

# LUX NEWS

The in-house magazine of B.E.G. Brück Electronic GmbH

*Smart  
Technology*  
with DACO® PRO 08

*Wireless  
Lighting control*  
with LUXOMESH® 06



**B.E.G.**

# New complete product catalogue 2026

We are pleased to announce that the new 2026 complete product catalogue is now available.

Unlike previous product catalogues, which presented products in different groups, all B.E.G. products are now shown in a single catalogue. This gives you a comprehensive overview of the entire range.





Dear business partners,

the continuous changes in the world also affect the field of building automation. There are new and familiar challenges that need to be addressed. These include the shortage of skilled workers, EU energy saving legislation and further digitalisation in the construction industry. B.E.G. takes a positive view of the challenges arising from current developments. Solutions are offered to customers.

In recent years, we have continuously expanded our range of services and now offer our customers a range of support measures. In addition to the already excellent support provided by our sales representatives, who assist you even in difficult situations on the construction site, we have set ourselves the goal of offering further services.

For example, our experts can help you plan presence detector ranges and installation locations in your CAD plan. We also offer our BIM data on our presence and motion detectors to the market to create a digital twin. Our BIM portfolio is constantly being expanded so that we can always offer our customers the latest data and processes.

You also have the opportunity to counteract the shortage of skilled workers. Even if you have enough orders but not enough skilled workers, we offer system integration for many projects.

In addition to the complete development of technical systems and a comprehensive offer including punctual delivery, we also commission the systems. With our experts, you can be sure of receiving an excellent offer. With B.E.G., you receive a complete package that includes all services.

We are at your disposal throughout the entire project development cycle. However, we have not only expanded our development process, but also our after-sales service. You have the option of having the systems we have planned and commissioned serviced annually – entirely according to your wishes.

Best regards

**Marcel Kellermann**

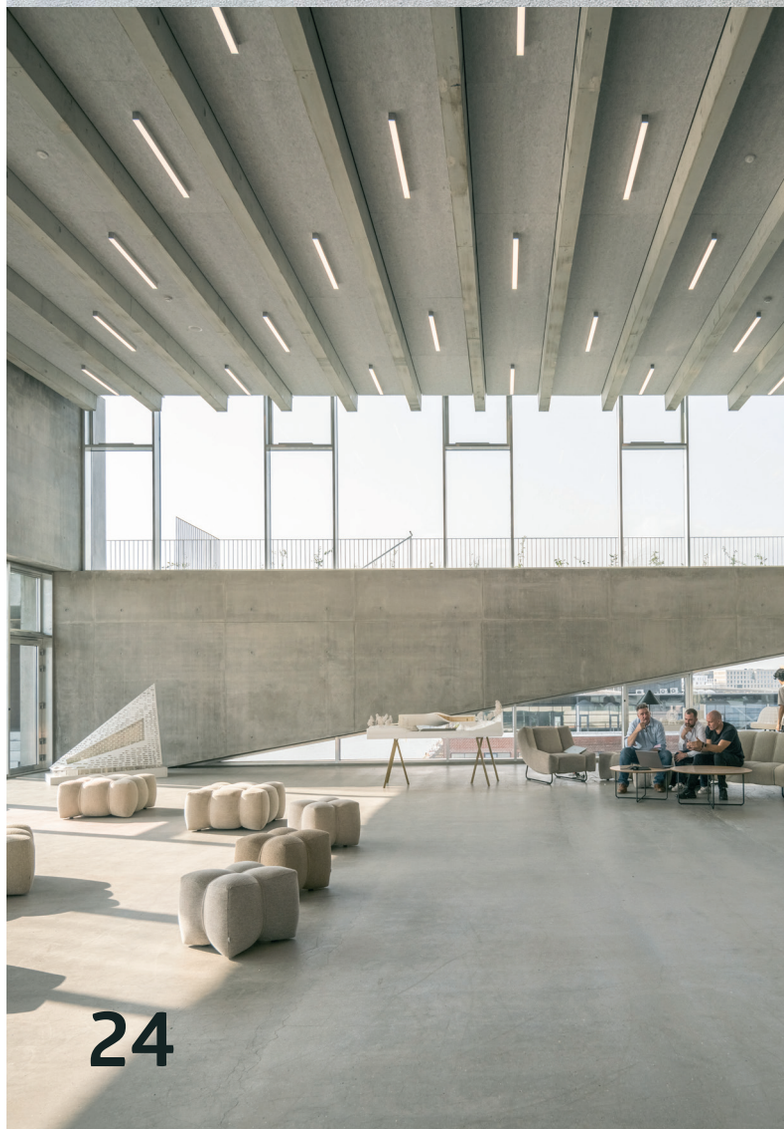
Head of Technical Sales, Building Automation

# Contents

03	<b>Foreword</b>
05	<b>Cover story</b>
	<b>NEW</b>
06	<b>LUXOMESH®</b>
08	<b>DACO® PRO</b>
	<b>EVENTS</b>
10	<b>50 years of B.E.G.</b>
14	<b>Anniversary France</b>
15	<b>Anniversary Belgium</b>
	<b>INTERNALLY</b>
16	<b>Gold Award</b>
17	<b>Trade fair overview</b>
18	<b>Showroom Spain</b>
19	<b>Showroom Denmark</b>
20	<b>New country managers</b>
	<b>REFERENCES</b>
21	<b>Our reference projects 2025</b>
22	<b>SILT</b>
24	<b>Zal Port</b>
26	<b>Aqualudique</b>
30	<b>Interview with Raúl López</b>
35	<b>Legal notice</b>



08



24



22



10



## COVER STORY

### Zal Port Service Centre

The diversity of the rooms and the heights of the building posed one of the greatest challenges for CBRE Design Collective and the installation company SIECOM.

