

Wattstopper Discontinued - DLM Pre-Engraved Wall Switch, 4-Button w/IR, ON/OFF, Ivory Part No. LMSW-104-I-ENG1



LMSW-100 Series Digital Wall Switches are low voltage devices for energysaving manual on/ off control of one or more loads from one or more locations. They are part of a Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers.

Features & Benefits

1-Button Wall Switch	LMSW-100 Series Digital Wall Switches are low voltage devices for energy-saving manual on/ off control of one or more loads from one or more locations
They are part of a Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers	Low voltage pushbutton switches for control of multiple loads
Each button can control individual or multiple loads, or one scene	Plug to other components using Cat 5e cable and RJ45 connectors eliminating wiring errors
Customizable buttons with LED status indicators	IR transceiver for wireless configuration and remote control
Plug n' Go automatic configuration and Push n' Learn for personalization	

Specifications

General Info

Product Line	Wattstopper	Color	lvory
Finish	Glossy	UPC Number	754182946839
Country Of Origin	China	Product Series	LMSW
Switch Type	Push	Number of Switches	4
Application Sector	Commercial	Standard	UL, cUL, FCC part 15, RoHS
Warranty Type	5-Year	Туре	Switch

Dimensions

Product Width US	1.8 in	Product Weight US	0.1861 lb
Product Volume US	19.845 cu in	Product Depth US	1.6 in
Product Height US	4.2 in		
Additional Information			
RoHS Compliant	Yes	Security	Yes
Technical Information			
Operating Temperature Min	0 °C	Compatibility	DLM Wired
Has Battery	No	Operating Temperature Max	55 °C
Number of Buttons	4	Number of Rockers	0
Topology	Free Topology	Input Voltage	24 VDC
Indoor/Outdoor	Indoor	Mounting Type	J-Box
Current Draw	5 mA	Operating Temperature	0°-55°C, 32°-131°F
Operating Humidity	5-95% RH (Non- Condensing)	Wire Connection Type	RJ-45
Engraving Type	Text	Storage Temperature	23° - 176° F, -5° - 80° C