### **B.E.G.** The lighting control professionals

//

OCCUPANCY DETECTOR

### LIGHTING CONTROL WITH DALI

DALI

Alliance



DALI-SYS ROUTER

LUXOMAT® PD4N-M-DAC0 DALI-2 Code/Art-No.: 93460

DALI

IP20

CE





### THE COMPANY FOR ENERGY SAVING **B.E.G.** AND ENERGY SECURITY

For over 45 years, the internationally active family company B.E.G. Brück Electronic GmbH, with its headquarters in Lindlar, Germany, has stood for quality and innovation. Since the beginning, the focus of our employees has been on satisfying customers.

**1975** The foundation stone of the comprehensive product range was the development and production of emergency luminaires.

building overnight, and administration and production had to be rebuilt.

**1986** B.E.G. was one of the first companies in Germany to start manufacturing motion detectors and automatic luminaires. To promote these products, the trademark LUXOMAT® France. Since then, the number of branches has been steadily increased.

detectors with brightness sensors for daylight-dependent lighting control. Since then, the range of detectors for daylight- and presence-dependent lighting control has been continuously expanded.



**2014** The new administration and training centre was built directly adjacent to the production and sales centre.

**2017** The former administrative headquarters of B.E.G. is converted into a research and development centre with its own lighting laboratory.

**2020** To mark the company's anniversary, the central warehouse in Lindlar is expanded to 8,000 square metres to cope with the distri-

**2021** We pack efficiently with the help of the the B.E.G. hall and has been supporting the





#### CONTENTS

About us	
Energy security/ Energy independence	6-7
Energy saving potential	8-9
Human Centric Lighting (HCL)	
What is DALI?	
DALI Compact/DACO®	
DALI-LINK	
DALI-SYS	38-41
BMS DALI-2	42-45
CASAMBI	
DALI/KNX	48-49
Support	50-51
Development/production/ detector technology	52-55
NETxAutomation solution	

#### Product information:

DALI Compact/DACO°	
– 1-Chanel Broadcast	58-59
– 2-Chanel Broadcast	60-61
– Broadcast	62-63
– Multicast	64-67
BMS DALI-2 – Multi-sensors	
DALI-LINK	
– Multi-sensors	76-79
- Push buttons/Other devices	80-85
DALI-SYS	
- Multi-sensors	86-93
- System/Operating devices	94-101

Our heat pump in the B.E.G. bu

### "Environmental protection is at the top of our list!"

Reducing climate emissions is the challenge of our time. Anyone renovating or constructing a new building today can rely on the advantages of building automation and building systems technology. We at B.E.G. have been developing and manufacturing quality products for decades that bring you more comfort, energy savings and safety.

Today, our B.E.G. occupancy detectors, motion detectors, sensors and actuators control lighting, room temperature, air quality, ventilation and shading automatically. They can contribute to significant energy savings and safety during building use – without the users thinking about it in everyday life.

Our medium-sized electrical engineering company B.E.G. Brück Electronic GmbH has been family-run since 1975. With 13 foreign branches and a total of over 260 employees, we offer customer proximity worldwide. We are known for a wide range of products and accessories, flexible, custmer-specific product development and application-relevant, specialised advice for networked products.

If you are looking for a specialist in building systems technology, please contact us. We will be happy to help you.

We also do our bit for the environment: a photovoltaic system enables us to generate some of our own electricity. In addition, our newly built company building is cooled and heated by means of geothermal energy on the company's premises.





#### We offer solutions and stand by your side as a strong partner

With every B.E.G. quality product you acquire a piece of wellbeing for building operators and users. At the same time, we at B.E.G. do our best that that the process of creating an automated building is pleasant for the people involved. The demands on buildings and those who work in the building industry have increased massively. A high degree of open-mindedness, knowledge, readiness for fu rther training and flexibility is demanded of them. We support them with our experience and expertise so that system integrations succeed.

#### From manufacturer to solution provider

In addition to our products, we convince with customer oriented planning, development, consulting and services. With products for numerous applications and their integration into systems such as KNX, DALI-2, DALI-LINK, DALI-SYS, NETx and Casambi, our product range is versatile and enables a high degree of flexibility. The future belongs to building automation, and B.E.G. provides support right up to complete system integration.

#### Pre-sales service - perfectly tailored to you

Our sales representatives will help you with project planning and the selection of detectors. They inform you about new B.E.G. products. Our competent contact persons in the office and in the field are also available for technical questions and support you in the implementation.

#### After-sales service - We won't let you down

The high standards we set for the quality of our products also apply to the after-sales service we provide to our customers. For this purpose, B.E.G. offers a comprehensive after-sales service. Our trained office staff will assist you with questions regarding application, reordering and warranty processing. If you need technical support, our qualified technicians are available by telephone or on site.

#### Warranty processing

In the event of a warranty claim, do not hesitate to contact us for assistance.

We are already looking forward to being part of your project: +44 87 08 50 54 12

### ENERGY SECURITY AND ENERGY INDEPENDENCE

Species extinction, changing climate zones and weather extremes – global warming can no longer be denied. It is time to act: For the global community, but also for each individual. With B.E.G., saving energy means reducing costs and protecting the environment at the same time.

Climate change: Hardly any other topic is discussed more frequently by the media. We all feel that our climate is changing. In the last 150 years, the average temperature of the earth has risen by 1 degree – and this process is going on.

The current global warming is largely influenced by humans. One essential cause of warming is the so-called greenhouse effect. This is caused, for example, by industry or transport, for which fossil fuels such as coal or oil are used.

We are already feeling the consequences of climate change today, because the list of climate changes is long. Heat waves, drought, heavy rain events – these are all threats that change brings with it. Global warming is becoming noticeable: the number of hotter days is increasing, as the record summers of 2018, 2019 and 2022 have shown.

#### The need to save energy

In recent years, the aspect of energy saving has come more and more to the fore and is taking on great importance in the consciousness of every individual and in industry. A crucial task is to contribute to the reduction of the greenhouse gas CO<sub>2</sub>.

Politicians have recognised that something has to change: At the UN Climate Change Conference in Paris, almost all the countries of the world agreed to reduce their greenhouse gas emissions. The global temperature increase should be significantly less than 2 degrees, preferably 1.5 degrees, by 2100.

#### Energy independence with B.E.G.

What will our energy supply look like in the future? How can we achieve less dependence and more climate friendliness? These are questions that have never been more relevant to all of us than they are today.

The aim is to become less dependent on natural gas imports and to minimise the use of minimise the use of fossil fuels such as natural gas. B.E.G. has united comprehensive energy-efficient products in its range.

Measurements show that in a typical office in Central Europe, daylight provides up to 80% of the light in the summer months, so that the proportion of artificial light can be reduced to 20%.

Make yourself independent, too, and use energy only when it is really needed thanks to our occupancy detectors.



#### Typical annual energy consumption (approx. values)

<b>67</b> %									33%			
63%	:	:	:	:		:	:	11%	:	: • <mark>%</mark> 13 %	:	9%
E1 0/	:	:	:	:		15	:	20/	:	:	:	0.%
0/ ال	:	:	:	:		:	:	2 /0	:	:	:	9 70
48%	:	:	:	:	10	5% :	:	7%	8%	<b>₹</b> 2	%	20%
43%				<u> </u>	17%		1	0%	15 %		4% 1	0%
43%	:	:	:	:	15%	;	5%	6%	: 4% 2	: 7%	:	
35%	:	:	:	:		:	:		:	:	:	
	:	:	:	:	:	:	:		:	:	:	
34%	:	;	:	:3%		•	10 %		9%	<b>₹</b> 3%	•	23%
32%	•	÷	. 22	%			21%		.3%	15 %		6%
32%		÷	12	%	11%		34%		:	:	1%►	10 %
26%			24%	÷		: 7%	11%		: 17%	÷	15 %	
0%	10 %	20%	30 %	40%	50	%	60%	7	0%	80%	90%	6 100







Total

Health

Government







# **ENERGY SAVING POTENTIAL**

### **Building Automation – The Future Begins With B.E.G.**

#### Energy is precious, so saving energy means pro- Saving energy made easy tecting the climate and conserving the environment's resources so that our living spaces are preserved.

Energy is a coveted and rare commodity. Rising prices, the energy transition and the noticeable effects of the climate crisis require a rethink in many areas of our lives. Buildings play a heavyweight role in climate protection. They account for around 38% of our CO<sub>2</sub> emissions. Intelligent solutions are needed: one of these solutions is called building automation.

In the field of building automation, there is great potential for savings in both the commercial and private sectors. Sensible switching of lighting, for example, makes a major contribution to reducing electricity consumption.

#### For the sake of the environment

With B.E.G., saving energy means reducing costs and protecting the environment at the same time. In order to meet the requirements of a clean environment, we have developed products that contribute to optimal light and heat management.





Potential for energy and cost reduction with occupancy detectors Energy-saving potential

Lighting is a major cost factor in energy consumption. In some buildings, it can account for up to 50% of total electricity costs.

#### Saving energy and costs – slowing down climate change

38% of global climate emissions are produced by the construction and operation of buildings. Political uncertainties, exploding energy prices and the tangible effects of climate change make immediate action essential.

The aim in the development of our motion and occupancy detectors is to switch the lighting according to demand and to realise a maximum of safety, comfort and energy savings. Artificial lighting is only switched on where it is needed, i.e., where there are people in the building. The existing natural light is permanently measured by B.E.G. occupancy detectors and only as much artificial light is provided as required. This significantly reduces energy consumption.

Today, 2 million B.E.G. sensors sold save 815,189,760 kWh annually. This corresponds to 11 kg CO<sub>2</sub> per second. Join in! For a safe future!

#### Certifications

To meet the requirements for a clean environment, we have developed products that contribute to optimal light and heat management according to demand. In addition, B.E.G. meets the latest environmental guidelines and standard requirements of the international standards.

#### For an environment worth living in.



#### **Examples: Energy and environmental balance**

<b>OFFICE</b> (room size 8.5 m x 4.5 m) Period of use: 07:00-17:00, days of use/year: 260								
Operating mode/	8 x 2 LED panel (400	Savings*						
mummant	with detector	without detector						
Electrical work/year	81kWh	562kWh	481kWh					
Energy costs work/year	28,47€	196,56€	168,09€					
CO <sub>2</sub> savings/year			202 kg					
Additional trees available for $CO_2$ reduction			<b>क</b> x 10**					

Electricity price 0,35€

Savings:

Motion detection 30% Over-planning 12% Lighting control 74% Planning factor 10 %

\*\* 1 tree absorbs approx. 20 kg CO<sub>2</sub> /year

\*\* 0.42 kg CO<sub>2</sub> for the generation of 1 kWh with medium energy mix







# HUMAN CENTRIC LIGHTING

### Feeling good through a natural environment

Sleep problems, chronic fatigue, winter blues these symptoms can be caused and influenced by artificial light.

With the first rays of light of a day, we slowly wake up. In the early morning, the colour spectrum of daylight is determined by the long-wave warm colours. Towards midday, the sun shines bright and cold white. Do you know that on a clear 100,000 lux? We reach a peak of performance weakens so that as dusk falls, the human organism produces the sleep hormone melatonin, which makes us fall asleep.



summer's day, the sunlight reaches up to On average, we spend 90% of our day indoors, As an established manufacturer on the market, which throws our inner clock out of sync. This is beat such values. As the day progresses, the light cause conventional artificial light has a constant intensity, brightness and fixed colour components. Natural daylight, however, varies both in intensity and colour composition. Human Centric temperature and the brightness setpoint with Lighting (HCL) – lighting that regulates light colour and illuminance in relation to daylight thus creates a better quality of life.

> With the integration of Human Centric Lighting, you are planning a piece of naturalness and wellbeing into the building. HCL is not only inspiring in wellness hotels, retirement homes and hospitals, where biodynamic light supports a positive state of mind during the day and sleep quality at night. In schools, administrative buildings and industrial facilities, too, the lighting technology promotes concentration and balance among building users.

