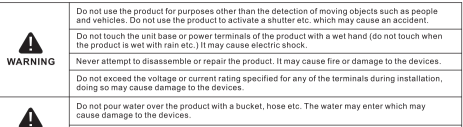
# **Photoelectric Dual Beam Detector User Manual (V2.0)**

Thanks for purchasing photoelectric dual beam detector, please read the user manual carefully



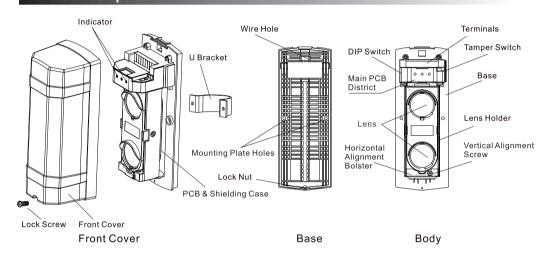


Clean and check the product periodically for safe use. If any problem is found, do not attempt to use the product as it is and have the product repaired by a professional engineer or electrician.

#### 1.Features

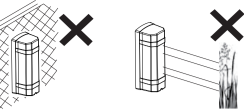
- Interruption time or walkspeed adjustable
- NO / NC relay outputs
- Integrated tamper switch, turns on when cover is moved.
- Frequencies selectable for long distance and stacking installations
- LED display signal grading for easy alignment
- Wide voltage power input: DC/AC 12-24V
- Waterproof grade: IP65
- $\bullet$  Alignment angle horizontally  $\pm 90^{\circ}\,$  , vertically  $\pm 10^{\circ}\,$
- Digital filtering, high environment adaptability to eliminate false alarms
- Integrated heating function, reliable in cold/frost/fog weather.

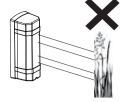
# 2.Part Description

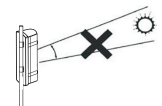


#### 3.Installation Notes

(1). Please avoid below situations to assure performance



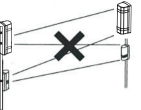




1. Do not install on an unsteady

2. Do not install the unit where objects can block the beams like plants and laundry moving in the wind.

3. Prevent direct sunlight onto the receiver



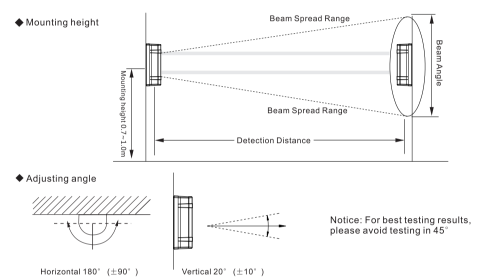
4. Avoid cross talk. Use frequency select

5. Avoid exposing wiring

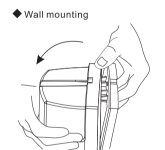
(2). Normal installation

◆ Detection distance

Detection Distance	40m	60m	80m	100m
Beam Angle	1.1m	1.2m	1.8m	2.4m



### 4.Setting Method



1. Loosen the screw and remove

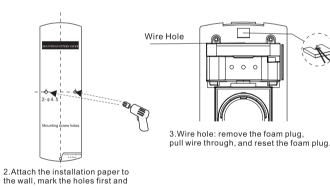


4. Attach beam to the base

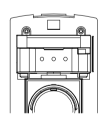
Bracket Outer Diameter Φ38~ Φ50mm 1.Break out the wire hole and

◆ Pole mounting

pull out the wires

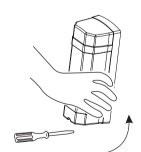


Wire Hole



5. Connecting wires to the terminals (please refer to "beam alignment")

2.Remove the cover



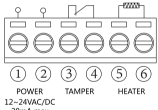
3.Drop into the holes with expansion

#### 5.Connectors

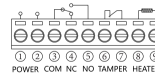


Do not exceed the voltage or current rating specified for any of the terminals during installation.

