

Light Management System

Quick to install, easy to operate





FOR SMALLER AND
MEDIUM-SIZED INDOOR
APPLICATIONS



LIGHT MANAGEMENT DOES NOT HAVE TO BE COMPLICATED!

Let us show you simple ways to increase convenience and improve energy efficiency.

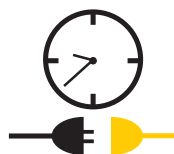
Vossloh-Schwabe's LiCS system controllers are designed for smaller and medium-sized indoor applications and are equipped to ensure simple and time-saving commissioning with the greatest degree of flexibility. Without requiring either a PC or a remote control, the entire lighting system is directly configured using the light controller itself. Any changes required at a later date are then easy to make in the same way. Further information can be found at: www.vossloh-schwabe.com/en/home/print-media/product-brochures/light-management.html

■ VISIBLE RESULTS

The convenient energy-savings calculator on our website makes short work of calculating the savings potential of a lighting system.

- Compare a lighting system with and without a light management system, on request under inclusion of the old system,
- to get results on annual energy savings (kWh/year), energy cost savings (€), CO₂ reduction (kg) as well as the expected return-on-investment period.
- Further options include saving the calculation results as a PDF file and making contact with Vossloh-Schwabe with regard to further information.

Calculate your personal project at:
www.vossloh-schwabe.com/de/home/solutions/lics-indoor/kalkulator.html



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



No PC needed



Solution for a Single Room



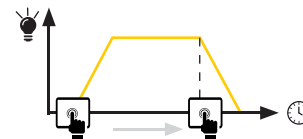
Functions

ON/OFF FUNCTION

via wall switch

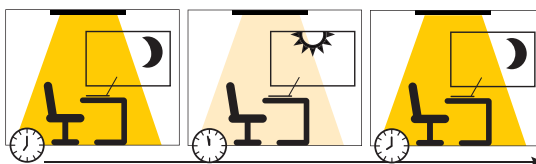


PUSH FUNCTION



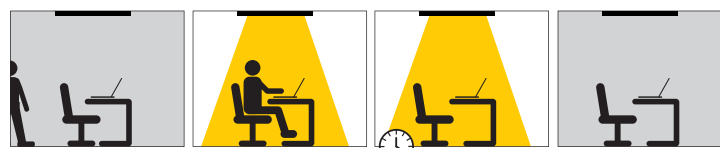
CONSTANT LIGHT CONTROL

Artificial light is adjusted in relation to the intensity of daylight.



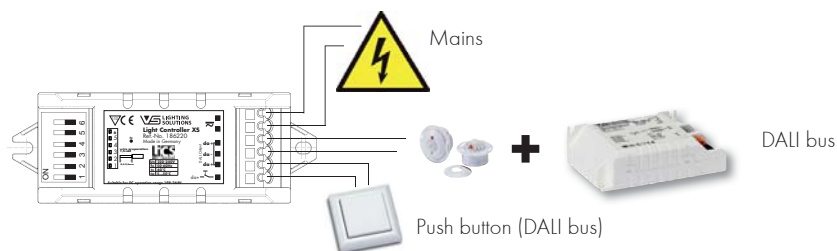
FULLY AUTOMATIC

Sensor function: Light ON/OFF



SEMI-AUTOMATIC

Switch function: Light ON
Sensor function: Light OFF



Solution for Corridors and Large Spaces



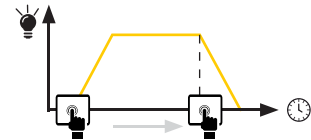
Functions

ON/OFF FUNCTION

via wall switch

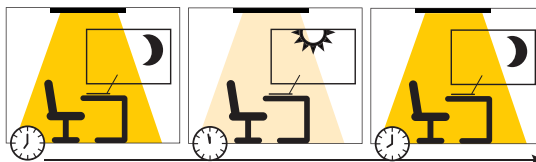


PUSH FUNCTION



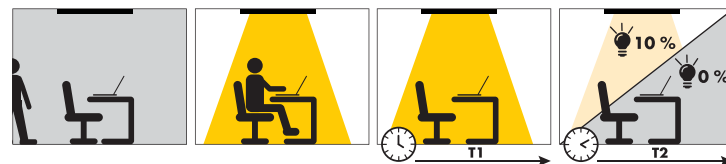
CONSTANT LIGHT CONTROL

Artificial light is adjusted in relation to the intensity of daylight.



