# ZX1

# A CMOS Laser Sensor That's Optimum for Simple Measurements

- A resolution of 0.002 mm that's suitable for simple measurements.
- Stable measurements for any type of workpiece.
- Models available with four different distance specifications.
- Long-distance model for up to 1,000 mm.
- · Robot cable that can be safely used even with moving parts.



Refer to Safety Precautions on page 4.

This datasheet contains information only for selecting the appropriate model. Be sure to read the instruction sheet for usage precautions prior to using the product.



### **Ordering Information**

### Sensors (Refer to Dimensions on page 5.)

Appearance	Connection method	Cable length Sens	Sensing distance	Model	
			Sensing distance	NPN output	PNP output
The County Arts.	Pre-wired	2 m	50 ± 10 mm 40 60	ZX1-LD50A61 2M *	ZX1-LD50A81 2M *
		5 m		ZX1-LD50A61 5M	ZX1-LD50A81 5M
	Pre-wired connector	0.5 m		ZX1-LD50A66 0.5M	ZX1-LD50A86 0.5M
	Pre-wired	2 m	100 ± 35 mm 65 135	ZX1-LD100A61 2M *	ZX1-LD100A81 2M *
		5 m		ZX1-LD100A61 5M	ZX1-LD100A81 5M
	Pre-wired connector	0.5 m		ZX1-LD100A66 0.5M	ZX1-LD100A86 0.5M
	Pre-wired	2 m	300 ± 150 mm 150 450	ZX1-LD300A61 2M *	ZX1-LD300A81 2M *
1.10		5 m		ZX1-LD300A61 5M	ZX1-LD300A81 5M
Some was	Pre-wired connector	0.5 m		ZX1-LD300A66 0.5M	ZX1-LD300A86 0.5M
	Pre-wired	2 m	600 ± 400 mm 200 1,000	ZX1-LD600A61 2M *	ZX1-LD600A81 2M *
		5 m		ZX1-LD600A61 5M	ZX1-LD600A81 5M
	Pre-wired connector	0.5 m		ZX1-LD600A66 0.5M	ZX1-LD600A86 0.5M

<sup>\*</sup> Sensors with Class 1 lasers are also available.

### Accessories (sold separately)

Extension Cables for Pre-wired Connector Models An Extension Cable is not provided with the Sensor. Order an Extension Cable separately. (Refer to Dimensions on page 6.)

Cable length	Model
10 m	ZX0-XC10R
20 m	ZX0-XC20R

Mounting Brackets A Mounting Bracket is not provided with the Sensor. Order a Mounting Bracket separately if required. (Refer to Dimensions on page 6.)

Applicable sensors	Appearance Model		Remarks	
ZX1-LD50□ ZX1-LD100□		E39-L180	Mounting Bracket: 1 Nut plate: 1 Phillips screws (M3×30): 2	
ZX1-LD300□ ZX1-LD600□		E39-L181	Mounting Bracket: 1 Nut plate: 1 Phillips screws (M4×35): 2	

Add an "L" to the end of the model number when ordering. (Example: ZX1-LD50A61L 2M)

