

# BWP Series

## Area sensor with plastic case

### ■ Features

- 13mm slim body with fresnel lens.
- Adoption of plastic (PC/ABS) injection case
- Includes Stop transmission function, Mutual interference prevention function, Job indicator Blink function, Light ON/Dark ON switching function
- Easy to distinguish of side/front and long distance with high luminance twin operation indicators
- Fast response time, max. 7ms
- 4 types of product (Optical axis pitch : 20mm, Number of optical axis : 8, 12, 16, 20)



**⚠ Please read "Caution for your safety" in operation manual before using.**

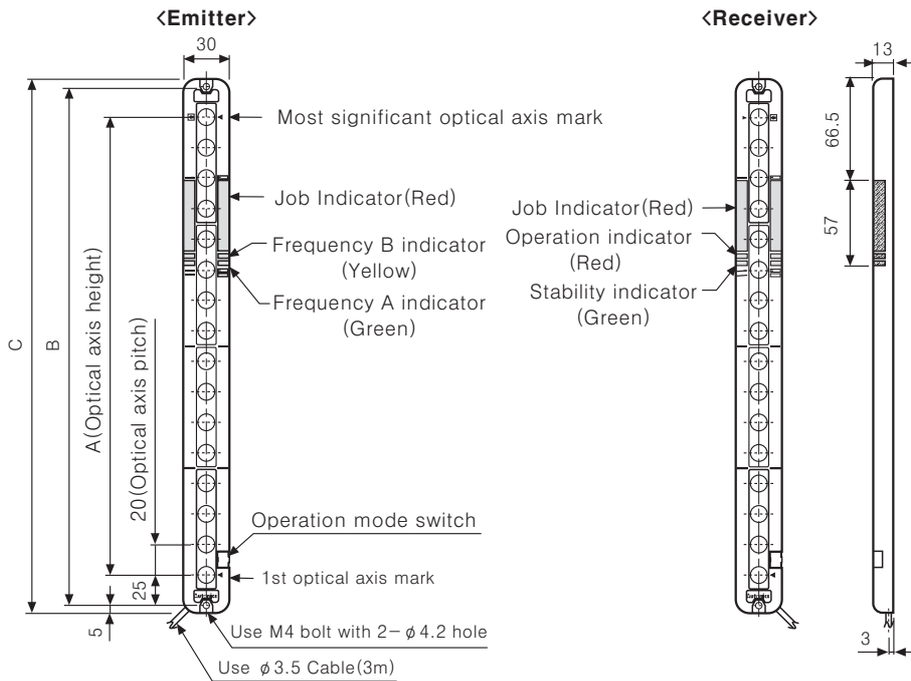


### ■ Specifications

Model	BWP20-08(P)	BWP20-12(P)	BWP20-16(P)	BWP20-20(P)
Sensing type	Transmitted beam type			
Sensing distance	0.1 ~ 5m			
Sensing target	Opaque materials of Min. $\phi$ 30mm			
Optical axis pitch	20mm			
Number of optical axis	8pcs	12pcs	16pcs	20pcs
Sensing width	140mm	220mm	300mm	380mm
Power supply	12-24VDC $\pm$ 10% (Ripple P-P:Max. 10%)			
Protection circuit	Includes			
Current consumption	Emitter : Max. 80mA, Receiver : Max. 80mA			
Control output	<ul style="list-style-type: none"> <li>• NPN open collector output <math>\Rightarrow</math> Load voltage:Max. 30VDC, Load current:Max. 150mA, Residual voltage:Max. 1V</li> <li>• PNP open collector output <math>\Rightarrow</math> Load current:Max. 150mA, Output voltage:Min. (Power supply-2.5)V</li> </ul>			
Operation mode	Light ON/Dark ON			
Short-circuit protection	Includes			
Response time	Max. 6ms (Max. 7ms when selecting frequency B)			
Light source	Infrared LED (850nm modulated)			
Synchronization type	Synchronized by synchronous line			
Interference protection	Anti-interference by transmittance frequency selection			
Environment	Ambient temperature	-10 ~ +55°C (at non-freezing status)		
	Storage temperature	-20 ~ +60°C		
	Ambient humidity	35 ~ 85%RH		
	Storage humidity	35 ~ 85%RH		
	Ambient illumination	Sunlight : 100,000lx		
Noise strength	The square wave noise by the noise simulator (Voltage: $\pm$ 240V, Period: 10ms, Pulse width: 1 $\mu$ s)			
Dielectric strength	1,000VAC 50/60Hz for 1minute			
Insulation resistance	Min. 20M $\Omega$ (500VDC mega)			
Vibration	1.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 2 hours			
Shock	500m/s <sup>2</sup> (Approx. 50G) in X, Y, Z directions for 3 times			
Protection	IP40 (IEC standard)			
Material	• Body : PC/ABS, Lens : Acrylic			
Cable	Emitter : $\phi$ 3.5mm, 4P, 3m / Receiver : $\phi$ 3.5mm, 4P, 3m			
Unit weight	Approx. 280g	Approx. 320g	Approx. 360g	Approx. 430g

