



SMART Sensor Series Laser Displacement Sensor CMOS Type Model ZX2 Series

Stable, Easy & Affordable

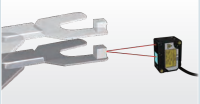


One Solution for Any Application



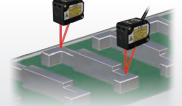
Thin connector assembly

Positioning



Robot hand positioning

Level detection



Shape validation for molded parts



PCB double feed detection

Warpage

Tray warpage measurement

Thickness Wafer thickness measurement

Laser Displacement Sensor CMOS Type

ZX2 Series

Realize stable measurements Resolution 1.5µm^{*1}

Reliable measurement of moving objects **Measurement cycle** 30us

Realize stable measurements at 10µm Linearity^{*2} 0.05% F.S.^{*3}

Unaffected by environmental changes Temperature characteristic^{*4} 0.02% F.S./°C^{*5}

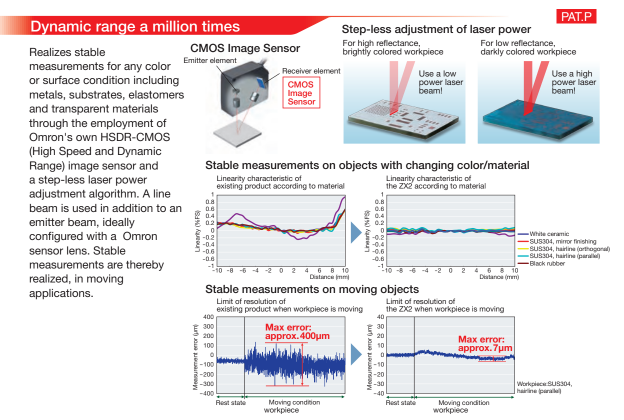
- *1 When employing Models ZX2-LD50/LD50L (50mm type)
- *2 Linearity : Maximum error produced when measuring within measurement range *3 Linearity ±0.05% F.S. indicates the maximum error is 10µm in the case of using Model ZX2-LD50L with a 40-50mm measurement range.
- *4 Temperature characteristic : Error produced when the ambient temperature varies by 1°C
- *5 Linearity $\pm 0.02\%$ F.S./°C indicates the maximum error is 4µm when the ambient temperature varies by 1°C in the case of using Models ZX2-LD50/LD50L with a measurement range ± 10 mm.



Stable Measurement and Easy to Use

Stability

Stable measurements in case of color/material and moving objects



Easy and User-friendly Configuration

Smart tuning

Easy

The ideal configuration for stable measurements is realized by a single button through the new feature "smart tuning", and no longer depends on the skill of the user. A reliable configuration is achieved by three tuning methods, which can be selected to match the type of object and surface conditions to be measured.

Sensor configuration by just a pushing the SMART button

Three selectable tunings



Single smart tuning Best configuration for stable detection in case of objects do not change by pushing the button for one second





Multi-smart tuning Ideal configuration for stable detection of changing objects by pushing the button for three seconds



PAT.P

Active smart tuning Continuous configuration improvement for the stable detection of all locations by pushing the button for five seconds

Sensor Heads for Various Applications -select the Range and Type of Beam

ZX2-LD50	Spot beam type
Measurement range	50mm±10mm
Resolution	1.5µm
Linearity	Line beam ±0.05%F.S.*1
	Spot beam ±0.10%F.S.*1
Beam size	Line beam Approx.60µm×2.6mm
	Spot beam Approx.60µm dia.

ZX2-LD50L Line beam type

Spot beam

Precise measurement on micro-scale objects

ZX2-LD100LLine beam typeZX2-LD100Spot beam type

Measurement range	100mm±35mm
Resolution	5µm
Linearity	Line beam ±0.05%F.S.*2
	Spot beam ±0.10%F.S.*2
Beam size	Line beam Approx.110µm×2.7mm
	Spot beam Approx.110µm dia.

Line beam

Stable measurement on rough-surfaced objects

*1 Using 40 to 50mm *2 Using 65 to 100mm



SDR



Reliable measurements in harsh environments

IP67, robot cable & temperature characteristic 0.02% F.S./°C

IP67 protection class enables to use the sensor in harsh environments. A robot cable is used as standard between the head and amplifier, that the unit can be used reliably on moving parts. In addition, as 3D UV bond is used to fix the optical components rather than screws, stress can be controlled and a temperature characteristic 0.02% F.S./°C* is realized.



