



## SPEC GRADE COMMERCIAL LED LIGHTING

|         |
|---------|
| CLIENT  |
| PROJECT |
| NOTES   |

# EDA-480 SERIES

## HIGH VOLTAGE EM DRIVER

The EDA-480 Series is a high voltage input and output emergency driver. Featuring a low energy consumption and overcharge/discharge and temperature protection.

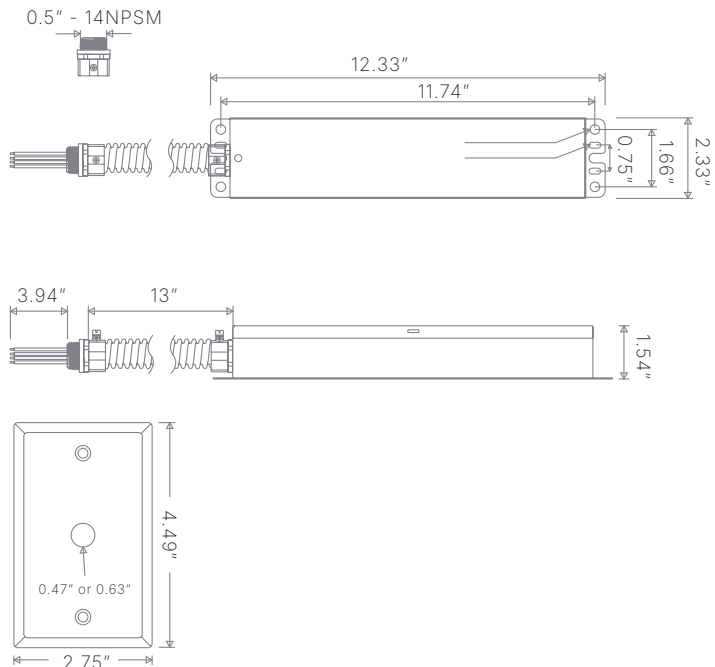
- Low energy consumption CEC Title 20
- Constant power output
- High voltage input & output
- UL924, CSA C22.2 NO.141



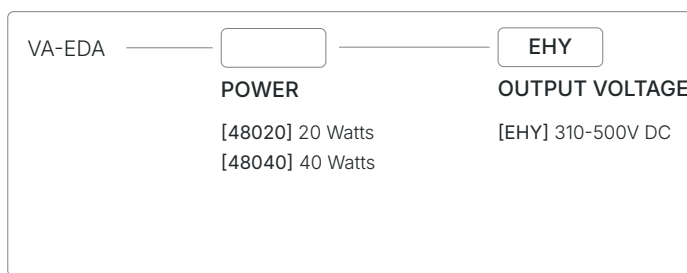
## TECHNICAL DETAILS

|                       |                       |
|-----------------------|-----------------------|
| INPUT VOLTAGE         | 277-480VAC            |
| OUTPUT VOLTAGE        | Up to 500V DC         |
| MOUNTING              | Surface               |
| WEIGHT                | 1.5lbs                |
| 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-48020-EHY

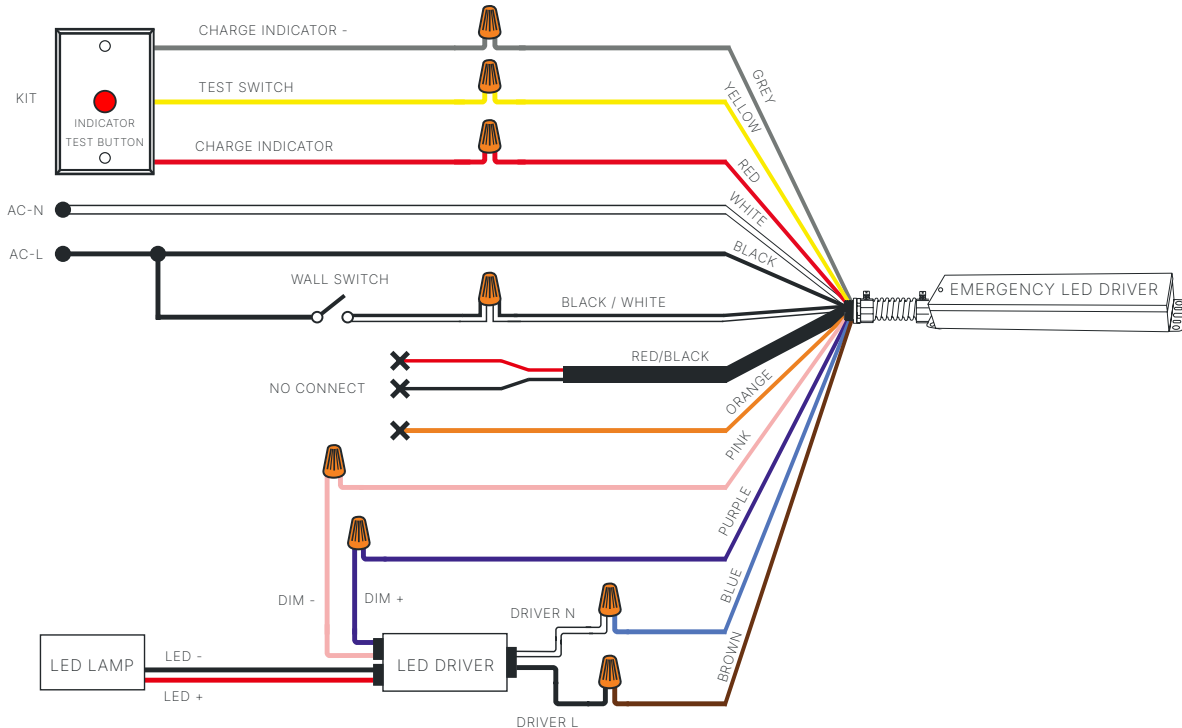
# EDA-480 SERIES

## HIGH VOLTAGE EM DRIVER

VALRIYA  
SPEC GRADE COMMERCIAL LED LIGHTING

### WIRING DIAGRAMS

FOR LED FIXTURE POWER > EMERGENCY DRIVER POWER



FOR LED FIXTURE POWER > EMERGENCY DRIVER POWER

