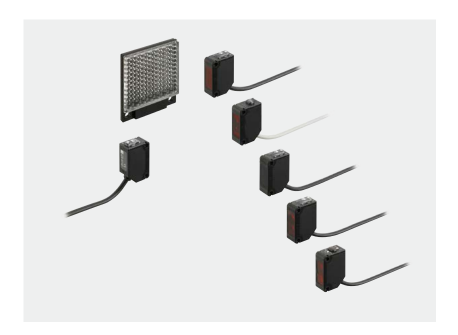


Amplifier Built-in

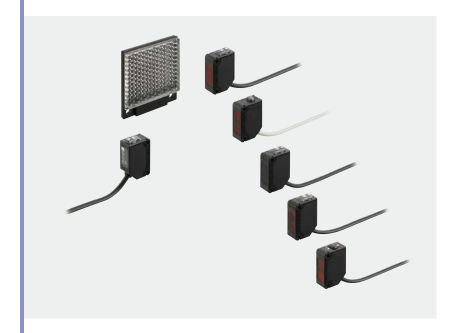
# Compact Photoelectric Sensor

CX-400 SERIES Ver.2



## Compact Photoelectric Sensor Amplifier Built-in

# SERIES Ver.2











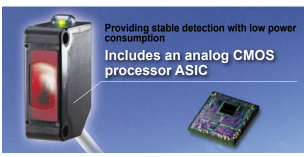


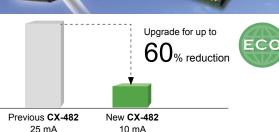


## Sensors that are environmentally and user friendly.

### Reducing environmental burdens further Up to 60% less power consumption

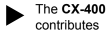
The various lineup covers through the inclusion of a newly developed custom integrated circuit. The CX-400 series achieves reductions in power consumption of up to 60%, averaging 44% reduction when upgrading due to its unique design. These sensors reduce carbon emissions and contribute to environmental friendliness.





### Contributing to reduced carbon dioxide emissions

Electricity consumed by the CX-400 series has been reduced on average 10.5 mA. Calculating 8 hours/day, 260 days (operating 5 days/week) for a total of 2,080 hours/year leads to:



**Approx. 84.6 t** annually in carbon dioxide reductions to the world

### Strong against oil and coolant liquids CX-41 = /42 = /49 =

The lens material for the thru-beam type. retroreflective type (excluding the CX-48□) and the diffuse reflective type are made of a strong acrylic that resists the harmful effects of coolants. These sensors can be used with confidence even around metal processing machinery that disperses oil



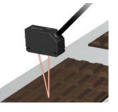
mists. The protection mechanism also conforms to IP67 (IEC).

Test Oil	JIS Standard	Product Name	
Lubricant	-	Velocity Oil No. 3	
Water-insoluble cutting oil	2-5	Daphnecut AS-30D	
	2-11	Yushiron Oil No.2ac (Note)	
Water-soluble	W1-1	Yushiron Lubic HWC68 (Note)	
cutting oil	W2-1	Yushiroken S50N (Note)	

1,000 hours; Immersion (depth 0 m); Insulation resistance 20 M $\Omega/250$  V Note: Yushiron and Yushiroken are registered trademarks of Yushiro Chemical Industry Co., Ltd.

### Strong against ethanol

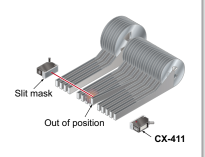
A strong, ethanol resistant polycarbonate was used for the front and display covers. Safe even for installing near food processing machinery that disperses ethanol based detergents. The protection mechanism also conforms to IP67 (IEC).



Caution: Set the  $\textbf{CX-48}\square$  so that cleaning liquid will not get on to the attached reflector.

### APPLICATIONS

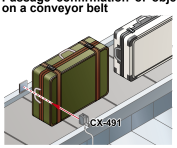
# Detecting out of position tape feeder cassette



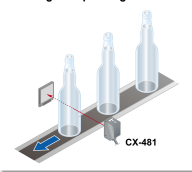
# Detecting objects in dusty environment



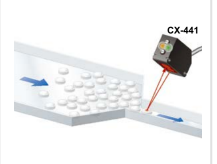
# Passage confirmation of object on a conveyor belt



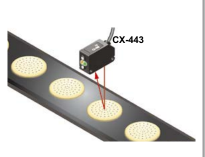
### **Detecting transparent glass bottles**



### Detecting a small tablet



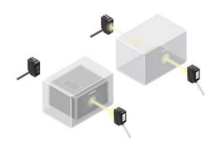
### Detecting a biscuit



### **BASIC PERFORMANCE**

### Strong infrared beam

Remarkable penetrating power enables applications such as package content detection.



Note: When sensing utilizing penetrating power, make sure to verify using the actual sensor.

### Can sense differences as small as 0.4 mm 0.016 in, CX-441/443 with hysteresis of 2 % or less

An advanced optical system provides sensing performance that is 2.5 times approx. than conventional models. Even ultra-small differences of 0.4 mm 0.016 in can be detected accurately.

Height differences of as little as 0.4 mm 0.016 in can be detected at a setting distance of 20 mm 0.787 in



### Hardly affected by colors

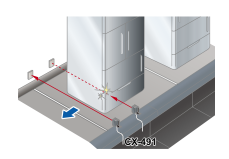
Both black and white objects can be sensed at the same distances. No adjuster control is needed, even when products of different colors are moving along the production line.



The difference in sensing ranges is 1% or less between non-glossy white paper with a setting distance of 50 mm 1.969 in and non-glossy gray paper with a brightness level of 5.

### Retroreflective type with polarizing filters CX-491

Built-in polarizing filters ensure stable sensing even on a specular object.

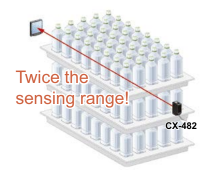


### **BASIC PERFORMANCE**

### Introducing the transparent object sensing type sensor

CX-48□

Our unique optical system and transparent object sensing circuitry provide stable sensing of even thinner transparent objects than the conventional models.



Transparent objects detectable with **CX-48** (Typical examples)

Sensing object	Sensing object size (mm in)		
Glass sheet	50 × 50 1.969 × 1.969 t = 0.7 0.028		
Cylindrical glass	ø50 ø1.969 ℓ = 50 1.969 t = 1.3 0.051		
Acrylic board	50 × 50 1.969 × 1.969 t = 1.0 0.039		
Styrol (Floppy case)	50 × 50 1.969 × 1.969 t = 0.9 0.035		
Food wrapping film	50 × 50 1.969 × 1.969 t = 10 μm 0.394 mil		
Cigarette case film	50 × 50 1.969 × 1.969 t = 20 μm 0.787 mil		
Vinyl sack	50 × 50 1.969 × 1.969 t = 30 μm 1.181 mil		
PET bottle (500ml)	ø66 ø2.598		

Reflector setting range CX-481: 300 to 500 mm 11.811 to 19.685 in, CX-482: 1 to 2 m 3.281 to 6.562 ft

[with the RF-230 reflector at the optimum condition (Note)] Each object should pass across the beam at the center between the sensor and the reflector.

- ℓ: Length of cylindrical glasses
- t: Thickness of sensing object

Note: The optimum condition is defined as the condition in which the sensitivity level is set such that the stability indicator just lights up when the object is absent.

### Long sensing range of 5 m 16.4 ft

CX-493

Ultra-long sensing range of 30 m 98.4 ft CX-413

A long 5 m 16.4 ft sensing range is possible with the red LED type that is easy to align with the beam axis. Can be used for wide automatic door shutters.



The CX-413 achieves the ultra-long sensing range of 30 m 98.4 ft. It can be used for a stacker crane or a multilevel parking structure.

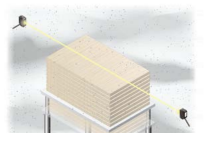


### **ENVIRONMENTAL RESISTANCE**

### Strong on dust and dirt

CX-412/413

Because the light source is an infrared light, it is strong on dust and dirt compared to the red beam type.



### Stronger noise resistance

The CX-400 series has a higher noise resistance than its previons model. By incorporating an inverter countermeasure circuit that appropriately shifts with peak wavelength, the sensor now resists high-frequency noise from high-voltage inverter motors and

inverter lights more effectively.



### Strong even in cold environments

Stable performance can be maintained even in environments of -25 °C -13 °F.

### **ECO**

### Thoroughly eliminating unnecessary waste, Reducing many environmental burdens



The CX-400 series has three different cable length types and uses very simple packaging to reduce waste. The bag is made of polyethylene and does not emit toxic gasses.

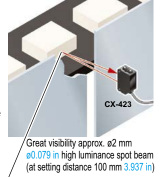


### **MOUNTING**

Beam axis alignment made easy with a high luminance spot beam CX-423

The bright spot makes beam axis alignment easy CX-440

These sensors have a high luminance red LED spot beam which provides bright visibility enabling the sensing position to be checked at a glance. Because it achieved small beam spot approx. ø2 mm Ø0.079 in at setting distance 100 mm 3.937 in, approx. ø5 mm ø0.197 in at setting distance 200 mm 7.874 in, even the minutest object can be accurately detected.



These sensors have a high luminance red spot that provides bright visibility. The sensing position can be checked at a glance. Because the CX-441 sensor has the smallest spot in its class ø2 mm Ø0.079 in approx., even the minutest object can be accurately detected.



### **OPERABILITY**

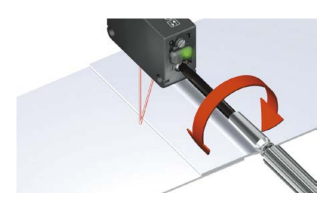
### Reduction of volume adjustment labor CX-42

Because these sensors possess many variations depending on the sensing range, enables you to make optimal volume adjustment easily.

CX-422: 800 mm 31.496 in **CX-421**: 300 mm 11.811 in **CX-424**: 100 mm 3.937 in CX-423: 70 to 300 mm 2.756 to 11.811 in

### Can be used for sensing minute differences CX-440

Equipped with a 5-turn adjuster so that even challenging range settings can be handled with ease.



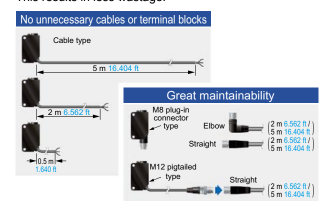
### **VARIETIES**

### Basic type available

Omit the sensitivity adjuster and operation mode switch and release a basic type cable 0.5 m 1.641 ft in length. If the usage is clear, quick construction can be performed onsite without detailed adjustments and the cost can be controlled.

