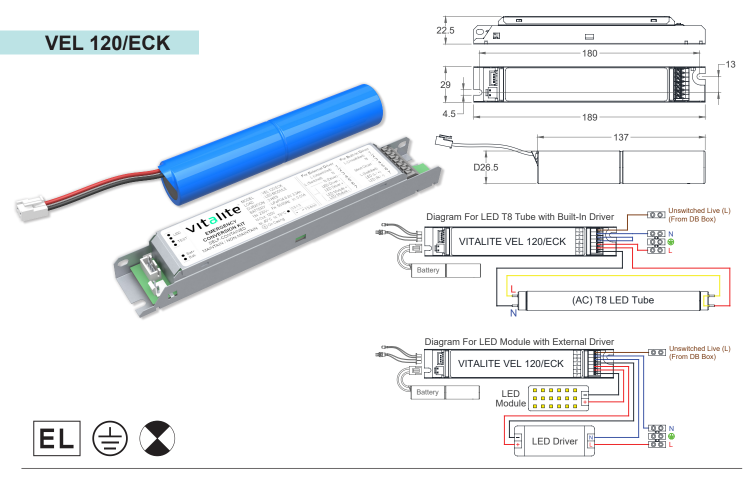


Emergency Conversion Kit For T8 LED Tube & Module



Product Description:

Low Profile EG Steel Casing
Suitable For LED Module with External Driver
or LED T8 Tube With Built-In Driver
Maintain and Non-Maintain Operation
Used With Lithium Iron Phosphate Battery (LiFePO4)
Constant Power Output
Deep Discharge Protection

Usage Application:

(DC) LED Module with External Driver

(AC) LED T8 Tube with Built-In Driver

(AC) TOSHIBA A-Bulb / T-Stick / GU10

Compatible (Tested): T8 LED Tube

TOSHIBA - PRO Tube - 8W / 14W

TOSHIBA - GLASS Tube - 9W / 18W

OSRAM - ST8E - 9W / 18W

OSRAM - ST8A - 8.7W / 17.5W

PHILIPS - ECOFIT - 8W / 18W

PHILIPS - ESSENTIAL - 8W / 18W

PHILIPS - COREPRO - 9W / 18W

This Control Gear is Not Proof Against Supply Voltage Polarity Reversal of The Battery

Mains Supply	220 – 240V 50/60Hz	Power Consumption	Max. 4W
Mode of Operation	Maintained / Non-Maintained	Test Facility / Charge Monitor	Push Button Switch / LED (Length 300mm)
Output Current	Max. 60mA		
(AC) T8 LED Tube	Max. 150V	Degree of Protection	IP 20
(DC) LED Module	12 - 54V	Max. Operating Temperature (ta)	40°C
Battery	LiFePO4 6.4V / 3.3Ah / 26650 / S	Max. Casing Temperature (tc)	70°C
Emergency Duration	3 Hours	Classification	Class 1
Recharge Period	15 Hours	Weight	0.32 KG