

DATA SENSING

easing automation challenges



MACHINE VISION

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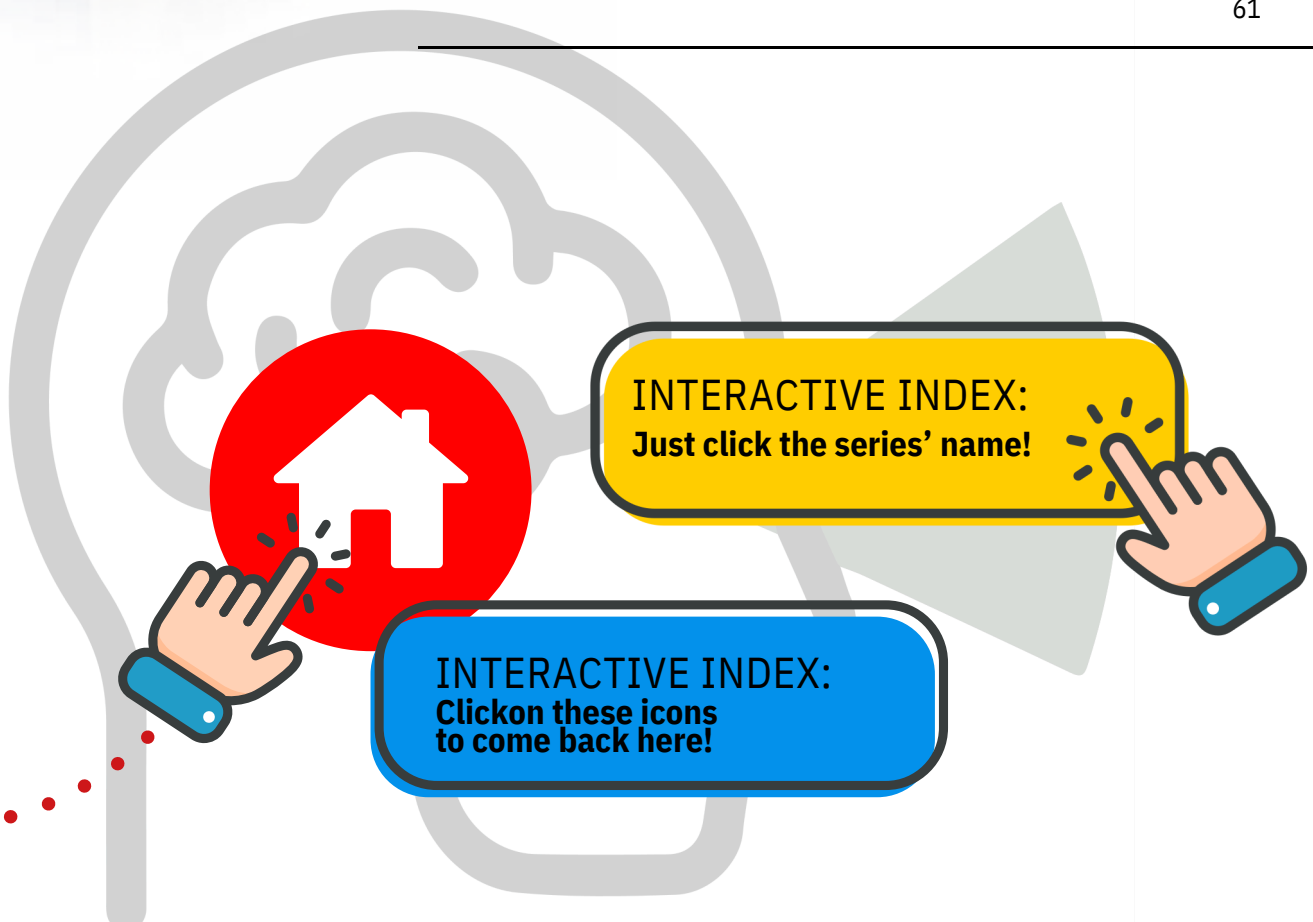
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OUR EXPERTISE MAKES YOUR WORK EASIER

Datasensing is merging Datalogic's Sensor & Safety and Machine Vision business unit with M.D. Micro Detectors, both with 50 years of experience and representing the history of sensors in Italy since the early '70s. Our company is developing, manufacturing and supplying Machine Vision, Sensor and Safety, with more than 200 product lines, including 22500 standard and custom part numbers, protected by over 100 patents. Our products are designed to inspect, detect and protect your production in better and easier way, with diffused applications in industrial automation of manufacturing and intralogistics processes. Datasensing means high technology and innovative products... but it's the experience of our extraordinary people that makes the difference, from pre-sales to order processing and post-sales. We have a global presence, with Headquarters in Italy and offices in Europe, China and US, together with a qualified network of distribution partners in all countries. Datasensing not only focus on products, but also on Environmental, Social and Governance initiatives, as reducing the impact of products, production and logistics. Our Mission is to create added value through smart sensing solutions based on sustainable standard and custom products, developed with care and leading know how. Our Vision is to be the top of mind partner to innovate sensing solutions for industrial automation.



KNOWING HOW FROM 50+ YEARS



DATALOGIC is founded by Romano Volta in Bologna, Italy, and DIELL in nearby Modena on the initiative of Paolo Iori, to meet the new sensor needs of the manufacturing and packaging industries



DATALOGIC develops the optical barcode reading technology and the first industrial laser scanner application in Europe, becoming in a short time the reference technology leader



The new strategy "Il Punto di Volta" leads DATALOGIC to be "an industrial reality with constant and lasting growth, important at an international level" and to enter the portable terminal market

1970



1975



1980



1985



1990

DATALOGIC DL[®]
OPTIC ELECTRONICS

DIELL

DATALOGIC expands with new offices in Germany (1974), Japan (1976), US (1978).

DIELL specializes in photoelectric sensors, introducing the first cylindrical M18 (1977) one of the most popular type in the world



DATALOGIC introduces the first barcode reader in an airport, Milan - Linate (1984) and continues its growth at a global level. DIELL changes its name to M.D. Micro Detectors introducing inductive sensors



Datalogic Group is a global leader in the automatic data capture and factory automation markets. It is well known around the world for designing and producing barcode readers, mobile computers, sensors for detection, measurement and safety, RFID, machine vision and laser marking systems. Datalogic solutions help customers increase the quality of their processes in the Retail, Manufacturing, Transportation & Logistics, and Healthcare industries. The Group has a rich history of over 50 years, during which enormous successes have been achieved: 8 R&D centers and 3 DL Labs in Italy, USA, Vietnam, and China; 11 manufacturing and repair facilities in the USA, Hungary, Slovakia, Italy, China, Vietnam, and Australia; a portfolio of around 1,200 patents and patent applications in multiple jurisdictions; thousands of prestigious partners and customers spread across five continents. Datalogic Group has offices in 29 countries worldwide, with headquarters in Bologna, Italy. It is through the close cooperation of more than 3,000 employees that Datalogic can boast some of the most remarkable automatic data capture and factory automation solutions available in the market today.

To further strengthen its market position in Industrial Automation, in 2021 Datalogic acquired M.D. Micro Detectors, an Italian company specializing in optical, inductive, capacitive and ultrasonic sensors. This, merged with Datalogic's Sensors & Safety and Machine Vision Business Unit in early 2022, creating a new company and brand Datasensing. Datasensing's Machine Vision, Sensors and Safety portfolio solves the most challenging applications in Factory Automation, specializing in Processing and Packaging machinery, and Automated Material Handling Systems related to Manufacturing Industries such as Automotive, Electronics, Food & Beverage, Pharmaceutical, Home & Personal Care, Paper and Printing, Metal- and Wood- working, Ceramics, Glass, Textiles etc. With advanced Inspection, Detection, and Protection devices, the Datasensing Mission is to create added value through smart sensing solutions based on sustainable standard and custom products. They are developed with care and leading know how, with the Vision to be the premier partner for innovative sensing solutions for industrial automation.



DATALOGIC is a world leader in automatic data acquisition, in 2001 is listed on the New Market of the Milan Stock Exchange and focuses on the sensor market through the new company DATASENSOR



M.D. develops ultrasonic sensors and starts manufacturing in China. DATALOGIC makes new acquisitions (Evolution Robotics, PPT Vision, Accu-Sort) and DATASENSOR becomes the Sensor & Safety business unit



DATALOGIC acquires M.D. Micro Detectors (2021) and Pekat Vision (2022), creating the new Company DATASENSING to strengthen its presence in sensors, safety and machine vision markets

1995

M.D. Micro Detectors starts the Spanish branch, Diell Ibérica SA, also introducing capacitive sensors and area light arrays. Datalogic starts a new production plant in Castiglione Messer Raimondo, Teramo, Italy

2000



2005

DATASENSOR wins the "International Best Factory Award" 2005 and introduces many new application sensors, a complete safety light curtains range, and an innovative smart camera sensor

2010



2015

DATALOGIC increases its presence in Manufacturing, T&L, Retail, Healthcare. Valentina Volta is Datalogic Group's C.E.O. and the founder Romano Volta President. The first Safety Laser Scanner is launched

2020



TRACEABILITY



Product traceability is becoming more and more important in every industry, where the identification of items along every manufacturing and intra-logistic process is required, from raw material receiving to finished good shipment whilst passing through work-in-progress management and monitoring. Datalogic provides a wide portfolio of products and solutions to solve all traceability needs.

INSPECTION



Machine vision is an indispensable tool for controlling the quality of processes and products in factory automation and intra-logistics. For this purpose Datasensing offers smart cameras, industrial cameras, vision processors and software tools suitable to read codes or characters (OCR), recognize patterns, detect defects, locate parts, guide robot arms, and control assembly and manufacturing lines.



DETECTION



Photoelectric, inductive, capacitive and ultrasonic sensors are essential in industrial automation to detect the presence of objects or parts, inspect their integrity or correct assembly and measure dimensions, distance, or positioning. Datasensing sensors are available in many different lines, models and functionalities, sensing the smallest or fastest moving objects, even with transparent or shiny surfaces.

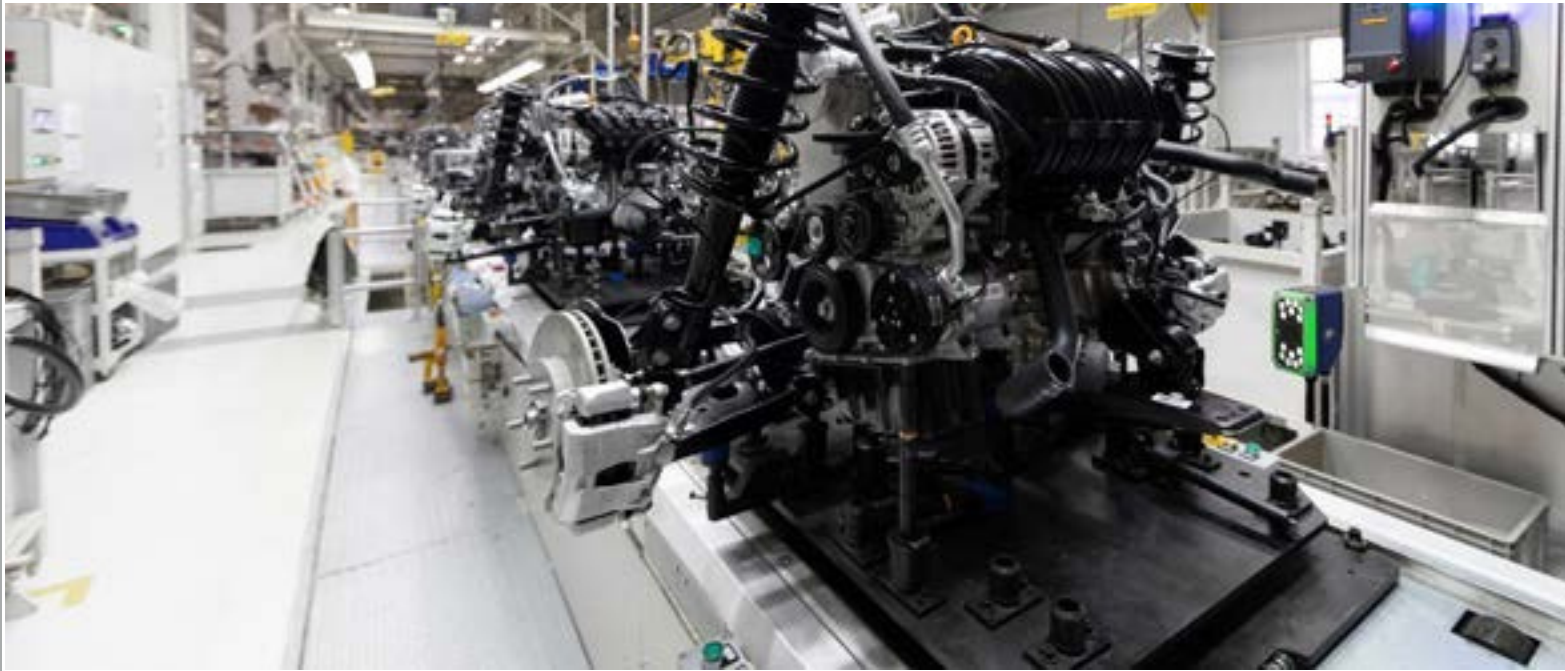
PROTECTION



Safety devices are mandatory for operator protection in potentially hazardous areas, plants or machinery. Datasensing safety light curtains are used for the detection of finger, hand, arm, body, or presence detection in fixed applications; whereas safety laser scanners are recommended for area protection in static or dynamic applications, such as robotic cells and automated guided vehicles (AGV).

MACHINE VISION





Machine Vision is a pivotal technology in automation and automated inspection, leveraging smart devices like smart cameras and vision processors. These systems enable the identification of parts through barcodes or optical character recognition (OCR), detection of defects, part location, and even robotic arm guidance, contributing to the control of production processes. Smart cameras, compact and highly integrated, combine advanced image capture and analysis functionalities into a single device, simplifying machine integration. Additionally, they offer industrial-grade communication interfaces and I/O for direct connection to PLCs and actuators, making them both flexible and easy to install. Industrial vision processors, such as the MX-E series, support high-performance multi-camera systems through GigE connectivity. This allows users to tailor system complexity and power to specific needs, with support for up to eight high-speed cameras.

Industrial cameras, equipped with the latest CMOS sensors, offer resolutions up to 20 MP with area-scan versions and up to 8k with line-scan versions. The area-scan cameras, with their compact design, are ideal for space-constrained installations, delivering high performance and excellent cost-effectiveness. Both cameras and processors are essential tools for complex applications, such as inspecting continuous surfaces or printed materials in industries like printing. Supporting these technologies is software like Datalogic's IMPACT suite, which allows users to create custom inspection programs quickly without requiring programming skills, thanks to its intuitive drag-and-drop interface. Additionally, PEKAT VISION, using advanced deep learning algorithms, detects and classifies anomalies and defects, including previously unseen ones, providing an efficient solution for automated quality control.



WHAT IS MACHINE VISION?

Machine vision is the process through which a computer automatically acquires and analyzes images. The technology uses cameras to capture images from the environment. Then it leverages on a mix of hardware and software to elaborate the information. Two of the most useful machine vision applications in factory automation are automatic object recognition and quality inspection (i.e. machine vision used to verify if a part is good or bad on an assembly line). More in detail, some specific industrial machine vision applications are:

- **Object location** In robotics, machine vision could help in determining the position of objects to guide robots in the picking process
- **Optical character recognition** OCR enables a computer to extract printed text from images and to understand the content and the meaning. In labeling, it is possible to automatically control the content and its correctness
- **Materials inspection** Machine vision capabilities in materials inspection systems ensure quality control. Machine vision checks for flaws, defects, and contaminants in a range of materials and products
- **Electronic component analysis** Machine vision is used in the manufacturing of circuit boards for tasks such as solder paste inspection and component placement
- **Items counting** This capability is used to count the items such as parcels in a packet or bottles in a case

MACHINE VISION SYSTEMS

When implementing an industrial vision solution, machine vision needs to be supported by:

- **Lighting** The right light is essential to acquire good quality and consistent images, emphasizing the characteristics of the object to inspect. Sometimes the use of filters is recommended to further improve the acquired image
- **Lenses** They have the role of capturing the images and sending them to the sensor inside the camera. Different types of lenses exist, with diverse mechanical and optical features (i.e. C-Mount, microlenses, telecentric)
- **Capture board and sensor** They process images coming from the lens then convert them in a digital extension. The conversion of light into electrical signals is done thanks to one of the following technologies: complementary metal-oxide semiconductor or charge-coupled device
- **Software** A software with different algorithms, enabling the industrial vision system to accomplish all the different machine vision functions
- **Processor** The processor has the aim of running software and the related algorithms able to process the image and extract the required information
- **Communication/connectivity** Systems enabling the machine vision cameras and processing system to communicate with other industrial automation devices like PLCs, Robots, actuators (using either input/output signal or a fieldbus connection)

Two main types of machine vision cameras can be used:

- Area scan, based on rectangular sensor, able to catch an entire picture with number of pixels given by height X width
- Line scan, where the image is acquired line by line leveraging the movement of the target object

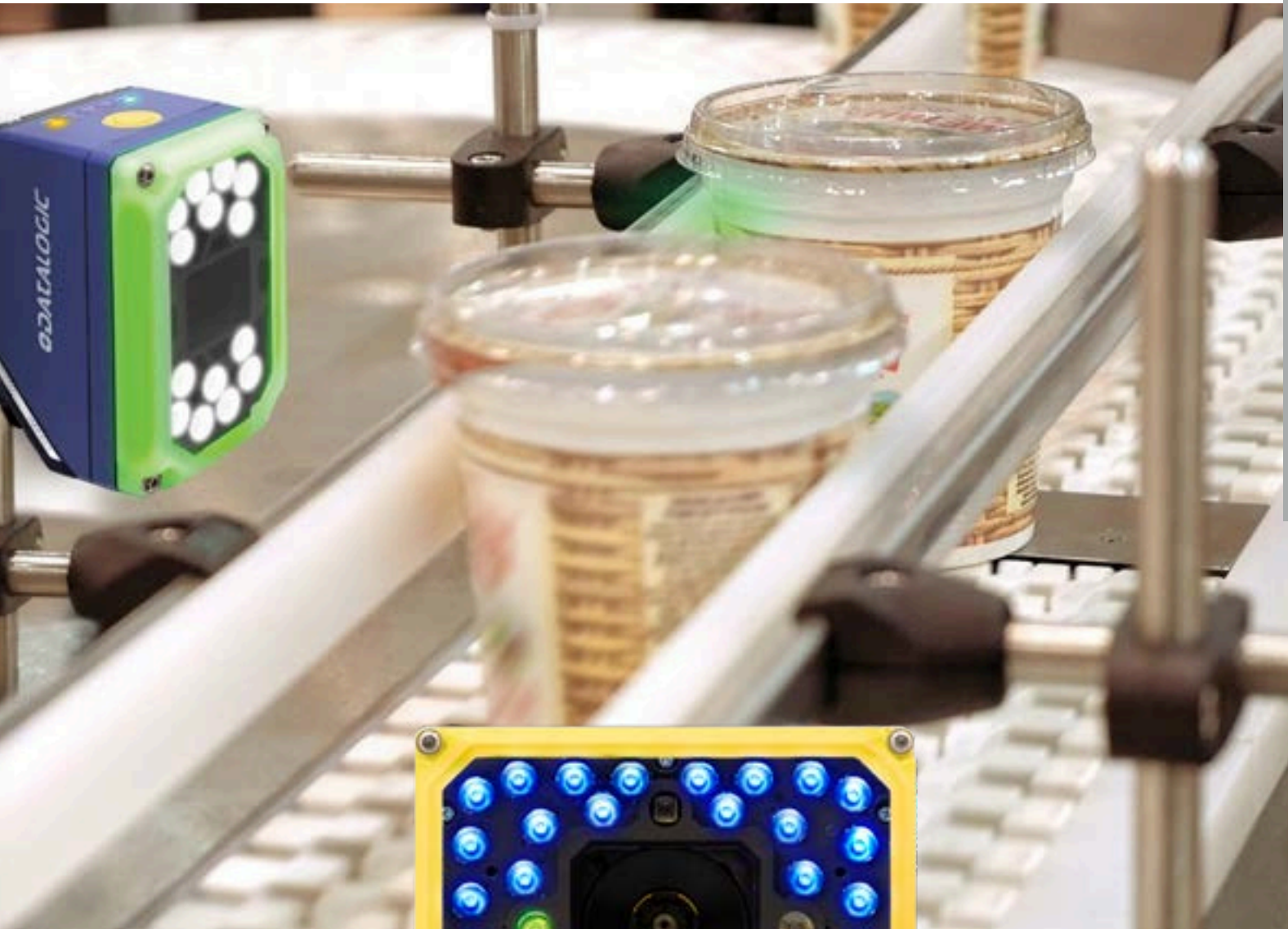
The main specifications in any vision system are sensitivity and resolution. The sensitivity refers to the ability of perceiving signals with low light and to detect weak impulses at invisible wavelengths

MACHINE VISION VS COMPUTER VISION

The terms machine vision and computer vision are often confused. Machine vision is often associated with industrial applications of a computer's ability to see. The term computer vision is often used to describe any technology where a computer is tasked with:

- digitizing images captured by computer vision
- cameras processing the data, it contains
- acting

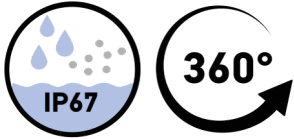




SMART CAMERAS

P2x

SMART CAMERA



Industrial smart camera providing performance in a compact housing. State-of-the-art CMOS imagers with resolutions up to 2 MP deliver maximum image quality. • qHD (960 x 540) and 2MP (1920 x 1080)

resolution imager options both available in monochrome and color

- Field interchangeable lenses, illuminators and filters
- Two embedded illuminator sizes: 14-LED compact and 36-LED high power both integrating TIR lenses to deliver maximum brightness onto the field of view available in 4 different colors (white, blue, red and IR)
- Lens options: Micro-video (6, 8, 12.5 and 17.5 mm) or C-Mount
- Innovative 360° software configurable visual feedback
- Top industrial grade: -10 to 50 °C / 14 to 122 °F operating temperature, IP65/67 rating
- Powered by IMPACT software suite with 100+ inspection tools
- Add-on licenses to run even the most advanced Datasensing algorithms



- Packaging machinery
- Robot guidance
- Electronics
- Automotive

P3x

SMART CAMERA



High-end smart camera providing state of the art computing performance. With resolutions up to 5 MP, P3x enables high-accuracy quality inspection and measurement applications. • qHD (960 x 540), 2MP (1920 x 1080) and

5MP (2560 x 1936) resolution imager options both available in monochrome and color

- Field interchangeable lenses, illuminators and filters
- Two embedded illuminator sizes: 14-LED compact and 36-LED high power both integrating TIR lenses to deliver maximum brightness onto the field of view available in 4 different colors (white, blue, red and IR)
- Lens options: Micro-video (6, 8, 12.5 and 17.5 mm) or C-Mount
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- Electronics
- Robot guidance
- Automotive





P2x

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- qHD (960 x 540) and 2MP (1920 x 1080) resolution imager options both available in monochrome and color
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CODE DESCRIPTION

P2 2 M - 0 0 0 - 0 0 0 - ML

| | | |
|-----------------|-----------|---------------------------------|
| series | P2 | Smart camera |
| resolution | 0 | qHD (960 x 540 pixels) |
| | 2 | 2 MP (1920 x 1080 pixels) |
| mono / color | M | Monochrome |
| | C | Color |
| imager type | 0 | qHD (960 x 540 pixels) color |
| | 1 | qHD (960 x 540 pixels) mono |
| | 6 | 2 MP (1920 X 1080 pixels) color |
| | 7 | 2 MP (1920 X 1080 pixels) mono |
| lens mount type | ML | Micro Video lens |
| | CM | C-Mount lens |