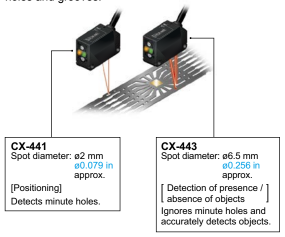
# Less processing time

M8 plug-in connector type and M12 pigtailed type are available. This contributes to less time spent in setting up. In addition, cable types are available with cable lengths of 0.5 m 1.640 ft, 2 m 6.562 ft and 5 m 16.404 ft. This results in less wastage.



### Select from 2 spot diameters as per the application CX-441/443

Within the choice of 50 mm 1.969 in sensing range sensors, we offer small spot approx. ø2 mm ø0.079 in type optimal for detecting minute object and large approx. Ø6.5 mm Ø0.256 in spot type capable of sensing object covered with holes and grooves.



### **FUNCTIONS**

### BGS/FGS functions make even the most challenging settings possible!

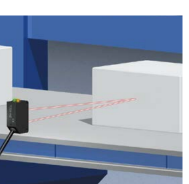
CX-44□

### The BGS function is best suited for the following case

### **Background not present**

When object and background are separated





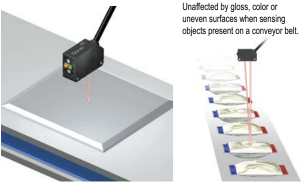


### The FGS function is best suited for the following case

### **Background present**

When object and background are close together When the object is glossy or uneven



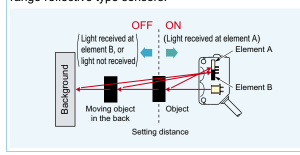


Caution: Please use the FGS function together with a conveyor or other background unit.

### **BGS** (Background suppression) function

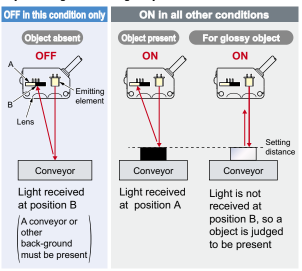
The sensor judges that an object is present when light is received at position A of the light-receiving element (2-segment element).

This is useful if the object and background are far apart. The distance adjustment method is the same as the conventional adjustment method for adjustable range reflective type sensors.



### **FGS** (Foreground suppression) function

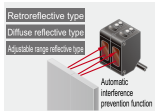
The sensor judges that an object is present when no light is received at position B of the light-receiving element (2- segment element). Accordingly, even objects that are glossy can be sensed. This is useful if the object and background are close together, or if the object being sensed is glossy.



### Strong against interference

The interference prevention function lets two sensors to be mounted close together precisely.





### ORDER GUIDE

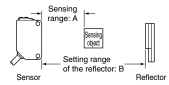
### Standard type

Туре		A	Canaina nana	Model No	o. (Note 1)	Output	Emitting
ıу	/pe	Appearance	Sensing range	NPN output	PNP output	operation	element
۔ ج			10 m 32.808 ft	CX-411	CX-411-P		Red LED
hru-bea	Thru-beam sensing		15 m 49.213 ft	CX-412	CX-412-P		Infrared
Long	v	30 m 98.425 ft	CX-413	CX-413-P		LED	
	With pdarizing littlers		3 m 9.843 ft (Note 2)	CX-491	CX-491-P		D. 1150
	Long sensing range		5 m 16.404 ft (Note 2)	CX-493	CX-493-P		Red LED
<u>8</u>			50 to 500 mm 1.969 to 19.685 in (Note 2)	CX-481	CX-481-P	Switchable	
Re	Retroref For transparent object sensing	Ť	50 to 1,000mm 1.969 to 39.37 in (Note 2)	CX-483	CX-483-P	either Light-ON or Dark-ON	Infrared LED
			0.1 to 2 m 0.328 to 6.562 ft (Note 2)	CX-482	CX-482-P	CX-482-P	
			100 mm 3.937 in	CX-424	CX-424-P		
effective			300 mm 11.811 in	CX-421	CX-421-P		Infrared LED
Diffuse reflective			800 mm 31.496 in	CX-422	CX-422-P		
	Narrow- view		70 to 300 mm 2.756 to 11.811 in	CX-423	CX-423-P		Red LED
	Small		2 to 50 mm 0 070 to 4 000 in	CX-441	CX-441-P		
nge refle			2 to 50 mm 0.079 to 1.969 in	CX-443	CX-443-P	Switchable either	D. 4150
Adjustable range reflective			15 to 100 mm 0.591 to 3.937 in	CX-444	CX-444-P	Detection-ON or Detection-OFF	Red LED
Adjus			20 to 300 mm 0.787 to 11.811 in	CX-442	CX-442-P		

NOTE: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets.

Notes: 1) The model No. with "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver.

2) The sensing range of the retroreflective type sensor is specified for the **RF-230** (optional) reflector. The sensing range represents the actual sensing range of the sensor. The sensing ranges itemized in "A" of the table below may vary depending on the shape of sensing object. Be sure to check the operation with the actual sensing object.



ı	CX-491□	CX-493□	CX-481□	CX-483□	CX-482□
		0 to 5 m 0 to 16.404 ft		50 to 1,000 mm 1.969 to 39.37 in	
		0.1 to 5 m 0.328 to 16.404 ft		100 to 1,000 mm 3.937 to 39.37 in	

### ORDER GUIDE

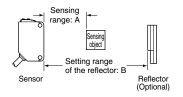
Basic type (Without operation mode switch and sensitivity adjuster. Cable is 0.5 m 1.640 ft long.)

т.	vno	Annogrange	Annearance Sensing range		o.(Note 1)	Output	Emitting element
	ype	Appearance Sensing range		NPN output	PNP output	operation	
		10 m 32.808 ft	CX-411A-C05	CX-411A-P-C05	Light-ON	Dod LED	
beam	Thru-beam range	10 III 32.000 II	CX-411B-C05	CX-411B-P-C05	Dark-ON	Red LED	
Thru-			15 m 49.213 ft	CX-412A-C05	CX-412A-P-C05	Light-ON	Infrared
			1511149.21511	CX-412B-C05	CX-412B-P-C05	Dark-ON	LED
Retroreflective	larizing larizing		3 m 0.843 ft (Note 3)	CX-491A-C05-Y	CX-491A-P-C05-Y	Light-ON	Red LED
Retroreflective With polarizing filters	Optional (Note 2)	Optional (Note 2) 3 m 9.843 ft (Note 3)		CX-491B-P-C05-Y	Dark-ON	Reu LED	

NOTE: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets.

Notes: 1) The model No. with "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver.

- 2) The reflector is an option. The sensing range of the leflector is specified for the RF-230.
- 3) The sensing range of the retroreflective type sensor is specified for the **RF-230** (optional) reflector (p.10). The sensing range represents the actual sensing range of the sensor. The sensing range: A of the table below may vary depending on the shape of sensing object. Be sure to check the operation with the actual sensing object.



	CX-491□
А	0 to 3 m 0 to 9.843 ft
В	0.1 to 3 m 0.328 to 9.843 ft
ь	0.328 to 9.843 f

### ORDER GUIDE

### 0.5 m 1.640 ft / 5 m 16.404 ft cable length types

0.5 m 1.640 ft / 5 m 16.404 ft cable length types (standard: 2 m 6.562 ft, basic: 0.5 m 1.640 ft) are also available.

When ordering this type, suffix "-C05" for the 0.5 m 1.640 ft cable length type, "-C5" for the 5 m 16.404 ft cable length type to the model No. (Excluding CX-44 and basic type)

(e.g.) 0.5 m 1.640 ft cable length type of CX-411-P is "CX-411-P-C05" 5 m 16.404 ft cable length type of CX-411-P is "CX-411-P-C5"

### M8 plug-in connector type, M12 pigtailed type

M8 plug-in connector type and M12 pigtailed type are also available.

When ordering this type, suffix "-Z" for the M8 connector type, "-J" for the M12 pigtailed type to the model No.

(Please note that M12 pigtailed type is not available for CX-44□. Excluding basic type)

(e.g.) M8 connector type of CX-411-P is "CX-411-P-Z"

M12 pigtailed type of CX-411-P is "CX-411-P-J"

• Mating cable (2 cables are required for the thru-beam type.)

Туре		Model No.	Cable length	Description
pe -in	Straight	CN-24A-C2	2 m 6.562 ft	
For M8 plug-in connector type	Straight	CN-24A-C5	5 m 16.404 ft	Can be used with all models
. M8	Elbow	CN-24AL-C2	2 m 6.562 ft	Can be used with all models
<u> </u>		CN-24AL-C5	5 m 16.404 ft	
e	2-core	CN-22-C2	2 m 6.562 ft	For thru-beam type emitter
2 d type	2-core	CN-22-C5	5 m 16.404 ft	(2-core)
For M12 pigtailed	4 0000	CN-24-C2	2 m 6.562 ft	Can be used with all models
P. eg	4-core	CN-24-C5	5 m 16.404 ft	Can be used with all models

### Package without reflector

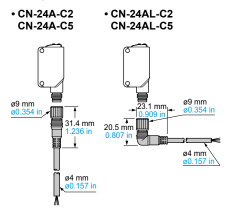
NPN output type: **CX-491-Y** PNP output type: **CX-491-P-Y** 

### **Accessory**

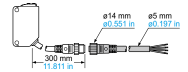
• RF-230 (Reflector)



### **Mating cable**



• CN-22-C2, CN-22-C5 CN-24-C2, CN-24-C5



### **OPTIONS**

Designation	Model No.		Clit oizo	Sensin	g range	Min. sensing object	
Designation	Slit mask	Sensor	Slit size	Slit on one side	Slit on both sides	Slit on one side	Slit on both sides
		CX-411□		400 mm 15.748 in	20 mm 0.787 in		
	OS-CX-05	CX-412□	Ø0.5 mm Ø0.020 in	600 mm 23.622 in	30 mm 1.181 in	ø12 mm ø0.472 in	ø0.5 mm ø0.020 in
		CX-413□	D0.020 III	1,200 mm 47.242 in	60 mm 2.362 in		
Round slit mask		CX-411□		900 mm 35.433 in	100 mm 3.937 in		ø1 mm ø0.039 in
For thru- beam type	OS-CX-1	CX-412□	ø1 mm ø0.039 in	1.35 m 4.429 ft	150 mm 5.906 in	ø12 mm ø0.472 in	ø1.5 mm ø0.059 in
sensor only		CX-413□	90.000 111	2.7 m 8.857 ft	300 mm 11.811 in		
		CX-411□		2 m 6.562 ft	400 mm 15.748 in	ø12 mm ø0.472 in	ø2 mm ø0.079 in
		CX-412□	g2 mm g0.079 in	3 m 9.843 ft	600 mm 23.622 in		ø3 mm ø0.118 in
		CX-413□	2 0.070 III	6 m 19.685 ft	1,200 mm 47.242 in		
	OS-CX-05×6	CX-411□	0.5 × 6 mm 0.020 × 0.236 in	2 m 6.562 ft	400 mm 15.748 in	ø12 mm ø0.472 in	0.5 × 6 mm 0.020 × 0.236 in
		CX-412□		3 m 9.843 ft	600 mm 23.622 in		
Destar les elle		CX-413□		6 m 19.685 ft	1,200 mm 47.242 in		
Rectangular slit mask		CX-411□		3 m 9.843 ft	1 m 3.281 ft		
For thru-	OS-CX-1×6	CX-412□	1 × 6 mm 0.039 × 0.236 in	4.5 m 14.764 ft	1.5 m 4.921 ft	ø12 mm ø0.472 in	1 × 6 mm 0.039 × 0.236 in
beam type sensor only		CX-413□	0.039 ^ 0.230 111	9 m 29.528 ft	3 m 9.843 ft		0.038 ^ 0.230 111
(sonor only		CX-411□		5 m 16.404 ft	2 m 6.562 ft	ø12 mm ø0.472 in	
	OS-CX-2×6	CX-412□	2 × 6 mm 0.079 × 0.236 in	7.5 m 24.606 ft	3 m 9.843 ft		2 × 6 mm 0.079 × 0.236 in
		CX-413□	0.079 × 0.236 in	15 m 49.213 ft	6 m 19.685 ft		

