

Testo 875i Series Thermal Imagers

Sensitivity, Resolution and Value

Quality right out of the box, with class-leading sensitivity and Testo SuperResolution option (320 x 240), this series of imagers provides the right amount of power and flexibility to provide quality thermal imaging at an affordable value.

Available in 4 variations to fit the needs of Building Science and Preventive Maintenance Professionals, the 875i Series supplies the right amount of features for any job site.

Features

- Large 3.5" LCD Screen
- Quality Resolution 160 x 180
 SuperResolution 320 x 240
- <50 mK NETD sensitivity</p>
- High Temperature Option 1022°F
- TwinPix image blending
- Solar Mode
- Isotherms

SUPER RESOLUTION

MORE PIXELS

- Voice Annotation
- Customizable Reporting Software

Meets all RESNET[®]Standards



Testo Thermal Imagers

	Testo 875i Series			
Model	875-1	875i-1	875i-2	875i-2 DLX
Catalog Number	0560 8754	0563 0875 71	0563 0875 72	0563 0875 73
Warranty		2	Years	
Detector type	160 x 120 FPA	160 x 120 FPA	160 x 120 FPA	160 x 120 FPA
SuperResolution (4x pixel upgrade)	320 x 240 - Optional	320 x 240 - Optional	320 x 240 - Optional	320 x 240 - Optional
Thermal sensitivity	80 mK	50 mK	50 mK	50 mK
Visual Camera	NA Included			
Standard Lens	32° x 23° / 7" min. focus			
Telephoto Lens 9° x 7° / 20" Min. focus	NA Optional Included			
Telephoto Lens 11°x 9° / 19" Min. focus	NA			
Telephoto Lens 15°x 11° / 19" Min. focus	ΝΑ			
Video output Via USB	Included			
Radiometric Video Capture	NA			
Lens Protection Glass	Optional Included			
IRSoft Analysis & Report software	Included			
Image refresh rate	9 Hz	33 Hz	33 Hz	33 Hz
Focus mode	Manual	Manual	Manual	Manual
Spectral range	8 to 14 μm			
Image display	3.5" LCD			
Rotating Display	NA			
Rotating Handle	NA			
Power LED Lights	NA Included			
TwinPix (Visual & IR Image Blending)	NA Included			
Panoramic Assistant	NA			
Site Recognition (Barcode & Database Solution)	NA			
Temperature range	536°F 662°F			
Extended High Temperature Range	NA 1022°F Optional			
Accuracy	±2% of reading			
Emissivity Correction	0.01 to 1.0			
Atmosphere Correction (Reflected Temperature)	NA			
ISO Certification	Optional			
Color palettes	4	9	9	9
Voice Annotation (30 Sec. per image)		A		cluded
Isotherm Function	NA Included			
Solar mode (Solar Intensity Values)	Included			
Surface Moisture distribution	NA Included			
Humidity measurement with Radio Probe	NA Optional			
File format	.bmt Export formats- bmp, jpg, cvs			
Storage device	2GB SD Card			
Battery type	Li-ion - 4+ hour run time			
Extra Battery	Optional Included			
Battery Charging	Internal			
External Rapid Charger	Optional Included			
Operating temperature range	5°F to 104°F			
Storage Range (IEC 60529)	-22°F to 140°F			
Vibration (IEC 60068-2-6)	2G			
Weight	Approximately 2 lbs.			
Dimensions (L x W x H) in inches	6" x 4.2" x 10.3"			
Tripod mounting	Included			
	ABS Plastic			
Housing Software System requirements	Windows XP(SP2), Vista, 7 and USB 2.0 Port			
Software System requirements				

Information subject to change without notice.

Ordering Information

All Thermal Imagers include the following: Hard shell storage case, 2 GB SD memory card, USB cable, IRSoft software, power supply, battery, instruction manual and Certificate of Conformity. Testo Inc. 40 White Lake Road Sparta, NJ 07871 800-227-0729 email: info@testo.com

www.testoUSA.com