SARIX[®] THERMAL ENHANCED 4 CAMERA SERIES

VGA QVGA

The Sarix® Thermal Enhanced 4 Series enables sites to harness the power of intelligence-driven analytics and heat-sensing technology to identify threats beyond what is visible to the human eye. Protect your perimeter like never before, even in the most challenging conditions. Pelco Smart Analytics, powered by Motorola Solutions, automatically detects threats at distances over 300 m (980 ft) away. Using radiometric thermal imaging, the Sarix Thermal Enhanced measures temperature fluctuations to help identify and prevent hazardous situations, such as overheating equipment. The camera's superior long-range smart analytics detection and ability to concurrently trigger alerts based on radiometric events make the Sarix Thermal Enhanced an ideal solution for security and industrial applications.



FEATURES

SEE FARTHER, RESPOND FASTER

Identify critical events and classify objects during the day and night at distances over 300 m (980 ft) away. Expedite real-time responses and forensic investigations with

Expedite real-time responses and forensic investigations with Pelco Smart Analytics.



REDUCE FALSE POSITIVES

Leverages Smart Analytics and self-calibration for improved object detection and minimize the chances of false alarms.



MULTIPLE LENS OPTIONS

Select between a wide combination of lens and sensor resolutions for optimal coverage.



OUTDOOR READY

IP66/67, IK10 and NEMA 4x rating provides a degree of protection against water and windblown dust. Continuously records between -40°C to 65°C (-40°F to 149°F).

¹Radiometric Analytics available on select models only and will be available in Spring 2023.



FIPS

RADIOMETRIC ANALYTICS

Prevent operational safety hazards by proactively detecting abnormal temperature fluctuations within a predefined time and when the temperature exceeds or falls below a set value.¹

ENHANCED CYBERSECURITY

Meet required security standards required with FIPS-compliant cryptography support and eliminate threats of device identity theft.

COMPLY WITH LIMITATIONS

With 9 Hz and 30 Hz versions, maintain performance while complying with export restrictions.

OPEN SYSTEM

ONVIF Profile S, G, T and M compliance allows for easy integration between existing ONVIF structures, recording retrieval on the edge and cross-functionality with third-party solutions.

ONVIF is a trademark of Onvif, Inc.





SPECIFICATIONS

| IMAGE PERFORMANCE | QVGA | VGA | | | | |
|----------------------------------|---|---|--|--|--|--|
| Image Sensor | 320 x 256 Uncooled VOx Microbolometer | 640 x 512 Uncooled VOx Microbolometer | | | | |
| Pixel Pitch | 12µm | | | | | |
| Spectral Range | μm to 14μm | | | | | |
| Aspect Ratio | :4 | | | | | |
| Imaging Rate | Up to 30 fps (-1 models up to 8.6 fps) | | | | | |
| Dynamic Range | -40°C to 225°C (-40°F to 437°F) [may vary based on operating temperature] | | | | | |
| Resolution Scaling | 320 x 256, can be scaled up to 640 x 512 640 x 512, can be scaled down to 320 x 256 | | | | | |
| 3D Noise Reduction Filter | Yes | • | | | | |
| Sensitivity | NETD \leq 50 mK (NETD \leq 40 mK on 30 fps models when Frame Average | er feature is enabled) | | | | |
| Thermal Palettes ¹ | White Hot, Black Hot, Rainbow, RainHC, IronBow, Lava, Artic, Glow | White Hot, Black Hot, Rainbow, RainHC, IronBow, Lava, Artic, GlowBow, GradedFire, Hottest | | | | |
| Image Uniformity Optimization | Automatic Flat Field Correction (FFC) - Thermal and Temporal | | | | | |

¹ Best detection analytics performance on White Hot or Black Hot palettes.