B.E.G. has developed an occupancy detector with ",Tunable White function" that focuses on the natural needs of building users – the Well-being Detector<sup>®</sup>. It automatically controls the colour the aim of supporting the human biorhythm. The detector receives the time information required for this from the KNX system.

With its wide range of occupancy detectors B.E.G. provides natural lighting scenes in indoor spaces and focuses on the health, well-being and performance of building users.















#### Efficiency/ **Error prevention**

#### Concentration/ Performance

**Recreation**/ Well-being



### WHAT IS DALI?

The range of lighting systems and the interfaces required for their control is very extensive and, for some, unmanageable at first. Anyone wanting to integrate intelligent lighting control with dimmable lighting in offices, educational estab-lishments, healthcare facilities and warehouses will quickly become aware of the international industry standard DALI – the widely used professional tool for lighting control. DALI uses very trollers, light sensors or motion sensors are thus robust, bidirectional communication methods. defined in the standard. With the associated, The DALI BUS can be implemented in NYM cable, newly introduced DALI-2 certification procedure the use of which is widespread, parallel to the and a publicly accessible product database, it is mains supply voltage as a control line, which is also possible to combine products from diffeboth installation-friendly and cost-effective.

DALI has received forward-looking stability and interoperability under the new auspices of the "DALI Alliance" (DiiA - Digital Illumination Interface Alliance) since 2019: With DALI-2 certification, not only control gear such as LED drivers must henceforth comply with the specifications of the standardisation. Control device types such as application controllers, push-buttons, rotary conrent manufacturers in a planning-safe manner.













#### Technical insights into DALI-2

Unlike some other systems, DALI does not standardise commissioning and application methods, but only communication and basic functions. Thus, every manufacturer of DALI lighting control solutions must provide specially developed tools such as IR remote controls, smartphone apps or computer programs for commissioning. The way in which individual DALI devices work together conceptually is also up to the manufacturer. Interoperability is therefore not solely dependent on the DALI-2 logo, but also on the concept and supported functions of the devices used.

In concrete termse solutions such as presence detectors with application controller already integrated, B.E.G. offers standalon, BUS voltage supply and push-button control that can address all luminaires connected to the DALI BUS in a network (DACO®). Thanks to automatic, presence-dependent switch-off and daylight-dependent regulation of artificial lighting, energy can be saved quickly and easily.

If you want to save even more energy and also make maintenance processes more efficient, it is often necessary to connect the DALI ecosystem to other, higher-level systems in building automation. In this way, data from luminaires can be monitored and evaluated, resulting in predictable energy consumption and maintenance. B.E.G. therefore also offers networkable products that can establish a direct connection between the field and management levels via established standards from building automation such as KNX (B.E.G. DALI-LINK KNX variant) or BACnet (B.E.G. DALI-SYS).

In the following, we will go into the most important terms and features of a DALI ecosystem.





### THE APPLICATION CONTROLLER

as the link in the system

### The minimum composition for a functioning DALI ecosystem consists of three components:

- One BUS power supply, so that communication can be established at all.
- One control gear that can react to control commands and convert them to the light source (e.g. LED) used.
- One application controller as a link to the sensor system, which sends the control commands to the control gear.

While sensors scan the environment, control gear is the executive organ and reacts in the application. The link between sensor and control gear is the application controller. It takes over the control. The application controller processes all signals from the sensors and decides how the respective control gear should react. If a brightness sensor detects less light, for example, the sensor transmits these values to the application controller. This controller assigns a new dimming value to the control gear, i.e., the luminaire, in order to keep the illuminance constant.

Sensors and push-buttons communicate with the application controller either directly, e.g. via an I2C BUS, or indirectly via the DALI line. If sensors or push-buttons talk to the application controller indirectly via the DALI BUS, these devices are called "input devices" in the DALI world. Input devices and application controllers are referred to in the DALI world under the umbrella term "control device", even though both assume completely different roles in a DALI ecosystem: The input device exclusively supplies sensor data, the application controller controls luminaires. Technically, however, they have one thing in common: they may send telegrams to the DALI BUS at their own discretion.

In contrast, control gear may never send telegrams to the DALI BUS at their own discretion. They can only be queried, for example, to find out the current light value or elapsed operating hours.



The PD4-M-DACO-GH DALI-2 (left) and the PD4-BMS-GH DALI-2 are both DALI-2 certified, look identical, but have completely different tasks in a DALI ecosystem.

Team building is also not possible in this constellation because the PD4-M-DACO-GH DALI-2 is a single-master application controller and therefore does not allow any other control devices on the DALI BUS.

### SINGLE- AND MULTI-MASTER

The partial term "...master" is best understood in this context by using a synonym for it: "...control device". A single-master control device is per se an application controller, since at least one application controller must be present in a DALI ecosystem. In a single-master system, therefore, only control gear may be connected to the DALI output of the application controller, otherwise malfunctions will occur. Although this simplifies the work for the designer and installer, it limits the general application possibilities.





A Multimaster control device, on the other hand, has the technical ability to avoid telegram collisions. Before sending a telegram, it checks whether there is already an exchange between other devices. As an aid to thinking and as an image to illustrate this, the joining of the flowing traffic when driving onto a motorway can be used. The great advantage of a Multimaster system is that the DALI line already laid for the lighting can also be used for additional input devices, e.g., to extend the detection range for motion detection. An additional control line for push-buttons or slave devices to the application controller can therefore be saved when planning and installing a multimaster-capable DALI control solution.



Multi-Master with several control devices on one line

### CENTRALISED AND DISTRIBUTED INTELLIGENCE

# **BUS POWER SUPPLY AND INSTALLATION PLANNING**

If we now imagine that there are several multimaster control devices on one line, each containing an additional application controller, we speak of distributed intelligence or decentralised control. The key here is that in distributed intelligence, the devices can work together. Examples of this are B.E.G. DALI-LINK and B.E.G. DALI-SYS. All control devices are coordinated with each other and know how they should function in detail. Distributed intelligence provides a significantly higher level of fail-safety. If one application controller fails, there is often another available that can ensure simple basic functions if necessary.

Since distributed intelligence is more complex for manufacturers to develop, decentralised DALI systems are often avoided. Most systems on the market are centrally oriented. This makes it easier for products from different manufacturers to work together, as only one application controller decides on the policy in the DALI ecosystem. Multi-sensors from the B.E.G. BMS DALI-2 product family are multi-master control devices and supply all important information, such as lux values or motion detection, to the application controller.

### **BROADCAST AND MULTICAST**

The application controller basically controls luminaires. Whether these can be controlled in one single group (broadcast) or by means of individual group commands (multicast) depends on manufacturer-specific product features.

The broadcast method allows very fast and simple commissioning, but limits the application possibilities. The control of luminaires in the multicast procedure has the advantage that a grouping of luminaires can be designed independently of the wiring and can be changed at any time. The disadvantage of multicast systems is that time must be allowed for addressing and grouping the luminaires during commissioning. With DALI, addressing is always done randomly with a so-called "BUS scan". After this BUS scan, individual luminaires can be made to flash and assigned to the desired group.



All luminaires are assigned the same properties via a broadcast telegram.



With a multicast telegram, **up to 16 groups** with different properties can be defined.

In order to be able to establish communication between the control device and the control gear via a two-wire line, a certain voltage must be present. This is provided by the so-called BUS voltage supply, which is either already integrated in the application controller or must be connected to the DALI BUS as an additional device.

It is particularly important to note that normally only one BUS voltage supply may be used per DALI line. Some solutions also allow another BUS voltage supply to be connected in parallel, but this is explicitly stated by the manufacturer and must not exceed the maximum current of 250 mA on a DALI line. This is the case, for example, with the B.E.G. DACO® product family: the guaranteed output current can be increased with an additional device, with the result that more luminaires can be connected to the DALI line.



DALI detectors can either be BUS-powered or they have to be supplied with 230 V. In the latter case, the BUS power supply (PSU BUS) is usually already integrated.



**80 % of the guaranteed output current of a BUS power supply is used as the basis for calculating** the possible number of control gear and control devices that can be connected. This is what the DALI Alliance recommends. In multicast systems, in addition to the limitation of current consumption, there is also the limitation of short addresses. A maximum of 64 operating devices and 63 additional control devices can be connected.

**Control devices can be BUS-operated,** i. e., the supply current required for basic functionality is taken from the DALI BUS. In this case, a 230 V supply line is not required, which in turn reduces material and installation costs. The disadvantage is that a relatively large amount of current is required from the DALI BUS, and this is device-dependent, detached from the standard. Control gear, on the other hand, usually has a 230V connection. Thus, a maximum of only 2 mA is required on the DALI BUS for the interface.

The DALI standard stipulates that the voltage drop on the DALI BUS between the voltage source and the load must not exceed 2 volts. If you measure a typical 16 volts DC at the power supply and only 13 volts at the control gear, something is wrong with the wiring. As a rule, the cable is too long. Based on experience and for reasons of simplification, the DALI Alliance recommends a maximum cable length of **300 m**, with a conductor cross-section of not less than 1.5 mm<sup>2</sup>. In general, B.E.G. recommends the use of **NYM cable with a minimum cross-section of 1.5 mm<sup>2</sup>**.

Due to the fact that the DALI standard does not provide any specifications for a distinctive connector system for DALI control cables, **DALI must be treated as 230 V** (comply with low-voltage directives/DALI is not SELV).

However, the **B.E.G. Online DALI Line Planner** will help you work out a reliable plan for any DALI-based control system from B.E.G. with regard to the number of control gear and control devices on a DALI line.



### CHARACTERISTICS OF ALL B.E.G. DALI CONTROL DEVICES

	DALI Compact SINGLE ROOM	DALI-LINK MULTIROOM	DALI-SYS BUILDING	BMS DALI-2 INTEGRATION
	The "all-in-1" single-room solution for simple requirements (connection to building management system is only possible via switching contact)	The modular multi-room solution for simple to demanding requirements (connection to building management system is possible via KNX)	The modular building solution for demanding to complex requirements (connection to building management system is possible via BACnet/IP)	Multi-sensors and push-buttons (Input Devices 301, 303, 304) for use in lighting control systems
Class:	Application Controller	Application controller with	integrated input device	Input device
Control:	Central intelligence	Distributed	intelligence	Without intelligence (Separate control required)
Technology:	Single Master	Multi-Master (= more than	1 control device per DALI loop pern	nitted)
nunication method:	Broadcast	Multicast (with addressing and	grouping function)	No communication with control gears
BUS power:	Integrated DALI power supply		Separate DALI power supply	
upply voltage:	230 VAC operated		Supply voltage via DALI BUS	
teroperability:	DALI Stand-alone	DALI/KNX	DALI/BACnet	DALI-2 input device (303, 304)



Technology:

Communication method:

Supply voltage:

Interoperability:

### DALI FUNCTION MATRIX

 Yes
 Depending on additional device(s)
 No



		DALI COMPACT	DALI COMPACT		DALI-LINK			
DESCRIPTION	DACO	DAA4G	HCL2	DALI-LINK BLE	DALI-LINK KNX	DALI-SYS BACnet	BMS	CASAMBI
Requirements								
Reducing energy consumption	٩	٢	٢	٩	٩	٢	0	٢
Monitoring energy consumption of luminaires	۲	۲	۲	۲	۲	٢	0	9
Monitoring operating hours of luminaires		۲	۲	۲	٩	٢	4	2
Light value (lux) can be read out in standardised form via DALI BUS	۲	۲	۲	۲	۲	٢	۲	9
Presence status can be read out via DALI BUS in standardised form	۲				٢	٢	٢	9
Push-button status can be read out via DALI BUS in standardised form	۲	۲	۲	۲	۲	٢	۲	9
Presence-dependent switching of light	٢	٢	٢	٢	٢	٢	0	٢
Presence-dependent switching of HVAC	۲	۲	۲	۲	۲	٢	0	۲
Daylight-dependent switching of light	٩	٢	٢	٩	٩	٢	0	٢
Daylight-dependent regulation (closed circuit) of light	۲	۲	۲	۲	۲	٢	0	۲
Orientation light	3	3	3	٢	٢	٢	0	٢
Soft start (glare protection when switching on)	۲	۲	۲	۲	۲	۲	0	۲
HCL (time-of-day-dependent colour temperature and light intensity)	۲		3		٢	٢	9	٢
Timer function		9	9		۲	٢	0	۲
Suitable for applications with folding doors	۲	۲	۲	۲	٢	٢	0	۲
Classroom functions	۲	۲	۲	۲	۲	۲		۲
Emergency light management	۲	۲	۲		٢	٢	0	9
Solution features								
Open (can be networked with other systems)	۲				9	٢	٢	٢
Ideal for single-room applications	۲	۲	۲	۲	۲		٢	۲
Ideal for multi-room applications	۲			٢	٢	٢	٢	٢
Ideal for building applications	۲	۲	۲	۲	۲	۲	۲	۲
Suitable for simple overall requirements	٢	٢	٢	٢	٢	٢	٢	٢
Suitable for sophisticated overall requirements	۲	۲	۲	۲	۲	۲		۲
Suitable for complex overall requirements						3	0	2
Commissioning interface								
Infrared remote control (unidirectional)	٢	۲	۲	۲	۲		۲	۲
BLE/IR adapter (unidirectional)	۲	۲	۲	۲	۲	۲	۲	۲
BLE/IR adapter (bidirectional)	٢		٢	۲	۲		۲	۲
LAN	۲	۲	۲	۲	۲	٢	۲	۲
BLE	۲			٢				٢
ETS/KNX BUS	۲	۲	۲	۲	۲		۲	۲
DALI-2 Configuration tool/DALI BUS							٢	
Operation during operation								
via conventional push-button (normally open)	0	9	9	9	9	٢	0	2
via conventional switch (bistable)	۲	۲	۲	۲	۲	٢	0	0
via Mini-IR-remote control	٢		٢	٢	٢	٢		۲
via Smartphone (BLE or WiFi)	۲	۲	۲	۲	۲	٢		۲
via Windows PC (BLE or LAN/WiFi)	۲	۹	۹	۲	٢	٢	2	9

### DALI FUNCTION MATRIX

 Yes
 Depending on additional device(s)
 No

	DALI COMPACT			DALI-LINK		THURSON		
BESCHREIBUNG	DACO	DAA4G	HCL2	DALI-LINK BLE	DALI-LINK KNX	DALI-SYS BACnet	BMS	CASAMBI
Modell								
PD2(N)	٢					٢	٩	
PD4(N)	۲	۲	۲	۲	۲	۲	۲	۲
PD4(N)-C	٢	۲	۲	٢	٢	٢	٢	٢
PD4-TRIO	۲	۲	۲	۲	۲	۲	۲	۲
PD4-GH	٢	۲	۲	٢	٢	٢	٢	٢
PD9	۲	۲	۲	۲	۲	۲	۲	۲
PICO	۲	۲	۲	٢	٢	٢	٢	
PD11	۲	۲	۲	۲	۲	۲	۲	۲
LC-plus		۲	۲		۲	٢	۲	
Montageart								
LC-Mini	۲	۲	۲	۲	۲	۲	٢	۲
Flush ceiling	۲	۲	۲	۲	۲	۲	۲	۲
Surface mounting	٢	٢	٢	٢	٢	٢	٩	٢
Flush mounting	۲	۲	۲	۲	۲	۲	۲	۲
Wall mounting	٢	٢	٢	٢	٢	٢	٩	٢
Design								
Different colour designs possible	3		۲	٢		۲	۲	٢





### **DALI Compact/DACO**<sup>®</sup>

The improved all-in-one solution for lighting control

B.E.G. has relaunched the DALI Compact range of detectors. Generation 2 introduces a powerful range of stand-alone devices. The devices with integrated application controller and a DALI BUS voltage supply are optimised to the maximum. Available in no less than four colour versions, versatile in application, digitally readable and controllable, the DALI-2 certified products convince with an unobtrusive appearance and a decisive degree of flexibility.

The communication protocol impresses with its All those who attach importance to occupancy robustness and ease of installation, and the new DALI-2 certification procedure adds futureoriented stability. Previously, only control gear had to comply with the standard. With DALI-2, device types such as application controllers, push-buttons, light sensors or motion sensors (so-called control devices) are also defined in the standard. This makes it possible to optimally combine products from different manufacturers, to put them into operation and to avoid errors.

#### Proven product quality with new design and performance standards

Generation 2 of DALI Compact occupancy detectors has been rethought. It now combines a wider range of functions in just a few products. Existing devices can be easily replaced by the new DALI-2 certified detectors. Interaction with Generation 1 products is still guaranteed by backwards compatibility.

detectors blending invisibly into the existing architecture can be pleased with the super-flat PD11-M-DACO-FLAT DALI-2 occupancy detector in the DALI Compact occupancy detector range. Cover rings and lenses are now available for all Generation 2 products not only in pure white, but also in the colours traffic white, anthracite and black.

Another new feature is a modular system. Detectors can be put together flexibly and according to requirements. In addition to the actual product, users can opt for an individual mounting set for surface or wall mounting.





An external light sensor ensures optimum lighting control.

#### Easy operation with extensive setting options

The new devices can be parameterised quickly and easily with the with the B.E.G. One app, which allows users to store their projects. A cloud connection allows the exchange of information and the collaboration of several employees on a project. Work progress can be documented and transmitted in PDF format. Parameterisation is particularly easy with the new generation of DALI-2 compact occupancy detectors because all devices can be controlled bidirectionally, i. e. existing values, such as a current light sensor value and a self-test and display of device errors, are integrated.

With the BLE/IR adapter and a smartphone or tablet, the full range of functions for lighting control can be used. The new logic functions include improved dimming regulation, adjustable regulation dynamics and other new parameters that promise more flexibility in use. In addition, B.E.G. provides the DALI line planner online, an effective tool for quickly and reliably

> determining the DALI participants. The new DALI-2 compact occupancy detectors thus enable maximum flexibility and convenience. We would be pleased to advise you.





### **DALI Compact/DACO®**

Standalone solution





All connected luminaires are controlled in segments of up to controlled in up to four groups, addressing is required.







#### Features

- DALI power supply and push button control are integrated into the detector
- Standalone solution (BMS connection available via switch contacts)
- Commissioning and maintenance by installer
- With integrated light measurement (internal and partly additional external light sensor)
- Numerous options in settings via remote control or the B.E.G. smartphone app

#### DALI Compact Broadcast

- "All-in-1" single master concept
- Grouping of luminaires using fixed wiring
- No addressing required
- Detection areas extendable with conventional Slave devices

#### DALI Compact Multicast

- "All-in-1" multi master concept
- Grouping of lights using digital group ID allocation
- Administration using short addresses
- Detection areas extendable with conventional Slave devices

#### Functions

- Occupancy-dependent and daylight light-dependent switching and regulation
- Manual settings with conventional push buttons available
- Orientation light
- Soft-Start
- IR end-customer remote control (Mini)

#### Depending on product version

- Multi-channel control available with offset process
- Semi-automatic mode, full automatic mode, light controller or presence mode adjustable
- Adjustable control dynamics (minimum and maximum values)
- Number of DALI devices can be determined quickly and reliably via the B.E.G. Online DALI Line Planner
- Cutoff function and HVAC connection available

### **DALI-LINK** The flexible, simple, convenient lighting solution.

The B.E.G. DALI-LINK app enables easy and fast parameterisation.



The B.E.G. DALI-LINK app has become even more userfriendly and has been expanded to include numerous functionalities. For example, device parameters can be stored in a database. This can be shared and saved via e-mail, a messenger or your own cloud. This is helpful when project information is to be exchanged within the team and minimises the effort involved in swapping end devices such as smartphones, tablets or the BLE push-button module. All data is preserved and can be viewed.



4 9.4 100% PD11-DALI-LINK-FLAT-FC (V9.0) Lokalisieren: An/Aus Mehrkanalsteuerung > Kanal 2 uppe 2 Aktiviert > Offiset Kanal 2 > Kanal 3 ppe 3 Aktiviert > Offset Kanal 3 > Tafellicht uppe 4 Aktiviert Betriebsart (Tafellicht) and a second state Regelung (Tafellicht) e Kanal Gemeinsame Steuerungsgruppe für Kanälle 1-3 ruppe 5 Aktiviert < 0 111

CROSS OF

-

Remote control app download now for free!

anana anana





#### Application example:

Optimal learning is promoted by optimal lighting conditions. Those who equip or retrofit schools can benefit from the new logic function, the "classroom function". Different lighting conditions at workplaces on one side of the window front, the centre of the room and the wall side are easily compensated for, and this with up to three classrooms per line at the same time. Not only are up to three main regulation groups then available per room in offset regulation mode. The blackboard lighting can also be easily implemented and linked to the main regulation group.

By improving the dimming algorithm, the dimming of luminaires is perceived as extremely stylish and comfortable. At the same time, the BUS load is reduced by approx. 60 %. Daylight-dependent control is simplified by an adjustable regulation dynamic that virtually eliminates under-control caused by unfavourable light reflections.

B.E.G. DALI-LINK increases the quality of lighting while reducing costs and labour. This makes B.E.G. DALI-LINK attractive for anyone looking for a stable, professional yet simple solution.



Dieter Walz, Senior Product Manager DALI

For more information or assistance in developing lighting control and lighting management solutions in DALI and/or KNX, please contact your B.E.G. representative or visit our website: www.beg-luxomat.com

### **DALI-LINK** The flexible, simple, convenient lighting solution

independence and climate change, are addressed now, this means an excellent order situation for electrical installers and planners. Energyefficient lighting solutions have been around for a long time. Now is the time to implement them control via DALI can simultaneously extend quickly. Extremely stable, designed to be even more convenient and user-friendly, plus flexibly integrable, the new edition of B.E.G. DALI-LINK will particularly impress.

If the pressing issues of our time, such as energy Occupancy detectors and the integration of the DALI BUS system alone can reduce energy consumption for lighting by up to 80%. For customers, an investment is definitely worthwhile, because in addition to reducing energy costs, the service life of LED luminaires. The costs for the installation are thus quickly amortised. The DALI BUS system then runs reliably, robustly and trouble-free.

DALI raises lighting to a higher, extremely comfortable feel-good level. This begins as soon as the luminaires in a room are switched on, when a soft start simultaneously dims them up in a way that is easy on the eyes. Individual dimming can quickly create the desired lighting atmosphere in the room. An adjustable fade time also ensures smooth transitions. If several devices are combined in groups, the digital nature of DALI allows changes to be made via software. The wiring can remain untouched.

B.E.G. DALI-LINK enables easy integration in buildings. Several rooms are equipped systematically at the same time (modular multi-room solution). There are two types of operation. Via Bluetooth, DALI-LINK can be set up as an "island" solution. In a KNXcontrolled building, however, the system specially designed for lighting control can also be connected to KNX via the B.E.G. DALI/KNX Gateway. Detectors no longer have to run via the KNX BUS. They are connected directly to the DALI BUS. Where lighting control is concerned, less expensive DALI multi-sensors can be used. This eliminates the high installation effort and the costs for additional KNX cables.











# DALI/KNX-Gateway

New solutions in building control – DALI/KNX Gateway reduces costs

DALI is the widely used professional tool for B.E.G. has launched a DALI/KNX Gateway that DALI lighting control system into KNX installations was done via gateways that only engateway creates a new, attractive solution: the additional integration of DALI control devices makes installation simple and achieves a considerable reduction in costs.

lighting control. Until now, the integration of a can integrate motion and occupancy detectors as well as push-buttons into the DALI BUS in addition to luminaires. This new solution reduces abled the control of luminaires. The DALI/KNX the installation effort. Detectors no longer have to run via the KNX BUS, but can be connected directly to the DALI BUS. This eliminates the need for additional KNX cables. Where lighting control is concerned, cost-effective DALI multisensors can be used in a KNX-controlled building.

