

DIGITAL MARK SENSOR

New LX-100 SERIES



Introducing the ultimate mark sensor





Can detect any mark!



R•G•B light emitting elements all in one

To detect any marking, this unit is equipped with red, green and blue LED light emitting elements all in one.

High precision coaxial reflective optical system

SUNX's unique coaxial reflective optics technology ensures very accurate sensing. The unit is made with a scratchproof glass lens.

Total reflection mirror

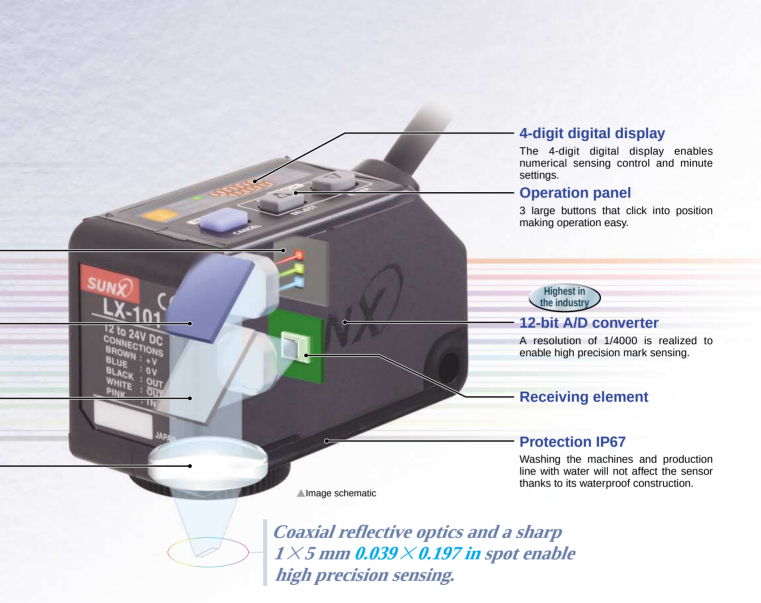
Half mirror

Glass lens

MODE NAVI

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













G (green) LED lit



B (blue) LED lit

Color mode



All 3 R•G•B LEDs lit

2 selectable sensing modes for any application

Mark mode

The sensor automatically selects the most suitable light source color from the 3 R·G·B LEDs offering the largest contrast between the mark and base (non-mark area). The sensor effectuates ultra quick mark detection with a 45 μ s response time.

Color mode

The sensor utilizes all 3 R·G·B LEDs to convert the reflective light into an R·G·B ratio. Only the color of the mark indicated by teaching is accurately detected.

Various functions to ensure the best mark sensing. Sensing modes can be selected depending on the application.

Has a built-in 'Mark mode' that realizes a ultra quick 45 μ s response time as well as a 'Color mode' offering the best mark color discrimination capacity. Use either of these modes as per the application.

Mark mode This sensing mode automatically selects a single

color from the 3 R \cdot G \cdot B LEDs to realize an ultra quick 45 μ s response time. The automatic optimal LED selection function automatically selects the LED that is most suitable for the sensing. This function is perfect for ultra quick sensing.

GREEN

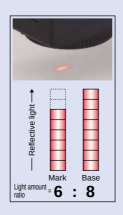
BLUE

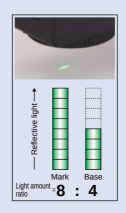
Automatic optimal LED selection function

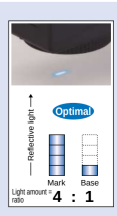
The 3 colors of the R•G•B LEDs are optimally selected according to the color combination. With the **LX-100**'s Mark mode, the built-in 'Automatic optimal LED selection function' automatically selects the LED for the largest contrast (S / N ratio) between the mark and base (non-mark area) to ensure optimal 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).

With mark sensing, the larger the received light variation is, the easier sensing becomes. Also, the higher the received light ratio (contrast) is, the more sensing is stabilized. 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.

The **LX-100** series sensors automatically selects the optimal LED that will ensure the most stable sensing results.

