

VeriSens® vision sensors

Image-based quality control — easy and intuitive.



Eyeing your quality.

Simply focused on the essentials.

Baumer is a global leader in sensor solutions for factory and process automation. More than 2,900 employees in 39 subsidiaries in 19 countries are at your service across the globe.

Baumer ranks with its powerful vision sensors among the world's most successful suppliers in this product category. Our customers profit from a structured product portfolio with high functionality and innovative features.

Everything we do is governed by our mission to continuously improve our products and shape technological developments. At the same time we focus on high performance, outstanding quality and simple operation — giving you more time for solving your application needs.

Where standard products come to their limits, we develop marketoriented, customized components in close cooperation with our customers. The result: Your decisive competitive edge.



The right vision sensor for your application.

Are you looking for a sensor where maximum functional and operational flexibility go together with easy process integration? VeriSens® vision sensors offer all these benefits — and still many more.

What exactly is a VeriSens® vision sensor?

VeriSens® is a complete image processing system in the shape of a sensor. An image sensor, illumination (or illumination connection), optics (also interchangeable lenses), hardware / software, as well as Ethernet and digital interfaces, e.g. for PLC connection, are integrated in a compact, industry-suited housing. After typical one-time configuration on PC, a vision sensor is ready to perform a specific task like a conventional sensor.

VeriSens® vision sensors solve inspection tasks and can perform up to 32 feature checks simultaneously:

- Presence and completeness checks
- Determination or inspection of object position and orientation
- Reading and verifying human-readable imprints (OCR / OCV)
- Reading and checking matrix codes and barcodes including GS1 codes

How does a VeriSens® vision sensor work?

VeriSens® acquires images, evaluates them and communicates the results to the system control or to individual components in your system. Initial configuration on PC allows you entry of image acquisition parameters, selecting tools for feature checks and setup of the required interfaces.

Where does VeriSens® make the most sense?

VeriSens® vision sensors tap their full potential of efficiency wherever various features must be checked in parallel or part locations vary, tasks which usually are only mastered by sophisticated sensor technology. This also includes applications where a visual inspection is advisable and/or contactless checks are required. An intelligent sensor like VeriSens® is also the optimum component for checking (even different) batches in the line or communicating collected data.

VeriSens[®] vision sensors operate extremely efficient – depending on the scope of feature checking, up to 6,000 inspections per minute can be performed.

VeriSens® vision sensors at a glance

- Wide variety of feature checks with one single sensor
- Easy configuration within a few minutes
- Compact, industry-suited metal housing with protection class IP 67
- Intuitive and unified configuration software
- Versatile connection options via digital I/O and Industrial Ethernet







VeriSens® – tried and tested in many industries.

We have earned a reputation supplying the automotive, food and beverage as well as packaging industry where we have acquired many years of expertise. We are also close to the medical and pharmaceutical sector by supplying sensor technology to perform inspection tasks and to provide vital findings.

Every industry has its particular needs. We would like to give you a brief overview of how and where our detection and inspection technology is applied.



Food and beverage industry

- Checking best-before dates
- Presence and position of straws on primary packaging
- Position of safety closures
- and many more

Example:

Inspection of best-before dates









Packaging industry

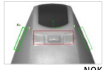
- Cap monitoring
- Foil wrapping seams
- Label inspection (logo, text, code, product content, etc.)
- and many more



Inspection of forward cap alignment









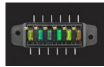
Automotive industry / electronics

- Assembly and surface mounting monitoring
- Presence and alignment check of pins
- Detection of overmolding, injection molding errors, scratches, etc.
- and many more

Example:

Inspection of fuse type (color) position





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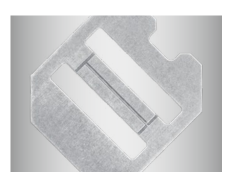
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Assembly / handling

- Position detection for pick-and-place
- Presence check and position monitoring of components
- Position of protective caps or plugs
- and many more

Example: Position detection of blanked parts for pick-and-place





OK



NOK

Inspired by nature.

Flexibility

We recognize objects in their entirety and this way can easily determine their position.

Object recognition

We can identify objects even in weak light – namely, by their contour.

Clearly focused

We can focus on specific details.



Robust

Our sensitive eye lense is protected by the flexible eyelid.

A clever mind on top The eye requires intelligence.

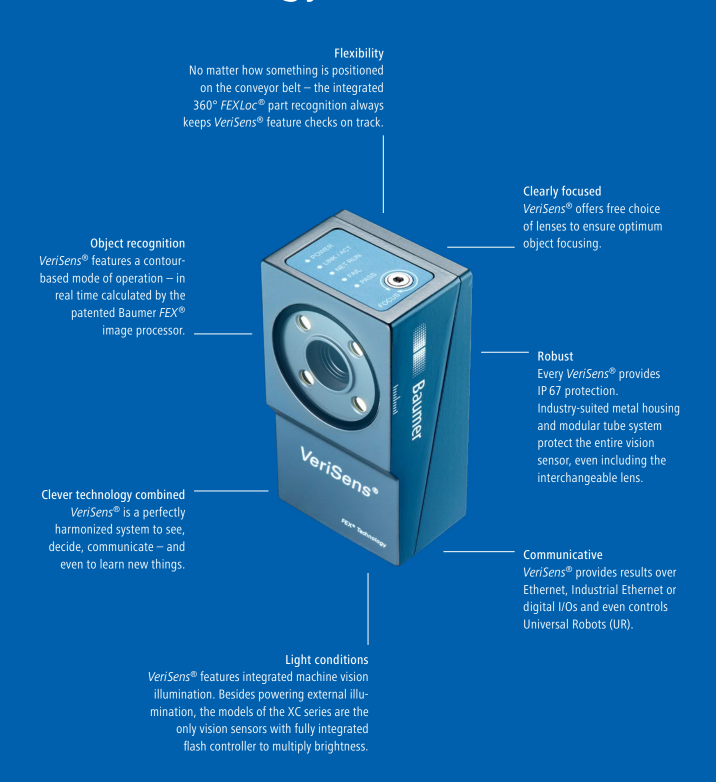
Communicative

Our eyes are linked to the high-speed network of our nervous system.