Designation	Model No.		Sensing range	Min. sensing object	
Interference prevention filter	PF-CX4-V (Vertical, Silver) 2 pcs. per set		E m 46 404 ft (Note 1)	ø12 mm ø0.472 in (Note 1)	
For CX-411 only	PF-CX4-H (Horizontal, Light brown) 2 pcs. per set		5 m 16.404 ft (Note 1)		
		CX-491□	1 m 3.281 ft (Note 2)		
	RF-210	CX-493□	1.5 m 4.921 ft (Note 2)		
		CX-481□		ø30 mm ø1.181 in	
		CX-483□	0.1 to 0.3 m 0.328 to 0.984 ft (Note 2)		
Reflector		CX-482□	0.1 to 0.6 m 0.328 to 1.969 ft (Note 2)		
For retro- reflective type		CX-491□	1.5 m 4.921 ft (Note 2)		
sensor only	RF-220	CX-493□	3 m 9.843 ft (Note 2)		
		CX-481□	50 to 300 mm 1.969 to 11.811 in (Note 2)	ø35 mm ø1.378 in	
		CX-483□	0.1 to 0.7 m 0.328 to 2.297 ft (Note 2)		
		CX-482□	0.1 to 1.3 m 0.328 to 4.265 ft (Note 2)		
	<b>RF-230</b> (Note 3)	CX-491□-Y□	3 m 9.843 ft (Note 2)	ø50 mm ø1.969 in	

Notes: 1) Value when attached on both sides.

2) Set the distance between the CX-491 $_{\square}$ /493 $_{\square}$  and the reflector to 0.1 m 0.328 ft or more. However, see the table below for CX-48 $_{\square}$ .

The sensing range "A" may vary depending on the shape of sensing object. Be sure to check the operation with the actual sensing object.

### Round slit mask

• OS-CX-□

Fitted on the front face of the sensor with one-touch.



### Rectangular slit mask

• OS-CX-□×6

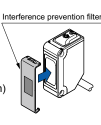
Fitted on the front face of the sensor with one-touch.



# Interference prevention filter

• PF-CX4-V (Vertical, Silver)

• PF-CX4-H (Horizontal, Light brown) Two sets of CX-411<sub>□</sub> can be mounted close together.



	Sensing range: A	-	m
	o	Sensing object	
		ng range e reflector: B	<b></b>   <sup>Ш</sup>
Sensor			Reflector

Model No.			<u> </u>	
Sensor	Reflector	A	В	
CX-481□	RF-220	50 to 300 mm 1.969 to 11.811 in	100 to 300 mm 3.937 to 11.811 in	
	RF-220	0.1 to 0.7 m 0.328 to 2.297 ft	0.2 to 0.7 m 0.656 to 2.297 ft	
CX-483□	RF-210	0.1 to 0.3 m 0.328 to 0.984 ft	0.1 to 0.3 m 0.328 to 0.984 ft	
	RF-230	0.05 to 1 m 0.164 to 3.281 ft	0.1 to 1 m 0.328 to 3.281 ft	
CX-482□	RF-220	0.1 to 1.3 m 0.328 to 4.265 ft	0.5 to 1.3 m 1.640 to 4.265 ft	
	RF-210	0.1 to 0.6 m 0.328 to 1.969 ft	0.3 to 0.6 m 0.984 to 1.969 ft	

3) **RF-230** is attached to the retroreflective type sensor other than the basic type.



### **OPTIONS**

Designation	Model No.	Description				
Reflector	MS-RF21-1	Protective mounting bracket for <b>RF-210</b> It protects the reflector from damage and maintains alignment.				
mounting bracket	MS-RF22		For <b>RF-220</b>			
	MS-RF23		For <b>RF-230</b>			
	RF-11	• Sensing range (Note 2): 0.5 m 1.640 ft [CX-491□] 0.8 m 2.625 ft [CX-493□]	Ambient hu	mperature: -25 to +50 °C -13 to +122 °F midity: 35 to 85 % RH ep the tape free from		
Reflective tape	RF-12	• Sensing range (Note 2): 0.7 m 2.297 ft [CX-491 or ] 1.2 m 3.937 ft [CX-493 or ] 0.1 to 0.6 m 0.328 to 1.969 ft [CX-482 or ]	stru mu dei 2) Do det	ess. If it is pressed too ich, its capability may teriorate. not cut the tape. It will eriorate the sensing formance.		
	RF-13	• Sensing range (Note 3): 0.5 m 1.640 ft [CX-491□]	Ambient temperature: -25 to +55 °     -13 to +131     Ambient humidity: 35 to 85 % RH			
	MS-CX2-1	Foot angled mounting brack it can also be used for mounting				
Sensor mounting	MS-CX2-2	Foot biangled mounting bracket It can also be used for mounting <b>RF-210</b> .		The thru-beam type sensor needs two		
bracket (Note 1)	MS-CX2-4	Protective mounting bracke	Protective mounting bracket			
	MS-CX2-5	Back biangled mounting bra				
	MS-CX-3	Back angled mounting brace				
	MS-AJ1	Horizontal mounting type		Dania accambly		
	MS-AJ2	Vertical mounting type		Basic assembly		
Universal sensor	MS-AJ1-A	Horizontal mounting type		Lateral arm assembly		
mounting stand	MS-AJ2-A	Vertical mounting type	Vertical mounting type			
	MS-AJ1-M	Horizontal mounting type		Accomply for roflecter		
	MS-AJ2-M	Vertical mounting type		Assembly for reflector		
Sensor checker	CHX-SC2	It is useful for beam alignment of thru-beam type sensors. The optimum receiver position is given by indicators, as well as an audio signal.				

- Notes: 1) The plug-in connector type sensor does not allow use of some sensor mounting brackets because of the protrusion of the connector.
  - 2) Set the distance between the sensor and the reflective tape to 0.1 m 0.328 ft (CX-482 at 0.4 m 1.312 ft) or more.
  - 3) Set the distance between the sensor and the reflective tape to 0.2 m 0.656 ft or more.

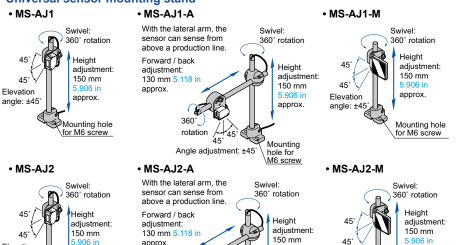
### Universal sensor mounting stand

approx.

Mounting hole for M6 screw

Elevation

angle: ±45



approx.

360°

### Reflector mounting bracket

### • MS-RF21-1

### • MS-RF22





Two M3 (length 12 mm 0.472 in) screws with washers are attached.

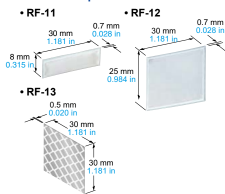
Two M3 (length 8 mm 0.315 in) screws with washers are attached.

### • MS-RF23



Two M4 (length 10 mm 0.394 in) screws with washers are attached.

### Reflective tape



### Sensor mounting bracket

### • MS-CX2-1







Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

### • MS-CX2-4

• MS-CX2-5





Two M3 (length 14 mm 0.551 in) screws with washers are attached.

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

### • MS-CX-3



Two M3 (length 12 mm 0.472 in) screws with washers are attached.

### Sensor checker



approx

Mounting hole for M6 screw

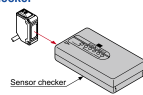
Flevation angle: ±45°

approx.

