



## **Intelligent Light Control**

For smaller, medium-sized and large properties





**Easy plug-and-play,  
quick configuration**

Time-saving installation and commissioning of the system thanks to user-friendly solutions.



**Tablet, Smartphone**

Maximum flexibility and ease of use thanks to user-friendly controls with mobile end devices.



**enocean® EnOcean (bidirectional)**

Maintenance-free EnOcean technology guarantees a quick integration of multi-function push buttons/panels for a DALI system with a high radio range.



## CONTENTS

### Controlling, dimming, saving – We'll tell you why

|  |       |
|--|-------|
| Energy savings, cost savings and convenience ..... | 4 – 5 |
|--|-------|

### LiCS System (single and multiple-room solutions, small and medium-sized properties)

|                              |       |
|------------------------------|-------|
| General information .....    | 6     |
| Overview of the system ..... | 7     |
| Applications.....            | 8 – 9 |

### LiCS System Network (building solution)

|                              |         |
|------------------------------|---------|
| General information .....    | 10      |
| Overview of the system ..... | 11      |
| Applications.....            | 12 – 13 |

### Reference project

|  |         |
|--|---------|
| Supermarket X5-Group, Moscow, Russia ..... | 14 – 15 |
|--|---------|



# CONTROLLING, DIMMING, SAVING WE'LL TELL YOU WHY



## ■ GOOD FOR THE ENVIRONMENT AND YOUR BUDGET

The world-wide shortage of raw materials and primary energy is developing into a global issue. In addition, we are faced with the challenge of protecting the climate by a sustained reduction in CO<sub>2</sub> emissions.

The primary task is as follows: Using energy as efficiently as possible. Alongside new highly efficient lighting systems, the trend is also moving towards technologies that focus on a further increase in energy efficiency combined with an additional improvement in convenience. These are light control or light regulation modules that can be used to switch individual luminaires or a group of luminaires on and off as required, and to dim them to optimise energy consumption.

## ■ CONVENIENCE IS A TOP PRIORITY

In our modern society, we expect rooms to be suitable for a flexible range of uses. This applies to both public and commercially used buildings. What is a meeting room today will be used for presentations the next day. A shop floor area for production may well be turned into a technical laboratory. And there are private homes which people use in a much more flexible and varied manner than in the past.

As these uses change, the lighting in these rooms is expected to change with them. To meet these expectations, it takes intelligent and flexible solutions allowing for the easy configuration of systems. Costly renovations are not required for this. The system lets you actuate individual luminaires or groups of luminaires via standard keys, for example.





## ■ SAVINGS MADE VISIBLE

With the aid of the energy savings calculator on our website, you can calculate the savings potential of a lighting system in an easy, convenient way.

- Compares a lighting system with and without light management system, including your old system on request
- Yields results for annual energy savings (kWh/year), energy costs savings (€), CO<sub>2</sub> reduction (kg), as well as the expectable amortisation period.
- Possible both to store the result of the calculation as a PDF and to contact Vossloh-Schwabe directly for additional information



## Calculate your personal project at:

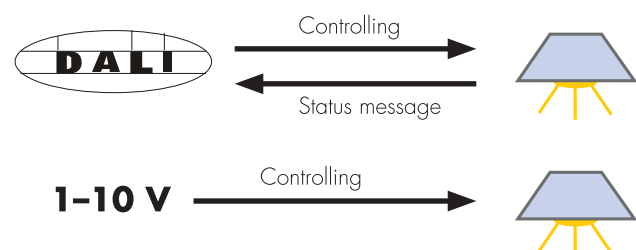
[www.vossloh-schwabe.com/en/home/solutions/lics-indoor/calculator.html](http://www.vossloh-schwabe.com/en/home/solutions/lics-indoor/calculator.html)

## ■ COMPARISON OF DIMMING PROCESSES DALI vs. 1-10 V

DALI stands for "Digital Addressable Lighting Interface" and is the international standard for the connection and operation of DALI devices from different manufacturers. The DALI system installation is particularly simple and affordable, since a special bus line is not required. In addition, DALI facilitates free and highly flexible light design. This guarantees long-term compatibility among the manufacturers and thereby security for the future.