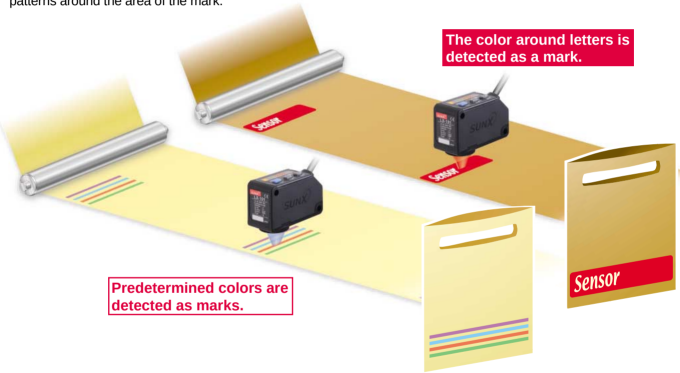






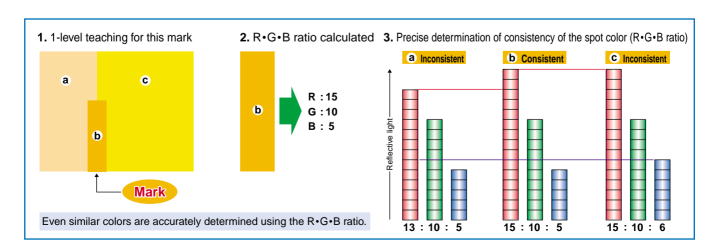
Color mode

All 3 R • G • B LEDs light up and high precision mark color discrimination occurs using the R • G • B reflective light ratio. This function enables effective detection of films with patterns around the area of the mark.



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 1/4000-resolution judgments. The figure below is a graphic description of this process.



Its digital display makes for easy settings! Numerical control of the settings 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 indicator lamps (MODE NAVI). The user can check what mode the sensor is presently in with a quick glance rendering operation simple.



Sensing status digitally controllable

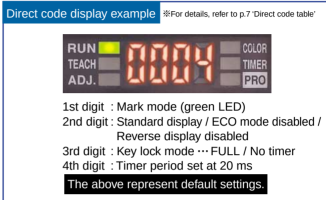
The sensing status, displayed numerically, can be verified at a glance. Also, the sensor settings for each type of packing film can be digitally indicated.

• Example of sensor setting indication | Mark States | Ma

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 settings verification and maintenance by phone.

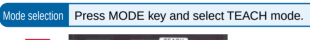




Super simple teaching

Press the ON button at the targeted mark.

We provided an example of the most basic setting method '2-level teaching'.







Teaching

1 Align the spot on the mark and press the ON key. 2 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 automatically returns to RUN mode.

Other teaching methods

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

External teaching possible

Teaching is possible by external input using the operation panel or touch panel even for color mark sensors whose position within the equipment is out of reach. Models can be easily interchanged.

Mark mode

2-level teaching and full-auto teaching possible

Color mode

1-level teaching possible

The LEDs light up in order and each LED's reflected light is checked instantaneously.



2 The LEDs light up in order and each LED's reflected light is checked instantaneously.





Other features and handy functions

Compact design for significant space savings

High precision sensing and multiple functions provided all in a compact W57 × D24 × H38 mm W2.244 × D0.945 × H1.496 in body. Cable and plug-in connector types are available depending on the equipment used. These sensors can be easily introduced to already existing facilities.



Cable type • Built-in output 1 (OUT) and output 2 (OUT) Built-in teaching input NPN and PNP output types available • With 5-core cable Plug-in connector type M12 plug-in connector cable

Key lock function

The key lock function enables input operation control that prevents mistaken changes in the sensor settings. Also possible are minute settings such as 'RUN adjust', allowing threshold value adjustment only, and 'RUN teaching', allowing teaching operation only. If setting the sensor to 'RUN adjust' or 'RUN teaching', adjustments and teaching is possible with the sensor left in RUN mode.

%The key lock function is enabled by pressing the MODE key and OFF key simultaneously for at least 2 sec. after having effectuated settings. Press the MODE and OFF keys again simultaneously for at least 2 sec. to release.



Timer function

The built-in timer function cancels signals not needed for mark sensing and lengthens the width of signals to control devices.

