FLIR E4, E5, E6, E8 with MSX® Enhancement

- Display: 3” color LCD
- On-board 640 x 480 Digital Camera
- Easy-to-use, weighs only 1.2lbs
- 2% accuracy
- File format: Radiometric jpg
- Swappable Li-ion Battery with 4 hour life
- Spot Measurement mode
- Simultaneous storage of IR/Visual/MSX images
- Picture in Picture image (E5, E6 and E8)
- Area Box Measurement mode (E5, E6 and E8)

Each includes power supply/charger with four plugs, rechargeable battery, FLIR Tools software, USB cable, and hard transport case. E8 also includes extra battery and external battery charger.

FLIR E4
- 4800 pixels (80 x 60)

FLIR E5
- 10,800 pixels (120 x 90)

FLIR E6
- 19,200 pixels (160 x 120)

FLIR E8
- 76,800 pixels (320 x 240)

New Exclusive MSX Thermal Imaging Technology Made Affordable for Everyday Use

What is MSX?
Multi-Spectral Dynamic Imaging (MSX) for easier interpretation of an image - adds visible spectrum definition to IR images by detecting the edges of objects and including that detail in the thermal image. Text becomes clearly visible so that you can read a label or identifier within the IR image. This exclusive function provides extraordinary thermal detail that instantly highlights and orients problem locations and eliminates the need to refer back to a visual image for detail.
Imaging Specifications

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>FLIR E4</th>
<th>FLIR E5</th>
<th>FLIR E6</th>
<th>FLIR E8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR Pixel Resolution</td>
<td>4,800 (80 x 60)</td>
<td>10,800 (120 x 90)</td>
<td>19,200 (160 x 120)</td>
<td>76,800 (320 x 240)</td>
</tr>
<tr>
<td>Thermal Sensitivity</td>
<td>&lt;0.15°C</td>
<td>&lt;0.10°C</td>
<td>&lt;0.06°C</td>
<td>&lt;0.06°C</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-4 to 482°F (-20 to 250°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement modes</td>
<td>Centerspot</td>
<td>Centerspot, Area Box, Auto Hot/Cold detection</td>
<td>Centerspot, Area Box, Auto Hot/Cold detection</td>
<td>Centerspot, Area Box, Auto Hot/Cold detection</td>
</tr>
<tr>
<td>Frame Rate</td>
<td>9Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field of View</td>
<td>45° x 34°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Focus</td>
<td>Focus free</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Hot/Cold Detection</td>
<td>No</td>
<td>Auto min/max markers within area</td>
<td>Auto min/max markers within area</td>
<td>Auto min/max markers within area</td>
</tr>
</tbody>
</table>

Ordering Information

63901-0101.................FLIR E4 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (80x60)
63901-0101-NIST............FLIR E4 with Certificate Traceable to NIST
63905-0501.................FLIR E5 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (120x90)
63905-0501-NIST............FLIR E5 with Certificate Traceable to NIST
63902-0202.................FLIR E6 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (160x120)
63902-0202-NIST............FLIR E6 with Certificate Traceable to NIST
63903-0303.................FLIR E8 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (320x240)
63903-0303-NIST............FLIR E8 with Certificate Traceable to NIST

ACCESSORIES
T198529 ..................Pouch
T198530 ..................Replacement battery
T198531 ..................External battery charger
T198532 ..................Car Charger
T198534 ..................Power supply/charger with EU, UK, US and AU plugs
T198533 ..................USB cable
T198528 ..................Hard Transport Case

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. The images displayed may not be representative of the actual resolution of the camera shown. Specifications are subject to change without notice. ©2013 FLIR Systems, Inc.
All rights reserved. 3723 (Rev. 09/13)