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# **2D Profile Measuring Sensors**

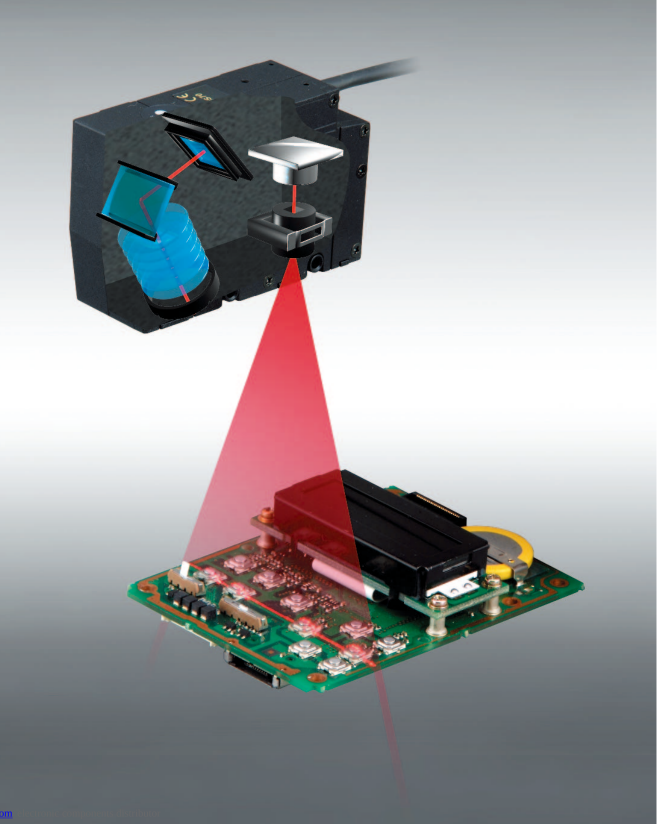
Ultra Wide Laser Beam & Super High-speed Measurement

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# The Industry's First

# A wide laser beam captures

A new Smart Sensor debuts with a light-section method

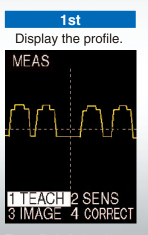


# entire shapes with ease. that visualizes cross-sectional shapes.

#### Patent Pending

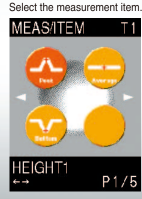
#### Three basic steps

An advanced interface maximizes the sensing performance with extremely simple operation.



2nd

OMRON ZG-WDC



3rd

Designate the measurement range.

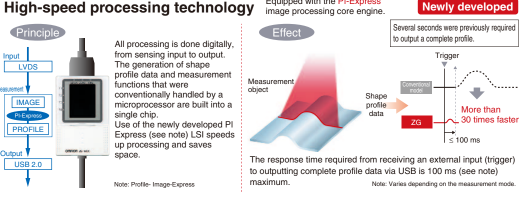




#### High-speed, continuous sampling meets the needs of processes where speed is required.

Inspecting fluid application for formed-in-place gaskets (FIPG) (ZG-WDS22/70)



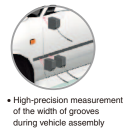


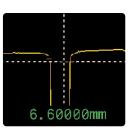
Highprecision Shape Measurement

#### The shape of the measurement object is completely reproduced with high precision.

Inspecting vehicle body gaps (ZG-WDS22/70)







#### Multi-sensitivity Function Patent Pending

Example: A mountain-shaped workpiece in which the reflectivity varies from that of the reference plane

When a laser is directed at a complicated shape, the light often does not effectively reflect from parts on which the beam strikes at an angle. This causes a part of the profile to be lost and makes it impossible to reproduce the shape.

The multi-sensitivity function of the ZG-series 2D Shape Sensors determines the optimal sensitivity for each line to reproduce the shape profile.

#### Principle Effect Image obtained from While switching sensitivity levels for workpieces with reflectivity ordinary processing. that varies from part to part, the Sensor inputs multiple images and combines them into a single image with the optimal sensitivity for each part. This produces an image of the entire workpiece. Reference Workpiece Image obtained when using the multi-sensitivity function. plane Reflectivity varies High Medium Low Low High This part of the reflected light does not

directly enter the CCD.