Built-in teaching input

• NPN and PNP output types available Straight and elbow type M12 plug-in connector cables available (optional)

- ON-delay and OFF-delay timers built-in
- 9 timer levels available: 1 ms / 2 ms / 5 ms / 10 ms / 20 ms / 50 ms / 100 ms / 200 ms / 500 ms

Direct code table (D-Code)

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



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.)

								П				
1st digit				2nd digit			3rd digit		4th digit			
Display Sen	nsing 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	Displa	Timer period
I M	lark mode (green)	L-ON	FINE COARSE	<u> </u>	Standard	OFF	OFF ON	- II	Full lock	non OFF-delay	- [1 ms 2 ms
7	iark mode (green)	D-ON	FINE COARSE	3	Standard	ON	OFF ON	7	(All operations disabled) RUN teaching	ON-delay non	3	5 ms 10 ms
4	April made (blue)	L-ON	FINE COARSE	4	Percent display	OFF	OFF ON	4	(Teaching only enabled)	OFF-delay ON-delay	4	20 ms 50 ms
5	fark mode (blue)	D-ON	FINE COARSE	5	(Note 3)	ON	OFF ON	5	RUN adjust /Threshold value	non OFF-delay	5	100 ms 200 ms
8	4	L-ON	FINE COARSE	9				8	(adjustment only enabled)	ON-delay	8	500 ms
B IV	fark mode (red)	D-ON	FINE COARSE	A	_			8			A	
d	Color mode	Consistent-ON	FINE COARSE	c d				d			d	
F		Inconsistent-ON	FINE COARSE	F).Luli.Lu			E	

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 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 viewed in the event the sensor installation renders the display up-side-down. *Default setting: D-code 'COCH'.

ORDER GUIDE

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

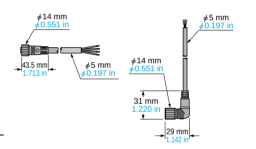
Туре	Appearance	Model No.	Output	Sensing range	
Cable type		LX-101 NPN open-collector transistor			
Cable		LX-101-P	PNP open-collector transistor	10 ± 3 mm	
onnector		LX-101-Z	NPN open-collector transistor	0.394 ± 0.118 in	
Plug-in connector type		LP-101-P-Z	PNP open-collector transistor		

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

Type Model No.		Description			
Straight		CN-24B-C2	Length: 2 m 6.562 ft		
5	Straight	CN-24B-C5	Length: 5 m 16.404 ft	0.34 mm ² 4-core cabtyre cable,	
	Elb ou	CN-24BL-C2	Length: 2 m 6.562 ft	Cable outer diameter:	
	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



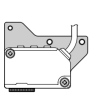
OPTIONS

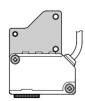
Туре	Model No.	Description	
Sensor mounting	MS-LX-1	Mounting bracket made for	
bracket	MS-LX-2	LX-100 series applicable for various kinds of installations	

Sensor mounting brackets

• 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 washers are attached.



