D Lunatone

DALI-2 CS Integration

DALI-2 CS THP-AQ



Datasheet

Combi Sensor Modul for Integration

DALI-2 sensor module for measurement of:

motion light intensity temperature (T) relative humidity (H) air pressure (P)



additional for DALI-2 CS THP-AQ

air quality (AQ)



Art. Nr. 86457786-INT Art. Nr. 86457786-INT-AQ

Detection range variants: -15, -0

Colour variants: -W16, -B

Installation type variants: -ZD,-AP,-LE

DALI-2 Combi Sensor Integration

Multifunctional Sensor Modul for Integration

Overview

- Sensor module for Integration in systems with a central control or in combination with a DALI-2 CS Master (Art. Nr. 86458670) –
 www.lunatone.com/en/product/dali-2cs/
- DALI-2 CS THP Integration (Art. Nr.: 86457786-INT) sensor module for measuring movement, light intensity, temperature (T), relative humidity (H), and air pressure (P)
- DALI-2 CS THP-AQ Integration (Art. Nr.: 86457786-INT-AQ) sensor module for measuring movement, light intensity, temperature (T), relative humidity (H), air pressure (P) and air quality (AQ)
- Easy configuration via DALI-Cockpit Software Tool and Lunatone DALI USB interface.
- Several sensor modules can be installed within a DALI system.
- Supply via the DALI bus, no additional power supply needed.
- Doubled terminals for easy installation
- DALI -2 Instance types motion detection (PIR), instance type 3 (62386-303)

- light intensity measurement, instance type 4 (62386-304) temperature measurement, instance type 0 (62386-103) relative humidity measurement, instance type 0 (62386-103) air pressure measurement, instance type 0 (62386-103) air quality measurement, instance type 0 (62386-103) eCO2 measurement, instance type 0 (62386-103)
- Optimized variants for different applications and detection areas (hall, office) available
- Version for integration in luminaires available (Art. Nr. 86457786-INT-LE, Art. Nr. 86457786-INT-AQ-LE)
- Version DALI-2 CS Integration, motion and light https://www.lunatone.com/en/product/dali-2-cs-integration/
- Version DALI-2 CS motion and light
 <u>https://www.lunatone.com/en/product/dali-2-cs/</u>

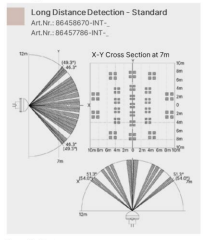


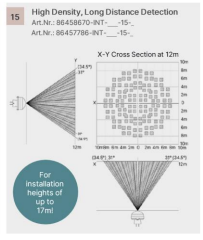


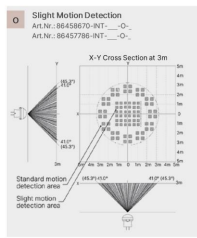


Specification, Characteristics

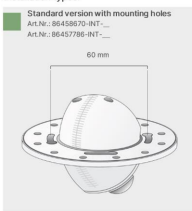
Lens types:







Installation types:







type	DAL	DALI-2 CS THP and DALI-2 CS THP-AQ			
application	standard	hall	office		
article number	86457786-INT	86457786-INT-15	86457786-INT-O		
article number	86457786-INT-AQ	86457786-INT-AQ-15	86457786-INT-AQ-O		

electrical data

supply	via DALI signal line (DALI-voltage according IEC62386)
marking terminals	DA, DA
typical current consumption DALI	5.5 mA
power consumption	<100mW
control	DALI-2

insulation data

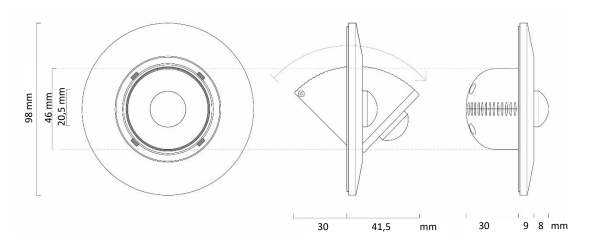
impulse voltage category	II
pollution degree	2



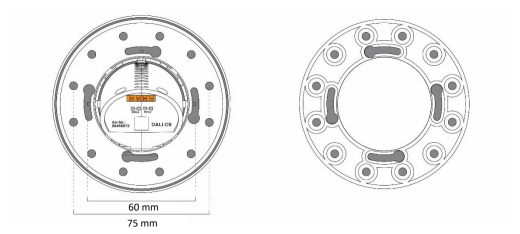
rated insulation voltage			250V		
rated impulse withstanding voltage	4kV				
insulation DALI/housing	reinforced isolation				
insulation test voltage	3000Vac				
environmental conditions					
storing and transportation			-20°C +7	0°C	
temperature					
operational ambient temperature	-20°C +60°C -20°C +55°C -20°C +60°C				
rel. humidity, none condensing			15% 90	%	
technical data					
Motion Detection (62386 -303)					
principle	PIR		PIR		PIR
detection range (at >8°C	12m		15m		3m /2.3m
temperature difference)	12111		13111		3111 / 2.3111
typical mounting height	8m		12m		3m
zones	92		128		36 / 48
horizontal	±51°		±34,5°		±44°/±90°
vertical	±46°		±34,5°		±44°/±90°
min. temperature difference	>4°C		>4°C		>4°C
details	Figure. 1, pa	ige 8	Figure. 2, pag	ge 9	Figure. 3, page 9
light sensor (62386-304)		_	: 0-2046lux (11bit) :: 0-2046lux(10bit)		
temperature sensor (62386-103)	range: -20°C 80°C, resolution: 0,1°C				
humidity sensor (62386-103)		ran	ge: 0% 100%, re	solution: 0.1	%
Air pressure sensor					
(62386-103)		range:6	600hPa 1100hPa	, resolution:	1nPa
	only for CS THP-AQ range: 0 500, resolution: 1				
			_		
air quality sensor (62386-103)	index 0 - 50	•	air quality excellent	index 201 – 250	air quality heavily pollu
(02360-103)	51- 100		good	251 -350	severely pollu
	101 - 150		ntly polluted	> 351	extremely poll
	151 - 200	mode	rately polluted for CS THP -	.ΔΩ	
		range: 0	ppm 8000ppm,		L0ppm
eCO2 sensor (CO2 equivalent)	ppm	i	air quality	ppm	air quality
(62386-103)	0 - 350		excellent	1501 -2500	heavily pollu
	351- 700	l:-l	good	2501-5000	severely pollu
	701 - 1000 1001 – 1500		ntly polluted rately polluted	5001-8000	extremely poll
		•			
general data	1		II in internal	d	
protection class	II in intended use				
protection degree housing			IP40		
protection degree terminals			IP20		
mounting	back box – dimensions see below				
mounting	surface mounted (article number extension "-AP") – dimensions below				
	suspended ceiling (article number extension "-ZD") – dimensions below RAL9010				
available colours	RAL9016 (article number extension "–W16")				
	Black (article number extension "–B")				