P2X TECHNICAL SPECIFICATIONS

P2X
SMART CAMERAS

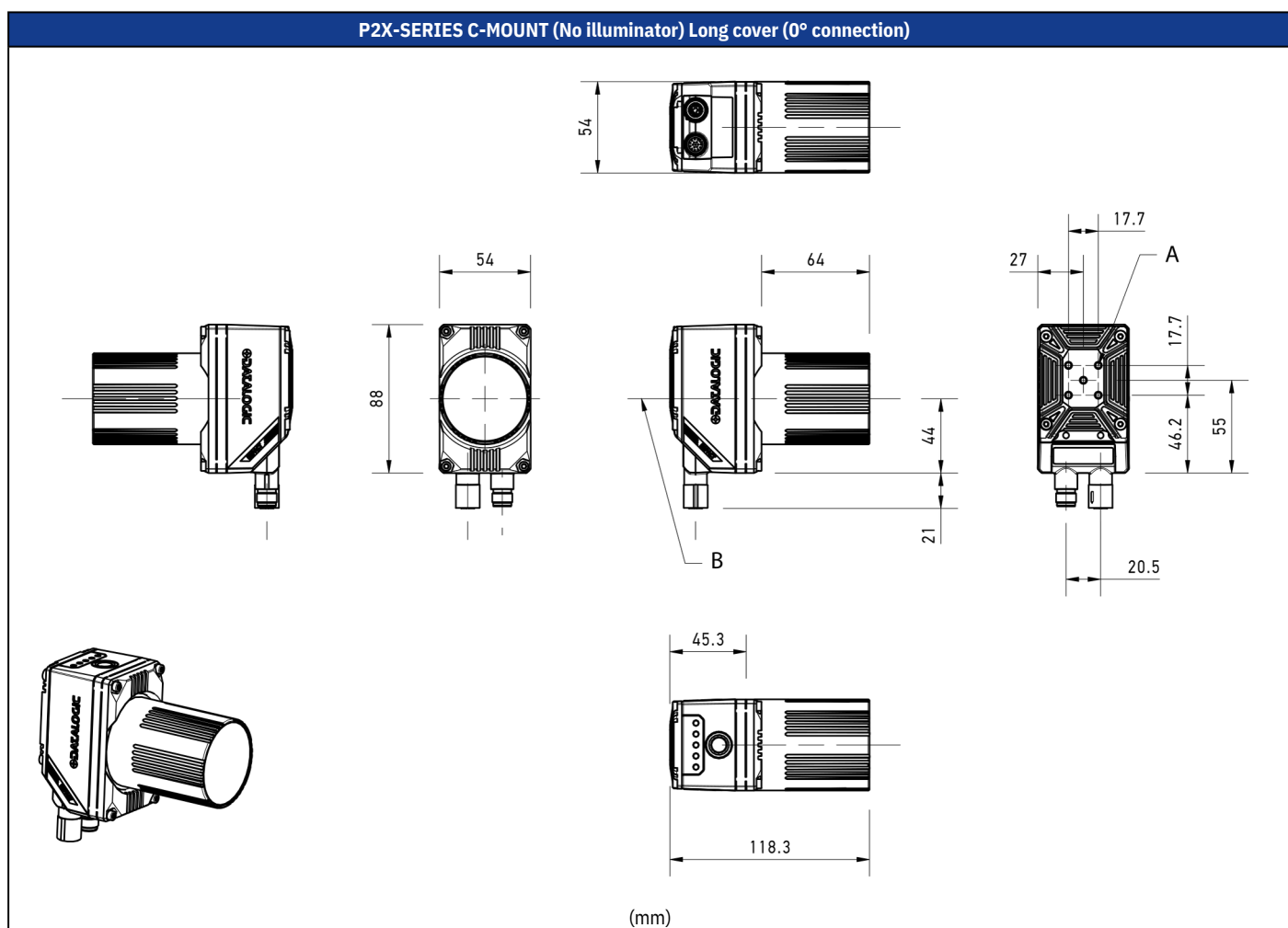
| | P20M/00-000-**-** | P20C/00-000-**-** | P22M/00-000-**-** | P22C/00-000-**-** |
|-------------------------------|---|----------------------------------|----------------------------------|----------------------------------|
| GENERAL DATA | | | | |
| Description | P20M 100-000 CM, P20M 100-000 ML | P20C 000-000 CM, P20C 000-000 ML | P22M 700-000 CM, P22M 700-000 ML | P22C 600-000 CM, P22C 600-000 ML |
| Storage | 380 MB | | | |
| System Memory | 1 GB | | | |
| Illuminator type | Illuminator colors: White, Red, Infrared, Blue Illuminator power: High Power 14 LEDs, Very High Power 36 LEDs | | | |
| Keypad button | Reset; Camera Button Event (internal software event only); Loader | | | |
| Digital IN | IN 1 (external trigger) and IN 2: opto-isolated and polarity insensitive (Max voltage: 30 Vdc, Max Input current: 10 mA) | | | |
| Digital output | OUT 1 and 2: NPN or PNP short circuit protected, opto-isolated only when connected to CBX500/800 OUT 3: NPN or PNP short circuit protected, Opto-isolated only when connected to CBX800 (Strobe signal is shared with Output 3. Output 3 is active only if the External Strobe is disabled) | | | |
| Ethernet | 1000 Mbit/s supports application protocols: TCP/IP, EtherNet/IP, Profinet IO, Modbus TCP, MC protocol | | | |
| RS232 | 2400 to 115200 bit/s | | | |
| DETECTION CAPABILITIES | | | | |
| Resolution | 960 x 540 pixels | | 1920 x 1080 pixels | |
| Frame rate (FPS) | 60 fps | | | |
| Imager | 1/2.8" CMOS | | | |
| Mono / Color | Monochrome | Color | Monochrome | Color |
| Pixel size | 5.6 µm square | | | |
| Shutter | Global | | | |
| INPUT/OUTPUT | | | | |
| I/O | 2 IN / 3 OUT | | | |
| COMMUNICATION | | | | |
| Connectivity | Ethernet/IP, PROFINET, Modbus, TCP/IP, RS232 Serial | | | |
| Serial Communications | 1x RS-232 serial port | | | |
| Network Interface | 1 Gbit/s Ethernet | | | |
| ELECTRICAL DATA | | | | |
| Supply voltage | 24 Vdc ±10% | | | |
| MECHANICAL DATA | | | | |
| Dimensions | | | | |
| Material | 14 LEDs illuminator: 109 x 54 x 56 (4.3 x 2.1 x 2.2 in.) 36 LEDs illuminator: 116 x 126 x 70 (4.6 x 4.9 x 2.8 in.) | | | |
| Weight | Aluminum (housing) and plastic (front head) | | | |
| led safety | 300 g – C-Mount w/o ill. 900 g – C-Mount 36L ill., 380 g – Micro-video Lens 14L ill. 640 g - Micro-video Lens 36L ill. | | | |
| Lens mount | According to EN 62471 | | | |
| Filters | C-Mount or Micro Video Lens options: 4 mm / 6 mm / 8 mm / 12 mm / 16 mm / 25 mm / 35 mm / 50 mm Lens focusing: manual | | | |
| Polarizing filter | Bandpass (red, blue, IR), YAG cut, IR cut, UV cut | | | |
| ENVIRONMENTAL DATA | | | | |
| Operating Temperature | With dedicated polarizer front cover accessory | | | |
| Mechanical Protection | | | | |
| Shocks and vibrations | -10 ... 50 °C | | | |
| Humidity | IP65 / IP67 | | | |
| | Vibration IEC 60068-2-6 / Shock IEC 60068-2-27 | | | |
| | 90 % no condensation | | | |



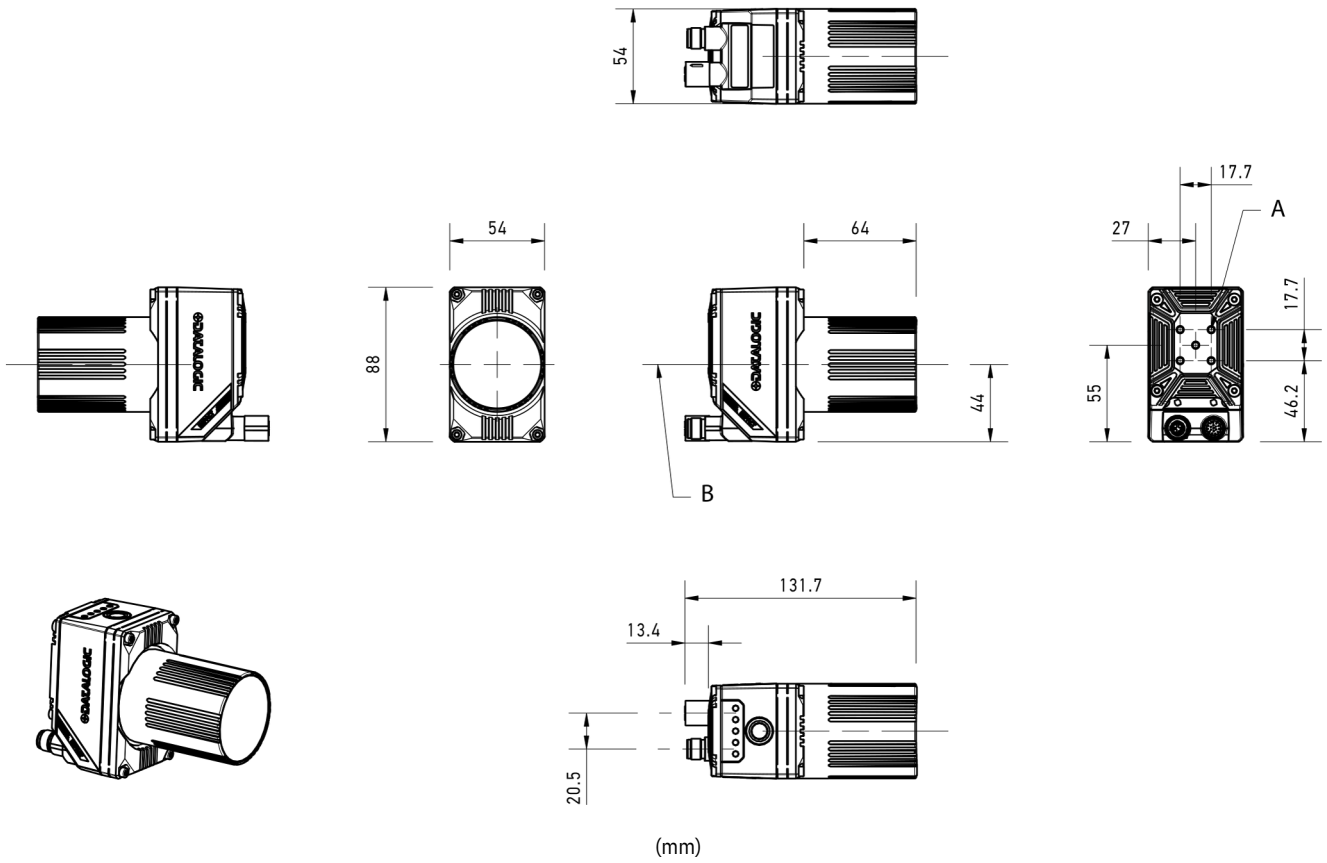
AVAILABLE MODELS

| Resolution | Mono / Color | Lens mount | Frame rate (FPS) | Model |
|--------------------|--------------|-------------|------------------|---------------------------------------|
| 960 x 540 pixels | Monochrome | C-Mount | 60 fps | P20M-100-000-CM (937710005) |
| | | Micro Video | | P20M-100-000-ML (937710021) |
| | Color | C-Mount | | P20C-000-000-CM (937710006) |
| | | Micro Video | | P20C-000-000-ML (937710022) |
| 1920 x 1080 pixels | Monochrome | C-Mount | | P22M-700-000-CM (937710007) |
| | | Micro Video | | P22M-700-000-ML (937710023) |
| | Color | C-Mount | | P22C-600-000-CM (937710008) |
| | | Micro Video | | P22C-600-000-ML (937710024) |

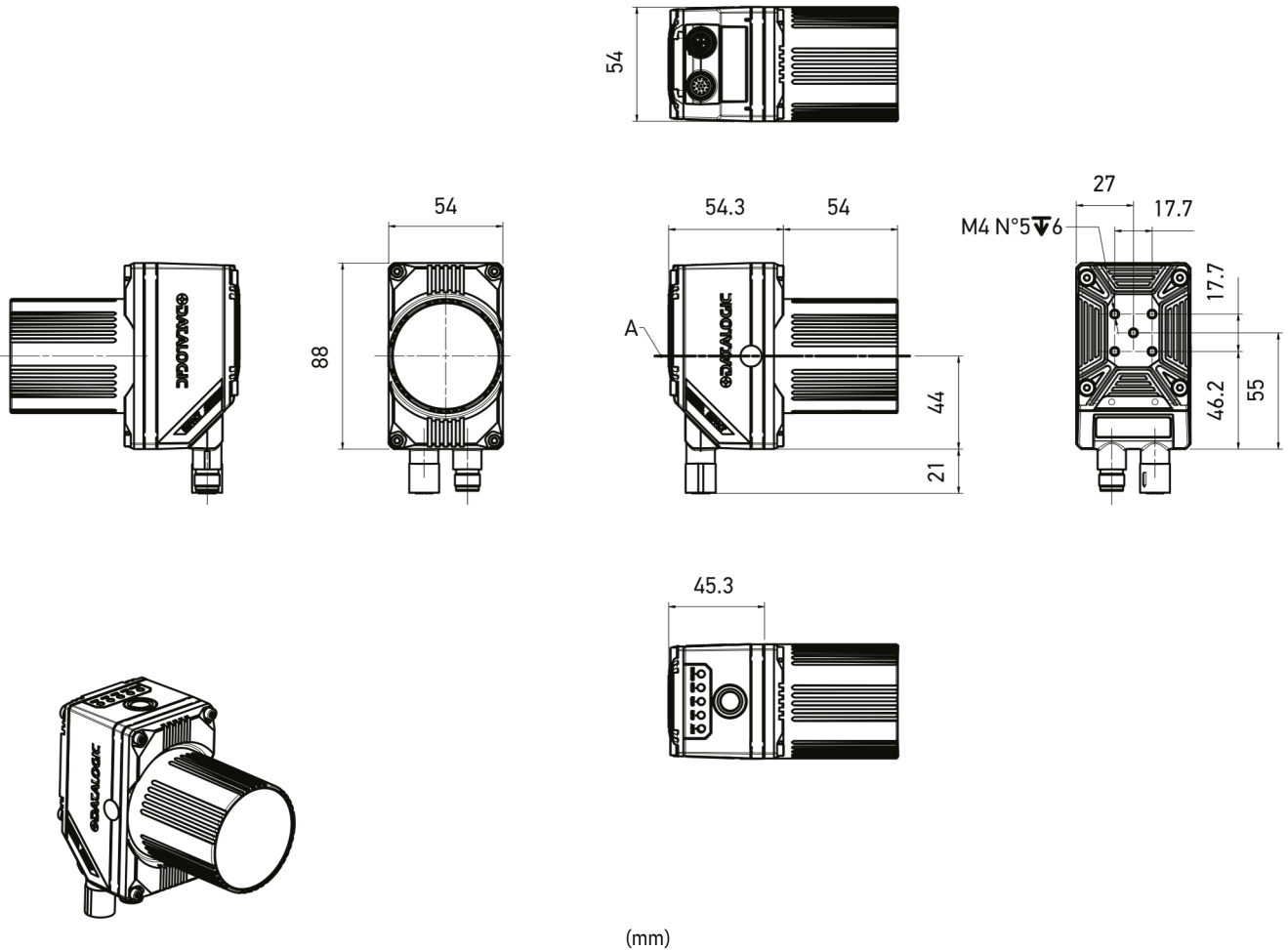
MECHANICAL DRAWINGS



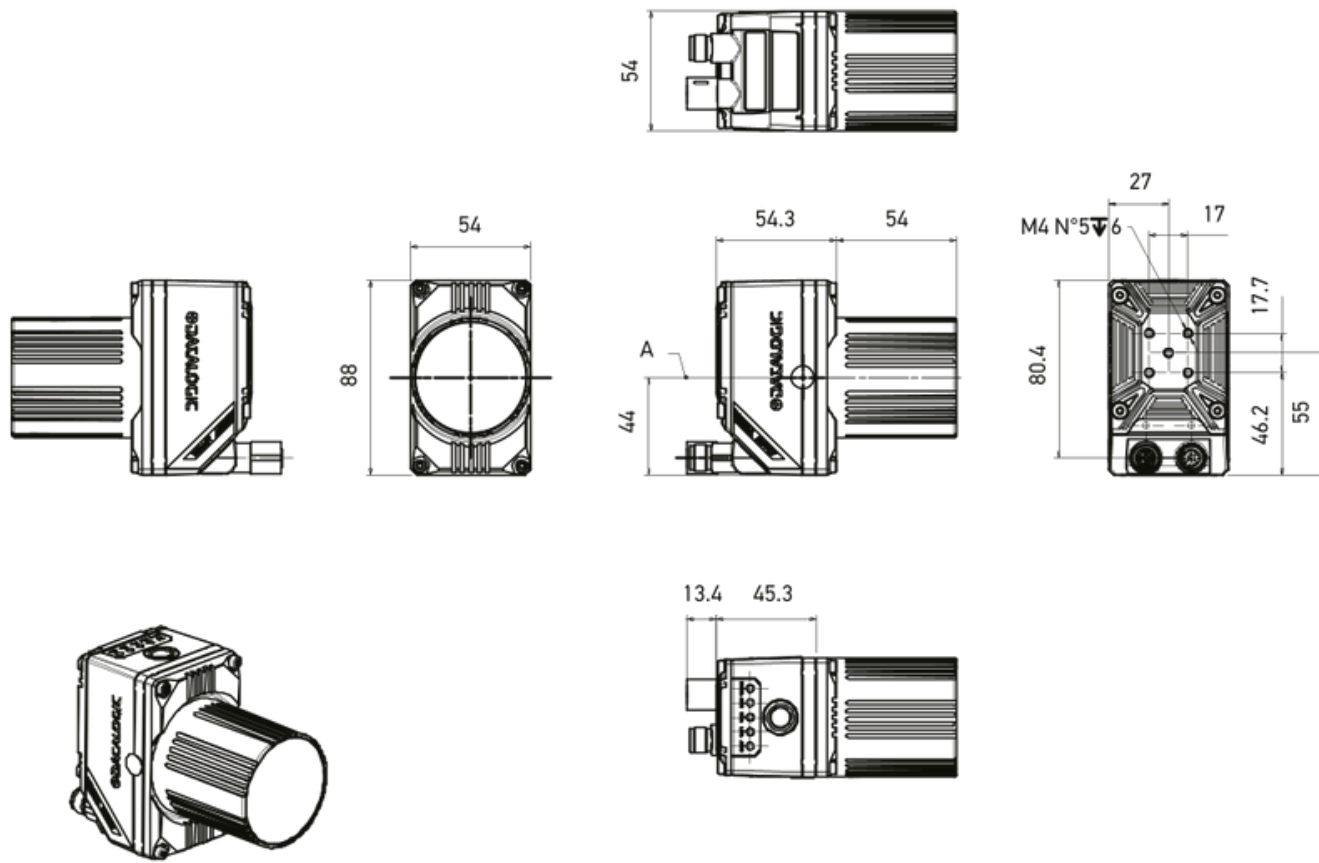
P2X-SERIES C-MOUNT (No illuminator) Long cover (90° connection)



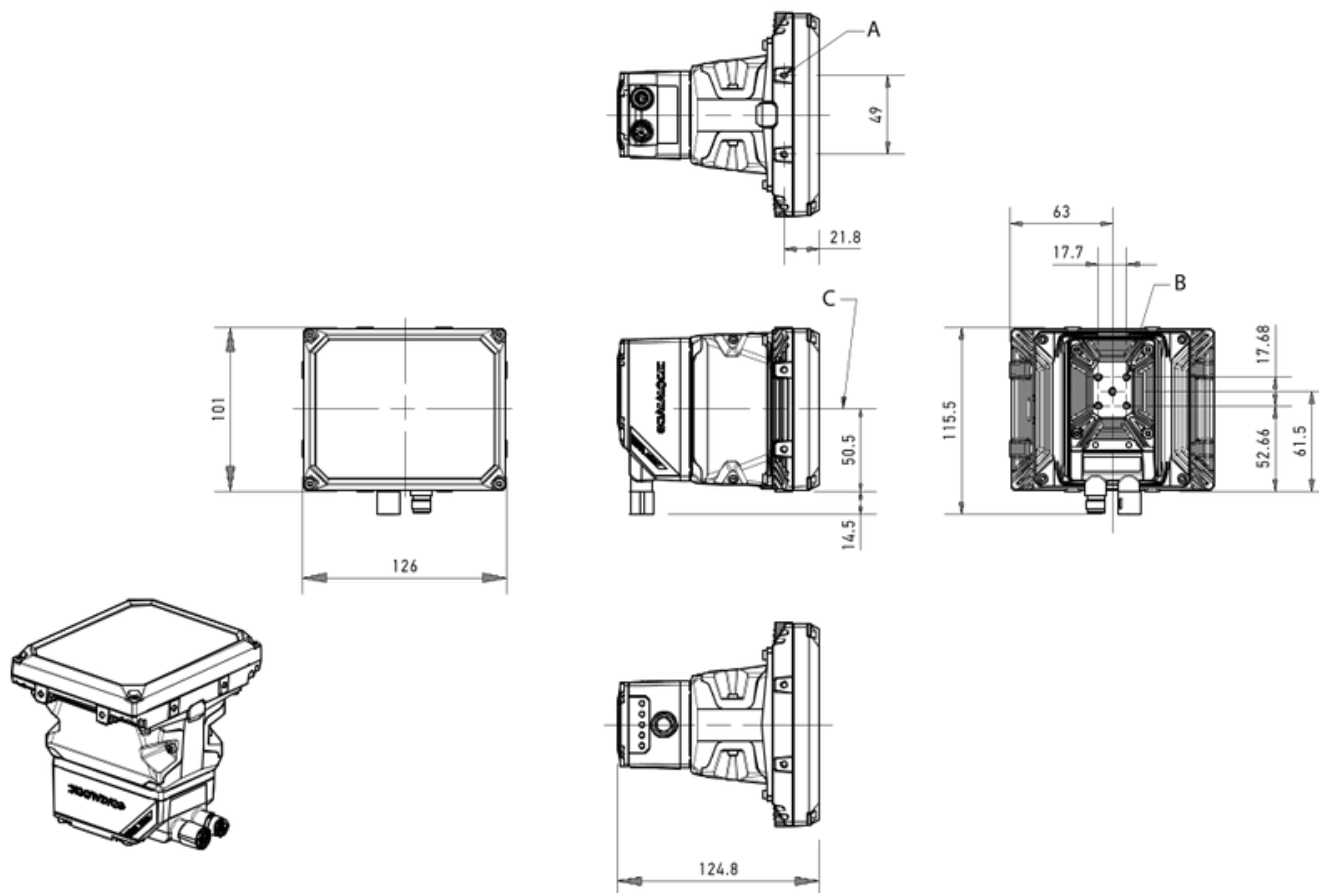
P2X-SERIES C-MOUNT (No illuminator) Short cover (0° connection)



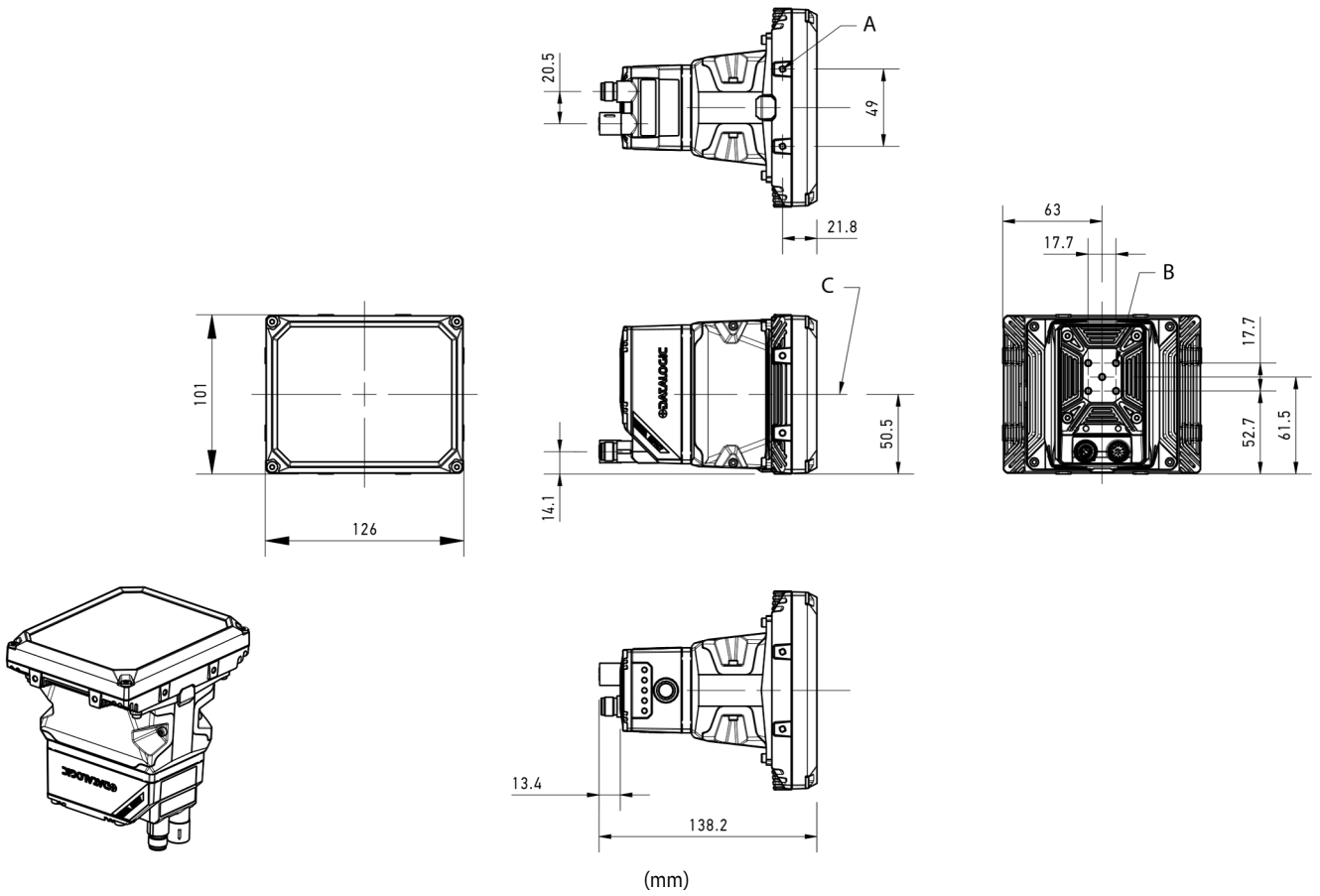
P2X-SERIES C-MOUNT (No illuminator) Short cover (90° connection)



