

Wattstopper Wattstopper PLUS Scene Dimming Wallstation, 3 Button, Gray Part No. BCS WA EN-WS-SC3-GB2-GR



The SC Scene Dimming Wallstation series is a multi-scene, single-zone dimming Wallstation that provides customized light level control in areas such as boardrooms, conference rooms, private offices, and other areas requiring architectural dimming. The SC Series allows the user to select pre-programmed light levels or "scenes" with the push of a button. Scene configuration can be changed via Software.

Features & Benefits

The sleek, aesthetic designs are suitable for all interior locations

Setup and monitoring via Polaris software with easy mapping/remapping

LED indicator for ON/OFF feedback

Specifications

| General | Info |
|---------|------|
|---------|------|

| Product Line | Wattstopper | Color | Gray | |
|---------------------------------------|-------------|--------------------|--------------|--|
| Finish | Plastic | UPC Number | 840356702001 | |
| Country Of Origin | Canada | Switch Type | Push, Rocker | |
| Number of Switches | 4 | Application Sector | Commercial | |
| Warranty Type | 5-Year | Туре | Switch | |
| Dimensions | | | | |
| Product Width US | 2.76 in | Product Weight US | 0.2 lb | |
| Product Depth US | 0.94 in | Product Height US | 4.5 in | |
| Listing Agencies / 3rd Party Agencies | | | | |
| FCC Compliant | Yes | cUL Listed | Yes | |

Additional Information

| Wire Connection Type | GreenBus | Engraving Type | Icon with Text |
|---------------------------|----------------------|---|----------------------------------|
| Operating Temperature | -10°-40°C, 14°-104°F | Operating Humidity | 5-95% RH (Non- Condensing) |
| Indoor/Outdoor | Indoor | Mounting Type | J-Box |
| Number of Rockers | 1 | Input Voltage | 22.5 VDC |
| Operating Temperature Max | 40 °C | Number of Buttons | 3 |
| Has Battery | No | Number of Connections | 2 |
| Operating Temperature Min | -10 °C | Compatibility | GreenBus, Wattstopper PLUS |
| Technical Information | | | |
| RoHS Compliant | Yes | Product Has Potential to Contribute to LEED | Yes |
| | | | |