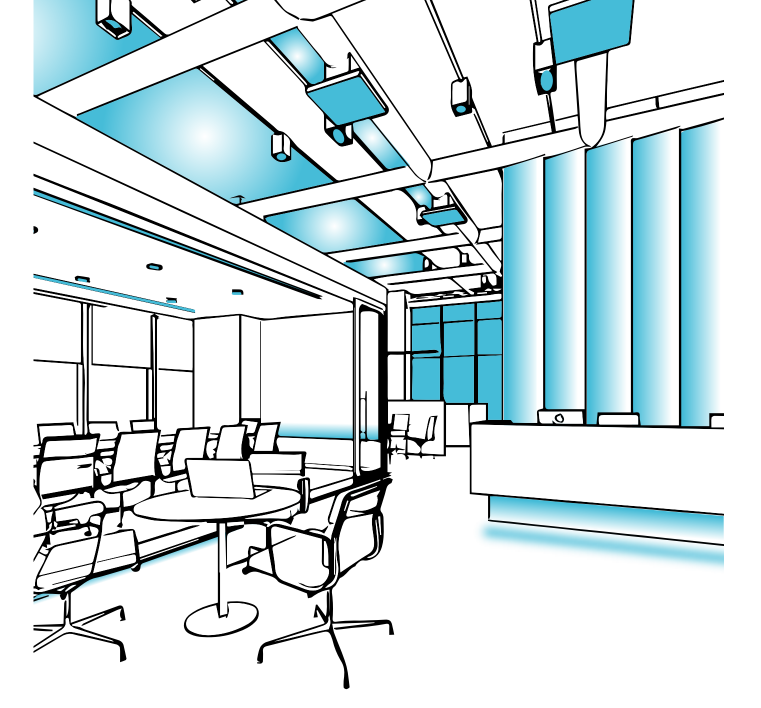
јимітесн

INPUT DEVICES,

DLunatone



4

Lunatone INPUT DEVICES, CONTROL UNITS & SENSORS

Lunatone control devices and operating modules are flexible, userfriendly and can be easily adapted to a wide range of applications. Various functions can be programmed and commands can be sent to individual addresses, groups or to the entire installation. The product range includes pushbutton couplers, rotary dimmers, Touchpanels and many other control units and sensor modules.

TABLE OF CONTENTS

DALI-2 Display 4" and 7"	2
DALI-2 Display 7" Emergency	4
DALI-2 Display Bus Extension	5
DALI-2 Touchpanel	6
DALI Touchpanel	8
DALI Bluetooth Interface	8
DALI Touchpanel Bluetooth 4.0	9
DALI-2 KNX Room Controller	10
DALI-2 Room Controller	10
DALI Cockpit Mobile - Smartphone application	11
DALI ROT	12
DALI-2 ROT	14
DALI-2 ROT Touch	16
DALI-2 Switch Cross NFC	17
wDALI Switch Cross	18
wDALI Remote	19
wDALI MC - wireless pushbutton coupler	20
DALI-2 MC - pushbutton coupler	20
DALI-2 MC1L - pushbutton coupler	21
DALI-2 MC4L - pushbutton coupler	22
DALI-2 MC1L PS, MC2L PS	22
DALI-2 MC4L POTI - pushbutton coupler	23

DALI 100K - DALI interface for 100kΩ potentiometer	23
EnOcean DALI-2 MC	24
DALI GC(-A) - controlling two DALI groups	24
DALI SC(-A) - controlling four DALI scenes	25
DALI LR PS 20mA - automatic power reduction / night-time	
brightness reduction	25
DALI-2 Sequencer - recalling command sequences	26
DALI CDC - time based colour temperature control	27
DALI-2 RTC+ Timer	28
DALI NFC App - configuration of basic settings	28
DALI Daylight Interface	29
DALI-2 Audio Interface	29
DALI-2 CS	30
DALI-2 CS Integration THP LE	34
DALI-2 CS Mini	35
DALI-2 CS Corridor	36
DALI CS with 20mA DALI bus power supply	37
DALI SI, SI-1L	37
DALI-2 LS - light sensor	38
DALI Temp - temperature sensor	38

DALI-2 Display 4" and 7"

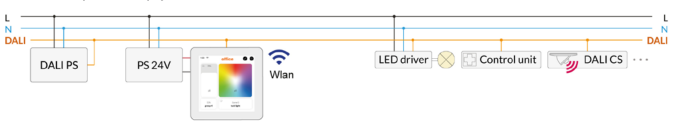
The DALI-2 Display with capacitive touch and 24 bit colour depth allows depending on the model, commissioning as well as control and operation of a DALI system. The DALI-2 Display can be individually designed using numerous widgets. Supported functions include dimming and switching, recall of scenes, RGB

colour management and colour temperature control. The display has a DALI and a WLAN interface. Depending on the model, it is also possible to measure and display the room temperature, humidity, air pressure and air quality via integrated sensors.



NAME	ARTICLE NUMBER	BRIEF DESCRIPTION	INTERFACE	COLOUR	OPERATING TEMP. (TA)	DIMENSIONS (MM)
DALI-2 Display 7" (white)	86456840-W	configurable control elements for switching, dimming, scenes and colour control	DALI, WLAN, Ethernet	white	-10 +50°C	178×111×8
DALI-2 Display 7" plus (white)	86456840-P-W	configurable control elements for switching, dimming, scenes and colour control, addressing, time switch, sequencer, circadian daylight schedule	DALI, WLAN, Ethernet	white	-10 +50°C	178×111×8
DALI-2 Display 7" (black)	86456840-B	configurable control elements for switching, dimming, scenes and colour control	DALI, WLAN, Ethernet	black	-10 +50°C	178×111×8
DALI-2 Display 7" plus (black)	86456840-P-B	configurable control elements for switching, dimming, scenes and colour control, addressing, time switch, sequencer, circadian daylight schedule	DALI, WLAN, Ethernet	black	-10 +50°C	178×111×8
DALI Display 4" (white)	86456841-W	configurable control elements for switching, dimming, scenes and colour control	DALI, WLAN	white	-10 +50°C	88×88×8,5
DALI-2 Display 4" plus (white)	86456841-P-W	configurable control elements for switching, dimming, scenes and colour control, addressing	DALI, WLAN	white	-10 +50°C	88×88×8,5
DALI Display 4" (black)	86456841-B	configurable control elements for switching, dimming, scenes and colour control	DALI, WLAN	black	-10 +50°C	88×88×8,5
DALI-2 Display 4" plus (black)	86456841-P-B	configurable control elements for switching, dimming, scenes and colour control, addressing	DALI, WLAN	black	-10 +50°C	88×88×8,5

Installation example DALI-2 Display 4"

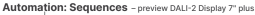


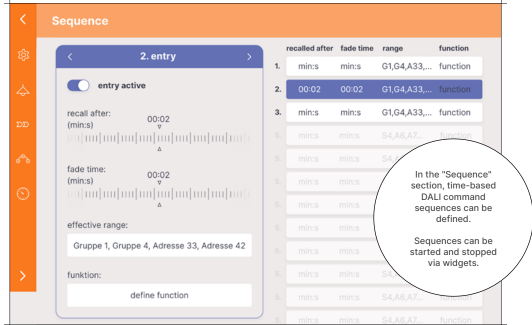
The user interface of the DALI-2 Display



Automation: Circadian Daylight Schedule (Human Centric Lighting) - preview DALI-2 Display 7" plus







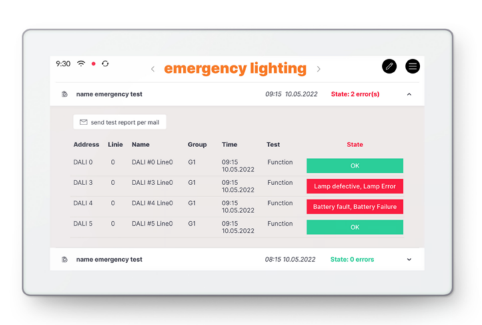
DALI

DALI-2 Display 7" Emergency

The DALI-2 Display 7" Emergency is a multifunctional control and operating unit for for DALI emergency light systems.

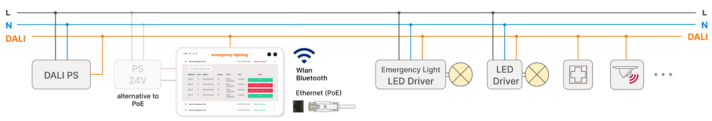
On the home screen the display shows the status of the emergency lighting system and results of the last performed tests. The configuration menu can be used to schedule and automate communication, function and duration tests.

The device thus allows automatic and uncomplicated monitoring and functionality checks of the emergency lighting system. The test results are logged and can be emailed or downloaded via the display's web interface.

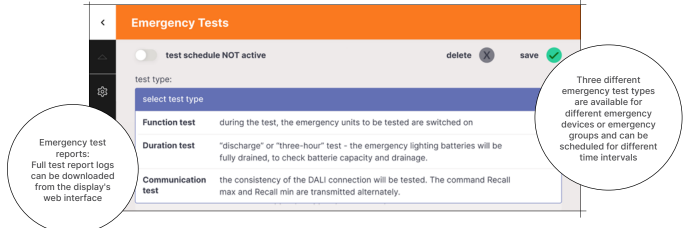


NAME	ARTICEL NUMBER	BRIEF DESCRIPTION	INTERFACE	COLOUR	OPERATING TEMP. (TA)	DIMENSIONS (MM)
DALI-2 Display 7″ Emergency white	86456840-EM-W	capacitive touchscreen with 24-bit colour depth, emergency light unit for 64 DALI addresses	DALI, WLAN, Ethernet	white	-10 +50°C	178×111×8
DALI-2 Display 7" Emergency Plus white	86456840-P-EM-W	capacitive touchscreen with 24-bit colour depth, emergency light unit for 64 DALI addresses, including all functionality of the DALI-2 Display Plus	DALI, WLAN, Ethernet	white	-10 +50°C	178×111×8
DALI-2 Display 7″ Emergency black	86456840-EM-B	capacitive touchscreen with 24-bit colour depth, emergency light unit for 64 DALI addresses	DALI, WLAN, Ethernet	black	-10 +50°C	178×111×8
DALI-2 Display 7″ Emergency Plus black	86456840-P-EM-B	capacitive touchscreen with 24-bit colour depth, emergency light unit for 64 DALI addresses, including all functionality of the DALI-2 Display Plus	DALI, WLAN, Ethernet	black	-10 +50°C	178×111×8

Installation example DALI-2 Display 7" Emergency



Emergency Tests: communication, function and duration test - preview: DALI-2 Display 7" Emergency



DALI-2 Display Bus Extension

The module is used in combination with a DALI-2 Display 7" Plus or DALI-2 Display 7" Emergency. It allows a DALI system expansion with up to 3 additional DALI lines.

The device has 2 Ethernet sockets for connecting the DALI-2 Display and the local network. Up to three DALI lines can be connected via terminals DA1, DA2 and DA3.

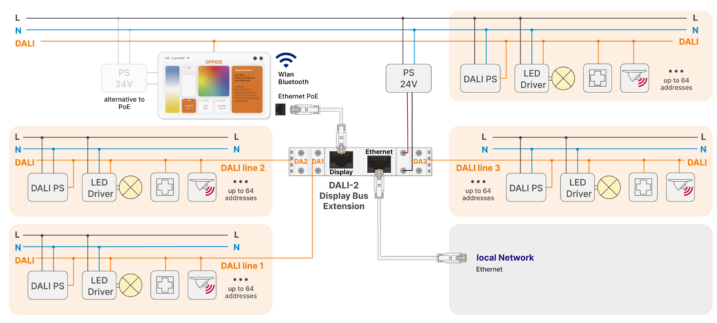
The Display Bus Extension Module requires a 24V supply (suitable power supply unit: PS 24V, 300mA, Art. Nr.: 24166012-24HS). The DIN rail housing is suitable for installation in control cabinets.



