



SPECIFICATION SHEET: SL-CP07LV

Description: Emergency LED Driver - Output 7W (Constant),10-60V output voltage range, output current 0.7A@10V-0.12A@60V

This Driver Will Operate The Following LED Modules:

Any LED module designed to accept constant input current of 0.7-0.12A and that has a forward input voltage range of 10-60VDC.

ELECTRICAL DATA

ELLETINGAL DAIA	
Input Voltage	120-277VAC, 50/60Hz
Input Current	50mA Max.
Input Power	4W
Blue Lead (LED Driver Output Pass Through)	2A, 50V Max.
White/Black Lead (Input Pass Through)	1A Max.
Output Current	0.7-0.12A
Output Voltage Range	10-60VDC
Output Power	7W
Battery Type/ Model Number	LiFePO4 battery, 6.4V 3200mAH
Battery Capacity Available	20.28WH
Recharge Time	24 Hours
Emergency Operation	90 Minutes
Number of Output Channels	1
RFI/EMI	/
Output Type	LVLE
Ambient Operating Temperature Range	0°C to 50°C, Damp Locations
Surge Protection	High surge voltage protect
Protections	Input Overcurrent Protection (Fusible link)
Service Life	50,000 Hours
Warranty	3 Years for fixture, 2 Years for Battery
Approvals / Class	UL, CUL, LVLE



