

MIC fusion 9100s



- ▶ Ruggedized PTZ camera offering fusion technology with 4MP 30x at 60 fps and a thermal QVGA or VGA images side by side on a single IP address
- ▶ Accurate thermal detection and visual identification regardless of lighting conditions in extreme environments (weather, dust/debris/smoke, etc)
- ▶ 1/1.8 inch sensor with starlight and HDR X for superior low-light clarity and balanced detail in bright and dark areas without motion artifacts
- ▶ Electronic image stabilization (EIS) to reduce the impact of vibrations on the image
- ▶ Built on CPP16 for enhanced image processing and encoding, supporting AI-based analytics at the edge
- ▶ Highest level of cybersecurity with Secure Element (EAL6+) FIPS 140-3 Level 3 certified

The MIC fusion 9100s camera is an advanced PTZ surveillance platform engineered for governmental security, critical infrastructure protection, and large-scale perimeter surveillance in mission-critical environments. It combines a 4MP visible imager with 30x zoom for precise visual identification and a thermal imager for continuous detection under all lighting and weather conditions. By detecting heat signatures and visualizing temperature differences, the camera operates without the need for visible light, making it highly effective in identifying potential threats across large perimeters in total darkness, fog, or mist. When paired with Intelligent Tracking, it delivers continuous surveillance in compromised visibility, using thermal for reliable detection and optical imaging for target confirmation and detail.

The camera's ruggedized design and precision engineering make it exceptionally durable and dependable. It offers the most advanced imaging and positioning system solution available on the market. With its C5-M corrosion rating it operates even under the most challenging environmental conditions and adverse weather conditions such as high winds, rain, fog, ice, and snow.

Powered by CPP16 platform, the MIC fusion 9100s supports multiple AI-based IVA Pro analytic packs on the device, enabling intelligent detection and analytics at the edge. Together with FIPS 140-3 Level 3 certified cybersecurity and Secure Element (EAL6+) — surpassing TPM (EAL4+), it ensures top-tier data protection and peace of mind through robust durability and leading cybersecurity standards.

Functions

Fusion technology

The MIC fusion 9100s camera combines a high-performance thermal core and a 4MP starlight imager in a single rugged housing, delivering simultaneous thermal and optical video streams. Thermal imaging enables reliable detection of people, vehicles, and drones at long range, even in complete darkness, smoke, or challenging weather conditions. The optical imager provides the visual detail required for accurate identification and verification. Together, these complementary technologies significantly

enhance detection, recognition, and situational awareness for perimeter security, defense, and critical infrastructure applications.

Metadata fusion further extends this capability by sharing detection events between the thermal and visible image streams. Events detected by the thermal imager are presented as metadata overlays in the visible video stream. This ensures that no critical event is missed, even when monitoring only the optical image in challenging conditions, as shown below.



The same scene viewed using metadata from the thermal imager would appear as shown below.



When an alert is received, operators can immediately switch to the thermal stream to clearly visualize the object generating the alarm. Metadata fusion reduces operator

workload, removes the need to continuously monitor both streams, and provides faster, more informed responses in environments with limited visibility.



Visible imager

The 4MP visible imager delivers high-quality images with 30x optical zoom for sharp focus and precision across wide and narrow fields of view. Its large 1/1.8-inch sensor provides exceptional sensitivity, superior low-light performance, and excellent color reproduction, even under complex lighting environments. The combination of Bosch starlight technology and HDR X (133 dB) ensures clear, detailed images even in low-light and challenging high-contrast scenes, offering outstanding visibility for critical security operations.

Thermal imager

The MIC fusion 9100s camera incorporates uncooled microbolometer / VOx (Vanadium Oxide) to deliver unparalleled thermal imaging. It detects heat signatures emitted by objects, making it effective in outdoor environments where visual light is absent or compromised, such as complete darkness, smoke, and fog. Its ability to visualize subtle temperature differences ensures exceptional situational awareness in even the most challenging conditions. This makes it an ideal solution for critical infrastructure security applications. QVGA resolution (320 pixels) and VGA resolution (640 pixels) versions are available, supporting high (30Hz) frame rates.

High-Speed Tracking with precision positioning

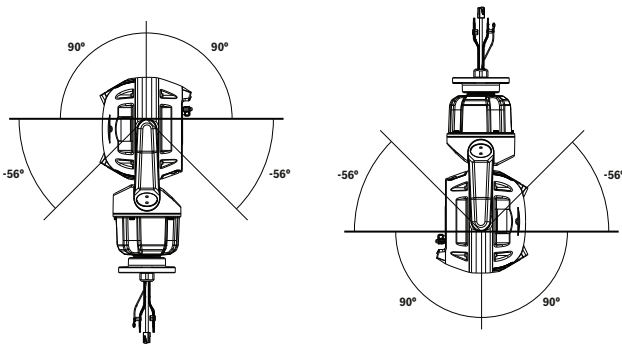
The camera uses a closed-loop control system with a 15-bit position resolver, linking high accuracy coordinates with every pan/tilt position. This ensures it always knows its pointing direction and returns to its exact position even if moved by extremely high winds.

