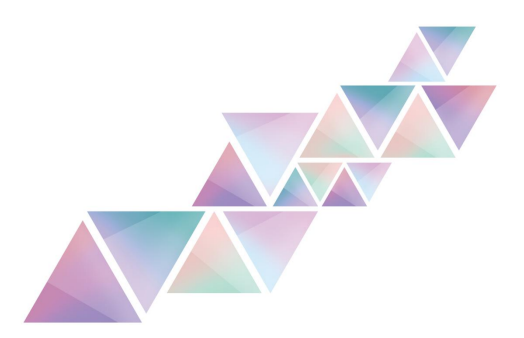
# **GS061**

## Light sensor

Version: v1.1 Release Date: October 2021



## Specification







Beijing KYSTAR Technology Co., Ltd.

Professional Ultra HD Video Display Control system integrated solution and service provider

#### Version record

| version | Change details | release time |
|---------|----------------|--------------|
| number  |                |              |
| V1.0    | first release  | 2018.12.20   |
| V1.1    | change cover   | 2021.10.25   |
|         |                |              |
|         |                |              |
|         |                |              |
|         |                |              |

#### **1 Product overview**

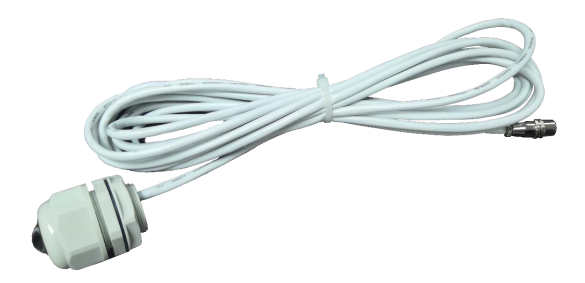
#### **1.1 Product application**

Monitor environmental brightness, and auto adjust the brightness of LED display according to environmental brightness value and brightness adjustment strategy set up before, to achieve the aim of environmental protection and ensuring best viewing effect.

#### **1.2 Functional characteristics**

- Monitor the ambient brightness to achieve automatic brightness adjustment of LED display.
- Connect to sending card to adjust the brightness.
- Connect with multifunction card, choose one of four optional extended interfaces.
- 5-meter standard wire , can be extended to 100 meters.
- No external power supply required..
- For outdoor use, three proofing properties included.

#### **2 Product appearance**



**Brightness Sensor** 

### **3** Electrical parameters

| Project             | Parameter values |
|---------------------|------------------|
| Rated voltage       | DC 3.5V-6V       |
| Working temperature | -10°С- 70°С      |
| Working humidity    | 0% - 95%         |
| Brightness range    | 0~65535Lux       |
| Wire length         | 5m               |