

BALLUFF

Vision Solutions

SIMPLIFY INDUSTRIAL VISION APPLICATIONS





Balluff Vision Solutions

INDUSTRIAL IMAGE PROCESSING WITHOUT LIMITS

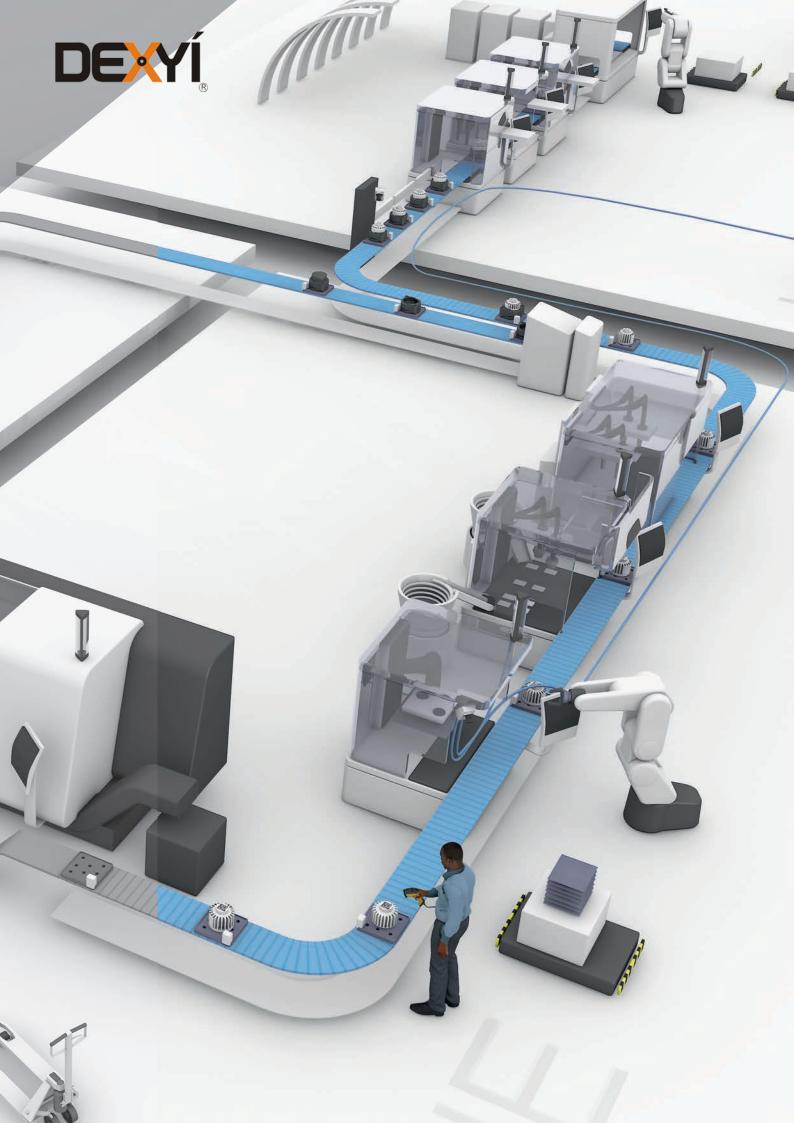
(a) innovating automation

Outstandingly well-positioned for modern production

Industrial image processing is indispensable for modern, flexible manufacturing. It ensures product quality and enables efficient manufacturing processes. Balluff BVS vision solutions open up a variety of powerful applications for visual quality control, identification and positioning. Whatever you need to do, the possibilities of our portfolio for industrial image processing are virtually unlimited: whether monitoring position, size, orientation and distance of objects, checking for completeness, traceability of data or quality checking each individual production stage.

With our Smart Vision solutions you uncover processing errors early, enable fast corrections and prevent scrap batches to reduce your costs. And best of all: our image processing products are simple to set up and intuitive to operate – with no prior knowledge.