Its high-speed pan and tilt tracking with a finely-tuned spur-gear drivetrain and brushless motors deliver smooth, accurate motion with virtually no backlash and support continuous operation without much wear and tear. Instead of drifting off target or lagging behind, the MIC fusion 9100s keeps fast-moving subjects locked in view. This

precision keeps fast targets centered, which is essential when tracking vehicles, aircraft, or drones over long distances.

With 360° continuous pan, 296° tilt, and rapid speeds of 120°/s (pan) and 90°/s (tilt), the MIC fusion 9100s can track targets moving at extreme velocities, such as cars at highway speeds close to the camera or drones making rapid vertical or lateral shifts near restricted areas. In practice, it can track a car accelerating along a perimeter road without losing focus, and maintain an eye on a drone making rapid climbs or sudden directional changes near critical infrastructure. It delivers trusted tracking performance in harsh weather, high winds, and continuous duty cycles.

This combination of drivetrain precision, speed, and stability enables reliable tracking in real-world security and defense applications, making the MIC fusion 9100s the most advanced imaging positioning solution in its class.



Rugged Environmental Protection

The camera's all-metal housing meets IP66, IP67, IP68, and Type 6P standards for dust and water protection without requiring periodic pressurization maintenance. It is engineered to withstand IK10 impacts, continuous vibration, and high wind loads, and operates reliably from -40 °C to +65 °C (-40 °F to +149 °F). It can be used in extreme environments with rain, dust, snow, flying debris, and other challenging conditions. This enables reliable surveillance monitoring in global locations from cold northern latitudes to hot equatorial and desert regions.

Excellent corrosion protection

The camera benefits from Bosch Automotive domain knowledge in material engineering and coatings. As a result, the superior metallurgy, chromate-based pre-coating, and paint finish of the camera provide unprecedented protection against corrosion. The camera is designed to meet C5-M corrosion resistance requirements, making it suitable for harsh marine and industrial environments. Reliability is ensured by the camera's ability to withstand a 2000-hour salt atmosphere corrosion resistance test at elevated temperature, in accordance with the ASTM B117 test method.

Window Wiper and Defroster

The camera features a highly durable, silicone wiper which removes moisture from both the glass and germanium windows. In addition, both windows incorporate embedded defrosters that minimize build-up of snow and ice, ensuring the highest-possible image details in extreme cold and moist conditions.

The wiper can also be integrated with third-party washer systems for regular cleaning and maintenance activities.

Dual-mode Illumination

The MIC illuminator accessory (sold separately) has IR LEDs and White light LEDs. The illuminator is field-installable.

The following table identifies the application for each type of LED.

Application	Type of illuminator
Close-range illumination	940 nm IR LEDs
Long-range detection	850 nm IR LEDs
Identification and deterrent	White light LEDs

The MIC camera can steer the IR beam dynamically to match the illumination intensity with the camera's field of view according to the zoom level.

Beam intensity is controlled automatically or manually, depending on user preference. Decreasing intensity reduces overexposure.

The patented, integrated Constant Light technology supplies a consistent level of illumination during the life of the product, even in changing temperatures.

White light mode allows operators to capture full scene details in color or use the light as a deterrent effect.

IR Distance measurements, 850 nm

	MIC fusion 9100s (4 MP)
Detection	550 m (1804 ft)
Classification	450 m (1476 ft)
Recognition	150 m (492 ft)
Identification	100 m (328 ft)

GenAI+

CPP16 is our future proof platform that will support GenAI+ on the edge, planned Q3 2026, expanding beyond traditional deep-learning detectors to contextual understanding and new use-cases.

Intelligent Video Analytics (IVA) Pro

The camera comes with IVA Pro Buildings, IVA Pro Perimeter, and IVA Pro Privacy pre-installed. Other options can be licensed to optimize the camera analytics for enhanced surveillance capabilities tailored to the application.

The advanced analytics brings highly reliable deep-learning-based detection and tracking of persons and vehicles to scenes ranging from sterile zones to crowded and congested areas. Resilient against false triggers caused by challenging environmental conditions such as rain, wind-induced movements (such as trees), snow, hail, water reflections, shadows, and insects, the camera ensures accurate and reliable object detection, tracking, and classification. A smart set of alarm and counter rules ensures that you are promptly alerted when predefined alarms are triggered.