| DALI  | 1-10 V  |
|---|---|
| Potential free control input  | Potential free control input                                  |
| 2 control cables ( <b>polarity-free</b> )   | 2 control cables (+/-)  |
| Linear dimming curve (eye sensitivity)  | Linear dimming curve (luminous flux)                          |
| Addressable:<br>Single: max. 64 addresses (individual)<br>Groups: max. 16<br>Broadcast (all together)<br><b>Group formation not dependent on wiring</b> | Not addressable<br><b>Group formation dependent on wiring</b> |
| Scene storage (operating devices)   | —   |
| Status request:<br>Lamp error, hours of operation, dimmer setting   | —   |
| Storage of last dimmer setting  | —   |
| Integration of multiple sensors (light sensors)   | max. 1 sensor (light sensor)                                  |

## Communication



# LiCS SYSTEM

FOR SMALLER AND  
MEDIUM-SIZED PROPERTIES



**Light Controller L/LS, LW, LSW, S, XS**

## ■ THE LIGHT MANAGEMENT SYSTEM

The Light Controllers of the LiCS System series were developed to enable the control and adjustment of lighting systems without requiring connection to a PC or a higher-level bus system.

Communication between the Light Controller and luminaires is based on the standardised DALI protocol. The Light Controllers comply with all the currently valid parts of standard IEC 62386.

The LiCS System control devices are intended for smaller and medium-sized property sizes and have more flexible features to enable a time-saving commissioning.

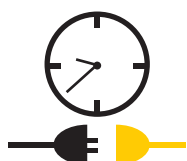
The entire configuration of the lighting system can easily be carried out directly on the Light Controller, without a PC or remote control. And any subsequently required modifications can also be carried out in the same way.



**No PC needed**










**Wireless (EnOcean)**



**Easy plug-and-play,  
quick configuration**



## OVERVIEW OF THE LiCS SYSTEM

| Product matrix     | Light Controller L/LS<br><br>for installation in distribution boards                             | Light Controller LW/LSW<br><br>for installation in distribution boards – EnOcean wireless version | Light Controller S<br><br>for independent operation | Light Controller XS<br><br>for operation in luminaires |
|--------------------|---|--|---|---|
| MultiSensors       | <br>MultiSensors (motion and brightness), <b>power supply via DALI bus (4 mA)</b>               |  |   |   |
| Industrial sensors | <br>Industrial sensors (motion) or brightness (constant light regulation)                       |  |   |   |
| Extender           | <br>allows you to extend the maximum number of DALI operating devices in a standard DALI system |  |   |   |
| Accessories        | max. 6 push buttons (suitable for mains voltage)  | Antenna (with magnetic or screw base); max. 6 push buttons (suitable for mains voltage), EnOcean wireless modules (max. 16 pcs)  | Buttons (suitable for mains voltage)  |   |

