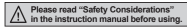
## **Color Mark Sensor**

## Feature

- Outstanding color matching accuracy
  - RGB light emitting diodes and 12-bit resolution
- 2 detection modes (color only / color + intensity)
- 3-step sensitivity adjustment for each mode (fine, normal, rough)
- External light interference reduction minimizes errors and allows stable detection
- Check reference color with teaching indicator
- Operation indicator (red LED), stability indicator (green LED), timer indicator (orange LED)
- Configure operation functions with external input from wiring
- W1.24 × L6.7 mm spot size for detection of tiny targets and color marks
- IP67 protection structure (IEC standard)





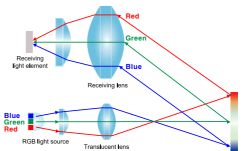
### Overview

General photoelectric sensor detects present or absent of target by light. Color mark sensor detects colors of surfaces by RGB (red, green, and blue) light source.

Saving the desired color at the inner memory, color mark sensor emits RGB LED light source to the target sequentially.

Color mark sensor calculates ratio of the three colors, RGB, for the optimized sensing via the inner light collection lens.

Using off-axis optical system for minimized optical loss, and cylindrical lens, BC Series compares setting color and sensing color with full-color determination.



(A) Photoelectric Sensors

Fiber Optic

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

Sensors (C) LiDAR

> (D) Door/Area Sensors

Translucen

spot

(E) Vision Sensors

Proximity Sensors

Pressure Sensors (H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

# Applications

Packaging, stickers industry: Label status, Mark color check, etc.

Electronic components, semiconductor industry: Defective unit check, Connector color check, etc.

# Specifications

Sensing method  Convergent reflective type  Sensing distance  15mm ±2mm  Sensing target  Opaque, translucent  Hysteresis  Max. 20% of sensing distance (may vary by sensing mode or sensitivity)  Spot size  1.24×6.7mm (rectangular)  Response time  500µs  Power supply  12-24VDC=±10% (ripple P-P: max. 10%)  Current consumption  Max. 30mA  Light source  Full Color LED (red, green, blue)  Sensing mode  C (color only) mode, C+I (color + intensity) mode  Output mode  Output mode  Output timer  40ms OFF delay timer function
Sensing target       Opaque, translucent         Hysteresis       Max. 20% of sensing distance (may vary by sensing mode or sensitivity)         Spot size       1.24×6.7mm (rectangular)         Response time       500μs         Power supply       12-24VDC=±10% (ripple P-P: max. 10%)         Current consumption       Max. 30mA         Light source       Full Color LED (red, green, blue)         Sensing mode       C (color only) mode, C+I (color + intensity) mode         Output mode       Color match output, color mismatch output
Hysteresis     Max. 20% of sensing distance (may vary by sensing mode or sensitivity)       Spot size     1.24×6.7mm (rectangular)       Response time     500μs       Power supply     12-24VDC=±10% (ripple P-P: max. 10%)       Current consumption     Max. 30mA       Light source     Full Color LED (red, green, blue)       Sensing mode     C (color only) mode, C+I (color + intensity) mode       Output mode     Color match output, color mismatch output
Hysteresis Max. 20% of sensing distance (may vary by sensing mode or sensitivity)  Spot size 1.24×6.7mm (rectangular)  Response time 500µs  Power supply 12-24VDC=±10% (ripple P-P: max. 10%)  Current consumption Max. 30mA  Light source Full Color LED (red, green, blue)  Sensing mode C (color only) mode, C+1 (color + intensity) mode  Output mode Color match output, color mismatch output
Response time 500µs  Power supply 12-24VDC:= ±10% (ripple P-P: max. 10%)  Current consumption Max. 30mA  Light source Full Color LED (red, green, blue)  Sensing mode C (color only) mode, C+I (color + intensity) mode  Output mode Color match output, color mismatch output
Power supply 12-24VDC== ±10% (ripple P-P: max. 10%)  Current consumption Max. 30mA  Light source Full Color LED (red, green, blue)  Sensing mode C (color only) mode, C+I (color + intensity) mode  Output mode Color match output, color mismatch output
Current consumption Max. 30mA Light source Full Color LED (red, green, blue) Sensing mode C (color only) mode, C+I (color + intensity) mode Output mode Color match output, color mismatch output
Light source Full Color LED (red, green, blue)  Sensing mode C (color only) mode, C+I (color + intensity) mode  Output mode Color match output, color mismatch output
Sensing mode C (color only) mode, C+I (color + intensity) mode  Output mode Color match output, color mismatch output
Output mode Color match output, color mismatch output
Output timer 40ms OFF delay timer function
NPN or PNP open collector output
Control output • Load voltage: max. 30VDC=- • Load current: max. 100mA
• Residual voltage - NPN: max. 1VDC== , PNP: max. 2.5VDC
Protection circuit Reverse polarity protection, output short overcurrent protection
Indicator Operation indicator: red LED, stability indicator: green LED, teaching indicator: full Color LED
Connection method Connector type
External input External SET cable input
Insulation resistance Over 20MΩ (at 500VDC megger)
Noise immunity ±240V of square wave noise (pulse width: 1µs) from the noise simulator
Dielectric strength 1,000VAC at 50/60Hz for 1min
Vibration 1.5mm amplitude at 10 to 55Hz frequency in each X, Y, Z direction for 2 hours
Shock 500m/s² (approx. 50G) in each X, Y, Z direction for 3 times
Ambient illumination Incandescent lamp: max. 3,000lx (receiver illumination)
Environ- ment  Ambient temp10 to 55°C, storage: -25 to 75°C
Ambient humidity 35 to 85%RH, storage: 35 to 85%RH
Protection structure IP67 (IEC standard)
Material Case: polycarbonate, sensing part: acrylic, bracket: stainless steel 304, bolt: carbon steel
Accessories Fixing bracket, M3 bolts: 2, adjustment screwdriver: 1
Approval CE
Weight <sup>×1</sup> Approx. 80g (approx. 14g)

