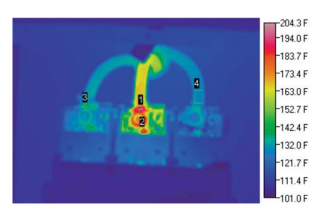
## **FLIR P640**

Infrared Thermography for water intrusion, electrical/mechanical issues & leakage of gas



Infrared thermography
instruments are used to evaluate
building systems for water
intrusion, assess for electrical/
mechanical issues, and process
equipment for leakage of various
gases.



Call to request equipment quote and check product availability.

FLIR P-Series infrared cameras provide superior thermal and visual image quality, spot size resolution, temperature measurement accuracy, and a host of advanced features will give you the best engineered, best infrared camera on the market today.

The P-Series infrared cameras are ideal for the predictive maintenance and non-destructive inspections. As a thermographer at a utility company or at a production or manufacturing plant, flexibility and focus is required, both from you and your camera. You may have to operate – and the camera has to function properly – in confined, remote, dark, poorly accessible areas.

More Inspections, Faster

The integration of an infrared camera, digital camera, GPS (P660) video light and laser pointer allows you to do more inspections within a shorter time frame. All captured information is seamlessly integrated into the FLIR Reporter™ software allowing for powerful temperature analysis and automatic reporting. The flexibility of the FLIR P-Series will allow for efficient use regardless of application and user preferences.

Common FLIR P-Series Features:

- 640 x 480 IR resolution
- 3.2 Megapixel visual camera
- · Eyepiece viewfinder for outdoor work
- Thermal Fusion Picture-in-Picture Fusion
- Periodic storage
- Programmable buttons
- Target illuminator for low-light areas
- Voice and text annotation with each image
- WLAN interface
- Optional remote control

| FLIR P640                         |
|-----------------------------------|
| <30mK sensitivity, accuracy +/-2% |
| Wide range of lenses              |
| 8x digital zoom                   |
| Extended measurement functions    |
| USB and Firewire connection       |
| Sequence recording in camera      |



