JUMITECH

wDALI Controls

Datasheet DALI RF Remote Control

Wireless control of DALI systems

Art.Nr. 86459587-TR (Transceiver) Art. Nr. 86459534-W (Remote white) Art. Nr. 86459534-B (Remote black) Art.Nr. 89453848 (MC) Art.Nr. 86459541-W (Switch white) Art.Nr. 86459541-B (Switch black)

combo transmitter/receiver: Art. Nr. 86459534-W+T (Remote white +Tr.) Art. Nr. 86459534-B+T (Remote black +Tr.) Art.Nr. 89453848+T (MC +Tr.) Art.Nr. 86459541-W+T (Switch white +Tr.) Art.Nr. 86459541-B+T (Switch black +Tr.)

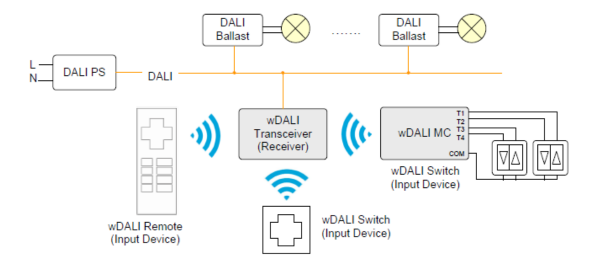


wDALI Controls Wireless DALI Controls

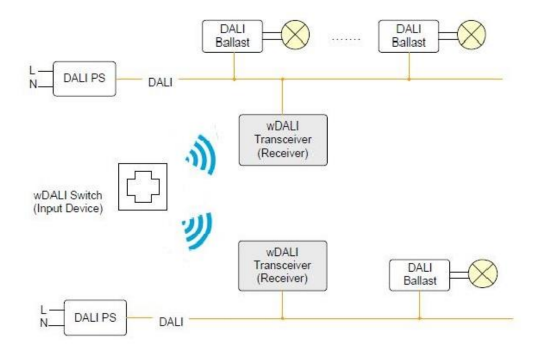
Overview

- Wireless control of a DALI-line
- A wDALI control consist of at least two components – the freely placeable user interface (input device) and a transceiver, which has to be connected to the DALI signal line
- Available input devices: Remote (12 buttons), Switch (4 Buttons) and MC, a pushbutton coupler with 4 potentialfree inputs (pushbuttons only)
- Up to 4 effective ranges, switching mode and DALI-command can be assigned to each pushbutton.
- Factory default setting offers basic control functions
- Individual addresses (0-63), group addresses (0-15) or broadcast can be set as effective range.
- Various switching modes (short, long press; toggle; stairways function etc.) can be assigned to each pushbutton.
- DALI DT8 support for adjustable white luminaires

- Configurable power up function
- Memory function for brightness
- Simple installation and configuration with the DALI-Cockpit software tool
- Multiple input devices can be paired with the same transceiver (FW-Version 2.0 and higher), each paired device has the same function.
- A input device can be paired with several transceivers in order to control multiple DALI-lines
- Multiple wDALI-transceivers can be used on the same DALI signal line.
- The transmitter part (input device can be placed anywhere in the radio receiver range.
- The transceiver must not be connected to the mains. It is supplied directly via the DALI signal line.



typical installation (several input devices, one transceiver)



typical installaiton (one input device, simultanous conrol of multiple DALI-lines)

Specification, Characteristics

type	wDALI Transceiver
article number	86459587-TR
	·

supply	via DALI signal-line
typ.current consumption	3.8mA
output	DALI
function after power return	programmable
frequency range	2,4 Ghz
receiving range	up to 300m (outdoors) in buildings typically 10-20m

technical data:

dimensions	59mmx33mmx15mm	
housing/mounting	back box	
connecting wire cross section	0.5 to 1.5 mm ²	
storing and transportation temperature	-20°C+75°C	
operational ambient temperature	-20°C+75°C	
protection class	IP20	

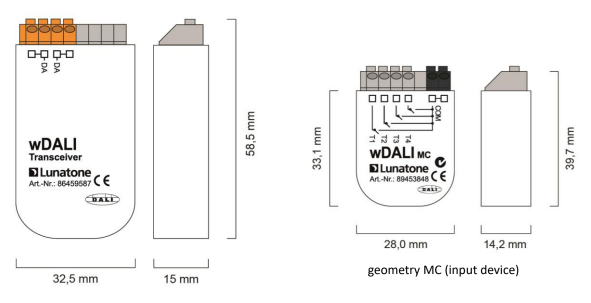
type	wDALI Switch Cross	wDALI Remote	wDALI MC
article number	86459541-W (white) 86459541-B (black)	86459534-W (white) 86459534-B (black)	89453848

electrical data:

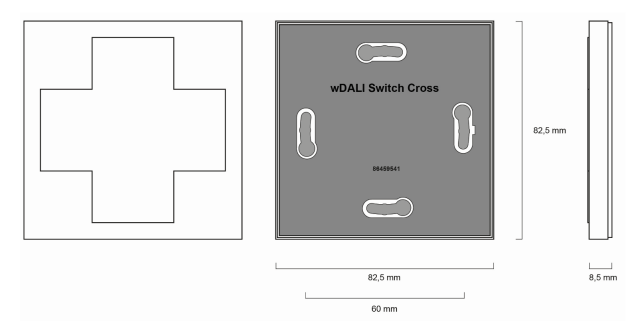
cicetilitai aatai			
supply		battery	
estimated battery lifetime		6 years	
output		2,4Ghz RF	
inputs	4 pushbuttons	12 pushbuttons	4 potential free inputs for pushbuttons

technical data:

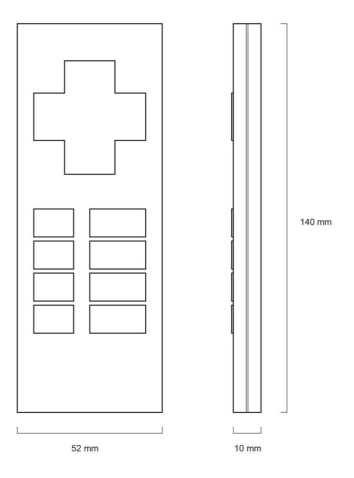
82mmx82mmx8,5mm	140mmx52mmx10mm	40mmx28mmx15mm		
wall mounting	-	back box		
	-	0.5 to1.5 mm ²		
-20°C+75°C				
0°C+50°C				
	IP20			
	,	wall mounting - 		



geometry transceiver (receiver)







geometry remote (input device)

Installation

- wDALI Transceiver is supplied by the DALI-line (typ. current consumption 3.8mA)
- the connection to the DALI-line is polarity free
- the DALI-input is protected against overvoltage (up to mains voltage)
- the wDALI transceiver is suitable for back box mounting
- input devices can be placed within the receiver range (dependent on structural conditions, outdoors up to 300m, indoor typically 10m-20m)

Function

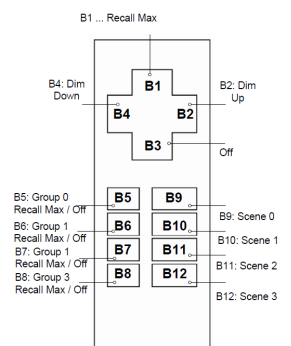
- Simple addressing and configuration with the DALI Cockpit software tool
- Simple Pairing/Unpairing of additional input devices
- The function assigned to a button can be recalled by each of the paired input devices (Switch&MC: Button 1-4, Remote: Button 1-12)
- Factory setting (Preset1) can be restored at any time
- Preset 2 for tunable white mode can be configured quickly
- Individual configuration for each button
- Command selection from DALI command set, predefined and customized macros
- Predefined macros for dynamic and sequential recall of scenes, tunable white control and memory function
- Adjustable power up function (no change, Off, scene 0-15)
- Operating modes for interacting with a central control unit

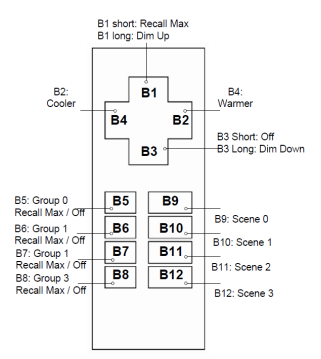


Hint: only pushbuttons may be connected to the wDALI MC. Do not connect switches!

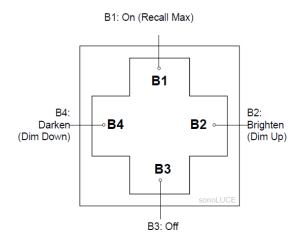
Preset1: Switch&Dim (factory default)

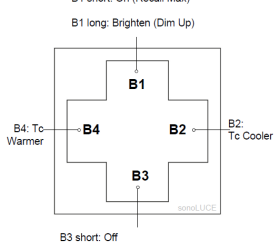
Preset2: switch, dim & tunable white











B3 long: Darken (Dim Down)

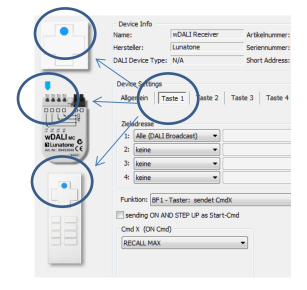
MC – input 1: Recall Max MC – input 2: Dim Up MC – input 3 : Off MC – input 4: Dim Down MC – input 1 short: Recall Max MC – input 1 long: Dim Up MC – input 2: Cooler MC – input 3 short : Off MC – input 3 long: Dim Down MC – input 4: Warmer Pairing (supported by firmware 2.0 and higher) : Add/Remove input device, all paired input devices are shown in the DALI Cockpit

