

## **FEATURES & SPECIFICATIONS**

INTENDED USE —The PS1030 multi-volt (120V thru 277V; 50-60hz) emergency LED driver is designed to provide a minimum of 90 minutes of illumination for LED luminaires during the loss of normal AC power. It is UL classified for field installation for specified luminaires and UL recognized for factory installation inside indoor, damp or sealed and gasketed wet location listed LED luminaires utilizing 10-watts maximum output power, 30VDC maximum output voltage and an output current in the range of 365-395mA.

**CONSTRUCTION** — Durable thermoplastic housing resists impact, scratches, and corrosion. UL-94V-0 flame rating. U.S. Patent No. 6,522,147; 6,577,136; D550,154.

PERFORMANCE — When normal AC power fails, the PS1030 immediately drives the LED load at a reduced light output for a minimum of 90 minutes. When AC power is present, the emergency LED driver operates in various charging modes to ensure the sealed, maintenance-free, high-temperature nickelcadmium batteries are fully recharged within 24 hours after a discharge and remains fully charged until the next loss of AC power. The pilot light/test switch provides visual and manual means of monitoring the system operation.

ELECTRICAL — Multi-volt input capability - 120V thru 277V; 50-60hz

Output current - 365-395mA

Maximum Output Voltage - 30 VDC

Maximum Output Power - 10 watts

Maximum AC input - 290 mA and 3.3 watts

 $\textbf{INSTALLATION} \ -- \ Patented \ Quick-Disconnect connector system \ allows for quick \ and \ easy \ replacements$ at end of life without rewiring. Reduced-profile design fits in the tightest of applications.

Mounts concealed within fixture wireway for clean appearance and protection against vandalism; or mounts on outside of fixture housing if internal space is limited. One 1/2" holes in fixture channel permit mounting of test switch/pilot light behind fixture lens.

External mounting requires a remote mounting enclosure (ELA PSRME).

Compact size (13-5/16" L x 2-3/16" W x 1-3/16" H) fits in a variety of LED fixtures: troffers, volumetric recessed, industrials, commercials and strips.

Unit wires two ways: on night light circuit (permanently energized) or on switchable circuit (unswitched circuit to battery charger and switched circuit to the fixture driver).

Ambient temp ratings - 0 °C to 50 °C (32 °F to 122 °F).

Polarized quick-connect pilotlight/test switch assembly simplifies installation.

Standardized mounting centers.

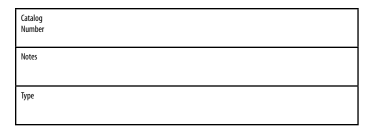
LISTINGS — UL recognized. Meets UL 924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards.

Standard unit is UL recognized for installation in damp or wet location sealed and gasketed listed luminaires.

Not suitable for mounting outside the luminaire in a wet location application.

Field-installable self-diagnostics module <sup>2</sup>

UL classified for field installation for the following ABL fixture families: ACL, ALL, AVL, FSL, GTL, LBL, RD4M, SPM9L, BRM9L and BRW9L.

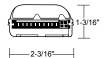


**PS1030** 



#### MOUNTING

All dimensions are in inches



Cross section end view Length: 13-5/16 inches Shipping weight: 2.0 lbs (0.68 kg).

#### How to Estimate Delivered Lumens in Emergency Mode

Use the formula below to estimate the delivered lumens in emergency mode.

## Delivered Lumens = 1.25 x P x LPW

P =Ouput power of emergency driver. P = 10W for PS1030

LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet. The LPW rating is also available at Designlight Consortium.

**WARRANTY** — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

**Note**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

PSSD2

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

			Example: 151030135CE510
PS1030			
Series		Options	
PS1030	LED emergency battery pack, 10W 30VDC	PSBCED10	CEC Title 20 module <sup>1</sup>
		SD	Self-diagnostics <sup>2</sup>
		FIK	Field install kit
		FIKRE	Field install kit with remote enclosure

#### Accessories: Order as separate catalog number. FI A TSPI P Remote or replacement test switch pilot light; mounts up to 25' away from fixture <sup>3</sup> **ELA TSPLPSD** Remote or replacement test switch pilot light for self-diagnostics; mounts up to 25' away from fixture <sup>3</sup> ELA PSMKSD External mounting kit for self-diagnostics module (2 required per module) <sup>3</sup> **ELA PSRME** External mounting box enclosure 3 ELA PSRME IC Remote enclosure 3

## Notes

- 1 Not available with SD option.
- 2 Self-diagnostics (PSSD2) module ships separately. See PSSD2 spec sheet for more details.

Example: PS1030 PSBCFD10

3 See ELA-RTS-TSPLP-PSTS-PSPRSB and ELA-PSMK-PSMKSD-PSDMT-PSRME spec sheets for more details.

**EMERGENCY** PS1030

# **SPECIFICATIONS**

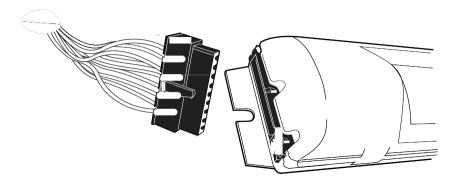
BATTERY							
Sealed Nickel-Cadmium							
Voltage	Typical Shelf life <sup>1</sup>	Typical life <sup>1</sup>	Maintenance <sup>2</sup>	Temperature range³			
9.6V	3 years	7-10 years	none	0 °C to 50 °C (32 °F to 122 °F)			

### Notes

- $1\ \ At\,77^\circ F\,Ambient\,temperature, charge/discharge\,cycles\,and\,prolonged\,full\,discharge\,may\,reduce\,useful\,life.$
- 2 All life safety equipment, including emergency lighting for path of egress must be tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required testing could jeopardize the safety of occupants and will void all warranties.
- 3 Ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity. Consult factory for detailed information.

# **KEY FEATURES**

Quick-Disconnect wiring system



# **KEY OPTIONS**

Self Diagnostics Module PSSD2