\square			
\square	DA	L	2

NAME	ARTICLE NUMBER	BRIEF DESCRIPTION	INTERFACE	COMPATIBILITY	SUPPLY	DIMENSIONS (MM)
DALI-2 Display Bus Extension	86451848	device to increase the number of DALI lines for DALI-2 Display 7″ Plus & Emergency	network socket - Ethernet network socket - Display	86456840-P 86456840-EM 86456840- P-EM	24VDC	98×18×56





DALI-2 Touchpanel

The DALI-2 Touchpanel is a multifunctional control unit with up to 16 freely configurable buttons. The number of buttons and the associated DALI commands can be set in the PC software DALI Cockpit. The device can be adapted to a wide variety of applications. Several standard user interfaces are available and customer specific designs can be implemented upon request.

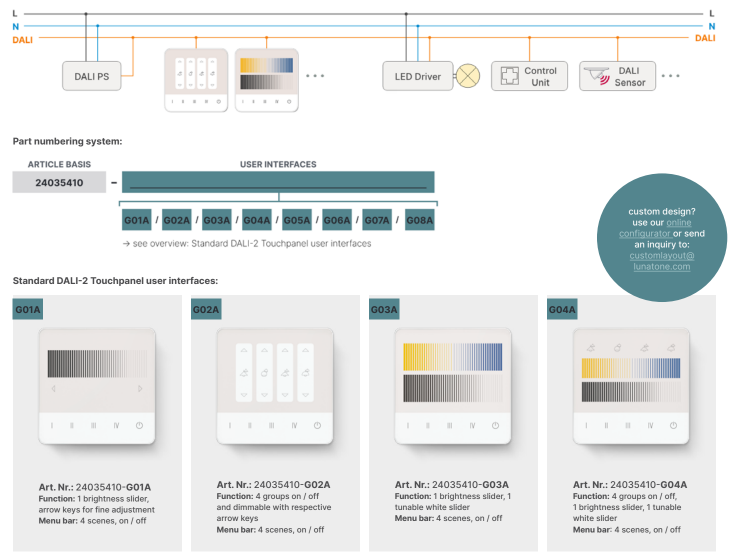
In addition to the standard functions of dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences, as well as user defined command lists are supported.

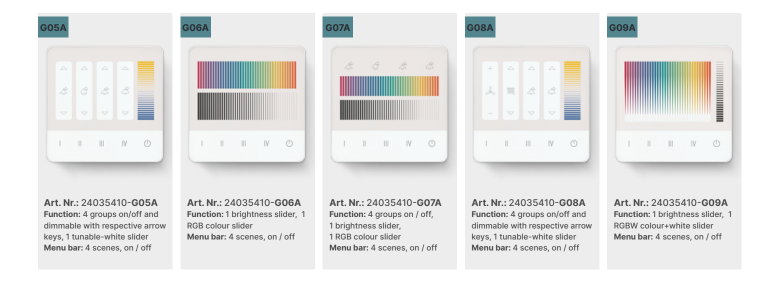


/			
	DA	L	\mathbf{D}

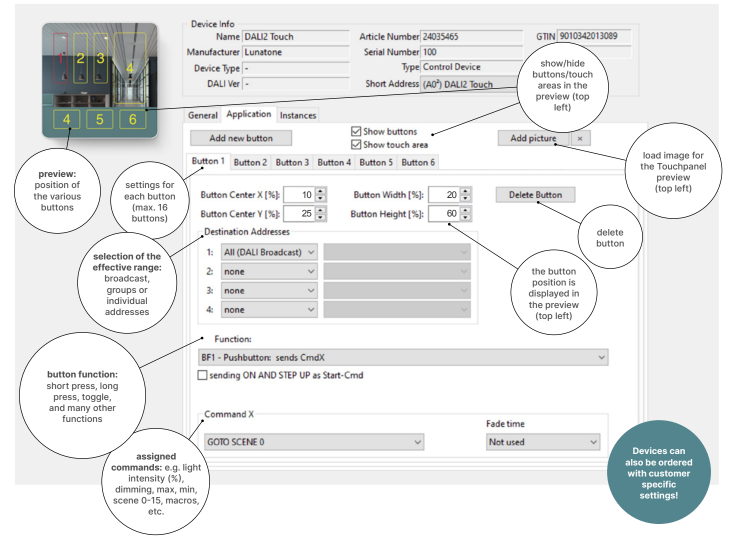
NAME	ARTICLE NUMBER	BRIEF DESCRIPTION	SUPPLY	DIMENSIONS (MM)
DALI-2 Touchpanel	24035410-G	DALI-2 Touchpanel with a user interface of choice: G01A to G09A	via DALI line	87×87×9,5
DALI-2 Touchpanel with DALI PS (70mA)	24035410-PS-G	DALI-2 Touchpanel with 70mA DALI bus power supply + user interface of choice: G01A to G09A	mains (integrated DALI power supply 70mA)	88×88×38,5

Installation example DALI-2 Touchpanel





Overview DALI Cockpit – user interface configuration:



DALI Touchpanel

The DALI Touchpanel is a multifunctional control unit with up to 12 freely configurable buttons. The operating panel can be customised and adjusted to any installation by replacing the paper inlay. Four layout cards are included in the scope of delivery. The number of buttons and the associated DALI commands can be set in the PC software DALI Cockpit. Each button can be individually configured with target address, button behaviour and DALI commands. In addition to the standard functions of dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences, as well as user defined command lists are supported.



NAME	ARTICLE NUMBER	SUPPLY	TYP. CURRENT CONSUMPTION DALI	DIMENSIONS (MM)
DALI Touchpanel	24035465	via DALI line	4mA	111 × 83 × 9



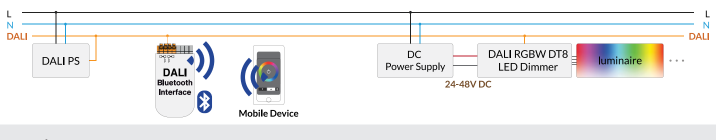
DALI Bluetooth Interface

The DALI Bluetooth Interface allows the connection to the Lunatone Touch App available for iOS and Android devices via Bluetooth. Individual layouts and menus can be stored on www.dalitouch. com and shared with other users. The Bluetooth-devices have a reception range of about 10-15m.



NAME	ARTICLE NUMBER	SUPPLY	TYP. CURRENT CONSUMPTION DALI	DIMENSIONS (MM)
DALI Bluetooth Interface 4.0	89453584	via DALI line	4mA	59 × 33 × 15





јимітесн

smartphone:

DALI Touch

Here you can download the app for your

DALI Touchpanel Bluetooth 4.0

The DALI Touchpanel is a multifunctional DALI control unit with up to 12 freely configurable buttons and Bluetooth connection to iOS and Android devices (DALI Touch App). Individual layouts and menus can be stored on www.dalitouch.com and shared with other users. The Bluetooth-devices have a reception range of about 10-15m.



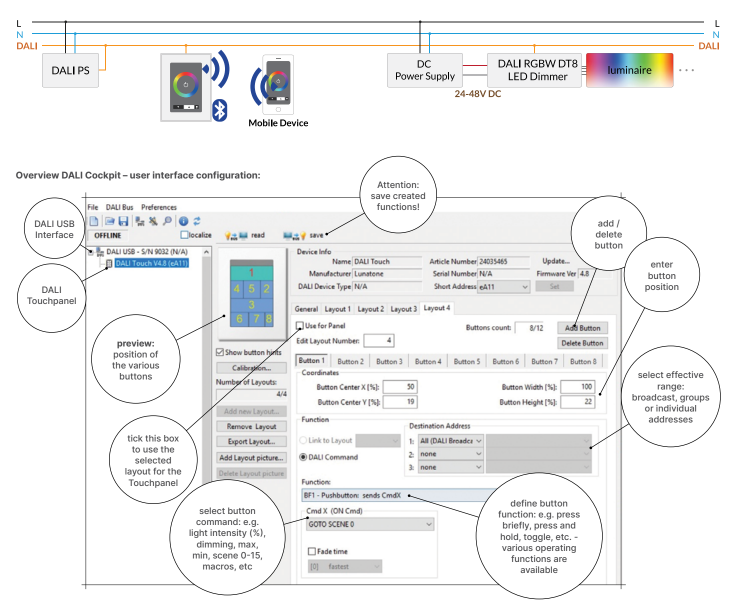
Here you can download the app for your smartphone:





NAME	ARTICLE NUMBER	SUPPLY	TYP. CURRENT CONSUMPTION DALI	DALI TOUCH APP	DIMENSIONS (MM)
DALI Touchpanel Bluetooth 4.0	24035465-BT	via DALI line	4mA	iOS und Android	111 × 83 × 9

Typical setup for colour and colour temperature control:



DALI-2 KNX Room Controller

The module enables commissioning, configuration and control of a DALI system via Bluetooth using the smartphone application DALI Cockpit Mobile.

The Lunatone smartphone application DALI Cockpit Mobile offers a clear and simple interface with a DALI installation assistant, various DALI configuration options and a configurable user interface to control connected DALI devices.

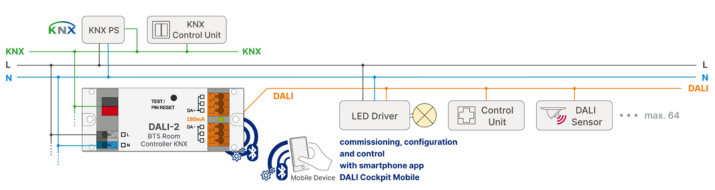
The module offers a KNX TP interface, which enables switching, dimming and scene control via KNX. Up to 8 gate functionalities can be implemented using the product database (ETS5/6). Each gate supports all DALI addressing types. Various KNX status objects are available for visualization.

The module has an integrated bus supply (200mA) for a DALI system of up to 64 DALI devices. The independent control gear is suitable for remote ceiling installation or integration in luminaires.



NAME	ARTICLE NUMBER	INTERFACE	INPUT SUPPLY CURRENT	OPERATING TEMPERATURE (TA)	DIMENSIONS (MM)
DALI-2 BT5 Room	07464407 KV	DALI, KNX, Bluetooth	mains voltage 40mA (@120Vac),	-10°C +55°C	159 × 42 × 22
87454427-KX Controller KNX		DALI, KINX, BIUELOOLII	20mA (@240Vac)	-10°C +55°C	159 × 42 × 22

Installation example:



DALI-2 Room Controller

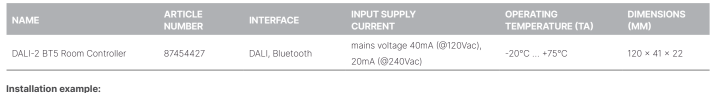
The DALI-2 Room Controller serves as an interface between Bluetooth 5.0 and DALI. The device is ideal for room solutions. The supply as well as commissioning, configuration and control of a small DALI system can be easily implemented with this device.

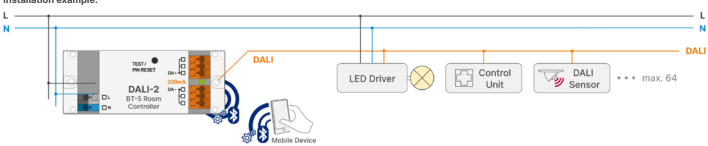
The module has an integrated DALI bus supply (200mA) to operate up to 64 DALI devices. A connection to the Lunatone smartphone application DALI Cockpit Mobile can be established via the Bluetooth interface. The app offers a clear and simple user interface with an installation wizard, various configuration options and a customizable user interface to control connected devices.

The independent control gear is suitable for remote ceiling installation or integration in luminaires.