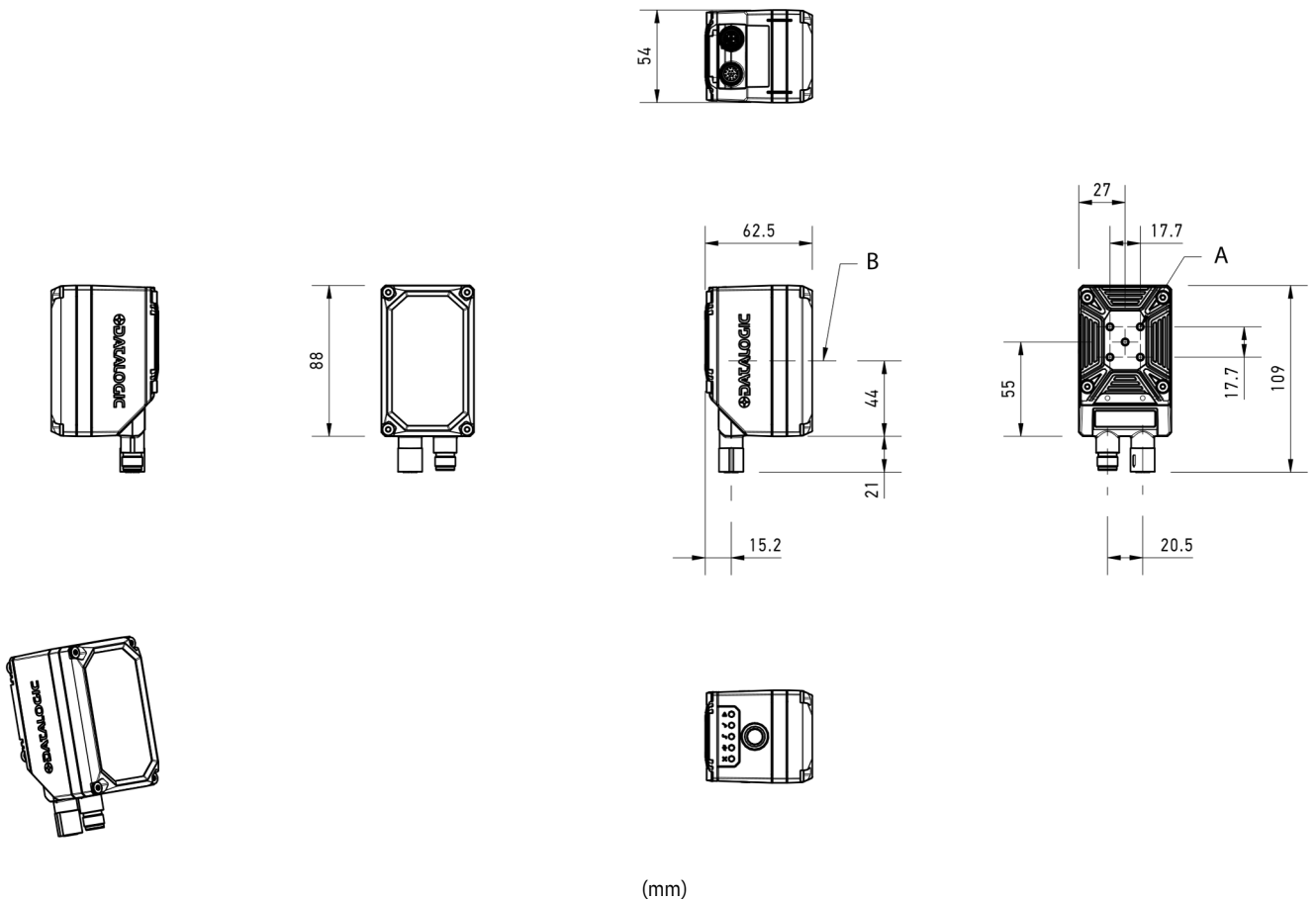
P2X-SERIES C-MOUNT, ILLUMINATOR 36 LED (0° connection)



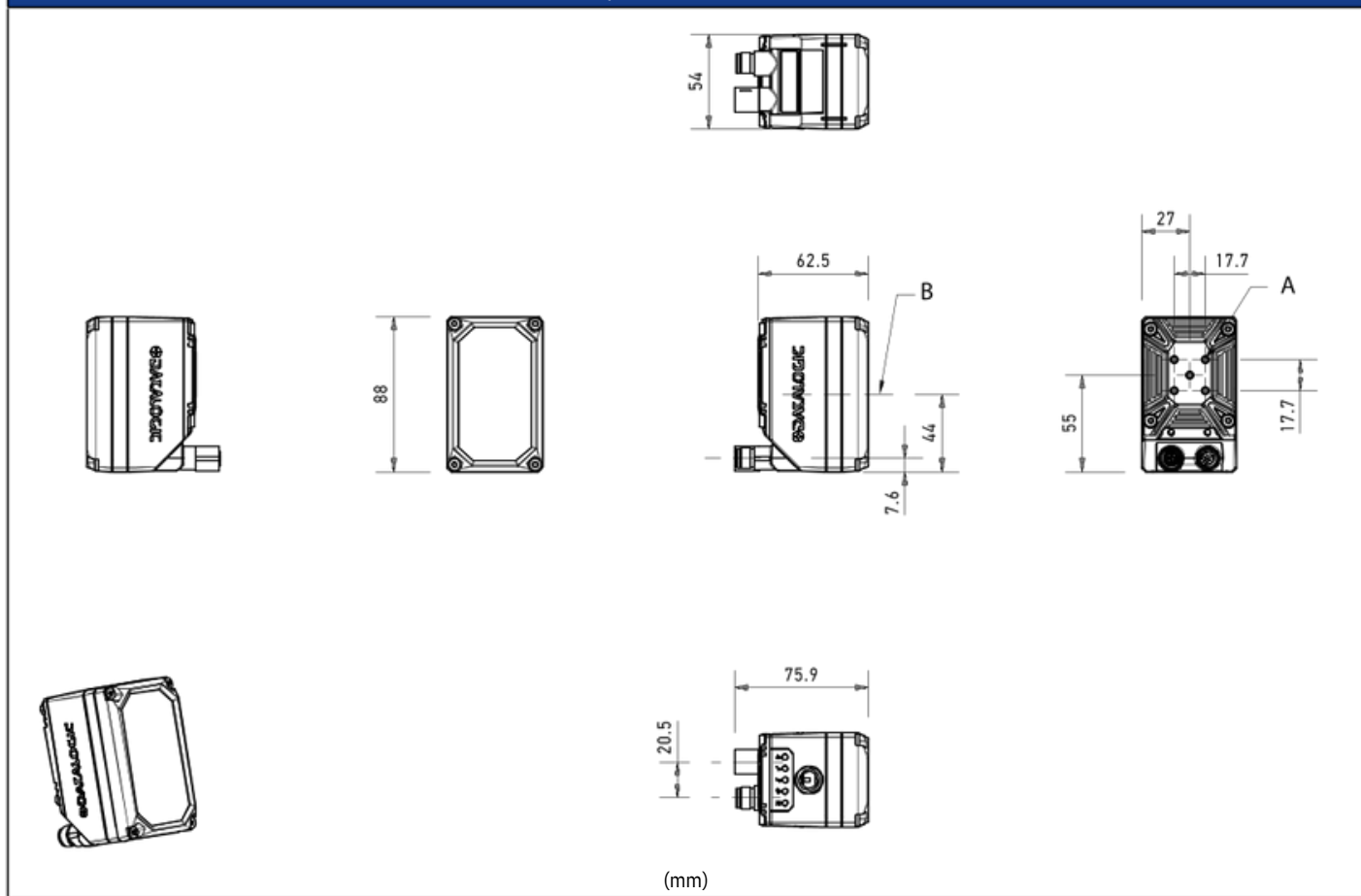
P2X-SERIES C-MOUNT, ILLUMINATOR 36 LED (90° connection)



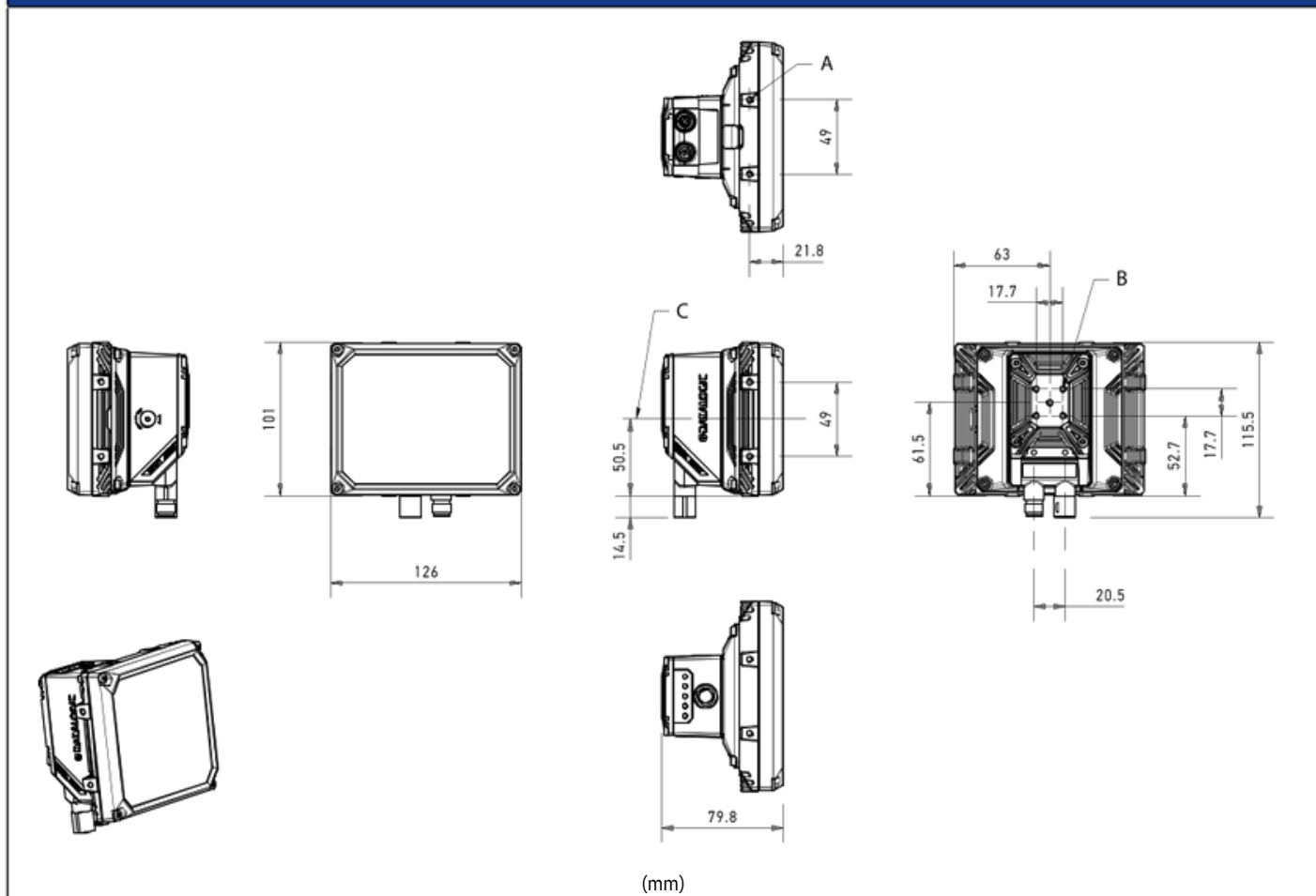
P2X-SERIES MICRO LENS, ILLUMINATOR 14 LED or no illuminator (0° connection)



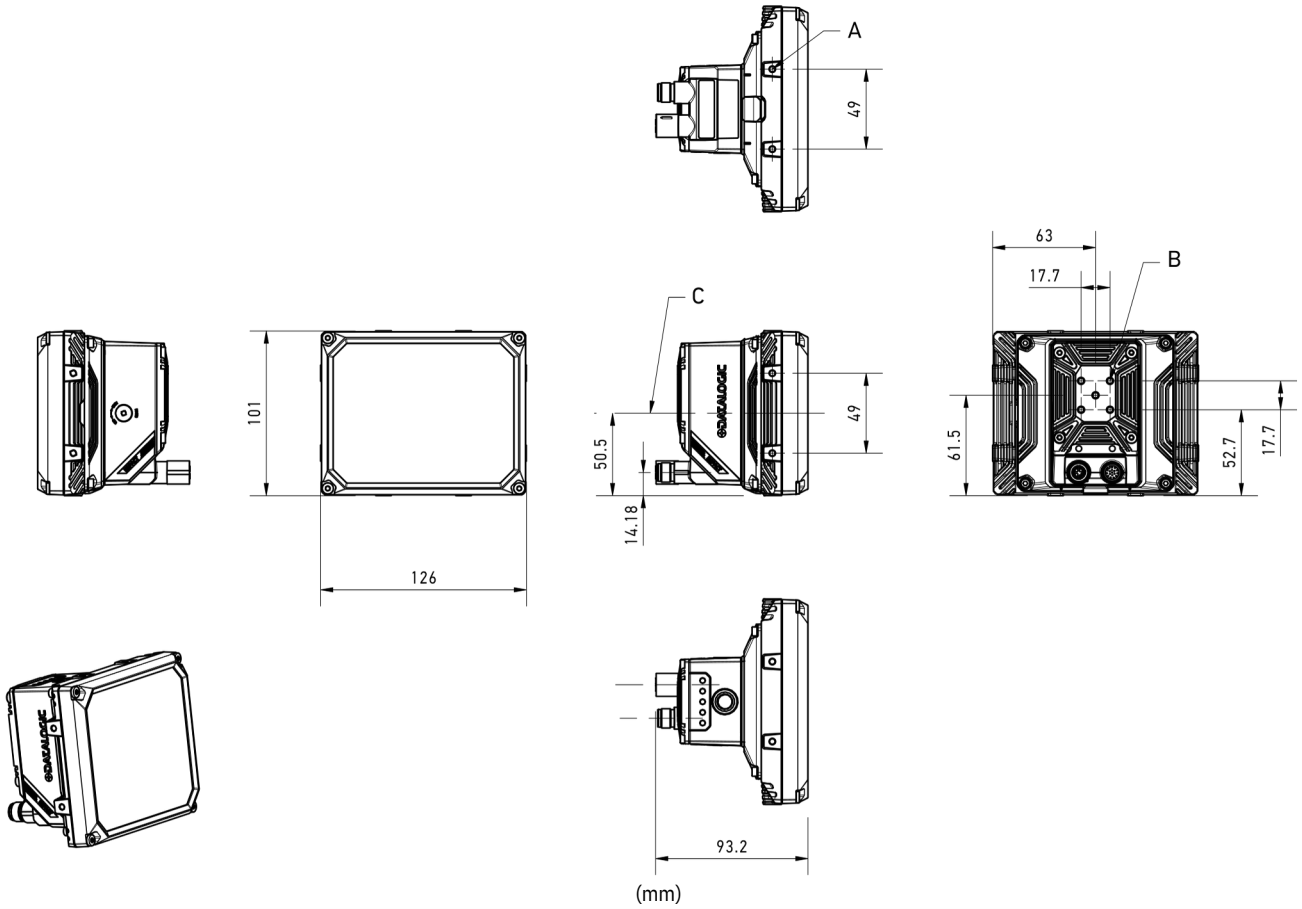
P2X-SERIES MICRO LENS, ILLUMINATOR 14 LED (90° connection)



P2X-SERIES MICRO LENS, ILLUMINATOR 36 LED (0° connection)



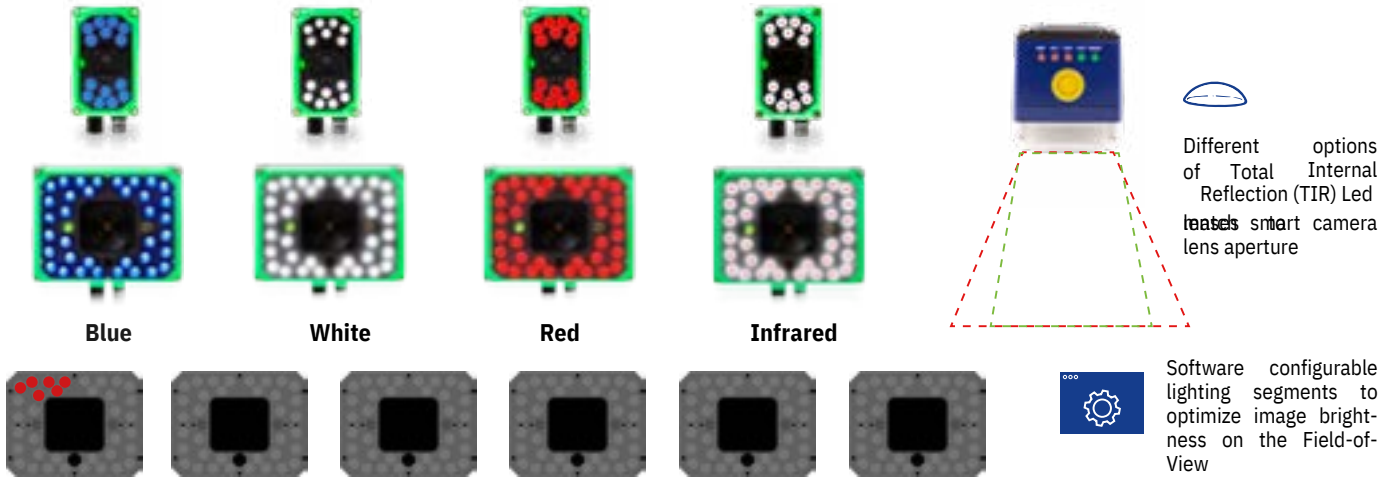
P2X-SERIES MICRO LENS, ILLUMINATOR 36 LED (90° connection)



| | A | B | C |
|----------------------------|---------------|---------------|--------------|
| P*x CM long 0 | 5x M4 depth 7 | Optical Axis | - |
| P*x CM long 90 | | | |
| P*x CM short 0 | Optical Axis | - | |
| P*x CM short 90 | | | |
| P*x/CM-36LED-0-LANDSCAPE | 8x M4 Depth 7 | 5x M4 depth 7 | Optical axis |
| P*x/CM-36LED-90-LANDSCAPE | | | |
| P*x ML 14 LED | Optical Axis | 5x M4 depth 7 | - |
| P*x ML 14led 90° | | | |
| P*x/ML-36LED-LANDSCAPE | 8x M4 Depth 7 | 5x M4 depth 7 | Optical axis |
| P3x/ML-36LED-LANDSCAPE-90° | | | - |

ACCESSORIES TO BE ORDERED SEPARATELY

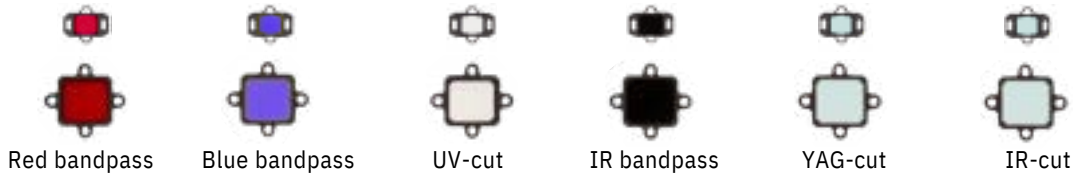
| Mounting brackets | |
|--|--------------|
| Description | Article code |
| BK-32-000 STD FIX BRACKET M320/P2 BODY | 93ACC0282 |
| BK-32-010 PIVOT FIX BRACKET M320/P2 BODY | 93ACC0283 |
| Software | |
| Description | Article code |
| LICENSE, ENHANCED, SMART CAMERA | 95A900008 |
| LICENSE, PRO, SMART CAMERA | 95A900009 |



| Illuminators | |
|-------------------------------------|--------------|
| Description | Article code |
| LTP 110-003 SN14L 90D IR 850nm NL | 95A900043 |
| LTP 110-350 SN14L 35D RED 625nm | 95A900026 |
| LTP 110-351 SN14L 35D WHT white | 95A900027 |
| LTP 110-352 SN14L 35D BLU 475nm | 95A900028 |
| LTP 110-353 SN14L 35D IR 850nm | 95A900044 |
| LTP 110-600 SN14L 60D RED 625nm | 95A900023 |
| LTP 110-601 SN14L 60D WHT white | 95A900024 |
| LTP 110-602 SN14L 60D BLU 475nm | 95A900025 |
| LTP 112-000 SN36L 120D RED 625nm NL | 95A900045 |
| LTP 112-001 SN36L 120D WHT white NL | 95A900046 |
| LTP 112-002 SN36L 120D BLU 475nm NL | 95A900047 |
| LTP 112-003 SN36L 90D IR 850nm NL | 95A900048 |
| LTP 112-350 SN36L 35D RED 625nm | 95A900034 |
| LTP 112-351 SN36L 35D WHT white | 95A900035 |
| LTP 112-352 SN36L 35D BLU 475nm | 95A900036 |
| LTP 112-353 SN36L 35D IR 850nm | 95A900049 |
| LTP 112-600 SN36L 60D RED 625nm | 95A900031 |
| LTP 112-601 SN36L 60D WHT white | 95A900032 |
| LTP 112-602 SN36L 60D BLU 475nm | 95A900033 |
| Adapter LL ML LT 36L M320/P2 | 95A900038 |
| Adapter CM LT 36L P2/P3 | 95A900029 |

P2X ACCESSORIES TO BE ORDERED SEPARATELY

| Cables | |
|--|--------------|
| Description | Article code |
| CAB-DS01-S M12-IP67 TO CBX 1M | 93A050058 |
| CAB-DS03-S M12-IP67 TO CBX 3M | 93A050059 |
| CAB-DS05-S M12-IP67 TO CBX 5M | 93A050060 |
| CAB-DS10-S M12-IP67 TO CBX 10M | 93A051390 |
| CV-A1-30-F-05 M12 12p, High-Flex, 5m | 95A900061 |
| CV-A1-30-F-10 M12 12p, High-Flex, 10m | 95A900062 |
| CV-A1-30-F-15 M12 12p, High-Flex, 15m | 95A900063 |
| CV-N1-48-F-05 GigETH-X, High-Flex, 5m | 95A900058 |
| CV-N1-48-F-10 GigETH-X, High-Flex, 10m | 95A900059 |
| CV-N1-48-F-15 GigETH-X, High-Flex, 15m | 95A900060 |
| CAB-ETH-X-M01 M12-IP67 GETH-X CAB 1.m | 93A050122 |
| CAB-ETH-X-M03 M12-IP67 GETH-X CAB 3.m | 93A050123 |
| CAB-ETH-X-M05 M12-IP67 GETH-X CAB 5.m | 93A050124 |
| CAB-ETH-X-M10 M12-IP67 GETH-X CAB 10M | 93A050140 |



| Filters | |
|---|--------------|
| Description | Article code |
| Filter IR Cut LT 14L M320/P2 | 95A900064 |
| Filter IR Cut LT 36L M320/P2 | 95A900065 |
| Filter RED Bandpass 625 nm LT 14L P2x/P3x | 95A900015 |
| Filter BLU Bandpass 475 nm LT 14L P2x/P3x | 95A900016 |
| Filter IR Bandpass 850 nm LT 14L P2x/P3x | 95A900017 |
| Filter YAG Cut LT 14L P2x/P3x | 95A900018 |
| Filter UV Cut Longpass 415 LT 14L P2x/P3x | 95A900039 |
| Filter RED Bandpass 625 nm LT 36L P2x/P3x | 95A900019 |
| Filter BLU Bandpass 475 nm LT 36L P2x/P3x | 95A900020 |
| Filter IR Bandpass 850 nm LT 36L P2x/P3x | 95A900021 |
| Filter YAG Cut LT 36L P2x/P3x | 95A900022 |
| Filter UV Cut Longpass 415 LT 36L P2x/P3x | 95A900040 |

ACCESSORIES TO BE ORDERED SEPARATELY



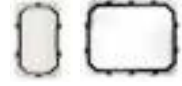
STANDARD



ESD



POLARIZED



HARSH ENVIRONMENT

| Covers | |
|---------------------------------|--------------|
| Description | Article code |
| Cover ESD LT 14L P2x/P3x | 93ACC0278 |
| Cover LT 14L P2x/P3x | 93ACC0323 |
| Cover LT 36L P2x/P3x | 93ACC0324 |
| Cover Polarizer LT 14L P2x/P3x | 93ACC0273 |
| Cover Polarizer LT 36L P2x/P3x | 93ACC0274 |
| Cover STD LT 14L P2x/P3x | 93ACC0271 |
| Cover STD LT 36L P2x/P3x | 93ACC0272 |
| C-Mount lens standard cover P2x | 937710025 |
| C-Mount lens long cover P2x/P3x | 937710026 |

P2X-SERIES FIELD OF VIEW qHD /2 MP (H x V in mm)



| operating distance (mm) | 6 mm | 8 mm | 12.5 mm | 17.5 mm |
|-------------------------|------------|-----------|-----------|-----------|
| 50 | 67 x 37 | 46 x 26 | 24 x 13 | - |
| 100 | 117 x 66 | 82 x 46 | 46 x 25 | 31 x 17 |
| 200 | 218 x 122 | 155 x 87 | 90 x 49 | 62 x 35 |
| 300 | 318 x 179 | 227 x 128 | 133 x 73 | 93 x 52 |
| 400 | 419 x 236 | 300 x 169 | 177 x 96 | 124 x 70 |
| 500 | 519 x 292 | 373 x 209 | 220 x 120 | 155 x 87 |
| 600 | 620 x 349 | 445 x 250 | 263 x 144 | 185 x 104 |
| 700 | 720 x 405 | 518 x 291 | 307 x 167 | 216 x 121 |
| 800 | 821 x 462 | 590 x 332 | 350 x 191 | 247 x 139 |
| 900 | 921 x 518 | 663 x 373 | 394 x 214 | 277 x 156 |
| 1000 | 1022 x 575 | 735 x 414 | 437 x 238 | 308 x 173 |
| 1100 | - | 808 x 454 | 480 x 262 | 339 x 190 |
| 1200 | - | 880 x 495 | 524 x 285 | 369 x 208 |
| 1300 | - | - | 567 x 309 | 400 x 225 |
| 1400 | - | - | 611 x 333 | 431 x 242 |
| 1500 | - | - | 654 x 357 | 461 x 259 |

P2X ACCESSORIES TO BE ORDERED SEPARATELY

P2X
SMART CAMERAS

P2X-SERIES FIELD OF VIEW qHD / 2 MP (H in mm)



| working distance (mm) | 4 mm | 6 mm | 8 mm | 12 mm | 16 mm | 25 mm | 35 mm |
|-----------------------|------|------|------|-------|-------|-------|-------|
| 50 | 121 | 81 | 67 | 47 | - | - | - |
| 100 | 188 | 126 | 100 | 69 | - | - | - |
| 200 | 323 | 216 | 167 | 114 | 89 | 55 | 39 |
| 300 | 457 | 305 | 234 | 159 | 123 | 77 | 54 |
| 400 | 591 | 395 | 302 | 203 | 156 | 98 | 69 |
| 500 | 726 | 484 | 369 | 248 | 190 | 120 | 85 |
| 600 | 860 | 574 | 436 | 293 | 233 | 141 | 100 |
| 700 | 995 | 664 | 503 | 338 | 257 | 163 | 115 |
| 800 | 1129 | 753 | 570 | 383 | 291 | 184 | 131 |
| 900 | 1263 | 843 | 638 | 427 | 324 | 206 | 146 |
| 1000 | 1398 | 932 | 705 | 472 | 358 | 227 | 162 |
| 1100 | - | 1022 | 772 | 517 | 391 | 249 | 177 |
| 1200 | - | 1112 | 839 | 562 | 425 | 270 | 192 |
| 1300 | - | 1201 | 906 | 606 | 459 | 292 | 208 |
| 1400 | - | 1291 | 974 | 651 | 492 | 313 | 223 |
| 1500 | - | 1380 | 1041 | 696 | 526 | 335 | 238 |
| 1600 | - | - | - | 741 | 559 | 356 | 254 |
| 1700 | - | - | - | 786 | 593 | 378 | 269 |
| 1800 | - | - | - | 830 | 627 | 399 | 284 |
| 1900 | - | - | - | 875 | 660 | 421 | 300 |
| 2000 | - | - | - | 920 | 694 | 442 | 315 |
| 2500 | - | - | - | - | 862 | 550 | 392 |

