

>



Model Number: AC134

Flir Camera Ir Flir e40bx 160 X 120 Resolution AC134

Manufacturer: Flir Systems

web page under construction

BCAM&trade;

The BCAM infrared camera offers a non-invasive means of monitoring and diagnosing the conditions of buildings, providing immediate high-resolution thermal imagery, revealing potential structural and moisture issues, energy efficiency and even rodent or pest discovery.

Discount GROUND SHIPPING AND INSURANCE!

Rugged, Ergonomic & Lightweight

Hold in your hand, clip to your belt or place in your toolbox, the BCAM weighs just 1.25 lbs. It is the lightest IR and thermal imaging storage camera in the world. Dust and splash proof, the BCAM meets IP 54 standards and withstands harsh industrial environments.

Flexible JPEG Image Storage

Store and recall JPEG images in the camera's on-board memory. Recall, analyze and share your findings with others in the field using the camera's LCD. The built-in Laser LocatIR&trade; quickly helps you associate the hot spot on the IR image with the real physical target. This feature greatly enhances the ability to target inconsistencies.

View Sensitive Thermal Images

A maintenance-free, state-of-the-art uncooled FPA infrared detector produces highly sensitive thermal images that allow you to detect subtle temperature variations that can signal moisture content in building materials.

Download and Document

Download thermal images to your PC quickly with QuickView&trade; software and standard USB cables. Document your findings simply by inserting JPEGs into your favorite word processing programs.

Smart Power Management

Lightweight, long life Li-Ion battery assures uninterrupted inspections for up to 7 hours on a single charge. BCAM includes an internal battery charger and one battery. Optional car/truck charger and additional batteries are available.

Automatic Color Alarm

The BCAM features an automatic color alarm to quickly alert users to moisture-laden

>

areas during building scans &ndash; invaluable to detect potential areas of mold growth, as well as verify when structures are moisture-free during the drying out process.

#### Fast Detection for Fast Action

Instantly image entire rooms, inspect places that can't be physically reached with moisture meters, reveal wet conditions behind surfaces such as enameled walls and wallpaper that don't readily water stain, track leaks to their source, monitor the drying process, and confirm when a structure is dry.

#### Specifications:

##### Imaging Performance

Field of view/min focus distance

Fixed 25° x 25°/0.3m

Thermal sensitivity

< 0.15° C at 25° C

Detector type

Focal plane array (FPA) uncooled microbolometer; 120 x 120 pixels

Spectral range

>

7.5 to 13 &micro;m

Image Presentation

Display

3.5" color LCD, 240 x 240 pixels

Video output

MPEG-4 over USB

Image controls

Palettes (color, B/W), level, span, auto adjust (continuous/manual)

Set-up controls

Date/time, language (English, Spanish), info, LCD intensity (high/normal/low), power down

>

Temperature range

-10&deg; C to +100&deg; C (+14&deg; F to +212&deg; F)

Image Storage

Digital storage functions

Store, Delete all images, Delete image, Open

Image storage

JPEG Images

Laser LocatIR



Classification

Class 2

Type

Semiconductor AlGaInP Diode Laser: 1mW/635 nm (red)

