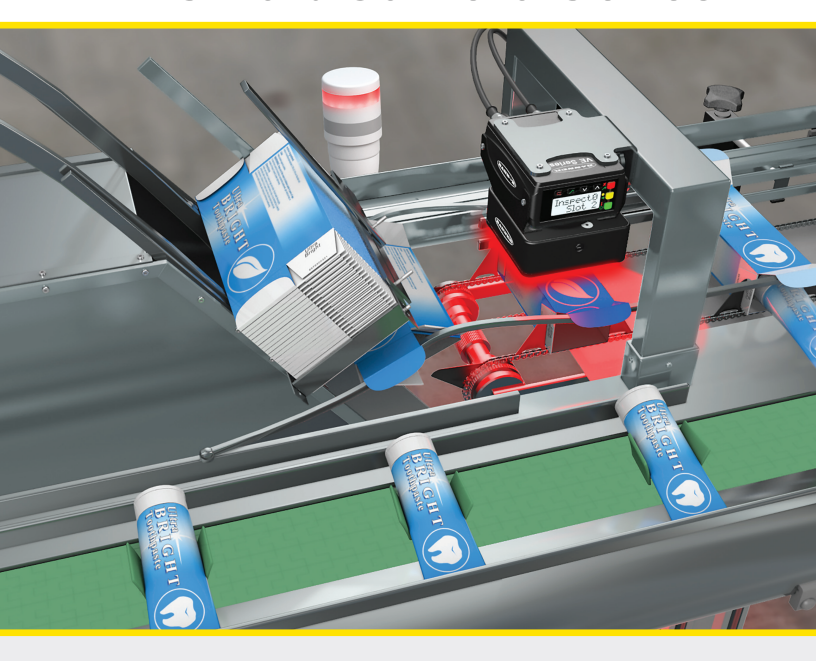
VE Smart Camera Series



Smart Camera

- Robust metal housing
- Intuitive programming software
- Powerful inspection and ID capabilities



Compact, Durable, Versatile

The VE Smart Camera is built to stand up to industrial environments and can solve many vision applications.

Durable Design

Status and Troubleshooting

Connections



Two-line, eight-character

Bright LED indicators to easily view camera status

• Perform product change or trigger

• Change or view IP address, MAC address,

• Troubleshoot and clear errors

or Ethernet speed

display and push buttons for troubleshooting and viewing camera status

Ethernet connector with Gigabit Ethernet communication speed

Discrete communication to external devices using five userconfigurable optically isolated I/O

Power Banner Vision • View firmware, focus number or status lights directly from the

C-mount lens for a variety of applications



Compact size



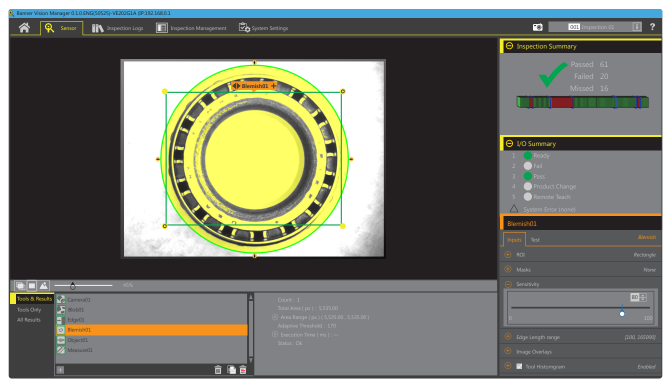
Optional IP67 lens cover for washdown environments



Variety of lights available to accommodate any application

Intuitive Software

VE Vision Manager software: Easy configuration, powerful functions.



Runtime Editing

Easy-to-use configuration software with full runtime editing allows for changes to be made quickly with no costly downtime from stopping and starting inspections. Start using today by downloading at www.bannerengineering.com/vision-manager

Full Software Emulator

Connect to live cameras or full software emulator for building inspections offline



Inspection Analysis

Review past inspection results, view system logs, and quickly configure inputs and outputs



Solutions for:

Presence/Absence

- Count vials in a tray
- Verify correct labeling

Orientation/Position

- Verify the orientation of an IC chip
- Send part location to a pick-and-place robot