P3X TECHNICAL SPECIFICATIONS

SMART CAMERAS

| | P30M/*00-000-** | P32M/*00-000-** | P35M/*00-000-** |
|-------------------------------|--|---|--------------------|
| GENERAL DATA | | | |
| Description | P30M 100-000 CM, P30M 100-000 ML | P32M 700-000 CM, P32M 700-000 ML | P35M 800-000 CM |
| Storage | 1400 MB | | |
| System Memory | 2 GB | | |
| Illuminator type | Illuminator colors: White, Red, Infrared, Blue Illuminator power: High Power 14 LEDs, Very High Power 36 LEDs | | |
| Ethernet | 1000 Mbit/s supports application protocols: TCP/IP, EtherNet/IP, Profinet IO, Modbus TCP, MC protocol | | |
| RS232 | 2400 to 115200 bit/s | | |
| DETECTION CAPABILITIES | | | |
| Resolution | 960 x 540 pixels | 1920 x 1080 pixels | 2560 x 1936 pixels |
| Frame rate (FPS) | 120 fps | 60 fps | 26 fps |
| Imager | 1/2.8" CMOS | | 1/1.8" CMOS |
| Mono / Color | Monochrome | | |
| Pixel size | 5.6 µm square | 2.8 µm square | |
| Shutter | Global | | |
| INPUT/OUTPUT | | | |
| I/O | 2 IN / 3 OUT | | |
| COMMUNICATION | | | |
| Connectivity | Supports EtherNet/IP, Profinet, Modbus TCP | | |
| Serial Communications | 1x RS-232 serial port | | |
| Network Interface | 1000 Mbit/s Ethernet | | |
| ELECTRICAL DATA | | | |
| Supply voltage | 24 Vdc ±10% | | |
| MECHANICAL DATA | | | |
| Dimensions | 14 LEDs illuminator: 109x54x56 (4.3x2.1x2.2in.) 36 LEDs illuminator: 116x126x70 (4.6x4.9x2.8in.) | | |
| Material | Aluminum (housing) and plastic (front head) | | |
| Weight | 300 g – C-Mount w/o ill. 900 g – C-Mount 36L ill., 380 g – Micro-video Lens 14L ill. 640 g - Micro-video Lens 36L ill. | | |
| led safety | According to EN 62471 | | |
| Lens mount | C-Mount or Micro Video Lens options: 4 mm / 6 mm / 8 mm / 12 mm / 16 mm / 25 mm / 35 mm / 50 mm Lens focusing: manual | C-Mount Lens options: 4 mm / 6 mm / 8 mm / 12 mm / 16 mm / 25 mm / 35 mm / 50 mm Lens focusing: manual | |
| Filters | Bandpass (red, blue, IR), YAG cut, IR cut, UV cut | | |
| Polarizing filter | With dedicated polarizer front cover accessory | | |
| ENVIRONMENTAL DATA | | | |
| Operating Temperature | -10 ... 50 °C | | |
| Mechanical Protection | IP65 / IP67 | | |
| Shocks and vibrations | Vibration IEC 60068-2-6 / Shock IEC 60068-2-27 | | |
| Humidity | 90 % no condensation | | |



TECHNICAL SPECIFICATIONS

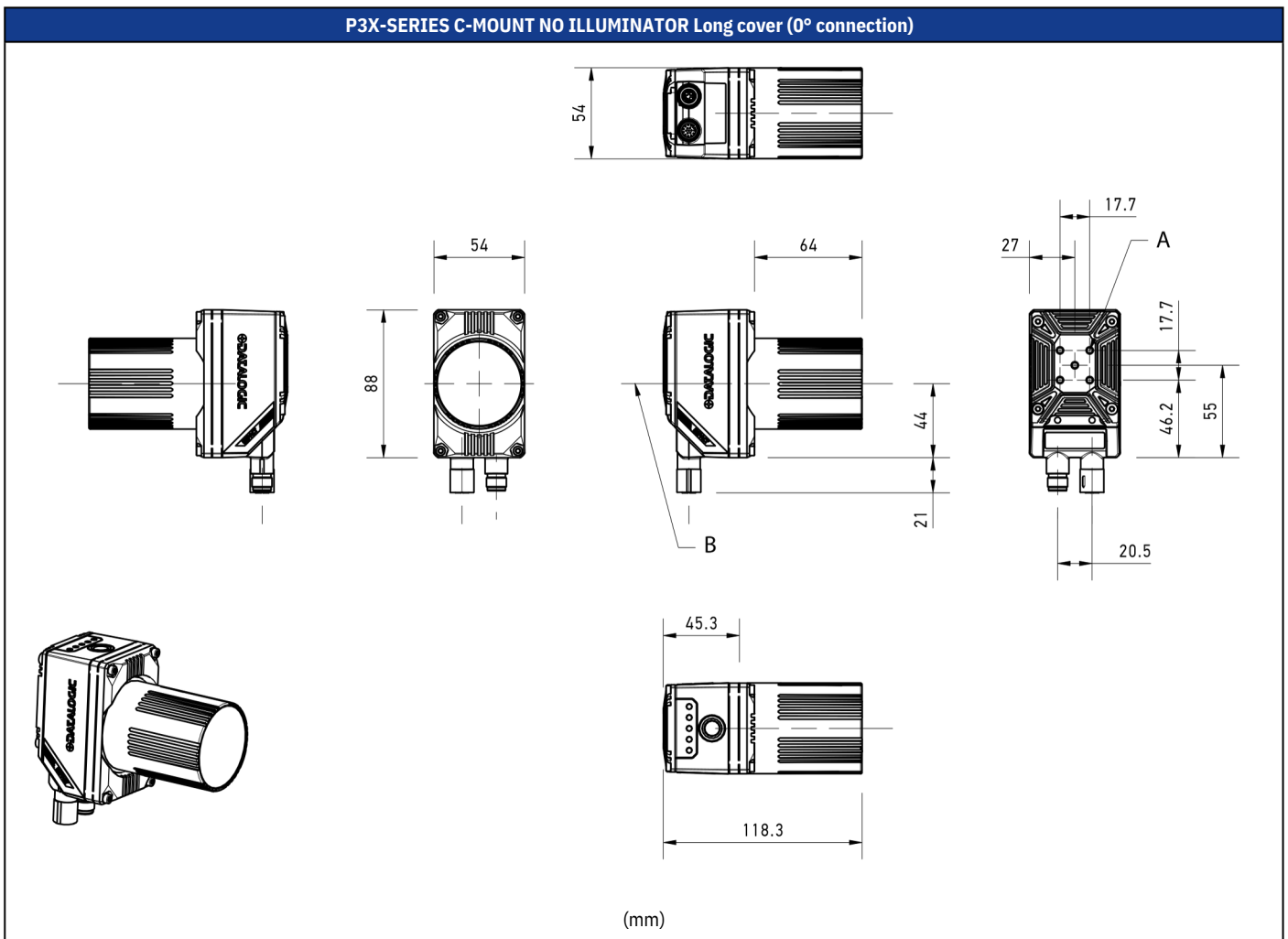
| | P30C/*00-000-** | P32C/*00-000-** | P35C/*00-000-** |
|-------------------------------|--|---|--------------------|
| GENERAL DATA | | | |
| Description | P30C 000-000 CM, P30C 000-000 ML | P32C 600-000 CM, P32C 600-000 ML | P35C 900-000 CM |
| Storage | 1400 MB | | |
| System Memory | 2 GB | | |
| Illuminator type | Illuminator colors: White, Red, Infrared, Blue Illuminator power: High Power 14 LEDs, Very High Power 36 LEDs | | |
| Ethernet | 1000 Mbit/s supports application protocols: TCP/IP, EtherNet/IP, Profinet IO, Modbus TCP, MC protocol | | |
| RS232 | 2400 to 115200 bit/s | | |
| DETECTION CAPABILITIES | | | |
| Resolution | 960 x 540 pixels | 1920 x 1080 pixels | 2560 x 1936 pixels |
| Frame rate (FPS) | 30 fps | | 13 fps |
| Imager | 1/2.8 " CMOS | | |
| Mono / Color | Color | | |
| Pixel size | 5.6 μm square | 2.8 μm square | |
| Shutter | Global | | |
| INPUT/OUTPUT | | | |
| I/O | 2 IN / 3 OUT | | |
| COMMUNICATION | | | |
| Connectivity | Supports EtherNet/IP, Profinet, Modbus TCP | | |
| Serial Communications | 1x RS-232 serial port | | |
| Network Interface | 1000 Mbit/s Ethernet | | |
| ELECTRICAL DATA | | | |
| Supply voltage | 24 Vdc ±10% | | |
| MECHANICAL DATA | | | |
| Dimensions | 14 LEDs illuminator: 109x54x56 (4.3x2.1x2.2in.) 36 LEDs illuminator: 116x126x70 (4.6x4.9x2.8in.) | | |
| Material | Aluminum (housing) and plastic (front head) | | |
| Weight | 300 g – C-Mount w/o ill. 900 g – C-Mount 36L ill., 380 g – Micro-video Lens 14L ill. 640 g - Micro-video Lens 36L ill. | | |
| led safety | According to EN 62471 | | |
| Lens mount | C-Mount or Micro Video Lens options: 4 mm / 6 mm / 8 mm / 12 mm / 16 mm / 25 mm / 35 mm / 50 mm Lens focusing: manual | C-Mount Lens options: 4 mm / 6 mm / 8 mm / 12 mm / 16 mm / 25 mm / 35 mm / 50 mm Lens focusing: manual | |
| Filters | Bandpass (red, blue, IR), YAG cut, IR cut, UV cut | | |
| Polarizing filter | With dedicated polarizer front cover accessory | | |
| ENVIRONMENTAL DATA | | | |
| Operating Temperature | -10 ... 50 °C | | |
| Mechanical Protection | IP65 / IP67 | | |
| Shocks and vibrations | Vibration IEC 60068-2-6 / Shock IEC 60068-2-27 | | |
| Humidity | 90 % no condensation | | |

P3X AVAILABLE MODELS

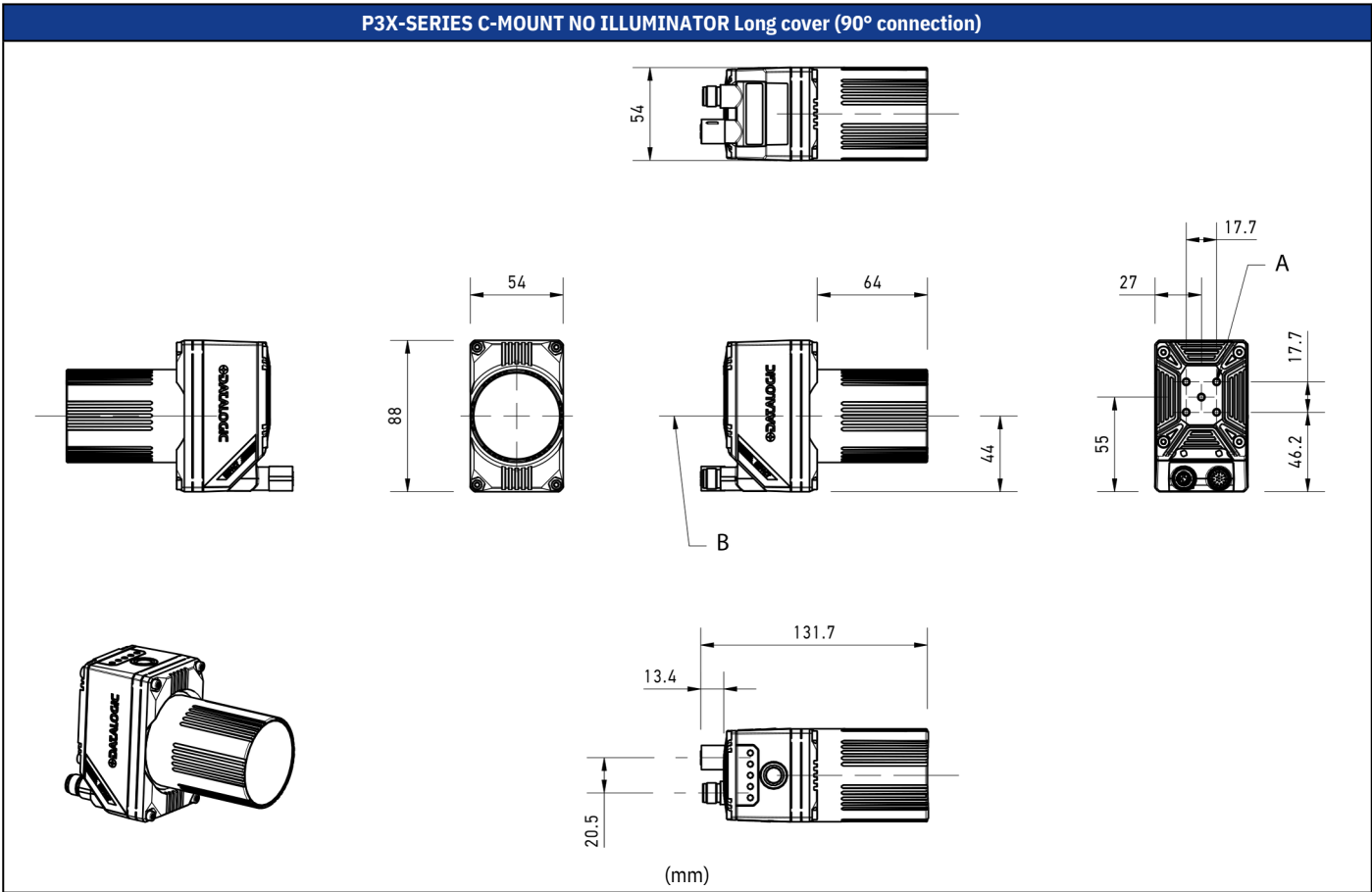
P3X
SMART CAMERAS

| Resolution | Mono / Color | Lens mount | Frame rate (FPS) | Model |
|--------------------|--------------|-------------|------------------|---------------------------------------|
| 960 x 540 pixels | Color | C-Mount | 30 fps | P30C 000-000 CM (937710039) |
| | | Micro Video | | P30C 000-000 CM |
| | Monochrome | C-Mount | 120 fps | P30M 100-000 CM (937710038) |
| | | Micro Video | | P30M 100-000 ML (937710034) |
| 1920 x 1080 pixels | Color | C-Mount | 30 fps | P32C 600-000 CM (937710041) |
| | | Micro Video | | P32C 600-000 ML (937710037) |
| | Monochrome | C-Mount | 60 fps | P32M 700-000 CM (937710040) |
| | | Micro Video | | P32M 700-000 ML (937710036) |
| 2560 x 1936 pixels | Color | C-Mount | 13 fps | P35C 900-000 CM (937710033) |
| | Monochrome | | 26 fps | P35M 800-000 CM (937710032) |

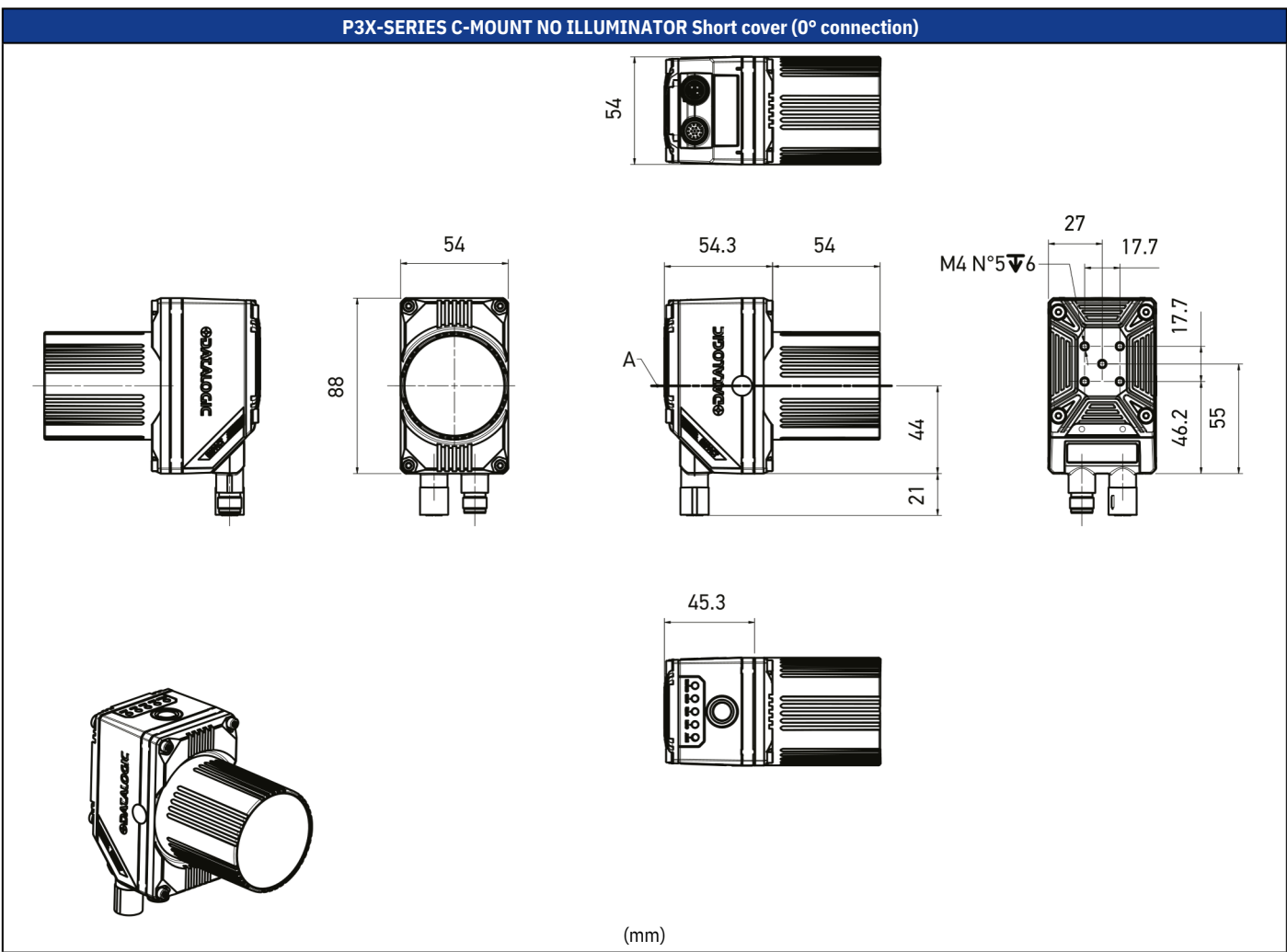
MECHANICAL DRAWINGS



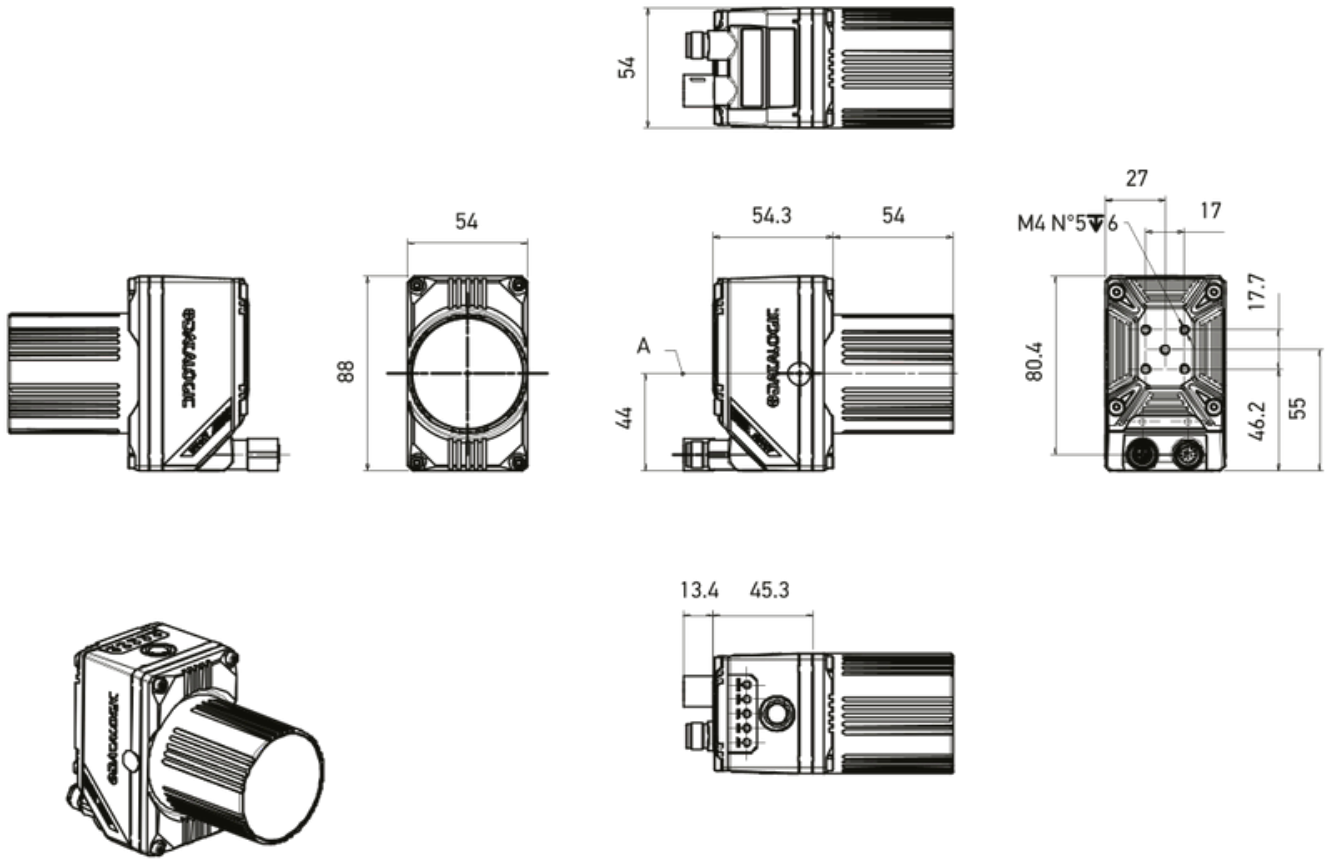
P3X-SERIES C-MOUNT NO ILLUMINATOR Long cover (90° connection)



P3X-SERIES C-MOUNT NO ILLUMINATOR Short cover (0° connection)

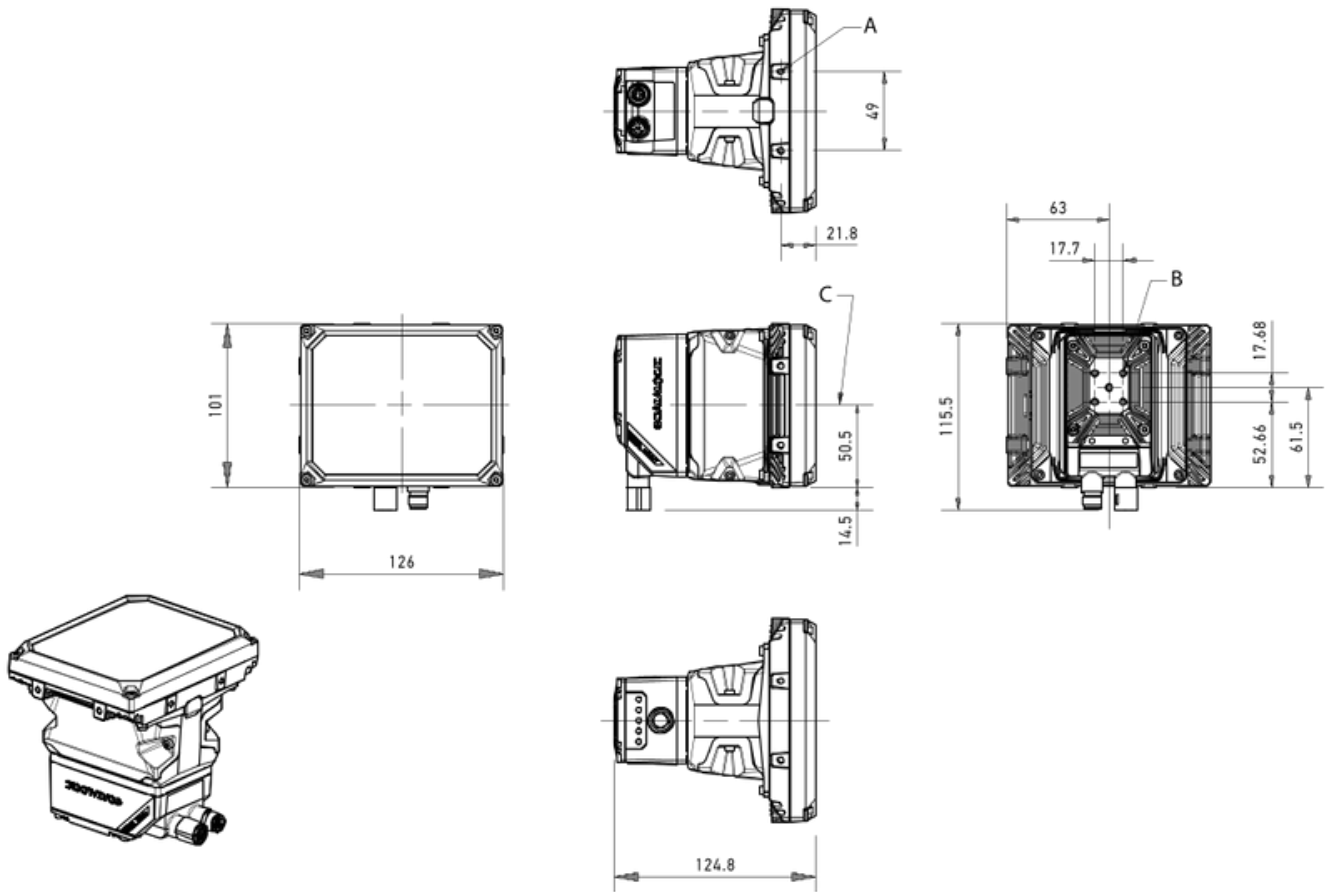


P3X-SERIES C-MOUNT NO ILLUMINATOR Short cover (90° connection)