SIECOM has installed a lighting control system that creates workspaces tailored to the rooms and requirements.

B.E.G.'s technology integrated perfectly into the facilities and achieved excellent results in terms of energy and economic costs. CILSA wanted to improve the quality of life of its employees through modern and sustainable design and become an avant-garde office complex.

The project was based on the fundamental principles of adapting to user needs, utilising natural light, energy efficiency and environmental sustainability.



**LUXOMESH®**

Technology Partner **SILVAIR**

## The wireless lighting control system – scalable, networked, standardised.

*Wherever modernisation is limited by structural constraints, innovative solutions are required.*

*Fortunately, B.E.G. has the perfect answer: LUXOMESH®*

In this new wireless lighting control system based on the Bluetooth® NLC standard (Bluetooth® Mesh), all devices, sensors and control elements communicate directly via Bluetooth® Low Energy, completely eliminating the need for additional BUS lines. This makes LUXOMESH® the ideal solution for renovations, old buildings, educational institutions and all projects where existing infrastructure is to be retained.

Through the consistent use of an open, internationally standardised wireless protocol, LUXOMESH® ensures cross-manufacturer interoperability and long-term investment security. The system is highly scalable, from individual rooms to complex, networked building structures, making it ideal for gradual renovations and growing installations.

The commissioning and parameterisation of LUXOMESH® are easily prepared in the LUXOMESH® web application using floor plans. On site, the devices are simply assigned via the smartphone app. Simple adjustments can be made during operation using a mobile app. This allows both project-specific configurations and minor adjustments to be implemented without in-depth programming knowledge – a clear advantage for planners, operators and facility management.

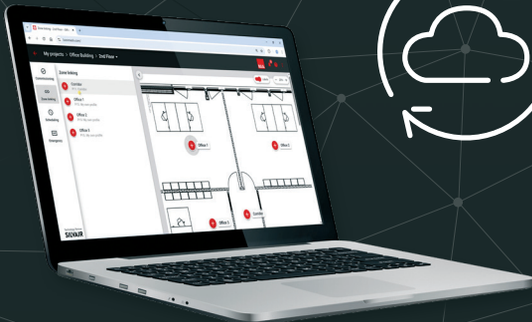
### **LUXOMESH®: Your advantages at a glance**

- Wireless lighting control system
- Scalable solution for rooms, floors and entire buildings
- Simple, intuitive commissioning and operation
- Bluetooth® NLC standard for maximum future-proofing, interoperability and manufacturer independence
- Bluetooth® Low Energy (BLE)
- Perfect for step-by-step modernisation
- Over-the-air updates
- Configuration and synchronisation via the LUXOMESH® commissioning tools

### **Conclusion:**

The new B.E.G. LUXOMESH® lighting control system combines wireless flexibility and standardised radio technology with professional system architecture, making it a future-proof, flexible and economical solution for projects of any size. ■

VIRTUAL PLANNING  
AT THE WORKPLACE



ON-SITE INTEGRATION



COMMISSIONING THE **EASY WAY**



BLUETOOTH  
NLC



*Four freely configurable button inputs enable the connection of DALI buttons or relays. Fast addressing is achieved via a smart infrared device, which further simplifies commissioning.*

NEW



## DACO® PRO – Smart technology for efficient light management

*With DACO® PRO, B.E.G. is redefining modern lighting control.*

DACO® PRO is our new multicast product family and expands our compact detector portfolio. The new detector is capable of controlling up to eight control loops. This enables cross-room control via additional BMS sensors – with just a single DALI line.

For example, when the partition wall is closed, the lighting in the rooms can be controlled independently of each other. When the partition wall is opened, one control loop follows the other, so that both areas react together and synchronously.

The system impresses with its versatility and ease of use. Up to eight control loops can be conveniently addressed and flexibly controlled. BMS sensors can be seamlessly integrated via the multicast connection, while fast and intuitive parameterisation is conveniently carried out via an app.

Features such as orientation light, guided light and human-centric lighting (HCL) ensure maximum comfort by providing optimal lighting scenarios in any environment. Lamp replacement is particularly easy, and automatic calibration ensures maximum precision at all times. ■





## B.E.G. celebrates 50 years together

*50 years of building automation made in Lindlar – B.E.G. celebrates its company anniversary in style*

B.E.G. Brück Electronic GmbH celebrated half a century of company history with a lively party in September 2025. Not only did the employees of the headquarters and their partners gather at the 2T Events premises in Lindlar for this special occasion. Colleagues from the 15 foreign branches and sales agencies in Scandinavia, Austria and Switzerland also travelled to the event to celebrate together with the German workforce.

