluetooth	Frequency range: 2402–2480 MHz		
Antenna	Internal		



P/N: 55904-7823

Power system		
Battery type	Rechargeable Li ion battery	
Battery operating time	> 2.5 hours at 25°C (+68°F) and typical use	
Charging system	In camera (AC adapter or 12 V from a vehicle) or 2-bay charger	
Charging time	2.5 h to 90 $\%$ capacity, charging status indicated by LED's	
Charging temperature	0°C to +45°C (+32°F to +113°F)	
External power operation	AC adapter 90–260 VAC, 50/60 Hz or 12 V from a vehicle (cable with standard plug, optional)	
Environmental data		
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)	
Humidity (operating and storage)	IEC 60068-2-30/24 h 95% relative humidity +25° C to +40°C (+77°F to +104°F) / 2 cycles	
EMC	 ETSI EN 301 489-1 (radio) ETSI EN 301 489-17 EN 61000-6-2 (Immunity) EN 61000-6-3 (Emission) FCC 47 CFR Part 15 Class B (Emission) ICES-003 	
Radio spectrum	 ETSI EN 300 328 FCC Part 15.247 RSS-210 	
Encapsulation	IP 54 (IEC 60529)	
Shock	25 g (IEC 60068-2-27)	
Vibration	2 g (IEC 60068-2-6)	
Safety	EN/UL/CSA/PSE 60950-1	
Physical data		
Weight	1.3 kg (2.87 lb.)	
Camera size, excl. lens $(L \times W \times H)$	$143 \times 195 \times 95$ mm (5.6 × 7.7 × 3.7 in.)	
Tripod mounting	UNC ¼"-20	
Housing material	Magnesium	



P/N: 55904-7823

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Shipping information		
Packaging, type	Cardboard box	
List of contents	 Infrared camera with lens Battery (2 ea.) Battery charger Bluetooth headset Calibration certificate FLIR ResearchIR Max 4 FLIR Tools download card User documentation CD-ROM Printed documentation HDMI-DVI cable HDMI-HDMI cable Hard transport case Large eyecap Lens cap Memory card Neck strap Power supply, incl. multi-plugs Tripod adapter USB cable, Std A to Mini-B 	
Packaging, weight	6.95 kg (15.3 lb.)	
Packaging, size	$495 \times 192 \times 370 \text{ mm} (19.49 \times 7.56 \times 14.57 \text{ in.})$	
EAN-13	7332558007099	
UPC-12	845188007430	
Country of origin	Sweden	

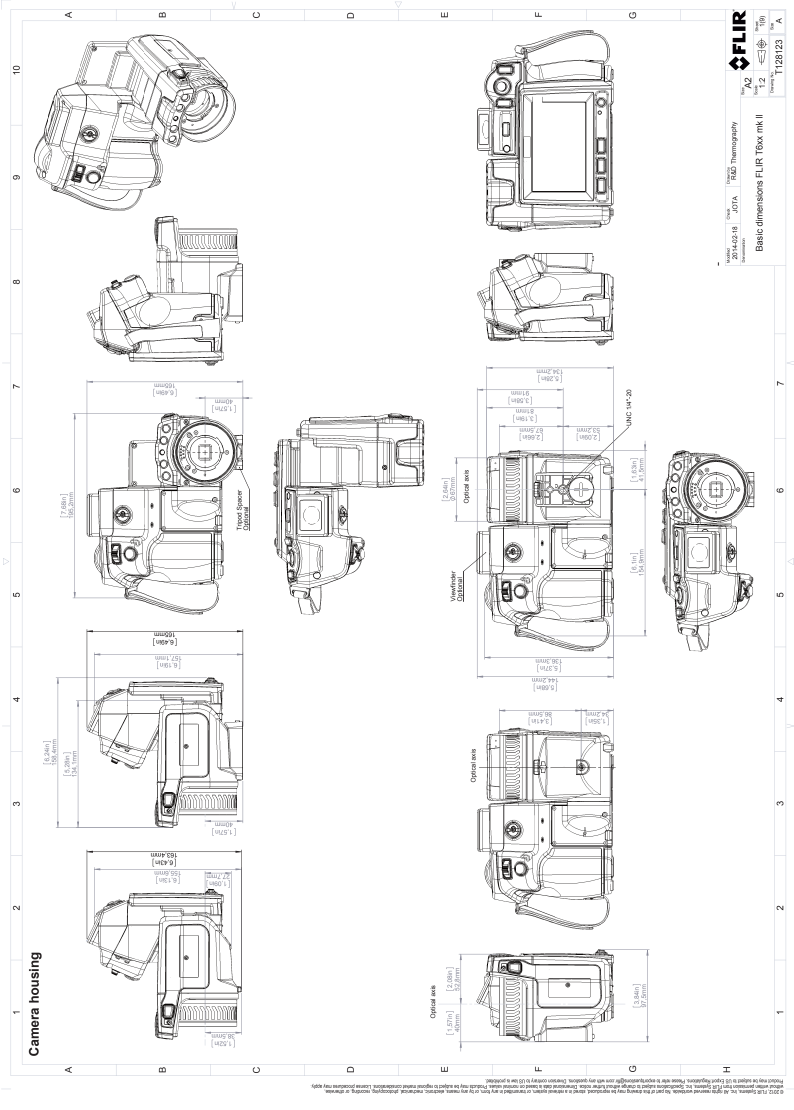
Supplies & accessories:

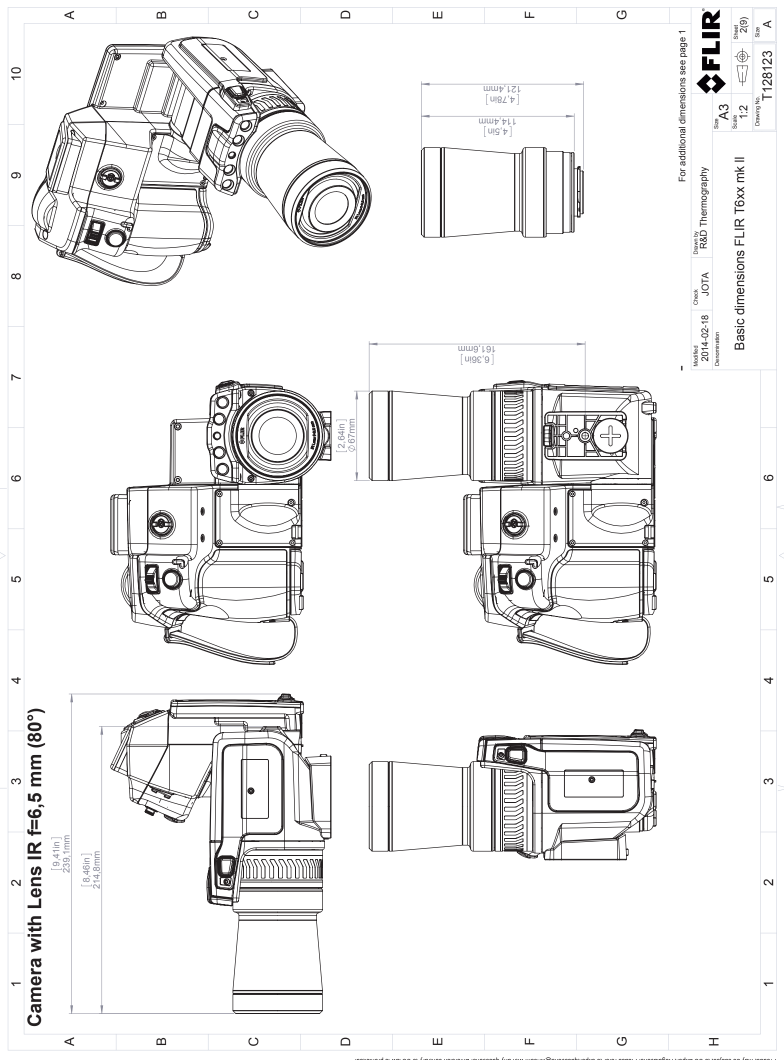
- T197914; IR lens, f=41.3 mm (15°) with case
- T197922; IR lens, f=24.6 mm (25°) with case
- T197915; IR lens, f=13.1 mm (45°) with case
- T198059; Close-up IR lens, 2.9× (50 $\mu m)$ with case
- T198060; Close-up IR lens, 5.8× (100 μm) with case
- T198166; IR lens, f=88.9 mm (7°) with case and support for T6xx
- T198065; IR lens, f=6.5 mm (80°) with case
- T198066; Close-up IR lens, $1.5 \times (25 \ \mu m)$ with case
- T910814; Power supply, incl. multi plugs
- T198126; Battery charger, incl. power supply with multi plugs T6xx
- T198506; Li-Ion Battery pack 3.7V 29Wh
- T911230ACC; Memory card SDHC 4 GB
- 1910423; USB cable Std A <-> Mini-B
- T198509; Cigarette lighter adapter kit, 12 VDC, 1.2 m/3.9 ft.
- T910930ACC; HDMI type C to DVI cable 1.5 m
- T910891ACC; HDMI type C to HDMI type A cable 1.5 m
- T198625ACC; Hard transport case for T6xx series
- T198495; Pouch for FLIR T6xx and T4xx series
- T198497; Large eyecup
- T198498; Tripod Adapter
- T198499; Neck strap
- T197771ACC; Bluetooth Headset
- T911093; Tool belt
- 19250-100; IR Window 2 in
- 19251-100; IR Window 3 in.
- 19252-100; IR Window 4 in.
- 19250-200; SS IR Window 2 in.
- 19251-200; SS IR Window 3 in.
- 19252-200; SS IR Window 4 in.
- T198586; FLIR Reporter Professional (license only)
- T198584; FLIR Tools

