

スマートセンサ

OMRON

形 ZX1-LD□□  
レーザ変位センサ CMOSタイプ

CE

## 取扱説明書

このたびは、本製品をお買い上げいただきまして、まことにありがとうございます。  
ご使用に際しては、次の内容をお守りください。

- 電気の知識を有する専門家がお取り扱いください。
- この取扱説明書をよくお読みになり、十分にご理解のうえ、正しくご使用ください。
- この取扱説明書はいつでも参照できるよう大切に保管してください。

オムロン株式会社

© OMRON Corporation 2011 All Rights Reserved.



\* 0 1 9 9 5 6 0 - 4 N \*

## 安全上のご注意

### ● 警告表示の意味



正しい取扱いをしなければ、この危険のために、軽傷・中程度の傷害を負ったり、万一の場合には重傷や死亡に至る恐れがあります。また、同様に重大な物的損害をもたらす恐れがあります。

### ● 図記号の説明



●レーザ光線  
レーザ光線の危険の可能性を注意する通告用いる。



●分解禁止  
機器を分解することで感電などの障害が起こる可能性がある場合の禁止通告用いる。

### レーザ製品を安全に使用していただくために

レーザ機器に関しては、国内・外でレーザ安全対策が規定されています。国内で使用される場合、内に組付けられて海外輸出される場合、これらを5つのケースにわけて説明します。

1.日本

JIS C 6802:2014規格で、レーザー製品のクラスに応じて使用者が行わなければならぬ安全予防対策が規定されています。

形ZX1-LD□□は本規格に定めるクラス2に分類されます。

形ZX1-LD□□は本規格に定めるクラス1に分類されます。

### ● 警告表示

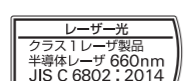
・形ZX1-LD□□センサ:クラス2 / 形ZX1-LD□□Lセンサ:クラス1

### △ 警告

レーザが直接、または鏡面の物体に反射して、目に入らないようにご注意ください。レーザから放射されたレーザ光を凝視すると目に障害を引き起こす可能性があります。  
注意:ここに規定した以外の手順による制御及び調整は、危険なレーザ放射の被ばくをもたらします。

分解しないでください。分解すると、レーザ光がもれ出し、目や皮膚に障害を引き起こす可能性があります。

レーザに関する警告ラベルまたは説明ラベルをセンサ側面に貼っています。



2.米国  
本製品を機器に搭載して米国に輸出する場合、米国FDA(Food and Drug Administration)のレーザー規制を受けます。形ZX1-LD□□、形ZX1-LD□□LはCDRH(Center for Devices and Radiological Health)に届出済みです。

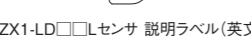
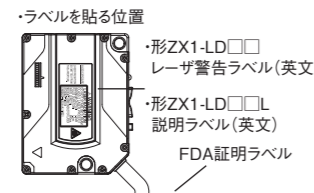
アクセッショ番号:  
(形ZX1-LD□□ : 1210041-002)  
(形ZX1-LD□□L : 1210041-003)

米国へ輸出の際は、警告ラベルまたは説明ラベルを付属の英文ラベルとともに、証明ラベルを、右図に示している位置に貼付してください。

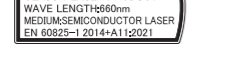
形ZX1-LD□□は、FDA規格のLaser Notice No.560の規定に基づき、IEC 60825-1:2014規格でクラス2に分類されます。

形ZX1-LD□□Lは、FDA規格のLaser Notice No.560の規定に基づき、IEC 60825-1:2014規格でクラス1に分類されます。

・形ZX1-LD□□センサ レーザ警告ラベル(英文)



・形ZX1-LD□□Lセンサ 説明ラベル(英文)



・形ZX1-LD□□センサ 説明ラベル(英文)



・形ZX1-LD□□Lセンサ 説明ラベル(英文)



・形ZX1-LD□□センサ 説明ラベル(英文)



・形ZX1-LD□□Lセンサ 説明ラベル(英文)





