

# **FEATURES**

## INTENDED USE

For field or factory installation in T5, T5H0, T8, T8H0 and long-compact fixtures utilizing low-profile ballast and wireways. Suitable for indoor and damp locations and for sealed and gasketed fixtures, including fixtures rated for wet locations. Provides 90 minutes of emergency operation at a reduced light level.

## CONSTRUCTION

Galvanized steel, low-profile housing works in conjunction with low-profile or standard size electronic ballasts to convert new or existing standard or high output T5 and T8 fluorescent fixtures into emergency lighting. Dual-voltage input capability (120V or 277V).

## PERFORMANCE

Operates one 14-28W standard or 24-54W high output T5; one 17-40W standard or 44-55W high output T8; or one 36-55W (4-pin) long compact fluorescent lamp. Compatible with most one, two, three, or four-lamp electronic, standard, energy-saving and dimming AC ballasts.

Emergency ballast wires two ways: on night light circuit (permanently energized) or on switchable circuit (unswitched circuit to battery charger and switched circuit to the fixture ballast). Emergency ballast will strike "normally off" lamp. Produces 600-1325 lumens initial emergency light output.

#### SELF DIAGNOSTICS

Automatic testing for 30 seconds every 30 days and 90 minutes once a year. If a problem is detected, the status indicator light flashes and, if selected, an audible alarm sounds.

## **BATTERY**

Sealed, maintenance-free, high-temperature, nickel-cadmium battery. Ensures long life over wide temperature ranges. Automatic battery recharge after 90-minute discharge. 24-hour recharge time.

Pilot light and single-pole test switch provide visual and manual means of monitoring system operation.

## **ELECTRONIC**

Constant current-type charger.

High-efficiency, push-pull inverter is the most effective method of converting DC power to AC power. It provides maximum light output, battery life and reliability.

## INSTALLATION

Low-profile size (21.5"L x 1.18"W x 1.18"H) (22.5"L for MVOLT SD model) allows mounting in lighting fixtures with limited space inside fixture wireway for clear appearance and protection against vandalism. Mounting centers 21" for standard model or 22.1" for MVOLT SD model.

Test switch and pilot light included.

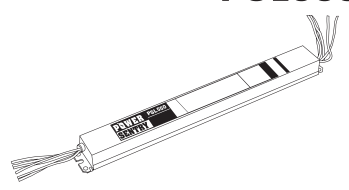
Catalog Number	
Notes	Туре



Low-Profile Emergency Ballast

**Damp Location Listed** 

**PSL600** 



H- 1.18"

W- 1.18"

L- 21.5" (Standard)

L- 22.5" (MVOLT SD option)

# LISTING

UL Listed. Meets UL 924, NFPA 101 (Current Life Safety Code), NEC and OSHA illumination standards. Suitable for factory or field installation in indoor and dry locations and for sealed and gasketed fixtures including fixtures rated for wet locations. Temperature rating 32 °F (0°c) to 122°F (50°c).

## WARRANTY

Five-year warranty

# ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: PSL600

PSL600

Designation

PSL600
Low-profile emergency ballast for standard and high-output T5 and T8 lamps

PSL600

Designation

Options

MVOLT SD
120V-277V input; 50/60 Htz with self diagnostics

Order as separate item. **ELA RTS3** Remote test switch pilot light

Accessories\*

Power Sentry Sheet #: PSL600 PSBP-130

<sup>\*</sup> See Inverter Accessories specification sheets for details on other compatible devices.

# PSL600 Low-Profile Emergency Ballast

# **SPECIFICATIONS**

## **BATTERY**

## **Sealed Nickel-Cadmium**

Shelf	Expected		Optimum
life <sup>①</sup>	life <sup>①</sup>	Maintenance	temperature <sup>②</sup>
3 years	7–10 years	none <sup>®</sup>	32-100°F

## Notes:

- 1) At 77°F.
- ② Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity. Consult factory for detailed information.
- (3) Periodic system status test recommended.

## **ELECTRICAL** (Standard)

## **Maximum AC Input**

Volts	Amps	Watts
120	.18	3.5
277	.18	3.5

## M VOLT SD model

Volts	Amps	Watts
120	.55	5.0
277	55	5.0

# **LAMP COMPATIBILITY**

Туре	Description	Length	Wattage
ear	T5/T5H0	24" - 48"	14-54
Linear	T8/T8H0	24" - 48"	17-55
Long Compact (4-pin)	N/A	N/A	36-55

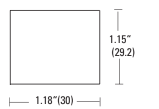
# **INITIAL LUMEN OUTPUT TABLE\***

Туре	Description	1 Lamp (lm)
T5/T5H0	FP54, F54T5/H0	1250
	FP39, F39T5/H0	1125
	FP24, F24T5/H0	725
	FP28, F28T5	1250
	FP21, F21T5	1025
	FP14, F14T5	750
Т8	F32T8 (4')	1100
	F40T8 (5')	1325
	F48 T8/ H0 (4') (44W)	1100
	F17 T8	650
	F25 T8	750
CFL	PL-L 50W, F50BX/RS, Dulux L 55W	1050*
	PL-L 40W, F40/30BX/RS, Dulux L 40W	925*
	PL-L 36W, F39/36BX/RS, Dulux L 36W	900*

<sup>\*</sup> Initial lumen output measured at 25°C ambient temperature

# MOUNTING

All dimensions are inches (millimeters).



# Cross section end view

Length: 21.5" (546.1) (Standard) 22.5" (MVOLT SD) Shipping weight: 3.1 lbs.