Configuration effort is made easy with the camera already classifying objects out of the box. With these advanced features, the camera provides comprehensive security coverage across a wide range of environments and scenarios.

Intelligent Video Analytics (IVA) Pro - optional licenses

With the introduction of IVA Pro Appearance, users can conduct forensic searches based on distinct characteristics, such as color of clothing, bags, hats, or other features, enabling a more precise search of individuals. Additionally, the camera now features IVA Pro Personal Protective Equipment (PPE), designed to detect the proper use of personal protective equipment, which can reduce accident risk and promote health and safety in various environments.

IVA Pro Traffic can be licensed to optimize the camera analytics for ITS applications such as counting and classification, as well as Automatic Incident Detection, which are necessary for highway and urban infrastructure planning. IVA Pro License Plate excels in real-time identification of license plates in parking applications or city environments for automated ticketing systems, traffic enforcement, and smart parking solutions.

Video Analytics while camera is moving

The Intelligent Video Analytics can trigger an alarm when the visible imager detects objects in motion in alarm fields while the camera is moving.

These alarm fields are defined once across all PTZ camera views. Any part of those fields that is currently within the camera's view becomes active. Thus, guard tours sweeping across the monitored areas in order to provide an intruder less time to slip by can now automatically alarm on those intruders as well.

If desired, the alarm can even be used to trigger the camera's Intelligent Tracking feature.

Intelligent Tracking

The newest generation of the Intelligent Tracking feature ensures smoother camera motion for more comfortable viewing and more reliable tracking of objects even under challenging scenes.

When Intelligent Video Analytics application detects objects or individuals, the camera can automatically activate the Intelligent Tracking feature, which controls the pan/tilt/zoom actions of the camera in order to track objects and keep them in view. The Intelligent Tracking can be triggered both by the visible and thermal imager. Areas with potentially interfering background motion (moving trees, pulsating lights, and busy roads) can be masked out.

The camera supports 2 Intelligent Tracking modes:

- **Auto mode:** In this mode, the camera follows any object that has triggered an alarm in the Intelligent Video Analytics application. This mode is most useful for scenarios where the alarm cases can be clearly defined, for example, when no motion is expected at all.
- **Click mode:** In this mode, users can click on any object detected by the Intelligent Video Analytics application to enable the camera to track the movement of the selected object. This mode is most useful for scenarios where normal scene activity is expected.

DORI coverage

DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The maximum distance at which a camera/lens combination can meet these criteria is shown below:

Visible imager

DORI	DORI definition	Distance	Horizontal width
Detect	25 px/m 8 px/ft	91 m / 2794 m 299 ft / 9167 ft	102 m 335 ft
Observe	63 px/m 19 px/ft	36 m / 1109 m 118 ft / 3638 ft	41 m 135 ft
Recognize	125 px/m 38 px/ft	18 m / 559 m 59 ft / 1834 ft	20 m 66 ft
Identify	250 px/m 76 px/ft	9 m / 280 m 30 ft / 919 ft	10 m 33 ft

Thermal imager

Lens horizontal field of view	Upright persons (1.8 m x 0.5 m) (5.9 ft x 1.6 ft)	Crawling persons (0.5 m x 0.5 m) (1.6 ft x 1.6 ft)	Frontal vehicle (1.5 m x 1.5 m) (4.9 ft x 4.9 ft)
70°	77 m (253 ft)	46 m (151 ft)	138 m (453 ft)
31°	194 m (637 ft)	116 m (381 ft)	349 m (1145 ft)

Lens horizontal field of view	Upright persons (1.8 m x 0.5 m) (5.9 ft x 1.6 ft)	Crawling persons (0.5 m x 0.5 m) (1.6 ft x 1.6 ft)	Frontal vehicle (1.5 m x 1.5 m) (4.9 ft x 4.9 ft)
12°	250 m (820 ft)	149 m (489 ft)	447 m (1467 ft)
10°	586 m (1923 ft)	327 m (1072 ft)	981 m (3217 ft)

Intelligent streaming

Smart encoding capabilities, together with Intelligent Dynamic Noise Reduction technology and analytics, make the bandwidth consumption drop to extremely low levels. Only relevant information in the scene, such as motion or objects found with the analytics, are encoded.

The camera is capable of providing 4 streams of thermal video and 4 streams of visible video simultaneously (8 streams total). This allows the camera to deliver independent, configurable streams for live viewing, recording, or remote monitoring via constrained bandwidths.