* If the room temperature varies 1°C, the measured value varies 0.02% F.S. (corresponding to 4µm for the Model ZX2-LD50)

Compact sensor for easy mounting

World smallest*

The world's smallest CMOS laser displacement sensor head is realized in a resin case. Enables to mount the sensor in smallest spaces and to minimize measurement errors arising from temperature fluctuations.

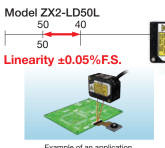


10µm precision measurements

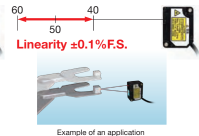
Linearity to meet the application

Measurements to an even higher accuracy are realized for applications that do not require the entire measurement range. If the range of the field is less than the length of the measurement center, linearity accuracy improves by 50% compared with that for the full range.*

* Model ZX2-LD



Example of an application that does not require the entire measurement range Low-profile connector assembly height measurement



Example of an application that requires the entire measurement range **Robot hand registration**

Visualization to prevent from stopping the production-line

Laser life display function

The end of the laser diode lifespan is automatically detected and displayed so maintenance can be performed systematically. On the main digital display of the amplifier, this is indicated by an LED on the back of the head. Accordingly, in case of amplifier is within the control panel, the lifetime can be confirmed by the head and the indications are not missed.



LED gives a flashing notification

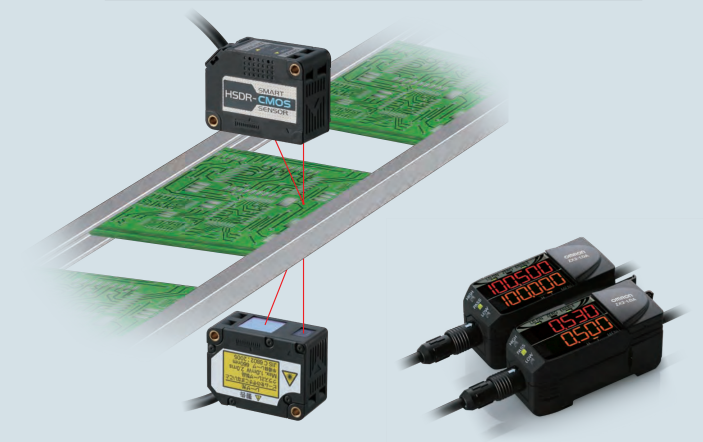


Ease of Use by "LED Display" and "Calculating Unit"

11-segment LED display for intuitive configuration



Easy calculations of measurements





A thorough pursuit

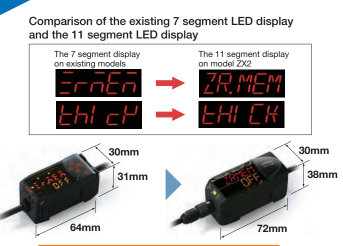
of user-friendliness ••• The Smart Amplifier Unit

No need for a manual

11 Segment LED Display

An 11 segment LED display is integrated in the compact housing. Alphanumeric characters can be read with ease and there is no need to refer to a manual.



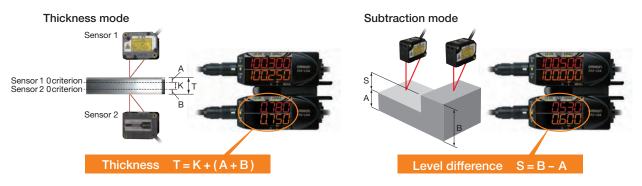


The compact housing stays just as it is

Perform two calculations with ease

Thickness + subtraction mode

The calculated results of two sensors are displayed on the amplifier by just connecting the calculating unit between the two amplifiers. The calculation function can be chosen from the two modes of thickness and subtraction. It is also possible to prevent mutual interference by coupling via the calculating units.