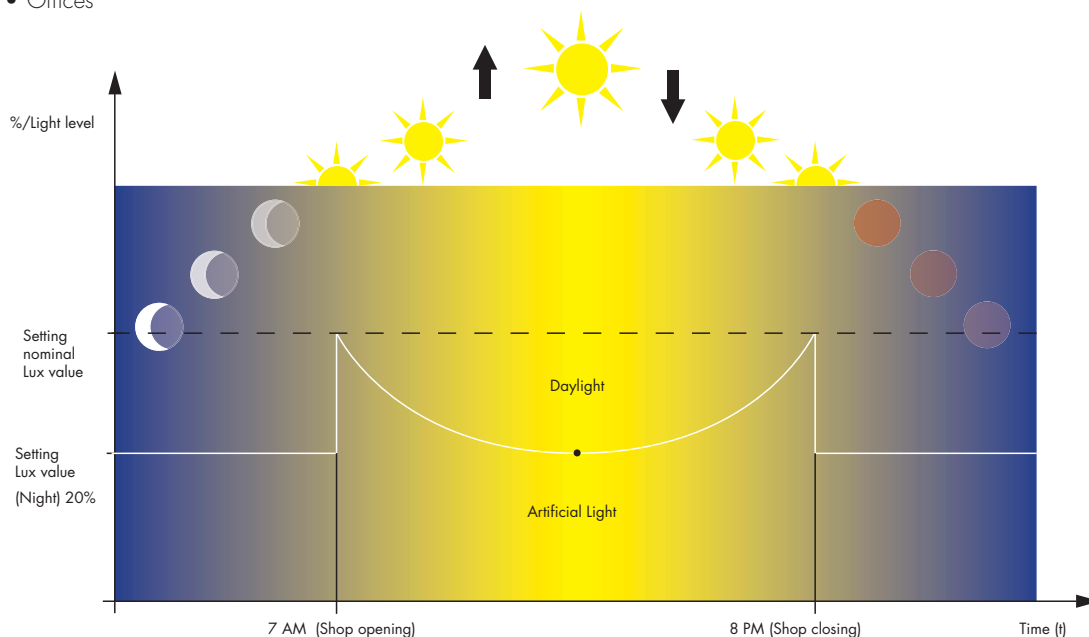
| Functions   | Light Controller                          |        | Light Controller                          |        | Light Controller | Light Controller |
|---|---|--------|---|--------|------------------|------------------|
|   | L   | LS     | LW  | LSW    | S                | XS               |
| Control possibilities   | Single and groups                         | Groups | Single and groups                         | Groups | Broadcast        | Broadcast        |
| Number of groups  | max. 16                                   |        | max. 16                                   |        | –                | –                |
| Number of operating devices (DALI ballasts, LiCS extenders, HB sensors) | max. 64                                   |        | max. 64                                   |        | max. 64          | max. 10          |
| Number of MultiSensors  | max. 36                                   |        | max. 36                                   |        | max. 36          | max. 4           |
| Motion detection (automatic and semi-automatic)                         | ●   |        | ●   |        | ●                | ●                |
| Constant light regulation   | ●   |        | ●   |        | ●                | ●                |
| Scene setting   | ●   | –      | ●   | –      | –                | –                |
| Push function (On/Off, Up and Down)                                     | ●   |        | ●   |        | ●                | ●                |
| Dimming (only Up or only Down)  | ●   |        | ●   |        | –                | –                |
| On/Off function   | ●   |        | ●   |        | ●                | ●                |
| Overriding central switching function                                   | ●   |        | ●   |        | –                | –                |
| Staircase function (timer)  | ●   |        | ●   |        | –                | –                |
| Integrated digital timer  | –   | ●      | –   | ●      | –                | –                |
| Anti-burglar function   | –   | ●      | –   | ●      | –                | –                |
| System analysis software  | ●   |        | ●   |        | –                | –                |
| Password protection   | ●   |        | ●   |        | –                | –                |
| Menu navigation in:   | German, English, French, Italian, Spanish |        | German, English, French, Italian, Spanish |        | –                | –                |
| Configuration with:   | Rotary push key and display               |        | Rotary push key and display               |        | Dip switch       | Dip switch       |

## Time- and sensor-controlled

- Full automation
- Sensor-activation at preset times
- Daylight-controlled (window area)
- Defined night light for individual areas (0–100%)

### Applications:

- Shops
- Gymnasiums
- Industrial areas
- Offices



## Industrial sensors

- Protected housing (IP65)
- Motion/daylight control
- Easy integration in strip lighting (independent)

The sensors are connected via the DALI bus, which means that uniform or individual light levels can be set and controlled for an entire warehouse with just a single Light Controller for the very first time.

### Applications:

Industrial and production facilities with ceilings of up to 8 m in height or walls with a (frontal) detection field of up to 12 m.





## Flexible push buttons/EnOcean

- Programmable push buttons (230 V/EnOcean)
- Individual control of luminaires
- Fast and easy to modify
- Setting of defined light values

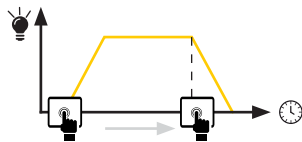


### Applications:

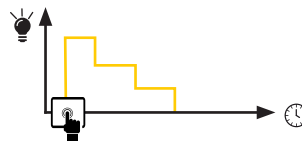
- Offices
- Corridors
- Theatre, function rooms
- Presentation rooms