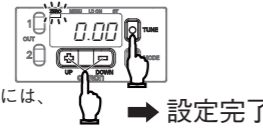
### 3 便利な設定編

#### (1) 今の距離を“0”にしたい!

##### ● ゼロリセット

現在の値を“0”にします。

1.  ボタンと  ボタン、  
または  ボタンと  ボタン



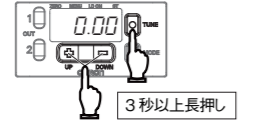
を同時に1回短く押します。

現在値が“0”になります。ゼロリセット設定時には、ゼロリセット表示灯が点灯します。

ボタンの代わりに外部入力端子であるゼロリセット入力を4ms以上3秒未満ONすることでゼロリセットを行うことができます。

##### ● ゼロリセット解除

1.  ボタンと  ボタン、  
または  ボタンと  ボタン



を同時に3秒以上押すと、ゼロリセットは解除されます。

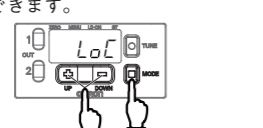
ボタンの代わりに外部入力端子であるゼロリセット入力を3秒以上ONすることでゼロリセットを解除することができます。

#### (2) 誤操作を防ぎたい!

##### ● キーロック機能

測定モードにおけるボタン操作を禁止することができます。

1.  ボタンと  ボタン、  
または  ボタンと  ボタン

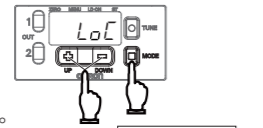


3秒以上押します。

画面は「LoL」を表示します。

##### ● キーロック解除

1. キーロック設定後に  ボタンと  ボタン、  
または  ボタンと  ボタン



を同時に3秒以上押すとキーロック解除します。

キーロックは電源再投入後も保持されます。

### 4 詳細設定編

測定モードで  ボタンを3秒以上長押しするとメニュー設定モードとなります。メニュー設定モードでは以下の機能設定ができます。項目設定から  ボタンを押下することで、次の項目メニューに移ります。また、全ての設定はCH1、CH2で共通に適用されます。

機能の設定 機能の説明

5. スケーリング設定

測定値に対するアナログ出力の範囲を任意に設定できます。

標準設定：出力に対応させる測定値に初期値を設定します。

ユーザー設定：出力に対応させる測定値を任意に設定します。

(単位:mm)

(単位:mm)

4mA及び20mAの出力に対応させる測定値の1点目を設定したとき、2点目は最小設定値のため、Xの範囲では設定できません。

2点目 1点目

4mAと20mAの設定値を反転させたい場合、最小設定値のため、一方の測定値は一度CENTER付近に設定した上で双方の測定値を設定ください。

FAR CENTER NEAR

4mAの出力に対応させる測定値 20mAの出力に対応させる測定値 4mAの出力に対応させる測定値

FAR CENTER NEAR

4mAの出力に対応させる測定値 20mAの出力に対応させる測定値 4mAの出力に対応させる測定値

FAR CENTER NEAR

4mAの出力に対応させる測定値 20mAの出力に対応させる測定値 4mAの出力に対応させる測定値

チューニング方式を選択します。

時間識別以外を選択するとチューニング方式が固定になります。

時間識別：入力時間で設定

チューニング時のワークにのみ感応するようにします。

感度の制限を行いません。

チューニング時の感度に合わせて以降の測定値、感度の制限を行います。

背景除去機能は、設定をONに変更した後にチューニングを行うことで有効となります。

感度の制限範囲からはずれた時にはE-driftになります。

またはE-brtになります。

スマートチューニング表示灯（青色）が点灯することで確認できます。

スマートチューニング表示灯

7. ヒステリシス幅

ヒステリシス幅を設定します。

判定出力が境界付近で不安定にならないようしきい値にヒステリシス幅を設けています。

標準設定：ヒステリシス幅に初期値を設定します。

ユーザー設定：任意のヒステリシス幅を設定します。

0.00

10.00

LD50 0.05mm 0.00~10.00mm

LD100 0.1mm 0.00~35.00mm

LD300 0.75mm 0.0~150.0mm

LD600 3.5mm 0.0~400.0mm

ヒステリシス幅を小さく調整することで微小な段差の判別にも対応させることができます。

ただし、反射光量の小さい場合は、反射出力が不安定になる場合がありますのでご注意願います。

ヒステリシス幅

12. 設定初期化

すべての設定内容を工場出荷時の状態に戻します。

設定初期化キャンセル

設定初期化実行します。

### 機能の設定

### 機能の説明

### 機能の設定

### 機能の説明

#### 8. タイマ機能

#### 機能の設定

#### 機能の説明

タイマ動作時間設定します。

タイマ機能を使用しません。

(単位:msec)

