# **Vision Made Simple**

The power of AI without the complexity

**IN-SIGHT 2800 SERIES** 





## **IN-SIGHT 2800 SERIES**

Automate error detection in minutes no experience needed

The In-Sight<sup>®</sup> 2800 series vision system combines artificial intelligence (AI) technology with traditional rule-based vision tools to solve a wide range of inspection applications. From presence/absence detection to sortation and character reading, In-Sight 2800 provides an easy to deploy solution for error-proofing tasks. Designed for factory automation, In-Sight 2800 enables manufacturers of all size to:

- Increase product quality
- Maximize operational efficiency
- Streamline integration

### **Increase product quality**

Catch subtle defects, classify parts with variation, and decipher complex text with highly accurate, Al-based error detection and character reading.

### Al and rule-based vision tools

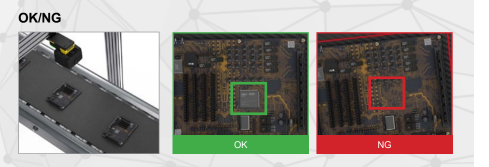


LEARN MORE **PAGE 4** 

### Powerful classification and OCR functionality



LEARN MORE PAGE 4

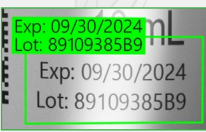


#### Categorize types of defects

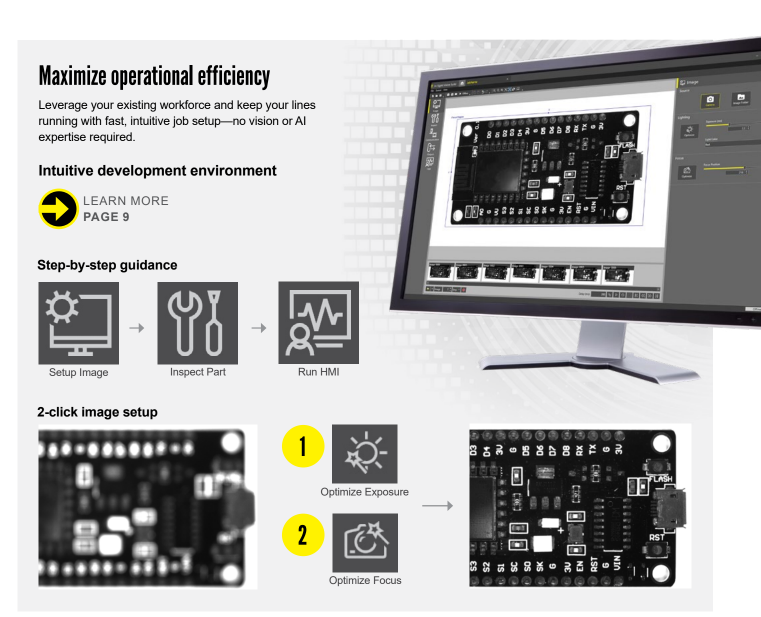


#### OCR





XENSO



### **Streamline integration**

Modular solutions for integrated lights and lenses takes the guesswork out of image optimization. Identifying the correct combination of accessories for your application is only a few button clicks away.

#### Integrated multi-color lighting



LEARN MORE
PAGE 12

#### Compact, modular design



LEARN MORE PAGE 14





### Comprehensive vision toolset addresses tasks of varying complexity

Integrating AI and rule-based tools in a single vision system, the In-Sight 2800 series solves a variety of error-proofing applications. Use the tools individually for simple jobs or chain them together to solve more complex logic sequences.



### Al tools

The In-Sight 2800 is embedded with powerful edge learning tools that leverage AI technology to process images on device, or "at the edge" of where the

data originates, delivering accurate results in real time.





#### ViDi EL Classify

Go beyond the standard OK/NG output with ViDi™ EL Classify. The tool

identifies and sorts parts based on multiple features or characteristics. This enables users to classify defects into different categories and correctly identify parts with variation, allowing them to automate a wider range of tasks.



#### Training

ViDi EL Classify can be trained in minutes, using as few as five to ten images per class.



#### **Confidence score**

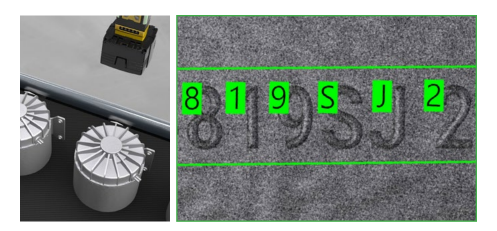
Get real-time, visual feedback on the accuracy of your results. The confidence score confirms whether the AI model correctly predicted the application output, leading to less manual intervention and more reliable inspections.



#### ViDi EL Read

Read characters on reflective, low-contrast, and non-flat surfaces with ease.

The ViDi EL Read tool deciphers a range of text, including multi-line text, using advanced optical character recognition (OCR). With minimal training required, the tool simplifies job setup and delivers fast, accurate character reading.



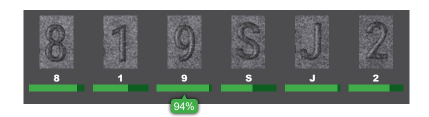
#### Training

Using a few example images of the relevant characters, ViDi EL Read can be setup and deployed in minutes.



#### **Confidence score**

Assess the accuracy of your results with the confidence score displayed below each of the trained characters.





### **Rule-based vision tools**

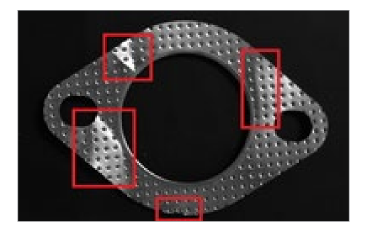
Count Patterns, Math and Logic Tools, and much more.