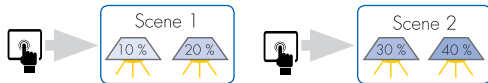
### Push function



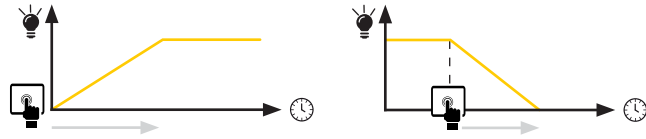
### Time function



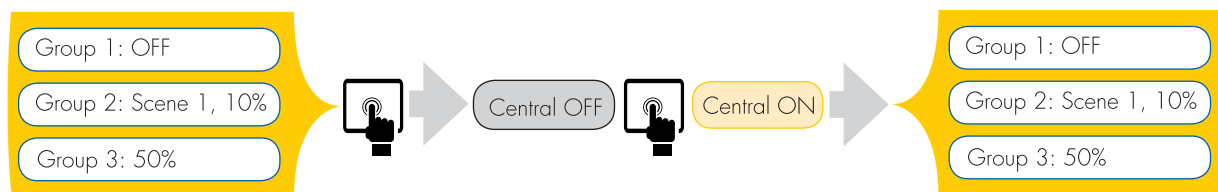
### Scene configuration



### DIM Up or DIM Down



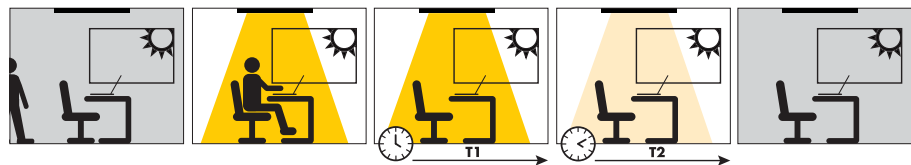
### Central function



## Sensors

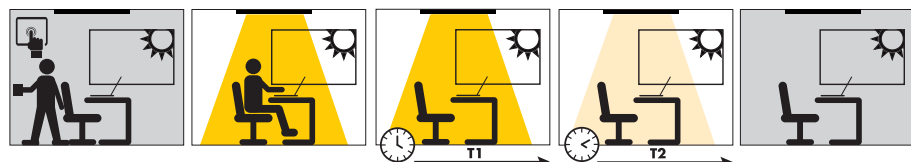
### FULLY AUTOMATIC

Sensor function: Light On/OFF  
3 defined light levels without push buttons



### SEMI-AUTOMATIC

Button function: Light ON  
Sensor function: Light OFF  
3 defined light levels without push buttons



### Applications:

- Offices
- Corridors
- Classrooms



# LiCS SYSTEM NETWORK FOR BUILDING SOLUTIONS



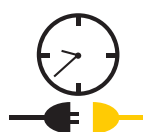
**Light Controller IP/DALI**

## ■ THE LIGHT MANAGEMENT SYSTEM

The Light Controllers of the LiCS System Network series were developed to link multiple Light Controllers together. They are networked via TCP/IP and controlled by a central server. Communication between the Light Controller and luminaires is based on the standardised DALI protocol. The Light Controllers comply with all the currently valid parts of standard IEC 62386.

The LiCS System network control devices are intended for large properties (building solutions) and have ultra-flexible features to enable a time-saving commissioning. A browser-based user interface is used both as a configuration interface and for controlling the system by means of "software push buttons". The great advantage of the system lies in the almost unlimited integration of control devices. PCS, laptops, tablets or smartphones can be easily integrated to configure or control the luminaires.

Documentation, e-mail (reporting), BMS integration capability are only some examples of the large number of new functions.



**Easy plug-and-play,  
quick configuration**



**IP networking  
Light Controllers**



**BMS-  
Integration**



**Tablet,  
Smartphone**



**Reporting**



**Software  
button**








**Documentation**



**Bidirectional  
(EnOcean)**



## ■ OVERVIEW OF THE LiCS SYSTEM NETWORK

|   |  |  |
|---|--|--|
| <b>Light Controller</b><br>Software package | <b>Light Controller IP/DALI</b><br><br>for installation in distribution boards                    | <b>Light Controller IP/DALI W</b><br><br>for installation in distribution boards |
| <b>MultiSensors</b>                         | <br>MultiSensors (motion and brightness), <b>power supply via DALI bus (4 mA)</b>                |  |
| <b>Industrial sensors</b>                   | <br>Industrial sensors (motion and brightness)   |  |
| <b>Extender</b>                             | <br>allows you to extend the maximum number of DALI operating devices in a standard DALI system |  |
| <b>Accessories</b>                          | 8 push button inputs (suitable for mains voltage)  | 8 push button inputs (suitable for mains voltage), EnOcean wireless modules  |

