

FLIR MR160

P/N: MR160

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Website

http://www.flir.com

Customer support

http://support.flir.com

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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.



FLIR MR160: Imaging Moisture Meter	
Part number	MR160
Part name	Imaging Moisture Meter with IGM

The FLIR MR160 Imaging Moisture Meter is the first of its kind. Equipped with a built-in thermal camera, the FLIR MR160 is the only moisture meter with the power to show you exactly where to measure. Featuring Infrared Guided Measurement (IGM) technology, the FLIR MR160 helps you quickly scan and target moisture issues, visually guiding you to the spot where you can confidently take measurements and analyze readings.

An integrated pinless sensor and an external pin probe provide the flexibility to take either intrusive or non-intrusive measurements. Built tough with an industry-leading warranty, the FLIR MR160 can serve as your go-to troubleshooting tool right out of the box—or as the perfect complement to any high-resolution thermal camera you already own—helping you find hidden moisture issues and capture reliable data more efficiently.

Identify and verify with one tool—the first-ever thermal imaging moisture meter:

- 80 × 60 Lepton thermal imager powers IGM technology.
- Document thermal images and moisture readings on one screen.
- · Review images and generate reports with free FLIR Tools software.

Troubleshoot quickly—easily investigate insulation and moisture issues:

- Pinless technology for fast non-intrusive measurements.
- External pin probe included for contact moisture measurements.
- Easy targeting with the laser pointer and display cross-hairs.

Portable, tough and durable—drop-tested rugged design:

- Industry-leading warranty.
- · Small form factor to conveniently carry with you.
- Internal rechargeable battery with USB.

Thermal imaging	
Imaging detector	FLIR Lepton, microbolometer focal plane array
Shutter	Integrated automatic shutter for auto flat field correction
Thermal image resolution (H × W)	4800 pixels (80 × 60)
Spectral response	8–14 μm
Field of view (horizontal × vertical)	51° × 38°
Upper scene range	127°C (260°F, 400 K)
Sensitivity	<150 mK

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Thermal imaging			
Image update speed frequency	9 Hz		
Thermal image palettes	Iron, Rainbow, Ice, Greyscale		
Thermal image minimum focus distance	10 cm (4")		
Moisture measurement			
Pin moisture via external probe range (accuracy)	0–100% WME ± 5%		
Pin moisture groups	9 material groups		
Pinless moisture range	0–100 relative measurement		
Pinless moisture depth	1.9 cm (0.75") maximum		
Sample rate	10 Hz (approximate, both modes)		
Measurement resolution	0.1		
Response time—pinless	100 ms		
Response time—pin mode	750 ms		
General information			
Display type (W × H)	QVGA (320 × 240 pixels), 2.3", 64 000 color, TFT graphical display		
Warranty	https://www.flir.com/testwarranty		
Saved image file format	BMP with measurement values overlaid		
Stored image capacity	9999 images		
Internal memory	4 GB		
Laser			
Туре	Visible class 2		
Orientation	Single laser pointer to center of thermal image		
Power output	1.0 mW (maximum)		
NA7 1 11	650 ± 20 nm		
Wavelength	650 ± 20 nm		
Vavelength Certifications	650 ± 20 nm		
	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser)		
Certifications	EN61326 (EMC), EN61010 (battery, charger),		
Certifications Certification standards	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser)		
Certifications Certification standards Agency approvals	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser)		
Certifications Certification standards Agency approvals Power system	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM		
Certifications Certification standards Agency approvals Power system Power requirements	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery		
Certifications Certification standards Agency approvals Power system Power requirements Continuous run time	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum		
Certifications Certification standards Agency approvals Power system Power requirements Continuous run time Typical usage	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum 4 work weeks		
Certifications Certification standards Agency approvals Power system Power requirements Continuous run time Typical usage Auto power off	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum 4 work weeks Programmable: off, 1, 5, or 20 minutes		
Certifications Certification standards Agency approvals Power system Power requirements Continuous run time Typical usage Auto power off Power adapter	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum 4 work weeks Programmable: off, 1, 5, or 20 minutes 100–240 V input/ 5 V 1 A output 3.7 V, 3000 mAh Li ion rechargeable via micro		
Certifications Certification standards Agency approvals Power system Power requirements Continuous run time Typical usage Auto power off Power adapter Battery	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum 4 work weeks Programmable: off, 1, 5, or 20 minutes 100–240 V input/ 5 V 1 A output 3.7 V, 3000 mAh Li ion rechargeable via micro		
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Certifications Certification standards Agency approvals Power system Power requirements Continuous run time Typical usage Auto power off Power adapter Battery Environmental specifications Drop test	EN61326 (EMC), EN61010 (battery, charger), EN60825-1 Class 2 (laser) CE, FCC Class B, RCM Integrated rechargeable battery 18 hours maximum 4 work weeks Programmable: off, 1, 5, or 20 minutes 100–240 V input/ 5 V 1 A output 3.7 V, 3000 mAh Li ion rechargeable via micro USB 3 m (9.8')		