DALI

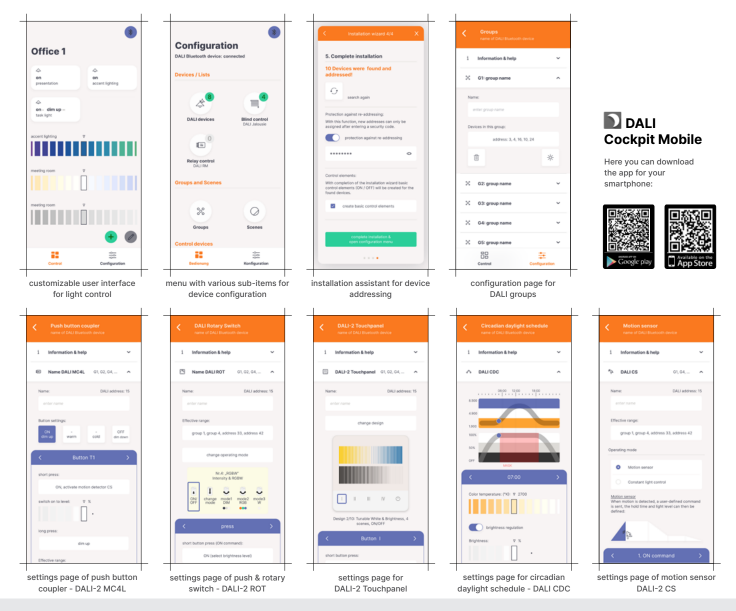




DALI Cockpit Mobile - Smartphone application

Smartphone application for easy setup and configuration of DALI systems in connection with the DALI-2 BT5 Room Controller. The DALI system can be addressed, configured and controlled

via the app. In addition, a customizable user interface can be created for light control via mobile phone.



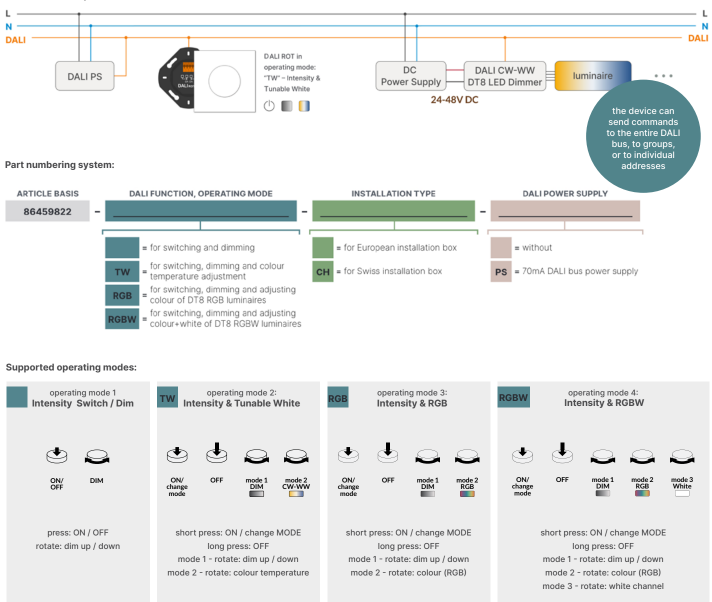
DALI ROT

Fast and precise control with a traditional push and rotary knob. The device is powered by the DALI bus. Target address(es), button behaviour and DALI commands can be configured with the PC software DALI Cockpit. All standard DALI commands, such as dimming, switching, scene recall, etc. are supported. Furthermore, versions for Tunable White, RGB and RGBW control are available, enabling the change of colour temperature or colour by turning the rotary knob. DALI ROT covers and knobs are available in white and black. Furthermore, the module can be combined with covers from third-party suppliers (the shaft is Ø4 mm, an adapter for Ø6mm is included in the scope of delivery). Customer specific designs can be implemented upon request.

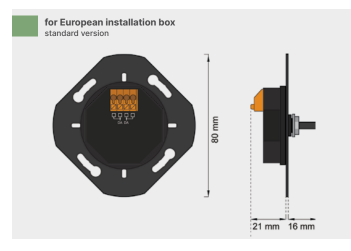


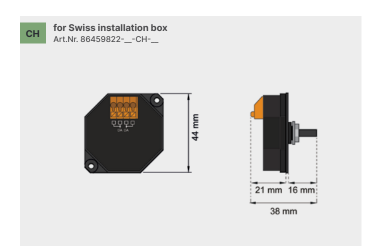
NAME	ARTICEL NUMBER	INPUT TYPE	TYP. CURRENT CONSUMPTION DALI	OPERATING TEMPERATURE (TA)	MOUNTING	DIMENSIONS (MM)
DALI-2 ROT	86459822	DALI	typ. 1.6mA (at 16,5V)	-20°C 75°C	for flush-type installation boxes	70 × 70 × 45

Installation example:



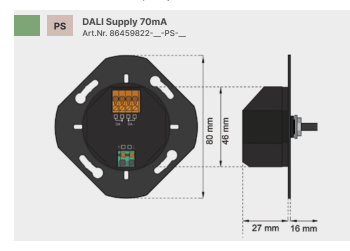
Installation type:

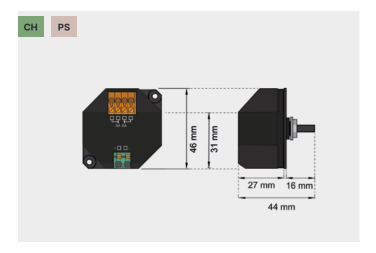




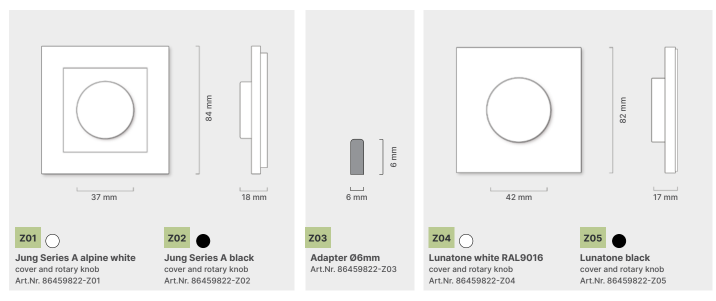
Power supply:

With the output current of up to 70mA a small DALI installation can be supplied. The device is attached to the back of the DALI-2 ROT device. Up to 3 DALI-2 ROTs with power supply can be used in one DALI line. The polarity of the DALI connections must be considered.





Accessories:



DALI-2 ROT

Rotary and push button with DALI output for fast and precise control of brightness, colour, or colour temperature. All standard functions such as dimming, switching, scene recall, etc. are supported.

The PC software DALI Cockpit can be used to set the operating mode, effective range and individual DALI commands for the push button and rotary knob.

The standard device has an application controller, but can be set to instance mode as well. The module "-D2" only supports the instance mode (sending event messages instead of direct control commands) for integration in higher-level building management systems with DALI connection, such as from WAGO or Beckhoff. The device can be mounted on commercially available flushtype installation boxes. It is directly supplied by the DALI line. DALI-2 ROT covers and knobs are available in white and black. Furthermore, the module can be combined with covers from third-party suppliers (the shaft is Ø4 mm, an adapter for Ø6mm is included in the scope of delivery). Customer specific designs



can be implemented upon request.

Overview DALI Cockpit, settings tab "Application":

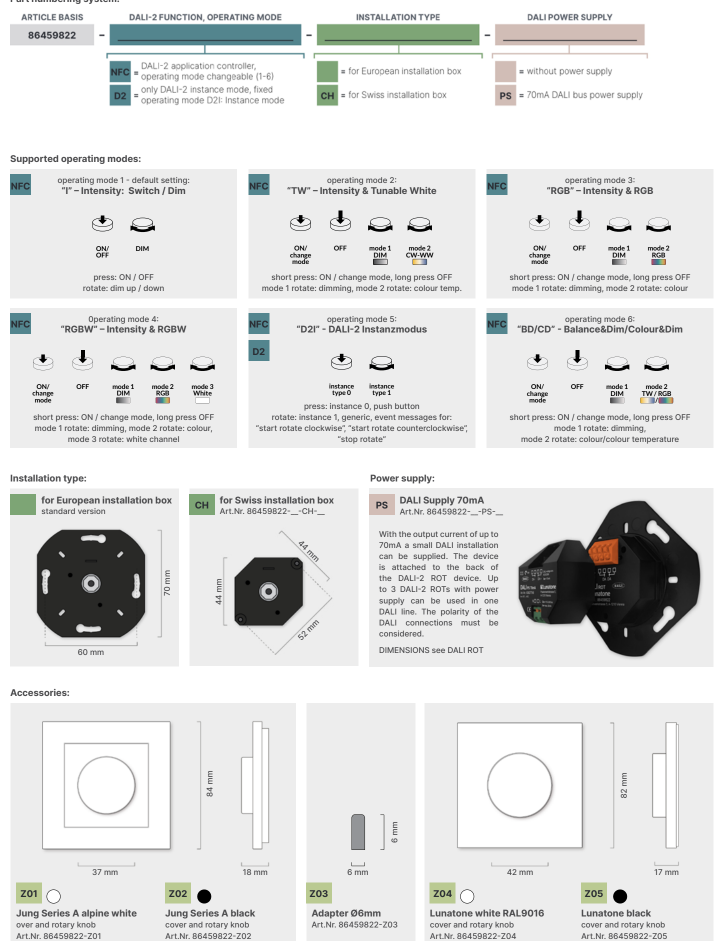
The module "-NFC" supports the adjustment of selected settings via smartphone (NFC capable) with the Lunatone NFC Android app, in addition to the configuration via the DALI Cockpit.

NAME	ARTICEL NUMBER	INPUT TYPE	CURRENT CONSUMPTION DALI	OPERATING TEMPERATURE (TA)	MOUNTING	DIMENSIONS (MM)
DALI-2 ROT	86459822	DALI	typ. 1.6mA (at 16,5V) max. 5mA (at 22,5V)	-20°C 75°C	for flush-type installation boxes	70 × 70 × 45



Overview DALI Cockpit, settings tab "General" :

Part numbering system:



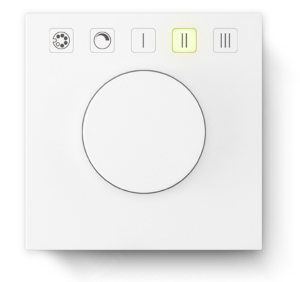
DALI-2 ROT Touch

Rotary and push button with capacitive sensor buttons for quick and precise control of brightness, colour, or colour temperature. Functionality and effective range for the rotary pushbutton can be set with the 3 or 5 capacitive buttons. The capacitive button will light up after being pressed to indicate the selected mode, the rotary knob will then control for example colour, brightness, etc. Furthermore, it is possible to send individual DALI commands via the capacitive buttons to e.g., recall a scene. Several standard user interfaces are available and customer specific designs can be implemented upon request.

In addition to configuration via the PC software DALI Cockpit, selected settings can also be made using an NFC-enabled smartphone and the Lunatone NFC Android app.

The device can be mounted on commercially available flushtype installation boxes. It is directly supplied by the DALI line. A version with DALI bus power supply (-PS) is also available.

The -INT module is set to instance mode as delivery default (sending event messages instead of direct control commands) for integration in higher-level building management systems with DALI connection, such as those from WAGO or Beckhoff.



