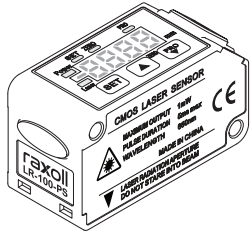


# raxoll

## LR Series

### CMOS Laser Displacement Sensor



## INSTRUCTION MANUAL

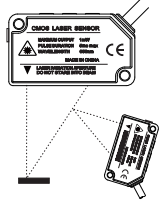
Thank you for choosing raxoll CMOS laser displacement sensor. Please read the manual before using this product.

- The product should be applied by someone with a certain level of electrical knowledge.
- Please read and make sure that you understand how to operate the product before using it.
- Please keep this manual readily accessible for future reference when needed.

### WARNING

- Please do not exceed maximum rated voltage during usage in order to prevent tester malfunction or fire.
- Please do not apply AC power supply to avoid breakage.
- Please do not subject the product to high temperature to avoid scalding.

**NOTICE** There is certain danger in using the product incorrectly. When using the product, please do not look directly at the laser or observe the optical system through the lens.



### SAFETY PRECAUTIONS

It is dangerous to wire or attach/remove the connector with the power on. Make sure to turn off the power before operation.

Installing in the following places may result in malfunction:

- A dusty or steamy place.
- A place generating corrosive gas.
- A place directly receiving scattering water or oil.
- A place suffered from heavy vibration or impact.

The product is not designed for outdoor use.

Do not use the sensor in transient state after power on (approx. 300ms).

Do not wire with the high voltage cable or the power line.

Failure to do this will cause malfunction by induction or damage.

The sensor performance or digital display values may depend on the individual units or the condition of detected product.

This product in not an explosion-proof construction.

Do not use the product under flammable, explosive gas or liquid environment.

Do not use the product in water.

Do not disassemble, repair or convert the product.

Failure to do this may cause failure, fire or electric shock.

Operate within the rated range.

### ACCESSORIES LIST



1 PCS INSTRUCTION MANUAL

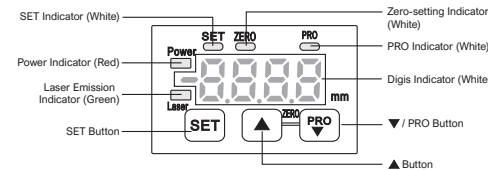
### TECHNICAL SPECIFICATIONS

Supply Voltage	PNP	12-24VDC±10%, Ripple P-P 10% or less	LR-30-PS	LR-50-PS	LR-100-PS	LR-200-PS	LR-400-PS
Model	NPN	LR-30-NS	LR-50-NS	LR-100-NS	LR-200-NS	LR-400-NS	
Measure Center Distance	30mm	50mm	100mm	200mm	400mm		
Measurement Range	±5mm	±15mm	±35mm	±80mm	±200mm		
Repeatability	10µm	50µm	100µm	200µm	400µm (Measuring distance 200mm~400mm)		
Linearity	±0.2%F.S.	±0.2%F.S.	±0.2%F.S.	±0.3%F.S.	±0.3%F.S. (Measuring distance 200mm~400mm)		
Temperature Characteristic	0.03%/F.°C						
Light Source	Red Semiconductor Laser Class 2 (JIS / IEC / GB) / Class II						
Beam Diameter	about Ø50µm	about Ø100µm	about Ø150µm	about Ø300µm	about Ø500µm		
Power Consumption	40mA or less (at 24VDC supply voltage), 60mA or less (at 12VDC supply voltage)						
Control Output	*PNP Output Type: PNP open-collector transistor *Maximum sink current: 50mA *Applied voltage: 30VDC or less (Between control output to 0V) *Residual voltage: 1.5V or less (At 50mA sink current) *Leakage current: 0.1mA or less						
Output Operation	L·ON / D·ON Switchable						
Short-circuit Protection	Incorporated (Auto reset type)						
Analogue Output	Voltage Output: 0 to 5V Current Output: 4 to 20mA Load Impedance: 300Ω or less						
Response Time	Switchable between 1.5ms / 5ms / 10ms						
External Input	NPN non-contact input, Valid 0 to +1.2VDC Input Impedance: Approx. 10kΩ						
Protection	IP67 (IEC)						
Degree of Pollution	2						
Ambient Temperature	-10~+45°C / (No dew condensation or icing allowed), Storage: -20~+60°C						
Ambient Humidity	35~85%RH, Storage: 35~85%RH						
Ambient Illuminance	Incandescent lamp: Acceptance surface illuminance 3.000lux or less						
Operating Altitude	2000m or less						
Cable	0.15mm 5-core composite cable, 2m long						
Material	Enclosure: Aluminum die-cast, Front cover: Acrylic						
Weight	Approx. 35g (without cable), approx. 85g (including cable)						
Applicable Standard	EMC Directive Compliance						

