

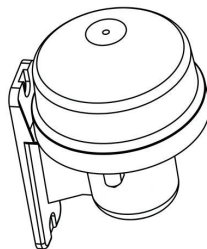
## Light-Control Sensor(Photocell)



**Instruction**

## Welcome to use Light-control Sensor(Photocell)!

The product can turn on or turn off light by automatically according to ambient-light. Ambient-temperature and humidity can't affect it. It is not only convenient but also practical; it can control the load working only at night. For instance road light, garden light etc.



### **SPECIFICATION**

Power source: 220V-240V/AC

Rated Current: 10A

Working Temperature: -20℃~+40℃

Working Humidity: <93%RH

Power Frequency: 50/60Hz

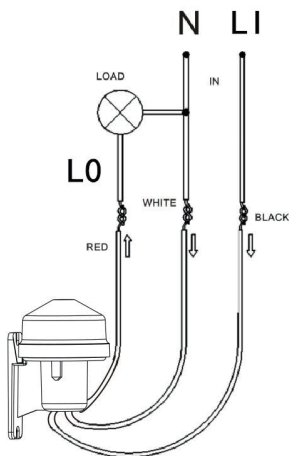
Ambient Light: <10LUX(ON)

>40LUX(OFF)

### **INSTALLATION** (see the figures)

- Switch off the power. Connecting the wire as per the following figure.
- Please install the item with the correct orientation (see figure A) what shows in the metal bracket and according to the correct installation place with the enclosed inflated screws.

### **CONNECTION-WIRE FIGURE**



### **TEST**

- Switch on the power.
- Please using black opaque bag in the packing when you testing in daytime.
- When the bag mantles the detection window of the photocell, the ambient light of the items will be dark, it makes lamp on.
- When take off this bag, it makes lamp off by automatically.

### **NOTE**

- In front of the photocell, it should be no obstruction effecting to accept natural light;
- In front of the photocell, it should be no swaying object.