SPECIFICATIONS

		Туре	Cable type	Plug-in connector type			
	, ö	NPN output	LX-101	LX-101-Z			
Item	Model No.	PNP output	LX-101-P	LX-101-P-Z			
Sens	sing range		10 ±3 mm 0.	394 ±0.118 in			
Spot size			1×5 mm 0.039×0.197 in (at ⁻	10 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=""> 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>	<npn output="" type=""> NPN open-collector transistor Maximum sink current: 100 mA Applied voltage: 30 V DC or less (between output and 0 V Residual voltage: 1.5 V or less (at 100 mA sink current) PNP output type> PNP open-collector transistor Maximum source current: 100 mA Applied voltage: 30 V DC or less (between output and + V) Residual voltage: 1.5 V or less (at 100 mA source current) </npn>			
	Short-circui	t protection	Incorporated				
	Output oper	ration	Mark mode: Light-ON / Dark-ON (Auto-setting on teaching), Color 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-circui	t protection	Incorporated				
	Output oper	ration	Inverted operation of the output 1				
Resp	oonse time		Mark mode: 45 μ s or less, Color mode: 150 μ s or less				
Teaching input			$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
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 adj	ustment function	Incorporated				
Time	er 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)				
ance	Ambient ter	nperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F				
Ambient temperature Ambient humidity Ambient illuminance Voltage withstandability Vibration resistance Shock resistance		midity	35 to 85 % RH, Storage: 35 to 85 % RH				
		minance	Incandescent light: 3,000 ℓx at the light-receiving face				
		nstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
		sistance	10 to 500 Hz frequency, 3.0 mm 0.118 in double amplitude (max. 20 G) in X, Y and Z directions for two hours each				
		tance	500 m/s² acceleration (50 G approx.) in X, Y and Z directions for three times each				
Emitting element		t	Combined Red / Green / Blue LEDs (Peak emission wave length: 640 nm 0.025 mil / 525 nm 0.021 mil / 470 nm 0.019 mil)				
Material			Enclosure: PBT, Display: Polycarbonate, Operation buttons: Silicone rubber, Lens: Glass, Lens holder: Aluminum				
Cable			0.34 mm² 5-core cabtyre cable, 2 m 6.562 ft long (Note)				
Cable extension			, , ,	s possible with 0.3 mm ² , or more, cable.			
Weig			Net weight: 120 g approx., Gross weight: 180 g approx. Net weight: 55 g approx., Gross weight: 120 g approx.				
	essory		M4 (Length 30 mm 1.181 in) screw with washers: 2 pcs.				
	•		d with the plug-in connector type. Please order it separately	,			

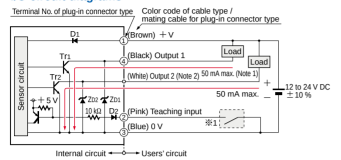
Note: Mating cable is not supplied with the plug-in connector type. Please order it separately.



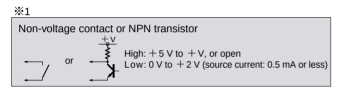
I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

I/O circuit diagrams



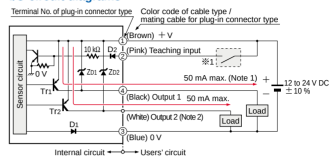
Notes: 1) The current of the plug-in connector type LX-101 -Z is 100 mA max.
2) The output 2 is not incorporated to the plug-in connector type LX-101 -Z.



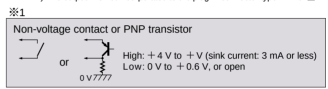
Symbols... D₁, D₂ : Reverse supply polarity protection diode Z_{D1}, Z_{D2}: Surge absorption zener diode Tr₁, Tr₂ : NPN output transistor

PNP output type

I/O circuit diagrams

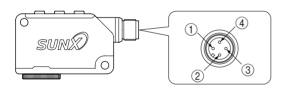


Notes: 1) The current of the plug-in connector type LX-101□-Z is 100 mA max.
2) The output 2 is not incorporated to the plug-in connector type LX-101□-Z.



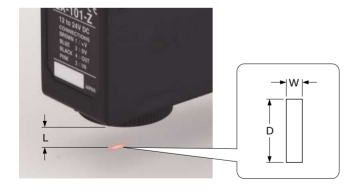
Symbols... D₁, D₂ : Reverse supply polarity protection diode Z_{D1}, Z_{D2}: Surge absorption zener diode Tr₁, Tr₂ : PNP output transistor

Layout of connector pin 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 0.079	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.

Examples only meant for use as a guideline.

PRECAUTIONS FOR PROPER USE

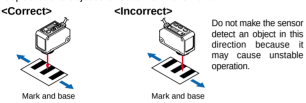
• This catalog is a guide to select a suitable product. Be sure to read the instruction manual attached to the product prior to its use.



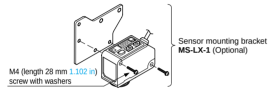
This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

Mounting

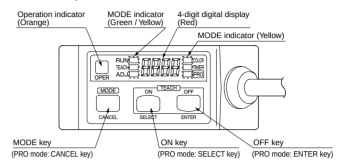
 Care must be taken regarding the sensor mounting direction with respect to the object's direction of movement.



