



Wattstopper
DLM N4 JACE 8000, Max 300 Rooms
Part No. LMJA-8300



The LMJA-8xxx is a network controller designed to communicate with wired and wireless DLM network Bridges, for local in-room wired networks and/or LMCP panels. It provides control, monitoring, adjustment, and standard or Human Centric Lighting (HCL) scheduling functionality for networked DLM systems. The Network Supervisor is a PC server running similar software designed to coordinate control of multiple LMJA-8xxx's and store historical data.

Features & Benefits

| | |
|---|---|
| Communicates all DLM local network data and device information via the segment network dataline | Browser-based UI uses SSL industry standard communications and can be accessed via direct TCP/IP connection, local LAN or via the Internet |
| Integration with BAS standard BACnet objects to represent DLM Through Segman 2.4 only | Allows remote changes to occupancy sensor and daylighting sensor settings in real time |
| Adjusts scheduling of normal and after hours | Create standard & HCL lighting schedules. |
| Schedules may be repeating seven day, calendar event based or astronomic control | Allows real time current monitoring of rooms and groups when using load controllers with current monitoring circuitry (e.g. LMRC-2xx or LMPL-201) |

Specifications

General Info

| | | | |
|-------------------|-------------|------------|--------------|
| Product Line | Wattstopper | UPC Number | 754182944415 |
| Country Of Origin | Mexico | | |

Additional Information

| | |
|----------|-----|
| Security | Yes |
|----------|-----|