## Thermo camera FLIR P640 Camera



The FLIR P640 thermal imaging camera has an uncooled microbolometer detector that produces thermal images of 640 x 480 pixels. The FLIR P640 has some very useful built-in features that make it ideal for predictive maintenance, such as a laser pointer, Picture in Picture and FLIR Thermal Fusion to merge the visual and the thermal image.

The FLIR P640 thermal imaging camera is very quick and easy to use. It's great: even from a distance of fifty to a hundred meters you can still detect small hot spots that indicate insulation failure.

- 640 x 480 InfraredDetector
- OutstandingThermalSensitivity: 0.06° C
- TripleFusion Picture InPictureTechnology
- OptionalWLANRemoteControl
- TargetIlluminatorforLow-lightAreas
- VoiceAnnotationwithEachImage
- HighResolutionArrayforViewingatGreaterDistances
- $-40^{\circ}$ C to  $+500^{\circ}$ C, in 2 ranges; up to  $+2000^{\circ}$ C, optional