• The tightening torque should be 0.8 N·m or less.



Part description



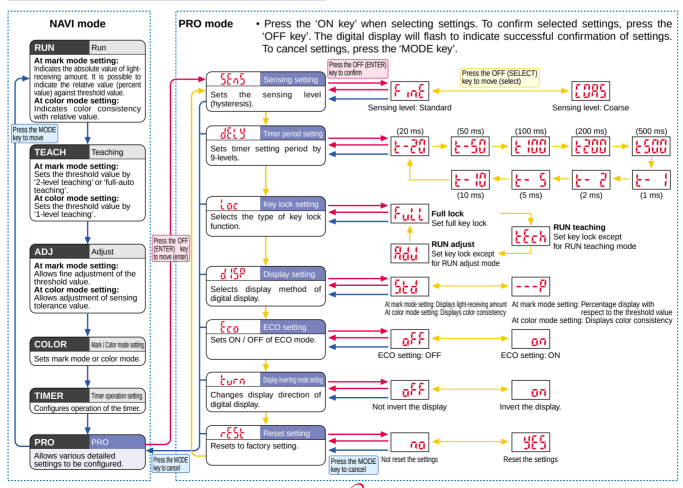
Sensing glossy object

- 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.

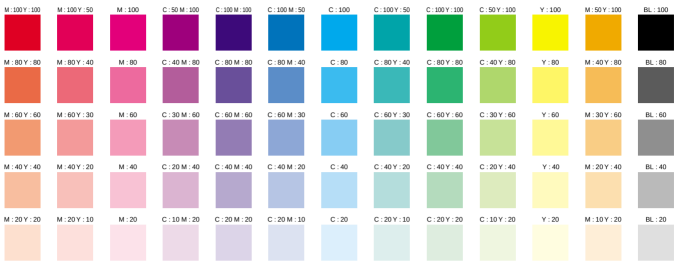


TABLE FOR PRO MODE SETTINGS

 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.

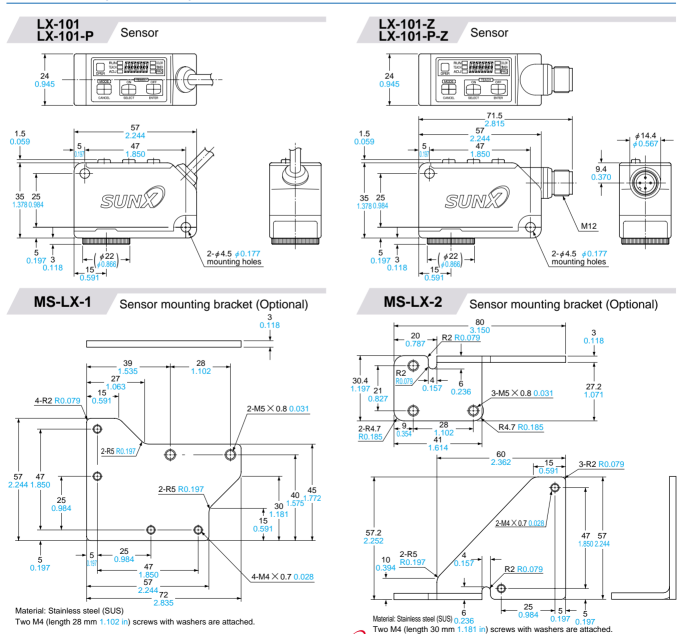


COLOR CHART [The color notations are based on the C (cyan) / M (magenta) / Y (yellow) / BL (black) format used for printing.]



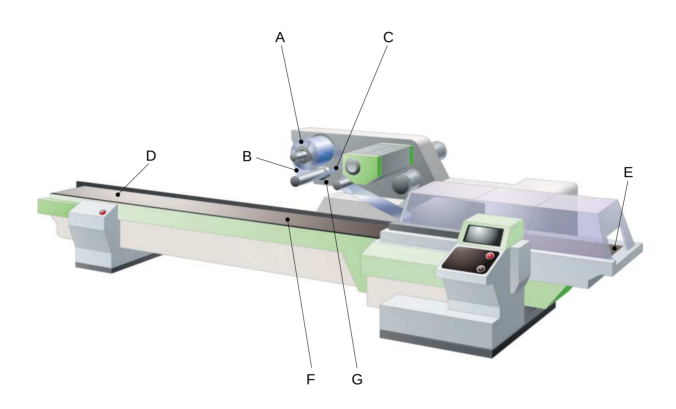
Note: Fading after printing may cause color variations. Use the above chart as a guideline.

