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Small / Slim Object Detection Obstacle

LX-100

**FZ-10** 

## Digital Mark Sensor Amplifier Built-in

Related Information

■ General terms and conditions......F-3

■ Glossary of terms......P.1549~

■ Selection guide......P.865~

■ General precautions ...... P.1552~











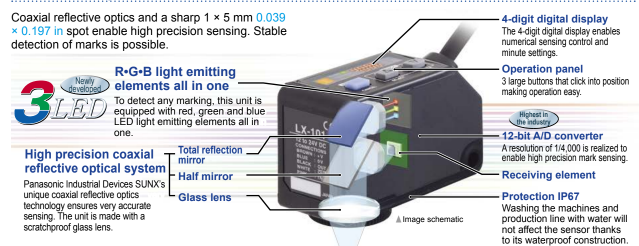


Spot size 1 × 5 mm

 $0.039 \times 0.197$  in approx.

### Introduction of the 3 LED mark sensor

#### Can detect any mark!

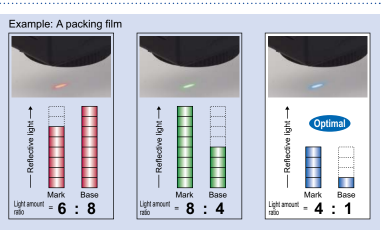


#### **Automatic optimal LED selection function**

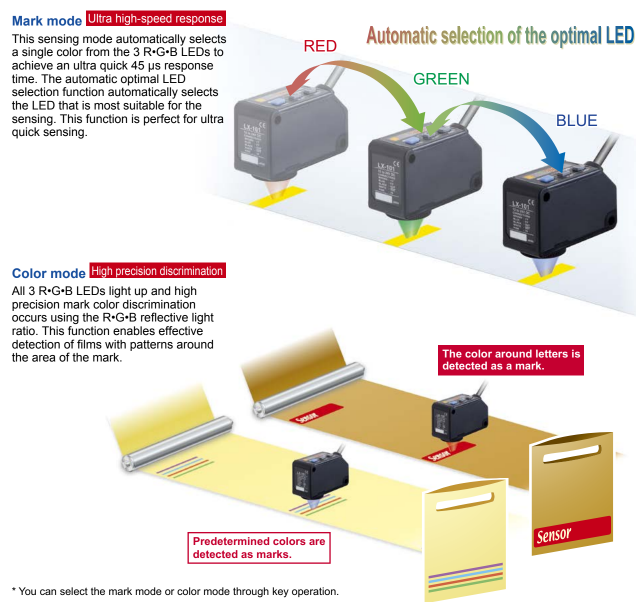
The 3 colors of the R•G•B LEDs are optimally selected according to the color combination. With the LX-100's Mark mode, the built-in "Automatic optimal LED selection function" automatically selects the LED for the largest contrast (S/N ratio) between the mark and base (non-mark area) to ensure optimal sensing. For more stable detection, the sensor makes selection according to the contrast and not according to the reflected light variation between the mark and base (non-mark area).

The example on the right deals with reflected light on packing film.

Great figures are indicated for the blue LED's light amount ratio and, for even more stable sensing, the blue LED effectuates this mark sensing.

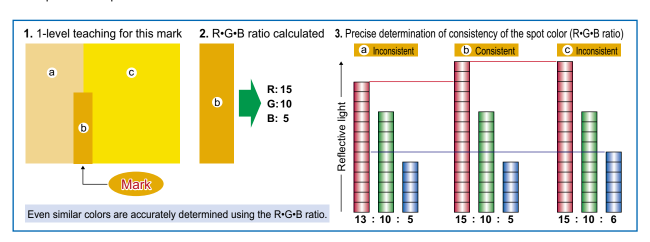


### Two detection modes can be selected from to suit the application



#### High precision mark color discrimination

The color mode on the LX-100 series utilizes all 3 R•G•B LEDs to determine the R•G•B ratio of the mark color. The built-in 12-bit A/D converter enables high precision 1/4,000-resolution judgments. The figure below is a graphic description of this process.



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#### Its digital display makes settings easy! Numerical control of the settings is possible

The 4-digit digital display enables easy verification of received light from marks and base (non-mark area). Also, the threshold value can be controlled numerically enabling setting indication easily. Displaying the direct code enables settings verification. This function is handy for remote maintenance.