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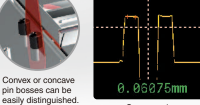
# Simple Shape Measurement

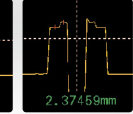
#### Teaching enables simple shape distinguishing and positioning.

Distinguishing the shape of a pin boss (ZG-WDS22)









Concave pin

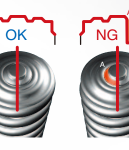
Convex pin

Checking the shape of vehicle structural parts (ZG-WDS22)





The wide beam allows vehicle structural parts to be measured in a single operation.

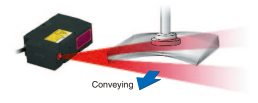




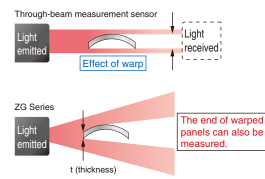
#### Installs easily just about anywhere.

The wide beam enables stable, reflective measurement when mounting limitations do not allow a through-beam configuration to be used or when measuring the ends of warped panels, which is difficult for through-beam systems.

Measuring the thickness of metal panels while they are being conveyed



#### Measuring the end of warped panels

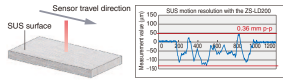


High-recision lacement

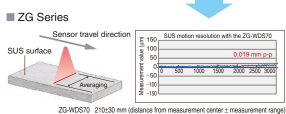
#### Virtually any object can be measured.

The advantages of the wide beam are not limited to shape measurement. The line beam averages slightly irregular reflections from a bumpy surface to provide a level of precision that was not possible with conventional displacement sensors.

#### OMRON ZS-series Displacement Sensor



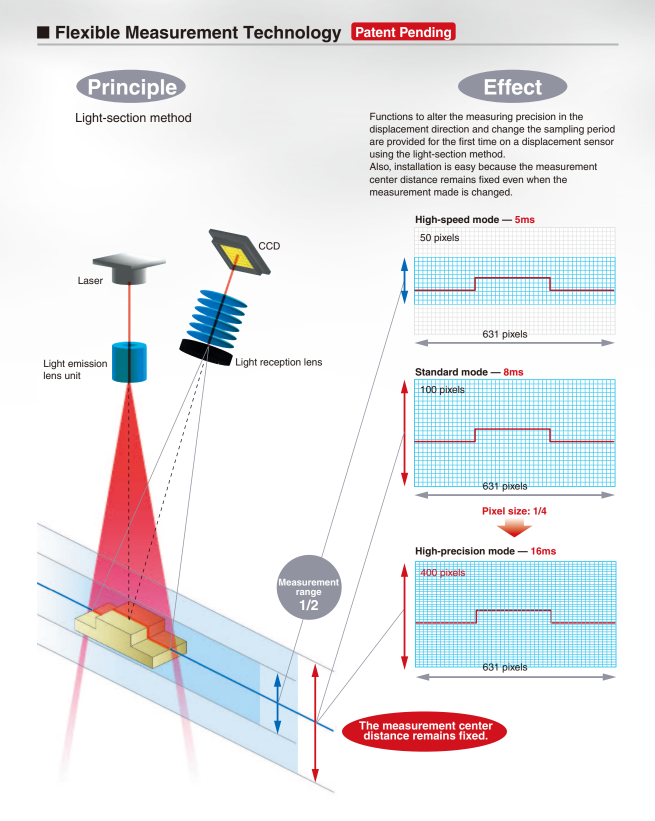
ZS-LD200 200 $\pm$ 50 mm (distance from measurement center  $\pm$  measurement range)



Note: Shows the result of using the entire line, with the Sensor being used as a wide displacement gauge.

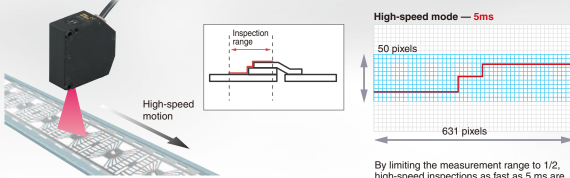
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# Flexible Mode Selection — From High Speed to High Precision



#### High-speed Mode

A fast 5 ms satisfies the needs of processes that require speed.