# Area Sensor

## Dimensions



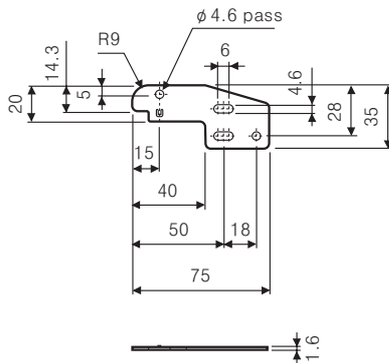
(Unit:mm)

Application model	A	B	C
BWP20-08	140	180	190
BWP20-12	220	260	270
BWP20-16	300	340	350
BWP20-20	380	420	430

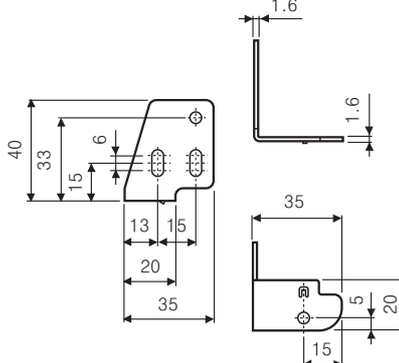
## Mounting of bracket

(Unit:mm)

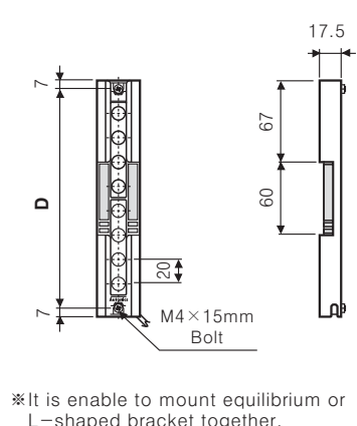
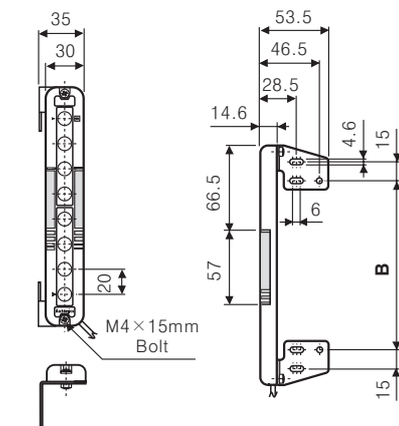
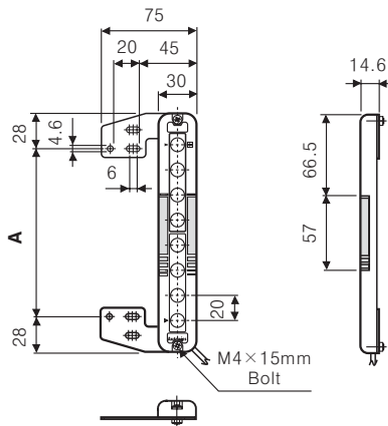
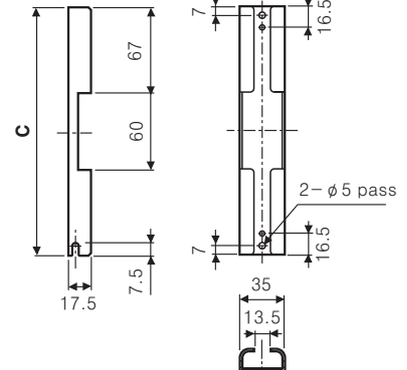
- BK-BWP-ST(Equilibrium bracket)  
Option



- BK-BWP-L(L-Shaped bracket)  
Option



- BK-BWP-P□(Protection bracket)  
Option



\*It is enable to mount equilibrium or L-shaped bracket together.

