

Date	Project

Notes

#### VARIABLE WHITE LED DIMMING MODULE

Our Variable White LED Dimming Module enables smooth shifts in color temperature to create stunning effects without any light distortion. This high-efficiency module accepts 0-10V control signals and provides flicker-free dimming and tuning for the full range of our Variable White products.

- Wide range DC input 8-48VDC
- Flicker-free 0-100% dimming
- High efficiency up to 97%
- High-precision dimming ratio: > 1:1000
- Complies with EN55015 and FCC Part 15
- Compact size

#### Applications:

Commercial Hospitality Entertainment Healthcare **Public Spaces**  Residential

Museums Retail





### **SPECIFICATIONS**

Input Voltage Range	8-48 V
Input Control	2
Channel Output	2
Output Voltage Range*	Vin: 0.2-0.5 V
Max. Output Current	5A max. at full load
Max. Output Power	240 W
Output Frequency	1 kHz PWM
Dimming Ratio	1:1000
Power Efficiency (Typ)	97%
Input Current	5.1A (max. per channel)
Control Voltage	0/1-10 VDC Dimmer  Note: The External control source to this Variable White LED Dimming Module's purple and grey control wires should have the capability to sink a minimum of 10mA for multiple dimming modules connected together. A minimum sink current of 2mA is recommended for a single module.
Over Temperature Protection	Auto recovery upon operating temperature < 221° F (105° C)
Ambient Temperature	4° - 140° F(-20° - 60° C) @ full load
Storage Temperature	-40° - 185° F(-40° - 85° C) @ full load
Dimensions (L x W x H)	3.86 in. x 1.73 in. x 0.57 in. (98 mm x 44 mm x 14.5 mm)
Case Material	Polycarbonate

<sup>\*</sup> Variable White LED Dimming Module requires an external CV LED driver, connected to the DC input, and should not exceed the above input voltage range.

### ORDERING GUIDE

Category

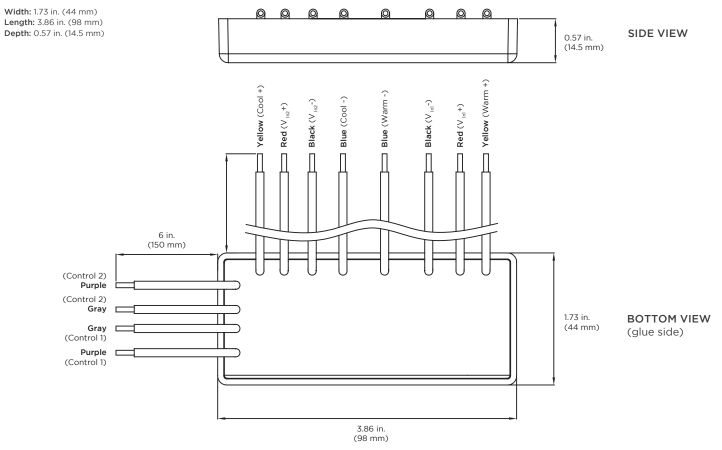
VWDIMMOD

VWDIMMOD - Variable White LED Dimming Module

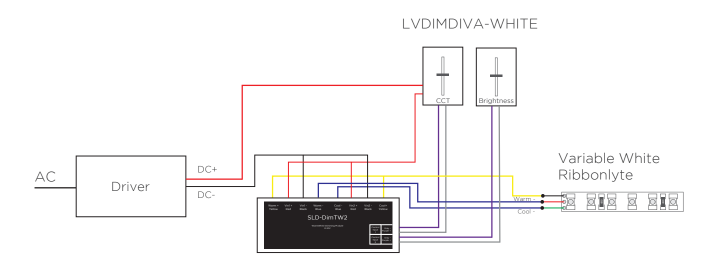
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# **DIMENSIONS / WIRING DIAGRAMS**



## WIRING DIAGRAM



<sup>\* 0-100%</sup> flicker-free performance not guaranteed when used with non-**GEN**LED Acolyte Drivers