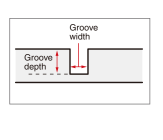
Measuring chip height above a lead frame (ZG-WDS3)

#### High-precision Mode

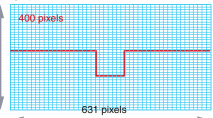
By limiting the measurement range to 1/2, high-speed inspections as fast as 5 ms are possible.

#### Completely reproduces the shape of the measurement object to measure with high precision.





#### High-precision mode — 16ms

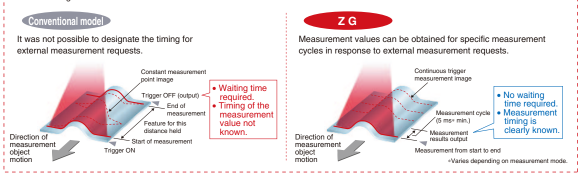


By maximizing the capabilities of the wide CCD, the resolution in the vertical direction is increased by 4 times over that of the standard mode.

Measuring the shape of air-bag grooves (ZG-WDS8)

#### Trigger Synch Measurement

Featuring an operation mode that calculates the measurement value in synch with the command input! An external command (parallel input with USB 2.0 or RS-232C) can be used in either the fixed or multi sensitivity mode to obtain data at the desired timing.



# The Inspection Status Is Immediately Visible

#### A Compact, All-in-one Controller with LCD Monitor

Sensor-captured status is completely reproduced as a profile.



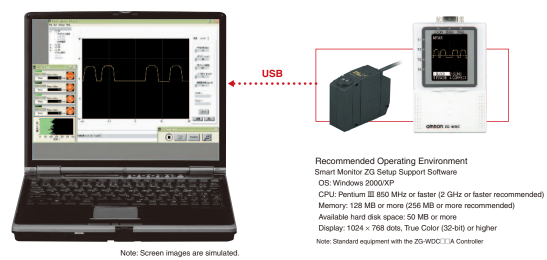


The multifunctional Controller has been condensed to the industry's smallest size so it can be installed wherever it is required, to give precisely the number of inspections that are necessary.

# **Enlarged Display of Profiles on a Personal Computer**

#### Smart Monitor ZG Setup Support Software

Using the included Smart Monitor ZG Setup Support Software (see note), intricate profiles that cannot be sufficiently checked on the Controller's LCD monitor can be displayed and checked on the large screen of a personal computer.

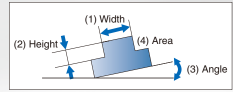


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# Handy Icons for Versatile Applications

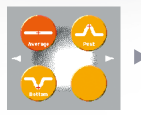
#### Measurement Menu

Up to four measurement items can be made simultaneously from among the 18 measurement items available. The measurement items are indicated by easy-to-understand icons for fast, intuitive operation.



#### Height

Measures the height within the designated range.

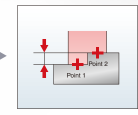




#### 2-point Step (2PTS)

Uses measurement point 1 as a reference, and measures the difference between it and measurement point 2.



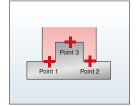


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#### 3-point Step (3PTS)

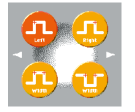
Measures the difference between measurement point 3 and the average of measurement points 1 and 2.

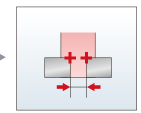




#### **Edge Position, Width**

Scans in the X-axis direction to find an edge, then determines its position and width.

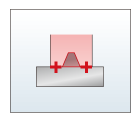




Area, Angle

Uses the features of a 2D measurement of the Z axis and X axis to find the area and angle.

