

Wattstopper Architectural Dimming Panel - Secondary Part No. LCAP32S

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

Features & Benefits

High Capacity foward phase dimming capabilites LCAP44x up to 48 loads per panel - up to 30,720 watts at 120V, 70,912 watts at 277V	LCAP32x up to 24 loads per panel - up to 15,360 watts at 120V, 35,456 watts at 277V
Many combinations of dimming and switching available - forward phase, reverse phase, relays.	Multiple levels of secure network access to the system
Panel includes terminal blocks for simple field wiring	Space allocated for adding emergency lighting relays
Adding a BACnet enabled controller allows the panel to be part of a BACnet system	Powerful controller (LCAP32M or LCAP44M) offers integration using RS232, RS485, and Ethernet
Auto backup: full project file and 52 week updates on included microSE card)

Specifications

General Info

Product Line	Vantage	UPC Number	840624125792
Country Of Origin	United States		