### **Ratings and Specifications**

Mo	odel NPN output	ZX1-LD50A61 ZX1-LD50A66	ZX1-LD100A61 ZX1-LD100A66	ZX1-LD300A61 ZX1-LD300A66	ZX1-LD600A61 ZX1-LD600A66
Item	PNP output	ZX1-LD50A81 ZX1-LD50A86	ZX1-LD100A81 ZX1-LD100A86	ZX1-LD300A81 ZX1-LD300A86	ZX1-LD600A81 ZX1-LD600A86
Measurement range		50 ± 10 mm	100 ± 35 mm	300 ± 150 mm	600 ± 400 mm
Light source (wave length)		Visible-light semiconductor laser (wavelength: 660 nm, 1 mW max., IEC/EN Class 2, FDA Class 2 *1)			
Spot diameter (typical) (Defined at the measurement center distance) *2		0.17 mm dia.	0.33 mm dia.	0.52 mm dia.	0.56 mm dia.
Power consumption		2,500 mW max. (105 mA max. at 24 VDC, 210 mA max. at 12 VDC)			
Current consumption	1	250 mA max. (at power supply voltage 10 VDC)			
Control output		Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 1 V max. (load current 10 mA or less), 2 V max. (load current of 10 to 100 mA))			
Analog output		Current output: 4 to 20 mA, maximum load resistance: 300 $\Omega$ (The output is 20 mA for the nearest point in the measurement range in respect to the Sersor and 4 mA for the farthest point.)			
Functions		Smart tuning, keep function, scaling setting, background removal, OFF-delay timer, ON-delay timer, one-shot timer, ON/OFF-delay timer, zero reset, area output, eco function, hysteresis width setting, and setting initialization			
Indicators		Digital display (red), output indicator (OUT1, OUT2) (orange), zero reset indicator (orange), menu indicator (orange), laser ON indicator (green), and smart tuning indicator (blue)			
Judgment output Response time		Super-high-speed (SHS) Mode: 1 ms High-speed (HS) Mode: 10 ms Standard (Stnd) Mode: 100 ms			
	Laser OFF input	200 ms max.			
	Zero reset input	200 ms max.			
Temperature charact	eristic *3	0.03% F.S./°C			0.04% F.S./°C
Linearity *4		±0.15% F.S.		±0.25% F.S.	±0.25% F.S. (200 to 600 mm) ±0.5% F.S. (entire range)
Resolution *5		2 μm	7 μm	30 μm	80 μm
Ambient illumination		Illumination on receive 7,500 lx or less (incan		Illumination on receive 5,000 lx or less (inca	
Ambient temperature	•	Operating: -10 to +55°C, Storage: -15 to +70°C (with no icing or condensation)			
Ambient humidity		Operating and storage: 35% to 85% (with no condensation)			
Dielectric strength		1,000 VAC, 50/60 Hz, 1 minute			
Vibration resistance (destruction)		10 to 55 Hz, 1.5-mm double amplitude, 2 hours each in X, Y, and Z directions			
Shock resistance (destruction)		500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions			
Degree of protection *6		IEC 60529, IP67			
Connection method *7		Pre-wired model (Standard cable length: 2 m, 5 m) Pre-wired connector model (Standard cable length: 0.5 m)			
Weight	Pre-wired models (2 m)	Approx. 240 g / Appro	ж. 180 g	Approx. 270 g / Approx. 210 g	
(packed state/ sensor only)	Pre-wired models (5 m)	Approx. 450 g / Approx. 330 g		Approx. 480 g / Approx. 360 g	
consor only)	Pre-wired connector models (0.5 m)	Approx. 170 g / Approx. 110 g		Approx. 200 g / Approx. 140 g	
	tor models (0.5 m)	Case and cover: PBT (polybutylene terephthalate), Optical window: Glass, Cable: PVC, Mounting hole part: SUS303			
Materials	tor models (0.5 m)			halate), Optical windov	v: Glass, Cable: PVC

False detection outside the measurement range can occur in the case of an object with high reflectance.
 Refer to the next page for the ratings and specifications of Sensors with Class 1 lasers.

- \*1. Classified as Class 2 by IEC60825-1 criteria in accordance with the FDA standard previsions of Laser Notice No. 50. CDRH registration has been completed. (Center for Devices and Radiological Health) (Accession Number: 1210041)
- \*2. Spot diameter: Defined as 1/e² (13.5%) of the central intensity at the measurement center distance.
  - False detections can occur in the case there is light leakage outside the defined region and the surroundings of the target object have a high reflectance in comparison to the target object.
  - Accurate measurements may not be possible for workpieces that are smaller than the spot diameter.
- \*3. Temperature characteristic: Value for the case the space between the sensor and Omron's standard target object is secured by an aluminum jig. (Measured at the measurement center distance)
- \*4. Linearity: Indicates the error with respect to the ideal straight line of the displacement output in the case of measuring Omron's standard target object (white ceramic) at a temperature of 25  $^{\circ}\text{C}.$ 
  - Linearity and measured value may vary depending on target object.
- \*5. Resolution: Defined in Standard Mode for Omron's standard target object (white ceramic) after executing Smart Tuning. The resolution indicates the repetition accuracy for a still workpiece. Not an indication of the distance accuracy. Resolution performance may not be satisfied in a strong electromagnetic field.
- \*6. IP67 protection applies to the connector on pre-wired connector models if an extension cable is connected.
- \*7. Use a Pre-wired Connector Model together with an Extension Cable (10 m or 20 m).

