MHV-8W-EM

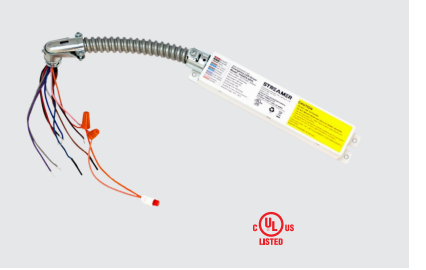
Emergency Driver and Battery Back-up

Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:
		I			I

This emergency driver is designed to supply the power to LED lights during power outage, suitable for 3~200W lamp with internal or external led driver. With deep discharge protection and IP20 protection, it works perfect in most industry and commercial appliances.

KEY FEATURES

- UL listed, for use on a wide range of LED fittings
- Output 150-200Vdc
- Testing kit included
- Deep discharge protection
- IP20 rated



NLIGHTING

Product Type	Emergency driver and battery back-up		
Rated Input Voltage	100-277V, 50/60 Hz		
Input Wattage	5W max		
Input Current	80 mA max		
Power Factor	0.7@100V / 0.6@277V		
LED Load Input	AC 3A max		
Output Voltage Range	150-200 Vdc, 250V max		
Output (Emergency Mode)	7.6W constant power		
Battery Pack Capacity	12.8V, 1600mAh, 20.48 Wh		
Recharge Current	0-250 mA		
Recharge Time	24 hrs		
Discharge Time	90 mins		
Max. Casing Temperature	158°F		
Operating Temperature	50°F - 140°F		
Life Hours	50,000 hrs		
RFI/EMI	FCC		