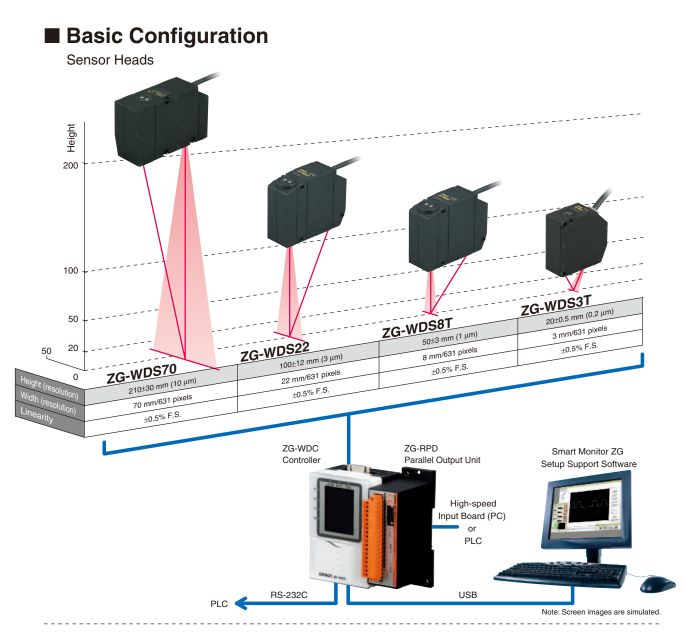




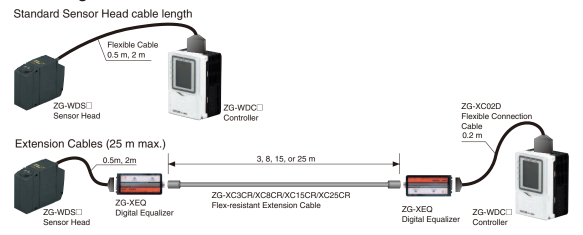


to the function keys, and their descriptions are displayed on the LCD monitor.

Select an icon directly with a function key.



Cable length between Sensor Head and Controller



# Ordering Information

#### Sensor Heads

Optical method	Sensing distance		R	Model	
Diffuse reflective	Height direction: 210±30 mm	Width direction: 70 mm	Height direction: 10 µm	Width direction: 70 mm/631 pixels	ZG-WDS70
Diffuse reflective	Height direction: 100±12 mm	Width direction: 22 mm	Height direction: 3 µm	Width direction: 22 mm/631 pixels	ZG-WDS22
Diffuse reflective	Height direction: 50±3 mm	Width direction: 8 mm	Height direction: 1 µm	Width direction: 8 mm/631 pixels	ZG-WDS8T
Regular reflective	Height direction: 20±0.5 mm	Width direction: 3 mm	Height direction: 0.2 µm	Width direction: 3 mm/631 pixels	ZG-WDS3T

Note 1. For details, refer to the Ratings and Specifications table. 2. Designate the cable length (0.5 m, 2 m) when ordering.

#### Sensor Controllers

Appearance	Power supply	Output type	Model	
		NPN	ZG-WDC11A (See note.)	
	24 VDC	INFIN	ZG-WDC11	
_		PNP	ZG-WDC41A (See note.)	
		FINE	ZG-WDC41	

Note: Included with Smart Monitor ZG Setup Support Software.

#### Accessories (Order Separately)

Real-time Parallel Output Unit (for the ZG-WDC Series)

Appearance	Output type	Model	
	NPN	ZG-RPD11	
	PNP	ZG-RPD41	

#### RS-232 Cable

Connecting device	Model	Qty.
For personal computer connection (2 m)	ZS-XRS2	1
For PLC/PT connection (2 m)	ZS-XPT2	1

#### Sensor Head Extension Cable

Name	Model	Qty.
3-m Extension Cable	ZG-XC3CR	1
8-m Extension Cable	ZG-XC8CR	1
15-m Extension Cable	ZG-XC15CR	1
25-m Extension Cable	ZG-XC25CR	1
Digital Equalizer (Relay Device)	ZG-XEQ	1
0.2-m Digital Equalizer Connection Cable	ZG-XC02D	1

#### Parallel Mounting Adaptor

Appearance	Model		
	ZS-XPM1	For 1 Unit	
	ZS-XPM2	For 2 Units or more	

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### Ratings and Specifications