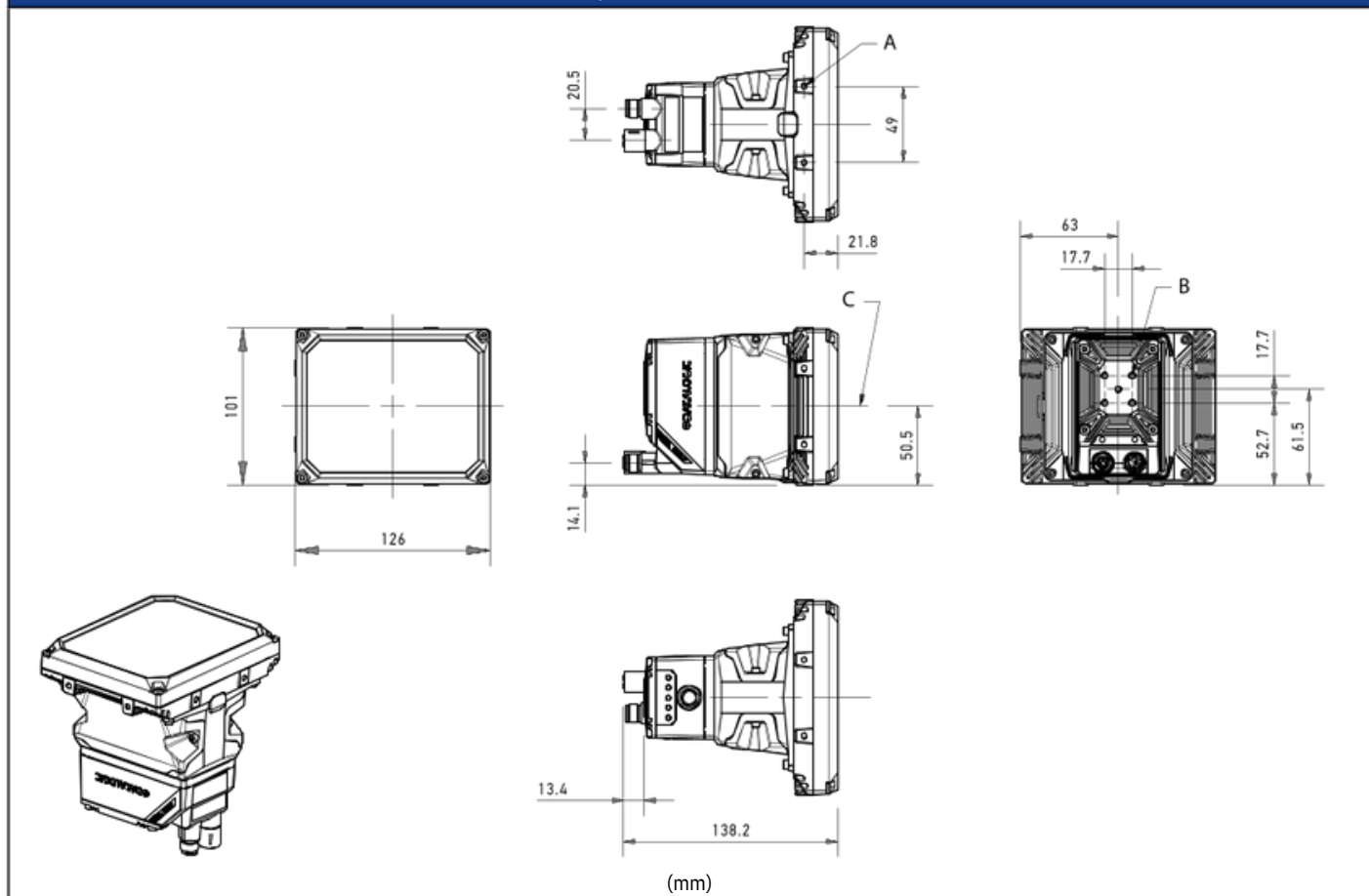
(mm)

P3X-SERIES C-MOUNT, ILLUMINATOR 36 LED (0° connection)

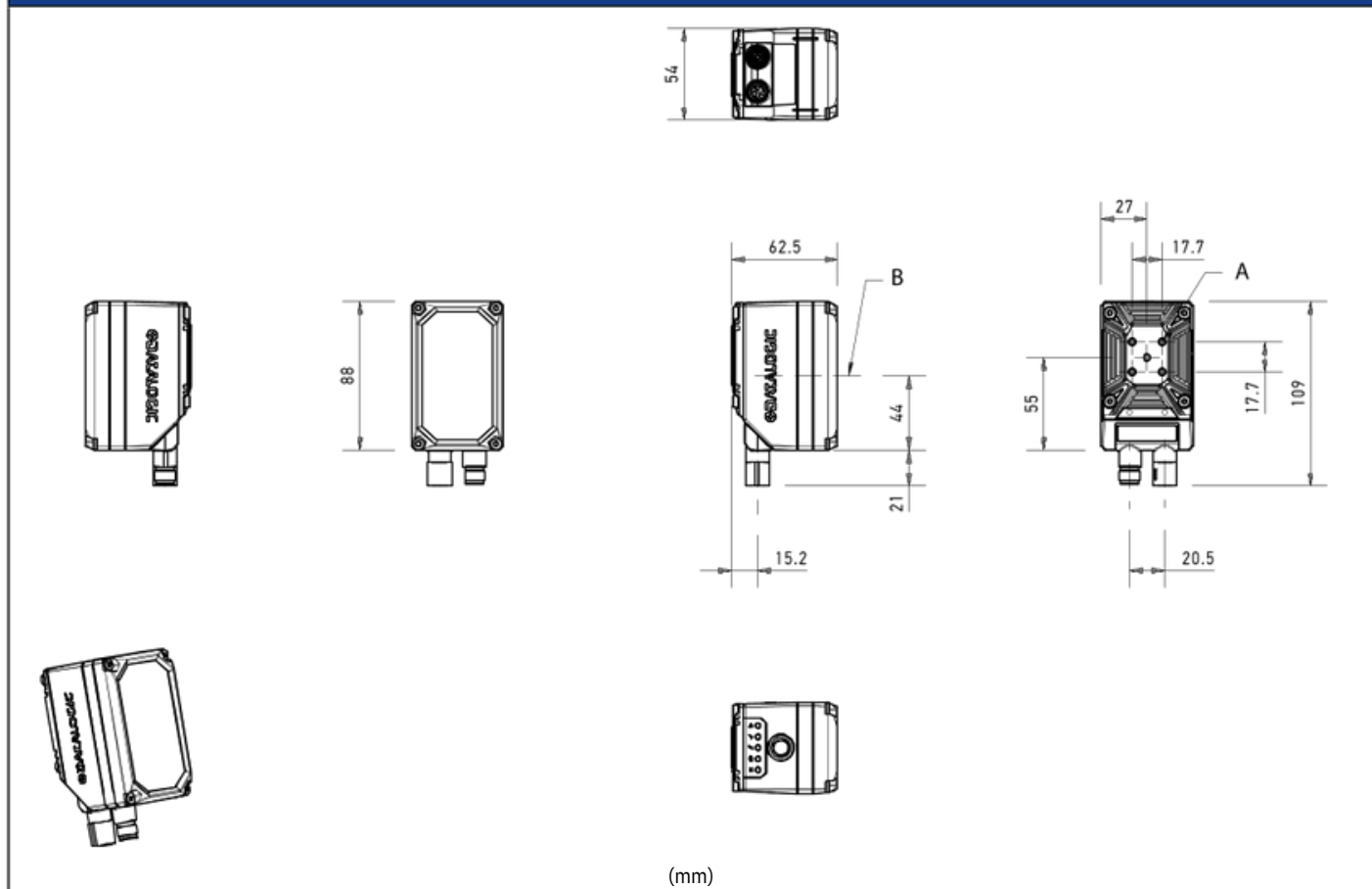


(mm)

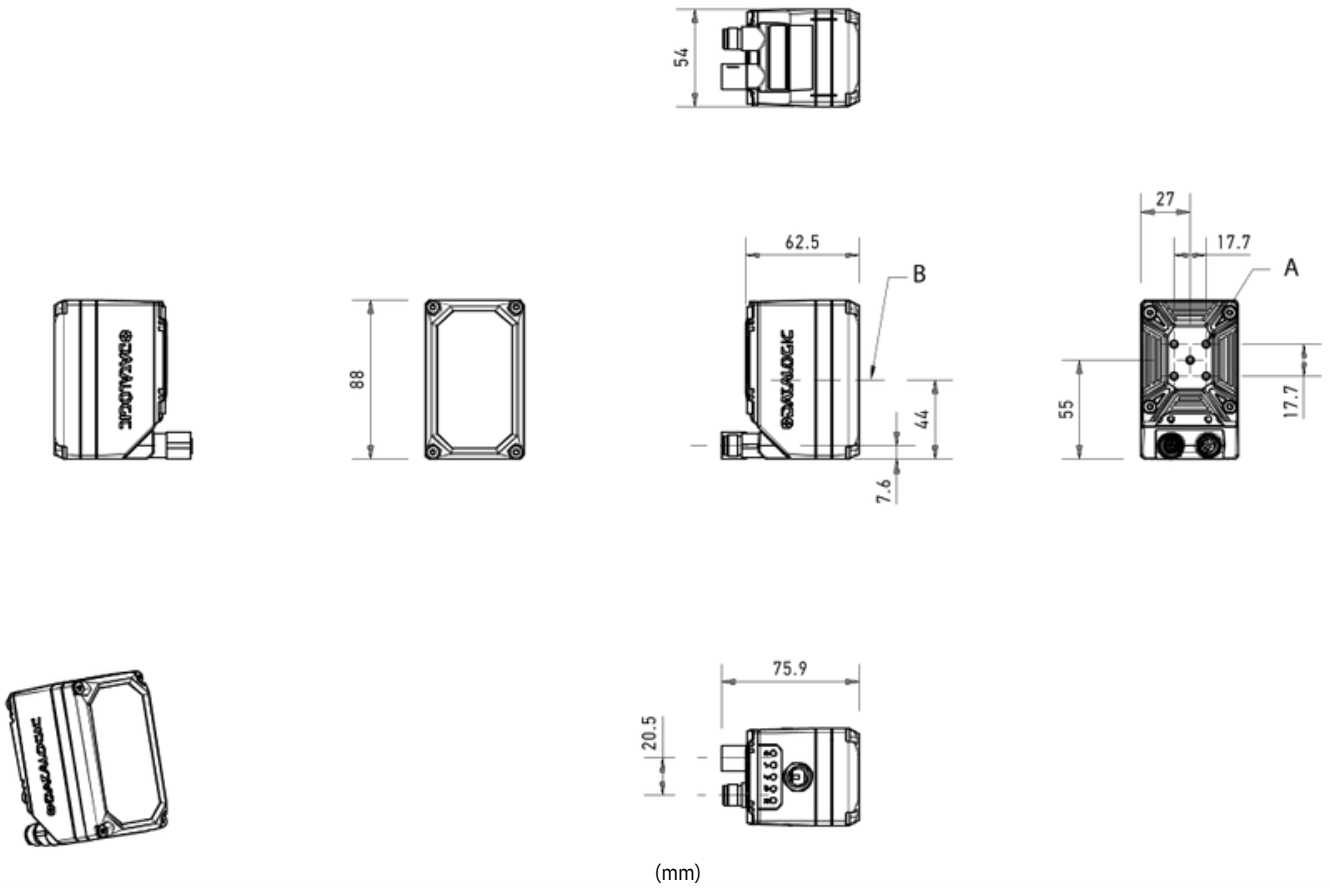
P3X-SERIES C-MOUNT, ILLUMINATOR 36 LED (90° connection)



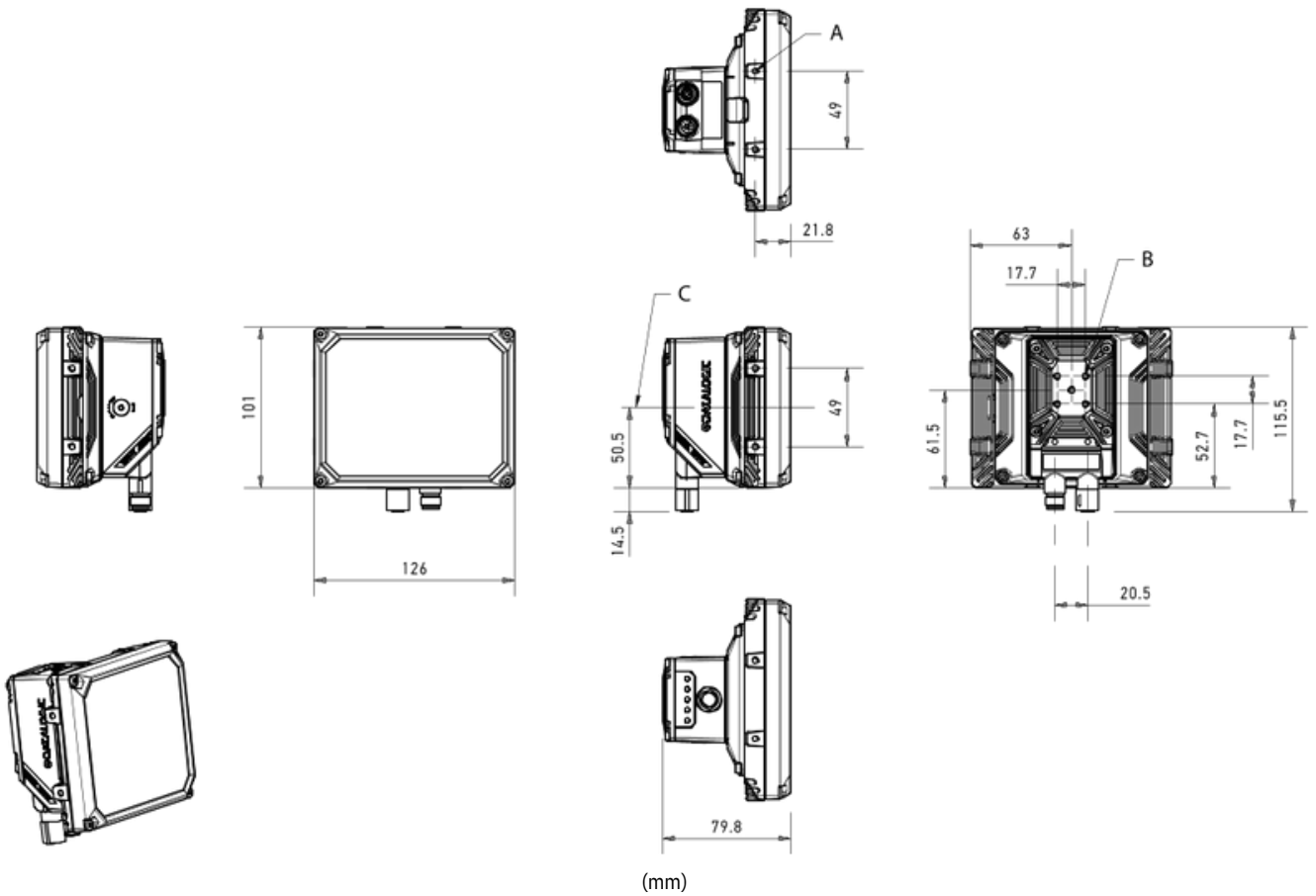
P3X-SERIES MICRO LENS, ILLUMINATOR 14 LED or no illuminator (0° connection)

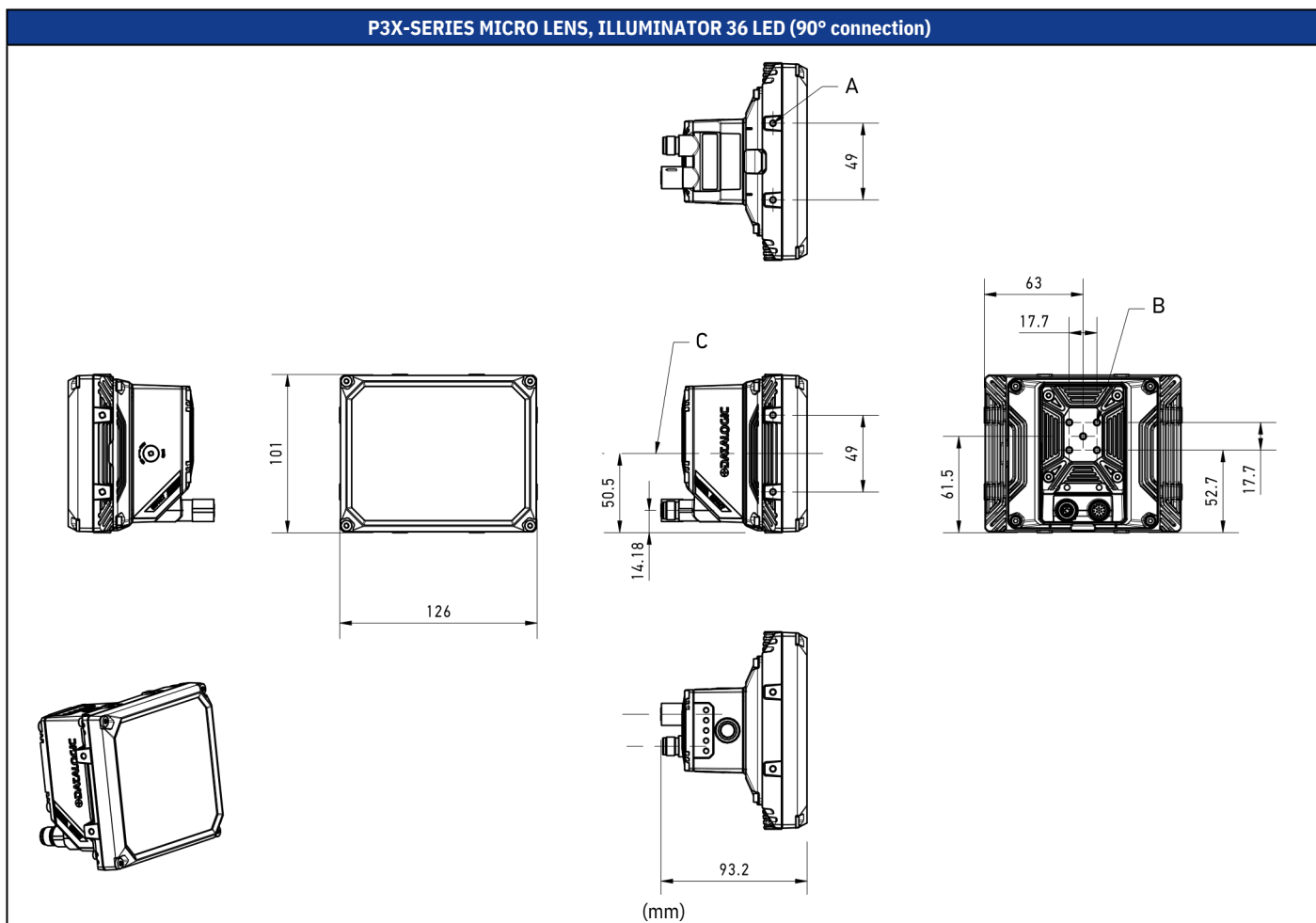


P3X-SERIES MICRO LENS, ILLUMINATOR 14 LED (90° connection)



P3X-SERIES MICRO LENS, ILLUMINATOR 36 LED (0° connection)





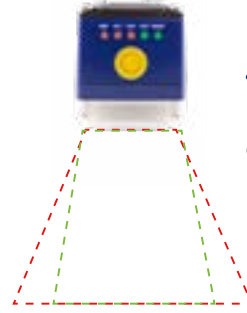
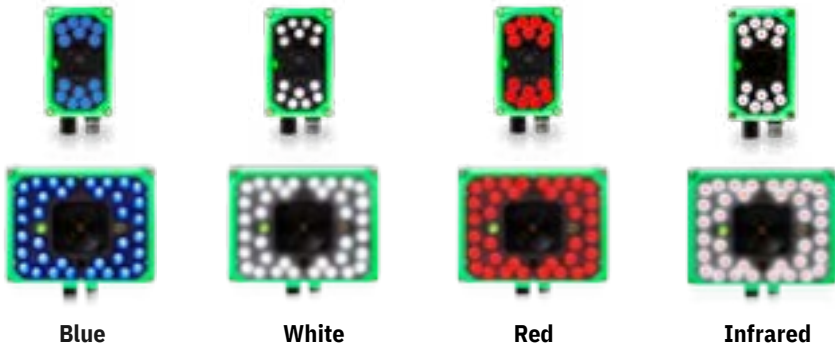
| | A | B | C |
|----------------------------|---------------|---------------|--------------|
| P*x CM long 0 | 5x M4 depth 7 | Optical Axis | |
| P*x CM long 90 | | | - |
| P*x CM short 0 | Optical Axis | | |
| P*x CM short 90 | | | |
| P*x/CM-36LED-0-LANDSCAPE | 8x M4 Depth 7 | | Optical axis |
| P*x/CM-36LED-90-LANDSCAPE | | | |
| P*x ML 14 LED | Optical Axis | 5x M4 depth 7 | |
| P*x ML 14led 90° | | | |
| P*x/ML-36LED-LANDSCAPE | 8x M4 Depth 7 | | Optical axis |
| P3x/ML-36LED-LANDSCAPE-90° | | | |

ACCESSORIES TO BE ORDERED SEPARATELY

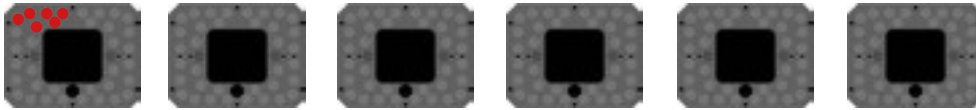
| Mounting brackets | |
|--|--------------|
| Description | Article code |
| BK-32-000 STD FIX BRACKET M320/P2 BODY | 93ACC0282 |
| BK-32-010 PIVOT FIX BRACKET M320/P2 BODY | 93ACC0283 |
| Software | |
| Description | Article code |
| LICENSE, ENHANCED, SMART CAMERA | 95A900008 |
| LICENSE, PRO, SMART CAMERA | 95A900009 |

P3X ACCESSORIES TO BE ORDERED SEPARATELY

P3X SMART CAMERAS



Different options of Total Internal Reflection (TIR) Led illuminators smart camera lens aperture



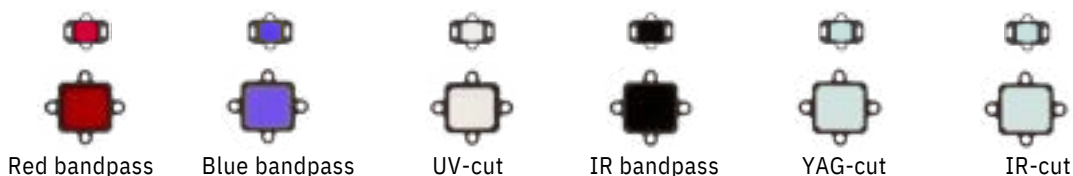
Software configurable lighting segments to optimize image brightness on the Field-of-View

| Illuminators | |
|-------------------------------------|--------------|
| Description | Article code |
| LTP 110-003 SN14L 90D IR 850nm NL | 95A900043 |
| LTP 110-350 SN14L 35D RED 625nm | 95A900026 |
| LTP 110-351 SN14L 35D WHT white | 95A900027 |
| LTP 110-352 SN14L 35D BLU 475nm | 95A900028 |
| LTP 110-353 SN14L 35D IR 850nm | 95A900044 |
| LTP 110-600 SN14L 60D RED 625nm | 95A900023 |
| LTP 110-601 SN14L 60D WHT white | 95A900024 |
| LTP 110-602 SN14L 60D BLU 475nm | 95A900025 |
| LTP 112-000 SN36L 120D RED 625nm NL | 95A900045 |
| LTP 112-001 SN36L 120D WHT white NL | 95A900046 |
| LTP 112-002 SN36L 120D BLU 475nm NL | 95A900047 |
| LTP 112-003 SN36L 90D IR 850nm NL | 95A900048 |
| LTP 112-350 SN36L 35D RED 625nm | 95A900034 |
| LTP 112-351 SN36L 35D WHT white | 95A900035 |
| LTP 112-352 SN36L 35D BLU 475nm | 95A900036 |
| LTP 112-353 SN36L 35D IR 850nm | 95A900049 |
| LTP 112-600 SN36L 60D RED 625nm | 95A900031 |
| LTP 112-601 SN36L 60D WHT white | 95A900032 |
| LTP 112-602 SN36L 60D BLU 475nm | 95A900033 |
| Adapter LL ML LT 36L M320/P2 | 95A900038 |
| Adapter CM LT 36L P2/P3 | 95A900029 |

| Description | Article code |
|--|--------------|
| CAB-DS01-S M12-IP67 TO CBX 1M | |
| CAB-DS03-S M12-IP67 TO CBX 3M | 93A050058 |
| CAB-DS05-S M12-IP67 TO CBX 5M | 93A050059 |
| CAB-DS10-S M12-IP67 TO CBX 10M | 93A050060 |
| CV-A1-30-F-05 M12 12p, High-Flex, 5m | 93A051390 |
| CV-A1-30-F-10 M12 12p, High-Flex, 10m | 95A900061 |
| CV-A1-30-F-15 M12 12p, High-Flex, 15m | 95A900062 |
| CV-N1-48-F-05 GigETH-X, High-Flex, 5m | 95A900063 |
| CV-N1-48-F-10 GigETH-X, High-Flex, 10m | 95A900058 |
| CV-N1-48-F-15 GigETH-X, High-Flex, 15m | 95A900059 |
| CAB-ETH-X-M01 M12-IP67 GETH-X CAB 1 m | 95A900060 |
| CAB-ETH-X-M03 M12-IP67 GETH-X CAB 3 m | 93A050122 |
| CAB-ETH-X-M05 M12-IP67 GETH-X CAB 5 m | 93A050123 |
| CAB-ETH-X-M10 M12-IP67 GETH-X CAB 10M | 93A050124 |
| | 93A050140 |



