

# Premium detection stability and optimal usability for Laser Displacement Sensors



# For all engineers who don't have time for the hassle

We at OMRON believe that we are now at a time where laser displacement sensors should be selected for their usability.

Our new ZP-L Series products are equipped with a carefully designed user interface, as well as detection accuracy.

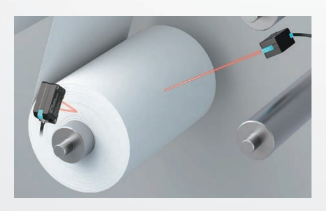
They're packed with creative features that allow engineers to cut back on time and effort unknowingly spent when working with displacement sensors.



#### For inspection/detection of around 10 $\mu m$ to 1 mm

Detecting material remaining on roll

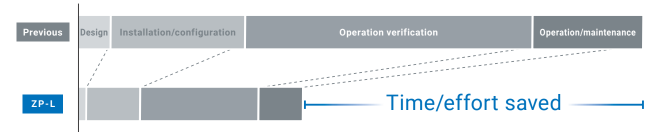
Checking for doubled-up boards

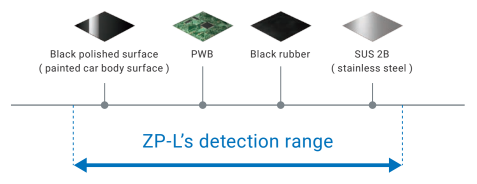




# Using displacement sensors is now easier with dramatically less effort







User interface requiring no manuals ------for easy understanding



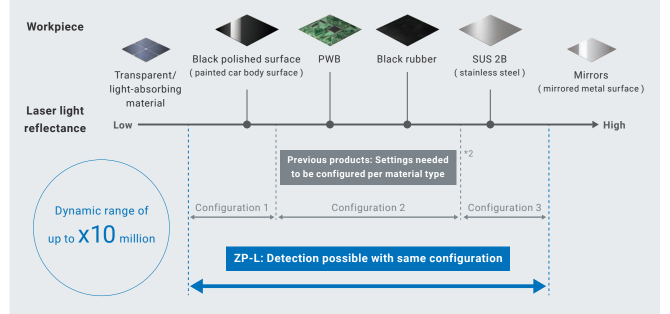
Support software allowing quick test ------without loggers



# Sensing performance delivering stable detection with initial configuration left intact

# Different materials can be detected with the same configuration

ZP-L delivers a wide dynamic range\*1 that delivers stable detection of a wide range of workpieces, from black polished workpieces (such as the painted surface of a car body), which reflect little light, to metal workpieces, which reflect a lot of light.



### Wide angle characteristic enables flexible installation

ZP-L has a wide angle characteristic, powered by its wide dynamic range and OMRON's unique sensing algorithms. It can measure an area of up to approximately 85°,\*3 allowing for flexible installation. For example, in cases where sensors cannot be installed directly above the target workpiece, ZP-L can be positioned diagonally and still deliver reliable measurement.



### Reliable best-of-class\*4 detection performance

When selecting or replacing your laser displacement sensors, be sure to check the following three performance attributes.

Static resolution

 $0.5~\mu m$ 

0.025% F.S.

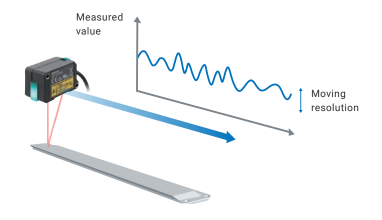
Temperature characteristics

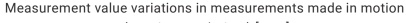
0.01% F.S./℃

Note: Representative ZP-L Series performance values

# Reduces two types of variations: those in measurements made in motion and between individual sensor units

When measuring moving workpieces, laser displacement sensors, by their nature, are impacted by workpiece surface conditions, and variations in measurement values may exceed the resolution set forth in their specifications.





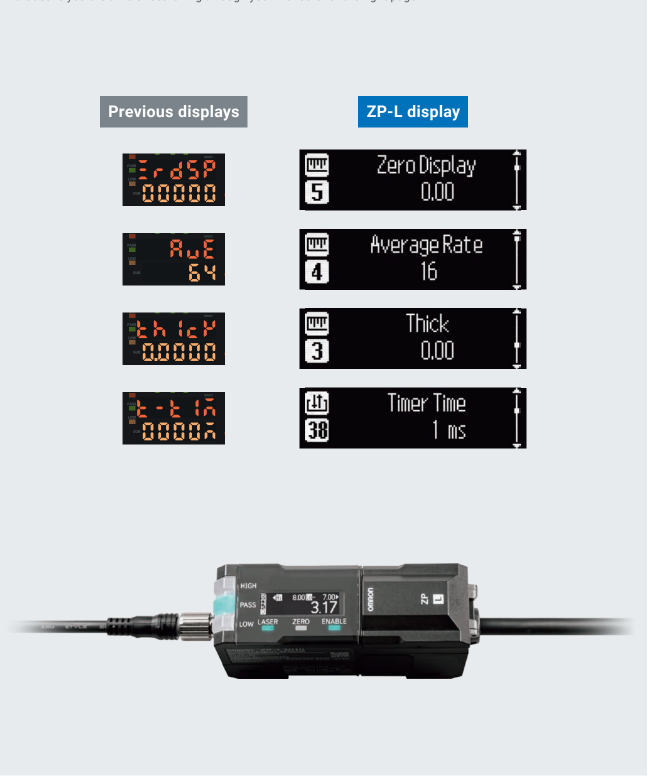


- \*1. "Dynamic range" is a metric that indicates the range of detectable workpiece types, expressed as the ratio between the reflectance of the most reflective detectable workpiece and that of the least reflective detectable workpiece.
- \*2. Compared with OMRON's ZX2 Series.
- \*3. Representative example for workpieces with metal surfaces. Shape or material of measured object may impact measurement. Please check in advance using actual devices.
- \*4 . Best-performing in class of laser displacement sensors for detecting around 10 µm to 1 mm (according to OMRON investigation in November 2024).

# User interface requiring no manuals for easy understanding

### Easy-to-understand menu display

Amplifier units for previous laser displacement sensors used segment displays, which made it difficult for workers to know which item they were configuring without referencing their manuals. ZP-L amplifier units are equipped with OLED displays, which are capable of much richer presentation, allowing for easy-to-understand menu displays that save you the time of searching through your manuals for the right page.



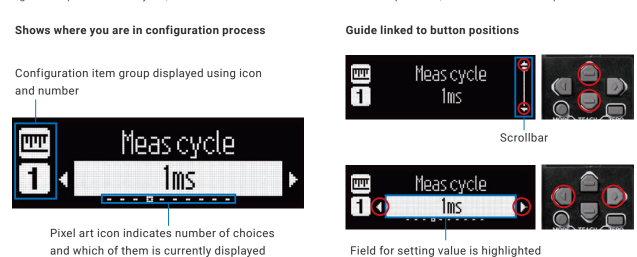
# Required action as well as error displayed in multiple languages PATENT PENDING \*1

ZP-L's display supports four languages, so that on-site workers at local factories can understand its configuration. Error displays have been carefully designed as well. The details of the error and the required action can be shown in different languages on the OLED display, allowing on-site first responders to take smooth action and enabling faster recovery.



### Intuitive screen design PATENTED

The configuration screen is ingeniously designed to prevent users from losing track of where they are in their configuration process. Its layout, which works in coordination with button operation, allows for intuitive operation.



<sup>\*1. &</sup>quot;Patent pending" and "Patented" refer to patent status in Japan (as of November 2024).

# Support software allowing quick test without loggers

Operation/maintenance

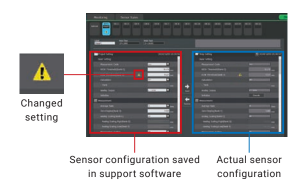
# Sensor conditions can be checked without stopping equipment

With ZP-L, you can check sensor conditions without impacting the equipment's control operations, just by connecting the PC with the support software Wave Inspire ZP installed to the switching hub. There's no need for data loggers, or to program PLCs for operation checks. The support software Wave Inspire ZP can be downloaded for free. Please refer to the system configuration page in the data sheet for details.



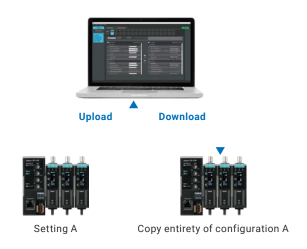
### Changes in configuration can be found and reversed quickly PATENT PENDING \*2

Sensor configurations can be saved to the support software Wave Inspire ZP, which means you can compare your current sensor configuration with that at the time of setup. It also means that you can quickly find any changes that may have been made to your usual sensor configuration. Once you find the changes, you can reverse them with just a single click.



