

# LED emergency driver





















### **Product description**

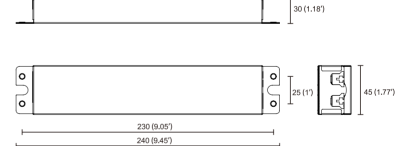
- Suit for 8W to 200W lamp with external led driver,
- Used with LiFePO4 battery.
- 15-50VDC, 50-180V output.
- LED emergency converter that can transfer standard LED fitting into emergency LED fitting.
- Accessary test switch and charge indicator.

## **Applications**

- UL Listed for dry/damp locations.
- For use on a wide range of LED fittings to convert them from standard to emergency fitting.
- Additional Relay that can control standard LED driver.
- Deep discharge protection.
- Ambient range ta 10....60°C.
- IP20 protection.
- Not intended for use in luminaries for high-risk task area lighting.

#### **Dimensions**

L240×W45×H30 mm L9.45′× W 1.77′× H1.18′



### **Ordering data**

Model No.:	Input voltage	Output voltage/power (Emegency mode)	Battery pack	Duration (E.M mode)
YH28-08WL-50-X	100-347Vac 50-60Hz	15-50V 8W, LVLE	LiFePO4 6.4V,3.2Ah,20.48Wh	90minutes
YH28-08WL-180-X	100-347Vac 50-60Hz	50-180V 8W	LiFePO4 6.4V,3.2Ah,20.48Wh	90minutes
YH28A-08WL-50-X	100-277Vac 50-60Hz	15-50V 8W,LVLE	LiFePO4 6.4V,3.2Ah,20.48Wh	90minutes
YH28A-08WL-180-X	100-277Vac 50-60Hz	50-180V 8W	LiFePO4 6.4V,3.2Ah,20.48Wh	90minutes



# LED emergency driver

#### **Technical data**

Item	Data	
Rated input voltage	100-347V,100-277VAC,50/60Hz	
Input current	20-100mA	
Input power	8W	
Power factor	0.6 @100VAC, 0.5@347VAC	
Output wire L-out N-out (LED load input )	AC 6A Max	
Output voltage range	DC15-50V, 55V max; DC50-180V,220V max	
Output voltage(emergency mode)	8W	
Battery pack voltage/capacity	LiFePO4 6.4 3200mAh, 21.48Wh	
Recharge current	0-200mA	
Recharge time	24hours	
Discharge time	90 minutes	
Max. casing temperature tc	70°C	
Ambient operating temperature ta	10-60°C	
Service life	50000 hours	
RFI/EMI	FCC	

#### **Protections:**

- Input over current protection.
- Output over voltage protection.
- Output under current protection.
- Output short circtit protecton.

#### Test switch

- Emergency conversion Kit will go into emergency mode if test switch is pressed when main supply is on, while it will go into charging mode if test switch is not pressed.

In emergency mode, press the test switch for 3 seconds to turn o ffthe current emergency state.

#### **LED** indicator

- Red stable: charging mode or charging full
- Red off: main power o ffor discharging mode

#### **CAUTION:**

- DO NOT USE OUTDOORS.
- DO NOT MOUNT NEAR GAS OR ELECTRONIC HEATERS.
- EQUIPMENT SHOULD BE MOUNTED IN LOCATIONS AND AT HEIGHTS WHERE IT WILL NOT BE SUBJECTED TO TAMPERING BY UNAUTHORIZED PERSONNEL.
- THE USE OF ACCESSORY EQUIPMENT NOT RECOMMENDED BY THE MANUFACTURER MAY CAUSE AN UNSAFE CONDITION.
- DO NOT USE THIS EQUIPMENT FOR OTHER THAN ITS INTENDED USE.
- Use with grounded, UL Listed, damp location rated fixtures and case should be grounding.
- The equipment is intended for ordinary locations and for permanent installation into one or more Listed emergency luminaires.

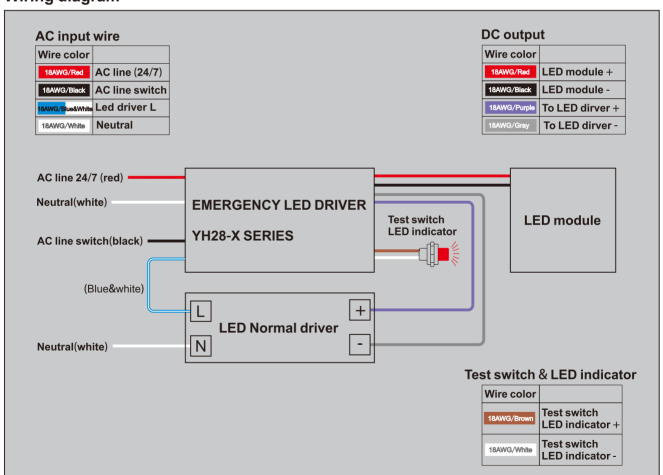


# LED emergency driver YH28-X

#### Installation instruction:

- Please install this product properly by the licensed electrician.
- Surface mounting and suspending mounting are available.
- It is only used for <200W lighting fixtures.
- Please check and confirm all the data and usage surrounding before installation.
- Damp or wet location installation is OK.
- This item could be used in the sealed fixtures or installed open area of the fixtures.
- Please keep it away from the flammable materials with a place of good heat dissipation.
- 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.

### Wiring diagram





# LED emergency driver YH28-X

#### Maintenance:

- Please turn offthe main power every 3 months, so as to let the battery operate a charging/discharging circle. This will help make battery sustain a longer lifetime.
- Please check the emergency function with the push test button.
- Battery capacity is >60% when factory deliver goods, so it could be consistently stocked for Max 12 months.

#### Notes:

Users are not suggested replacing the batteries by themselves. If needed, please use the nominated batteries pack by the manufacturer and contact with us for the instructions of maintenance.

### Warranty

- Warranty 5 years.
- Except for the following circumstances:
  - 1) Improper installation or operation.
  - 2) Misuse.
  - 3) Abuse.
  - 4) Unauthorized or improper repair alteration.
  - 5) Accident or negligence in use, storage, transportation.
  - 6) Any natural acts.