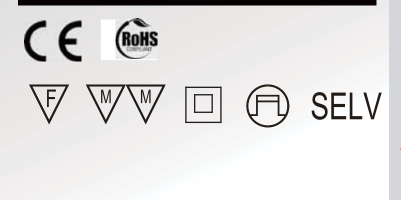




XDL-7DV1-48V5A

7-in-1 Dimming LED Module



7-in-1, Single Channel 240W Constant Voltage Dimmer

The GRE Alpha 7-in-1 dimmer provides full range 0-100%, smooth, high resolution dimming performance for constant voltage LED dimming applications. Flexible and easy-to install, this unit comes with a multi-colored LED indicator and integrated strain relief cover. Dimming transfer characteristics can be set (linear or logarithmic) for a wide variety of dimming applications. Each unit also comes with built-in thermal shutdown with auto restart and overload protection.

LED Controls supported

- · DMX
- Switch Dim
- · DALI
- · 0-10VDC
- Wide range DC input : 8-48V
- 1-10V
- · Variable Resistor (Potentiometer)
- · PWM

Applications

- Linear LED Lighting
- · Constant Voltage Lighting Applications
- Lighting Controls
- Smart Lighting

Model	Input Voltage Range (Vdc)	OutputVoltage Range *	Max. Output Current (A) **	Max Output Power (W)	Power Efficiency (Typ)
XDL-7DV1-48V5A-E/ XDL-7DV1-48V5A-J	8 - 48V	Vin-0.2~0.5V	5	240	97%

*- XDL-7DV1-48V5A dimming module requires an external CV LED driver with voltage ripple <10% of rated output voltage, connected to the DC input, and should not exceed the above input voltage range. It is recommended to use with GRE Alpha's XLD/SLD/GLV type LED drivers.



Input Specification						
Voltage Range 8-48Vdc			Dimmable Input Voltage Range 5 A max		5 A max	
Over Voltage Prot	ection @Vin=50V			Dimming Range		0-100%(Linear or Logarithmic curve selectable)
Recommended in	Recommended input wire length		Max 3m			
Output Sp	becif	ication				
Output Voltage	Vin - 0.2~0.5V		Output Current		5A max	
Power Efficiency	≥97%@ 100% ⊂y Dimming		Max. Output Power		240W(48V,5A)	
Over Current Protection	110% lout(Max)		Over Temperature Protection		Power MOSFET@105 [°] C	
		Recommended LED output wire length		t up to 30m*		
Standby Power	r 200mW(Max) Oth		Other Flotection Modes		Thermal shutdown with auto restart overload protection	
*Depends on LED specification						
Environmental Specification						

Linvironmen					
MTBF	Cooling	Max Case Temp	Operating Temp	Storage Temp	
55,000 Hours @ 25°C full load	Convection	60°C	-25°C - 40°C @ Full load	-25°C - 85°C	

Compliance/Safety			
Safety Standards:	US Standard : UL/CUL 8750 compliance, FCC part 15 ClassB EU Standard: CE & CB, included EMC & EMI- EN55015, IEC61558-1, SELV, IEC 61347-2-13 Dimming Standard: IEC62386-101, 102 and 207		
Weatherability:	IP 20		

Mechanical Specification

Unit Dimensions	123*46*19.6mm
Case Design/Material	Polycarbonate White
Connector Type	Terminal block connectors
Connectors	Vin+, Vin-, DALI/PWM x 2,-Grey,+Purple, LED+, LED-,DMX IN x 3, DMX OUT x 3
Wire Size	24-16 AWG(0.25-1mm ²)