You also stabilize your entire production process with our cameras because these can be configured so that only the information needed for the controller flows through the process network. All other data are sent to a separate Gigabit Ethernet network. This minimizes data load and secures your process network.





Versatile in use – easy to operate

SMART VISION SOLUTIONS

innovating automation

They are also highly flexible when it comes to selecting camera versions. You can pass your data directly to the controller and store inspection reports. Intelligent analysis algorithms output the results on the interface and in the format you need them. To accomplish this you are provided with various interfaces suited for automated industrial systems. Since you can also load your own image files to the cameras, for example from a smart phone, you can make use of additional fast inspection possibilities. The extraordinary flexibility of the image processing means the optimal value can be obtained from the data whenever needed.







Intuitive

BVS-COCKPIT NO EXPERTISE REQUIRED

The BVS Cockpit user interface makes it easy to access all functions. You can intuitively set up our cameras with no prior knowledge. In short: our camera concept is designed for everyone.



Monitor

The monitor shows you the current inspection program. The SmartCamera can store up to 100 inspection programs which you can select individually either directly or through the controller.

Statistics

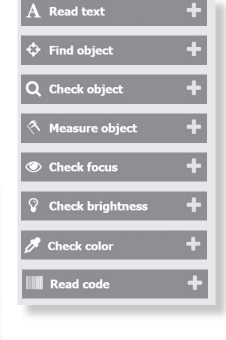
While the camera is performing an inspection you can access the statistics, view the entire production quality and analyze the results parameters statistically and in timely fashion. Just a click lets you switch from a graph point to the associated inspection display in Monitor mode.



Image processing tools

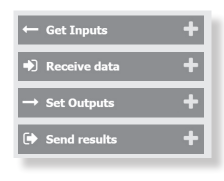
Simple to use, flexible and reliable. The SmartCamera offers intuitive operation and simple to use tools which are based on industry-standard HALCON basic algorithms – all of which ensures you of fast and reliable solutions.

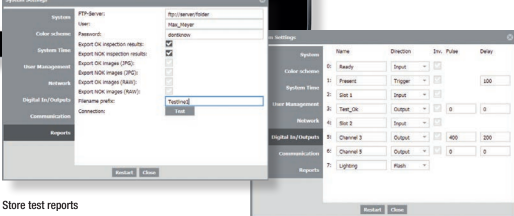
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Interface tools

Results can be passed dynamically to the appropriate interface for the particular industrial system.





You can automatically create a results report in XML-format after each inspection and save the associated images to an FTP server. The storage condition can be defined with filter settings (ok/nok).

Definition of inputs and outputs

Up to eight digital channels are assigned to electrical connector pins by type, function and time behavior.



Easy to integrate, cost-saving and flexible

SMARTCAMERA



















			E1.22		a product of MVTec
	BVS002C	BVS002A	BVS0029	BVS002F	BVS0033
Description	SMARTCAMERA IO	SMARTCAMERA Fieldbus	SMARTCAMERA Ident	SmartCamera Color	SmartCamera HDevelop
Application area	Identification, general image analysis	Identification, general image analysis	Identification	Identification, general image analysis	Identification, general image analysis, HDevelop Script Import
Principle	CMOS, 1/1.8", monochrome, Global Shutter	CMOS, 1/1.8", monochrome, Global Shutter	CMOS, 1/1.8", monochrome, Global Shutter	CMOS, 1/1.8", color, Global Shutter	CMOS, 1/1.8", monochrome, Global Shutter
Image resolution	1280 × 1024 pixels	1280 × 1024 pixels	1280 × 1024 pixels	1280 × 1024 pixels	1280 × 1024 pixels
Lens	C-Mount	C-Mount	C-Mount	C-Mount	C-Mount
Data memory	4 GB	4 GB	4 GB	4 GB	4 GB
System interface	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
Process interface	TCP, UDP	Profinet, Ethernet/IP, TCP, UDP, IO-Link	Profinet, Ethernet/IP, TCP, UDP, IO-Link	Profinet, Ethernet/IP, TCP, UDP, IO-Link	Profinet, Ethernet/IP, TCP, UDP, IO-Link
Digital interface	8 × I/O (potential isolation)	8 × I/O	8 × I/O	8 × I/O	8 × I/O
Housing material	Painted aluminum	Painted aluminum	Painted aluminum	Painted aluminum	Painted aluminum
Size	62 × 55 × 110 mm	62 × 55 × 110 mm	62 × 55 × 110 mm	62 × 55 × 110 mm	62 × 55 × 110 mm
Weight	360 g	360 g	360 g	360 g	360 g
Type of protection IEC 60529	IP67 (with protective tube)	IP67 (with protective tube)	IP67 (with protective tube)	IP67 (with protective tube)	IP67 (with protective tube)
Operating temperature	0+55 °C	0+55 °C	0+55 °C	0+55 °C	0+55 °C