DALI-2 functionality	Integration – instance mode	
terminals		
connection type	spring terminal connector	
wire size solid core	0,5 1,5 mm² (AWG20 AWG16)	
wire size fine wired	0,5 1,5 mm² (AWG20 AWG16)	
wire size using wire end ferrule	0,25 1,5 mm ²	
stripping length	8,5 9,5 mm / 0,33 0,37 inch	
standards		
EMC	EN 61547	
EIVIC	EN 55015	
cafaty	EN 61347-2-11	
safety	EN 61347-1	
markings	DALI-2, CE	·

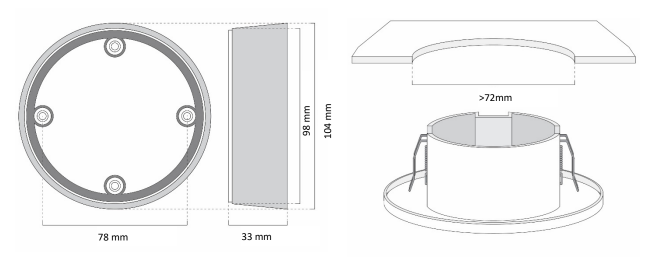


dimensions and space requirements



dimensions mounting ring

DLunatone



surface mounting dimensions accessory article number addition "-AP"

suspended ceiling dimensions mounting hole diameter article number addition "-ZD"

Specification, Characteristics - Version Luminaire installation



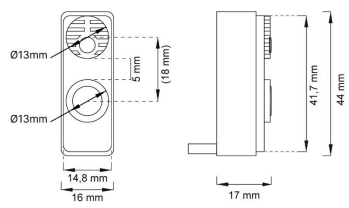
DALI-2 CS THP Integration – for installation in luminaires: measurement of motion, light intensity, temperature, humidity, air pressure and optional air quality (-AQ)



type	DALI-2 CS THP Luminaire installation DALI-2 CS THP-AQ Luminaire installation		
article number	86457786-INT-LE		
article fluffiber	86457786-INT-AQ-LE		
electrical data			
supply	via DALI signal line (DALI-voltage according IEC62386)		
marking terminals	-		
typical current consumption DALI	5.5 mA		
power consumption	<100mW		
control	DALI-2		
insulation data			
impulse voltage category	II		
pollution degree	2		
rated insulation voltage	250V		
rated impulse withstanding voltage	4kV		
insulation DALI/housing	reinforced isolation		
insulation test voltage	3000Vac		

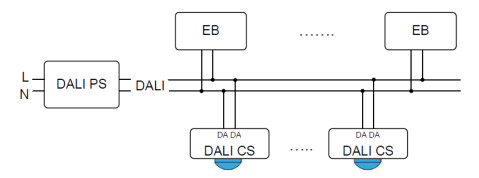


environmental conditions				
storing and transportation		-20°C +7	70°C	
temperature				
operational ambient temperature	-20°C +60°C 15% 90%			
rel. humidity, none condensing		15% 90	J%	
technical data				
Motion Detection (62386 -303)				
principle		PIR		
detection range (at >8°C temperature difference)		7m		
typical mounting height		3m		
zones		32		
horizontal		±45°		
vertical		±45°		
min. temperature difference		>4°C		
details		Figure. 4, pa		
light sensor (62386-304)		range: 0-2046lux (11bit event: 0-2046lux(10bit)	•	
temperature sensor (62386-103)		range: -20°C 80°C, r	esolution: 0,1°C	
humidity sensor (62386-302)		range: 0% 100%, re	esolution: 0,1%	
Air pressure sensor (62386-103)		range: 600hPa 1100hPa	a, resolution: 1hf	Pa
	only for CS THP -AQ- LE range: 0 500, resolution: 1			
air quality sensor				
	index	air quality	index	air quality
(62386-103)	0 - 50	Excellent	201 – 250	heavily polluted
	0 - 50 51- 100	Excellent Good lightly polluted moderately polluted	201 – 250 251 -350 > 351	heavily polluted severely polluted
	0 - 50 51- 100 101 - 150	Excellent Good lightly polluted moderately polluted only for CS TH	201 – 250 251 - 350 > 351 P-AQ-LE	heavily polluted severely polluted extremely polluted
(62386-103)	0 - 50 51- 100 101 - 150	Excellent Good lightly polluted moderately polluted	201 – 250 251 - 350 > 351 P-AQ-LE	heavily polluted severely polluted extremely polluted
eCO2 sensor (CO2 equivalent)	0 - 50 51- 100 101 - 150 151 - 200	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm,	201 – 250 251 -350 > 351 P-AQ-LE resolution: 10pp	heavily polluted severely polluted extremely polluted om air quality
(62386-103)	0 - 50 51- 100 101 - 150 151 - 200	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent	201 – 250 251 -350 > 351 P-AQ-LE resolution: 10pp ppm 1501 -2500	heavily polluted severely polluted extremely polluted om air quality heavily polluted
eCO2 sensor (CO2 equivalent)	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm, air quality excellent good lightly polluted	201 – 250 251 -350 > 351 P-AQ-LE resolution: 10pp	heavily polluted severely polluted extremely polluted om air quality
eCO2 sensor (CO2 equivalent)	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm, air quality excellent good	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted
eCO2 sensor (CO2 equivalent)	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm, air quality excellent good lightly polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted
(62386-103) eCO2 sensor (CO2 equivalent) (62386-103)	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm, air quality excellent good lightly polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted
(62386-103) eCO2 sensor (CO2 equivalent) (62386-103) general data	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000 5001-8000 d use	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted II in intende IP40 IP20 Luminaire installation – did	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000 5001-8000 d use	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting available colours	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted II in intende IP40 IP20 Luminaire installation – dii black RAL9016 (article number	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000 5001-8000 d use	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting available colours DALI-2 functionality standards	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted Il in intende IP40 IP20 Luminaire installation – dii black RAL9016 (article number integration – installation	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000 d use mensions see bel extension "-W16 ance mode	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting available colours DALI-2 functionality	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted Il in intende IP40 IP20 Luminaire installation – din black RAL9016 (article number integration – installation – installa	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000 d use mensions see bel extension "-W16 ance mode	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting available colours DALI-2 functionality standards	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS THI range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted Il in intende IP40 IP20 Luminaire installation – dii black RAL9016 (article number integration – insta	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501-5000 5001-8000 d use mensions see bel extension "-W16 ance mode	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted overely polluted
eCO2 sensor (CO2 equivalent) (62386-103) general data protection class protection degree housing protection degree terminals mounting available colours DALI-2 functionality standards EMC	0 - 50 51- 100 101 - 150 151 - 200 ppm 0 - 350 351- 700 701 - 1000	Excellent Good lightly polluted moderately polluted only for CS TH range: Oppm 8000ppm, air quality excellent good lightly polluted moderately polluted Il in intende IP40 IP20 Luminaire installation – din black RAL9016 (article number integration – installation – installa	201 – 250 251 - 350 > 351 P-AQ-LE resolution: 10pp ppm 1501 - 2500 2501 - 5000 5001 - 8000 d use mensions see bel extension "-W16 ance mode	heavily polluted severely polluted extremely polluted om air quality heavily polluted severely polluted extremely polluted over the polluted



