

SPECIFICATIONS

Power source: 100-130V/AC □

220-240V/AC □

Power frequency: 50/60Hz Transmission power: <0.2mW

Rated load:

 $1200W/5A,Max,tungsten(cos\phi=1)(220-240V/AC)\\ 300W/2.5A,Max,fluorescent(cos\phi=0.5)(220-240V/AC)\\ 600W/5A,Max,tungsten(cos\phi=1)(100-130V/AC)\\ 150W/2.5A,Max,fluorescent(cos\phi=0.5)(100-130V/AC)$

NOTE: the high-frequency output of this sensor is <0.2mW- that is just one 5000th of the transmission power of a mobile phone or the output of a microwave oven.

HF system: 5.8GHz CW electric wave,ISM band

Detection angle: 360°

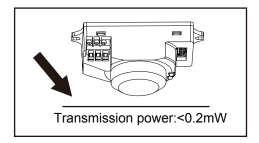
Detection range: 2m/5m/10m (radii.) (adjustable)

Time setting: 12sec±3sec/3min±1min/

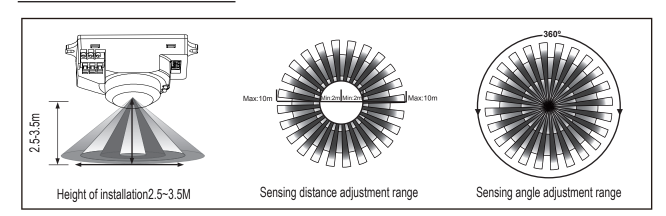
15min±2min/30min±3min (adjustable)

Light-control: 10LUX/100LUX/500LUX/2000LUX(adjustable)

Installation sit: indoors, ceiling mounting Working temperature: -15°C~+70°C Power consumption: approx.0.5W



SENSOR INFORMATION

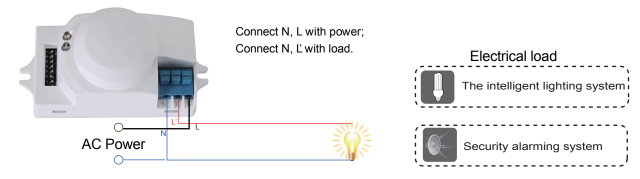


UTILIZING FIELD AND INTRODUCTION

PD-MV1006 is a moving object sensor that can detect range of 360° and it's working frequency is 5.8G. The advantage of this product is stable working state (stable working temperature: -15°C~+70°C), PD-MV1006 adopts a microwave sensor(high-frequency output<0.2mW), so that it is safe and performs better than infrared sensor.



It can be installed inside of product that is made of glass and plastic because that these materials make little effect to microwave. Connect the product as shows below; you can change a common light to an automatic light.



UTILIZED IN CEILING LIGHT



This product can be utilized in more fields than the above examples. You can also install a PD-MV1006 in the ceiling directly to control an aisle. There is no problem.



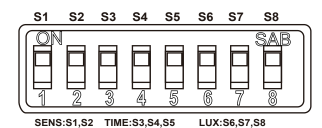


This product will be faithfully waiting for you. It will turn on the light automatically when you pass by, and turn off the light automatically when you leave off. You can set the closing delay time to meet your needs. For example, you may adjust the TIME sliding controller to select the delay time 12sec~30min when you think you will come back in 30mins. The TIME sliding controller is as follow (Keep away from the detecting zone after adjusting the testing time or that the detecting time will be inaccurate when any moving object is detected again by the product).

PARAMETER SETTING

Shown as chart below: By setting the S1, S2 to set the detection range of products, by setting S3, S4, S5 to set the delay time of products, by setting the S6, S7, S8 to set the light-control of products.

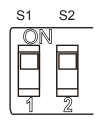






Detection range setting (sensitivity)

Detection range is the term used to describe the radii of the more or less circular detection zone produced on the ground after mounting the sensor light at a height of 2.5m, pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:



SENS:S1,S2

| S1 | S2 | detection range | |
|----|----|-----------------|--|
| 0 | 0 | 2m | |
| 0 | 1 | 5m | |
| 1 | 0 | 10m | |

NOTE: the above detection distance is gained in the case of a person who is between 1.6m~1.7m tall with middle figure and moves at a speed of 1.0~1.5m/sec. if person's stature, figure and moving speed change, the detection distance will also change.

ATTENTION:

When use this product, please adjust the sensitivity to an appropriate position you need, please do not adjust the sensitivity to maximum, to avoid the product does not work normally caused by wrong motion. Because the sensitivity is too high easily detect the wrong motion by wind blowing leaves & curtains, small animals, and the wrong motion by interference of power grid & electrical equipment. All those lead the product does not work normally!

When the product does not work normally, please try to lower the sensitivity appropriately, and then test it.