Light conditions

Using artificial illuminations we can see even in weak light.

Our technology as evolution.

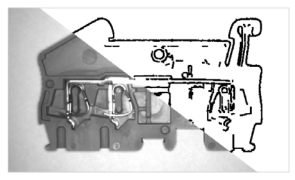


VeriSens® – even faster and more objective than nature.

Do you want to benefit from the flexibility and versatility of image-based product verification as well? As a compact image processing system in the shape of a sensor, *VeriSens*® is an ideal component which comes with all the necessary hardware and software and is also intuitively configurable using a PC.

What makes *VeriSens*® so special for our customers?

- Patented Baumer FEX® image processor inspired by nature Any process deviations, such as varying light intensity, demanding object surfaces or ambient background influence quality in image processing. VeriSens® acts like human beings who can still recognize trees and houses clearly by their contours even in dismal weather: The patented FEX® image processor calculates contours in real time where others discern only shades of gray. Contour-based image processing works reliably and quickly — even in less stable ambient light conditions.
- FEXLoc® part location to simplify the machine design The location of parts during feeding does not matter to VeriSens®. Reliable 360° part recognition enables virtual object alignment to check the correct positions. This means that mechanical part alignment is no longer necessary. All XF and XC series models are equipped with integrated FEXLoc® part location.



Visualization of the detected object by conventional image processing (bottom) and contour-based technology using Baumer FEX® image processor (top)



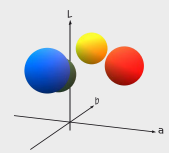


Virtual object alignment using FEXLoc® left: object contours right: object turned in front of severe background structures



See the right colors even faster — with ColorFEX® in 3D

ColorFEX® is the unique, intelligent 3D color assistant for quick and intuitive setup of colors and their differentiation. Object colors and their shades are automatically identified and visualized in 3D. This allows for very easy and self-explaining setup of reliable color inspections.





Easy to use.



- SmartGrid the intelligent calibration target

 SmartGrid (patent-pending) provides four benefits:

 Supporting automated teach-in for image distortion correction in real time, it allows for precise object and dimensional checks even when VeriSens® is installed in inclined position.

 When converting to world coordinates, VeriSens® is receiving scaling specifications via SmartGrid (optionally with Z calibration). SmartGrid is the basis for automated coordinate alignment by VeriSens® when attached to Universal Robots (UR) to determine object positions.
- Universal Robots (UR) control easier than ever before VeriSens® controls Universal Robots (UR) after just a few minutes of setup. Automated coordinate alignment via SmartGrid replaces the conventional manual "hand-eye" procedure. VeriSens® URCap is the user-friendly UR "app" and allows for easy vision sensor installation and integration into the program flow. UR programming utilizes only two additional nodes (commands) for image processing and thus remains as easy as ever: from tracking several objects including free space checks to identifying free storage space on to quality inspections and object identification there are virtually no limits for applications.
- Industry-suited design with IP 67 protection VeriSens® vision sensors come in robust aluminium housing that is up to harsh industrial environments. The patented modular tube system for the models with C-mount interface provides optimum protection for interchangeable lenses. Variable intermediate rings allow fast and economical adaptation to longer lenses — retrospectively as well.

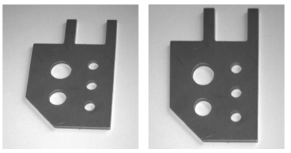
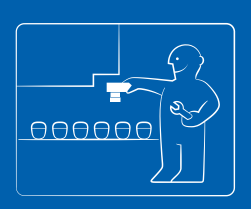


Image distortion correction (right: corrected)





Easy to configure.



Unified configuration software and integrated web interface.

Thanks to *VeriSens® Application Suite*, the cross-series unified configuration software available in 9 languages, your vision sensor is configured in just four easy-to-understand steps. Even for beginners the first job configuration will take only a few minutes, saving valuable time on the project.

Software includes simulators for every device — any conventional digital camera or smartphone as image source will do.

The simulators allow you to test feature checks offline prior to product purchase. An installation is not required – no need for administrator privileges.

A configurable human-machine interface is already integrated within the device for customers who want to configure *VeriSens*® also during the production process.

The *VeriSens® Application Suite* needs only a few clicks to set web interface options (functionalities, user groups, design) and therefore will be operational in just a few minutes.

The *MultiViewer* feature enables selection of up to 16 *VeriSens*® vision sensors for view a standard web browser – therefore you will always be able to keep an eye on the entire production line.



