

Date

Project

Notes

0-10V DIMMABLE 90W VW/WD DRIVER

The 0-10V Dimmable 90W VW/WD Driver provides smooth, flicker-free dimming down to 0.1% before darkness, softly tuning CCTs to ensure a quality lighting experience. Compatible with any standard 0-10V dimming system, this UL Listed 24V Class 2 driver is an all-in-one driver/module solution for Variable White and Warm Dim lighting (and Static White dimming too) that eliminates the need for extra components. It uses an integrated junction box with separate input and output wiring compartments.

- 0-10V Constant Voltage driver
- Compatible with 0-10V dimming systems
- Use for Variable White, Warm Dim or Static White
- No minimum load requirement
- Driver can be loaded to maximum wattage
- Meets CEC Title 24 Section JA8 flicker requirements
- Superior flicker-free dimming to 0.1%
- UL Listed Class 2 driver
- Integrated junction box
- Wiring compartments with knockouts for safety

### SPECIFICATIONS

Driver Type	Contstant Voltage
Wattage	90 W
Output Voltage	24V DC
Input Voltage	100-277V AC
Voltage Ripple & Noise (Max.)	300 mV (Vp-p)
Input Frequency	60 Hz
Power Factor	> 0.96
Efficiency @ Full Load	89%
Rated Output Current	3.75 A

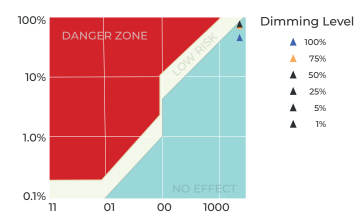


### DIMMING PERFORMANCE

Dimming Protocol	0-10V
Control Channels	2
Dimming Range	0.1-100%
Dim to Off	Yes
Dimming Method	PWM (2400 Hz)
Dimming Curve	Logarithmic (Default)

## FLICKER PERFORMANCE GRAPH

- As defined in IEEE P1789, the results are presented with the low-risk in yellow and no observable effect in green.
- Compliant to Title 24 Flicker Requirements.



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DRVRFWDVW2490120 - 0-10V Dimmable 90W VW/WD Driver

ORDERING GUIDE

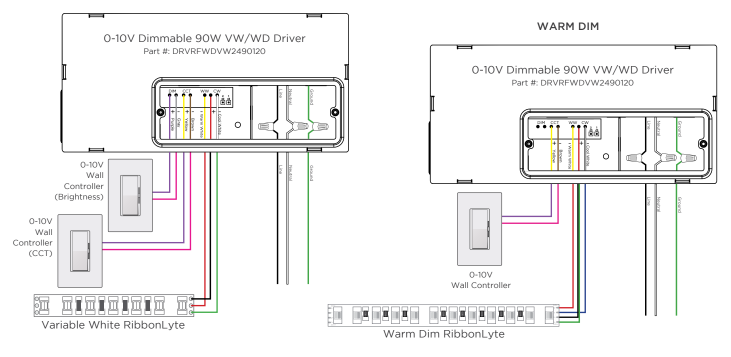
PART NUMBER





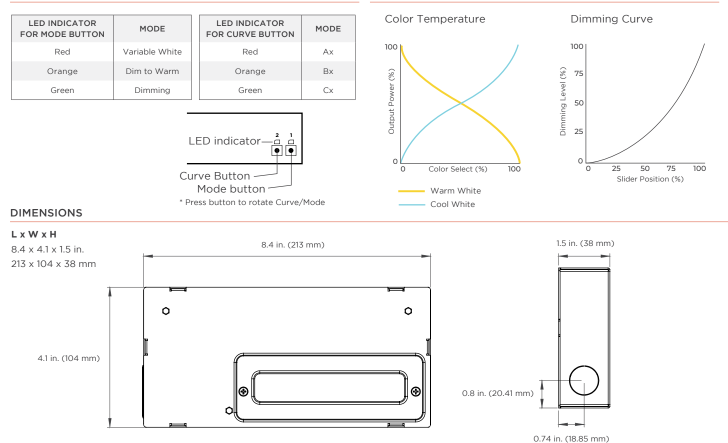
### WIRING DIAGRAM





## DIMMING MODES

### PERFORMANCE CURVES



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