dimensions and space requirements – luminaire installation- article number extension "-LE"

Application example



typical application: several sensors on one DALI-line

Sensor types

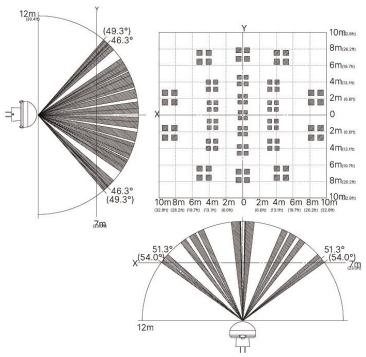


Figure. 1 **CS: Standard** motion detection (Art. Nr.: 86457786-INT, Art. Nr.: 86457786-INT-AQ) detection area: **X-Y cross section at 7m**

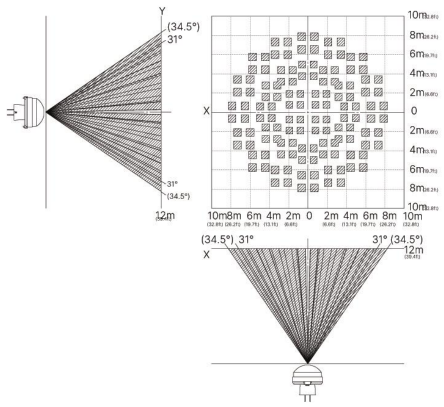


Figure. 2 **CS-15**: **Hall** motion detection (Art. Nr.: 86457786-INT-**15**, Art. Nr.: 86457786-INT-AQ**-15**) detection area **X-Y** cross section at **12m** - High density, long distance detection type

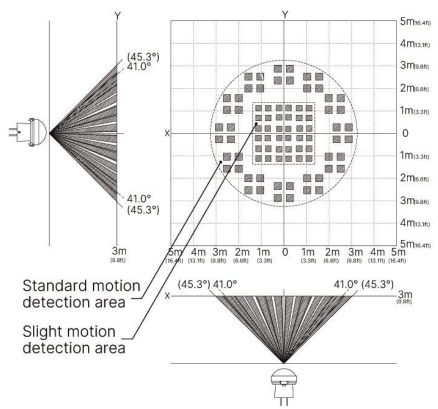


Figure. 3 **CS-O: Office** motion detection (Art. Nr.: 86457786-INT-**O**, Art. Nr.: 86457786-INT-AQ-**O**) Detection area: **X-Y cross section at 3m** - The rectangular centre zone is optimized for detecting smallest movements.

DLunatone

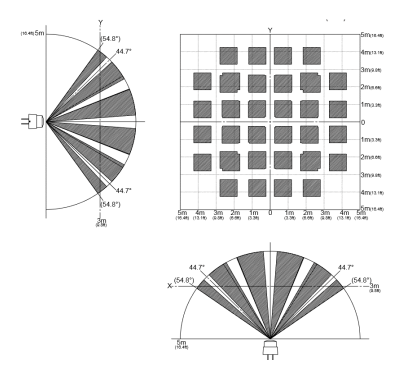


Figure. 4 **CS-LE: luminaire installation:** motion detection (Art. Nr.: 86457786-INT-**LE,** Art. Nr.: 86457786-INT-AQ-**LE**) detection area: **X-Y cross section at 3m**.

Factory Setting

For combination with the <u>DALI-2 CS as Master</u> the factory settings are sufficient. The device configuration can be changed via the <u>DALI Cockpit</u> and adapted to the current application.

Front-LED (motion indication)	inactive	
Event Nachrichten:		
Motion	inactive	
Light	inactive	
Temperature	inactive	
Humidity	inactive	
Air pressure	inactive	
Air quality	inactive	
eCO2	inactive	

The following instance settings are the delivery default and are necessary in combination with a DALI-2 CS Master. In combination with a central control unit, the specifications of the central control unit need to be followed (especially with regard to the event schema).

D Lunatone

Instance No. 0 – Motion:

Event messages	inactive	
Event Schema	device addressing	
Event Filter	Occupied	
	Vacant	
Deat time	0.00 sec	
Report time	not applicable	
Hold time	1 sec	

Instance No. 1– light:

Event messages	inactive	
Event Schema	device addressing	
Event Filter	illuminance level	
Deat time	0.8 sec	
Report time	unused	
Hysteresis Min	5 Lux	
Hysteresis	5 %	

Instance No. 2 – Temperature
Instance No. 3 – Luftfeutchtigkeit
Instance No. 4 – Luftdruck
Instance No. 5 – Luftqualität
Instance No. 6 – eCO2:

Event messages	inactive	
Event Schema	Instance addressing	
Event Filter	sensor value	
Deat time	1.5 sec	
Report time	unused	
Hysteresis Min	2 (°C/%/hPa/)	
Event messages	5 %	

For general information on DALI instances see also the "DALI-2 Instance guide".

Installation

- the DALI-2 CS is directly connected and supplied by the DALI bus. A general DALI bus power supply is required
- The connection to the DALI terminals can be made regardless of polarity.
- The terminals are suitable for wire crosssections ranging from 0.5 mm² to 1.5 mm².
- back box mounting: installation of the mounting ring directly on the back box.
 The housing is then simply plugged onto to the mounting ring. The recessed head has sufficient space within the electrical installation box enabling a completely flat installation.
- The CS Module enables alignment to the desired detection area through 360° axial rotation and vertical inclination of up to 40°.
- For mounting the sensor on cavity walls or suspended ceilings a version including

- additional fixtures with spring-clips is available: article number extension "-ZD".
- Version for surface mounting is available: article number extension "-AP".
- Version integration in luminaires is available (Art.Nr.: 86457786-INT-LE, Art.Nr.: 86457786-INT-AQ-LE)
- The wiring should be carried out as a permanent installation in a dry and clean environment.
- Installation may only be carried out in a voltage-free state of the system and by qualified specialists.
- National regulations for setting up electrical systems must be followed.
- The DALI wiring can be realized with standard low-voltage installation material.
 No special cables are required.
- Only 1 wire may be connected to each terminal. When using double wire end



ferrules, the connection capacity of the terminal must be considered.