Download and test free of charge VeriSens® Application Suite www.baumer.com/vs-sw









VeriSens® software at a glance

VeriSens® Application Suite for configuration and offline simulation

- Intuitive to use, even for non-expert users
- 4 steps to solve your inspection task
- Optionally with pop-up context help

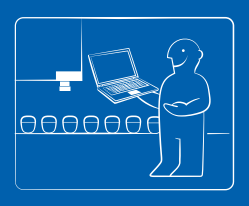


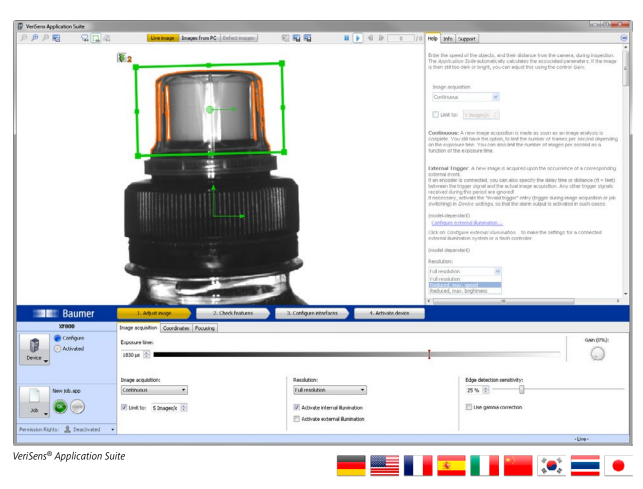
VeriSens® web interface for visualization and monitoring in operation

- Visualization using the existing web browser, no plug-ins required
- Functionalities and design configured within few minutes
- Optimized for touch screen operation, optional user levels



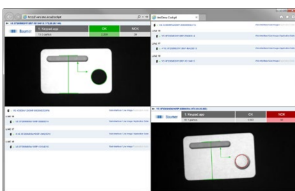
Absolutely powerful.





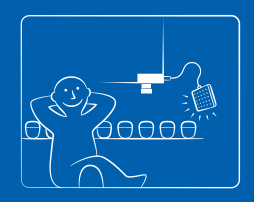


VeriSens® web interface



VeriSens® MultiViewer

Absolutely ingenious.





XF series: All aboard!

XF stands for "eXtended Functionality" – the series includes everything required to immediately enter the world of image processing. The versatile scope of functionalities ensures maximum flexibility of up to 22 feature checks and makes sure the right image tool is always available. A single sensor will suffice for simultaneously checking object properties and positions as well as reading text (OCR/OCV) and 1D/2D codes. All XF series models feature robust 360° part location by FEXLoc® for reliable part recognition.

The XF models integrate LED illumination in white or infrared. Infrared with integrated daylight filter provides several application benefits such as highlighting particular object features and minimizing ambient light effects. Furthermore, nobody working nearby will be bothered by flashing *VeriSens*® illumination.

XF series

- Image evaluation: monochrome or color
- Includes all *VeriSens*® feature checks (up to 22)
- Integrated optics: 8 | 10 | 12 | 16 mm
- Integrated illumination, white or infrared
- Housing: aluminum (IP 67)

Models XF700 / XF800 / XF900

Latest hardware generation to boost productivity, with enhanced identification algorithms (XF800 / XF900), integrated real-time distortion correction and Industrial Ethernet (PROFINET and EtherNet/IP™)

Models XF700C / XF800C (color)

Latest hardware generation with *ColorFEX*® color assistant for convenient and reliable color setup and integrated Industrial Ethernet (PROFINET and EtherNet/IP™)

Models XF800 / XF900

Identification functions additionally: 1D/2D code identification, reading of plain text (OCR) without requiring previous font training, print quality evaluation (OCV)

■ Models XF900

The robot expert that integrates into the program flow of Universal Robots (UR) with the help of *VeriSens® URCap* — for image-based object tracking and robot-supported quality control, optional Z calibration for coordinate scaling in space







XC series: Maximum flexibility.

XC is an abbreviation of "eXtended Functionality with C-mount" the series for maximum functionality and versatility. Advanced users benefit from up to 22 feature checks and the freedom to choose lens and illumination.

External illumination is supplied by the integrated *VeriFlash*® flash controller powering at the required pulse up to 48 V and 4 A. *ColorFEX*®, the intelligent and multiple award-winning 3D color assistant, enables intuitive and quick color setup in 3D. The modular *VeriSens*® XC Tube System is the optimum protection for interchangeable lenses and can be configured to match the individual size of the lens.

XC series

- Image evaluation: monochrome or color
- Includes all *VeriSens*® feature checks (up to 22)
- C-mount and free choice of lenses
- VeriFlash® flash controller
- Industry-suited aluminum housing (IP 67)

Models XC700 / XC800 / XC900

Latest hardware generation to boost productivity, with enhanced identification algorithms (XC800 / XC900), integrated real-time distortion correction and Industrial Ethernet (PROFINET and EtherNet/IP™),

XC800 / XC900 with additional identification functions: 1D / 2D code identification, reading of plain text (OCR) without requiring previous font training, printing quality evaluation (OCV), XC900: The robot expert that integrates into the program sequence of Universal Robots (UR) with the help of *VeriSens® URCap* — for image-based object tracking and robot-supported quality control, optional Z calibration for coordinate scaling in space

Models XC700C / XC800C (color)

Latest hardware generation with *ColorFEX*® 3D color assistant for convenient and reliable color setup, XC800C with additional identification functions





ID-510: The expert.

The *VeriSens*® ID-510 model is the expert for both inspection tasks code reading and text reading. It is suitable e. g. for imprint control (e. g. checking best-before dates in the food and beverage industry).

■ Model ID510 (text and code reader) integrated Industrial Ethernet (PROFINET and EtherNet/IP[™]), innovative identification algorithms: 1D/2D code identification, reading of plain text (OCR) without requiring previous font training, printing quality evaluation (OCV)



ID-510

- Image evaluation: monochrome
- 5 VeriSens® feature checks
- Integrated optics: 12 mm
- Integrated illumination: white
- Housing: aluminum (IP 67)

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 $^{^{1)}}$ PROFINET/Ethernet/IP $^{\text{TM}}$

Vision Guided Robotics easier than ever before — *VeriSens*® for Universal Robots (UR) control.

Robots with "eyes" offer enormous versatility in the application. Pick and place flexibility, gripper clearance checks, overlap inspection, quality control, object identification and more — image processing paves the way.



