





DMX RGBW Dimming Module









Constant Voltage DMX RGBW **Dimming Module**

GRE Alpha's Constant Voltage DMX dimming modules support high resolution RGBW color control and features full integration with DMX512-A protocol. The onboard dip switch allows for selection between 8 bit and 16 bit mode operation; wide DC input makes them suitable for both 12V and 24V applications. These versatile devices come in fully isolated and non isolated versions with options for RJ 45 terminal block connections. These devices are compliant with RDM protocol for bi-directional entertainment lighting and lighting control communication.

Features

- 5 24V DC input
- **RGBW** color control
- 8-bit or 16-bit resolution
- Spring-loaded terminal for easy installation
- With or without input/output isolation versions available
- Dimming curve selection **
- Terminal block connectors or RJ45 connectors versions to choose from for DMX control signal
- Dimming Range: 0-100%
- 97% Efficiency

Applications

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

	Input Voltage Range (VDC)	C hannel(s) Output	Output Rating		Max Output
Model Number			Voltage (VDC)	Max. Current (All Channels) (A)	Power (All Channels) (W)
SLD-DIM-DMX4	5 -24	4	Vin - 0.2~0.5V	5	100
SLD-DIM-DMX4I	5 -24	4	Vin - 0.2~0.5V	5	100
SLD-DIM-DMX4-RJ45	5 -24	4	Vin - 0.2~0.5V	5	100
SLD-DIM-DMX4I-RJ45	5 -24	4	Vin - 0.2~0.5V	5	100

SLD-DIM-DMX4: Terminal block connector for DMX control signal, without isolation; SLD-DIM-DMX4I: Terminal block connector for DMX control signal, with isolation; SLD-DIM-DMX4-RJ45: RJ45 connector for DMX control signal, without isolation; SLD-DIM-DMX4I-RJ45: RJ45 connector for DMX control signal, with isolation;

^{*} UL marking: for products manufactured in Vietnam only, effective October 2020.

^{**} Logarithmic mode only works on 8-bit resolution



Input Specification

Voltage Range 5-24Vdc Dimmable Input Voltage Range 5 A max

Over Voltage Protection @Vin=50V Dimming Range 0-100%

Recommended input wire length Max 3m

Output Specification

Output Voltage	Vin - 0.2~0.5V	Output Current	5A max(All Channels)
Power Efficiency	97% @ Full Load	Max. Output Power	100W(Single Channel), 120W(sum of all channels)
Over Current Protection	110% lout(Max)	Over Temperature Protection	Power MOSFET @ 105°C
PWM Frequency	733 Hz	Recommended LED output wire length	up to 30m*
Standby Power	200mW(Max)	Other Protection Modes	Thermal shutdown with auto restart overload protection

^{* --} Depends on LED specification

Environmental Specification

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

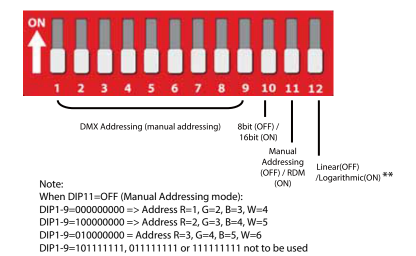
Compliance/Safety

Safety Standards:	US Standard: UL/CUL 244A, FCC part 15 Class B EU Standard: CE & CB, included EMC & EMI- EN55015, IEC61558-1, SELV, IEC 61347-2-13
Weatherability:	IP 20

Mechanical Specification

Dimming Module Dimensions	123(L)*46(W)*19.6(H)mm(SLD-DIM-DMX4/DIM- DMX4I) 123(L)*46(W)*21.8(H)mm(SLD-DIM-DMX4-RJ45/DIM- DMX4I-RJ45)
Case Design/Material	Polycarbonate White
Connector Type	WAGO terminal block connectors (With RJ45 connectors for RJ45 version)
Connectors	Vin+, Vin-, R-, G-, B-, W-, DC+,DMX IN, DMX OUT
Wire Size	24-16 AWG(0.25-1mm ²)