| LENS ¹ | SXTE4- | SXTE4- | SXTE4- | SXTE4- | SXRE4- | SXRE4- | SXRE4- | SXTE4- | SXTE4- |
|-----------------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|---------------|--------------|
| | QF04-EBT | QF09-EBT | QF13-EBT | QF18-EBT | VF09-EBT | VF14-EBT | VF18-EBT | VF24-EBT | VF36-EBT |
| Lens | 4.3 mm, | 9.1 mm, | 13.8 mm, | 18.0 mm, | 9.2 mm, | 14.0 mm, | 18.0 mm, | 24.3 mm, | 36.0 mm, |
| | F1.0 | F1.0 | F1.0 | F1.0 | F1.0 | F1.0 | F1.0 | F1.0 | F1.0 |
| Angle of View (H x V) | 50.0° x 40.0° | 24.1° x 19.2° | 16.0° x 12.8° | 12.2° x 9.7° | 49.9° x 39.3° | 32.0° x 25.6° | 24.3° x 19.5° | 18.0° x 14.4° | 12.2° x 9.8° |

¹ Figures in this table also apply to -1 variants of each camera.

| IMAGE CONTROL | IMAGE CONTROL | | | | | | |
|--------------------------|---|--|--|--|--|--|--|
| Image Compression Method | H.264, H.265, Motion JPEG, Pelco Smart Compression | | | | | | |
| Streaming | Multi-stream H.264, Multi-stream H.265, Motion JPEG | | | | | | |
| Bandwidth Management | Pelco Smart Compression technology; Idle scene mode | | | | | | |
| Motion Detection | Pixel and Classified Objects | | | | | | |
| Tamper Detection | Yes | | | | | | |
| Privacy Zones | Up to 64 Zones | | | | | | |
| Audio Compression Method | Opus, G.711 PCM 8 kHz | | | | | | |

| NETWORK | |
|--------------------------------|--|
| Network | 100BASE-TX |
| Cabling Type | CAT5 |
| Connector | RJ-45 |
| ONVIF | ONVIF® compliant with Profile S, Profile T, and Profile M |
| Security | Password protection, HTTPS encryption, digest authentication, WS authentication, user access log, 802.1x port based authentication |
| Protocols | IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP |
| Streaming Protocols | RTP/UDP, RTP/UDP multicast, RTP/RTSP/TCP, RTP/RTSP/HTTP/TCP, RTP/RTSP/HTTPS/TCP, HTTP |
| Device Management Protocols | SNMP v2c, SNMP v3 |

| PERIPHERALS | |
|-----------------|---|
| USB Port | USB 2.0 |
| Onboard Storage | microSD/microSDHC/microSDXC slot – video speed class card required. Class V10 or better recommended |

| PERIPHERALS | |
|------------------------|-----------------------------|
| External I/O Terminals | Alarm In, Alarm Out |
| Audio Input/Output | Line level input and output |

| MECHANICAL ¹ | | SXTE4- QF04-EBT | SXTE4- QF09-EBT | SXTE4- QF13-EBT | SXTE4- QF18-EBT | SXRE4- VF09-EBT | SXRE4- VF14-EBT | SXRE4- VF18-EBT | SXTE4- VF24-EBT | SXTE4- VF36-EBT |
|--|--------------|-----------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------------|
| Dimensions (LxWxH) | | 312 mm x 126 | mm x 104 mm; 1 | 2.3" x 5.0" x 4.1 | " (including jun | ction box) | | | | |
| Weight | Camera | 1.45 kg (3.20 lbs) | | | | | | | | 1.55 kg (3.42 lbs) |
| | Junction Box | 0.47 kg (1.04 lbs) | | | | | | | | |
| Body | | Aluminum | | | | | | | | |
| Sunshield | | Polycarbonate | 9 | | | | | | | |
| Finish Powder coat, close to Pantone 427C | | | ne 427C | | | | | | | |
| Adjustment Range ±175° pan, ±90° tilt, ±175° azimuth | | | | | | | | | | |

¹ Figures in this table also apply to -1 variants of each camera.

