# COGNEX

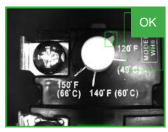
field-changeable lighting and optics.

In-Sight® 2000 series vision sensors combine the power of an In-Sight vision system with the simplicity and affordability of a vision sensor. Ideal for solving error-proofing applications, these vision sensors set new standards for value, ease of use, and flexibility thanks to a powerful combination of proven In-Sight vision tools, simple setup, and a modular design featuring

**IN-SIGHT 2000 SERIES VISION SENSORS** 

The In-Sight Explorer™ EasyBuilder® interface, which provides fast, step-by-step application setup, allows even novice users to achieve extremely reliable inspection performance in nearly any production environment.

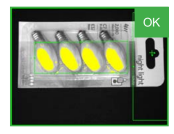
In-Sight 2000 series vision sensors are available in two form factors. This modular body design provides maximum flexibility to mount in tight spaces, allows for customized wiring and optical paths, and minimizes the need to design new mechanical fixtures.

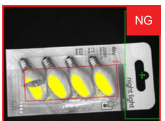




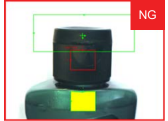










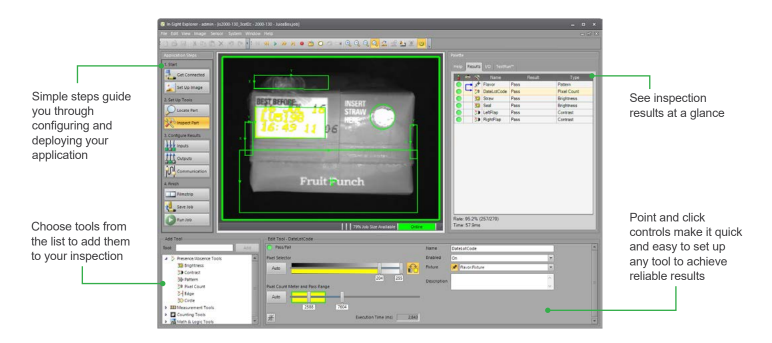




- Affordable vision sensor powered by In-Sight Explorer software and EasyBuilder—the same interface used for all In-Sight vision systems
- Simple for both new and existing users to meet their automated inspection challenges
- Monochrome and color sensor models solve presence/absence applications, including color verification
- Proven, reliable Cognex In-Sight vision tools
- Compact, modular design with field-changeable, integrated optics and lighting
- Autofocus lens eliminates the need to manually refocus or adjust the mounting height of the sensor during line changeovers
- Fully compatible with Cognex VisionView® PC software and VisionView 900 HMI touchscreen panel
- Single-cable Power over Ethernet (PoE) models simplify installation

#### Fast, intuitive setup with EasyBuilder

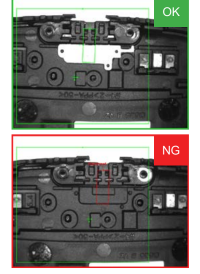
With its intuitive, point-and-click presence/absence tools, the EasyBuilder interface is ideal for setting up simple pass/fail inspections. When more complex inspections are required, users can build on their experience to create vision applications using more advanced In-Sight vision systems in the same In-Sight Explorer interface.



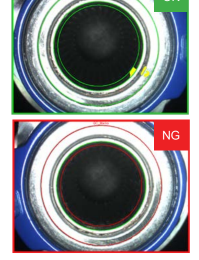
### A solution for any industry

In-Sight 2000 series vision sensors deliver simple pass/fail results across a wide range of applications in multiple industries. Powerful vision tools deliver robust inspection results for parts in all shapes and sizes. Below, a contrast tool is used to detect the presence of a gasket in an electronics sub-assembly, a pixel count tool is used to identify QA marks on an automotive part, and a color pixel count tool is used to inspect the proper packaging for a fruit snack.

#### **Electronics**



#### **Automotive**

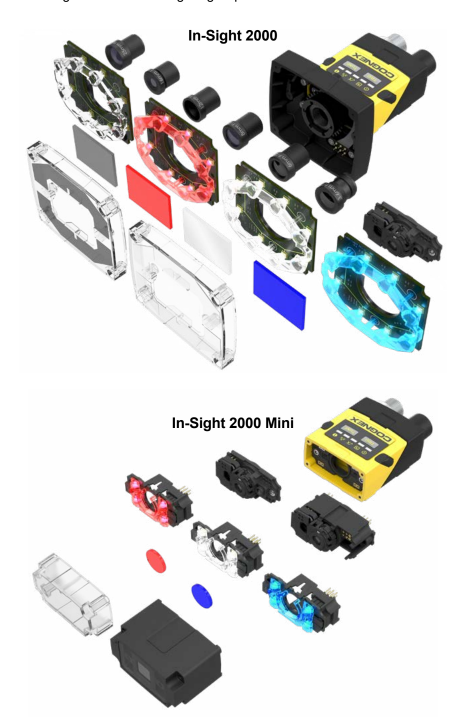


#### Food and Beverage



## Choice of lighting and optics for different application requirements

In-Sight 2000 series models include an integrated lens and LED illumination that eliminate the need for costly external lighting. Lenses and lighting are field-interchangeable to adjust to different application requirements. The In-Sight 2000 Mini has a smaller form factor making it ideal for mounting in tight spaces.