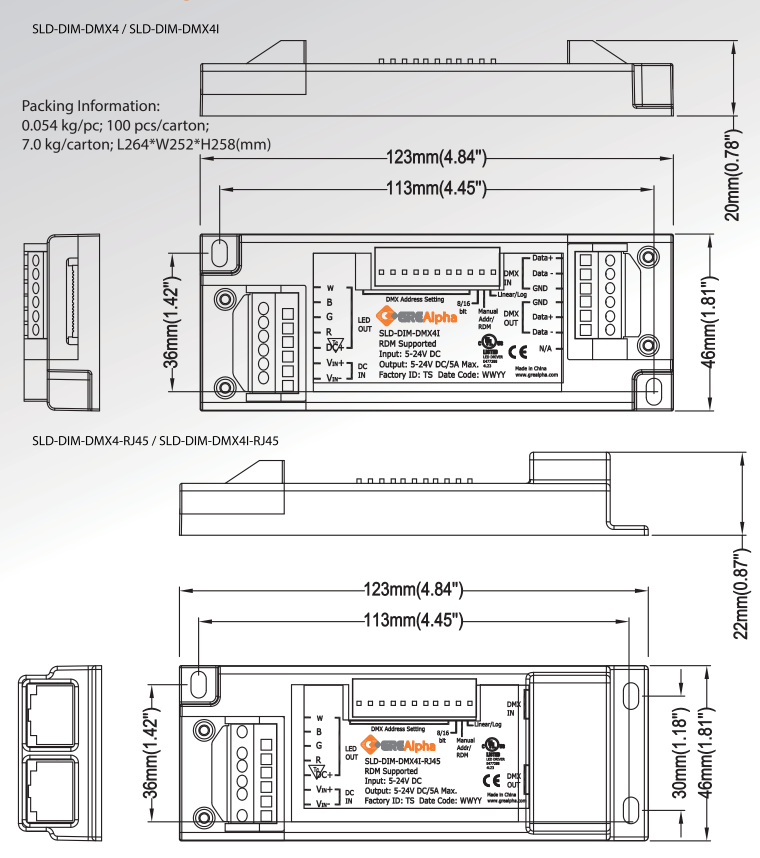
Pin Assignment



^{**} Logarithmic mode only works on 8-bit resolution



Mechanical Diagram



Packing Information:

0.060 kg/pc; 100 pcs/carton;

8.0 kg/carton; L264*W252*H258(mm)



RJ45 Pinout

ESTA Version*:

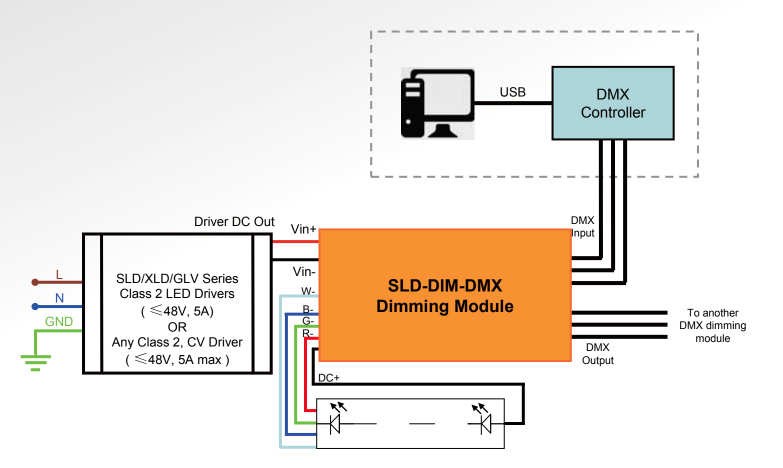
Pin1: Data+ Pin2: Data-

Pin3~6: Not Assigned

Pin7~8: GND

*: Other Pinout Versions available. Please contact us for further details.

Wiring Diagrams



GRE Alpha undertakes extensive testing on its dimming modules to ensure dimming compatibility and performance to our best ability. However due to rapidly evolving technology and the wide number of dimmers available GRE Alpha makes no specific recommendations on dimming system selection for its dimming modules and there are no warranties of performance or compatibility implied. Please test product for dimming compatibility before use.

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