ో NFC మ



NAME	ARTICEL NUMBER	INPUT TYPE	CURRENT CONSUMPTION DALI	OPERATING TEMPERATURE (TA)	MOUNTING	DIMENSIONS (MM)
DALI-2 ROT Touch	86459338	DALI	typ. 1.6mA (at 16,5V) max. 5mA (at 22,5V)	-20°C 75°C	for flush-type installation boxes	70 × 70 × 45

Part numbering system	:							
ARTICLE BASIS	AMOUNT OF BUTTONS	DALI-2	FUNCTION	DALI POWER SUPI	PLY O	PERATING MC	DDE	
86459338 –	3T = 3 capacitive buttons 5T = 5 capacitive buttons	APP = Cor	- blication troller activated LI-2 instance de activated	= without pow supply PS = 70mA DALI b power supply	us , → se	L2 L3 e table operat odes	L4 ing	Customer- specific designs can be implemented upon request! <u>customlayout@</u> <u>lunatone.com</u>
Operating modes:	Layout w	ith 3 buttons ·	-3T	Layout w	ith 5 buttons	-5T		
L1 Scenes & groups Art.Nr.: 86459338L1	scene 1	Scene 2	group 0	scene 1	scene 2	scene 3	group 0	group 1
L2 Scenes, groups & bline Art.Nr.: 86459338L2	ds scene 1	group 0	blinds	scene 1	Scene 2	group 0	group 1	blinds
L3 Tunable white & scene Art.Nr.: 86459338L3	es cw-ww	brightness	scene 1	Cw-ww	brightness	scene 1	Scene 2	scene 3
L4 Colour & scenes Art.Nr.: 86459338L4	RGB	brightness	scene 1	RGB	brightness	scene 1	Scene 2	scene 3

DALI-2 Switch Cross NFC

Pushbutton module with four programmable buttons. With the PC software DALI Cockpit, each button can be individually configured with target address, button behaviour and DALI commands. In addition to the standard functions of dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences, as well as user defined command lists are supported. Several flexible standard layouts with respective presets such as light & blinds are available. Custom layouts can be implemented upon request.

The device can be ordered with factory setting "application controller" or "instance mode". The factory setting can be changed with the PC software DALI Cockpit or Lunatone NFC App (module "-NFC"). When used as "application controller" the device sends direct control commands. In "Instance" mode only event messages are sent for integration in higher-level building management systems with DALI connection, such as those from WAGO or Beckhoff.



image (from left to right): RAL9010; RAL9016; black

DALI

via smartphone (NFC capable) with the Lunatone NFC Android

്^ജ NFC ത

The module "-NFC" supports the adjustment of selected settings	арр

app, in addition to the configuration via the DALI Cockpit.

NAME	ARTICEL NUMBER	INTERFACE	SUPPLY	CURF	ENT SUMPTION DALI	MOUNTING	DIMENSION (MM)	NS
DALI-2 Switch Cross	86459793	DALI	via DALI line		7mA (at 16,5V) 2mA (at 22,5V)	for flush-type installation boxes	8,5 × 82 × 8	32
Part numbering system	:							
ARTICLE BASIS	COLOUR		DALI-2 FUNCT	ION	ACCESS	ORIES		
86459793 -	. <u> </u>				-			
г								
	W = RAL 9010	2-APP	= Application Contr	oller activated	= no symb	ols		
	W16 = RAL 9016	2-INT	= DALI-2 instance r	mode activated	zoo / Z01 /	Z02		
	B = black	NFC	= Application contro with NFC function	oller activated, n	\rightarrow see overview	of accessories		
Installation example Art	t.Nr.: 86459793	NFC						
L				•				— L — N
DALI DALI PS		NFC Mobile Device	Configuration is possible via the NFC app! page 28A		LED Driver	LED Driver	<u>}</u>	- DALI
Accessories:				,				
Individual desig Use our onlin configurator or s an inquiry to customlayout lunatone.com	ie send o: @	↓ √	Z01		Z02			84 mm
Cross plate with cu specific symb Art.Nr. 86459793	ols	oss plate with syr dimming Art.Nr. 86459793	-	Cross plate with dimming and bli Art.Nr. 8645979	nd control	37 mm	1	

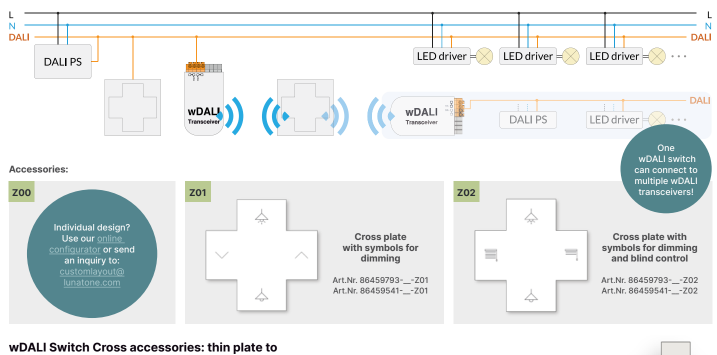
wDALI Switch Cross

This multifunctional DALI control module is wirelessly connected to the DALline, via a transceiver. The switch is battery powered and can be mounted anywhere within the reception range of the transceiver, without great installation effort. Each button can be individually configured with target address, button behaviour and DALI commands. Beside the standard functions: dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are also supported. The control buttons can be labeled with different symbols.



NAME	ARTICLE NUMBER	COLOUR	SUPPLY	CURRENT CONSUMPTION DALI TRANSCEIVER	FREQUENCY RANGE	DIMENSIONS (MM)
wDALI Switch Cross white incl. Transceiver	86459541-W+T	white, RAL9010	Battery*	typ. 3,8mA	2,4GHz	8,5 × 82 × 82 59 × 33 × 15
wDALI Switch Cross RAL9016 incl. Transceiver	86459541-W16+T	white, RAL9016	Battery*	typ. 3,8mA	2,4GHz	8,5 × 82 × 82 59 × 33 × 15
wDALI Switch Cross black incl. Transceiver	86459541-B+T	black	Battery*	typ. 3,8mA	2,4GHz	8,5 × 82 × 82 59 × 33 × 15
wDALI Transceiver	86459587-TR	grey	via DALI line	typ. 3,8mA	2,4GHz	59 × 33 × 15
wDALI Switch Cross white	86459541-W	white, RAL9010	Battery*	excl. Transceiver	2,4GHz	8,5 × 82 × 82
wDALI Switch Cross RAL9016	86459541-W16	white, RAL9016	Battery*	excl. Transceiver	2,4GHz	8,5 × 82 × 82
wDALI Switch Cross black	86459541-B	black	Battery*	excl. Transceiver	2,4GHz	8,5 × 82 × 82

*Battery type CR2032, average lifespan ~ 10000 acutations, within 10 years



stick on at the desired mounting position

NAME	ARTICLE NUMBER	COLOUR	0	>		
Mounting plate white (for W and W16)	86459541-W16-MP	\bigcirc	0	0		8 8
Mounting plate black	86459541-B-MP		0		0	

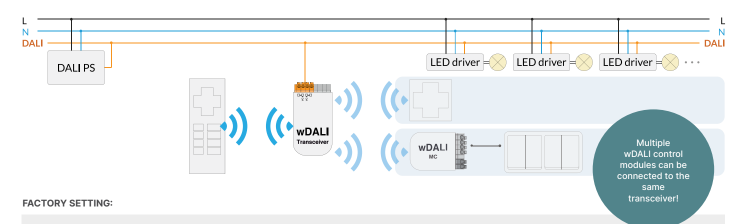
wDALI Remote

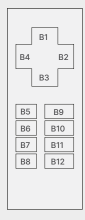
A remote control for DALI systems with 12 buttons. This remote control enables location independent control of a DALI system (light, blinds, ventilators, ...). The device communicates wirelessly with a transceiver that is connected to the DALI bus. Each button can be individually configured with target address, button behaviour and DALI commands. Beside the standard functions, dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are also supported. The device is multi-master compliant and allows the usage of multiple control modules on the DALI line. The control buttons can be labeled with different symbols.



NAME	ARTICLE NUMBER		COLOUR	SUPPLY	CURRENT CONSUMPTION DALI TRANSCEIVER	FREQUENCY RANGE	DIMENSIONS (MM)
wDALI Remote white incl. Transceiver	86459534-W+T	\bigcirc	white, RAL9010	Battery*	typ. 3,8mA	2,4GHz	140 × 52 × 10 59 × 33 × 15
wDALI Remote black incl. Transceiver	86459534-B+T		black	Battery*	typ. 3,8mA	2,4GHz	140 × 52 × 10 59 × 33 × 15
wDALI Transceiver	86459587-TR		grey	via DALI line	typ. 3,8mA	2,4GHz	59 × 33 × 15
wDALI Remote white	86459534-W	\bigcirc	white, RAL9010	Battery*	excl. Transceiver	2,4GHz	140 × 52 × 10
wDALI Remote black	86459534-B		black	Battery*	excl. Transceiver	2,4GHz	140 × 52 × 10

*Battery type CR2032, average lifespan ~ 10000 acutations, within 10 years





PRESET 1 (FACTORY DEFAULT): SWITCH & DIM

B1: on (maximum) B3: off B4 long press: dim down B2 long press: dim up

B5-B8: on/off group 0 (B5) to group 3 (B8)

B9-B12: on/off Scene 0 (B9) to scene 3 (B12)

PRESET 2: SWITCH, DIM & COLOUR TEMPERATURE B1: on / maximum B1 long press: dim up B3: off B3 long press: dim down B4 long press: colder B2 long press: warmer The buttons B5-B12 are the same as in FACTORY SETTING 1

N

DAL

. . .

A single

wireless wDALI MC can

DALI systems!

DALI CS

روھ

LED dr

wDALI MC - wireless pushbutton coupler

wDALI MC is a wireless version of the DALI MC module. The battery powered wDALI MC module has four pushbutton inputs. Each input can be individually configured with target address, button behaviour and DALI commands. The device can be mounted anywhere within the reception range of the transceiver. The reception range in buildings is usually 10-20m.



89453848+T Battery* typ. 3,8mA -20°C - +75°C 2,4GHz with Transceiver 59	IMENSIONS /IM)
wDALI MC 89453848 Battery* excl. Transceiver 2,4GHz 40) × 28 × 15) × 33 × 15
) × 28 × 15
* extra Transceiver 86459587-TR via DALI line typ. 3,8mA -20°C - +75°C 2,4GHz 59) × 33 × 15

LED driver

wDALI

*Battery type CR2032, average lifespan ~ 10000 acutations, within 10 years

Control unit

DALI PS

DALI-2 MC - pushbutton coupler

wDAL

wDALI T3

Pushbutton coupler with 4 inputs to connect standard potential free switches or pushbuttons. Each input can be individually configured with target address, button behaviour and DALI commands. In addition to the standard functions of dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes, and sequences, as well as user defined command lists are supported. The device can be ordered with factory setting "application controller" or "instance mode". The factory setting can be changed with the PC software DALI Cockpit or Lunatone NFC app (module "-NFC"). When used as "application controller" the device sends direct control commands. In "Instance" mode only event messages are sent for integration in higher-level building management systems with DALI connection, such as those from WAGO or Beckhoff.



The DALI-2 MC NFC supports the adjustment of selected settings via smartphone (NFC capable) with the Lunatone NFC Android app, in addition to the configuration via the DALI Cockpit. The device is designed to fit behind a switch in a flush-type installation box.