Mounting hole for M6 screw

6 45°

Angle adjustment: ±45°



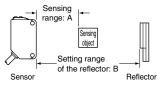
### SPECIFICATIONS

### Standard type

			Thru-bean	n		Re	etroreflect	ive		5.15			
Туре			Long sens	sing range	With polarizing filters	Long sensing range	For transp	parent obje	ct sensing	Diff	fuse reflec	tive	Narrow-viev
\	NPN output	CX-411		CX-413	CX-491	CX-493	CX-481	CX-483	CX-482	CX-424	CX-421	CX-422	CX-423
Item \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PNP output	CX-411-P	CX-412-P	CX-413-P	CX-491-P	CX-493-P	CX-481-P	CX-483-P	CX-482-P	CX-424-P	CX-421-P	CX-422-P	CX-423-P
CE marking dire	ective compliance					EMO	C Directive,	RoHS Dire	ctive				
Sensing ran	ige	10 m 32.808 ft	15 m 49.213 ft	30 m 98.425 ft	3 m 9.843 ft (Note 2)	5 m 16.404 ft (Note 2)	50 to 500 mm 1,969 to 19,685 in (Note 2)	50 to 1,000 mm 1.969 to 39.37 in (Note 2)	0.1 to 2 m 0.328 to 6.562 ft (Note 2)	100 mm 3.937 in (Note 3)	300 mm 11.811 in (Note 3)	800 mm 31.496 in (Note 3)	70 to 300 mm 2.756 to 11.811 in (Note 3
Sensing obj	ect	ø12 mm ø or more o	00.472 in paque obje	ct (Note 4)	ø50 mm ø1.969 in or more opaque, translucent or specular object (Note 2, 5)	ø50 mm ø1.969 in or more opaque or translucent object (Note 2, 5)	transpar	ø1.969 in dent, translu object (Note	cent or		e, transluce arent object		Opaque, translucen or transparent object (Note 5) (Min. sensing object #0.5 mn #0.020 in copper wire
Hysteresis										15 % or le	ess of opera	tion distan	ce (Note 3)
Repeatability (perper	ndicular to sensing axis)			(	0.5 mm 0.0	20 in or les	s			1 mn	n 0.039 in o	r less	0.5 mm 0.020 in or les
Supply volta	age					12 to 24 V [	OC ±10 % I	Ripple P-P	10 % or les	S			
Current con	sumption	Emitter: 15 mA or less Receiver: 10 mA or less	Emitter: 20 mA or less Receiver: 10 mA or less	Emitter: 25 mA or less Receiver: 10 mA or less	13 mA or less		10 mA	or less		13 mA	or less	15 mA	or less
Output		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: 2 V or less (at 100 mA sink current)</li> <li>Y or less (at 16 mA source or le</li></ul>				ce current)							
Output	operation					Switcha	ble either L	ight-ON or I	Dark-ON				
Short-ci	Short-circuit protection Incorporated												
Response ti	ime	1 ms	or less	2 ms or less					1 ms or less	3			
Operation in	ndicator	Orange LED (lights up when the output is ON)(incorporated on the receiver for thru-beam type)											
Stability ind	icator	Green LE	D (lights up	under stat	ole light rec	eived condi	tion or stab	le dark con	dition)(inco	porated on	the receive	er for thru-b	eam type)
Power indic	ator		(lights up wher rporated on the										
Sensitivity a	djuster			Contin	nuously vari	iable adjust	er (incorpor	ated on the	receiver fo	r thru-bean	n type)		
Automatic in prevention f		Two units of sensors can be mounted dose together with interference preparation in the Ciseriang range:  Sin 16,404 f)  Two units of sensors can be mounted close together.)											
Protect	ion						IP67	(IEC)					
Ambier	nt temperature	-25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F											
Ambier Ambier Voltage	nt humidity	35 to 85 % RH, Storage: 35 to 85 % RH											
Ambier	nt illuminance	Incandescent light: 3,000 tx or less at the light-receiving face											
Voltage	withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure											
[Insulati	on resistance		20 ΜΩ	, or more, w	vith 250 V E	OC megger	between al	supply terr	minals conn	ected toge	ther and en	closure	
Vibration	on resistance	10 to 500 Hz frequency, 1.5 mm 0.059 in double amplitude (10 G max.) in X, Y and Z directions for two hours each											
	resistance			500 n	n/s² accelei	ration (50 G	approx.) ir	X, Y and Z	Z directions	three times	each		
Emitting elem	ent (modulated)	Red LED	Infrare	ed LED	Red	LED	I	nfrared LEI	D	I	nfrared LEI	)	Red LED
Peak em	ission wavelength	680 nm 0.027 mil	870 nm 0.034 mil	850 nm 0.033 mil	680 nm 0.027 mil	650 nm 0.026 mil	87	0 nm 0.034	mil	86	0 nm 0.033	mil	645 nm 0.025 m
				butylene tei	rephthalate	), Lens: Acr	ylic (CX-48	□: Polycarb	onate), Indi	cator cover	: Acrylic (C)	<b>(-48</b> □: Poly	carbonate
Material				0.2 mr	m <sup>2</sup> 3-core (t	hru-beam t	ype emitter	: 2-core) ca	btyre cable	, 2 m 6.562	ft long		
Material Cable													
	sion	E	xtension up	to total 100	m 328.084 f	ft is possible	with 0.3 mr	m <sup>2</sup> , or more,	cable (thru-	beam type:	both emitte	and receiv	er)
Cable exter	nsion		xtension up approx., Receive		m 328.084 f	ft is possible	with 0.3 mr		cable (thru- 50 g approx		both emitte	and receiv	er)
Cable		Emitter: 45 g a		er: 50 g approx.	m 328.084 f		with 0.3 mr					and receiv	er)

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

2) The sensing range and the sensing object of the retroreflective type sensor are specified for the RF-230 reflector. The sensing range represents the actual sensing range of the sensor. The sensing range: A of the table below may vary depending on the shape of sensing object. Be sure to check the operation with the actual sensing object.



	CX-491□	CX-493□	CX-481□	CX-483□	CX-482□
Α	0 to 3 m 0 to 9.843 ft	0 to 5 m 0 to 16.404 ft	50 to 500 mm 1.969 to 19.685 in	50 to 1,000 mm 1.969 to 39.37 in	
В		0.1 to 5 m 0.328 to 16.404 ft	100 to 500 mm 3.937 to 19.685 in		0.8 to 2 m 2.625 to 6.562 ft

- 3) The sensing range and hysteresis of the diffuse reflective type sensor are specified for white non-glossy paper (200 × 200 mm 7.874 × 7.874 in) as the object.
  4) If slit masks (optional) are fitted, an object of Ø0.5 mm Ø0.020 in (using round slit mask) can be detected.
  5) Make sure to confirm detection with an actual sensor before use.

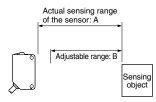
### **SPECIFICATIONS**

### Standard type

	_						
	Туре	Small spot	Adjustable ra	ange reflective			
	NPN output PNP output	CX-441	CX-443	CX-444	CX-442		
Item	PNP output	CX-441-P	CX-443-P	CX-444-P	CX-442-P		
CE r	marking directive compliance		EMC Directive,	RoHS Directive			
Adju	stable range (Note 2)	20 to 50 mm 0.	787 to 1.969 in	20 to 100 mm 0.787 to 3.937 in	40 to 300 mm 1.575 to 11.811 in		
Sensi	ng range (with white non-glossy paper)	2 to 50 mm 0.0	079 to 1.969 in	15 to 100 mm 0.591 to 3.937 in	20 to 300 mm 0.787 to 11.811 in		
	teresis n white non-glossy paper)	:	2 % or less of operation distance	е	5 % or less of operation distance		
Rep	eatability	Along sensing axis: 1 mm 0.039	in or less, Perpendicular to ser	nsing axis: 0.2 mm 0.008 in or les	ss (with white non-glossy paper)		
Sup	ply voltage		12 to 24 V DC ±10 %	Ripple P-P 10 % or less			
Curr	rent consumption		20 mA	or less			
Outp	• Residual voltage: 2 V or less (at 100 mA sink current) • Residual voltage: 2 V or less (at 100 mA sou				ent: 100 mA C or less (between output and +V)		
	Output operation		Switchable either Detect	tion-ON or Detection-OFF			
	Short-circuit protection		Incorp	porated			
Res	ponse time		1 ms	or less			
Ope	Operation indicator Orange LED (lights up when the output is ON)						
Stat	pility indicator	tor Green LED (lights up under stable operating condition)					
Dist	ance adjuster		5-turn mecha	anical adjuster			
Sen	sing mode	BGS/	FGS functions Switchable with	wiring of sensing mode selection	input		
Automa	atic interference prevention function (Note 3)		Incorp	porated			
	Protection		IP67	(IEC)			
ance	Ambient temperature	−25 to +55 °C −13 to +	131 °F (No dew condensation of	or icing allowed), Storage: -30 to	+70 °C –22 to +158 °F		
sista	Ambient humidity		35 to 85 % RH, Sto	rage: 35 to 85 % RH			
talre	Ambient illuminance		Incandescent light: 3,000 & or	r less at the light-receiving face			
Environmental resistance	Voltage withstandability	1,000 V AC	for one min. between all supply	terminals connected together ar	nd enclosure		
viror	Insulation resistance	20 MΩ, or more, wit	20 $\text{M}\Omega,$ or more, with 250 V DC megger between all supply terminals connected together and enclosure				
П	Vibration resistance	10 to 500 Hz frequency	3 mm 0.118 in double amplitud	le (20 G max) in X, Y and Z direc	tions for two hours each		
	Shock resistance	500 m/	s <sup>2</sup> acceleration (50 G approx.) ir	n X, Y and Z directions three time	es each		
Emi	tting element	R	ed LED (Peak emission waveler	ngth: 650 nm 0.026 mil, modulate	ed)		
Spo	t diameter	ø2 mm ø0.079 in approx. (at 50 mm 1.969 in distance)	ø6.5 mm ø0.256 in approx. (at 50 mm 1.969 in distance)	ø9 mm ø0.354 in approx. (at 100 mm 3.937 in distance)	ø15 mm ø0.591 in approx. (at 300 mm 11.811 in distance)		
Mate	erial	Enclosure: PBT (	Polybutylene terephthalate), Le	ns: Polycarbonate, Indicator cove	er: Polycarbonate		
Cab	le		0.2 mm <sup>2</sup> 4-core cabtyre	e cable, 2 m 6.562 ft long			
Cab	le extension	Extensi	on up to total 100 m 328.084 ft i	is possible with 0.3 mm <sup>2</sup> , or more	e, cable.		
Wei	ght		Net weight: 55 g approx.,	Gross weight: 65 g approx.			

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

2) The adjustable range stands for the maximum sensing range which can be set with the distance adjuster. The sensor can detect an object 2 mm 0.079 in [CX-444(-P): 15 mm 0.591 in, CX-442(-P): 20 mm 0.787 in], or more, away.



	CX-441□/443□	CX-444□	CX-442□
Α	2 to 50 mm	15 to 100 mm	20 to 300 mm
	0.079 to 1.969 in	0.591 to 3.937 in	0.787 to 11.811 in
В	20 to 50 mm	20 to 100 mm	40 to 300 mm
	0.787 to 1.969 in	0.787 to 3.937 in	1.575 to 11.811 in

<sup>3)</sup> Note that detection may be unstable depending on the mounting conditions or the sensing object. In the state that this product is mounted, be sure to check the operation with the actual sensing object.