Attention: The DALI-signal is not classified as SELV circuit (Safety Extra Low Voltage). Therefore, the installation regulations for low voltage apply.



Note: The cross section: the voltage drop on the DALI line must not exceed 2V at maximum length (300m) and maximum bus load (250mA).

Presence Detection

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

Presence Detection (Standard)

The applied PIR method allows coverage of relatively large areas using only one sensor head. With opening angles of 92° and 102° and a sensor mounted at a height of 5 meters the 92 detection zones cover an area of more than 100m². The distance between sensor and the object of interest should be less than 12 meters, which limits the mounting height to about 8m. See Figure. 1, page 8 und table 1 below.

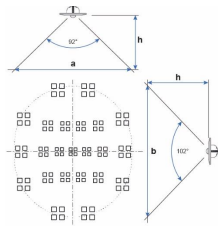


table. 1 CS-Standard: relation of mounting height and detection area

	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

Presence Detection CS-15

The sensor type "-15" is suitable for high rooms (e.g. halls) with mounting height up to 12m. The detection range is about 15m See Figure. 2, page 9 and table 2 below.

table. 2 CS- hall (15): relation of mounting height and detection area

h [m]	a [m]	b [m]	A [m2]
5,0	6,9	6,9	37,1
7,5	10,3	10,3	83,5
10,0	13,7	13,7	148,4
12,0	16,5	16,5	213,7

Presence Detection CS-O

Suitable for office application where detection of slight motion is required e.g. detection of arm movement of a sitting person. The DALI CS-O is tailored to this application and has a sensitive "inner area" and a standard detection "outer area". The maximum mounting height is about 3m. See Figure. 3, page 9.

The rectangular central zone is optimized for detection of the slightest motion. The area has an opening angle of 44° x 44° and 36 detection zones. With a mounting height of e.g. 2.2m, an area of 3.24 m² can be covered, see Figure. 5 and table 3.

The outer standard motion detection zone has an opening angle of 90 ° x 90 ° and 48 detection zones. With a mounting height of e.g. 2.2m, an area of 15.2m2 can be covered. (see table 3).



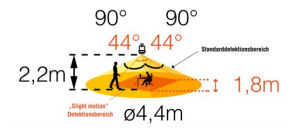


Figure. 5 CS-Office detection range

table. 3 CS-Office: relation of mounting height and detection area

		Standar Detection	_	motion ion area	
h [m]	a [m]	b [m]	A1 [m²]	l [m]	A2 [m²]
2,0	4	4	12,5	1,6	2,56
2,2	4,4	4,4	15,2	1,8	3,24
2,5	5	5	19,6	2	4
3,0	6	6	28,2	2,4	5,76

The recommended mounting height is 3m. The distance between the sensor and the object to detect should not be greater than 3.1m.

Presence Detection CS-LE

Der DALI-2 CS-LE has a PIR lens with opening angles of 110°x 110° und 32 detection zones. With a typical mounting height of 3m, over 25m2 of surface can be covered, see Figure. 4, page 10. The distance between the sensor and the object to be detected should be a maximum of 5m.

Functionality

The DALI-2 CS Integration is for use in systems with higher-level controls, such as for example DALI-2 CS, WAGO, Beckhoff, LUNATONE DALI-2 KNX gateway, etc.. The measured values can either be queried or they can automatically trigger events. This functionality is implemented via DALI-2 instances.

Different versions with different sensors are available: The DALI-2 CS THP (Art. Nr.: 86457786-INT) can measure motion, light, temperature, humidity and air pressure. The DALI-2 CS THP-AQ (Art. Nr.: 86457786-INT-AQ) measures all previously listed values as well as air quality. For Version with sole motion and light detection see DALI-2 CS Integration (Art. Nr.: 86458670-INT).

For each detectable sensor value a separate DALI-2 instance is implemented in the device. All instances are DALI-2 certified and comply with the DALI-2 standard.

The measured sensor instance values can either be queried via a "Query" command or sent as a DALI-2 event message.

Each instance can be activated or deactivated (independent of the other instances).

It is possible to assign all instances to one or several instance groups.

Die Eventpriorität ist für jede Instanz einzeln einstellbar, ebenso der Eventfilter, Deadtime und Reporttime.

The event priority can be set individually for each instance, as can the event filter, dead-time and report-time.

For general information on DALI instances see also the "DALI-2 Instance guide".



Instances: General

Each instance can be configured individually. Some settings have the same functionality for all sensor instances and are therefore described in this section. Instance specific settings are explained for each individual instances in the following respective sections.

enable/disable

If instances are not required, they can be deactivated. In this case, event messages are not sent, and the measured values are not updated. They can, however, still be queried via a "Query" command, and the DALI-2 configuration commands and queries are still supported.

Instance group

Up to three instance groups can be assigned for each instance. Only the "Primary Group" is used for the event.

Instance type

The instance type defines which DALI-2 standard is valid for this instance. (The different instance types are specified in the DALI-2 standard.)

Instance number

Each instance in a device has a unique instance number.

Device group

The device can be assigned to up to 32 device groups (0...31). The lowest device group is used for the event.

Device address

A device address (or short address) (0..63) can be assigned to each device. With this the device can be clearly addressed. (Identical short addresses should be avoided.)

Event Scheme

The event scheme determines which information is transferred with the event. This information is required, to enable recognition and / filtering of events on the bus. The following 5 options are available:

- Instance addressing:
 instance type and instance number
- Device Addressing:
 device address and instance type
- Device/Instance Addressing: device address and instance number
- Device Group Addressing:
 Device group and instance type
- Instance Group Addressing:
 Instance group and instance type

Event priority

The event priority determines the order in which events are sent when they occur simultaneously on the bus. Priority 2 = highest and 5 = lowest.

Dead Time

The dead time can be set for each instance. It determines the time that must pass before an event can be sent again. This also applies if the event information (measured value) changes. If no dead time is required, it can be deactivated.

Report Time

If the event information does not change, the event is sent cyclically with the report time. The report time can be set for each instance. It determines the maximum time between a sent event and resending.