| System information  | Functions   |
|---|---|
| Server (Win 7)<br>Optional: Access point<br>for control element | Networked Light Controller                                  |
|   | Motion detection (automatic and semi-automatic)             |
|   | Intelligent daylight- and time-dependent switching function |
|   | Constant light regulation                                   |
|   | Astronomic light level                                      |
|   | Push button and control element                             |
|   | Intelligent replacement of DALI devices                     |
|   | Scene setting   |
|   | Push function (On/Off, Up and Down)                         |
|   | Dimming (only Up or only Down)                              |
|   | On/Off function, On function, Off function                  |
|   | Staircase function (timer)                                  |
|   | Documentation   |
|   | Documentation for luminaires                                |
|   | Saving/Loading  |
|   | Reporting (e-mail)  |
|   | DALI failure light level                                    |
|   | User accounts (password protection)                         |
|   | Multiple languages  |

## LiCS SYSTEM NETWORK APPLICATIONS



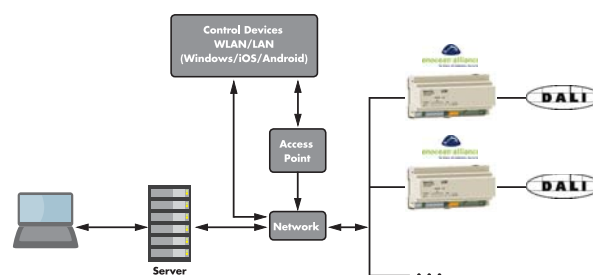
**Light Controller IP/DALI**



### NETWORKING

- Unlimited number of light points
- Easy networking (Ethernet, TCP/IP)
- Central management
- Easy coupling of Light Controllers (daisy chain)
- Remote access
- Use of infrastructure already available (Ethernet, TCP/IP)

### DALI over IP



### Applications:

- Office buildings
- Industrial buildings
- Shops



### REPORTING/DOCUMENTATION

#### Reporting

- Automated e-mail, can be set periodically
- System status notifications (fault monitoring)
- Statistics

#### Documentation

- Automatic creation of documentation (PDF)
- Layout plan can be integrated as JPG, placement of luminaires in the plan

