

FLIR A68 (24° linse)

Termografikamera til stasjonært bruk



The FLIR A68 is a thermal camera in a very small form factor, designed for machine vision applications where temperature accuracy is not top priority, but rather a stable GigE Vision feed. With 640 x 480 IR resolution and 30 Hz frame rate, it is the ultimate choice for machine vision integration.

The FLIR A68 is GigE Vision and GenICam compliant, and compatible with the FLIR Spinnaker SDK, the Teledyne Spera SDK, and third party SDKs.

Key features:

- Compact
- GigE Vision and GenICam compliant
- Power over Ethernet (PoE)
- 8-bit or 16-bit IR stream at 640 x 480
- Fix focus, adjustable with allen key

Tekniske Data:

Oppløsning:	640x480
Kommunikasjon:	Ethernet
Prosesskontroll og kvalitetssikring:	Ja
Tilstandsbasert vedlikehold:	Ja
Fokus:	Manuell