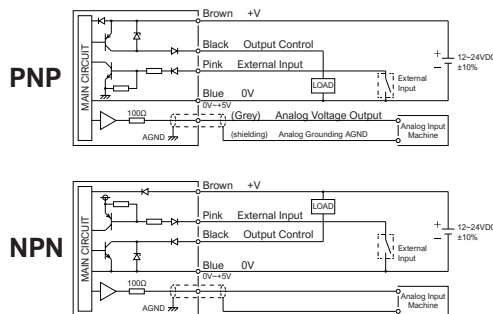
#### NOTE

Supply voltage: 24VDC, Ambient temperature: +20°C, Response time: 10ms and analogue output value of measurement center distance are used for unspecified measurement conditions. The subject is white paper.

### DISPLAY / INDICATOR / BUTTONS



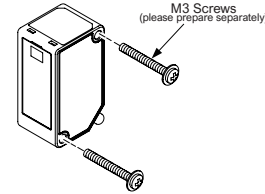
### OUTPUT CIRCUIT DIAGRAM



### INSTALLATION

\*When installing this product, please use M3 screw (please equip it separately). Use 0.5Nm torque.

\*Use sensor mounting bracket (sold separately). When installing this product, also use 0.50Nm torque.



#### Installation Directions

Direction relative to the moving object  
< In the case of material and colour difference >

\*When measuring, when the material and colour of the moving object are extremely different, the measurement error can be controlled to a minimum by installing it in the direction shown in the following figure.

#### < Measuring rotating objects >

\*When measuring a rotating object, please install it in the direction shown in the following figure, so as to restrain the influence of up-down vibration and position offset of the object.

#### < In the case of step difference >

\*In the case of moving measurement object with step difference, install it according to the method shown in the following figure, so as to restrain the influence of step difference edge.

#### < Measurements in narrow locations and depressions >

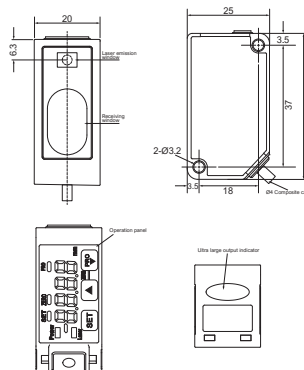
\*When measuring in narrow places and small holes, when installing, please pay attention to avoid blocking the light path of the emitting part and the receiving part.

#### < Sensor is mounted on the wall >

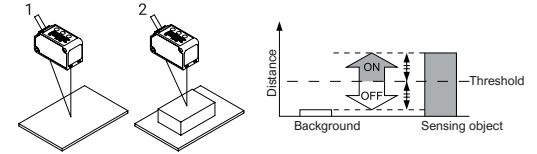
\*Installation should be according to the method shown in the following figure so as not to cause multiple light emitted from the wall to enter the light receiving part. In addition, in the case of high reflectivity of the wall, good results can be obtained if it is changed to dull black.

### DIMENSIONS

\*Unit : mm



### 2 POINT TEACHING



1 Press the SET key in the background absent condition.

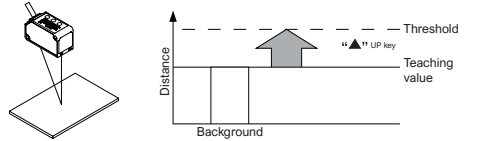
2 Press the SET key in the sensing object absent condition.

