Emergency LED Driver

EMB Series

MODEL: EMBXXYY-ZZZ For wiring to the led driver's output













Features

- UL Listed for us and canada
- Listed to UL924 and tested to CSA C22.2 NO.141
 Field or factory installation
- High output voltage
- Low energy consumption CEC compliance
- Constant output power
- Self-testing
- Battery:over temperature protection

Specifications

- Input Voltage:100~277Vac/347Vac, 50/60Hz
- Input Current: 100mA max.
- Input Power Rating:7W max.
- Output Voltage:25V~230Vdc
- Emergency Power:30W max.
- Recharge Time:24Hrs
- Discharge Time:≥1.5H
- Warranty:5 Years
- Ambient Temp:Li-ion:32~122°F(0~50°C)
 Ni-MH: 41~149°F(5~65°C)
- Weight: 0.908 lbs(0.41kg)
- Surge Protection:Line-Neutral 3KV

Function

Indicator Light

- AC Operation, indicator light will keep on
- Emergency Operation, indicator light flash slowly (light on for 2 seconds, light off for 2 seconds)
- In a failure, indicator light flash quickly (light on for 0.2 seconds, light off for 0.2 seconds)

Test Switch

- In AC Operation, press test switch once, emergency for 30 seconds
- In AC Operation, press test switch twice in asuccession within two seconds, emergency until battery is full discharged
- In the emergency operation, press test switch will turn off emergency status, and led lamp & indicator light of EM driver will go out at the same time

Model NO.

Model NO.	Output Voltage	Emergency Power	Battery Type	
EMB30YY-050		30W		
EMB20YY-050	25~50Vdc	20W		
EMB15YY-050	25 50 400	15W		
EMB08YY-050		8W		
EMB30YY-080		30W		
EMB20YY-080	51~80Vdc	20W		
EMB15YY-080		15W		
EMB08YY-080		W8	Li-ion/ Ni-MH	
EMB30YY-155		30W	INI-IVII	
EMB20YY-155	81~155Vdc	20W		
EMB15YY-155		15W		
EMB08YY-155		W8		
EMB30YY-230		30W		
EMB20YY-230	156~230Vdc	20W		
EMB15YY-230	15W			
EMB08YY-230		8W		

NOTE: EMBXXYY-ZZZ

XX=Emergency Power; YY=Sales Code;

ZZZ=Output Voltage;

CAUTION:

- Before doing high-voltage insulation test, must remove the battery pack first and make sure there is no any contact between the battery pack and the led drivers
- During storage, the battey pack need 24 hours charge every 6 months

Pg1 Rev:V5.1

The size of the control board's and the battery's housing

Size of the EM driver's housing

Control Board	Size(inch)						
Control Board	Le	ngth	Width	Height	Radius		
Picture	L1	L2	W1	/	R1		
$\begin{array}{c c} L1 \\ L2 \\ \hline \end{array}$	7.32"	7.07"	1.50"	1.0"	0.08"		

Size of Li-ion battery's housing

Battery		Size(inch)						
Li-ion Battery		Length Width Height Radius						
Picture	Power	L1	L2	W1	W2	/	R1	R2
L1 L2	15W-20W	7.03"	6.43"	1.61"	0.91"	0.98"	0.1"	0.1"
	30W	7.03"	6.43"	1.61"	0.91"	1.73"	0.1"	0.1"
L1 L2 W1 W2 - R2	4W-8W	4.02"	3.58"	1.69"	0.67"	1.22"	0.08"	0.08"

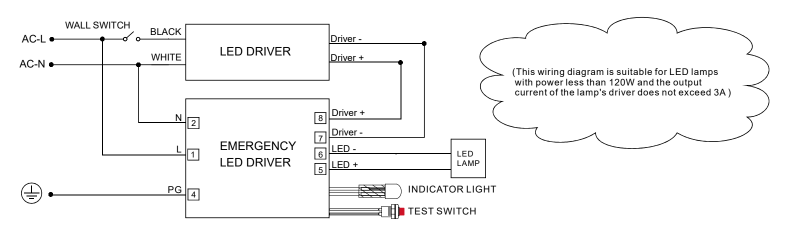
Size of Ni-MH battery's housing

Battery	Size(inch)							
Ni-MH Battery	Length Width Height			Ra	Radius			
Picture	Power	L1	L2	W1	W2	1	R1	R2
L1 L2	8W-20W	7.03"	6.43"	1.61"	0.91"	1.73"	0.1"	0.1"
L1-	4W-8W	8.86"	8.41"	1.38"	1	0.98"	0.09"	1
L2	400-000	7.32"	7.09"	1.69"	0.67"	1.22"	0.08"	0.08"
\mathbb{W}_1 \mathbb{R}^1	15W	12.01"	11.81"	1.54"	1	0.93"	0.09"	/
	30W	7.09"	6.38"	2.83"	1	1.77"	0.1"	1

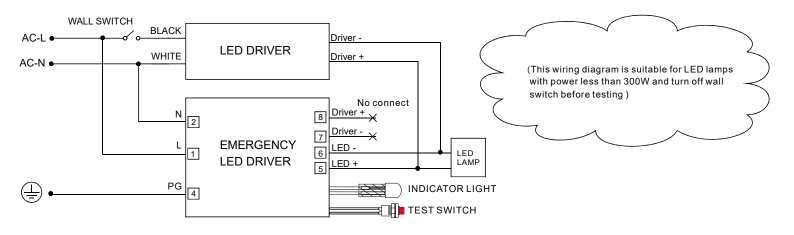
Pg2 Rev:V5.1

Wiring Diagram

WIRING DIAGRAM 1



WIRING DIAGRAM 2

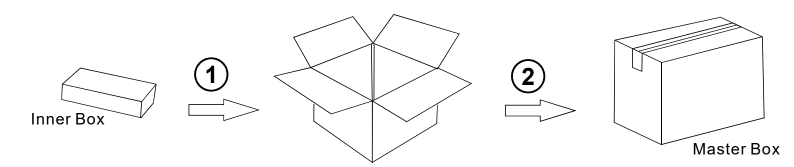


SELF-TEST

The emergency LED driver contains a control/monitor circuit which will perform a 30-second discharge
test once a month and a fully discharge test once a year. At this time, the unit simulate an AC power failure
and automatically switch to emergency mode. During routine testing, the unit will monitor the operation
of the LED load, battery voltage, and emergency duration, if the unit detect any problems, the indicator
will flash quickly.

Pg3 Rev:V5.1

Package



Package information are as following forms

Housing Material	Power	Length(inch)	Width(inch)	Height(inch)	G.W(kg)	N.W(kg)	QTY(pcs)
	8W	13.19"	8.66"	7.87"	8.5	7.3	20
Iron	15W-20W	13.19"	8.66"	7.87"	10.4	9.4	20
	30W	12.3"	8.6"	10.85"	15.44	13.84	20
Aluminum	4W-8W	12.28"	8.54"	10.83"	7.83	6.4	30

Pg4 Rev:V5.1