Smart

WITH APPLICATION-SPECIFIC INFORMATION

Versatile linking to the production environment

IO VARIATIONS

- TCP-/IP-LAN connection (Gigabit Ethernet) and up to eight freely programmable, potential-isolated in-/outputs
- Lights can be directly controlled



FIELDBUS VERSIONS

- TCP-/IP-LAN connection (Gigabit Ethernet)
- Profinet or Ethernet/IP process interface
- For simple networking with IO-Link master 1.1 components
- Up to eight freely programmable in-/outputs
- Reduces load on the process network: optional separation of process data and reports with images
- Lights can be directly controlled



Configuration and process control are integrated

The SmartCamera includes the complete user interface software. The image processing tools are based on the HALCON function library.



The images are recorded at the highest quality, analyzed as appropriate for the application, and passed along to the controller. Use the serial number to access the SmartCamera from common Web browsers (Google Chrome, Mozilla Firefox, Internet Explorer, Edge). This enables simple remote access even from distant locations. Integrated process controls such as brightness, focus or status indication can be set as desired.

Flexible data preparation for the system environment

The SmartCamera has flexibility for linking to the system environment. Configure and assign individual signals as required. Results data can also be variously defined and formatted. The SmartCamera passes these data to the host control system. Likewise, the object data and serial numbers can be integrated into the inspection sequence.

To minimize data load and secure the process network, you can configure the camera so that only the information the controller needs runs through the process network. All other data are sent to a separate Gigabit Ethernet network. Alternately, a simple software click allows combined operation over a network connection.

Designed for industry

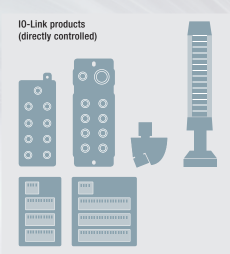
- Rugged IP67 enclosure
- Flexible mounting
- Standardized M12 connection for all interfaces

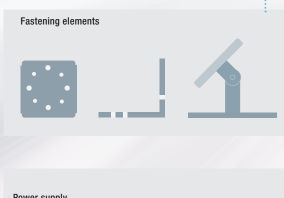


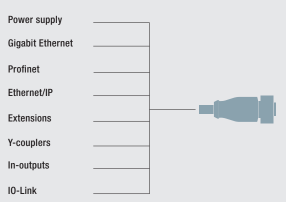
Versatile – for optimal results

SOLUTION OVERVIEW.

