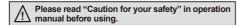
# **Cross-beam Area Sensor**

### Features

- 3-point cross-beam netting method minimizes non-sensing area and increases sensing ability
- Long sensing distance 7m
- 7 models of number of optical axies (4 to 20EA) and optical axis pitch(40,80mm), sensing height(120 to 1,040mm)
- Easy installation by installation mode function
- Built-in interference protection, self-diagnosis function
- High luminance indicators for emitter and receiver to check the status at side, front, and long distance
- Protection structure IP65(IEC structure)

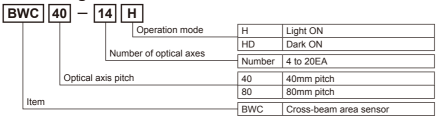




# Applications

Screen door for subway platform and dangerous industry environment

# Ordering information



# Specifications

Model		BWC40-□□H	BWC40-□□HD	BWC80-14H	BWC80-14HD			
Sensing type		Through-beam type						
Sensing distance		1.0 to 7.0m						
Sensing		Opaque material of min. Ø	50mm	Opaque material of min. Ø9	90mm			
Optical a	axis pitch	40mm		80mm				
	of optical axes	4/10/12/16/18/20EA		14EA				
Sensing		120 to 760mm		1,040mm				
Beam pa	attern	3-point cross-beam netting	type					
Power s		12-24VDC ±10%(ripple P-	P : max. 10%)					
	polarity protection	Built-in						
Current	consumption	Max. 100mA						
Control of	output	NPN open collector output	<ul><li>Load voltage: max. 30VDC,</li></ul>	·Load current: Max. 100mA,	, •Residual voltage: Max. 1V			
Opei	ration mode	Light ON	Dark ON	Light ON	Dark ON			
Short	t-circuit protection	Built-in						
Resp	oonse	Max. 50ms						
Light sou		Infrared LED(850nm modulated light type)						
	nization type	Timing method by synchronous cable						
Self-diag		Transmitted-received light monitoring, direct light monitoring, output circuit monitoring						
	nce protection	Interference protection by frequency changing setting						
Fnviron-	Ambient illumination		Olx (received light side illum	ination)				
ment	Ambient temperature	-10 to 55°C, storage: -20 to						
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH						
Protection		IP65(IEC standard)						
Noise re		±240V the square wave noise (pulse width: 1μs) by the noise simulation						
	c strength	1,000VAC 50/60Hz for 1 min.						
	n resistance	Min. 20MΩ (at 500VDC megger)						
Vibration		1.5mm amplitude or 300m/s <sup>2</sup> at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hour						
Shock		500m/s² (approx. 50G) in each of X, Y, Z directions for 3 times						
Material		Case: Aluminum, Sensing part and indicator: Acrylic						
Cable		Ø5, 4-core, length: 300mm, M12 connector						
Accesso		Bracket A: 4EA, Bracket B: 4EA, Fixing bolt: 8EA						
Approva		CE						
Unit weig		Approx. 1.7kg (based on BWC80-14H)						

C-22 Autonics

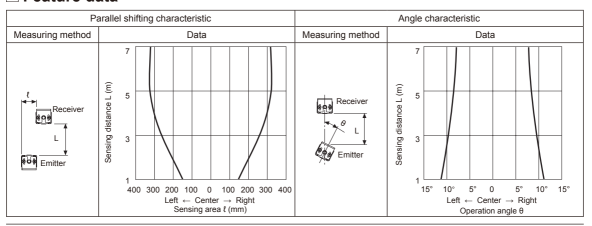
\*\*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.





# **Cross-beam Area Sensor**

# **■** Feature data



Dimensions

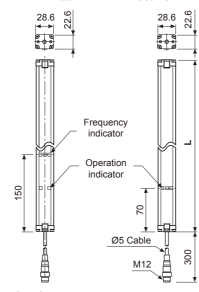
< Emitter >

Model L(mm) BWC40-04H/HD 180mm

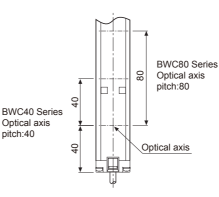
(unit: mm)

BWC40-10H/HD 420mm BWC40-12H/HD 500mm BWC40-16H/HD 660mm BWC40-18H/HD 740mm

BWC40-20H/HD 820mm BWC80-14H/HD 1140mm



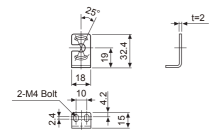
< Receiver >



### Bracket A

25, 26	72 419	t=2
2-M4 Bolt	47.2	

### Bracket B



# Mounting brackets



(E) Pressure sensor (I) SSR/ (M) Tacho/ Speed/ Pulse meter (N) Display unit (P) Switching mode powe supply

