

## Wattstopper LP8 Peanut Panel w/8 Relays, 347 Volts, Flush Mount Part No. LP8F-8-347



Wattstopper's LP8 Peanut Lighting Control Panels provide simple, effective zone-based control of exterior and interior lighting in small applications. Panels control up to eight channels or zones of lighting. Zones respond to control signals from the system clock (or other signaling device) to turn lighting on and off. LP8 Panels ship pre-assembled in easy-to-install compact packages available for surface and flush mounting. They consist of relays, a system clock, panel intelligence, power supply, tub and cover. The standard enclosure is NEMA 1-rated.

## Features & Benefits

240V power supply no longer available

Controls up to eight single-pole lighting circuits

Simple and effective interior and exterior lighting control

Easy user interface with on-screen help

Compatible with AS-100 Automatic Control Switches for local override System clock provides time scheduled or astronomic control control

## Specifications

## General Info

Product Line	Wattstopper	Color	Black
Finish	Painted	UPC Number	754182923007
Country Of Origin	United States	Product Series	LP8
Features	8 Inputs for Low Voltage Switches, LCD Screen	Installation Location	Wall
Application Sector	Commercial	Standard	UL 20, UL
Warranty Type	1-Year	Туре	Relay Panel
Dimensions			
Product Width US	16.5 in	Product Depth US	4.6 in

Product Height US	15.1 in		
Additional Information			
RoHS Compliant	Yes	DesignLights Consortium Qualified System	Yes
Security	Yes		
Technical Information			
Operating Temperature Min	32 °F	Output Voltage	24 VDC
Timer Type	Astronomical	Load Rating	20 A @ 120/347 VAC, 30 A @ 277 VAC
Compatibility	AS-100, EM-24D2, LVSW	Horsepower Rating	1-1/2 HP @ 120 VAC
Bus Power Supply	800 mA @ 24 VDC	Operating Temperature Max	139 °F
Enclosure Type	NEMA 1	Number of Poles	Single Pole
Number of Relays	8	Indicator	Relay Status LED
Input Voltage	115/347 VAC	Line Frequency	50 Hz, 60 Hz
Indoor/Outdoor	Indoor	Mounting Type	Flush, Screw Holes
Operating Temperature	32°-139°F	Operating Humidity	5-95% RH (Non- Condensing)
Storage Temperature	23° - 176° F		