One of the highlights of the celebration was the inspiring speech by Managing Director Friedrich Brück, who founded B.E.G. Brück Electronic GmbH in 1975 as a "one-man operation". The graduate engineer particularly emphasised the tremendous support he received from his family, as the founder's children, Marion and Dietmar Brück, have played a key role in expanding the business over the past decades. The third generation of the family is now active in the business, represented by grandson Marco Brück.

With a great deal of passion and shared visions, the Brück family has developed B.E.G. into a thriving company over the last five decades, which is now internationally successful. The 15 B.E.G. branches worldwide were presented to guests during the evening in a joint presentation by Marketing Manager Stephan Winkelmann and Export Manager Hedi Hidouri.

An exquisite multi-course dinner set the tone for the evening. Musical highlights followed as a Salzburg classical ensemble under the direction of Hans-Friedrich Härle impressed guests with a performance of outstanding quality. As the night progressed, a DJ took over, creating a lively atmosphere and filling the dance floor. After an all-round successful anniversary celebration, B.E.G. is now embarking on the next 50 years of company history with enthusiasm and innovative spirit. ■





## Over 50 years of innovation and quality

What once began with the production of emergency lights and motion detectors has developed into a comprehensive product range. The family-owned company from Lindlar offers solutions that make buildings more comfortable, safer and more climate-friendly – in line with the concept of sustainable building use.

Today, the focus is on networked systems for **modern building control**.

B.E.G. relies on proven technologies such as KNX and DALI as well as forward-looking controller systems that intelligently combine energy efficiency, comfort and sustainability.

**Feel comfortable in your building**



[beg-luxomat.com](http://beg-luxomat.com)





## 25 years in France

*B.E.G. France has been lighting up your everyday life for 25 years – and that's just the beginning!*

For a quarter of a century, our B.E.G. branch in France has stood for quality, innovation and reliability. Our journey began 25 years ago – characterised by passion, commitment and the determination to always offer our customers the best solutions.

Today, we look back with pride on what we have achieved: successful projects, long-standing partnerships and a strong team that brings our values to life

every day. This anniversary is not only a cause for celebration, but also an opportunity to say thank you – to our employees, customers and partners who have accompanied us on this journey.

With fresh ideas and the same enthusiasm as back then, we look to the future and look forward to many more successful years in France.

# 25 Years

We wish the French team continued success,  
all the best and many exciting projects!



## 15 years in Belgium

*15 years of B.E.G. Belgium bv/srl – a new chapter!*

In September 2025, we celebrated the opening of our new office in Kontich and the 15th anniversary of B.E.G. Belgium bv/srl together with our customers, partners and colleagues.

The evening was all about inspiration, exciting encounters and a glimpse into the future.

We are proud of what we have achieved and built together over the past 15 years, and would like to thank everyone who has contributed to this success.

We look forward to the coming years with enthusiasm and confidence – and we look forward to continuing the success story of B.E.G. Belgium bv/srl together with you.

# 15 Years

We wish the Belgian team continued success,  
all the best and many exciting projects!



## Gold Award for B.E.G. at the DALI China Awards

At the DALI China Awards, Bosch Automotive Products (Suzhou) Co., Ltd. received the only Gold Award in the Industry category for its "Production Base Project for Core Components for New Energy Vehicles." B.E.G. Elpla, led by Xuhui Yan, played a key role in this project.

The project prevailed in a six-month selection process against numerous renowned submissions, including those for the BMW plant in Shenyang and the ZF E-Drive System plant. It impressed a jury of 22 experts from leading national design institutes and universities.

We congratulate the entire team at B.E.G. China on this outstanding success.



## First trade fair appearance by B.E.G. Australia PTY LTD at Integrate Expo 2025

B.E.G. Australia PTY LTD successfully completed its first trade fair appearance by participating in Integrate Expo 2025 in Sydney. The stand attracted numerous visitors and facilitated many informative and inspiring discussions.

Country Manager Louis Oberholster and Project Manager Niveen Kheir emphasised the positive response: "We would like to express our sincere thanks to everyone who visited

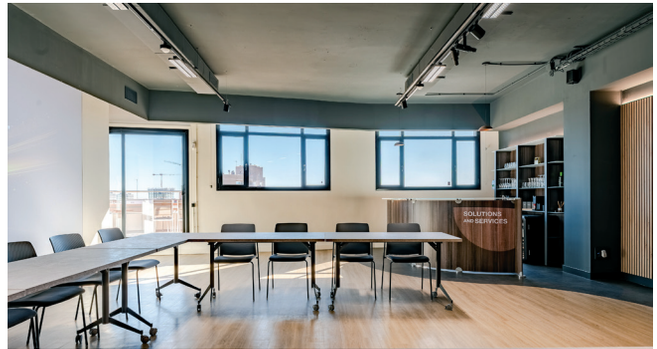
our stand. We were delighted to have such interesting discussions and exchange ideas with people who are just as enthusiastic about smart buildings, lighting control and innovative AV solutions as we are."

This successful start forms an important basis for the continued market presence of B.E.G. Australia PTY LTD, which is now looking forward to upcoming events and new projects with motivation.



# New showroom – Spain

B.E.G. Hispania S.L.U. has now opened the B.E.G. Experience. Designed for the practical and contextual demonstration of its technologies, the B.E.G. Experience in Barcelona goes beyond the approach of a traditional showroom.



