

# Photocell (208-480V)

with Microprocessor Circuits

Ideal for automatically controlling the outdoor lighting in accordance with the ambient natural lighting level, and midnight sleeping timer settings



Optional Photocell Receptacle (JL-200) sold separately



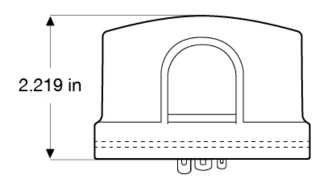


## **TECHNICAL DATA**

#### **TECHNICAL PARAMETERS**

| Rated Voltage      | 208-480V                        |
|--------------------|---------------------------------|
| Applicable Voltage | 180-530V                        |
| Rated Frequency    | 50/60Hz                         |
| Rated Loading      | 1000W Tungsten<br>1800V Ballast |
| Power consumption  | 0.5W [STD] / 0.9W [HP]          |
| Operating temp     | -40°C to 70°C                   |
| Rating             | IP67                            |
| Approx. Weight     | 110g [STD] / 125g [HP]          |
| On/Off Level       | 61x on 501x off                 |
|                    |                                 |

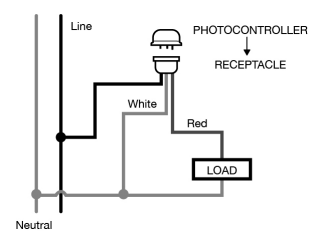
### **DIMENSIONS**



#### **INSTALLATION**

Disconnect power; wire the receptacle according to the diagram in right hand. Push the photocontroller on and twist it clockwise to lock it into the receptacle.

Install the photocontroller with the Photocell facing the NORTH direction as indicated on the top of the photocontroller. Adjust the receptacle position if necessary.



Western Canada Warehouse: 121-1647 Broadway Street, Port Coquitlam, BC V3C 6P8 | ordersbc@csc-led.com