This solution not only reduces installation costs, but also simplifies installation and significantly increases installation flexibility. The integration of DALI-LINK multi-sensors into the DALI BUS simplifies the configuration of the installation and the calibration of the detectors. B.E.G. offers a complete range of KNX devices, from power supply to TP or IP line couplers, switching actuators with and without power consumption measurement and outputs for shutter/blind control. These advanced building automation solutions meet the legal requirements for energy efficiency. For more information or assistance in developing lighting control and management solutions in DALI and/or KNX, we will be happy to help you.



DA64-230/KNX REG 93302





Reduced Installation effort

Incl. scene mode and **RGB/TW** control

- Controls up to 64 ECGs in 16 groups
- Greater flexibility and operational reliability



#### **Compatible DALI control and** operating devices:

#### Multi-sensors:

93908	PICO-DALI-LINK
93068	PD11-DALI-LINK-FLAT
93377	PD4N-DALI-LINK
93845	PD4-DALI-LINK-GH

#### **Push-button:**

93396	PRM-DAI I-I INK-4W
0.00	

#### **Relays:**

93807	RM-DALI-LINK-1C-REG
93854	RM-DALI-LINK-4C-REG









#### Features

- Modular multimaster concept with only one DALI line
- Trend-setting Bluetooth technology for commissioning and scene operation
- Ideal for single or multi-room applications (e.g. conference room, staircase, doctor's surgery)
- Available as a "starter set" and individually
- Intuitive and free app for Android and iOS

#### Functions

#### BLE app functions:

- Scene control and configuration tool
- Grouping and light calibration wizard
- Share/backup database via email

#### Logic functions:

- Presence and/or brightness-dependent lighting control
- Segmentable control with offsets
- 16 groups, 16 scenes, panel light, orientation light and much more



-



#### Features

- Modular DALI Multimaster concept with KNX connection
- KNX wiring for sensor technology can be avoided by using this solution
- Cross-DALI line logic functions possible via KNX
- Automation logic takes place on the DALI side, commissioning via ETS
- Integration of emergency luminaires possible

#### Functions

#### ETS App functions:

- Commissioning of DALI luminaires and detectors via ETS (DCA)
- Communication objects for light value and presence information
- Disabling and enabling of DALI automation via KNX possible

#### Logic functions:

- Presence and/or brightness-dependent lighting control
- Segmentable control with offsets
- 16 groups, 16 scenes, panel light, orientation light and much more

### DALI-SYS Optimum lighting control with B.E.G. DALI-SYS

Reducing energy consumption and increasing comfort at the same time - this is possible with presence-controlled building automation. Once parameterised, the system works automatically in the background: this means, for example, that the lighting is automatically switched and dimmed when rooms are not in use or when optimal, natural conditions already prevail.

Lights off when not in use may still work in private User interface homes, but the larger a building is, the less users feel responsible. Especially in large buildings such as commercial buildings, industrial halls, warehouses, car parks, hospitals, homes, hotels and public buildings, lighting control should work automatically as soon as an area is in use.

#### Cross-room lighting control with DALI-SYS

Anyone who thinks of a building automation system as a huge effort and a confusing number of components is not yet familiar with B.E.G. DALI-SYS. The B.E.G. DALI-SYS lighting control system is scalable, from equipping individual rooms to controlling the lighting of an entire building complex. The components are addressable and operate according to the principle of distributed intelligence, thus ensuring a high level of operational reliability.

#### **Optimum brightness measurement**

How do multi-sensors detect the required amount of light? In addition to PIR sensors for motion detection, they also have brightness sensors that can be used to control the lighting according to the amount of daylight. In addition, the multi-sensor dims only as much artificial light as is really needed to achieve the preset lux value in the room

The brightness sensor in the multi-sensor is usually located behind the lens and measures the light in the entire room, from which it calculates an average value. Some multi-sensors even have a second brightness sensor that is attached to the outside of the design ring. With its point light measurement, this can contribute to an even more balanced measurement result.

The employee can dim the light via the pushbutton if he needs more or less brightness. Alternatively, he can also intervene in the B.E.G. DALI-SYS control system via his PC. By means of a user name and password, employees are given access to areas in which they can influence the lighting control. The respective employee logs in via his browser and can control the light in his office. Via a user-friendly interface, he selects the scenes, switches and dims the light so that he can work well.

In the conference room, employees can also control the light via their smartphone. For different meeting situations, so-called scenes are stored in the system, which can be called up with a click. For this purpose, the luminaires in the room are divided into groups and assigned dimming values. The staff can then switch, for example, from the "Meeting" scene with full illumination of the conference table to the "Presentation" scene with dimmed light in the area of the projection screen.

···· 8 21 21

93480

Functions and building technology

A special function of B.E.G. DALI-SYS is called "Guided Light", which has also become known on the market as "swarm in telligence". With this function, lighting groups are synchronised across DALI lines. Thus, when movement is detected, not only the lighting group in which the movement is detected switches on the light. The adjacent lighting groups also react, but with dimmed light. Thus, the user is surrounded by a cloud of light that dims towards the outside. The user can therefore see what is happening in the adjacent areas at all times; he never looks from a brightly lit area into a totally dark area. The function is ideal for use in staircases, corridors or open-plan offices. The use of the function is more cost-effective than the usual 100% lighting due to dimming.

> The connection of B.E.G. DALI-SYS to a higher-level building technology system or to parallel existing systems for other trades such as heating, ventilation, blind control or access control can be easily realised via the B.E.G. DALI-SYS BACnet router. So-



called multi-state objects allow different lighting control commands to be routed to the B.E.G. DALI-SYS system from a higherlevel software. This means that the lighting control system can be overridden from a BACnet-based control centre, for example.

"Hidden" functions such as the remote maintenance option or the software update of B.E.G. control devices via the DALI BUS contribute to the very high operational reliability of B.E.G. DALI-SYS. Maintenance is facilitated by a quick system overview and automatic error notification. Key figures such as the lighting duration of individual lamps or the system's energy consumption can be viewed transparently at any time. A system administrator can monitor, configure and maintain the systems via PC or mobile devices. This is how user-friendly and environmentally friendly lighting control systems can be set up today with networked systems





#### Features

- Networkable, modular multi-master option
- Combines management of normal lighting and emergency lighting, control of blinds and HVAC functions on one platform
- Decentralised control with distributed Intelligence, to provide a high level of operational reliability
- Multi-sensors have no power supply and are supplied with power via the DALI BUS
- Visualisation and central functions available without an upstream BMS
- BMS connection available via BACnet
- Planning, commissioning and maintenance by B.E.G.
- Logic links across trades and protocols possible with NETx Automation

#### Functions

#### see DALI-LINK and .

- Emergency lighting management
- Control of blinds
- Guided Light PLUS
- Central functions: email reporting, calendar function, energy monitoring
- ViSTATION visualisation with user administration and virtual user terminals
- BACnet interface



B.E.G. now offers a large number of the "occu- The simplification is enormous: whereas a conpancy detectors" as BMS multi-sensors. The advantage of BMS multi-sensors over the classic connection of 24 V multi-sensors is that the 2-wire DALI cable that is often already available or planned for lighting can be used for the connection.

ventional 24 V multi-sensor often required an individual terminal per sensor and an individual supply line, a large number of BMS sensors can be connected to one line, depending on the DALI voltage supply. DALI luminaires and multi-sensors simply share the BUS line.

Sensor information such as movement, presence and light values are transmitted by the BMS multi-sensors even without cyclical polling in "multi-master" mode. This sensor information is standardised. This means that the B.E.G. BMS multi-sensors can be used with all multi-mastercapable application controllers that support multi-sensors according to IEC 62386 parts 101, 103, 303 and 304.

With state-of-the-art digital passive infrared sensors, the detectors offer unique detection quality for motion and presence. B.E.G.'s light measurement is also particularly reliable thanks to external light sensors and allows constant light regulation up to 16 m mounting height with the PD4-BMS-GH, for example. The BMS family offers detectors for almost all areas of application, for example the "PICO" mini-sensor with an installation depth of only 11 mm, the super-flat PD11 sensor or the PD4-BMS-GH high-bay detector.



BMS















### BMS DALI-2

Standardised multi-sensors and push button:







#### Features

- DALI-2 control devices of the class "Input Device" developed according to IEC 62386 parts 101, 103, 301, 303 and 304
- Multi-sensors and push buttons via DALI
- Lighting control takes place in a centralised multi-master compatible application controller from any manufacturer
- Operating voltage via DALI BUS
- Large range for a wide variety of requirements
- Multi-sensors:
- Bright LED indication for rapid localisation
- Exterior light sensors, some are orientable
- Commissioning and maintenance by systems integrator of lighting control solution installed

#### Functions (Multi-sensors)

- Sends lux values as required
- Sends information on room occupancy and motion detection as required
- Integrated follow-up time (hold time) for detection of room occupancy
- Polling support
- Adjustable weighting of the additional Ambient light measurement (PD2/4N only)
- Sensitivity of PIR sensor adjustable
- LED indication can be switched off

Today's electrical contractors planning lighting installations have to take into account not only current energy efficiency requirements but also modern workplace demands. Cost-efficient energy saving can be marketed to the building owner just as well as flexible solutions for any user in the future. Such a modern system is made possible by the use of sensors. Here, B.E.G. has expanded its popular PD4N occupancy and

CASAMBI

multi-sensor series with two new, Bluetoothcontrolled Casambi models: PD4N-CAS DALI-2 and PD4N-CAS can be quickly and easily operated wirelessly via the Casambi app.

New freedoms and more possibilities through Bluetooth-controlled

In large rooms, there are often very different lighting situations. At window fronts, daylight illuminates the room. Near interior walls, there are rather dark areas. However, constant lighting conditions are desired throughout the room. Thanks to having two brightness sensors, the PD4N sensors from B.E.G. master such lighting situations easily. They ensure reliable constant light regulation. If areas are not used, they can be dimmed or switched off. This helps to reduce energy consumption and conserve luminaires. Building system technology is becoming more and more diverse, and so is B.E.G.'s range of products.

### CASAMBI

New is the partnership with Casambi. The built-in Bluetooth modules of the Finnish manufacturer enable wireless control of the models via the Casambi app. The app is used to control the nearest device in the mesh network, which takes over communication with other devices. Desired lighting scenes and extensive automatic functions can be quickly realised via Casambi. In addition, other Casambi-enabled devices such as wireless push-buttons can also be integrated.



----

B.E.G

### THE HOUSING CONCEPT OF THE FUTURE The PD4N housing for DALI, KNX ans Casambi



- Maximum flexibility in mounting options
- Installation in suspended ceilings (ceiling installation) thanks to pre-mounted spring clamp with integrated strain relief
- Installation in flush-mounted/fireproof box thanks to easily removable spring clamp
- Surface mounting thanks to easily removable spring clamp and accessories (surface-mounted base)
- Cavity wall mounting thanks to easily removable spring clamp and accessories (wall bracket)
- Solid wall mounting thanks to easily removable spring clamp and accessories (wall bracket and wall bracket surfacemounted base)
- Removable design ring with PIR lens for variability with regard to: colour/PIR lens type (e. g., corridor lens as accessory)
- Also available as Casambi version
- Further accessories for colour matching optionally available
   (design rings, bases, brackets):
   Pure white (RAL 9010)
   Traffic white (RAL 9016)
   Anthracite grey (RAL 7016)
   Jet black (RAL 9005)
- Splash-proof (IPX4) for surface and wall mounting
- Inside and outside light sensor for more quality of light regulation









#### Wall mounting



#### VARIABLE DESIGN

• Accessories optionally available in various colours

#### MORE MOUNTING FREEDOM

- Accessories for surface mounting optionally available
- Wall bracket available for PD4N and PD2N
- Optional surface-mount base for wall bracket enables side cable entry



### **DEVELOPMENT AND PRODUCTION**



#### Professional quality assurance with EMC laboratory

■ In the in-house EMC laboratory, the technical team tests the electromagnetic emission and radiation of the products. In this way, B.E.G. ensures that the products do not emit high levels of radiation and that other devices, such as smartphones, do not influence the reliable performance of B.E.G. products through radiation.

