

FAMILY: **JLEB**

NOTES:

TYPE: **LED EMERGENCY DRIVER**

FEATURES

- Durable heavy duty steel housing
- Innovative, easy installation in minutes.
- 120-277VAC Universal voltage operation.
- Built-in Nickel cadmium battery for minimum 90 minutes emergency operation.
- Working voltage 3-60VDC
- Supplies 8W constant power output for use with most LED loads.
- Maximum 24 hours for full recharge time.
- Test switch and charge indicator.
- UL and cULus listed.
- 0° to 50°C indoor damp location listed.

SPECIFICATION

Input Voltage-----120-277V

Input Power----5.5W

Output Current-----220mA max

Output Power-----8W max

Power Factor---- > 0.8

Power Voltage-----3-60V

EMI(Radiated and Conducted)-----FCC Class A
(charge and EM modes)

Surge protection----Meets ANSI/IEEE C62.41.2-2002

Emergency Operation----90Mins

Operating Temp-----0-50°C

Battery-----Ni-cd 6V 4000mAh

ACCESSORIES

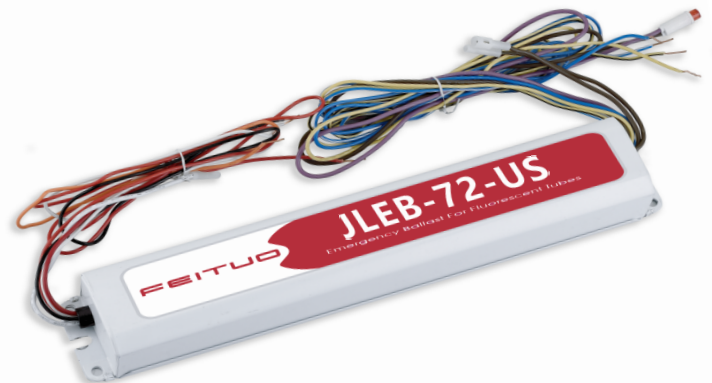
Test button

LED indicator



CEC

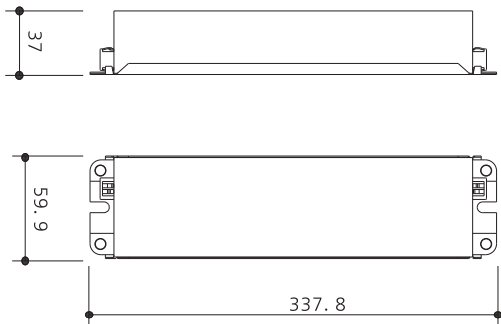
DOE



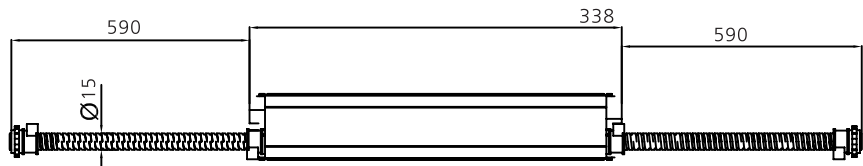
PACKING INFORMATION		
MODEL NO.	PACKING INFORMATION	WEIGHTS
JLEB-72-US	40x25x16.5cm/6pcs	9/8kgs
JLEB-72-US-C	51x39.5x21cm/6pcs	9.6/8.6kgs

DIMENSIONS

JLEB-72-US



JLEB-72-US-C



DIAGRAM