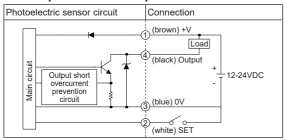
X1: The weight includes packaging. The weight in parenthesis is for unit only.

Autonics A-129

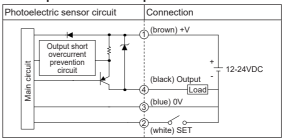
XThe temperature and humidity of environment resistance is rated at non-freezing or condensation.

## Control Output Diagram

#### NPN open collector output



### • PNP open collector output



※If short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the output short over current protection circuit.

## Connections for Connector Part



M12 Connector Pin

Pin number	Cable color	Name		
1	Brown	+V		
2	White	SET		
3	Blue	GND (0V)		
4	Black	OUT		

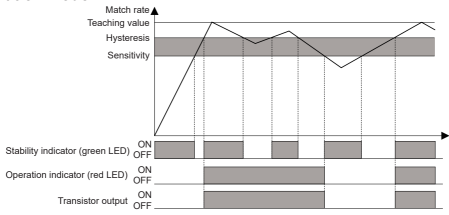
## Connector cable (sold separately)

- X Connector cable model
- : CIDH4-

(connector length □: 2, 3, 5, 7m)

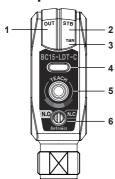
※Please use Autonics M12 connectors.
For more information, please refer to the connector cable section.

# Operation Mode



XThe waveforms of "Operation indicator" and "Transistor output" are for color match mode operation. They are opposite operation for color mismatch mode operation.

# Unit Description



- 1. Operation indicator (OUT): ON (red) indicates operation.
- 2. Stability indicator (STB): ON (green) indicates stable status.
- 3. Timer indicator (TMR): ON (orange) when timer is set.
- 4. Teaching indicator:

Displays the reference color after successfully "teaching" the color.

- \*\*The teaching color and the color displayed on the teaching indicator may differ depending on environment conditions (ambient light, reflection angle, material, etc.)
- 5. SET key: Used for function settings.
- 6. Color match/mismatch switch
  - N.O.: Output ON when target color matches reference color.
  - N.C.: Output ON when target color does not match reference color.

# **Color Mark Sensor**

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

Vision Sensors

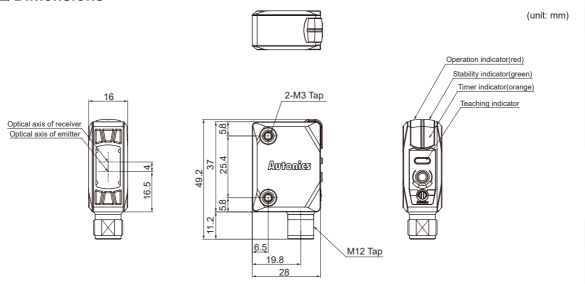
Proximity Sensors

Pressure Sensors

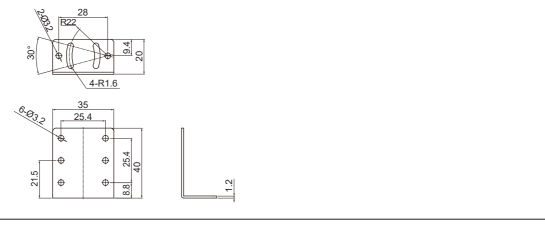
(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