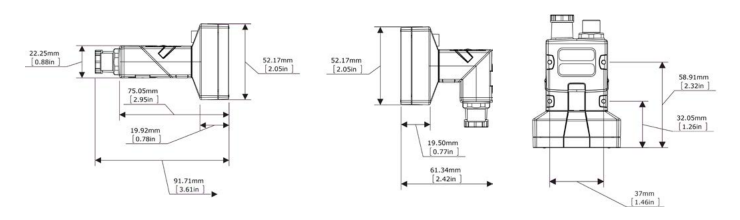
# A model for any application

Available in both monochrome and color image models, and with different combinations of vision tools, the In-Sight 2000 series lets you choose the level of capability you need. Whatever your inspection application, there's an In-Sight 2000 vision sensor model that's right for the job.

		2000-110	2000-120	2000-130	2000-230	
User Interface <sup>1</sup>		In-Sight Explorer EasyBuilder				
1/3" CMOS Imager, Global Shutter		Monochrome Monochrome and Color				
S-Mount/M12 Lenses		Standard: Autofocus (liquid lens) 6.2 mm or manual focus 8 mm				
S-Mount/M12 Len	ises	Opti	onal: Manual focus 3.6 mm	, 6 mm, 12 mm, 16 mm, 25	mm	
Image Modes	640 x 480 (standard)	✓	✓	✓	✓	
	640 x 480 (2x magnification)	×	✓	✓	✓	
	800 x 600 (2x magnification)	×	*	✓	✓	
	1280 x 960 <sup>2</sup>	×	×	×	✓	
Lighting	Standard	Diffuse white LED ring light				
	Options	Red, blue and IR LED ring lights and lens filters, and polarized light cover				
Maximum Acquisition Speed <sup>3</sup>		40 fps	75 fps (M) and 55 fps (C)			
Relative Processing Speed		1x	2x	2x	2x	
Location Tools	Pattern	✓	✓	✓	✓	
	Edge, Circle	×	×	✓	✓	
Inspection Tools	Pattern	✓	✓	✓	✓	
	Pixel Count	×	✓	✓	✓	
	Brightness & Contrast	×	✓	✓	✓	
	Edges	×	*	✓	✓	
Measurement & Counting Tools	Distance, Angle & Diameter	×	×	✓	✓	
	Patterns & Edges	×	×	✓	✓	
Advanced Features	OCR	×	*	×	✓	
	Blob Detection	×	*	×	✓	
	Image Filters	×	×	×	✓	
Data Output		Pass/Fail		Pass/Fail, Numeric4	Pass/Fail, Numeric	
Communications & I/O	Protocols	EtherNet/IP, PROFINET, SLMP, SLMP Scanner, Modbus TCP, TCP/IP, UDP, FTP, Telnet (Native Mode), RS-232				
	Connectors	(1) Industrial M12 Ethernet, (1) M12 Power & I/O				
	Inputs & Outputs	(1) Acquisition trigger, (1) General purpose input <sup>5</sup> , (4) General purpose outputs <sup>5</sup>				
Mechanical	Dimensions	In-line configuration: 92 mm (3.61 in) x 60 mm (2.38 in) x 52 mm (2.05 in) Right-angle configuration: 61 mm (2.42 in) x 60 mm (2.38 in) x 52 mm (2.05 in)				
	Weight	200 g (7.05 oz)				
	Material and Protection	Painted aluminum, IP65-rated housing				
Operating	Power	24 VDC ±10%, 48 W (2.0 A) maximum when the illumination is on				
	PoE Configuration Available	×	✓	✓	✓	
	Temperature	0 °C to 40 °C (32 °F to 104 °F)				

<sup>&</sup>lt;sup>1</sup> Compatible with Cognex VisionView 900 HMI touchscreen panel and VisionView PC Software.

 $<sup>^{5}</sup>$  (7) general purpose inputs and (8) general purpose outputs when using optional CIO-1400 I/O Expansion Module.



 $<sup>^{\</sup>rm 2}\,\mbox{Available}$  in select regions. Ask your Cognex sales representative for more information.

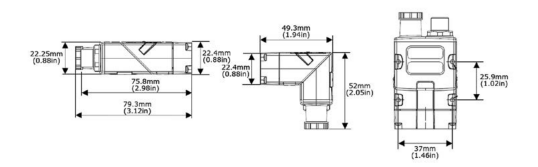
<sup>&</sup>lt;sup>3</sup> Maximum framerate with minimum exposure; no vision tools; and 640 x 480 image with 2x Image Magnification enabled (for 2000-120/130/230 models).