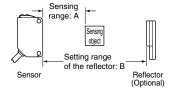
### **SPECIFICATIONS**

### **Basic type**

				Thru-	beam		Retroreflective	
		Туре			Long sens	sing range	With polar	izing filters
/			Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON
	9	NPN output	CX-411A-C05	CX-411B-C05	CX-412A-C05	CX-412B-C05	CX-491A-C05-Y	CX-491B-C05-Y
Item	Model No.	PNP output	CX-411A-P-C05	CX-411B-P-C05	CX-412A-P-C05	CX-412B-P-C05	CX-491A-P-C05-Y	CX-491B-P-C05-Y
CE m		ctive compliance			EMC Directive,	RoHS Directive		
Sens	sing range		10 m 3	2.808 ft	15 m 4	9.213 ft	3 m 9.843	ft (Note 2)
Sens	sing object		ø12	! mm ø0.472 in or mo	re opaque object (Not	e 3)		or more transparent, ue object (Note 2, 4)
Hyste	eresis							
Repeat	tability (perpend	dicular to sensing axis)			0.5 mm 0.0	20 in or less		
Supp	oly voltage			1:	2 to 24 V DC ±10 % I	Ripple P-P 10 % or les	SS	
Curre	ent consum	nption	Emitter: 15 Receiver: 10	mA or less O mA or less	Emitter: 20 Receiver: 1	mA or less 0 mA or less	13 mA	or less
Output  ANPN 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: 2 V or less (at 100 mA sink current)  • Residual voltage: 2 V or less (at 16 mA sink current)  1 V or less (at 16 mA sink current)  1 V or less (at 16 mA sink current)			) mA source current)					
	Short-circuit protection Incorporated							
Resp	onse time				1 ms (	or less		
Oper	ation indic	ator	Orange LED (lights up when the output is ON)(incorporated on the receiver for thru-beam type)					type)
Stabi	ility indicate	or	Green LED (lights up under stable light received condition or stable dark condition)(incorporated on the receiver for thru-bea				er for thru-beam type)	
Powe	er indicator	-	Green LED (ligh	nts up when the powe	r is ON) (incorporated	I on the emitter)		
Sens	sitivity adjus	ster						
	matic intertention func		Two units of sensors close together with in filters. (Sensing range	terference prevention			Incorporated (Two be mounted close to	units of sensors can ogether.)
4)	Protection	1			IP67	(IEC)		
ance	Ambient to	emperature	–25 to +55	°C –13 to +131 °F (No	dew condensation o	r icing allowed), Stora	ge: -30 to +70 °C -2	2 to +158 °F
sist	Ambient h	numidity			35 to 85 % RH, Stor	rage: 35 to 85 % RH		
alre	Ambient il	luminance		Incandes	scent light: 3,000 &x or	less at the light-recei	ving face	
neut	Voltage w	ithstandability	1	,000 V AC for one mi	n. between all supply	terminals connected t	ogether and enclosur	e
Ion	Insulation	resistance	20 ΜΩ, α	or more, with 250 V D	C megger between all	supply terminals con	nected together and	enclosure
Environmental resistance	Vibration i	resistance	10 to 500 Hz frequency, 1.5 mm 0.059 in double amplitude (10 G max.) in X, Y and Z directions for two hours each					
	Shock res	istance		500 m/s² acceleration (50 G approx.) in X, Y and Z directions three times each				
Emitt	ting elemer	nt (modulated)	Red	LED	Infrare	ed LED	Red	LED
	Peak emis	sion wavelength	680 nm (	0.027 mil	870 nm	0.034 mil	680 nm	0.027 mil
Mate	rial			Enclosure: PBT (Pc	lybutylene terephthal	ate), Lens: Acrylic, Inc	licator cover: Acrylic	
Cable	е			0.2 mm <sup>2</sup> 3-core (thr	ru-beam type emitter:	2-core) cabtyre cable	, 0.5 m 1.640 ft long	
Cable	e extension	n	Extension up to to	tal 100 m 328.084 ft i	s possible with 0.3 mr	m <sup>2</sup> , or more, cable (thr	ru-beam type: both en	nitter and receiver)
\\/a:-	ıht	Net	E	Emitter: 20 g approx.,	Receiver: 20 g approx	ζ.	20 g a	ipprox.
Weig	jiit	Gross		50 g a	pprox.		30 g a	approx.

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

2) The sensing range and the sensing object of the retroreflective type sensor are specified for the RF-230 reflector (optional). The sensing range represents the actual sensing range of the sensor. The sensing range: A of the table below may vary depending on the shape of sensing object. Be sure to check the operation with the actual sensing object.



	CX-491□
Α	0 to 3 m 0 to 9.843 ft
В	0.1 to 3 m 0.328 to 9.843 ft

- 3) If slit masks (optional) are fitted, an object of Ø0.5 mm Ø0.020 in (using round slit mask) can be detected.
- 4) Make sure to confirm detection with an actual sensor before use.

### I/O CIRCUIT AND WIRING DIAGRAMS

### **NPN** output type

### I/O circuit diagram

Color code / Connector pin No. of the connector type

(Brown / 1) +V

(Black / 4)

Output (Note 1)

12 to 24 V DC

100 mA max.

Blue / 3) 0 V

(Pink / 2) Sensing mode selection input (Note 2, 3)

Internal circuit

Notes: 1) The emitter of the thru-beam type sensor does not incorporate the output.

2) Sensing mode selection input is incorporated only for the CX-44□ adjustable range reflective type. When using the CX-44□, be sure to wire the sensing mode selection input (pink / 2) as mentioned \*1. Unstable operation may occur.

 When the mating cable is connected to the plug-in connector type of CX-44□, its color is white.

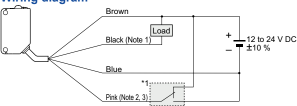
 Sensing mode selection input BGS function: Connect to 0 V FGS function: Connect to +V

Symbols ... D : Reverse supply polarity protection diode

Z<sub>D</sub>: Surge absorption zener diode

Tr : NPN output transistor

### Wiring diagram



Notes: 1) The emitter of the thru-beam type sensor does not incorporate the black wire.

- The pink wire is incorporated only for the CX-44

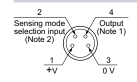
  adjustable range reflective type. When using the CX-44

  be sure to wire the pink wire as mentioned \*1. Unstable operation may occur.
- 3) When the mating cable is connected to the plug-in connector type of  ${\bf CX-44}_{\square},$  its color is white.

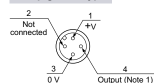
 Sensing mode selection input BGS function: Connect to 0 V FGS function: Connect to +V

### **Connector pin position**

### M8 plug-in connector type



### M12 pigtailed type



Notes: 1) The emitter of the thru-beam type sensor does not incorporate the output.

2) Sensing mode selection input is incorporated only for the CX-44□ adjustable range reflective type. When using the CX-44□, be sure to wire the sensing mode selection input (pink / 2). Unstable operation may occur.

### **PNP** output type

### I/O circuit diagram

Color code / Connector pin No. of the connector type

(Brown / 1) +V

100 mA max.

12 to 24 V DC

100 mA max.

11 to 24 V DC

100 mA max.

11 to 24 V DC

12 to 24 V DC

13 to 24 V DC

14 to 25 v DC

15 to 26 v DC

16 to 26 v DC

17 to 27 v DC

18 to 28 v DC

19 to 29 v DC

10 to 20 v DC

10 to 24 v DC

10 to 24 v DC

10 to 24 v DC

10 to 26 v DC

Notes: 1) The emitter of the thru-beam type sensor does not incorporate the

- 2) Sensing mode selection input is incorporated only for the CX-44□-P adjustable range reflective type. When using the CX-44□-P, be sure to wire the sensing mode selection input (pink / 2) as mentioned \*1. Unstable operation may occur.
- When the mating cable is connected to the plug-in connector type of CX-44□-P, its color is white.

 Sensing mode selection input BGS function: Connect to 0 V FGS function: Connect to +V

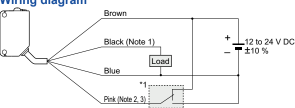
\*1

Symbols ... D : Reverse supply polarity protection diode

Z<sub>D</sub>: Surge absorption zener diode

Tr : PNP output transistor

### Wiring diagram



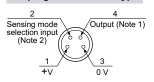
Notes: 1) The emitter of the thru-beam type sensor does not incorporate the black wire.

- 2) The pink wire is incorporated only for the CX-44□-P adjustable range reflective type. When using the CX-44□-P, be sure to wire the pink wire as mentioned \*1. Unstable operation may occur.
- 3) When the mating cable is connected to the plug-in connector type of CX-44□-P, its color is white.

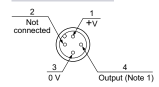
 Sensing mode selection input BGS function: Connect to 0 V FGS function: Connect to +V

### **Connector pin position**

### M8 plug-in connector type



### M12 pigtailed type



Notes: 1) The emitter of the thru-beam type sensor does not incorporate the output.

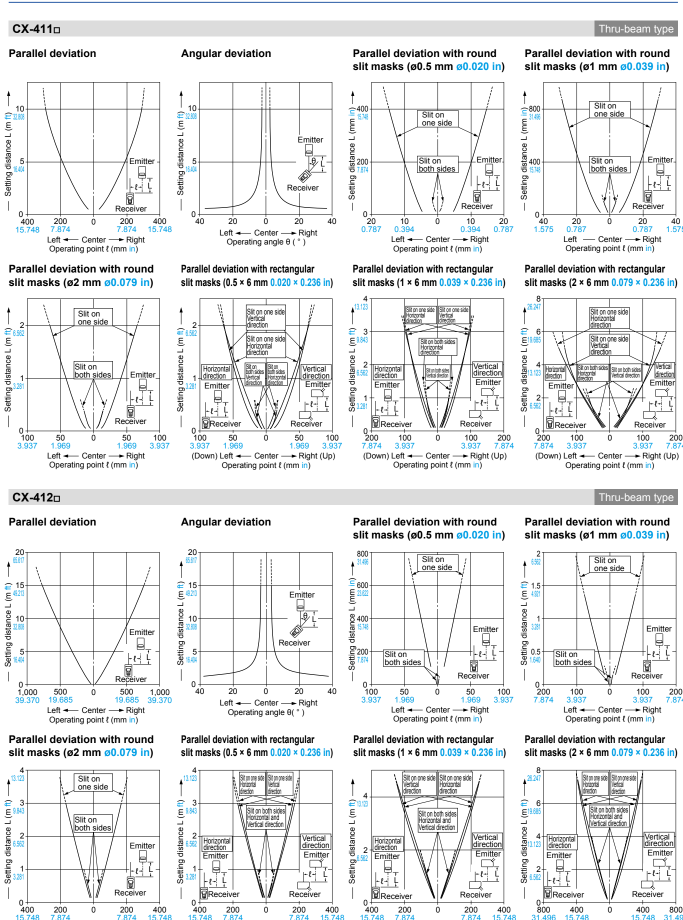
2) Sensing mode selection input is incorporated only for the CX-44□-P adjustable range reflective type. When using the CX-44□-P, be sure to wire the sensing mode selection input (pink / 2). Unstable operation may occur.