## New showroom – Denmark

Our Danish colleagues have opened their own live showroom in Copenhagen (Amager Strandvej 390-392, 2770 Kastrup). The new showroom is designed to inspire and is available for presentations, customer meetings, workshops and other events. The numerous visitors who attended the opening enjoyed beer, wine or lemonade on site and engaged in many good conversations and technical discussions. They thus ensured a successful opening of the new showroom.



## New country managers

### England

We are delighted to announce that Daniel Glynn has been appointed Country Manager for the United Kingdom and Ireland at B.E.G. UK Ltd.

With over 25 years of experience in the lighting industry, Daniel brings extensive expertise in the office, education, healthcare and industrial sectors.

His passion for creating environments through intelligent lighting controls, reducing energy consumption and light pollution, and improving well-being make him the ideal person to lead the team forward.



### Spain

On 1 February 2025, Raúl López took over the position of Country Manager for Spain and has since been responsible for managing and developing our activities in the Spanish market.

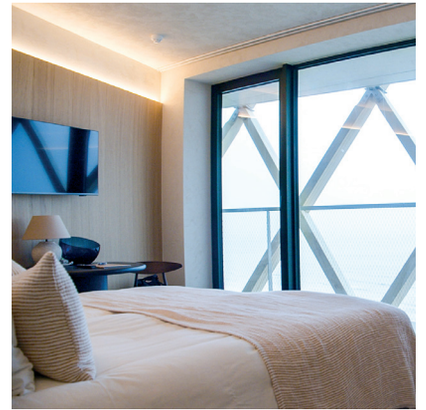
Raúl has been part of B.E.G. since 2012 and has been involved in the development of B.E.G. Hispania S.L.U. from the very beginning. Over the past four years, he has served as national sales manager and, with his commitment and technical expertise, has contributed significantly to the positive development of our business. With over 20 years of experience in building automation and a solid technical and strategic education, he brings the ideal qualifications to his new role.



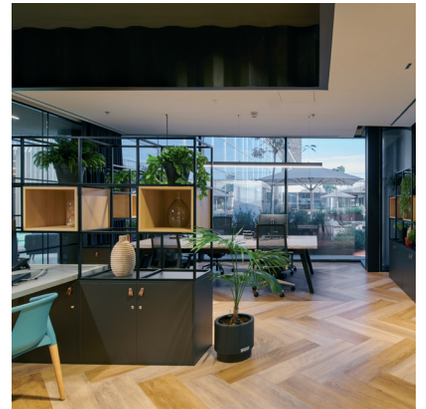
Dear Daniel, dear Raúl,  
we are delighted to welcome you as new country managers at B.E.G.!  
We wish you every success, exciting projects and all the best for the future.  
We look forward to working with you and achieving great things together.

## Our reference projects 2025

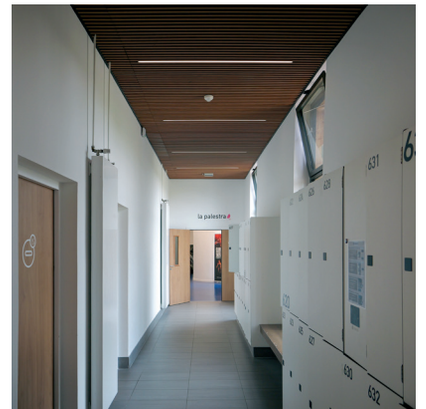
SILT –  
Middelkerke



ZAL Port BCN –  
Barcelona



AQUALUDIQUE –  
Maurepas





## SILT – An architectural icon on the Belgian coast

*An architectural masterpiece has been created in the Belgian coastal town of Middelkerke that transcends the boundaries between aesthetics and functionality. As a groundbreaking initiative for coastal protection and recreation, the SILT project embodies the future of sustainable architecture.*

Located in the heart of Middelkerke, the complex covers 39,200 m<sup>2</sup> – almost eight football pitches in size – and includes a casino, a 1,500 m<sup>2</sup> multifunctional event hall on two floors, a hotel, an underground car park and a Michelin-starred restaurant. The design of the building is inspired by the shape of a bollard to which ships are moored. Nestled in an artificial dune landscape, it harmoniously emphasises the transition from the town to the beach.

### SILT: An architectural and ecological marvel

SILT was therefore rightly awarded the oldest and most prestigious architecture prize, which is presented annually by the Chicago Athenaeum, Museum of Architecture and Design. However, SILT is much more than just an innovative architectural project; it is a vision for the future of sustainable coastal development. Located on the Belgian coast,



the project must withstand the constantly eroding forces of the North Sea while providing a pleasant, multifunctional space for visitors. The architects and engineering firms involved faced the challenge of creating a space that could withstand a 1,000-year storm and rising sea levels while remaining inviting and accessible to the public.

To realise this vision, an infrastructure was developed that respects the natural environment while meeting the highest safety and sustainability standards. B.E.G. Brück Electronic GmbH was involved in the project at an early stage due to its expertise in the field of motion detection and energy management, and supplied the relevant technology, which became an integral part of the project. The building is equipped with a KNX system. The KNX system is a globally

recognised standard protocol for home technology and building automation that connects and controls various devices such as lighting, heating, ventilation, security and blinds via a single network. This allows these devices to work together seamlessly, offering optimum energy efficiency, comfort and flexibility in the management and automation of functions in residential and commercial buildings.

