



SPEC GRADE COMMERCIAL LED LIGHTING

CLIENT
PROJECT
NOTES

EDA SERIES

LOW VOLTAGE EMERGENCY DRIVER

The EDA Series is ideal for troffer and panel style fixtures. Featuring an input range of 100-277V AC that automatically detects output voltage. Comes standard with an IP65 test button.

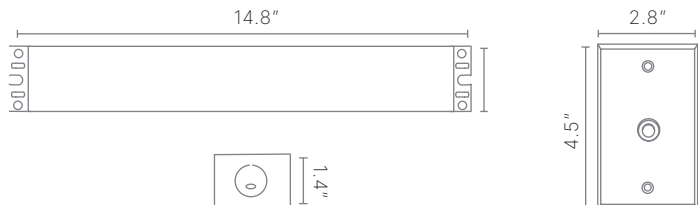
- Minimum 90min. operating time
- Optional T-Bar hanger
- High efficiency charging system
- UL Field Install, CEC Listed

TECHNICAL DETAILS

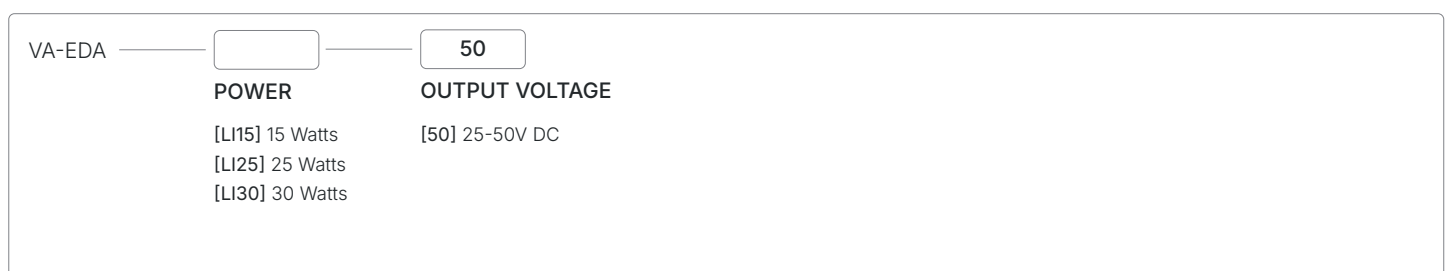
INPUT VOLTAGE	100-277VAC
OUTPUT VOLTAGE	25-50V DC
MOUNTING	Surface, T-Bar
WEIGHT	2.5lbs
OPERATING TEMPERATURE	32°F to 122°F
BATTERY TYPE	Li-ion
RECHARGE TIME	24 Hours
MATERIAL	Aluminum Shell
WARRANTY	5 Year
CERTIFICATIONS	UL Field Install, CEC



DIMENSIONS



ORDERING GUIDE



Example: VA-EDA-LI25-50

EDA SERIES

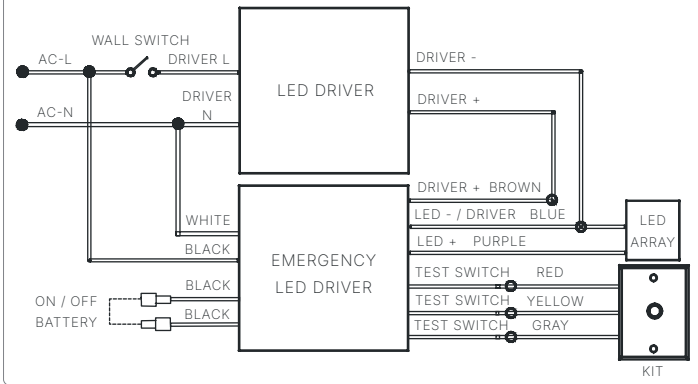
LOW VOLTAGE EMERGENCY DRIVER

VALRIYA
SPEC GRADE COMMERCIAL LED LIGHTING

WIRING DIAGRAMS

<120W DRIVER

LED luminaires w/ power less than 120W and output current of the lamps driver does not exceed 3A



>120W DRIVER

LED luminaires w/ power over 120W, turn off wall switch before testing