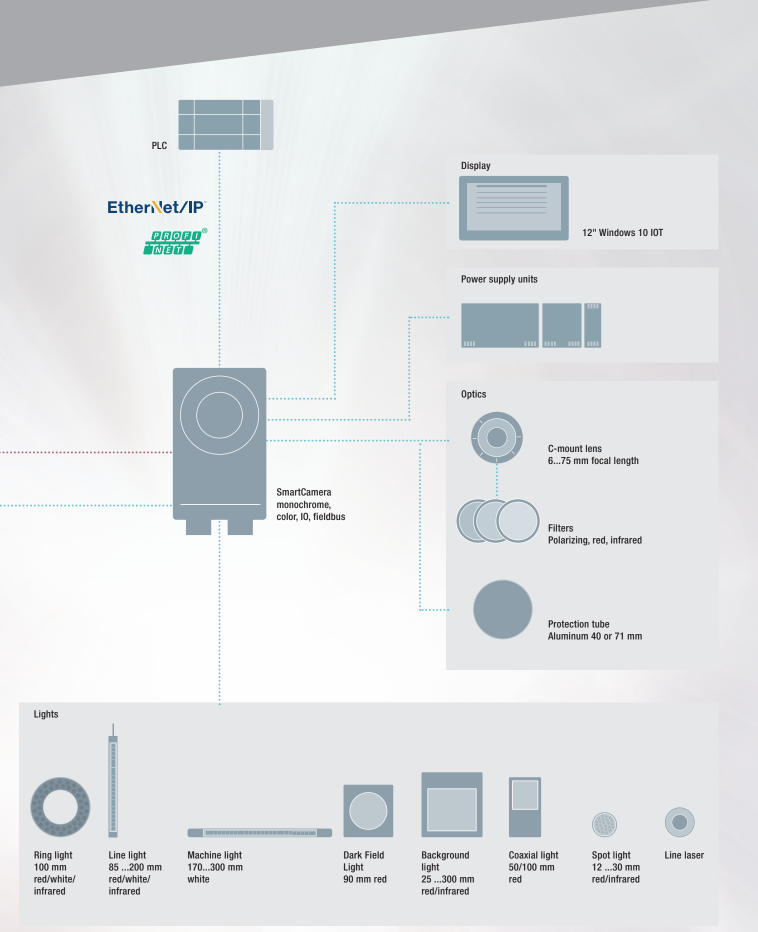
innovating automation













Fast, compact and high-performance

INDUSTRIAL CAMERA

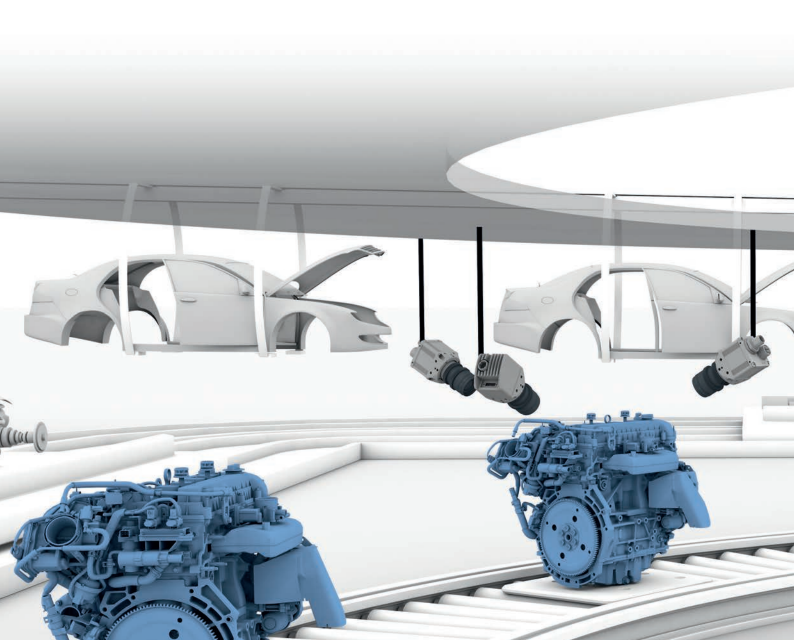
High-performance industrial system with BVS Cockpit and industrial controller

With our Industrial Cameras you use outstanding images and profit from extremely fast image transfer. Select between color or black-and-white and four different image resolutions. This offers you great flexibility in installation because wherever you locate the camera, its high resolution guarantees you tack sharp images even over large image fields – and therefore the best inspection results. Also good to know: their compact form factor makes installation possible even in tight spaces.