■ The B.E.G. quality testers expose the products to temperatures of -50 to +50 °C in the climatic cabinet for longer periods of time. The temperature resistance of the products is tested under extreme conditions.

At the very end, a B.E.G. quality product must then pass the impact and IP test, in which the stability of the housing and the reliability of the seals are examined in great detail.

Through these elaborate test procedures, the demanding experts at B.E.G. ensure that their own products always meet the company's high quality requirements. You can rely on that!

#### Flexibility in the development of new products

■ For the production of prototypes, the B.E.G. CAD department uses the 3D printing manufacturing process to develop precise and testable components.

■ Layer by layer, three-dimensional test models are printed from objects created on the computer according to precise specifications.

■ Afterwards, the tools for series production are created or existing tools are modified. The use of extremely robust plastics and high-quality electronic components is a cornerstone of the extraordinary durability of B.E.G. products.

## **HIGH-QUALITY DETECTOR TECHNOLOGY**



■ High-performance motion detectors have been optimised for timesaving and easy installation. The detectors are individually adjustable, so the detection area can be optimally aligned, for example, to cover the property outdoors but not the street.

Motion detectors are designed to reliably detect moving heat sources in their detection range. According to the respective ambient brightness, they automatically switch on the light when movement is detected. If no more movement is detected, the detector switches the light off again after the set follow-up time.

■ This is made possible by the passive infrared technology (PIR): The motion detector divides the detection area into many small sub-areas. In these, the detector measures the heat radiation emitted by a living being, for example. If temperature differences occur in several sub-areas due to movement, these are detected by a PIR sensor integrated in the motion detector. The sensor itself does not emit any radiation and is therefore referred to as passive.

Biodynamic occupancy detector technology (with HCL)

■ The bidirectional PD4-M-HCL2 occupancy detector with integrated DALI controller and "Tunable White" function for "Human Centric Lighting" controls various luminaire groups according to presence and daylight and also features time-of-day-dependent control of brightness and colour temperature by means of a real-time clock.

■ If requirements change, the settings can be adjusted as needed at any time. Even more convenient than using the potentiometers, the settings can be made using the matching B.E.G. remote control.

■ B.E.G. is characterised by decades of experience in the development of motion detectors and automatic luminaires, high quality and reliability. Thus, B.E.G. motion detector technology provides the perfect combination of safety, convenience and energy savings.

### **CONSULTANT SUPPORT**

together, which is why our project planning team is always available to advise you from the project idea to its implementation.

We know that we can only achieve great things As experts in building automation, we rely on the Data and project information of many B.E.G. planning method, BIM, Building Information Modelling, which is increasingly becoming the standard for planning large-scale projects worldwide. The programme not only offers advantages for us, but also for you, because all alphanumeric properties of the planned building are displayed here and made accessible to all project participants. Thanks to automatic updating, all those involved are kept up to date with the latest planning and are provided with background information on the basis of which further decisions can be made.

motion and occupancy detectors are waiting for you in the web application "B.E.G. BIM Application Suite".

1 1 1 1





Do you have any questions or would you like to contact us? Our project planning team is already looking forward to supporting you in many exciting projects. E-mail to projects@beg.de.





#### Service and information for planners

We support you at every stage. Our in-house planning department will provide you with a non-binding plan of the appropriate lighting control system with specific installation locations for the motion and occupancy detectors.

On our homepage, the photometric data of all luminaires are available in LDT format for import into lighting design programs such as DIALUX or RELUX.

Our competent field staff regularly undergo further training. This means that you always have a contact person at your side, who is also happy to visit you on site and at the construction site.

Our office staff are highly trained and will be happy to advise you on all aspects of your order. Your contact person will also be happy to answer any questions you may have about the products.

Our products are available exclusively from electrical wholesalers. Thanks to many years of cooperation, the local staff can help you in most cases with questions about B.E.G. products.

We offer the right solution for many requirements. If the right product is not available, we offer special solutions, tailormade for your project. Our years of experience and the outstanding quality of our products make us experts in intelligent building automation.

### SYSTEM CONSULTING AND **INTEGRATION SERVICE**

For us, excellent project support does not end with the construction of your building: Our technical support is also there for you during and after completion!

We at B.E.G. value sustainable customer relationships and therefore want to offer more. Not only burning the planning and implementation of your **Because not only our products, but also our** project, but we have also developed a compre- **service are SUSTAINABLE** hensive range of services for you.

Find your









### B.E.G. building system technology Solution with NetxAutomation

Would you like to use the full potential of your automated building? Then our multi-protocol gateway is perfect for you. The server solution connects different building system technology protocols.

These can be functionally linked with each other, e.g. to centrally monitor and control the energy consumption of a property remotely via BACnet and KNX. A web platform is also provided for the provision of building management functions such as ,Trending', ,Alarm Management', ,Scheduler' and a ,Logic Engine'.

The BMS platform also provides a freely configurable and designable visualisation solution, which, like the web plaform, comes with extensive user administration and a web interface. In addition to the basic functions, it is possible to add further functions via ,add-ons', such as automatic shading control or KNX/DALI management.

#### System requirements:

The physical server must have a Windows operating system, Windows 10 or Windows Server 2019 (and higher) is recommended. However, it is also possible to run the software on older Windows versions up to Windows 7 and Windows Server 2008. Unfortunately, there is no full support for these systems, as this has been discontinued by Microsoft. The system requirements vary greatly depending on the size of the project. It is also possible to install the software in a virtual environment (Hyper-V, Vmware, etc.).



#### Currently available software interfaces are:

• KNX	<ul> <li>BACnet</li> </ul>	<ul> <li>Modbus</li> </ul>
· OPC	· SNMP	<ul> <li>Fidelio/Opera</li> </ul>

- Infor · Protel · VingCard
- Salto
  Kaba
  Universal XIO interface
- HTTP Server and other
- Web Service Gateways
- BACnet, oBIX, MQTT and third-party OPC clients
- $\cdot\,$  Web Service Clients from third parties

#### Supported hardware gateways:

 $\cdot \text{ DALI } \cdot \text{EnOcean } \cdot \text{M-Bus } \cdot \text{DMX}$ 





### DACO<sup>®</sup> Technical data 1 Chanel Broadcast

	PD2N-M-DACO DALI-2	PD4N-M-DACO DALI-2		PD11-M-DACO-FLAT DALI-2	PD9-M-DACO DALI-2	PD4-M- DA
More infos online						C
Range (approx.):	max. Ø 10 m across max. Ø 6 m towards max. Ø 4m seated	max. Ø 24 m across max. Ø 8 m towards max. Ø 6.4 m seated		max. Ø 9 m across max. Ø 6 m towards max. Ø 3 m seated	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated	oval dete 30 m x 19
Dimensions:	Ø 84 x 85 mm	Ø 106 x 95 mm		Sensor head: Ø 43 x 48 mm, Power supply: 240 x 26 x 26 mm	Sensor head: Ø 45 x 28 mm, Power supply: 240 x 26 x 26 mm	Ø 101 x 76
Mounting height min./max./recommended:	2m/5m/2.5m	2 m/5 m/2.5 m		2 m/5 m/2.5 m	2m/5m/2.5m	5 m/16 m/
Impact strength:	IK05	IK04		IK02	ІКОЗ	IK04
Degree/class of protection:	IP20/Class II	IP20/Class II		IP20/Class II	IP20/Class II	IP54/Class
Cable length:	-	-	· · ·	50 cm	50 cm	-
Part number:	93452	93460		93459	93470	9:

	Common technical data	
Voltage: 230 V AC ±10 % 50 Hz	Power consumption: approx. 2 W	Slave devices: up to 8
Approx.: 360° range	Orientation light: 10-30 %/OFF/5 min-60 min/∞	DALI output: 80 mA (guaranteed), 125 mA (max.), Shut-down mechanism
Housing: polycarbonate, UV-resistant	Supported control gear: DT0, DT5, DT6, DT7	Follow-up time: 1 min-150 min
Brightness set value: 10-2500 Lux	Ambient temperature: -25 °C to +55 °C	Remote controllable with: IR-Adapter for Smartphones, BLE/IR-Adapter IR-PD-DALI, IR-PD-DALI-LD IR-PD-DALI-E , IR-PD-DALI-Mini



#### DACO-GH ALI-2



ection area: m

6 mm

/14 m

is II

3469

#### RANGE CHARTS



PD4N-M-DACO DALI-2



#### PD11-M-DACO-FLAT DALI-2



PD9-M-DACO DALI-2



PD4-M-DACO-GH DALI-2



### DACO<sup>®</sup> Technical data 2 Chanel Broadcast

#### PD2N-M-DACO-1C DALI-2

#### PD4N-M-DACO-1C DALI-2



	Common technical data	
Voltage: 230 V AC ±10% 50 Hz	Power consumption: approx. 2 W	Slave devices: up to 8
Follow-up time: 1 min-150 min; chanal 2: 5 min-120 min, Alarm pulse, Pulse	Orientation light: 10-30 %/OFF/5 min-60 min/∞	DALI output: 80 mA (guaranteed), 125 mA (max.), Shut-down mechanism
Housing: polycarbonate, UV-resistant	Supported control gear: DT0, DT5, DT6, DT7	Ambient temperature: -25 °C to +55 °C
Mounting height: min./max./recommended: 2 m/5 m/2,5 m	Brightness set value: 10-2500 Lux	Approx. 360° range
Type of contact: chanal 2: 1x μ-contact, dry, bistable	Remote controllable with: IR-Adapter for Smartphones, BLE/IR-Adapter IR-PD-DALI, IR-PD-DALI-LD, IR-PD-DALI-E, IR-PD-DALI-Mini	Switching power: Kanal 2: 2300 W, cos $\phi$ = 1/1150 VA, cos $\phi$ = 0.5 300 W LED/max. inrush current lp (20 ms) = 165 A
Degree/class of protection: IP20/Class II		



#### RANGE CHARTS



### DACO<sup>®</sup> Product information Broadcast

	PD2N-M-DACO DALI-2 PD2N-M-DACO-1C DALI-2	PD4N-M-DACO DALI-2 PD4N-M-DACO-1C DALI-2		PD11-M-DACO-FLAT DALI-2	PD9-M-DACO DALI-2	PD4-M- DA
						C
Product related information	93452/93455	93460/93463		93459	93470	93
External telescopic light sensor for a mounting height between 5 and 16 m (mechanically adjustable) for measuring the light according to the application	_	-	-	-	-	
Mixed light measurement with internal and external light sensor	■/■	∎/∎		Inside only	Inside only	Insid
Powerful switching relay for different operating modes, e.g. Cutoff function for DALI ballasts, HVAC, blackboard illumination.	-/=	-/■		-	-	
Including pre-assembled spring clamp with strain relief and contact protection cap for recessed ceiling mounting	■/■	■/■		-	_	
Accessories for wall mounting optionally available	∎/∎	■/■		•	_	
Accessory for surface mounting available	-	∎/∎		_	-	
Further accessories for colour matching optionally available	■/■	∎/■		_	-	