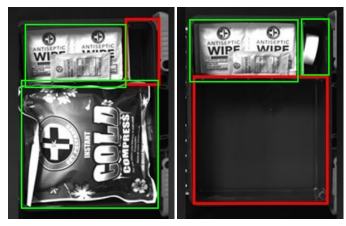
The In-Sight 2800 is also equipped with an extensive library of industry-proven traditional vision tools and algorithms including: Measure Distance, Pixel Count,



#### Multiple regions of interest functionality

Set up multiple regions of interest (ROIs) to inspect different sections of your image with a single trigger.

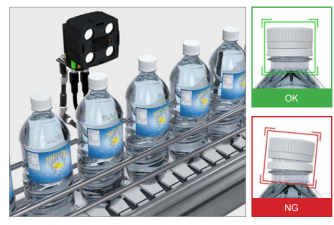






### **Classification application examples**

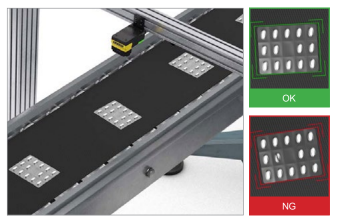
#### Inspect cap seating



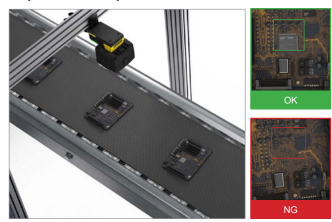
Detect presence/absence of serving scoops



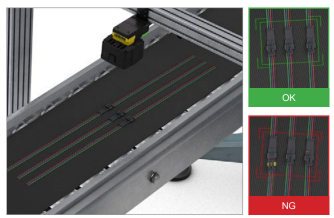
#### Check assembly of packaged products



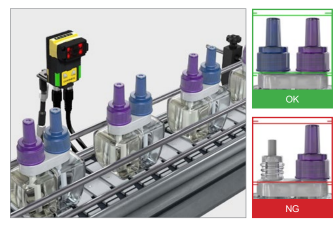
#### Inspect PCB components



#### Verify proper insertion of components



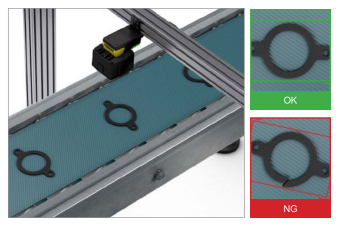
#### Detect presence/absence of sealing caps



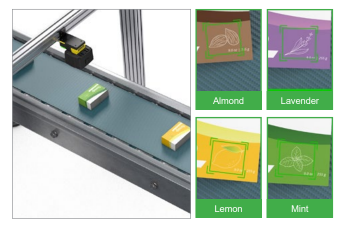
#### Detect and classify defects on product labels



#### Inspect for mechanical defects



#### Classify scents or flavoring on packaging



#### Check for missing components in final assembly





#### Read text on curved surfaces

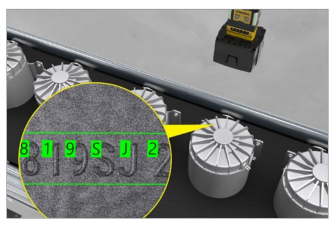


Read text on printed labels



Decipher characters against low-contrast backgrounds





#### Read multiple lines of text at the same time

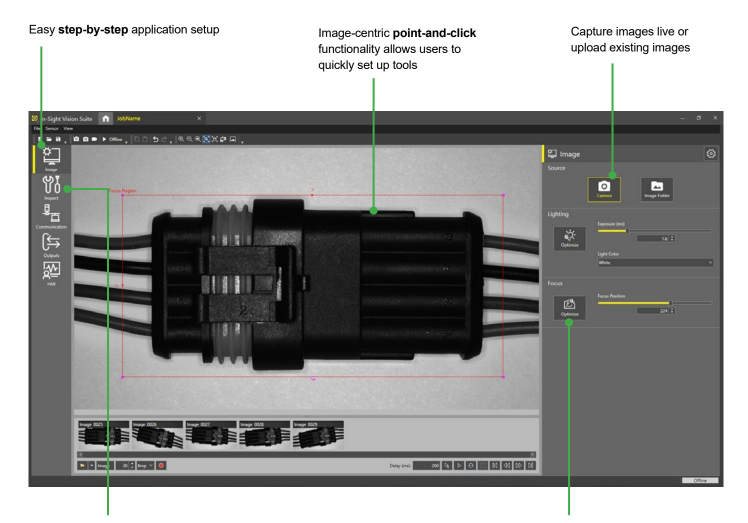


### **Common software platform offers flexible development options**

In-Sight Vision Suite software is common across all In-Sight products and includes two programming environments — EasyBuilder<sup>®</sup> and spreadsheet — which allows you to seamlessly scale your solution as your business needs evolve.

### EasyBuilder development environment simplifies setup and delivers rapid turnaround

With its point-and-click programming, the EasyBuilder interface within In-Sight Vision Suite is ideal for developing jobs, from simple to complex. The intuitive process guides developers step-by-step through setup-from image capture to the final result and beyondallowing both new and experienced users to configure vision applications.