Why is VeriSens® so unique for use with Universal Robots?

- Really easy: It takes only two commands in UR programming to access the many great benefits of image processing, such as object tracking. Thanks to their excellent usability, vision sensors and robots significantly cut down on operator training time.
- No longer manual but automated: Automated coordinate alignment via *SmartGrid* eliminates the conventional required elaborate manual "hand-eye" procedure.
- Matching all: Object tracking, quality control, identification, installed at robot or overhead the universal concept will support you in virtually any application and allows for fast adaptations.



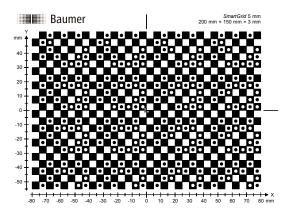
SmartGrid

Innovative Smart Grid is the centerpiece for fast setup in few minutes:

- Teach-in for correction of image distortion in real time
- Conversion to world coordinates and orientation within the coordinate system
- Z-calibration for 3D scaling of coordinates
- Automated coordinate alignment between VeriSens® and Universal Robot

Application versatility

- Control object pick and place
- Quality control
- Object identification



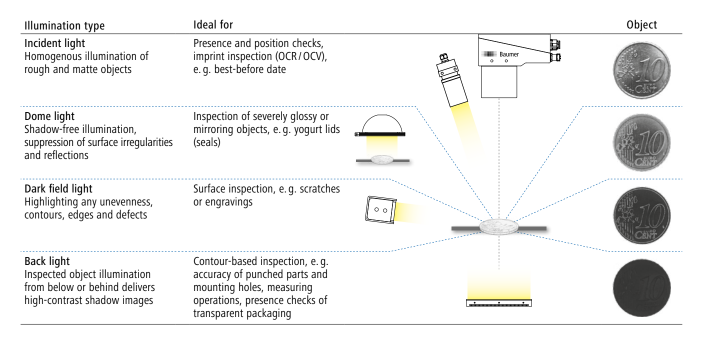




A question of light.

A decisive criterion for inspection stability in the application is the accentuation of differences in application-relevant features. Therefore illumination should be selected with utmost care in order to obtain optimum results. Basically, there is incident light, dark field and back light. Colored illumination may cause strong contrast. Due to the topic's complexity, the following provides only a rough outline. The Baumer team will gladly be of help should you need more detailed support.

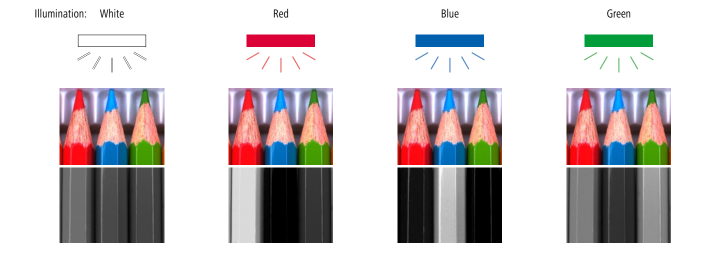
Illumination position



Colored illumination

Colored illumination may intensify or suppress defined colors also in monochrome imaging. The contrast created this way helps recognizing relevant features which is decisive for an application-specific and optimally matching solution.

For example, blue light cast on a multi-color surface will be reflected by the blue content only. The more blue content is in object, the more light is reflected and the brighter will appear the object. In an analog way, red content illuminated in blue appears extremely dark.