# Transmitter:

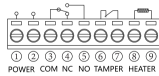


12~24VAC/DC 20mA max



- 1. Power input: DC/AC12-24V.
- 2. No heater in the package, please order if required.
- ${\bf 3}$  . Tamper switch (NC) is independent of the circuit, anti-tamper trigger when cover is removed.

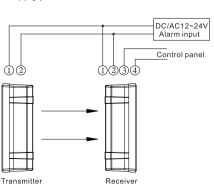
#### Receiver



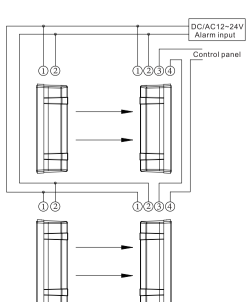
- 12~24VAC/DC ALARM
- 1. Power input: DC/AC12-24 V.
- 2. No heater in the package, please order if require 3. Tamper switch (NC) is independent of the circuit,
- anti-tamper trigger when cover is removed.
- 4. C relay (30VDC 1.0A max).

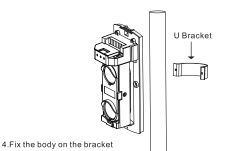
### 6.Connecting Wires

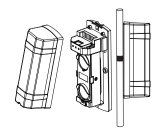
(1). Single connect: Control panel operating voltage DC12V, NC alarm output. Connecting to power supply parallel



(2).Stacked connect: Control panel operating voltage DC12V,NC alarm output series connect



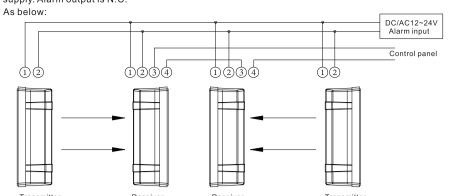




pipe, fix it with screws.

5.Back to back installation diagram. others please refer to the step 5  $\&6\,$ of the wall mounting method.

(3).2 pairs install in series: Connect power of transmitter and receiver in series with 12V DC on power supply. Alarm output is N.C.



Wiring distance between the power supply and the detector should not exceed the following table length.



Wire Voltage diameter Length	DC12V	DC24V			
0.5mm² ( Ф0.8 )	400m	2000m			
0.75mm² ( Φ1.0 )	600m	3000m			
1.0mm² ( Φ1.2 )	800m	4000m			
1.5mm² ( Φ1.4 )	1000m	5000m			

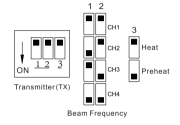
1. The power wire can't exceed the listed length.

2.When connecting multiple detectors, the required cable length is divided by the corresponding number of units listed.

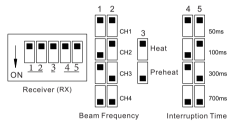
3.Don't connect the port with the voltage or current which is over the normal specification.

#### 7.DIP Switch Explanations

DIP switch show on the left side of the main PCB, as shown in following figure.



- DIP switches 1&2: Set beam frequency. TX and RX must be the same.
- DIP switch 3: Set heater. Preheat is for test. If the heater is installed, keep it on Heat position for normal use.



- DIP switches 1&2: Set beam frequency. TX and RX
   must be the same.
- must be the same.
- DIP switch 3: Set heater. Preheat is for test. If the heater is installed, keep it on Heat position for normal use.
- DIP witches 4&5: Set interruption time. 50/100/300/700ms optional.

