





FLIR

IDENTIFY AND VERIFY WITH ONE TOOL.

- Document thermal images and moisture readings on one screen

- Easy targeting with laser pointer and display cross-hairs

- Small form factor to conveniently carry with you
- Internal rechargeable battery with USB



FLIR MR16D: Imaging Moisture M Thermal imaging detector Image Calibration Image Calibration Image Calibration Thermal image resolution (W × H) Image Calibration Spectral response Image Calibration Field of view (W × H) Image Calibration Thermal sensitivity Image frame rate Image Display Image Calibration Minimum focus distance Image Calibration Pin moisture Yeasurement Image Calibration Pin moisture groups Image Calibration Pinless Measurement Depth Image Calibration Measurement resolution Image Calibration	Automatic Automatic 4800 pixels (80 × 60) 8–14µm 51° × 38° <0.15°C 9 Hz Color moisture alert 10cm (4")	
Image CalibrationImage CalibrationThermal image resolution (W × H)Image IresponseSpectral responseImage IresponseField of view (W × H)Image IresponseThermal sensitivityImage IresponseImage frame rateImage IresponseImage DisplayImage IresponseMinimum focus distanceImage IresponsePin moisture via external probeImage IresponsePin moisture groupsImage IresponsePinless Measurement DepthImage Iresponse time pinless	Automatic 4800 pixels (80 × 60) 8–14µm 51° × 38° <0.15°C 9 Hz Color moisture alert	
Thermal image resolution (W × H)Spectral responseField of view (W × H)Thermal sensitivityImage frame rateImage DisplayMinimum focus distancePin moisture MeasurementPin moisture groupsPin less moisture rangePinless Measurement DepthMeasurement resolutionMeasurement resolutionKesponse time pinless	4800 pixels (80 × 60) 8–14µm 51° × 38° <0.15°C 9 Hz Color moisture alert	
Spectral responseField of view (W x H)Thermal sensitivityImage frame rateImage DisplayMinimum focus distance Moisture Measurement Pin moisture groupsPin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless	8–14µm 51° × 38° <0.15°C 9 Hz Color moisture alert	
Field of view (W x H)Thermal sensitivityImage frame rateImage DisplayMinimum focus distanceMoisture MeasurementPin moisture via external probe range (accuracy)Pin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless	51° × 38° <0.15°C 9 Hz Color moisture alert	
Thermal sensitivityImage frame rateImage frame rateImage DisplayImage DisplayImage DisplayMinimum focus distanceImage displayMoisture MeasurementImage displayPin moisture via external probe range (accuracy)Image displayPin moisture groupsImage displayPinless moisture rangeImage displayPinless Measurement DepthImage displayMeasurement resolutionImage displayResponse time pinlessImage display	<0.15°C 9 Hz Color moisture alert	
Image frame rateImage DisplayMinimum focus distanceMoisture MeasurementPin moisture via external probe range (accuracy)Pin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless	9 Hz Color moisture alert	
Image DisplayMinimum focus distanceMoisture MeasurementPin moisture via external probe range (accuracy)Pin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless	Color moisture alert	
Minimum focus distanceMoisture MeasurementPin moisture via external probe range (accuracy)Pin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless		
Moisture MeasurementPin moisture via external probe range (accuracy)Pin moisture groupsPinless moisture rangePinless Measurement DepthMeasurement resolutionResponse time pinless	10cm (4")	
Pin moisture via external probe range (accuracy)ImagePin moisture groupsImagePinless moisture rangeImagePinless Measurement DepthImageMeasurement resolutionImageResponse time pinlessImage		
range (accuracy) Pin moisture groups Pinless moisture range Pinless Measurement Depth Measurement resolution Response time pinless etime pinless Pinle		
Pinless moisture range Pinless Measurement Depth Measurement resolution Response time pinless	0–100% WME (± 5%)	
Pinless Measurement Depth Measurement resolution Response time pinless	9 material groups	
Measurement resolution Response time pinless	0–100 relative measurement	
Response time pinless	0.75" (19mm) Max	
	0.1	
	100ms	
Response time pin mode	750ms	
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 S	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	3.7 V, 3000 mAh Li-ion rechargeable via micro USB	
Drop Test	9.8′ (3m)	
Certification standards		
Agency approvals	N61326 (EMC), EN61010 (battery + charger), EN60825-1 class 2 (Laser)	
Warranty		



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







PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

EUROPE

FLIR Systems Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100

www.flir.com NASDAQ: FLIR

SWEDEN

FLIR Systems, AB Täby, Sweden PH: +68.8.753.2500

