

IP 5M, dual 7mm/6mm lens, bullet Thermal camera, NEIUS Platinum



1099/816

Product specification:

- Image sensor (Thermal module) Array of uncooled vanadium oxide focal planes
- Max. resolution (Thermal module) 256 x 192
- Pixel interval (Thermal module) 12m
- Spectral range (Thermal module) From 8 m to 14 m
- Focal length (Thermal module) 7 mm
- NETD (Thermal Modulus) 55 mK (@ 25°C, F# = 1.1)
- Abnormal temperature alarm for fire prevention, from -20°C to 550°C, max. ($\pm 2^\circ\text{C}$, $\pm 2\%$)
- Optical resolution up to 2560x1440 @ 25fps
- S+265/H.265/H.264
- Min. Color lighting: 0.02Lux@F1.6
- Smart IR, IR Distance: 50m
- Video Analysis
- Classification of people/vehicles
- Audio I/O 1/1, Alarms I/O 2/1, Integrated Microphone and Speaker
- Operating conditions - 30°C~60°C, 0~95% RH
- POE, IP67

Description

Thermal imaging cameras detect temperatures between -20°C and 550°C with an accuracy of $\pm 2^\circ\text{C}$. They can be used for the detection of fire outbreaks and smoldering fires or even as solutions for the control of perimeter areas. Thanks to these characteristics, thermal cameras are suitable for multiple operational scenarios

Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156077403**
- Base: **357 mm**
- Height: **166 mm**
- Depth: **148 mm**