D Lunatone



DALI CS

Datasheet Combi Sensor Module

Sensor unit for automatic lighting control in DALI systems

Art. Nr. 86458621 Art. Nr. 86458621-AP Art. Nr. 86458621-ZD

Art. Nr. 86458621-W16 Art. Nr. 86458621-W16-AP Art. Nr. 86458621-W16-ZD

DALI CS Combi Sensor Module

Overview

- Sensor Module for DALI lighting systems
- Motion detection
- Light intensity measurement
- motion dependent control
- automatic lighting control (firmware 4.13 and higher)
- Sensor for ambient temperature measurement and monitoring
- on request: integrated IR remote control receiver
- The DALI CS module can be used either as active lighting control unit or for measurements and monitoring only
- Sensor properties are set easily via the "DALI-Cockpit" software tool
- The DALI CS is able to transmit DALIcommands (e.g. ON, OFF, RECALL

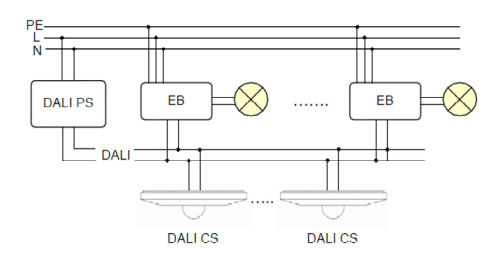
- MIN/MAX, GO TO SCENE X, ...) to single destination addresses, group addresses or broadcast.
- The rotary switch on the back of the housing helps to assign a destination group address easily
- Several DALI CS modules can be used within one DALI-line
- The compact module can easily be installed in recessed conduit boxes or directly on cavity walls. Types for surface mounting (-AP) and mounting on suspended ceilings (-ZD) available.
- Avalaible colours: RAL9010 and RAL9016 (-W16)
- The DALI CS must not be connected to the mains. It is directly supplied by the DALI-line.

Specification, Characteristics

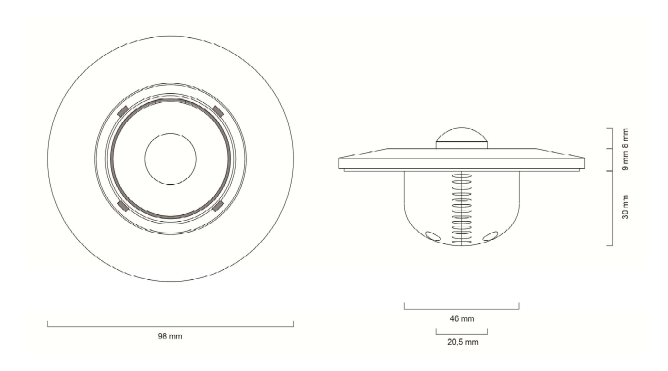
DALI CS Temp				
86458621				
-AP	-ZD	-W16	-W16-AP	-W16-ZD
via DALI signal line				
3.5 mA				
DALI				
method: PIR (Passive Infrarot)				
distance: max. 12m, 92 zones				
range: horizontal ±51°, vertikal ±46°				
temperature difference target to ambience: >4°C				
range: 0-2500lux				
resolution: 1lux				
range: 0°C-70°C				
resolution: 1°C				
configurable				
	ran	via DALI s 3.5 DA method: PIR (P distance: max. range: horizontal: temperature difference to range: Oresolution range: Oresolution resolution resolut	via DALI signal line 3.5 mA DALI method: PIR (Passive Infraro distance: max. 12m, 92 zone range: horizontal ±51°, vertikal temperature difference target to amb range: 0-2500lux resolution: 1lux range: 0°C-70°C resolution: 1°C	Via DALI signal line 3.5 mA DALI method: PIR (Passive Infrarot) distance: max. 12m, 92 zones range: horizontal ±51°, vertikal ±46° temperature difference target to ambience: >4°C range: 0-2500lux resolution: 1lux range: 0°C-70°C resolution: 1°C