In a world where energy efficiency and sustainability are paramount, presence detectors are no longer a luxury but a necessity. This advanced solution has made an important contribution to the SILT project.

The use of presence detectors enables lighting and other technical systems to be switched on and off automatically depending on whether people are present, resulting in significant energy savings and lower operating costs.

#### **Architectural freedom through technological integration**

For architects, one of the most important considerations in any project is to achieve creative freedom without being restricted by technology. Presence detectors from B.E.G. Brück Electronic GmbH are discreet and can be seamlessly integrated into any architectural style, from modern minimalism to classic grandeur. This flexibility was crucial for the SILT project, as the aesthetics of the design could not be compromised by technical requirements.

#### **Contribution to global architectural trends**

The SILT project illustrates global trends in architecture and urban development. There is a clear shift towards sustainable, intelligent solutions that combine aesthetic value with functional benefits. Presence detectors from B.E.G. Brück Electronic GmbH support these trends by integrating technologies that both reduce the ecological footprint and improve the user experience. ■





## ZAL Port Service Centre in Barcelona

*The ZAL Port Service Centre in Barcelona is an excellent example of the conversion of an office building into a modern and sustainable environment.*

CILSA and CBRE wanted to create offices with a modern design and flexible, open workspaces that offer well-being and comfort. The project aims to improve people's quality of life. Lighting plays a fundamental role in this. It enables flexible use of space, utilisation of natural light and automated lighting. The project was designed to be sustainable in order to create safe and healthy working conditions. It also aims to prevent pollution and minimise environmental impact through an excellent energy efficiency management system.

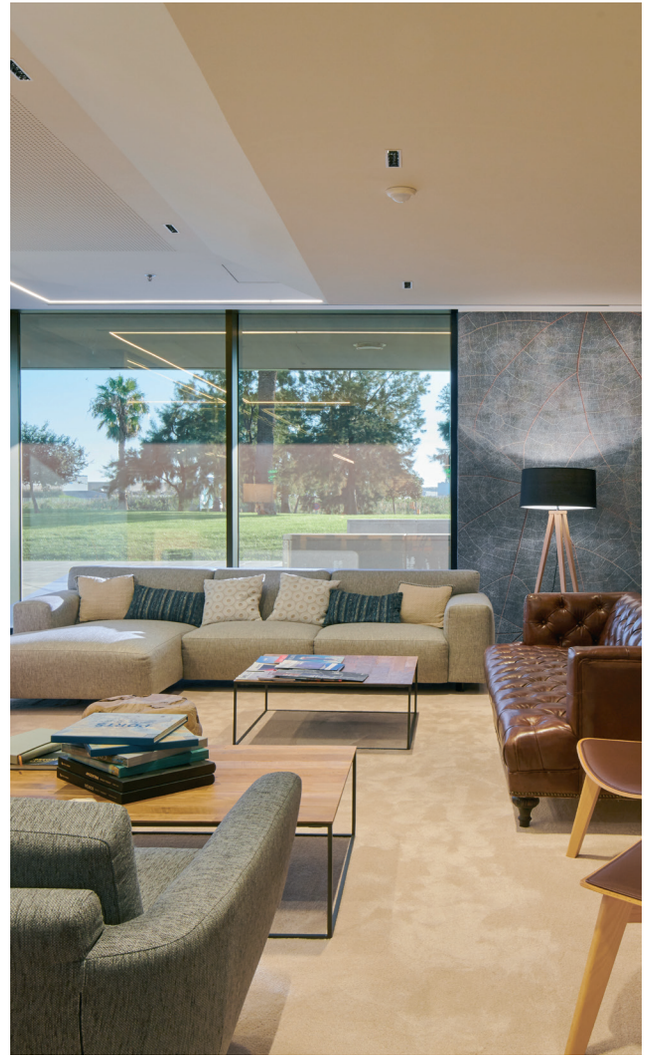
Achieving the project goals during the development, integration and commissioning of the lighting control system in the offices required expertise, experience and good communication between all parties involved.

CBRE sought a lighting system that could create different moods within the same workspace. The diversity of the rooms required a specific solution for each individual space without compromising the design.

The industrial ceilings posed a challenge for the SIECOM team. Thanks to the collaboration with B.E.G., the best solution was found. The detectors were positioned so that the aesthetic barriers did not compromise performance. A result that met expectations: "As installers, we are very satisfied."

The CILSA offices at ZAL Port are flexible in their use. A central control system allows the lighting to be adjusted without changing the electrical installation. Thanks to B.E.G.'s wide range of products, specific solutions are also possible for each area.

