ProLED® Linear LED High Bay Gen II Emergency Battery Installation Instructions





Electri	Markings	
Input voltage	120-277VAC 50/60Hz	
Input current	150mA MAX.	
Power fact 0	.6	
Recharge power 8	W MAX.	
Standby power	<0.5W	
Red Lead 3	A,90V	e SU °us
White/black Lead 1	00W MAX.	
Output current	100~1050mA	\mathcal{C}
Output voltage	11~56V	
Output power	25W MAX.	2002/95/EC
Output short protection	YES	ROHS
Output open protection	YES	
Ambient temperature	-20 ~50	
Ambient temperature2	10°C-50°C LiFePO4	
Tc MAX	70	
Time to light	0.3S from detection of emergency event	
Recharge time required	24- 48Hours (Refer to battery chart)	
Battery type L	iFePO4 9.6VDC	
Battery capacity available 0	.9Ah~6Ah	

Product Features

- 1050mA output Current max
- 1050mA output Current max
 SELV for output voltages < 60 V DC Programmable constant current
- Open circuit protection
- Short circuit protection
- No PCB

- Sound related A
- UI / cUL R/C, Class 2
- FCC Part 15 Class B
- 5 Years Limited Warranty

IMPORTANT SAFE PRACTICES

PLEASE READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS FOR YOUR OWN SAFETY.

IMPORTANT: An un-switched AC power source of 100V AC to 277V AC is required. This device is designed for use in fixtures listed for dry and damp locations.

CAUTION: Make sure all electrical connections conform to the National Electrical Code and all applicable local regulations.

CAUTION: Do not let power supply cords touch hot surfaces.

CAUTION: Do not mount near gas or electric heaters.

CAUTION: Battery is rechargeable LiFeP04 type and must be recycled or disposed of properly. Do not use this emergency driver with accessory equipment other than recommended by manufacturer. Failure to follow this may cause unsafe conditions.

Servicing should be performed by qualified service personnel.

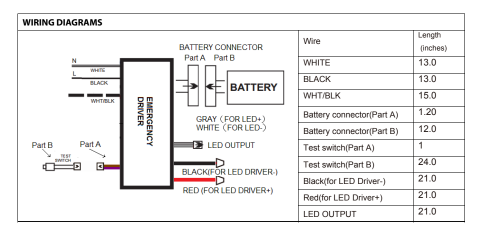
Do not use this emergency driver for other than intended use.

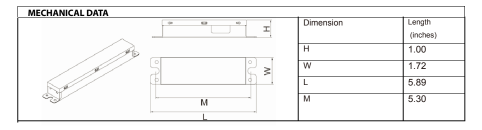
Equipment should be mounted in locations and heights where it will not be readily subjected to tampering by unauthorized personnel.

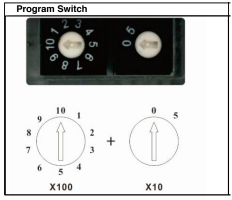
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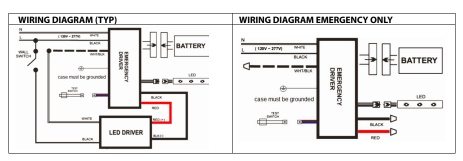


Emergency LED Driver EM-0825-010/105-P2 Wiring Diagrams









Battery Chart						
Batter Order	Dimension	Battery	Capacity	Wattage	Battery	ReCharging
Code	(LxWxH)	Type			Voltage	Time
5W-L	9.37" x 1.10" x 1.12"		1000mAH	5W	9.6V	24 Hrs
8W-L	9.37" x 1.10" x 1.12"		1500mAH	8W	9.6V	24 Hrs
16W-L	9.37" x 1.22" x 1.20"	LiFePO4	3000mAH	16W	9.6V	32 Hrs
25W-L	9.37" x 2.24" x 1.20"		6000mAH	25W	9.6V	48 Hrs
5W-Q	3.62" x 2.70" x 0.98"		1000mAH	5W	9.6V	24 Hrs
8W-Q	3.62" x 2.70" x 0.98"		1500mAH	8W	9.6V	24 Hrs
16W-Q	4.61" x 2.83" x 1.20"		3000mAH	16W	9.6V	32 Hrs
25W-Q	4.61" x 2.83" x 2.38"		6000mAH	25W	9.6V	48 Hrs
Battery Case (L case)			Battery Case (Q case)			
M W			M	N I	H H	

Features **Programmable Constant Current** · Pre-set by factory · Adjust it by yourself **Adjustable Output Current** • 10 ranges • 50mA per scale