# No need to set the same configuration over and over again

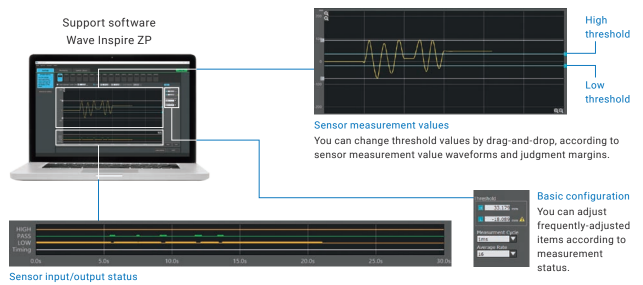
You can copy the saved settings when replacing or expanding the amplifier unit at once.



#### **Testing upon setup**

### Measurement data can be visualized in just three minutes

Previously, testing upon setup required that measurement values be monitored using upper-level systems such as PLCs or tools such as data loggers, which took time and effort. With ZP-L, you can complete configuration and monitoring in just three minutes after connecting the sensor to the support software Wave Inspire ZP.



The input/output status of judgment results is visualized, along with measurement value waveforms, allowing you to literally see whether the results are as expected.

### Retrieved data is high-quality as well

Data for testing must be of high simultaneity and retrieved in high speed. ZP-L is equipped with a system that is meticulously designed to deliver high sensing simultaneity (3 µs) and high-speed (1 ms) data retrieval.

#### Simultaneity

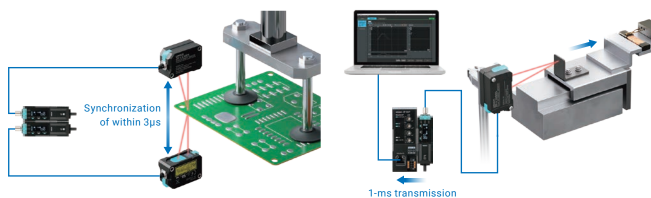
PATENT PENDING

ZP-L delivers high-quality data verification, even in cases using multiple sensor units. The timing of data measurement for all sensors connected to amplifiers is synchronized to within 3  $\mu$ s, allowing you to conduct verifications without worrying about timing deviations.

#### Speed

PATENT PENDING

ZP-L can also be used to verify high-velocity events. It can retrieve measurement values in 1-ms intervals, which can then be used to draw charts on your PC screen that closely depict actual equipment behavior.

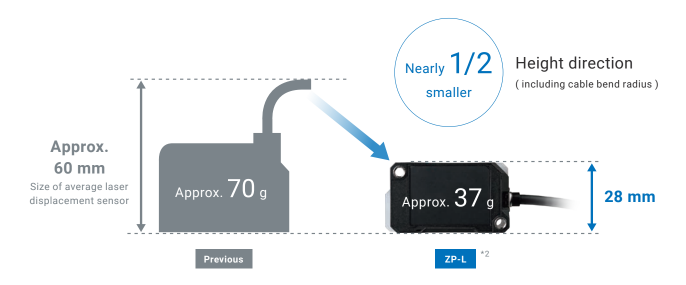


- \*1. Communication unit ZP-EIP required for connection with PC.
- \*2. "Patent pending" and "Patented" refer to patent status in Japan (as of November 2024).

### Carefully designed for on-site usability

### Smallest and lightest in its class,\*1 and therefore easy to embed

Equipment is getting smaller, which means less space inside the equipment for sensor installation. With ZP-L, we were able to achieve our ambition to create a product that delivers both advanced accuracy and compact size, especially in the height direction, where space tends to be more restricted. The sensor head is also lighter, allowing for easier equipment rigidity design.



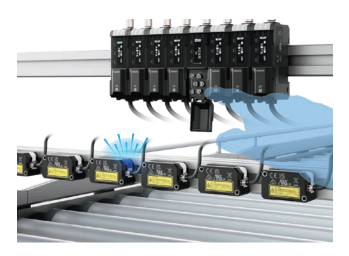
### Indicator lights easily visible from all directions

Large indicator lights in two locations (at top and back of senso head) easily visible from all directions.

## Find Me function for identifying sensor paired with amplifier unit

When an amplifier unit is switched to configuration mode, the indicator lights on the sensor head connected to it blinks in blue, making it easy to find, without the tedious task of tracing the cable.





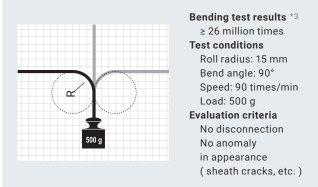
# Flexible mounting brackets that can be adjusted in three directions

Previous products required the effort-consuming task of designing and preparing brackets for mounting your sensors, and making fine optical axis adjustments when installing them. The ZP-L Series offers mounting brackets that allow you to easily make optical axis adjustments in three directions: height, horizontal, and angular.

### Robot cables for moving parts

We offer highly bend-resistant extension robot cables for customers who need cables with high bend resistance. Our robot cables are perfect for moving parts of common machines such as cableveyors and loaders.





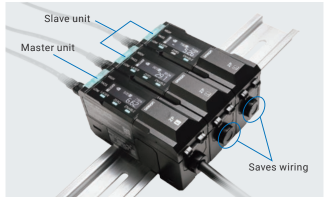
# Third-party certified for compliance with laser standards

ZP-L sensor heads have CB certification, a standard for lasers, which means that when you use them in your equipment, it doesn't need to be applied for laser certification.



# Slave amplifier units that reduce wiring

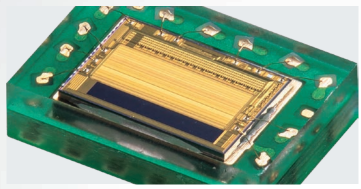
We offer slave amplifier units that help you reduce wiring when using multiple sensors. Power can be supplied from the master unit, which means slave units don't need to be wired for power. You can also save cable termination effort by using slave units without cables for units that don't output judgment.



- \*1. Best-performing in class of laser displacement sensors for detecting around 10 µm to 1 mm (according to OMRON investigation in November 2024).
- \*2. In case of ZP-LS025/-LS050/-LS100.
- \*3. Test results are from tests conducted by OMRON and should be used only as reference information, not as guaranteed values when using products in actual customer settings and conditions thereof.

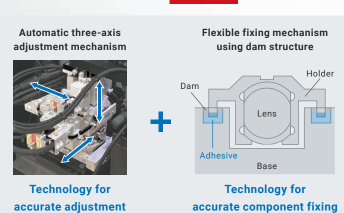
# 4 technologies powering ZP-L's best-in-class performance

# Custom CMOS image sensor designed to deliver maximum sensing performance



In developing ZP-L, OMRON took a deep dive into the internal structure and production process of CMOS image sensors to custom-develop high-speed, high-sensitivity, low-noise CMOS image sensors that maximize performance.

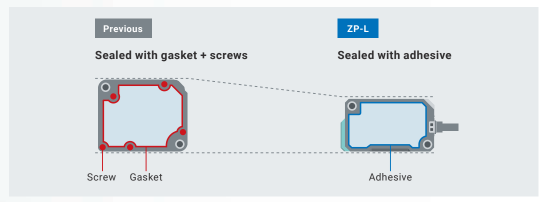
# Unique manufacturing methods that reduce variations between individual units PATENTED \*2



OMRON successfully developed and applied unique technologies that deliver micrometer-level automatic lens adjustment and nanometer-level fixing in the ZP-L production process. Together, these technologies minimize variations in adjustment and assembly, thereby reducing variations in performance between individual sensor units.



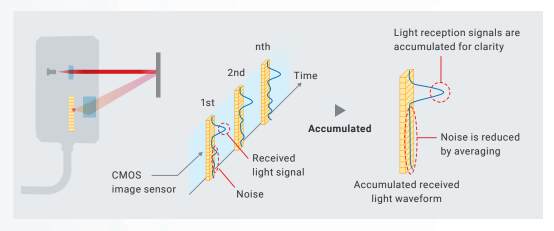
# Unique adhesive sealing technology that enables downsizing



Compact chassis

As a general rule, improving sensor accuracy means using larger optical components, such as lenses and CMOS image sensors. This creates a trade-off between improving accuracy and reducing size. To resolve this dilemma, ZP-L uses a sealing technology using adhesives, which, compared to more conventional sealing methods using screws and gaskets, allows for more efficient use of chassis space. It is thanks to this technology that ZP-L is able to deliver high accuracy while having the smallest chassis in its class.

# Sensing algorithm for stable sensing, of different materials and in tilted positions



ZP-L delivers significantly higher sensitivity compared to previous products, through its unique process of integrating received light waveforms. This process amplifies the slightest light, allowing for stable detection even when the head is installed in a tilted position.