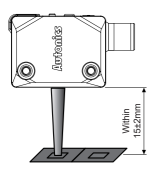
## Dimensions



## • Fixing Bracket



# **■** Installation and Sensitivity Adjustment



#### ①Installation

- : Place the color mark sensor and the target object facing each other then affix the unit. The installation distance should be within ±2mm of 15mm .
- ②Press the SET key to enter teaching standby status. Place the desired color at the sensing position (spot) and hold the SET key for 3 seconds to set the reference color. When it is complete, the teaching indicator will display the set color
- ③Hold the SET key for 3 seconds change sensing mode and sensitivity settings.
- @Hold the SET key for 5 seconds to set the timer. The timer is a 40ms OFF delay timer.
- ※In case of teaching error, the output indicator and teaching indicator will flash
  depending on the intensity of received light.
- When detecting metal or glossy objects tilt install the sensor at about 10 to 20 degree angle.
- When using photoelectric sensors closely over two units, it may result in malfunction
   due to mutual interference.
- When installing the product, tighten the screw with a tightening torque of 0.8N⋅m.

Autonics A-131

## Functions

#### O Color teaching

Set the reference color with the teaching function. Press the SET key in RUN mode to enter teaching standby status. Place the desired color at the sensing position (spot) and hold the SET key for over 3 seconds.

When teaching is complete, the teaching color indicator will turn ON. When there is an error, the operation indicator will flash (red).

#### O Display teaching

The set reference color can be displayed on the teaching indicator.

With the ability to check the set reference color there is no need to re-set the teaching color every time.

It may difficult to check the similar colors when installing multiple sensors.

Teaching indicator color is available only for reference.

\*The teaching color and the color displayed on the teaching indicator may differ depending on environment conditions (ambient light, reflection angle, material, etc.)

#### O Sensing mode, sensitivity setting (color tolerance)

Two sensing modes; C (color only) mode discriminates by color rate and C+I (color +intensity) mode discriminates by color rate and contrast. Set the sensing sensitivity (fine, normal, rough) at each sensing mode.

#### O Color match/mismatch mode

Color match mode (N.O.): Output ON when target color matches reference color.

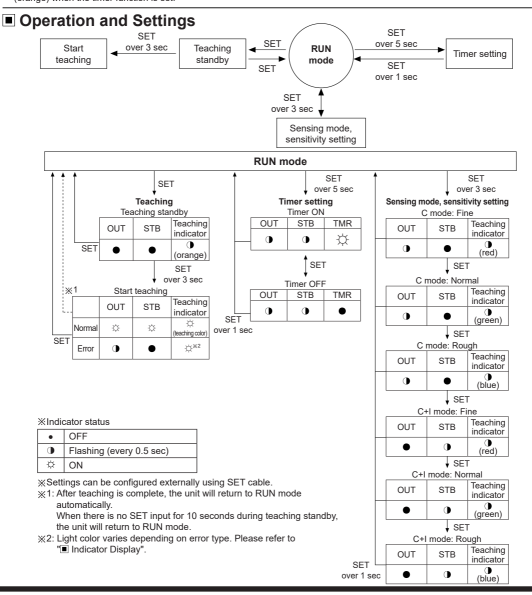
Turn the color match/mismatch switch towards N.O.

- Color mismatch mode (N.C.): Output ON when target color does not match reference color.

Turn the color match/mismatch switch towards N.C.

#### OFF delay timer

Timer (40ms OFF delay) functions helps prevent output malfunction from target objects moving too rapidly. The timer indicator turns ON (orange) when the timer function is set.

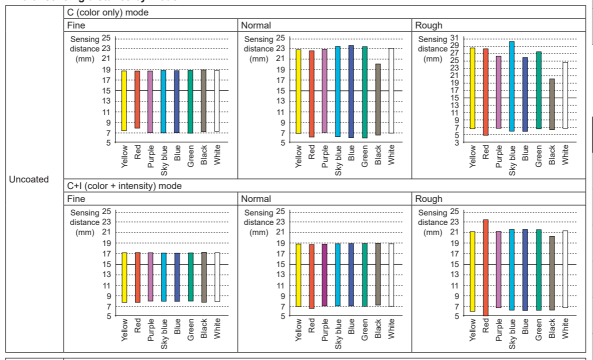


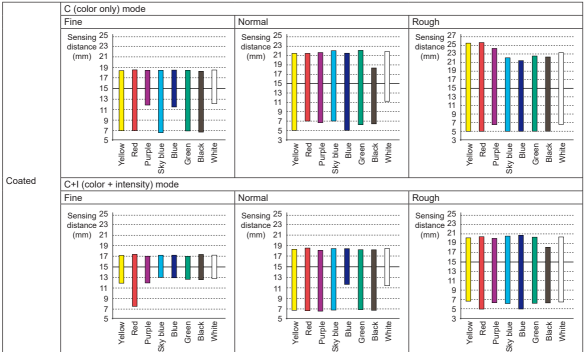
## ■ Feature Data

## O BC Series Standard Sensing Color

Color code	Reference	Yellow	Red	Purple	Sky blue	Blue	Green	Black	White
PANTONE	Uncoated	Yellow U	Red032U	Purple U	306U	Blue072U	Green U	405U	_
Color code	Coated	Yellow C	Red032C	Purple C	306C	Blue072C	Green C	405C	_