Hysteresis

Not every change in value leads to an event being generated. The hysteresis can be used to set which percentage change is necessary to trigger a new transmission. Attention, the hysteresis band is not arranged symmetrically. The following applies:



Increasing value:

The condition for an event is only fulfilled if the next value falls below the previous value minus the hysteresis or if the next value is greater than the previous value.

Decreasing value:

the condition for an event is only fulfilled if the next value exceeds the previous value plus the hysteresis or the next value is smaller than the previous value.

Hysteresis Min

Is the minimal hysteresis value that cannot be fallen below of.

Instance 0: Motion

Is an instance standardized by DALI-2 for motion detection (62386-303). All settings are implemented according to the standard. The instance is DALI-2 certified.

The sensor switches between the following states:

- People in the room and movement (0xFF)
- People in the room and no movement (0xAA)
- Empty room (0x00)

If the sensor detects movement, it immediately changes to the state: "people in the room and movement". This state is exited after 1 second at the earliest if no further movement is detected. In this case it changes to the state "People in the room and no movement". After the hold time has expired it changes to the state "Empty room".

Hold Time: Is the time that must pass before the state "people in the room and no movement" is changed to the state "empty room". If movement is detected during this time the state is changed back to: "People in the room and movement".

Query: The current sensor state can be queried using the DALI command "Query input value". The following values are possible: 0x00, 0xAA, 0xFF

(see paragraph above for the possible states)

Event: the sensor status is transmitted by events. The following event information is available:

Bit0 = 0: No Movement

Bit0 = 1: Movement

Bit2/Bit1 = 00: Vacant

Bit2/Bit1 = 10: Still Vacant

Bit2/Bit1 = 01: Occupied

Bit2/Bit1 = 11: Still Occupied

Bit3 = 1: Movement Sensor

Bit5..Bit9 = 0: unused

More details can be found in the standard 62386-303.

Event filter: The event filter defines for which status change an event is generated.

Filter arrangement:

Bit0: Occupied Event active

Bit1: Vacant Event active

Bit2: Still Vacant/Occupied Event active

Bit3: Movement Event active

Bit4: No Movement Event active

Bit5..Bit7: unused

Example events during the movement sequence:

1: Movement detected:

Event filter "Movement", event filter "Occupied":

→ Event data: 0x0B

2: Continued movement: with set report time, event filter "Still Occupied/Vacant": → Event data: 0x0F

- 3: Movement stops: event filter "No Movement":
- →Event data: 0x0A
- 4. Expiry of set hold time:

Event filter "Vacant": \rightarrow Event data: 0x08

- **5. Still no movement:** with set report time: event filter "Still Occupied/Vacant"
- → Event data 0x0C



Instance 1: Light intensity

is an instance standardized by DALI-2 (62386-304). All settings are implemented according to the standard. The instance is DALI-2 certified.

The current light value (lux) is measured by the sensor and can either be queried using a "Query" command or can be automatically provided by the sensor using an event.

The measuring range is 0Lux ... 2046Lux. The resolution differs between queries and generated events. A query supports a resolution of 1Lux (11Bit) and an event a resolution of 2Lux (10Bit). This means that the values obtained from an event must be multiplied by 2 to determine the light level in lux.

Query: the light level can be queried using the commands "Query input value" and "Query Input value latch". 11 bits are taken from the returned data, which correspond to the light level in lux:

Query Input Value → answer: 0x6C Query Input Value Latch → answer: 0x9B

0x6C = **0110 1100** 0x9B = **100**1 1011

→ **0110 1100 100** = 868 Lux

Hysteresis: see chapter "*Instances General"* – "*Hysteresis"* page 14.

Hysteresis Min: set in lux. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Instance 2: Temperature

is an instance standardized by DALI-2 (62386-103), instance type 0, generic. All settings are implemented according to the standard. The instance is DALI-2 certified.

The current air temperature (°C) is measured by the sensor and can either be queried using a "Query" command or can be automatically provided by the sensor using an event. The measuring range is -20°C ... 80°C. The resolution for both query and event is 0.1°C (10Bit). The value 0dec corresponds to -20°C and the value 1000dec corresponds to 80°C.

Hysteresis: see chapter "Instances General" – "Hysteresis" page 14.

Hysteresis Min: set in °C. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Instance 3: Humidity

is an instance standardized by DALI-2 (62386-103), instance type 0, generic. All settings are implemented according to the standard. The instance is DALI-2 certified.

The current relative humidity (%) is measured by the sensor and can either be queried using a "Query" command or can be automatically provided by the sensor using an event. The measuring range is 0% ... 100%. The resolution for both query and event is 0.1% (10Bit). The value 0dec corresponds to 0% and the value 1000dec corresponds to 100%

Query: see example page 21



Hysteresis: see chapter "Instances General" – "Hysteresis" page 14.

Hysteresis Min: set in %. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Instance 4: air pressure

is an instance standardized by DALI-2 (62386-103), instance type 0, generic. All settings are implemented according to the standard. The instance is DALI-2 certified.

The current air pressure (hPa) is measured by the sensor and can either be queried using a "Query" command or can be automatically provided by the sensor using an event. The measuring range is 600hPa ... 1100hPa. The resolution for both query and event is 1hPa (10Bit). The value 0dec corresponds to 600hPa and the value 800dec corresponds to 1100hPa.

Query: see example page 21

Hysteresis: see chapter "*Instances General"* – "*Hysteresis"* page 14.

Hysteresis Min: set in hPa. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Instance 5: air quality For Version: CS THP-AQ

is an instance standardized by DALI-2 (62386-103), instance type 0, generic. All settings are implemented according to the standard. The instance is DALI-2 certified.

The sensor measures the air quality based on the proportion of existing air pollution. The air quality is shown as an index, ranging from 0 ... 500. The following table describes the relationship between the index and air quality:

Index	Air quality	
0-50	Excellent	
51-100	Good	
101-150	Lightly polluted	
151-200	Moderately polluted	
201-250	Heavily polluted	
251-350	Severely polluted	
>351	Extremely polluted	

Table 4 on page 16 describes the possible impact and suggested counter measures in case of poor air quality.

Query: see example page 21

Hysteresis: see chapter "Instances General" – "Hysteresis" page 14.

Hysteresis Min: set as index. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Instance 6: eCO2 – CO2 equivalent

Version: CS THP-AQ

is an instance standardized by DALI-2 (62386-103), instance type 0, generic. All settings are implemented according to the standard. The instance is DALI-2 certified.