ACCESSORIES TO BE ORDERED SEPARATELY



| Filters | |
|---|--------------|
| Description | Article code |
| Filter IR Cut LT 14L M320/P2 | 95A900064 |
| Filter IR Cut LT 36L M320/P2 | 95A900065 |
| Filter RED Bandpass 625 nm LT 14L P2x/P3x | 95A900015 |
| Filter BLU Bandpass 475 nm LT 14L P2x/P3x | 95A900016 |
| Filter IR Bandpass 850 nm LT 14L P2x/P3x | 95A900017 |
| Filter YAG Cut LT 14L P2x/P3x | 95A900018 |
| Filter UV Cut Longpass 415 LT 14L P2x/P3x | 95A900039 |
| Filter RED Bandpass 625 nm LT 36L P2x/P3x | 95A900019 |
| Filter BLU Bandpass 475 nm LT 36L P2x/P3x | 95A900020 |
| Filter IR Bandpass 850 nm LT 36L P2x/P3x | 95A900021 |
| Filter YAG Cut LT 36L P2x/P3x | 95A900022 |
| Filter UV Cut Longpass 415 LT 36L P2x/P3x | 95A900040 |



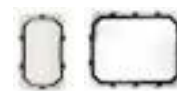
STANDARD



ESD



POLARIZED



HARSH ENVIRONMENT

| Covers | |
|---------------------------------|--------------|
| Description | Article code |
| Cover ESD LT 14L P2x/P3x | 93ACC0278 |
| Cover LT 14L P2x/P3x | 93ACC0323 |
| Cover LT 36L P2x/P3x | 93ACC0324 |
| Cover Polarizer LT 14L P2x/P3x | 93ACC0273 |
| Cover Polarizer LT 36L P2x/P3x | 93ACC0274 |
| Cover STD LT 14L P2x/P3x | 93ACC0271 |
| Cover STD LT 36L P2x/P3x | 93ACC0272 |
| C-Mount lens standard cover P2x | 937710025 |
| C-Mount lens long cover P2x/P3x | 937710026 |

P3X-SERIES FIELD OF VIEW qHD /2 MP (H x V in mm)

| operating distance (mm) | P3X-SERIES FIELD OF VIEW qHD /2 MP (H x V in mm) | | | |
|-------------------------|--|-----------|-----------|-----------|
| | 6 mm | 8 mm | 12.5 mm | 17.5 mm |
| 50 | 67 x 37 | 46 x 26 | 24 x 13 | - |
| 100 | 117 x 66 | 82 x 46 | 46 x 25 | 31 x 17 |
| 200 | 218 x 122 | 155 x 87 | 90 x 49 | 62 x 35 |
| 300 | 318 x 179 | 227 x 128 | 133 x 73 | 93 x 52 |
| 400 | 419 x 236 | 300 x 169 | 177 x 96 | 124 x 70 |
| 500 | 519 x 292 | 373 x 209 | 220 x 120 | 155 x 87 |
| 600 | 620 x 349 | 445 x 250 | 263 x 144 | 185 x 104 |
| 700 | 720 x 405 | 518 x 291 | 307 x 167 | 216 x 121 |
| 800 | 821 x 462 | 590 x 332 | 350 x 191 | 247 x 139 |
| 900 | 921 x 518 | 663 x 373 | 394 x 214 | 277 x 156 |
| 1000 | 1022 x 575 | 735 x 414 | 437 x 238 | 308 x 173 |
| 1100 | - | 808 x 454 | 480 x 262 | 339 x 190 |
| 1200 | - | 880 x 495 | 524 x 285 | 369 x 208 |
| 1300 | - | - | 567 x 309 | 400 x 225 |
| 1400 | - | - | 611 x 333 | 431 x 242 |
| 1500 | - | - | 654 x 357 | 461 x 259 |



P3X ACCESSORIES TO BE ORDERED SEPARATELY

P3X-SERIES FIELD OF VIEW qHD / 2 MP (H in mm)



| working distance (mm) | 4 mm | 6 mm | 8 mm | 12 mm | 16 mm | 25 mm | 35 mm |
|-----------------------|------|------|------|-------|-------|-------|-------|
| 50 | 121 | 81 | 67 | 47 | - | - | - |
| 100 | 188 | 126 | 100 | 69 | - | - | - |
| 200 | 323 | 216 | 167 | 114 | 89 | 55 | 39 |
| 300 | 457 | 305 | 234 | 159 | 123 | 77 | 54 |
| 400 | 591 | 395 | 302 | 203 | 156 | 98 | 69 |
| 500 | 726 | 484 | 369 | 248 | 190 | 120 | 85 |
| 600 | 860 | 574 | 436 | 293 | 233 | 141 | 100 |
| 700 | 995 | 664 | 503 | 338 | 257 | 163 | 115 |
| 800 | 1129 | 753 | 570 | 383 | 291 | 184 | 131 |
| 900 | 1263 | 843 | 638 | 427 | 324 | 206 | 146 |
| 1000 | 1398 | 932 | 705 | 472 | 358 | 227 | 162 |
| 1100 | - | 1022 | 772 | 517 | 391 | 249 | 177 |
| 1200 | - | 1112 | 839 | 562 | 425 | 270 | 192 |
| 1300 | - | 1201 | 906 | 606 | 459 | 292 | 208 |
| 1400 | - | 1291 | 974 | 651 | 492 | 313 | 223 |
| 1500 | - | 1380 | 1041 | 696 | 526 | 335 | 238 |
| 1600 | - | - | - | 741 | 559 | 356 | 254 |
| 1700 | - | - | - | 786 | 593 | 378 | 269 |
| 1800 | - | - | - | 830 | 627 | 399 | 284 |
| 1900 | - | - | - | 875 | 660 | 421 | 300 |
| 2000 | - | - | - | 920 | 694 | 442 | 315 |
| 2500 | - | - | - | - | 862 | 550 | 392 |

P3X-SERIES FIELD OF VIEW 5 MP (H in mm)

| working distance (mm) | 8 mm | 12 mm | 16 mm | 25 mm | 35 mm | 50 mm |
|-----------------------|------|-------|-------|-------|-------|-------|
| 100 | 141 | 92 | - | - | - | - |
| 200 | 233 | 153 | 116 | 72 | 46 | - |
| 300 | 326 | 214 | 160 | 100 | 66 | 47 |
| 400 | 418 | 275 | 205 | 129 | 87 | 61 |
| 500 | 511 | 335 | 249 | 158 | 107 | 76 |
| 600 | 603 | 396 | 294 | 186 | 128 | 90 |
| 700 | 695 | 457 | 338 | 215 | 148 | 105 |
| 800 | 788 | 518 | 383 | 244 | 169 | 119 |
| 900 | 880 | 578 | 427 | 272 | 189 | 134 |
| 1000 | 973 | 639 | 472 | 301 | 210 | 148 |
| 1100 | 1065 | 700 | 516 | 330 | 230 | 163 |
| 1200 | 1157 | 761 | 561 | 358 | 251 | 177 |
| 1300 | 1250 | 821 | 605 | 387 | 271 | 192 |
| 1400 | 1342 | 882 | 650 | 415 | 292 | 206 |
| 1500 | 1435 | 943 | 694 | 444 | 312 | 221 |
| 1600 | - | 1004 | 739 | 473 | 333 | 236 |
| 1700 | - | 1064 | 783 | 501 | 353 | 250 |
| 1800 | - | 1125 | 828 | 530 | 374 | 265 |
| 1900 | - | 1186 | 872 | 559 | 394 | 279 |
| 2000 | - | 1247 | 917 | 587 | 415 | 294 |
| 2100 | - | - | 961 | 616 | 435 | 308 |
| 2200 | - | - | 1006 | 645 | 456 | 323 |
| 2300 | - | - | 1050 | 673 | 476 | 337 |
| 2400 | - | - | 1095 | 702 | 497 | 352 |
| 2500 | - | - | 1140 | 731 | 517 | 366 |



VISION PROCESSORS

MX-E

VISION PROCESSOR



EtherNet/IP[®] PROFIBUS[®] NET



Rugged Industrial Machine Vision Processors providing the highest performance with unmatched flexibility through Ethernet (GigE Vision) connectivity and multi-camera support.

- State-of-the-art processors and the highest-quality, industry leading hardware components
- Running IMPACT (rule-based) machine vision software
- Compatible with a wide range of cameras from VGA up to very high resolution,
- Grayscale and Color, Area Scan and Line Scan cameras
- Supporting up to eight Power over Ethernet (PoE) camera ports – PoE compliant Integrated PROFINET, Ethernet IP and modbus industrial fieldbus
- 16 IN + 16 OUT software configurable digital I/Os that can work either PNP or NPN mode
- State-of-the-art processors and the highest-quality, industry leading hardware components
- Three models for different performance levels
- Long-term product availability



- Electronics
- Robot Guidance
- Packaging machinery

MX-G

VISION PROCESSOR



The MX-G2000 provides the highest computing power to run both PEKAT VISION deep learning and IMPACT rule-based algorithms.

- Rugged, industrial, GPU-powered vision processor
- Running both PEKAT VISION (deep learning) and IMPACT (rule-based) machine vision software
- Training and inference on the edge, no need of additional PC, Server or Cloud computing
- Compatible with a wide range of cameras from VGA up to very high resolution
- Supporting up to four Power over Ethernet (PoE) camera ports – PoE compliant cameras
- Integrated Profinet and Ethernet/IP industrial fieldbus
- 16 IN + 16 OUT software configurable digital I/Os that can work either PNP or NPN mode



- Electronics
- Robot Guidance
- Packaging machinery



MX-E

VISION PROCESSOR



Rugged Industrial Machine Vision Processors providing the highest performance in image processing with unmatched flexibility through Ethernet (GigE Vision) connectivity and multi-camera support.

- State-of-the-art processors and the highest-quality, industry leading hardware components
- Running IMPACT (rule-based) machine vision software
- Compatible with a wide range of cameras from VGA up to very high resolution, Grayscale and Color, Area Scan and Line Scan cameras
- Supporting up to eight Power over Ethernet (PoE) camera ports – PoE compliant
- Integrated PROFINET, Ethernet IP and modbus industrial fieldbus
- 16 IN + 16 OUT software configurable digital I/Os that can work either PNP or NPN mode
- State-of-the-art processors and the highest-quality, industry leading hardware components
- Three models for different performance levels
- Long-term product availability



CODE DESCRIPTION

MX-E - 25 - 2 - P - 2

| | | |
|-----------|-------------|-----------------------|
| series | MX-E | Vision Processor |
| processor | 25 | Intel Celeron 1.7 GHz |
| | 45 | Intel Celeron 2.4 GHz |
| | 90 | Intel® Core i7-7700T |
| ports | 2 | 2 ports |
| | 4 | 4 ports |
| | 8 | 8 ports |
| PNP/NPN | P | PNP |
| | N | NPN |
| | B | PNP/NPN |
| O.S. | 2 | Windows 10 |

MX-E TECHNICAL SPECIFICATIONS

VISION PROCESSORS

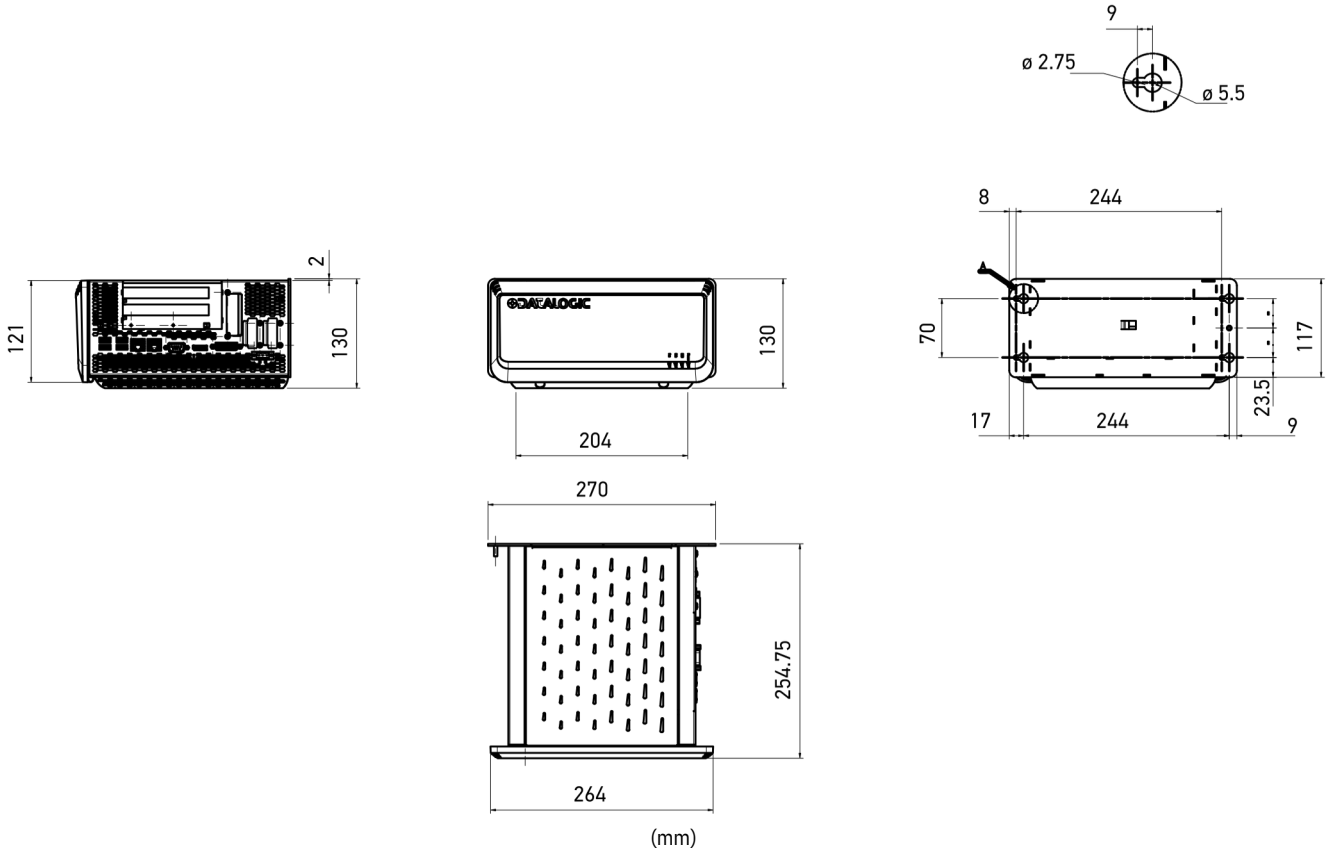
| | MX-E25-*-*-2 | MX-E45-*-*-2 | MX-E90-*-*-2 |
|---------------------------|--|--|---|
| GENERAL DATA | | | |
| Description | MX-E25-2-P-2, 2 ports, PNP, WIN10, MX-E25-2-N-2, 2 ports, NPN, WIN10 | MX-E45-2-P-2, 2 ports, PNP, WIN10, MX-E45-2-N-2, 2 ports, NPN, WIN10, MX-E45-4-P-2, 4 ports, PNP, WIN10, MX-E45-4-N-2, 4 ports, NPN, WIN10 | MX-E90-4-B-2, 4 GIG-E, PNP/NPN, WIN10, MX-E90-8-B-2, 8 GIG-E, PNP/NPN, WIN10, MX-E90-2-B-2, 2 GIG-E, PNP/NPN, WIN10 |
| CPU | Intel Celeron 1.7 GHz - dual core | Intel Celeron 2.4 GHz – dual core | Intel Core i7 3.80 Ghz – quad core |
| Storage | 128 GB (-40...+185 °F) | | |
| System Memory | 8 GB | | 32 GB |
| Operating System | Windows 10 IoT Enterprise | | |
| Graphics | Intel® HD Graphics 510 (1920 x 1200 resolution) - DisplayPort, DVI | | Intel® HD Graphics 630 (1920 x 1200 resolution) - VGA, DVI |
| Keyboard / Mouse | 4x USB3.0 ports | | |
| INPUT/OUTPUT | | | |
| I/O | 16 IN / 16 OUT PNP, 200 µs response time | | 16 IN / 16 OUT PNP or NPN, 200 µs response time |
| COMMUNICATION | | | |
| Connectivity | Supports EtherNet/IP, Profinet, Modbus TCP and OPC | | |
| Serial Communications | 1x RS-232 serial port | | 2x RS-232 serial port |
| Camera Interface | 2 | 2, 4 | 2, 4, 8 |
| Network Interface | 2x LAN ports - 10/100/1000 Mbit/s Ethernet | | |
| ELECTRICAL DATA | | | |
| Supply voltage | 24 Vdc ±25% | | |
| Power consumption | 5.5 A 140 W maximum | | 9 A 220 W maximum |
| MECHANICAL DATA | | | |
| Dimensions | 270 x 130 x 255 mm (10.6 x 5.1 x 10 in.) | | 145 x 192 x 230 mm (5.7 x 7.56 x 9.05 in.) |
| Weight | 2.5 Kg | | 2.8 Kg |
| Camera Imager Limit | 5 Mpix or lower (Area scan camera) | up to 20 Mpix (Area scan camera) | up to 8 K (Line scan camera) |
| CERTIFICATIONS | | | |
| Shocks | EMC: CE/FCC Class A | | |
| ENVIRONMENTAL DATA | | | |
| Operating Temperature | -40 ... 50 °C (-40...+122 °F) | | |
| Mechanical Protection | IP20 | | |
| Storage temperature max. | -40 ... 85 °C | | |
| Humidity | 5 ... 95 % no condensation | | |

AVAILABLE MODELS

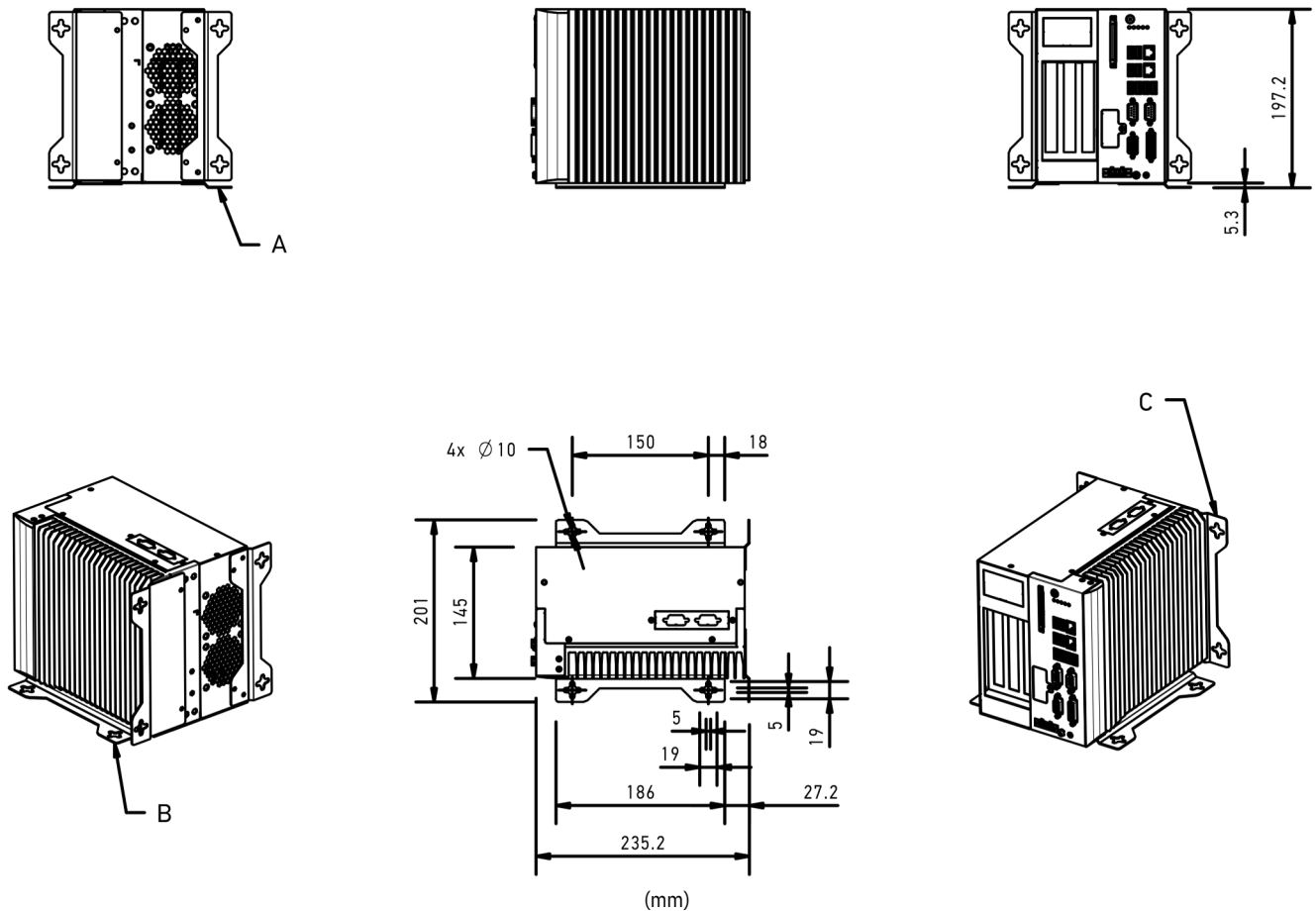
| CPU | System Memory | Storage | Camera Interface | Operating System | Model |
|------------------------------------|---------------|---------|------------------|---------------------------|--------------------------|
| Intel Celeron 1.7 GHz - dual core | 8 GB | 128 GB | 2 | Windows 10 IoT Enterprise | MX-E25-2-P-2 (959912107) |
| | | | | | MX-E25-2-N-2 (959912108) |
| Intel Celeron 2.4 GHz – dual core | 8 GB | 128 GB | 4 | Windows 10 IoT Enterprise | MX-E45-2-P-2 (959914115) |
| | | | | | MX-E45-2-N-2 (959914116) |
| | | | | | MX-E45-4-P-2 (959914117) |
| Intel Core i7 3.80 Ghz – quad core | 32 GB | 128 GB | 4 | Windows 10 IoT Enterprise | MX-E45-4-N-2 (959914118) |
| | | | | | MX-E90-2-B-2 (959918118) |
| | | | | | MX-E90-4-B-2 (959918112) |
| | | | 8 | | MX-E90-8-B-2 (959918113) |



MX-E25-*-*-2; MX-E45-*-*-2



MX-E90-*-*-2



MX-E90-*-*-2

A
Mounting brackets

B
Mounting brackets on the bottom side

C
Mounting brackets on the rear side



ACCESSORIES TO BE ORDERED SEPARATELY

MX-E
VISION PROCESSORS

| I/O board | |
|---|----------------|
| Description | Article code |
| I/O Board, MX-E and MX-U Series Processors, Female DB37, DIN Rail Mountable, no isolation | 248-0110 |
| Cables | |
| Description | Article code |
| Cable, Gig-E, CAT6, Horizontal Mold, 3 Meter | 606-0677-M1-03 |
| Cable, Gig-E, CAT6, Horizontal Mold, 5 Meter | 606-0677-M1-05 |
| Cable, Gig-E, CAT6, Horizontal Mold, 10 Meter | 606-0677-M1-10 |
| Cable, Gig-E, CAT6, 3 Meter | 606-0677-03 |
| Cable, Gig-E, CAT6, 5 Meter | 606-0677-05 |
| Cable, Gig-E, CAT6, 10 Meter | 606-0677-10 |
| Cable, I/O, MX-E and MX-U Series, Processor to Terminal Block, .75 Meter | 606-0675-.75 |
| Software | |
| Description | Article code |
| DONGLE, IMPACT | 93ACC0185 |
| DONGLE, IMPACT, ENHANCED | 93ACC0236 |
| DONGLE, IMPACT, ENHANCED, PST | 93ACC0237 |
| LICENSE, PRO, PROCESSOR | 95A900041 |





MX-G

VISION PROCESSOR



The MX-G2000 provides the highest computing power to run both PEKAT VISION deep learning and IMPACT rule-based algorithms.