	Common product information	
Occupancy detector with integrated DALI application controller for energy-efficient lighting control	Adjustable regulation dynamics (minimum and maximum values)	Detection area can be extended with slave devices
DALI-2 certified product	DALI output power can be increased with accessories	Indication of the current light sensor value in the B.E.G. One App
Integrated DALI power supply	Integrated daylight harvesting circuit (or switch output)	Self-check and display of device errors in the B.E.G. One App
DALI interface for controlling digital, dimmable ECGs in broadcast mode	Adjustable switch-on value	Status LED can be activated/deactivated
Manual switching or dimming via conventional push buttons	Last value – Reminder function for switch-on value	Factory setting 10 min follow-up time and 500 lux brightness set value
Bidirectional IR communication enables fast integration into the project management function of the B.E.G. One app	Adjustable brightness set value and reflection factor	Corridor function - Deactivates the possibility to switch off the light via the push-button
Complete range of functions can only be activated using the BLE-IR-Adapter and a compatible Smartphone or Tablet (Android, iOS)	Adjustable speed and delay of the regulation	Number of DALI participants can be determined quickly and reliably via the B.E.G. Online DALI Line Planner
Semi-automatic, full automatic, presence-independent or light-independent mode adjustable	Single master version, not networkable	Software is backwards compatible with the first generation (except DSI, double lock and corridor function)
		PIN Code



SUITABLE FOR

#### DACO-GH ALI-2



3469

de only

-

-

-

PD2N/PD4N
l Con



Open plan office

Corridor



Conference room



Classroom

PD4N-K



Staircase

PD4-GH



Parking lot



Great height

፲፩

Sports hall

63

### DACO<sup>®</sup> Technical data Multicast

	PD4-M-DAA4G	PD4-S-DAA4G
More infos online		
Voltage:	110-240 V AC 50/60 Hz	via DALI BUS, max. 22.5 V DC
Power consumption:	approx. 2 W	-
Impact strength:	IK04	IK04
Remote control with:	BLE/IR-adapter	-
DALI output:	up to 64 DALI ballasts , can be grouped into 3 DALI groups plus blackboard lighting or HVAC control	-
Follow-up time:	1 min-150 min (Lighting zones)	-
Orientation light:	10-30 %/0FF/5 min-60 min/∞	-
Brightness set value:	10-2500 Lux	-
Switching power:	2300 W, cosφ = 1 1150 VA, cosφ = 0.5 300 W LED	-
Type of contact:	Chanel 2: 1x µ-contact, dry, bistable	-
Follow-up time:	5 s-120 min (HVAC)	-
Part number:	92591 92743	92721 92759

	Common technical data	
Ambient temperature: -25 °C to +50 °C	Housing: polycarbonate, UV-resistant	Approx. 360° range
Range (approx.): max. Ø 24 m across max. Ø 8 m towards max. Ø 6.4 m seated	Mounting height min./max./recommended: 2 m/10 m/2.5 m	Dimensions: SM= Ø 124 x 85 mm FC= Ø 117 x 100 mm

Degree/class of protection: IP20/Class I





RANGE CHARTS



PD4-S-DAA4G



64

### DACO<sup>®</sup> Product information Multicast

PD4-M-DAA4G	PD4-S-DAA4G
	-6



SUITABLE FOR

PD4





Conference room

Classroom

Product related information	92591/92743	92721/92759
Flexible DALI Compact solution designed for conference rooms, training rooms and classrooms	•	_
High-sensitivity occupancy detector with the capability to address up to 64 DALI electronic ballasts (EB) automatically, with segmented control via 4 groups	•	-
Quick commissioning and maintenance processes via Smart- phone/Tablet App (Android, iOS) – No PC-Tool required	•	_
3 lighting zones		-
A for main lighting with segmented constant light regulation via three DALI groups and offset control,	•	-
B for lectern or blackboard lighting via separate DALI group,	•	-
C for lectern or blackboard lighting by integrated relay	•	_
Powerful switching relay for different operating modes, e.g. Cutoff function for DALI ballasts, HVAC, blackboard illumination	•	-
Manual switching or dimming via conventional push buttons	•	_
Detection area can be extended with up to four Slave devices of type PD4-S-DAA4G	•	_
Complete range of functions can only be activated using the B.E.G. IR Adapter or the BLE-IR-Adapter and a compatible Smartphone or Tablet (Android, iOS)	•	-
External light sensor can be swivelled by 45°	•	-
For extension of the detection area of a master device PD4-M-DAA4G/PD4-M-HCL	_	•
Trigger pulse to master device upon detected movement independent of the ambient light level	_	•
Automatic test mode via master device	-	
Plug & Play – no parameterisation required	_	•
Easy to mount	_	•
False ceilling or surface mount version available	-	



How important is suring energy?

### BMS-DALI-2 Technical data Multi-sensors

	PD11-BMS-FLAT DALI-2	PICO-BMS DALI-2	PD2N-BMS DALI-2	PD4N-BMS DA
		1.1		
More infos online				
Range (approx.):	max. Ø 9 m across max. Ø 6 m towards max. Ø 3 m seated	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated	max. Ø 24 m acro max. Ø 8 m towar max. Ø 6.4 m sea
Dimensions:	Ø 52 x 48 mm	Ø 33 x 27 mm	FM= Ø 106 x 42 mm FC= Ø 83 x 55 mm	Ø 106 x 68 mm
Monitored area (tangential movement):	63 m²/2.5 m mounting height	78 m²/2.5 m mounting height	78 m²/2.5 m mounting height	450 m²/2.5 m mounting heigh
Impact strength:	IK02	IK04	IK05	IK04
Part number:	93542	93547	93543 93544	93546

	Common technical data	
Voltage: via DALI BUS, max. 22.5 V DC	Typ. power input: 7 mA	Housing: polycarbonate, UV-resistant
Ambient temperature: -25 °C to +55 °C	Approx. 360° range	Measured light output: 0-4095 Lux, Mixed light measuring
Settings: via DALI BUS by application which supports DALI multi-sensors according to IEC62386 parts 101, 103, 303 and 304 are supported	Degree/class of protection: IP20/Class II	Mounting height min./max./recommended: 2 m/5 m/2.5 m



### ALI-2

#### RANGE CHARTS



### BMS-DALI-2 Product information Multi-sensors

	PD11-BMS-FLAT DALI-2	PICO-BMS DALI-2	PI	D2N-BMS DALI-2	PD4N-BMS DALI-2
		1			E STALL
Produktbezogene Informationen	93542	93547		93543/93544	93546
Mixed light measurement with internal and external light sensor	-	-		•	•
Measuring of mixed light thanks to internal light sensor	•			-	-
Including pre-assembled spring clamp with strain relief and contact protection cap for recessed ceiling mounting	•	_		•	•
Suitable for mounting in false ceilings and flush-mounting	-	-		•	
Designed for installation in luminaires	-			_	
Accessory for surface mounting available		-		•	•
Accessories for wall mounting optionally available	-	_		•	•
Further accessories for colour matching optionally available		-			

	Common technical data	
DALI-2 multi-sensor (input device)	DALI multimaster technology according to IEC 62386 part 103	Detection area can be restricted with blinds
DALI-2 certified product	Instance 0 provides information regarding occupancy and movement for the DALI-BUS according to IEC 62386 part 303	Individual adaption of the PIR sensor sensitivity
Powered via DALI BUS	Instance 1 provides LUX values for the DALI-BUS according to IEC 62386 part 304	Status LED can be activated/deactivated
Bright LED indication for commissioning	Parameterisation is possible via mandatory Multimaster-Application-Controller of any manu- facturer. This controller must support IEC 62386 parts 101, 103, 303, 304	



### BMS-DALI-2 Technical data Multi-sensors

	PD4-BMS-GH-AP DALI-2	LC-Mini 120-BMS DALI-2	Indoor 180-BMS DALI-2
More infos online			
Range (approx.):	30 m x 19 m	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated	max. Ø 10 m across max. Ø 3 m towards
Dimensions:	Ø 101 x 76 mm	80 x 70 x 55 mm	70 x 70 x 61 mm
Detection area:	horizontal 360° oval (Ceiling mounting)	horizontal 120° (Wall mounting)	horizontal 180° (Wall mounting)
Mounting height min./max./recommended:	5 m/16 m/14 m	2 m/3 m/2.5 m	1 m/2.2 m/1.1 m
Monitored area (tangential movement):	440 m²/14 m mounting height	100 m <sup>2</sup> /2.5 m mounting height	150 m²/1.1 m mounting height
Degree/class of protection:	IP54/Class II	IP44/Class II	IP20/Class II
Impact strength:	IK04	-	IK05
Part number:	93545	93541	93540

	Common technical data	
Voltage: via DALI BUS, max. 22.5 V DC	Typ. power input: 7 mA	Ambient temperature: -25 °C to +55 °C
Measured light output: 0-4095 Lux, Mixed light measuring	Degree/class of protection: IP20/Class II	Housing: polycarbonate, UV-resistant
Settings: via DALI BUS by application which supports DALI multi-sensors according to IEC62386 parts 101, 103, 303 and 304 are supported		



#### RANGE CHARTS



### BMS-DALI-2 Product information Multi-sensors

#### PD4-BMS-GH-SM DALI-2 LC-Mini 120-BMS DALI-2

Indoor 180-BMS DALI-2





Product related information	93545	93541
Mixed light measurement with internal light sensor	_	•
Mixed light measurement with external light sensor	•	_
External telescopic light sensor for a mounting height between 5 and 16 m (mechanically adjustable) for measuring the light according to the application	•	_
Accessories for wall mounting optionally available	•	-
Adjustable ball head	_	•
For use with covering (interior cover dimensions 50 x 50 mm) in 5 different colours	_	-
In combination with centre plates usable with current frame systems of various manufacturers	_	-
B.E.G. frames and centre plates for combination with other frame systems available	_	-
Please order cover frame separately, available in various colours	_	_

93540	
•	
-	
_	
-	
-	
•	
•	
•	

Common product information		
DALI-2 multi-sensor (input device)	DALI multimaster technology according to IEC 62386 part 103	Detection area can be restricted with blinds
DALI-2 certified product	Instance 0 provides information regarding occupancy and movement for the DALI-BUS according to IEC 62386 part 303	Individual adaption of the PIR sensor sensitivity
Powered via DALI BUS	Instance 1 provides LUX values for the DALI-BUS according to IEC 62386 part 304	Status LED can be activated/deactivated
Bright LED indication for commissioning	Parameterisation is possible via mandatory Multimaster-Application-Controller of any manu- facturer. This controller must support IEC 62386 parts 101, 103, 303, 304	



### DALI-LINK Technical data Multi-sensors

	PD11-DALI-LINK-FLAT	PICO-DALI-LINK		PD4N-DALI-LINK	PD4-DALI-LINK-GH
More infos online					6
Range (approx.):	max. Ø 9 m across max. Ø 6 m towards max. Ø 3 m seated	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated		max. Ø 24 m across max. Ø 8 m towards max. Ø 6.4 m seated	oval detection area: 30 m x 19 m
Dimensions:	Ø 52 x 48 mm	Ø 33 x 27 mm		Ø 106 x 68 mm	Ø 101 x 76 mm
Mounting height min./max./recommended:	2 m/5 m/2.5 m	2 m/5 m/2.5 m		2 m/10 m/2.5 m	5 m/16 m/14 m
Power consumption:	0,1 W	-	_	-	-
Typ. power input:	4 mA	2 mA		7 mA	7 mA
Impact strength:	IK02	IK04	_	IK04	IK04
Degree/class of protection:	IP20/Class II	IP20/Class II	_	IP20/Class II	IP54/Class II
Remote control with:	R-PD-DALI-Mini	-	_	R-PD-DALI-Mini	_
Connections and wires:	0.5-2.5 mm <sup>2</sup> for solid conductors	-	_	-	_
Follow-up time:	1 s-120 min	-	_	1 s-120 min	1 s-120 min
Orientation light:	5-100 %/1 min-120 min/∞	-		5-100 %/1 min-120 min/∞	5-100 %/1 min-120 m
Part number:	93068	93908	-	93377	93845
			-		