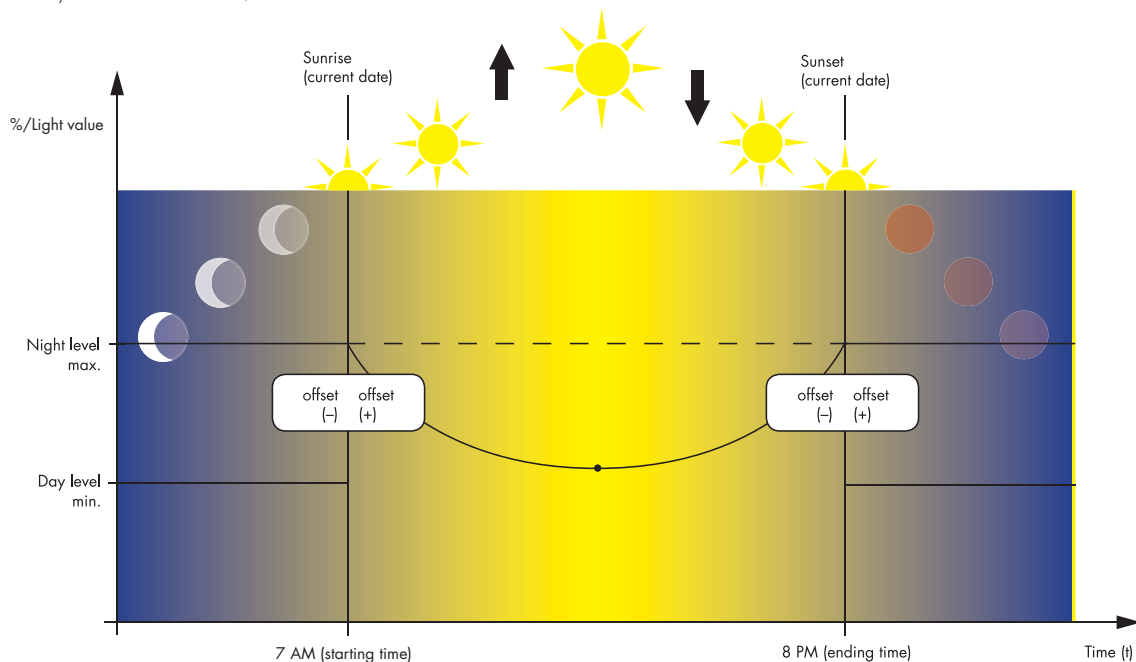


Tablet, Smartphone



### Automatic astronomic light level

- Astronomic switch-on/off behaviour
- Adjustable offset
- Can be adapted to the geographic position
- Fully automatic function, without sensors



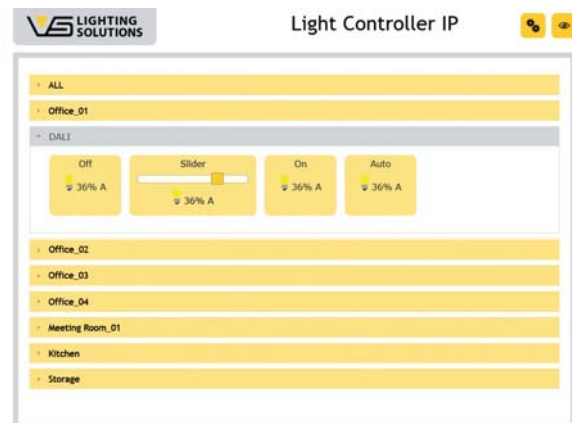
### Tablet – Configuration and control

#### Configuration

- DALI configuration via tablet
- Time- and cost-saving commissioning

#### Control

- Control of light via software push buttons and sliders
- Browser-based
- Easy integration in already existing systems
- Use of available control elements
- Any number can be integrated
- Assignment of usage rights
- Visual feedback (ON/OFF/%)
- No cables (W-LAN)





# REFERENCE PROJECT

SUPERMARKET X5-GROUP  
MOSCOW, RUSSIA



## ■ SUPERMARKET X5, MOSCOW

One of the largest supermarket chains in Russia utilises one of the most efficient lighting solutions in the market. From the light source all the way to the central control system, Vossloh-Schwabe offers a complete solution. More and more businesses are opting for energy-efficient technology.

The project goal was an automated, efficient lighting solution to be employed during business and working hours as well as a night lighting solution for preventing break-ins.

Thanks to the use of a VS extender, 67 dimmable DALI luminaires could be installed and addressed individually or in groups by the Light Controller LW (LiCS Indoor). The sensors were addressed separately in order to provide information for a constant light regulation. For business and working hours, two groups (2 x 11 luminaires) were formed and combined with sensors for constant light regulation on the window side in order to reduce energy consumption.

For additional groups that were not equipped with sensors, light levels (< 100%) with different lux levels were defined for different areas, e.g. the check-out areas.



The on-site system is activated in the evening at a preset time in order to access a scenario for the night. Three different brightness levels (5%, 10% and 20%) were set for the night scenario. In the morning, the system behaviour changes back to its regular function, including the constant light regulation.



The lighting solution consists of an intelligent DALI driver and a LED COB module (4000 K) with holder and diffusor. A system luminous flux of 1,400 lumen, an efficiency of 115 lumen per watt for the light source and an intelligent driver with a high performance factor make this concept one of the most efficient light solutions on the market.

The additional system check function facilitates maintenance.

A total of 32% of the power consumption is cut down thanks to the intelligent use of daylight, scenarios for different groups and the automatic control of the lighting.

