

# LED Emergency LED Driver

SKU: AA-EmergencyLEDDriver-Panel



## Description

Emergency LED Driver for Panel, AC120-347V, 50/60HZ, 80mA, Input Power 5W, output: 15-50VDC, 160-540mA, Output Power: 8W, Discharging time: 90 minutes.



## Features

- Universal Input: AC120-347V
- Input Power: 8W
- Power Factor: 0.6@120V; 0.5@347V
- Output Voltage Range: 15-50V
- Recharge Current: 0-200mA
- Discharging Time: 90 Minutes
- Recharge Time: 24 Hours
- Battery: LiFePO4 6.4V, 3.2Ah, 20.48Wh
- IP20 Protection
- Operation Temperature: 10°C-60°C
- CULus Listed For Dry/Damp Locations
- Warranty: 5 Years

## Recommendations

- Specifically For LED Flat Panel
- Not Intended For Use In Luminaries For High-Risk Task Area Lighting
- Turn Off The Main Power Every 3 Months, Let The Battery Operate A Charging/Discharging Cycle Help Make Battery Sustain A Longer Lifetime

## Ordering Information



SKU	Model	Voltage	Input Power	Discharging Time	Battery	Recharging Time	Size
AA-EmergencyLEDdriver-LHB	YH29-24WL-50	AC120-347V	8W	90 Minutes	LiFePO4 12.8V 4.5Ah	24 Hours	12.9 x 2.6 x 2.2"
AA-EmergencyLEDDriver-Panel	YH34-08WL-51-0-X	AC120-347V	8W	90 Minutes	LiFePO4 6.4V,3.2Ah,20.48Wh	24 Hours	17.9 x 1.2 x 0.8"
AAEmergencyLEDDriver-Strip	YH28-08WL-50	AC120-347V	5W	90 Minutes	LiFePO4 6.4V,3.2Ah,20.48Wh	24 Hours	5.9 x 1.7 x 1.0"

## Dimensions

L455 × W30 × H21 mm  
L17.91' × W 1.18' × H0.82'

