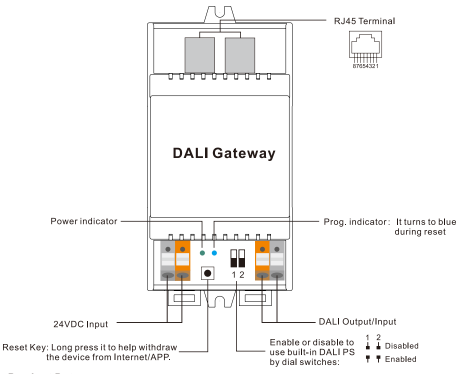
DIN Rail Ethernet (IP) DALI Gateway



Important: Read All Instructions Prior to Installation

Function introduction



Product Data

While built-in DALI PS enabled

Input	Number of	Output	Output	Size(LxWxH)	Ambient
Voltage	DALI Channel	Voltage	Current		Temperature
24VDC	1	12-22.5VDC	250mA max	110x53x65mm	-20°C ~ +50°C

While built-in DALIPS disabled

Input	Number of	DALI Current	Size(LxWxH)	Ambient
Voltage	DALI Channel	Consumption		Temperature
24VDC	1	Max. 2mA	110x53x65mm	-20°C ~ +50°C

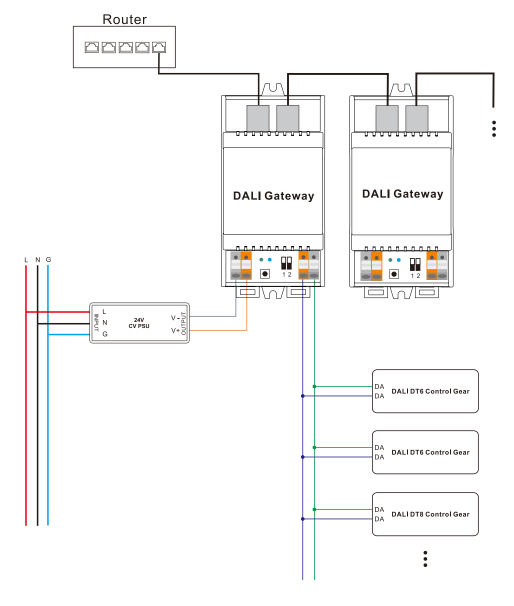
Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.
- Supports DT6, DT8 Tc, DT8 XY, DT8 RGBWA device types
- Supports addressing, grouping and scene configuration for max. 64 control gears (DALI-1 and DALI-2)
- Built-in 250mA DALI PS, no extra wiring required
- Easy connect to a network through Ethernet connection
- Easy & quick configuration through the mobile application

- Built-in battery, built-in RTC, supports timer task configuration
- Supports cycle schedule configuration, Circadian rhythm function is enabled
- Waterproof grade: IP20
- 5 years warranty

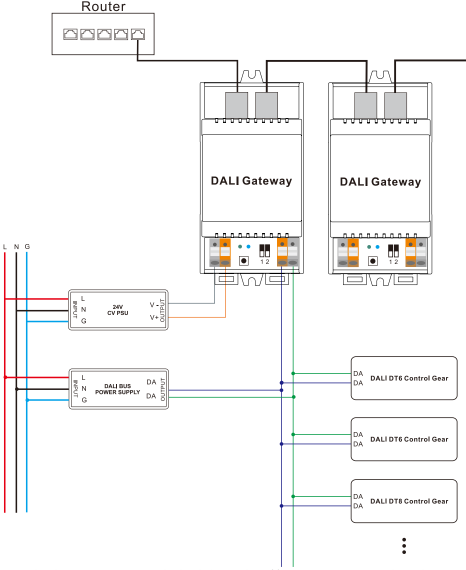
Wiring Diagram

1) While built-in DALI PS enabled



Note: When built-in DALI Bus PS is enabled, a DALI gateway can supports up to 64 control gears.

2) While built-in DALI PS disabled



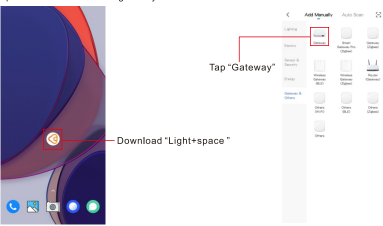
Note: When built-in DALI Bus PS is disabled, the number of following control gears depends on external DALI PS.

