

# Educational package: **50% discount** on FLIR E6 and E60

Thermal imaging cameras are widely used for inspecting electrical and mechanical installations. Problem areas become clearly visible on a thermal image. They are also commonly used for detecting a wide range of building related problem.

#### Special offer for schools and training centers

Electricians, maintenance specialist, building inspectors of the future need to have access to the most modern equipment during their training. In order to make sure that as many as possible schools and training centers are using thermal imaging cameras in their educational programs FLIR Systems is offering the FLIR E6 and E60 at a 50% discount:





### FLIR E6





Focus-free IR and visible camera for point-andshoot simplicity

Protective lens cover slides open easily

\_ Trigger captures radiometric JPEG images

- Amazing image quality and measurement accuracy
- Wide field of view, excellent for building applications.
- MSX, FLIR's patented image processing, gives you visible details in live and saved images.
- Fully radiometric jpeg images allow you to measure any area of the image in post processing.
- Light and rugged with long battery run times.

### FLIR E60



Superior MSX thermal imaging up to 76,800 pixels for longer range clarity

Built rugged to withstand a 2 meter drop

Simple, one-handed operation

3.1 MP digital camera

Bright LED camera lamp illuminates dark areas

Laser pointer pinpoints problems on the visual image



Fax: 011 583 4461

- Wireless connectivity FLIR's Wi-Fi communication to tablets and smartphones lets your
  customers see what your camera sees as you do your inspection. They'll love this feature!
   Or, connect via Bluetooth to select FLIR and Extech meters to display and store moisture or
  load data along with your thermal image.
- Wide and 2x optics Optional lenses give you the flexibility to have a wide angle lens for indoor building shots and a 2x to measure smaller objects and from a distance.
- **Auto orientation –** Lets you keep the on-screen graphics properly oriented for landscape and portrait shots.
- **Touchscreen control** Allows you to do analysis right on the image in the field. Move multiple spots and area box tools to wherever you want to easily measure or annotate temperature differences.
- MSX Every model allows you to view and save images in stunning MSX mode, as well as picture-in-picture to overlay thermal onto visible images for easy location orientation and clearer documentation.
- **Multiple measurements** Add up to 3 box areas and 3 moveable spots with the touchscreen to gather detailed temperature information.

For more information, please contact:

Your local distributor



## Test and Measurement Instruments C.C.

Tel: 011 683 4365

Email: t.m.i@iafrica.com Website: www.instrumentsgroup.co.za

Imagery used for illustration purposes only. © Copyright 2012, FLIR Systems Inc. All other brand and product names are trademarks of their respective owners.

Technical specifications subject to change without notice. The program is only for cameras that will be used for educational purposes. Trainers and students can not purchase a camera for their own use under this program. This offer is valid from April 1st, 2014 until December 31st, 2014 this promotion can not be combined with any other FLIR promotions or campaigns.