# PEANUT LIGHTING CONTROL PANELS

סם ו |

Simple and effective interior and exterior lighting control

Controls up to eight single-pole lighting circuits

Easy user interface with on-screen help



Compatible with AS-100 Automatic Control Switches for local override control

System clock provides time scheduled or astronomic control

#### **Description**

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 signalling 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.

#### Operation

For exterior applications, the system clock provides astronomic control (based on sunrise and sunset), or an optional EM Photocell can be added for light-level control. For interior applications, AS-100 Automatic Control Switches or low voltage switches can automate after-hours lighting shutoff while providing manual override control.

# System Clock

The LP8 system clock provides automation and features a seven-day format with holiday scheduling. Set-up and programming is simple with an easy-to-navigate keypad, backlit LCD and user-friendly help menus. Preprogrammed control scenarios include: scheduled-on/off and manual-on/scheduled-off. Manual-on/sweep-off is available with an AS-100 switch. Astronomic or photocell on/off, and astronomic or photocell with schedule on/off available by adding an EM Photocell.

### **Applications**

LP8 Panels save energy by turning lights off when not needed, while providing a secure illuminated space when occupants are present. They are ideal for areas with less than eight loads and a small amount of zones in both interior (i.e., small offices or retail facilities and elevator lobbies) and exterior (i.e., small parking lots, courtyards and driveways) applications. LP8 Panels integrate with a wide range of control devices, such as switches and occupancy sensors to create a flexible lighting shutoff strategy.

#### **Features**

- Preprogrammed control scenarios; seven-day format with holiday scheduling, astronomic control and automatic daylight savings
- Time retained during power outage; nonvolatile program memory
- Eight universal switch inputs for low voltage switches, occupancy sensors, photocells or other devices to directly control each relay
- · Pushbuttons for manual override of each relay

- Uses individually replaceable HDR5P Mechanically Latching Relay with integral manual override
- Optional group of eight switch inputs for pushbutton grouping of relays (Smartwiring™)
- LED for visual indication of relay status
- · Accepts most types of switch inputs
- Separate high voltage and low voltage sections for user protection

		I .
PROJECT	LOCATION/	
	TYPE	



### **Specifications**

- Multiple power supplies available: 115/277 VAC, 220-240 VAC, 115/347 VAC; 50/60 Hz
- Relay: Mechanically latching Integral manual override Individually replaceable

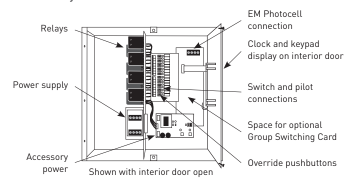
UL 20 listed for receptacle circuit control Ratings: 20 Amp tungsten @ 120 VAC

30 Amp ballast @ 277 VAC 20 Amp ballast @ 347 VAC 30 Amp resistive @ 347 VAC 1.5 hp @ 120 VAC

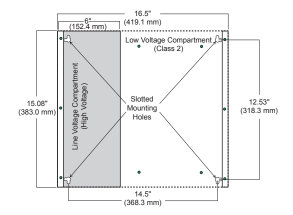
- Accessory power 800 mA at 24 VDC/VAC/VACR
- Eight universal switch inputs; compatible with 3-wire momentary or maintained, 2-wire momentary or maintained, or 24 VDC input
- Eight universal group switch inputs that allow pushbutton grouping of relays (optional)
- Ambient temperature 32–139°F (0–60°C); 5–95% RH noncondensing
- Dimensions: 15.08" x 16.5" x 4.62"
  (383.0mm x 419.1mm x 117.3mm) L x W x D
- UL and CUL listed; one-year warranty.

### Installation and Wiring

#### LP8 Panel Layout



#### LP8 Dimensions



## **Ordering Information**

Catalog #		Description	Door Mounting	# Relays	Group Switching Card	Voltage			
	LP8S-8-115	LP8 Peanut Lighting Control Panel	Surface	8 Relays	none	115/277 VAC			
	LP8S-8-G-115	LP8 Peanut Lighting Control Panel	Surface	8 Relays	included	115/277 VAC			
	LP8F-8-115	LP8 Peanut Lighting Control Panel	Flush	8 Relays	none	115/277 VAC			
	LP8F-8-G-115	LP8 Peanut Lighting Control Panel	Flush	8 Relays	included	115/277 VAC			
	LP8S-4-115	LP8 Peanut Lighting Control Panel	Surface	4 Relays	none	115/277 VAC			
	LP8F-4-115	LP8 Peanut Lighting Control Panel	Flush	4 Relays	none	115/277 VAC			
	LP8S-8-347	LP8 Peanut Lighting Control Panel	Surface	8 Relays	none	115/347 VAC			
	LP8S-8-G-347	LP8 Peanut Lighting Control Panel	Surface	8 Relays	included	115/347 VAC			
	LP8F-8-347	LP8 Peanut Lighting Control Panel	Flush	8 Relays	none	115/347 VAC			
	LP8F-8-G-347	LP8 Peanut Lighting Control Panel	Flush	8 Relays	included	115/347 VAC			
	LP8S-8-240	LP8 Peanut Lighting Control Panel	Surface	8 Relays	none	240 VAC			
	LP8S-8-G-240	LP8 Peanut Lighting Control Panel	Surface	8 Relays	included	240 VAC			
	LP8F-8-240	LP8 Peanut Lighting Control Panel	Flush	8 Relays	none	240 VAC			
	LP8F-8-G-240	LP8 Peanut Lighting Control Panel	Flush	8 Relays	included	240 VAC			
Optional system enhancements:									
	EM-24A2	Exterior Photocell, low voltage				24VAC			
	AS-100-W	Automatic Control Switch, White				120/277 VAC, 50/60 Hz			
	AS-100-A	Automatic Control Switch, Light Almond				120/277 VAC, 50/60 Hz			
	AS-100-I	Automatic Control Switch, Ivory				120/277 VAC, 50/60 Hz			

WWW.LEGRAND.US/WATTSTOPPER Pub. No. 15107 Rev. 08/2016