

## DALI to 0-10V Module

Model: KDA



Manual www.ltech-led.com

#### Product Introduction

- Signal Conversion: DALI to 0-10V signal conversion, enabling dimming and color temperature adjustment.
- Flexible NFC Configuration: 0-10V can be easily configured into multiple output modes via NFC. meeting single-channel dimming, dual-channel independent dimming, and dual-channel dual-color temperature combination requirements.
- Built-in Relay: Allows guick on/off switching of the backend LED power supply, ensuring more precise control and safer operation.
- NFC Programming: Fasily set DALI dimming interface, DALI address, dimming fade time, and other parameters with simple operation.
- Integrated Design: Power supply and communication are integrated, making installation more convenient
- · Compact Size: Compatible with European, American, and national standard junction boxes, offering flexible installation and adaptation to various scenarios.

### **Technical Specs**

· · · · · - · · -	
Model	KDA
Current consumption	≤8mA@16V
Power supply mode	DALI Bus power supply
Input signal	DALI-2
Output signal	0-10V×2CH
Load parameters	Resistive load: 1000W@230Vac, 500W@110Vac capacitive load: 300W@230Vac, 150W@110Vac
Working temperature	-25°C~50°C
Product size	L45×W45.5×H20.5(mm)
Product weight	30g

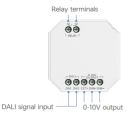








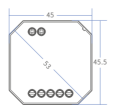
## Product Images

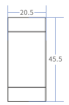




Hide the product in the switch bottom box

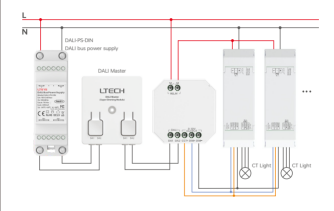
# Product Size



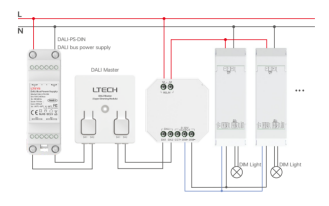


## Wiring Application

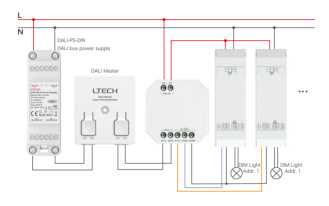
1. Application diagram of color mixing temperature lamp wiring.



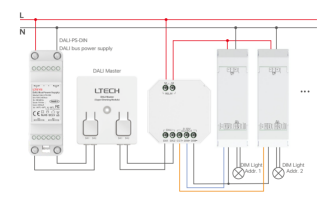
### 2. Single-address single-channel dimming.



#### 3. Single-address dual-channel dimming.



#### 4. Dual-address dual-channel dimming.



## Use the NFC Lighting APP

Scan the QR code below with your mobile phone and install the APP as prompted.

(Due to performance requirements, the required phone model is Apple: iPhone8 or above, and the operating system iOS13 or above; Android: NFC enabled models).



Scan code download APP



#### 1 Read the device

Click "Read/Write smart Power Supply" in the APP [home page], place the sensing area of the phone near the NFC identification point of the driver, and read the device parameters.

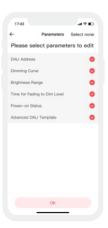




#### 2. Edit parameters

Click "Parameter Management" to edit parameters such as DALI address, Dimming Interfaces, and DALI advanced template settings.





#### 3. Dimming interface Settings

Click on the "Dimming Interface" to set the dimming mode, meeting the requirements of single-channel dimming, dual-channel independent dimming, and dual-channel dual-color temperature combination.





#### Attention

- · Product installation and commissioning should be done by a qualified professional.
- LTECH products are and not lightningproof non-waterproof(special models excepted).
  Please avoid the sun and rain. When installed outdoors, please ensure they are mounted in a water proof enclosure or in an area equipped with lightning protection devices.
- Good heat dissipation will prolong the working life of products. Please ensure good ventilation.
- Please check if the working voltage used complies with the parameter requirements of products.
- The diameter of wire used must be able to load the light fixtures you connect and ensure the firm wiring.
- Before you power on products, please make sure all the wiring is correct in case of incorrect connection that causes damage to light fixtures.
- If a fault occurs, please do not attempt to fix products by yourself. If you have any question, please contact your suppliers.

## Warranty Agreement

- · Warranty periods from the date of delivery: 5 years.
- Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

Following conditions are not within the guarantee range of free repairing or replacement services:

- · Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations.
- · Products with severe physical damage.
- · Damage caused by natural disasters and force majeure.
- · Warranty labels and barcodes have been damaged.
- · No any contract signed by LTECH.
- Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.
- \* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Update Time: 13/03/2025 A0

11