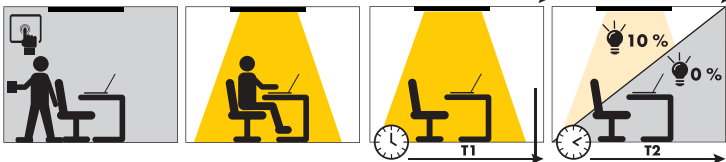
FULLY AUTOMATIC

Sensor function: Light ON/OFF
2 defined light levels without a push button

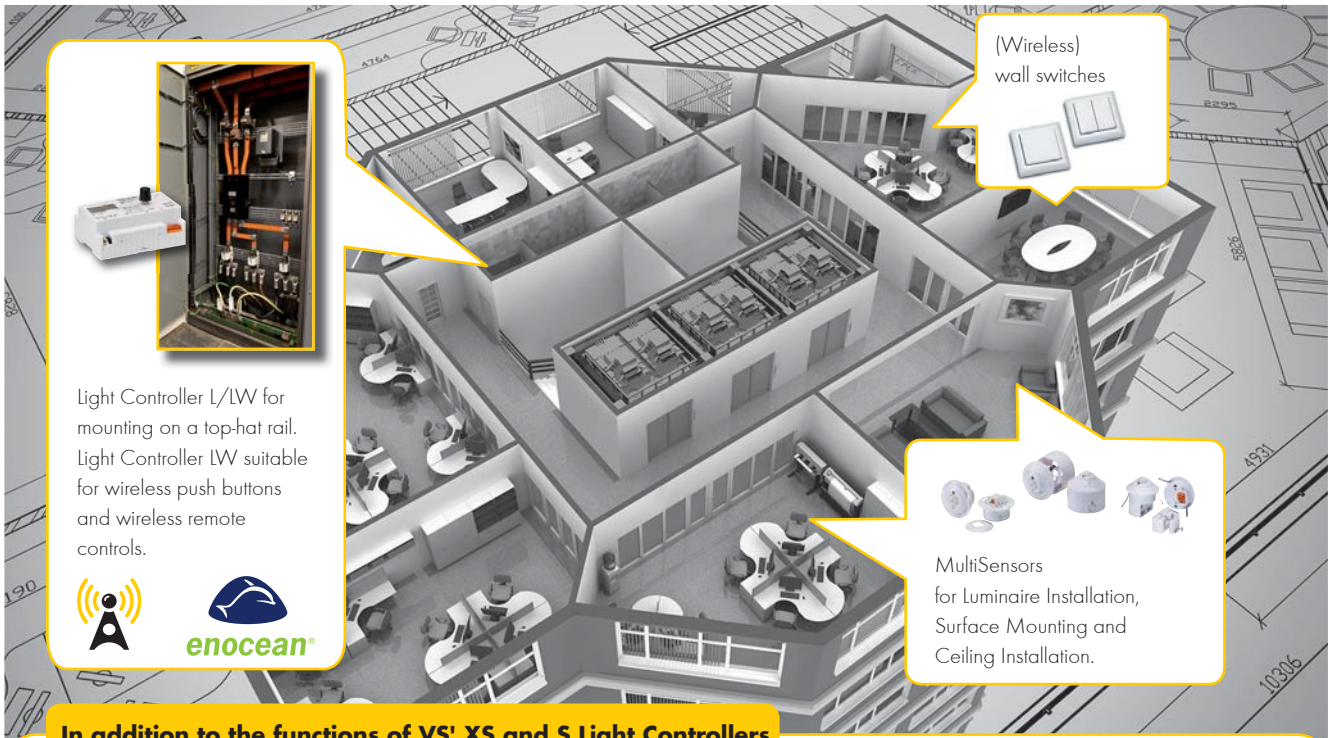


SEMI-AUTOMATIC