For use with the BVS Cockpit system, our Industrial Cameras need an industrial controller into which the software is integrated. Since you can enable multiple cameras simultaneously on one controller, you are able to perform multiple inspections.

For example, one inspection can involve different angles of view at the same time. This not only increases the quality of the inspection, but is also especially cost-saving, since you can easily and simply initiate multiple queries and process their results simultaneously via the industrial controller.

The BVS Cockpit is also an integral part of this high-performance camera, so that like the SmartCamera it is highly user-friendly. You can conveniently perform setup to your individual requirements with no previous knowledge or expertise. And its various interfaces with GigE or USB3 mean the Industrial Camera can be integrated into any industrial network.









Optimized recording of inspection images

■ GigE-Vision interface plus four inputs

Standard-Gen<i>Cam programming





Optimized recording of inspection images

USB3 VARIANTS

- USB3-Vision interface plus two inputs and four outputs
- Standard-Gen<i>Cam programming interface



Process and analyze multiple camera image data and forward the results

SMARTVISION CONTROLLER

- Multiple USB3 or GigE camera connections
- Versatile LAN and process interfaces



interface

GIGE VARIANTS

and four outputs





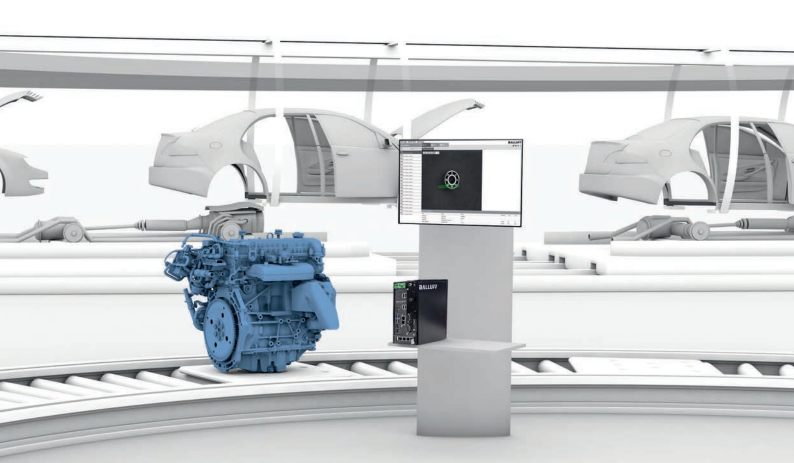














High-performance cameras for economical solutions

INDUSTRIAL CAMERAS















INDUST	RIAL
CAMER	A

Monochrome, 1.6 MP	BVS002H	BVS002T
Color, 1.6 MP	BVS002J	BVS002U
Monochrome, 3.2 MP	BVS002K	BVS002W
Color, 3.2 MP	BVS002L	BVS002Y
Monochrome, 5.1 MP	BVS002M	BVS002Z
Color, 5.1 MP	BVS002N	BVS0030
Monochrome, 12.4 MP	BVS002P	BVS0031
Color, 12.4 MP	BVS002R	BVS0032
Dimension	68,7 × 40 × 40 mm	37,7 × 40 × 40 mm
Sensor chip	CMOS	CMOS
Lens	C-Mount	C-Mount
Data interface	GigE-Vision	USB3-Vision
Digital interface	4 inputs, 4 outputs	2 inputs, 4 outputs
Operating temperature	0+45 °C	0+45 °C
Housing material	Coated aluminum	Coated aluminum
Weight	157 g	94 g

Not included: Lenses, connection cable and other accessories – see www.balluff.com









