



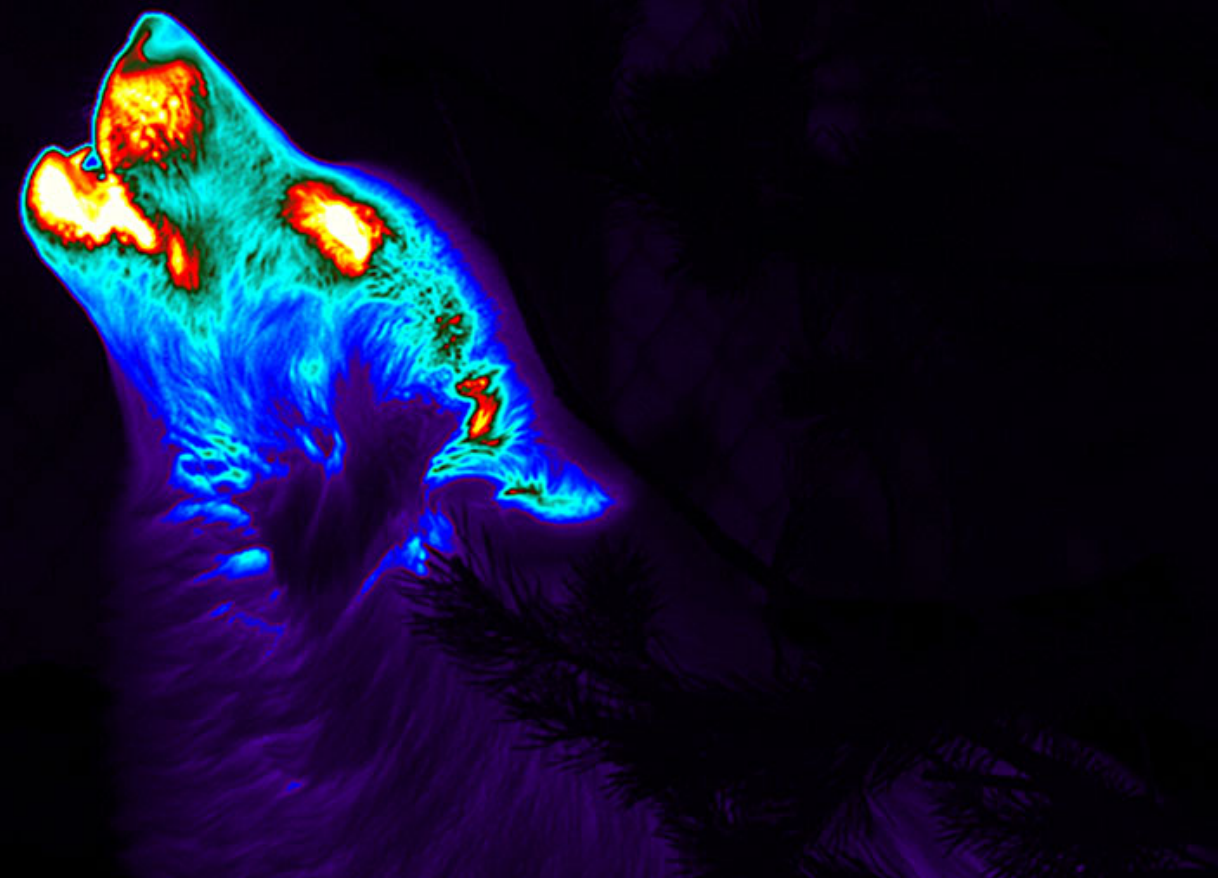
TUESDAY, JUNE 16, 2020



How Do Thermal Cameras Work?

EDYNE FLIR
eyewhereyoulook®

SOLUTIONS | PRODUCTS | DISCOVER | SUPPORT | M



A thermal camera is a non-contact device that detects infrared energy (heat) and converts it into a visual image. Let's dive into the science of thermal cameras and the invisible world of heat they allow us to see.



How do thermal cameras work?

DETECTING INFRARED WAVES, NOT VISIBLE LIGHT

The first thing to know about thermal cameras is they don't work like regular cameras. Regular daylight cameras and the human eye both work on the same basic principle: visible light energy hits something, bounces off it, a detector receives the reflected light, and then turns it into an image.

Thermal imagers make pictures from heat, not visible light. Heat (also called infrared or thermal energy) and light are both parts of the electromagnetic spectrum, but a camera that can detect visible light won't see thermal energy, and vice versa. Thermal cameras capture infrared energy and use the data to create images through digital or analog video outputs.



Craig Beals explains the electromagnetic spectrum on Invisible Labs.

INSIDE THE CAMERA

A thermal camera is made up of a lens, a thermal sensor, processing electronics, and a mechanical housing. The lens focuses infrared energy onto the sensor. The sensor can come in a variety of pixel configurations from 80×60 to 1280×1024 pixels or more. This is the resolution of the camera.

These resolutions are low in comparison to visible light imagers because thermal detectors need to sense energy that has much larger wavelengths than visible light, requiring each sensor element to be significantly larger. As a result, a thermal camera usually has much lower resolution (fewer pixels) than visible sensors of the same mechanical size.