The sensor measures the air quality based on the proportion of existing air pollution. From the measured value the CO2 equivalent can be calculated: eCO2 value, ranging from 0ppm ... 8000ppm. The following table describes the



relationship between the eCO2 value and air quality

eCO2 (ppm)	air quality	
0 - 350	Excellent	
351- 700	Good	
701 - 1000	Lightly polluted	
1001 – 1500	Moderately polluted	
1501-2500	Heavily polluted	
2501-5000	Severely polluted	
5001-8000	Extremely polluted	

Table 4 on page 17 describes the possible impact and suggested counter measures in case of poor air quality.

Query: see example page 21

Hysteresis: see chapter "Instances General" – "Hysteresis" page 14.

Hysteresis Min: set as index. For general information see chapter "*Instances General*" - "*Hysteresis Min*" page 15.

Event Filter: if the filter is deactivated, no events will be sent.

Table 4 impact and suggested action for different air quality index

Index	eCO2 (ppm)	Impact (long-term exposure)	Suggested action
0-50	0 - 350	Pure air; best for well-being	No measures needed
51-100	351- 700	No irritation or impact on well-being	No measures needed
101-150	701 - 1000	Reduction of well-being possible	Ventilation suggested
151-200	1001 – 1500	More significant irritation possible	Increase ventilation with clean air
201-250	1501-2500	Exposition might lead to effects like	
		headache depending on type of	optimize ventilation
		pollution	
251-350	2501-5000		Contamination should be identified if
		More severe health issue possible if	level is reached even w/o presence
		harmful substances are present	of people; maximize ventilation &
			reduce attendance
>351	5001-8000	Headaches, additional neurotoxic	Contamination needs to be
			identified; avoid presence in room
		effects possible	and maximize ventilation

Configuration in the DALI-Cockpit

The DALI CS can be addressed and configured using the DALI-Cockpit PC software tool and a suitable interface to the DALI bus (e.g. DALI USB, DALI SCI RS232 or DALI4Net).

After the device has been addressed, the parameters can be adjusted to the user application.

The localisation of the sensor can be carried out by visual means. To do this, the checkbox: "localize" must be selected in the DALI cockpit in order to make the red LED integrated in the sensor flash.





The settings are distributed on different tabs:

tab: "General"

see Figure. 6, page 19

The basic configuration can be made on the "General" tab.

tab: "Instances"

See Figure. 7, page 20

Depending on the version up to 6 instances are available:

DALI-2 CS THP:

- Instance 0, motion detection
- Instance 1, light intensity
- Instance 2, temperature
- Instance 3, humidity
- Instance 4, air pressure

DALI-2 CS THP-AQ

- Instance 0, motion detection
- Instance 1, light intensity
- Instance 2, temperature
- Instance 3, humidity
- Instance 4, air pressure
- Instance 5, air quality
- Instance 6, eCO2

tab: "Overview"

see Figure. 8, page 20

The overview shows which instances are activated / deactivated and enables periodic queries of the currently measured values.

In order to adjust the measured values, it is possible to set an offset value for temperature and relative humidity.

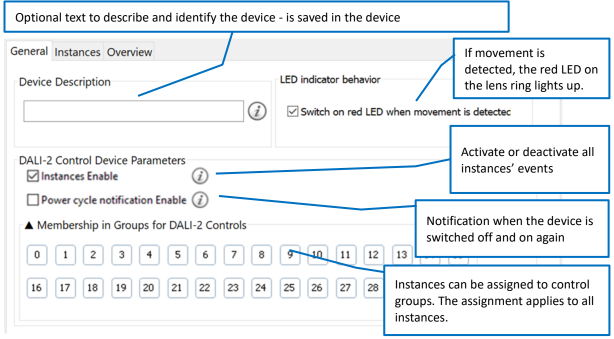


Figure. 6 Cockpit tab General - general settings



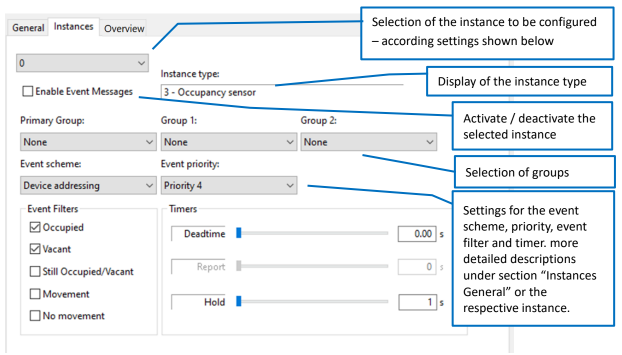


Figure. 7 Cockpit tab Instances - settings for each instance

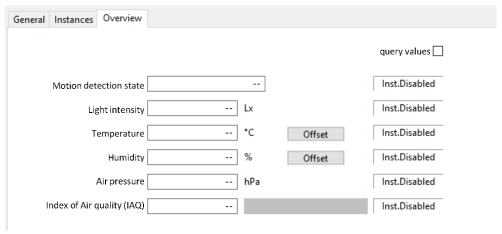


Figure. 8 Cockpit tab Overview - read and display the measured sensor values



Example Query Sensor Values – generic Instances

Table 5 Summary of the returned info by generic sensor instances for value calculation

	Tempe	erature	Humidi	ty	Pressu	ire	AirQu	ality	eCO2	
	hex	dez	hex	dez	hex	dez	hex	dez	hex	dez
Value Multiplicator	01	1	01	1	01	1	01	1	08	8
Value Divisor	0A	10	0A	10	02	2	01	1	01	1
Offset	62E3	25315	0000	0	0258	600	0000	0	0000	0
Offset Multiplicator	01	1	01	1	01	1	01	1	01	1
Offset Divisor	64	100	01	1	01	1	01	1	01	1
Unit	00	0	0C	12	OF	15	10	16	01	1
		(=Kelvin)		(=%)		(=hPa)		(=1)		(=ppm)
Resolution	10bit		10bit		10bit		9bit		10bit	

$$Value[unit] = Input \ Value \cdot \frac{ValueMultiplicator}{ValueDivisor} + Offset \cdot \frac{OffsetMultiplicator}{OffsetDivisor}$$

The following examples show the evaluation of sensor values of the generic Lunatone instances based on the temperature instance. The same procedure also applies to air pressure, air quality, CO2 equivalent and humidity. For a technical description of all supported commands of the generic Lunatone instances see the detailed documentation "Sensor Instance Manual".

Query and evaluation of Temperature value:

The temperature value is made up of the input value and the input value latch. The number of relevant bits is specified via the resolution:

Query Resolution \rightarrow answer: 0x0A 0x0A [hex] = 10 [dec]: the information is contained in 10 bits:

Query Input Value → answer: 0x6C Query Input Value Latch → answer: 0x9B

0x6C = **0110 1100** 0x9B = **10**01 1011 → 0110 1100 **10** = 434 [dec]

For the DALI-2 CS THP temperature sensor the resolution is 0.1°C, the value range is: -20°C to

+ 80°C (this information can be found in the sensor datasheet, but can also be queried from the device, see next example for more information and table 6 on page 31).

