

Bullet, Building&Retail Thermal Dual Vision, IP, 5M camera with 3.2mm thermal lens

1099/841

Product specification:

- Optical sensor: 2592x1944 - 5MP
- Thermal sensor: 256x192 NETD 50 mk @ 25 F
- Thermal/visible lens: 3.2mm-3.6mm
- IR range: 30m
- WDR: 120dB
- Inputs/Outputs: Audio 2/2, Alarm 2/2
- SD Slot: max 256GB
- Deterrence mode
- Lens AI and thermal AI (Line, Perimeter, fire detection, temperature alarm)
- Temperature range:-15 °C to + 150 °C"



Description

The Thermal dual vision bullet camera provides two viewing modes: thermal and visible. Totally independent of adverse environmental conditions such as low light in the area being filmed, overexposure to light, shadows, fog, smog and rain, the thermal camera proves to be the ideal solution for surveillance of perimeters and for detecting fire outbreaks

Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156076338**
- Base: **340 mm**
- Height: **145 mm**
- Depth: **130 mm**