



Features

- Constant voltage output
- Input Voltage, 120-277VAC
- Compatible with Triac, MLV, ELV, & 0-10V Dimmers
- Flicker-free dimming
- Cooling by free air convection
- Full protection metal case
- Auto reset breakers, from short circuit, overloading, & over temperature
- Load 10 – 100%
- Dry location (IP20)
- 5 year Warranty



Technical Information

Input voltage

120-277V AC, 1.1A, 50/60Hz

Output signal

24 VDC, 4.0 A

Maximum wattage

96 watt circuits

Dimming curve

Linear, 100% - 0% (HydraDrive)

Dimming

Custom 0-10V One Channel - Dim to Warm Curve

Mounting

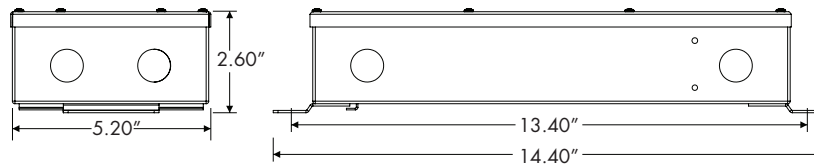
Surface mounted with conduit access

Ambient Operating Temperature

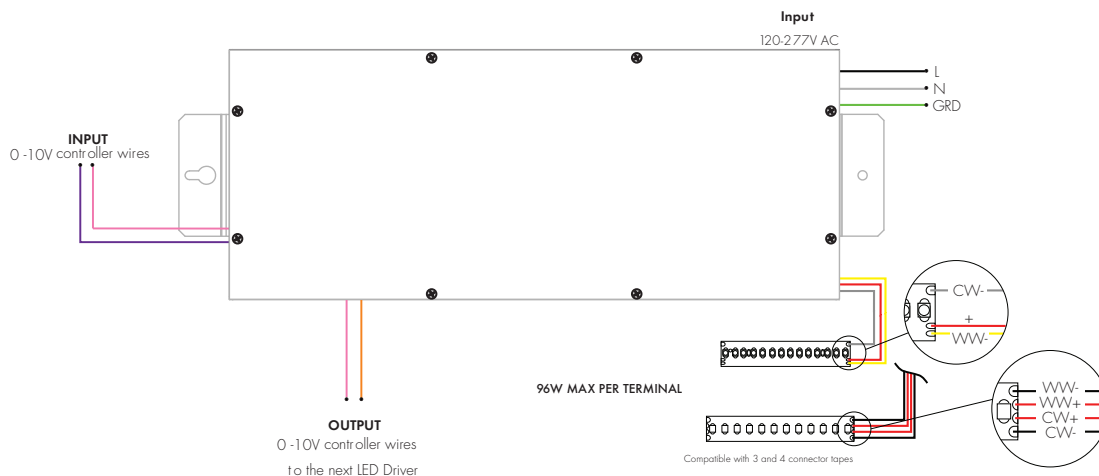
-20C to +35C

Weight

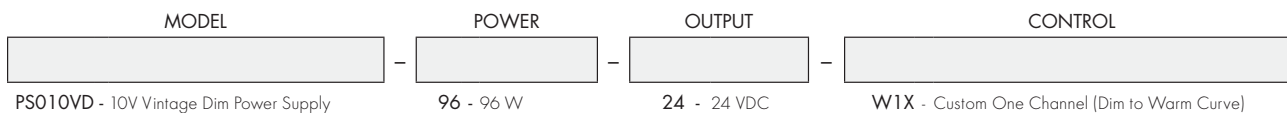
3.8 lbs



Wiring Diagram



Ordering Code

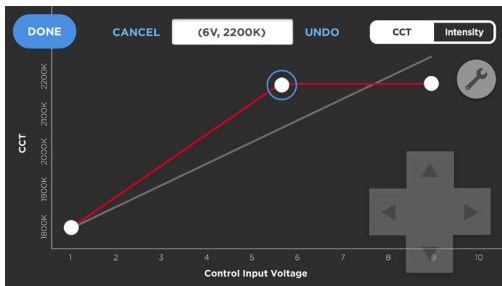


Dimming Curves

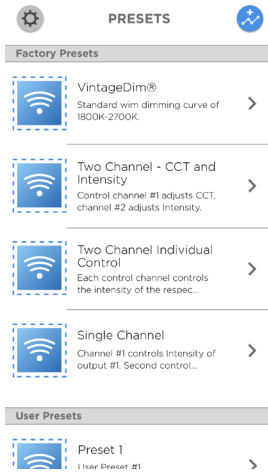
- Custom

Custom dimming curves are user programmed in conjunction with Android app utilizing NFC chips. For factory programmed custom dimming curves, please refer to ordering code (page1).

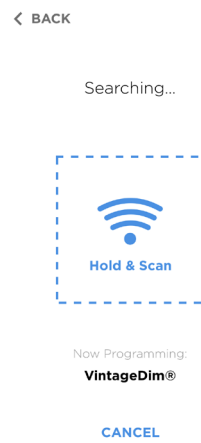
1. W1X=Custom One Channel - Dim to Warm Curve



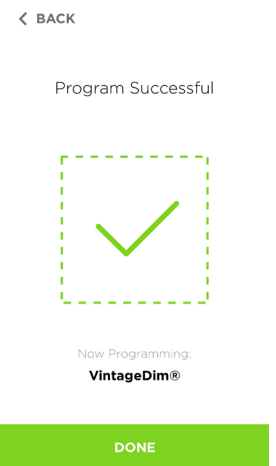
Use app to create custom curve.



Select from presets list to program custom curve.



Hold phone over module to program via NFC chip.



Program custom curve.

Optic Arts by Luminii retains all intellectual property rights to custom dimming curves made on our platform.