Operation

- 1) Do wiring according to the wiring diagram and power on the DALI system.
- 2) Pair the DALI gateway to the network and control it through the APP:

Working with "Light+space" APP

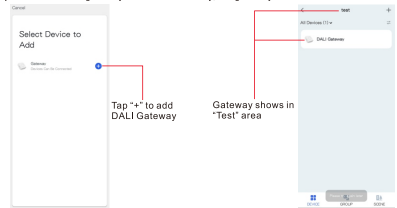
Step 1: Download the APP (searching "Light+space" from App Store and Google Play) and set up an account. Then open the APP and add the gateway to the network.



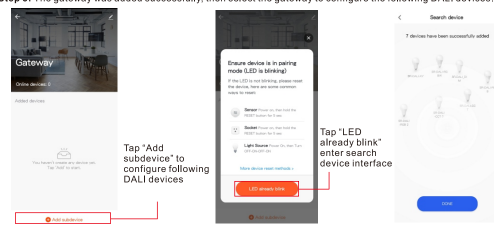
Note: 1. Please make sure the following DALI devices is connected with the gateway.

- 2. Creat an area before adding gateway.
- 3. Make sure that the WIFI network of mobile phone is in the same network as DALI gateway.

Step 2: Power on the gateway and add it manually, the gateway will be found.



Step 3: The gateway was added successfully, then select the gateway to configure the following DALI devices.



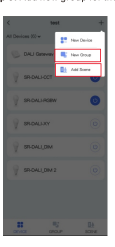
Step 4: All devices have been found, then add it to a certain area, and click the device name into control page.







Step 5: Add new group for those devices, add new scene settings for certain groups or devices.







Group control

Bring up scene

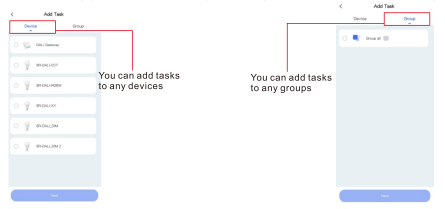
Step 6: Schedule setting, you can add schedules to listing devices. It can be set from Monday to Sunday







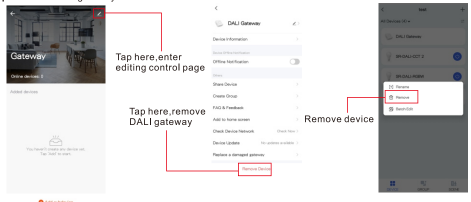
Step 7: Task setting, you can add tasks with any devices or groups, and run previous scene settings



Step 8: Monitor interface, where you can view the status and power consumption chart of the devices.



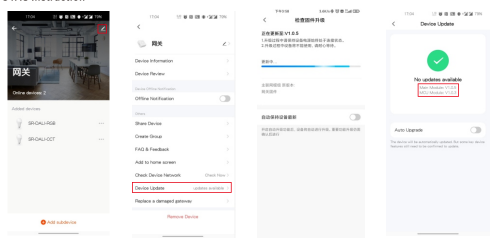
Step 9. Remove the gateway or DALI devices from the APP interface.



Note: 1. If the light control interface cannot be opened, please search and add devices again in DALI gateway interface.

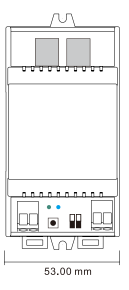
2. For more information please refer " Light+space User manual ".

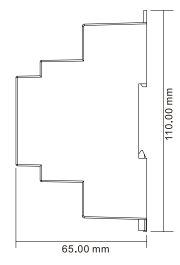
OTAU Instruction



You can update the latest firmware manually.

Product Dimension





Tips

- 1. Working with Universal DALI control gears (Both for DALI-1 and DALI-2)
- 2. Better performance with SUNRICHER DALI devices
- 3. Broadcasting is supported with DALI input devices (careful with DALI bus power)

Update log

Date	Version	Update content	Update by
2022-3-10	V1.2	Tips update	Romeo

Note: Subject to change without notice. Please contact us if you have any questions.