The goal of ensuring high-quality lighting required a control system that automatically adjusts the lighting to the time of day. A system based on sensors and controllers not only controls the light intensity but also offers users convenience. The creation of different environments for the same workspace was necessitated by the pursuit of comfort. The regulation of light intensity ensures perfect



lighting conditions for every activity. The user can easily and quickly programme and configure settings thanks to the app scenarios. Areas with HCL lighting have also been set up to mimic natural light. The control system acts as a connection point between the building and the user. It is very important to implement a good system so that people do not notice the presence and function of external elements and can concentrate on their work. An important point in the installation of this system is its efficiency and simplicity. With time-controlled programming, it is not possible to control that the light remains on when no one is working. Presence detectors, on the other hand, ensure that the lighting is switched off when the rooms are empty. By regulating the lighting according to daylight, the same amount of energy is not always consumed. Lower energy consumption means more responsible use of energy and a small carbon footprint. The service life of the luminaires has been extended, maintenance costs reduced and amortisation accelerated. Meeting certain requirements for obtaining sustainability certificates served as an incentive to improve sustainable measures. The project

required a lighting control system that was appropriate for the size and quality of the project. CBRE's engineering department knew that B.E.G. was the ideal choice. Thanks to B.E.G.'s products and systems, the project was successfully implemented. A control system was installed that was perfectly integrated into the building management system, adapts to daylight conditions and increases efficiency. B.E.G.'s technical and commercial team was present and provided support during the various phases of the project.

*"Working with the CBRE and SIECOM team was a pleasure. We are delighted that we were able to create workspaces for the CILSA team at ZAL Port and that our customers are satisfied with the result. We look forward to continuing our collaboration."*

Raúl López – Sales Manager, B.E.G. Hispania S.L.U. ■

# Aqualudique – Maurepas

*According to statistics from the Statista Research Department, the number of swimming pools in Germany is decreasing by an average of 70 per year. In addition to renovation backlogs, it is primarily high personnel costs and enormous energy consumption that are leading to the demise of swimming pools. Today, building automation helps to significantly increase the energy efficiency of such buildings.*

Swimming pools are probably the most energy-intensive sports facilities. Only high energy efficiency in swimming pools will ensure their economic and ecological operation in the future. A well-insulated outer shell, solar thermal energy and water filters are the first steps towards a sustainable, energy-efficient swimming pool. A constant room temperature ensures a pleasant stay. An almost constant humidity prevents condensation and structural damage.

The modern pool operation is supported by a building management system (BMS). Water quality, solar or photovoltaic systems, heat pumps, ventilation and lighting are networked and optimally coordinated in modern swimming pools. Weather data, usage data and building data influence the result.

## **Castalia, the new water sports centre in Maurepas, France, west of Paris**

The French towns of Élancourt and Maurepas are also facing the problem of energy efficiency. Their old swimming pool is getting on in years and has to be closed due to dilapidation. The new building is a water sports centre. The "Castalia, le centre aquatique et aqualudique de Maurepas" is larger and more comfortable. Swimming, sports and relaxation will be a pleasure for visitors of all ages in the green outdoor areas and inside the building. Nine zones, five pools, water slides, a wellness area, a fitness area and playgrounds are all part of the concept.

All areas of Castalia are environmentally friendly thanks to building automation under BACnet, heat pumps, glass bead and diatomaceous earth filters, condensing boilers and solar cells. The water in the pools is effectively filtered and reused three times before being discharged. Renewable energies account for 20% of the energy used.





### A lighting control system ensures automatic lighting of areas in use

If there is sufficient daylight, lights are dimmed, and LED lights remain switched off in unused rooms. Motion- and presence-dependent lighting control reduces consumption and protects the lights. B.E.G. Brück Electronic GmbH is internationally renowned as a manufacturer of high-quality motion detectors, presence detectors and multi-sensors. It offers solutions for numerous applications and bus systems. Sensors scan the environment and form the basis of building automation. The team at B.E.G. France is consulted at an early stage at the water sports centre in Maurepas. It is responsible for selecting and positioning the sensors and advises on the ideal lighting control solution. In the outdoor

area, the B.E.G. LC-Plus-DALI-SYS 280 outdoor motion detectors with ball heads ensure safe lighting at dusk and in the dark all year round. "Over 1,000 DALI luminaires are installed indoors. Sensor data and luminaires are to be integrated into the BACnet building automation system," explains Anouvong Visouthivong, technical manager on site, describing the challenge. B.E.G. DALI-SYS was chosen for this purpose. "DALI-SYS is an in-house development by B.E.G.," says Visouthivong. "The system offers a wide range of functions and options for adapting the lighting of entire buildings to specific needs and requirements." PD4N-DALI-SYS is used in the visitor areas of Castalia. With a detection range of up to 24 m and two light sensors, this high-quality presence detector is ideal for covering



large areas. With protection class IP54, the sensors are protected against moisture and splashing water. In addition to fully automatic lighting control, the swimming pool operator wanted a manual control option. This can be done digitally via two tablets and in the fitness areas by pressing and holding wall switches, so that the lighting intensity can be adjusted to suit events, for example. Johnny Bousseilaire, who works at Castalia, is enthusiastic about the possibilities at his workplace: "We can dim the lighting to provide softer light and create a relaxing atmosphere for our visitors. This is great in the fitness rooms, for example, where yoga classes are held regularly.