Center

Operating point ℓ (mm in)

- Right

Operating point (mm in)



Left ◄

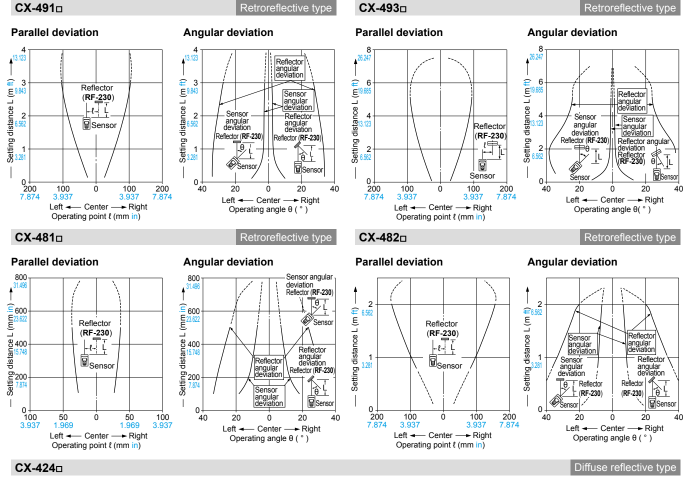
Operating point ℓ (mm in)

Right (Up)

(Down) Left -

Right (Up)

Operating point  $\ell$  (mm in)



### Sensing field

Setting distance L (mm

0 20 0.787

### 200 × 200 mm <u>=</u> 100 100 Sensing range L (mm in)-White non-glossy paper a × a mm White non-glossy paper 50 ଜ

0

50

100

White non-glossy pape

side length a (mm in)

50

100

White non-glossy paper

side length a (mm in)

150

10

→ Right

0.3

- Center

Operating point & (mm in)

### Correlation between sensing object size and sensing range

As the sensing object size becomes smaller than the standard size (white non-glossy paper 200 × 200 mm 7.874 × 7.874 in), the sensing range shortens, as shown in the left graph.

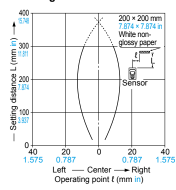
For plotting the left graph, the sensitivity has been set such that a 200  $\times$  200 mm 7.874  $\times$  7.874 in white non-glossy paper is just detectable at a distance of 100 mm 3.937 in.

Diffuse reflective type CX-421<sub>□</sub>

### Sensing field

10

Left

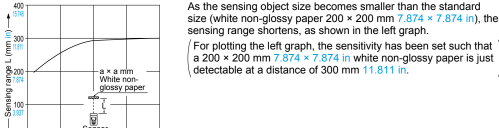


### Correlation between sensing object size and sensing range

200 7.874

150

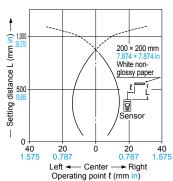
200

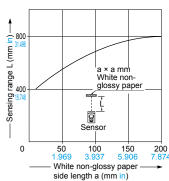


CX-422 Diffuse reflective type

### Sensing field

### Correlation between sensing object size and sensing range





As the sensing object size becomes smaller than the standard size (white non-glossy paper 200  $\times$  200 mm 7.874  $\times$  7.874 in), the sensing range shortens, as shown in the left graph.

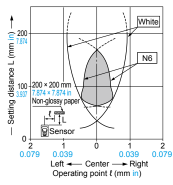
For plotting the left graph, the sensitivity has been set such that a  $200 \times 200 \text{ mm } 7.874 \times 7.874 \text{ in white non-glossy paper is just detectable at a distance of 800 mm 31.496 in.}$ 

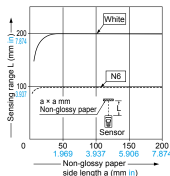
### CX-423□

### Diffuse reflective type

### Sensing field

### Correlation between sensing object size and sensing range

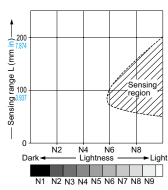




As the sensing object size becomes smaller than the standard size (white non-glossy paper  $200 \times 200 \text{ mm } 7.874 \times 7.874 \text{ in}$ ), the sensing range shortens, as shown in the left graph.

For plotting the left graph, the sensitivity has been set such that a 200 × 200 mm 7.874 × 7.874 in white non-glossy paper is just detectable at a distance of 200 mm 7.874 in. Contact us for the sensing characteristics of 300 mm 11.811 in distance. Please contact us for the sensing field at the setting distance 300 mm 11.811 in.

### Correlation between lightness and sensing range

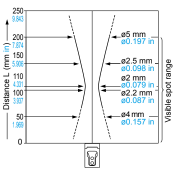


The sensing region is represented by oblique lines in the left figure.

However, the sensitivity should be set with an enough margin because of slight variation in products.

Lightness shown on the left may differ slightly from the actual object condition.

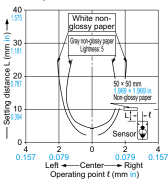
### **Emitted beam**



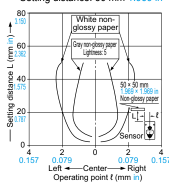
### Sensing fields

CX-441<sub>□</sub>

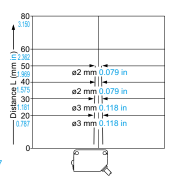
• Setting distance: 25 mm 0.984 in



• Setting distance: 50 mm 1.969 in

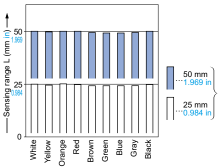


### **Emitted beam**



### Correlation between color

(50 × 50 mm 1.969 × 1.969 in construction paper) and sensing range

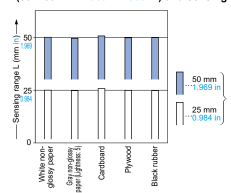


These bars indicate the sensing range with the respective colors when the distance adjuster is set to a sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, respectively, with white color

The sensing range also varies depending on material.

### Correlation between material

(50 × 50 mm 1.969 × 1.969 in) and sensing range



These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, respectively, with white non-glossy paper.

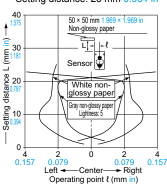
### CX-443□

Adjustable range reflective type

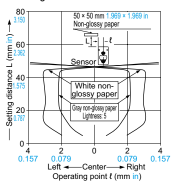
Adjustable range reflective type

### Sensing fields

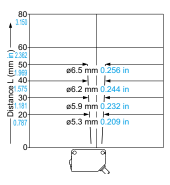
• Setting distance: 25 mm 0.984 in



• Setting distance: 50 mm 1.969 in

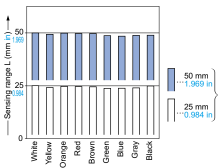


### **Emitted beam**



### Correlation between color

(50 × 50 mm 1.969 × 1.969 in construction paper) and sensing range

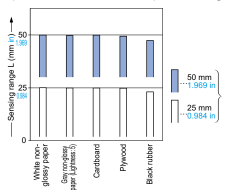


These bars indicate the sensing range with the respective colors when the distance adjuster is set to a sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, respectively, with white color.

The sensing range also varies depending on material.

### Correlation between material

(50 × 50 mm 1.969 × 1.969 in) and sensing range

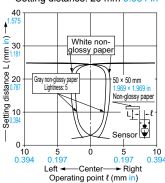


These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, respectively, with white non-glossy paper.

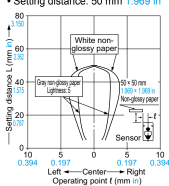
### CX-444<sub>□</sub>

### Sensing fields

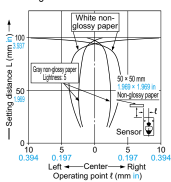
• Setting distance: 25 mm 0.984 in



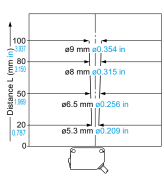
• Setting distance: 50 mm 1.969 in



• Setting distance: 100 mm 3.937 in



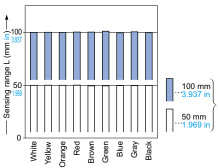
### **Emitted beam**



Adjustable range reflective type

### Correlation between color

(50 × 50 mm 1.969 × 1.969 in construction paper) and sensing range

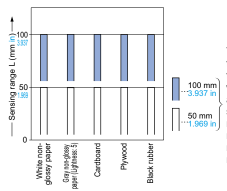


These bars indicate the sensing range with the respective colors when the distance adjuster is set to a sensing range of 100 mm 3.937 in and 50 mm 1.969 in long, respectively, with white color.

The sensing range also varies depending on material.

### Correlation between material

(50 × 50 mm 1.969 × 1.969 in) and sensing range

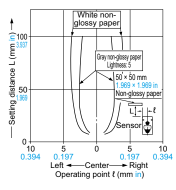


These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 100 mm 3.937 in and 50 mm 1.969 in long, respectively, with white non-glossy paper.

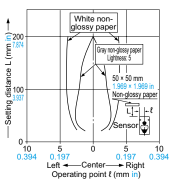
### CX-442□

### Sensing fields

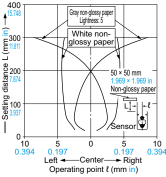
• Setting distance: 100 mm 3.937 in



• Setting distance: 200 mm 7.874 in

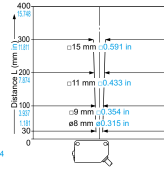


• Setting distance: 300 mm 11.811 in



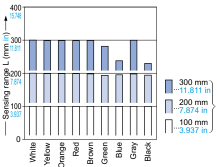
Adjustable range reflective type

### **Emitted beam**



### Correlation between color

(50 × 50 mm 1.969 × 1.969 in construction paper) and sensing range

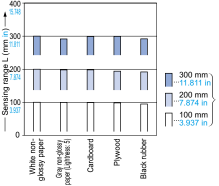


These bars indicate the sensing range with the respective colors when the distance adjuster is set to a sensing range of 300 mm 11.811 in, 200 mm 7.874 in and 100 mm 3.937 in long, respectively, with white color.

The sensing range also varies depending on material.

### Correlation between material

(50 × 50 mm 1.969 × 1.969 in) and sensing range



These bars indicate the sensing range with the respective objects when the distance adjuster is set to a sensing range of 300 mm 11.811 in, 200 mm 7.874 in and 100 mm 3.937 in long, respectively, with white non-glossy paper.

### All models



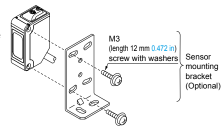
· Never use this product as a sensing device for personnel protection.



· 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

· The tightening torque should be 0.5 N·m or less.



### **Others**

· Do not use during the initial transient time (50 ms) after the power supply is switched on.

### 

### Part description and functions

Stability indicator (Green) (Note 1) Lights up under the stable light condition or the stable dark condition

Sensing range becomes

longer when turned.

Sensitivity adjuster (Note 1)

Operation indicator (Orange) (Note 2) Lights up when the sensing output is ON

Operation mode switch (Note 1)

L: Light-ON

D: Dark-ON

Notes: 1) Not incorporated on the emitter.

2) It is the power indicator (green, lights up when the power is ON.) on the emitter.

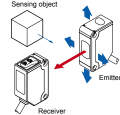
### Operation mode switch

Operation mode switch	Description
	Light-ON mode is obtained when the operation mode switch (thru-beam type incorporate it in the receiver ) is turned fully clockwise (L side).
	Dark-ON mode is obtained when the operation mode switch (thru-beam type incorporate it in the receiver ) is turned fully counterclockwise (D side).