Power Source

Battery type

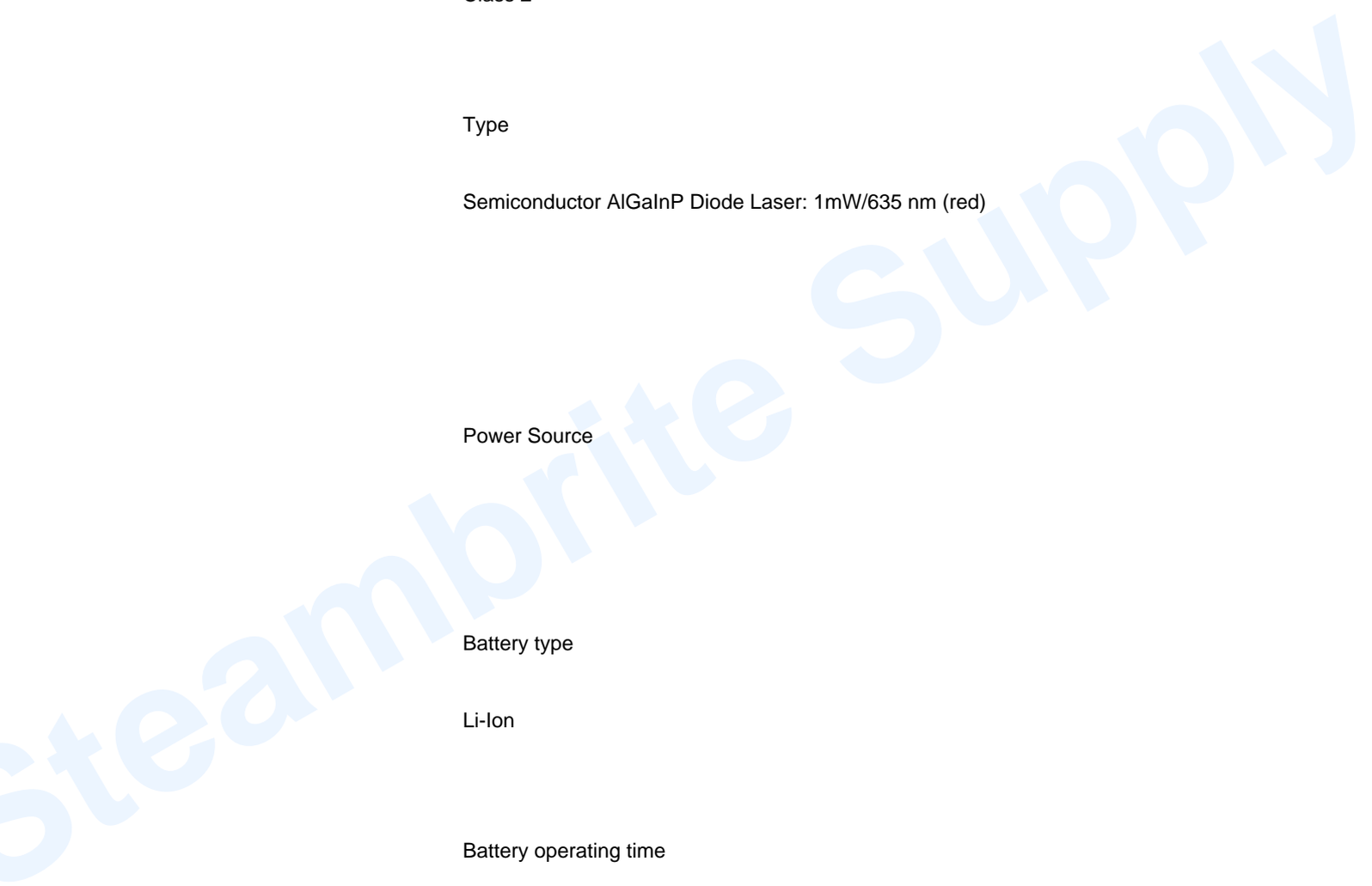
Li-Ion

Battery operating time

7 hours. Display shows battery status

Charging system

In camera, AC adapter or 12V from car with optional 12V cable.



>

AC operation

AC adapter 90-360 VAC, 50/60 Hz / 12VDC out

Voltage

11-16 VDC

Power saving

Automatic shutdown (user-selectable)

Environmental

Operating temperature range

-15&deg; C to +50&deg; C (+5&deg; F to 122&deg; F)

Storage temperature range

-20&deg; C to +70&deg; C (-4&deg; F to 158&deg; F)

>

## Humidity

Operating and storage 20% to 80%, non-condensing, IEC 359

## Water and dust resistant (encapsulation)

IP 54

## Shock

25G, IEC 68-2-29

## Vibration

2G, IEC 68-2-6

## Physical Characteristics

## Weight



&lt;1.25 lbs. (0.55kg), including battery

Size (L x W x H)

243mm x 81mm x 103mm (9.6" x 3.2" x 4.1")