I can also enter the administration rooms fully loaded, because the lighting switches on automatically there." The PD11 presence detector was chosen for the offices. The ceiling-mounted device integrates flush into the ceiling, lending every room a comfortable, homely feel. Staff can use wall switches to adjust the automatic lighting individually. Over 100 B.E.G. devices ensure greater efficiency, comfort, flexibility and security at Castalia. If you are interested in building automation solutions, your B.E.G. team will be happy to assist you with everything from planning services to tailor-made implementation and project follow-up. ■

# REFERENCES



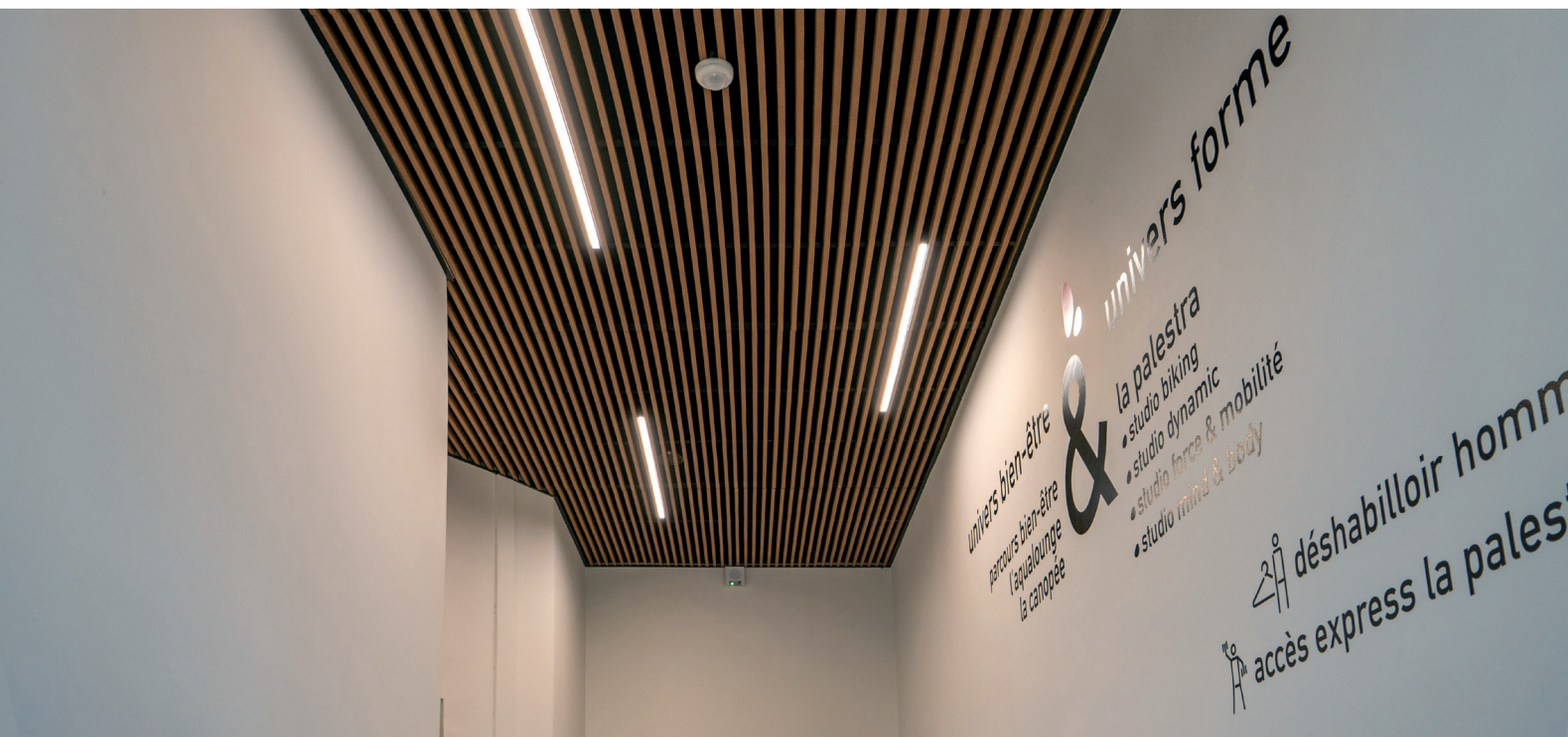
93355 - Router2-DALI-SYS-BACnet-REG



93340 - PD4N-DALI-SYS



92731 - PD11-DALI-SYS-FLAT





## Interview

**Raúl López Rodríguez recounts:  
"My experiences, favourite moments and visions at B.E.G."**

**1 How long have you been with B.E.G.?**

I have been with B.E.G. Hispania S.L.U. since it was founded 13 years ago.

**2 What are the greatest strengths of your branch?**

We have a great team in Spain, both personally and commercially and technically. We have all known each other for many years and have a fantastic relationship with each other. You could say that we are like a family. This also means that we have no competition in Spain at our level.

**3 What does the 50th anniversary mean to you personally?**

This anniversary means a great deal to me, as I have been working directly and indirectly with B.E.G. for a total of 23 years – in other words, for half my life. Apart from the 13 years I spent directly at B.E.G., I worked for Temper for the other ten years – and Temper is a Spanish company that used to distribute B.E.G. products in Spain.

**4 How has B.E.G. Hispania S.L.U. developed since its foundation?**

We have developed very well here and made a name for ourselves in the world of building automation in Spain. Thirteen years ago, we achieved our first million in turnover and have grown steadily in twelve of the thirteen years since then. We are very proud of this!

