4 Channel Constant Voltage DALI LED Dimmer

Model No.: DA4-L

1-4 DALI address selectable/4 Channel/Constant voltage/PMW dimming/Numeric display



Features

C€ RoHS

- 4 channel constant voltage DALI LED Dimmer with digital display, 5A per channel.
- 1-4 DALI address quantity is selectable, 4 channel work separately.
- In accordance with DAU standard protocol IEC 62386-102, IEC 62386-207 and in compliance with DAU products from other international incorporation.
- DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.
- PWVM digital dimming, standard DALI logarithmic dimming curve.
- PWM frequency 1000/2000/4000/8000Hz selectable.
- Over-heat / Over-load / Short circuit protection, recover automatically.

Ta: -30°C ~ +55°C

Tc:+85°C

IP20

• With fast self-testing function.

Technical Parameters

Input and Output	
Input voltage	12-48VDC
Input current	20.5A
Output voltage	12-48VDC
Output current	4CH,5A/CH
Output power	4 x (60-240)W
Output type	Constant voltage
Environment	

Dimming aata	
Input signal	DAU
Dimming range	0-100%
Dimming curve	Logarithmic
PWM Frequency	1000/2000/4000/8000Hz

Warranty and Protection	
Warranty	5 years
Protection	Reverse Polarity Over-heat Over-load Short circuit

Mechanical Structures and Installations







Wiring Diagram



Operation temperature

Case temperature (Max.) IP rating

Operation

Set DALI Address Quantity

You need set DALI address quantity according to applications requirement for the first time.

- Long press M for 2s, prepare for set DALI address quantity.
- Short press ◀ or ▶ key to switch between 1/2/3/4 DALI address quantity ("1CH", "2CH", "3CH" or "4CH").
- Short press M key or timeout 10s, quit DALI address quantity setting.

DALI address quantity setup explain:

When set 1 DALI address, Ch1,Ch2,Ch3,Ch4 will be the same DALI address. When set 2 DALI address, Ch1,Ch3 will be same DALI address A, Ch2,Ch4 will be same DALI address A+1. When set 3 DALI address, Ch1 will DALI address A, Ch2 will DALI address A+1, Ch3 will DALI address A+2, Ch4 no DALI address and no output. When set 4 DALI address, Ch1 will DALI address A, Ch2 will DALI address A+1,

Ch3 will DALI address A+2, Ch4 will DALI address A+3.

For example, the start DALI address is 32:

When DAU address quantity is "1CH", the dimmer occupy 1 DAU address and address is 32. When DAU address quantity is "2CH", the dimmer occupy 2 DAU addresses and address is 32,33. When DAU address quantity is "3CH", the dimmer occupy 4 DAU addresses and address is 32,33,34. When DAU address quantity is "4CH", the dimmer occupy 4 DAU addresses and address is 32,33,34,35.

Set DALI Address via buttons

- Long press ◀ or ▶ key for 2s, prepare for set the start DALI address, then press ◀ or ▶ key to set the start DALI address.
- Short press M key or timeout 10s, quit start DALI address setting.
- The start DALI address can be manually assigned from 00-63-FF.
- by factory defaults, no DALI address is assigned for the dimmer, and digital display shows "AFF".

DALI address assigned by DALI masters

DALI address can also be assigned by DALI Master controller automatically. Please refer to user manuals of compatible DALI Masters for specific operations.

The diaital display will show "AAU" When the DAU master is assianing address.

After address is assigned, the digital display will show the start DALI address"Axx", xx is from 00 to 63.

Using DALI master assign address may result in discontinuous address, the digital display will show the start DALI address "Uxx".

Set PWM frequency

- Long press M & ◄ key for 2s, prepare for set PWM frequency.
- Short press M key or timeout 10s, quit PWM frequency setting.

Restore factory default parameter

- Long press ◀ and ► key for 2s, restore factory default parameter, display "RES".
- Factory default parameter: no DALI address is assigned, DALI address quantity is 4, PWM frequency is 2000Hz.
- Long press M & key for 2s, enter fast self-testing, the output channel will be on orderly then all on.

Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.