

Both energy codes and security needs compel control of exterior lights. The **LP "Peanut"** Lighting Control Panels, via scheduling or astronomic control, offer lighting when you need it and automated shutoff when you don't. Simple to operate and to install, LP panels offer convenient preprogrammed control scenarios as well as options for multi-phase load control.

Product Options



LP "Peanut" Lighting Control Panels

| × | Catalog # | Product | Operation Mode | Voltage | Coverage | | | | | | | |
|----------|-------------------------------------|---------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------|--|--|--|--|--|--|--|
| | oututog ir | Description | operation Float | Vottage | Ooverage | | | | | | | |
| | PIR Wall Switch Sense | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| a t r | PW-100* PW-100-347 PW-100-24* | | Manual-0N/Auto-0FF or Auto-0N/Auto-0FF** | 120/230/277 VAC; 50/60 Hz 347 VAC; 50/60 Hz 18-24 VDC, 24 VAC | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| Σ | PW-103-N | PIR Multi-way Wall Switch Sensor with Nightlight | Manual-ON/Auto-OFF or Auto-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| С | PW-200 | PIR Dual Relay Wall Switch Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| | Ultrasonic Wall Switch | | | | | | | | | | | |
| ָר ד | UW-100-347 UW-100-24 | | Manual-ON/Auto-OFF or Auto-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz 347 VAC; 50/60 Hz 18-24 VDC, 24 VAC | Major Motion: 20' x 20' Minor Motion: 15' x 15' | | | | | | | |
| a | UW-200 | Ultrasonic Dual Relay Wall Switch Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 20' x 20' Minor Motion: 15' x 15' | | | | | | | |
| _ | Dual Technology Wall Switch Sensors | | | | | | | | | | | |
| oduct Se | | Dual Technology Wall Switch Sensor | Manual-ON/Auto-OFF or Auto-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz 347 VAC; 50/60 Hz 18-24 VDC, 24 VAC | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| | DW-103 | Dual Technology Multi-way Wall Switch Sensor | Manual-ON/Auto-OFF or Auto-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| | DW-200* | Dual Technology Dual Relay Wall Switch Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| | DW-203 | Dual Technology Multi-way Dual Relay Wall Switch Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 120/230/277 VAC; 50/60 Hz | Major Motion: 35' x 30' Minor Motion: 20' x 15' | | | | | | | |
| | Time Switch | | | | | | | | | | | |
| P | TS -400* TS-400-24* | 3 | Manual-ON/Auto-OFF | 120/230/277 VAC; 50/60 Hz 24 VDC | N/A | | | | | | | |
| | | nese ceiling sensors are low vol | | | | | | | | | | |
| | | PIR Ceiling Sensor PIR Ceiling/Wall Sensor | Auto-ON/Auto-OFF Auto-ON/Auto-OFF | 24 VDC | 300 ft ² up to 2000 ft ² | | | | | | | |
| | | | | | 360°, up to 1200 ft ² | | | | | | | |
| | CI-355 Series* | | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 24 VDC 120/230/277/347 VAC; 50/60 Hz | 300 , up to 1200 ft | | | | | | | |
| | | - | e low voltage and require a powe | | 2/00 1- 2200 (12 | | | | | | | |
| | | Ultrasonic Ceiling Sensor | | 24 VDC | 360°, up to 2200 ft² | | | | | | | |
| | UT-300 Series* UT-355 Series* | Ultrasonic Ceiling Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 24 VDC 120/230/277/347 VAC; 50/60 Hz | up to 2000 ft ² | | | | | | | |
| | | | nsors are low voltage and requir | e a power pack) | | | | | | | | |
| | . 5 | Dual Technology Ceiling/ Wall Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 24 VDC | 2000 ft ² | | | | | | | |
| | DT-300 Series* DT-355 Series* | Dual Technology Ceiling Sensor | Auto-ON/Auto-OFF or Manual-ON/Auto-OFF** | 24 VDC 120/230/277/347 VAC; 50/60 Hz | up to 1000 ft ² | | | | | | | |
| | Lighting Control Panel | ls | | | | | | | | | | |
| 22 | LP Lighting Control Panels* | 8 Relay Lighting Control Panel | N/A | 115/277 VAC 115/347 VAC | N/A | | | | | | | |
| | | | | | | | | | | | | |

| Office | | Conf. Room | | Restroom Individual Two-Stall | | Lunch/ Break Room | Utility/ Storage Room | Exterior Lighting |
|--------|-----------|------------|--------|-------------------------------|-----------|----------------------|--------------------------|----------------------|
| Small | Executive | Small | Medium | Individual | Two-Stall | Break Room | Storage Room | Lighting |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | ļ | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | ļ | | | |
| | | | | 1 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Color Options

- Wall Switch Sensors Choice of five colors with uniform colormatched lens and device
- Plates not included
- Ceiling Sensors Available in White











Notes:

- *ARRA-compliant models available. See www.wattstopper. com/ARRA/ for more information.
- **Single-relay models default is manual-ON operation. Dual-relay models default is auto-ON of first relay, manual-ON of second relay. Mode is adjustable.

Use WattStopper power packs for low voltage products.

Specify color when ordering wall switches by adding a -W for White, -LA for Light Almond, -I for Ivory, -G for Grey and -B for Black. For the TS-400 specify Light Almond by adding a -A.