

SEEK FIRE PRO 300 THERMAL CAMERA

https://www.securhit.com/en/detection-and-research/1113-camera-thermique-seek-fire-pro-300.html

Thermal camera SEEK FIRE PRO 300





Description

The SEEK FIRE PRO 300 thermal imaging camera is designed to meet the needs of fire search and rescue operations. It allows you to see the victims and the source of the fire through the opaque smoke.

Robust and compact, the FIRE PRO 300 thermal imager is easy to use. It combines a high-performance thermal sensor with intuitive software to enable responders to visualise heat sources in total darkness and smoke.

If required, the camera is also equipped with a 300 lumen LED lamp, available at the touch of a button.

It generates a high-resolution 320 x 240 pixel thermal image for rapid hot-spot searches.

TECHNICAL SPECIFICATIONS:

- High-resolution 320 x 240 thermal sensor. 76,800 pixels for maximum image clarity and sensitivity.
- IP67 waterproofing, withstands drops from 2 metres.
- 90° viewing angle for easy pointing.
- Long-life rechargeable lithium battery Up to 6 hours continuous use (3.5 hours with lamp).
- Enhanced infrared vision of intervention scenes with 3 modes (TI Basic, TI Basic+, Survey) and photo and video capture (up to 5 min).



- Temperature range: -20 to 550°C

- Memory: 4 GB internal memory

Docking station for rechargeable battery + USB charging cable included.

Caractéristiques

- Dimensions : 130 (L) x 76 (l) x 46 (H) mm

- Weight : 325 g