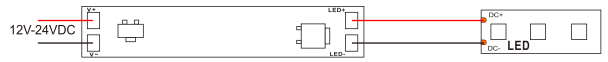
# **Light Sensor Switch LSS001(External)**

Description	Dimension	Voltage	Load
Light Sensor switch	10mm x 49mm	12-24VDC	Max. 8 Amps.

#### Input

### **Output**



V+ ----DC input positive

V- ----DC input negative

DC input parameters

Input Votage 12V-24V DC Maximum.

Input Current Maximum 8A

LED+ --- Output to LED Strip positive

LED- --- Output to LED Strip negative

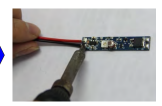
## **Function:**

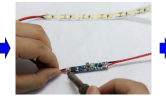
This sensor can adjust the environment light/lux to the desired numbers automatically. For example, setting up the photo cell to 50 lux, the light will stay on when the environment is lower than 50 lux, and light will turn off when the environment is more than 50 lux. The adjustable range is from 2 lux to 60 lux.

Note: This Sensor could not be put inside the led profile.

## Installation:











Lister: Lxlan

Assessor:

Approver:\_

\_\_\_\_\_ Page: 1/1