DALI RGBW LED Dimmer CV

Datasheet Control Gear

RGBW LED Dimmer (CV, DT8)

Art. Nr. 86458509 (8A) Art. Nr. 89453840 (10A) Art. Nr. 89453843 (16A) Art. Nr. 89453843-HS (16A, dinrail)



DALI RGBW LED Dimmer CV Control Gear

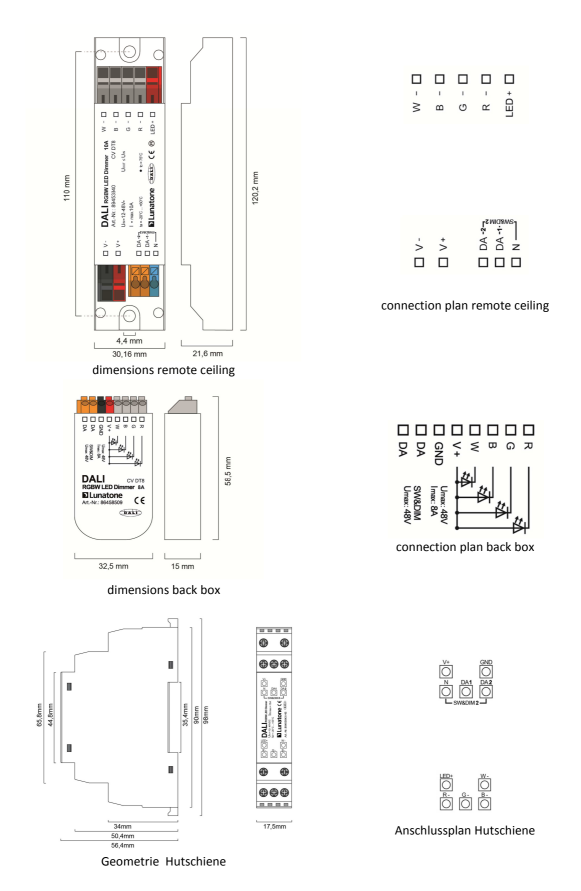
Overview

- DALI LED-Dimmer for RGBW colour control
- suitable for constant voltage LEDmodules with operating voltages from 12V to 48V
- Operating Mode DT8: one DALIaddress for the independent control of light level and colour (DALI DT8, Type RGBWAF)
- Operating Mode Colour&Dim: control by 2 DALI-addresses, one for adjusting the light level and one for adjusting the colour
- SwitchDim2: 2 switch-inputs offer control of light level and colour without DALI
- dimming range 0.1%-100%

- adjustable PWM-frequency (122Hz/244Hz/488Hz/976Hz)
- compact types for integration in luminaires, remote ceiling or dinrail mounting
- supply voltage 12V to 48V DC (according to the operating voltage of the led modules)
- type dependent max. input currents of 4A, 8A, 10A or 16A
- the maximum input current can be distributed on the channels at will
- low standby power consumption
- high efficiency
- configuration via PC-software DALI-Cockpit and DALI USB-interface
- user-friendly factory default settings

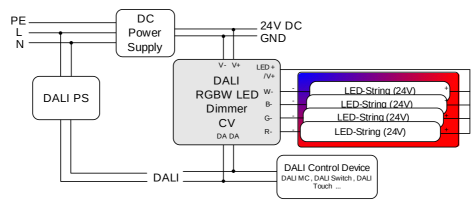
Specification, Characteristics

type	DALI RGBW LED Dimmer CV				
article number	86458509	89453840	89453843	89453843-HS	
electrical data:					
supply voltage	12VDC-48VDC				
maximum input current linmax	8A	10A	16A		
control input	DALI	Switch	DALI SwitchDim2 (mains voltage)		
current consumption DALI	2mA				
number of DALI-addresses	operating mode DT8: 1 operating mode Colour&Dim: 2				
standby power consumption (12V)	~ 120mW				
technical data:					
power on behaviour	configurable: 0%-100% or last value				
storage/transportation temperature	-20°C +75°C				
operational ambient temperature	-20°C +60°C				
expected lifetime (at Tc<=75°C)	>100000h				
protection class	IP20				
max. connecting wire cross section	1.5 mm ²	2.5 mm ² / DALI&S	wDim: 1.5 mm ²	2.5 mm ²	
dimensions (LxWxH)	59x33x15 mm	120x30x	22 mm	98x17x56 mm	
housing/mounting	back box	remote	ceiling	dinrail	

