

TiR125, TiR110 Building Diagnostic and the Ti100 General Use Thermal Imagers

Technical Data



The lightest, most-rugged, easiest-to-use professional thermal imagers around.

Whether you're searching for air leaks, hidden moisture, construction defects, or other building issues, a Fluke thermal imager delivers a huge competitive advantage—it allows you to work faster and more efficiently, and document your findings.

Key features

- Exclusive IR-OptiFlex™ focus system—ensures that images are in good focus from 61 cm (2 ft) and beyond for optimum image clarity and scanning convenience. For shorter distances change to manual mode with the touch of a finger (TiR110 and TiR125).
- Always have references handy—IR-PhotoNotes[™] annotation system—Quickly identify and keep track of inspection locations by adding digital images of important information and surrounding areas (TiR110 and TiR125).
- Find problems faster and easier—IR-Fusion™ with AutoBlend™
 mode (TiR125 only)—Accurately identify potential issues by
 combining digital and IR images with AutoBlend. It blends digital
 and partially transparent IR images into a single
 information-filled image.
- Multi-mode video recording—focus-free video in visible light and infrared with full IR-Fusion (TiR110 and TiR125 only).
- Easily communicate the location of problems with the Electronic Compass (8-Point Cardinal).

Spend less time in the field and more time growing your business with these new Fluke thermal imagers.



Building problems, defects and general maintenance



Energy audit, building inspection, and weatherization



Restoration, water damage, and roofing



Patented Fluke IR-Fusion® Technology

Enjoy the industry's only point-and-shoot IR-Fusion camera. Fluke patented technology provides the user with both a digital and an infrared image in one to precisely document problem areas.

IR-OptiFlex™ focus system

Scan for issues significantly faster than before with Fluke's revolutionary, ultra-rugged focus system. The IR-OptiFlex focus system gives you optimum focus by combining focus-free, ease-of-use with the flexibility of manual focus on the same camera.



