



Item#: **55392 LED EMERGENCY PACK**SPLIT TYPE/L

FEATURES

- Programmable constant current driver
- SELV for output voltage <60V DC
- Open and Short Circuit Protection
- No PCB
- Sound Rated A
- Class 2

APPLICATION

For use with drivers that are 100W or less that are in LED fixtures.

IN	ΡI	IT
ш		,,

input Current	IUUMA Max.
Input Voltage	120-277V 50/60hz
Power Factor	0.6
OUTPUT	
Output Power	25W Max.
Output Current	100-1050mA
Output Voltage	11-56V
Output Short Protection	Yes
Output Open Protection	Yes

PERFORMANCE

Recharge Power	8W Max.
Standby Power	<0.5W
Red Lead	3A, 90V
White/Black Lead	100W Max.
Time to Light	0.3S from detection of
	emergency event
Recharge Time Required	48 Hours Max.
Battery Type	LiFePO4 9.6VDC
Battery Capacity Available	6000mAh
ENVIRONMENT	

Ambient Temperature	50° ~ 122°F
Tc MAX	158°F / 70°C

LIFESPAN

QUALIFICATIONS

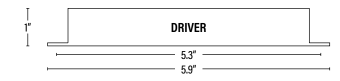


Meets Standard(s) for Safety UL 924 • UL / UL R/C, Class 2 • FCC Part 15 Class B • Specifications are subject to change without notice.

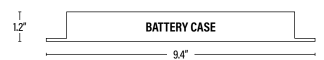
Item#: **55392 LED EMERGENCY PACK**



DIMENSIONS (Inches)	DRIVER	BATTERY
Length	5.9"	9.4"
Width	1.7"	2.2"
Height	1"	1.2"
Weight (Lbs)		







PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	10	10811768025351	17.3" x 11.8" x 6.7"	20.7
Individual Box	1	811768025354		2.1
Country of Origin	China			
HS Tariff	9405.99.4090			

ORDERING

ITEM#	DESCRIPTION	TITLE 20	CASE
55392	EMERGENCY PACK FOR LED FIXTURE 25W/90 MIN - SPLIT TYPE/L - SL® (For use with drivers that are 100W or less.)	Yes	10

ADDITIONAL INFORMATION:

- For use with drivers that are 100W or less that are in LED fixtures.
- An un-switched AC power source of 120V AC to 277V AC is required.
- This device is designed for use in fixtures listed for dry and damp locations.