ARCHITECTURAL DIMMING PANEL LITE

LCAP32L | Wattstopper

FEATURES & BENEFITS

The LCAP series of lighting control panels provide preconfigured architectural dimming and integration options for a wide range of commercial market applications. The UL listed LCAP32L panel is adaptable to spaces that have mostly, or all, 0-10V/PWM lighting loads with options for additional built-in forward or reverse phase dimming capabilities. The included processor and networking capability provide an ideal platform for integration with Equinox touchscreen interfaces, plug load, emergency lighting, shades and climate control.

- Panel can be configured for up to 16 0-10V lighting loads; or with eight 0-10V and two forward and/or reverse phase dimming loads
- Adding a BACnet® enabled controller allows the panel to be part of a BACnet system
- PoE (Power over Ethernet) switch for touchscreens and integration
- Powerful controller offers integration using RS232, RS485, and Ethernet
- Multiple levels of secure network access to the system
- Panel includes easy to wire terminal blocks for simple field wiring
- Custom fitted hinged door
- Space allocated for adding emergency lighting relays
- High-voltage barrier

SPECIFICATIONS

ADDITIONAL INFORMATION

TECHNICAL INFORMATION
Processor: IC-DIN-LITE

MODELS
Product Number: LCAP32L

TECHNICAL INFORMATION
AC Voltage Input: 120V 60Hz for controller and PoE network switch, 120/277V for dimming modules