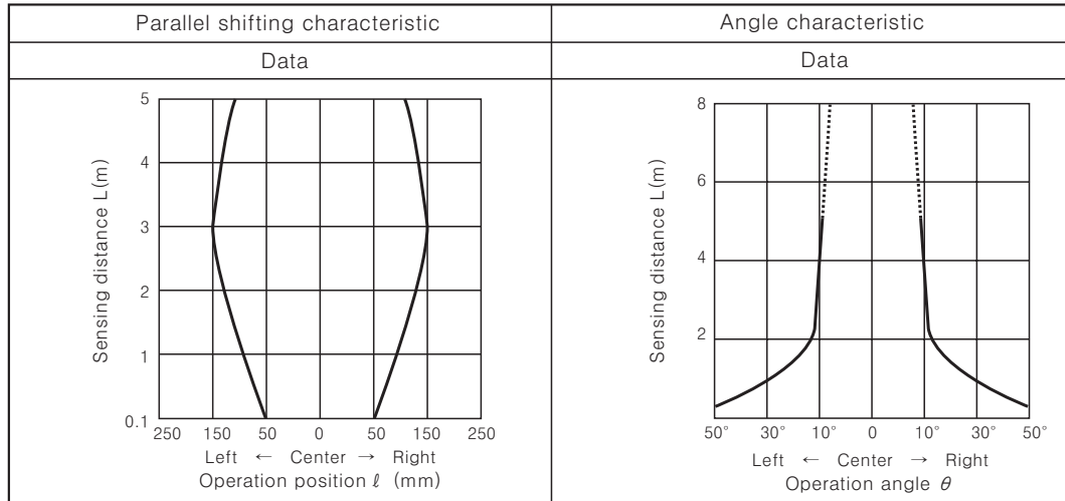
Model	A[mm]	B[mm]	BK-BWP-P		
			Name of bracket	C[mm]	D[mm]
BWP20-08	134	160	BK-BWP-P08	194	180
BWP20-12	214	240	BK-BWP-P12	274	260
BWP20-16	294	320	BK-BWP-P16	354	340
BWP20-20	374	400	BK-BWP-P20	434	420

\*Bracket is sold separately.

- (A) Counter
- (B) Timer
- (C) Temp. controller
- (D) Power controller
- (E) Panel meter
- (F) Tacho/Speed/Pulse meter
- (G) Display unit
- (H) Sensor controller
- (I) Switching power supply
- (J) Proximity sensor
- (K) Photo electric sensor
- (L) Pressure sensor
- (M) Rotary encoder
- (N) Stepping motor & Driver & Controller
- (O) Graphic panel
- (P) Field network device
- (Q) Production stoppage models & replacement

