

# Thermal Imager



Measures up to  
1200°C (2192°F)

OSXL160, \$4900.

OSXL160  
\$4900



- ✓ Excellent Thermal Image and High Accuracy Temperature Measurement
- ✓ Wide Temperature Measurement Range up to 1200°C (2192°F)
- ✓ Laser Pointer
- ✓ Built-In Microphone to Record 40 Seconds of Voice Annotation
- ✓ Automatic Hot/Cold/Average Spot Recognition
- ✓ Intuitive and Easy Operating Menu
- ✓ Multifunction PC Analysis Software

This new generation OSXL160 infrared camera (equipped with uncooled focal plan array micro-bolometer) produces crisp thermal image and accurate temperature reading to help increase system maintenance quality and efficiency in many industries. The OSXL160 thermal imager is packed with advanced features, such as colored thermal image, voice annotation, sound and color alarm, FLASH memory storage, USB connection to PC, and analysis software. Crisp thermal image, accurate temperature reading, clear user interface, reliable product quality, and affordable cost makes OSXL160 infrared camera the new standard in infrared imaging industry!

## Typical Applications



**Power Plant:** Monitor and diagnose the condition of electrical wire and equipment, detect power leak, and prevent system malfunction



**Petrochemical Industry:** Oil pipeline check, material interface detect, heat leakage, insulation structure and power equipment detect



**Fire Protection:** Forest fire protection and latent fire source search, self-ignition prevention and detection of special material, electric fire precaution detect



**Building Industry:** Humidity, air leakage and insulation defects detect



**Other Applications:** Civil engineering, university research, and railway



The OSXL160 comes complete with standard IR lens, 2 Li-ion batteries, battery charger, video cable, USB cable, software CD, transport case, and operator's manual.

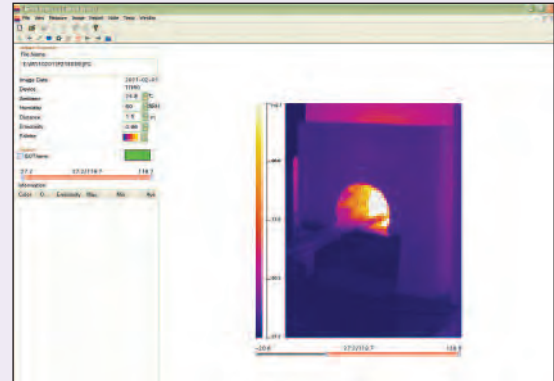
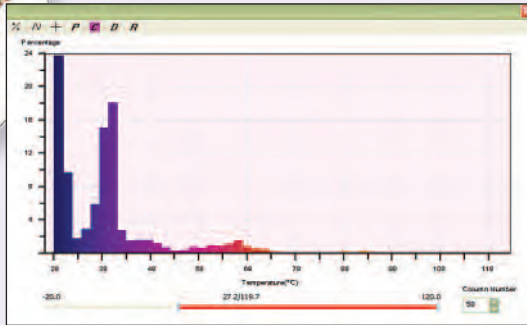


# Thermal Imager



**Multifunction PC Analysis Software Included!**

Allows users to analyze thermal images and visible images, and export all information into Microsoft Word for easy editing.



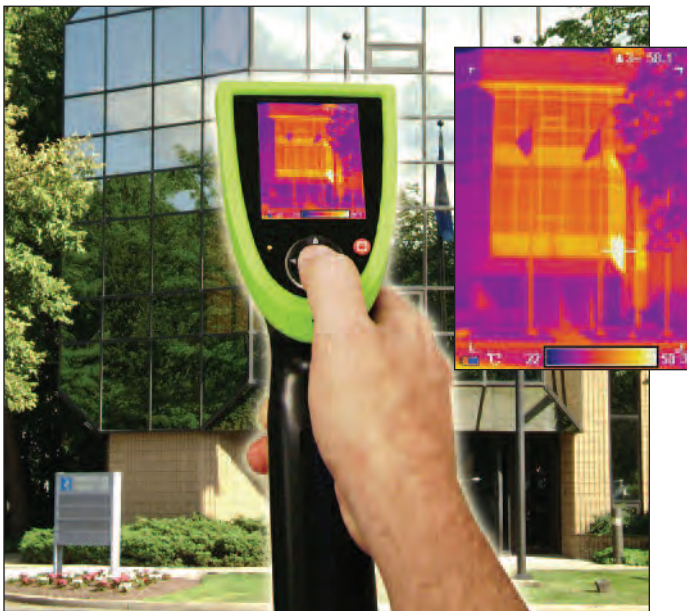
## The OSXL160 Thermal Imager at Work



OSXL160 shown measuring an engine's surface temperature.



OSXL160 shown measuring temperature of food stored in a walk-in cooler.



OSXL160 shown measuring temperature differences on windows and building surfaces.



OSXL160 shown measuring thermal leakage around a doorway.