オフディレイタイマ検出時間が短く、PLCで検出ができない場合、出力ONを保持します。

オンディレイタイマ検出してから出力ONを連らせます。

ワンショットタイマワークの大きさがぱらつく場合でも、一定時間出力します。

オン・オフディレイタイマ出力ON/OFFを共に連らせます。

ON時間とOFF時間でOFFを繰り返します。

 <img alt="

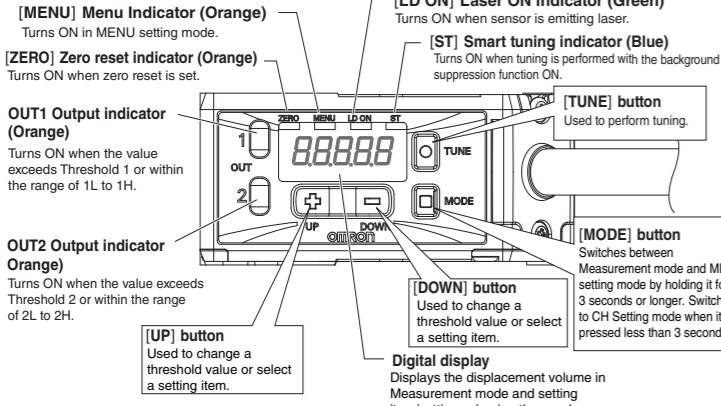




## 2 Settings

### 2-1 Setting and Display Overview

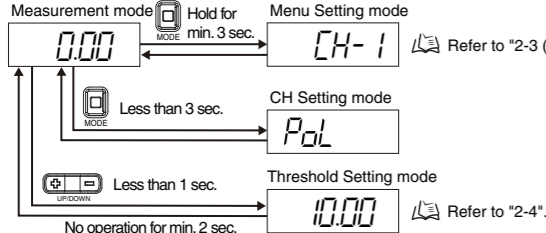
#### ■ Nomenclature and Function



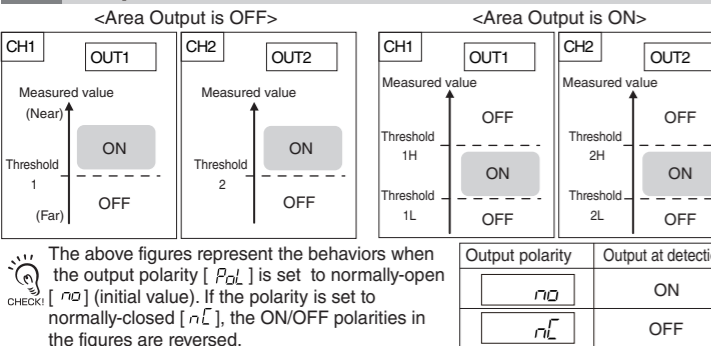
#### ■ Other Button Operation

Tuning		Refer to "2-3"
Zero reset setting	button +	Refer to "3 (1)"
Zero reset cancel	button +	Refer to "3 (1)"
Key lock setting/ cancel	button +	Refer to "3 (2)"

#### ■ Switching to Individual Modes



### 2-2 Output and Threshold Value



### 2-3 Tuning

#### ■ Quick Reference for Tuning Operation (Perform tuning after selecting a CH)

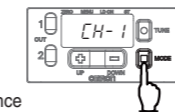
CH setting mode	Press  button to enter CH setting mode, and then press  or  button to select a CH.
1-point tuning 	Press  button for 3 to 5 seconds.
2-point tuning 	Press  button once for the 1st point. Press  button once for the 2nd point.
Tuning mode without workpiece 	Press  button for 5 seconds.

- TUNE1 input (external input terminal) can also replace the button operations for tuning to CH1. Tuning can be performed for TUNE2 to CH2.
- The allocation of button and external input terminals can be fixed by changing the tuning type.
- When setting the background suppression function to ON and performing tuning, the measurement value and sensitivity level can be limited according to the sensitivity. Use it when abnormal distance is detected due to diffuse reflection caused by surrounding walls, etc.
- When performing tuning, threshold values are recorded in EEPROM (non-volatile memory) in the sensor. The writing life of EEPROM is 100,000 times. Be careful of writing life when performing measurement-by-measurement tuning.