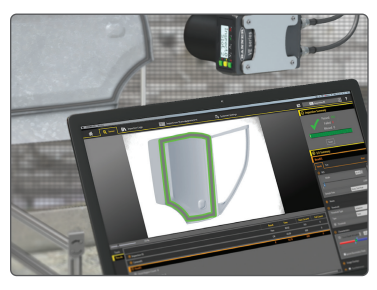
Flaw Detection

- Calculate the eccentricity of pizza crust
- Identify burn marks on a nonwoven web

- Measure critical dimensions of a stamped part
- Measure bottle cap height

Identification

- Track and Trace as parts transition through the supply chain
- Package verification for tracking, sorting and inventory management



Door Panel Adhesive Inspection

During vehicle assembly, a track of adhesive is applied along the perimeter of a door. Excessive adhesive can burst through the seams requiring cleanup, while an insufficient amount of adhesive will not seal the panel correctly.

Solution

The Bead Tool can inspect each door panel for the presence and amount of adhesive, and provide real time feedback of improper bead application.









Cell Phone Inspection

Challenge

Cell phones are comprised of many small electric parts and connectors. Manually inspecting to ensure the components are present and correctly installed is difficult and impractical. In addition, traceability of the production process is critical as parts transition through each phase.

Solution

The 5MP VE Series Smart Camera allows for a higher resolution inspection and identification. With vision tools the camera can detect the presence and position of components, and by combining with barcode reading the assembly can be tracked through the entire production process with the use of one device.













Packaging Inspection

Challenge

During packaging, tubes of toothpaste need to be placed into cartons. A logo on the tube indicates the specific type of toothpaste inside the box. Frequent product changeover, printing mistakes, human error and other factors can result in packaging errors.

A VE Series Smart Camera reads the barcode to check and see if matches the correct product data for the toothpaste tubes being filled. It then uses a Match Tool to inspect and verify the product logo on each box before the corresponding tube of toothpaste is inserted.









Barcode



Blister Pack Inspection

Challenge

Pharmaceutical companies package medications into blister packs. Before being sealed, each cell must be inspected to verify that the tablet has been correctly placed and that the tablet is whole.

Using the Blob Tool the VE counts and measures multiple rows of tablets in a single inspection.











Sortation Conveyor Inspection

Each tray is inspected to verify it is empty before a package is placed on the tray. The package can be any color, shape, and size and can be located anywhere on the tray.

Solution

The VE Series Smart Camera with the 5mp imager uses the Blemish Tool to inspect the entire tray to detect if the smallest package was still on the tray before loading.















Select a camera resolution



Choose lens based on Field of View (FOV) and Working Distance (WD)



Optional filters create additional contrast



2 MP, 1600 x 1200 Pixels

400 500 600

Working Distance (mm)

Family Resolution VE

200 = WVGA, 752 x 480 pixels

201 = 1.3 MP, 1280 x 1024 pixels

202 = 2 MP, 1600 x 1200 pixels

205 = 5 MP, 2592 x 2048 pixels

202

Imager G1

G1 = Grayscale



A = Vision

B = ID

Device Type*

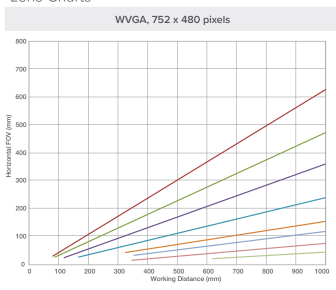
Α

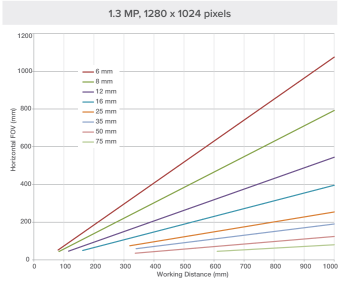
C = Vision + ID

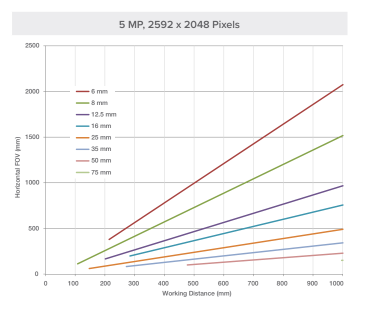
* Vision models offer full suite of vision inspection capabilities, Identification (ID) models offer barcode reading capability. Vision + ID models offer full inspection and identification capabilities. See product specifications for full tool listing.



