DC 12V-24V 8A AUTOMATIC INFRARED PIR MOTION SENSOR SWITCH FOR LED LAMP LIGHT





100% brand new and high quality.

Material: plastic and metal

Type: Pir Switch.

Easy to install and simple to use. Adjust the light soft and stable, no flickering. Mainly use to control LED light lamps and LED Strip. You can conveniently to let the light auto on/off .The switch can detect human body's infrared , and use infrared to control the load. Users according to actual needs, the human body sensors installed in the appropriate environment.

Applications: Incandescent lamp, energy-saving lamps, LED lamp, fluorescent lamp and other kinds of loads

Direction for use:

The human body induction switch is a kind of infrared detection controller, adopt infrared detection way to control load switch. Users can according to actual needs, installed the human body sensors in the appropriate environment. Connect the load wire at first, following by the power wire; Please ensure short circuit cannot occur between connecting wire before you turn on the power; when detected somebody, the load light will bright, when people leave time up to the setting of the delay time, the load lights will automatically turn off.

Controller signal output line and input line should be connected correctly.

Power supply voltage: 12-24V

Output voltage: 12-24V

Induction range: 8m

Working temperature: -20 to +60 °C

Induction distance: 5 to 8m

Induction angle: 120 degrees

Output current: 6A

Delay Time: 1-10min(adjustable)

Package Included:

1 x DC 12V-24V 8A Automatic Infrared PIR Motion Sensor Switch For LED Lamp Light