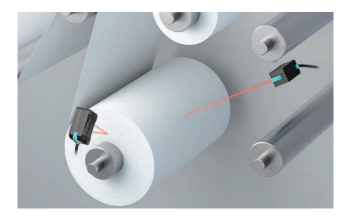
<sup>\*1.</sup> Best-performing in class of laser displacement sensors for detecting around 10  $\mu$ m to 1 mm (according to OMRON investigation in November 2024).

<sup>\*2. &</sup>quot;Patent pending" and "Patented" refer to patent status in Japan (as of November 2024).

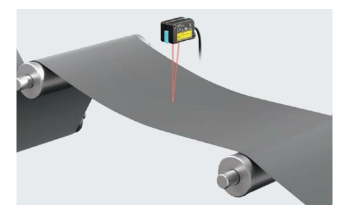
# ZP-L can be used to determine positions and to measure heights/thicknesses of around 10 μm to 1 mm

### Height/Thickness

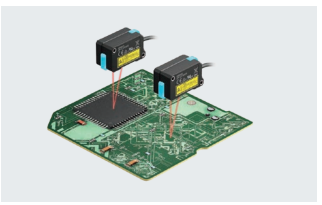
Detecting material remaining on roll



Monitoring trends in warp amount



Measuring component heights

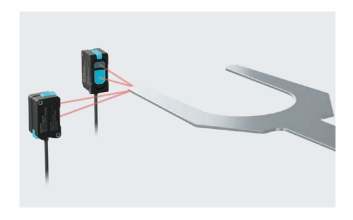


Determining whether part is present

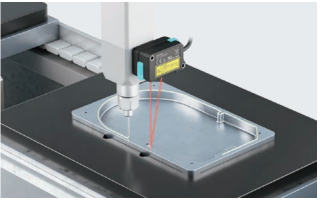


### Positioning/Control

Robot hand positioning



Nozzle height control

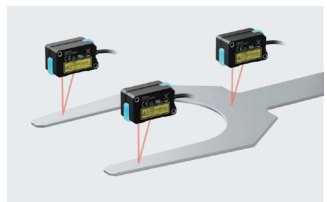


### Shape/Curves

Shape inspection of metal part



Flatness measurement/inspection



### Stroke/Deflection

Press stroke management

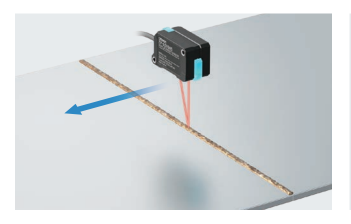


Tire eccentricity inspection



### Joints/Counting

Detecting joints in welding



Counting number of trays





# Laser Displacement Sensor ZP-L

# Premium detection stability and optimal usability for Laser Displacement Sensors

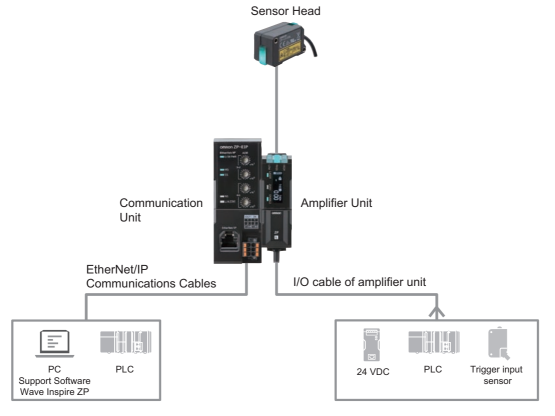
- Sensing performance delivering stable detection with initial configuration left intact
- User interface requiring no manuals for easy understanding
- Support software allowing quick test without loggers



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

#### **System configuration**

#### **Basic configuration**



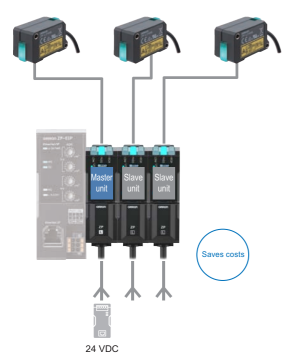
Product	Description			
Sensor Head	We offer an extensive lineup from which you can select your product based on measurement distance, beam shape, and resolution.			
Amplifier Unit	One amplifier unit is required for each sensor head.			
Communication Unit	Required for communication with PC/PLC.			
EtherNet/IP Communications Cables	Required for connection with PC/PLC.			
Support Software Wave Inspire ZP	Download free from below URL. https://www.ia.omron.com/zp_tool			

#### Configuration with multiple units connected

We offer two lines of amplifier unit products: master units and slave units. When using several sensor units, use them with slave units to save costs and wiring. Up to 16 amplifier units can be connected together (one master unit, 15 slave units).

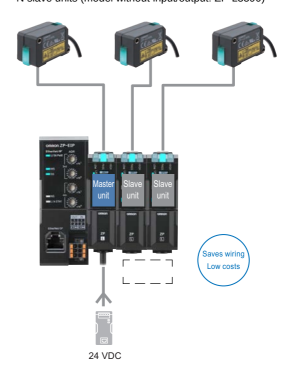
When having judgment output from each amplifier unit 1 master unit,

N slave units (models with input/output: ZP-L3510/-L3560)



When retrieving measurement values using communication unit 1 master unit,

N slave units (model without input/output: ZP-L3590)



Product	Description
Amplifier unit master unit	First amplifier unit must be master unit. Power supply is connected to master unit only.
Amplifier unit slave unit	Up to 15 units can be connected. There are two types of units: those with input/output and those without input/output.
Communication Unit	Use as needed.

#### **ZP-L**

### **Ordering Information**

#### **Sensor Head**

Appearance	Optical system	Beam shape	Measurement distance	Resolution *	Cable length	Model
		Line beam	25 ± 5 mm	0.5 µm	0.2 m	ZP-LS025L 0.2M
		Line beam	20 mm 30 mm	0.5 μπ	2 m	ZP-LS025L 2M
		Spot beam	25 ± 5mm	0.6 µm	0.2 m	ZP-LS025S 0.2M
	Diffuse-reflective	Spot beam	20 mm 30 mm	0.0 μπ	2 m	ZP-LS025S 2M
		Line beam	50 ± 10 mm	0.7 µm	0.2 m	ZP-LS050L 0.2M
		Line beam	40 mm 60 mm	0.7 μπ	2 m	ZP-LS050L 2M
		Spot beam	50 ± 10 mm	0.8 µm	0.2 m	ZP-LS050S 0.2M
		Spot beam	40 mm 60 mm	0.0 μπ	2 m	ZP-LS050S 2M
		Line beam  100 ± 35 mm 65 mm 135 mm	100 ± 35 mm	1.2 µm	0.2 m	ZP-LS100L 0.2M
			65 mm 135 mm		2 m	ZP-LS100L 2M
		Spot beam	100 ± 35 mm	1.3 µm	0.2 m	ZP-LS100S 0.2M
		Spot beam	65 mm 135 mm	1.0 μ	2 m	ZP-LS100S 2M
		Line beam	300 ± 150 mm	4 μm	0.2 m	ZP-LS300L 0.2M
		Line beam	150 mm 450 mm	i ) ) mm 450 mm	2 m	ZP-LS300L 2M
		Spot beam	300 ± 150 mm		0.2 m	ZP-LS300S 0.2M
	Diffuse-reflective	Spot beam	150 mm 450 mm	4 μπ	2 m	ZP-LS300S 2M
D Dec	Diliuse-lellective	Line beam	600 ± 400 mm	14 µm	0.2 m	ZP-LS600L 0.2M
7		Line beam	200 mm 1000 mm	ι τη μιτι	2 m	ZP-LS600L 2M
		Spot beam	600 ± 400 mm	14 µm	0.2 m	ZP-LS600S 0.2M
# This above the		Spot beatti	200 mm 1000 mm	ι τη μιτι	2 m	ZP-LS600S 2M

<sup>\*</sup>This shows the width of the variation of measured values when OMRON's standard target (white diffuse object) is measured at a reference distance with a measurement cycle of 1 ms and an average rate of 128 times.

Note: Sensor heads listed on this data sheet use class 2 lasers, but we offer products with class 1 lasers as well, the model names of which end with the letter "C" followed by cable length (example: ZP-LS025LC 2M).



Using different beam shapes

#### **Amplifier Unit**

Appearance	Master/Slave *1	Analog output	Judgment output *2	External input *3	Input/output type	Model
		Yes	Yes	Yes	NPN	ZP-L3000
	Master unit	165	165	165	PNP	ZP-L3050
	iviaster unit	No	Yes	Yes	NPN	ZP-L3010
•		INU	162	1 65	PNP	ZP-L3060
	Slave unit	No	Yes	Yes	NPN	ZP-L3510
3	Slave unit	NO	165	165	PNP	ZP-L3560
	Slave unit	No	No	No	_	ZP-L3590

<sup>\*1.</sup> First amplifier unit must be master unit.