	Common technical data	
Voltage: via DALI BUS, max. 22.5 V DC	Housing: polycarbonate, UV-resistant	Approx. 360° range
Brightness set value: 10-2500 Lux	Degree/class of protection: IP20/Class II	Ambient temperature: -25 °C to +55 °C



#### iH-AP

#### RANGE CHARTS



### DALI-LINK Product information Multi-sensors

	PD11-DALI-LINK-FLAT	PICO-DALI-LINK		PD4N-DALI-LINK	PD4-DALI-LINK-GH
		1			
Product related information	93068	93908		93377	93845
Bright LED indication for commissioning	•	-	_	•	•
Mixed light measurement with internal and external light sensor	-	-		•	-
Measuring of mixed light thanks to internal light sensor	•	•			_
Mixed light measurement with external light sensor	-	-		-	
External telescopic light sensor for a mounting height between 5 and 16 m (mechanically adjustable) for measuring the light according to the application	-	-		-	
Including pre-assembled spring clamp with strain relief and contact protection cap for recessed ceiling mounting	•	-		•	-
Suitable for surface mounting	-	_		_	
Suitable for mounting in false ceilings and flush-mounting	-	_		-	•
Designed for installation in luminaires	-	•		_	-
Accessories for surface mounting optionally available	•	-		•	-
Accessories for wall mounting optionally available	-	-		•	•
Further accessories for colour matching optionally available		•		•	-

Common product information		
DALI Multi-sensor (application controller)	Semi-automatic, full-automatic or twilight switch mode	Commissioning of the B.E.G. LUXOMAT®net DALI-LINK solution takes place via a free app and the PBM-DALI-LINK-4W-BLE push-button module
Powered via DALI BUS	Integrated daylight harvesting circuit (or switch output)	Full range of functions can only be activated with other pro- ducts of the product group B.E.G. LUXOMAT®net DALI-LINK
Seemless integration in DALI lighting control system B.E.G. LUXOMAT®net DALI-LINK as modular multimaster option	Guided Light, Soft-Start PLUS, Orientation light PLUS	Detection area can be restricted with blinds
Detection area can be extended thanks to master-slave-mode	Works out-of-the box for easy installation check	Individual adaption of the PIR sensor sensitivity



### **DALI-LINK Technical data** Push button modules/other devices

92732

	PBM-DALI-LINK-4W-BLE	PBM-DALI-LINK-4W	PS-DALI-LINK-DE	PS-DALI-LINK- USB-REG
More infos online			Image: Second and the second	
Voltage:	via DALI-BUS, max. 22.5 V DC	via DALI-BUS, max. 22 V	110-277 V AC 50/60 Hz	230 V AC -15/+10% 50/60 Hz
Dimensions:	38 x 38 x 14 mm	38 x 38 x 12 mm	240 x 26 x 26 mm	(4 TE) 90 x 72 x 64 mm
Output voltage:	_	-	16 V DC (DALI, typically)	16 V DC
Settings:	Smartphone with DALI-LINK App (iOS/Android)	via DIP switch, HEX switch, DALI-LINK App (iOS/Android)		-
Power consumption:	-	-	3.3 W	6 W
Typ. power input:	7 mA	7 mA	-	-
Ambient temperature:	-25 °C to +50 °C	-25 °C to +50 °C	-5 °C bis +45 °C	-5 °C to +45 °C
Housing:	polycarbonate	polycarbonate, UV-resistant	polycarbonate + ABS mixture	polycarbonate, UV-resistant
Degree/class of protection:	IP20/Class II	IP20/Class II	IP20/Class II	IP20/Class II
Cable length:	max. 50 cm	50 cm	-	-
Connections and wires:	-	-	0.25-2.5 mm <sup>2</sup> for solid conductors	USB
Switching power:	-	-	-	-
Type of contact:	-	-	-	-
Follow-up time:	1 min-150 min (staircase mode only)	1 min-150 min (staircase mode only)	1 s-120 min	1 s-120 min
Switch-on delay:				
Frequency:	2,4 GHz ISM-band, GFSK 3 dBm	-		_
Nominal current:	-	-	100 mA	-
Nominal current (max.):	-	-	120 mA	210 mA

93396

Part number:



#### RM-DALI-LINK-1C-REG



via DALI-BUS, max. 22.5 V DC

(1 TE) 85 x 18 x 63 mm

\_

-

\_

-

\_

93189

92846

10 mA

PBM-DALI-LINK-4W-BLE + Smartphone with DALI-LINK App (iOS/Android)

-25 °C to +50 °C

polycarbonate, UV-resistant

IP20/Class II

3000 W, cos φ = 1 1500 VA, cosφ= 0.5

µ-contact, NO contact

1 min-150 min (Cutoff and HVAC mode only)

1 min-150 min (HVAC mode only)

93807



### **DALI-LINK Product information** Push button modules

	PBM-DALI-LINK-4W-BLE	PBM-DALI-LINK-4W
Product related information	92732	93396
Integrated BLE interface for commissioning and operation	•	_
DIP- and HEX-switch for quick commissioning with basic functionality	-	

Common product information			
DALI push button module (application controller)	Integrated buzzer to determine location of installed device		
4 inputs for conventional push buttons, freely configurable	Designed for mounting behind flush-mounted inserts in flush-mounted boxes		
Powered via DALI BUS	DALI multimaster technology according to IEC 62386 part 103		
Full range of functions can only be activated with other pro- ducts of the product group B.E.G. LUXOMAT®net DALI-LINK	Commissioning of the B.E.G. LUXOMAT®net DALI-LINK solution takes place via a free app and the PBM-DALI- LINK-4W-BLE push-button module		
Works out-of-the box for easy installation check	Operating modes: Standard, staircase or scene mode		





### **DALI-LINK Product information** System -/Operating devices



Commissioning of the B.E.G. LUXOMAT®net DALI-LINK solution takes place via a free app and the PBM-DALI-LINK-4W-BLE push-button module

Number of DALI participants can be determined via the B.E.G. Online DALI line planner quickly and reliably

Integrated LED for visualisation of operating information





### DALI-SYS Technical data Multi-sensors

	PD11-DALI-SYS-FLAT	PICO-DALI-SYS		PD2N-DALI-SYS DE/UP	PD4N-DALI-
More infos online				Comp - Rivide of	
Range (approx.):	max. Ø 9 m across max. Ø 6 m towards max. Ø 3 m seated	max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated		max. Ø 10 m across max. Ø 6 m towards max. Ø 4 m seated	max. Ø 24 m acro: max. Ø 8 m towar max. Ø 6.4 m seat
Dimensions:	Ø 52 x 48 mm	Ø 33 x 27 mm	_	Ø 106 x 42 mm Ø 83 x 55 mm	Ø 106 x 68 mm
Typ. power input:	7 mA	2 mA		3 mA	7 mA
Mounting height min./max./recommended:	2m/5m/2.5m	2 m/5 m/2.5 m	_	2 m/5 m/2.5 m	2 m/10 m/2.5 m
Monitored area (tangential movement):	63 m²/2.5 m mounting height	78 m²/2.5 m mounting height		78 m²/2.5 m mounting height	450 m²/2.5 m mounting height
Impact strength:	IK02	IK04	_	IK05	IK04
Brightness set value:	10-2500 Lux	5-2500 Lux		5-2500 Lux	10-2500 Lux
Part number:	92731	93909		93369 93368	93340

	Common technical data	
Voltage: via DALI BUS, max. 22.5 V DC	Approx. 360° range	Housing: polycarbonate, UV-resistant
Follow-up time: 1 s-120 min	Degree/class of protection: IP20/Class II	Ambient temperature: -25 °C to +50 °C
Settings: B.E.G. DALI-SYS ROUTER/B.E.G. DALI-SYS PC tools	Orientation light: 5-100 %/1 min-120 min/∞	





#### SYS

#### RANGE CHARTS



### DALI-SYS Product information Multi-sensors

	PD11-DALI-SYS-FLAT	PICO-DALI-SYS	PD2N-DALI-SYS FC/FM	PD4N-DALI-
		1		
			The same of	
Product related information	92731	93909	93369/93368	93340
Mixed light measurement with internal light sensor	•			-
Mixed light measurement with internal and external light sense	or –	_	■/■	•
Bright LED indication for commissioning	•	_	■/■	•
Designed for installation in luminaires	-	•	-	_
Suitable for ceiling installation	•	-	■/-	•
Including pre-assembled spring clamp with strain relief and contact protection cap for recessed ceiling mounting	•	-	■/-	
Suitable for flush mounting	-	-	_/■	•
Accessories for surface mounting optionally available	•	-	•	•
Accessories for wall mounting optionally available	-	-	•	•
Further accessories for colour matching optionally available	•	-	•	

Common prod	luct information	
DALI Multi-sensor (Application-Controller)	Semi-automatic, full-automatic or twilight switch mode	Commissioning of the B.E.G. LUXOMAT®net DALI-SYS solution takes place via B.E.G.
Powered via DALI BUS	Integrated daylight harvesting circuit (or switch output)	Full range of functions can only be activated with other pro- ducts of the product group B.E.G. LUXOMAT®net DALI-SYS
Seemless integration in B.E.G. LUXOMAT®net DALI-SYS	Guided Light, Soft-Start PLUS, Orientation light PLUS	Detection area can be restricted with blinds
Detection area can be extended thanks to master-slave-mode	Works out-of-the box for easy installation check	Individual adaption of the PIR sensor sensitivity





#### SUITABLE FOR

#### PD11-DALI-SYS-FLAT



### DALI-SYS Technical data Multi-sensors

	PD4-DALI-SYS-GH	LC-plus-DALI-SYS 280	PBM-DALI-SYS-4W
More infos online			
Range (approx.):	30 m x 19 m	max. 16 m across max. 9 m towards	-
Dimensions:	Ø 101 x 76 mm	110 x 68 x 78 mm	38 x 38 x 12 mm
Settings:	-	B.E.G. PC Tools, B.E.G. DALI-SYS router	via DIP switch, HEX switch, B.E.G. DALI Router
Mounting height min./max./recommended:	5 m/16 m/14 m	2 m/3 m/2.5 m	-
Monitored area (tangential movement):	440 m²/14 m mounting height	620 m²/2.5 m mounting height	-
Impact strength:	IK04	IK02	-
Follow-up time:	1 s-120 min	1 s-120 min	1 min-150 min (staircase mode only)
Orientation light:	5-100 %/1 min-120 min/∞	5-100 %/1 min-120 min/∞	-
Brightness set value:	10-2500 Lux	10-2500 Lux	5-2500 Lux
Cable length:	-	_	max. 50 cm
Part number:	93345	93308	92842

	Common technical data	
Voltage: via DALI BUS, max. 22.5 V DC	Approx. 360° range	Housing: polycarbonate, UV-resistant
Ambient temperature: -25 °C to +50 °C	Stromaufnahme: 7 0A	



#### RANGE CHARTS



### DALI-SYS Product information Multi-sensors

	PD4-DALI-SYS-GH	LC-plus-DALI-SYS 280	PBM-D
Product related information	93345	93308	Product related information
Adjustable ball head	-	•	Binary DALI input device for installation in in-wall sockets
External telescopic light sensor for a mounting height between 5 and 16 m (mechanically adjustable) for measuring the light according to the application	•	_	Four inputs for conventional push buttons, freely configurable
			Seemless integration in B.E.G. LUXOMAT®net DALI-SYS
			Operating modes: Standard, staircase or scene mode
Common pro	oduct information		Integrated LED to determine location of dismantled device
Powered via DALI BUS	Integrated daylight harv	vesting circuit (or switch output)	Integrated buzzer to determine location of installed device
Seemless integration in B.E.G. LUXOMAT®net DALI-SYS	Guided Light, Soft-Start	: PLUS, Orientation light PLUS	DIP- and HEX-switch for quick commissioning with basic functionality
Bright LED indication for commissioning	Works out-of-the box fo	or easy installation check	Full range of functions can only be activated