DIMENSIONS (Unit: mm in)

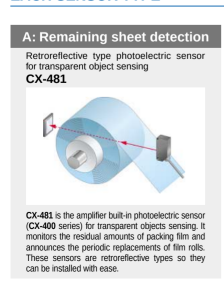


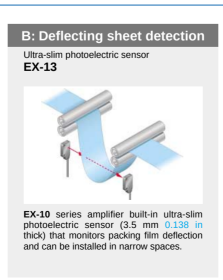
Various mark sensing applications and sensor applications to suit any job are available.

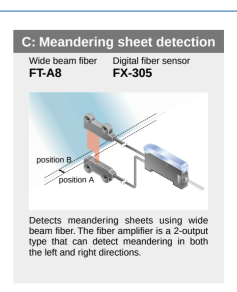
We at SUNX provide every type of sensor for food or drug packaging machines such as the LX-100 series digital mark sensor made for sensing various types of marks.



EACH SENSOR TYPE







DIGITAL MARK SENSOR LX-100 SERIES



Tube positioning



Detects printed marks to align tubes.

Can be used for various kinds of packing film

Paper bags



• Transparent film



· Aluminum evaporation film



Carrier bags



D: Air pressure detection

Digital pressure sensor DP2 / DP4 series



Detects air pressure and displays it digitally. Its semi-conductor transducer ensures high precision and long life. Optimal for controlling the pressure of pneumatic machinery.

E: Packing and content detection

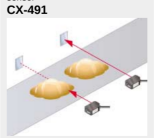
Adjustable range reflective photoelectric sensor CX-440 series



Adjustable range reflective photoelectric sensor not effected by the color of the object. Can be used for checking packaged goods or counting contents.

F: Content detection

Retroreflective photoelectric sensor



Ideal for sensing objects moving on a conveyor belt.

G: Cut tape verification

Digital laser sensor

LS series



High precision red laser sensor. Its minute spot can effectively detect the presence of narrow cut tape.

Introducing SUNX food or drug packaging machine sensors



Digital Fiber Sensor FX-300 SERIES



- Red / Green / Blue / Infrared LED amplifiers available.
- Various fibers available for any application.

Compact Photoelectric Sensor CX-400 SERIES



- · World standard size.
- · Wide variation 116 models.

Digital Pressure Sensor DP2 / DP4series



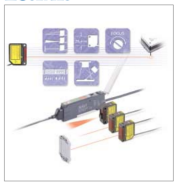
- · Bright, easy to view dual-color digital display (DP4).
- Improved functions and wide variations (DP2).

Adjustable Range Reflective Photoelectric Sensor X-440 SERIES



- · Can difference as small as 0.4 mm 0.016 in.
- · Not affect by color. The difference in sensing range between black and white is 1 % or less.

Digital Laser Sensor LSSERIES



- 3 types of laser sensor heads available.
- · General purpose photoelectric sensor CX-400 series installation compatibility.

Ultra-slim Photoelectric Sensor EX-10series



- · Smallest in the industry with 3.5 mm 0.138 in thickness.
- 1 m 3.281 ft long-distance sensing (thru-beam type: EX-19).
- **EX-20** made for installation with M3 screws
- In addition, micro-size inductive proximity sensors and photoelectric sensors with amplifier-separated available. Refer to SUNX homepage (http://www.sunx.co.jp/).

All information is subject to change without prior notice.



SUNX Limited

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Phone: +81-(0)568-33-7211 FAX: +81-(0)568-33-2631

Overseas Sales Dept.

Phone: +81-(0)568-33-7861 FAX: +81-(0)568-33-8591