

www.votatec.ca Model No.: JL-103AG

# **Photoelectric Sensor**



- Time Delay 20~120 Seconds

**Features** 

- -40°C ~+70°C

- UV Stabilized PC Endosure

#### **Specifications**

| Specification       |                                   |
|---------------------|-----------------------------------|
| Model No.           | JL-103AG                          |
| Rated Voltage       | 120 VAC                           |
| Rated Frequency     | 50/60Hz                           |
| Rated Loding        | 1800W Tungsten, 1100VA Ballast    |
| Power Consumption   | 1.5VA                             |
| Operate Levels      | 10~20Lx Turn On / 30~60Lx Turn-On |
| Ambient Temperature | -40°C ~+70°C                      |
| Related Humidity    | 96%                               |
| Failure Mode        | Fail - On                         |
| Leads Length        | AWG#16,AWM3321, min4"             |
| Orientation         | -                                 |
| Certifications      | cUL                               |

# **Product Summary**

The photocontrol JL-103AG is applicable to control the passage lighting and doorway lighting automatically in accordance with the ambient lighting level.

This product has been listed by UL LLC and is comply with the Standard for Non-industrial Photocontrols for Lighting Control UL773A.



www.votatec.ca Model No.: JL-103AG

### **Photoelectric Sensor**

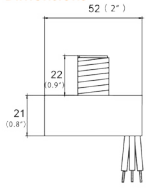


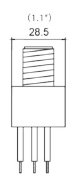






#### **Dimensions**







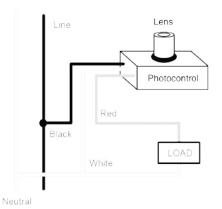




### Installation

Disconnect power, remove junction box cover, place the SWITCH in knockout hole and fasten with locknut. Wire according to the diagram in right hand.

Do not install the switch with the Photocell facing artificial or reflected light. This will cause the unit to cycle on and off at night.



## **Initial Testing**

- It is normal for the SWITCH to take several minutes to turn off when first installed.
- To test "turn on" during daytime, cover its eye with black tape or other opaque material.
- Do not cover with finger because light traveling through fingers may be great enough to keep the switch open.
- · Test will take approximately 2 minutes.
- \* Operation of this switch is not affected by weather, moisture or temperature changes.

