LED DALI Controller Touch RGBW DT8 - 1 Zone (Group) User Manual



Item no.: LC-004-914

1. Product Description

The DALI controller is a touch panel and sends DALI signals to DALI actors. This controller is suitable for RGB and RGBW LED lights. It has a high sensitive glass touch panel with which you can adjust any desired colour. The touch panel can control 1 DALI group and 4 DALI scenes. The DALI Device Type (DT) 8 device can be supplied passive via DALI bus or activ supplied with 230VAC. Mounting on a commercially available 68mm flush-mounted box.

2. Specifications

Power Supply 100-240VAC oder DALI Bus

Operation current 230VAC: <15mA | DALI consumption: 4mA

DALI Bus Output max. 100mA
Output Signal DALI

Max. wire-cross section 1,5mm²

dimensions 86 x 86 x 41,6 mm

3. Operation Manual

ON/OFF button

When switched on, a blue LED lights up above the colour wheel.

Drightness

Press and hold down to increase / decrease the light intensity.

▶ Play/Pause button

First short keystroke: Starting the 8 permanently stored color gradients.

Repeated short press: Pause the color gradient.

Long press of the button: The color speed is increased or slowed down.

Colour wheel

At the colour wheel you can choose the desired colour or the colour mix.

si si si si scene buttons

These keys can be used to recall and store moods. To save a scene, proceed as follows:

Press a scene button for 3 seconds until the connected LED lights up, the set scene has now been saved. To call up a saved scene, briefly press the appropriate scene button.

If you press shortly, you can switch between the individual channels.
First long press - brightness is increased, second long press - brightness is dimmed down.
Briefly press the button - channel is switched on, - or switched off.

4. Operation

1. Assignment of the DALI - Group:

The rear rotary switch determines which DALI group and scenes are controlled or stored by the touch panel. A total of 15 groups + 1x broadcast can be selected.

If you set the rotary switch to position "0" at Group, the commands Broadcast will be sent.

For positions "1" to "F", groups 0-14 are addressed directly. The 16th DALI Group which is designated 15, can not be addressed directly.

Note: For a group-wise control, it is necessary to assign the DALI actors to one or more DALI groups. The DALI Touch Panel can not perform a group assignment.

Please note the detailed group setting:

Rotary Switch Position	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
DALI Group for button 1	Broadcast	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14

2. Setting the scene number:

The touch panel allows scene selection of upto 4 scenes.

A rotary switch on the back serves to select the scenes you want to control and to set the starting scenes. Here you can choose between 16 scenes (0-15).

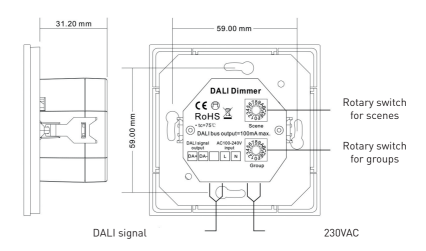
If you set the rotary switch to position "0" in Scene, the 4 possible scenes become (S1-S4) stored in the DALI actors under scene 0 to scene 3.

If you set the rotary switch, e.g. at position "7", scenes 7-10 are occupied and at position "F" scenes 15, 0, 1 and 2 are occupied.

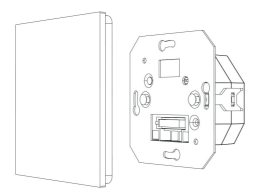
Please note the detailed setting table for scenes as follows:

Rotary Switch Position	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
Scene assigned to S1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Scene assigned to S2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0
Scene assigned to S3	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1
Scene assigned to S4	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1	2

4. Dimensions and Wiring



5. Installation



6. Wiring Diagram

Passiv: Supply via external DALI bus power supply

