OMRON

CMOS Laser Sensor with Built-in Amplifier

Stable Detection of Level Differences in the Order of 0.1 mm

- Dependable detection without being influenced by color, material, or surface conditions.
- Stable detection of small level differences or small workpieces.
- Models with different distance specifications for installation in essentially any location.
- Easy setup with one button.
- Compact design with built-in amplifier to reduce installation work and space requirements.

Refer to the Precautions for all Photoelectric Sensors and Safety Precautions on page 5.



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

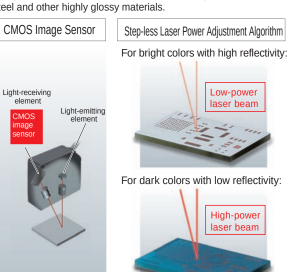
Features

Stability

Detection of Essentially Any Workpiece

CMOS Image Sensor That Stably Detects Object without Being Influenced by Color, Material, or Surface Conditions

A CMOS image sensor combines with a step-less laser power adjustment algorithm to produce stable detection of all types of workpieces from black rubber with low reflectivity to stainless steel and other highly glossy materials.



Simplicity

Elimination of Installation Restrictions

Models with Different Distance Specifications for Installation in Essentially Any Location and with Built-in Amplifier.

Models with four different distances, from long-distance to short-distance detection, cover a wide range of user designs. The built-in amplifier achieves a smaller body. And because you do not need to install an amplifier unit, installation work and footprint are reduced. Also, an IP67 body and robot cable are used to eliminate installation environment restrictions.

Stable Detection of Small Level Differences or Small Workpieces

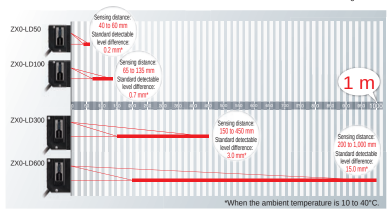
High Resolution and Narrow Beam Provide Stable Detection of Small Level Differences and Small Workpieces

The use of a CMOS image sensor ensures high resolution and enables detection of small level differences. An extremely narrow laser beam spot ensures detection of small workpieces.



Model	Sensing distance	Detectable level difference ^{*1}	Spot diameter ^{*2}
ZX0-LD50	40 to 60 mm	0.2 mm	0.17 mm
ZX0-LD100	65 to 135 mm	0.7 mm	0.33 mm
ZX0-LD300	150 to 450 mm	3.0 mm	0.52 mm
ZX0-LD600	200 to 1,000 mm	15.0 mm	0.56 mm

*1. When the ambient temperature is 10 to 40°C.*2. Reference values at the center of sensing distance.



ZX0 Ordering Information

Sensors (Refer to Dimensions on page 6)

Appearance	Connection	Cable	Sonsing distance	Model	
Appearance	method	length Sensing distance		NPN output	PNP output
	Pre-wired	2 m		ZX0-LD50A61 2M *	ZX0-LD50A81 2M *
		5 m	$50 \pm 10 \text{ mm}$ 40 60	ZX0-LD50A61 5M	ZX0-LD50A81 5M
	Pre-wired connector	0.5 m		ZX0-LD50A66 0.5M	ZX0-LD50A86 0.5M
	Pre-wired	2 m		ZX0-LD100A61 2M *	ZX0-LD100A81 2M *
		5 m	100 ± 35 mm 65 135	ZX0-LD100A61 5M	ZX0-LD100A81 5M
	Pre-wired connector	0.5 m		ZX0-LD100A66 0.5M	ZX0-LD100A86 0.5M
	Pre-wired	2 m		ZX0-LD300A61 2M *	ZX0-LD300A81 2M *
		5 m	300 ± 150 mm 150 450	ZX0-LD300A61 5M	ZX0-LD300A81 5M
	Pre-wired connector	0.5 m		ZX0-LD300A66 0.5M	ZX0-LD300A86 0.5M
	Pre-wired	2 m		ZX0-LD600A61 2M *	ZX0-LD600A81 2M *
		5 m	600 ± 400 mm 200 1,000	ZX0-LD600A61 5M	ZX0-LD600A81 5M
	Pre-wired connector	0.5 m		ZX0-LD600A66 0.5M	ZX0-LD600A86 0.5M

* Sensors with Class 1 lasers are also available.

