ACCUPRO[®]

INTENDED USE

Specification grade fluorescent battery pack operates one or two lamps (4' or shorter) or one 8' lamp. Factory or field installed within fluorescent fixture ballast channel. Upon interruption of normal power, battery pack automatically strikes and operates at reduced light output, providing optimum glare-free illumination for 90 minutes.

CONSTRUCTION

Durable thermoplastic/metal housing resists impact, scratches and corrosion. UL94V-0 flame rating.

Reduced-profile footprint fits in the tightest applications.

Polarized quick-connect pilot light/test switch assembly simplifies installation.

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

U.S. Patent No. 6,522,147; 5,814,971; 6,577,136; D550,154 PERFORMANCE

Operates one or two 2'-4' fluorescent T8-T12 lamps, one 2'-4' fluorescent T5, T8, or T12, H0, long compact (biax) lamp or one 6'-8' fluorescent T8-T12 lamp for 90 minutes. Compatible with T8 and T5 electronic, T12 magnetic, instant start, rapid start, and slimline ballasts.

BATTERY

Sealed, maintenance-free, high-temperature nickel-cadmium battery ensures long life over wide temperature ranges.

Automatic battery recharge after 90-minute discharge. Fully charged after 72 hours.

ELECTRONIC

Dual-voltage input capability (120V or 277V).

Constant current-type charger. Capacitive input circuit provides high efficiency and reliable operation.

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

Patented QUICK-DISCONNECT connector system allows for quick and easy replacements at end of life without rewiring (not available with DW option).

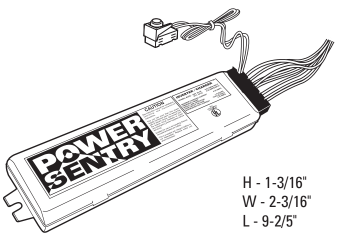
Mounts concealed within fixture wireway for clean appearance and protection against vandalism. Two $\frac{1}{2}$ " holes in fixture channel permit mounting of test switch/pilot light behind fixture lens.

Compact size (9.4" L x 2.19" W x 1.18" H) fits in a variety of fluorescent fixtures: troffers, volumetric recessed, industrials, commercials and strips.



600 Lumen Reduced-Profile Emergency Ballast

PS6000D



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 ballast). Unit will strike normally off lamp.

Unit mounting centers are identical to a standard ballast.

LISTING

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

Standard unit is UL approved for installation in sealed and gasketed fixtures.

WARRANTY

Five-year warranty.

ORDERING INFORMATION

For shortest lead times, configure product using **standard options (shown in bold)**. Example: PS600QD SD

PS600QD		Accessories®	
		Order as separate items.	
Designation	Options	ELA TSPLP Remote or replacement test switch pilot light; Mounts up to 25' away from fixture	
PS6000D Reduced-profile emergency ballast with Quick Disconnect	SD Self-diagnostics $^{\mathbb{D}}$	ELA TSPLPSD Remote or replacement test switch pilot ligh for self-diagnostics; Mounts up to 25' away from fixture	
Calor Dioconnoor		ELA PSRME Remote mounting enclosure	
NOTES:		ELA PSMKSD External mounting kit for self-diagnostics module	
	eparately. See PSSD Inverter Accessory	PSSD Field-installable self-diagnostic module	

 Self-diagnostics (PSSD) module ships separately. See PSSD Inverter Accessory spec sheet for details on self-diagnostics module.

(2) See Inverter Accessories specification sheets for details on other compatible devices.

PS6000D Emergency Ballast



BATTERY

Sealed Nickel-Cadmium

Voltage Shelf Life ^①		$Expected\ Life^{\textcircled{1}}$	Maintenance	Optimum Temp®	
4.8	3 years	7-9 years	none [®]	32-100°F	

Notes:

- ① At 77°F.
- 0 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 All life safety equipment, including emergecny lighting for path of egress must be maintained, serviced and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perfrom the required maintainence, service or testing could jeopardize the safety of occupants and will void all warranties.

ELECTRICAL

	Maximum AC Input		
Volts	Amps	Watts	
120	.29	3.0	
277	.29	3.0	

LAMP COMPATIBILITY

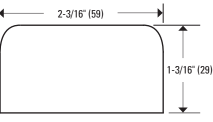
Туре	Descriptions	Length Wattage		No. of Lamps	
	T5/T5H0	24"-48"	14-54	1	
Linear	T8/T12	24"-48"	16-40	1 or 2	
Lin	T8/T12	60"-96"	40-75	1 or 2	
	T12 H0/VH0	24"-96"	35/215	1	
(Twin-Tube	N/A	9-55	1	
t-pin	Quad-Tube	N/A	13-26	1	
CFL (4-pin)	Triple-Tube	N/A	18-32	1	
	Triple-Tube	N/A	42	1	
Other	Т9	Circuline	20-40	1	
	2D	2D	28-38	1	

RECOMMENDED SPACING One Footcandle Average Spacing Guidelines: PS600QD

	2GT8332	2SP8332	2PM3N332	2AV332	2PM0332
Open Office 2x4	32	35	34	26	35
Corridor 2x4	40	43	53	34	40
Open Office 2x2	32	33	29	29	28
Corridor 2x2	39	40	35	29	28

MOUNTING

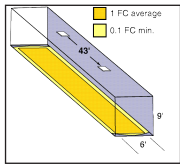
All dimensions are inches (millimeters).



Cross section end view

Length: 9.40 inches (238.76 mm). Shipping weight: 1.5 lbs (0.68 kg).

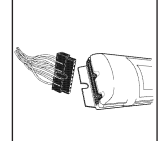
Corridor Spacing



Emergency Battery: PS6000.D Lensed Troffer Fluorescent Fixture: Lamp Type: F32T8

Meets Life Safety Code standard minimum illuminance of 0.1FC and average illuminance of 1.0FC. Assumes 3 T8 lamps in each fixture, 8'Wx100'L corridor, 6-foot wide path of egress, ceiling height 9' and reflectances of 80/50/20.

KEY FEATURES

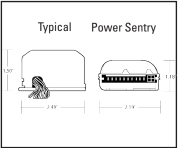


New Quick-Disconnect wiring system.

KEY OPTIONS



Self-diagnostics module.



New reduced-profile design fits in the tightest of applications.