| ELECTRICAL | |
|--------------------|---|
| Power Consumption | 10W |
| Power Source | VDC: 12V +/- 10%, 9W min. VAC: 24V +/- 10%, 15VA min. PoE: IEEE802.3af Class 3 compliant |
| RTC Backup Battery | 3V manganese lithium |
| | |

| ENVIRONMENTAL | |
|-----------------------|-------------------------------------|
| Operating Temperature | -40 °C to +65 °C (-40 °F to 149 °F) |
| Storage Temperature | -10 °C to +70 °C (14 °F to 158 °F) |
| Humidity | 0 - 93% non-condensing |

| CERTIFICATIONS | QVGA | VGA | | | | |
|---------------------------|--|--|--|--|--|--|
| Certifications/Directives | UL, cUL, CE, UKCA, ROHS, RCM, BIS, NOM | | | | | |
| Safety | UL/CSA/IEC/EN 62368-1 | | | | | |
| Environmental | - IEC/EN 60529 (IP66, IP67 rating) - IEC/EN 62262 Impact (IK10 rating) includes window impact on all models - Type 4X | - IEC/EN 60529 (IP66, IP67 rating) - IEC/EN 62262 Impact (IK10 rating) includes window impact only on models SXRE4-VF14-EBT, SXRE4-VF14-EBT-1, SXRE4-VF18- EBT, SXRE4-VF18-EBT-1, SXTE4-VF24-EBT, SXTE4-VF24-EBT-1 - Type 4X | | | | |
| Electromagnetic Emissions | FCC Part 15 Subpart B (Class B), ICES-003 (Class B), EN 55032 (Clas | s B), EN 61000-6-3, EN 61000-3-2, EN 61000-3-3 | | | | |
| Electromagnetic Immunity | EN 55035, EN 61000-6-1, EN 50130-4 | | | | | |

ANALYTICS SPECIFICATIONS

| SUPPORTED VIDEO ANALYTIC EVENTS | |
|------------------------------------|--|
| Objects in Area | The event is triggered when the selected object type moves into the region of interest. |
| Object Loitering | The event is triggered when the selected object type moves into the region of interest and then stays for an extended amount of time. |
| Objects Crossing Beam | The event is triggered when the specified number of objects have crossed the directional beam that is configured over the camera's field of view. The beam can be unidirectional or bidirectional. |
| Object Appears or Enters Area | The event is triggered by each object that enters the region of interest. This event can be used to count objects. |
| Object Not Present in Area | The event is triggered when no objects are present in the region of interest. |
| Objects Enter Area | The event is triggered when the specified number of objects have entered the region of interest. |
| Objects Leave Area | The event is triggered when the specified number of objects have left the region of interest. |
| Object Stops in Area | The event is triggered when an object moves into a region of interest and then stops moving for the specified threshold time. |
| Direction Violated | The event is triggered when an object moves in the prohibited direction of travel. |
| Tamper Detection | The event is triggered when the scene unexpectedly changes. |

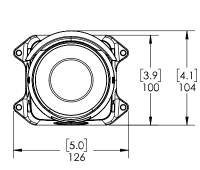
RADIOMETRIC EVENTS Temperature Below, Above, Match Pre-Defined Value The event is triggered when the temperature in the region of interest is below, above or match a pre-defined temperature value. Temperature Changed The event is triggered when the temperature changed a predefined value during a designated period of time.

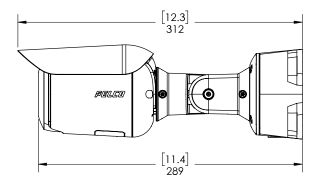
| CLASSIFIED OBJECT DETECTION RANGE ¹ | SXTE4- QF04-EBT | SXTE4- QF09-EBT | SXTE4- QF13-EBT | SXTE4- QF18-EBT | SXRE4- VF09-EBT | SXRE4- VF14-EBT | SXRE4- VF18-EBT | SXTE4- VF24-EBT | SXTE4- VF36-EBT |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Focal Length | 4.3 mm | 9.1 mm | 13.8 mm | 18.0 mm | 9.2 mm | 14.0 mm | 18.0 mm | 24.3 mm | 36.0 mm |
| Angle of View (H x V) | 50.0° x 40.0° | 24.1° x 19.2° | 16.0° x 12.8° | 12.2° x 9.7° | 49.9° x 39.3° | 32.0° x 25.6° | 24.3° x 19.5° | 18.0° x 14.4° | 12.2° x 9.8° |
| Human | 68 m (224') | 120 m (393') | 180 m (590') | 220 m (722') | 120 m (394') | 165 m (541') | 210 m (689') | 260 m (853') | 310 m (1017') |
| Vehicle | 80 m (263') | 130 m (426') | 190 m (623') | 225 m (739') | 142 m (466') | 185 m (607') | 229 m (751') | 275 m (902') | 319 m (1047') |

