

Wattstopper LMCP 0-10V PANEL w/48-RELAY MAX CAPACITY Part No. LMCP48-10V

0-10V outputs on dimming panel



The LMCP series panels are available for Dimming (LMCPx-10V) or Switched(LMCPx) control of lighting and plug loads. The panels can be networked together to enable automation through out an entire facility. The HDR panel relays respond to inputs from Digital Lighting Management (DLM) switches, occupancy sensors, daylight sensors, input modules and

Features & Benefits

Dimming panels dim 0-10V lighting loads as well as switch lighting and plug loads	Switching panels switch lighting and plug loads
Native BACnet communications for network control solutions	Easy setup via LMCT-100 handheld configuration tool
HDR relays include a switch for manual override even when panel is powered off	Compatible with Digital Lighting Management switches, sensors and input devices
99 control groups accessible via handheld configuration tool	

models.

Specifications

General Info

Product Line	Wattstopper	Color	Nickel
UPC Number	754182947508	Country Of Origin	United States

Additional Information

Product Has Potential to Contribute to LEED Yes