#### **Even beginners can quickly master MODE NAVI operation**

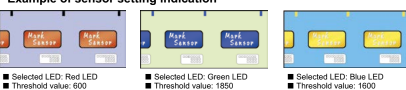
The sensor's basic operations are represented by 6 indicators (MODE NAVI). The user can check what mode the sensor is presently in with a quick glance making operation simple.



#### Sensing status digitally controllable

The sensing status, displayed numerically, can be verified at a glance. Also, the sensor settings for each type of packing film can be digitally indicated.

#### Example of sensor setting indication



#### Direct codes enable settings verification at a glance

The settings for the **LX-100** series sensors are displayed using a 4-digit direct code. Direct codes enable easy setting verification and maintenance by phone.



The sensor setting modes can be verified by a 4-digit code (D-Code). The table below shows a list of all available codes.

RUN TEACH TIMER PRO ADJ.

 When in RUN mode, press the MODE key for at least 2 sec. to display the direct code. (Remove your finger from the MODE key and the direct code will disappear.)

1st digit				2nd digit			3rd digit		4t	h digit		
Display	Sensing mode (light source color)	Operation mode (Note 1)	Sensing (Note 2)	Display	Display mode	ECO mode (Note 4)	Turn mode (Note 5)	Display	Key lock	Timer mode	Display	Timer period
Ü		L-ON	FINE	- Q		OFF	OFF	Ĭ.	Full lock	non	- II	1 ms
	Mark mode (green)	_	COARSE		Standard	• • •	ON		(All operations disabled)	OFF-delay		2 ms
_ €	mark mode (green)	D-ON	FINE	2	Cianaara	ON	OFF	€	(/ iii operations disabled)	ON-delay	2	5 ms
3		D 011	COARSE	3		011	ON	3	RUN teaching	non	3	10 ms
4		L-ON	FINE	4		OFF	OFF	4	(Teaching only enabled)	OFF-delay	4	20 ms
5	Mark mode (blue)	2 011	COARSE	5	Percent display	011	ON	5	(Teaching only enabled)	ON-delay	5	50 ms
5	I wark mode (blue)	D-ON	FINE	5	(Note 3)	ON	OFF	Ē.	RUN adjust	non	- 5	100 ms
- }		D 011	COARSE		(14010-0)	011	ON	1	(Threshold value	OFF-delay	1	200 ms
8		L-ON	FINE	8	_			ü	\adjustment only enabled/	ON-delay	8	500 ms
3	Mark mode (red)	L-OIV	COARSE	9	_			9			9	
R	I wark mode (red)	D-ON	FINE	R	_			H			R	
Ь		D-ON	COARSE	ь	_			Ь	-		Ь	
E		Consistent-ON	FINE	Œ	_			Œ			Œ	
d	Color mode	Consistent-ON	COARSE	d	_			료			를	
E		Inconsistent-ON	FINE	E	_			E			E	
F			COARSE	F	_	<u> </u>		F	<u> </u>		F	

Notes: 1) In Mark mode, L-ON/D-ON is automatically set in the sensor. For example, with 2-level teaching, press the ON key at the targeted mark and press the OFF key at the base (non-mark area). When doing so, the operator does not have to consider L-ON/D-ON.

- 2) Sensing accuracy can be set to either FINE (standard) or COARSE.
- 3) The percent display is only enabled in mark mode.
- 4) ECO mode is a function that reduces power consumption by turning off the digital display in the event that no button operations are made for a predetermined time (approx. 10 sec. or more) in RUN mode. Press any button to turn the digital display on again.
- 5) The turn mode is a function that reverses the digital display making it easily to be viewed in the event that the sensor installation renders the display up-side-down. Default setting: D-code = " ₩₩ ".

#### Super simple teaching

#### Press the ON button at the targeted mark.

Here is an example of the most basic setting method "2-level teaching".

Mode selection Press MODE key and select TEACH mode.





Teaching

- Align the spot on the mark and press the ON key.
- Align the spot onto the base (non-mark area) and press the OFF key. The 1 2 order can be reversed.





Display showing complete settings

Sensing

Teaching complete. The optimal LED is automatically selected and the sensor automatically returns to RUN mode.

#### Other teaching methods

- Full-auto teaching: In Mark mode, teaching is effective without stopping the sensing object.
- 1-level teaching: In Color mode, the color detected is aligned by the spot and teaching is effective.

#### Compact design for significant space savings

High precision sensing and multiple functions are all packed in a compact W57 × D24 × H38 mm W2.244 × D0.945 × H1.496 in body.

types are available depending on the equipment used. These sensors can be easily introduced to existing facilities.



