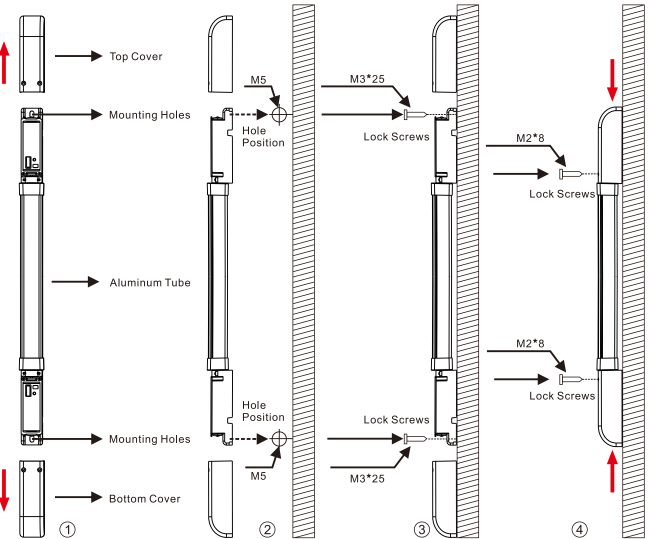
# PB10-4L15/PB20-8L15User Manual

#### **Products List**

1.Curtain Photocell 1 pair	2.User Manual 1 Set	3.Mounting Screws M3*25 4Pcs
4.Wall Plug 4 Pcs	5.Jumper Cap 2 Pcs	6.Spare Screws M2*8 4Pcs

# **Curtain Photocell Installation**



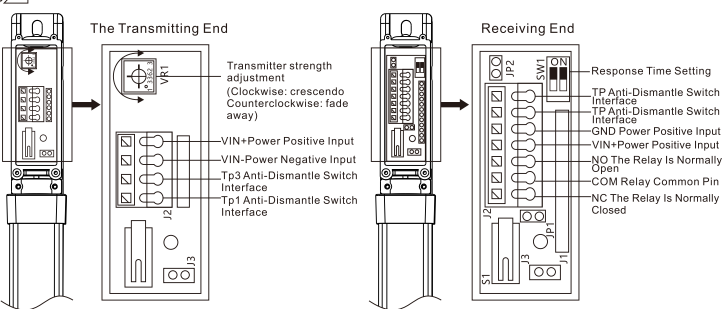
#### **Operation Step:**

- ♦ Remove the Top and Bottom Cover, and connect the wires, and lead the thread end from the threaded port;
- ♦ Confirming the installation position , align the transmitter and receiver in parallel, and mark the hole positions;
- ♦ Use a percussion drill to drill holes at the location of the wall marking hole, and knock the wall plug into the fixing hole to fix it with screws;
- ♦ Use M3\*25 screws to lock the transmitter and receiver, and connect the power supply to test. If the angle is deviated, you can rotate the aluminum tube for correction. After debugging, lock the rotating screw;
- ♦ Using M2\*8 Screws locked top cover and bottom cover, and testing;

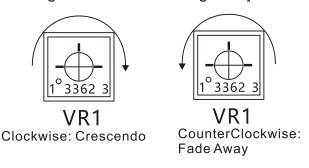
### **Products Parameter**

Number of Beams	4/8(Or Customers Made)	
Height	30cm,100cm,200cm(Or Customers Made)	
Detection Distance	15m	
Working Voltage	DC12-24V	
Transmitter Operating Current	<50mA	
Receiver Operation Current	<50mA	
Response Time	50/100/150/200ms adjustable	
Trigger Time	Block a beam of light, trigger in 2 seconds, block adjacent 2 beams or more, trigger immediately	
Induction Method	Single beam trigger or Multi-beam trigger(can selected)	
Working Temperature	-20~60°C	
Ambient Temperature	90%RH In Max;(No condensation)	
Alarm Output	Wired Output, relayOutput30VDC@2A,125VAC@1A	
Output Way(Wired Model)	Wired transmission,(NO/NC)	
Rotation Angle	180 degrees horizontal	
IP level	IP65	
Material	Aluminum Alloy And PC Plastic	

# Wiring Definition



#### Setting: Transmitter Strength Adjustment



#### Setting: JP1, JP2, SW1

Jp1:Block Alarm Function Enable Or Not (Short-Circuit, Enable, Don't Short-Circuit;Don't Enable)

Jp2:Single Beam Block Function Enable Or Not (Short-Circuit, Enable, Don't Short-Circuit;Don't Enable)