- Important specifications to consider when choosing a thermal camera include resolution, range, field of view, focus, thermal sensitivity, and

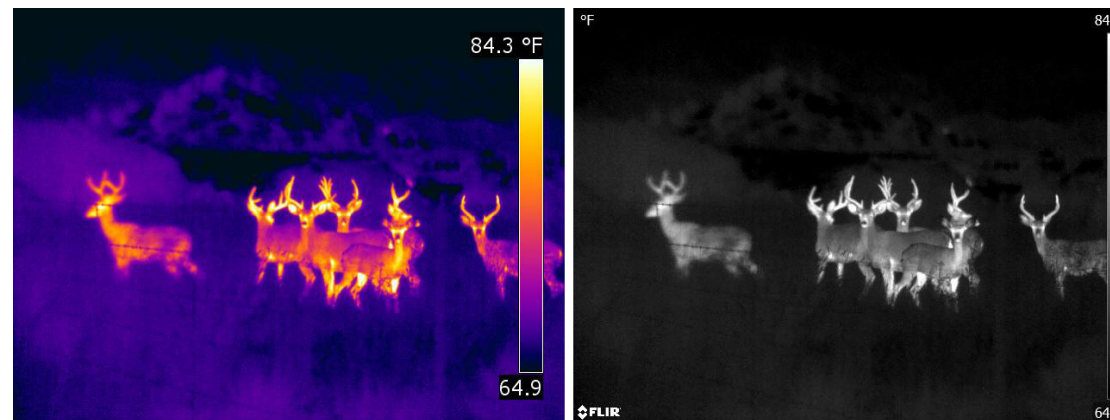


WHAT ARE THERMAL CAMERAS ABLE TO DETECT?

SOLUTIONS PRODUCTS DISCOVER SUPPORT NEWS ABOUT



Heat sensed by an infrared camera can be very precisely measured, allowing for a large variety of applications. A FLIR thermal camera can detect tiny differences in heat—as small as 0.01°C—and display them as shades of grey or with different color palettes.



The same image with heat differences displayed in the ironbow and white hot palettes.

Everything we encounter in our day-to-day lives gives off thermal energy—even ice. The hotter something is the more thermal energy it emits. This emitted thermal energy is called a “heat signature.” When two objects next to one another have even subtly different heat signatures, they show up quite clearly to a thermal sensor regardless of lighting conditions. This allows thermal cameras to see in complete darkness or smoke-filled environments.

- Thermal cameras can see many things our eyes or regular cameras can't see, but can be blocked by some surprising materials. Click to learn more. »

WHAT ARE THERMAL CAMERAS USED FOR?



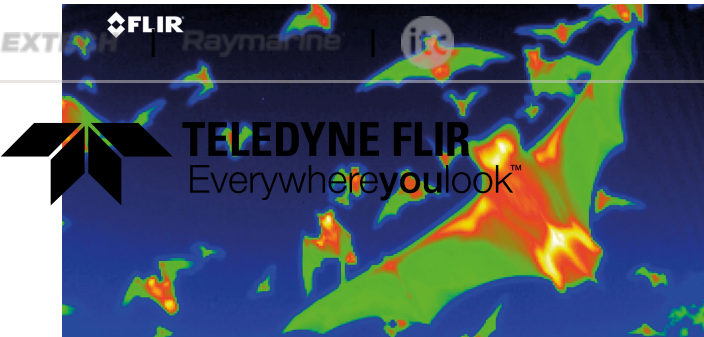
Thermal imaging and night vision technology is often confused, but each have their own unique features and strengths.

The potential uses for thermal cameras are nearly limitless. Originally developed for surveillance and military operations, thermal cameras are now widely used for building inspections (moisture, insulation, roofing, etc.), firefighting, autonomous vehicles and automatic braking, skin temperature screening, industrial inspections, scientific research, and much more.

How would you use a thermal camera? Comment below to let us know!

RELATED ARTICLES

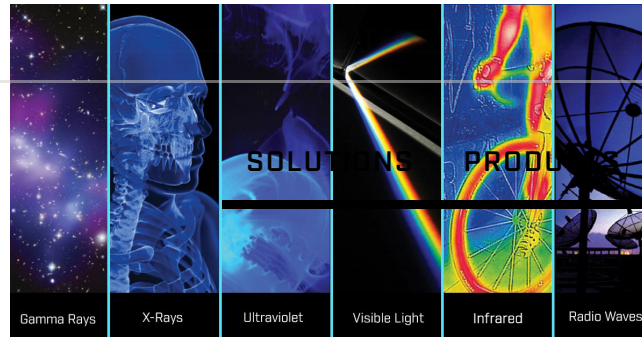




FUNDAMENTALS

What's The Difference between Thermal Imaging and Night Vision?

[Read the Story »](#)



FUNDAMENTALS

What is Infrared?

[Read the Story »](#)



HOW TO

Thermal Imaging for Detecting Elevated Body Temperature

[Learn more »](#)

The World's Sixth Sense®

2021 © Teledyne FLIR LLC All rights reserved.



ABOUT TELEDYNE FLIR

[About Teledyne FLIR](#)

[The World's Sixth Sense](#)

[Investors](#)

[Newsroom](#)

[Careers](#)

[Supply Chain](#)

[Cookie Policy](#)

CUSTOMER SERVICE

[Product Support](#)

[Online Orders](#)

[Product Registration](#)

[Product Manuals & Documentation](#)

[Warranty Information](#)

[Reseller & Customer Info](#)

[Current Promotions](#)

[FLIR Store](#)

OUR BRANDS

[Raymarine](#)

[Extech](#)

[Infrared Training Center](#)