DIP Switch Settings – Operation Mode

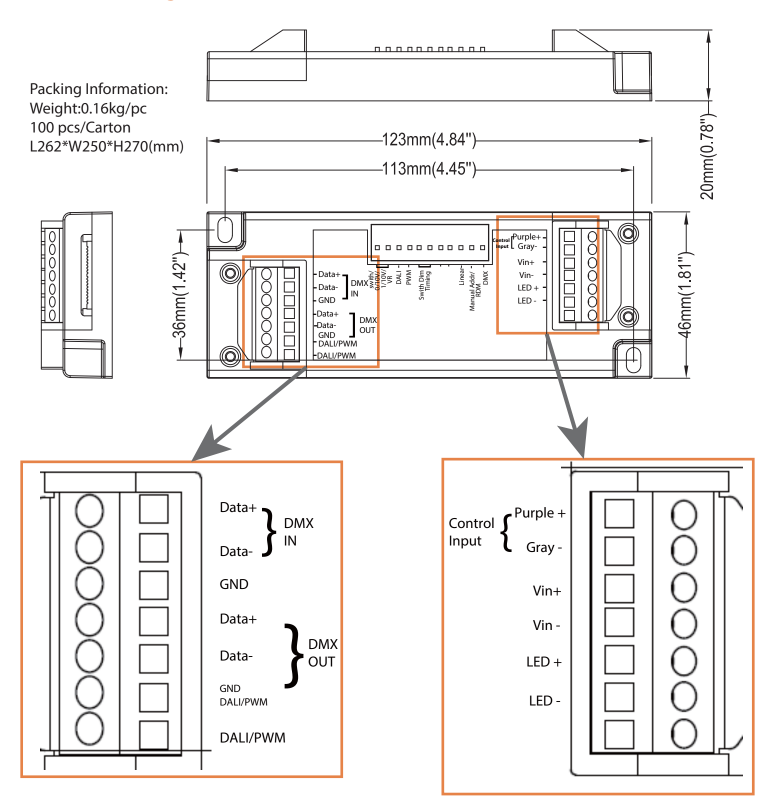
Mode	Setting	Option
Switch	Ť	 Four timing durations selectable Linear or logarithmic dimming selectable
0-10V	Ť ľ assassassas	◆ N/A
1-10V		♦ N/A
VR	Ť.	♦ N/A
DALI	f## T ############	◆ N/A
PWM	Ť *** Ť*******	◆ N/A
DMX	Ť	 Manual addressing mode DIP 1-9 for setting DMX address manually Linear or logarithmic dimming selectable
	Taaaaaaaaaaaaa	 RDM mode Linear or logarithmic dimming selectable

Switch Timing Options	Description
1	Dimming duration: 4 seconds
1	Dimming duration: 5 seconds
1	Dimming duration: 7 seconds
t	Dimming duration: 9 seconds

Dimming Curve Option	Description
	Linear
10	Logarithmic



Mechanical Diagram

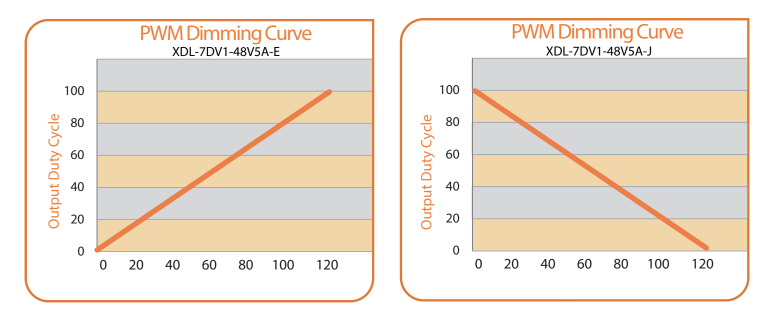




LED Status

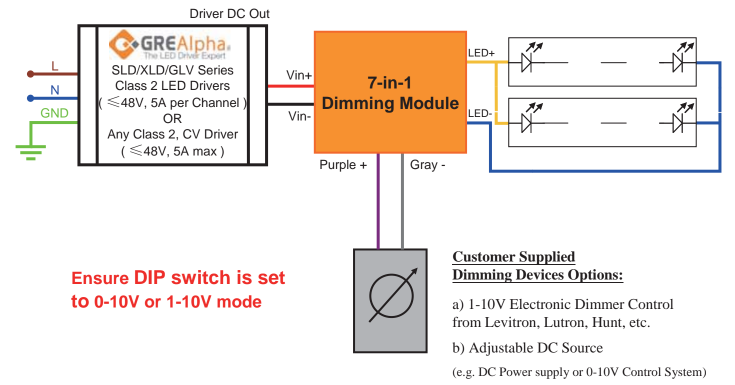
LED Status	Mode	Description
Green ON	All	Normal / Ready
Green flashing	DALI	Communication in progress
Red ON	All	OCP / OVP/ OTP/ UVP
Red flashing	All	Incorrect DIP