# O Color sensing distance by mode





SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

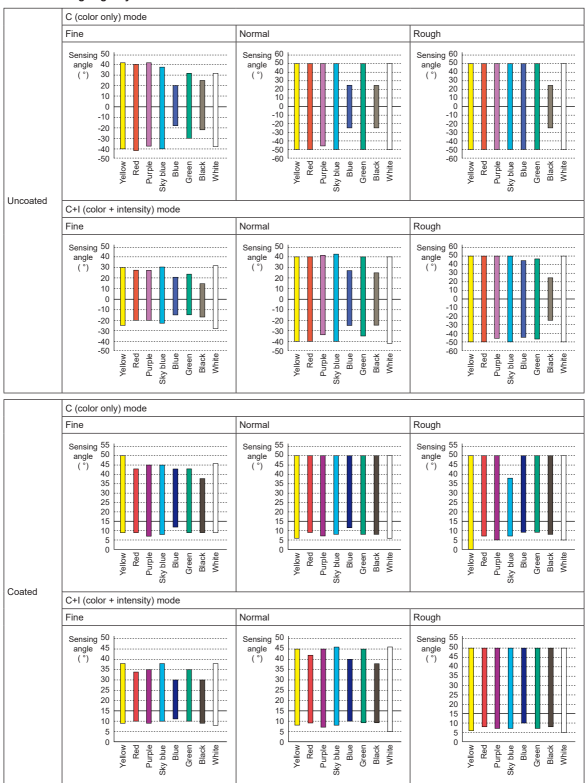
Proximity Sensors Pressure Sensors

(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution

Boxes/ Sockets

#### O Color sensing angle by mode



A-134 Autonics

# **■** Indicator Display

Status			Operation indicator (red LED)	Stability indicator (green LED)	Teaching indicator (full color LED)	Timer indicator (orange LED)	
						Timer ON	Timer OFF
	Stable match		<b>‡</b>	<b>‡</b>		<b>*</b>	•
Normal	Unstable match		<b>\$</b>	•	- ☼ (teaching color)		
operation	Unstable mismatch		•	•			
	Stable mismatch		•	<b>‡</b>			
Sensitivity	Fine			•	① (red)		
setting	Normal		•		(green)		
(C mode)	Rough				(blue)		
Sensitivity	Fine		•	•	(red)		
setting (C+I	Normal				(green)		
mode)	Rough				(blue)		
	Teaching standby		•	•	● (orange)		
	Normal teaching		<b>‡</b>	❖	☆ (teaching color)		
Teaching setting	Teaching error	Excess light intensity	•	•	☆ (green)		
Jostanig		Insufficient light intensity	•	•	☆ (red)		
		Fluctuating light intensity	•	•	☆ (blue)		
Timer	ON		•	•	☼ (teaching color)	₩	
setting	OFF		•	•	☼ (teaching color)	•	
Overcurrer	nt input		•	•	•	•	

### ※Indicator status

₽	N •		OFF
0	Flashing (every 0.5 sec)	₽◀	Flashing alternately (every 0.5 sec)

# **■** Troubleshooting

Problem	Cause	Troubleshooting		
Will not operate	Power supply	Supply power within rated specifications		
Will flot operate	Connection error	Check the cable connections.		
	Excess light intensity alarm during teaching, output chattering	Install the sensor at a 10 to 20 degree angle. (when sensing metal or glossy objects)		
Will not operate	Converter external light interference	Install a visor on the sensor or install the unit away from the external light source.		
occasionally	Contamination of sensor cover	Remove the substance using a soft brush and reset the sensitivity.		
	Connector error	Check connector assembly.		
Other error	_	Check the display status of the indicators.		

CONTROLLERS

MOTION DEVICES

SOFTWARE

(A)
Photoelectric
Sensors

(B)
Fiber Optic
Sensors

(D) Door/Area Sensors

(C) LiDAR

(E) Vision Sensors

(F) Proximity Sensors (G) Pressure Sensors

(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

Autonics A-135