Detection area can be extended thanks to master-slave-mode

Full range of functions can only be activated with other products of the product group B.E.G. LUXOMAT®net DALI-SYS

92



#### DALI-SYS-4W



200

with other products of the product group

B.E.G. LUXOMAT®net DALI-SYS



#### PD4-DALI-SYS-GH





Sports hall

Great height



Storage hall

#### LC-plus-DALI-SYS 280







Staircase



Outdoor areas

### DALI-SYS Technical data System devices

	ROUTER2-DALI-SYS- BACnet-REG	ROUTER2-DALI-SYS-REG	PS-DALI-SYS USB-REG	- VISTATION- DALI-SYS-REG	VPN I Hardwar
More infos online					
Voltage:	5 V DC	5 V DC	230 V AC -15/+10% 50/	60 Hz 5 V DC	9-30 V DC
Dimensions:	(4 TE) 90 x 72 x 64 mm	(4 TE) 90 x 72 x 64 mm	(4 TE) 90 x 72 x 64 mm	n (4 TE) 90 x 72 x 64 mm	106 x 80 x 4
Settings:	Via integrated web server and compatible web browser	Via integrated web server and compatible web browser	Firmware update fund button, B.E.G. PC Tools	tion _	-
Output voltage:	-	-	16 V DC	-	-
Power consumption:	< 5 W	max. 5 W	6 W	max. 5 W	max. 5 W
Ambient temperature:	0 °C to +45 °C	0 °C to +45 °C	+5 °C to +45 °C	0 °C to +45 °C	-40 °C to +7
Housing:	Polyamide, UV-resistant	Polyamide, UV-resistant	Polyamid, UV-beständ	ig Polyamid, UV-beständig	Aluminium
Degree/class of protection:	IP20/Class II	IP20/Class II	IP20/Class II	IP54/Class II	
Connections and wire:	4 x USB, 1 x LAN	4 x USB, 1 x LAN	0.2 4.0 mm² rigid 0.25 2.5 mm² fine-w (with or without ferru USB	ired _ le), _	-
Nominal current (max.):	-	-	210 mA	-	-
Part number:	93355	93480	92843	93023	9



### N Remote vare RUT950



x 46 mm

+75 °C

99120



### DALI-LINK Product information System devices

ROUTER2-DALI-SYS-BACnet-REG

ROUTER2-DALI-SYS-REG





Product related information	93355	93480
BTL certified device		-
Integrated BACnet/IP interface	•	-
BACnet device type B-ASC (Application Specific Controller)		-
BACnet device type B-GW (Gateway)	•	-
Dynamically generated BACnet objects	•	-
Multi-state BACnet outputs for scene and automation override		-
Analogue BACnet outputs for dimming value override		_
Analogue BACnet inputs for dimming value status queries	•	-
Digital BACnet inputs for presence status queries	•	-
Digital BACnet inputs for device status queries	•	-

Common prod	uct information
Router with integrated web server an for DIN rail mounting according to DIN	d application controller N EN 60715
4 USB ports for controlling up to 4 se application controllers with integrate	eparately available B.E.G. ed DALI power supply unit
1 LAN port for networking up to 100 de connected DALI lines possible	evices, up to 400 inter-
Central management of parameters, scenes for all networked DALI compo	addresses, groups and onents
Decentralized application logic in mu Router only takes over higher-level fi	lti-sensors and buttons - unctions
User and rights management for diff	erent roles
Event routing function for implement	ting DALI cross-line lighting zon
Update Manager, for updating the rout	er firmware via LAN/WAN
Planning support from B.E.G. free of	charge
Analysis and diagnosis tools for fault	-finding
DALI emergency light manager	
Expanded guided light function GUID (across all DALI lines)	ED LIGHT PLUS
Minor maintenance work (e.g. replaci independently by a building technicia	ing luminaires) can be carried ou an or local electrical installer
High-quality fan with automatic spee	ed control
Remote maintenance option via an ex connection or one provided by B.E.G.	xisting VPN
Temperature monitoring of main pro	cessor and housing
Including separately enclosed 5VDC/a DIN rail mounting (~18 mm)	2A power supply for
Including 4 USB connection cables (0	.5m) and 1 LAN cable (0.5 m)
Can be operated via compatible web (smartphone, tablet, PC)	browser on any user device
Fee-based commissioning support fr	om B.E.G.
Integrated real-time clock	
LED status display	



### DALI-LINK Product information System devices



Product related information	93023
Virtual Interface Station - The visualisation and remote server for the B.E.G. LUXOMAT®net DALI-SYS lighting management system	•
Energy monitoring of all luminaires (calculated)	
2D floor plan and/or tile view with customer-specific data (separate service costs for graphic design)	•
For up to 100 DALI-SYS routers per LAN	•
Central visualisation of light, occupancy and error data	•
Manual override of individual lighting zones possible	•
Manual override via scene function possible	•
User and rights management for individual control of specific rooms	•
Can be operated via compatible web browser on any user device (smartphone, tablet, PC)	•
Including separately enclosed 5VDC/2A power supply for DIN rail mounting (~18mm)	•
Preconfigured for in-house technicians with all rights	
Administration access preconfigured for user administration	•
Weekly timer (external NTP service required)	•
Calendar program, overwrites week timer for specified days (external NTP service required)	•
Astro program, e.g. for sunrise or sunset events (external NTP service required)	•
Show status report, e.g. to list health status of all DALI devices	
Send status report regularly by e-mail (external SMTP server required)	



### SMART BUILDING ENERGY MONITORING

### DALI-SYS Product information/Technical data Operating devices

#### PS-DALI-SYS-USB-REG



Product related information	92843
DALI power supply with integrated USB interface for DIN-rail mounting	
As standalone solution or for seamless integration into B.E.G. LUXOMAT®net DALI-SYS	•
Integrated application controller for addressing up to 64 DALI components	
Update function via integrated keypad and USB interface	•
Enclosed LTE and Wi-Fi antennas for mounting outside control cabinets	
Integrated LEDs for visualisation of operating information	
Full range of functions can only be activated with other products of the product group B.E.G. LUXOMAT®net DALI-SYS	•

VPN Remote Hardware RUT950



Product related information	99120
LTE router for DIN-rail mounting	•
Immediate commissioning with preconfigured software for B.E.G. DALI-SYS applications	•
Provision of the following services: NTP, DHCP, BEG-VPN	•
Integrated SIM card with 500MB data volume	
Accompanying LTE and Wi-Fi antennas for mounting outside of control cabinets	•
Includes separately contained power supply 230 VAC - 9VDC (1A)	•
3 LAN connections for the B.E.G. DALI-SYS IT infrastructure	•
1 WAN connection for secure and easy integration into the in-house IT infrastructure (access to B.E.G. ViSTATION-DALI-SYS)	•

More
infos
online

Voltage:
Dimensions:
Settings:
Typ. power input:
Degree/class of protection:
Ambient temperature:
Housing:
Switching power:
Type of contact:
Follow-up time:
Switch-on delay:
Part number:

#### Product related information

DIN-rail DALI relay module with 1 switching channel

High-output and potential-free contact for loads with high inrush current

Seemless integration in B.E.G. LUXOMAT®net DALI-SYS

Integrated application controller with different operating modes

Operating modes: Standard, Cutoff, HVAC, Impulse, Alarm

DIP- and HEX-switch for quick commissioning with basic functionality

Full range of functions can only be activated with other products of the product group B.E.G. LUXOMAT®net DALI-SYS

#### RM-DALI-SYS-1C-REG



via DALI BUS, max. 22 V DC
(1 TE) 85 x 18 x 63 mm
via DIP switch, HEX switch, B.E.G. DALI Router
10 mA
IP20/Class II
-25 °C to +50 °C
polycarbonate, UV-resistant
3000 W, cos φ = 1 1500 VA, cosφ = 0.5
µ-contact, NO contact
1 min-150 min (Cutoff and HVAC mode only)
1 min-150 min (HVAC mode only)
92849
92849







- Combines the advantages of DALI and KNX BUS
- Reduced installation effort
- Incl. scene mode and **RGB/TW** control
- Controls up to 64 ECGs in 16 groups
- Greater flexibility and operational reliability

### **DALI-KNX-**GATEWAY for economical and intelligent lighting

management







B.E.G. Brück Electronic GmbH Gerberstraße 33 · D-51789 Lindlar Tel. +49 2266 90 121 0 Fax +49 2266 90 121 50 E-Mail: vertrieb@beg.de

B.E.G. Belgium bv/srl Intercity Business Park General De Wittelaan 17 C B-2800 Mechelen Tel. +32 38 87 81 00 Fax +32 38 87 41 00 E-Mail: luxomat@beg-belgium.be

B.E.G. Brück Electronic CZ s.r.o. Thákurova 531/4 · CZ-160 00 Praha 6 Tel. +420 23 33 23 089 Fax +420 27 20 48 494 E-Mail: info@beg-luxomat.cz

B.E.G. Danmark ApS Kokbjerg 14 · DK-6000 Kolding Tel. +45 76 31 40 00 E-Mail: info@beg.dk

B.E.G. Hispania S.L.U. Central: Avgda. de Cornellà, 140 - 8°2ª 08950 Esplugues de Llobregat (Barcelona) Tel. +34 93 01 81 609 Fax +34 93 68 14 190 E-Mail: info@beg-luxomat.es

Delegación: C/ Aguacate 41 - Bloque A-2, 2ª planta, Ofic. 8 - 28044 Madrid Tel. +34 912 95 15 02 E-Mail: info@beg-luxomat.es

beg-luxomat.com





### **Subsidiaries**

B.E.G. France 42, Rue Eugène Dupuis F-94000 CRETEIL Tel. +33 1.48.93.71.02 E-Mail: info@begfrance.fr Renseignements techniques SAV: Tel. +33 1 48 93 74 04 Fax +33 1 48 93 74 01

B.E.G. UK Ltd. Apex Court - Grove House · Camphill Road · West Byfleet, Surrey KT14 6SQ Tel. +44 87 08 50 54 12 E-Mail: info@beguk.co.uk

B.E.G. ITALIA S.R.L. Viale Brianza 181 I-20092 Cinisello Balsamo MI Tel. +39 02 49 79 55 63 Fax +39 02 49 75 50 08 E-Mail: info@beg-luxomat.it

B.E.G. Hungary Kft. Székhely: 1143 Budapest, Stefánia út 101-103. Bemutató terem, iroda: 2040 Budaörs, Malomkő utca 7. (időszakosan üzemel, látogatás előtt telefonos egyeztetés szükséges) E-Mail: info@beg-luxomat.hu

B.E.G. Brück Electronic B.V. - Nederland Groenewoudsedijk 50 · 3528 BK

Tel. +31 85 04 33 240 E-Mail: info@beg-nederland.nl

Utrecht

B.E.G. Polska Sp. z o.o. Ul. Bakalarska 34 · PL-02-212 Warszawa Tel. +48 60 26 90 661 E-Mail: info@beg-luxomat.pl

B.E.G. Brück Electronic Portugal Alameda dos Oceanos, 142, Escritório OA PT 1990-502 Lisboa Tel. +351 21 58 70 060 E-Mail: info@luxomat-beg.pt

B.E.G. MENA DAFZA Building 4A, GA02 · Dubai, United Arab Emirates Lijo Jacob Tel. mobile: +971 56 20 88 488 E-Mail: lijo.jacob@beg.ae

### **B.E.G.** The lighting control professionals





Headquater B.E.G. Brück Electronic GmbH Gerberstraße 33, 51789 Lindlar

T +49 (0) 2266 90121-0 F +49 (0) 2266 90121-50

info@beg.de beg-luxomat.com



Here we inform you about our exciting projects, latest products and take you behind the B.E.G. scenes. 51316-V2-301123