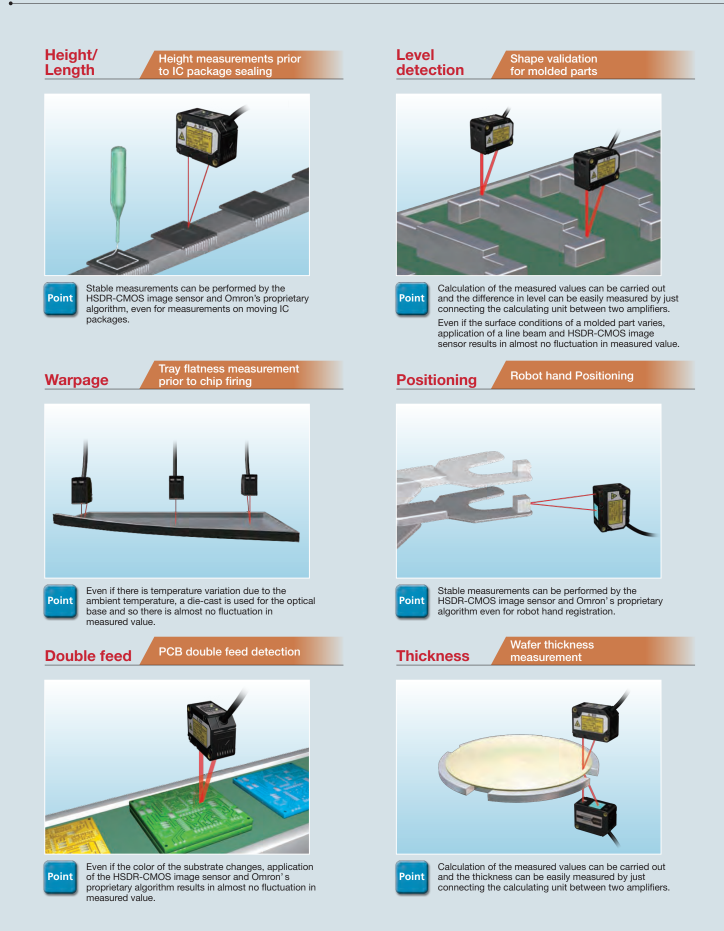


Easy change of setup

Equipped with 4 banks

The amplifier unit is equipped Existing models ZX2 with four bank functions. Easy change of setup between four modes is supported by just switching between the bank functions. Amplifier unit Built into the unit Bank unit

One Sensor for Any Measurement Application



Ordering Information

Units

Appearance	Beam shape	Sensing distance	Resolution	Model
type Spot bea	Line beam	50±10mm	1.5.00	ZX2-LD50L
	Spot beam	40 60	1.5µm	ZX2-LD50
	Line beam	100±35mm	5µm	ZX2-LD100L
	Spot beam	65 135	эµш	ZX2-LD100

Amplifier Units

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Appearance	Power supply	Output type	Model
DC		NPN	ZX2-LDA11
	DC	PNP	ZX2-LDA41

Accessories (sold separately) These are not included with the Sensor Head or Amplifier Unit. Please order as necessary. Sensor Head Extension Cables Calculating Unit

Calculating Unit		Sensor Head Extension Cables	
Appearance	Model	Cable Length	Model
		1m	ZX2-XC1R
	ZX2-CAL	4m	ZX2-XC4R
		9m	ZX2-XC9R

* Extension cables cannot be coupled and used together.

Specifications

Sensor Heads				
Item Model	ZX2-LD50L	ZX2-LD50	ZX2-LD100L	ZX2-LD100
Optical system	Diffuse reflective			
Light source	Visible-light semiconductor laser with a wavelength of 660 nm and an output of 1mW max.			
(wave length)	EN class 2,FDA class I*5			
Measurement center point	50mm		100mm	
Measurement range	±10mm		±35mm	
Beam shape	Line	Spot	Line	Spot
Beam size *1	Approx. 60µm×2.6mm	Approx. 60µm dia.	Approx.110µm×2.7mm	Approx.110µm dia.
Resolution *2	1.5µm		5µm	
Linearity *3	±0.05%F.S. (40 to 50mm) ±0.1%F.S. (entire range)	±0.1%F.S. (40 to 50mm) ±0.15%F.S. (entire range)	±0.05%F.S. (65 to 100mm) ±0.1%F.S. (entire range)	±0.1%F.S. (65 to 100mm) ±0.15%F.S. (entire range)
Temperature characteristic *4	0.02%F.S./°C			
Ambient illumination	Incandescent lamp: 10,000lx max. (on light receiving side)			
Ambient temperature	Operating: 0 to +50°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 for 1 min.			
Vibration resistance (destruction)	10 to 150 Hz, 0.7-mm double amplitude, 80 min. each in X,Y,and Z directions			
Shock resistance (destruction)	300 m/s ² 3 times each in six directions (up/down,left/right,forward/backward)			
Degree of protection	IEC60529, IP67			
Connection method	Connector connection (standard cable length: 500 mm)			
Weight (packed state)	Approx.160g (unit only: Approx.75g)			
Materials	Case and cover: PBT (poly	Case and cover: PBT (polybutylene terephtahalate), Optical window: Glass, Cable: PVC		
Accessories	Instruction sheet, Ferrite core, Laser warning label (English)			

Note) False detection outside the measurement range can occur in the case of an object with high reflectance.
*1. Beam size: Defined as 1/e² (13.5%) of the central intensity at the smallest value of diameter for the measurement range (typical value) 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.