Туре	DALI CS Temp					
article number			86458	3621		
article number extension	-	-AP	-ZD	-W16	-W16-AP	-W16-ZD
Mechanical Data:						
ambient temperature	0°C-70°C					
storage temperature	-25°C-70°C					
protection class	IP20					
connection wire cross section	0.5-1.5 mm ²					
mounting	backbox	surface	suspended ceiling	backbox	surface	suspended ceiling
colour of housing	RAL9010				RAL 9016	



typical installation



geometry



Installation

The DALI CS module is connected to the DALI-line. It is powered directly by the DALI signal line (that is supplied by an adequate bus power supply like the DALI PS). A typical value for the current consumption is 3.5mA.

The DALI-line input is polarity free and protected against overvoltage of up to 270Vac.

Allowed connection wire cross sections range from 0.5mm² to 1.5mm².

Back box mounting

The DALI CS mounting ring can be mounted on an electrical installation box or attached to cavity walls directly.

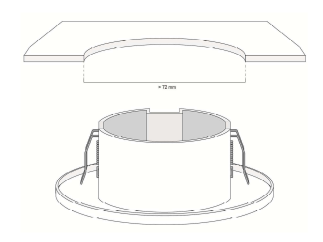


rear view / mounting ring

In a flush-mounted box there is enough room for a sunken sensor head.

Suspended Ceiling

For mounting the sensor on cavity walls or suspended ceilings a special type is available (article number extension "-ZD"). This type includes additional fixtures with spring-clips.



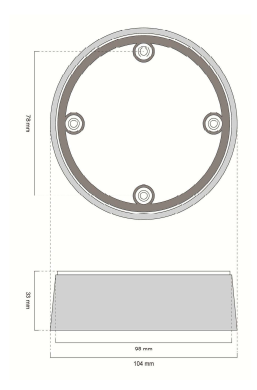






Surface mounting

For surface mounting a special type is available as well (article number extension "-AP").







Sensor Adjustment:

Finally the sensor head can be aligned to the desired position. Declination angles of 40° in vertical and 360° in axial direction are provided.



sensor head: sunken and extended



aligned sensor head

Function and Configuration

The DALI CS measures various physical properties (motion, light intensity and temperature) and offers the possibility to react according to the measurements by sending DALI commands.

Via a DALI-USB interface the software tool "DALI-Cockpit" can communicate with the DALI CS. So the desired function can be configured easily on PC. DALI-Cockpit and DALI-USB interface are required for the configuration only and can be removed when configuration is finished.

The settings of the sensor components and the configuration of the DALI commands and destination addresses can be defined in the DALI Cockpit. Before going in detail the function of the sensors and the basic operating conditions of the DALI CS will be explained.

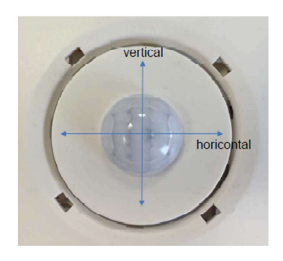


The motion sensor is spatially divided into 92 zones. In each zone the received thermal radiation is determined and differentially compared to the adjacent zones (PIR sensor).

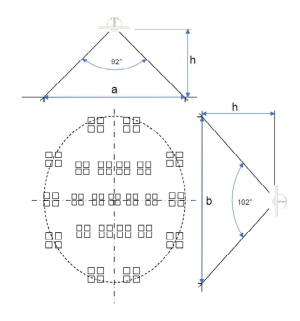
For motion detection there is a need for a temperature difference of at least 4°C between moving object and environment. Heat sources such as copiers or heaters may have a negative influence on motion detection.

This method allows observation of relatively large areas by using only one sensor head. With opening angles of 46.3° and 51.3° and a sensor mounted at a height of 5 meters the 92 zones cover an area of more than 100m².

The distance between sensor and the object of interest should be less than 12 meters.