Image Stabilization

The image quality of a camera can be affected if its mounting is unstable or prone to vibration. The larger the zoom value, the bigger the impact of these vibrations will be, making images unusable and causing fatigue for the user. The camera's image stabilization algorithm uses the built-in gyro sensor to detect continuous vibration and to correct the shaky video in the vertical and horizontal axis. This results in a stable and smooth video on the monitor. The EIS crop factor is adjustable. This helps the camera deliver exceptional image clarity, by allowing you to optimize the balance between field of view and the maximum vibration amplitude.

Note: Image stabilization is available on the visible imager only.

Advanced edge recording

Advanced edge recording provides the reliable storage solution possible due to the combination of the following functionalities:

- Dual microSD cards that can be set up as either:
 - Mirrored, for redundant storage
 - Failover, for extended service intervals
 - Extended, for maximum retention time
- Industrial microSD card support allows for extreme lifetime
- Health monitoring on industrial microSD card (slot 1) provides early service indication

Pre-position and Guard Tour

The camera supports 256 pre-positions and two styles of Guard Tours: Preset and Record/Playback. One preset tour has capability for up to 256 consecutive pre-positions and the other with up to 256 user-defined pre-positions. Both offer configurable dwell time between pre-positions.

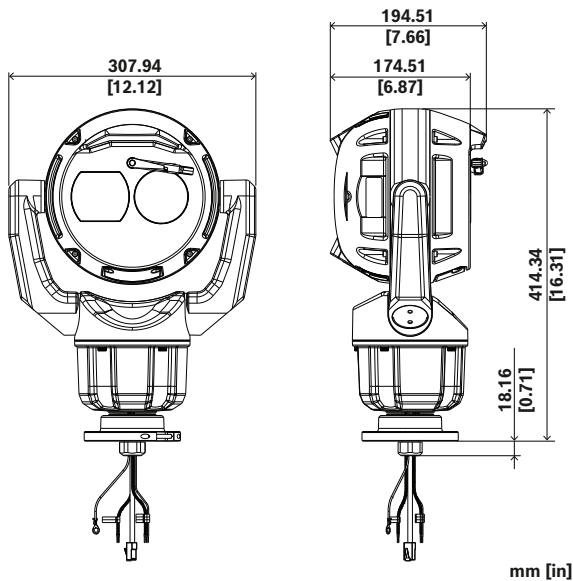
The camera also provides support for two custom recorded tours, which have a combined duration of 30 minutes of movements. The custom tours are recorded macros of an operator's movements, including pan, tilt, zoom, focus and pre-position activities. Operators can play back tours in a continuous manner.

Regulatory information

Type	Standard
Emissions	EN 55032 class A FCC: 47 CFR Part 15 B, class A RCM: AS/NZS CISPR 32
Immunity	EN 50130-4 EN 50121-4
Environmental	IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-30
Safety	EN 60950-22 CAN/CSA C22.2 No. 62368-1-14, Ed. 2 EN 62368-1 UL 62368-1
Image performance	IEC 62676-5
HD	SMPTE 296M-2001 (Resolution: 1280x720) SMPTE 274M-2008 (Resolution: 1920x1080)
Color representation	ITU-R BT.709-6
ONVIF conformance	EN 50132-5-2 EN 62676-2
Impact protection	EN 62262
Water/dust protection	EN 60529 (IP66/IP67/IP68) UL50E (Type 6P)
Marks	UL, CE, WEEE, RCM, FCC, RoHS, VCCI, CMIM
Cybersecurity	IEC 62443-1-1, IEC 62443-2, FIPS 140-2 Level 3, FIPS 140-3 Level 3
Compliance	NDAA and TAA compliant

Region	Regulatory compliance/quality marks	
Global	IEC 62443	DK-174558-UL

Installation/configuration notes



Dimensions in mm (inch)

In the table below, an "X" identifies the power source options for MIC 9100s camera models.

	PoE bt	36 VDC	24 VAC
Camera only	X	X	X
Models with illuminator attached		X	X

Please note when used with illuminator accessory, no PoE can be connected. PoE does not provide sufficient power for this scenario, and it prevents the camera from drawing power from the auxiliary power source.

