

## **Thermal Imagers for Mobile Devices**

- Thermal Imager for iOS and Android® Devices has 10,800 pixels to deliver excellent resolution for troubleshooting hot and cold spots
- Thermal Imager for iOS fits phone cases up to 1/16" (0.15 cm); phone cases thicker than 1/16" (0.15 cm) may require removal of case for secure connection
- Easily capture, store and share thermal images and video, including time-lapse video
- Features touch screen temperature, high/low temperatures, and differential temperature readout
- View temperature ranges from -4° to 752° F (-20° to 400° C) in three color palettes; ironbow, rainbow, or grayscale
- Includes high/low temperature alarms to monitor systems
- Compatible with iOS devices 11 and higher (Cat. No. TI222) ۲
- Compatible with most Android® devices versions 6.0 or higher with USB-C or Micro-USB connectors (Cat. No. TI220)
- Klein Tools Thermal Imager App and Thermal Imager Android^ App is available for free in the App Store and Google Play^ store ۲
- Durable 6.6' (2 m) drop test protection











and Measurement

**Conduit Tools** 

**Fool Kits** 

Safety, PPE and Comfort

Jobsite

Easily capture, store, and share thermal images and video using the Klein Tools
Thermal Imager App. Available for free on Google Play™ Store or App Store <sup>®</sup> .

				Z III	
Cat. No.	UPC 0-92644+	Description	Compatibility	Mobile App	Available on the
★ TI220	69348-9	Thermal Imager for Android® Devices	Android® 6.0 or higher	Google PlayTM Store	Available on the App Store
★ TI222	69361-8	Thermal Imager for iOS Devices	iOS 11 or higher with Lightning connectors	App Store®	<sup>Made for</sup> <b>€iPhone</b>

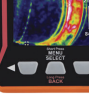
Android® a is a registered trademark of Google LLC. Google Play<sup>™</sup> store is a trademark of Google LLC. App Store®, iPhone, and Lightning are registered trademarks of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used by Apple, Inc. under license.

## **Rechargeable Thermal Imager**

- Thermal Imager has over 10,000 pixels to troubleshoot hot and cold spots
- Adjustable emissivity from 0.10 to 0.99
- Store and share images with optional microSD®+ Card
- User selectable high and low temperature alarms from -4 to 752° Fahrenheit (-20 to 400° Celsius)
- Select color palettes to best capture the event ٠
- Rechargeable lithium-ion battery
- Includes thermal imager, micro-USB charging cable, carrying case, and instructions

Υ Y	
T	OOL INNOVATION AWARDS WINNER





ê.									$\bigcirc$
Cat. No.	Description	Display	Display Resolution	Temperature Range	Batteries	C (	' UK		Ð
TI250	Rechargeable Thermal Imager	2.4" (6.1 cm) TFT LCD	10,800 Pixels	-4° to 752°F (-20° to 400°C)	Lithium-Ion		L CF		Intertek EP 5016393
*microSD® i	s a registered trademark of SD-3C 1	10						ntertek	EP 5016393

'mi



TI250

Measurement

Test and