NAME	ARTICEL NUMBER	FACTORY SETTING	NFC	SUPPLY	OPERATING TEMPERATURE (TA)	DIMENSIONS (MM)
DALI-2 MC	86459532-2-app	application controller activated	no	via DALI line	-20°C +75°C	40 × 28 × 15
DALI-2 MC	86459532-2-int	instance mode activated	no	via DALI line	-20°C +75°C	40 × 28 × 15
DALI-2 MC NFC	86459532-NFC	application controller activated, Android app DALI NFC for configuration	yes	via DALI line	-20°C +75°C	40 × 28 × 15

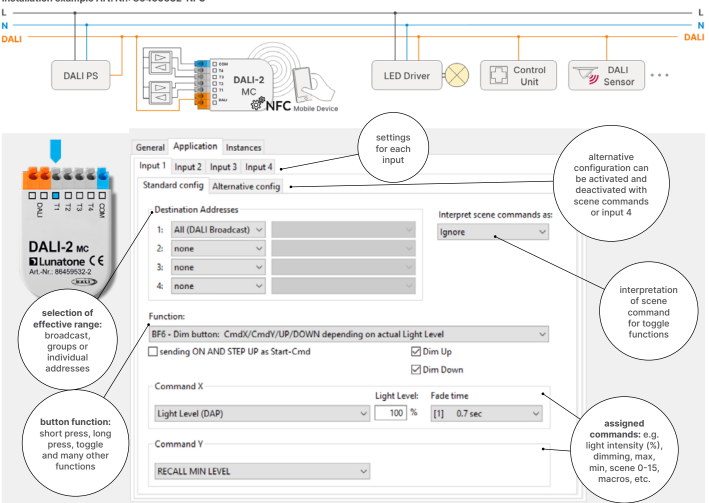
јимітесн

L N

DALI

DALI PS

Installation example Art. Nr.: 86459532-NFC



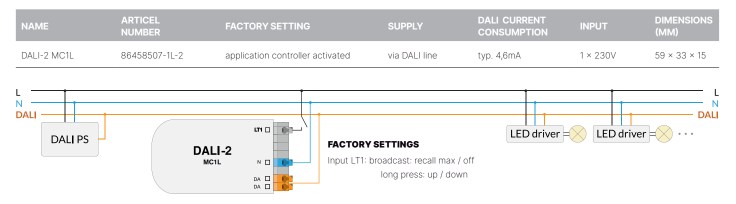
DALI-2 MC1L - pushbutton coupler

DALI-2 control module with a switching input for mains voltage that is galvanically isolated from the DALI bus. The input can be individually configured with target address, button behaviour and DALI command. Besides the standard functions, dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are supported. In addition DALI DT8 TC and RGB(W) control is also supported.

Factory setting: the application controller is activated (can be set to instance mode with the PC software DALI Cockpit).

DA LI-2 MC1L DUBALI-2 MC1L DUBALI-

The device is designed to fit behind a switch in a flush-type installation box.



DALI

N

DAL

LED driver =

DAL 1-2 MC2

(6

Lunaton

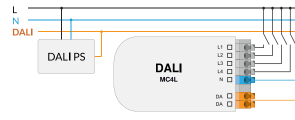
DALL

DALI-2 MC4L - pushbutton coupler

DALI-2 control module with four switching inputs for mains voltage that are galvanically isolated from the DALI bus. Each input can be individually configured with target address, button behaviour and DALI command. Besides the standard functions, dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are supported. The device can be ordered with the factory setting "Application Controller" or "Instance mode". A change is possible with the PC software DALI Cockpit or, with the NFC version, via the DALI NFC Android app.



NAME	ARTICLE NUMBER	FACTORY SETTING	NFC	SUPPLY	DALI CURRENT CONSUMPTION	INPUT	DIMENSIONS (MM)
DALI-2 MC4L	86458507-4L-2-app	application controller activated	no	via DALI line	typ. 1,7mA	4 × 230V	59 × 33 × 15
DALI-2 MC4L	86458507-4L-2-int	instance mode activated	no	via DALI line	typ. 1,7mA	4 × 230V	59 × 33 × 15
DALI-2 MC4L	86458507-4L-NFC	application controller activated Android app DALI NFC for config.	yes	via DALI line	typ. 1,7mA	4 × 230V	59 × 33 × 15
DALI-2 MC4L DIN rail	86458507-4L-HS-2-app	application controller activated	no	via DALI line	typ. 1,7mA	4 × 230V	98 × 17,5 × 57
DALI-2 MC4L DIN rail	86458507-4L-HS-2-int	instance mode activated	no	via DALI line	typ. 1,7mA	4 × 230V	98 × 17,5 × 57



FACTORY SETTINGS

Input LT1: toggle recall max / off (broadcast)

Input LT2: long press: brighter (broadcast)

Input LT3: long press: darker (broadcast)

Input LT4: toggle colder / warmer (broadcast)

DALI

DALI-2 MC1L PS, MC2L PS

Interface with one or two switching inputs for mains voltage that are galvanically isolated from the DALI bus. Each input can be individually configured with target address, button behaviour and DALI commands. Besides the standard functions, dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are supported. In addition DALI DT8 TC and RGB(W) control is also supported.

Factory setting: the application controller is activated (can be set to

instance mode with the PC software DALI Cockpit). The device is designed to fit behind a switch in a flush-type installation box. The device has an integrated bus power supply (50mA).

DALI-2 MC1L PS

(6

<u>Ľ</u>K</u>

Lunator

DALL

LED driver =

NAME	ARTICLE NUMBER	FACTORY SETTING	STROMSUPPLY	INTEGRATED DALI BUS SUPPLY	INPUT	DIMENSIONS (MM)
DALI-2 MC1L PS	86458507-1L-PS	application controller activated	20mA (@120Vac), 10mA (@240Vac)	50mA	1 × 230V	59 × 33 × 15
DALI-2 MC2L PS	86458507-2L-PS	application controller activated	20mA (@120Vac), 10mA (@240Vac)	50mA	2 × 230V	59 × 33 × 15
L N DALI DALI +		I PS	s: up / down		ver	L DALI - DALI +

DALI-2 MC4L POTI - pushbutton coupler

Interface with four switching inputs for mains voltage that are galvanically isolated from the DALI bus. Each input can be individually configured with target address, button behaviour and DALI commands. The light level for each input can be conveniently adjusted with the 4 potentiometers on the device. The LEDs indicate the active inputs.

Besides the standard functions, dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes and sequences as well as user defined command lists are supported. In addition DALI DT8 TC and RGB(W) control is also supported.

In the delivery state the application controller is activated. With the DALI Cockpit PC software, the device can also be set to instance mode (no direct DALI control commands) for integration



into higher-level building management systems from e.g. WAGO, Beckhoff.

The device is supplied via the DALI bus and is suitable for DIN rail mounting.

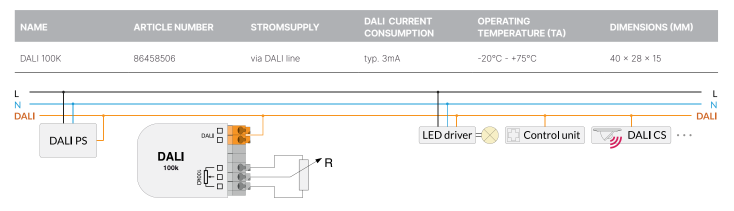
NAME	ARTICLE NUMBER	FACTORY SETTING	NFC	SUPPLY	DALI CURRENT CONSUMPTION	INDUT	DIMENSION (MM)	٧S
DALI-2 MC4L POTI	86458507-4L-POTI	application controller activated	no	via DALI line	typ. 1,7mA	4 × 230V	98 × 17,5 × 5	57
L N DALI DALI PS		ALI-2 MC4L POTI DA DA DA	In In In	ACTORY SETTING put LT1: broadcast: put LT2: group 0: OI put LT3: group 1: ON put LT3: group 2: OI	ON/OFF/DIM N/OFF/DIM N/OFF/DIM	LED Driver	8	— L — N DALI

DALI 100K - DALI interface for 100kΩ potentiometer

The DALI 100K enables the control of luminaires in a DALI system with a 100k Ω potentiometer. The analog input signal from the 100k Ω potentiometer is converted into a DALI light level (%), which is transmitted to the DALI bus. Whether the signal should be sent to the entire bus, to groups or to individual addresses can be set with the PC software DALI Cockpit. The analog signals from the potentiometer are either transmitted periodically (1 second - 60



minutes) or whenever the voltage changes (more than 2%). The device is supplied via the DALI bus and is designed to fit behind a potentiometer in a flush-type installation box.



EnOcean DALI-2 MC

Compact DALI-2 control module for connection of up to 4 EnOcean pushbuttons to the DALI system. Each of the 4 EnOcean inputs can be individually configured with target address, button behaviour and DALI commands. In addition to the standard functions of dimming, switching, scene recall, etc., predefined macros such as setting the colour temperature, dynamic scenes, and sequences, as well as user defined command lists are supported.

The device can be ordered with factory setting "application controller" or "instance mode". The factory setting can be changed with the PC software DALI Cockpit or Lunatone NFC app (module "-NFC"). When used as "application controller" the device sends direct control commands. In "Instance" mode only event messages are sent for integration in higher-level building



management systems with DALI connection, such as those from WAGO or Beckhoff.

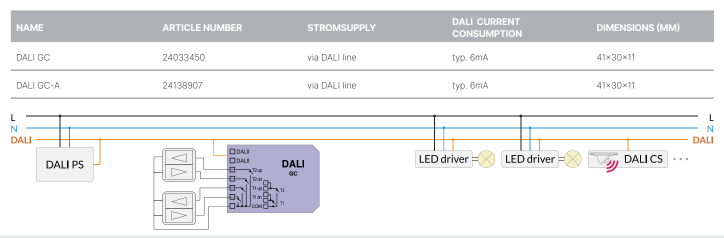
The module with NFC supports the adjustment of selected settings via smartphone (NFC capable) with the Lunatone NFC Android app, in addition to the configuration via the DALI Cockpit. The device is designed to fit behind a switch in a flush-type installation box.

NAME	ARTICLE NUMBER	FACTORY SETTING	NFC	STROM- SUPPLY	DALI CURRENT CONSUMPTION	INPUT TYPE	DIMENSIONS (MM)
EnOcean DALI-2 MC	86463327-app	application controller activated	no	via DALI line	typ. 6mA	4 x EnOcean - wireless (868 MHz)	59 × 33 × 15
EnOcean DALI-2 MC Integration	86463327-int	instance mode activated	no	via DALI line	typ. 6mA	4 x EnOcean - wireless (868 MHz)	59 × 33 × 15
EnOcean DALI-2 MC NFC	86463327-NFC	application controller activated, Android app DALI NFC for configuration	yes	via DALI line	typ. 6mA	4 x EnOcean - wireless (868 MHz)	59 × 33 × 15
L N DALI DALI PS	Enocean DALI-2 MC	A	L	ED Driver	Contr Unit	1 August	L N DALI

DALI GC(-A) - controlling two DALI groups

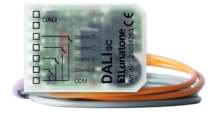
DALI GC / GC-A is a control unit to address 2 DALI groups. With this compact module conventional light switches or pushbuttons can be used to send dimming and switching commands to 2 DALI groups. Using the dial on the back of the device the DALI groups can be selected. Configuration with the PC software DALI Cockpit is not necessary. The device is designed to fit behind a light switch in a flush-type installation box.

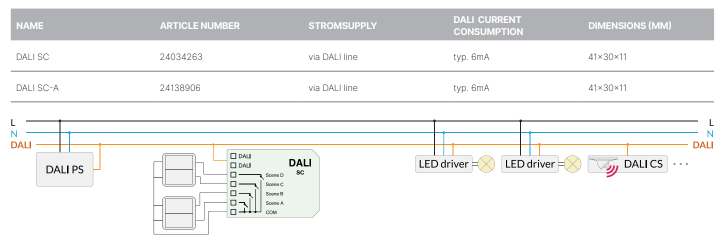




DALI SC(-A) - controlling four DALI scenes

DALI SC / SC-A is a control unit to recall DALI scenes. A different light scene can be assigned to each of the 4 independent switch inputs. The dial on the back of the device can be used to define which of the 16 scenes will be recalled when the buttons are pressed. Configuration with the PC software DALI Cockpit is not necessary. The device is designed to fit behind a light switch in a flush-type installation box.





DALI LR PS 20mA - automatic power reduction / nighttime brightness reduction

Compact control module for automatic power reduction or nighttime brightness reduction. Two operating modes are supported: operating mode B1 for power reduction through mains phase or control phase, operating mode B2 for power reduction based on virtual midnight calculation.