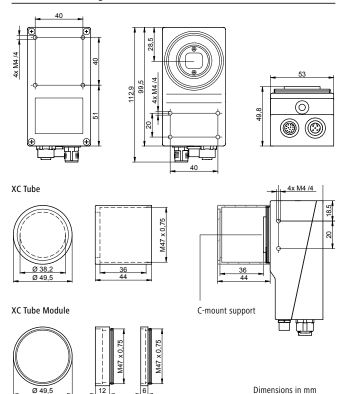


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Number of jobs Features per job 32 Electrical data Power supply Power consumption Inputs Outputs Digital input Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Max. 1 ms Operating conditions Storage temperature YC700 / XC VOles (Communication) Imax = 800 Imax = 4 A Flash time Max. 1 ms Operating conditions Storage temperature -20 +7 Humidity O 90 %	on the device (ca 800 / XC900 25 % / Class 2 per (with IO and illunt 100 mA and I _{eff} = 10 selection, Externt -5, Flash Sync, Al 0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 To r === 24 V DC To r === 24 V DC To r === 24 V DC The selection of the selec	r NEC / Protection class III nination) = 50 mA nal teach-in, Encoders (CH-A, Clarm, Camera Ready, Output E	Max CH-B) 500 kHz nable	x. 18W (with IO)	
Features per job Features per job Flash time Storage temperature Features per job 32 XC700/XC XC700/XC AC700/XC AC700	800 / XC900 25 % / Class 2 per (with IO and illumn 100 mA and I _{eff} = 0 selection, Externor-5, Flash Sync, All 0BASE-T / 100BAS(CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor ==== 24 V DC Tor ==== 24 V DC Tor ==== 24 V DC	r NEC / Protection class III nination) = 50 mA nal teach-in, Encoders (CH-A, Clarm, Camera Ready, Output E	XF7 Max CH-B) 500 kHz nable	x. 18W (with IO)	
Electrical data Power supply Power consumption Inputs Outputs Digital input Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Max. 1 ms Operating conditions Storage temperature Humidity XC700 / XC XC XC700 / XC	25% / Class 2 pe (with IO and illun 100 mA and I _{eff} = 0 selection, Exterr -5, Flash Sync, Al 0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor II 48 V DC mA at === 24 V DC	nination) = 50 mA nal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	H-B) 500 kHz	x. 18W (with IO)	
Power supply Power consumption Inputs B 30 V Outputs Digital input Communication Initial setup Process interface Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Compunication Imax = 800 Imax = 4 A and Imax Current (pulsed)	25% / Class 2 pe (with IO and illun 100 mA and I _{eff} = 0 selection, Exterr -5, Flash Sync, Al 0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor II 48 V DC mA at === 24 V DC	nination) = 50 mA nal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	H-B) 500 kHz	x. 18W (with IO)	
Power supply Power consumption Max. 42 W Inputs Bigital input Digital output Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Max. 1 ms Operating conditions Storage temperature Humidity Max. 4 W Employed First PROFINET AC700 / XC	25% / Class 2 pe (with IO and illun 100 mA and I _{eff} = 0 selection, Exterr -5, Flash Sync, Al 0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor II 48 V DC mA at === 24 V DC	nination) = 50 mA nal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	H-B) 500 kHz	x. 18W (with IO)	
Power consumption Inputs 8 30 V Outputs PNP I _{peak} = Digital input Trigger, Jol Digital output Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Max. 1 ms Operating conditions Storage temperature Your 90 % Current C	(with IO and illun 100 mA and I _{eff} = 0 selection, Extern -5, Flash Sync, A 0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Cor === 24 V DC or 48 V DC mA at === 24 V DC	nination) = 50 mA nal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	CH-B) 500 kHz nable		D ID510
Inputs Outputs PNP I _{peak} = Digital input Trigger, Jol Digital output Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (permanent) Current (pulsed) Flash time Imax = 800 Imax = 4 A A Flash time Max. 1 ms Operating conditions Operating temperature Storage temperature -20 +7 Humidity One Pass / Fail / Pass / Fail	100 mA and I _{eff} = 0 selection, Externos, Flash Sync, Al 0BASE-T / 100BAS(CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC	= 50 mA nal teach-in, Encoders (CH-A, C larm, Camera Ready, Output E SE-TX)	CH-B) 500 kHz nable		0 ID510
Outputs PNP I _{peak} = Digital input Trigger, Jol Digital output Pass / Fail / Communication Initial setup Process interface PROFINET Integr. flash controller XC700 / XC Voltage (permanent) Voltage (pulsed) — 12 V DC Current (permanent) I _{max} = 800 Current (pulsed) I _{max} = 4 A A Flash time Max. 1 ms Operating conditions XC700 / XC Operating temperature +5 +55 Storage temperature -20 +7 Humidity 0 90 %	o selection, Extern -5, Flash Sync, Al OBASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor IL 48 V DC mA at === 24 V DC	aal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	nable	700/XF800/XF900	D ID510
Digital input Digital output Digital output Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Imax = 800 Imax = 4 A and Imax Operating conditions Current (pulsed)	o selection, Extern -5, Flash Sync, Al OBASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor IL 48 V DC mA at === 24 V DC	aal teach-in, Encoders (CH-A, C arm, Camera Ready, Output E SE-TX)	nable	700/XF800/XF900	0 ID510
Digital output Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Imax = 800 Imax = 4 A A Imax = 4 A Imax = 4 A Imax = 4 A A Imax = 4 A A Imax = 4	-5, Flash Sync, Al OBASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 Tor === 24 V DC Tor 48 V DC mA at === 24 V DC	arm, Camera Ready, Output E SE-TX)	nable	700/XF800/XF900	0 ID510
Communication Initial setup Process interface Integr. flash controller Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Imax = 800 Imax = 4 A a a a a a a a a a a a a a a a a a a	0BASE-T / 100BAS (CC-A) / Ethernet/ 800 / XC900 for === 24 V DC for _□_ 48 V DC mA at === 24 V DC	SE-TX)	1	700/XF800/XF900	0 ID510
Voltage (permanent) Voltage (pulsed) Current (permanent) Current (pulsed) Flash time Operating conditions Operating temperature Storage temperature 1	or 24 V DC or _\rack_ 48 V DC mA at 24 V DC		XF7	700/XF800/XF900	0 ID510
Voltage (pulsed) \square 24 V DC Current (permanent) \square \square 24 V DC Current (pulsed) \square \square 4 A \square	or 48 V DC mA at === 24 V DC		_		
Current (pulsed) $I_{max} = 4 \text{ A}$ of Flash time Max. 1 ms $I_{max} = 4 \text{ A}$ of Storage temperature I_{ma					
Operating conditions XC700 / XC Operating temperature +5 +55 Storage temperature -20 +7 Humidity 0 90 %		(+10/-20 %, at least +/- 1			
Operating temperature +5 +55 Storage temperature -20 +7 Humidity 0 90 %	(Duty Cycle max.	1:10)	-		
Storage temperature -20 +7 Humidity 0 90 %	800/XC900		XF7	00/XF800/XF900	0 ID510
Humidity 0 90 %	°C @ measurem	ent point	+5	+60 °C @ mea	surement point
· · · · · · · · · · · · · · · · · · ·)°C		1		
Drotaction class ID C7 A/C	(non-condensing)			
riotection class IP67 (XC s	eries: with tube)		IP 6	7	
Vibration load IEC 60068	2-6, IEC 60068-2	-64		<u> </u>	
Mech. shock resistance EN 60068-	2-27				
Mechanical data XC700/XC	800/XC900		XF7	700/XF800/XF900	0 ID510
Width \times Height \times Depth 53 mm \times 9	9.5 mm × 49.8 m	m (without lens/tube)	53 1	$mm \times 99.5 mm \times 3$	38 mm
Material Housing: a Cover glas	luminum s tube: PMMA			using: aluminum ver glass: PMMA 1)	
Weight (approx.) 300 g (with	out lens/tube)		250) g	
Code types/OCR XC800/XC	900		XF8	300/XF900 ID510	0
EAN 8, EA GS1 DataB	N 13, UPC-A, UPC ar (RSS): Limited	ed, Codabar, Code 39, Code 93 -E: Base code + variants Add , Expanded, Expanded Stacked idir, Truncated, Stacked, Stack	-On 2, Add-On 5 I	Code	
Matrix code ²⁾ DataMatrix	(ECC 200), GS1-				

