

CLIENT
PROJECT
NOTES

EDA SERIES

HIGH VOLTAGE EMERGENCY DRIVER



The EDA Series is ideal for use for fixtures with integrated 0-10V drivers. Featuring an input range of 100-347V AC that automatically detects output voltage. Comes standard with an IP65 test button.

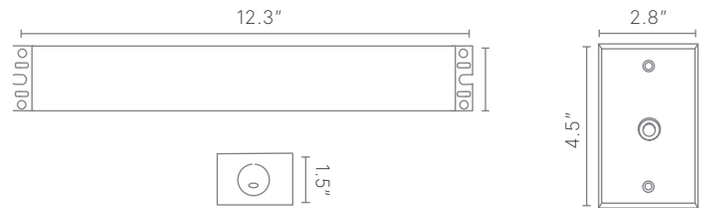
- Minimum 90min. operating time
- Optional T-Bar hanger
- High efficiency charging system
- UL field install, CEC Listed



TECHNICAL DETAILS

INPUT VOLTAGE	100-347VAC
OUTPUT VOLTAGE	170V 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

VA-EDA	<input type="text"/>	<input type="text" value="170"/>
	POWER	OUTPUT VOLTAGE
	[HY15] 15 Watts	[170] 170V DC
	[HY25] 25 Watts	
	[HY40] 40 Watts	

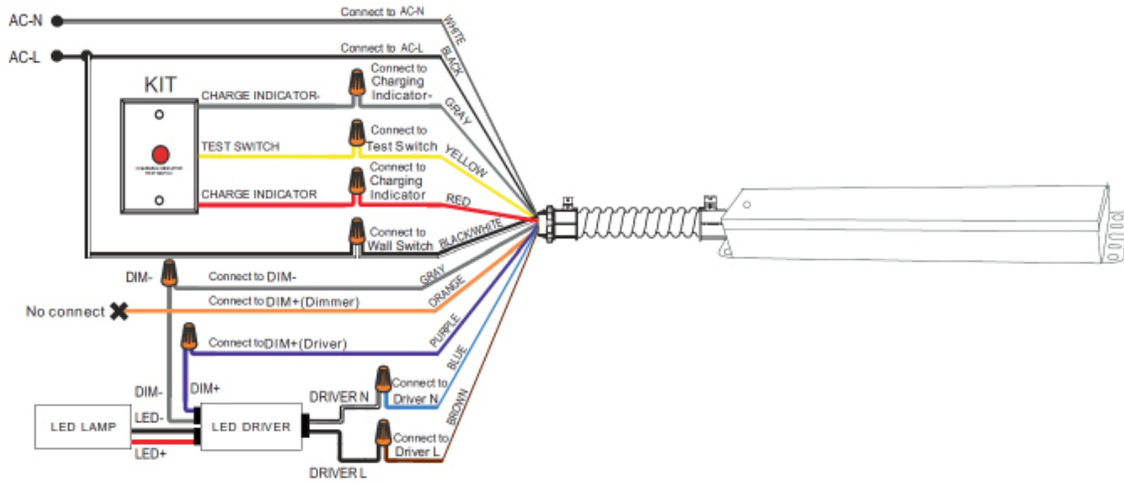
Example: VA-EDA-HY15-170

EDA SERIES

HIGH VOLTAGE EMERGENCY DRIVER

WIRING DIAGRAMS

WITHOUT SWITCH & DIMMER



WITH SENSOR

