Infrared motion sensor

Three Wire Line



Welcome to use Infrared motion sensor!

automatically. It is easy to install and used widely. once when one enters detection field. It can identify day and night energy from human as control-signal source, it can start the load at sensitivity detector, integrated circuit. It gathers automatism, convenient safe, saving-energy and practical functions. It utilizes the infrared The product is a new saving-energy switch, it adopts good



SPECIFICATION:

Power Source: 220 -240V/AC

Detection Range: 160°

Working Temperature:-20~+40°C

Working Humidity:<93%RH

Power Frequency: 50Hz

Ambient Light:<10-2000LUX(adjustable) Time-Delay : min:10sec±3sec

Max:7min ±2min

Rated Load: 800W (incandescent lamp)

<0.9W (static)

Power Consumption:<0.9W (work) Installation Height: 1m-1.8m

Detection Distance: 9m max(<24°C)

400W(energy-saving lamp or LED) Detection Motion Speed: 0.6-1.5m/s

FUNCTIONS:

- Can identify day and night: The consumer can adjust work ambient light. It can work in the adjustment pattern, please refer to the testing pattern. ambient light less than 10LUX when it is adjusted on the "moon" position (min). As for the daytime and at night when it is adjusted on the "sun" position (max). It can work in the
- time is 10sec±3sec. The maximum is 7min±2min. first induction, it will compute time once more on the rest of the first time-delay basic.(set Time-delay is added continually: When it receives the second induction signals after the Time-delay adjustment: It can be set according to the consumer's desire. The minimum
- The switch: "ON", "PIR", "OFF"



Good sensitivity





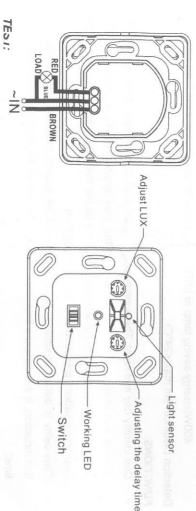
Poor sensitivity

INSTALLATION: (see the diagram)

- Shut off the power
- unload the surface of sensor, connect the sensor into plug the wire into connection hole, tighten the screws; Loosen the connection column on the bottom of sensor
- V if you want to install it in circular one, you can use the installation hole on connection box, then tighten the screw; same way as the quadrate, also adjust the sensor's position, tighten the setscrew on If you want to install it in quadrate connection box penetrate the setscrew into installation hole, aim at the
- Switch on the power then test it

surface, then the fixing arm will open automatically, fasten the connection box

CONNECTION-WIRE DIAGRAM (see the following Fig)



- Set the function switch to "ON", Turn the TIME knob anti-clockwise on the minimum after test it in daylight) taking the board-face off. And turn the LUX knob clockwise on SUN - position (if you
- V Switch on the power, the lamp should be on
- be in "stop" state. Set the function switch to "OFF", the lamp should be off immediately, all functions should
- V condition, the lamp should be off within 5~10sec Set the function switch to "PIR", after 30sec later, it enter into working position. The lamp will be turned on after receving the inductor signal.20sec. Under no inductor signal
- V Set "LUX" anti-clockwise to minimum, after it is off when there is no inductor signal

condition, the lamp should be off in the daytime, but if you use a opaque object to cover sensor, the lamp should be on, then off within 5~10sec

the sensor lamp could not work! Note: when testing in daylight, please turn LUX knob to 🔆 (SUN) position, otherwise

NOTES

- Electrician or experienced human can install it
- The unrest objects can't be regarded the installation basis-face
- There aren't hinder or unrest objects effecting detection in front of the detection window.
- Avoid installing it near temperature alteration zones, for example: air condition, central
- Please don't open the case for your safety if you find the hitch after installation

heating etc.

give priority to product and sorry not to inform you additionally. If there are some difference between instruction and the function the product has, please

SOME PROBLEM AND SOLVED WAY:

- The load don't work:
- a. check the power and the load
- b. If the load is good
- c. If the indicator lamp is light or not
- d. Please check if the working light correspond to the ambient-light.
- The sensitivity is poor
- a. Please check if in front of the detection window there is hinder that effect to receive the signals
- Please check the ambient temperature
- Please check if the signal source is in the detection field
- d. Please check the installation height
- e. If the moving orientation is correct
- The sensor can't shut off the load automatically:
- If there is continual sensor signal in the detection field.
- . If the time-delay be set to the longest
- c. If the power correspond to the instruction
- d. If the temperature change near the sensor. Such as air condition, central heating