Sensor head vertical (±46°)/horicontal (±51°)



h [m]	a [m]	b [m]	A [m2]
2,50	5,2	6,2	25,1
2,7	5,6	6,7	29,3
3,0	6,2	7,4	36,2
3,5	7,2	8,6	49,2
4,0	8,3	9,9	64,3
5,0	10,4	12,3	100,4
6,0	12,4	14,8	144,6
8,0	16,6	19,8	257,1
10,0	20,7	24,7	401,7

relation of angle, height and covered detection area



Light Intensity Sensor

The light sensor measures illuminance in a range from 0 to 2500 lux. The resolution is 1 lux.

The incident light is rated by the spectral sensitivity of the human eye and thus a property for the subjective visual perception of brightness.

Temperature Measurement

The temperature sensor covers a range from 0°C to 70°C. The resolution is 1°C.

IR Remote Control Empfänger

On request the DALI CS is available with an integrated IR-remote receiver (instead of the temperature sensor).

Configuration

For applications requiring a motion sensor only the default configuration may be sufficient. The destination address can be set by the rotary switch on the rear side of the sensor (0...Broadcast, 1...15 -> group addresses G0...G14).

In the default configuration light- and temperature-sensor are deactivated. The motion sensor sends the DALI-command RECALL MAX in case of a detected motion and the DALI-command OFF after a delay of 10 minutes if movement isn't detected any longer. The destination address is G0...G14 or broadcast as selected by the rotary switch.

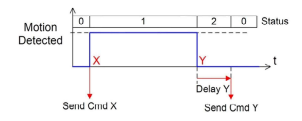
Even several sensors can be used without configuration for the same effective range (e.g. in a corridor), because sensors for the same effective range auto-synchronize themselves.

For any other configuration the free DALI-Cockpit software tool can be used to adjust the sensor individually.

In the DALI-Cockpit the DALI addressing procedure can easily be initiated. After addressing has finished the spatial localization of any DALI CS can be done by forcing the desired sensor to turn on a red LED. Therefore select the check box to switch on the LED in the DALI Cockpit. The relationship between spatial arrangement and assigned number in the software is simply established that way.

Settings Motion Sensor

The PIR sensor detects motion. Hence on detected movement detection as well as on disappearance of a previously detected motion DALI commands can be defined to be sent on the DALI-line.

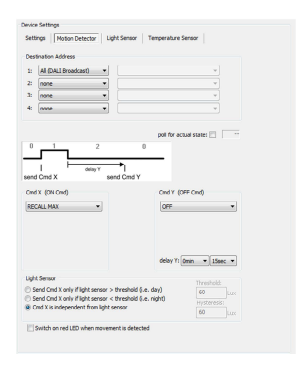


timing motion detection / reaction

In the case of the disappearance of a previously detected motion a delay time between the occurrence of the event and the transmission of the DALI command can be defined.

With these options the light can be switched on and off dependent on motion.

D Lunatone

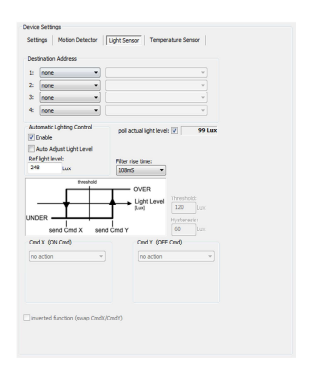


Furthermore the effective range and the dependence on the actual light level (active/inactive over or under a defined threshold (0...1020lux, 4 lux steps)) can be configured, e.g. for different behaviour for day and night.

Settings Light Sensor

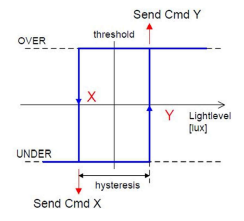
Up from firmware version 4.13 the DALI CS offers a control algorithm for automatic brightness control. This method is coupled to the motion sensor. After the motion sensor has detected motion and switched on the light with a user-defined DALI command the automatic brightness control starts and tries to reach the set value of the light intensity. In this operation the effective range of the light sensor is the same like for the motion sensor.