Add an "L" to the end of the model number when ordering. (Example: ZX0-LD50A61L 2M)

Accessories (sold separately)

Extension Cables for Pre-wired Connector Models (Refer to Dimensions on page 7)

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 7)

Applicable sensors	Appearance	Model	Contents
ZX0-LD50 ZX0-LD100		E39-L180	Mounting Bracket: 1 Nut plate: 1 Phillips screws (M3 \times 30): 2
ZX0-LD300□ ZX0-LD600□		E39-L181	Mounting Bracket: 1 Nut plate: 1 Phillips screws (M4 \times 35): 2

2

Ratings and Specifications

	Model	NPN output	ZX0-LD50A61 ZX0-LD50A66	ZX0-LD100A61 ZX0-LD100A66	ZX0-LD300A61 ZX0-LD300A66	ZX0-LD600A61 ZX0-LD600A66
Item PNP output		ZX0-LD50A81 ZX0-LD50A86	ZX0-LD100A81 ZX0-LD100A86	ZX0-LD300A81 ZX0-LD300A86	ZX0-LD600A81 ZX0-LD600A86	
Sensing distance	Sensing distance		50 ± 10 mm	$100\pm35\ \text{mm}$	$300 \pm 150 \text{ mm}$	600 ± 400 mm
Standard detectable level difference *1 -10 to 55°C			0.2 mm	0.7 mm	3.0 mm	15 mm
			0.5 mm	1.0 mm	6.0 mm	25 mm
Light source (wavelength)		Visible-light semiconductor laser (wavelength: 660 nm, 1 mW max., IEC/EN Class 2, FDA Class 2 *2)				
Spot diameter (reference value) (Defined at the measurement center distance) *3		0.17 mm dia.	0.33 mm dia.	0.52 mm dia.	0.56 mm dia.	
Power supply vol	tage		10 to 30 VDC (including 10% ripple (p-p))			
Power consumpti	ion		2,500 mW max. (105 mA max. at 24 VDC, 210 mA max. at 12 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))			
Monitor output		Current output: 4 to 20 mA, maximum load resistance: 300 Ω (The output is 20 mA for the nearest point in the measurement range in respect to the Sensor and 4 mA for the farthest point.)				
Functions		Smart tuning, keep function, 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)				
_	Laser OFF input		Super-high-speed (SHS) Mode: 1.5 ms, Very-high-speed (VHS) Mode: 3 ms, High-speed (HS) Mode: 10 ms, or Standard (STND) Mode : 50 ms			
Response time			200 ms max.			
	Zero re	eset input	200 ms max.			
Ambient illumination		Illumination on receive 7,500 lx or less (incand		Illumination on receive 5,000 lx or less (incan		
Ambient temperat	ture		Operating: -10 to 55°C	C, Storage: –15 to 70°C (v	vith no icing or condensa	ation)
Ambient humidity	/		Operating and storage: 35% to 85% (with no condensation)			
Dielectric strengt	h		1,000 VAC, 50/60 Hz, 1 minute			
Vibration resistan	nce (des	struction)	10 to 55 Hz, 1.5-mm double amplitude, 2 hours each in X, Y, and Z directions			
Shock resistance	(destru	iction)	500 m/s ² 3 times each in X, Y, and Z directions			
Degree of protect	ion *4		IEC IP67			
Connection method *5		Pre-wired model (Standard cable length: 2 m) Pre-wired connector model (Standard cable length: 0.5 m)				
	Pre-wi	red models (2 m)	Approx. 240 g / Approx	к. 180 g	Approx. 270 g / Appro	x. 210 g
Weight (packed state/	Pre-wi	red models (5 m)	Approx. 450 g / Approx. 330 g Approx. 480 g / Approx. 360		x. 360 g	
sensor only)		red connector s (0.5 m)	Approx. 170 g / Approx	x. 110 g	Approx. 200 g / Appro	x. 140 g
Materials			Case and cover: Polyb	outylene terephthalate, Op	otical window: Glass, Cal	ble: PVC
Accessories			Instruction sheet. Lase	r warning label (Japanese	e, English and Chinese)	and FDA certification labe