Lens Charts







Megapixel C-mount Lenses

for use with WVGA, 1.3 MP, or 2 MP cameras

Of Z IVII Culticids	
Focal Length	Model
6 mm	LCF06LEVMP
8 mm	LCF08LEVMP
12 mm	LCF12LEVMP
16 mm	LCF16LEVMP
25 mm	LCF25LEVMP
35 mm	LCF35LEVMP
50 mm	LCF50LEVMP
75 mm	LCF75LEVMP

1" Format C-Mount Lenses

for use with 5 MP cameras

Focal Length	Model
6 mm	LCF06LK1F
8 mm	LCF08LK1F
12 mm	LCF12LK1F
16 mm	LCF16LK1F
25 mm	LCF25LK1F
35 mm	LCF35LK1F
50 mm	LCF50LK1F
75 mm	LCF75LK1F

Contact factory or visit www.bannerengineering.com for additional lens information and a comprehensive product offering.

Bandpass Filters for use with Megapixel C-mount Lenses*

100 200 300

____ 8 mm

___ 12 mm — 16 mm

___ 25 mm

___ 35 mm

___ 50 mm

___ 75 mm

Туре	Model
Blue	FLTB470-27
Green	FLTG525-27
Infrared	FLTI850-27
Red	FLTR635-27
Dark Red	FLTR660-27
Linear Polarizer	FLTPR032-27

^{*} For use with 8 to 35 mm focal lengths. Contact the factory for additional options.

Sealed Lens Covers painted aluminum covers for IP67 rating

(work with most lenses)

700 800 900 1000

		Borosillicate Glass Window	Polycarbonate Window
	60 mm	VELC60-BG	VELC60-PC
	85 mm	VELC85-BG	VELC85-PC

Sealed Ring Lights

IP67 lights that are powered and controlled by camera (work with most lenses)

	Borosillicate Glass Window	Polycarbonate Window
Blue	LEDBRV75BM	LEDBRV75PM
Green	LEDGRV75BM	LEDGRV75PM
Infrared	LEDIRV75BM	LEDIRV75PM
Red	LEDRRV75BM	LEDRRV75PM
White	LEDWRV75BM	LEDWRV75PM



Specifications



Power 12 to 30 V dc

Discrete I/O 1 Trigger IN

5 programmable I/O

Output Configuration | Optically isolated

Lens C-mount

Communication 10/100/1000 Mbps Ethernet

Communication Ethernet/IP, Modbus/TCP, PCCC, PROFINET, TCP/IP, FTP,

Protocols HTTP web server, and RS-232

Acquisition 256 grayscale levels - Image Size / Frames Per Second (fps)*:

752 x 480 pixels / 60 fps 1280 x 1024 pixels / 60 fps 1600 x 1200 pixels / 50 fps 2592 x 2048 pixels / 22 fps

* Frames per Second: maximum listed, depends on inspection settings

Construction Housing: Aluminum Label: Polyester

Connections Communications: M12, 8-pin Euro-style male Light Connector: M8, 3-pin Pico-style female

Power, Discrete I/O: M12, 12-pin Euro-style female

Environmental Rating | IEC IP67 with optional lens cover

Software Tools Vision Models: Average Gray, Bead, Blemish, Blob, Line

Detect, Circle Detect, Edge, Locate, Logic, Match, Math,

Measure, Object

ID Models: Barcode, Locate, Logic, Math Vision+ID Models: All Tools listed above

Certifications





This product includes software developed by the University of California,

Accessories



SMBVERARight-angle bracket



SMBVEMP Mounting plate with M8x1.25, 10-32, and 1/2-20 adapter holes

Туре	Length	Model
12-Pin M12/Euro-Style with Open Shield	1.83 m (6 ft)	MQDC2S-1206
	4.57 m (15 ft)	MQDC2S-1215
	9.14 m (30 ft)	MQDC2S-1230
	15.2 m (50 ft)	MQDC2S-1250
	22.9 m (75 ft)	MQDC2S-1275

For right-angle models add **RA** to the model number (example, **MQDC2S-1250RA**)

Туре	Length	Model
RJ45 Ethernet to 8-Pin Threaded M12/Euro-	1.83 m (6 ft)	STP-M12-806
	4.57 m (15 ft)	STP-M12-815
Style (Cat5e Shielded)	9.14 m (30 ft)	STP-M12-830



Vision Lighting

Lighting is the key to creating all-important contrast between the feature of interest and its background. Contact Banner for more information about our wide Vision Lighting product offering.



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com