SMARTVISION CONTROLLER

	BAE0103	
Description	SmartVision Controller	
Dimension	192 × 229 × 88 mm	
Power supply	1524 V	
Operating system	Linux, BVS-Cockpit	
Processor	i7 – 6700TE	
RAM	16 GB DDR4	
Hard drive	256 GB SSD	
Interfaces	2 × LAN 4 × GigE-LAN 4 × USB3 4 × USB2 2 × Profinet	
Application software	BVS-Cockpit with HALCON license	
Operating temperature	+10+50 °C	
Housing material	Steel sheet metal, coated	
Weight	2700 g	

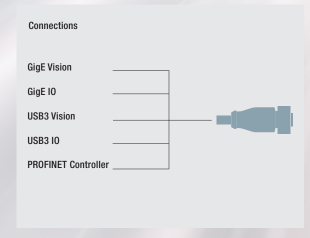
Power supply and mounting system included in scope of delivery



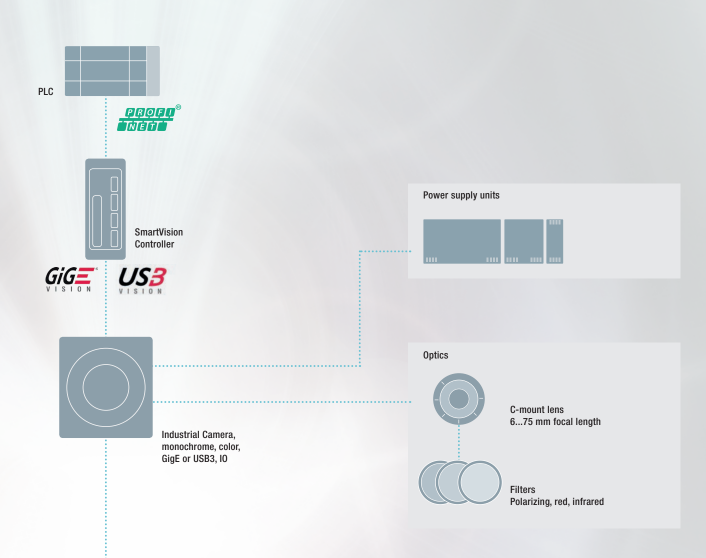
Versatile – for optimal results

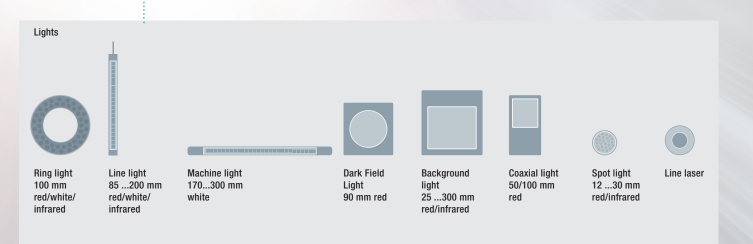
SOLUTION OVERVIEW.

innovating automation











Smart quality inspection

TRACEABILITY

Vision solutions for secure identification and decoding of objects

Our range of services for optical identification includes stationary barcode readers, mobile handheld readers and accessories for standard and industrial grade applications. All devices offer decoding options for the standard 1D or 2D barcodes. Their use lets you reliably trace products and assembly operations. For example in production control, controlling replenishment processes such as kanban systems, or for optical tool identification. And all the devices are simple to place in service.

You can choose industrial grade handhelds with outstanding read performance and mobile versions that offer maximum freedom of movement. The rugged readers combine maximum reading performance with user friendliness.

Also available are handhelds for reading all common 1D and 2D, stacked barcodes and post codes. These can be used in any orientation (up to 40° of tilt) and while moving. For example in-house logistics, storage space assignment in the area for small parts storage, commissioning or document management. They are intuitive to operate, and the ergonomic shape and low weight eliminate fatigue and are easy on the user's hands.

Our stationary code readers in the compact housing reliably read 1D or 2D as well as stacked codes at up to 40 times per second. It makes no difference whether the codes were adhered with a label, printed on, laser etched or directly marked. Even position deviations are not a problem.











