



Thermal Imaging Camera

[Features & Benefits]



DURABILITY

FEATURES

- New Internal Mounting Foam
- High Impact Housing
- RFI Shielded
- External Rubber Bumpers
- Locking Battery Compartment - in handle
- IP 67 Rating

BENEFITS

- 60% increase in heat tolerance. Protects system electronics from rough handling. Insulates sensor and electronics.
- Adds durability, resists heat, and cleans up easily
- Protects system electronics and image from harmful radio frequency interference
- Protects the unit from drops and rough handling
- Fully encloses battery, does not expose bare battery surface to high heat and rough environment
- Resists dust and water ingress

PERFORMANCE

FEATURES

- Widest High Sense Operating Range on any Fire Service TIC
- Indigo 160 x 120 Vanadium Oxide Microbolometer
- Lithium Ion Battery
- 3 1/2" Backlit Display
- 30 Hz Frame Rate
- Highest Low Sensitivity Mode of any Fire Service TIC
- Quick-Temp Temperature Measurement*
- Heat Seeker PLUS Indicator*

BENEFIT

- Provides better performance in high heat conditions
- Provides excellent image quality in a small format
- Lightweight - Excellent Run Time (2 hours)
- Provides a large display in a "small format" camera
- Reduces image choppiness associated with slower frame rates
- Extends the dynamic range for better image distinction at higher scene temperatures
- Gives users a digital temperature measurement along with a temperature scale measurement to determine advancing heat
- Allows the user to easily locate hot spots and the seat of the fire. Effective in High and Low Sensitivity.



