JUMITECH

DALI LED Power Supply CW-WW

Datasheet

Control Gear

DALI LED Power Supply (DT8) for independent control of light level and colourtemperature of tunable white luminaires

Constant current: Art.Nr. 89453849-CWW-350 (15W, 350mA) Art.Nr. 89453849-CWW-500 (20W, 500mA) Art.Nr. 89453849-CWW-700 (25W, 700mA) Art.Nr. 89453849-CWW-800 (25W, 800mA) Art.Nr. 89453849-CWW-1100 (25W, 1100mA)



DALI LED Power Supply CW-WW Control Gear

Overview

- DALI LED Power Supply for the control of tunable white luminaires
- types for constant current LEDmodules 350mA, 500mA, 700mA, 800mA, 1100mA available
- **Operating Mode DT8**: one DALIaddress for the independent control of light level and colour temperature (DALI DT8, Colour Type Tc)
- Operating Mode Balance&Dim: control by 2 DALI-addresses, one for adjusting the light level and one for adjusting the channel balance (e.g. colour temperature)
- Operating Mode Dim2Warm: one DALI-address for simultaneous

adjustment of light level and colour temperature

- SwitchDim2: 2 switch-inputs offer control of level and colour without DALI
- dimming range 0.1%-100%
- supply voltage 230V AC
- CC-Type: output currents of up to 1100mA
- configuration via PC-software DALI-Cockpit and DALI USB-interface
- overtemperature shutdown, integrated short circuit protection
- user-friendly factory default settings

Specification, Characteristics

constant current (CC):

DALI LED Power Supply CW-WW CC								
53849-								
N-1100								
V								

electrical data: 220-240V AC / 50-60Hz, lin=0.12A, supply voltage power factor > 0.95, inrush current < 0.2A 700mA 350mA 1100mA max. output current Iled 500mA 800mA output voltage range V_{led} 12V-44V 12V-36V 12V-32V 12V-28V 12V-16V control input DALI current consumption DALI 2mA operating mode DT8, Dim2Warm: 1 number of DALI-addresses operating mode Balance&Dim: 2

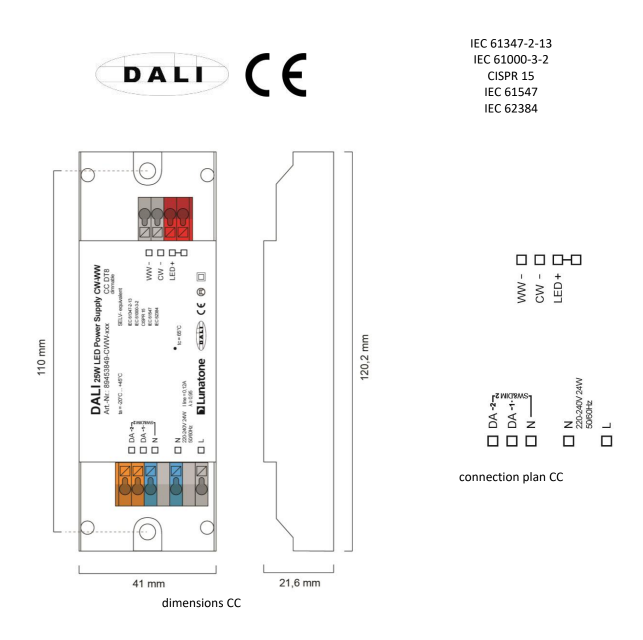
technical data:

power on behaviour	configurable via DALI: 0%-100% or last value
storage/transportation temp.	-20°C +75°C
ambient temperature	-20°C +45°C
expected lifetime (at	>50000h

JUMİTECH

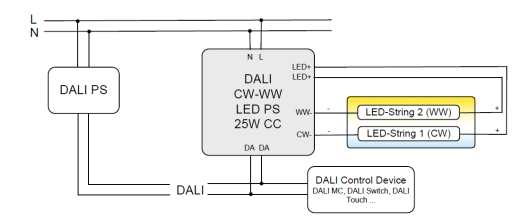
tc<=65°C)	
protection class	IP20
connecting wire cross section	<= 1.5 mm ²
dimensions (LxWxH)	120mmx41mmx22mm
mounting/housing	remote ceiling / integration in luminaires

on request: output currents from 250mA to 1100mA available

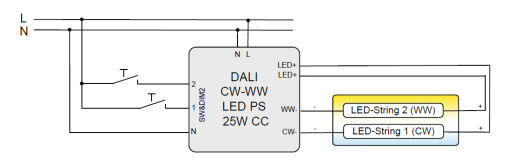


DALI:

JUMİTECH



SwitchDim2:



Operating Modes

The device offers several operating modes:

DT8 (factory default)

Default when connected to DALI in this operating mode one DALI-address for the independent control of light level and colour temperature is used (Device Type 8 Mode Tc).

