

TIC2A32SA-F10-4F8AC-I1 / UNV IP Thermal & Optical Camera

Thermal cameras detect infrared radiation from wavelength 8µm to 14µm, and convert it into a thermo graphic images using differences in heat, making it visible regardless of lighting conditions. Thermal camera is widely used in applications such as perimeter security and over-heating detection.

- 960P@30 fps Thermal, 2688× 1520 (4MP), 30 fps opt.
- Color 0.003lx/m/v 0.002 lx/0 lx IR LED on
- Optical camera: 8 mm lens
- Thermal camera: fixed lens 10 mm
- IR-LED: 50m, Audio and I/O
- 12 VDC, PoE, IP67, -40 °C to 65 °C

Camera type	Thermal camera
Technology	IP
Outdoor installation	Yes
SKU	7045113
Product series	Thermal & Optical



Technical data

Lens type	Fixed
IR range	N/A
Analog output	No
Ingress protection (IP)	IP67
Impact protection (IK)	N/A
Net weight (kg)	0.95

We withhold the right to make changes

Hedengren Security Oy Ab
www.hedengren.com
tel. +358 (0) 207 638 001
security@hedengren.fi
PP.KK.VVV