

IP / Thermal

# SF-IPTB011DHA-3D4

## Thermographic Bi-Spectrum Camera

### Cámaras termográficas biópticas

High-resolution thermal imaging cameras are used to detect temperature anomalies before a fire starts, find hot spots, invisible defects in machinery or electrical systems that could indicate a potential problem. The artificial intelligence they incorporate also allows them to detect humans and/or vehicles, filtering out possible false alarms caused by vegetation, animals, etc. Its visible spectrum lens will allow us to obtain a high quality image with more information for alarm verification in the surveillance centre.

- 160x120 Thermal VOx Sensor & 4 Megapixel Optical resolution
- 3.1mm Thermal / 4mm Optical Lens
- Accuracy  $\pm 8^{\circ}\text{C}$
- Powerful behavior analysis and Temperature Measurement functions
- IP66 protection
- Power supply PoE 802.3af



## Technical Specification

---