Note: Refer to the table given below for the ratings and specifications of Sensors with Class 1 lasers. *1 The values were measured at the center of the sensing distance using OMRON's standard sensing object (white ceramic). *2. Classified as Class 2 by IEC60825-1:2014 criteria in accordance with the FDA standard provisions of Laser Notice No. 56. CDRH registration has *2. Classified as Class 2 by IECodo23 and Radiological Health (Accession Number: 1210040-002)
*3. 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.

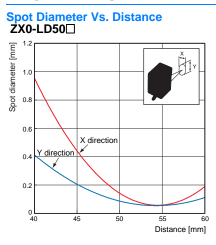
Accurate measurements may not be possible for workpieces that are smaller than the spot diameter. ***4.** IP67 protection applies to the connector on pre-wired connector models if an extension cable is connected. ***5.** Use a Pre-wired Connector Model together with an Extension Cable (10 m or 20 m).

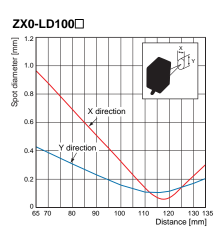
Ratings and Specifications of Sensors with Class 1 lasers (ZX0-LD \Box L)

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

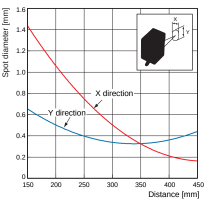
Model Item	ZX0-LD50A61L/ZX0-LD50A81L ZX0-LD100A61L/ZX0-LD100A81L	ZX0-LD300A61L/ZX0-LD300A81L ZX0-LD600A61L/ZX0-LD600A81L	
FDA Class	Class1 0.24 mW max.		
IEC/EN Class	Class1 0.24 mW max.		
Ambient illumination	Illumination on received light surface 5,000 lx or less (incandescent light)	Illumination on received light surface 2,500 lx or less (incandescent light)	
Connection method	Pre-wired model (2 m)		
Accessories	Instruction sheet and Explanatory label (Japanese, English), FDA certification label		
Accession Number: 1210040-003			

ZX0 **Engineering Data (Reference Value)**

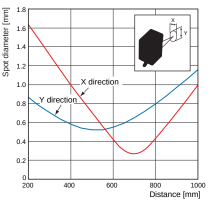




ZX0-LD300

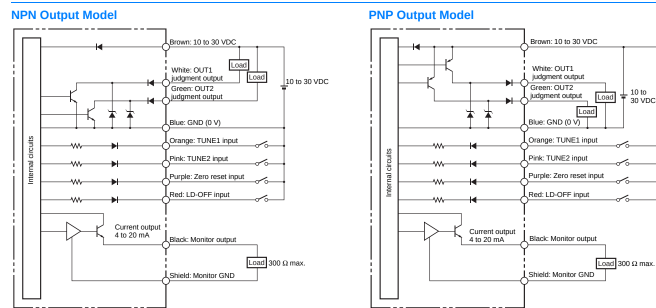






10 to 30 VDC

I/O Circuit Diagrams



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Safety Precautions

Be sure to read the precautions for all models in the website at: http://www.ia.omron.com/.

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.

SAFETY PRECAUTIONS FOR USING LASER EQUIPMENT

ZX0-LD : Class2/ZX0-LD L: Class1

WARNING

Do not expose your eyes to the laser radiation either directly (i.e., after reflection from a mirror or shiny surface). Loss of sight may possibly occur in case of the exposure to laser high power density. Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Do not disassemble the product. Doing so may cause the laser beam to leak, resulting in the danger of visual impairment.

