

Operation Instruction

Argus Beam





1 Safety Instruction



Thanks so much for your purchasing, please read this instruction before using

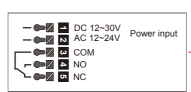
2 Product Overview

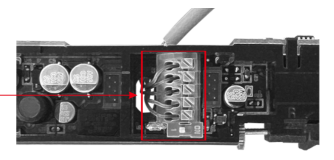


- 1 Aluminum housing
- 2 Sensor*2
- 3 End cover*2
- 4 Front cover(filter glass)
- 5 Mounting brackets*2
- 6 Cross-recessed screws*2
- 7 Connection terminal
- 8 Indicator light
- 9 Background set switch
- Scanned area regulating wheel
- 11 Transmit cabin
- 12 Receive cabin
- 13 Wire interface*2

NOTE: The left or right end cover may need to remove according to its application. Loosen the screws to remove end cover, then front cover can be removed.



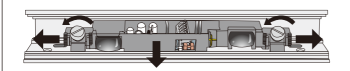




3 Overall Characteristics

- It can detect moving or standing people or objects, keep safety when people or equipments enter from rotation door or automatic swing door.
- Ingenious structure, simple but modern appearance. And very easy to instal.
- The detection height and sensing area are adjusted by adjusting wheel and locking the screws, quickly and accurately.
- The system has strong pressure stability, with background and noise filtering system, not affected by environment (such as sunshine, snow, rain, etc).
- The detection angle of scanning can be accurately adjusted by mounting bracket.

4 Installation



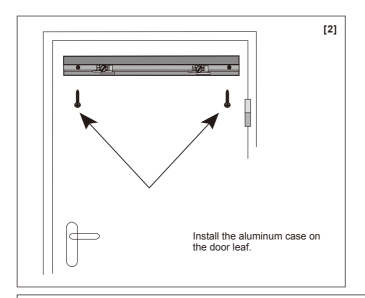
Option1:

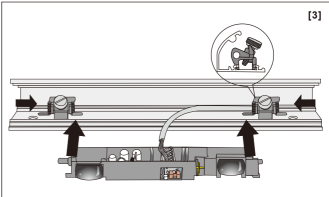
Remove the two screws from mounting bracket, then push them to another side.

Option2:

Remove the screw. Then take the bracket holder and sensor out from aluminum case carefully.

[1]





The screws must be removed before connect the mounting brackets to main case. Put the sensor into case and tighten the 2 mounting brackets to sensor.

[4]

NOTE: Install the cable. Make sure the screws are opened from mounting brackets before put the sensor into case.



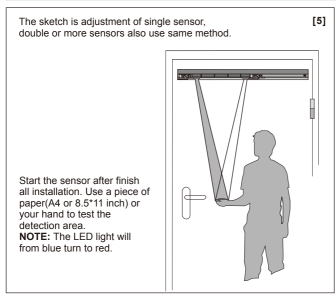
Background mode: Normal or Dark

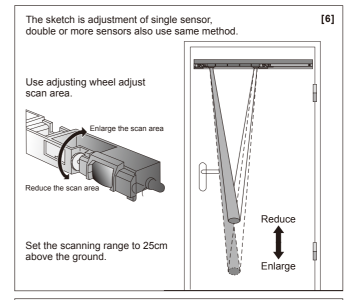
► Normal: Switch to 1

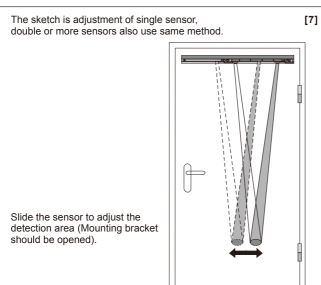
Specific to reflective background. Such as marble, polished tile, ceramic tile.

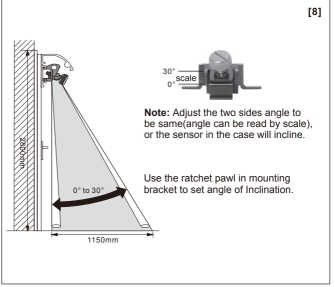
► Dark: Switch to ON

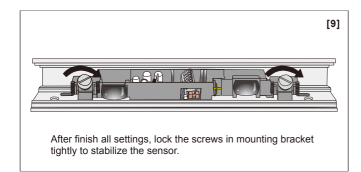
Specific to low reflection background. Such as carpet or wild floor.

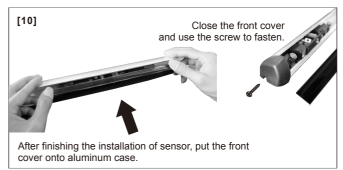














Sensors can be connected by wire side by side.

Note: Operation voltage and relay output need to connect to any of sensor only once.

[11]

5 Troubleshooting

Symbol	Reason	Methods	
Door open only at a particular point in time or only open partial.	The scan area has be set too close from floor	Reset the scan area. Please read chapter 4, figure [6].	
Door open LED turn red long time.	The scan area has be set too close from floor	Reset the scan area. Please read chapter 4, figure [6].	
Sensor always detecting.	Fluorescent lamp is near to the sensor.	Change the angle of Inclination-chapter 4, figure [8]. Reset scan area-chaper 4, figure [6]. Remove the fluorescent lamp.	
Sensor can not detect moving things.	The scan area has be set too far from floor. The wire connected between sensors is incorrect. Be caught in the rain.	Reset the scan area. Please read chapter 4, figure [6]. Check connected wire again-chaper 4. Change the sensor.	

6 Parameter

2 "		-	
Scan area setting	Mechanical adjustment of wheels 500-2800mm	Triangle principle	
Ambient temperature	-20 • ~+60 •	Deviate from set scan area 60 ● •	
Distinguish black/white	Max20%	The distinguish between black and white	
	White: scan area is larger Black: scan area is smaller	According to scan area set	
Detection area diameter	About 75mm light spot	Apply in 2000mm scan area	
Type of ray	Infrared ray	880nm pulse modulation infrared light	
Operation voltage	AC/DC12~36V		
Current consumption	<100mA		
Signal output	Relay, switch point	Electrical isolation	
	Highest alternating voltage 48VDC/AC	Rated current (resistive load) DC1A/24V	
	Highest alternating current 0.5ADC/AC	Inductive load/capacitive load, provide EDM quenching	
	Highest alternating capacitance 55volt-ampere/24watts	Resistive load	
Detection response time	≤100ms		
Operation mode Motion or standstill mode		Self-adaption	
Function Indicator LED		Blue-standby, red-detect	
Housing material	AL/ABS7		
Sensor dimension	50x31x20mm, 620x31x20mm,	Length/width/hight	
	900x31x20mm, 1200x31x20mm(optional)		
Electromagnetic	Anti-interference abide by EN61000-6-1, EN61000-6-2	CE abide by 89/336 EEC EMC	
compatibility	Emission interference abide by EN61000-6-3, EN61000-6-4		

7 Packing List

NO.	Parts	PCS	Remark
1	Safety curtain Sensor	1	
2	Instructions	1	
3	Wire	1	65cm
4	Surface mounting bracket	1	
5	Screws bag	1	