The set value of the light intensity can range from 0...2400 lux in steps of 8lux. Furthermore the auto-adjustment of the set value due to manual dim-commands (UP/DOWN) can be activated or deactivated.



It automatic lighting control is inactive, the effective range can be defined independently from the motion sensor.

Switching threshholds for light intensity can be defined with the help of values for threshold and hysteresis. When the measured value falls below the lower limit or exceeds the upper one various DALI-commands can be selected to be sent as response.



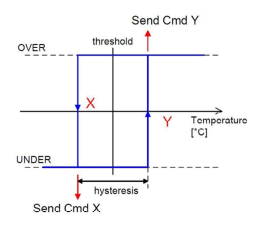
hysteresis light sensor

Settings Temperature Sensor

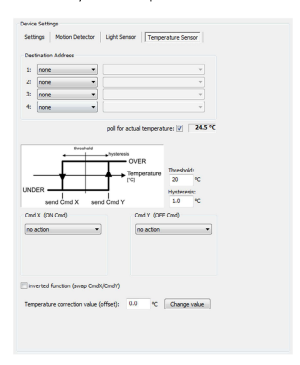
The setting of switching thresholds is implemented similar to the light sensor. The



thresholds can range from -20°C to +70°C (hysteresis 0.1°C to 25.5°C). DALI commands can be defined to be sent to an effective range if the temperature value exceeds the defined thresholds. The effective range is independent from motion sensor and light sensor.



hysteresis temperature sensor



Selectable DALI commands for CmdX/CmdY

For each sensor unit DALI-commands can be used for the event commands CmdX (typically the On-Cmd) and CmdY (typically the Off-Cmd). These commands are sent to the effective range if the corresponding event occurs. Besides the selection below especially

for light and temperature hysteresis mode further DALI-commands are available.

CmdX (ON-Cmds):

Cmd		
number	Cmd name	function
	DIRECT ARC	
-	POWER>0	direct arc power in %
5	RECALL MAX	recalls MAX value
6	RECALL MIN	recalls MIN value
		Increases light level by one
	ON AND STEP	increment, if OFF switch
8	UP	ON (MIN value)
16-31	GO TO SCENE	go to scene 0-15

CmdY (Off-Cmds):

Cmd		
number	Cmd name	function
	DIRECT ARC	
_	POWER = 0	direct arc power in %
0	OFF	off
16-31	GO TO SCENE	go to scene 0-15

If direct arc power commands are use as command the fadetime can be set as well.

Operating Behaviour

The DALI CS acts as configured. If motion is detected the DALI CS sends the CmdX as On-Cmd. If manual interaction occurs, the DALI CS reacts as follows:

RECALL MAX, RECALL MIN, ON AND STEP UP, DAP>0%, GOTO SCENE X (if defined as CmdX):

motion sensor deactivated, Light control deactivated

OFF, DAP=0, GOTO SCENE X (if defined as CmdY):

Motion sensor activated (State: Waiting for motion), light control deactivated



GOTO SCENE X (if not defined asCmdX/CmdY):

no effect

UP/DOWN (if AutoAdjust Light Level enabled):

The set value of the automatic lighting control can be adjusted with the help of UP/DOWN commands sent to the first address of the effective range. The value after the dimming is measured and used as new set value.

Beside the mentioned effect of DALIcommands to the effective range the automatic light control can be activated by proprietary commands as well:

Cmd 218 Store DTR As Auto Light Mode

Cmd 219 Query Auto Light Mode

Auto Light Mode:

0 ... automatic light control disabled

1 ... automatic light control enabled

2 ... automatic light control enabled, auto adjust light level active

Cmd 220 Store DTR as Auto Light Reference

Cmd 221 Query Auto Light Reference

Auto Light Reference: value * 8lux

The DALI CS can be used as control device as well as a measurment unit only. In this case we recommend to define no effective ranges and to query the sensor values. A special operating mode is available If each sensor in the unit should act as measurement unit.