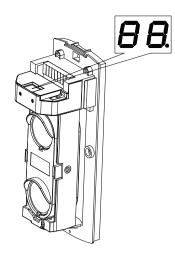
#### 10.Troubleshooting

Symptom	Possible cause	Remedy	
Power on, but power LED off	1. No voltage on power cable; 2. Broken circuit or short circuit; 3. Beyond specified voltage; 4. Power cable exceeds the specified length	Check PSU, voltage, cables and connectors	
When beam is blocked, the alarm LED does not indicate, nor does the alarm relay switch	1. There is reflection or cross-talk from other transmitters 2. Walk speed set too long 3. Alarm output cable is shorted or damaged	1. Change beam path or change TX/RX frequency channel 2. Ensure 2 beams all blocked 3. Change walk-speed setting 4. Check RX terminal and output cable	
When beam is not blocked, alarm LED indicates activation	1. Beam is out of alignment; optical axis does not overlap 2. There are objects between TX and RX 3. Frequency is incorrect 4. The cover is dirty or capped by snow, frost and ice 5. TX is faulty or OFF	1. Adjust optical axis 2. Check objects between TX and RX 3. Ensure the frequency of TX and RX is the same 4. Clean cover or user heater 5. Check the voltage or wiring of TX	
False alarm	1. Bad wiring and fluctuant power voltage 2. Randomly blocked, like birds, paper or leaves 3. The beams base is unstable 4. Out of alignment	1. Check power, current and wiring 2. Change installation location 3. Strengthen installation base 4. Re-align	

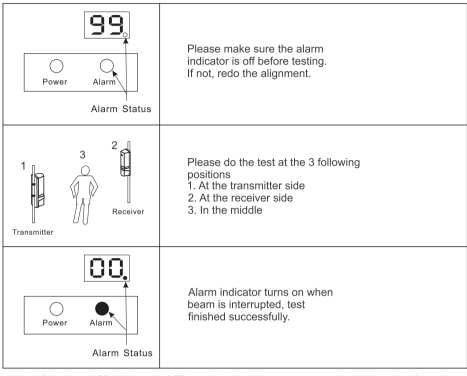
#### 8.Optic Axis Adjustment

- 1. Set TX and RX same frequency by DIP switches 1&2.
- 2. Adjust the beams vertically and horizontally, it is well aligned if LED shows "99".
- 3.Do "walk test" to ensure it'll activate alarm normally. If failed, please re-do alignment. If alignment keeps failing, please refer to troubleshooting.

	00~40 Realign		
Signal strength	41~70 Fair		
Signal strength	71~90 Good		
	91~99 Best		



# 9.Walk Test



Note: If the alarm LED indicator is OFF even though the beams are completely blocked, refer to the "Trouble Shooting".

# 11.Specifications

Detection distance	n Outdoor	40m	60m	80m	100m
	Indoor	120m	180m	240m	300m
Detect	ion distance(max)	250m	350m	500m	600m
	Detection method	Simultaneous interruption of 2 infrared beams			
Interruption time		50ms,100ms,300ms,700ms(adjustable)			
Frequencies		4 different frequencies (selectable)			
Power and voltage		DC/AC12V-24V			
Current consumption		70mA max	75mA max	80mA max	85mA max
Alarm cycle		≥1.5s			
Alarm output		1C. relay output (AC/DC30V, 1.0A max)			
Tamper		NC. works when cover is removed			
IP rating		IP65			
Operating temperature		-25℃ ~ 55℃			
Humidity		95% max			
Correction angle		Horizontal 180°(±90°), Vertical 20°(±10°)			
Install location		Indoor/Outdoor ,Wall/Pole			
Weight		1000g			
	U bracket	2pcs, 70.4*37.5*21.5mm, δ=1.5mm, stainless steel			
	Pole mounting srew	4pcs , PM4*30mm			
Attachment	Wall mounting screw	4pcs , PM4*25mm			
	Expansion pipe	4pcs, Φ7*27mm, green			
	Installation paper	2pcs, W85*H220mm			
Heaters (additional purchase)	Voltage	12V-24V DC/AC			
	Current	200mA max			
	Temperature	+60°C			
	Working condition	Auto Heating when it's ≤5°C and stop heating when it's≥7°C			

Note: When environment temperature lower than -20  $^{\circ}$ C, please use heaters to ensure normal working. Heater is non-polarized.

#### 12.Dimensions