Stable sensing is possible

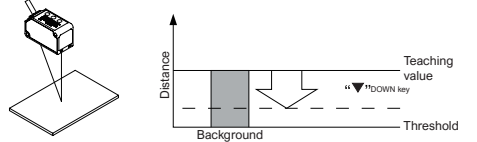
Stable sensing is not possible

### LIMITED TEACHING

This is teaching method in case small object or object in background are existing.  
<When an object in background is used as reference>



<When a sensing object is used as reference>



1 Press the SET key in the background absent condition or the sensing object absent condition.

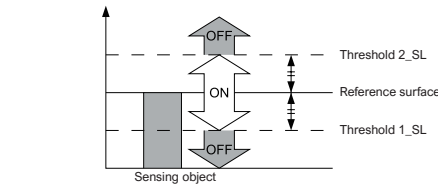
2 When an object in the background is used as a reference, press the UP key to set the threshold on the sensor side. When a sensing object is used as a reference, press the DOWN key to set the threshold on the sensing object side.

3 The teaching is completed.

## 1-POINT TEACHING (Window Comparator Mode)

This mode is used for setting the threshold range for the distance from the reference value of the sensing object, by performing 1-point teaching. This mode is used for sensing within the threshold range.

When performing 1-point teaching(window comparator mode), preset "Window comparator mode 1" in the sensing output setting of the PRO mode. For the setting method, refer to "❏ PRO MODE SETTING."

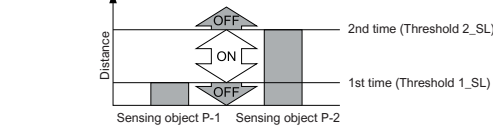


- Press the TEACH key twice in the sensing object present condition. (1st time: TEACH mode, 2nd time: Teaching)
- Teaching is completed.

## 2-POINT TEACHING (Window Comparator Mode)

This is method to set the threshold range by conducting the 2-point teaching. When performing 2-point teaching(window comparator mode), preset "Window comparator mode 2" in the sensing output setting of the PRO mode. For the setting, refer to "❏ PRO MODE SETTING."

When conducting teaching, use sensing objects(P-1 and P-2) whose distance is different from each other.



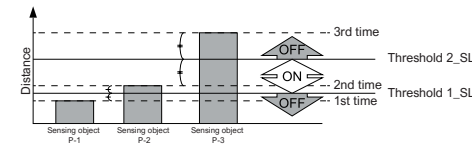
- Press the SET key in the sensing object P-1 present condition. (1st time)
  - Press the SET key in the sensing object P-2 absent condition. (2nd time)
- Stable sensing is possible
- Stable sensing is not possible

## 2-POINT TEACHING (Window Comparator Mode)

This is the method to perform 3-point teaching (P-1, P-2, P-3) and to set the threshold range by setting threshold 1\_SL in the mid-point between the 1st time and 2nd time, and threshold 2\_SL in the mid-point between the 2nd time and 3rd time as shown in the following figure.

When performing 3-point teaching(window comparator mode), preset "Window comparator mode 3" in the sensing output setting of the PRO mode. For the setting, refer to "❏ PRO MODE SETTING."

When performing teaching, use sensing objects (P-1, P-2, P-3) with different distance. After teaching, P-1, P-2 and P-3 will be automatically rearranged from the smaller value.



- Press the TEACH key in the sensing object P-1 present condition. (1st time)
  - Press the TEACH key in the sensing object P-2 absent condition. (2nd time)
  - Press the SET key in the sensing object P-2 present condition. (3rd time)
- Stable sensing is possible
- Stable sensing is not possible

## Span adjustment in rising differential mode or trailing differential mode

This mode is used to cancel the gradual changes in the measured value, and to only detect sudden changes.

When performing rising differential mode or trailing differential mode, preset "Rising differential mode" or "Trailing differential mode" in the sensing output setting of the PRO mode. For the setting method, refer to "❏ PRO MODE SETTING."

The threshold can be set by using the threshold value fine adjustment function. For the threshold value fine adjustment function, refer to "❏ THRESHOLD VALUE FINE ADJUSTMENT FUNCTION."

- Press the SET key.
- Press the UP key or DOWN key to select the span.  
Short span: d-01 → d-02 → ... → d-07 → d-08 (Long span)
- Press the TEACH key to set.

## THRESHOLD VALUE FINE ADJUSTMENT FUNCTION

Fine adjustment of the threshold can be performed in the measurement display. Fine adjustment of the threshold can be performed even after teaching.

<Normal sensing mode, rising differential mode or trailing differential mode>

- Press the UP / DOWN key
  - Press the UP / DOWN key
  - Press the SET key
- Confirmed (Automatically set after about 3 seconds.)

<Window comparator mode>  
When the sensing output is set to window comparator mode, the display of "1\_SL" and "2\_SL" can be changed by pressing the SET key for 1 second.