*2. Resolution: indicates the degree of fluctuation (±3σ) of analog output when connected to the ZX2-LDA. (indicates the measured value for the case the response time of the ZX2-LDA is configured to 128ms and Omron's standard target object (white ceramics) is made the center distance.) Indicates the repetition accuracy for when the workpiece is in a state of rest. Not an indication of distance accuracy.

Resolution performance may not be satisfied in a strong electromagnetic field.

*3. 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. Linearity and measured value may vary depending on target object. F.S. indicates the full scope of the measurement range. (ZX2-LD50]: 20mm)

*4. Temperature characteristic: Value for the case the space between the sensor head and Omron's standard target object is secured by an aluminum jig. (Measured at the measurement center distance)

*5. Classified as Class 2 by EN60825-1 criteria in accordance with the FDA standard provisions of Laser Notice No.50. Notification to CDRH planned.

Amplifier Units

Item Model	ZX2-LDA11	ZX2-LDA41	
Measurement period *1	Min. 30µs		
Response time	60µs, 120µs, 240µs, 500µs, 1ms, 2ms, 4ms, 8ms, 12ms, 20ms, 36ms, 66ms, 128ms, 250ms, 500ms		
Analog output *2	4 to 20 mA, Max. load resistance: 300Ω , ± 5 VDC or 1 to 5 VDC, Output impedance: 100Ω		
Judgement outputs (HIGH/PASS/LOW: 3 outputs), error output	NPN open-collector outputs, 30 VDC, 50 mA max. (residual voltage: 1V max. for load current 10mA max., 2V max. for load current above 10mA)	PNP open-collector outputs, 30 VDC, 50 mA max. (residual voltage: 1V max. for load current 10mA max., 2V max. for load current above 10mA)	
Laser OFF input, zero reset input, timing input, reset input, bank input	ON: Short-circuited with 0-V terminal or 1.2V or less OFF: Open (leakage current: 0.1 mA max.)	ON: Supply voltage short-circuited or supply voltage within -1.2V OFF: Open (leakage current: 0.1 mA max.)	
Functions	Smart tuning, scaling, sample hold, peak hold, bottom hold, peak-to-peak hold, self-peak hold, self-bottom hold, average hold, zero reset, On-delay timer, OFF-delay timer, keep/clamp switch, (A-B)calculations *3, thickness calculation *3, mutual interference prevention *3, laser deterioration detection, bank function(4 banks)		
Indications	Judgement indicators: HIGH(orange),PASS(green),LOW(orange),11-segment main display(red),11-segment sub-display(orange),laser ON(green),zero reset(green),enable(green),menu(green), HIGH threshold(orange),LOW threshold(orange)		
Power supply voltage	10 to 30 VDC, including 10% ripple(p-p)		
Power consumption	3,000 mW max. with power supply voltage of 30 VDC and power supply current of 100 mA (with Sensor connected)		
Ambient temperature	Operating: 0 to +50°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 for 1 min.		
Vibration resistance (destruction)	10 to 150 Hz, 0.7-mm double amplitude, 80 min. each in X,Y,and Z directions		
Shock resistance (destruction)	300 m/s ² 3 times each in six directions (up/down,left/right,forward/backward)		
Degree of protection	IEC60529, IP40		
Connection method	Prewired (standard cable length: 2 m)		
Weight (packed state)	Approx.200g (unit only: Approx.135g)		
Materials	Case: PBT(polybutylene terephtahalate), Cover: Polyca Button: Polyacetal, Cable: PVC	arbonate, Display: Acrylic resin,	
Accessories	Instruction sheet		