### **Beam alignment**

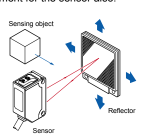
### Thru-beam type

- 1. Set the operation mode switch to the Light-ON mode position (L
- 2. Place the emitter and the receiver face to face along a straight line, move the emitter in the up, down, left and right directions, in order to determine the range of the light received condition with the help of the operation indicator (orange). Then, set the emitter at the center of this range.
- 3. Similarly, adjust for up, down, left and right angular movement of the emitter. Sensing object
- 4. Further, perform the angular adjustment for the receiver also.
- 5. Check that the stability indicator (green) lights up.
- 6. Choose the operation mode, Light-ON or Dark-ON, as per your requirement, with the operation mode switch.



### Retroreflective type

- 1. Set the operation mode switch to the Light-ON mode position (L
- Placing the sensor and the reflector face to face along a straight line, move the reflector in the up, down, left and right directions, in order to determine the range of the light received condition with the help of the operation indicator (orange). Then, set the reflector at the center of this range.
- 3. Similarly, adjust for up, down, left and right angular movement of the reflector.
- 4. Further, perform the angular adjustment for the sensor also.
- 5. Check that the stability indicator (green) lights up.
- Choose the operation mode. Light-ON or Dark-ON, as per your requirement, with the operation mode switch.



### 

### Sensitivity adjustment

Step	Sensitivity adjuster	Description
1	MIM	Turn the sensitivity adjuster fully counterclockwise to the minimum sensitivity position, MIN.
2	NIM X	In the light received condition, turn the sensitivity adjuster slowly clockwise and confirm the point (a) where the sensor enters the "Light" state operation.
3	MIN B	In the dark condition, turn the sensitivity adjuster further clockwise until the sensor enters the "Light" state operation and then bring it back to confirm point (B) where the sensor just returns to the "Dark" state operation.  If the sensor does not enter the "Light" state operation even when the sensitivity adjuster is turned fully clockwise, the position is point (B).
4	Optimum position ®	The position at the middle of points (a) and (b) is the optimum sensing position.

Note: Use the flathead screwdriver (purchase separately) to turn the adjuster slowly. Turning with excessive strength will cause damage to the adjuster.

	Light condition	Dark condition
Thru-beam type	Emitter Receiver	Emitter Receiver Sensing object
Retroreflective type	Sensor Reflector	Sensor Reflector Sensing object
Diffuse reflective type	Sensor Sensing object	Sensor

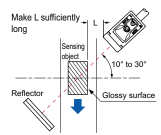
### Relation between output and indicators

In ca	se of Ligh	t-ON		In ca	se of Dar	k-ON
Stability indicator	Operation indicator	Output	Sensing condition	Output	Operation indicator	Stability indicator
•		ON	Stable light receiving	OFF		•
			Unstable light receiving	OFF		
•		٥٢٦	Unstable dark receiving	011		
•	•	OFF	Stable dark receiving	ON		•

### ●, ●: Lights up, ●: Turns OFF

### Retroreflective type sensor (excluding CX-491)

- Please take care of the following points when detecting materials having a gloss.
- ①Make L, shown in the diagram, sufficiently long.
- ②Install at an angle of 10 to 30 degrees to the sensing object.



### Retroreflective type sensor with polarizing filters (CX-491<sub>□</sub>)

 If a shiny object is covered or wrapped with a transparent film, such as those described below, the retroreflective type sensor with polarizing filters may not be able to detect it.
 In that case, follow the steps given below.

### Example of sensing objects

- · Can wrapped by clear film
- · Aluminum sheet covered by plastic film
- · Gold or silver color (specular) label or wrapping paper

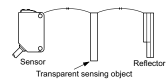
### Steps

- Tilt the sensor with respect to the sensing object while fitting.
- Reduce the sensitivity.
- Increase the distance between the sensor and the sensing object.

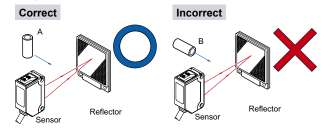
### CX-48□

### Retroreflective type sensor for transparent object sensing (CX-48<sub>□</sub>)

 Optimum sensing is possible when the position of the transparent sensing object is set at the center of the sensor and the reflector. If the sensing position is set near the sensor or the reflector, the sensing may be unstable. In this case, set the sensing position at the center of the sensor and the reflector.



- When the sensor detects an uneven plastic receptacle or glass bottle, the received-light amount may differ with the sensing position or direction. Adjust the sensitivity after confirming the stable sensing condition by turning the sensing object, etc.
- When sensing pipe-shaped transparent sensing object, set it in a standing, not lying, position as shown in Figure A. The sensor may fail to detect a lying object as shown in Figure B.



### CX-41□

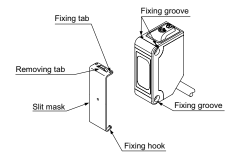
### Slit mask (Optional)

With the slit mask OS-CX
, the sensor can detect a small object.

However, the sensing range is reduced when the slit mask is mounted.

### How to mount

- 1. Insert the fixing hook into the fixing groove.
- 2. Then, pressing the slit mask against the main unit, insert the fixing tab into the fixing groove.



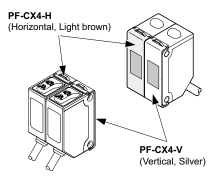
### How to remove

- 1. Insert a screwdriver into the removing tab.
- 2. Pull forward while lifting the removing tab.

### Interference prevention filter (CX-411)

- By mounting the interference prevention filters PF-CX4 —
   two sets of the CX-411
   —
   can be mounted close together.
   However, the sensing range is reduced when the interference prevention filter is mounted.
- The filters can be mounted by the same method as for the slit masks.
- Since there are two types of the interference prevention filter, the two sets of sensors should be fitted with different types of interference prevention filters, as shown in the figure below.

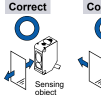
The interference prevention does not work even if the filters are mounted for emitters only, receivers only or the same model No. of the interference prevention filters are mounted on both the sets of the sensor.



### CX-44□

### Mounting

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

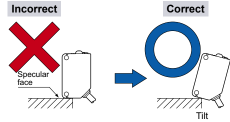






Do not make the sensor detect an object in this direction because it may cause unstable operation.

- When detecting a specular object (aluminum or copper foil, etc.) or an object having a glossy surface or coating, please take care that there are cases when the object may not be detected due to a change in angle, wrinkles on the object surface, etc.
- When a specular body is present below the sensor, use the sensor by tilting it slightly upwards to avoid wrong operation.



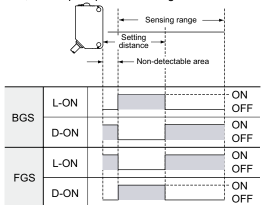
- If a specular body is present in the background, wrong operation may be caused due to a small change in the angle of the background body. In that case, install the sensor at an inclination and confirm the operation with the actual sensing object.
- Take care that there is a non-detectable area right in front of the sensor.

### Operation mode switch

	,
Operation mode switch	Description
	Detecting-ON mode is obtained when the operation mode switch is turned fully clockwise (L side).
	Not detecting-ON is obtained when the operation mode switch is turned fully counterclockwise (D side)

Note: Use the flathead screwdriver (purchase separately) to turn the operation mode switch slowly. Turning with excessive strength will cause damage to the adjuster.

 Depending on whether you select the BGS or FGS function, the output operation changes as follows.

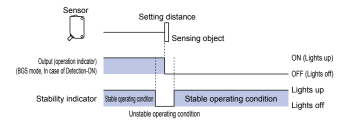


### CX-44□

### Stability indicator

 Since the CX-44
 use a 2-segment photodiode as its receiving element, and sensing is done based on the difference in the incident beam angle of the reflected beam from the sensing object, the output and the operation indicator (orange) operate according to the object distance.

Further, the stability indicator (green) shows the margin to the setting distance.

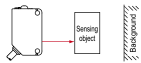


### **BGS/FGS** functions

 This sensor incorporates BGS/FGS functions. Select either BGS or FGS function depending on the positions of the background and sensing object.

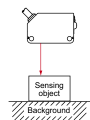
### **BGS** function

 This function is used when the sensing object is apart from the background.



### **FGS** function

- This function is used when the sensing object contacts the background or the sensing object is glossy, etc.
- Please use the FGS function together with a conveyor or other background unit.



### Distance adjustment



- When this product is used, be sure to carry out the distance adjustment.
- Since the distance adjuster of this sensor is a 5-turn adjuster, when the point (A) and (B) is adjusted as explained in the table right, there may be more than 1 turn between the point (A) and (B). Therefore, make sure to remember the turns of both points to find the optimum position.
- Be sure to wire the sensing mode selection input (Pink / 2) before distance adjustment.
   If the wiring is done after the distance adjustment, the sensing area is changed.
- Turn the distance adjuster gradually and lightly with a "minus" screwdriver (purchase separately). In order to protect itself, the distance adjuster idles if turned fully. If the adjuster is idled when distance adjustment is done, carry out the adjustment again.

### When using the BGS function

<When a sensing object is moving right or left to the sensor>

Step	Description	Distance adjuster
1	Turn the distance adjuster fully counterclockwise to the minimum sensing range position.  (CX-441□/443□/444□: 20 mm 0.787 in approx.,  CX-442□: 40 mm 1.575 in approx.)	NEAR FAR Turn fully
2	Place an object at the required distance from the sensor, turn the distance adjuster gradually clockwise, and find out point (A) where the sensor changes to the detecting condition.	NEAR FAR
3	Remove the object, turn the adjuster clockwise further until the sensor goes into the detecting state again. Once it has entered, turn the distance adjuster backward until the sensor returns to the non-detecting condition. This position is designated as point (B). When the sensor does not go into the detecting condition even if the adjuster is turned fully clockwise, the position where the adjuster was fully turned is regarded as the point (B).  (There may be more than 1 turn between point (A) and (B), since this sensor incorporates a 5-turn adjuster.	NEAR TAR
4	The optimum position to stably detect objects is the center point between (A) and (B).	A Optimum position  NEAR FAR

### <When a sensing object is approaching / moving away from the sensor>

 Follow only steps ① and ②. Since the sensing point may change depending on the sensing object, be sure to check the operation with the actual sensing object.

### When using the FGS function

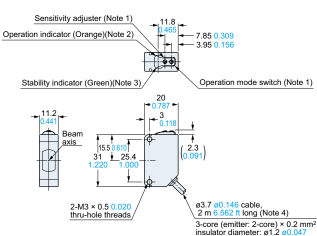
Please use the FGS function together with a conveyor or other background unit.