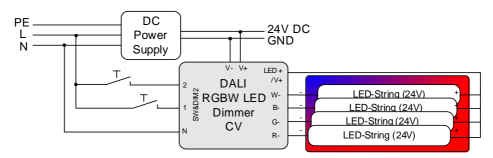


RECOMMENDATION: Care should be taken on keeping cable lengths between DC power supply and dimmer as well as between dimmer and luminaires (Led-Strings) as short as possible. This kind of installation will minimize the influence of voltage drops.

DALI:



SwitchDim2:



Operating Modes

The device offers several operating modes:

DT8 (factory default)

In this operating mode one DALI-address for the independent control of light level and colour is used (Device Type 8 RGBWAF).

Alternatively the device can be controlled using 2 switch-inputs for mains voltage (SwitchDim2):

SwD1: light level short press: On/Off long press: dimming SwD2: colour long press: change colour

Colour&Dim

This operating mode is suitable for operating RGB—luminaires. Two DALI-addresses are

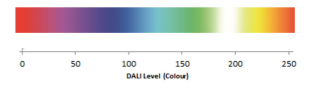
used, the first to control the light level and the second for changing the distribution on the output channels (e.g. for colour adjustments).

The Colour&Dim mode allows colour adjustments without affecting the level and vice versa. For each channel only DALIstandard commands like dim up/down but also DAP are used. Thus the device can be used with all common controls and gateways (e.g. KNX). The Colour&Dim mode provides an alternative to the DT8-RGBWAF mode.

Can be operated via DALI or SwitchDim2:

DALI-address 1, SwD1: light level

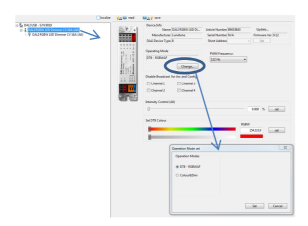
DALI-address 2, SwD2: colour



Selection of operating mode

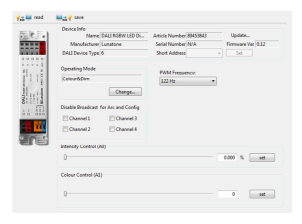
With the help of the PC-software tool DALI-Cockpit the operating mode can be easily set on the general settings page.

Operating mode DT8-RGBWAF:



In addition, on the same page the PWMfrequency can be selected and basic control elements for testing each operating modes are available (slider for level and colour in the operating modes DT8 and Colour&Dim). Furthermore the broadcast control can be deactivated for each channel individually.

Operating mode Colour&Dim:



Switching between operating modes can also be done with the help of the DALI-command SET OPERATING MODE (IEC 62386-102 Ed.2). When changing the operating mode the number of used DALI-addresses can change as well and this requires a new addressing procedure. In the DALI-Cockpit this address assignment is performed automatically. Operating Mode:

number	operating mode
0x0	DT8 (factory default)
0x92	DT8
0x93	Colour&Dim

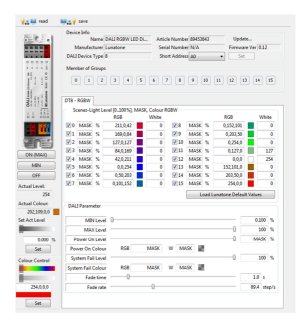
Additional Settings

Besides the settings on the general page each channel can be selected separately in the component tree for individual configuration.