Technical specifications

Sensor

Sensor type	1/1.8 inch CMOS
Total sensor pixels	4 MP approx.
Effective pixels (H x V)	2688 x 1520

Optical

Lens zoom (x)	30x
Digital zoom (x)	16x
Lens aperture (/F)	F1.5 - F4.8
Lens focal length (mm)	6.6 mm – 198 mm

MIC-9803S-Z30G18Q PTZ thermal QVGA 12° 4MP 30x gy GenAI+

Horizontal field of view (°)	58.5° – 2.1°
Zoom/focus control	Motorized
Iris control	Automatic (with manual override)

PTZ Functions

Drive Unit	Brushless, integral pan/tilt motor drive
Supported mounting orientation	Upright Inverted
Pan Range	360° continuous rotation
Tilt Angle	292°
Tilt Range	Upright unit: -56° to +90° Inverted unit: -90° to +56°
Variable Pan Speed	0.2°/second to 120°/second
Variable Tilt Speed	0.2°/second to 90°/second
Intelligent Tracking Speed	4°/second to 120°/second
Pre-position Speed	Maximum 120°/second
Pre-position Accuracy	0.05° (typical)
Proportional Pan / Tilt to Zoom	Yes
Audible Noise	<65 dB

Sensitivity

Color (lx) (sensitivity measured according to IEC 62676 Part 5)	0.0101 lx
Monochrome (lx) (sensitivity measured according to IEC 62676 Part 5)	0.0016 lx
With IR	0.0 lx

Dynamic range

High Dynamic Range (HDR) (dB)	133 dB
WDR technology	HDR X

Video streaming

Sensor mode	30 fps, HDR X 60 fps, single exposure
Resolution	2688 x 1520
Video compression	H.264 (ISO/IEC 14496-10); M-JPEG; H.265/HEVC
Streaming	Multiple configurable streams in H.265; H.264 and M-JPEG; Configurable framerate and bandwidth; Bosch Intelligent Streaming
Frame rate (fps)	60 fps
Camera processing latency	<67ms
GOP structure	IP; IBP; IBBP

Thermal video functions

Thermal imager	Uncooled Micro Bolometer/Vox
Thermal lens	6 mm - 70° 14 mm - 31° 18 mm - 12° 42 mm - 10°
Thermal resolution	QVGA (320 x 240): 18 mm VGA (640 x 480): 6 mm, 14 mm, 42 mm
Sensitivity (NETD)	< 30 mK at 25 °C
Thermal FPS	30 Hz
Shutter	Auto (trigger based on delta temperature)
Pixel pitch (µm)	12 µm

Video content analysis

GenAI+	Yes (to be released later)
Analysis type	Intelligent Video Analytics (IVA) Pro Buildings; IVA Pro Perimeter; IVA Pro Privacy Licenses run on both channels.
Supported analytics (license)	On optical imager: IVA Pro Traffic; IVA Pro Intelligent Tracking; IVA Pro Visual Gun Detec-

	tion; IVA Pro PPE; IVA Pro Appearance; IVA Pro Vehicle Make Model; IVA Pro Dangerous Good Signs On thermal imager: IVA Pro Traffic; IVA Pro Intelligent Tracking
Alarm triggers	Any object; Object in field; Line crossing; Enter / leave field; Loitering; Follow route; Idle / removed object; Occupancy; Objects stopping or starting to move
Object filters	Size; Aspect ratio; Speed; Direction; Object classes (4)
Object classes	Person; Bike; Car; Truck
Calibration	Map-based; Autocalibration; Measurement-based
Additional functionalities	Tamper detection

Storage

Internal storage	5-s-pre-alarm-recording
Memory card slot	Dual micro SDHC; Dual micro SDXC; Dual micro SD card up to 2 TB
Dual micro SD-card slot configurations	Mirror (redundant storage); Failover (extended service interval); Extend (maximum retention time); Automatic Network Replenishment

Inputs and outputs

Ethernet	Shielded RJ45
Data port	RS485 output for washer pump control
Audio	Available through AMN-P15-SIP accessory
Illuminator (sold separately)	IR (850nm & 940nm) and white light - 24VAC or 36VDC non-LPS power supply required

Network

Protocols / standards	IPv4; IPv6; UDP; TCP; HTTP; HT-TPS; RTP/RTCP; IGMP V2/V3; ICMP; ICMPv6; RTSP; FTP; ARP; DHCP; APIPA (Auto-IP, link local address); NTP (SNTP); SNMP (V1,

PRELIMINARY

	MIBII); SNMP (V3, MIBII); 802.1x, EAP/TLS; DNS; DNSv6; DDNS (DynDNS.org, selfHOST.de, no-ip.com); SMTP; iSCSI; UPnP (SSDP); DiffServ (QoS); LLDP; SOAP; Digest authentication; RTP; RTSPS; MQTT; SRTP; HTTP/HTTPS; HSTST; DDNS (DynDNS.org); MQTTS; Syslog
Ethernet type	10/100/1000BASE-T; Auto-sensing; Full / half duplex
Conformity	ONVIF Profile S; ONVIF Profile G; ONVIF Profile T; ONVIF Profile M