T lease use the FOO function together with a conveyor of other background unit.			
	Step	Description	Distance adjuster
	1	Turn the distance adjuster fully clockwise to the maximum sensing range position. (CX-441□/443□: 50 mm 1.969 in approx., CX-444□: 100 mm 3.937 in approx., CX-442□: 300 mm 11.811 in approx.)	NEAR FAR
	2	In the state where the sensor detects the background, turn the distance adjuster gradually counterclockwise, and find out point (A) where the sensor changes to the non-detecting condition.	NEAR FAR
	3	Place an object at the required distance from the sensor, turn the adjuster counterclockwise further until the sensor goes into the non-detecting condition again. Once entered, turn the distance adjuster backward until the sensor returns to the detecting condition. This position is designated as point (B). When the sensor does not go into the non-detecting condition even if the adjuster is turned fully counterclockwise, the position where the adjuster was fully turned is regarded as the point (B).  There may be more than 1 turn between point (A) and (B), since this sensor incorporates a 5-turn adjuster.	B NEAR FAI
	4	The optimum position to stably detect objects is the center point between (a) and (b).	Optimum A position NEAR FAI

### **Others**

 Its distance adjuster is mechanically operated. Do not drop; avoid other shocks.

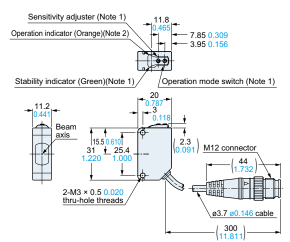
CX-41□ Sensor



Notes: 1) Not incorporated on the emitter and the basic type sensor.

- 2) It is the power indicator (green) on the emitter.
- 3) Not incorporated on the emitter.
- 4) Basic type: 0.5 m 1.640 ft long

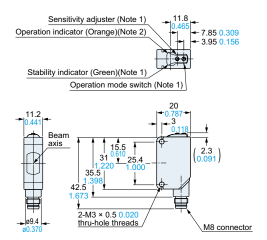
CX-41<sub>□</sub>-J Sensor



Notes: 1) Not incorporated on the emitter.

2) It is the power indicator (green) on the emitter.

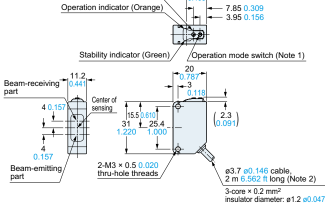
### CX-41□-Z Sensor



Notes: 1) Not incorporated on the emitter.

2) It is the power indicator (green) on the emitter.

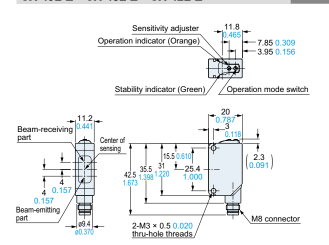
# CX-49□ CX-48□ CX-42□ Sensor Sensitivity adjuster (Note 1) 11.8 1.0 (0.465) 1



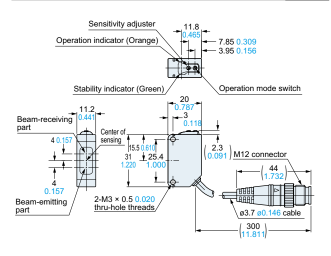
Notes: 1) Not incorporated on the Bacic type sensors.

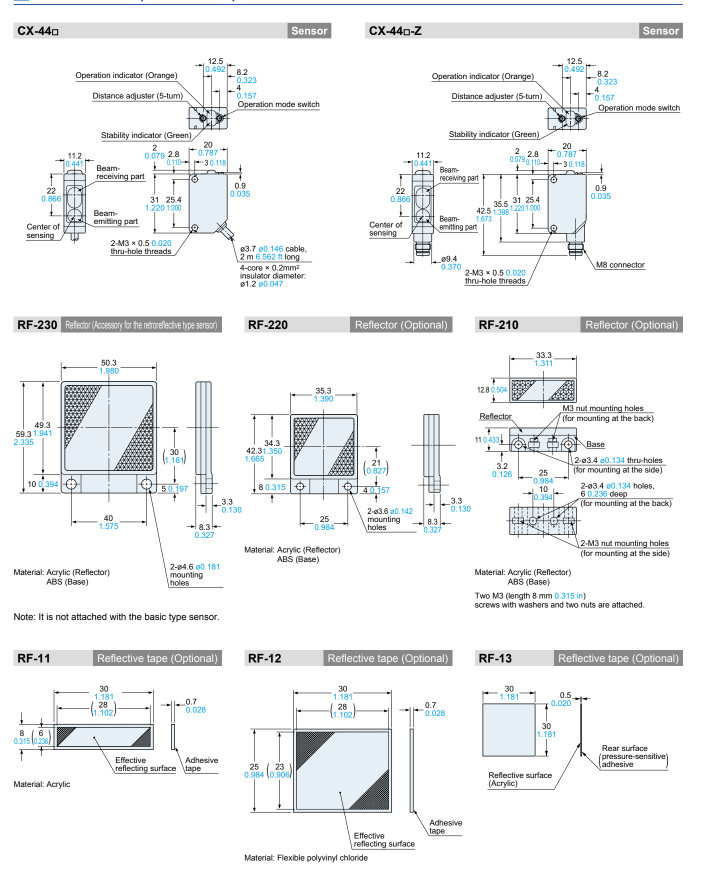
2) Basic type: 0.5 m 1.640 ft long

### CX-49□-Z CX-48□-Z CX-42□-Z Sensor

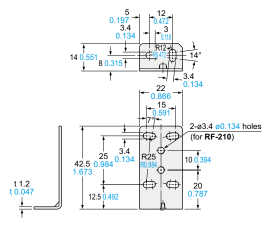


### CX-49<sub>□</sub>-J CX-48<sub>□</sub>-J CX-42<sub>□</sub>-J Sensor





### MS-CX2-1



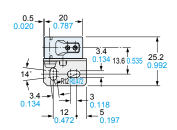
Material: Stainless steel (SUS304)

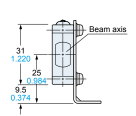
Two M3 (length 12 mm 0.472 in) screws with washers are attached.

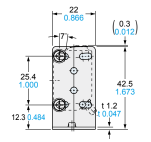
### Sensor mounting bracket (Optional)

### **Assembly dimensions**

Mounting drawing with the receiver of **CX-41**□

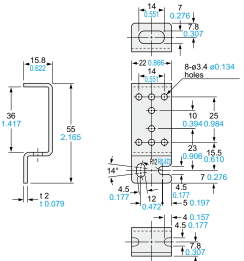






### MS-CX2-2

Sensor mounting bracket (Optional)

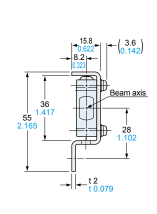


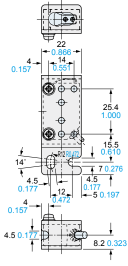
Material: Stainless steel (SUS304)

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

### **Assembly dimensions**

Mounting drawing with the receiver of **CX-41**□



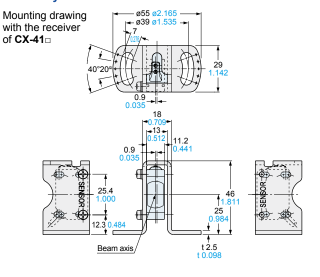


### MS-CX2-4

Sensor mounting bracket (Optional)

### 055 ø2.165 039 ø1.535 0.217 5.5

### **Assembly dimensions**

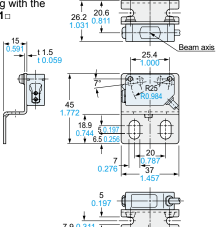


### MS-CX2-5

Sensor mounting bracket (Optional)

### 25 0.984 -19 0.748 10.059 1.15 0.138 0.134

Assembly dimensions
Mounting drawing with the receiver of CX-41□

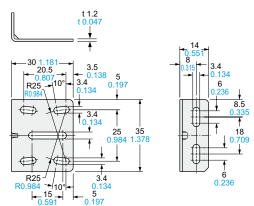


Material: Stainless steel (SUS304)

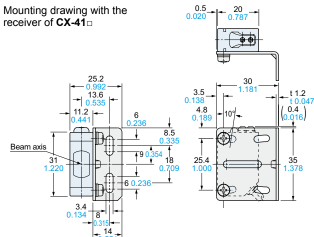
Two M3 (length 12 mm  $0.472 \ \text{in}$ ) screws with washers are attached.

### MS-CX-3

Sensor mounting bracket (Optional)



Assembly dimensions



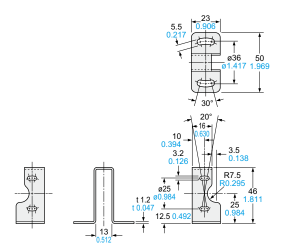
Material: Stainless steel (SUS304)

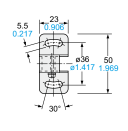
Two M3 (length 12 mm  $0.472\ \text{in}$ ) screws with washers are attached.

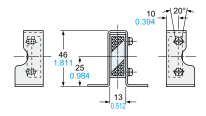
### MS-RF21-1

Reflector mounting bracket for **RF-210** (Optional)

### **Assembly dimensions**







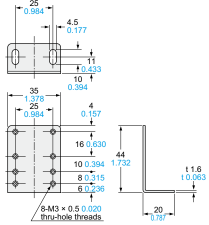
Material: Stainless steel (SUS304)

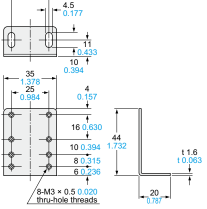
Two M3 (length 12 mm 0.472 in) screws with washers are attached.

### MS-RF22

Reflector mounting bracket for RF-220 (Optional)

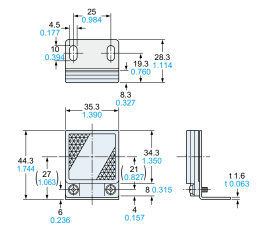
### **Assembly dimensions**





Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

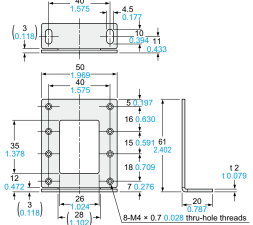
Two M3 (length 8 mm 0.315 in) screws with washers are attached.



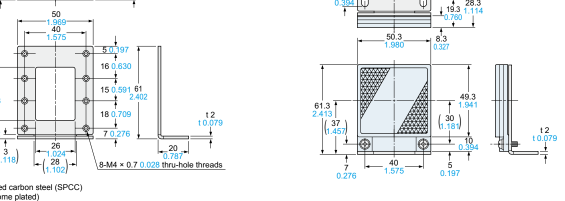
### MS-RF23

Reflector mounting bracket for RF-230 (Optional)

### **Assembly dimensions**



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)



Two M4 (length 10 mm 0.394 in) screws with washers are attached.

### Disclaimer

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