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 temperature long press: change colour temperature

Balance&Dim

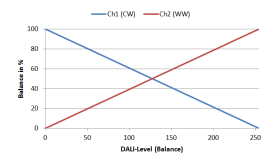
This operating mode is also suitable for operating tunable white luminaires using two DALI-addresses. The first controls the light level and the second is used for changing the distribution on the output channels (e.g. for tunable white applications or balancing direct/indirect lighting).

The Balance&Dim mode allows colour temperature adjustments without affecting the light level and vice versa. For each channel only DALI-standard 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 Balance&Dim mode provides an alternative to the DT8-Tc mode.

Can be operated via DALI or SwitchDim2:

DALI-address 1, SwD1: light level

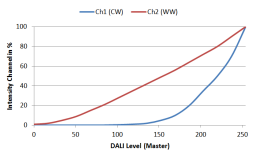
DALI-address 2, SwD2: balance



Dim2Warm

Both output channels are controlled by one DALI-address or SwD-input. The balance is coupled directly to the DALI dim level – the smaller the dim level the warmer the light.

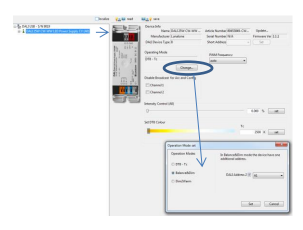
DALI-address 1, SwD1: Dim2Warm (Master) short press: On/Off long press: dimming



SwD2: scene selector 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-Tc:

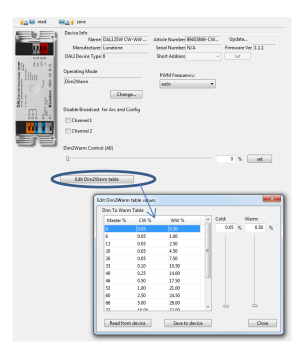


In addition, on the same page the PWMfrequency can be selected and basic control elements for testing each operating modes are available (DT8: slider for level and colour temperature). Furthermore the broadcast control can be deactivated for each channel individually.

Operating Mode Balance&Dim: slider for level and balance

Device Info Name DALI 25W CW-WW Manufacturer Lunatone DALI Device Type 6	Article Number 89453849-CW Serial Number N/A Short Address ~	Update Firmware Ver 1.1.1 Set
Operating Mode Balance&Dim Change Disable Broadcast for Arc and Config Channel 1 Channel 2	PWM Frequency:	
Intensity Control (A0)		0.000 % set
Balance Control (A1) Channel 1 100.0 %	ci	hannel 2 0.0 % set

Operating Mode Dim2Warm: slider for input value adaption and Edit-Function for the Dim2Warm-table



Switching between operating modes can also be done with the help of the DALI-command SET OPERATING MODE (IEC 62386-102 Ed.2).

JUMİTECH

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
0x94	Balance&Dim
0x95	Dim2Warm

Additional Settings

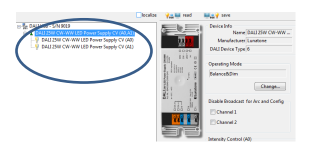
Besides the settings on the general page each channel can be selected separately in the component tree for individual configuration.

_	Devic												
	Devic		me	ALI 25W	cw	-ww	Artic	e Nu	mber 894	53849	-CW Upd	late	
12121	Manufacturer Lunatone												11
2222	DALI				Sho	rt Ad	dress A0		• S	et			
	Memi	ber of Gro	oups						_				
b) (ii) iii) iii) iii) iiiiii	0 1 2 3 4						6		8 9	10	11 12	13 14	15
er and under and and and and and and and and and and	DT8 - 1	ſc											
	Scene	Light Lev	els (0	100%],	MAS	K, Colour	tempera	iture ((3003K-64	93K)	Tc Limits		
	V 0	MASK	%	6535	٩K	V 8	MASK	%	4016	٩K	Physical Warm	iest:	3003 °K
8 8 8 8 8	V 1	MASK	%	6060	٩ĸ	9	MASK	%	3831	٩K		0	
	2	MASK	%	5649	٩K	V 10	MASK	%	3663	٩K	Physical Coole	st:	6493 °K
	₹3	MASK	%	5291	٩K	V 11	MASK	%	3508	٩K	-		-0
ON (MAX)	V 4	MASK	%	4975	٩ĸ	12	MASK	%	3367	٩K	Tc Warmest:		3003 °K
MIN	V 5	MASK	%	4694	٩ĸ	V 13	MASK	%	3236	٩ĸ		0	_
OFF	6	MASK	%	4444	Ж	14	MASK	%	3115	٩K	Tc Coolest:		6493 °K
ctual Level:	7	MASK	%	4219	٩ĸ	15	MASK	%	3003	٩K			0
100% (254)		Paramete											
Actual Colour:	DALI	Paramete MIN I		0								0,100	%
4115°K				U							0	100.00	70 %
et Act Level		MAXI									9		
-	P	ower On L				ASK OK					0	MASK	%
0.000 %		Power C			P	ASK YK					0		
Set	Sy	stem Fail L	.evel								0	100.00	%
		System Fi	ail Tc		N	IASK °K							
Colour Temperature		Fade	time		0							1.0	s
		Fade	rate				0					89.4	step/s
3003 °K													
		Tc Step	Size		3								
Set													