Platform

Common Product Platform	CPP16
Memory (MB)	8192 MB RAM, 16384 MB Flash

Data security

Cryptographic coprocessor (SE)	RSA 4096 bit; 512-bit ECC elliptic curves; AES/CBC 256 bit
Public Key Infrastructure (PKI)	X.509 certificates; SCEP; Device identity certificate (Root CA); Embedded firewall
Encryption	TLS 1.2; AES 256; AES 128; TLS 1.3
Network authentication	802.1x; EAP/TLS; CHAP; Digest authentication; Configurable session timeout
Local storage encryption	AES-XTS
Signed video framework	MD5; SHA-1; SHA-256; Checksum
Firmware protection	Signed firmware; Secure boot; Software sealing; SBOM (Software Bill of Materials); Cloud firmware check
Certified security standards	Common Criteria EAL6+ (Secure Element 3.0); FIPS 140-3 Level 3 (Secure Element 3.0)

Electrical

PoE input	PoE IEEE 802.3bt PoE and auxiliary power can be connected simultaneously for redundant operation
Input voltage (VAC)	24 VAC

Input voltage (VDC)	36 VDC
Power consumption PoE (W) (typical – maximum)	0 W
Power consumption VAC (VA) (typical – maximum)	0 VA
Power consumption VDC (W) (typical – maximum)	0 W
Power consumption VDC (W) (typical – maximum) with illuminator	
Surge protection	Built-in surge protection for power, data, and network interfaces

Mechanical

Color (RAL)	RAL 7001 Silver grey, RAL 9005 Jet black, RAL 9010 Pure white
Dimensions (H x W x D) (cm)	414.3 cm x 307.9 cm x 194.5 cm
Dimensions (H x W x D) (in)	163.1 in x 121.22 in x 76.6 in
Weight (kg)	9.6 kg
Weight (lb)	21.2 lb
Window wiper	Integrated, long-life silicone wiper
Defroster	Embedded in optical and thermal windows, with de-icing capability
Window	Borosilicate glass (optical); Germanium (thermal)

Environmental

Operating temperature (°C)	-40 °C – 65 °C; Up to 74 °C according to NEMA TS 2-2021, para 2.1.5.1 using fig. 2.1 test profile
Operating temperature (°F)	-40 °F – 149 °F; Up to 165 °F according to NEMA TS 2-2021, para 2.1.5.1 using fig. 2.1 test profile
Cold start temperature (°C)	-40 °C
Cold start temperature (°F)	-40 °F
Operating relative humidity, non-condensing (%)	5% – 93%
Operating relative humidity, condensing (%)	5% – 100%
Impact protection	IK10

Wind load	Camera will hold its position in gusts up to 274 km/h (170 mph)
IP rating	IP66; IP67 (moisture and dust) with IP67 connector kit; IP68/type 6P with DCA or MIC Wall Mount with a MIC SCA (including optional illuminator)
Country of origin	Portugal
Country of origin (thermal technology)	Canada

Ordering information

MIC-9803S-Z30B18Q PTZ thermal QVGA 12° 4MP 30x bl GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, QVGA 18 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, black
Order number **MIC-9803S-Z30B18Q**

MIC-9803S-Z30W18Q PTZ thermal QVGA 12° 4MP 30x wh GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, QVGA 18 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, white
Order number **MIC-9803S-Z30W18Q**

MIC-9803S-Z30G18Q PTZ thermal QVGA 12° 4MP 30x gy GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, QVGA 18 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, grey
Order number **MIC-9803S-Z30G18Q**

MIC-9803S-Z30B06V PTZ thermal VGA 70° 4MP 30x bl GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 6 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, black
Order number **MIC-9803S-Z30B06V**

MIC-9803S-Z30W06V PTZ thermal VGA 70° 4MP 30x wh GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 6 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, white
Order number **MIC-9803S-Z30W06V**

MIC-9803S-Z30G06V PTZ thermal VGA 70° 4MP 30x gy GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 6 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, grey
Order number **MIC-9803S-Z30G06V**

MIC-9803S-Z30B14V PTZ thermal VGA 31° 4MP 30x bl GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 14 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, black
Order number **MIC-9803S-Z30B14V**

MIC-9803S-Z30W14V PTZ thermal VGA 31° 4MP 30x wh GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 14 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, white
Order number **MIC-9803S-Z30W14V**

MIC-9803S-Z30G14V PTZ thermal VGA 31° 4MP 30x gy GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 14 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, grey
Order number **MIC-9803S-Z30G14V**

MIC-9803S-Z30B42V PTZ thermal VGA 10° 4MP 30x bl GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 42 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, black
Order number **MIC-9803S-Z30B42V**