#### **Communication Unit**

Appearance	Communication type	Connected devices	Model
O.F.	EtherNet/IP™ No-protocol (TCP)	PLCs and PCs from different manufacturers	ZP-EIP

To use support software Wave Inspire ZP connect your sensor to your PC using the communication unit. Wave Inspire ZP can be downloaded for free from the URL below. https://www.ia.omron.com/zp\_tool

Wave Inspire ZP is a setup support tool. Please note the following before use.

- (1) OMRON assumes no responsibility for damage caused by any malfunctioning of this software, whether directly or indirectly, or caused by the effects of such malfunctioning.
- (2) OMRON assumes no responsibility for any damage incurred by the customer due to use of this software.



How to connect amplifier units and communication units

In a system with multiple amplifier units connected together, there can only be one master unit.

Power supply connection is required for master unit only. All power supplied to slave and communication units is supplied from master unit.

<sup>\*2.</sup> HIGH/PASS/LOW

<sup>\*3.</sup> Zero reset, LD-off, timing, reset, bank

#### **Accessories (sold separately)**

#### Sensor head - amplifier unit extension cable

Cable specifications	Cable connection direction	Assembly tutorial video	Cable length	Model
			1 m	XS3W-M421-401-R
		■ 紫绵 ( 画	2 m	XS3W-M421-402-R
	Amplifier unit side: Straight Sensor head side: Straight		5 m	XS3W-M421-405-R
	Consol Hoad Glas. Chaight	0	10 m	XS3W-M421-410-R
			20 m	XS3W-M421-420-R
			1 m	XS3W-M422-401-R
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	2 m	XS3W-M422-402-R
	Amplifier unit side: L-shaped Sensor head side: L-shaped		5 m	XS3W-M422-405-R
		0	10 m	XS3W-M422-410-R
Normal cable			20 m	XS3W-M422-420-R
NOTHIAI CADIE			1 m	XS3W-M423-401-R
		回 (2 / 4 / 1	2 m	XS3W-M423-402-R
	Amplifier unit side: Straight Sensor head side: L-shaped		5 m	XS3W-M423-405-R
	Conson node class 2 shapes	0	10 m	XS3W-M423-410-R
			20 m	XS3W-M423-420-R
			1 m	XS3W-M424-401-R
			2 m	XS3W-M424-402-R
	Amplifier unit side: L-shaped Sensor head side: Straight	•	5 m	XS3W-M424-405-R
			10 m	XS3W-M424-410-R
			20 m	XS3W-M424-420-R
			1 m	XS3W-M421-401-PR
		国際領域国 例2012年	2 m	XS3W-M421-402-PR
	Amplifier unit side: Straight Sensor head side: Straight	<b>■ 788</b>	5 m	XS3W-M421-405-PR
	Sensor flead side. Straight	0	10 m	XS3W-M421-410-PR
			20 m	XS3W-M421-420-PR
			1 m	XS3W-M422-401-PR
		□ 3755 □ 3545 × 345	2 m	XS3W-M422-402-PR
	Amplifier unit side: L-shaped Sensor head side: L-shaped		5 m	XS3W-M422-405-PR
	Conson Hoad Glas. 2 Shaped	0	10 m	XS3W-M422-410-PR
Debet ceble			20 m	XS3W-M422-420-PR
Robot cable			1 m	XS3W-M423-401-PR
			2 m	XS3W-M423-402-PR
	Amplifier unit side: Straight Sensor head side: L-shaped		5 m	XS3W-M423-405-PR
	Consor ricad side. L-snaped	0	10 m	XS3W-M423-410-PR
			20 m	XS3W-M423-420-PR
			1 m	XS3W-M424-401-PR
			2 m	XS3W-M424-402-PR
	Amplifier unit side: L-shaped Sensor head side: Straight		5 m	XS3W-M424-405-PR
	Consor ricad side. Otraignt	C C C C C C C C C C C C C C C C C C C	10 m	XS3W-M424-410-PR
			20 m	XS3W-M424-420-PR

**Note:** You cannot use multiple extension cables connected together.

#### <Key points in selecting your extension cable>

- The pre-wired cable of the sensor head is a standard cable. In cases where cable bending is necessary, connect an extension robot cable, and bend the extension cable. We recommend you use a 0.2-m cable for your sensor head.
- Using the L-shaped cable connector for amplifier unit connection allows you to secure space around the area of connection.

#### **Mounting bracket**

#### For ZP-LS025/-LS050/-LS100

Appearance	Illustration of installed bracket	Assembly tutorial video	Model
L-shaped Mounting Bracket			ZP-XL1
Rear Mounting Bracket			ZP-XL2
Flexible Mounting Bracket			
			ZP-XL5
Post 50 mm			E39-L262
Post 100 mm			
\$ <b>0</b>			E39-L263

#### For ZP-LS300/-LS600

Appearance	Illustration of installed bracket	Assembly tutorial video	Model
L-shaped Mounting Bracket			ZP-XL3
Rear Mounting Bracket			ZP-XL4
Flexible Mounting Bracket			ZP-XL6
Post 50 mm			E39-L262
Post 100 mm			E39-L263

#### **Recommended EtherNet/IP Communications Cables**

For EtherNet/IP, required specification for the communications cables varies depending on the baud rate. For 100BASE-TX/10BASE-T, use a straight or cross STP (shielded twisted-pair) cable of category 5 or higher.

#### **Cable with Connectors**

	ltem	Recommended manufacturer	Cable length (m)	Model
	Cable with Connectors on Both Ends		0.3	XS6W-6PUR8SS30CM-YF
	(RJ45/RJ45) Standard RJ45 plugs <b>*</b> 1		0.5	XS6W-6PUR8SS50CM-YF
	Cable color: Yellow *2 EtherNet/IP (10BASE/100BASE)		1	XS6W-6PUR8SS100CM-YF
Wire gauge and number of pairs:	Cable with Connectors on Both Ends (RJ45/RJ45) Rugged RJ45 plugs *1 Cable color: Light blue EtherNet/IP (10BASE/100BASE)		2	XS6W-6PUR8SS200CM-YF
			3	XS6W-6PUR8SS300CM-YF
		OMBON	5	XS6W-6PUR8SS500CM-YF
AWG26, 4-pair cable Cable sheath material:		OMRON	0.3	XS5W-T421-AMD-K
PUR			0.5	XS5W-T421-BMD-K
			1	XS5W-T421-CMD-K
			2	XS5W-T421-DMD-K
			5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K

<sup>\*1.</sup> Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the *Industrial Ethernet Connectors Catalog* (Cat. No. G019).

#### Cables/Connectors

	Item			Model
		Cable	Kuramo Electric Co.	KETH-PSB-OMR *1
Products for EtherNet/IP Wire gauge and		Cable	JMACS Japan Co., Ltd.	PNET/B *1
(100BASE-TX/ 10BASE-T)	number of pairs: AWG22, 2-pair cable	RJ45 Assembly Connector	OMRON	XS6G-T421-1 *1

<sup>\*1.</sup> We recommend you to use the above Cable and RJ45 Assembly Connector together.

<sup>\*2.</sup> Cable colors are available in yellow, green, and blue.