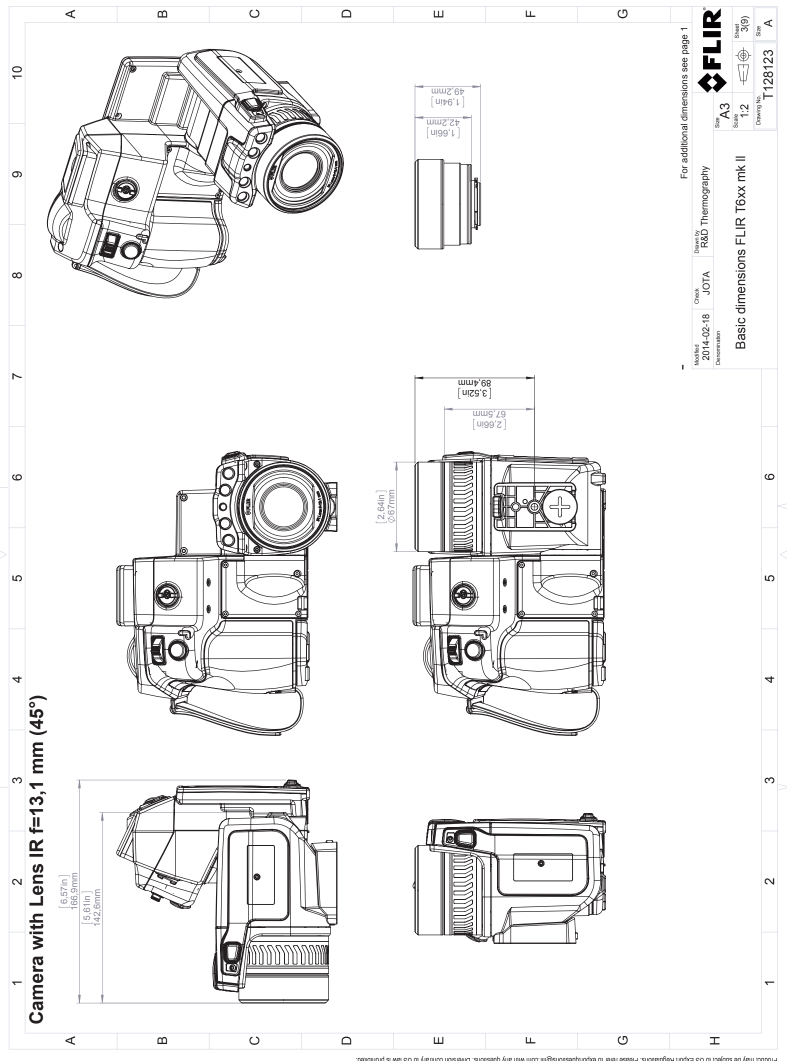


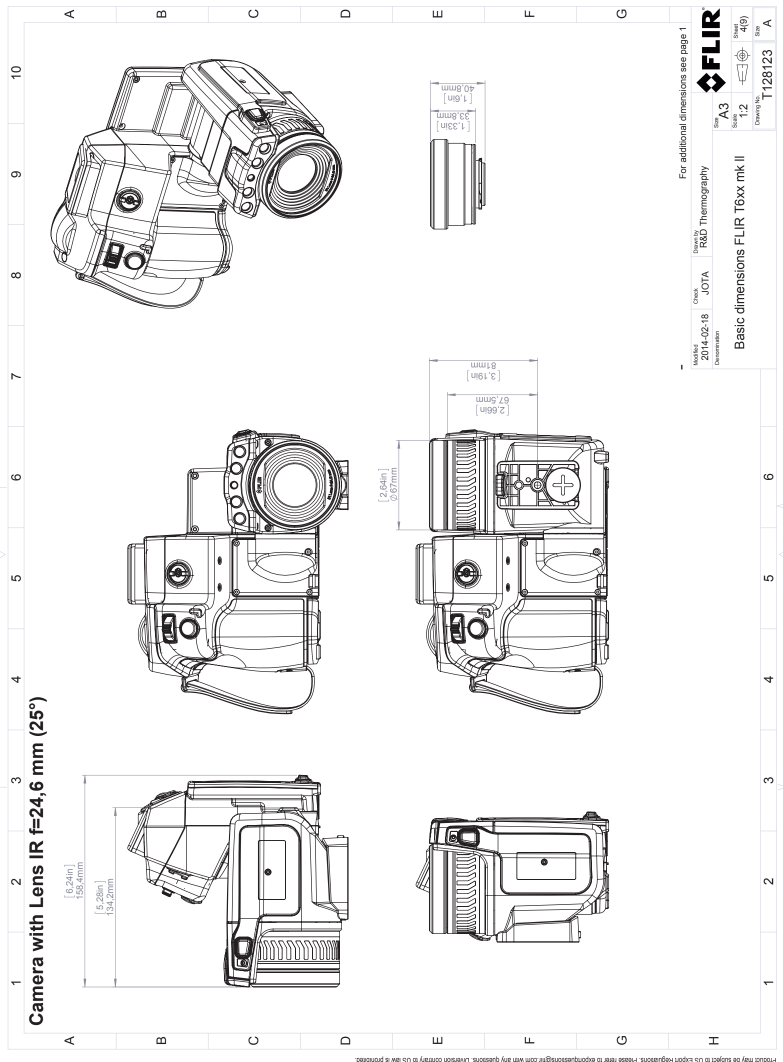
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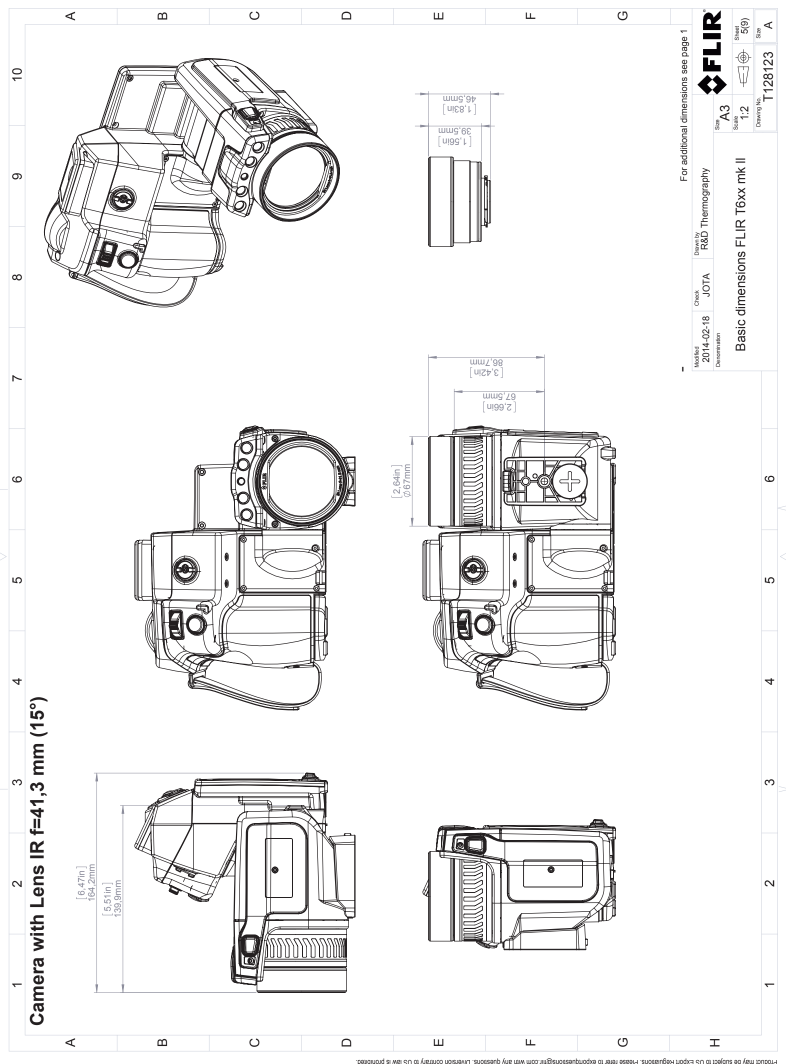
- T198583; FLIR Tools+ (license only)
- DSW-10000; FLIR IR Camera Player
- APP-10002; FLIR Tools Mobile (Android Application)
- APP-10004; FLIR Tools (MacOS Application)
- T198697; FLIR ResearchIR Max + HSDR 4
- T199014; FLIR ResearchIR Max + HSDR 4
- T199044; FLIR ResearchIR Max + HSDR 4 Upgrade
- T198696; FLIR ResearchIR Max 4
- T199013; FLIR ResearchIR Max 4
- T199043; FLIR ResearchIR Max 4 Upgrade
- T198731; FLIR ResearchIR Standard 4
- T199012; FLIR ResearchIR Standard 4
- T199042; FLIR ResearchIR Standard 4 Upgrade

