Double beam pure digital type by the initiative invasion detectors

DUAL PHOTOFIECTRIC DETECTOR

Installation using guide

ABT-30(Outdoor30M Indoor90M)

ABT-60 (Outdoor60M Indoor180M)

ABT-80 (Outdoor80M Indoor240M)

ABT-100 (Outdoor100M Indoor300M)

ABT-150 (Outdoor150M Indoor450M)

PART NAME







POWER indicator

light) the light

cast light on

light (green power

Light receptor Light projector

- Indicator light
- LEVEL indicator light (Red signal level lamp) with light axis alignment precision different, the brightness of change
- ALARM indicator light The red indicator light, alarm indicator emit light
- GOOD indicator light (Green normal work) while the indicator light on on time, and this axis of unpunctuality, not bright lights
- ② Collation axis alignment precision (please refer to use instructions)
- Set time use when shading (please refer to the instruction)

Install Caution A

Please avoid in the following occasions to install the detectors



When installation is among

obstacles such as trees



Install base does not stable

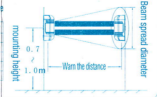




By sunshine or the light point-blank

Installation height and warn the distance

	Warn the distance	Beam spread diamete
ABT-30	30m	0.9m
ABT-60	60m	1.8m
ABT-80	80m	2.4m
ABT-100	100m	3.0m
ABT-150	150m	4.5m







Shading the adjustment of the time

By light device on the shading time to adjust. please refer to the general situation, set time should be a little smaller than the intruder alert through the time needed for the surface



shading the adjustment of the time



Fast running

 $(4 \, \text{m/s})$







After complete set. must be walk test, please refer to form operation the confirmation

Operation confirmed

status expression Light projector Cast light **POWER Indicator Light** Alert when GOOD LEVEL Indicator Light Light receptor **ALARM Indicator Light** Alarm when

Installation method

1. Dismantling the screw, and take cover

Installed in the method on the wall

2. Through the cable wiring hole on the wiring

3. The ontology fixed in the wall







4. The cable access wiring terminal

Terminal wiring diagrams Terminal wiring diagrams

Prevent open Power switch terminals

light projector Alarm output Prevent open switch terminals

Light receptor

2. Take off cover

5. Finish the adjustment of the optical axis shading time after packed the outer garment

By the letter of the machine body to wiring distance

Wire Diameter voltage	DC12V hour	DC24V hour	
0.5mm (diameter 0.8)	300m	600m	
0.75mm (diameter 1.0)	400m	800m	
1.25mm (diameter 1.2)	700m	1400m	
2.0mm (diameter 1.6)	1000m	2000m	

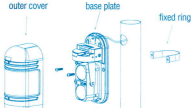
Fixed bracket installation method

1. On the stent drive hole and draw out cable good lead

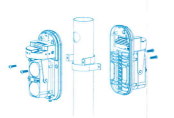


Stents outer diameter 38-50mm

3. Fixed the ontology in holder



when back to back installation. reference below picture



model

Axis adjustment

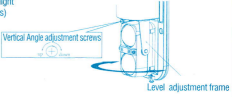
wirt .

1. Take cover input power supply after

3. Adjust the vertical Angle adjustment screws and level adjustment frame, make the opposite of detector images fall into place intermediate aimed at hole, this time for GOOD instructions by light kiss should notbright light (indicator please continue to adjust the optical axis)

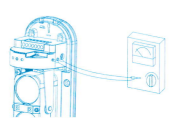
The bright red LEVEL indicator, the more accurately drawtube





The best of the opticel axis adjustment method-signal strength test voltage output of the hole

- 1. Insert the test pen test a hole (note +,- polarity) the first level Angle, until the test voltage output hole is the largest, and then made the vertical adjustment, method and level the same Angle
- 2. If GOOD indicator light not light, the light is cast by light and is to be adjusted, and GOOD indicator, indicates that beam already alignment
- 3. If the test hole can't get 2.5V or above voltage, the light cast by light and is the need to make adjustments



When an exception that the inspection



failure	failure cause	countermeasure
The bright lights for the light	The power supply voltage is not suitable	Check the power supply wiring
The bright lights by light	for (break line, short circuit, etc)	Check the power supply wiring
Light is interrupt, the bright lights by light	For reflection or other cast light is light into the by light Two beams of light was also not interrupt Shading time setting too short	Remove reflection object or change optical axis At the same time interrupt two beams of light Shading extended time
Lights is interrupt Light receptor indicator light inoperative After block light, the alarm indicator light by light, but no alarm signal output	Wiring or short circuit breakers Contact contact undesirable	Examine the wiring and contacts
The alarm by light ChangLiang indicator	Axis don't coincide Cast, by light between the obstacles Cover is dirt pollution	Readjust the axis Remove obstacles Cleaning cover
Off and on have a warning signal output	Distribution bad The power supply voltage has changed Cast, by light there is activity between the obstacles Installed base is not stable Axis coincidence precision insufficient Other mobile object shading	1) examine the wiriing 2) Check The Power 3) Remove obstacles or chang place Settings 4) Choose explicitness place 5) To reset a axis 6) Adjust the shading time or change installation place

Warn the	outdoors	30 m	60 m	80 m	100m	150 m	
distance	indoor	90 m	180 m	240 m	300 m	450m	
Beam number Detection Model		Two beams of light					
		Two beams of light and even break it checks type					
illuminant		Infrared digital pulse					
sensing device		50-700ms					
Alarm output		Relay contacts output 1c (COM、NC、NO) contact capacity A/C DC 30V 0.5A max					
supply volt	tage	AC 12-18V DC 12-24V Minimum Power 3W					
Current co	nsumption	transmitter + receiving set ≤85mA					
Use humid	lity scope	-25°C ~ 55°C					
overall dim	nensions	reference outside view					
Prevent dem	olished output	Contact output:	1B (COM NO)	The contact poi	nt capacity AC/D(30V 0.5A ma	
adjust the	Angle (level)	$180^{\circ} \sim (\pm 90^{\circ})$					
Axis adjust	t the Angle	$20^{\circ} \sim (\pm 10^{\circ})$					
The dew, the frost countermeasures		Heating type cover (and buy)					
Other additional function		By light show, OK instructions, test terminals					
material		PC (cov	PC (cover) +ABS (Ontology)				
net weight		535g (li	535g (light projector + Light receptor each pieces)				
gross weig	ıht	740g	740g				

ABT-30 ABT-60 ABT-80 ABT-100 ABT-150

outline dimensional drawing