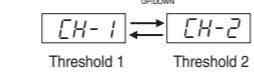
### 1) Switch Channel to Set Threshold

#### ● CH Setting Mode

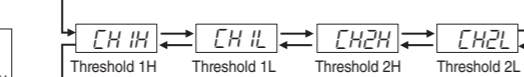
1. Briefly press the button in Measurement mode.



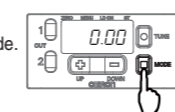
2. The channel display changes in the following sequence by pressing the button.



<Area Output is ON>



3. Press the button to return to measurement mode.

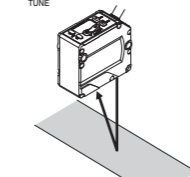


### 2) Detect for Workpiece Presence/Absence

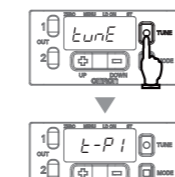
#### ● 2-point Tuning

Used to distinguish between two objects with different height from the Sensor e.g. OK and NG, workpiece and background (reference surface) or workpieces A and B.

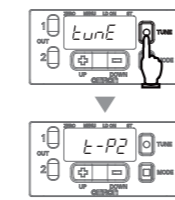
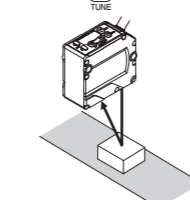
1. Press the button (within 1 sec.) once without a workpiece.



The display changes → → .

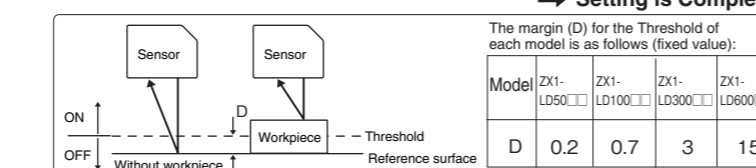


2. Lightly press the button once again with a workpiece.



The display changes → and 2-point tuning is completed. The measured value display returns.

→ Setting is Completed



The margin (D) for the Threshold of each model is as follows (fixed value):			
Model	ZX1-LD50	ZX1-LD100	ZX1-LD300
D	0.13	0.4	2

Unit (mm)

The order of the workpiece does not matter.

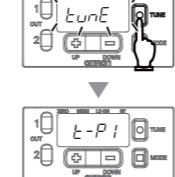
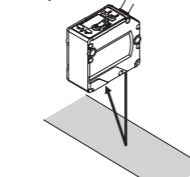
### 3) Detect for Workpiece Presence/Absence

(Tuning Only Using Reference Surface)

#### ● 1-point Tuning

Used to judge the presence/absence of a workpiece by referring to the pre-determined background (reference surface).

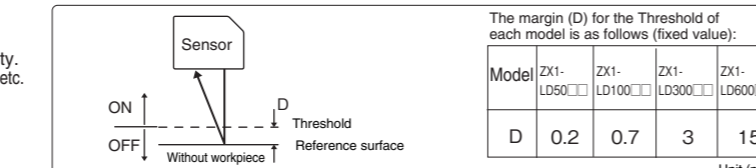
1. Hold the button (minimum 3 and less than 5 seconds) until blinks without a workpiece.



2. When starts blinking, release the button.

The display changes → and 1-point tuning is completed. The measured value display returns.

→ Setting is Completed



The margin (D) for the Threshold of each model is as follows (fixed value):			
Model	ZX1-LD50	ZX1-LD100	ZX1-LD300
D	0.2	0.7	3

Unit (mm)

### 4) Set Upper Limit and Lower Limit (Using Area Output)

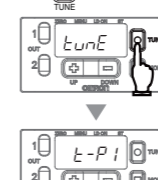
#### ● 2-point Area Tuning

Refer to "7. Area Output, 4. Detailed Settings"

Used to judge if the workpiece is within the range by using the upper limit and lower limit workpieces.