#### Sensor Heads

Item Model		ZG-WDS70	ZG-V	/DS22	ZG-W	/DS8T	ZG-WDS3T	
Optical syst	em	Diffuse reflective	Diffuse reflective	Regular reflective	Diffuse reflective	Regular reflective	Regular reflective	Diffuse reflective
Measure- ment	Height direction (in standard mode)	210±30 mm	100±12 mm	94±10 mm	50±3 mm	44±2 mm	20±0.5 mm	5.2±0.4 mm
range	Width direction	70 mm (typical)	22 mm (typical)		8 mm (typical)		3 mm (typical)	
Resolution	Height direction (See note 1.)	10 μm	3 μm		1 μm		0.25 μm	
	Width direction	111 μm (70 mm/631 pixels)	35 μm (22 mm/	631 pixels)	13 μm (8 mm/631 pixels)		5 μm (3 mm/631 pixels)	
Linearity (in th (See note 2.)	he height direction)	±0.5% F.S.			1			
Temperature ( (See note 3.)	characteristic	0.1% F.S./°C						
Light source	Туре	Visible semiconductor laser						
Source	Wavelength	658 nm					650 nm	
	Output	5 mW max. output, 1 mW max. e	xposure (without	using optical inst	ruments)		1 mW max.	
	Laser class	Class 2M of EN60825-1/IEC60825-1 Class IIIB of FDA (21CFR 1040.10 and	1040.11)				Class 2 of EN6082 Class II of FDA (21CF	
	(at measurement e) (See note 4.)	120 $\mu m \times 75$ mm (typical)	$60 \ \mu\text{m} \times 45 \ \text{mm} \ (\text{typical}) \qquad \qquad 30 \ \mu\text{m} \times 24 \ \text{mm} \ (\text{typical})$			25 $\mu m \times$ 4 mm (typical)		
LED		STANDBY: Lights when laser irradiation preparation is complete (indication color: green)						
		LD_ON: Lights when the laser is irradiating (indication color: red)						
Measureme	ent object	Opaque material						
Environm-	Ambient light intensity	Incandescent lamp: 1,000 lx max. (light intensity on the receiver surface)						
ental resistance	Ambient temperature	Operating: 0 to 50°C, Storage: -1	15 to 60°C (with n	o icing or conder	nsation)			
	Ambient humidity	Operating and storage: 35 to 85%	% (with no conder	nsation)				
	Degree of protection	IP66 (IEC 60529)					IP64 (IEC 6052	9)
	Vibration resistance (destruction)	10 to 150 Hz with 0.35-mm single	e amplitude for 80	) min each in X, Y	, and Z directions	3		
	Shock resistance (destruction)	150 m/s <sup>2</sup> , 3 times each in 6 directions (up/down, right/left, forward/backward)						
Materials Case: Aluminum diecast, Front cover: Glass, Cable insulation: Heat-resistive			t-resistive polyvin	yl chloride (PVC),	Connector: Zinc	alloy or brass		
Cable length		0.5 m, 2 m (flexible cable)						
Minimum be	ending radius	68 mm						
Weight		Approx. 650 g	Approx. 500 g		Approx. 500 g		Approx. 300 g	
Accessories		Laser Labels (EN, 2 labels), Ferrite Core (1), Instruction Manual						

Note: 1. Obtained by setting an OMRON standard measurement object at the measurement center distance and determining the average height of the beam line. The conditions are given in the table below. However, satisfactory resolution cannot be attained in strong electromagnetic fields.

	CCD	Average No. of	Measurement object		
Model	Mode	Operati- ons	Regular reflective	Diffuse reflective	
ZG-WDS70/WDS22/WDS8T	Standard mode	16	OMRON standard white alumina ceramic object		
ZG-WDS3T	Standard mode	32	OMRON standard mirrored object	OMRON standard diffuse reflective object	

2. The tolerance for an ideal straight line obtained by determining the average height of an OMRON standard measurement object for the beam line. The CCD standard mode is used. Linearity varies depending on the measurement object.