### Ratings and Specifications of Sensors with Class 1 lasers (ZX1-LD□L)

The ratings and specifications that are different from those of the Sensors with Class 2 lasers are given below.

		<del>-</del>	
Model	ZX1-LD50A61L/ZX1-LD50A81L	ZX1-LD300A61L/ZX1-LD300A81L	
Item	ZX1-LD100A61L/ZX1-LD100A81L	ZX1-LD600A61L/ZX1-LD600A81L	
FDA Class	Class1 0.24mW max.		
IEC/EN Class	Class1 0.24mW max.		
Functions	No scaling setting		
Ambient illumination	Illumination on received light surface 5,000 lx or less (incandescent light)	Illumination on received light surface 2,500 lx or less (incandescent light)	
Connection method	Pre-wired model (2 m)		
Accessories	Instruction sheet and Explanatory label (English), FDA certification label		

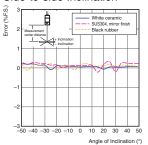
Accession Number: 1210041

### **Engineering Data (Typical)**

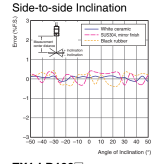
### **Angle Characteristic**

### ZX1-LD50

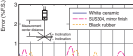
### Side-to-side Inclination

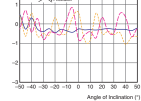


### ZX1-LD100



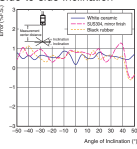
ZX1-LD300□ Side-to-side Inclination





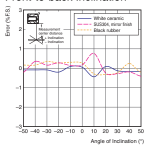
ZX1-LD600□

### Side-to-side Inclination



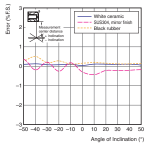
### ZX1-LD50

### Front-to-back Inclination



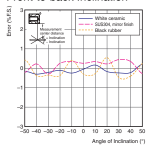
### **ZX1-LD100**

### Front-to-back Inclination



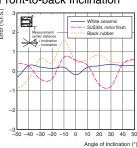
**ZX1-LD300** 

### Front-to-back Inclination



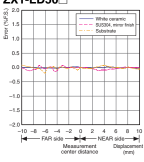
**ZX1-LD600** 

### Front-to-back Inclination

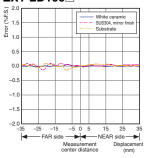


### **Linearity Characteristic for Different Materials**

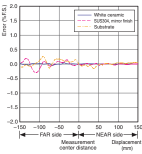
### ZX1-LD50



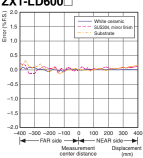
### **ZX1-LD100**

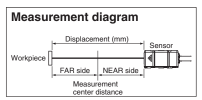


### **ZX1-LD300**



**ZX1-LD600** 





- Note: 1. Measurement conditions for the ZX1-LD : Ambient temperature of 25°C in Standard Mode after executing Smart Tuning.
  - The ambient conditions or workpiece may adversely affect the engineering data of the ZX1-LD L.
  - The X-axis displacement indicates the measurement distance displayed on a digital display. The measurement distance displayed on a digital display takes the measurement center distance as 0 and displays the near side of the Sensor as positive and the far side as negative.