- Press the TEACH key for 1 second
- Change the threshold value
- Measurement display

When performing a fine adjustment of the threshold of "1\_SL" or "2\_SL", press the UP key or DOWN key. After "1\_SL" or "2\_SL" is displayed, the fine adjustment of the threshold can be performed.

- Press the UP / DOWN key
  - Press the UP / DOWN key
  - Press the SET key
- Confirmed (Automatically set after about 3 seconds.)

## PEAK / BOTTOM HOLD FUNCTION

The peak / bottom hold function, is for displaying the peak value and bottom value. When the zero set function is executed while the peak / bottom hold function is set to "Peak hold" or "Bottom hold", the held measured value will be reset.

- Press the SET key and UP key simultaneously for 3 seconds
  - Press down UP / DOWN key
  - Press the SET key
- Confirmed (Automatically set after about 3 seconds.)
- | Digital Display | Description           | Function                                |
|-----------------|-----------------------|---|
| PoFF            | Hold function release | Release the held peak and bottom values |
| P_H             | Peak hold             | Holds maximum measured value            |
| b_H             | Bottom hold           | Holds minimum measured value            |

## ZERO SET FUNCTION

The zero set function is the function to compulsorily set the measured value to "zero". The zero set indicator(yellow) will turn ON when the zero set is valid. When the zero set function is executed while the peak / bottom hold function is valid, the held measured value will be reset.

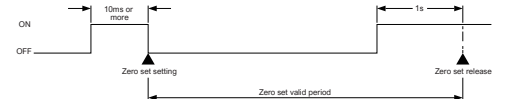
When the display setting is set to Offset, the zero set function cannot be set.

### <Zero set setting>

- Press the UP key and DOWN key simultaneously for 3 seconds
- Confirmed

- Press the UP key and DOWN key simultaneously for 6 seconds
- Automatic

The setting or releasing of the zero set from an external input operates as in the following figure.



When the power is turned ON again, zero set from external input can be released. At this time, the zero set will not be saved. Even when the zero set is set in the sensor, the zero set can be set or released from an external input. However, when the power is turned ON again, the zero set setting in the sensor will be displayed.

(※)When saved to the sensor through external input settings  
Please use the external input settings set in ❏ PRO mode to make the save valid.

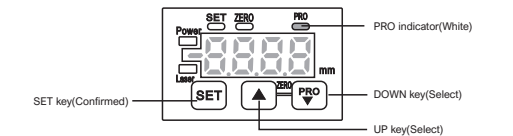
## KEY LOCK FUNCTION

The key lock function is to prevent acceptance of key operations, so that the conditions set in each setting mode are not changed accidentally. When key operation is performed after the key lock is set, "LoC" will be displayed on the digital display.

### <Key lock setting>

- Press the SET key and DOWN key simultaneously for 3 seconds
  - Press the SET key and DOWN key simultaneously for 3 seconds
- Automatic