#### **Ratings and Performance**

#### **Sensor Head**

Item				Specif	ication			
IU	em	ZP-LS025L(C)	ZP-LS025S(C)	ZP-LS050L(C)	ZP-LS050S(C)	ZP-LS100L(C)	ZP-LS100S(C)	
Reference dis	tance	25 mm		50 mm		100 mm		
Measurement	distance	20 to 30 mm		40 to 60 mm		65 to 135 mm	65 to 135 mm	
Light source		Red semiconductor laser						
Wavelength		660 nm						
Laser class			□S: Class 2 (JIS/IE S□SC: Class 1 (JI					
Laser power		ZP-LS□L, ZP-LS□ ZP-LS□LC, ZP-L	□S: 1 mW max. S□SC: 0.376 mW	max.				
Spot diameter	*1	Approx. 50 × 1,000 μm	Approx. 50 µm dia.	Approx. 70 × 1,600 μm	Approx. 70 µm dia.	Approx. 130 × 2,900 μm	Approx. 120 µm dia.	
Near side		±0.05% F.S. (±5 µm)	±0.1% F.S. (±10 µm)	±0.03% F.S. (±6 µm)	±0.075% F.S. (±15 µm)	±0.025% F.S. (±17.5 μm)	±0.07% F.S. (±49 µm)	
		when used at 20	to 25 mm	when used at 40	to 50 mm	when used at 65	to 100 mm	
	Total area	±0.08% F.S. (±8 µm)	±0.125% F.S. (±12.5 μm)	±0.04% F.S. (±8 µm)	±0.1% F.S. (±20 μm)	±0.065% F.S. (±45.5 μm)	±0.085% F.S. (±59.5 µm)	
10000		when used at 20	to 30 mm	when used at 40 to 60 mm		when used at 65 to 135 mm		
Resolution (Re	epeatability) *3	0.5 μm	0.6 µm	0.7 µm	0.8 µm	1.2 µm	1.3 µm	
Temperature 0 *4	characteristics	0.01% F.S./°C		0.01% F.S./°C 0.01% F.S./°C				
Indicators		2 indicators (identified by color) HIGH (orange)/PASS (green)/LOW (orange), Out of range (white), Error (red), SETTING mode (blue)						
Ambient illum	inance	Illuminance of light-receiving surface, Incandescent lamp: 10,000 lx max.						
Ambient temp	erature range	Operating: -10 to 50°C, Storage: -15 to 70°C (with no icing or condensation)						
Ambient humi	dity range	Operating and storage: 35% to 85% RH each (with no condensation)						
Dielectric stre	ngth	1,000 VAC 50/60 Hz for 1 min.						
Insulation res	istance	20 MΩ min. (at 500 VDC)						
Vibration resis	stance	10 to 500 Hz, double amplitude 1.5 mm, 120 min. each in X, Y and Z directions						
Shock resistance		300 m/s², 3 times each in 6 directions along X, Y, and Z axes						
Degree of pro	tection	IP67 (IEC60529)						
Connection m	ethod *5	Pre-wired Connec	ctor type (Standard	l cable length: 2 m/	(0.2 m)			
Material Case and cover: Polybutylene terephthalate, Optical window: Glass, Threaded portion: Brass, Cab				s, Cable: PVC				
Weight (Main	unit only)	Approx. 90 g (Cal	ble length: 2 m), Ap	oprox. 45 g (Cable	length: 0.2 m)			
Accessories				et, FDA certification P-LS□S models o		vs (M3 × 30 mm. 2	screws),	
Asia This is the con-	-1 /111	-> -+ +	distance which is	1-C14/-2/40	50() (1)	Product for Contract of State	-	

- \*1. This is the value (actual value) at the standard distance, which is defined as 1/e² (13.5%) of the central light intensity.
- \*2. This shows the error of displacement output relative to the ideal line when OMRON's standard target (white diffuse object) is measured. Linearity and measured values may vary depending on the target object.
- F.S. refers to the entire measuring range (70 mm for ZP-LS100L).

  \*3. This shows the width of the variation of measured values when OMRON's standard target (white diffuse object) is measured at a reference distance with a measurement cycle of 1 ms and an average rate of 128 times.
- \*4. This is the value (typical value) measured at the reference distance, with the Sensor Head and OMRON's standard object (white diffuse object) fixed with an aluminum jig between them.
- \*5. This product is powered by the Laser Displacement Sensor Amplifier Unit (ZP-L3 ...).

ltem			Speci	ification			
Ite	em	ZP-LS300L(C)	ZP-LS300S(C)	ZP-LS600L(C)	ZP-LS600S(C)		
Reference dis	tance	300 mm		600 mm			
Measurement	distance	150 to 450 mm 200 to 1,000 mm					
ight source		Red semiconductor laser					
Vavelength		660 nm					
Laser class		ZP-LS□L, ZP-LS□S: Class ZP-LS□LC, ZP-LS□SC: C					
_aser power		ZP-LS□L, ZP-LS□S: 1 mV ZP-LS□LC, ZP-LS□SC: 0.					
Spot diameter	*1	Approx. 340 x 2,800 μm	Approx. 310 µm dia.	Approx. 670 x 5,800 μm	Approx. 600 µm dia.		
Near side		±0.03% F.S. (±90 µm)	±0.04% F.S. (±120 µm)	±0.06% F.S. (±480 µm)	±0.075% F.S. (±600 µm)		
		when used at 150 to 300 m	nm	when used at 200 to 600 r	nm		
Linearity *2	Total area	±0.1% F.S. (±300 µm)	±0.125% F.S. (±375 µm)	±0.15% F.S. (±1,200 μm)	±0.2% F.S. (±1,600 µm)		
Total alea		when used at 150 to 450 m	nm	when used at 150 to 450 mm			
Resolution (Re	epeatability) *3	4 μm		14 µm			
Temperature o	characteristics	0.01% F.S./°C		0.02% F.S./°C			
ndicators		2 indicators (identified by color) HIGH (orange)/PASS (green)/LOW (orange), Out of range (white), Error (red), SETTING mode (blue)					
Ambient illum	inance	Illuminance of light-receiving surface, Incandescent lamp: 5,000 lx max.					
Ambient temp	erature range	Operating: -10 to 50°C, Storage: -15 to 70°C (with no icing or condensation)					
Ambient humi	dity range	Operating and storage: 35% to 85% RH each (with no condensation)					
Dielectric stre	ngth	1,000 VAC 50/60 Hz for 1 min.					
nsulation resi	istance	20 MΩ min. (at 500 VDC)					
/ibration resis	stance	10 to 500 Hz, double amplitude 1.5 mm, 120 min. each in X, Y and Z directions					
Shock resista	nce	300 m/s², 3 times each in 6 directions along X, Y, and Z axes					
Degree of prof	tection	IP67 (IEC60529)					
Connection m	ethod *5	Pre-wired Connector type (Standard cable length: 2 m/0.2 m)					
Material		Case and cover: Polybutyle	ene terephthalate, Optical v	vindow: Glass, Threaded por	rtion: Brass, Cable: PVC		
Neight (Main	unit only)	Approx. 110 g (Cable lengt	th: 2 m), Approx. 70 g (Cab	le length: 0.2 m)			
Accessories			ance sheet, FDA certificatio □L and ZP-LS□S models o	on label, fixing screws (M3 x only)	35 mm. 2 screws),		

- \*1. This is the value (actual value) at the standard distance, which is defined as 1/e2 (13.5%) of the central light intensity.
- **\*2.** This shows the error of displacement output relative to the ideal line when OMRON's standard target (white diffuse object) is measured. Linearity and measured values may vary depending on the target object. F.S. refers to the entire measuring range (70 mm for ZP-LS100L).
- **\*3.** This shows the width of the variation of measured values when OMRON's standard target (white diffuse object) is measured at a reference distance with a measurement cycle of 1 ms and an average rate of 128 times.
- **\*4.** This is the value (typical value) measured at the reference distance, with the Sensor Head and OMRON's standard object (white diffuse object) fixed with an aluminum jig between them.
- **\*5.** This product is powered by the Laser Displacement Sensor Amplifier Unit (ZP-L3□□□).