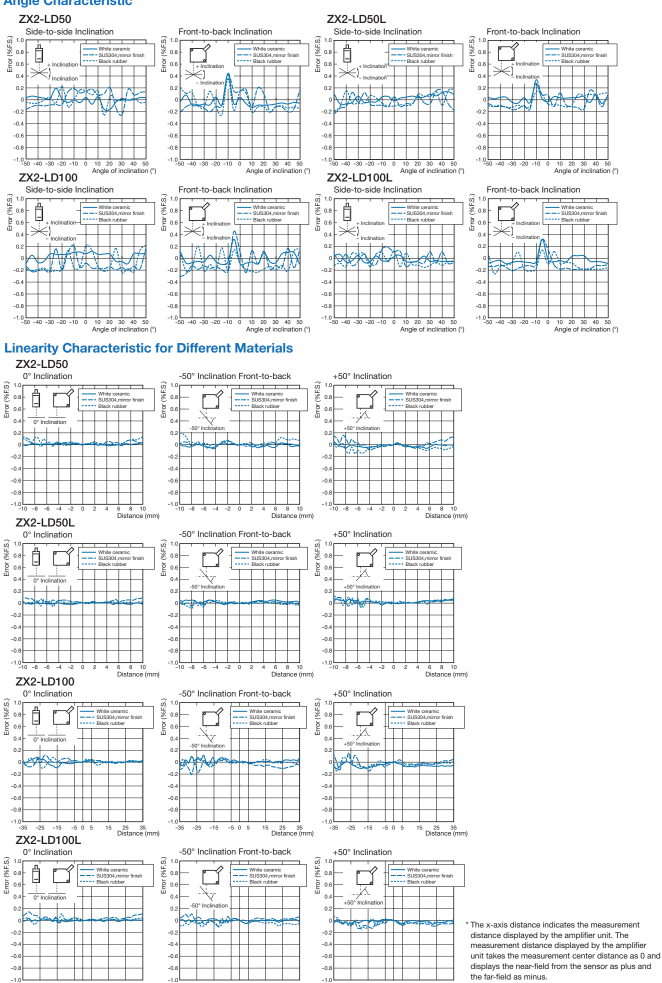
*1. In the case of Omron's standard target object (white caramic)
 *2. Configure current output (4 to 20mA) and voltage output (±5V or 1 to 5V) by MENU mode.
 *3. Calculating unit (ZX2-CAL) is necessary.

Calculating Unit

Item Model	ZX2-CAL	
Applicable Amplifier Units	ZX2-LDA11/ZX2-LDA41	
Current consumption	12mA max (supplied from the Smart Sensor Amplifier Unit)	
Ambient temperature	Operating: 0 to +50°C, storage: -15 to +70°C (with no icing or condensation)	
Ambient humidity	Operating and storage: 35 to 85% RH (with no condensation)	
Connection method	Connector	
Dielectric strength	1,000VAC, 50/60 Hz for 1min.	
Insulation resistance	100MΩ min. (at 500VDC)	
Vibration resistance (destructive)	10 to 150Hz, 0.7-mm double amplitude, 80min. each in X,Y,and Z directions	
Shock resistance (destructive)	300m/s ² 3 times each in six directions (up/down, left/right, forward/backward)	
Materials	Case: PBT (polybutylene terephthalate), Display: Acrylic resin	
Weight (packed state)	Approx. 50g	
Accessories	Instruction sheet	

Engineering Data (Typical)

Angle Characteristic



-15

-5 0

15

25 35 Distance (mm)

-25

25 35 Distance (mm)

-25 -15 -5 0 -15

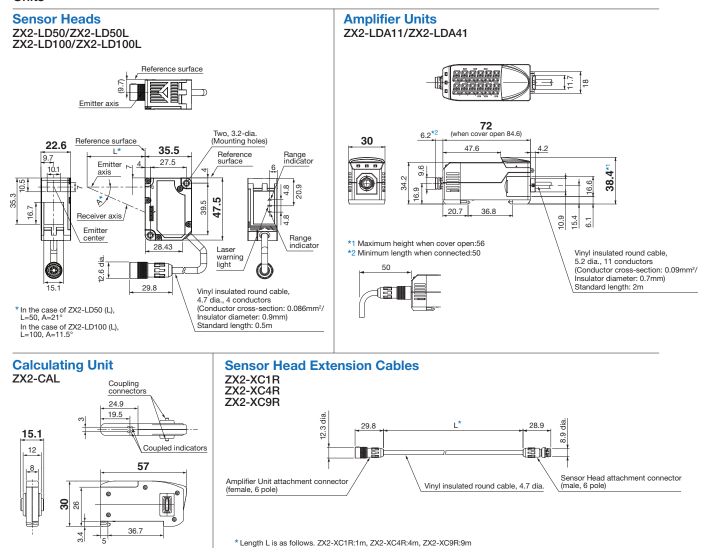
-5

25 35 Distance (mm)

-25

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Dimensions



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- b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall constitute delivery to Buyer;
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