#### **External teaching possible**

Teaching is possible through external input using an operation panel or touch panel even on hard-to-reach color mark sensors located inside an equipment. Also, models can be interchanged easily.

#### Mark mode

2-level teaching and full-auto teaching possible

#### Color mode

1-level teaching possible



#### **Key lock function**

The key lock function enables input operation control that prevents mistaken changes in the sensor settings. Other detailed settings include "RUN adjust", allowing threshold value adjustment only, and "RUN teaching", allowing teaching operation only.

If the sensor is set to "RUN adjust" or "RUN teaching", adjustment and teaching are possible having the sensor remained in RUN mode.

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Obstacle Detection

#### **ORDER GUIDE**

**Sensors** Mating cable is not supplied with the plug-in connector type. Please order it separately.

Туре	Appearance	Model No.	Output	Sensing range	
Cable type		LX-101	NPN open-collector transistor		
Cable		LX-101-P	PNP open-collector transistor	10 ±3 mm 0.394 ±0.118 in	
Plug-in connector type		LX-101-Z	NPN open-collector transistor	10 13 Hill 0.394 10.116 H	
Plug- conn- type		LX-101-P-Z	PNP open-collector transistor		

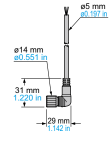
Mating cables for plug-in connector type sensor Mating cable is not supplied with the plug-in connector type sensor. Please order it separately.

Туре	Model No.	Description		
Straight	CN-24B-C2	Length: 2 m 6.562 ft	0.34 mm² 4-core cabtyre cable, with connector on one end Cable outer diameter: ø5 mm ø0.197 ir	
Straight	CN-24B-C5	Length: 5 m 16.404 ft		
Ella avv	CN-24BL-C2	Length: 2 m 6.562 ft		
Elbow	CN-24BL-C5	Length: 5 m 16.404 ft		

Mating cables for plug-in connector type sensor

- CN-24B-C2
- CN-24BL-C2
- CN-24B-C5
- CN-24BL-C5



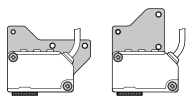


#### **OPTIONS**

Туре	Model No.	Description
Sensor	MS-LX-1	Mounting bracket made for <b>LX-100</b> series applicable for
mounting bracket	MS-LX-2	various kinds of installations

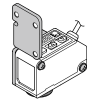
#### Sensor mounting bracket

• MS-LX-1



Two M4 (length 28 mm 1.102 in) screws with washers are attached.