#### **Amplifier Unit** Master unit ZP-L30□0

Control output *2  External input  Measurement cycle	nt output	ZP-L3000  Master Unit  NPN  4 to 20 mA  Maximum load resistance: 350 Ω  ±5 V, 1 to 5 V, 0 to 5 V  Output impedance: 100 Ω  HIGH/PASS/LOW/ Error or Open collector output: 30 V  N.O./N.C. switchable	- 11 - ·	ZP-L3050  PNP  4 to 20 mA  Maximum load resistance: 350 Ω  ±5 V, 1 to 5 V, 0 to 5 V  Output impedance: 100 Ω	ZP-L3060  No analog output	
Analog output *1  Control output *2  External input  Measurement cycle Maximum number of connected units  Display  Power supply voltage Power consumption  Ambient temperatur  Ambient humidity ra  Dielectric strength Insulation resistance	•	NPN  4 to 20 mA  Maximum load resistance: 350 Ω  ±5 V, 1 to 5 V, 0 to 5 V  Output impedance: 100 Ω  HIGH/PASS/LOW/ Error or Open collector output: 30 V  N.O./N.C. switchable	utput	4 to 20 mA Maximum load resistance: 350 Ω ±5 V, 1 to 5 V, 0 to 5 V	No analog output	
Analog output *1  Voltage  Control output *2  External input  Measurement cycle Maximum number oconnected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra  Dielectric strength Insulation resistance	•	4 to 20 mA Maximum load resistance: 350 Ω  ±5 V, 1 to 5 V, 0 to 5 V Output impedance: 100 Ω  HIGH/PASS/LOW/ Error of Open collector output: 30 V N.O./N.C. switchable	utput	4 to 20 mA Maximum load resistance: 350 Ω ±5 V, 1 to 5 V, 0 to 5 V	No analog output	
control output *2  External input  Measurement cycle Maximum number oconnected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance	•	Maximum load resistance: 350 Ω  ±5 V, 1 to 5 V, 0 to 5 V Output impedance: 100 Ω  HIGH/PASS/LOW/ Error or Open collector output: 30 \ N.O./N.C. switchable	utput	Maximum load resistance: $350 \Omega$ ±5 V, 1 to 5 V, 0 to 5 V	No analog output	
Control output *2  External input  Measurement cycle Maximum number of connected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance	e output	Output impedance: 100 Ω HIGH/PASS/LOW/ Error or Open collector output: 30 \ N.O./N.C. switchable	- 11 - ·			
External input  Measurement cycle Maximum number of connected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra  Dielectric strength Insulation resistance		Open collector output: 30 \ N.O./N.C. switchable	- 11 - ·	•		
Measurement cycle Maximum number of connected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance		Zoro rooot Looor OEE Tim		al voltage: 2 V max.		
Measurement cycle Maximum number o connected units  Display  Power supply voltage Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance		Zero reset, Laser OFF, Till	ning, Reset, BANK			
Maximum number of connected units  Display  Power supply voltage Power consumption Ambient temperature Ambient humidity rational Dielectric strength Insulation resistance Vibration resistance		When ON: 0 V short-circuit When OFF: Open (Leakag		When ON: Power supply voltage short-circuit or within -1.2 V of power supply voltage When OFF: Open (Leakage current: 0.1 mA max.)		
connected units  Display  Power supply voltage Power consumption  Ambient temperatur  Ambient humidity ra  Dielectric strength  Insulation resistance	е	125 µs/250 µs/500 µs/1 ms	s/2 ms/4 ms/20 ms/50 ms/	100 ms switchable		
Power supply voltage Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance	Maximum number of connected units and be connected per master unit)					
Power consumption Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance Vibration resistance		OLED display Judgment indicators: HIGH (orange/red), PASS (green/red), LOW (orange/red) Status indicators: LASER (green), ZERO (green), ENABLE (green)				
Ambient temperatur Ambient humidity ra Dielectric strength Insulation resistance	age *3	10 to 30 VDC, including 10	% ripple (p-p)			
Ambient humidity ra Dielectric strength Insulation resistanc Vibration resistance	on *4	2,300 mW max.	2,000 mW max.	2,300 mW max.	2,000 mW max.	
Dielectric strength Insulation resistance Vibration resistance	ure range	Operating: -10 to 50°C (standalone or multi-unit connection) Storage: -15 to 70°C (with no icing or condensation)				
Insulation resistance Vibration resistance	range	Operating and storage: 35% to 85% RH each (with no condensation)				
Vibration resistance		1,000 VAC 50/60 Hz for 1 min.				
	nce	20 MΩ min. (at 500 VDC)				
Shock resistance	ce	10 to 150 Hz, double ampli	tude 0.7 mm, 80 minutes e	each in X, Y, and Z directions		
		300 m/s <sup>2</sup> , 3 times each in 6	directions along X, Y, and	d Z axes		
Degree of protection	on *5	IP40 (IEC60529)				
Connection method	d	Cable pull-out type (Standa	ard cable length: 2 m)			
Material	Main unit case, operating section cover: Polycarbonate Cable: PVC					
Weight (Main unit or		Approx. 160 g	Approx. 150 g	Approx. 160 g	Approx. 150 g	
Accessories	only)	Instruction manual, complia	ance sheet	·		

<sup>\*1.</sup> Select ±5 V, 1 to 5 V, 0 to 5 V, or 4 to 20 mA to use this.
\*2. When six or more Amplifier Units are added including the master unit, use a load current of 20 mA/ch or less.
\*3. Use a Class 2 power supply to supply power to this product. When six or more Amplifier Units are added including the master unit, use a power supply voltage of 20 to 30 V, including 10% ripple (p-p).

<sup>\*4.</sup> This includes the power consumption of the Sensor Head. It does not include the load current of each output.

**<sup>\*5.</sup>** For slave units, this indicates the degree of protection when connected.

#### Slave unit ZP-L35□0

Item			Specification			
		ZP-L3510 ZP-L3560 ZP-L3590				
Master/Sla	ave unit	Slave Unit				
/O type		NPN	PNP	No I/O		
Analog Current output						
output k1	Voltage output	No analog output				
Control output *2		HIGH/PASS/LOW/ Error output Open collector output: 30 VDC, 50 r N.O./N.C. switchable	Open collector output: 30 VDC, 50 mA max., Residual voltage: 2 V max.			
		Zero reset, Laser OFF, Timing, Res	et, BANK			
External input		When ON: 0 V short-circuit or 1.2 V max. When OFF: Open (Leakage current: 0.1 mA max.)	When ON: Power supply voltage short-circuit or within -1.2 V of power supply voltage When OFF: Open (Leakage current: 0.1 mA max.)	No external input		
<b>l</b> easuren	nent cycle	125 μs/250 μs/500 μs/1 ms/2 ms/4 ms/20 ms/50 ms/100 ms switchable				
Maximum number of connected units		16 (15 slave units can be connected per master unit)				
Display		OLED display Judgment indicators: HIGH (orange/red), PASS (green/red), LOW (orange/red) Status indicators: LASER (Green), ZERO (Green), ENABLE (Green)				
Power sup	oply voltage *3	Supplied by master unit				
ower co	nsumption *4	2,000 mW max.				
Ambient t	emperature range	Operating: -10 to 50°C (standalone or multi-unit connection) Storage: -15 to 70°C (with no icing or condensation)				
Ambient h	numidity range	Operating and storage: 35% to 85% RH each (with no condensation)				
Dielectric	strength	1,000 VAC 50/60 Hz for 1 min.				
Insulation resistance 20 MΩ min. (at 500 VDC)						
/ibration	resistance	10 to 150 Hz, double amplitude 0.7	mm, 80 minutes each in X, Y, and Z of	directions		
Shock resistance 300 m/s², 3 times each in 6 directions alo		ns along X, Y, and Z axes	s along X, Y, and Z axes			
Degree of	protection *5	IP40 (IEC60529)				
Connectio	on method	Cable pull-out type (Standard cable	length: 2 m)	None		
		Main unit case, operating section co Cable: PVC	ver: Polycarbonate	Main unit case, operating section cover: Polycarbonate		
Neight (M	lain unit only)	Approx. 140 g	Approx. 140 g	Approx. 70 g		
Accessori	ies	Instruction manual, compliance shee	et			
.d. O.J(	5 V 4 to 5 V 0 to 5	\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				

<sup>\*1.</sup> Select ±5 V, 1 to 5 V, 0 to 5 V, or 4 to 20 mA to use this.

\*2. When six or more Amplifier Units are added including the master unit, use a load current of 20 mA/ch or less.

<sup>\*3.</sup> Use a Class 2 power supply to supply power to this product. When six or more Amplifier Units are added including the master unit, use a power supply voltage of 20 to 30 V, including 10% ripple (p-p).

\*4. This includes the power consumption of the Sensor Head. It does not include the load current of each output.

\*5. This indicates the degree of protection when connected to a master unit.

#### **Main functions**

Function name	Description
Measurement cycle	Set as needed according to workpiece reflectance, tilt, etc. You can also use the auto-configuration feature to automatically set the optimal measurement cycle for the workpiece being measured.
Average rate	Set as needed according to measurement value stability.
Calculation	Enables calculation between multiple sensor heads and amplifier units.  Provides addition and subtraction features, which you can use to measure level difference, thickness, etc. Calculation is performed by the master unit.
Analog output	Allows you to change analog output to voltage output and current output.
Analog scaling	Function for adjusting analog output against measurement results. Use, for example, when you want to present slight changes in displacement as large changes in analog output.
Measurement scaling	Function for applying correction to measurement results.  Use when there is a difference between the expected result and measurement result, or when you want to apply a certain offset value.
Detection select	Allows you to select which surface to use for your measurement result, in cases where multiple measurement surfaces exist within the range of measurement.  Use when measuring through glass, or detecting front/back surfaces of thin film.
Differential calculation	With this function, the measurement result is the difference between the current displacement amount and that of a given time earlier.  Use when counting thin, board-like workpieces or when exclusively detecting sudden changes.
Hold function	With this function, the detection result is the feature value for the specified period. You can select which feature value to extract, e.g., the peak value (peak hold), the bottom value (bottom hold), the range of change (peak-to-peak hold), and so forth.
Timer mode	Allows you to delay upon changes in judgment output, or turn PASS output ON for a given period. Use when the judgment output changes so rapidly that upper-level devices cannot receive the signals.
Synchronization	Allows you to specify sensor head measurement timing. By staggering measurement timing, you can prevent mutual interference between sensors.
BANK change	Allows you to save/load sensor settings to the BANK.  This function lets you change multiple settings (e.g., measurement cycles and threshold values) at once, which is useful in product changeovers, etc.