 $<sup>^{\</sup>rm 4}$  Limited to Measurement & Counting Tools only.

IN-SIGHT ZUUU	) MINI MODELS			1			
		2000-110 Mini	2000-120 Mini	2000-130 Mini	2000-230 Mini		
User Interface <sup>1</sup>		In-Sight Explorer EasyBuilder					
1/3" CMOS Imager, Global Shutter		Monochrome Monochrome and Color					
S-Mount/M12 Lenses		Standard: Autofocus (liquid lens) 6.2 mm or 16 mm					
Image Modes	640 x 480 (standard)	✓	✓	✓	✓		
	640 x 480 (2x magnification)	×	✓	✓	✓		
	800 x 600 (2x magnification)	×	×	✓	✓		
	1280 x 960 <sup>2</sup>	×	×	×	✓		
Lighting	Standard	Modular red LEDs	Modular red and white LEDs				
	Options	White, blue & IR LED lights, band-pass filters & polarizing filter	White, blue & IR LED lights, band-pass filters, polarizing filter, and polarized light cover				
Maximum Acquisition Speed <sup>3</sup>		40 fps	75 fps (M) and 55 fps (C)				
Relative Processing Speed		1x	2x	2x	2x		
Location Tools	Pattern	✓	✓	✓	✓		
	Edge, Circle	×	×	✓	✓		
Inspection Tools	Pattern	✓	✓	✓	✓		
	Pixel Count	×	✓	✓	✓		
	Brightness & Contrast	×	✓	✓	✓		
	Edges	×	×	✓	✓		
Measurement & Counting Tools	Distance, Angle & Diameter	×	×	✓	✓		
	Patterns & Edges	×	×	✓	✓		
Advanced Features	OCR	×	×	×	✓		
	Blob Detection	×	×	×	✓		
	Image Filters	×	×	×	✓		
Data Output		Pass/	/Fail	Pass/Fail, Numeric4	Pass/Fail, Numeric		
Communications & I/O	Protocols	EtherNet/IP, PROFINET, SLMP, SLMP Scanner, Modbus TCP, TCP/IP, UDP, FTP, Telnet (Native Mode), RS-232					
	Connectors	(1) Industrial M12 Ethernet, (1) M12 Power & I/O					
	Inputs & Outputs	(1) Acquisition trigger, (1) General purpose input <sup>5</sup> , (4) General purpose outputs <sup>5</sup>					
Mechanical	Dimensions	In-line configuration: 43.1 mm (1.69 in) x 22.4 mm (0.88 in) x 64 mm (2.51 in) Right-angle configuration: 43.1 mm (1.69 in) x 35.8 mm (1.40 in) x 49.3 mm (1.94 in)					
	Weight	142 g (5 oz)					
	Material and Protection	Painted aluminum, IP65-rated housing					
Operating	Power	24 VDC ±10%, <3.0 W					
	PoE Configuration Available	×	✓	✓	✓		
	Temperature		0 °C to 40 °C (32 °F to 104 °F)				

<sup>&</sup>lt;sup>1</sup> Compatible with Cognex VisionView 900 HMI touchscreen panel and VisionView PC Software.

 $<sup>^{5}</sup>$  (7) general purpose inputs and (8) general purpose outputs when using optional CIO-1400 I/O Expansion Module.



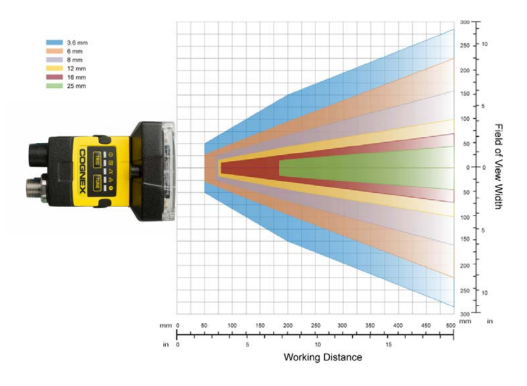
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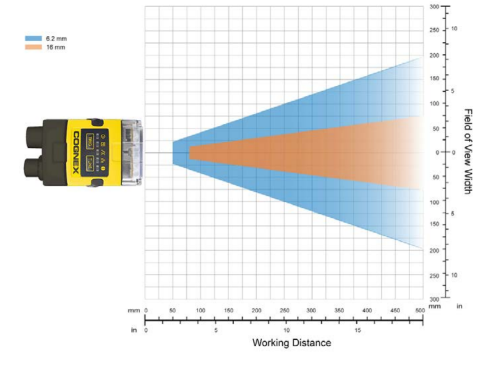
<sup>&</sup>lt;sup>4</sup> Limited to Measurement & Counting Tools.

## **Field of View Diagrams**

In-Sight 2000



In-Sight 2000 Mini



## COGNEX

Companies around the world rely on Cognex vision and barcode reading solutions to optimize quality, drive down costs and control traceability.

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