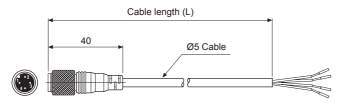
(R) Graphic/ Logic panel

(S) Field network device

(B) Fiber optic sensor

(D) Proximity

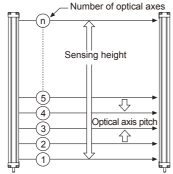
# ■ Connection cable(sold separately)



Туре	Model	L	Cable color	
	CID4-3T	3m		
For	CID4-5T	5m	Black	
emitter	CID4-7T	7m	DIACK	
	CID4-10T	]		
	CID4-3R	3m		
For	CID4-5R	5m	C-roy	
receiver	CID4-7R	7m	Gray	
	CID4-10R	10m	]	

XConnection cable is sold separately as one set; each of emitter's and receiver's

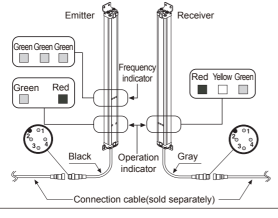
# ■ Optical axis pitch/Number of optical axes/Sensing height



Model	Optical axis pitch
BWC40-□H/HD	40mm
BWC80-□H/HD	80mm

Model	No. of optical axes	Sensing height
BWC40-04H/HD	4EA	120mm
BWC40-10H/HD	10EA	360mm
BWC40-12H/HD	12EA	440mm
BWC40-16H/HD	16EA	600mm
BWC40-18H/HD	18EA	680mm
BWC40-20H/HD	20EA	760mm
BWC80-14H/HD	14EA	1,040mm

### Structure



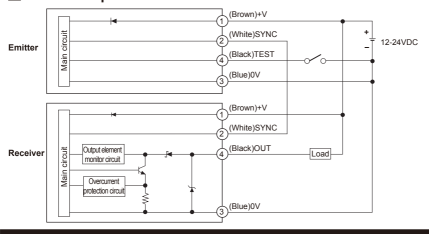
#### < Operation indicator>

LED color	Emitter	Receiver
Green	Power	Stable light ON
Yellow	<del>-</del>	Unstable area
Red	Installation mode	Stable light OFF

#### <Wiring connection>

Pin No	Cable color	Emitter	Receiver
1	Brown	12-24VDC	12-24VDC
2	White	Sync	Sync
3	Blue	0V	0V
4	Black	Mode	OUT

# **■** Control output circuit



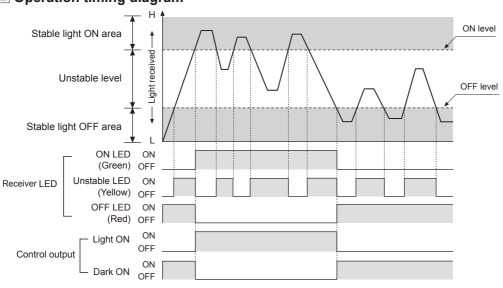
C-24 Autonics

# **Cross-beam Area Sensor**

# Operation mode

Operation mode	Light ON	Dark ON		
Receiver	Received light  Interrupted light	Received light Interrupted light		
Operation indicator (Green LED)	ON OFF	ON OFF		
Transistor output	ON OFF	ON OFF		

# Operation timing diagram



### Functions

### Interference protection

You can change transmitted light frequency to prevent interference from several units.

To change transmitted light frequency, input 0V to no. 4 terminal (black) MODE (for over 1 sec.) of Emitter during normal

Frequency type is displayed by the frequency indicator.

#### ☼: ON, ●: OFF

Transmitted	Frequency indicator				
light frequency	Green 1	Green 2	Green 3		
Frequency A	≎	•	•		
Frequency B	•	≎	•		
Frequency C	•	•	≎		
Frequency D	✡	•	≎		
Frequency E	≎	≎	≎		

#### Installation mode

This function is for stable installation. To enter installation mode, supply the power with inputting 0V to no. 4 terminal (black) MODE of Emitter.

#### ☼ : ON, ● : OFF, ● : Flash

Item	Emitter			Control		
item	Green	Red	Green	Yellow	Red	output
Normal installation	•	•	≎	•	•	OFF
Hysterisis section	•	•	•	≎	•	OFF
Abnormal installation	•	•	•	•	0	OFF

#### Self-diagnosis

If there is malfunction during normal operation by regular self-diagnosis, control output turns OFF and operation indicator displays the state.