¹⁹ for XF700/XF800/XF900 with infrared illumination: daylight filter 780 nm integrated
²⁹ incl. quality rating of all barcodes according to ISO/IEC 15416 as well as all matrix codes according to ISO/IEC 15415 or AIM DPM-1-2006
³⁹ XC800/XC900, XF800/XF900, ID510 only

Dimension drawing (XC series)



Electrical connection 1) M12/12-pin, A-coded



1: Power (+18-30 V DC)	7: OUT3
2: Ground	8: IN3
3: IN1 (Trigger)	9: OUT4
4: OUT1	10: IN4
5: IN2	11: IN5
6: OUT2	12: OUT5

Electrical connection illumination 1,2) M8/4-pin 3)



1: +24 V or +48 V Flash	
2: +12 V or +24 V Flash	
3: Ground	
4: Flash Sync ⁴⁾ PNP 100 mA	

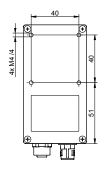
Ethernet connection 1) M12/4-pin

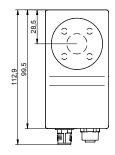


1: TD+	_
2: RD+	
3: TD-	
4· RD-	

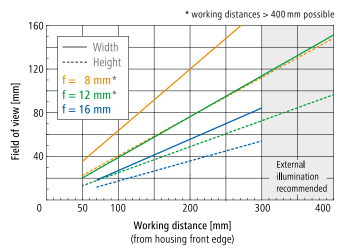
- 1) on device
- 2) XC series only
- 3) voltage outputs configurable by software
- 4) voltage according to power supply

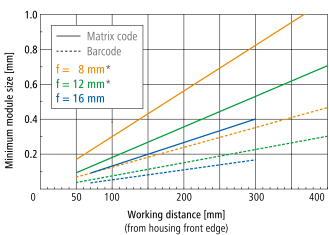
Dimension drawing (XF/ID series)















Device dependent:











System design

Lab setup accessories (optional) Lens accessories (optional) Connecting cables VeriSens®, adapter M12/DC socket 11048083 11088325 XC Tube, M47, length 44 mm (scope of delivery VeriSens® XC) 11079750 Power supply 24 V / 1 A, XC Tube Module, M47, 6 mm 11115649 international, DC plug 11089149 XC Tube Module, M47, 12 mm 11010529 11051407 Laboratory stand, hinged Close-up ring set 6-part, bracket, mounting material 0.5/1/5/10/20/40 mm Pentax® polarization filter, linear: filter thread 27 mm 1) 11092000 Mounting accessories (optional) 11175428 filter thread 30.5 mm²⁾ 11177010 11167713 filter thread 40.5 mm 3) VeriSens® mounting Pentax[®] color filter 1) (red), 11006551 adapter filter thread 27 mm 11097573 IR cut filter, C-mount, Polarization filter (optional) height 2.5 mm, screw-in tool 11161075 **VeriSens**® 11097576 Daylight filter, C-mount, ZVF-Filter Pol. height 2.5 mm, screw-in tool VeriSens® ID/XF Compatible to lenses: (VS xxxxxxxxWxxxx only) ¹⁾ Article No. 11150226/11150228/11003417 ²⁾ Article No. 11008992/11150229/11150230/11003041 11175031/11175034/11175035/11175036 ³⁾ Article No. 11150223/11002877 Connecting cables 4) **Ethernet cables** shielded, to free cable end shielded, to RJ-45 plug 11700903 11201118 2 m 2 m 11195097 5 m 11700905 5 m 11195098 10 m 10 m 11700904 11201128 11701260 2 m 2 m 11195094 5 m 5 m 11701261 11195095 10 m 11701262 10 m 4) suitable for robotics, UL approved

Illumination cables

11230374	1 m	Extension cable shielded, male conn. straight M8, to female conn. straight M8 5)	
11230518	0.2 m	Extension cable shielded, male conn. straight M8, to female conn. straight M8 5)	
10163693	2 m	Adapter cable, free cable end, to female connector straight M8 ⁵	> →(
11175008	0.15 m	Adapter cable, ZVI-LUMIMAX [®] T1 at <i>VeriSens</i> [®] XF/XC/ID series	5) VeriSens® XC series

Set of mounting brackets

11092203 11092204	VB Fix Kit FLDR-i90B, small (57 mm) VB Fix Kit FLDR-i90B, large (93 mm)	for LED ring light FLDR-i90B to VeriSens® XC series	à.	-
11136136 11136139	VB Fix Kit RONDO-LX, small (57 mm) VB Fix Kit RONDO-LX, large (93 mm)	for LED ring light ZVI-RONDOLX to <i>VeriSens</i> ® XC series	33%	463
11076264	ZVI-VB Fix Kit Industrial Light	for illumination (e.g. Spot 5W)		
11175009	ZVI-VB Fix Kit Adapter Spot5W	to <i>VeriSens</i> ® XF/XC/ID	OF THE	-

Interchangeable lenses (C-mount, VeriSens® XC series only)

