# 

#### Wattstopper WIRELESS ROOM CONTROLLER WANT ENNA CONT CLOSURE 10A Part No. LMRC-611MCC-A



The LMRC-611MCC is a wireless DLM room controller, part of the foundation of the NEW wireless Digital Lighting Management (DLM) system which includes occupancy sensors, daylighting controls, and switches for energy-efficient control, as well as wireless bridges and a border router to network rooms together. The LMRC-611MCC includes one relay to switch a total of 10 amps, a high-efficiency switching power supply, and both Class 1 and Class 2 0–10 volt outputs for control of dimmable loads including compatible LED drivers and electronic ballasts.

## Features & Benefits

Built-in IPv6 Mesh and Bluetooth® low energy technology antenna provides robust signal strength and reliable communication

Quick and easy KO mounting and wireless communication to other wireless room devices

Plenum-rated wireless room controller with 0-10 volt dimming output

Commissioning using DLM Configuration App

### Specifications

#### General Info

| Product Line           | Wattstopper | UPC Number                               | 754182945184 |
|------------------------|-------------|--|--------------|
| Country Of Origin      | China       | Features                                 | Wireless     |
| Dimensions             |             |  |              |
| Product Width US       | 4.0 in      | Product Weight US                        | 1.06 lb      |
| Product Volume US      | 88.88 cu in | Product Depth US                         | 5.12 in      |
| Product Height US      | 3.5 in      |  |              |
| Additional Information |             |  |              |
| RoHS Conformant        | Yes         | DesignLights Consortium Qualified System | Yes          |

Plug n' Go™ automatic configuration with pre-programmed sequence of operations profiles in DLM Configuration App

Uses IPV6 Mesh to establish network communication with all DLM wireless devices.

Contact closure for easy integration with HVAC or other VAV systems

| $\sim$ |   |   |   |   |   |   |   |
|--------|---|---|---|---|---|---|---|
| 5      | е | С | u | r | I | t | V |