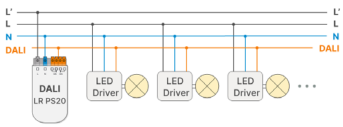
All necessary settings can be made using the rotary and slide switches on the device. The device has an integrated bus power supply (20mA) for up to 7 standard DALI loads, an extension to max. 64 loads is possible with a DALI Expander. The DALI LR PS20 is suitable for installation in flush-type installation boxes or integration in protection class II devices.



NAME	ARTICLE NUMBER	SUPPLY INPUT	INTEGRATED DALI POWER SUPPLY	OPERATING TEMPERATURE (TA)	DIMENSIONS (MM)
DALI LR PS20	89453880	mains voltage 220-240VAC / 50-60Hz	20mA	-20°C +55°C	59 × 33 × 15

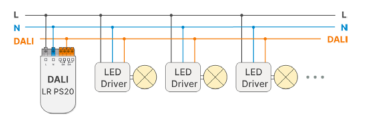
Operating mode B1:

Power reduction through the mains control phase, the DALI LR is supplied via a separately switched phase.



Operating mode B2:

The DALI LR reduces the power during the operating time. The time span can be adjusted, it is always symmetrical to the user-defined virtual midnight.



DALI-2 Sequencer - recalling command sequences

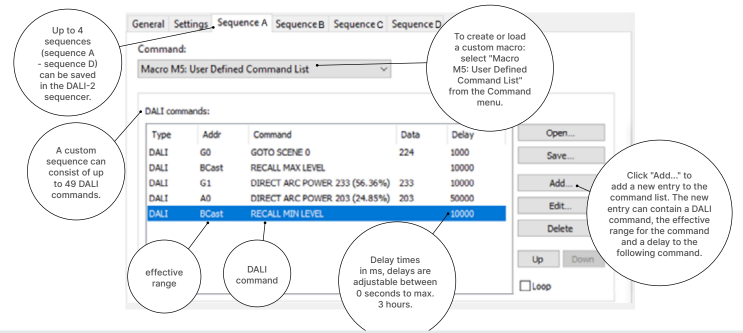
DALI-2 control module to automatically recall pre-programmed DALI command sequences. A sequence consists of a series of max. 49 DALI commands, for example a set of colour and light level changes. 4 different sequences can be programmed with the PC software DALI Cockpit. Different delays can be configured for user defined sequences, with times ranging from 0 seconds to 3 hours. Furthermore, it is possible to define whether sequences are looped or run only once. Sequences can be recalled or stopped via scene commands or via the four switching inputs. It is possible to install several DALI-2 Sequencers on one DALI line. Different versions are available, suitable for DIN rail mounting or for installation in flush-type installation boxes.



NAME	ARTICEL NUMBER	CURRENT CONSUMPTION DAL	I	MODEL	DIMENSIONS (MM)
DALI-2 Sequencer	89453371	typ. 1,7 mA	quarz based(~20	ppm) for flush-type installation bc	40 × 28 × 15
DALI-2 Sequencer DIN rail	89453371-HS	typ. 1,7 mA	quarz based (~2)	Oppm) for DIN rail	98 × 17,5 × 57
DALI PS	tra		DC F DALI-2 Su	Dower DALI RGBW DT8 LED Dimmer 24-48V DC	L N DALI
applic. 4 sequ T1,T2, LT1,LT	DRY SETTINGS ation controller active, effec uences can be recalled via t T3,T4 (model for flush-type 2,LT3,LT4 (model for DIN rai nce mode: M3 dynamic Sce	he inputs: installation boxes) il)	Delay between scer T1/LT1: 1sec T2/LT2: 2sec	nes & fade time: T3/LT3: 4sec T4/LT4: 8sec	The sequence runs from scene 0 to scene 15 with 1/2/4/8sec delay and 1/2/4/8sec fade time per scene and is then repeated.

Settings option: "User defined Macros"

Via the configuration panel "User defined Macros" it is possible to define a sequence of DALI commands and its effective range.



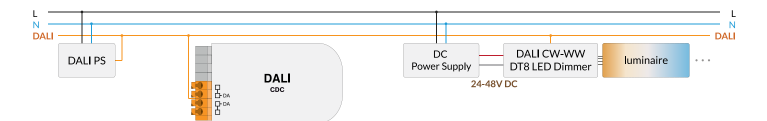
DALI CDC - time based colour temperature control

DALI CDC is a control unit that automatically adjusts the colour temperature and light level during the day to simulate daylight, so-called Human Centric Lighting. The device is used together with DALI DT8 TC (tunable white) luminaries. The sequence can be activated and deactivated using scene recalls. Smooth transitions are ensured by sending commands periodically. The sequence can be adjusted with the PC software DALI Cockpit.





NAME	ARTICEL NUMBER	CURRENT CONSUMPTION DALI	TIMER	MODEL	DIMENSIONS (MM)
DALI CDC	89453853	typ. 5mA	quarz based (~20ppm)	for flush-type installation boxes	59 × 33 × 15
DALI CDC DIN rail	89453853-HS	typ. 5mA	quarz based (~20ppm)	for DIN rail	98 × 17,5 × 57



FACTORY SETTINGS

From 18:00 - 06:00: warm light, from 06:00 - 12:00 the light gradually gets colder, at 12:00 o'clock the colour temperature is 5800K, after that the light will gradually warm up again until 18:00 o'clock. When delivered, the brightness is not controlled or changed (DAP = "MASK"). If required, time-based light levels can be set.

Light levels as well as temperature values (in Kelvin) can be changed with the PC software DALI Cockpit.

Parameters can also be set with the DALI Daylight App. <u>page 29A</u>

time	colour temperature	brightness			
24:00	2700K	MASK	12:00	5800K	MASK
01:00	2700K	MASK	13:00	5685K	MASK
02:00	2700K	MASK	14:00	5318K	MASK
03:00	2700K	MASK	15:00	4767K	MASK
04:00	2700K	MASK	16:00	4101K	MASK
05:00	2700K	MASK	17:00	3412K	MASK
06:00	2700K	MASK	18:00	2700K	MASK
07:00	3412K	MASK	19:00	2700K	MASK
08:00	4101K	MASK	20:00	2700K	MASK
09:00	4767K	MASK	21:00	2700K	MASK
10:00	5318K	MASK	22:00	2700K	MASK
11:00	5685K	MASK	23:00	2700K	MASK

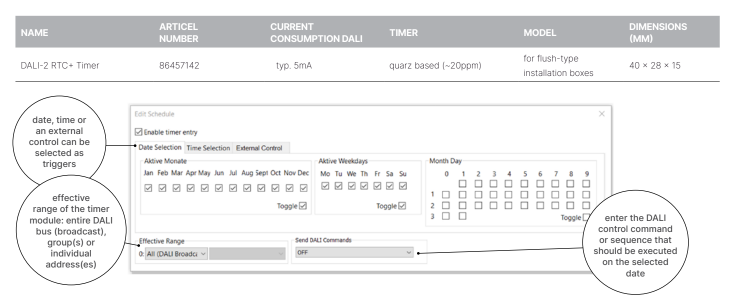
DALI-2 RTC+ Timer

The timer module DALI-2 RTC+ enables the configuration and query of date and time as well as time based control of the DALI system – scheduler function.

Up to 32 entries can be defined, each consisting of weekday, days of the month, months, time stamp and DALI commands. Timestamps can be selected not only in absolute terms but also in relation to sunrise and sunset – Astroclock function. The scheduler entries can be activated/deactivated via scene commands. An automatic switchover to daylight saving time can be set.



The device is suitable for installation in flush-type installation boxes or integration in protection class II devices.



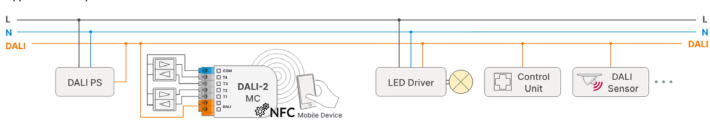
DALI NFC App - configuration of basic settings

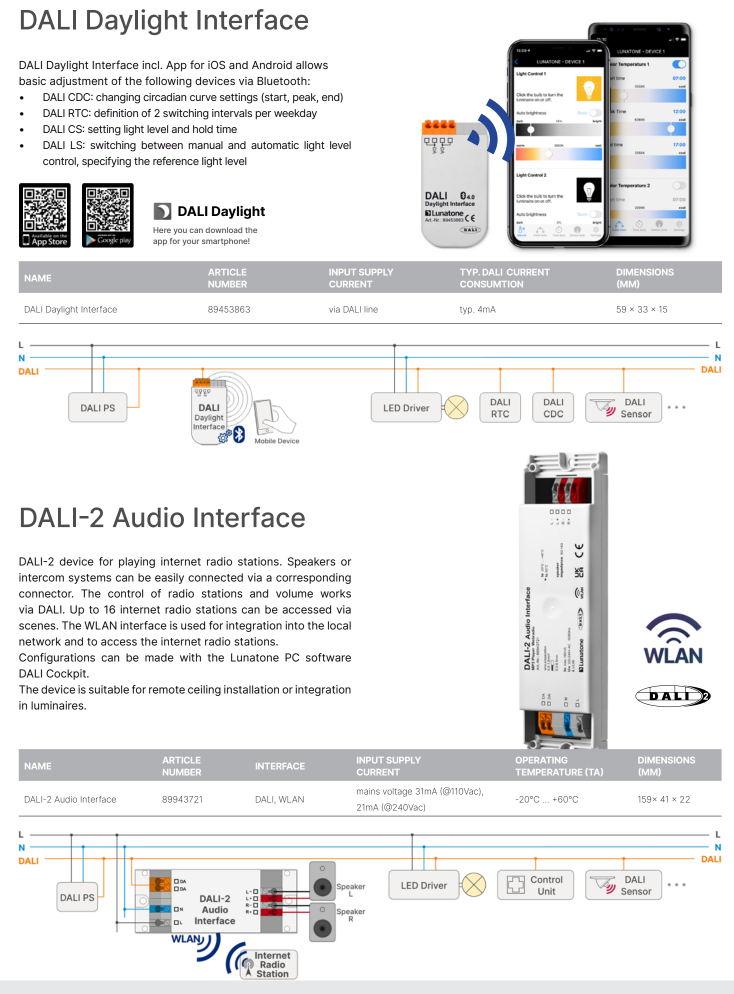
The DALI NFC App provides an easy and straightforward way to set up and configure DALI devices with a smartphone using Near Field Communication (NFC). It enables reading of device information and configuration of basic settings, including effective range (broadcast, groups or individual addresses).

An important advantage of NFC is that devices can be configured before installation, in an unpowered state.



Application example:





DALI-2 CS - sensor module

Compact sensor module with motion detection (PIR) and light intensity measurement for DALI and DALI-2 systems. The module can either be used to directly control the DALI system (application controller) or simply to gather measurements for a building management system (instance mode).

The DALI-2 CS can be configured with the PC software DALI Cockpit to send various DALI commands upon motion detection (on/off, max, min, scene, ...) to either the entire DALI system, groups, or individual addresses.

The module contains a light sensor and can automatically adjust room lighting (constant light control). 4 operating modes are supported: motion triggered; motion triggered with constant light control; constant light control; light control via 4 thresholds. All measured values can be read out via the DALI line. In addition, alternative behaviour and parameters can be set, for example to change between different destination addresses or light values. Multiple sensors within one group will synchronise automatically. The device is powered directly by the DALI bus.

DALI-2 CS is available in three different housings: for direct mounting on cavity walls or installation boxes (standard), for suspended ceilings (with spring), or for surface mounting (with backbox). Available housing colours are pure white RAL 9010, traffic white RAL 9016 (-W16) or black (-B).

Factory setting: motion detection and 10min hold time before the off command.