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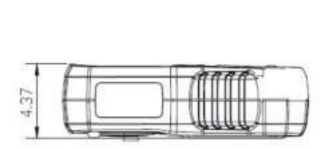
Environmental specifications			
•			
Operating humidity	≤90%, 0-30°C (32-86°F) ≤ 75%, 30-40°C (86- 104°F) ≤ 45%, 40-50°C (104-122°F)		
Storage humidity	90% relative humidity		
Meter physical data			
Weight:	300 g (10.6 oz.)		
Dimensions $(H \times W \times L)$	14 cm × 7.2 cm × 4.2 cm (5.5" × 2.9" × 1.7")		
Material	PC-ABS		
Color	Gray, black		
Shipping information			
Packaging type	Retail color box		
Packaging contents	MR160, MR02 pin probe, quick start guide, international charger, warranty card, brochure cCard		
Packaging weight	0.91 kg		
Packaging dimensions (L \times W \times H)	12.1 cm × 14 cm × 33.1 cm		
Inner carton quantity	4		
Inner carton weight	4.1 kg		
Inner carton dimensions $(L \times W \times H)$	26.7 cm × 61 cm × 15.9 cm		
Master carton quantity	12		
Master carton weight	13.3 kg		
Master carton dimensions (L \times W \times H)	64 cm × 25.8 cm × 51.2 cm		
EAN-13	0793950371602		
UPC-12	793950371602		
Country of origin	China		
Tariff code	9025805000		
Technical support			
Website	http://support.flir.com		

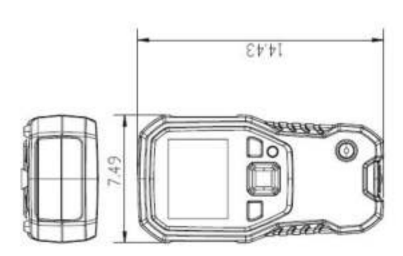
Supplies & accessories:

- MR12; FLIR MR12: Ball probe moisture sensor accessory
- MR02; Replaceable External Moisture Pin Probe for MR77
- MR05; Impact Pin Moisture Probe
- MR06; Wall Cavity Probe
- MR07; Hammer Probe
- MR08; Hammer and Wall Cavity Probe Combo
- MR09; Baseboard probe
- MR10; EVA Protective case
- MR10-2; Protective case for FLIR Moisture Meters

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Modified By	T&M Engineering		Moisture Meter	Scale	Not to Scale
Modified Date	Thursday, April 23, 2015	Description	FLIR MR160 Imaging Moisture Meter	Units	Centimeters



Teledyne FLIR LLC 9 Townsend West, Nashua NH 03063 / Phone: 603.324.7800 / Fax: 603.324.7864

Declaration of Conformity

Extech Model: MR160

Description: Imaging Moisture Meter

Date of Issue: 12-Jul-21

We, Teledyne FLIR LLC, 9 Townsend West, Nashua, NH 03063 declare that a sample of the product listed above has been tested by a third party for CE marking

EMC Directive: 2014/30/EU

Report Number: R10604252-EMC

Report Date of Issue: 5/6/2015

Standards:

IEC 61326-1:2012 (2nd Edition)

RoHS Directive: EU Directive 2015/863/EU (RoHS 3)

The test reports show that the product fulfills the requirement in the EC EMC Directive and RoHS Directive for CE Marking. On this basis, together with the manufacturer's own documented production control, the manufacturer (or his European authorized representative) can in his EC Declaration of Conformity verify compliance with the EC EMC Directive and RoHS Directive.

Mark Sultzbach / QA Manager



Taipei, Taiwan July 29, 2021

UK Declaration of Conformity

Product: FLIR MR160

Name and address of the manufacturer: Teledyne FLIR LLC,

9 Townsend West, Nashua, NH 03063

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration: FLIR MR160.

The object of the declaration described above is in conformity with the relevant statutory requirements applicable to the specific product:

Standards review between UK and EU

UK legislation refr.	UK designated standard*	EU regulation refr.	EU harmonised standard
EMC		EMC	
S.I. 2016 No. 1091	EN 61326-1:2013	2014/30/EU	EN 61326-1:2012(2 nd Edition)

RoHS

S.I. 2012 No. 3032 EN 50581:2012 2015/65/EU (RoHS) EN 50581:2012

Designated standards: EMC – consolidated list, version 1, 1 January 2021 Designated standards: RoHS – consolidated list, version 1, 1 January 2021

FLIR Commercial Systems

Quality Assurance

Hank Tsai

Quality Manager

^{*} https://www.gov.uk/guidance/designated-standards