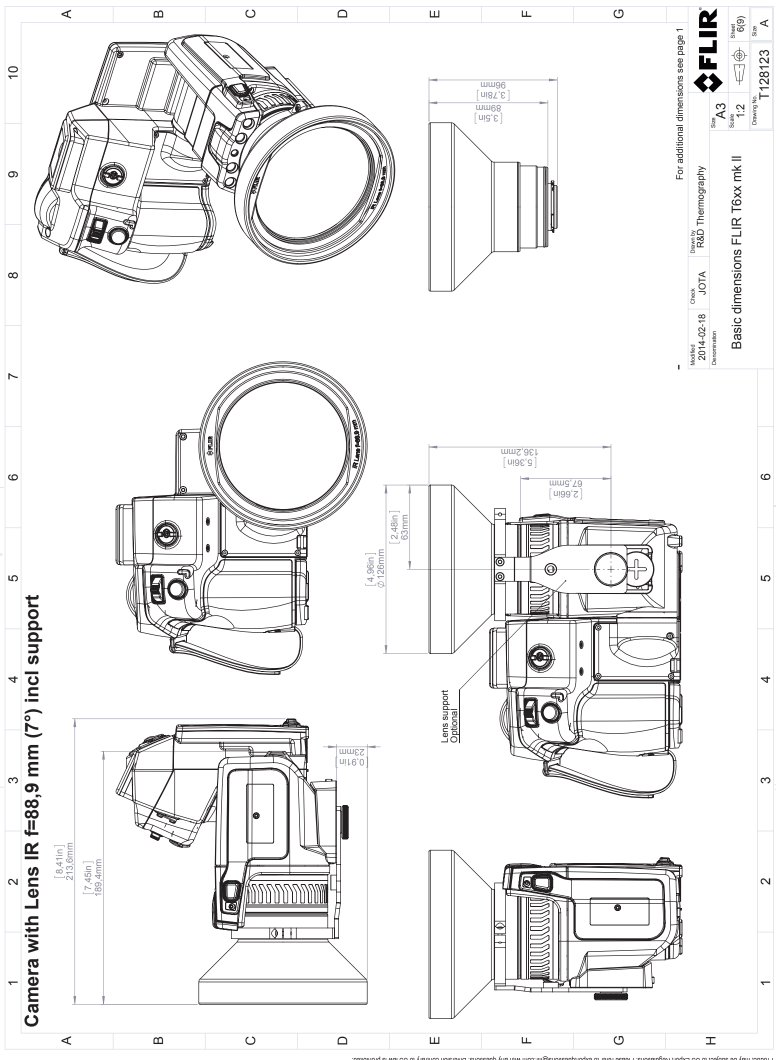




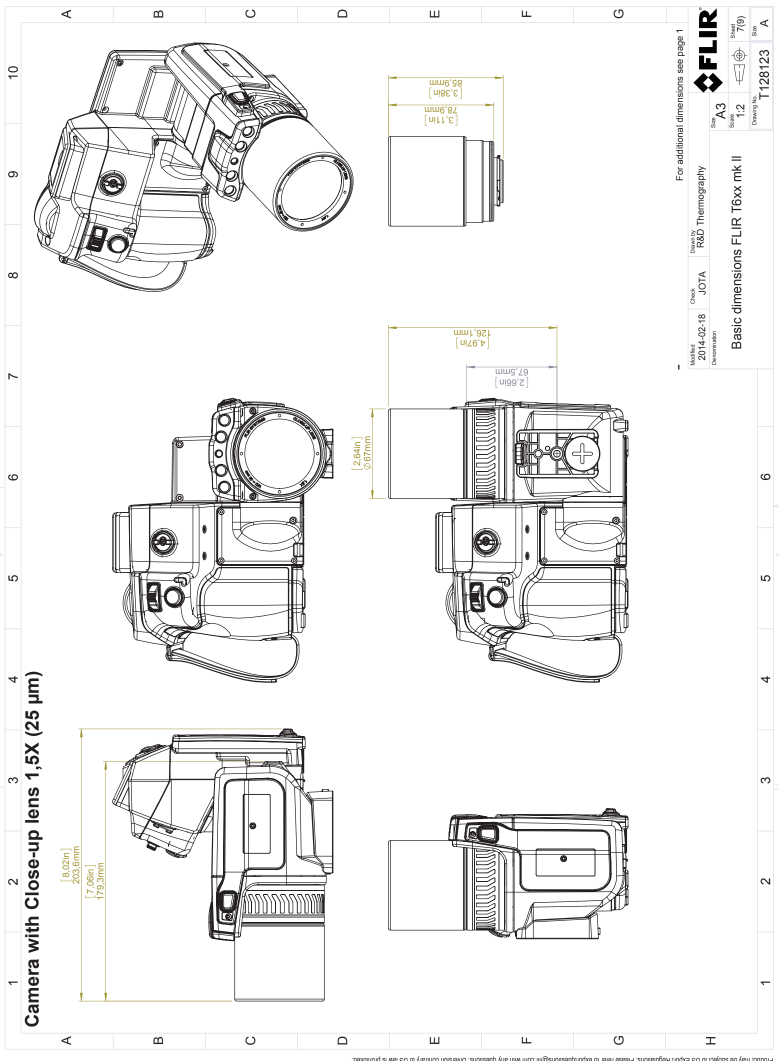




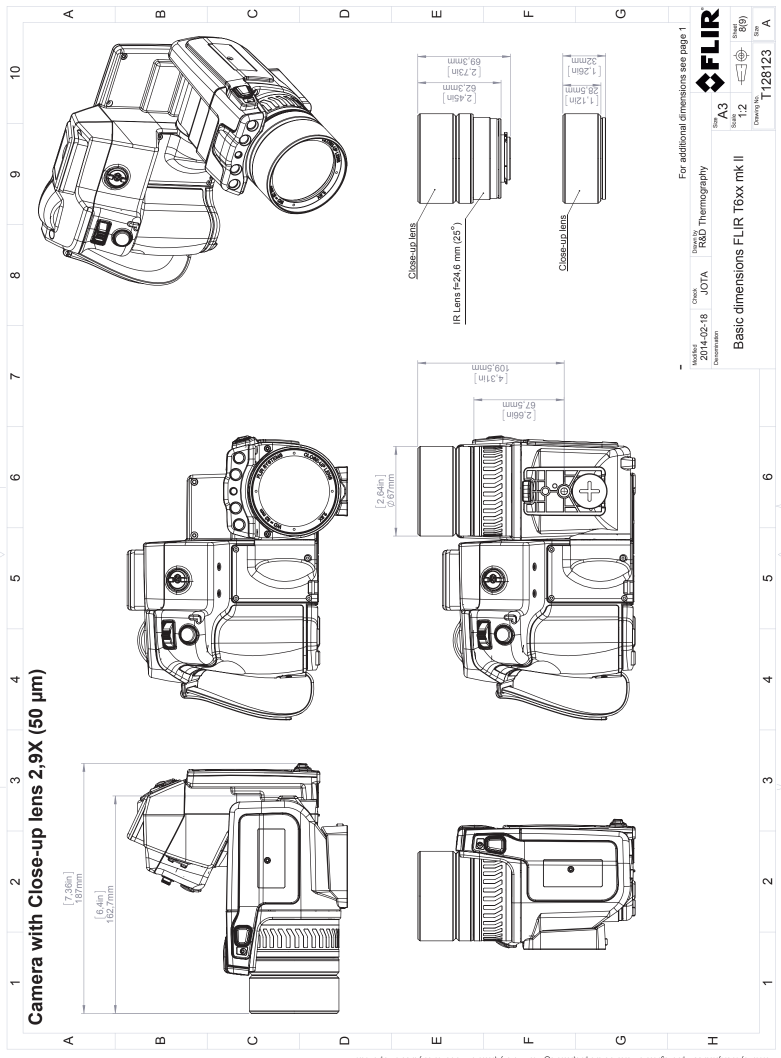


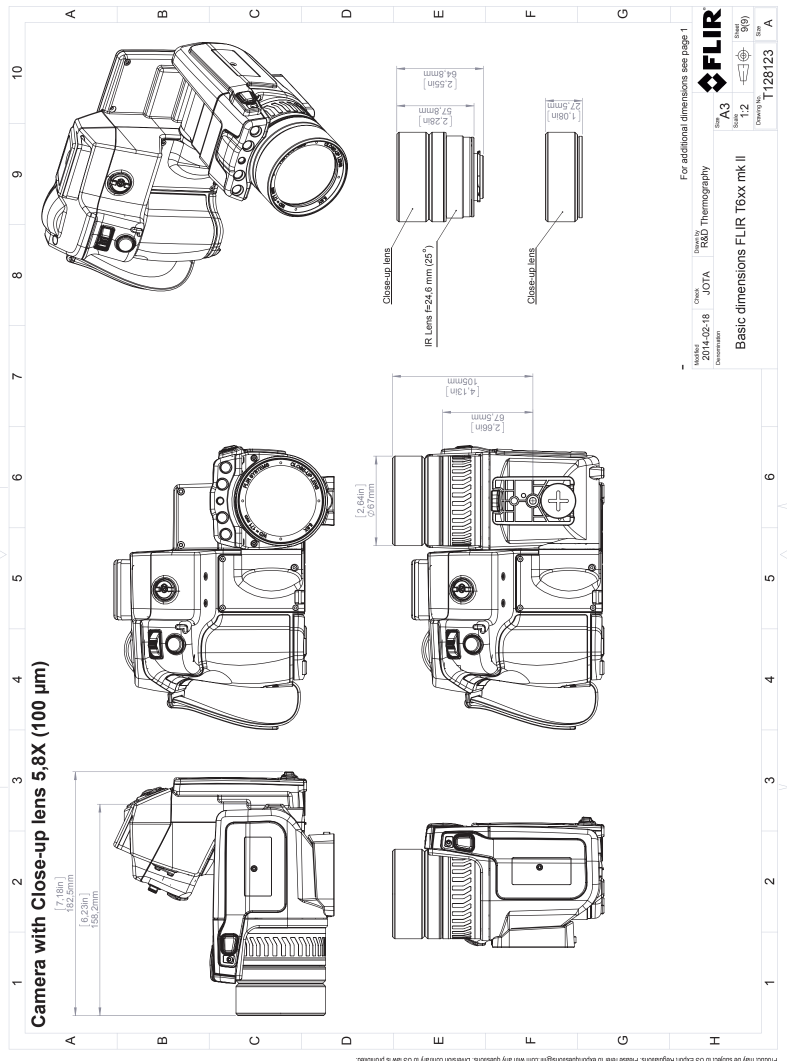


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March 25, 2013

AQ125879B

CE Declaration of Conformity

This is to certify that the System listed below have been designed and manufactured to meet the requirements, as applicable, of the following EU-Directives and corresponding harmonising standards. The systems consequently meet the requirements for the CE-mark.

Directives:		
Directive 2004/108/EC;	Electromagnetic Compatibility	
Directive 2006/95/EC;	"Low voltage Directive" (Power Supply)	
Directive 1999/5/EC	"R&TTE on radio equipment and telecommunications terminal equipment"	
Directive 2002/96/EC	Waste electrical and electronic equipment; WEEE (As applicable)	
Standards:		
Emission:	EN 61000-6-3;	Electro magnetic Compatibility Generic standards - Emission
Immunity:	EN 61000-6-2;	Electro magnetic Compatibility; Generic standards - Immunity
Safety (Power Supply):	EN 60950; (or other)	
		Safety of information technology equipment
Radio	ETSI EN 301489	
System:	FLIR T6xx series	

FLIR Systems AB Quality Assurance Björn Svensson Director