Comprehensive set of traditional rule-based vision tools and innovative edge learning tools

#### Fast, 2-click image formation



**Optimize Exposure** 

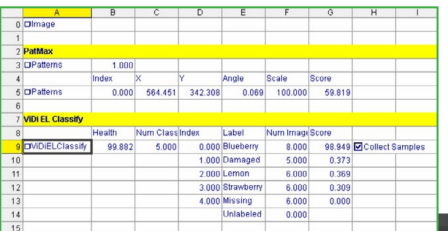
**Optimize Focus** 

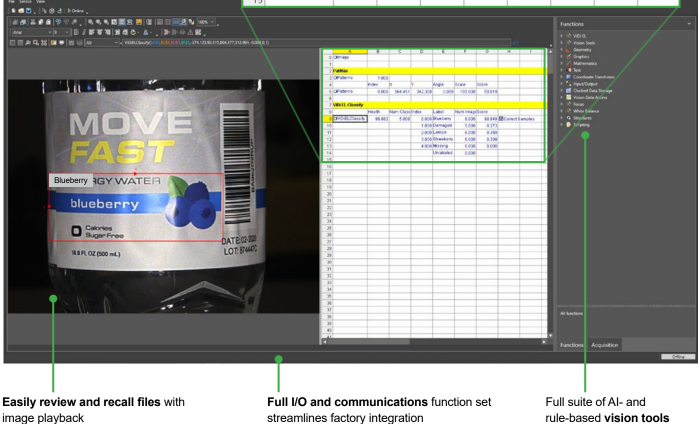
### Spreadsheet guides users through advanced applications\*

The In-Sight spreadsheet interface allows you to quickly set up and run jobs without the need for programming. This robust development environment provides you with the flexibility to make critical adjustments to job parameters, so you can adapt your applications as your requirements change.

in Job

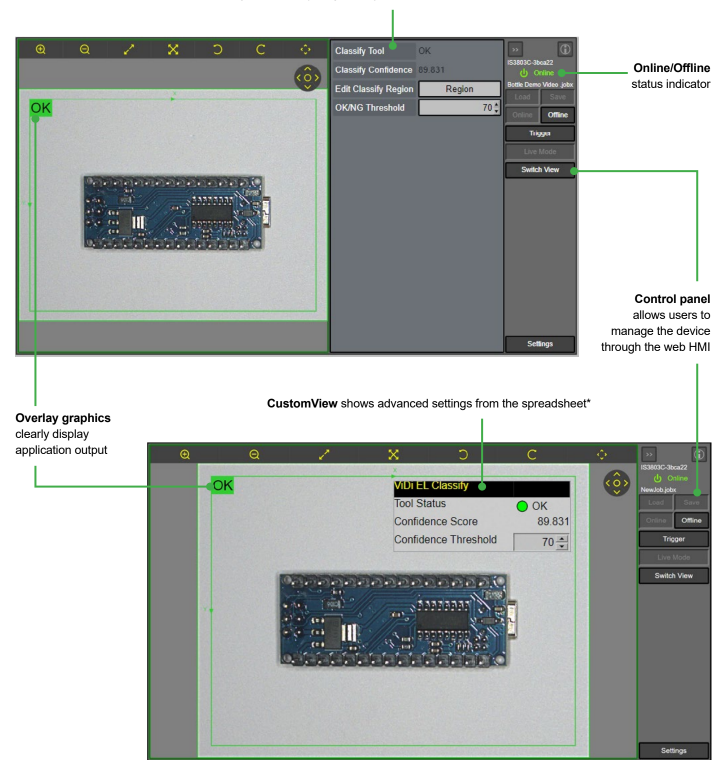
#### Powerful spreadsheet interface allows users to solve complex applications





### Web-based HMI offers real-time application testing and optimization

The In-Sight 2800 series provides access to a web-based human-machine interface (HMI) that enables runtime visualization. From the HMI, users can view inspection results and modify setup parameters to optimize their application.

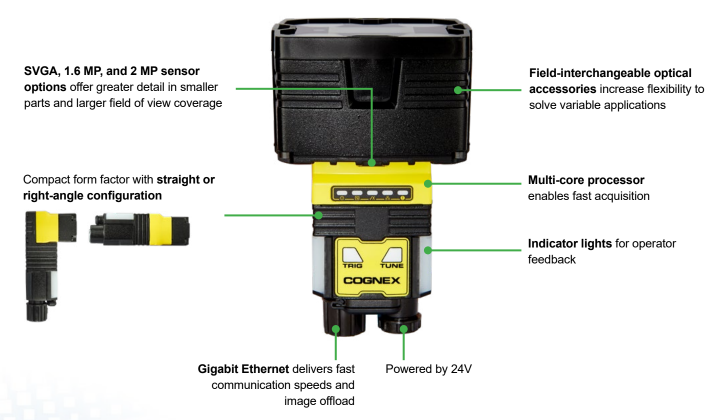


#### EasyView displays tags from jobs in a simplified format

\*CustomView only available on In-Sight 2802 models while using the spreadsheet interface.

### Full-featured vision system solves broad range of applications

The In-Sight 2800 is engineered with the entire suite of powerful Cognex vision tools and convenient features to automate applications easily and reliably.



### Powerful and flexible integrated lighting

Multi-color (RGBW) lighting option allows you to optimize image contrast for the application, regardless of operating conditions. Simply click a button in In-Sight Vision Suite to change the light color.



Actual part

Red light: Numbers are unclear





10 -

Blue light: Numbers are clear



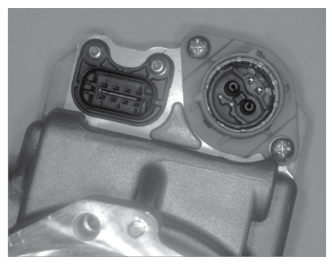
### Powerful imaging technology delivers improved inspection accuracy

HDR High Dynamic Range (HDR) Technology uses advanced image sensor technology that is 16X more detailed than conventional sensors. This drastically increases image quality and contrast, resulting in more accurate inspections and detection of even the most subtle defects.