• MS-LX-2



Two M4 (length 30 mm 1.181 in) screws with

#### **SPECIFICATIONS**

		T	Oabla tima	Diva in competent in			
	, gi	Туре	Cable type	Plug-in connector type			
	Model No.	NPN output	LX-101	LX-101-Z			
Item		PNP output	LX-101-P	LX-101-P-Z			
CE marking directive compliance		tive compliance	EMC Directive, RoHS Directive				
Sensing range			10 ±3 mm 0.394 ±0.118 in				
Spot	size		·	0 mm 0.394 in setting distance)			
Supp	oly voltage		12 to 24 V DC ±10 %	Ripple P-P 10 % or less			
Current consumption		ption	Normal mode: 750 mW or less (Current consumption 30 mA or less at 24 V supply voltage) ECO mode: 600 mW or less (Current consumption 25 mA or less at 24 V supply voltage)				
Output 1 (OUT)			<npn output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 1.5 V or less (at 50 mA sink current) PNP output type&gt; PNP open-collector transistor Maximum source current: 50 mA Applied voltage: 30 V DC or less (between output and +V) Residual voltage: 1.5 V or less (at 50 mA source current)</npn>	<npn output="" type=""> NPN open-collector transistor <ul> <li>Maximum sink current: 100 mA</li> <li>Applied voltage: 30 V DC or less (between output and 0 V)</li> <li>Residual voltage: 1.5 V or less (at 100 mA sink current)</li> <li><pnp output="" type=""></pnp></li> <li>PNP open-collector transistor</li> <li>Maximum source current: 100 mA</li> <li>Applied voltage: 30 V DC or less (between output and +V)</li> <li>Residual voltage: 1.5 V or less (at 100 mA source current)</li> </ul> </npn>			
	Short-circu	it protection	Incorp	orated			
	Output ope	eration	Mark mode: Light-ON / Dark-ON (Auto-setting on teaching), Col	or mode: Consistent-ON / Inconsistent-ON (Setting on teaching)			
Output 2 (OUT)			<npn output="" type=""> NPN open-collector transistor  • Maximum sink current: 50 mA  • Applied voltage: 30 V DC or less (between output and 0 V)  • Residual voltage: 1.5 V or less (at 50 mA sink current)  <pnp output="" type=""> PNP open-collector transistor  • Maximum source current: 50 mA  • Applied voltage: 30 V DC or less (between output and +V)  • Residual voltage: 1.5 V or less (at 50 mA source current)</pnp></npn>				
	Short-circu	it protection	Incorporated				
	Output ope	eration	Inverted operation of the output 1				
Resp	onse time		Mark mode: 45 µs or less,	Color mode: 150 µs or less			
Teaching input							
Digit	al display		4-digit red LED display				
Sens	sitivity settin	g	Mark mode: 2-level teaching / Full-auto teaching, Color mode: 1-level teaching				
Fine	sensitivity ad	justment function	Incorporated				
Timer function			Incorporated with variable ON-delay/OFF-delay timer, switchable either effective or ineffective (Timer period: 1 to 500 ms, 9 levels variable)				
	Protection		IP67 (IEC)				
	Protection		IP67	(IEC)			
		mperature	-10 to +55 °C +14 to +131 °F (No dew condensation of	· · ·			
			-10 to +55 °C +14 to +131 °F (No dew condensation of	· · ·			
	Ambient te	umidity	-10 to +55 °C +14 to +131 °F (No dew condensation of	or icing allowed), Storage: -20 to +70 °C -4 to +158 °F rage: 35 to 85 % RH			
	Ambient te Ambient h	umidity	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Store	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH reless at the light-receiving face			
	Ambient te Ambient h	umidity uminance thstandability	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 & or 1,000 V AC for one min. between all supply	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH reless at the light-receiving face			
Environmental resistance	Ambient to Ambient hi Ambient ill Voltage wi	umidity uminance thstandability esistance	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 tx or 1,000 V AC for one min. between all supply 10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitudes.	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH less at the light-receiving face terminals connected together and enclosure			
Environmental resistance	Ambient te Ambient hi Ambient ill Voltage wi Vibration n	umidity uminance thstandability esistance stance	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 tx or 1,000 V AC for one min. between all supply 10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitudes.	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH reless at the light-receiving face terminals connected together and enclosure le (max. 20 G) in X, Y and Z directions for two hours each in X, Y and Z directions three times each			
Environmental resistance	Ambient te Ambient hill Ambient ill Voltage wi Vibration re Shock resi	umidity uminance thstandability esistance stance	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 & or 1,000 V AC for one min. between all supply 10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitude 500 m/s² acceleration (50 G approx.) in	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH  Pless at the light-receiving face terminals connected together and enclosure le (max. 20 G) in X, Y and Z directions for two hours each 1 X, Y and Z directions three times each gth: 640 nm 0.025 mil / 525 nm 0.021 mil / 470 nm 0.019 mil)			
Environmental resistance	Ambient te Ambient ill Ambient ill Voltage wi Vibration n Shock resi ting elemen	umidity uminance thstandability esistance stance	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 tx or 1,000 V AC for one min. between all supply 10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitude 500 m/s² acceleration (50 G approx.) in Combined Red / Green / Blue LEDs (Peak emission wavelends)	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH  Pless at the light-receiving face terminals connected together and enclosure le (max. 20 G) in X, Y and Z directions for two hours each 1 X, Y and Z directions three times each gth: 640 nm 0.025 mil / 525 nm 0.021 mil / 470 nm 0.019 mil)			
Capp Gap Environmental resistance	Ambient te Ambient ill Ambient ill Voltage wi Vibration n Shock resi ting elemen	umidity uminance thstandability esistance stance	-10 to +55 °C +14 to +131 °F (No dew condensation of 35 to 85 % RH, Stor Incandescent light: 3,000 & or 1,000 V AC for one min. between all supply 10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitud 500 m/s² acceleration (50 G approx.) in Combined Red / Green / Blue LEDs (Peak emission wavelen Enclosure: PBT, Display cover: Polycarbonate, Operation by	or icing allowed), Storage: –20 to +70 °C –4 to +158 °F rage: 35 to 85 % RH reless at the light-receiving face terminals connected together and enclosure le (max. 20 G) in X, Y and Z directions for two hours each in X, Y and Z directions three times each gth: 640 nm 0.025 mil / 525 nm 0.021 mil / 470 nm 0.019 mil) uttons: Silicone rubber, Lens: Glass, Lens holder: Aluminum (Note 2)			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

M4 (length 30 mm 1.181 in) screw with washers: 2 pcs.