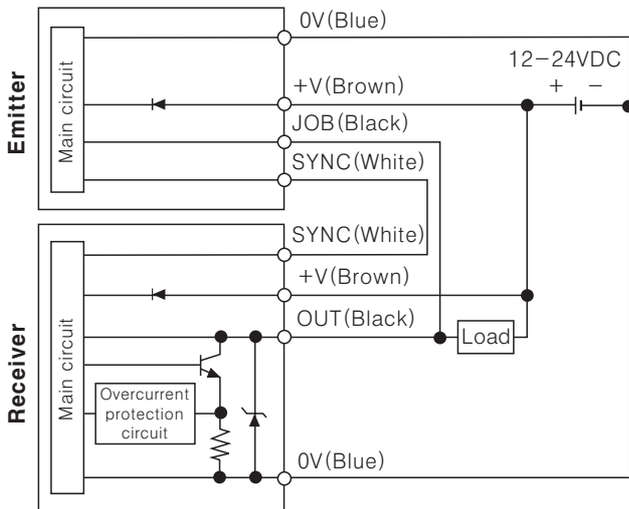
# BWP Series

## Feature data

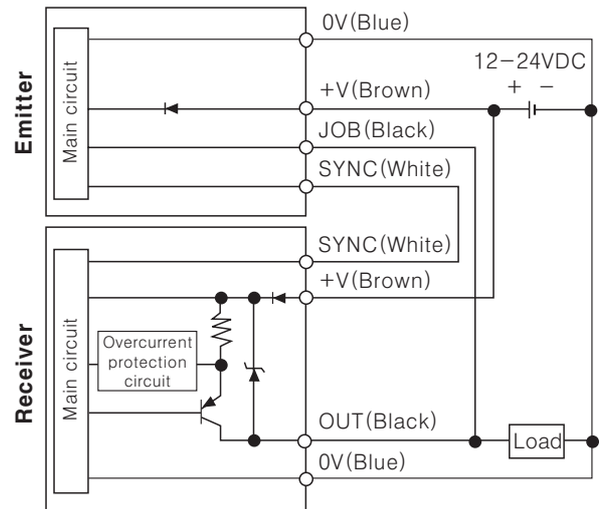


## Input/Output circuit and connection diagram

### <NPN open collector output type>



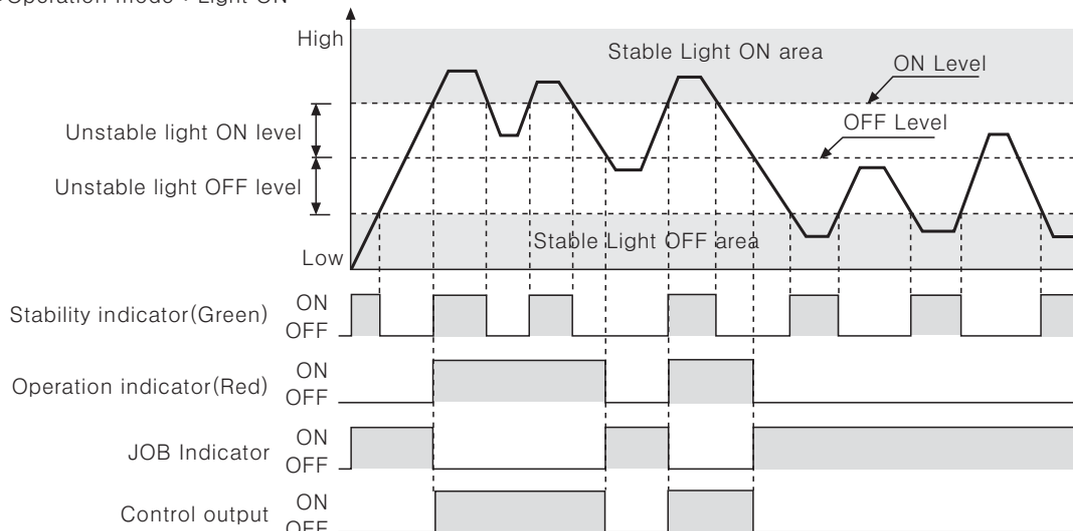
### <PNP open collector output type>



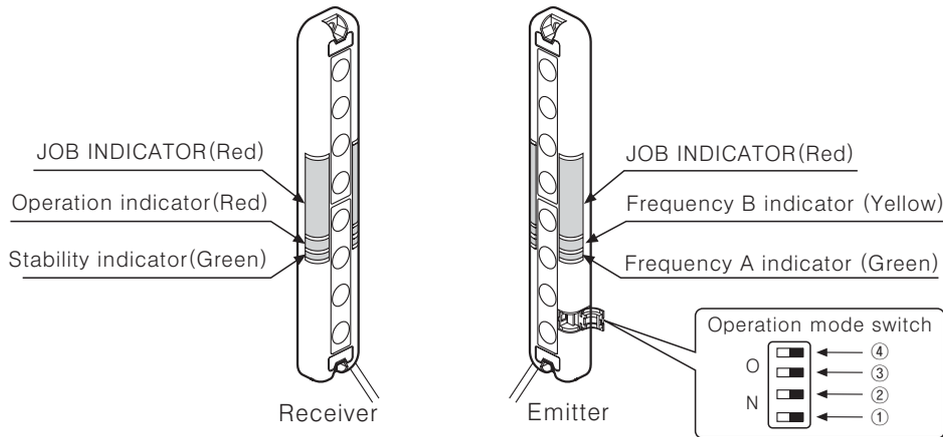
※If the receiver OUT(Black) line and the emitter JOB(Black) line are not connected each other, the JOB indicator of the emitter is not operated and maintain the light status.

