

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 (E6 and E8)
- Manual level and span thermal tuning (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

• 4,800 pixels (80 x 60)

FLIR E5

• 10,800 pixels (120 x 90)

FLIR E6

• 19,200 pixels (160 x 120)

FLIR E8

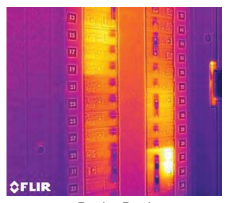
• 76,800 pixels (320 x 240)



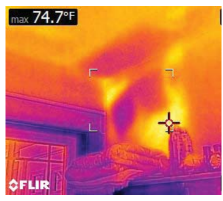
New Exclusive MSX Thermal Imaging Technology Made Affordable for Everyday Use

What is MSX?

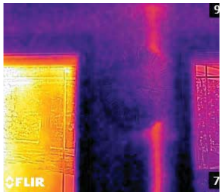
Multi-Spectral Dynamic Imaging (MSX) for easier interpretation of an image - adds visible spectrum definition to IR images by detecting the edges of objects and including that detail in the thermal image. Text becomes clearly visible so that you can read a label or identifier within the IR image. This 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.



Breaker Panel E8 with MSX



Missing Insulation – Summer Day E6 with MSX



Warm Drain Pipe in Wall E4 with MSX

Imaging Specifications

FEATURES	FLIR E4	FLIR E5	FLIR E6	FLIR E8
IR Pixel Resolution	4,800 (80 x 60)	10,800 (120 x 90)	19.200 (160 x 120)	76,800 (320 x 240)
Thermal Sensitivity	<0.15°C	<0.10°C	<0.06°C	<0.06°C
Temperature Range	-4 to 482°F (-20 to 250°C)			
Measurement modes	Centerspot	Centerspot, Area Box, Auto Hot/Cold detection	Centerspot, Area Box, Auto Hot/Cold detection	Centerspot, Area Box, Auto Hot/Cold detection
Frame Rate	9Hz			
Field of View	45° x 34°			
Focus	Focus free			
Auto Hot/Cold Detection	No	Auto min/max markers within area	Auto min/max markers within area	Auto min/max markers within area



Included in All Models



Additional Accessories Included with E8



Optional Accessories

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
63905-0501FLIR E5 Compact Thermal Imaging Infrared Camera with MSX® Enhancement (120x90) 63905-0501-NISTFLIR E5 with Certificate Traceable to NIST
$63902-0202FLIR~E6~Compact~Thermal~Imaging~Infrared~Camera~with~MSX^{\oplus}~Enhancement~(160x120)\\ 63902-0202-NIST~FLIR~E6~with~Certificate~Traceable~to~NIST$
$63903-0303FLIR~E8~Compact~Thermal~Imaging~Infrared~Camera~with~MSX°~Enhancement~(320x240), \\ 63903-0303-NISTFLIR~E8~with~Certificate~Traceable~to~NIST$
ACCESSORIES T198529Pouch T198530Replacement 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



10-Year Detector Protection 5-Year Battery 2-Year Parts & Labor



FLIR Systems, Inc. PH: +1 866.477.3687 PH: +1 978.901.8000

PORTLAND porate Headquarters FLIR Systems, Inc. PH: +1 866.477.3687

CANADA

FLIR Systems, Ltd. PH: +1 800.613.0507 MEXICO/LATIN AMERICA

FLIR Systems Brasil Av. Antonio Bardella PH: +55 15 3238 8070