Beside the DT8 Tc standard settings, the Tc stepsize can be increased, this is a simple way to speed up colour temperature changes when using the commands TC STEP COOLER/WARMER.

In all other operating modes (Balance&Dim /Dim2Warm) the following settings are provided.

Component Tree:



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

Operating mode Balance&Dim; Dim2Warm:

cturer Lu Type 6 Groups 2 Cht Level (IASK % IASK % IASK %	ALI 25W CW- inatone 3 4 0.100%], MA 4 5 6 6	5 E ASK MASI MASI	Serial Na Short A	umber 89 umber N, ddress Ad 8 9)	Firm			15
tht Level [IASK % IASK %	[0100%], MA	ASK MASI	()% ()%		MASK ×	;	E 12 M	ASK	
IASK % IASK % IASK %	<u> </u>	MAS	</td <td>time -</td> <td></td> <td></td> <td></td> <td></td> <td>%</td>	time -					%
IASK %	5	MAS	</td <td>time -</td> <td></td> <td></td> <td></td> <td></td> <td>%</td>	time -					%
IASK %	7		-	10 11	MASK % MASK %			ASK ASK	%
neter N Level	0						0.	100	%
X Level						0		100	%
in Level						0	M	ASK	%
il Level						-0		100	%
le Time									
de Rate	-	-0					89.4	ste	:p/s
X In iil le	Level Level Level Time	Level Level Time	Level	Level Level Time	Level	Level	Level 0 Level 0 Level 0 Time 0 	Level 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Level 0 100 Level 0 MASK Level 0 100 Time 0 100 1.0 s

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

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).

Summary of the factory default settings (delivery state):

operating mode	DT8							
SwitchDim2	SwD1: level							
	SwD2: colour temperature							
Min Level	0.1%							
PowerOn	MASK (last value)							
Level								
Fade Time	2 (1s)							
Fade Rate	5 (89.4 steps/s)							
Tc-Stepsize	3 increments							
PWM-	CV: 488Hz fixed							
frequency	CC: auto							
Groups before	G0							
intial	(or G0 and G1 in operating							
addressing:	mode Balance&Dim)							
Predefined	♥ 0 MASK % 6535 % ♥ 8 MASK % 4016 %							
Scene Values:	♥1 MASK % 6060 % ♥9 MASK % 3831 % ♥2 MASK % 5649 % ♥10 MASK % 3663 %							
Seche values.								
	✓ 5 MASK % 4694 % ✓ 13 MASK % 3236 %							
	▼ 7 MASK % 4219 % ▼ 15 MASK % 3003 %							

Purchase Order Information

Art. Nr. 89453849-CWW-350: DALI CW-WW LED Power Supply, constant current (CC) 350mA, Ausgangsspannungsbereich 12V-44V, SwitchDim2, remote ceiling

Art. Nr. 89453849-CWW-500: DALI CW-WW LED Power Supply, constant current (CC) 500mA, Ausgangsspannungsbereich 12V-36V, SwitchDim2, remote ceiling

Art. Nr. 89453849-CWW-700: DALI CW-WW LED Power Supply, constant current (CC) 700mA, Ausgangsspannungsbereich 12V-32V, SwitchDim2, remote ceiling

Art. Nr. 89453849-CWW-800: DALI CW-WW LED Power Supply, constant current (CC) 800mA, Ausgangsspannungsbereich 12V-28V, SwitchDim2, remote ceiling

Art. Nr. 89453849-CWW-1100: DALI CW-WW

LED Power Supply, constant current (CC) 1100mA, Ausgangsspannungsbereich 12V-16V, SwitchDim2, remote ceiling

JUMITECH

Additional Information

Datasheets and manuals https://jumitech/produkter

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

Contact

Technical Support: support@jumitech.dk

Requests: salg@jumitech.dk

www.jumitech.dk





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.