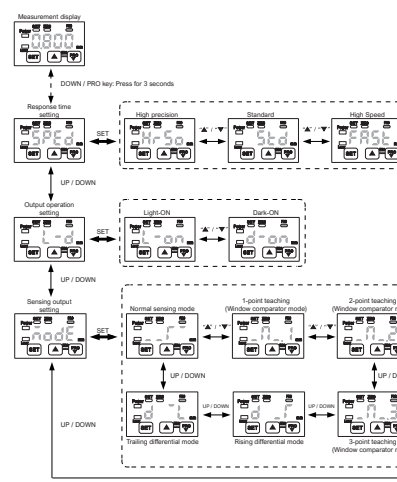
## PRO MODE SETTING



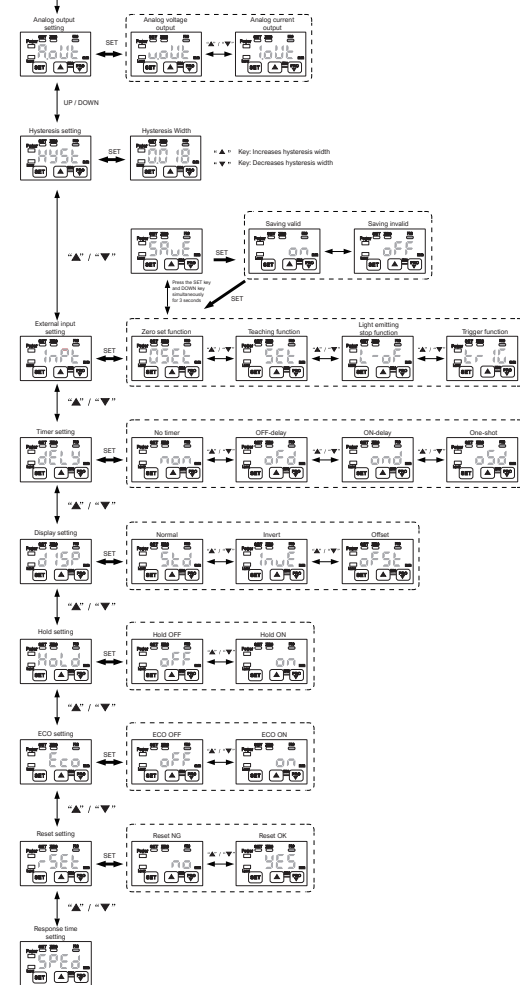
The PRO indicator (RED) will turn ON when the PRO mode is set. When the DOWN key is pressed for 3 seconds or more in the middle of the PRO MODE setting, the display returns to the measurement display.

ITEM	DEFAULT SETTING	DESCRIPTION
Response Speed Setting	PoFF	Set the response time. "H": High precision 10ms, "Std": Standard 5ms, "FSt": High speed 1.5ms
Output Operation Setting	L-on	Select the control output operation mode. "L-on": Light-ON, "d-on": Dark-ON
Sensing Output Setting	--	Set the sensing output. "--": Normal sensing mode "1": 1-point teaching(Window comparator mode) "2": 2-point teaching(Window comparator mode) "3": 3-point teaching(Window comparator mode) "d": Trailing differential mode "L": Leading differential mode
Analog Output Setting	uolt	Analog output setting. "uolt": Voltage analog output (0 to +5V) "Iout": Current analog output (4 to 20mA)
Hysteresis Setting	<LR-030> 0010 <LR-050> 0030 <LR-100> 007 <LR-200> 02 <LR-400> 08	Set the hysteresis width. LR-030: 0.001mm ~ 5.00mm LR-050: 0.01mm ~ 15.00mm LR-100: 0.02mm ~ 35.00mm LR-200: 0.1mm ~ 80.00mm LR-400: 0.2mm ~ 200.00mm
External Input Setting	0SEt	Set the external input. "0SEt": Zero set function, "SEt": Teaching function, "LoC": Light emitting stop function, "Tr": Trigger function
Timer Setting	non	Set the timer operation. The timer time is fixed at 5ms. "non": No timer, "oFd": OFF-delay timer, "oNd": ON-delay timer, "oSD": One-shot timer
Display Setting	Std	The display of the measured value can be changed. "Std": Normal, "InvE": Invert, "oFSE": Offset
Hold Setting	aFF	Set the control output and the analog output operation when a measurement error occurs(when light intensity, saturation of light intensity, out of measurement range). "aFF": Hold OFF "on": Hold ON
Eco Setting	aFF	The digital display can be set to go OFF when key operation is not performed for 30 seconds. Current consumption can be reduced. "aFF": ECO OFF "on": ECO ON
Reset Setting	no	Return to the default setting (factory setting). "no": Reset NG "SEt": Reset OK

## PRO MODE SETTING PROCEDURE



## YOU CAN NOTE HERE



## ERROR INDICATION

ERROR INDICATION	DESCRIPTION	REMEDY
< HOLD OFF >	Insufficient amount of reflected light. The sensing object is out of the sensing range.	Confirm that the sensing distance is within the specification range.
< HOLD ON >	Measured value blinks	Adjust the installation angle of the sensor.
E001	Flash memory is damaged or passed its life expectancy.	Please contact our office.
E011	Load of the sensing output is short-circuited causing an over-current to flow.	Turn OFF the power and check the load.
E021	The semiconductor laser is damaged or passed its life expectancy.	Please contact our office.
E031	"When zero set is set, the measurement is not performed normally." "Since the display setting is set to "Offset", the zero set function can not be used."	"Confirm that the sensing distance is within the specification range." "Set the display to any setting except "Offset".
E041	During teaching, the measurement is not performed normally.	Confirm that the sensing distance is within the specification range.

## CONTACT US

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