## Timing diagram of operation

●Operation mode : Light ON



## Structure



◎Operation mode switch

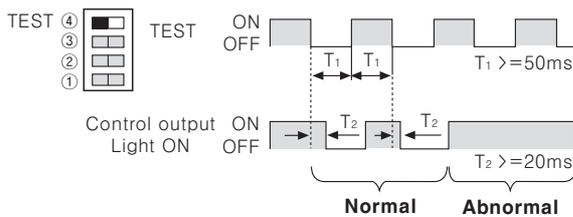
No	Function	Switch OFF	Switch ON
①	Transmission frequency selection	Frequency A	Frequency B
②	Light ON/Dark ON selection	Light ON operation	Dark ON operation
③	Steady/flashing light of JOB indicator selection	JOB indicator with Steady light	JOB indicator with Flashing light
④	JOB/TEST selection	Normal mode	TEST mode

## Functions

### ◎TEST(Stop transmission function) functions

In TEST mode, emission is stopped and Green & Yellow LED on emitter flashes alternately. This function is to see whether sensor operates properly when the transmission is stopped. As it is changed to dark status, control output will be OFF in Light-ON mode and ON in Dark-ON mode.

#### ●Control output pulse for TEST input



### ◎Interference prevention function

In case of using 2 pcs of sensor in serial or parallel in order to extend sensing height, the detection can be failed because of their light interference. This function is to avoid the light interference as operating a sensor in transmission frequency A and another sensor in transmission frequency B to protect these kinds of failures.

	Operation mode switch	Frequency A, B indicator
Sensor A (Transmission frequency A)	④ ③ ② ① FREQ.A	JOB INDI Frequency B (Yellow) Frequency A (Green)
Sensor B (Transmission frequency B)	④ ③ ② ① FREQ.B	JOB INDI Frequency B (Yellow) Frequency A (Green)

### ◎Switching Light-ON / Dark-ON

In Light-ON mode, the control output is ON when the target is missing. In Dark-ON mode, the control output is ON when the target is present.

	Operation mode switch	Control output operation
Light-ON	④ ③ ② ① Light-ON	It is ON when it is lighted.
Dark-ON	④ ③ ② ① Dark ON	It is ON when it is shaded.

### ◎Switching Steady / Flashing Light of JOB indicator

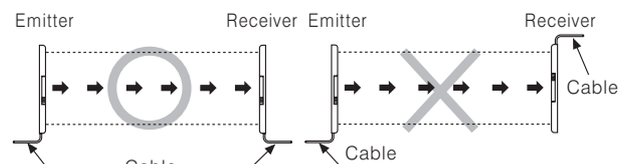
JOB indicator will be lighted and flashed to make out work sensing operation more easily.

Operation mode switch	JOB indicator operation
④ ③ ② ① GLOW	Light on
④ ③ ② ① BLINK	Flashing

## Installation

### ◎For direction of installation

Emitter and receiver should be installed as same up/down position.



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/Speed/Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

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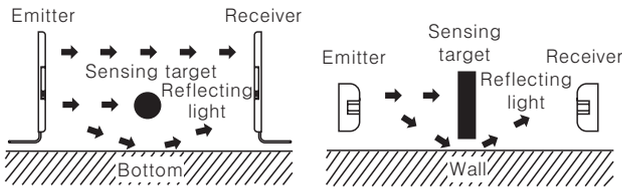
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## ◎ Reflective Surface Interference

In the case shown below, the beam can be reflected from the wall or flat surface and exposed to the receiver.

Please pre-test the operation of sensor with a target under this condition.

