

DALI调光调色温场景面板



技术参数

产品概述

 켗号	: DALI-P40D	功率	:≤5W
谕入电压	:110-230V/AC 50-60Hz	相对湿度	: 20~90%RH
諭出电流	: 150mA (自带总线电源)	净重	:165g
諭出信号	: DALI 信号[组/广播/场景/色温]	毛重	:185g
工作温度	:-10°C~45°C	产品尺寸(mm)	:86×86×45



★ EUCHIPS | DALI调光调色温场景面板

尺寸(mm)



功能描述

WEUCHIPS

场罟

主页面



不会对已设定的DALI驱动做更改





...

★ EUCHIPS | DALI调光调色温场景面板

★ EUCHIPS | DALI调光调色温场景面板

第一个进度条:亮度 范围0-254 第二个进度条:色温 范围2700-6500K

按键 '-' 与 '+' :选择寻址方式,范围组0-组15,广播

保祥

+

- + YES NO

"保存"按钮可对当前寻址方式下的场景进行亮度或者 色温的设置 、驱动是单色的不用进行色温的调节,点击"保存" 按钮,并对指定的场景设置。 V色温驱动 亭度设置:参昭单色驱动 色温设置:点击"保存"按钮前的最后一次调节应是 色温调节,否则色温的设置将不作用,只 设置亮度。

场景一 场景名称 Broadcast 得計構式 SCENE 0 场景ID 场景编辑 长按场景按键2S,

进入场景编辑界面

场景名称,当前场景按键显示的名称 汉字最大4个,英文为8个

寻址方式 当前场景的发送方式,范围组0--组15、广播;场景ID当前场景按键映射DALI场景的ID。 点击"保存"退出编辑界面,不保存可点击"返回"按键

安装指南

1. 将电气盒安装到墙体。



2.用螺丝刀轻轻的撬开面板的缺口, 取下白色面板,如下图所示。

★ EUCHIPS | DALI调光调色温场景面板



3. 根据应用接线图进行接线。



4. 用螺钉将底盖可靠地安装到墙上 的电气盒内。

5.检查白色面板的方向,将其装在底盖上。



注意事项

1. 接线时,先接负载线, 再接电源线, 通电前, 要确保电路连接正确, 防止短路。 2. 输入电压超出面板的电压或频率,可能会导致调光器损坏。 3.两台一起使用时,只需给一台输入220V。

★ EUCHIPS | DALI调光调色温场景面板

调光



EUCHIPS DALI Tunable White Scene Panel

12 33

Function Description



Restore factory Settings only for the related Settings of the panel, No changes will be made to DALI drivers already configured

EUCHIPS DALI Tunable White Scene Panel



Settings Scene 4

Home page





Model	: DALI-P40D	Power	:≤5W
Input Voltage	:110-230V/AC 50-60Hz	Relative humidity	: 20~90%RH
Output Current	: 150mA (Bus power supply)	N.W.	: 165g
Output Signal	: DALI signal(Group/broadcast/Scene/Tunable White)	G.W.	: 185g
Working temp.	: -10°C-45°C	Dimension(mm)	: 86×86×45

-1-

Product Outline

Frame -





DALI Tunable White Knob Dimmer

Technical Parameters

Dimension(mm)

....

EUCHIPS DALI Tunable White Scene Panel



The first progress bar: brightness range 0-254

Second progress bar: Color temperature range 2700-6500K

y '-' and '+' : select addressing mode, range group 0- Group 15, broadcast



The save button illuminates or illuminates the scene in the current addressing mode Color temperature Settings 1, the drive is monochrome, no need to adjust the color temperature. click "Save" Button and set for the specified scene. 2. Tunable White Driver

Brightness Settings: see monochrome drive Color temperature setting: The last adjustment before clicking "Save" button should be Color temperature adjustment, otherwise the color temperature setting will not work, only Set brightness.

Broadcast + Addressing mode Scene 7 SCENE 0 +

Down the scene button for 2S, The scene editing page is displayed

Scene name, The scene name can contain a maximum of four Chinese characters and eight English characters

EUCHIPS DALI Tunable White Scene Panel

Scene 1

Addressing Mode Sending mode of the current scene, range group 0-- Group 15, broadcast; Scene ID Indicates the ID of the DALI scenario in which keys are mapped.

Installation Guide

1. Mount an electrical box inside the wall

Scene 8



2. To separate the panel and the back cover of the controller with a screwdriver along the gap of the back cover.



3. Connect the wires according to the "Wiring Diagram"



4. To put the back cover on the electrical box and fix it with the screw.

5. To buckle the glass panel to the bottom box.



Caution

1. Connect the load wire at first, then connect the power wire: Please ensure short circuit can not occur between wires before you turn on the power.

- 2. Please check the input voltage and frequency range, it may burn out the dimmer once exceed the voltage or frequency range.
- 3. When two are used together, only one needs to be connected to AC220V.