**5 Do you have a funny anecdote from your early years?**

We all remember the pictures from the first events, such as the first carnival celebration. These photos constantly remind us how quickly time passes.

*"We always have a smile on our faces and never accept that something is impossible."  
– Raúl López Rodríguez, B.E.G. Hispania S.L.U.*

**6 In your opinion, what is B.E.G. Hispania S.L.U.'s most important contribution to the success of the entire company?**

I believe that our Spanish mentality is very important. We always have a smile on our faces and never accept that something is impossible.

**7 How is the cooperation between the B.E.G. headquarters and all other branches?**

We are more than just partners, and it gives me great pleasure that we have brought together so many human qualities at B.E.G. and can experience them together and collectively.

**8 What are your visions for your future in this industry?**

We want to continue growing as a brand in Spain and become the leading provider of control solutions.

**9 What message would you like to convey to our customers, employees and partners on the occasion of our 50th anniversary?**

I am proud to be part of a company like B.E.G. – not just for myself personally, but for the entire Spanish team. We will continue to do everything we can to shape the future in line with Mr Brück's vision and strength.

Interview by Denise Fleischhauer,  
Jennifer Böschen & Lisa Styn

## Also internationally in your area:

 **B.E.G. Australia PTY LTD**

Level 18, 324 Queen Street,  
Brisbane, Queensland,  
Australia, 4000  
T +61 (0) 458 645 604  
info@beg-luxomat.au

 **B.E.G. MENA**

DAFZA Building 4A, GA02  
Dubai, United Arab Emirates  
Lijo Jacob  
T +971 56 20 88 488  
lijo.jacob@beg.ae

 **B.E.G. Hungary Ltd.**

1143 Budapest  
101-103 Stefánia Road  
T +36 (0) 30 931-6411  
info@beg-luxomat.hu

 **B.E.G. Belgium bv/srl**

74 Groeningenlei  
2550 Kontich  
T +32 38 87 81 00  
luxomat@beg-belgium.be

 **B.E.G. Brück Electronic B.V. - Netherlands**

Groenewoudsedijk 50 ·  
3528 BK Utrecht  
T +31 85 04 33 240  
info@beg-nederland.nl

 **B.E.G. Polska Sp. z o.o.**

34 Bakalarska Street ·  
PL-02-212 Warsaw  
T +48 60 26 90 661  
info@beg-luxomat.pl

 **B.E.G. Brück Electronic CZ Ltd.**

Hadovka Office Park  
European 2589/33B  
160 00 Prague 6  
T +420 23 33 23 089  
info@beg-luxomat.cz

 **B.E.G. France**

42, Rue Eugène Dupuis  
F-94000 Créteil  
T +33 1.48.93.71.02  
info@begfrance.fr

 **B.E.G. Brück Electronic Portugal & Brazil**

Alameda dos Oceanos, 142,  
Office 0A  
PT 1990-502 Lisbon  
T +351 21 58 70 060  
info@luxomat-beg.pt

 **B.E.G. Denmark ApS**

Kokbjerg 14 · DK-6000 Kolding  
T +45 76 31 40 00  
info@beg.dk

 **B.E.G. UK Ltd. & Ireland**

Apex Court – Grove House · Camphill Road ·  
West Byfleet, Surrey KT14 6SQ  
T +44 87 08 50 54 12  
info@beguk.co.uk

 **B.E.G. Hispania Limited Company**

Central:  
140 Cornellà Avenue, 8<sup>o</sup>2<sup>a</sup>  
08950 Esplugues de Llobregat (Barcelona)  
T +34 93 01 81 609  
info@beg-luxomat.es

 **B.E.G. Italia Limited Company**

181 Brianza Avenue  
I-20092 Cinisello Balsamo MI  
T +39 02 49 79 55 63  
info@beg-luxomat.it

## IMAGE RIGHTS

Cover ©RaulPalma  
S.02 Freepik Magazine Mock-up yeven\_popov  
S.04 ©R. Hjortshoj  
S.05 ©RaulPalma  
S.06 Adobe Stock 1808438476 Mansur

S.21 ©RaulPalma  
©R. Hjortshoj  
S.24 ©RaulPalma  
Back Adobe Stock 1680835922 Azka

## RIGHTS

All texts and images contained in this magazine are protected by copyright. Reproduction without the express consent of B.E.G. is not permitted.

## TYPESETTING & LAYOUT

B.E.G. Brück Electronic

WE RESERVE THE RIGHT TO MAKE ERRORS AND MISPRINTS.



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

T +49 (0) 2266 90121-0

vertrieb@beg.de  
beg-luxomat.com





## From planning to warranty claims – We are at your **service!**

### Your contact

Please contact us at any time by telephone or by email and describe your enquiry.

### Joint planning

Our project planners will be happy to work with you to develop a comprehensive concept and advise you on the right products. Practical tools such as the B.E.G. BIM Application Suite make it easier for you to plan and optimally distribute the components in the building.

### Professional installation

Upon request, our expert staff will assist you with installation and commissioning on site.

### Ongoing support

Even after our solutions have been set up, we are always available to answer your questions about usage, reorders or on-site technical support.

### Straightforward warranty processing

We place the highest value on quality in our products and installation work. However, should any defects occur, we will ensure uncomplicated warranty processing.