Model	Measurement object			
Widder	Regular reflective	Diffuse reflective		
ZG-WDS70/WDS22/WDS8T	OMRON standard white alumina ceramic object			
ZG-WDS3T	OMRON standard mirrored object	OMRON standard diffuse reflective object		

A value attained by using an aluminum jig to secure the distance between the Head and the measurement object. The CCD standard mode is used.
 Defined as 1/e<sup>2</sup> (13.5%) of the center light intensity. This may be influenced when light leakage also exists outside the defined area and the reflectivity of the light around the measurement object is higher than that of the measurement object.

# 

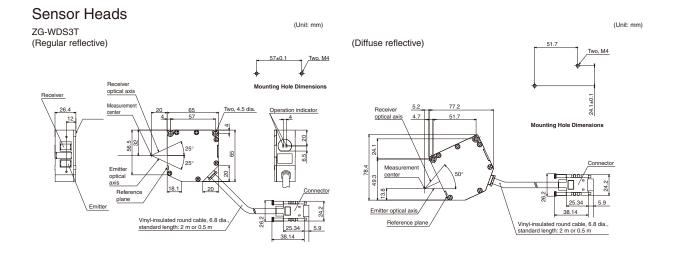
# Ratings and Specifications

#### Sensor Controllers

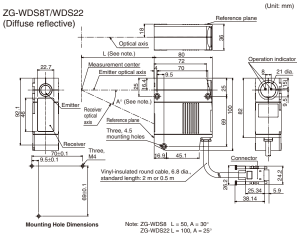
Item Model		Model	ZG-WDC11/WDC11A	ZG-WDC41/WDC41A			
Input/output type			NPN	PNP			
No. of connectable Sensor Heads		or Heads	1 per Controller				
Measurement cycle (See note 1.)		e note 1.)	16 ms (high-precision mode), 8 ms (standard mode), 5 ms (high-speed mode)				
Min. displ	lay unit		10 nm				
Display ra	ange		-999.99999 to 999.99999				
		LCD monitor	1.8-inch TFT color LCD (557 × 234 pixels)				
Display		LEDs	Judgment indicators for each task (indication color: orange): T1, T2, T3, T4     Laser indicator (indication color: green): LD_ON     Zero reset indicator (indication color: green): ZERO     Trigger indicators (indication color: green): TRIG				
		Analog outputs	Select voltage or current (using the sliding switch on the • Voltage output: -10 to 10 V, output impedance: 40 $\Omega$ • Current output: 4 to 20 mA, maximum load resistance:				
		Judgment output (ALL-PASS/NG/ERROR)	NPN open collector 30 VDC, 50 mA max.	PNP open collector 50 mA max.			
	Input/output signal lines	Trigger auxiliary output (ENABLE/GATE)	Residual voltage: 1.2 V max.	Residual voltage: 1.2 V max.			
External		Laser stop input (LD-OFF)					
interface		Zero reset input (ZERO)	ON: OV short or 1.5 V max.	<ul> <li>ON: Power supply voltage short or power supply voltage –1.5 V max.</li> <li>OFF: Open (leakage current: 0.1 mA max.)</li> </ul>			
		Measurement trigger input (TRIG)					
		Bank switching input (BANK A, B)					
	Serial I/O	USB2.0	1 port, full speed (12 Mbps), MINI-B				
	Senai I/O	RS-232C	1 port, 115,200 bps max.				
		No. of setting banks	4				
Main fund	ctions	Sensitivity adjustment	Multi/auto/fixed				
		Measurement items	Height, 2-point Step, 3-point Step, Edge position, Edge width, Angle/Area/Calculation (up to four items can be measured simultaneously)				
		Trigger modes	External trigger/continuous				
		Power supply voltage	21.6 to 26.4 VDC (including ripple current)				
Ratings		Current consumption	0.8 A max.				
rialings		Insulation resistance	$20\ \text{M}\Omega$ at 250 V between lead wires and Controller case	9			
		Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between lead wires and 0	Controller case			
		Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing	g or condensation)			
_ ·		Ambient humidity	Operating and storage: 35 to 85%				
Environm resistanc		Degree of protection	IP20 (IEC 60529)				
		Vibration resistance (destruction)	Vibration frequency: 10 to 150 Hz, single amplitude: 0.35 mm, acceleration: 50 m/s <sup>2</sup> , 10 times for 8 min each				
		Shock resistance (destruction)	150 m/s <sup>2</sup> , 3 times each in 6 directions (up/down, right/left, forward/backward)				
Materials			Case: Polycarbonate (PC), Cable insulation: Heat-resistive polyvinyl chloride (PVC)				
Cable ler	ngth		2 m (flexible cable)				
Weight			Approx. 300 g (including cable) (Packed state: Approx. 4	50 g)			
Accessories			ZG-WDC□1: Large Ferrite Core, Insulation lock, Instruction Manual ZG-WDC□1A: Large Ferrite Core, Small Ferrite Core, Insulation lock, Instruction Manual, Smart Monitor ZG Setup Support Software (CD-ROM)				