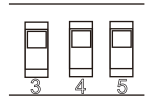
Solutions of prevent the power network pulse interference the products:

Due to the difference of regional interference power network, the pulse of interference is uncertain, so the user are not suggested to adjust the sensitive to the maxium when using. Suggestion: Please install and adjust the sensitive in the appropriate distance using, do not set the maxium sensitivity to prevent misoperation.

Time setting

The light can be set to stay ON for any period of time between approx.12sec and a maximum of 30min. Any movement detected before this time elapse will re-start the timer. It is recommended to select the shortest time for adjusting the detection zone and for performing the walk test.

Pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table. is as follows:



SENS:S3,S4,S5

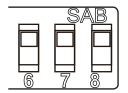
| S3 | S4 | S5 | Delay Time |
|----|----|----|------------|
| 0 | 0 | 0 | 30min |
| 0 | 0 | 1 | 15min |
| 0 | 1 | 0 | 3min |
| 1 | 0 | 0 | 12s |



NOTE: after the light switches OFF, it takes approx. 1sec before it is able to start detecting movement again. The light will only switch on in response to movement once this period has elapsed.

Light-control setting

The chosen light response threshold can be infinitely from approx. 10-2000lux, pull switch to the ON position as "1", pull switch to the OFF position as "0", switch location and detection range of the corresponding table is as follows:



LUX:S6,S7,S8

| S6 | S7 | S8 | illuminance | |
|----|----|----|-------------|--|
| 0 | 0 | 0 | 10LUX | |
| 0 | 0 | 1 | 100LUX | |
| 0 | 1 | 0 | 0 500 LUX | |
| 1 | 0 | 0 | 2000LUX | |



Warning! The following situation will lead to misoperation

- 1. Being installed in the rocking object will lead to misoperation.
- 2. The shaking curtain which is blown by wind will lead to misoperation, please select the suitable installed place.
- 3. Being installed in the place where the traffic is busy will lead to misoperation.
- 4. It will lead to misoperation when there are sparks produced by some equipment nearby.

TROUBLESHOOTING

| Malfunction | Cause | Remedy | |
|--------------------------------|--|--------------------------|--|
| The load will not work | wrong light-control setting selected | Adjust setting | |
| | load faulty | Change load | |
| | mains switch OFF | Switch ON | |
| The load work always | continuous movement in the detection | check zone setting | |
| | zone | | |
| The load work without any | • the sensor not mounted for detecting | securely mount enclosure | |
| identifiable movement | movement reliably | | |
| | · movement occurred, but not identified | Check zone setting | |
| | by the sensor(movement behind wall, | | |
| | movement of a small object in immediate | | |
| | lamp vicinity etc.) | | |
| The load will not work despite | rapid movements are being suppressed | Check zone setting | |
| movement | to minimize malfunctioning or the | | |
| | detection zone you have set is too small | | |

www.pdlux.com Tel: 86-574-83008608(20 lines)



Cover cover into buckle

OUTDOOR USE According to customer needs with selected The shell modelling concise, applicable widely applies high class inside and outside. IP55



In shell chassis

Warning! The following situation will lead to misoperation

- 1. Being installed in the rocking object will lead to misoperation.
- 2. The shaking curtain which is blown by wind will lead to misoperation, please select the suitable installed place.
- 3. Being installed in the place where the traffic is busy will lead to misoperation.
- 4. It will lead to misoperation when there are sparks produced by some equipment nearby.

The detection distance may multiply for the reflection on microwave electromagnetic field by the metal or glass materials. Thus, lower the sensitivity to reach the appropriate detection distance. Never turn the SENS knob to the maximum value to avoid error detection. Also the surrounding environment will lead to error action, e.g. the automobiles passing by or the wandering objects caused by the wind. Products should be installed more than 4 meters one from the other, otherwise the interference among them will cause error action.

It is mainly for the adjustment of the delay time from the moment the signal detected and light auto-on till the light auto-off. You can define the delay time to your practical need. But you'd better lower the delay time for the sake of energy saving, since the microwave sensor has the function of continuous sensing, that is, any movement detected before the delay time elapses will re-start the timer and the light will keep on only if there is human in the detection range.

We are committed to promoting the product quality and reliability, however, all the electronic components have certain probabilities to become ineffective, which will cause some troubles. When designing, we have paid attention to redundant designs and adopted safety quota to avoid any troubles.

This instruction, without our permission, should not be copied for any other purposes.

Ningbo Pdlux Electronic Technology CO.,Ltd

Add: 17F,Commerce Building of NingBo,
No 588, South Tiantong Rode,Yinzhou District,Ningbo, China
Tel: 86-574-83008608(20 lines) Fax: 86-574-83008609
Email: pdlux@pdlux.com Web: www.pdlux.com

www.pdlux.com Tel: 86-574-83008608(20 lines)