MIC-9803S-Z30W42V PTZ thermal VGA 10° 4MP 30x wh GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 42 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, white
Order number **MIC-9803S-Z30W42V**

MIC-9803S-Z30G42V PTZ thermal VGA 10° 4MP 30x gy GenAI+

Rugged PTZ camera, fusion bispectral imaging, 4MP 30x, VGA 42 mm, IVA Pro Buildings, IVA Pro Perimeter, IVA Pro Privacy, IP66/IP67, grey
Order number **MIC-9803S-Z30G42V**

Accessories

NPD-9001-E Midspan, bt, 90W, IP67

Outdoor midspan with Power-over-Ethernet for use with PoE-enabled cameras; 90 W, single-port
Order number **NPD-9001-E**

NPD-9001-EBT Midspan bt 90W IP67 TAA

Outdoor midspan with Power-over-Ethernet for use with PoE-enabled cameras; 90 W, single-port
TAA compliant
Order number **NPD-9001-EBT**

MIC-ALM-WAS-24 Interface box, alarm, washer pump, 24VAC

Grey polycarbonate interface box for alarms and washer pump connections for MIC IP cameras
Order number **MIC-ALM-WAS-24**

MIC-DCA-HB Deep conduit mount, M25 holes, black
DCA mount for MIC7000 family and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. Black (RAL 9005) color.
Order number **MIC-DCA-HB**

MIC-DCA-HBA Deep conduit mount, M25 holes, black
DCA mount for MIC7000 and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. Includes an conduit adapter (male M25 to female 3/4" NPT). Available in specific regions only.
Black (RAL 9005) color.
Order number **MIC-DCA-HBA**

MIC-DCA-HW Deep conduit mount, two M25 holes, white
DCA mount for MIC7000 family and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. White (RAL 9010) color.
Order number **MIC-DCA-HW**

MIC-DCA-HWA Deep conduit mount, M25 holes, white
DCA mount for MIC7000 and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. Includes an conduit adapter (male M25 to female 3/4" NPT). Available in specific regions only.
White (RAL 9010) color.
Order number **MIC-DCA-HWA**

MIC-DCA-HG Deep conduit mount, two M25 holes, grey
DCA mount for MIC7000 family and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. Grey (RAL 7001) color.
Order number **MIC-DCA-HG**

MIC-DCA-HGA Deep conduit mount, M25 holes, grey
DCA mount for MIC7000 and MIC IP fusion 9000i cameras. Aluminum. Two M25 holes for conduit/cable glands. Includes an conduit adapter (male M25 to female 3/4" NPT). Available in specific regions only.
Grey (RAL 7001) color.
Order number **MIC-DCA-HGA**

MIC-WMB-BD Wall mount bracket, black
Wall mount bracket, black sand finish (RAL9005)
Order number **MIC-WMB-BD**

MIC-WMB-WD Wall mount bracket, white
Wall mount bracket, white sand finish (RAL9010)
Order number **MIC-WMB-WD**

MIC-WMB-MG Wall mount for rugged PTZ camera, grey
Wall Mount Bracket.
Grey (RAL 7001) color. Sand finish.
Order number **MIC-WMB-MG**

MIC-PMB Pole mount bracket
Pole mount bracket (includes 2 x 455 mm stainless steel banding straps for pole diameters 75 to 145 mm)
Order number **MIC-PMB**

MIC-CMB-BD Corner mount bracket, black
Corner mount bracket, black sand finish (RAL9005)
Order number **MIC-CMB-BD**

MIC-CMB-WD Corner mount bracket, white
Corner mount bracket, white sand finish (RAL9010)
Order number **MIC-CMB-WD**

MIC-CMB-MG Corner mount bracket, grey sand
Corner mount bracket.
Grey (RAL 7001) color. Sand finish.
Order number **MIC-CMB-MG**

MIC-SPR-BD Wall mount spreader plate, black sand
Aluminum spreader plate suitable for brickwork surface mounting, black sand finish (RAL9005)
Order number **MIC-SPR-BD**

MIC-SPR-WD Wall mount spreader plate, white sand
Aluminum spreader plate suitable for brickwork surface mounting, white sand finish (RAL9010)
Order number **MIC-SPR-WD**

MIC-SPR-MG Wall mount spreader plate, grey sand
Aluminum spreader plate suitable for brickwork surface mounting.
Grey (RAL 7001) color. Sand finish.
Order number **MIC-SPR-MG**

MIC-SCA-BD Shallow conduit adapter, black sand
Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR, black sand finish (RAL9005)
Order number **MIC-SCA-BD**

MIC-SCA-WD Shallow conduit adapter, white sand
Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR mount, white sand finish (RAL9010)
Order number **MIC-SCA-WD**