Color

Red

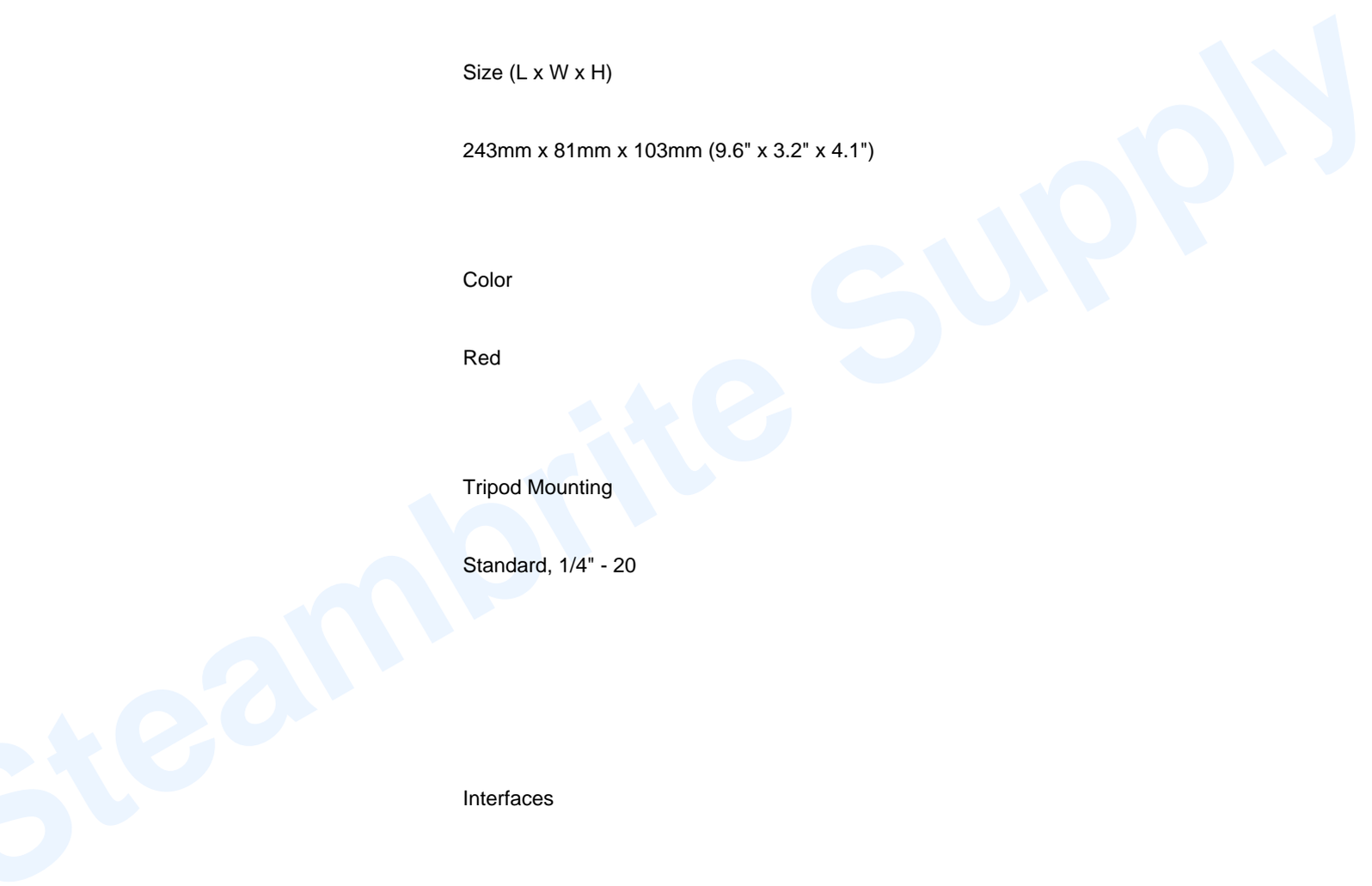
Tripod Mounting

Standard, 1/4" - 20

Interfaces

USB

Image transfer to PC



>

Measurement

Meaasurement modes

One fixed spot, color alarm above or below

---

*Availability: This product was added to our catalog on Tuesday 15 November, 2011*