### I/O Circuit Diagrams

### **NPN Output Model (Negative Common)**

ZX1-LD50A61(L) /ZX1-LD50A66 ZX1-LD100A61(L) /ZX1-LD100A66

ZX1-LD300A61(L) /ZX1-LD300A66 ZX1-LD600A61(L) /ZX1-LD600A66

Brown: 10 to 30 VDC

White: OUT1 Load Judgment output Load Green: OUT2 Judgment output

Blue: GND (0 V)

\*1, \*2
Orange: TUNE1 input

Pink: TUNE2 input

\*2
Purple: Zero reset input

\*1, \*2
Red: LD-OFF input

Current output

4 to 20 mA

Black: Analog output

Load

300 \( \Omega \text{ max} \).

Shield: Analog GND

- \*1. TUNE1 input: tuning external input for channel 1 TUNE2 input: tuning external input for channel 2 LD-OFF input: Laser OFF input
- \*2. The input specification is as follows:

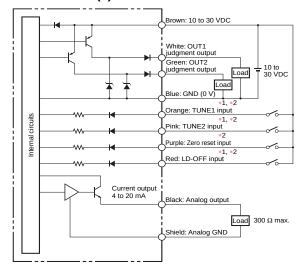
### **PNP Output Model (Positive Common)**

ZX1-LD50A81(L) /ZX1-LD50A86

ZX1-LD100A81(L) /ZX1-LD100A86

ZX1-LD300A81(L) /ZX1-LD300A86

ZX1-LD600A81(L) /ZX1-LD600A86

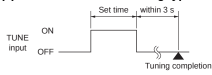


	NPN Output Model	PNP Output Model
ON	Short-circuited with 0-V terminal or 1.5 V max.	Supply voltage short-circuited or supply voltage within -1.5 V
OFF	Open (leakage current: 0.1 mA max.)	Open (leakage current: 0.1 mA max.)

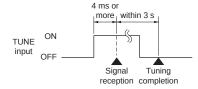
### **Timing Charts**

### **TUNE1 Input / TUNE2 Input**

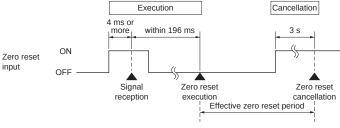
### (1) Time identification tuning type



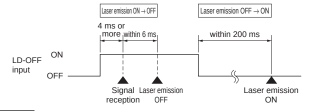
### (2) Tuning type other than time identification



### **Zero Reset Input**



### **LD-OFF Input**



### **Safety Precautions**

This datasheet contains information only for selecting the appropriate model.

Be sure to read the Instruction Sheet for usage precautions prior to using the product.



ZX1-LD : Class 2, ZX1-LD L: Class1

Do not expose your eyes to the laser radiation either directly or indirectly (i.e., after reflection from a mirror or shiny surface).



The laser radiation has a high power density and exposure may result in loss of sight.

Do not disassemble the product.

Doing so may cause the laser beam to leak, resulting in the danger of visual impairment.



**Note:** For Precautions for safe use and Precautions for correct use, refer to the Instruction Sheet supplied with the product.

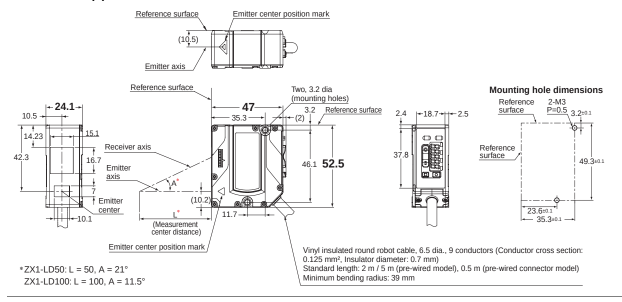
### **Sensors**

### **Pre-wired Models**

ZX1-LD50A61(L) ZX1-LD50A81(L) ZX1-LD100A61(L) ZX1-LD100A81(L)