#### Part inspection



Without HDR: Inset features are unclear.

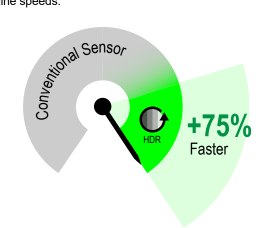


With HDR: All features are visible.



#### Faster line speeds

HDR reduces exposure times, enabling you to accommodate faster line speeds.

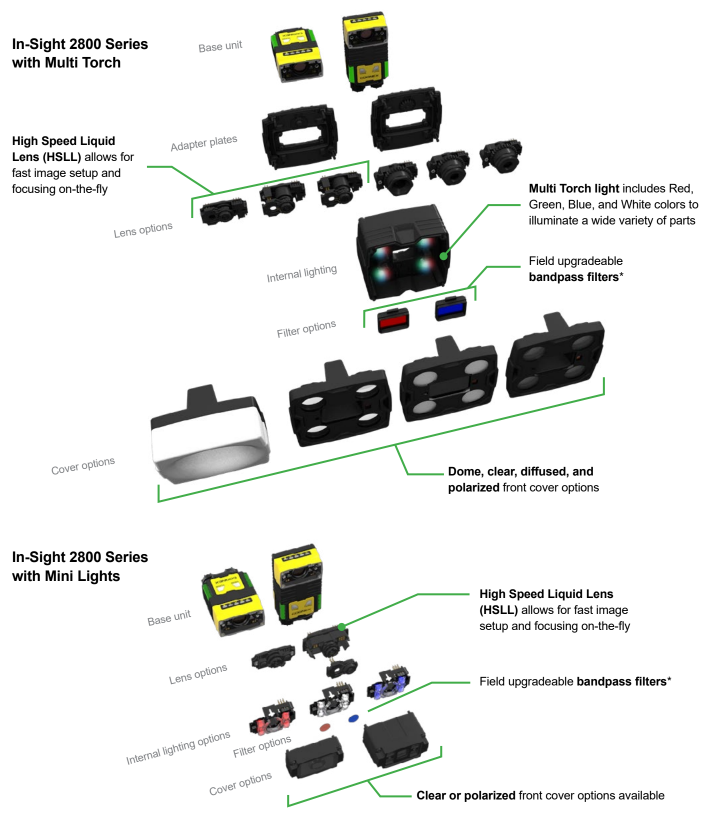


#### Greater depth-of-field

HDR reduces over- and under-exposure, providing greater depth-of-field than conventional imaging sensors.

### Modular, scalable architecture for current and future needs

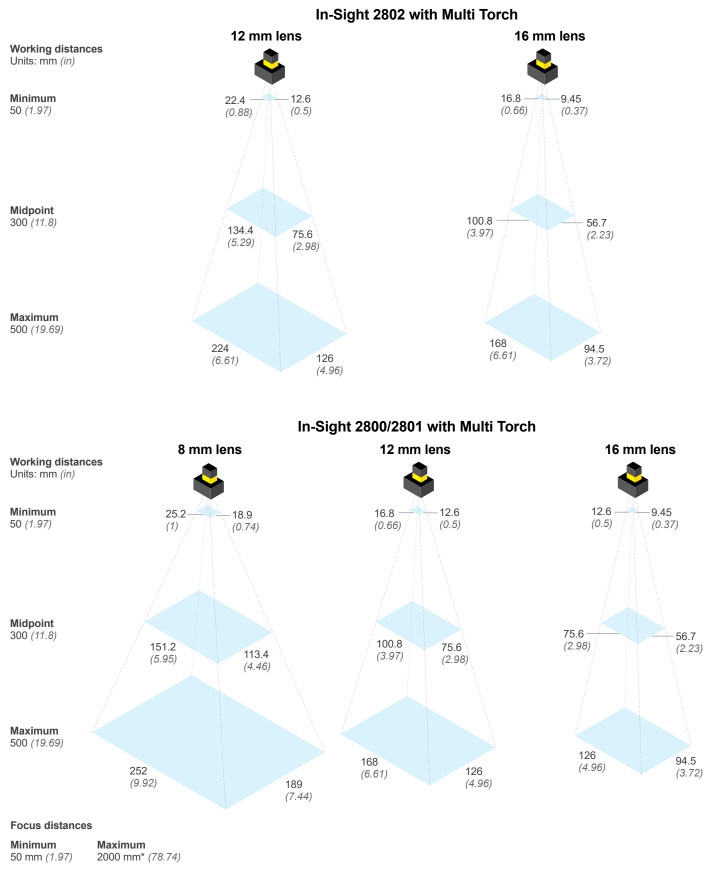
The In-Sight 2800 series offers a wide variety of accessories and field-changeable components. This flexibility enables manufacturers to quickly adapt to new parts and keep up with changing demands, such as part changes, faster line speeds, and higher quality standards.



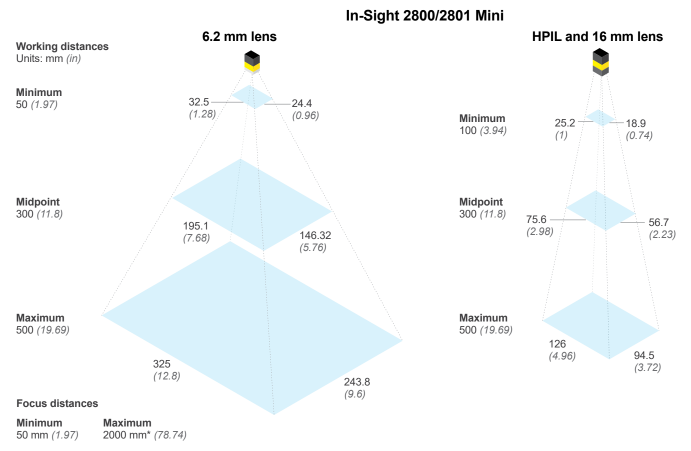
	In-Sight 2800	In-Sight 2801	In-Sight 2802	
Image Sensor	1 /2.8" CMOS monochrome and color			
Image Sensor Properties		6.17 mm diagonal, 2.8 µm square pixels		
•	0) (0.41 (700, 540)			
Image Resolution Options	SVGA <sup>1</sup> (720x540)	1.6 MP (1440x1080)	2 MP (1920x1080)	
Electronic Shutter Speed	Max. exposure: Up to	Min. exposure: 29 µs 10 ms (internal illumination) / Up to 200 m	s (external illumination)	
Acquisition		Up to 45 Hz		
Lens Options		Speed Liquid Lens or manual focus lens) High Speed Liquid Lens	Multi Torch: 12 mm, 16 mm (High Speed Liquid Lens or manual focus lens)	
Discrete Inputs		2 opto-isolated		
Discrete Outputs		2 opto-isolated		
Other I/O Points		2 user configurable as inputs or outputs		
Status Outputs		5 status LEDs, audible beeper		
Lighting	Multi Torch: High-Powered Multi-Color Mini: 4 LED small form factor light for 6 Mini HPIL: 4 LED small form factor h white	Multi Torch: High-Powered Multi-Color 4 LED ring light (red, green, blue, white)		
Communications	Ethernet interface			
Protocols	TCP/IP, PROFINET, EtherNet/IP™, SLMP, OPC/UA, FTP			
Power	24V +/- 10%			
Power Consumption		≤7.5W		
Materials	ABS, acrylic, aluminum alloy, NB	R, PC, PET, PMMA, silicone, silicone rubb	per, stainless steel, TVP, zinc alloy	
Weight	6.2	mm: 141 g; 16 mm: 169 g; Multi Torch: 29 Right angle configuration adds 50 g	00 g;	
Operating Temperature		0–40 °C (32–104 °F)		
Storage Temperature		-10–60 °C (14–140 °F)		
Operating and Storage Humidity	<95% non-condensing			
Protection	IP67			
RoHS Certified	Yes			
Approvals	EU CE, US FCC, TUV CB NRTL IEC 61010			
Software	In-Sight Vision Suite			
In-Sight EasyBuilder access	$\checkmark \qquad \checkmark \qquad \checkmark \qquad \checkmark$			
In-Sight spreadsheet access				

<sup>1</sup> SVGA options are monochrome only.

### Field of view diagrams



\*Applications with working distances beyond 500 mm may result in an in-focus image but light uniformity/intensity will be significantly lower. External lighting is recommended for these scenarios.



\*Applications with working distances beyond 500 mm may result in an in-focus image but light uniformity/intensity will be significantly lower. External lighting is recommended for these scenarios.

### **Product IDs and Descriptions**

IN-SIGHT 2	2802						
	Product ID	Resolution	Configuration	Toolset	Light	Lens	Cover
	IS2802M-24520-SA	2MP	Mono Straight	EB/SS <sup>1</sup> , All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802M-24620-SA	2MP	Mono Straight	EB/SS, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802C-24520-SA	2MP	Color Straight	EB/SS, All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802C-24620-SA	2MP	Color Straight	EB/SS, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802M-24521-SA	2MP	Mono Angled	EB/SS, All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802M-24621-SA	2MP	Mono Angled	EB/SS, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802C-24521-SA	2MP	Color Angled	EB/SS, All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802C-24621-SA	2MP	Color Angled	EB/SS, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802M-24520-SC	2MP	Mono Straight	EB/SS, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802M-24620-SC	2MP	Mono Straight	EB/SS, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802C-24520-SC	2MP	Color Straight	EB/SS, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802C-24620-SC	2MP	Color Straight	EB/SS, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802M-24521-SC	2MP	Mono Angled	EB/SS, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802M-24621-SC	2MP	Mono Angled	EB/SS, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffused
	IS2802C-24521-SC	2MP	Color Angled	EB/SS, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffused
	IS2802C-24621-SC	2MP	Color Angled	EB/SS, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffused

1 EasyBuilder/Spreadsheet

This table includes only the most common product models. To get information on other available models, including angled configurations, please contact Cognex Sales at cognex.com/contact-sales.

IGHT 2							
	Product ID	Resolution	Configuration	Toolset	Light	Lens	Cove
	IS2802M-24520-SO	2MP	Mono Straight	EB/SS, EL Read	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2802M-24620-SO	2MP	Mono Straight	EB/SS, EL Read	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802C-24520-SO	2MP	Color Straight	EB/SS, EL Read	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2802C-24620-SO	2MP	Color Straight	EB/SS, EL Read	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802M-24521-SO	2MP	Mono Angled	EB/SS, EL Read	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802M-24621-SO	2MP	Mono Angled	EB/SS, EL Read	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802C-24521-SO	2MP	Color Angled	EB/SS, EL Read	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802C-24621-SO	2MP	Color Angled	EB/SS, EL Read	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802M-24520-SR	2MP	Mono Straight	EB/SS, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802M-24620-SR	2MP	Mono Straight	EB/SS, Rule-based	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802C-24520-SR	2MP	Color Straight	EB/SS, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802C-24620-SR	2MP	Color Straight	EB/SS, Rule-based	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802M-24521-SR	2MP	Mono Angled	EB/SS, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802M-24621-SR	2MP	Mono Angled	EB/SS, Rule-based	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802C-24521-SR	2MP	Color Angled	EB/SS, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffus
	IS2802C-24621-SR	2MP	Color Angled	EB/SS, Rule-based	RGBW Multi Torch	16 mm HSLL	Diffus
	IS2802M-50000-SA	2MP	Mono Straight	EB/SS, All ViDi EL	C-Mount	N/A	N/A
	IS2802C-50000-SA	2MP	Color Straight	EB/SS, All ViDi EL	C-Mount	N/A	N/A
	IS2802M-50001-SA	2MP	Mono Angled	EB/SS, All ViDi EL	C-Mount	N/A	N/A
	IS2802C-50001-SA	2MP	Color Angled	EB/SS, All ViDi EL	C-Mount	N/A	N/A
	IS2802M-50000-SC	2MP	Mono Straight	EB/SS, EL Classify	C-Mount	N/A	N/A
	IS2802C-50000-SC	2MP	Color Straight	EB/SS, EL Classify	C-Mount	N/A	N/A
	IS2802M-50001-SC	2MP	Mono Angled	EB/SS, EL Classify	C-Mount	N/A	N/A
	IS2802C-50001-SC	2MP	Color Angled	EB/SS, EL Classify	C-Mount	N/A	N/A
-57	IS2802M-50000-SO	2MP	Mono Straight	EB/SS, EL Read	C-Mount	N/A	N/A
	IS2802C-50000-SO	2MP	Color Straight	EB/SS, EL Read	C-Mount	N/A	N/A
	IS2802M-50001-SO	2MP	Mono Angled	EB/SS, EL Read	C-Mount	N/A	N/A
	IS2802C-50001-SO	2MP	Color Angled	EB/SS, EL Read	C-Mount	N/A	N/A
	IS2802M-50000-SR	2MP	Mono Straight	EB/SS, Rule-based	C-Mount	N/A	N/A
	IS2802C-50000-SR	2MP	Color Straight	EB/SS, Rule-based	C-Mount	N/A	N/A
	IS2802M-50001-SR	2MP	Mono Angled	EB/SS, Rule-based	C-Mount	N/A	N/A
	IS2802C-50001-SR	2MP	Color Angled	EB/SS, Rule-based	C-Mount	N/A	N/A

This table includes only the most common product models. To get information on other available models, including angled configurations, please contact Cognex Sales at cognex.com/contact-sales.

	2800/2801					I	
	Product ID	Resolution	Configuration	Toolset	Light	Lens	Cover
	IS2801M-24420-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801C-24420-EC	1.6MP	Color Straight	EasyBuilder, EL Classify	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801M-24520-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801C-24520-EC	1.6MP	Color Straight	EasyBuilder, EL Classify	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801M-24620-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801C-24620-EC	1.6MP	Color Straight	EasyBuilder, EL Classify	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801M-24420-EO	1.6MP	Mono Straight	EasyBuilder, EL Read	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801C-24420-EO	1.6MP	Color Straight	EasyBuilder, EL Read	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801M-24520-EO	1.6MP	Mono Straight	EasyBuilder, EL Read	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801C-24520-EO	1.6MP	Color Straight	EasyBuilder, EL Read	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801M-24620-EO	1.6MP	Mono Straight	EasyBuilder, EL Read	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801C-24620-EO	1.6MP	Color Straight	EasyBuilder, EL Read	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801M-24420-EA	1.6MP	Mono Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801C-24420-EA	1.6MP	Color Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	8 mm HSLL	Diffuse
	IS2801M-24520-EA	1.6MP	Mono Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801C-24520-EA	1.6MP	Color Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801M-24620-EA	1.6MP	Mono Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801C-24620-EA	1.6MP	Color Straight	EasyBuilder, All ViDi EL	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801M-24520-ER	1.6MP	Mono Straight	EasyBuilder, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801M-24220-ER	1.6MP	Mono Straight	EasyBuilder, Rule-based	RGBW Multi Torch	12 mm HSLL	Diffuse
	IS2801M-24620-ER	1.6MP	Mono Straight	EasyBuilder, Rule-based	RGBW Multi Torch	16 mm HSLL	Diffuse
	IS2801M-42610-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	HPIL Red	16 mm HSLL	Clear
	IS2800M-42610-EC	SVGA	Mono Straight	EasyBuilder, EL Classify	HPIL Red	16 mm HSLL	Clear
8	IS2800M-42610-ER	SVGA	Mono Straight	EasyBuilder, Rule-based	HPIL Red	16 mm HSLL	Clear
	IS2801M-32710-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	Mini Red	6.2 mm HSLL	Clear
Concession in the local division in the loca	IS2800M-32710-EC	SVGA	Mono Straight	EasyBuilder, EL Classify	Mini Red	6.2 mm HSLL	Clear
2	IS2800M-32710-ER	SVGA	Mono Straight	EasyBuilder, Rule-based	Mini Red	6.2 mm HSLL	Clear
	IS2801M-50000-EC	1.6MP	Mono Straight	EasyBuilder, EL Classify	C-Mount	N/A	N/A
	IS2801C-50000-EC	1.6MP	Color Straight	EasyBuilder, EL Classify	C-Mount	N/A	N/A
	IS2801M-50000-EO	1.6MP	Mono Straight	EasyBuilder, EL Read	C-Mount	N/A	N/A
	IS2801C-50000-EO	1.6MP	Color Straight	EasyBuilder, EL Read	C-Mount	N/A	N/A
	IS2801M-50000-EA	1.6MP	Mono Straight	EasyBuilder, All ViDi EL	C-Mount	N/A	N/A
	IS2801C-50000-EA	1.6MP	Color Straight	EasyBuilder, All ViDi EL	C-Mount	N/A	N/A

This table includes only the most common product models. To get information on other available models, including angled configurations, please contact Cognex Sales at cognex.com/contact-sales.

### **Components and accessories**

#### Required

POWER AND I/O CABLES						
	Product ID	Length	Description			
	CCB-PWRIO-05	5M	M10 10 to flying load			
	CCB-PWRIO-10	10M	M12-12 to flying lead, straight			
	CCB-PWRIO-15	15M	Straight			
$\left( \right)$	CCB-PWRIO-05R	5M	M40.40 to flying load			
	CCB-PWRIO-10R	10M	M12-12 to flying lead, right-angled			
	CCB-PWRIO-15R	15M	ngni-angled			

MOUNTING BRACKETS						
	Product ID	Description				
E a	DM100-UBRK-000	Universal mounting bracket				
1	DM100-PIVOTM-01	Pivot mounting bracket				
	280-BKT-ADAPT	Flat surface mounting plate adapter for Multi Torch configuration				

ETHERNET CABLES						
	Product ID	Length	Description			
	CCB-84901-2001-02	2M				
	CCB-84901-2001-05	5M				
	CCB-84901-2001-10	10M	X-coded M12-8 to RJ-45, straight			
	CCB-84901-2001-15	15M	1.0-40, Straight			
	CCB-84901-2001-30	30M				
	CCB-84901-2002-02	2M				
~	CCB-84901-2002-05	5M	X-coded M12-8 to			
	CCB-84901-2002-10	10M	RJ-45, right-angled			
	CCB-84901-2RBT-02	2M	Robotic X-coded			
	CCB-84901-2RBT-05	5M	M12-8 to RJ-45,			
	CCB-84901-2RBT-10	10M	straight			

#### Optional

MULTI TORCH BANDPASS FILTERS					
	Product ID Description				
	280-TORCH-BP450	Blue bandpass filter (450 nm)			
	280-TORCH-BP635	Red bandpass filter (635 nm)			

MULTI TORCH FRONT COVERS*					
	Product ID	Description			
	280-TORCH-COVPOL	Multi Torch cross polarized cover			
	280-TORCH-COVCLR	Multi Torch clear cover			
	280-TORCH-COVDIF	Multi Torch diffused cover			
	280-TORCH-DOME	Multi Torch dome attachment			

C-MOUNT		
	Product ID	Description
1	DM280-CMNT-00	C-mount adapter
0:	DM280-CMNT-CVR	C-mount cover

 MINI BANDPASS FILTERS

 Product ID
 Description

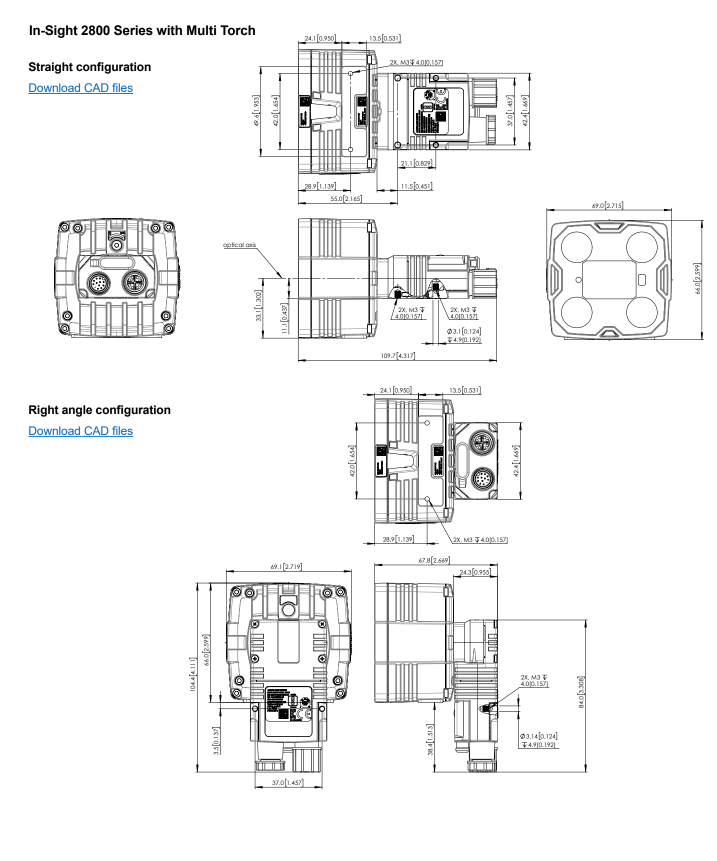
 Image: DM150-BP470
 Blue bandpass filter (6.2 mm lens only)

 Image: DM150-BP635
 Red bandpass filter (6.2 mm lens only)

MINI FRONT COVERS*					
	Product ID	Description			
	DM280-CVR-62	Mini front cover (6.2 mm lens)—clear			
9	DM280-LENS-62CVR-F	Mini front cover (6.2 mm lens)—polarized			
	DM260-LENS-16CVR	Mini HPIL front cover (16 mm lens)—clear			
	DM260-LENS-16CVR-P	Mini HPIL front cover (16 mm lens)—half polarized			
*	DM260-LENS-16CVR-F	Mini HPIL front cover (16 mm lens)—fully polarized			

\*In-Sight 2800 comes with one front cover. Additional options or spare covers listed.

### Dimensions



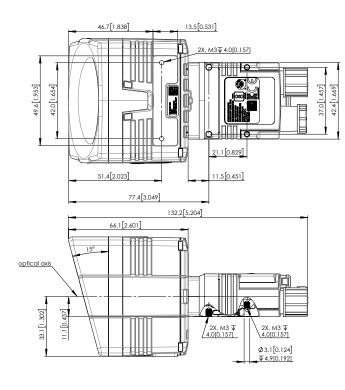
#### In-Sight 2800 Series with dome attachment

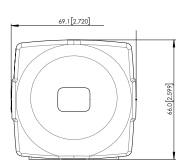
00

0

#### Straight configuration

Download CAD files



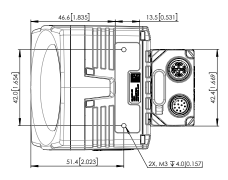


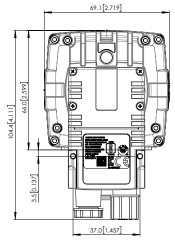
### Right angle configuration

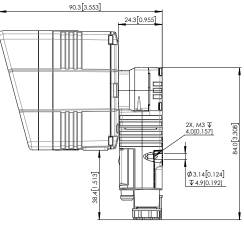
Download CAD files

0

Ô

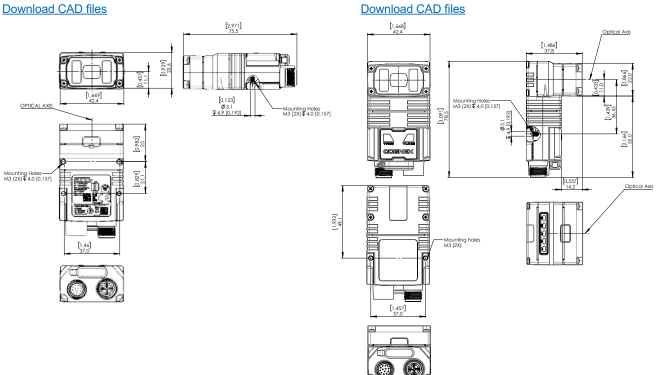






#### In-Sight 2800 Series Mini with 6.2 mm lens front cover

#### Straight configuration



#### In-Sight 2800 Series Mini with 16 mm lens HPIL front cover

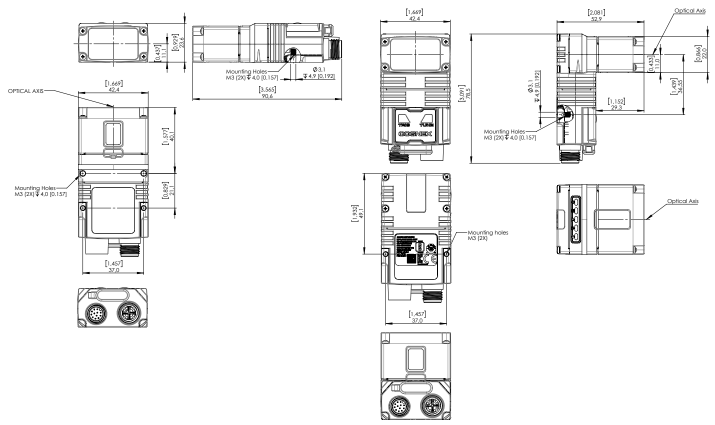
#### Straight configuration

#### Download CAD files

#### Right angle configuration

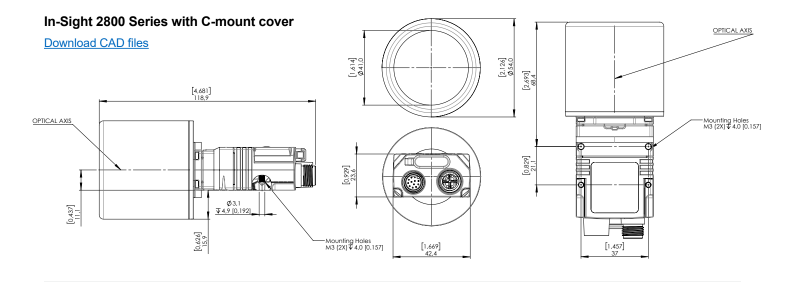
**Right angle configuration** 

#### Download CAD files



#### In-Sight 2800 Series with C-mount

#### **Download CAD files** [1,669] [2,806] 42.4 OPTICAL AXIS 71.3 [0,817] 20,8 -Mounting Holes M3 (2X) ↓ 4,0 [0.157] Ð Ð [0,829] 21.1 Ø31 ø 6 Mounting Holes M3 (2X) ↓ 4,0 [0.157] √4,9 [0,192] 0 0.929 ,037] 26,4 23, G 437 [1,457] @ c 6 [1,20]] 030,5





For more information, including software downloads, application examples, and product collateral, please visit:

cognex.com/in-sight-2800

lands

rland

nia

COGNEX

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

#### Corporate Headquarters One Vision Drive Natick, MA 01760 USA

#### **Regional Sales Offices**

rtogional oaloc	- enileee
Americas	
North America	+1 844 999 24
Brazil	+55 11 4210 3
Mexico	+800 733 411
Europe	
Austria	+43 800 28 16
Belgium	+32 289 370 7
Czechia	+420 800 023
France	+33 1 76 54 9
Germany	+49 721 958 8
Hungary	+36 800 8029

	Ireland
	Italy
	Nether
2469	Poland
3919	Romar
16	Spain
	Swede
16 32	Switze
10 52	Turkey
3 519	United
93 18	
	Asia
8052	Austra
.91	China

India Indonesia Japan Korea Malaysia New Zealand Phillipines Singapore Taiwan Thailand Vietnam

© Copyright 2023, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex, In-Sight, and EasyBuilder are registered trademarks of Cognex Corporation. ViDi is a trademark of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. IS2800DS-04-2023

www.cognex.com