Article No.	Type name	Focal distance [mm]	Aperture speed range	Minimum distance [m]	Maximum lens length 1) [mm]	Filter thread [mm]	XC Tube Module 2) (Art. Nr. 11089149)
11037579	ZVL-FL-HC0416X-VG ³⁾	4.2	F1.6 - C	0.20	44	_	1 piece
11008992	ZVL-FL-HC0614-2M	6	F1.4 - 16.2	0.10	38	30.5	1 piece
11150223	ZVL-FL-CC0814A-2M	8	F1.4 - 16.2	0.10	37	40.5	1 piece
11002877	ZVL-FL-CC0815B-VG ³⁾	8.5	F1.5 - C	0.20	40	40.5	1 piece
11150226	ZVL-FL-CC1214A-2M	12	F1.4 - 16.2	0.10	46	27.0	1 piece
11150228	ZVL-FL-CC1614A-2M	16	F1.4 - 16.2	0.10	33	27.0	_
11150229	ZVL-FL-CC2514A-2M	25	F1.4 - 16.2	0.10	38	30.5	1 piece
11003417	ZVL-FL-CC3516-2M	35	F1.6 - 16	0.40	36	27.0	_
11150230	ZVL-FL-CC5024A-2M	50	F2.8 - 22.2	0.30	47	30.5	1 piece
11003041	ZVL-FL-CC7528-2M	75	F2.8-32	0.70	60	30.5	3 pcs

¹⁾ measured from C-mount support (see XC series scale drawing)

External illumination modules 4)

Article No.	Type name	Product description	Cable [cm]	Illuminated area [mm]	Outer dimen- sions [mm]	Height [mm]
Cable with M	18/4-pin connector 4,5)		-			
11085869	FLDR-i90B-W	LED ring light, white	30	ø 87	ø 93,5	24.6
11154321	FLDR-i90B-SR24	LED ring light, red 626 nm	30	ø 87	ø 93,5	24.6
11090900	FLDR-i90B-IR24	LED ring light, IR 875 nm	30	ø 87	ø 93,5	24.6
11086539	FLDL-i150x15-W	LED bar light, white, diffuse	100	148 × 15	158 × 17.5	20
11086540	FFPR-i100-W	LED dark field light, white, diffuse	30	ø 94,6	ø 100	40
11086541	FLDM-i100-W	LED dome light, white	30	ø 80	ø 130	61
11086536	FLDL-TP-Si36-W	LED back light, white, diffuse	100	36 × 36	47 × 47	15
11086538	FLDL-TP-Si85x77-W	LED back light, white, diffuse	100	85 × 77	95 × 95	15
11086537	FLDL-TP-Si200x100-W	LED back light, white, diffuse	100	200 × 100	228 × 116	23.5
11095910	FLFL-Si60-IR24	LED back light, IR 850 nm, diffuse	100	60 × 60	94 × 94	10
With M8/4-p	oin connector 4,7)		6)			
11130179	ZVI-RONDOLX_24VDC_weiss_120°	LED ring light, white, 120°	_	ø 67	ø 101	24
11130176	ZVI-RONDOLX_24VDC_IR850nm_50°	LED ring light, IR 850 nm, 50°	_	ø 67	ø 101	24
11130150	ZVI-RONDOLX_24VDC_IR850nm_120°	LED ring light, IR 850 nm, 120°	_	ø 67	ø 101	24
11130185	ZVI-TOPLINED1_24VDC_weiss_120°	LED bar light, white, 120°	_	78 × 25	78 × 25	23
11130186	ZVI-TOPLINED1_24VDC_SHweiss_120°	LED bar light, SH white, 120°	_	78 × 25	78 × 25	23
11130187	ZVI-TOPLINED1_24VDC_rot617nm_30°	LED bar light, red 617 nm, 30°	_	78 × 25	78 × 25	23
11135012	ZVI-TOPLIGHT80_24VDC_rot617nm_30°	LED incident light, red 617 nm, 30°	_	87 × 87	87 × 87	20
11130183	ZVI-ARCUSM_24VDC_weiss_120°	LED dark field light, white, diffuse	_	ø 68	ø 120	9.5
11130181	ZVI-HILIGHT80_24VDC_weiss	LED back light, white, diffuse	_	78 × 78	87 × 87	20
11130182	ZVI-HILIGHT120_24VDC_weiss	LED back light, white, diffuse	_	118 × 118	127 × 127	20

⁴⁾ VeriSens® XC series only

⁷⁾ supplier: Büchner Lichtsysteme GmbH 6) connector directly on the device

Illumination ac	cessories (o	ptional)
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mammation	decessories (optional)			_		
11167410	Polarization filter for FLDR-i90B	11167411	Support polarization filter for für FLDR-i90B	11167413	Diffusor A1 421 for FLDR-i90B-DP	

²⁾ necessary with lens length > 36 mm ³⁾ only compatible to *VeriSens*® with 0.3 MP resolution (VS XCxxxx03xxxxxx)

 $^{^{\}rm 5)}$ supplier: Falcon Illumination MV GmbH & Co. KG

VeriSens® feature checks: overview.

VeriSens® vision sensors provide 23 different feature checks. The device-specific feature set is fully included with the purchase. Up to 32 checks can be performed all at once – with a single image acquisition – for comprehensive and efficient quality control.

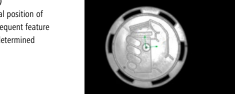
els	KF700 / XC700 "	(F800 / XC800 ¹⁾	KF900 / XC900	0
Models	KF700/	KF800 /	KF900 /	D510

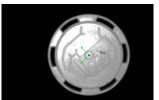
Part location

position.



Part location on contours (FEXLoc®) Determines the location and rotational position of a part based on its contours. All subsequent feature checks are aligned according to the determined





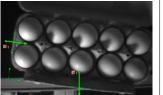




Part location on edges (FEXLoc®)

Determines the location and rotational position of a part from a single edge or two edges at right angles to each other. All subsequent feature checks are aligned according to the determined position.