1. Select "ON" for area output in menu setting mode to return to measurement mode.

2. Set the workpiece at the desired upper limit and lightly press the button.



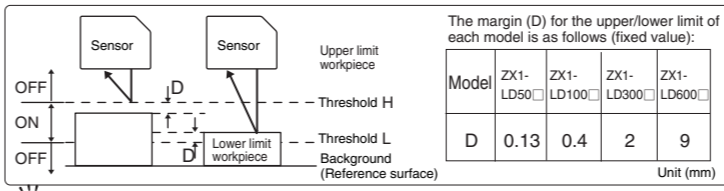
The display changes → → .

3. Set the workpiece at the desired lower limit and lightly press the button.



The display changes → and 2-point tuning is completed. The measured value display returns.

→ Setting is Completed

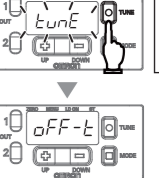
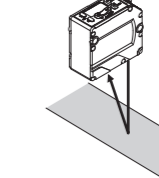


The margin (D) for the upper/lower limit of each model is as follows (fixed value):			
Model	ZX1-LD50	ZX1-LD100	ZX1-LD300
D	0.13	0.4	2

Unit (mm)

The order of the workpiece does not matter.

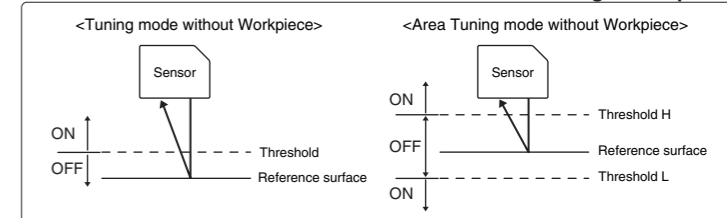
1. Hold the button (5 sec. or longer) until blinks rapidly without a workpiece.



Hold for 3 to less than 5 sec until blinks rapidly.

2. When in the display starts blinking rapidly, release the button.

→ Setting is Completed



### 2-4 Fine Adjustment of Threshold Value

#### ● Threshold Value Setting

To loosen or tighten the ON/OFF switching conditions, use the buttons for minute adjustment of the threshold values.

Increase threshold

Decrease threshold

The OUT1 indicator keeps blinking while "Threshold 1/ Threshold 1H/ Threshold 1L" is being changed. The OUT2 indicator keeps blinking while "Threshold 2/ Threshold 2H/ Threshold 2L" is being changed.

### 2-5 Fine Adjustment of Hysteresis Width

#### ● Hysteresis Width Setting

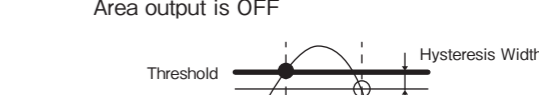
A minute step can be judged by adjusting the hysteresis width according to the workpiece. However, note that the judgment output varies if lowering the hysteresis width while the displacement value is varying due to moving workpiece or low reflection light intensity.

#### ● What is Hysteresis Width?

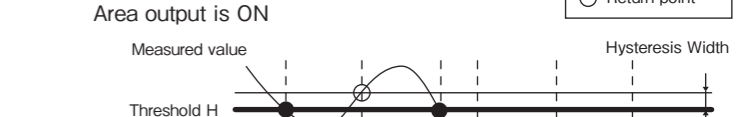
A point in which a judgment output turns from OFF to ON is called an operating point, and a point in which a judgment output turns from ON to OFF is called a return point. On this sensor, threshold means operating point, and a distance to the return point can be set based on the hysteresis width.

Note that the direction where the hysteresis width is set for the threshold differs depending on ON/OFF of the area output.

#### Area output is OFF



#### Area output is ON





## 5 Error Messages

The following table shows the error details and remedies displayed on the digital display.