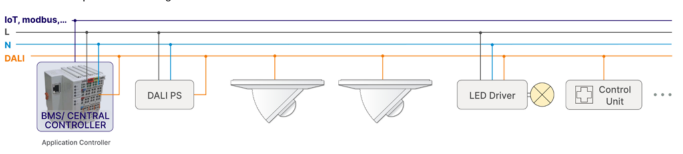
Version DALI-2 CS "-THP" offers an integrated temperature,



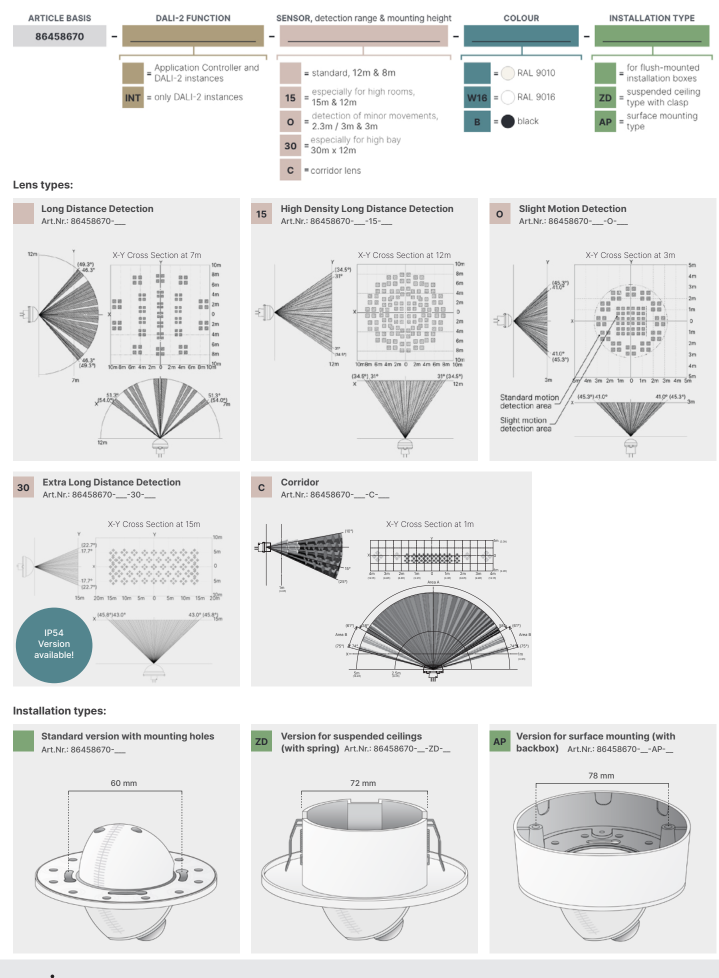
relative humidity and air pressure sensor and version **"-THP-AQ"** adds air quality measurement to the above.

NAME	ARTICEL NUMBER BASE	BRIEF DESCRIPTION	INTER- FACE	SUPPLY	DALI CURRENT CONSUMPTION	(TA) OPERATING TEMPERATURE
DALI-2 CS	86458670	DALI-2 sensor for motion and light, application controller and instance mode	DALI	via DALI line	typ. 3,5mA	
DALI-2 CS Integration	86458670-INT	DALI-2 sensor for motion and light, instance mode for Integration in systems with central control units	DALI	via DALI line	typ. 3,5mA	20°C +60°C
DALI-2 CS Integration THP	86457786-INT	DALI-2 sensor for motion, light, temperature, relative humidity and air pressure, instance mode for Integration in systems with central control units	DALI	via DALI line	typ. 3,5mA	High Density Long Distance Art.Nr.: 8645867015:
DALI-2 CS Integration THP-AQ	86457786-INT-AQ	sensor for motion, light, temperature, relative humidity, air pressure and air quality , eCO2; instance mode for Integration in systems with central control units	DALI	via DALI line	typ. 3,5mA	-20°C +55°C

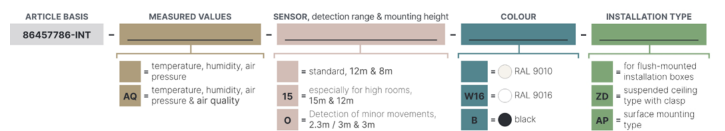
Installation example DALI-2 CS Integration:



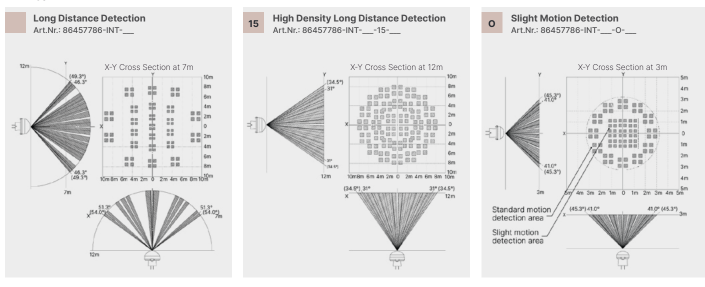
Part numbering system DALI-2 CS: LIGHT AND MOTION SENSOR (PIR)



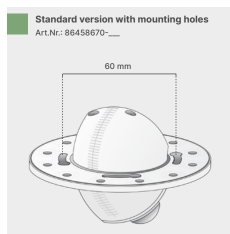
Part numbering system DALI-2 CS THP: LIGHT AND MOTION SENSOR (PIR) + TEMPERATURE, HUMIDITY, AIR PRESSURE, (AIR QUALITY WITH -AQ)



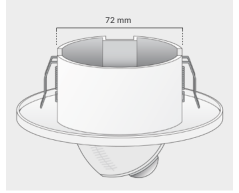
Lens types:



Installation types:



ZD Version for suspended ceilings (with spring) Art.Nr.: 86458670-_-ZD-__



Version for surface mounting (with backbox) Art.Nr.: 86458670-_-AP-__

AP



	Device Info Name DALI-2 CS	Articla	Number N/A	GTIN	
	Manufacturer Lunatone		Number 1	FW ?.?	
	Device Type -		Type Control Device		
	DALI Ver unknown	Short /	Address (A0 ²) DALI-2 CS	shows Set	
	And the second s	on Control		currently measured light	
this graph	General Instances Wirkbereich Motio	on Control		value as a reference	
shows the	Behavior on movement			reference	
different stages of the sensors lighting	Current Light Level	Lux			
control - the points below refer	Sequence				
to this graph	Movement State		Transition State	Vacant State	_
	` III. —			settings	
command			•	for the mot	otion
that is executed	И.			detection seq → with or wit	
$\begin{pmatrix} & \text{when motion is} \\ & \text{detected} \rightarrow \text{section 1 in the} \\ \end{pmatrix}$				constant light	control,
graph The following commands can	1. 2.	3.	4.	5. depending o operating m	
Hold be selected as ON-commands					
Time: How light intensity (%), max, min, scene 0-15, last active	Movement state				
the 1st light level light level be active for? →	1. On Command	Light Leve		 Light Level: 100 % 	
section 2 in the	1. On Command	Fade time		Eight Level. 100 70	
graph		rade ume	[7] 5.6 sec ↓		
command	2. Hold Time	30 min	✓ 0 sec		
executed after the 1st	Transition state				
Hold Time: → section 3 in	3. Mid Level Command	RECALL M	IN LEVEL	~	
the graph the following commands can					
be selected for the Mid Level Command: no action, light	4. Second Level Hold Time	10			
intensity (%), max, min,		10 min	~ 0 sec ~	switch-on and switch-off thresh	
scene 0-15, last active light level	Vacant State			it can be define above or below w	
	5. Off Command	OFF		threshold value t	the
2nd level Hold				motion and ligh control is activ	
Time: How long should the second	Switch-on threshold		_		
light level be active			-1	Threshold:	-
for \rightarrow section 4 in the graph command	O Cmd X only sent if light value			600 Lux Hysteresys:	
executed after	Cmd X only sent if light value	< threshold v	alue (i.e. night)	50 Lux	
the 2nd Hold Time: → section 5 in the graph	Bright Out: Retrigger by m	otion only if L	ight Level < Bright-Out-Thresh	Bright-Out-Threshold	
the following commands	Crnd X is independent of the	light sensor		500 Lux	
can be used as OFF commands: light					
intensity 0%, off,	Behavior at external commands on t	he sensor des	tinations		
scene 0-15	(j)	ON	Movement simulation	~	
		OFF	End of sequence	\sim	
definition		Dimming	no influence	~	
of the device					
behaviour, when an external on / off /	Variable Operating Behavior				
dimming command is sent to the sensors	Activation Scene Command On Desti	nation Addres			
effective range -	Scene Command On Dest		.5		
depending on the operating					
mode	Scene 0		∼ G		
	Scene 1 × 4 - Alternative O	n Command(1		80 %	
the behaviour of	Scene 0 \checkmark 1 - no action Scene 0 \checkmark 1 - no action		~		
the sensor can be changed by	Scene o T T TO action		*		
recalling a scene					

DALI-2 CS Integration THP LE

- sensor for installation in luminaires
- for integration in systems with central control units
- measurement of motion, light, temperature, relative humidity, air pressure (and air quality -AQ)

Compact sensor module for DALI-2 systems with motion detection (PIR), light intensity, temperature, relative humidity, air pressure measurement and additional air quality sensor with version -AQ. The module gathers measurements for a building management system – (DALI-2 CS Master, WAGO, Beckhoff, etc.). The measured values can be queried or automatically trigger events when sensor value changes occur. This functionality is implemented via DALI-2 instances. The DALI-2 CS Integration can be configured accordingly in the PC software DALI Cockpit. The device is powered directly by the DALI bus.

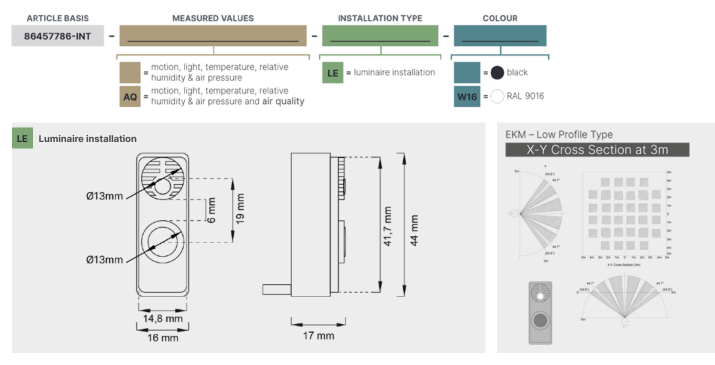
Factory setting: On delivery the motion and light instance events are active. The device can be installed in combination with



DALI-2 CS without further configuration by assigning the DALI-2 CS as master.

NAME	ARTICEL NUMBER	BRIEF DESCRIPTION	INTERFACE	SUPPLY	DALI CURRENT CONSUMPTION	(TA)OPERATING TEMPERATURE
DALI-2 CS Integration THP LE	86457786-INT-LE	motion, light, temperature, relative humidity, air pressure; instance mode for system integration; luminaire installation; black	DALI	via DALI line	typ. 3,5mA	-20°C +60°C
DALI-2 CS Integration THP LE AQ	86457786-INT- AQ-LE	motion, light, temperature, relative humidity, air pressure, air quality, eCO2; instance mode for system integration; luminaire installation; black	DALI	via DALI line	typ. 3,5mA	-20°C +60°C
DALI-2 CS Integration THP LE White	86457786-INT- LE-W16	motion, light, temperature, relative humidity, air pressure; instance mode for system integration; luminaire installation; white RAL9016	DALI	via DALI line	typ. 3,5mA	-20°C +60°C
DALI-2 CS Integration THP LE AQ White	86457786-INT- AQ-LE-W16	motion, light, temperature, relative humidity, air pressure, air quality, eCO2; instance mode for system integration; luminaire installation; white RAL9016	DALI	via DALI line	typ. 3,5mA	-20°C +60°C

Part numbering system DALI-2 CS Integration THP LE:



DALI-2 CS Mini

Compact sensor module with integrated motion detection (PIR), light intensity measurement and light control unit.

