# Thermal Imaging Camera for Scanning Elevated Body Temperatures 

- Built-in "Automatic Temperature Compensator" (ATC) accounts for changes in ambient conditions, allowing for optimal use in hot or cold or changing environments
- "Color Alarming" makes it easy for operators to identify the "hot persons within a crowd"
- Portable, Hand-held operation, No PC needed
- "Threshold Fusion" allows operators to work in a visible - or "camcorder" - mode while still preserving "color alarming," making it easier for operators to identify persons with a visible image - just like a digital camera
- Extremely accurate temperature measurement to $\pm 2^{\circ} \mathrm{C}$ or $2 \%$ of reading
- Maintenance-free, Uncooled, Microbolometer Detector


Handheld T360 infrared camera showing "threshold fusion" with "color alarming."

## FLIR T360 Features

## - Instant, Remote, Non-contact Temperature Measurement -

 Identify persons with elevated body temperatures.
## - Automatic Temperature

Compensator (ATC) - Automatically normalizes for variations in ambient temperatures (i.e. room temperature),
allowing operators to correctly identify "out-of-norm" persons with elevated body temperatures. This proprietary algorithm makes it easy for operators to "pick the hot persons out of a crowd."

- Color Alarming - The "color alarming" feature allows operators to set a predetermined "threshold temperature," for example of $38^{\circ} \mathrm{C}$. When the camera detects a body temperature of $38^{\circ} \mathrm{C}$ or higher, it automatically colors that area of the face in a color of your choosing - say bright red as the image at the top of this page shows. This further helps the operator to "see" the prospect of an elevated body temperature quickly and more easily.
- Threshold Fusion - This allows the operator to view individuals through a FLIR camera much like one would do with an ordinary video camcorder, however, the thermal temperature data and color alarming features are set in the background. In this case, if an individual bears a body temperature of, for example, over $36^{\circ} \mathrm{C}$, the camera would automatically "color" that section of the persons face - yellow in this picture to the right.


## - FLIR T-series telethermographic

 cameras, as designated by the FDA under Section 510 ( $k$ ), for the following indications of use: > The FLIR devices are intended for use as an adjunct to other clinical diagnostic procedures in the diagnosis, quantifying, and screening of differences of skin surface temperature changes.> It can visualize, document temperature patterns and changes
$>$ The environments of use are: hospitals, sub-acute, public areas (i.e. airports), etc.

- Training - FLIR manages the world's largest infrared camera training organization, the Infrared Training Center or ITC. Expert guidance and training as well as post-sale technical support is available for deployments of FLIR thermal imagers for elevated body temperature detection. We offer training and post-sale technical and customer support worldwide.


Handheld T360 with "threshold fusion" and "color alarming" in visible camera mode.


Lightweight, ergonomic, and easy to use!

## FLIR T360 Specifications

| Features | T 360 |
| :--- | :--- |
| Temperature range | $-20^{\circ} \mathrm{C}$ to $350^{\circ} \mathrm{C}$ |
| Image Storage | 1000 Images (SD card memory) |
| Imaging Performance / Image Presentation |  |
| Field of view/min focus distance | $25^{\circ} \mathrm{X} 19^{\circ} / 0.4 \mathrm{~m}$ |
| Focus Manual/Automatic | Manual/Automatic |
| Thermal sensitivity (N.E.T.D) | $<0.06^{\circ} \mathrm{C}$ at $30^{\circ} \mathrm{C}$ |
| Detector Type - Focal plane array | 320 X 240 pixels |
| (FPA) uncooled microbolometer |  |
| Spectral range | 7.5 to $13 \mu \mathrm{~m}$ |
| Display | Built-in touch-screen $3.5^{\prime \prime}$ color LCD |
| Image modes | Thermal/Visual/Fusion |
| Lens | $25^{\circ}$ (optional $15^{\circ}$ and $45^{\circ}$ lenses available) |
| Specications | Class $2 /$ Semiconductor AIGalnP Diode Laser: $1 \mathrm{~mW} / 635 \mathrm{~nm}$ (red) |
| Laser Classi cation/Type | Mode selector, color palettes, congure info to be shown in image, local |
| Set-up controls | Special precon gured screening mode for elevated body |
| Measurement modes | temperature scanning |
| Reflected ambient temperature \& emissivity correction |  |
| Measurement correction | Li-lon/ $>4$ hours, Display shows battery status |
| Battery Type/operating time | In camera AC adapter/2 bay charging system |
| Charging system | 25 G, IEC $68-2-29$ |
| Shock | 2 G, IEC $68-2-6$ |
| Vibration | $4.2 \times 7.9 \times 4.9^{\prime \prime}(106 \times 201 \times 125 m m$ )/0.88kg, including battery |
| Dimensions/Weight |  |

Thermal imaging scanning to detect elevated body temperature will vary with various factors and should not be relied upon as the sole determinant of a person's body temperature, whether or not they have a fever, or if they pose a health hazard. Use of additional medical devices and/or healthcare professionals will be needed to properly diagnose the condition of persons in any health screening assessment to identify elevated body temperature for any persons.