- Rugged, industrial, GPU-powered vision processor
- Running both PEKAT VISION (deep learning) and IMPACT (rule-based) machine vision software
- Training and inference on the edge, no need of additional PC, Server or Cloud computing
- Compatible with a wide range of cameras from VGA up to very high resolution
- Supporting up to four Power over Ethernet (PoE) camera ports – PoE compliant cameras
- Integrated Profinet and Ethernet/IP industrial fieldbus
- 16 IN + 16 OUT software configurable digital I/Os that can work either PNP or NPN mode



CODE DESCRIPTION

MX-G 2000 - 4 - B - 2

| | | |
|-----------|-------------|---------------------------------------|
| series | MX-G | Vision Processor |
| processor | 2000 | Intel Core i5-12500TE - RTX A4000 GPU |
| ports | 4 | 4 ports |
| PNP/NPN | B | PNP/NPN |
| O.S. | 2 | Windows 10 |

MX-G TECHNICAL SPECIFICATIONS

VISION PROCESSORS

MX-G2000-4-B-2

GENERAL DATA

| | |
|------------------|--|
| Description | MX-G2000-4-B-2, 4 GIG-E, PNP/NPN, WIN10 |
| CPU | Intel Core i5-12500TE - 6-core |
| GPU | Nvidia RTX A4000 GPU - 16GB |
| Storage | 512 GB M.2 NVMe SSD |
| System Memory | 32 GB SO-DIMM DDR4 2666 MHz |
| Operating System | Windows 10 IOT Enterprise 2021 LTSC |
| Graphics | 2x DisplayPort (Full-size, DP 1.4, DP++, HDMI 1.4) |
| Keyboard / Mouse | 6x USB 3.2 Gen 2 Type-A |

INPUT/OUTPUT

| | |
|-----|--|
| I/O | 16 IN / 16 OUT opto-isolated PNP or NPN, 200µs response time |
|-----|--|

COMMUNICATION

| | |
|-----------------------|--|
| Connectivity | Supports EtherNet/IP, Profinet, Modbus TCP, OPC and HTTP |
| Serial Communications | 2x RS-232 serial port |
| Camera Interface | 4x 1000 Mbps Base-T, PoE camera ports (Up to 15 W per channel) |
| Network Interface | 2 x LAN ports - 2.5 Gbit/s Ethernet |

ELECTRICAL DATA

| | |
|-------------------|-------------------------------|
| Supply voltage | 12 ... 48 Vdc |
| Power consumption | 100 W (typical, 480W maximum) |

MECHANICAL DATA

| | |
|------------------|---|
| Dimensions | 267 x 240 x 143 mm (10.5 x 9.45 x 5.60 in.) |
| Housing material | Aluminum-magnesium alloy housing |
| Weight | 7.5 Kg |

CERTIFICATIONS

| | |
|------------|---|
| Shocks | k20G peak acceleration (11ms duration) with SSD (IEC60068-2-27 EMC: CE/FCC Class A) |
| Vibrations | 5-500Hz, 1.5Grms@with SSD (IEC60068-2-64) |

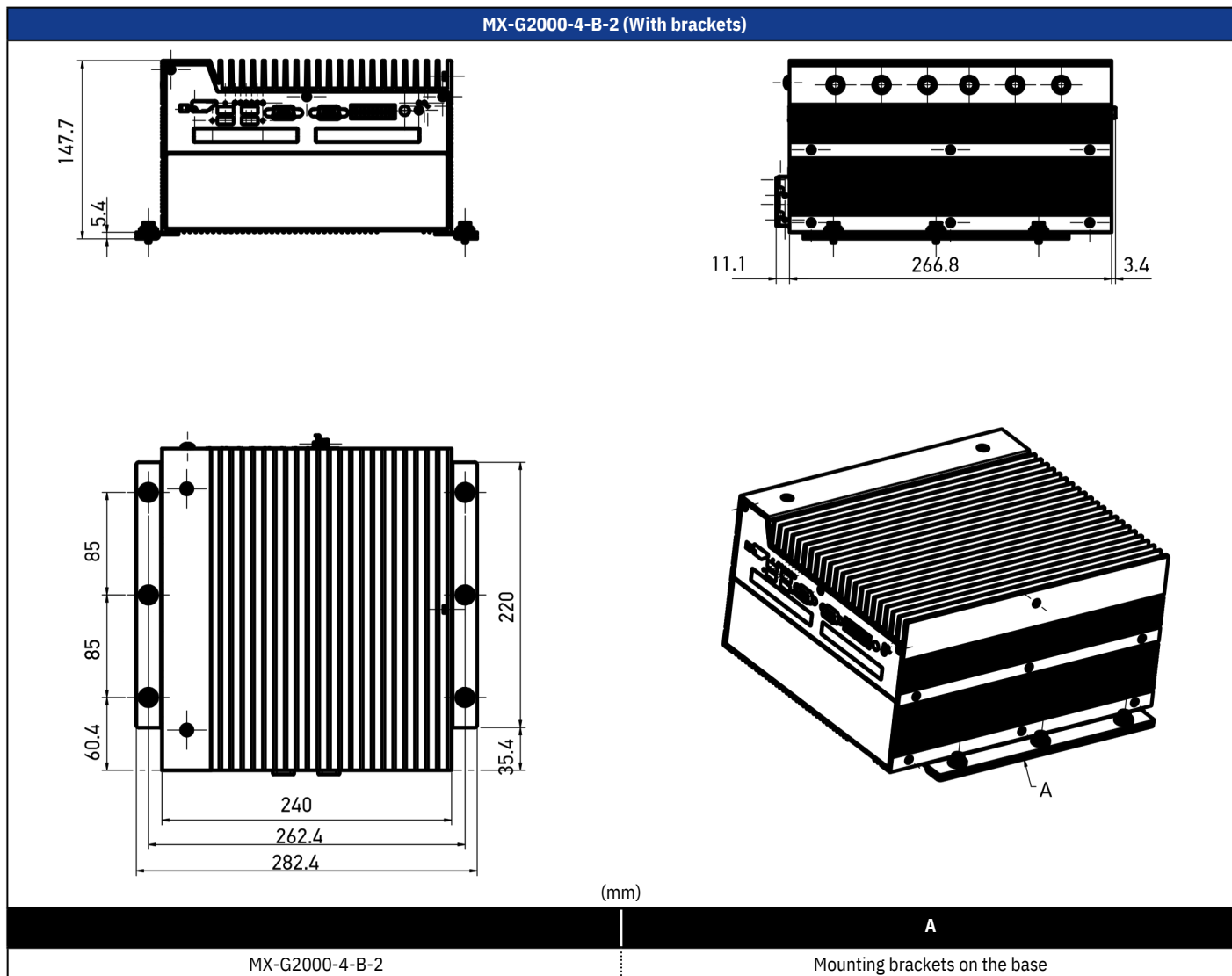
ENVIRONMENTAL DATA

| | |
|--------------------------|-------------------------------|
| Operating Temperature | -40 ... 50 °C (-40...+122 °F) |
| Mechanical Protection | IP20 |
| Storage temperature max. | -40 ... 85 °C (-40...+185 °F) |
| Humidity | 10 ... 95 % non condensing |

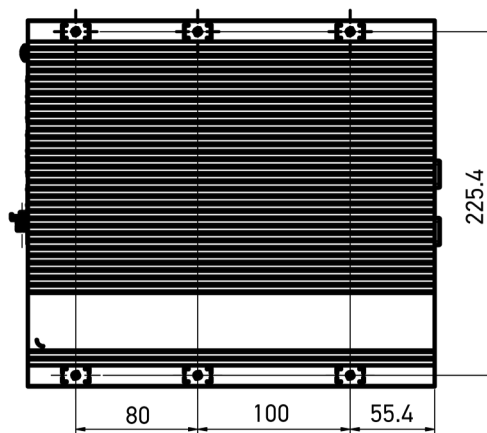
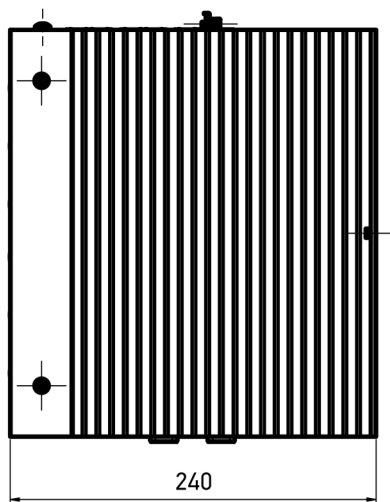
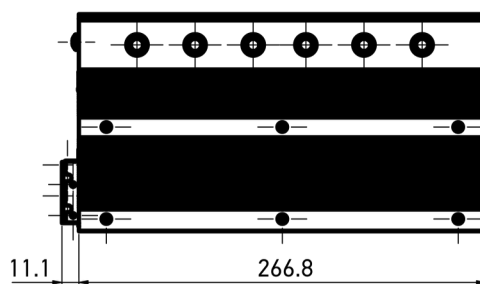
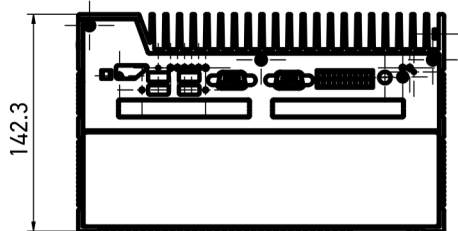
AVAILABLE MODELS

| CPU | System Memory | Storage | Camera Interface | Operating System | Model |
|--------------------------------|---------------|---------|--|-------------------------------------|--------------------------------------|
| Intel Core i5-12500TE - 6-core | 32 GB | 512 GB | 4x 1000 Mbps Base-T, PoE camera ports (Up to 15 W per channel) | Windows 10 IOT Enterprise 2021 LTSC | MX-G2000-4-B-2 (959910007) |





MX-G2000-4-B-2 (Without brackets)



(mm)

ACCESSORIES TO BE ORDERED SEPARATELY

| I/O board | |
|--|----------------|
| Description | Article code |
| I/O Board, MX-E and MX-U Series Processors, Female DB37, DIN Rail Mountable, no isolation | 248-0110 |
| Cables | |
| Description | Article code |
| Cable, Gig-E, CAT6, Horizontal Mold, 3 Meter | 606-0677-M1-03 |
| Cable, Gig-E, CAT6, Horizontal Mold, 5 Meter | 606-0677-M1-05 |
| Cable, Gig-E, CAT6, Horizontal Mold, 10 Meter | 606-0677-M1-10 |
| Cable, Gig-E, CAT6, 3 Meter | 606-0677-03 |
| Cable, Gig-E, CAT6, 5 Meter | 606-0677-05 |
| Cable, Gig-E, CAT6, 10 Meter | 606-0677-10 |
| Cable, I/O, MX-E and MX-U Series, Processor to Terminal Block, .75 Meter | 606-0675-.75 |
| Cable, M2xx, M3xx and M5xx Camera, Power and I/O, 12 pin, 10 Meter, Camera to Terminal Block | 606-0673-10 |
| Cable, M2xx, M3xx and M5xx Camera, Power and I/O, 12 pin, 3 Meter, Camera to Terminal Block | 606-0673-03 |
| Cable, M2xx, M3xx and M5xx Camera, Power and I/O, 12 pin, 5 Meter, Camera to Terminal Block | 606-0673-05 |
| Cable, M1xx, M5xx, U1xx and E1xx Camera, I/O, 6 pin, 10 Meter, pigtail | 606-0672-10 |
| Cable, M1xx, M5xx, U1xx and E1xx Camera, I/O, 6 pin, 10 Meter, Camera to Terminal Block | 606-0674-10 |
| Cable, M1xx, M5xx, U1xx and E1xx Camera, I/O, 6 pin, 3 Meter, Camera to Terminal Block | 606-0674-03 |
| Cable, M1xx, M5xx, U1xx and E1xx Camera, I/O, 6 pin, 5 Meter, pigtail | 606-0672-05 |
| Cable, M1xx, M5xx, U1xx and E1xx Camera, I/O, 6 pin, 5 Meter, Camera to Terminal Block | 606-0674-05 |
| Software | |
| Description | Article code |
| DONGLE, IMPACT GO, ENHANCED | 93ACC0310 |
| LICENSE, PEKAT, ADD 1 PORT, PROCESSOR | 959910008 |



CAMERAS

Area-scan cameras

Linescan cameras

CAMERA



Area-scan cameras are grayscale and color cameras utilizing the GigE Vision standard. Thanks to their small housing, the cameras allow for easy installation in locations where space is constrained for fast embedded vision system integration and ensures an outstanding price/performance ratio. High resolution and frame rate guarantee superior image acquisition for tackling most complex machine vision applications. • VGA to 5MP resolution, in both grayscale

- and color
- CMOS image sensors for high speed performance
- Power over Ethernet (PoE) guarantees minimum wiring and easy installation
- Compact housing (as small as 29 x 29 x 60 mm) enables mounting in space-constrained locations
- High Frame rates to keep up with high speed inspections
- Trigger and strobe I/O provide outstanding integration flexibility



- Electronics
- Robot Guidance
- Packaging machinery

CAMERA



Line scan cameras use the GigE Vision standard. These cameras are for applications that need high resolution and the object is very long or an endless web of material. The cameras are the ideal solution for printing machines to inspect printed images such as a continuous web or the printing around a circular object. • Use with the MX-E45 and MX-E90 • Industrial • 2K to 8K resolution in grayscale • High quality images sensors for speed

- performance
- Compact housing enables mounting in space-constrained locations
- High line rate ensures images capture at rates for high speed applications



- Electronics
- Robot Guidance
- Packaging machinery



Area-scan cameras

CAMERA



Area-scan cameras are grayscale and color cameras utilizing the GigE Vision standard. Thanks to their small housing, the cameras allow for easy installation in locations where space is constrained. The cameras are the ideal solution for fast embedded vision system integration and ensures an outstanding price/performance ratio. High resolution and frame rate guarantee superior image acquisition for tackling most complex machine vision applications.

- VGA to 5MP resolution, in both grayscale and color
- CMOS image sensors for high speed performance
- Power over Ethernet (PoE) guarantees minimum wiring and easy installation
- Compact housing (as small as 29 x 29 x 60 mm) enables mounting in space-constrained locations
- High Frame rates to keep up with high speed inspections
- Trigger and strobe I/O provide outstanding integration flexibility



TECHNICAL SPECIFICATIONS

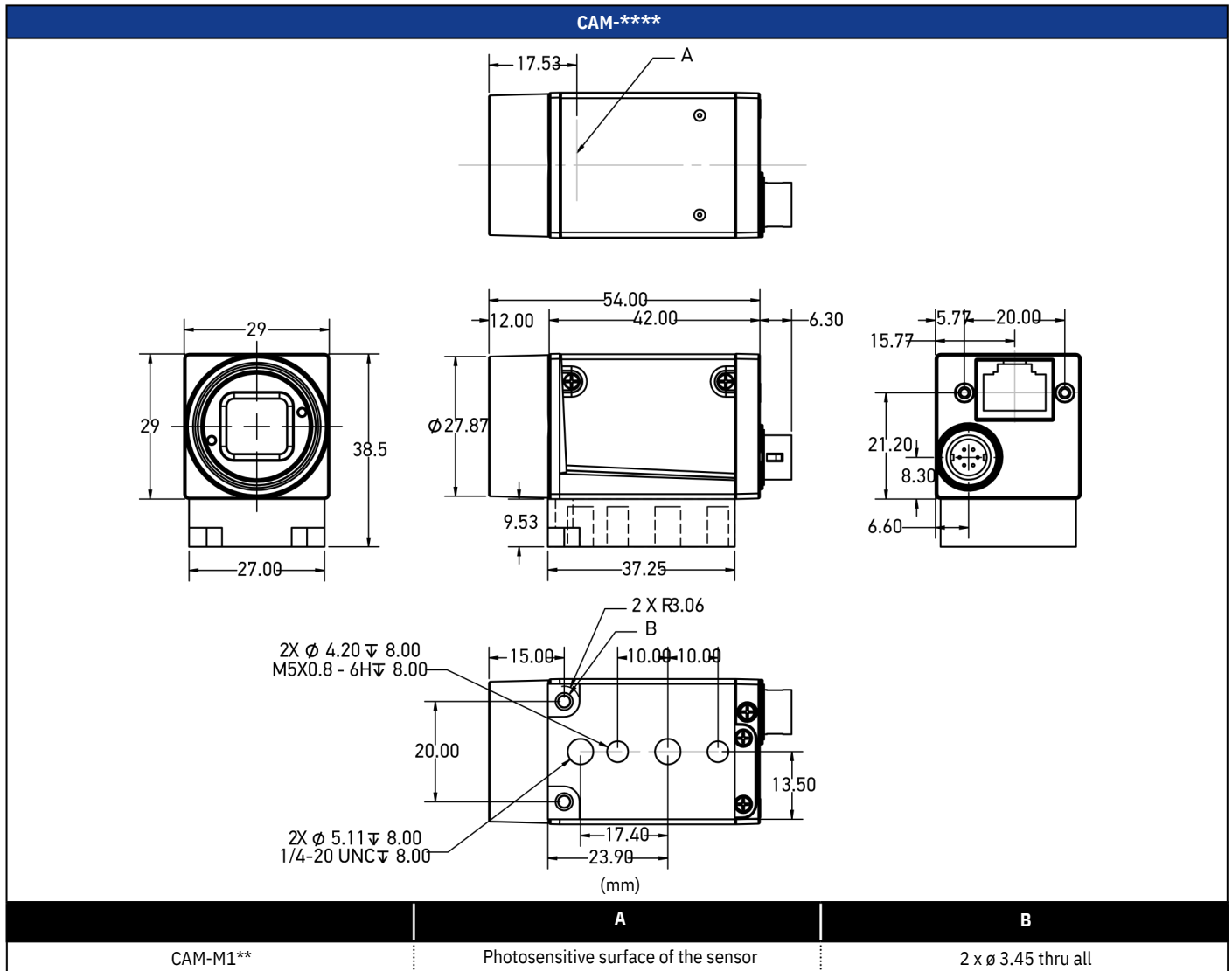
| | Camera M* | Camera E* |
|---------------------------|---------------|---------------------|
| COMMUNICATION | | |
| PoE | | Yes |
| Camera Interface | | GigE |
| ELECTRICAL DATA | | |
| Supply voltage | | 0 ... 24 Vdc or PoE |
| MECHANICAL DATA | 12 Vdc or PoE | |
| Dimensions | | 42x29x29 mm |
| Lens mount | | C-Mount |
| ENVIRONMENTAL DATA | | |
| Operating Temperature | | 0 ... 50 °C |
| Mechanical Protection | | IP30 |

AVAILABLE MODELS

Area-scan cameras

CAMERAS

| Resolution | Mono / Color | Lens mount | Frame rate (FPS) | Model |
|--------------------|--------------|------------|------------------|---|
| 659 x 480 pixels | Color | C-Mount | 300 fps | CAM-E101C-GE (959933023) |
| | Monochrome | | | CAM-E101-GE (959933022) |
| 1280 x 1024 pixels | Color | | 75 fps | CAM-E151C-GE (959933025) |
| | Monochrome | | | CAM-E151-GE (959933024) |
| 1600 x 1200 pixels | Color | | 60 fps | CAM-E182C-GE (959933039) |
| | Monochrome | | | CAM-E182-GE (959933038) |
| 1920 x 1200 pixels | Color | | 48 fps | CAM-GE-1920X1200-48-C-E181C (959933027) |
| | Monochrome | | | CAM-GE-1920X1200-48-M-E181 (959933026) |
| 2048 x 1088 pixels | Color | | 60 fps | CAM-M190C-GE-2048x1088-50 (601-0455) |
| | Monochrome | | | CAM-M190-GE-2048x1088-50 (601-0454) |
| 2048 x 1536 pixels | Color | | 35 fps | CAM-GE-2048x1536-35-C-E193C (959933043) |
| | Monochrome | | | CAM-GE-2048x1536-35-M-E193 (959933042) |
| 2048 x 2048 pixels | Color | | 25 fps | CAM-M195C-GE-2048x2048-25 (601-0457) |
| | Monochrome | | | CAM-M195-GE-2048x2048-25 (601-0456) |
| 2448 x 2048 pixels | Color | | 20 fps | CAM-GE-2448x2048-20-C-E198C (959933045) |
| | Monochrome | | | CAM-GE-2448x2048-20-M-E198 (959933044) |
| 2592 x 1944 pixels | Color | | 14 fps | CAM-M197C-GE-2592x1944-14 (959931011) |
| | Monochrome | | | CAM-M197-GE-2592x1944-14 (959931010) |



Area-scan cameras

CAMERAS





Line scan camera

CAMERA



Line scan cameras use the GigE Vision standard. These cameras are for applications that need high resolution and the object is very long or an endless web of material. The cameras are the ideal solution for printing machines to inspect printed images such as a continuous web or the printing around a circular object.

- Use with the MX-E45 and MX-E90 Industrial
- 2K to 8K resolution in grayscale
- High quality images sensors for speed performance
- Compact housing enables mounting in space-constrained locations
- High line rate ensures images capture at rates for high speed applications



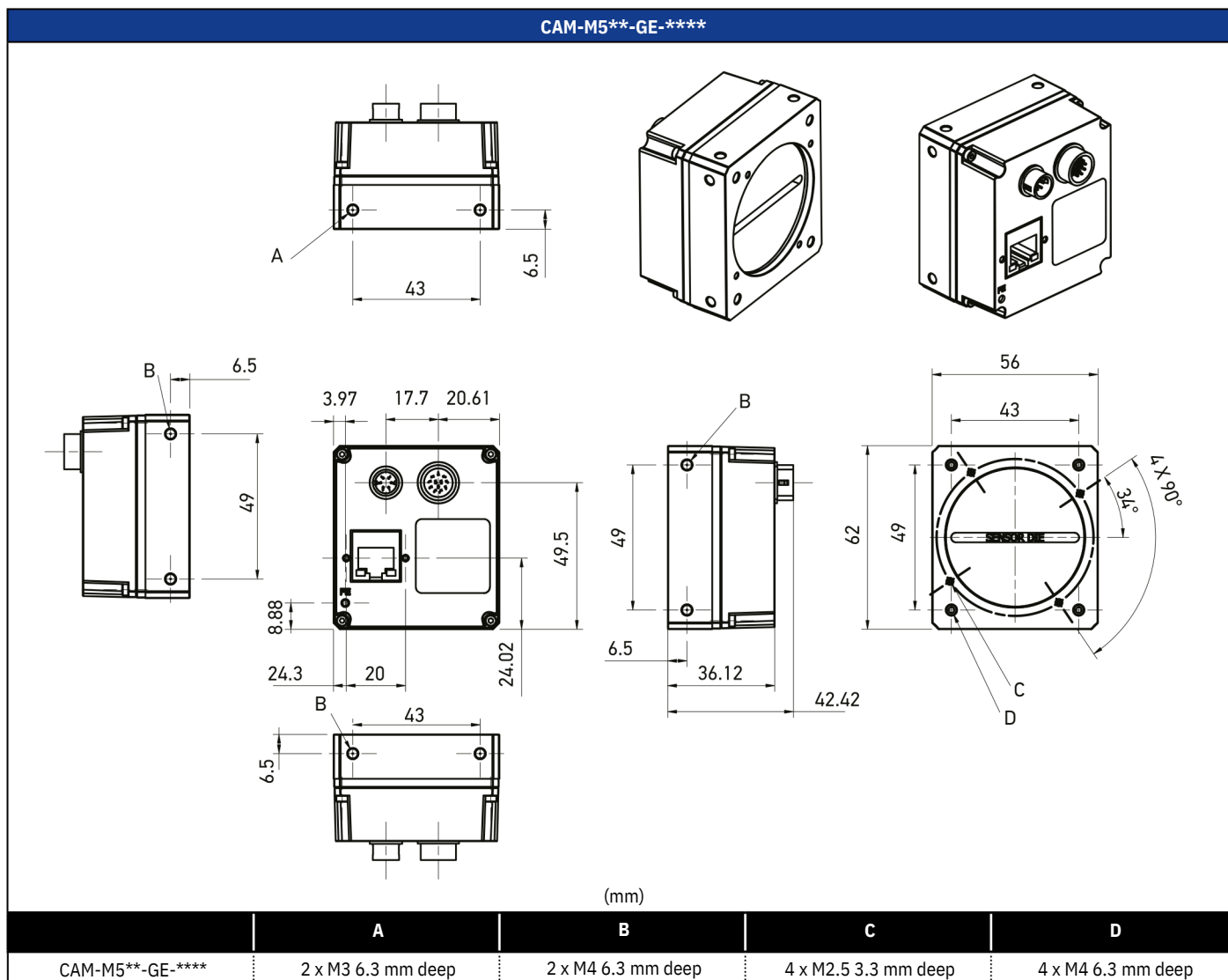
TECHNICAL SPECIFICATIONS

| | Linear cameras |
|---------------------------|------------------------------|
| COMMUNICATION | |
| PoE | No |
| Camera Interface | GigE |
| ELECTRICAL DATA | |
| Supply voltage | 12 ... 24 Vdc |
| MECHANICAL DATA | |
| Dimensions | 36x56x62 mm |
| Lens mount | C/F/M42-Mount or F/M42-Mount |
| ENVIRONMENTAL DATA | |
| Operating Temperature | 0 ... 50 °C |
| Mechanical Protection | IP30 |

AVAILABLE MODELS

| Resolution | Mono / Color | Lens mount | Max line rate | Model |
|-------------|--------------|---------------|---------------|--|
| 2048 pixels | Monochrome | C/F/M42-Mount | 51 kHz | CAM-M565-GE-2048 (959931002) |
| 4096 pixels | | | 26 kHz | CAM-M570-GE-4096 (959931003) |
| 6144 pixels | Monochrome | F/M42-Mount | 17 kHz | CAM-M575-GE-6144 (959933020) |
| 8192 pixels | | | 12 kHz | CAM-M580-GE-8192 (959933021) |

MECHANICAL DRAWINGS



ACCESSORIES TO BE ORDERED SEPARATELY

| Adapters | |
|--------------------------------|--------------|
| Description | Article code |
| M42 x 0.75-mount Adapter, M5xx | 95A906481 |
| M42 x 1-mount Adapter, M5xx | 95A906480 |
| C-Mount Adapter, M565 | 95A906301 |
| F-mount Adapter, M5xx | 95A906302 |



SOFTWARE

Pekat

DEEP LEARNING SOFTWARE



PEKAT VISION is a state-of-the-art, deep-learning-based software solution designed specifically for industrial visual inspection and quality assurance. Utilizing its proprietary Focused-learning technology, PEKAT VISION offers unparalleled accuracy in distinguishing anomalies, identifying, categorizing defects, and characters, all while accommodating natural variations in complex patterns. The software comes equipped with a robust suite of deep-learning tools, including the Anomaly Detector, Surface Detector, Detector and Classifier, and OCR modules. These modules can be easily combined and enhanced with scripting to address a wide range of vision tasks in manufacturing, providing a highly adaptable and versatile solution. Designed to be user-friendly, PEKAT VISION requires no programming for most applications, as it already includes all the essential tools for industrial visual inspection. Its compatibility with various hardware platforms and its innovative approach make it a highly effective solution for automated visual inspection and quality assurance across multiple industries.

- Intuitive user Interface
- Fast integration
- Finds previously unseen defects
- Runs on Embedded Devices

Impact

SOFTWARE



IMPACT is an advanced software suite designed to support the development and management of machine vision programs. It is compatible with smart cameras and industrial vision processors. Its functionalities allow users to create, configure, and manage industrial inspection programs, ensuring portability of configuration files across different hardware devices. The software is primarily composed of three key modules: Vision Program Manager (VPM), Control Panel Manager (CPM), and Software Development Kit (SDK), offering a comprehensive platform for creating, managing, and monitoring industrial vision applications.