MIC-SCA-MG Conduit adapter, shallow, grey sand
Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR.
Grey (RAL 7001) color. Sand finish.
Order number **MIC-SCA-MG**

MIC-M25XNPT34 Adapter, M25 to 3/4" NPT, stainless steel
Stainless Steel M25 to 3/4" NPT thread adapter
Order number **MIC-M25XNPT34**

MIC-9100-SC Sun cover for MIC fusion 9100s, white
Sunshield kit for MIC fusion 9100s cameras, white color. Recommended for use with white color MIC fusion 9100s cameras installed in locations with high sun load.
Order number **MIC-9100-SC**

MIC-IP67-5PK Connector kit, IP67, 5pcs
5-pack weather protection kit for MIC7000 and MIC fusion 9100s cameras. Provides an IP67-rated barrier against dust or moisture. Recommended when MIC camera is mounted directly to installation surface (instead of onto a MIC-DCA or MIC wall mount).
Order number **MIC-IP67-5PK**

MIC-WKT-IR Washer kit, MIC IR
Washer kit for MIC IP starlight 7000i and MIC IP fusion 9000i camera models
Washer kit for analog infrared MIC camera models
Order number **MIC-WKT-IR**

MIC-ILB-400 Illuminator, white-IR light, black

Illuminator accessory for MIC IP cameras, IR Light (850 nm/940 nm) + White light LEDs
Black (RAL 9005). Sand finish.

Order number **MIC-ILB-400**

MIC-ILW-400 Illuminator, white-IR light, white

Illuminator accessory for MIC IP cameras, IR Light (850 nm/940 nm) + White light LEDs
White (RAL 9010). Sand finish.

Order number **MIC-ILW-400**

MIC-ILG-400 Illuminator, white-IR light, gray

Illuminator accessory for MIC IP cameras, IR Light (850 nm/940 nm) + White light LEDs
Grey (RAL 7001) color. Sand finish.

Order number **MIC-ILG-400**

AMN-P15-SIP Amplifier module 15W, SIP

IP Amplifier module 15 W, Integrated class D amplifier, DSP
Order number **AMN-P15-SIP | F.01U.389.866**

LHN-UC15L-SIP Horn loudspeaker 15W, long throw, SIP

IP Horn loudspeaker 15 W, long throw, Integrated class D amplifier, DSP and microphone.

Order number **LHN-UC15L-SIP | F.01U.389.835**

LHN-UC15W-SIP Horn loudspeaker 15W, wide angle, SIP

IP Horn loudspeaker 15 W, wide angle, Integrated class D amplifier, DSP and microphone.

Order number **LHN-UC15W-SIP | F.01U.389.865**

Software Options**MVS-FCOM-PRCL License key for serial protocol**

Serial Protocol Software License (e-license) for IP Cameras
Order number **MVS-FCOM-PRCL**

MVC-IVA-TRA IVA Pro Traffic

Video analytics software based on deep neural network technology for traffic monitoring and Automatic Incident Detection.

Order number **MVC-IVA-TRA**

MVC-IVA-IT IVA Pro Intelligent Tracking

AI-based Intelligent Tracking and video analytics while the camera is moving for applications in crowds and traffic scenes.

Order number **MVC-IVA-IT**

MVC-IVA-VGD IVA Pro Visual Gun Detection

Video analytics software based on deep neural network technology, designed to detect upright persons and brandished guns.

Order number **MVC-IVA-VGD**

MVC-IVA-PPE IVA Pro PPE

Video analytics software based on deep neural network technology for detecting personal protective equipment.
Order number **MVC-IVA-PPE**

MVC-IVA-APC IVA Pro Appearance

Video analytics software based on deep neural network technology for detailed person appearance attributes allowing advanced forensic search.

Order number **MVC-IVA-APC**

MVC-IVA-LPR IVA Pro License Plate

Video analytics software based on deep neural network technology for detecting license plate information.

Order number **MVC-IVA-LPR**

MVC-IVA-MMR IVA Pro Vehicle Make Model

Video analytics software based on deep neural network technology for detecting vehicle information.

Order number **MVC-IVA-MMR**

MVC-IVA-DGS IVA Pro Dangerous Good Signs

Video analytics software based on deep neural network technology for detecting dangerous good signs.

Order number **MVC-IVA-DGS**

MVC-IVA-LPRX IVA Pro License Plate + Make Model

Video analytics software based on deep neural network technology for detecting license plate and vehicle information.

Order number **MVC-IVA-LPRX**

Services**EWE-MIC9IFF-IW 12 mths full wrty ext MIC 9000i Fusion**

12 months warranty extension

Order number **EWE-MIC9IFF-IW**



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