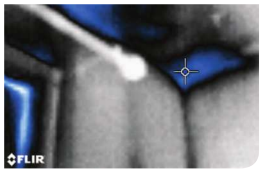


Scanning ceiling & wall joint for moisture issues



IGM technology shows you cold spots, guiding vou where to measure

FLIR MR160

Imaging Moisture Meter

The FLIR MR160 Imaging Moisture Meter is the first of its kind. Equipped with a built-in thermal camera, MR160 is the only moisture meter with the power to show you exactly where to measure.

Featuring Infrared Guided Measurement (IGM™) technology, the 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 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.

First-ever thermal imaging moisture meter

- 80 x 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 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



Specifications

Imaging detector	FLIR Lepton® microbolometer focal plane array	
Shutter	Integrated automatic shutter for auto flat field correction	
Thermal image resolution (W × H)	4800 pixels (80 × 60)	
Spectral response	8–14μm	
Field of view (W x H)	51° × 38°	
Sensitivity	<150mK	
Image update speed frequency	9 Hz	
Thermal image palettes	Ice	
Thermal image minimum focus distance	10cm (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 Measurement Depth	0.75" (19mm) Max	
Measurement resolution	0.1	
Response time pinless	100ms	
Response time pin mode	750ms	
General information		
Display (W x H)	QVGA (320 x 240 pixel) 2.3" 64k color TFT	
Saved image file format	BMP with measurement values overlaid	
Stored image capacity	9999 images	
Laser orientation	Single laser pointer to center of thermal image	
Power requirements	Integrated rechargable battery	
Battery power - continuous run time	18 hours max	
Battery power - typical usage	4 work weeks*	
Battery	3.7 V, 3000 mAh Li-ion rechargeable via micro USE	
Drop Test	9.8' (3m)	
Certification standards	EN61326 (EMC), EN61010 (battery + charger), EN60825-1 class 2 (Laser)	
Agency approvals	FCC class B, CE, UL	
Warranty	2 Yr Product, 10 Yr Imager / Detector**	

^{*}See FAQs at flir.com/MR160

^{**} Register within 60 days of purchase at www.flir.com/testwarranty





Ordering Information	UPC	EAN
MR160	793950371602	0793950371602
MR05 Impact pin probe	793950370056	0793950370056
MR10 Protective case	793950370117	0793950370117
MR05-PINS1	793950371053	0793950371053
MR05-PINS2 (wide)	793950372050	0793950372050





MR02 Pin Probe included

PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 503.498.3547

EUROPE

FLIR Systems, Ltd. West Malling, Kent United Kingdom PH: +44.1732.220011

www.flir.com NASDAQ: FLIR

NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 603.324.7600

SWEDEN

FLIR Systems, AB Täby, Sweden PH: +68.8.753.2500

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. @2015 FLIR Systems, Inc. All rights reserved. (Updated 06/12/15)