- Multi-device Compatibility: IMPACT pro-

vides the same user experience across various hardware devices, from smart cameras to MX vision processors

- Portability: Configuration files are transferable between different Datasensing devices
- Remote Control: The SCM module allows remote monitoring of inspections via any web-connected device
- Blue Eye Tool: includes advanced tools like the Blue Eye Tool for pattern recognition, ensuring high performance



Pek

at

DEEP LEARNING SOFTWARE



PEKAT VISION is a state-of-the-art, deep-learning-based software er-friendly, PEKAT VISION requires no programming for most applica- solu- tion designed specifically for industrial visual inspection and tions, as it already includes all the essential tools for industrial visual quality as- surance. Utilizing its proprietary Focused-learning inspection. Its compatibility with various hardware platforms and its in- technology, PEKAT VI- SION offers unparalleled accuracy in novative approach make it a highly effective solution for automated visual distinguishing anomalies, identifying objects or defects, and recognizing inspection and quality assurance across multiple industries.

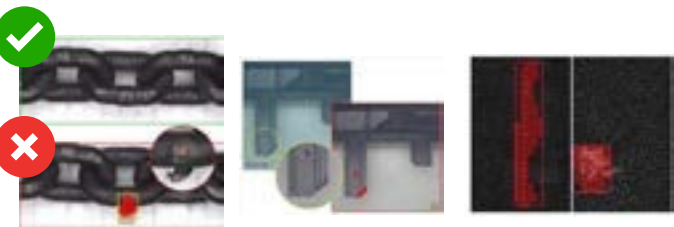
- Intuitive user Interface
- Fast integration
- Finds previously unseen defects
- Runs on Embedded Devices

The software comes equipped with a robust suite of deep- learning tools, including the Anomaly Detector, Surface Detector, Detector and Classifier, and OCR modules. These modules can be easily combined and enhanced with scripting to address a wide range of vision tasks in manufacturing, providing a highly adaptable and versatile solution. Designed to be us-

ANOMALY DETECTOR

The PEKAT VISION Anomaly Detector module is able to detect previously unseen or novel defects, greatly reducing training time and streamlining the deployment process. This makes it an ideal choice for industries that require quick, reliable, and efficient inspection solutions. The Anomaly Detector module identifies deviations from the OK state that indicate defets, useful particularly in applications where defects are rare and varied. Even when the shape, size, location, or type of defect is unpredictable, the Anomaly Detection module can easily detect these defects, ensuring comprehensive quality control even in complex and variabl conditions.

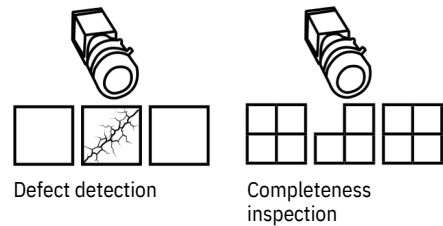
- **LEARNS FROM NORMAL (OK) IMAGES**
- **NO DEFECT ANNOTATION**
- **FAST TRAINING**



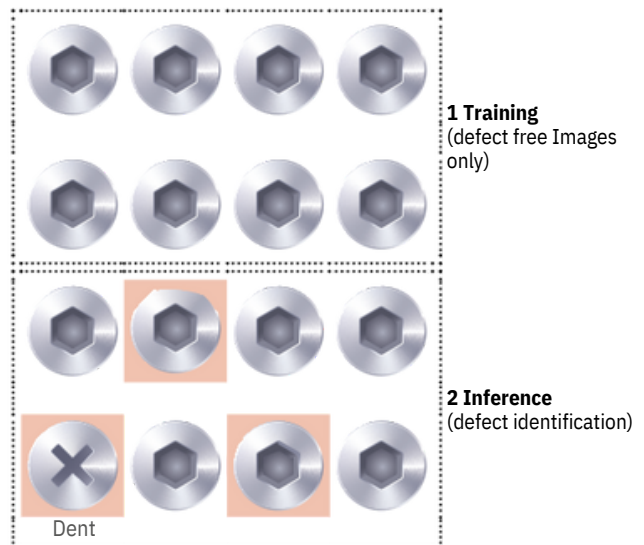
Metal chain inspection Inspection of plastic parts Denim fabric inspection



Contamination insection in pharma Defect in shielding of a bridged cable Components inspection in automotive



HOW IT WORKS





DETECTOR & CLASSIFIER

The PEKAT VISION Detector module stands out in identifying and optionally classifying a wide range of objects and defects under diverse conditions. It's widely used for detecting defective parts, verifying the presence or absence of components, and sorting products.

- OBJECT AND DEFECT DETECTION
- CLASSIFICATION
- PRECISE LOCATION



PCB inspection



Completeness inspection in automotive



Pill sorting in pharma

For classifying the whole image or for objects retaining the same position in all images, the Classifier module alone is suitable.



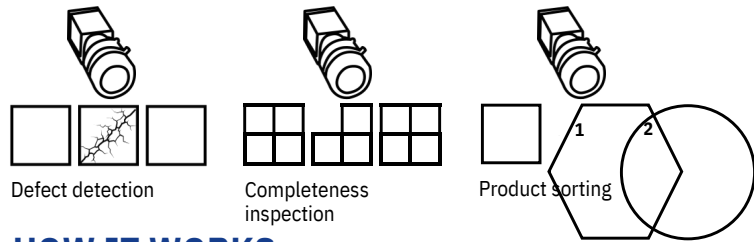
Liquid level inspection



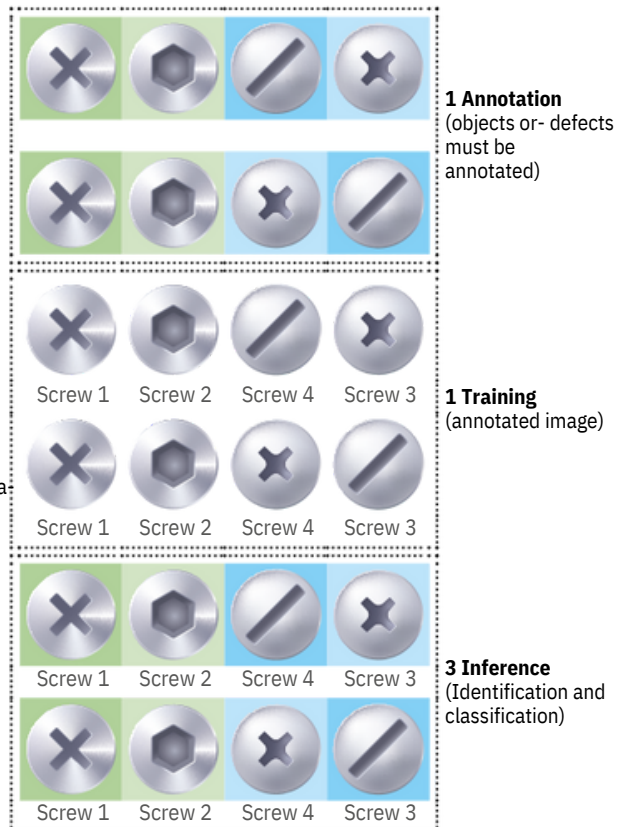
Completeness inspection in F&B



Assembly verification



HOW IT WORKS





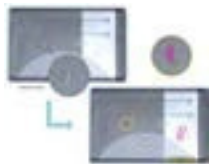
SURFACE DETECTION

The PEKATVISION Surface Detection module is designed to identify and classify complex surface anomalies that are challenging to detect with traditional methods. Ideal for industries where surface integrity is crucial, this module can be trained to recognize specific surfaces and detect a wide range of defects, such as scratches, cracks, and other imperfections, even on highly variable backgrounds. Capable of distinguishing between different types of surfaces, the Surface Detection module can classify these surfaces into distinct categories, similar to the functionality of the Classifier module. Its advanced capabilities make it particularly effective for detecting surface issues that are difficult to define with conventional rules-based systems, ensuring a higher level of accuracy and reliability in quality control processes.

- **COMPLEX SURFACE DEFECT DETECTION**
- **CLASSIFICATION OF DEFECTS**
- **PRECISE DEFECT SIZE AND LOCATION**



Surface defects on plastic components



Battery surface inspection



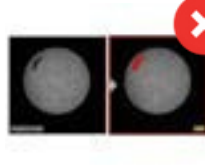
Inspection of body panels in automotive



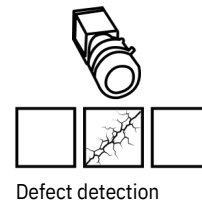
Inspection of wooden pallets for recycling



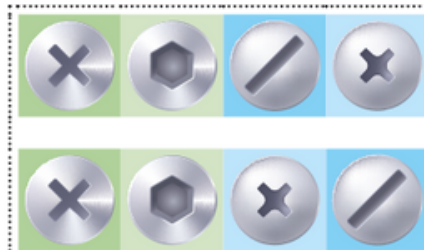
Identification of surface scratches



Bearing elements inspected for surface defects



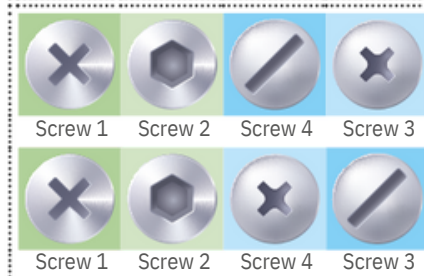
HOW IT WORKS



1 Annotation
(objects or- defects must be annotated)



1 Training
(annotated image)



3 Inference
(Identification and classification)

The PEKAT VISION OCR (Optical Character Recognition) module is designed to accurately detect and extract individual characters, words, and symbols from a wide range of surfaces. Whether dealing with flat, embossed, or even barely visible text, this module excels where general pre-trained OCR models fall short. Trainable to recognize special fonts and capable of handling rotated or skewed text, the PEKAT VISION OCR module offers superior performance, even on challenging and variable backgrounds. It is ideal for extracting critical information like stamped part numbers, serial numbers, batch codes, and more.

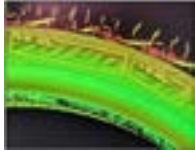
- **SUITABLE FOR A WIDE RANGE OF SURFACES**
- **RECOGNIZING SPECIAL FONTS**
- **SUPERIOR PERFORMANCE**



Reading characters



embossed



Text extraction using 3D scanner

Best berofe data reading



OCR



OTHER FEATURES



Individual modules can be combined and extended with Python code to create custom and complex inspections.



PEKAT VISION can be fully implemented within the Impact suite.



Editing and enhancement tools included in the package

LEARN MORE





IMPACT

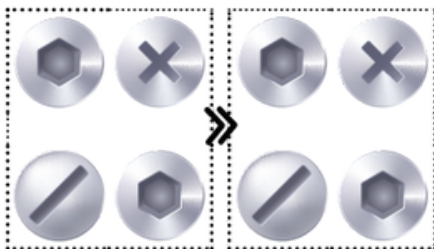
SOFTWARE



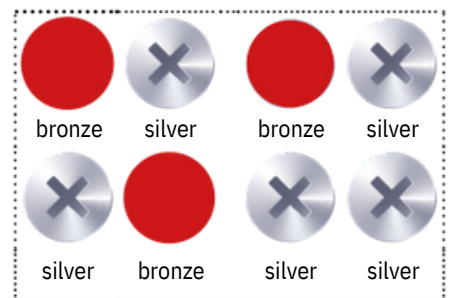
IMPACT is an advanced software suite designed to support the development and management of machine vision programs. It is compatible with smart cameras and industrial vision processors. Its functionalities allow users to create, configure, and manage visual inspection programs, ensuring portability of configuration files across different hardware devices. The software is primarily composed of three key modules: Vision Program Manager (VPM), Control Panel Manager (CPM), and Software Development Kit (SDK), offering a comprehensive platform for creating, managing, and monitoring industrial vision applications.

- **Multi-device Compatibility:** IMPACT provides the same user experience across various hardware devices, from smart cameras to MX vision processors
- **Portability:** Configuration files are transferable between different Datasensing devices
- **Remote Control:** The SCM module allows remote monitoring of inspections via any web-connected device
- **Blue Eye Tool:** includes advanced tools like the Blue Eye Tool for pattern recognition, ensuring high performance

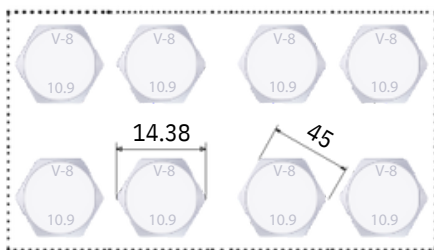
IMAGE FILTERING



COLOR ANALYSIS



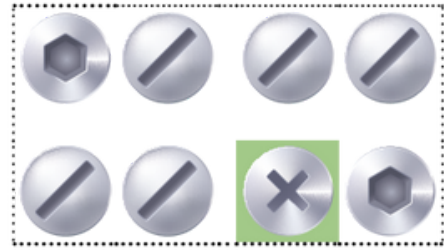
PRECISE MEASUREMENT



CODE READER & OCR/OCV



OBJECT LOCATION

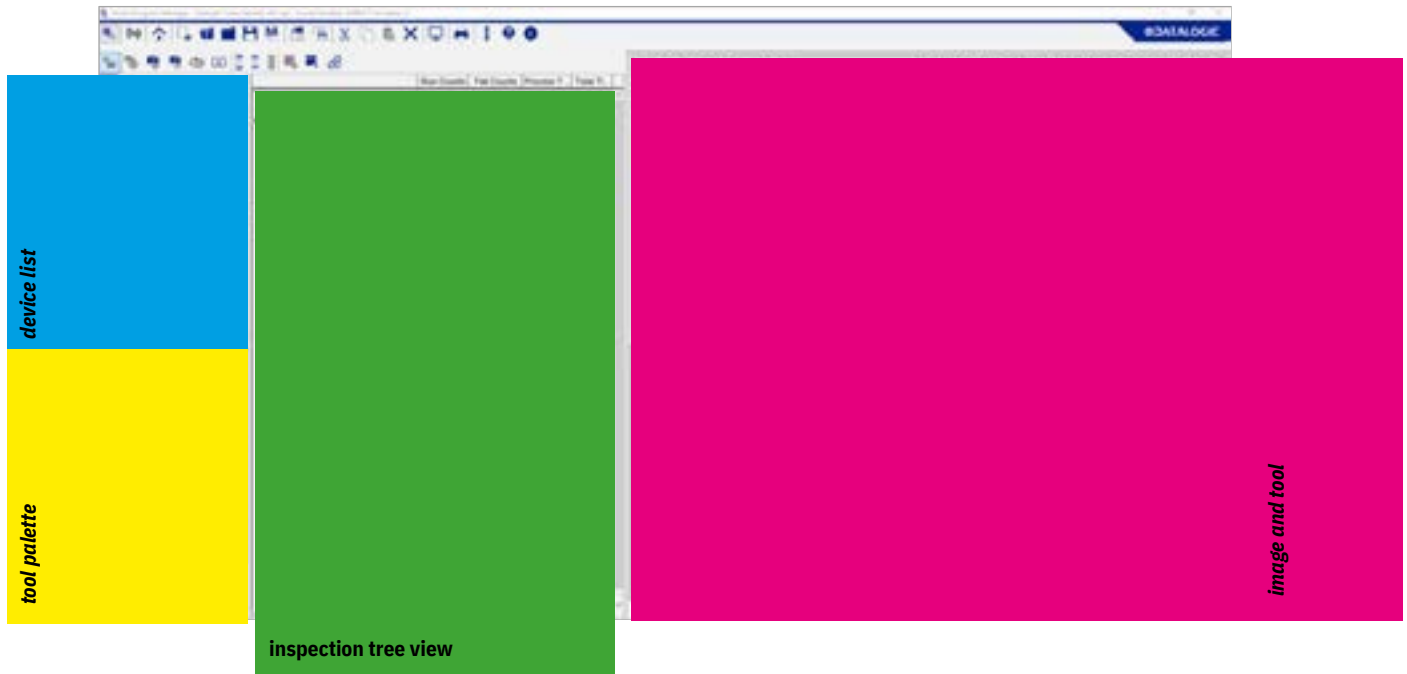


IMPACT VISION PROGRAM MANAGER

SOFTWARE

The Vision Program Manager (VPM) is the primary interface for creating and configuring machine vision programs. It enables users to develop visual inspection programs, organize tasks in program trees, and manage image acquisition and processing. With its intuitive interface and multiple configuration options, VPM simplifies programming even for complex applications.

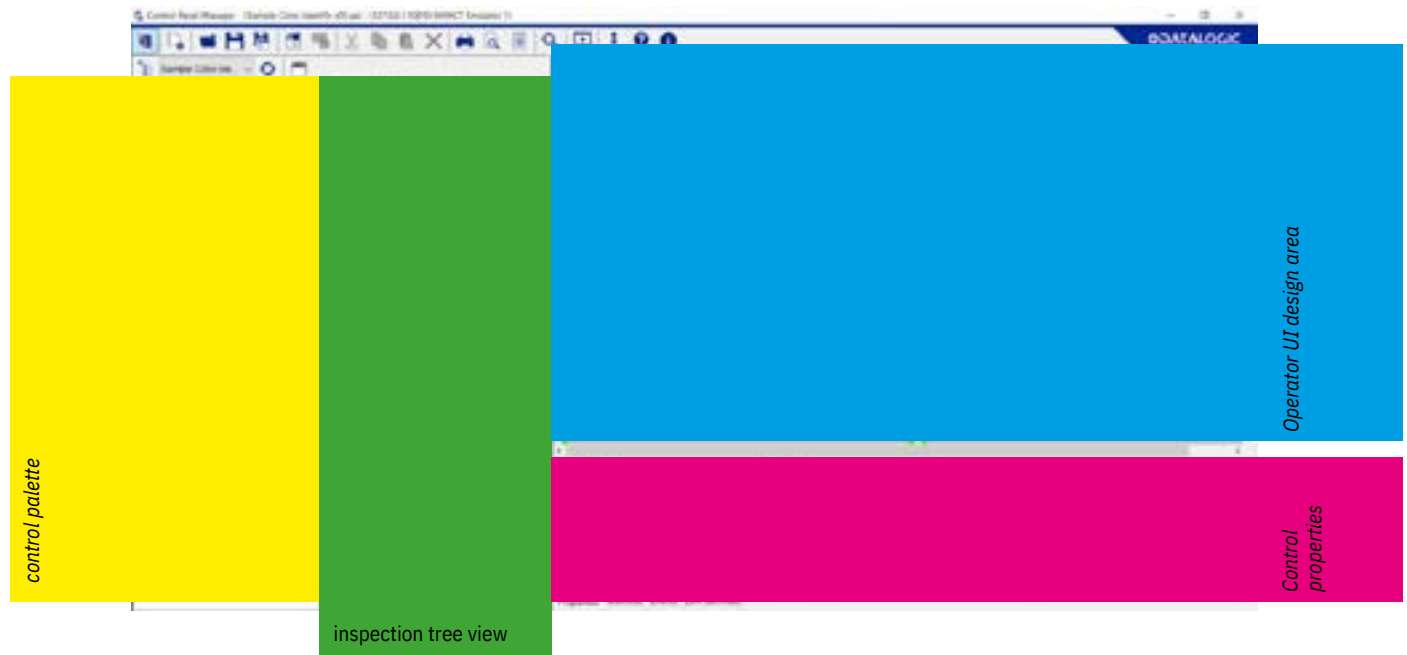
- **Intuitive Interface (No code oriented):** Drag-and-drop and visual management of inspection tasks
- **Multi-device Compatibility:** Ability to connect and manage multiple vision devices
- **Advanced Tools:** Includes image analysis tools like pattern recognition and measurement.



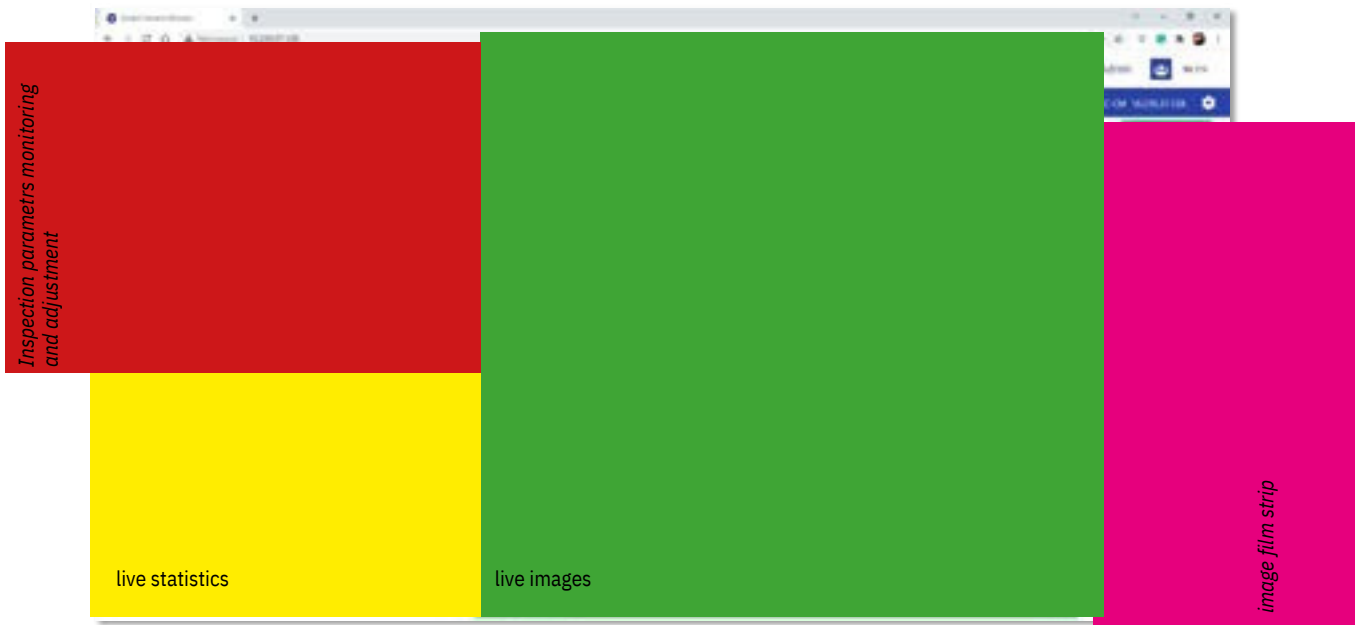
CONTROL PANEL MANAGER

The Control Panel Manager (CPM) allows users to create custom control panels to monitor and manage visual inspection programs in real time. The panels can contain various controls that exchange data with vision devices or emulators, enabling operators to monitor processes and intervene as needed.

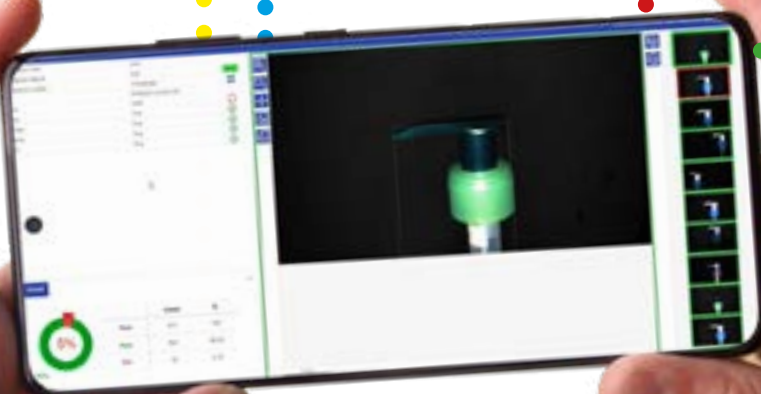
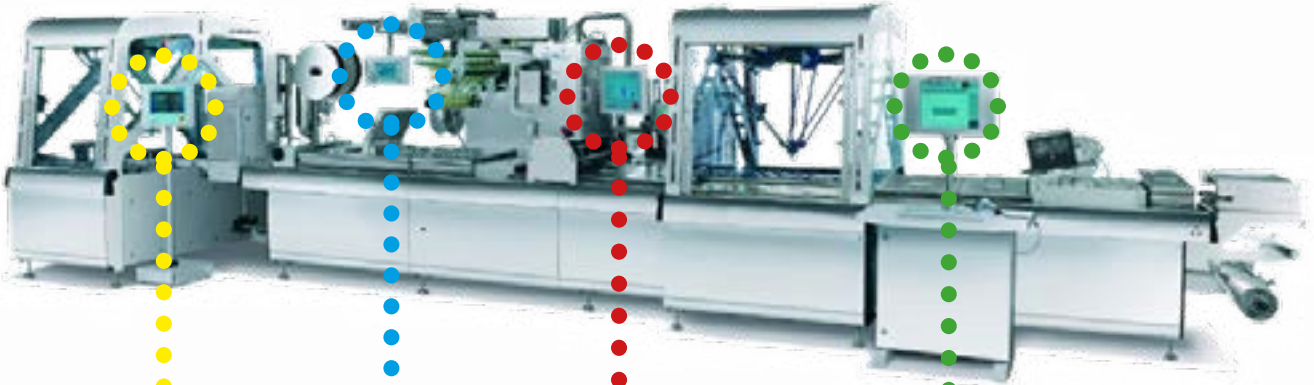
- **Customizable Panels:** Create custom graphical interfaces for monitoring and control.
- **Real-time Data Exchange:** Panels can send commands and receive data from vision devices.
- **Multi-panel Support:** Multiple panels can be combined into a single control application.



SMART CAMERA MONITOR



- SCM is a web-based software HMI that comes pre-built into the device. Connect with any device able to run a web browser such as industrial panels, tablets, or smart phones to get immediate access to inspection results, statistics, parameters, image diagnostics, etc.
- The SCM supports several languages and can be customized defining multiple user access levels with password protection.





SOFTWARE DEVELOPMENT KIT

The IMPACT Vision SDK (Software Development Kit) is a set of APIs (Application Program Interfaces) that allows access to and control of Datalogic vision devices using standard Microsoft® .NET languages. This SDK provides tools for developing custom machine vision applications, enabling C# programming to interact with vision devices, emulators, or smart cameras. The Vision SDK includes sample code and executable applications to help quickly develop custom industrial vision solutions.

- **Direct Integration with Datalogic Devices:** Connect and manage cameras and vision devices through C#.
- **Control and Automation:** Full access to triggering, image acquisition, and vision program management functionalities
- **Emulator:** Allows application testing without physical devices.
- **VPM Compatibility:** Vision Program Manager can be used in combination with the SDK to emulate and test vision programs.



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