Note: 1. The image input periods listed here are for fixed/auto sensitivity. The image input period will be longer for multi-sensitivity or other settings. Use the eco monitor in RUN mode to determine the actual image input period.

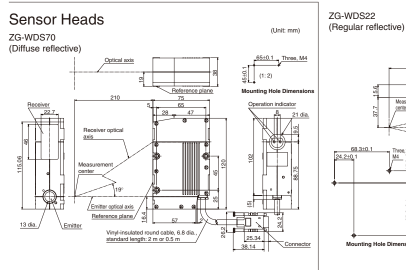
## **Dimensions**



#### Sensor Heads



#### (Unit: mm) ZG-WDS8T (Regular reflective) 44. 10.3 67.6 Three, 4.5 dia. mounting holes Emitter optical axis 23.1 28.8 Measure ent cente Receiver optical axis Three, M4 Reference plar 67.6+0 27±0. Connecto 24.2 Vinyl-insulated round cable, 6.8 dia 26.2 standard length: 2 m or 0.5 m 25.34 5.9 38.14 Mounting Hole Dimensions



(Unit: mm) Three, 4.5 dia. mounting holes . 24. মার Emitter optical axis 2.73 12.5° 25° 90 5 68.3±0.1 ver optica 24.2±0.1 M4 xis Reference Connecto plane T 24.2 26.2 ШÉ Vinyl-insulated round cable, 6.8 dia. standard length: 2 m or 0.5 m 25.34 5.9 38.14 1

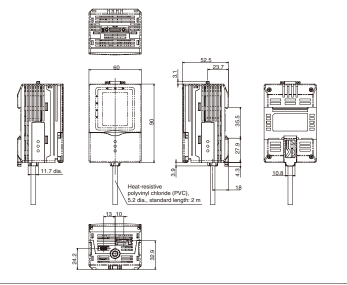
nting Hole Dimension:

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(Unit: mm)

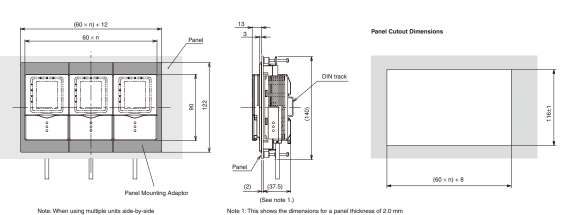
(Unit: mm)

Sensor Controllers ZG-WDC11/WDC41



#### Parallel Mounting Adaptor

ZS-XPM1/XPM2 (Dimensions for mounting to a control panel)



(Unit: mm)

32.90

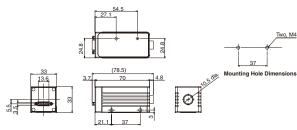
Real-time Parallel Output Unit ZG-RPD11/RPD41

70

35.20

(150)

#### Digital Equalizer ZG-XEQ



(14.15)13 (2.85)

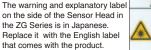
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(Unit: mm)

#### Safety Precautions for Laser Equipment

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Do not expose your eyes to laser radiation either directly or reflected from a mirrored surface.





The emitted laser beams have a high power density and direct exposure may result in loss of eyesight.

This document provides information mainly for selecting suitable models. Please read the User's Manual 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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#### **Read and Understand This Catalog**

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

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2007.12