2) Mating cable is not supplied with the plug-in connector type. Please order it separately.

Accessory

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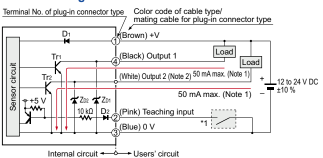
> LX-100 **FZ-10**

> Obstacle Detection

#### I/O CIRCUIT AND WIRING DIAGRAMS

LX-101(-Z) NPN output type

#### I/O circuit diagram



Notes: 1) The current of the plug-in connector type **LX-101-Z** is 100 mA max. 2) The output 2 is not incorporated to the plug-in connector type LX-101-Z.

Non-voltage contact or NPN transistor Teaching input High: 5 V to +V, or open Low: 0 to +2 V (source current: 0.5 mA or less) Teaching is carried out at the Low.

Symbols ... D<sub>1</sub>, D<sub>2</sub> : Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2: NPN output transistor

#### LX-101-P(-Z)

I/O circuit diagram Color code of cable type/ mating cable for plug-in connector type Terminal No. of plug-in connector type (Brown) +V (Pink) Teaching input Sensor circuit **★**Z<sub>D1</sub> 50 mA max. (Note 1) \_12 to 24 V DC TrıK (Black) Output 1 50 mA max. (Note 1) Tr<sub>2</sub> (White) Output 2 (Note 2) Load

PNP output type

→ Users' circuit Notes: 1) The current of the plug-in connector type **LX-101-P-Z** is 100 mA max. 2) The output 2 is not incorporated to the plug-in connector type LX-101-P-Z.

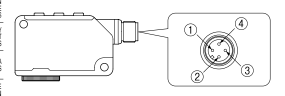
(Blue) 0 V

Internal circuit +---

Non-voltage contact or PNP transistor Teaching input High: +4 V to +V (sink current: 3 mA or less) Low: 0 to +0.6 V, or open Teaching is carried out at the High.

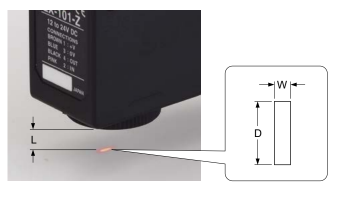
Symbols ... D<sub>1</sub>, D<sub>2</sub> : Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2: PNP output transistor

#### Connector pin layout of plug-in connector type



Connector pin No.	Description
1	+V
2	Teaching input
3	0 V
4	Output

## SPOT SIZE CHARACTERISTICS (TYPICAL)



(Unit: mm in)

Setting distance L	Spot size (Note 2)			
(Note 1)	Width (W)	Length (D)		
7 0.276	2.0 0.079	5.5 0.217		
8 0.315	1.7 0.067	5.5 0.217		
9 0.354	1.2 0.047	5.3 0.209		
10 0.394	1.0 0.039	5.0 0.197		
11 0.433	1.3 0.051	5.0 0.197		
12 0.472	1.5 0.059	5.0 0.197		
13 0.512	2.0 0.079	5.0 0.197		

Notes: 1) Setting distance "L" represents the distance from the lens surface to the sensing object.

2) Examples only meant for use as a guideline.

#### PRECAUTIONS FOR PROPER USE

Refer to p.1552~ for general precautions.



· Never use this product as a sensing device for personnel protection.

· In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

#### Mounting

· Care must be taken regarding the sensor mounting direction with respect to the object's direction of movement.





Do not make the sensor detect an object in this direction because it may cause unstable operation.

Mark and base

· With the optional sensor mounting bracket, the tightening torque should be 0.8 N·m or less.

#### Sensing glossy object

- · Objects with a glossy surface have a large amount of specular reflection particles that may destabilize sensing. In such a case, by slightly tilting the sensor's beam axis, this specular reflection can be reduced rendering sensing more stable.
- · If the surface of the sensing object has a shine, mount the sensor inclining approx. 10 to 15 degrees against the sensing object.

# 10 to 15

#### Wiring

- · Make sure to carry out wiring in the power supply off condition.
- Take care that wrong wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating.
- · Take care that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the sensor may get burnt or damaged.
- · In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- · If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- Take care that short-circuit of the load or wrong wiring may burn or damage the sensor.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Extension up to total 100 m is possible with 0.3 mm<sup>2</sup>, or more, cable. However, in order to reduce noise, make the wiring as short as possible.