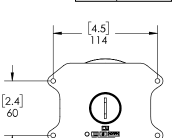
¹ Figures in this table also apply to -1 variants of each camera. The detection ranges may vary in different weather conditions.

OUTLINE DIMENSIONS

CAMERA







[X.X] X INCHES

MM

ORDERING INFORMATION

SYSTEM MODELS

| | RESOLUTION | NETD | LENS | PELCO SMART COMPRESSION | RADIOMETRIC |
|------------------|------------|---------|---------|----------------------------|--------------|
| SXTE4-QF04-EBT | 320 x 256 | < 50 mK | 4.3 mm | \checkmark | |
| SXTE4-QF09-EBT | 320 x 256 | < 50 mK | 9.1 mm | \checkmark | |
| SXTE4-QF13-EBT | 320 x 256 | < 50 mK | 13.8 mm | \checkmark | |
| SXTE4-QF18-EBT | 320 x 256 | < 50 mK | 18.0 mm | \checkmark | |
| SXRE4-VF09-EBT | 640 x 512 | < 50 mK | 9.2 mm | \checkmark | \checkmark |
| SXRE4-VF14-EBT | 640 x 512 | < 50 mK | 14.0 mm | \checkmark | \checkmark |
| SXRE4-VF18-EBT | 640 x 512 | < 50 mK | 18.0 mm | \checkmark | \checkmark |
| SXTE4-VF24-EBT | 640 x 512 | < 50 mK | 24.3 mm | \checkmark | |
| SXTE4-VF36-EBT | 640 x 512 | < 50 mK | 36.0 mm | \checkmark | |
| SXTE4-QF04-EBT-1 | 320 x 256 | < 50 mK | 4.3 mm | \checkmark | |
| SXTE4-QF09-EBT-1 | 320 x 256 | < 50 mK | 9.1 mm | \checkmark | |
| SXTE4-QF13-EBT-1 | 320 x 256 | < 50 mK | 13.8 mm | \checkmark | |
| SXTE4-QF18-EBT-1 | 320 x 256 | < 50 mK | 18.0 mm | \checkmark | |
| SXRE4-VF09-EBT-1 | 640 x 512 | < 50 mK | 9.2 mm | \checkmark | \checkmark |
| SXRE4-VF14-EBT-1 | 640 x 512 | < 50 mK | 14.0 mm | \checkmark | \checkmark |
| SXRE4-VF18-EBT-1 | 640 x 512 | < 50 mK | 18.0 mm | \checkmark | \checkmark |
| SXTE4-VF24-EBT-1 | 640 x 512 | < 50 mK | 24.3 mm | \checkmark | |
| SXTE4-VF36-EBT-1 | 640 x 512 | < 50 mK | 36.0 mm | \checkmark | |

ACCESSORIES

| PLMT-1001 | Pole Mount for Sarix Thermal Enhanced 4 Camera, compatible with WLMT-1001 | |
|-----------------|---|--|
| CRNMT-1001 | Corner Mount for Sarix Thermal Enhanced 4 Camera, compatible with WLMT-1001 | |
| USB-AC56-NA-MSI | USB WiFi Adapter Install Kit (North America) | |
| USB-AC56-EU-MSI | USB WiFi Adapter Install Kit (Europe) | |

SUPPORT

Learn more and find additional documentation at pelco.com or email support@pelco.com for specific product support.





Feb 2023 | C5065-S | Rev 1

© 2023, Motorola Solutions, Inc. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.