



## PANEL RETROFIT KITS

LMCP Kits | [Wattstopper](#)

### FEATURES & BENEFITS

The LMCP retrofit kits provide a simple upgrade option to existing Wattstopper Lighting Integrator and other legacy relay panels (GE and Horton Controls SWC, SWS, SWSP and TLC panels). The kit is compatible with several common lighting relays, including HDR, RR7, and RR9. With the intelligence cards, the panel is fully compatible with the DLM technology platform and enables an optional MS/TP network.

- DLM panel intelligence upgrades legacy relay panels without new wiring or relay replacement
- Easy setup via LMCT-100 handheld configuration tool
- Compatible with several commercially available and installed lighting relays
- Can connect to Digital Lighting Management switches, sensors and input devices
- Native BACnet MS/TP connectivity

### SPECIFICATIONS

#### ADDITIONAL INFORMATION

##### MODELS

Product Number: LMCP-LI8, LMCP-LI24, LMCP-LI48, LMCP-GE12, LMCP-GE24, LMCP-GE48

#### GENERAL INFO

Typical Applications: Typical applications for scheduled control, where legacy panels are often used, include office building lobbies, corridors, loading docks, etc., as well as school gymnasiums, common areas and hallways.

Type: Lighting Control Panel

Special Features: Available for interiors sized for 8, 24, or 48 relays, also GE-12 interior size. Compatible with legacy installed switches and control devices; legacy occupancy sensors (with LMIO-201)

#### TECHNICAL INFORMATION

Volts: 120/277V 60 Hz, 120/347V, 60 Hz, 240V 50 Hz

Volts (AC): 120/277V 60 Hz, 120/347V, 60 Hz, 240V 50 Hz

Volts (DC): 24VDC output, up to 250mA across 2 RJ45 - LMCP-xx8, 800 mA @ 24VDC - LMCP-xx24, 1000 mA @ 24VDC - LMCP-xx48, 1000 mA @ 24VDC