In addition to the standard detection in the outer area, DALI-2 CS Mini has a more sensitive inner detection area for the detection of minor movements.

DALI-2 CS Mini can be configured with the PC software DALI Cockpit to send various DALI commands upon motion detection to either the entire DALI system, groups or individual addresses. The module also contains a light sensor to deactivate motion detection when there is sufficient lighting. Activating the integrated light control unit enables DALI constant light control in a simple manner. Several sensors can be used in a group, one sensor can be selected as master, while the others feed in their light and motion sensor values, the evaluation can be set to minimum, maximum or average value.

The device is powered directly by the DALI bus.

The module is available in two different versions: for indoor and outdoor use (IP65), as well as two different colours: black and white (RAL9016)

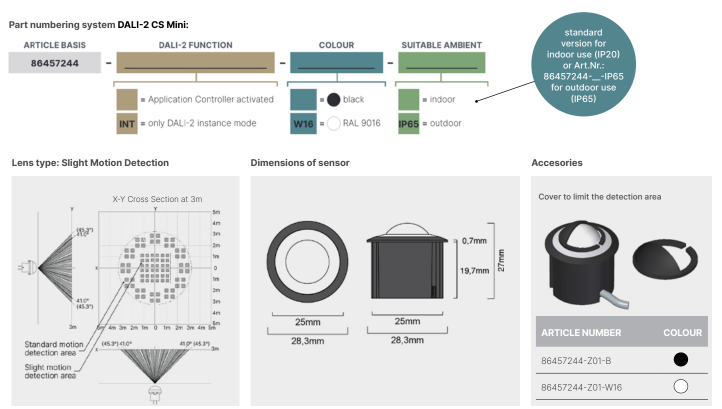
Art.Nr.: 86457244-INT-__: Version for integration in systems with central control units:

DALI-2 CS Mini Integration gathers measurements for a building



management system (DALI-2 CS Master, WAGO, Beckhoff, etc.). The measured values can be queried or automatically trigger events when sensor value changes occur. This functionality is implemented via DALI-2 instances. The DALI-2 CS Mini Integration can be configured accordingly in the PC software DALI Cockpit. The device is powered directly by the DALI bus.

NAME	ARTICEL NUMBER BASE	BRIEF DESCRIPTION	INTERFACE	SUPPLY	DALI CURRENT CONSUMPTION	(TA)OPERATING TEMPERATURE
DALI-2 CS Mini	86457244	sensor module (motion/brightness), presence sensor 2.5m, constant light control; application controller activated	DALI	via DALI line	typ. 3,5mA	-20°C +60°C
DALI-2 CS Mini Integration	86457244-INT	sensor module (motion/brightness), presence sensor 2.5m, constant light control; instance mode for system integration	DALI	via DALI line	typ. 3,5mA	-20°C +60°C



DALI-2 CS Corridor

Compact sensor module with integrated motion detection (PIR), light intensity measurement and light control unit. Due to the horizontal detection angle (150°), the sensor is particularly suitable for wall mounting, e.g. in corridors.

DALI-2 CS Corridor can be configured with the PC software DALI Cockpit to send various DALI commands upon motion detection to either the entire DALI system, groups or individual addresses.

The module also contains a light sensor to deactivate motion detection when there is sufficient lighting. Activating the integrated light control unit enables DALI constant light control in a simple manner. Several sensors can be used in a group, one sensor can be selected as master, while the others feed in their light and motion sensor values, the evaluation can be set to minimum, maximum or average value.

The device is powered directly by the DALI bus.

The module is available in two different versions: for indoor and outdoor use (IP65)

Art.Nr.: 88793325-INT-_: Version for integration in systems with central control units:

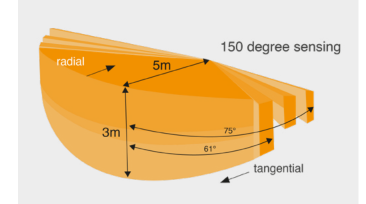
DALI-2 CS Corridor Integration gathers measurements for a



building management system (DALI-2 CS Master, WAGO, Beckhoff, etc.). The measured values can be queried or automatically trigger events when sensor value changes occur. This functionality is implemented via DALI-2 instances. The DALI-2 CS Corridor Integration can be configured accordingly in the PC software DALI Cockpit. The device is powered directly by the DALI bus.

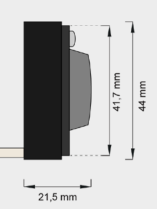
NAME	ARTICLE NUMBER	BRIEF DESCRIPTION	INTERFACE	SUPPLY	DALI CURRENT CONSUMPTION	(TA)OPERATING TEMPERATURE	OPERATION AREA
DALI-2 CS Corridor	88793325	horizontal detection angle for motion, brightness; constant light control; application controller activated	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	indoor use (IP20)
DALI-2 CS Corridor IP65	88793325-IP65	horizontal detection angle for motion, brightness; constant light control; application controller activated	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	outdoor use (IP65)
DALI-2 CS Corridor Integration	88793325-INT	horizontal detection angle for motion, brightness; constant light control; instance mode for Integration with central control units	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	indoor use (IP20)
DALI-2 CS Corridor Integration IP65	88793325-INT- IP65	horizontal detection angle for motion, brightness; constant light control; instance mode for Integration with central control units	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	outdoor use (IP65)

horizontal detection angle



Dimensions of sensor





DALI CS with 20mA DALI bus power supply

Compact DALI motion and light sensor with integrated bus power supply. The module consists of a ceiling insert housing and a sensor unit. The module can be used as a control unit for a DALI system or integrated in a building management system as simple sensor unit. The module is suitable for various applications such as offices, class rooms, corridors or halls. Following settings can be configured: target address, DALI control commands, constant light control and hold time. Several sensors can be used in a group, the sensors are synchronised automatically.

Images from left to right: Art.Nr.: 89453862, Art.Nr.: 89453862-15, Art.Nr.: 89453862-0



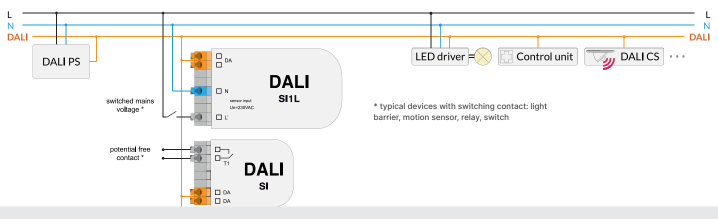
NAME	ARTICLE NUMBER	BRIEF DESCRIPTION	DETECTION RANGE	Mounting Height	DALI CURRENT CONSUMPTION	INTEGRATED DALI POWER SUPPLY
DALI CS PS 20mA 12m	89453862	motion, brightness sensor 12m, constant light control,	12m &	max. 8m	typ. 3,5mA	20mA
DALI CS PS 20mA 15m	89453862-15	motion, brightness sensor 15m / max 12m mounting height	15m & 12m	max. 12m	typ. 3,5mA	20mA
DALI CS PS 20mA 2,5m	89453862-0	motion, brightness, presence sensor 2.5m (office), constant light control,	2.3m / 3m	max. 3m	typ. 3,5mA	20mA

DALI SI, SI-1L

Sensor Interface to connect e.g. conventional motion sensors, contact switches or photoelectric sensors to a DALI system. Configuration options are similar to the DALI CS: effective range, target address, DALI commands for on/off and hold times, light levels etc. Multiple sensors within one group synchronise automatically. Two different versions are available, one with switching input for potential free contacts (DALI SI), the other with switching input for mains voltage (DALI SI1L). The device is designed to fit behind a light switch in a flush-type installation box.



NAME	ARTICLE NUMBER	INPUT SUPPLY CURRENT	TYP. DALI CURRENT CONSUMTION	CONTROL INPUT	DIMENSIONS (MM)
DALI SI	89453850	via DALI line	2,9mA	1 switching input for potential free contact	40 × 28 × 15
DALI SI-1L	89453850-1L	via DALI line	2,9mA	1 switching input for mains voltage	59 × 33 × 15



DALI-2 LS - light sensor

Compact light sensor module for DALI and DALI-2 systems. 2 operating modes are supported: constant light control or light control via 4 threshold values.

The operating mode can easily be changed via scene calls or external DALI commands. The constant light control automatically regulates the light level of individual luminaires or luminaire groups to a user-defined light value. Blinds and roller blinds can be automated via user-defined light thresholds.

The module can either be used to directly control the DALI system (application controller) or simply to gather measurements for a building management system (instance mode). Multiple sensors can be used in one system. The measured values can be read out via the DALI line. The device is powered directly by the DALI bus.

DALI-2 LS is available in three different housings: for direct mounting on cavity walls or installation boxes (standard), for suspended ceilings (with spring), or for surface mounting (with



backbox). Available housing colours are pure white RAL 9010 and traffic white RAL 9016 (-W16).

Factory setting: application controller – master mode, constant light control, target value 500lx, effective range: broadcast

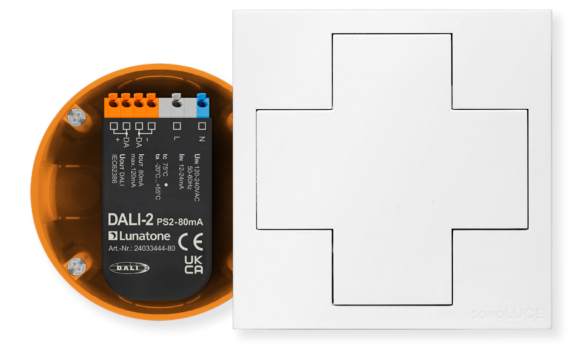
NAME	ARTICLE NUMBER	COLOUR	INTERFACE	SUPPLY	DALI CURRENT CONSUMPTION	(TA)OPERATING TEMPERATURE	MODEL
DALI-2 LS RAL9010	68791433	RAL9010	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	standard version with mounting holes
DALI-2 LS RAL9010 for surface mounting	68791433-AP	RAL9010	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	for surface mounting (with backbox)
DALI-2 LS RAL9010 for suspended ceilings	68791433-ZD	RAL9010	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	for suspended ceilings (with spring)
DALI-2 LS RAL9016	68791433-W16	RAL9016	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	standard version with mounting holes
DALI-2 LS RAL9016 for surface mounting	68791433-W16-AP	RAL9016	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	for surface mounting (with backbox)
DALI-2 LS RAL9016 for suspended ceilings	68791433-W16-ZD	RAL9016	DALI	via DALI line	typ. 3,5mA	-20°C +60°C	for suspended ceilings (with spring)

DALI Temp - temperature sensor

The DALI Temp PT1000 sensor module is used to measure temperatures. Alongside the integrated temperature sensor, an external PT1000 sensing element can be added. The device can be used to control blinds or to monitor luminaire temperatures or temperatures of a heating system. All measured values can be queried via DALI.



NAME	ARTICLE NUMBER	SUPPLY	DALI CURRENT CONSUMPTION	TEMPERATURE MEASUREMENT RANGE (INTERNAL SENSOR)	TEMPERATURE MEASUREMENT RANGE (EXTERNAL PT1000)	DIMENSIONS (MM)
DALI Temp Sensor	86459544	via DALI line	typ. 2,6mA	0°C +75°C	-25°C +125°C	40 × 28 × 15



јимітесн

Snedkervej 2B DK-4600 Køge

Telefon 20 20 52 54 salg@jumitech.dk

www.jumitech.dk

Subject to alterations; errors and printing errors excepted. Copyright 2024 Lunatone Industrielle Elektronik GmbH