### **Communication Unit General Specifications**

ltem	Specification
item	ZP-EIP
Sensor that can be connected	ZP-series Amplifier Unit
Power supply voltage	10 to 30 VDC, including 10% ripple (p-p) (supplied from Amplifier Unit)
Power consumption	1,500 mW max. (not including Amplifier Unit)
ndicators	MS (Green/Red), NS (Green/Red), L/A ETH1 (Green), U/IN PWR (Green), SS (Green/ Red)
External input	Mode 1: Control input for Communication Unit buffering (2 inputs)  Mode 2: Cuing information input (2 inputs)  DC input method Input voltage: 10 to 30 VDC Input current: 8 mA typical (24 VDC) ON voltage/current: 8.8 V min./2 mA min. OFF voltage/OFF current: 4 V max./0.5 mA max.
Control output	Communication Unit buffering status output (2 outputs)  • Transistor output method Output voltage: 10 to 30 VDC Maximum load current: 50 mA ON residual voltage: 2 V max. OFF leakage current: 0.1 mA max.
Ambient temperature range	Operating: -10 to 50°C, Storage: -15 to 70°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
/ibration resistance	10 to 150 Hz, double amplitude 0.7 mm, 80 minutes each in X, Y, and Z directions
Shock resistance	300 m/s², 3 times each in 6 directions along X, Y, and Z axes
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute
nsulation resistance	20 MΩ min. (at 500 VDC)
Maximum number of connected sensors	16 units max.
Degree of protection *1	IP20 (IEC60529)
Material	Polycarbonate
Veight (Main unit only)	Approx. 85 g
Accessories	Instruction manual, compliance sheet, End Plates (2)

<sup>\*1.</sup> This indicates the degree of protection when connected to an Amplifier Unit.

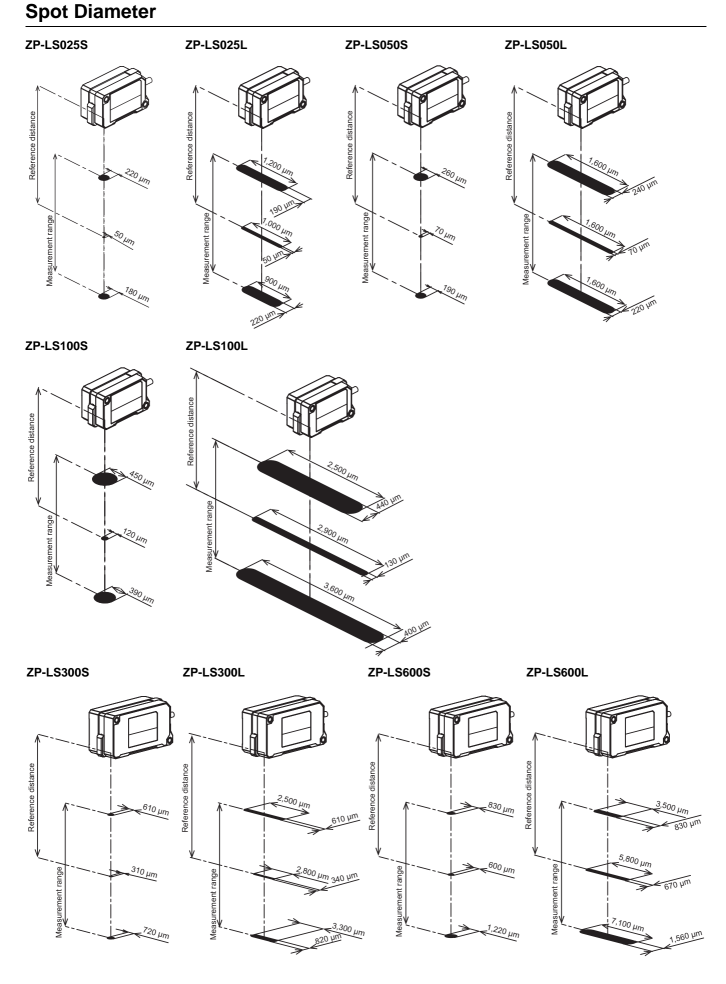
#### **EtherNet/IP Communications Specifications**

Item		Specification		
	item	ZP-EIP		
Communications prof	tocols	EtherNet/IP protocol  Implicit messages (Class1) Explicit messages (Class 3, UCMM)		
Modulation		Baseband		
Link speed		10 Mbps or 100 Mbps		
Ethernet physical laye	er *1	100BASE-TX or 10BASE-T (100BASE-TX is recommended.)		
Ethernet switch		Layer-2 switch		
Transmission media		Category 5 or higher twisted-pair cable (Recommended cable: double-shielded cable with aluminum tape and braiding)		
Transmission distance	e	100 m or less (Distance between nodes and between hub and node)		
Topology		Star, tree		
Number of connected	Units	Star     No restrictions     Tree     There is no restrictions in the number of cascade connections when an Ethernet switch is used.		
	Number of connections *2	1 (Point to Point)		
EtherNet/IP tag data	Packet Interval (RPI)	1 to 10,000 ms		
links	Allowed communications bandwidth per Unit	4,000 pps		
Explicit message Class 3 (number of connections) *2  UCMM (unconnected) *2		5		
		Supported		
EtherNet/IP I/O connection size		Input: 276 bytes max. (including input data, status, and unused areas) Output: 24 bytes max. (including output data and unused areas)		
Support functions	Supported services	Tag data link, CIP message communications, automatic clock adjustment (NTP/SNTP client), BOOTP client, DHCP client		
	IP address conflict detection	Provided		

<sup>\*1.</sup> If tag data links are used, use 100BASE-TX.

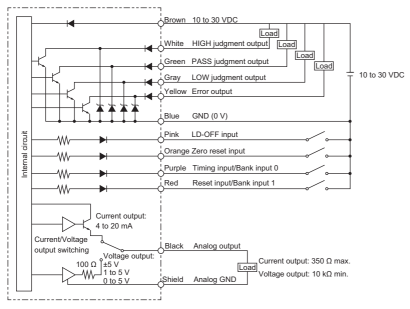
\*2. The maximum number of connections is 10 when tag data links (Class 1), Class 3, and UCMM are used simultaneously.

ZP-L



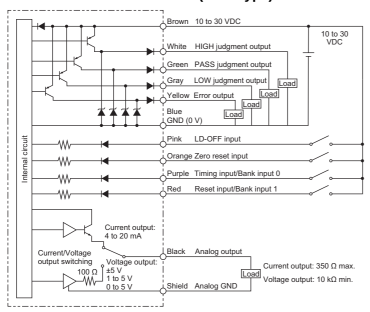
#### I/O Circuit Diagrams

#### ZP-L3000/ZP-L3010/ZP-L3510 (NPN Type)



Item	Item ZP-L3000		
Power consumption *1	ower consumption *1 2,300 mW max.		
Control output	Open collector output: 30 VDC, 50 mA max. (20 mA per channel when 5 or more additional slave units are installed Residual voltage: 2 V max.		
External input	When ON: 0 V short-circuit or 1.2 V max. When OFF: Open (Leakage current: 0.1 mA max.)		
Analog output	Current output: 4 to 20 mA (Maximum load resistance: 350 $\Omega$ ) Voltage output: 5 V, 1 to 5 V, 0 to 5 V (Output impedance: 100 $\Omega$ )	No analog output	

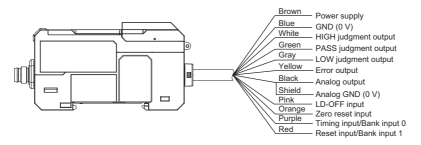
#### ZP-L3050/ZP-L3060/ZP-L3560 (PNP Type)



Item	ZP-L3050	ZP-L3060/ZP-L3560	
Power consumption *1	2,300 mW max.	2,000 mW max.	
Control output	output  Open collector output: 30 VDC, 50 mA max. (20 mA per channel when 5 or more additional slave units are insta Residual voltage: 2 V max.		
External input	When ON: Power supply voltage short-circuit or within -1.2 V of power supply voltage When OFF: Open (Leakage current: 0.1 mA max.)		
Analog output         Current output: 4 to 20 mA (Maximum load resistance: 350 Ω)           Voltage output: 5 V, 1 to 5 V, 0 to 5 V (Output impedance: 100 Ω)		No analog output	

**<sup>\*1.</sup>** This includes the power consumption of the Sensor Head. It does not include the load current of each output. The power consumption of the ZP-L3590 is 2,000 mW max.

#### Wiring



ZP-L3010/ZP-L3060 does not have black (analog output/GND).

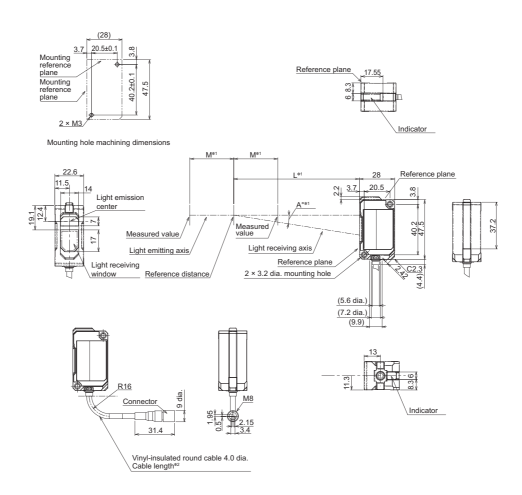
ZP-L3510/ZP-L3560 does not have black (analog output/GND), brown (power supply), and blue (GND).

