

Wattstopper DLM 4-Button Partition Switch, Ivory

Part No. LMPS-104-I



The LMPS-104 Digital Partition Switch enables quick manual coordination of lighting controls in flexible spaces with up to four movable walls. It is part of a Digital Lighting Management (DLM) system, and can reconfigure connected switches and occupancy sensors. The LMPS-104 may also be used as a status indicator when an LMIO-102 Digital Partition Interface is used for automatic coordination of controls.

Features & Benefits

The LMPS-104 Digital Partition Switch enables quick manual coordination of lighting controls in flexible spaces with up to four movable walls. It is part of a Digital Lighting Management (DLM)

Digital Partition Switch system, and can reconfigure connected switches and occupancy sensors. The LMPS-104 may also be used as a status indicator when an LMIO-102 Digital Partition Interface is used for automatic coordination of controls.

Reconfigures lighting controls for logical operation when movable walls are opened and closed

Each button represents one wall- LED indicates status

Recalls 16 configurations for spaces with up to 5 partitioned areas and 4

Infrared (IR) transceiver for wireless configuration and control

Sleek single gang device fits decorator wall plates

movable walls

Five color options and custom engraving options- standard buttons may be replaced in the field

Specifications

Product Line Wattstopper Replaced by Part Number LMPS-104-I-U Color Ivory UPC Number 754182940486 Country Of Origin China Number of Switches 4

Dimensions

Product Width US	2.0 in	Product Weight US	0.27 lb

Product Volume US	20.13 cu in	Product Depth US	2.12 in
Product Height US	4.48 in		
Additional Information			
RoHS Conformant	Yes	Security	Yes
Product Environmental Profile	Yes		
Technical Information			
Number of Buttons	4	Amperage	5 mA
Indoor/Outdoor	Indoor		