





LMSW-200 Series Wall Switches are programmable, low voltage devices for manual on/off, dimming, and scene control of one or more loads from one or more locations. They are part of the Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers.

Features & Benefits

Software lockable configuration button, accessible without faceplate removal	Digital Lighting Management components plug together on a free-topology Category 5e DLM local network
Infrared (IR) transceiver for wireless configuration and control	Switches may be used for multi-way control
Each button and rocker can control individual or multiple loads. Buttons can instead control one scene. LED indicates status.	Each button can be used to dim assigned loads
Custom engraving available to replace standard engraving	Sleek single gang devices fit decorator wall plates
The product meets the materials restrictions of RoHS	BAA compliant options available
Specifications	

General Info

Wattstopper	Color	White
Matte	UPC Number	754182948604
China	Product Series	LMSW
Push	Number of Switches	5
Commercial	Standard	UL, cUL, FCC part 15, RoHS
5-Year	Туре	Switch
	Matte China Push Commercial	Matte UPC Number China Product Series Push Number of Switches Commercial Standard

Dimensions

Product Width US	1.6 in	Product Weight US	0.1 lb
Product Volume US	20.3 cu in	Product Depth US	1.6 in
Product Height US	4.1 in		
Additional Information			
Product Has Potential to Contribute to LEED	Yes		
Technical Information			
Operating Temperature Min	0°C	Compatibility	DLM Wired
Seismic Tested	No	Has Battery	No
Operating Temperature Max	55 °C	Number of Gangs	1
Number of Buttons	5	Number of Rockers	0
Topology	Free Topology	Input Voltage	24 VDC
Requires Neutral Wire	No	Indoor/Outdoor	Indoor
Wattage	0.168 W	Mounting Type	J-Box
Current Draw	5 mA	Operating Temperature	0°-55°C
Operating Humidity	5-95% RH (Non- Condensing)	Wire Connection Type	RJ-45
Engraving Type	lcon	Environmental Conditions	5 to 95%
Storage Temperature	23° - 176° F, -5° - 80° C		