



Wattstopper
DLM Low Voltage 2-Button Shade Wall Switch
 Part No. LMSH-SW102X



LMSH-SW10X Series Wall Switches are low voltage devices for manual control of shades from one or more locations. They are part of a Digital Lighting Management (DLM) system and can control any shade motors connected to DLM shade controllers. The DLM shade control system is easy to install and program. Motors and shade controllers are connected using a four-wire shade bus with pre-configured cables and simple to configure bus system. The switches are connect using standard DLM in-room-bus (IRB) RJ45 cables for easy installation. The shade motors have a unique counter balanced design that is very quiet and saves energy. The patented motor design allows shades to be pulled into position from the hembar without damage to the motor or shades

Features & Benefits

Available in four different switch configurations to support control of any shade project

Available in six color options: White, Black, Grey, Ivory, Light Almond and Red

Switches are pre-engraved with most common control configurations

Plug n' Go automatic configuration along with Pull n' Save and Push n' Learn for system personalization

Customizable buttons with LED status indicators

Matches DLM Lighting Control switches for consistent design of lighting and shade control

Includes system configuration button for easy system programming from the switch

IR transceiver for wireless configuration and remote control

Components of Digital Lighting Management integrated shade control system

Custom engraving or engraved and non-engraved button kits available

Specifications

General Info

| | | | |
|--------------|-------------|--------------------|------------|
| Product Line | Wattstopper | Application Sector | Commercial |
|--------------|-------------|--------------------|------------|

Listing Agencies / 3rd Party Agencies

| | |
|------------|-----|
| cUL Listed | Yes |
|------------|-----|

Additional Information

| | |
|---|-----|
| Product Has Potential to Contribute to LEED | Yes |
|---|-----|