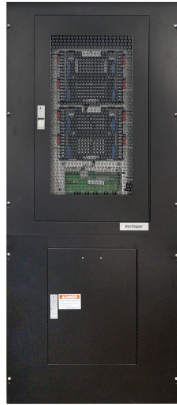




Wattstopper Architectural Dimming Panel - Main Controller with Main Breaker Part No. LCAP32MCB



The LCAP series of lighting control panels provides modular pre-configured architectural dimming and integration options for a wide range of commercial market applications.

Features & Benefits

High capacity forward phase dimming capabilities LCAP44x up to 48 loads per panel – up to 30,720 watts @ 120V; 70,912 watts @ 277V

Many combinations of dimming and switching available - forward phase, reverse phase, relays

Panel includes terminals for simple field wiring

Adding a BACnet enabled controller allows the panel to be part of a BACnet system

LCAP32x up to 24 loads per panel - up to 15,360 watts @ 120V; 35,456 watts @ 277V

Main Lug Circuit Breaker option. Prewired from factory based on dimming panel configuration

Space allocated for adding emergency lighting shunt relays

Powerful controller (LCAP32MLO or LCAP44MLO) offers integration using RS232, RS485, and Ethernet

Specifications

General Info

UPC Number	840624132905	Country Of Origin	United States
------------	--------------	-------------------	---------------

Product Line	Vantage
--------------	---------