Detailed specifications

	TiR125	TiR110	Ti100	
	Buidling di	<u> </u>	General use	
IR resolution (FPA size)	160 x 120 FPA Uncooled Microbolometer			
Spectral band	7.5 µm to 14 µm (long wave)			
Capture or refresh rate	9 Hz		40.10.00 +00.00 · · · · · · · · · · · · · · · · ·	
NETD (Thermal sensitivity)	≤ 0.08 °C at 30 °C target temp (80 mK)		≤ 0.10 °C at 30 °C target temp (100 mF	
FOV (Field of view)	22.5 °H x 31 °V			
IFOV (Spatial resolution) Temperature measurement range	3.39 mRad -20 °C to +150 °C		-20 °C to + 250 °C	
(not calibrated below -10 °C)	(-4 °F to +302 °F)		(-14 °F to 482 °F)	
Temperature measurement accuracy	± 2 °C or 2 % (at 25 °C nominal, whichever is			
Focus mechanism	IR-OptiFlex™		Focus-free-61 cm (24 in) and beyon	
IR-Fusion* technology	PIP, FULL IR, FULL VISIBLE, AutoBlend™	PIP, FULL IR, FULL VISIBLE	No, full IR only	
Color alarms	High termperature, low temperature (dewpoint), and isotherm	Low temperature (dewpoint)	_	
Standard palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber		Blue-Red, Ironbow, Grayscale, Amber	
Ultra Contrast [∞] palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber	Blue–Red, Grayscale, Ironbow	-	
Hot/cold markers	Yes			
User definable spot markers	Three on camera and in SmartView®		in SmartView® only	
Centerbox (MIN/AVG/MAX)	Yes		_	
Level and span control		Manual and auto		
Minimum span in auto mode	2.5 °C		5 °C	
Minimum span in manual mode	2.0 °C		2.5 °C	
Minimum IR focus distance	15.25 cm (6 in)		approx. 61 cm (24 in)	
Weight	0.726 kg (1.6 lb)			
Size	28.4 x 8.6 x 13.5 cm (11.2 x 3.4 x 5.3 in)			
LCD display	3.5 inch diagonal (portrait format)			
Visible camera	2 megapixel industrial-grade		N/A	
Minimum parallax	~18-22 inches		N/A	
IR-PhotoNotes™ annotation system	Yes (3 images)		_	
Laser pointer		Yes	1	
Torch	Yes		-	
Electronic (cardinal) compass	Yes		_	
Emissivity correction	Yes			
Transmission correction	Yes			
Background (reflected) compensation	** 400	Yes	I	
Voice annotation (audio)	Yes (60 second		_	
Multi-mode video output	Streaming USB video output			
Multi-mode video recording (standard AVI with MPEG encoding)	Yes (AVI with MPEG encoding) — Yes, radiometric .is3 for approx.		_	
Multi-mode video recording (radiometric .IS3)	2.5 to 5 minutes depending upon thermal scene		_	
Memory review		thumbnail review		
Battery (field-replaceable, rechargeable)	Two	0	ne	
Battery life		4+ hours (each)*		
External battery charging base	Included Optional (accessory)			
Charging power supply	Yes			
Drop test	2 meter (6.5 feet)			
Ingress protection (IP) rating (IEC 60529)	IP 54			
Est. calibration cycle	Two-years			
Multifunction card reader	Included	-	-	
Memory storage		2 GB SD memory card		
Direct download capability	mini USB direct download			
Operating temperature range	-10 °C to +50 °C (14 °F to 122 °F)			
Storage temperature range	-20 °C to +50 °C (-4 °F to 122 °F)			
Operating humidity	Operating and storage 10 % to 95 %, non-condensing			
	2G, IEC 68-2-26 and 25G, IEC 68-2-29			
Vibration and shock	CON ITTO and ONNIL COO ON	CSA (US and CAN): C22.2 No. 61010-1-04, UL: UL STD 61010-1 (2nd Edition), ISA: 82.02.01		
Safety standards	CSA (US and CAN): C22.2 No	,	,	
Safety standards C Tick	CSA (US and CAN): C22.2 No	IEC/EN 61326-1		
Safety standards	Czech, English, Finnish, Fren	IEC/EN 61326-1 EN61326-1; FCC Part 5 ch, German, Italian, Japanese, Korean		
Safety standards C Tick EMI, RFI, EMC User manuals	Czech, English, Finnish, Fren	IEC/EN 61326-1 EN61326-1; FCC Part 5 ch, German, Italian, Japanese, Korean sh, Swedish, Traditional Chinese, Turk		
Safety standards C Tick EMI, RFI, EMC	Czech, English, Finnish, Fren	IEC/EN 61326-1 EN61326-1; FCC Part 5 ch, German, Italian, Japanese, Korean		

^{*}Assumes 50% brightness of LCD



Ordering information

FLK-TiR110 9HZ **Building Diagnostics Thermal Imager** FLK-TiR125 9HZ **Building Diagnostics Thermal Imager**

FLK-TI100 9HZ General Use Thermal Imager

Included with product

Thermal imagers are shipped with ac power adapter, lithium ion smart battery (TiR125 includes two each—other models one each), USB cable, SD memory card, hard carrying case, soft transport bag, adjustable hand strap (left- or right-handed use), printed users manual in English, Spanish, French, German and Simplified Chinese, all other manuals on CD-total of 18, SmartView® software and warranty registration card. TiR125 model also includes a two-bay charging base and a multiformat USB memory card reader.

Optional:

FLK-TI-VISOR2 Sun visor

Tripod mounting accessory FLK-TI-TRIPOD2

Introduction to Thermography Principles Book **BOOK-ITP** FLK-TI-SBC3 External charging base and power supply FLK-TI-SBP3 Extra lithium-ion rechargeable smart battery

TI-CAR CHARGER Thermal imager vehicle charger

> Fluke. Not just infrared. Infrared you can use.™

Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands Web: www.fluke.com

For more information call: In Europe/M-East/Africa +31 (0)40 2 675 200 or Fax +31 (0)40 2 675 222 Fluke (UK) Ltd. 52 Hurricane Way Norwich, Norfolk NR6 6JB United Kingdom

Tel.: +44 (0)20 7942 0700 Fax: +44 (0)20 7942 0701 E-mail: industrial@uk.fluke.nl Web: www.fluke.co.uk

@ Copyright 2011 Fluke Corporation. All rights reserved. Printed in the Netherlands 01/2012 Data subject to alteration without notice.

Pub ID: 11837-eng