			_		
RS232/USB	BVS001W	BVS001T			
Bluetooth 3.0/RS232	BVS0020	BVS001Z			
Bluetooth 3.0/USB 3	BVS0021				
Ethernet 10/100 Base T			BVS0001	BVS0019	
Gigabit Ethernet					BVS0029
Application area	Identification Barcode, 2D	Identification Barcode, 2D, DMC	Identification Barcode, 2D	Identification Barcode, 2D	Identification Barcode, 2D, OCR
Image resolution			640 × 480 pixels	640 × 480 pixels	1280 × 1024 pixels
Focal length			8 mm	8 mm	C-Mount
Illumination	LED, red light	LED white light	LED, red light	Infrared	
Process interface					Profinet, Ethernet/IP, TCP, UDP, IO-Link
Digital interface			1 × Trigger, 1 × Select, 3 × Output	1 × Trigger, 1 × Select, 3 × Output	8 × I/O
Size	163 × 41 × 91 mm	212 × 74 × 110 mm	51.5 × 70 x 40 mm	51.5 × 70 × 40 mm	62 × 55 × 110 mm
Weight	200 g	330 g	122 g	122 g	360 g
Type of protection IEC 60529	IP42	IP65	IP54	IP54	IP67 (with protective tube)
Operating temperature	0+50 °C	−20+50 °C	−10+55 °C	−10+55 °C	0+55 °C



Simple production testing

OBJECT DETECTION

Reliable defect detection through exact quality inspection

Vision sensors from Balluff meet the rising demands for maximum quality and great flexibility in modern production facilities. They detect, inspect and verify plain text. They provide reliable defect detection and thereby ensure an exact quality control. You can flexibly combine all the functions, so that you master a variety of inspection operations with just one sensor.

We offer various models for your individual requirements: a Standard version with seven independent inspection tools and up to twenty storable inspections, so that your production keeps running seamlessly even when changing tools. This is because for each changing batch the inspection task can be simply changed.

The Advanced version also guarantees high system availability in demanding and fast-running applications. This model offers all the features of the Standard version plus 360° location detection as well as logical operations for different features.

The Universal vision sensor is the all-rounder with a broad range of application possibilities. It also stands out with high-speed responsiveness. Up to 40 barcodes and DataMatrix codes per second can be read and verified. And with its especially powerful, contour-based image processing tools you can locate, inspect and count all the parts in any rotational orientation.







LED red light, focal length 6mm	BVS000E	BVS000L	BVS001L
Infrared, focal length 6mm	BVS0013	BVS0016	BVS001F
LED red light, focal length 8mm	BVS0003	BVS000J	BVS001M
Infrared, focal length 8mm	BVS0014	BVS0015	BVS001H
LED red light, focal length 12 mm	BVS0005	BVS000K	BVS001N
Infrared, focal length 12mm	BVS0012	BVS0017	BVS001J
LED red light, focal length 16 mm		BVS000W	BVS001P
Infrared, focal length 16mm		BVS0018	BVS001K
Description	BVS E Standard	BVS E Advanced	BVS E Universal
Application area	Standard tools (brightness, contrast, edge, pattern)	Standard tools, 360° pattern check, results linking	Standard tools, identification, 360° pattern check, contour tool, OCV, results linking
Image resolution	640 × 480 pixels	640 × 480 pixels	640 × 480 pixels
Working distance	501000 mm	501000 mm	501000 mm
System interface	Ethernet 10/100 Base T	Ethernet 10/100 Base T	Ethernet 10/100 Base T
Digital interface	1 × Trigger, 1 × Select, 3 × Output	1 × Trigger, 1 × Select, 3 × Output	1 × Trigger, 1 × Select, 3 × Output
Size	51.5 × 70 × 40 mm	51.5 × 70 × 40 mm	51.5 × 70 × 40 mm
Weight	122 g	122 g	122 g
Type of protection IEC 60529	IP54	IP54	IP54
Operating temperature	−10+55 °C	−10+55 °C	−10+55 °C

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www.balluff.com

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