# **ST302**





# Instruction

#### Welcome to use ST302 light-control sensor!

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:**

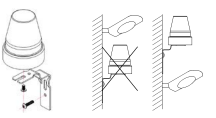
**INSTALLATION:** 

Power source: 220-240V/AC Rated Current: 10A Working Temperature: -20~+40℃

Power Frequency: 50/60Hz Ambient Light: <5-50 LUX (adjustable) Working Humidity: <93%RH

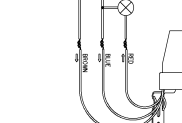
- Switch off the power and connect the wire as ≻ per the connection-wire diagram.
- $\geq$ Please install the item in the correct orientation with the metal bracket and according to the correct installation place install with the enclosed inflated screws.

(See the figure on the right). **CONNECTION-WIRE DIAGRAM:** 



INCORRECT CORRECT

FIGURE



LOAD



TEST:

- ≻ Slide the LUX knob to position (-) and switch on the power.
- When you test in daytime. You should cover a black opaque cloth on the product. ≻
- When the cloth mantles the detection window of the photocell, the ambient light of the  $\geq$ photocell is less than 5 LUX, the lamp will be on.
- When you take off this cloth, the lamp will be off automatically. ≻
- When you slide the LUX knob to position (+), the lamp could be on in the ambient light less ≻ than 50LUX

## NOTE:

- ≻ In front of the photocell, it should be no obstruction effecting to accept natural light;
- $\geq$ In front of the photocell, it should be no swaying object.
- Don't install the photocell under the light or in the place where the light will be irradiated to ≻ the photocell.