ZP-L3590 does not have power supply or input/output lines.

Dimensions (Unit: mm)

#### Sensor Head ZP-LS025□ ZP-LS050□ ZP-LS100□



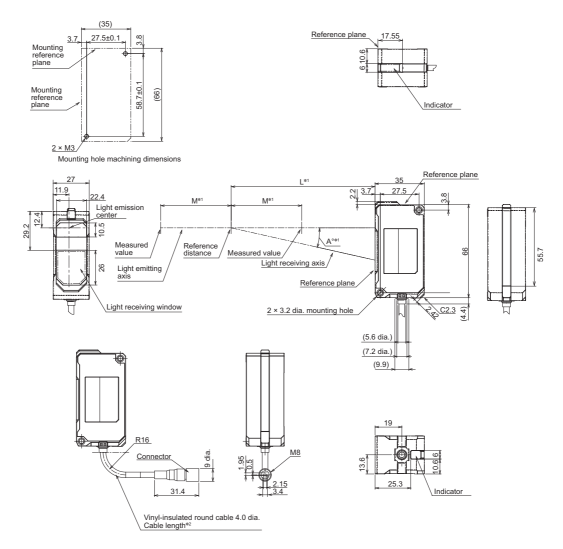


<b>*1</b> .	Model	L	М	Α
	ZP-LS025□	25	5	24.2
	ZP-LS050□	50	10	16.4
	ZP-LS100□	100	35	9

<b>*2</b> .	Length specification	Standard length (mm)		
	0.2 M	(260)		
	2 M	(2000)		

#### ZP-LS300□ ZP-LS600□



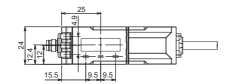


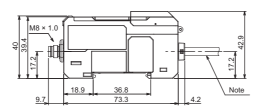
<b>*1.</b>	Model	L	М	Α
	ZP-LS300□	300	150	5.91
	ZP-LS600□	600	400	2.95

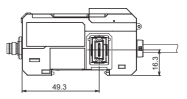
<b>*2</b> .	Length specification	Standard length (mm)		
	0.2 M	(260)		
	2 M	(2000)		

#### **Amplifier unit** Master unit ZP-L30□0





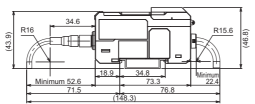




Amplifier Unit connector position

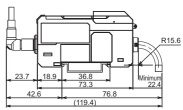


XS3W connector cable socket (straight)



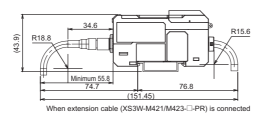
When ZP-LS□ and extension cable (XS3W-M421/M423-□-R) are connected

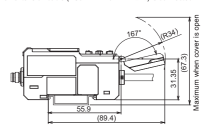
XS3W connector cable socket (L shape)



When extension cable (XS3W-M422/M424-□-□) is connected

#### XS3W connector cable socket (straight)





Cover open position (DIN Track mounting)

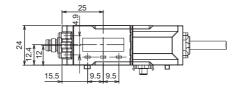
Note: The cable specifications are as follows:

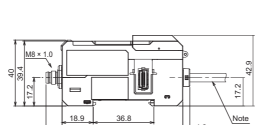
Model	Cable outside	Number of	Conductor cross-section (mm²) AWG size		Cable		
Wiodei	diameter	conductors	Brown/ Blue/Black	Others	Brown/ Blue/Black	Others	length
ZP-L3000	5.2 mm dia.	11					
ZP-L3010		10	0.22 *1	0.00	24	28	2 m
ZP-L3050	5.2 IIIII ula.	11	U.ZZ <b>~</b> I	0.09	24 2	20	2 m
ZP-L3060		10					

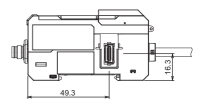
\*1. Black wire not provided for ZP-L3010 and ZP-L3060

#### Slaver unit ZP-L3510 ZP-L3560

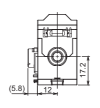








Amplifier Unit connector position

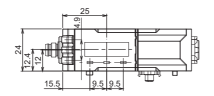


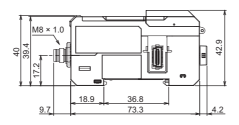
Note: The cable specifications are as follows:

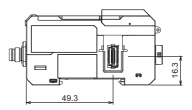
Model	Cable outside diameter	Number of conductors	Conductor cross-section (mm²)	AWG size	Cable length
ZP-L3510	5.2 mm dia.	8	0.09	28	2 m
ZP-L3560	J.Z IIIII ula.				

ZP-L3590

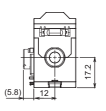








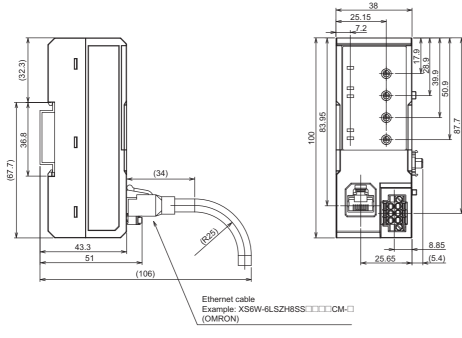
Unit coupling connector position

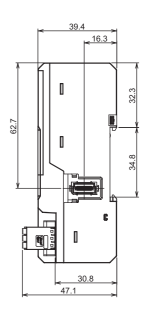


### Accessories (sold separately) Communication Unit

#### ZP-EIP

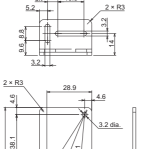


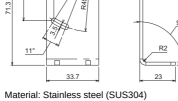




### **Mounting bracket ZP-XL1**

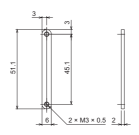
#### Mounting bracket





Material: Stainless steel (SUS304) Weight: Approx. 43 g

#### Fixing bracket

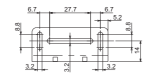


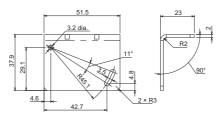
Material: Stainless steel (SUS304) Weight: Approx. 4 g

#### ZP-XL2



#### Mounting bracket

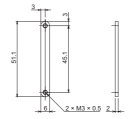




Material: Stainless steel (SUS304)

Weight: Approx. 41 g

#### Fixing bracket



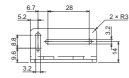
Material: Stainless steel (SUS304)

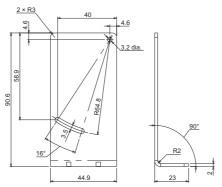
Weight: Approx. 4 g

#### ZP-XL3



Mounting bracket

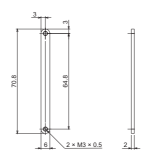




Material: Stainless steel (SUS304)

Weight: Approx. 71 g

#### Fixing bracket



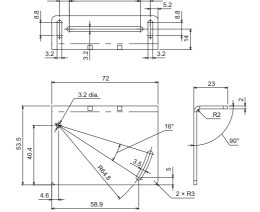
Material: Stainless steel (SUS304)

Weight: Approx. 6 g

#### ZP-XL4



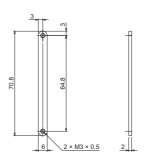
#### Mounting bracket



Material: Stainless steel (SUS304)

Weight: Approx. 73 g

#### Fixing bracket

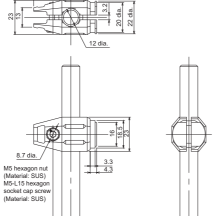


Material: Stainless steel (SUS304)

Weight: Approx. 6 g

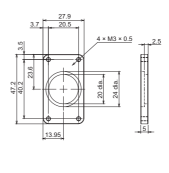
#### ZP-XL5

# 



Material: Zinc die casting (ZDC2) Weight: Approx. 56 g (including clamp fixing screw)

#### Bracket

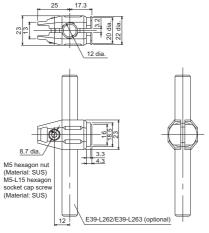


Material: Aluminum (A5052) Weight: Approx. 12 g

#### ZP-XL6

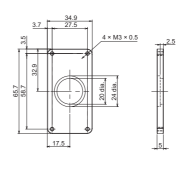






Material: Zinc die casting (ZDC2) Weight: Approx. 56 g (including clamp fixing screw)

#### Bracket



Material: Aluminum (A5052) Weight: Approx. 25 g

#### **Related Manuals**

Man. No.	Model	Manual	
Z495	ZP-LS□□/ZP-L3□□□	ZP Series Laser Displacement Sensor User's Manual	
Z496	ZP-EIP	ZP-series EtherNet/IP™ Communications Unit	

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