Error Name/Display	Cause (Described in Operation Manual)	Remedy
LD malfunction error <b>E-Ld</b>	Laser diode is deteriorated.	Turn OFF the power and check if the Sensor is correctly wired; and turn ON the power again. If the error persists, the Sensor is faulty. Replace it with a new Sensor.
System error <b>E-545</b>	Sensor is faulty	
EEPROM error 1 <b>E-nE1</b>	Sensor setting memory error	Turn OFF the power and check if the Sensor is correctly wired; and turn ON the power again. If the error persists, the Sensor is faulty. Replace it with a new Sensor.
EEPROM error 2 <b>E-nE2</b>	Sensor setting memory error	Hold the  key for 3 sec. or longer to reset the settings. If the error is not solved, the Sensor is faulty. Replace it with a new Sensor.
Load short-circuit detection error <b>E-5Ht</b>	Judgment output short-circuit	Turn OFF the power and check if OUT1/OUT2 lines are not short-circuited; then, turn ON the power again.
Tuning execution error <b>E-Lun</b>	Tuning failure	Set the response time to a slower value and retry tuning. Check if the distance between the Sensor and the workpiece is within the measurement range; then retry tuning.
Insufficient incident light level error <b>E-drl</b>	Insufficient incident light level	Delay response time or adjust the distance between Sensor and workpiece so that the S sensor can detect it. The light reception level is equal to or less than the limited sensitivity during background suppression function operation.
Incident light level saturation error <b>E-brt</b>	Measurement error due to saturated incident light level	Avoid regular reflected light from entering into the sensor. The light reception level is equal to or more than the limited sensitivity during background suppression function operation.
Measurement out-of-range error <b>E-our</b>	Measurement value outside the measurement range	Set the distance between the Sensor and workpiece within the measurement range.

## 6 Ratings and Specifications

Model	NPN output	Pre-wire model	ZX1-LD 50A61	ZX1-LD 50A61	ZX1-LD 100A61	ZX1-LD 100A61	ZX1-LD 300A61	ZX1-LD 300A61	ZX1-LD 600A61	ZX1-LD 600A61	
	PNP output	Connector joint model	ZX1-LD 50A66	—	ZX1-LD 100A66	—	ZX1-LD 300A66	—	ZX1-LD 600A66	—	
Model	Pre-wire model	ZX1-LD 50A81	ZX1-LD 50A81	ZX1-LD 100A81	ZX1-LD 100A81	ZX1-LD 300A81	ZX1-LD 300A81	ZX1-LD 600A81	ZX1-LD 600A81	ZX1-LD 600A81	
	Connector joint model	ZX1-LD 50A86	—	ZX1-LD 100A86	—	ZX1-LD 300A86	—	ZX1-LD 600A86	—	ZX1-LD 600A86	
Dimensions		52.5mm x 47mm x 24.1mm		66mm x 50.1mm x 27.2mm							
Measurement range		50 ± 10 mm		100 ± 35 mm		300 ± 150 mm		600 ± 400 mm			
Light source (wavelength)		Visible-light semiconductor laser (660 nm)									
FDA class		class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)		
JIS standard IEC/EN class		class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)	class 2 (1mW max.)	class 1 (0.24mW max.)		
Spot diameter (Typical) (Defined at the center of the sensing distance)*1		Dia. 0.17 mm	Dia. 0.33 mm	Dia. 0.52 mm	Dia. 0.56 mm						
Power supply voltage		10 to 30 VDC, including 10% ripple (p-p) Class 2									
Current consumption		250 mA max. (Power supply voltage: 10 VDC)									
Analog output		Current output: 4 to 20 mA, max. load resistance: 300 Ω									
Indications		Digital display (Red), Output indicators (OUT1, OUT2) (Orange), Zero reset indicator (Orange), Menu indicator (Orange), Laser ON indicator (Green), and Smart tuning indicator (Blue)									
Response time	Judgment output	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 input	200 ms max.									
Ambient Illumination		Incandescent lamp: 7500 lux max.	Incandescent lamp: 5000 lux max.	Incandescent lamp: 7500 lux max.	Incandescent lamp: 5000 lux max.	Incandescent lamp: 7500 lux max.	Incandescent lamp: 5000 lux max.	Incandescent lamp: 7500 lux max.	Incandescent lamp: 5000 lux max.		
Warming up		30 min. after power ON: analog output fluctuation ± 0.1% F.S. max.									
Linearity *2		±0.15%F.S.	±0.15%F.S.	±0.25%F.S.	±0.25%F.S. (Near side) ±0.5%F.S. (All ranges)						
Temperature characteristics *3		±0.03%F.S./°C	±0.03%F.S./°C	±0.03%F.S./°C	±0.04%F.S./°C						
Static resolution *4		2 μm	7 μm	30 μm	80 μm						
Surrounding air 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 for 1 min.									
Vibration resistance		10 to 150 Hz, 1.5-mm double amplitude, 2 hours, each in X, Y, and Z directions									
Shock resistance		500 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions									
Standard cable length *5		2 m (Pre-wired model), 5 m (Pre-wired model) *7 0.5 m (Connector-joint model) *7									
Degree of protection *6		IEC 60529, IP67									
Connection method		Pre-wired model (2 m)									
Weight (packed state/ main unit only)		Approx. 240 g/Approx. 180 g	Approx. 270 g/Approx. 210 g								
Materials		Connector joint model (0.5 m)	Approx. 170 g/Approx. 110 g	Approx. 200 g/Approx. 140 g							
Standards		Case and cover: PBT (polybutylene terephthalate), Optical window: Glass, Cable: PVC									
	EC standard conformity, RoHS compliance, UL standard conformity										