Part location on circle (FEXLoc®) Determines the location and rotational position of circular parts. All subsequent feature checks are aligned according to the determined position.









Part location on text line

Determines the location and rotational position of text within a working area. The text may change during this task. All subsequent feature checks are aligned according to the determined position.



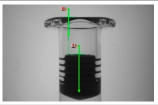






Distance

Determines the distance between two edges.







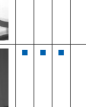


Circle

Determines the diameter, location and roundness in comparison to a reference circle.

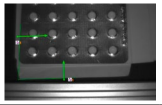


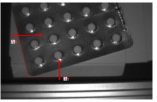






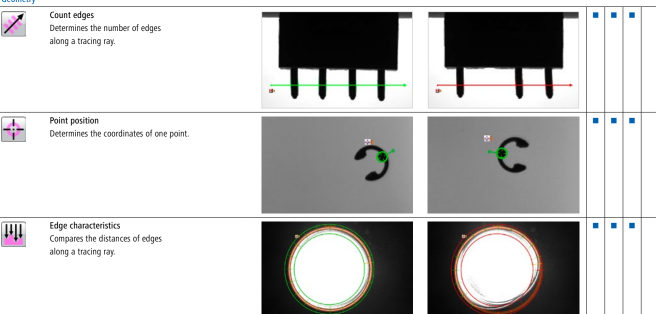
Determines the angle between two edges.







Geometry





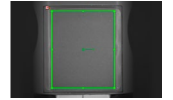
Models

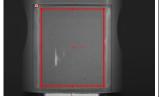
Feature comparison



Area size

Identifies light or dark respectively color-defined areas in the image. Determines the total area or the largest continuous area.



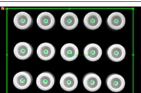






Count areas

Counts the visible continuous light or dark respectively color-defined areas in the image.



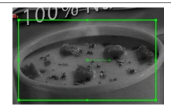






Pattern comparison

Compares the working area with a taught-in pattern.









Find object positions

Finds several objects based on a taught one.



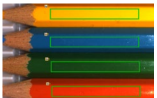






Color positioning

Verifies presence of defined colors within defined image sections.







Identification



Barcode

Reads barcodes. Determines quality according to ISO/IEC 15416, result is output via process interface, can be compared to a set value.









Matrix code

Reads matrix codes (ECC 200, GS1, QR, PDF417) at any angle of rotation. Determines quality according to ISO/IEC 15415 or AIM DPM-1-2006, result is output via process interface, can be compared to a set value.









Text

Reads numbers and characters. Characters read are output via process interface, can be compared to a set value.







 $^{^{\}mbox{\tiny 1)}}$ Feature checks available: "M" corresponds to "monochrome sensors only"

Additional features to solve your application.

	Models	XF700/XF800	XC700/XC800	XF900	XC900	10510
Image acquisition						
Optics XF series / ID-510: 8 mm 12 mm 16 mm Optics XC series: C-mount		- - -	- - -		- - -	- - -
Illumination XF series / ID-510: White Infrared Illumination XC series: VeriFlash® (integrated flash controller) (infrared: integrated daylight filter 780 nm)		-	- -	-	- -	-
Configurable web interface: HTTP HTTPS (live image, job switching, retrieving defect images, <i>MultiViewer</i> (700/800/900))		- -	- -	- -	- -	- -
Save images via: FTP SFTP			= =	= =	= =	= =
Configuration via Ethernet			•	•	•	
Process linkage: Digital I/Os Process interface for: Data output Universal Robots (URCap)		5/5	5/5	5/5	5/5	5/5
Process interface for: Data output Universal Robots (URCap)		- -	= -	- =	- =	= -
Universal Robots+ Certified (UR+)				•	•	
Ethernet (TCP/IP, UDP) Industrial Ethernet (PROFINET, EtherNet/IP™) RS485		■ ■ -	■ ■ -	■ ■ -	■ ■ -	= = -
Baumer FEX® image processor		•	•	•	•	•
ColorFEX® intelligent 3D color assistant (device dependent)		•				
User administration / Password protection			•	•	•	•
Coordinate conversion Automated coordinate alignment via SmartGrid		- -	= -	= =	= =	
Distortion correction (monochrome only) Z calibration		= -	= -	= =	= =	- -
Process integration						
Flexible result conjunction		•	•	•	•	
Result conjunction with integrated digital inputs		•		•	•	
Test functionality			•	•	•	
High-speed mode (monochrome only)		•	•	•	•	
Gamma correction (monochrome only)				•	•	

Wide range of interfaces

Up to 5 digital inputs and outputs, process interface (device dependent) for result output and/or device control or encoder interface for path-based triggering and ejection — *VeriSens*® is prepared for almost any integration method. Prefabricated function blocks are available for the Siemens SIMATIC® S7.

Integrated FTP/SFTP client

To store live and defect images for tracking or later analysis and / or visualization as easily as possible, all *VeriSens*® vision sensors support FTP servers.

Remote access

The Ethernet interface integrated in all models allows remote access (including gateway and NAT support) via the *VeriSens*® *Application Suite* to enable worldwide product access.

Integrated test functionality

VeriSens® vision sensors offer an integrated test function which enables you to have images collected during a test run sorted according to good and reject parts in order to evaluate the reliability of the inspection task you created. The test function includes further useful features — ranging from statistical data processing including histogram representation to data export (CSV format).

User management

VeriSens® vision sensors feature an integrated user management with password protection, for example, to prevent modification of device settings by machine operators.

■ Backup & Restore function

All *VeriSens*® vision sensors support service and commissioning through a backup & restore function for the device software settings and inspection tasks stored in the device, to enable easy backup or transmission of this data to other devices.

