

Wattstopper DLM Wireless 5-Button Wall Switch, Ivory Part No. LMSW-605-I



The LMSW-605 Scene Switch is a wireless device that can set and recall preset lighting scenes and raise and lower lighting levels. It is part of the wireless Digital Lighting Management (DLM) system and controls loads connected to DLM room controllers by recalling any four of the 16 scenes available in a DLM local network. It can function as a part of a completely wireless room pairing with a wireless room controller (LMRC-611MCC) or used in a hybrid wired & wireless room to control loads connected to a traditional wired room controllers when used in conjunction with a wireless bridge (LMBC-650).

Features & Benefits

Wireless Digital 5-Button Scene Switch	The LMSW-605 Scene Switch is a wireless device that can set and recall preset lighting scenes and raise and lower lighting levels. It is part of the wireless Digital Lighting Management (DLM) system and controls loads connected to DLM room controllers by recalling any four of the 16 scenes available in a DLM local network. It can function as a part of a completely wireless room pairing with a wireless room controller (LMRC-611MCC).
Built-in IPv6 Wireless and Bluetooth antennas provide robust signal strength and reliable communication	Uses IPv6 wireless to establish network communication with DLM wireless devices
Paddle with LED status indicator allows raise/lower control of scenes or loads	Quick and easy wireless installation – no Cat 5e connection needed
Ground wire allows you to install next to a line voltage device. This wire is only needed when placed next to a line voltage device in the same box. Grounding cables are otherwise not needed if in a purely low voltage application.	Low voltage switches for control of four customizable scenes

Specifications

General Info

Product Line	Wattstopper	Color	lvory
UPC Number	754182944255	Country Of Origin	China
Features	Wireless	Number of Switches	5

Technical Information

Number of Buttons	5	Amperage	1.5 A
Indoor/Outdoor	Indoor	Wattage	4.5 W
Voltage	3.0 V		