

## Wattstopper Low Voltage Switch, 4-Button w/LED, Black

Part No. LVSW-104-B



LVSW-100 Series Low Voltage Switches are lighting control devices that use conventional point-to-point low voltage wiring for control of single or multiple loads. Each button provides a momentary contact that is intended for use with compatible low voltage relay panels or similar lighting control panels or devices. Each button has an LED indicator that can serve as a status indicator or as a locator light.

## Features & Benefits

Low voltage pushbutton switches for on/off control of one or more loads

control panels

LED pilot light on each button

Customizable, field replaceable buttons

Single gang devices, compatible with standard decorator style face plates

Appearance matches DLM LMSW-100 Series digital wall switches

Compatible with LC8, LP8, LI and LMCP Series lighting

## Specifications

| Ger | ıer | al | m | O |
|-----|-----|----|---|---|
|     |     |    |   |   |
|     |     |    |   |   |

| oener at milo          |              |  |        |
|------------------------|--------------|--|--------|
| Product Line           | Wattstopper  | Color                                    | Black  |
| UPC Number             | 754182931491 | Country Of Origin                        | China  |
| Туре                   | Switch       |  |        |
| Dimensions             |              |  |        |
| Product Width US       | 1.8 in       | Product Weight US                        | 0.2 lb |
| Product Volume US      | 20.3 cu in   | Product Depth US                         | 1.6 in |
| Product Height US      | 4.1 in       |  |        |
| Additional Information |              |  |        |
| RoHS Compliant         | Yes          | DesignLights Consortium Qualified System | Yes    |

| RoHS Compliant | Yes | DesignLights Consortium Qualified System | Yes |
|----------------|-----|--|-----|
| Security       | Yes |  |     |

| Technical Information |        |                 |      |
|-----------------------|--------|-----------------|------|
| Seismic Tested        | No     | Number of Gangs | 1    |
| Number of Buttons     | 4      | Amperage        | 2 mA |
| Indoor/Outdoor        | Indoor |                 |      |