### **Pre-wired Connector Models**

ZX1-LD50A66 ZX1-LD50A86 ZX1-LD100A66 ZX1-LD100A86

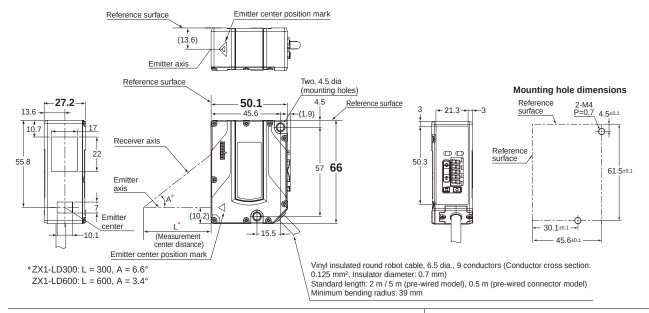


### **Pre-wired Models**

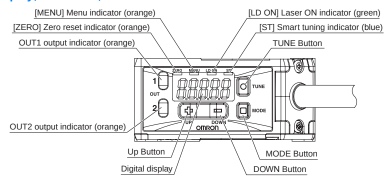
ZX1-LD300A61(L) ZX1-LD300A81(L) ZX1-LD600A61(L) ZX1-LD600A81(L)

### **Pre-wired Connector Models**

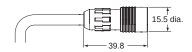
ZX1-LD300A66 ZX1-LD300A86 ZX1-LD600A66 ZX1-LD600A86



### **Display, Indicators, and Controls**



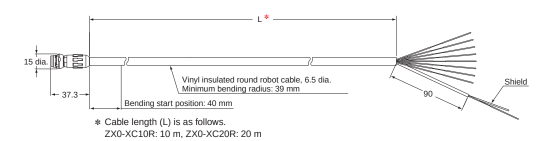
### **Pre-wired connector**



### Accessories (sold separately)

### **Extension Cables for Pre-wired Connector Models**

ZX0-XC10R (10 m) ZX0-XC20R (20 m)

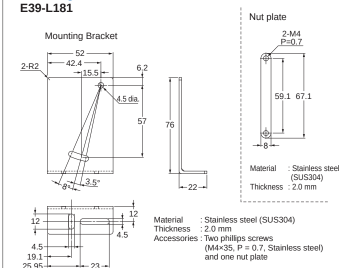


### Mounting Bracket for ZX1-LD50□/ZX1-LD100□

### E39-L180 Nut plate Mounting Bracket 2-M3 P=0.5 41.3 32.1 2.1 <del>→</del> +|11.7 3.5 dia. 47.6 53.6 \_4° Stainless steel (SUS304) Thickness : 1.5 mm Material Stainless steel (SUS304) Thickness : 2.0 mm

Two phillips screws (M3×30, P = 0.5, Stainless steel)

and one nut plate



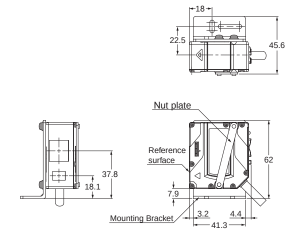
Mounting Bracket for ZX1-LD300□/ZX1-LD600□

### Installation Method (ZX1-LD50□/ZX1-LD100□)

### **Using E39-L180 Mounting Bracket**

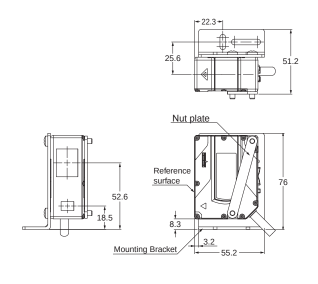
18.5

19.75



### Installation Method (ZX1-LD300□/ZX1-LD600□)

### **Using E39-L181 Mounting Bracket**





### **READ AND UNDERSTAND THIS DOCUMENT**

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

### 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.

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OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the

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The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.

- · Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- . Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### PERFORMANCE DATA

Performance data given in this document is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

Product specifications and accessories may be changed at any time based on improvements and other reasons

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the product may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

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### ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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### **Authorized Distributor:**

Cat. No. E416-E1-04

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Largest Supplier of Electrical and Electronic Components

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Q45VR2FPQ 13104RQD07 E3JUXM4MN E3L2DC4 E3S3LE21 E3SCT11M1J03M E3SDS20E21 E3VDS70C43S E3XNM16 BR23P
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