	💡 🛶 💐 auslesen	🐉 🔶 speich	ern			⇒ ∲ ←	set presets		
DALI USB wDALI Receiver (eA0)		Device Info	wDALI Receiver	Artikelnummer:	NI/A	Update			
		Hersteller:	Lunatone	Seriennummer:		Firmware Ver:	2.0		
		DALI Device Type:	N/A	Short Address:	eA0 ~	Set			
		Device Settings				\sim			
	2222-AA		aste 1 Taste 2 Tas	te 3 Taste 4	Taste 5 Ta	ste 6 Taste			
		1				ning I provid			
	7000	Module Access I	Mode		Pairing				
		Master Mode	Destination / (default own		Paired dev				
	ALL BALLAN	O Event Messa			Device T wDALI Sv				
		O Slave Mode			wDALI SV				
					WDALI Re	mote 958			
		DALI Master Ac	cess DALI-Adress	e:	WDALL Re	emote 958	- /		
		DALI Master Ac		e:	WDALLR	emote 958			

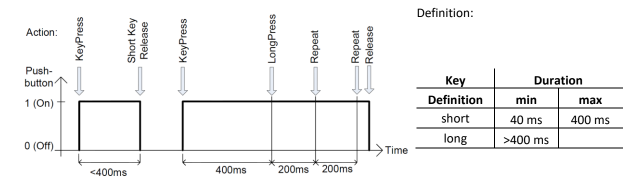
The pairing number of the input device can be found on the round sticker on the backside of the input device (e.g. see DALI Switch below):



The active button is always shown on all paired input device types:



Settings for Switching function of a pushbutton:



button- function	key press	release after short press	long press	repeat	remarks
0	-	-	-	-	-
1	CmdX	-	-	-	sends CmdX on key press
2	CmdX	-	CmdY	-	sends CmdX on key press sends CmdY after long press delay
3	CmdX	-	CmdY	CmdY	sends CmdX on key press sends CmdY with 200ms repetition after long press delay
4	CmdX / CmdY toggle	-	-	-	sends CmdX and CmdY alternating on key press
5	CmdX / CmdY toggle	-	-	-	CmdX/Y depending on bus status
6	-	CmdX / CmdY toggle	ON and STEPUP	UP / DOWN	CmdX/Y depending on bus status , UP/DOWN alternating, ON AND STEPUP, if bus state is OFF before UP
7	-	-	-	-	-
8	-	-	-	-	-
9	CmdX	-	-	-	Staircase control. CmdY is sent after a programmable delay.
10	-	CmdX	CmdY	CmdY	CmdX after short press, CmdY for repeat
11	CmdX	-	-	CmdY	CmdX with repeat; repeats CmdY without long press delay
12	CmdX	CmdY	-	CmdX	CmdX with repeat; if button is released within short press time, CmdY is finally sent



Hint: When using overlapping areas a correct evaluation of the state of the areas cannot be guaranteed



Hint: DALI commands are always sent to all effective ranges assigned to a key.

Settings for CmdX/CmdY

CmdX and CmdY represent DALI commands or sequences of DALI commands which are sent on the DALI-line after the corresponding switching action has occurred. CmdX and CmdY can be:

- DALI commands
- Predefined macros (command sequences)
- Custom macros

DALI-Commands:

CmdNr	Command name	function
-	DIRECT ARC POWER	Direct set of the light level in %
0	OFF	Off
1	UP	Dim up (using faderate)
2	DOWN	Dim down (using faderate)
3	STEP UP	Increases light level by one increment
4	STEP DOWN	Decreases light level by one increment
5	RECALL MAX	Recalls maximum value
6	RECALL MIN	Recalls minimum value
7	STEP DOWN AND OFF	Decreases light level by one increment, if light level is already at minimum switch off
8	ON AND STEP UP	Switch on light to minimum if it is off, otherwise increase level by one increment
	GOTO LAST ACTIVE	Switch to last active level (supported by DALI2 compatible ballasts, firmware
10	LEVEL (DALI 2)	version 2.0 and higher)
16-31	GO TO SCENE	Recall scene 0-15

Macros:

MacroNr	Macro (required	Function
M1	Go Home	
IVII		Light dims down to DAP 0 with predefined fade time, then fade time is set
	(2 Byte)	back to a programmable value
M2	Sequential Scenes	
	(3Byte)	Selectable scenes (or OFF) will be sent sequentially with each button press
M3	Dynamic Scenes	Dynamic sequence of up to 16 scenes, fadetimes and delays (0254s) can
	(33 Byte)	be configured, stops with next button press
M4	DALI-Reset	
	(1 Byte)	Sends DALI-Reset (address can be deleted optionally)
M5	User Defined Cmd-List	
	(5 Byte je Befehl,	
	19 Befehle max.)	A user defined macro file can be loaded
M6	3x Cooler (DT8)	
	(0 Byte)	Activates DT8 and sends STEP COOLER command 3x
M7	3x Warmer (DT8)	
	(0 Byte)	Activates DT8 and sends STEP WARMER command 3x
M8		MEMORYFUNCTION
	Memory Switch On	recalls last used level, only works in combination with Switch Off macro
	(4 Byte)	(firmware version 1.8 and higher)
M9		MEMORYFUNCTION
	Memory Switch Off	Stores the actual value in the ballast and switches off (firmware version
	(3 Byte)	1.8 and higher)
M10	Memory Dim Up	MEMORYFUNCTION
	(after Switch Off)	Macro for dimming up if Switch Off Macro has been used before (firmware
	(3 Byte)	version 1.8 and higher)



Hint: The available macro memory of 96 bytes per button (button 1-4) must not be exceeded. For button 5-8 and button 9-12 a total macro space of 192 bytes is available (the required memory for each macro is mentioned in the second column of the macrotable)

Memory Function

wDALI-Controls support different methods of memory function for brightness.

Method 1: Macro M8-M10, the actual level is stored as MAX-Level before the ballast is switched off. When switching on by using Recall Max the stored level (=last active level) is recalled. The old Max-value is restored finally.

Method 2: Support of DALI 2.0 command Nr. 10 - GOTO LAST ACTIVE LEVEL. Suitable only for Ballast, which already support this command (firmware 2.0 and higher)

Method 3: As alternative scenes can be used for storing the last level temporary. Before switching off the actual value has to be stored as scene value. Switching on to the last active level can then be realised with recalling the corresponding scene.

DALI-Cockpit

With the help of the DALI Cockpit the mentioned functions can be configured for each button separately.

In the settings for each button there are 2 parts: the effective range (destination address) and the function (button function and its configuration options)

Settings Button 1 Button 2 Button 3 B	lutton 4
Destination Address	Power up
1: All (DALI Broadcast)	Action after power up:
2: none 🔹	→ no change →
3: none 🔹	Telay:
4: none 🔹	- 0 sec [07sec]
unction: BF10 - Pushbutton: CmdX on short press a	nd release, CmdY on long press with repetition 🔹
Cmd X (ON Cmd)	Cmd Y (OFF Cmd)
	Cmd Y (OFF Cmd)
Cmd X (ON Cmd)	

Operating Modes

Three operation modes are supported, one of them for direct control of DALI ballasts (master mode) and 2 others for operation in combination with a central controller (slave mode, event message mode).

Master Mode (Default)

In this operating mode the wDALI-device acts as DALI control device on the DALI-line and sends event based DALI-commands directly to the ballasts (as configured).

Event Message Mode

In this mode predefined proprietary commands are sent on the DALI-line on button press. They can be evaluated by a central controller. In this mode DALIcommands are not sent directly to the ballasts.



Hint: Any command (DALI or proprietary extension) can be generated in master mode using user defined command lists (macro M5). Hence a custom solution for event messaging can be realized.

Slave Mode

The slave mode is a passive operating mode. The wDALI Control does not send commands by its own, it only replies on requests.

The operating mode can be set in the DALI-Cockpit.

Device Settings	
Settings Button 1 B	utton 2 Button 3 Button 4
Module Access Mode	
Master Mode	Destination Address (default own address)
Event Message Mode	DALI Switch (eA1)
🔘 Slave Mode	
DALI Address	DALTAH
🔘 Enable	DALI-Address: DALI RGB-PWM 16A (A0)
Oisable	Search

Purchase Information

Transceiver:

Art.Nr. 86459587-TR wDALI Transceiver, base unit – connected to the DALI-line, can be paired with several input devices

Input devices:

Art. Nr. 86459534-W Remote white, 12 buttons Art. Nr. 86459534-B Remote black, 12 buttons Art.Nr. 89453848 MC, 4 inputs Art.Nr. 86459541-W Switch white, 4 buttons Art.Nr. 86459541-B Switch black, 4 buttons

Combination (Transceiver and Input devices):

Art. Nr. 86459534-W+T Remote white+Trans. Art. Nr. 86459534-B+T Remote black +Trans. Art.Nr. 89453848+T MC+Transceiver Art.Nr. 86459541-W+T Switch white+Trans. Art.Nr. 86459541-B+T Switch black+Trans.

Additional Information

Datasheets and manuals <u>https://jumitech/produkter</u>

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 function in installations with other devices must be tested for compatibility in advance.