



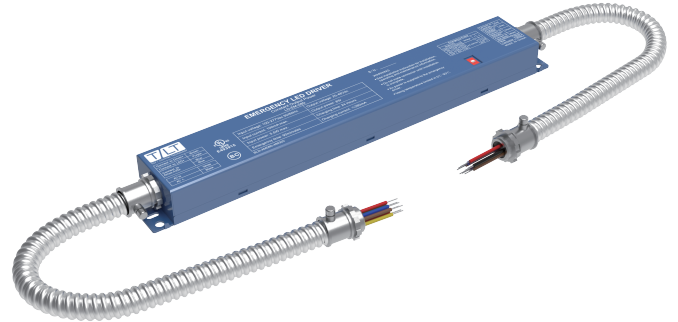
Emergency LED Driver

08 Watts Constant Output Power

LD-EM-08D

Features:

- Listed for field installation-UL924 and CSA C22.2 NO.141
- Selectable emergency power 4W,6W,8W
- Universal input (100-277Vac)
- Constant output power (Auto-sensing output within each range)
- Output LVLE Compliant
- Battery protections: over voltage protection, low voltage protection, over temperature protection, short circuit protection
- RoHS compliant



Specifications:

UL Listed

For field or factory installation

Universal Input Voltage

100-277Vac, 50/60Hz

AC Input Current

100mA max.

AC Input Power Rating

5.5W max.

Output Current and Voltage

166-320mA, 25-48Vdc

Output Power

8W max.

Illumination Time

≥90 Minutes

Full Warranty

5 Years

Test Switch/Charging Indicator Light

Low Voltage, illuminated Test Switch

Battery

High-Temperature, Maintenance-Free

Ni-MH battery

5 Years Life Expectancy

Battery Charging Current

250mA

Recharge Time

≥24Hours

Temperature Rating (Ambient)

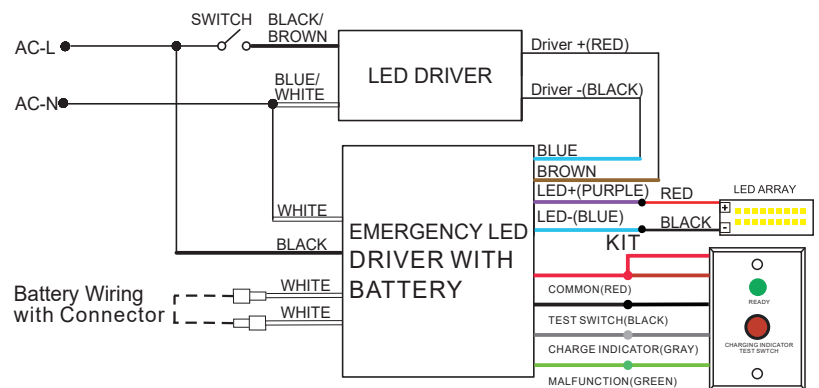
0°C to +50°C (32°F to 122°F)

Dimensions

15"x2.17"x1.3" (382mmx55mmx32mm)

17.7" (450mm) Flexible Conduit

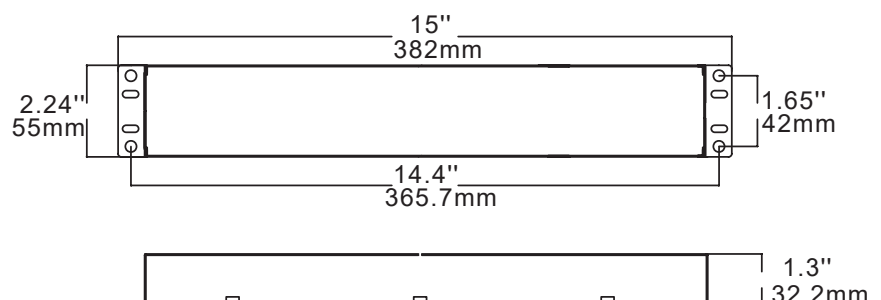
Wiring Diagram:



1. DO NOT MATE CONNECTOR UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED.
2. TEST ACCESSORY LEADS-OBSERVE PROPER POLARITY WIRING.

Dimensions:

Case-15"x2.24"x1.3"(mounting center-14.4")



Emergency LED Driver

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

- **IMPORTANT:** Please charge the battery consistently for >24 hours for the first time usage so as to activate the whole battery cells of discharging/charging duration.
- **IMPORTANT:** Customers are advised to charge emergency LED drivers 24 hours every 6 months during storage, and which could be stocked for 1 year at most. If customers don't install and recharge for more than 1 year, the batteries may be damaged. This is not covered in the warranty, and we would charge for replacement.
- **IMPORTANT:** Lighting fixture manufacturers, electricians, and end-users need to ensure product system compatibility test before using and final installation.
- Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of LED Emergency Backup. Check for enclosed wiring and components.
- Risk of fire or electric shock. This LED Emergency Backup installation requires knowledge of luminaire electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.
- Before installing, make certain the AC power to the fixture is off.
- The electrical rating of this product is 100-277Vac. Installer must confirm that there is 100-277Vac to the fixture before installation.
- To prevent electrical shock only mate unit connector after installation is complete and before the AC power to the fixture is back on.
- This LED Emergency Backup unit requires an un-switched AC power source of 100-277Vac, 50/60Hz. The AC driver must be on the same branch circuit as the LED Emergency Backup unit.
- Do not let power supply cords touch hot surfaces. Do not use outdoors. Do not mount near gas or electric heaters.
- Do not connect battery pack connector until all other wiring is complete and AC power is on.
- Equipment should be mounted in locations and at heights where it is not be subjected to tampering by unauthorized personnel
- The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition.
- Do not use this equipment for other than its intended use.
- Use with grounded, UL Listed, dry or damp location rated fixtures.

SAVE THESE INSTRUCTIONS

Applications

The BLD-AM08D-480320 emergency driver can be used with most LED loads that have a rated voltage of 25-48Vdc. These emergency driver have been evaluated to and found compliant to UL 924. The emergency pack assembly is accepted as a component of a luminaire where the suitability of the combination shall be determined by UL or Authorities. The as-installed performance of the system must meet or exceed all Federal, State, and Local code requirements.

Operation

AC Operation : AC power is present. The AC driver operates the LED load as designed. AC LED driver that has an output current not to exceed 4.0 A. The emergency pack is charging in a standby mode. The charging indicator will be lit, showing that the battery is charging.

Emergency Operation: When the AC power goes out, the emergency pack detects the power outage and automatically switches to the emergency mode. The charging indicator will be off. The LED load is illuminated, for a minimum of 90 minutes. When AC power is restored, the emergency pack switches back to Normal Mode and starts re-charging.

Malfunction Mode: When the emergency driver internal circuit without fault and battery normal, The green LED will be lit. When battery disconnected and the emergency driver circuit is faulty, the green LED is off.

Dial switch code selection

Emergency Power			
Power	Voltage	1	2
8W	25-48Vdc	—	—
6W		—	ON
4W		ON	—

NOTE: When the dial switch code 1 and 2 turn off, the emergency power is 8W, 1 turn off and 2 turn on, the emergency power is 6W, 1 turn on and 2 turn off, the emergency power is 4W.