#### **Others**

- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- · Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency light device or sunlight etc., as it may affect the sensing performance.
- Do not touch the lens of the sensor by hand directly. If the lens becomes dirty, wipe it off with a soft cloth gently.
- When the inside lens is steamed up, unscrew the lens to get rid of the condensation.
- These sensors are only for indoor use.
- · Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in direct contact with water, or corrosive gas.
- Take care that the product does not come in contact with water, oil, grease, or organic solvents, such as, thinner,
- · Make sure that stress by forcible bend or pulling with 76 N, or more, force is not applied to the sensor cable
- This sensor cannot be used in an environment containing inflammable or explosive gases.
- · Never disassemble or modify the sensor.

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

CONTROL

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

Liquid Level Detection Water Detection

Color Mai Wafer Detection

Ultrasonio

Small / Slim Object Detection Obstacle

LX-100

LASER SENSORS PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

COMPONENTS MACHINE

VISION SYSTEMS UV

CURING SYSTEMS

Selection Guide Liquid Leak Detection Liquid Level Detection Water Detection Color Mark Detection Wafer Detection

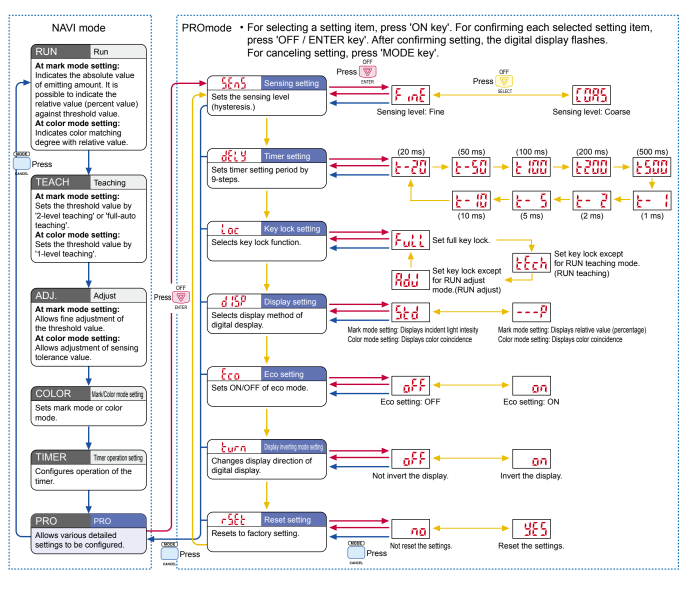
Small / Slim Object Detection Obstacle Detection

LX-100

FZ-10

#### LIST OF PROMODE SETTING ITEMS

 Before performing teaching or each detail setting, perform the setting of either mark mode or color mode with mark/color mode setting of NAVI mode.



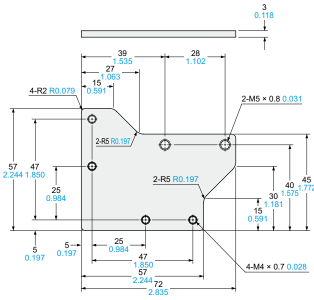
#### DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

LX-101 LX-101-P Sensor

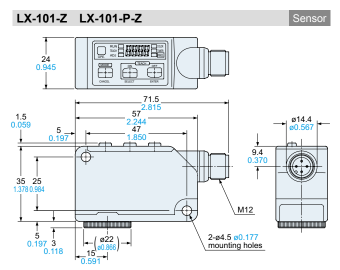
1.5
0.059
0.197
1.850
0.197
3
0.197
3
0.118
0.1984
0.197
0.1986
0.197
0.1986
0.197
0.198

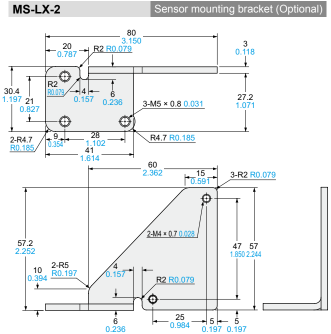
MS-LX-1 Sensor mounting bracket (Optional)



Material: Stainless steel (SUS)

Two M4 (length 28 mm 1.102 in) screws with washers are attached.





Material: Stainless steel (SUS)

Two M4 (length 30 mm 1.181 in) screws with washers are attached.

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

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UV CURING SYSTEMS

Selection Guide Liquid Leak Detection

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Ultrasonic
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Object Detection

Obstacle Detection

LX-100