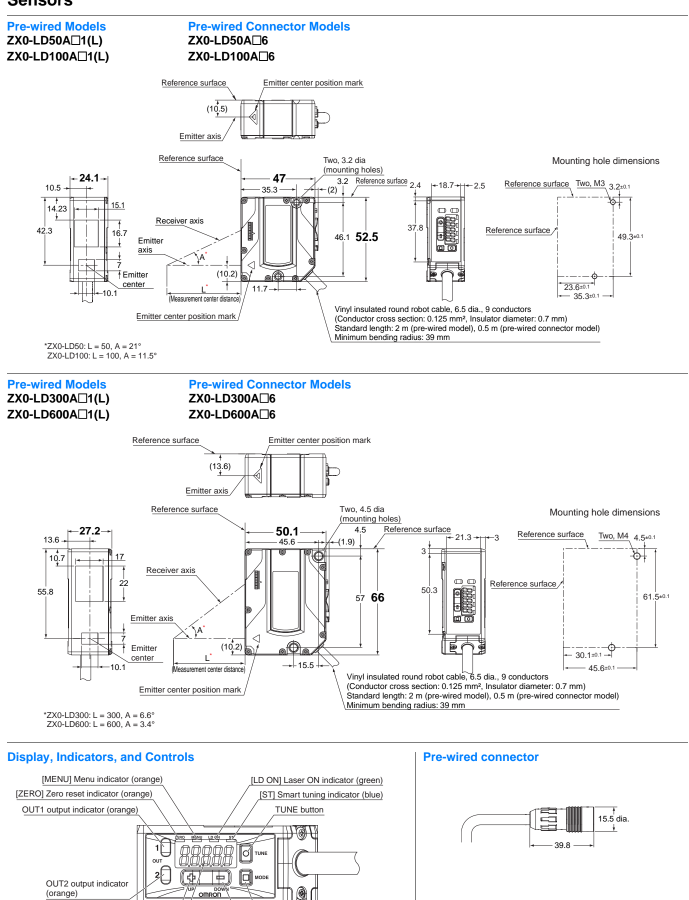


Note: For Precautions for safe use and Precautions for correct use, refer to the Instruction Sheet supplied with the product.

ZX0

Dimensions

Sensors



UP button

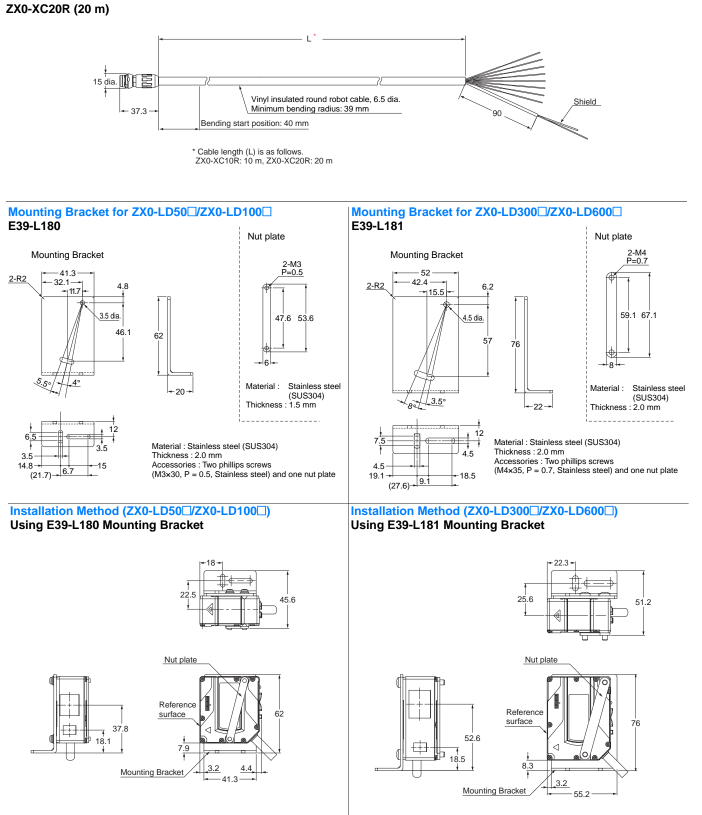
Digital display

MODE button

DOWN button

Accessories (sold separately)

Extension Cables for Pre-wired Connector Models ZX0-XC10R (10 m)



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