Reading Sensor Values and Other Important Commands

The measured values can either be read out with proprietary commands or after having assigned a DALI address to the DALI CS, the

values can be read out by querying scene level values.

Proprietary Commands:

Supported Sensors

Cmd215 Query Supported Sensors

bit 0: Motion Sensor supported bit 1: Light Sensor supported bit 2: IR sensor supported bit 3: Temp Sensor supported

Motion Sensor:

Cmd200 Query Motion Status

0 ... no motion detected

1 ... motion detected

2 ... motion has beed detected, delay running

Cmd101 Motion Sensor OFF-State

sync, from sensor to effective range

Cmd102 Motion Sensor ON-State

sync, from sensor to effective range Lightsensor – Light Level

Cmd205 Query Light Level Low

Must be read first

Cmd206 Query Light Level High

Light Level = Light Level High * 256 + Light Level Low

Temperature:

Cmd210 Query Temperature

 $temp = (answer-80)/2 [-40^{\circ}C ... 87,5^{\circ}C]$

Query using Scene Levels:

Temperature:

DALI176 Query Scene 0 Value
Temp High in °C [-128°C bis +127°C]
DALI177 Query Scene 1 Value
Temp Low in 1/256°C



Temp= Temp High + Temp Low / 256

Light Level:

DALI 178 Query Scene 2 Value
Light Level High in Lux, must be read first
DALI 179 Query Scene 3 Value

Light Level Low in Lux

Light Level = Light Level High * 256 + Light Level Low

Motion:

DALI 180 Query Scene 4 Value

Motion Status:

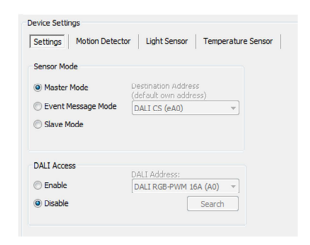
0 ... no motion

1 ... motion detected

2 ... motion has been detected, delay running

General Settings

In general settings the operating mode can be changed and a DALI address can be assigned to the device. This DALI address can be used for querying sensor values.



Up from firmware version 4.3 the following operating modes are supported:

Master Mode (Default)

In this operating mode the DALI CS acts as control device and sends event-based DALI-

commands to DALI control gear as defined in the settings.

Event Message Mode

In this mode the proprietary synchcommands of the motion sensor can be redirected to any given address. Control Gear are not controlled directly, event messages can be evaluated by a central control unit. Light and temperature values can be queried.

Slave Mode

The DALI CS does not send out any commands. It only answers to queries.

Switching between operating modes:

Cmd225 Set DTR As Operating Mode

Cmd226 Query Operating Mode

0 ... slave mode

1 ... master mode

2 ... event message mode

DALI Instruction Set

The DALI CS operates as control device on the DALI-line and transmits the predefined DALI-commands event-based to the effective range defined.

For the synchronisation of several sensors for the same effective range proprietary command extensions are used.

D Lunatone

Purchase Order Information

Art.Nr. 86458621: DALI CS, sensor module (motion/light/temperature), pure white (RAL9010), back box

Art.Nr. 86458621-W16: DALI CS, sensor module (motion/light/temperature), traffic white (RAL9016), back box

<u>Types for surface mounting and suspended</u> ceilings:

Art.Nr. 86458621-AP: DALI CS, sensor module (motion/light/temperature), pure white (RAL9010), surface mounting

Art.Nr. 86458621-W16-AP: DALI CS, sensor module (motion/light/temperature), traffic white (RAL9016), surface mounting

Art.Nr. 86458621-ZD: DALI CS, sensor module (motion/light/temperature), pure white (RAL9010), suspended ceiling (spring clips)

Art.Nr. 86458621-W16-ZD: DALI CS, sensor module (motion/light/temperature), traffic white (RAL9016), suspended ceiling (spring clips)

Additional Information and Equipment

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

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

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

Contact

Technical Support: support@lunatone.com

Requests: sales@lunatone.com

www.lunatone.com



Disclaimer

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

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