Performance Curves





Wiring Diagrams

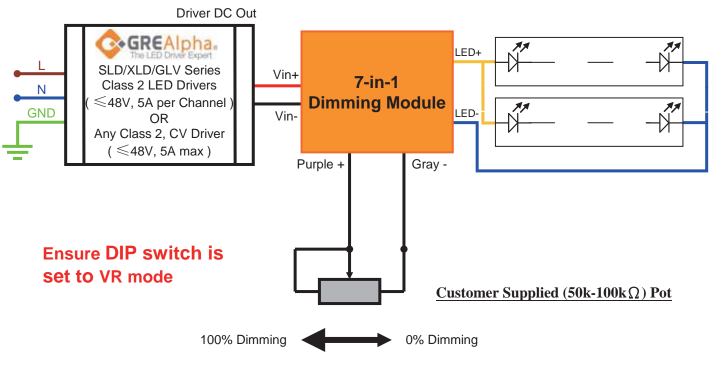


** Note alternate simple on-off operation:

- Connecting the Purple and Grey output together will provide 0% brightness.

- Leave Purple and Grey output open will provide 100% brightness.



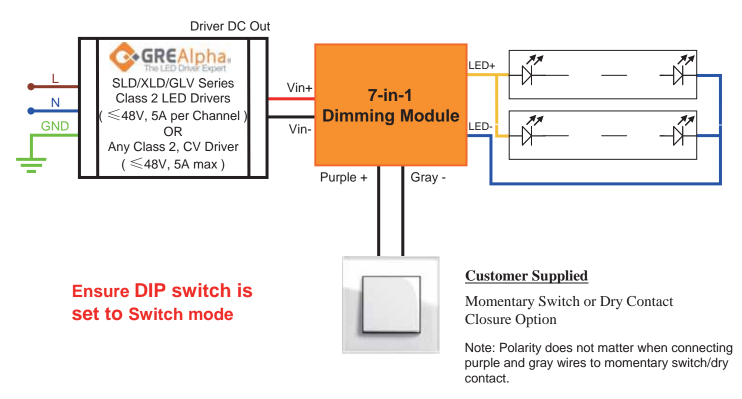


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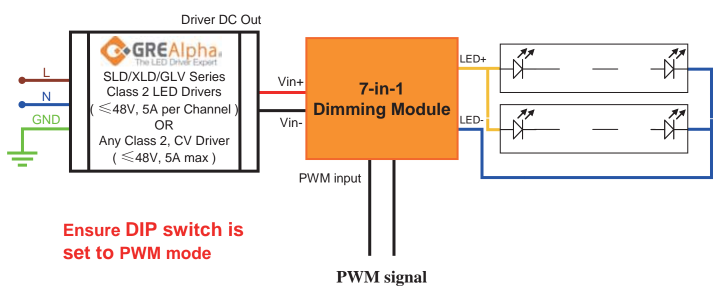


** Note alternate simple on-off operation:

- Connecting the Purple and Grey output together will provide 0% brightness.

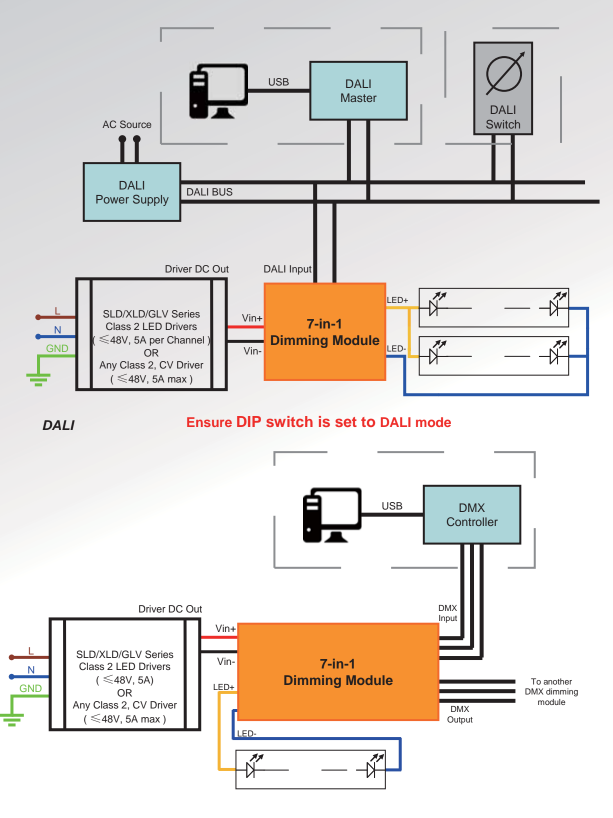
- Leave Purple and Grey output open will provide 100% brightness.

Switch Dim



PWM





DMX

Ensure DIP switch is set to DMX mode

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