### Diagnosis items

- 1 Break of light emitting element
- 2 Break of Emitter
- 3 Break of adjacent emitting elements more than 2EA
- ④ Break of receiver
- ⑤ Emitter failure
- Malfunction of synchronous cable
- ※ For more information about operation indication display, refer to "■ Operation indicator DISPLAY" at C-20 page.

(A) Photo electric sensor

(B) Fiber optic senso

(D) Proximity

(E) Pressure

(I) SSR/

(K) Timer

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(P) Switching mode powe supply

(R) Graphic/ Logic panel

(T) Software

C-25 **Autonics** 

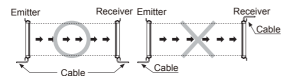
#### Installation

For the first installation, enter installation mode.

- Entry method for installation mode: Supply the power with inputting 0V to no. 4 terminal (black) MODE of Emitter.
- ② After entering installation mode, install the unit at the position where green LED of receiver operation indicator turns ON.
- 3 After installation, re-supply the power to the unit.

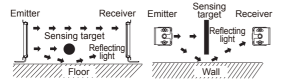
#### O For direction of installation

Emitter-Receiver should be installed in same up/down direction.



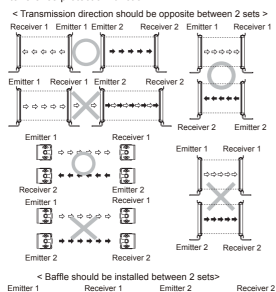
#### For reflection from the surface of wall/flat

When installing it as below, the light reflected from the surface of wall and flat is not shaded. Please check whether it operates normally or not with a sensing target before using. (interval distance: min. 0.5m)

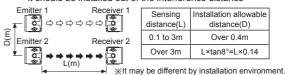


### For protection of interference

It may cause interference when installing more than 2 sets of the sensor. In order to avoid the interference of the sensor, please install as following figures and use interference protection function



<It should be installed out of the interference distance>



### Operation indicator DISPLAY

	Emitter		Receiver				
Item	Indicator		Indicator			Control output	
	Green	Red	Green	Yellow	Red	Light ON	Dark ON
Power supply	≎	•	_	_	_	_	_
Break of emitter	₽₽	<b>(1)</b>	_	_	_	_	_
Break of light emitting element	•	•	•	•	•	OFF	ON
Break of adjacent emitting elements more than 2EA	•	•	₽	•	•	OFF	ON
Stable light ON	<b>—</b>	_	≎	•	•	ON	OFF
Unstable light ON	<b>—</b>	_	₽	≎	•	ON	OFF
Unstable light OFF	<b>—</b>	_	•	≎	≎	OFF	ON
Stable light OFF	_	_	•	•	≎	OFF	ON
Break of receiver	_	_	₽₽	•	<b>(4)</b>	OFF	ON
Control output over current	_	_	▶	•	≎	OFF	ON
Synchronous line malfunction	_	_	•	•	•	OFF	ON
Emitter failure (time out)	_	_	•	•	•	OFF	ON

Indicators				
•	Light out			
•	Flashing by 0.5 sec.			
① ① or ① ① ①	Flashing simultaneously by 0.5 sec.			
▶ •	Cross-flashing by 0.5 sec.			
<b>D D</b>	Cross-flashing by 0.5 sec.			

### ■ Troubleshooting

Malfunction	Causes	Troubleshooting
Non-operation	Power supply  Cable incorrect connection or disconnection  Out of rated sensing distance	Supply the rated power.  Check the wiring connection.  Use it within rated sensing distance.
Non-operation in sometimes	Pollution by dirt of sensor cover  Connector connection failure	Remove dirt by soft brush or cloth. Check the assembled part of the connector.
Control output is OFF even though there is not a target object.	Out of the rated sensing distance There is an obstacle to cut off the emitted light between emitter and receiver	Use it within the rated sensing distance.  Remove the obstacle.
	There is strong electric wave or noise generator such as motor, electric generator, or high voltage line, etc.	Separate the strong electric wave or noise generator.
Operation indicator displays break of emitter	Break of emitter	
Operation indicator displays break of receiver	Break of receiver	Contact our service center.
Operation indicator displays break of light emitting elements	Break of light emitting element	
Operation indicator displays emitter failure	Emitter failure  Bad wiring connection of synchronous cable in emitter and receiver	Check the wiring connection in emitter and receiver.
Check the wiring connection in emitter and receiver	Control output line is shorted out.  Over load	Check the wiring connection. Check the rated load capacity.

C-26 Autonics

Baffle