

# PSL

## Power Sentry® Low-Profile

**Intended Use**

Factory- or field-installed inside or outside (field only) a fluorescent fixture to operate lamp(s) at an initial output of 10% to 95% of rated lamp lumens, providing optimum glare-free illumination for a minimum of 90 minutes upon interruption of normal power.

Low-profile footprint and T5 lamp compatibility make the PSL550 and PSL600 battery pack ideal for use in T5 direct/indirect fixtures.

**Features**

- Dual-voltage input capability (120/277V)
- Sealed, maintenance-free, high-temperature nickel-cadmium batteries
- Housing is permanently sealed steel

**Listings**

UL Listed.

**ORDERING INFORMATION**

Specifications subject to change.

Example: PSL600

Series	Factory installation
PSL400 Low-profile, 350 - 450 lumen output - T8, T12	ELSC4 PSL400 installed
PSL550 Low-profile, 390 - 825 lumen output - T5, T8, CFL	EL55 PSL550 installed
PSL600 Low-profile, 650 - 1325 lumen output - T5, T8, CFL	EL65 PSL600 installed

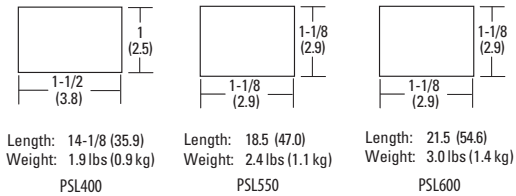
**ADDITIONAL INFORMATION**

For additional product information, visit [www.powersentrysafety.com](http://www.powersentrysafety.com).

**ACCESSORIES****ORDER SEPARATELY**

ELA RTS3 Remote test switch and pilot light for the PSL400, PSL550, PSL600 and PS600C

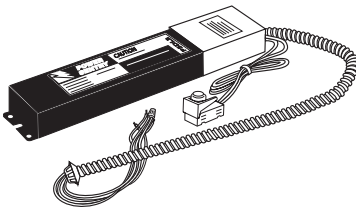
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted.

**PRODUCT INFORMATION**

## Power Sentry Compact Fluorescent

# PSDL

## Power Sentry®

**Intended Use**

Factory- or field-installed on fluorescent downlighting fixtures to operate lamps at an initial light output of 10% to 95% of full lumen rating, providing optimum glare-free illumination for a minimum of 90 minutes upon interruption of normal power.

**Features**

- PSDL1 operates one, two-pin 18W or 26W quad-tube compact fluorescent lamp
- PSDL1 2LP operates two, two-pin (13-26W) quad-tube fluorescent lamps
- PSDL2 operates one, two-pin 7W, 9W or 13W compact fluorescent lamp

- PSDL3 operates one or two, four-pin twin-tube (9-13W), triple-tube (18-42W\*), quad-tube (13-26W) or 2D compact fluorescent lamp(s). \*42W triple-tube is one-lamp only
- Dual-voltage input capability (120/277V)
- Sealed, maintenance-free, high-temperature nickel-cadmium batteries
- Housing is permanently sealed steel enclosure

**Listings**

UL Listed.

**ORDERING INFORMATION**

Specifications subject to change.

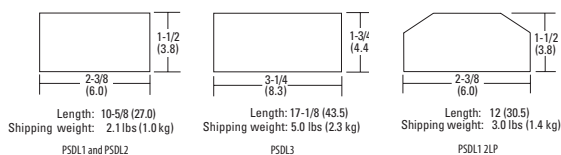
Example: PSDL3 SD

Series	Options	Factory installation <sup>4</sup>
PSDL1 Bi-pin (18-26W) quad-tube lamps	SD Self-diagnostics <sup>1</sup>	EL PSDL1/PSDL2/PSDL3 installed, compact fluorescent
PSDL2 Bi-pin (7-13W) twin-tube or quad-tube lamps	DL UL Listed for damp location 0°-50°C (32°-122°F) <sup>2</sup>	ELR PSDL1/PSDL2/PSDL3 installed, compact fluorescent with remote pilot light/test switch
PSDL3 Four-pin (9-42W) quad-tube or triple-tube lamps	2LP Operates two, two-pin quad-tube lamps (PSDL1) <sup>3</sup>	

**ADDITIONAL INFORMATION**

For additional product information, visit [www.powersentrysafety.com](http://www.powersentrysafety.com).

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted.

**ACCESSORIES****ORDER SEPARATELY**

PSDD <sup>2</sup>	Field-installable self-diagnostic module for PSDL3
ELA TSPLP	Remote or replacement test switch/mounting plate for PSDL3
ELA PSDMT	External mounting tray (PSDL1, PSDL2, PSDL3)
ELA RTS3	Remote test switch and pilot light for PSDL1 2LP
ELA PSMKSD	Self-diagnostic mounting kit (must be ordered separately)

**Notes**

- 1 Available on PSDL3. Self-diagnostics (PSDD2) module ships separately.
- 2 Only available on the PSDL3.
- 3 Must specify PSDL1 2LP for two-lamp version. The PSDL3 product may be wired for a two-lamp operation as a standard feature; see wiring diagrams. 2LP option does not need to be specified for the PSDL3.
- 4 To order a factory-installed battery pack, add suffix to fluorescent downlighting fixture catalog number. PSDL1/PSDL2/PSDL3 will be determined automatically based on ballast and lamp type. Add 2LP (example: EL2LP) to suffix to specify two-lamp emergency operation for all four-pin or two-pin quad lamps. (Available for Gotham® downlighting and Lithonia Lighting® downlighting.)