

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				