## Double Gang SwitchLight Specification



## Description

The SnapPower SwitchLight is a switch cover plate with integrated LED illumination. The SwitchLight can be quickly installed over existing light switches by replacing the existing cover plate with the SwitchLight. No modification to the wiring of the existing light switch is necessary.

## Features

- Quick Installation without wires or batteries
- Two styles accommodate toggle and rocker double gang light switch installations
- Three way switch provides bright, dim, and off settings
- LED illuminated bar provides a uniform sheet of light without hot spots
- Light sensor automatically turns the LEDs on to the selected light level when the room is dark
- Low power consumption provides extremely cost effective illumination without overhead lights illuminating or flashing
- Compatible with single pole and most 3-way switches. Not compatible with Lutron products.


## Mechanical/Material Parameters

| Parameter |  |  | Value | Units |
| :---: | :---: | :---: | :---: | :---: |
| Faceplate Height x Width x Thickness <br> Faceplate Height x Width x Thickness |  |  | $\begin{aligned} & 133 \times 126 \times 6.7 \\ & 5.24 \times 4.9 \times .26 \end{aligned}$ | mm <br> inch |
| Envelope Height x Width x Thickness |  |  | $\begin{aligned} & 133 \times 126 \times 40 \\ & 5.24 \times 4.9 \times 1.57 \end{aligned}$ | mm <br> inch |
| Weight (toggle version) |  |  | 70 | grams |
| $\begin{aligned} & \frac{\infty}{\cdot \frac{0}{D}} \\ & \frac{\mathbb{D}}{N} \\ & \sum \end{aligned}$ | Face plate | ABS |  |  |
|  | Back plate | ABS |  |  |
|  | Switch cover/lens | PC |  |  |
|  | Light pipe | PC |  |  |
|  | Prong Hood/Ramps | Nylon |  |  |
|  | Contacts/prong flexures | BeCu |  |  |

Dimensions in millimeters

Absolute Maximum Ratings

| Parameter | Ratings | Units |
| :--- | :---: | :---: |
| Input Voltage (DC) | 800 | V |
| Input Voltage (AC) | 560 | V |
| Ambient Temperature | 90 | ${ }^{\circ} \mathrm{C}$ |
| Impact (Ball drop test @20 ${ }^{\circ} \mathrm{C}$ ) | 2.5 | Joules |

Absolute Maximum Ratings are stress ratings. Stresses in excess of these ratings can cause permanent damage to the device. Functional operation of the device at conditions beyond those indicated in the operational sections of these data sheet is not implied.

## Operational Electrical Parameters

| Parameter | Min. | Typ. | Max. | Units |
| :--- | :---: | :---: | :---: | :--- |
| Input Voltage (AC Volts) | 30 | 120 | 277 | AC Volts |
| Power draw in light room |  | .000024 |  | watts |
| Power draw in OFF position |  | .000024 |  | watts |
| Power draw in DIM position |  | .0036 |  | watts |
| Power draw in BRIGHT position |  | .018 |  | watts |
| Power consumption, lighted room |  | .003 |  | kW hours/year (\$.0003) |
| Power consumption, OFF |  | .003 |  | kW hours/year (\$.0003) |
| Power consumption, DIM |  | .03 |  | kW hours/year (\$.003) |
| Power consumption, Bright |  | .15 |  | kW hours/year (\$.015) |

## Optical Parameters

| Parameter | Min. | Typ. | Max. | Units |
| :--- | :---: | :---: | :---: | :--- |
| Turn On Threshold | 1 | 1.9 | 2.75 | lux at light sensor |
| Brightness (DIM) | .25 | .35 | .50 | lux at 3" below light bar |
| Brightness (BRIGHT) | 7 | 9.3 | 11 | lux at 3" below light bar |
| Lumens on Bright (BRIGHT) |  | .5 |  | lumens |

## Photometric Profile

Scale: $1=1 \mathrm{ft}$
Measured 8" below bottom of SwitchLight on bright setting