Evaluating the returned value with the input of resolution and value range:

More details on temperature value query and evaluation

Details on Evaluation:

Information on the resolution and value range is not only available from the data sheet but can also be queried (see next section "Details on Querying):

The value is then made up as follows:

$$Value[unit] = Input \ Value \cdot \frac{Value Multiplicator}{Value Divisor} + Offset \cdot \frac{Offset Multiplicator}{Offset Divisor}$$

From the table on page 21 or the answers from the queries (see next section "Details on Querying") these apply to the temperature instance:

[hex]	[dec
-------	------



Value Multiplicator	0x01	1
Value Divisor	0x0A	10
Offset MSB und LSB	0x62E3	25315
Offset Multiplicator	0x01	1
Offset Divisor	0x64	100
Unit	0x00	Kelvin

Putting these values into the formula:

$$T[K] = InputValue \frac{1}{10} + 25315 \frac{1}{100}$$
$$= \frac{InputValue}{10} + 253.15$$
$$= \frac{434}{10} + 253.15 = 296.55 K$$
$$T[°C] = T[K] - 273.15 = 23.4°C$$

Details on Querying:

A query (24bit DALI frame) consists of:

device address*2+1	instancenr.	query command code
		• •

In this example we have a sensor with:

DALI-2 address: A0²

temperature instance: instancenr. 2

Query command codes:

QUERY VALUE MULTIPLICATOR	0x40
QUERY VALUE DIVISOR	0x41
QUERY OFFSET MSB	0x42
QUERY OFFSET LSB	0x43
QUERY OFFSET MULTIPLICATOR	0x44
QUERY OFFSET DIVISOR	0x45
QUERY UNIT	0x46
QUERY RESOLUTION	0x81

QUERY of e.g. Resolution

device address*2+1	instancenr.	query command code
01	02	81

The read unit value can be assigned from the following table:

Wert	Einheit	
0	Thermodynamic temperature [K]	
1	CO ₂ -eq (CO ₂ equivalent) [ppm]	
12	Relative humidity [%]	
15	Barometric pressure [hPa]	
16	IAQ (Indoor Air Quality) [1]	

These values and assignment of units are specific to Lunatone sensors

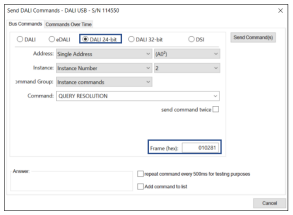
The answers to all above queries for the temperature instance are:

Туре	Hex Data	Address	Command
DALI24	01 02 40	A0, iN2	QUERY VALUE MULTIPLICATOR
DALI8 Answer	01		= 1 (0x01)
DALI24	01 02 41	A0, iN2	QUERY VALUE DIVISOR
DALI8 Answer	0A		= 10 (0x0A)
DALI24	01 02 42	A0, iN2	QUERY VALUE MSB
DALI8 Answer	62		= 98 (0x62)
DALI24	01 02 43	A0, iN2	QUERY VALUE LSB
DALI8 Answer	E3		= 227 (0xE3)
DALI24	01 02 44	A0, iN2	QUERY OFFSET MULTIPLICATOR
DALI8 Answer	01		= 1 (0x01)
DALI24	01 02 45	A0, iN2	QUERY OFFSET DIVISOR
DALI8 Answer	64		= 100 (0x64)
DALI24	01 02 46	A0, iN2	QUERY UNIT
DALI8 Answer	00		= 0 (0x00)

The answers for all generic instances are listed in table 5 on page 21.

How to send queries:

Queries can be sent from the DALI Cockpit > DALI Bus > DALI Commands..:

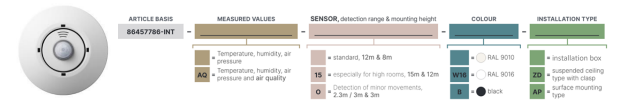


Туре	Hex Data	Address	Command
DALI24 Inst Query	01 02 81	A0, iN2	QUERY RESOLUTION
DALI8 Answer	0A		= 10 (0x0A)
DALI24 Inst Query	01 02 8C	A0, iN2	QUERY INPUT VALUE
DALI8 Answer	6C		= 108 (0x6C)
DALI24 Inst Query	01 02 8D	A0, iN2	QUERY INPUT VALUE LATCH
DALI8 Answer	9B		= 155 (0x9B)

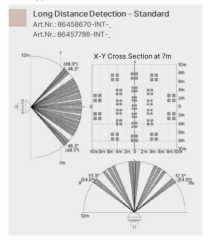


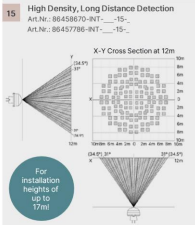
Purchase Order Information

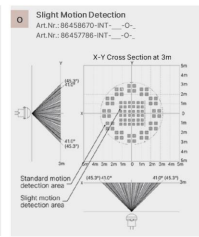
DALI-2 CS THP Integration: measurement of motion, light intensity, temperature, humidity, air pressure and optional air quality (-AQ)



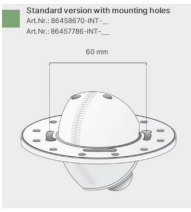
Lens types:







Installation types:







Standard Version

Art.Nr. 86457786-INT: DALI-2 CS Integration THP

Sensor module: motion and light intensity, <u>temperature</u>, <u>humidity</u>, <u>air pressure</u> Instance mode for Integration, pure white (RAL9010), back box installation

Art.Nr. 86457786-INT-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-ZD: pure white (RAL9010), suspended ceiling (spring) Art.Nr. 86457786-INT-W16: traffic white (RAL9016), back box installation Art.Nr. 86457786-INT-W16-AP: traffic white (RAL9016), surface mounting

Art.Nr. 86457786-INT-W16-ZD: traffic white (RAL9016), suspended ceiling (spring)

Art.Nr. 86457786-INT-B: black, back box installation **Art.Nr. 86457786-INT-B-AP**: black, surface mounting

Art.Nr. 86457786-INT-B-ZD: black, suspended ceiling (spring)



Art.Nr. 86457786-INT-AQ: DALI-2 CS Integration THP-AQ

Sensor module: motion and light intensity, temperature, humidity, air pressure, <u>air quality, eCO2</u> Instance mode for Integration, pure white v(RAL9010), back box installation

