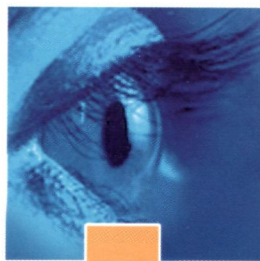
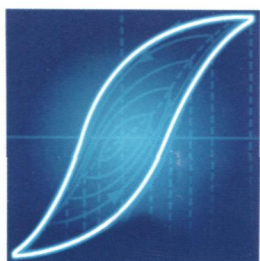
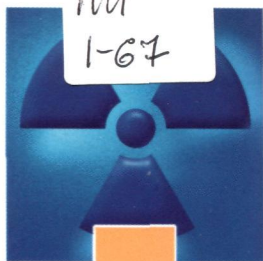


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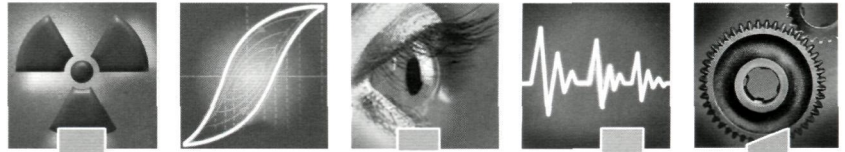


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COVER



The patented multi-spectral imaging (MSX) capability of the FLIR E-Series has proven to be significant both to customers worldwide and to FLIR Systems' pricing.

MSX is standard on the entire E-Series and has proven so popular because it provides exceptional image quality in real time. It extracts the outline detail from the visual image and blends it with the thermal profile. This makes it much easier for the camera user to diagnose the problem.

Its effect is particularly striking on the high-resolution 320 × 240 pixel images produced by the FLIR E8. Such is the clarity of the MSX enhanced image that a supporting visual image is not needed. MSX can also be applied to stored visual and thermal JPEG images after inspection.

The FLIR E8 is available for just £3035 (€3995 in Ireland) until 30 September 2014. This represents a cost saving of around 37% on the original manufacturer's recommended price.

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