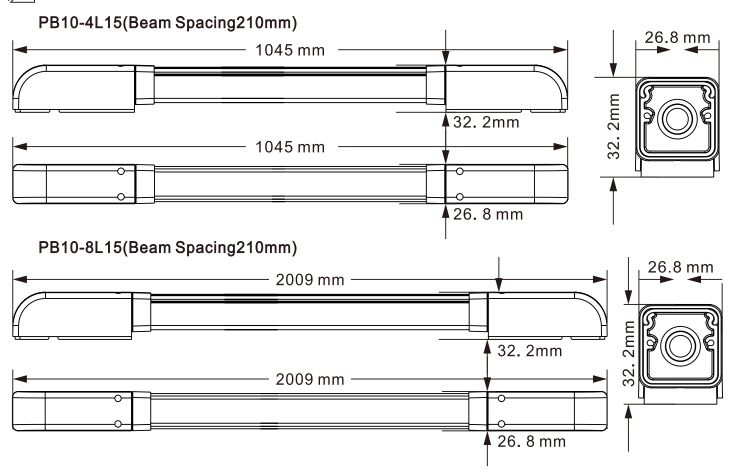




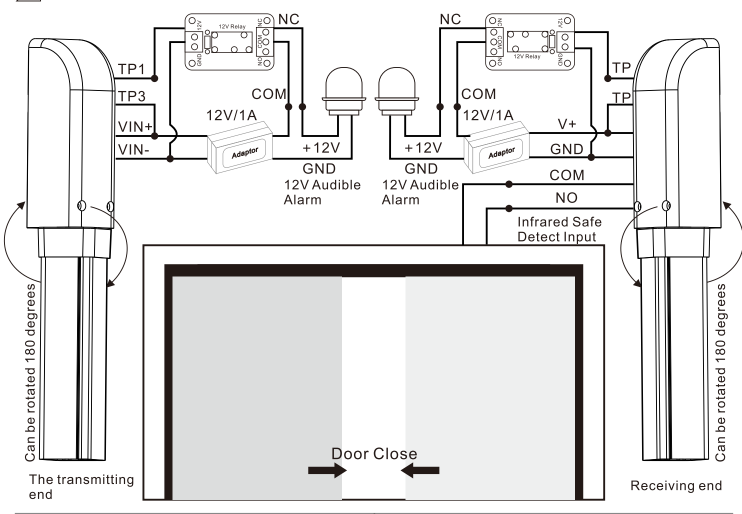
Your Security Partner 2

SW1

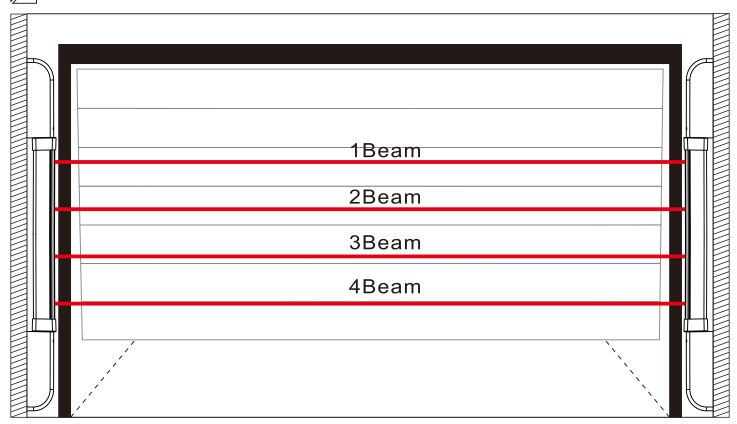
### Products Size Photo



### **Connection Details**



# Application Layout



# Product Operation Status And Troubleshooting

LED Indica	ator status( connected	power)		
launcher	launcher Green LED is on, Trar		nsmitter power supply is normal	
Receiver		Warn: Green LED is on, the red light goes out, no sound prompt		
		Alarm: Green LED is on, red LED is red, have a prompt		
Phenome non	Probable cause		Processing method	
d power, The LED indicator	1.The positive and negative poles of the power cord are reversed		Check the positive and negative anodes power line, correct way connection the power line	
	2.The power voltage abnormality		Measure whether the access voltage is within the range	
	3.The power cable is short or disconnected		Check the cable routing	
Alarm or false alarm all the time	1.Misalignment of eyes		Rerotate and aim at the eyes	
	2.The installation distance is greater than the receiving distance		Re-adjust the installation distance and less than the receiving distance	
	3.The installation position is unstable and shakes		Reinstall and fix it, making sure it will not shake	
	4. The power voltage not stable		Change the stable power supply	
	5.Dip settings and the photocell eyes number are correct		Check the Dip setting, make sure the correct number of the photocell beam eyes	
Not alarm	Detection object does not block the photocell beam		Detection object cover the two eyes photocell beam or more	
	2.The single photocell beam block not enough timephotocell beam or more		If use the single photocell beam, the single photocell beam block time need 2 seconds or more time	
	3.Reflection interference		Remove reflective object or adjust the eyes direction	
	4. The signal line is open circuit		Check the signal line	