

FLIR Triton FH-Serie R



FLIR FH-Serie R kan levereras i nedanstående versioner:

- Triton™ FH-369 R - 320x256 pixlar / 9mm lins
- Triton™ FH-324 R - 320x256 pixlar / 13mm lins
- Triton™ FH-313 R - 320 256 pixlar / 25mm lins
- Triton™ FH-669 R - 640x512 pixlar / 9mm lins
- Triton™ FH-644 R - 640x512 pixlar / 13mm lins
- Triton™ FH-625 R - 640x512 pixlar / 25mm lins
- Triton™ FH-617 R - 640x512 pixlar / 35mm lins

Rapid detection and visual verification

Integrates a high-resolution thermal and visible sensor for hot-spot detection and visual verification from a single device

- Detect hot spots instantly with FH-Series R camera models that feature up to 640 x 512 thermal resolution and <35 mK thermal sensitivity
- See smoke and immediately verify threats with the 4K visible camera
- Combines a two-camera installation in one physical connection for a cost-efficient solution
- 10-year thermal sensor warranty

Intelligent alarms

Detect hot spots and intruders with one camera

- Detect threats from intruders as well as hot spots with on-board video analytics
- Eliminate false temperature alarms from hot exhaust pipes with 'vehicle exclusion mode'
- Make detections based on time of day, business hours, and seasonality with the on-board scheduling tool, which allows the operator to select either visible or thermal analytics

Easy integration

Deploy the FH-Series R as part of a Teledyne FLIR end-to-end solution or in combination with preferred third-party solutions

- Strengthen end-to-end systems with on-board NEXUS® technology, which enables network connections to FLIR

edge devices

- Tightly integrated with FLIR United VMS and major third-party VMS
- ONVIF® Conformant S/G/T profiles
- Receive radiometric alarms through compatible VMS platforms

Tekniska Data: