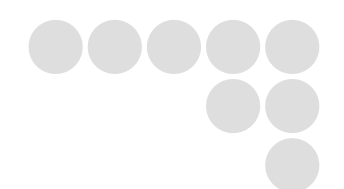


OMRON

Smart Sensors ZFV-C

Smart Sensors with Ultra-High-Speed Color CCD Cameras



The Next Generation of Advanced Color Sensing. For Demanding, Color-Critical Applications.



Have you heard about some of the sensor problems on your production lines?



If you listen carefully, you'll probably hear people complaining about these sensor problems.

With optical sensors...

With image sensors...

It's difficult to make fine settings.

It takes time to make settings and adjustments.

Detection is unstable, leading to quality problems.

They're expensive.

It's difficult to reset the line when products change. Only people with technical knowledge can operate them.

Optical sensors and image sensors.

The general consensus on the production line is that they both have their advantages and disadvantages.

Many users hesitate to introduce a full-scale image sensor system, but at the same time, find it difficult to install and use an optical sensor system.

Now there is a sensor that answers these problems.

Not an optical sensor and not an image sensor, it's a brand new type of smart sensor.

With the increasing importance that is being placed on quality control today,

you will find this sensor to be a major help in moving your production lines forward.

Introducing the new Smart Sensor from OMRON.



Simple to use.
Detection abilities close to human vision.
Smart Sensor provides the best combination of optical and image sensors.



Color or position differences are a good example.

A person can see these with a glance, but it's both costly and labor-intensive to set up a system that will allow a sensor to detect these differences.

If only there were a simpler way, something that resembled human vision...

Now there is, because we have added color capabilities to the Smart Sensor.

In addition to being able to distinguish colors, the new Smart Sensor also offers stable detection for ordinary, conventional workpieces.

It goes a long way toward answering many of the problems that today's production lines are facing.



From sensing points to sensing areas

With optical sensors...

There's a chance they will fail to detect due to problems like a shift in the position of printed text.

The color ZFV!

It distinguishes shapes, so its measurements maintain stability.



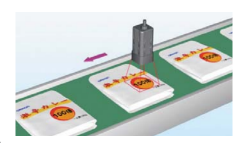
The Color Filter function also improves contrast for more stable detection of even faint text



Freshness date 2009 6 20

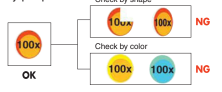
Reliability

Double-check with shape and color



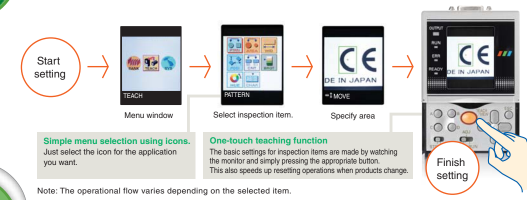
Smart Sensor inspects objects using both shape and color, the two main criteria used by people.

Check by shape



Simplicity

Set-up is easy, even for first-time users.



Ease

Easier than image sensors in a variety of ways.

With smart sensors...

With image sensors...



You need to worry about the initial cost and the work to build the system.



Start-up is easy because the sensor and the light source are integrated. Of course, it is also reasonably priced.



You don't need advanced functions for simple inspections.



Only the functions that your production people truly need are provided. By including the essential functions of the image sensor, we have achieved highly stable measurement.



Settings are complicated and maintenance is a chore.



Even new users can make settings and adjustments easily by selecting the icons while watching the LCD monitor. You don't have to be an expert to use it.

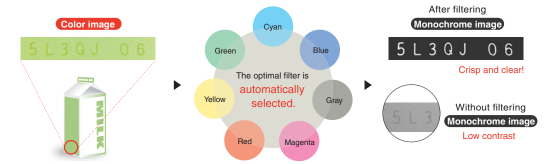
OMRON Color Technology Provides Superior Sensing.

The original Smart Sensor was designed to be easy enough for anybody to use, and our color model shares the same characteristic. The ZFV-C Color Smart Sensor is designed with the same Target, Teach, Go simplicity as the original ZFV.

The Color Filter function is completely automatic, and colors can be easily extracted while watching the monitor. This sensor is smart enough to handle even advanced applications.

The Automatic Color Filter function adds stability to your images.

This function increases the image contrast to make measurements more stable. There are a total of seven color filters in all. The one that obtains the most suitable contrast is automatically selected, so there's no need to worry about color setting parameters.



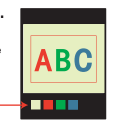
Simply choose the candidate color to complete color extraction.

For items that use color extraction, you simply specify the area you want.

The color components in that area are then analyzed and the extraction color candidates are automatically displayed. All you have to do is select the color to be measured.

The extraction conditions for the candidate colors can also be fine-tuned if necessary.

This is OMRON's unique human-machine interface for color extraction.

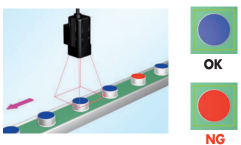


Actual color measurement



Inspecting for the intermixture of different-colored packages

Actual colors can be measured, and those differing from the reference color can be easily distinguished.



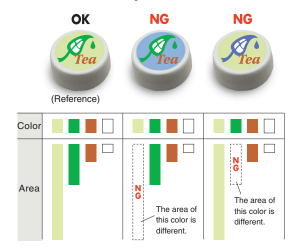
Simultaneous, one-touch checking of multiple colors

Extraction color candidates

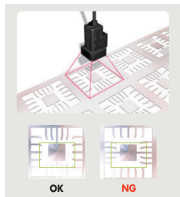


Inspecting for the intermixture of different cap types

Multiple colors can be extracted, so that the surface area of each color can be distinguished.

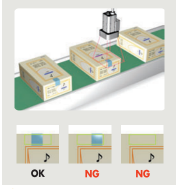


Pattern



Measure difference or presence of patterns to match shape of object.

Position

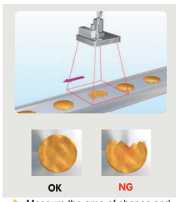


Measure the edge position of labels or sheets.

Seven Highlevel Matching Capabilities for a Wide Range of Applications

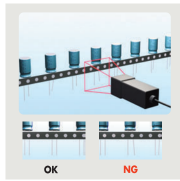






Measure the area of shapes and compare against model to detect broken cookies.

Width



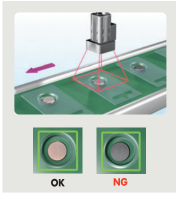
Measure width between leads.

Number



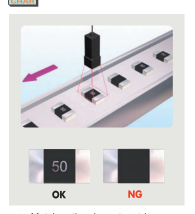
Count the number of cookies.

Brightness



Detecting dirt on battery surfaces.

BiD Character



Match entire character string or detect one missing character.

Additional Special Features



Wider Field of View of 150 mm

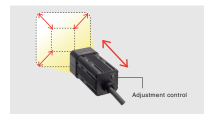
With an FOV from 5 to 150 mm, you can inspect even large workpieces that could not be previously handled.



Adjustable View

Simple Focus Adjustment

An easy to use, manual focus adjustment on the camera eliminates the need to change the head or modify programming for different workpiece sizes.



Optimize Lighting Pattern

Intelligent Lighting ZFV-SC10/-SC50 -/-SC90

The lighting pattern can be varied to ensure a uniformly bright display even when the Sensor Head is mounted at an angle. Also, the light turns in sync with the shutter operation, for excellent stability and a long service life.



Fast Mounting

Multi-mount Bracket ZFV-SC10/-SC50 -SC90

Mounts to either of the four Sensor Head surfaces, allowing highly flexible mounting and removal.



IP67-compliant Design ZFV-SC90W/-SC150W Washable Head

Featuring an IP67-equivalent design, these models can be completely immersed in water for washing. The entire structure, including the light source, is water resistant.



Ultra Fast for High-speed Production Lines

High-speed Random Shutter CCD

Captures images without any blur, even on high-speed lines. Even at high shutter speeds, the LED power is automatically controlled to provide crisp, clear images.



High-quality Data Transmission Digital Interface Capability

The image captured by the Sensor Head is quickly transmitted in digital format, making it immune to noise.





Optional Lighting with Easy, One-touch Mounting ZFV-SC50 - SC90

A wide variety of optional Lighting Units are available for when the light intensity of the integrated lighting is not sufficient, or when throughbeam lighting or some other lighting method is required. Simply plug in the connector to add on.

There is also no need for a special power supply for lighting. Plus, the optional Units feature strobe lighting in sync with the Sensor Head shutter, to provide stable lighting for an extended period of time and a long service life.





Bar-type low-angle lighting ZFV-LTL04

Light source for throughbeam lighting ZFV-LTF01



Vision Amplifier with Monitor Features Versatile Functions in a Compact Body

Integrated with a 1.8-inch LCD monitor, this Amp is the same compact size as our monochrome models. It enables operation while viewing the image, so the measurement status can be checked while the line is moving. It also features USB and RS-232C interfaces for connection to a personal computer.

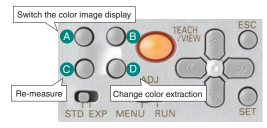
Selectable Display Patterns One-touch Display Selection

Select the image display that is easiest to see from among color, monochrome, and color extraction display patterns.



Quick and Easy Operation Function Keys

Fixed keys are allotted with various functions for easy, one-touch operation.



Note: Button B is used for function expansion.

Japanese-English Selection

Multi Menu

The menu can be switched to Japanese or English to match the application.



High-speed Color Processing

The processing speed is approximately the same as that for monochrome, even when detecting color images with high precision.

OMRON's image processing technologies remove the usual hesitation to use color processing due to its reduced efficiency.

The Industry's Fastest

Real-time Search

An original CCD drive technology and image processing engine enable ultra-fast response by processing data as the image is being captured.

The actual image processing time thus becomes zero, making the total processing speed 13 ms maximum.

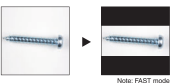


Even Faster — 5 ms Partial Capture Function

The processing speed can be further increased by limiting the image capture to only the part that is required for inspection.

Processing requires 8 ms in FAST mode, and 5 ms (max. speed) in MAX mode.







Excellent Expandability Meets Even More Applications

With today's rapid pace of new product development, it is essential to select sensors that have future expandability.

The Smart Sensor provides the same level of quality control as larger sensor systems, thanks to its newly enhanced application capabilities and data management and analysis.

Flexible Combinations

High-speed Digital Bus Connection

Controllers can now be directly connected to prevent delays in response. By altering the connection, multiple areas can be simultaneously processed, measurement items can be combined, and the output from two Sensor Heads can be integrated. This also provides sufficient response to future workpiece changes.







Result integration connection

Composite connection

Convenient for Personal Computer Operation and Management

Smart Monitor ZFV Support Software

This software allows settings and image data to be saved and loaded with a personal computer. For details on the Smart Monitor ZFV Support Software, please contact your OMRON representative.





Easy Operation Achieved by Considering the Operator's Viewpoint

In addition to offering easy basic operation, the ZFV has been designed to provide the best possible operation in a variety of situations.

It helps your quality control system evolve and become smarter by allowing machines to handle the bothersome tasks.

Handy for Maintenance

I/O Monitor Function

The parallel I/O status can be displayed on the monitor to simplify wiring checks, to make maintenance and system start-up faster and easier.



Visually Check Judgment Settings

Adjustment Mode

Judgment settings are displayed in bar format, so judgment conditions can be intuitively set.



Flexible Controller Installation

Flexible installation meets the specific needs of each production line. In addition to DIN rail mounting, installation is easy in control panels.



Versatile Teaching Modes

Extend the Service Life

ECO Mode

Freeze-screen Teaching

This function enables easy one-button teaching, using an image of an instantaneous event that was captured with an external trigger.

When not in use, the LCD backlight is automatically turned OFF. This greatly extends the service life compared with having the backlight constantly ON.

Workpiece-movement Teaching

The optimum lighting can be automatically selected by using an external trigger to input an image of a moving workpiece.



Ordering Information

■Models

Sensor Heads

Appearance	Туре	Setting distance Sensing area		Model
	Narrow View	34 to 49 mm (variable) 5×4.6 mm to 9×8.3 mm (variable)		ZFV-SC10 ZFV-SC10R *
	Standard	31 to 187 mm (variable)	$10 \times 9.2 \text{ mm to}$ $50 \times 46 \text{ mm (variable)}$	ZFV-SC50 (IP65) ZFV-SC50R (IP65) * ZFV-SC50W (IP67)
	Wide View	66 to 141 mm (variable)	50 × 46 mm (H × V) to 90 × 83 mm (H × V)	ZFV-SC90 (IP65) ZFV-SC90R (IP65) * ZFV-SC90W (IP67)
	Ultra-wide View	114 to 226 mm (variable)	90 × 83 mm (H × V) to 150 × 138 mm (H × V)	ZFV-SC150 (IP65) ZFV-SC150R (IP67) * ZFV-SC150W (IP67)

^{*} Amplifier Units.

Amplifier Units

Appearance	Туре	Power supply	Output type	Model	
	Cinale function Amelification		NPN	ZFV-CA40	
**************************************	Single-function Amplifier Unit	24.VDC	PNP ZFV-C		
	Multifunction Amplifier Unit	24 VDC	NPN	ZFV-CA50	
Desired and comp	Matthanotion Ampliner offic		PNP	ZFV-CA55	

Accessories Data Storage Units

Appearance	Power supply	Output type	Model
1888888	24.VDC	NPN	ZS-DSU11
Market in a con-	24 VDC	PNP	ZS-DSU41

Controller Link Unit

Appearance	Model
il die	ZS-XCN

Sensor Head Extension Cable

Cable length	Model
3 m	ZFV-XC3BV2
3 m	ZFV-XC8BRV2 (Robot cable type)
8 m	ZFV-XC8BV2 (See note 1.)

Panel-mounting Adapter

Appearance	Model		
	ZS-XPM1	First Unit	
**	ZS-XPM2	Additional Units (for expansion)	

A maximum of two Extension Cables can be connected to extend the cable length of each Sensor Head. There are no restrictions on the combinations of the two Extension Cables to be used. Note 1: The ZFV-XC8BV2 Extension Cable can be used only with ZFV-SC10/SC50/SC50W Sensor Heads.

External Lighting

Appearance	Туре	Model		
	Bar Lighting	ZFV-LTL01		
Q	Bar Double Lighting	ZFV-LTL02		
	Bar Low-angle Lighting	ZFV-LTL04		
	Light Source for Through-beam Lighting	ZFV-LTF01		

Sensor Heads

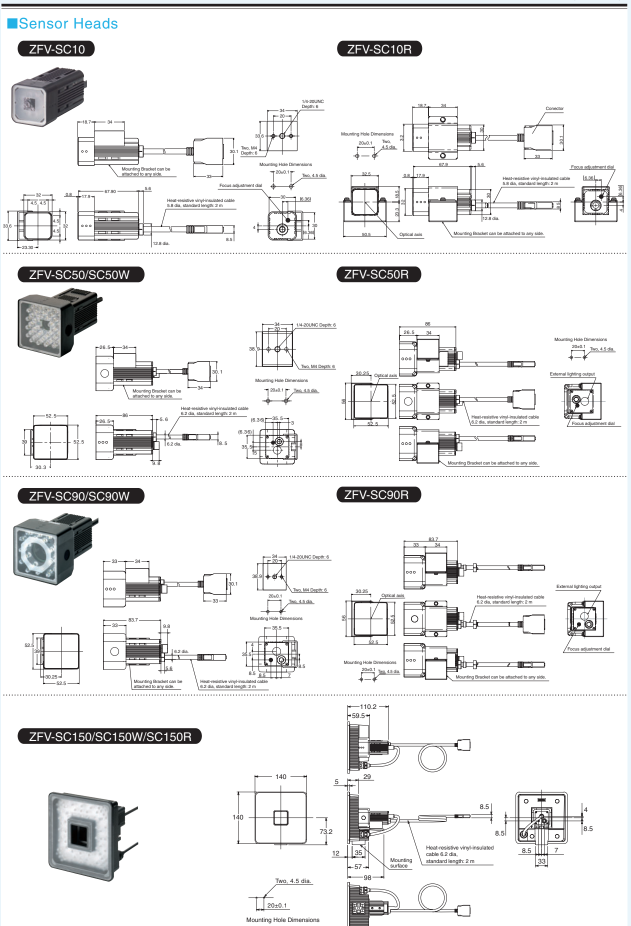
	Item	ZFV-SC10	ZFV-SC10R	ZFV-SC50 /SC50W	ZFV-SC50R	ZFV-SC90 /SC90W	ZFV-SC90R	ZFV-SC150 /SC150W	ZFV-SC150R
Туре		Narrow View Type		Standard Type		Wide View Type		Ultra-wide \	/iew Type
Setting distance (L)		34 to 49 mm (variable)		31 to 187 mm (variable)		67 to 142 mm (variable)		115 to 22 (variable)	
Sensing range (H × V) Sensing range (V)		$5 \times 4.6 \text{ mm to}$ $9 \times 8.3 \text{ mm}$ (variable)		10 × 9.2 mm to 50 × 46 mm (variable)		50 × 46 mm to 90 × 83 mm (variable)		90 × 83 n 150 × 138 (variable)	3 mm
Relation between setting distance and sensing range		49 mm 34 mm 5 mm	Setting distance (L) Setting distance (L) 187 mm 10 mm 50 mm Sensing range (H) Sensing range (H)		142 mm 67 mm 50 mm	distance (L) 90 mm range (H)	227 mm	range (H)	
Built-in len	ns	Focus: f1	5.65	Focus: f13	.47	Focus: f6.	1		
Object ligh	nting method	Pulse ligh	nting						
Object ligh	nt source	Eight white LEDs		Thirty-six white LEDs		Twenty white LEDs		Seventy-two	white LEDs
Optional li	ghting interface	No Yes			N	lo			
Sensing e	lement	1/3-inch CCD							
Shutter		Electronic shutter, shutter time: 1/500 to 1/8,000							
Power sup	oply voltage	15 VDC (Supplied from Amplifier Unit.) 15 VDC, 48 VDC (Supplied from Amplifier Unit.)							
Current co	onsumption	Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected)							
Dielectric	strength	1,000 VA	C, 50/60 Hz	for 1 min					
Vibration	resistance (destruction)	10 to 150	Hz, 0.35-mi	m single am	olitude, 10 ti	mes each in	X, Y, and Z	directions for	8 min
Shock res	sistance (destruction)	150 m/s ² , three times each in six directions (up/down, left/right, forward/backward)							
Ambient to	emperature range	Operating: 0 to 40°C, Storage: -20 to 65°C (with no icing or condensation)							
Ambient h	umidity range	Operating and storage: 35% to 85% (with no condensation)							
Ambient a	tmosphere	Must be free of corrosive gas.							
Connectio	n method	Prewired, Standard cable length: 2 m							
Cable length		Standard Cable: 2m	Robot Cable: 2m	Standard Cable: 2m	Robot Cable: 2m	Standard Cable: 2m	Robot Cable: 2m	Standard Cable: 2m	Robot Cable: 2m
Degree of protection (IEC 60529 standard)		IP65							
Case		ABS							
Materials Mounting brack				⊒W/SC150R SC90R base		bracket: stair	nless steel		
Weight (including mounting bracket and cord)		Approx. 200 g	Approx. 270 g	Approx. 270 g	Approx. 400 g	Approx. 300 g	Approx. 400 g	Approx	. 600 g
	Mounting brack	ZFV-XMF (1)	ZFV-XMF3 (1)	ZFV-XMF2 (1)	ZFV-XMF4 (1)	ZFV-XMF2 (1)	ZFV-XMF4 (1)	-	
Accessories	Ferrite core	2							
Warning label Instruction sheet				1					
LED class	(See note.)	Clas	s 1	Clas	ss 2	Cla	ss 2	Class	1
Note: Applicable standards IEC 00005 1, 1000 - A1, 1007 - A0, 0001 EN 00005 1, 1004									

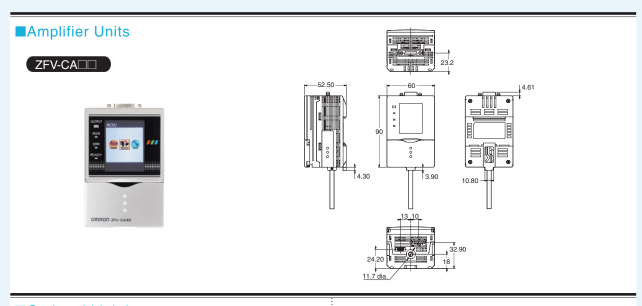
Note: Applicable standards IEC 60825-1: 1993, +A1: 1997, +A2: 2001, EN 60825-1: 1994, +A1: 2002, +A2: 2001

■Amplifier Units

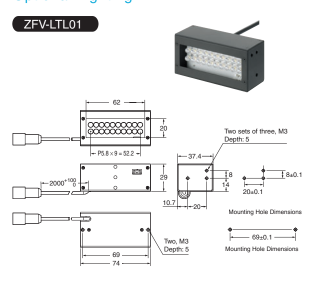
Item		ZFV-CA40	ZFV-CA45	ZFV-CA50	ZFV-CA55			
Output method		NPN open collector, 30 VDC 50 mA max., residual voltage 1.2 V max.		NPN open collector, 30 VDC 50 mA max., residual voltage 1.2 V max.	PNP open collector, 50 mA max., residual voltage 1.2 V max.			
0	USB2.0	1 port, full-speed (12 N	1 port, full-speed (12 Mbps) MINI-B					
Serial I/O	RS-232C	1 port, 115200 bps ma	X.					
Number of inspectant be executed a		1 item		8 items max.				
Inspection items		Patterns (PATTERN), Brightness (BRIGHT), Area (AREA), Width (WIDTH), Position (POSITION), Count (COUNT), Color inspection (HUE), Character (CHARA)						
Teaching area size		 Patterns (PATTERN), Brightness (BRIGHT): Any rectangular area (256 × 256 max.) Area (AREA), Width (WIDTH), Position (POSITION), Count (COUNT), Color inspection (HUE), Character (CHARA): Any rectangular area (full screen max.) 						
Sensing area		Full screen						
Resolution		468 × 432 (H × V) max						
Number of	Amplifier Unit	8 models		1 model (See note 2.)				
models that can be registered	External bank (See note 1.)	128 models		16 models (See note	2.)			
	Logging trigger	Stores NG images or a	all images (selectable).					
Image logging	Sampling rate	ZFV measurement cyc	ele (See note 2.)					
(See note 1.)	Number of logged images	Logs up to 128 images in series						
Image input cycle		13 ms (Standard), 8 ms (FAST mode), 5 ms (MAX mode)						
Other functions		Control output switching: ON for OK or ON for NG, ON delay/OFF delay, One-shot output, "ECO" m			ot output, "ECO" mode			
Gang-mounting A	mplifier Units	5 units max.		Not connectable				
Output signals		(1) Control output (OUTPUT) (2) Enable output (ENABLE) (3) Error output (ERROR)						
Input signals		(1) Sync measurement input (TRIG)/Continuous measurement input (TRIG); switched from menu (2) Bank selection input (BANK1-3) (3) Object stationary teaching (TEACH)/Object motion teaching (TEACH); switched from menu						
Sensor Head inter	face	Digital interface						
Image display		TFT 1.8-inch LCD (Display dots: 557 × 234)						
Indicators		Judgment result indicator (OUTPUT, Color: orange) Inspection mode indicator (RUN, Color: green) Error indicator (ERR, Color: red)						
Operation interfac	e	Cursor keys (up, down, left, right) • Setting key (SET) • Escape key (ESC) Operating mode switching (slide switch) • Menu switching (slide switch) Teaching/Display switching key (TEACH/VIEW) • Function keys (A to D, 4 inputs)						
Power supply volta	age	20.4 to 26.4 VDC (including ripple)						
Current consumpt	ion	800 mA max. (with Sensor Head connected)						
Dielectric strength		1,000 VAC, 50/60 Hz for 1 min between leads and Amplifier Unit case						
Noise immunity		1 kV, Pulse rise: 5 ns, Pulse width: 50 ns, Burst duration: 15 ms, Cycle: 300 ms						
Vibration resistance (destruction)		10 to 150 Hz, 0.1-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min						
Shock resistance (destruction)		150 m/s ² , three times each in six directions (up/down, left/right, forward/backward)						
Ambient temperature range		Operating: 0 to 50°C, Storage: –25 to 65°C (with no icing or condensation)						
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)						
Ambient atmosphere		Must be free of corrosive gas.						
Degree of protection		IEC 60529, IP20						
Materials		Polycarbonate						
Weight		Approx. 300 g (including cord; packaged condition: 450 g)						
Accessories		Ferrite core (1), Instruction sheet						

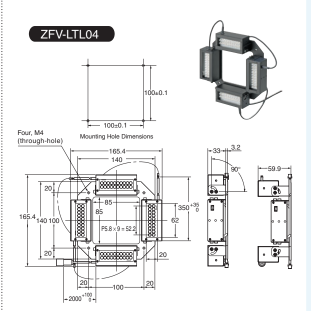
Dimensions (Unit: mm)

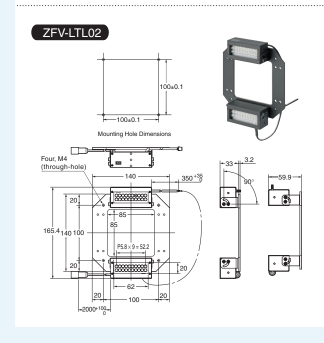




■Optional Lighting









This document provides information mainly for selecting suitable models. Please read the User's Manual (Z240) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

Note: Do not use this document to operate the Unit.

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