Component Tree:



Settings in the operating mode DT8-RGBWAF (displayed parameters are the factory default values)



Settings for each channel in the operating mode Colour&Dim:

	Device Info Name DALI R Manufacturer Lunato		Serial N	umber 89 umber N	Ά		re Ver 0.	12
	DALI Device Type 6 Member of Groups		Short A	ddress A(•	Se	t	
DALL ROW LD Dense 14 A car and a car and a car	0 1 2 3	4 5	6 7	8 9	10 11	12 1	3 14	15
DALles Activities Constant Constant Blumbo	General							
> > > = = = = = = = = = = = = = = = = =	Scenes- Licht Level [010	0%], MASK —						
	0 MASK %	🗐 4 🛛 MA	SK %	8	MASK %		12 MAS	5K %
	1 MASK %		SK %	9	MASK %			
ens	2 MASK %		SK %	10	MASK %			K %
ON (MAX)	3 MASK %	7 MA	SK %	11	MASK %		15 MAS	5K %
MIN	DALI Parameter							
OFF	MIN Level						0.10	0 %
ual Level:	MAX Level					-0	10	0 %
100% (254)	Power On Level					-0 [MAS	К %
	System Fail Level					-0	10	% 00
Act Level	Fade Time	0	_			— [1.0	
Act Level	Fade Rate		0			_	89.4	step/s
0.000 %								

For each address the group membership can be set as well as scene values and DALIparameters. In Colour&Dim operating mode, all values assigned to channel 2 are representing colours.

Factory Default Settings

Before the initial addressing is performed, the device can already be controlled by a group address. This predefined grouping will be deleted during the first addressing procedure. Afterwards groups can be assigned as usual (e.g. with the help of the DALI Cockpit). By sending a DALI-Reset command the device is set to the DALI default values as defined in the standard.

Summary of the factory default settings (delivery state):

Operating mode	DT8
SwitchDim2	SwD1: level
	SwD2: colour
Min Level	0.1%
PowerOn Level	MASK (last value)
Fade Time	2 (1s)
Fade Rate	5 (89.4 steps/s)
PWM-	122Hz
frequency	
Groups before	GO
intial	(or G0 and G1 in operating

Predefined RGB W	/hite
	•
	0
Scene Values: V1 MASK % 169,0,84	0
Z MASK % 127,0,127	0
3 MASK % 84,0,169	0
🕼 4 MASK % 42,0,211	0
✓ 5 MASK % 0,0,254	0
🕼 6 MASK % 0,50,203	0
7 MASK % 0,101,152	0
	0
9 MASK % 0,203,50	0
V 10 MASK % 0,254,0	0
V11 MASK % 0,127,0	127
▼12 MASK % 0,0,0	254
V13 MASK % 152,101,0	0
V 14 MASK % 203,50,0	0
V 15 MASK % 254,0,0	0

Purchase Order Information

Art.Nr. 86458509: RGBW LED Dimmer, CV, input current 8A, 12V-48V DC, back box

Art.Nr. 89453840: RGBW LED Dimmer, CV, input current 10A, 12V-48V DC, SwitchDim2, remote ceiling & integration in luminaires

Art.Nr. 89453843: RGBW LED Dimmer, CV, input current 16A, 12V-48V DC, SwitchDim2, remote ceiling & integration in luminaires

Art.Nr. 89453843-HS: RGBW LED Dimmer, CV, input current 16A, 12V-48V DC, SwitchDim2, din rail mounting

Additional Information and Equipment

DALI-Cockpit – free configuration tool from Lunatone for DALI systems <u>http://lunatone.at/en/downloads/Lunatone</u> DALI-Cockpit.zip

Lunatone DALI products http://www.lunatone.at/en/

Lunatone datasheets and manuals http://lunatone.at/en/downloads/

Contact

Technical Support: support@lunatone.com

Requests: sales@lunatone.com

www.lunatone.com



Disclaimer

Subject to change. Information provided without guarantee. The datasheet refers to the current delivery.

The compatibility with other devices must be tested in advance to the installation.