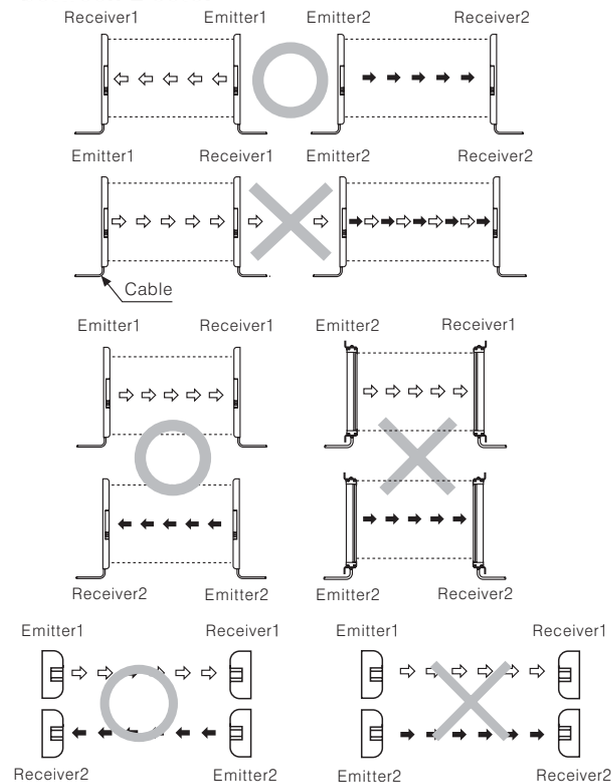
(Interval distance : Min. 0.3m)



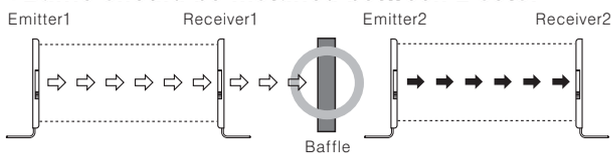
## ◎ For prevention of interference

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 the interference prevention function.

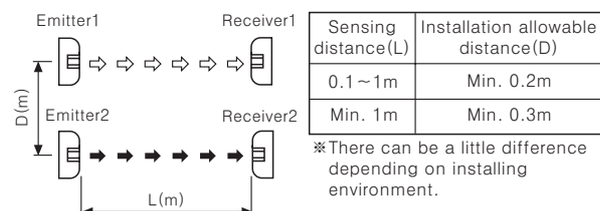
### ● Transmission direction should be opposed between 2 sets.



### ● Baffle should be installed between 2 sets.



### ● Keep sufficient distance between two sets of sensors to avoid mutual interference.



## ■ Operation indicator

Item	Emitter			Receiver			Control output
	Indicator			Indicator			
	Green	Yellow	JOB indicator	Green	Red	JOB indicator	
Power on	☀	●	—	—	—	—	—
FREQ. A operation	☀	●	—	—	—	—	—
FREQ. B operation	☀	☀	—	—	—	—	—
TEST	▶	◀	☀	☀	●	☀	OFF
Stable light ON	—	—	●	☀	☀	●	OFF
Unstable light ON	—	—	●	●	☀	●	ON
Unstable light OFF	—	—	☀	●	●	☀	ON
Stable light OFF	—	—	☀	☀	●	☀	OFF
Flashing function ON	—	—	◐	☀	●	◐	OFF
Synchronous line malfunction	—	—	☀	▶	◀	☀	OFF
Overcurrent	—	—	☀	◐	◐	☀	OFF

Display classification list	
☀	Light on
●	Light off
◐	Flashing by 0.3 sec.
◐ ◐	Flashing simultaneously by 0.3 sec.
▶ ◐	Cross-Flashing by 0.3 sec.

\*'Control output' above is for Light ON mode. For Dark ON mode, they operate in opposite. (When malfunction of synchronous line or overcurrent occurs, control output is OFF in both modes.)

## ■ Inspection/Treatment for malfunction

Malfunction	Caution	Treatment
Non-operation	Power supply	Supply rated power
	Cable disconnection incorrect connection	Check the wiring
	Rated connection failure	Use within rated sensing distance
Irregular operation	Contamination by dirt on sensor cover	Remove dirt by soft brush or cloth
	Connector connection failure	Check the assembled part of the connector
Control output is OFF even though there is not a target object.	Out of rated sensing distance	Use within rated sensing distance
	There is an obstacle that cut off the light between emitter and receiver	Remove the obstacle
LED display for synchronous line malfunction	There is a strong electric wave or noise generated by such as motor, electric generator, high voltage line etc.)	Put away the strong electric wave or noise generator.
	Synchronous line incorrect connection or disconnection	Check the wiring
LED display for overcurrent	Damage on synchronous circuit of emitter or receiver	Contact us
	Shorted control output line	Check the wiring
	Over load	Check the rated load capacity