#### Components used:

- 1 x VS Light Controller LW
- 2 x VS MultiSensor FM
- 1 x VS Extender
- 67 x LED luminaires
- VS LED driver
- VS LUGA LED modules

#### Reasons for the DALI installation

- Simple configuration (approx 40 seconds per luminaire)
- Flexible configuration without black box behaviour
- Individual addressing and group formation
- Reduction of energy consumption
- Light automation (time-based)
- Increased convenience

#### Advantages of DALI:

- Minimum time required for installation (e.g. polarity-free)
- Combination of functions (scene with constant light regulation)
- System check (feedback of components)

Project name: Supermarket – X5-Group – Moscow, Russia

Year of installation: 2013

Location: Moscow, Russia

Light designer: DEMOS LED/cbet.ru

#### ■ OLD INSTALLATION (250 LUX)

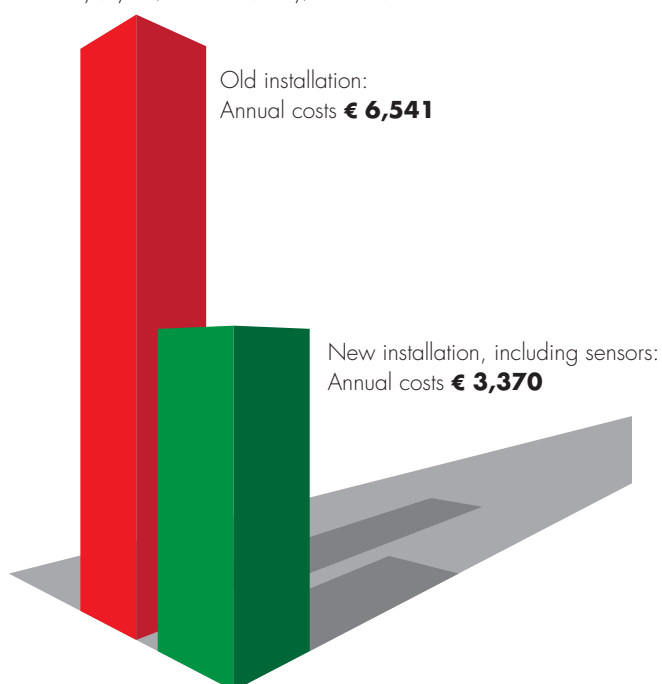
| Piece                    | Components                               | System output (W)/piece |
|--------------------------|--|-------------------------|
| 56                       | T8 luminaires<br>CB + 4 x 18 W, 15,000 h | 100 W                   |
| Total energy consumption |  | 32,704 kWh              |

#### ■ NEW INSTALLATION (500 LUX)


| Piece   | Components   | System output (W)/piece |
|---|--|-------------------------|
| 67  | LED luminaires<br>LED driver + LED modules (COB), 50,000 h | 63 W                    |
| 1   | Light Controller LS  | 9 W                     |
| 2   | MultiSensors (power supply via DALI bus)                   | 0 W                     |
| 1   | Extender   | 6 W                     |
| Total energy consumption without sensors      |  | 24,651 kWh              |
| Total energy consumption with sensors (- 32%) |  | 16,852 kWh              |

#### Lighting situation:

365 days/year, 16 hours/day, € 0.20/kWh







Whenever an electric light goes on around the world, Vossloh-Schwabe is likely to have made a key contribution to ensuring that everything works at the flick of a switch.

Headquartered in Germany, Vossloh-Schwabe has been a member of the global Panasonic group since 2002 and counts as a technology leader within the lighting sector. Top-quality, high-performance products form the basis of the company's success.

Whether cost-effective standard components or tailor-made product developments are needed, Vossloh-Schwabe can satisfy even the most diverse market and customer requirements. Vossloh-Schwabe's extensive product portfolio covers all lighting components: LED systems with matching control gear units, OLEDs and state-of-the-art control systems (LiCS) as well as electronic and magnetic ballasts and lampholders.

A member of the Panasonic group **Panasonic**

## **Vossloh-Schwabe Deutschland GmbH**

Hohe Steinert 8 · D-58509 Lüdenscheid · Germany  
Phone +49 (0) 23 51/10 10 · Fax +49 (0) 23 51/10 12 17  
**[www.vossloh-schwabe.com](http://www.vossloh-schwabe.com)**

**VS LIGHTING  
SOLUTIONS**

All rights reserved © Vossloh-Schwabe  
Specifications are subject to change without notice  
LiCS Indoor EN 07/2014