



# EPE-ED7

LED Emergency Driver

RoHS 

h

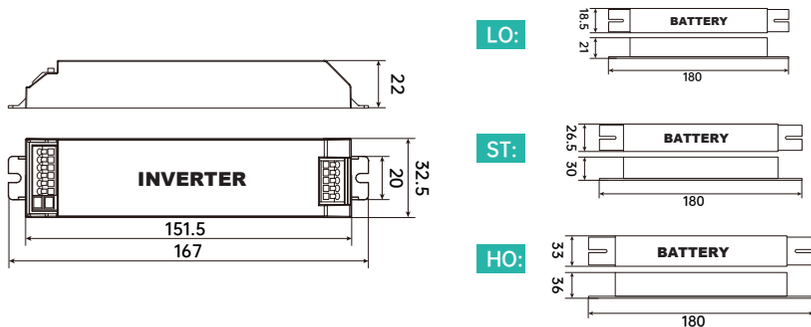
## INTRODUCTION

Delicate and Compact LED Emergency Module with Constant Power designed for universal luminaires with external driver 10-250VDC output. PCB Terminal Blocks for internal mounting inside a luminaire.

## FEATURES

- Built-out LiFePO4-battery, stable and long lasting performance.
- Small and exquisite housing--167\*32.5\*22mm, flexible for application.
- Constant power for 2/4/8W max output power.
- Self-testing and DALI function optional.

## DIMENSION: mm



## GENERAL

Input Voltage	100-277VAC, 50/60Hz
Output Voltage	DC10-250V, 50/60Hz
Input Current	≤0.035A
Output Current	200mA Max/ 380mA Max/ 750mA Max
Emergency Power	2W/ 4W/ 8W Max
Battery	LiFePO4 6.4V 1500mAh/ LiFePO4 6.4V 3200mAh LiFePO4 6.4V 6000mAh
Charge Time	≥24H
Discharge Duration	≥3H
Test Mode	AT / MT / DALI
IP Rating	IP20

## STRUCTURE

Material	PC
Max Casing Temp (°C)	70°C
Ambient Temperature Range (°C)	0°C~45°C
Type	Constant Power Inverter

## Remarks

## WIRING

