Micro Thermal Imaging Camera

A Total Fire Group Product



Utilizing US Military Research and Development Technology



- Smallest, lightest camera available (approx 3"x3"x3".)
- Weighs approximately 18 ounces.
- Uses two (2) 'AA' batteries.
 - No expensive, proprietary battery to charge, no battery memory.
 - Approx. 3 hours of useable battery life.
 - No vehicle charger needed.

- Empowers firefighter, rescuer, or miner to use both hands
 - Usually 1 person is assigned hand held thermal imaging camera.
 - With the Fire Warrior, that person with the camera can also assist in suppression or rescue.
 - Rapid Intervention Rescue time has been <u>significantly</u> reduced.





- OLED display technology enhances image for highest quality.
- OLED display is designed for up-close viewing, therefore eliminating smoke interference as well as having to raise the camera to your eyes.
- On screen digital temperature display.

- Fire Warrior
 - 18 ounces
 - Hands free
 - Most current engine for micro camera using amorphous silicon (ASi) technology
 - User can multi-task, reducing damage control team manpower requirements and exposure.
 - **Check with local dealer for pricing

- Typical Thermal Imaging Camera
 - Over 4 pounds.
 - Hand held unit.
 - Uses older, heavier, outdated technology.
 - User is dedicated to TIC only.
 - Uses rechargeable batteries that gain "battery memory" over time.