## SPECIFICATIONS

### IR Detector Data

**Detector Type:** Focal Plane Array (FPA), uncooled microbolometer

**IR Resolution:** 160 x 120 pixels

**Pixel Pitch:** 25 µm

### Infrared Image Quality

**Field of View (FOV):** 21°x 16°/0.15 m (standard lens)

**Spatial Resolution:** 1mrad/f=25mm

**Thermal Sensitivity (NETD):**

<65mk at 30°C

**Image Frequency:** 50/60 Hz

**Focus:** Manual

**Digital Zoom:** 2x

**Spectral Range:** 8 to 14 µm

**Display:** Built-in 3.5" color LCD

### Measurement

#### Temperature Ranges:

-20 to 120°C (-4 to 248°F)

0 to 350°C (32 to 662°F) (switchable)

up to 1200°C (2192°F)

**Accuracy:** ±2°C or ±2% (reading range), select the bigger value

**Measure Rectification:** Auto/Manual

**Measurement Mode:** 4 spots, 3 areas available under real time mode (max, min and average temp) line measure, isothermal display, temp difference measure and temp alarm (sound/color)

**Color Palette:** 12 colors selectable (including iron red, rainbow, black-white, and white-black etc.)

**System Set-Up:** Date, time, temperature unit, 10 languages available; Chinese (simplified and traditional), English, Italian, Japanese, Russian, French, German, Korean, Spanish and Portuguese

**Emissivity:** Adjustable from 0.01 to 1.0

**Atmospheric Trans:** Auto, according to distance, relative humidity, ambient temperature input

**Temperature Correction:** Auto, according to background temperature input

### Image Storage

**Storage Media (Built-In Memory):**

Up to 1500 images

**Storage Mode:** Auto/Manual single frame image storage

**File Formats:** Standard JPEG, 14 bit measurement data

**Voice Annotation:** 40 sec voice recording per image (built-in microphone)

### Laser

**Director:** Classification type: Class 2, 1 mW/635 nm red

### Power Supply

**Battery Type:** Rechargeable Li-ion batteries (included)

**Battery Operating Time:** Approx 3 hours

**Power Saving:** User defined

**External Power:** 12 V ±5% DC

### Operating Condition

**Operating Temperature Range:** -20 to 50°C (-4 to 122°F)

**Storage Temperature Range:** -40 to 60°C (-40 to 140°F)

**Humidity (Operating and Storage):** ≤90% (non condensing)

**Protection Grade:** IP54

### Physical Data

**Dimensions:** 330 L x 95 W x 86 mm H (12 x 3.7 x 3.4")

**Weight:** 660 g (1.45 lbs)

**Tripod Mounting:** ¼" –20

### Interfaces

**External DC Input:** Yes

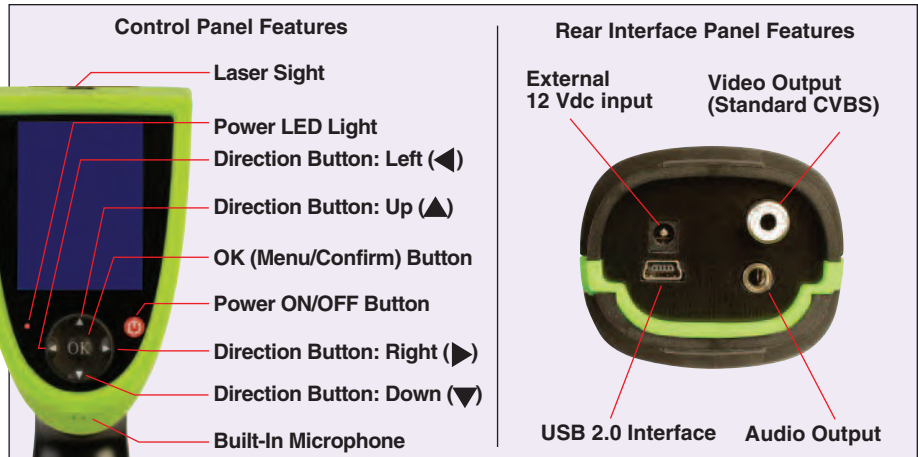
**Audio Output:** Yes

**Video Output:** PAL/NTSC

**PC:** USB



OMEGACARE<sup>SM</sup> extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE<sup>SM</sup> covers parts, labor and equivalent loaners.



**AVAILABLE FOR FAST DELIVERY!**

## To Order (Specify Model Number)

Model No.	Price	Description
OSXL160	\$4900	Thermal imager, measures up to 1200°C (2192°F)
<b>Accessories</b>		
TRIPOD	45	Lightweight tripod expands 305 mm to 1.1 m (12 to 45")
OSXL160-LIBAT	70	Replacement li-ion battery
OSXL160-CHARGER	50	Replacement battery charger
OSXL160-USB	10	Replacement USB cable

Comes complete with standard infrared lens, 2 Li-ion batteries, battery charger, video cable, USB cable, software CD, transport case, and operator's manual.

**Ordering Example:** OSXL160, thermal imager, TRIPOD, lightweight tripod, \$4900 + 45 = \$4945.

OCW-2, OMEGACARE<sup>SM</sup> extends standard 1-year warranty to a total of 3 years (\$250), \$4900 + 250 = \$5150.