## Attackcam

## F12 THERMAL IMAGING CAMERA

The most affordable thermal imaging camera for fire fighters

F12 Attackcam is the thermal imaging camera for every emergency responder. With the one-button operation, the camera starts within 5 sec. It is lightweight (380 g) and extremely robust, able to withstand a two-meter drop onto concrete and remains fully functional at temperatures of up to 260  $^{\circ}$ C (three minutes). Thus, F12 is a thermal imaging camera for indoor fire fighting.



Best Features Best Price

- ON / OFF camera
- Light, compact, robust, user-friendly
- 160x120 resolution / 3.2" display 320x240
- Best possible temperature sensitivity of the sensor with only 0.04 °C
- NFPA fire fighting modes
- Hot Tracker for e.g. glowing embers detection with temperature measurement
- No stuttering / snagging of the picture in the high sensitive mode through 25 Hz.
   Technology
- Start-up time 5 sec. / run time 8 hours
- 25Hz. Fluid imaging technology
- Image accuracy +- 2°
- Image memory 4 GB
- Central temperature measurement with constant display
- Flashlight
- Magnetic charging contact
- Battery life 8 hours

Test your attackcam on site and make an agreement a free test appointment today.

More informations at www.attackcam.net





## F20 THERMAL IMAGING CAMERA

The most affordable thermal imaging camera with these features



- · Light, compact, robust, user-friendly
- 256x192 resolution / 3.2" display 320x240
- Best possible temperature sensitivity of the sensor with only 0.04 °C
- NFPA fire fighting modes
- Mode SW: light = warm / dark = cold
- Mode WS: dark = warm / light = cold
- Thermal mode for technical applications
- MFM: Multi Fusion Mode
  Normal & thermal image are superimposed to achieve extremely clear image presentation
- Hot tracker for example glowing embers detection with temperature measurement
- No stuttering / snagging of the image in high sensitive mode due to 25 Hz. Technology
- Start-up time 5 sec. / run time 6 hours
- Image accuracy +- 2°
- Central temperature measurement with constant display
- Flashlight
- Magnetic charging contact
- Image memory 90,000 images
- WIFI connection



The robust, simple and highly compact Truck Charger ensures safe storage of the camera and at the same time with the magnetic USB charging contact 12V/24V/230 ready for use at any time



**NFPA-Mode** 

MFM-Mode

## MFM - "Multi Fusion Mode"

Image optimisation for your thermal imaging camera: Showing a thermal image and a visual recorded at the same time The software integrates high-contrast details into the thermal image.