Art.Nr. 86457786-INT-AQ-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-AQ-ZD: pure white (RAL9010), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-W16: traffic white (RAL9016), back box installation

Art.Nr. 86457786-INT-AQ-W16-AP: traffic white (RAL9016), surface mounting

Art.Nr. 86457786-INT-AQ-W16-ZD: traffic white (RAL9016), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ -B: black, back box installation Art.Nr. 86457786-INT-AQ -B-AP: black, surface mounting

Art.Nr. 86457786-INT-AQ -B-ZD: black, suspended ceiling (spring)

Hall Version - for halls / high ceilings: presence detection range 15m

Art.Nr. 86457786-INT-15: DALI-2 CS Integration THP, presence detection range 15m,

Sensor module: motion and light intensity, temperature, humidity, air pressure

Instance mode for Integration, pure white (RAL9010), back box installation

Art.Nr. 86457786-INT-15-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-15-ZD: pure white (RAL9010), suspended ceiling (spring)

Art.Nr. 86457786-INT-15-W16: traffic white (RAL9016), back box installation

Art.Nr. 86457786-INT-15-W16-AP: traffic white (RAL9016), surface mounting

Art.Nr. 86457786-INT-15-W16-ZD: traffic white (RAL9016) suspended ceiling (spring)

Art.Nr. 86457786-INT-15-B: black, back box installation

Art.Nr. 86457786-INT-15-B-AP: black, surface mounting

Art.Nr. 86457786-INT-15-B-ZD: black, suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-15: DALI-2 CS Integration THP-AQ, presence detection range 15m,

Sensor module: motion and light intensity, temperature, humidity, air pressure, <u>air quality, eCO2</u>

Instance mode for Integration, pure white (RAL9010), back box installation

Art.Nr. 86457786-INT-AQ-15-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-AQ-15-ZD: pure white (RAL9010), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-15-W16: traffic white (RAL9016), back box installation

Art.Nr. 86457786-INT-AQ-15-W16-AP: traffic white (RAL9016), surface mounting

Art.Nr. 86457786-INT-AQ-15-W16-ZD: traffic white (RAL9016), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-15-B: black, back box installation

Art.Nr. 86457786-INT-AQ-15-B-AP: black, surface mounting

Art.Nr.: 86457786-INT-AQ-15-B-ZD: black, suspended ceiling (spring)

Office Version - for office applications: detection of small movement / seated people

Art.Nr. 86457786-INT-O: DALI-2 CS Integration THP, for office applications (detection of seated persons)

Sensor module: motion and light intensity, temperature, humidity, air pressure

Instance mode for Integration, pure white (RAL9010), back box installation

Art.Nr. 86457786-INT-O-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-O-ZD: pure white (RAL9010), suspended ceiling (spring)

Art.Nr. 86457786-INT-O-W16: traffic white (RAL9016), back box installation

Art.Nr. 86457786-INT-O-W16-AP: traffic white (RAL9016), surface mounting

Art.Nr. 86457786-INT-O-W16-ZD: traffic white (RAL9016), suspended ceiling (spring)

Art.Nr. 86457786-INT-O-B: black, back box installation

Art.Nr. 86457786-INT-O-B-AP: black, surface mounting

Art.Nr. 86457786-INT-O-B-ZD: black, suspended ceiling (spring)



Art.Nr. 86457786-INT-AQ-O: DALI-2 CS Integration THP-<u>AQ</u>, for office applications (detection of seated persons), Sensor module: motion and light intensity, temperature, humidity, air pressure, <u>air quality, eCO2</u> Instance mode for Integration, pure white (RAL9010), back box installation

Art.Nr. 86457786-INT-AQ-O-AP: pure white (RAL9010), surface mounting

Art.Nr. 86457786-INT-AQ-O-ZD: pure white (RAL9010), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-O-W16: traffic white (RAL9016), back box installation

Art.Nr. 86457786-INT-AQ-O-W16-AP: traffic white (RAL9016), surface mounting

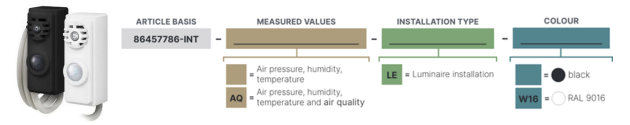
Art.Nr. 86457786-INT-AQ-O-W16-ZD: traffic white (RAL9016), suspended ceiling (spring)

Art.Nr. 86457786-INT-AQ-O-B: black, back box installation Art.Nr. 86457786-INT-AQ-O-B-AP: black, surface mounting

Art.Nr. 86457786-INT-AQ-O-B-ZD: black, suspended ceiling (spring)

Luminaire installation Version

DALI-2 CS THP Integration - for installation in luminaires: measurement of motion, light intensity, temperature, humidity, air pressure and optional air quality (-AQ)



Art.Nr. 86457786-INT-LE: DALI-2 CS Integration <u>THP</u> for installation in luminaires, Sensor module: motion and light intensity, <u>temperature</u>, <u>humidity</u>, <u>air pressure</u> Instance mode for Integration, luminaire installation, black

Art.Nr. 86457786-INT-AQ-LE: DALI-2 CS Integration THP-AQ for installation in luminaires, Sensor module: motion and light intensity, temperature, humidity, air pressure, <u>air quality, eCO2</u> Instance mode for Integration, , luminaire installation, black

Art.Nr. 86457786-INT-LE-W16: DALI-2 CS Integration THP for installation in luminaires, Sensor module: motion and light intensity, temperature, humidity, air pressure Instance mode for Integration, luminaire installation, white RAL9016

Art.Nr. 86457786-INT-AQ-LE-W16: DALI-2 CS Integration THP-<u>AQ</u> for installation in luminaires, Sensor module: motion and light intensity, temperature, humidity, air pressure, <u>air quality, eCO2</u> Instance mode for Integration, , luminaire installation, white RAL9016

Version DALI-2 CS Integration – motion and light sensor

DALI-2 Combi sensor integration: www.lunatone.com/en/product/dali-2-cs-integration/

Version with Application Controller

DALI-2 Combi Sensor: www.lunatone.com/en/product/dali-2-cs/

D Lunatone

Additional Information and Equipment

DALI-Cockpit – DALI system configuration tool, free when using a Lunatone interface device https://www.lunatone.com/en/product/dali-cockpit/

Lunatone sensor instance manual
https://www.lunatone.com/wp-content/uploads/2022/11/Lunatone DALI2 Sensor Instances EN M0026.pdf

Instance guide

https://www.lunatone.com/wpcontent/uploads/2021/10/DALI-2 Instance-Guide EN M0024.pdf

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.