\*1. Spot size: Defined at the 1/2 (13.5%) of the central intensity at the measurement center distance. Measurement may be influenced if there is a target object outside the definition and the surroundings of the target object have a high reflectance in comparison to the target object. Correct measured values may not be obtained if a workpiece with smaller diameter than the spot size is detected.

\*2. It shows the error in relation to the ideal curve of the displacement output when measuring OMRON's standard physical object (white ceramic) under the environment at 25°C.

\*3. Temperature characteristics at the center of the sensing distance when the space between the sensor and workpiece is locked with aluminum jig.

\*4. Static definition with the background suppression function ON for tuning with STND mode and standard white ceramic.

\*5. Connector-joint model cable: Use it together with a 10 m or 20 m extension cable.

\*6. The connector-joint model connector section can achieve IP67 if it is connected via an extension cable.

\*7. Only 2 m (Pre-wired type) is available for ZX1-LD 50A61.

## 7 Maintenance: Troubleshooting

The table below describes non permanent hardware errors and their troubleshooting.

Phenomena	Cause	Remedy
No digital display.	Is the Eco function not turned ON? Refer to "④ Detailed Settings".	Turn OFF the Eco function. Refer to "④ Detailed Settings".
Display is blank.	Is the power supply ON? Are the cables not broken?	Check the wiring, the power supply voltage and capacity. Refer to "① Installation 1-3".
The Sensor restarts during operation.		
Laser is not emitted.	Is LD OFF input not short-circuited? Refer to "① Installation 1-3".	Check the wiring.
Input signal is not received.	Individual wires may not be correctly connected; or there may be a broken line. Refer to "① Installation 1-3".	Check the wiring.
Measured value is not stable, fluctuating depending on the day or time.	Temperature characteristic may be the cause.	Perform warming up at least for 30 minutes. Periodically zero-reset the value using a standard target object for compensation.
[E-dr-L] appears in the display.	Is the detection distance not too long and out of the measurement range? Is the emitter surface not blocked by dust, dirt or a jig?	Check the Sensor installation environment.
OUT1 indicator/OUT2 indicator blinks.	There may be mutual interference with other sensors.	Check the installation environment and take measures to prevent the interference by other sensors such as laser beam path or reflected stray lights.
OUT1 indicator/OUT2 indicator keeps turning ON even when the values are outside the measurement range.	The Keep function may be set: [KEEP] = [on], and reception light level may be insufficient: [E-our] or the value may be outside the measurement range: [E-our].	Set the Keep function to: [KEEP] = [on].
An abnormal distance is detected in an area apparently out of the measurement range.	A characteristic phenomenon that can sometimes occur with sensors.	Set the Background Suppression function to: [sbr-L] = [on] and perform smart tuning. Refer to "④ Detailed Settings". Check the measurement distance between the target object and the Sensor.
Want to reset to the initial setting.	—	Reset the settings. Refer to "④ Detailed Settings".

### Serial number

The serial number "SSSSYYA" on the label on the product indicates the date of manufacture.  
SSSS: identification number

M: Months of production 1-9 for Jan.-Sep., X for Oct., Y for Nov., Z for Dec.

YY: Year of manufacture (last 2 digits of A.D.)

A: Our control number

## Suitability for Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT 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(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

**OMRON Corporation** **Industrial Automation Company**  
Kyoto, JAPAN **Contact: www.ia.omron.com**