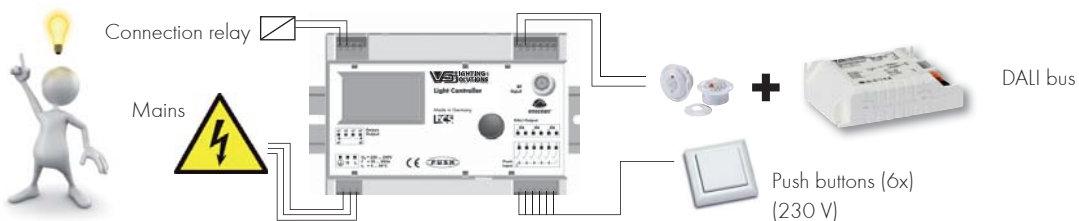
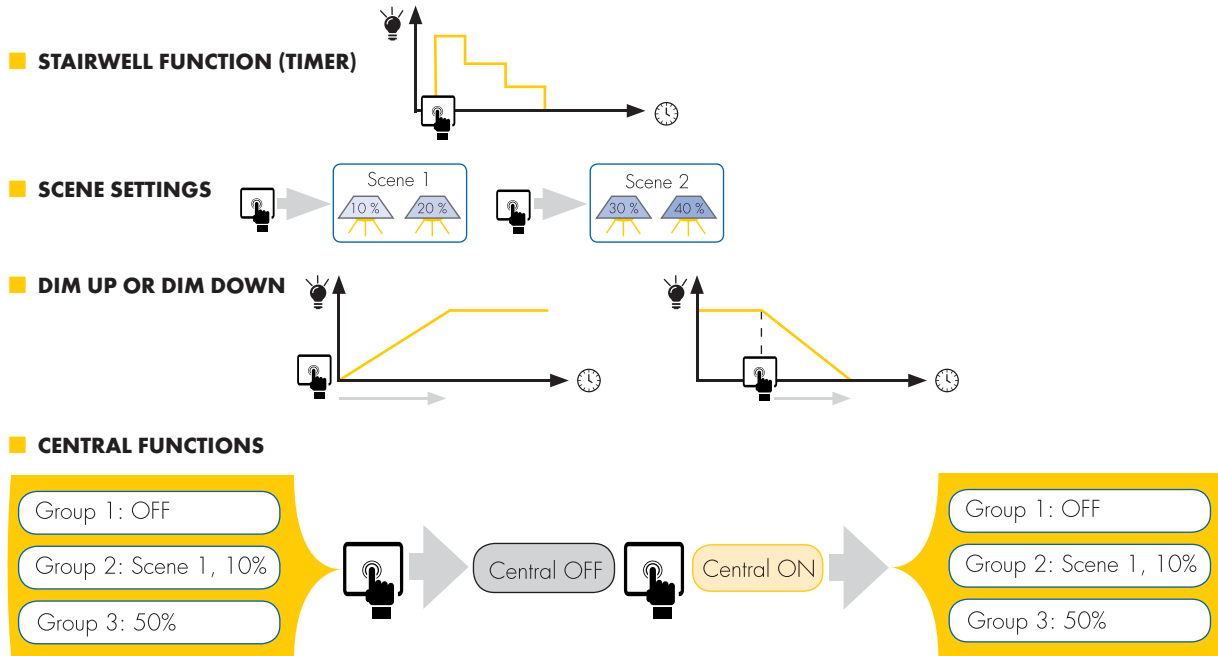
Switch function: Light ON
Sensor function: Light OFF
2 defined light levels with a push button



Solution for Several Rooms



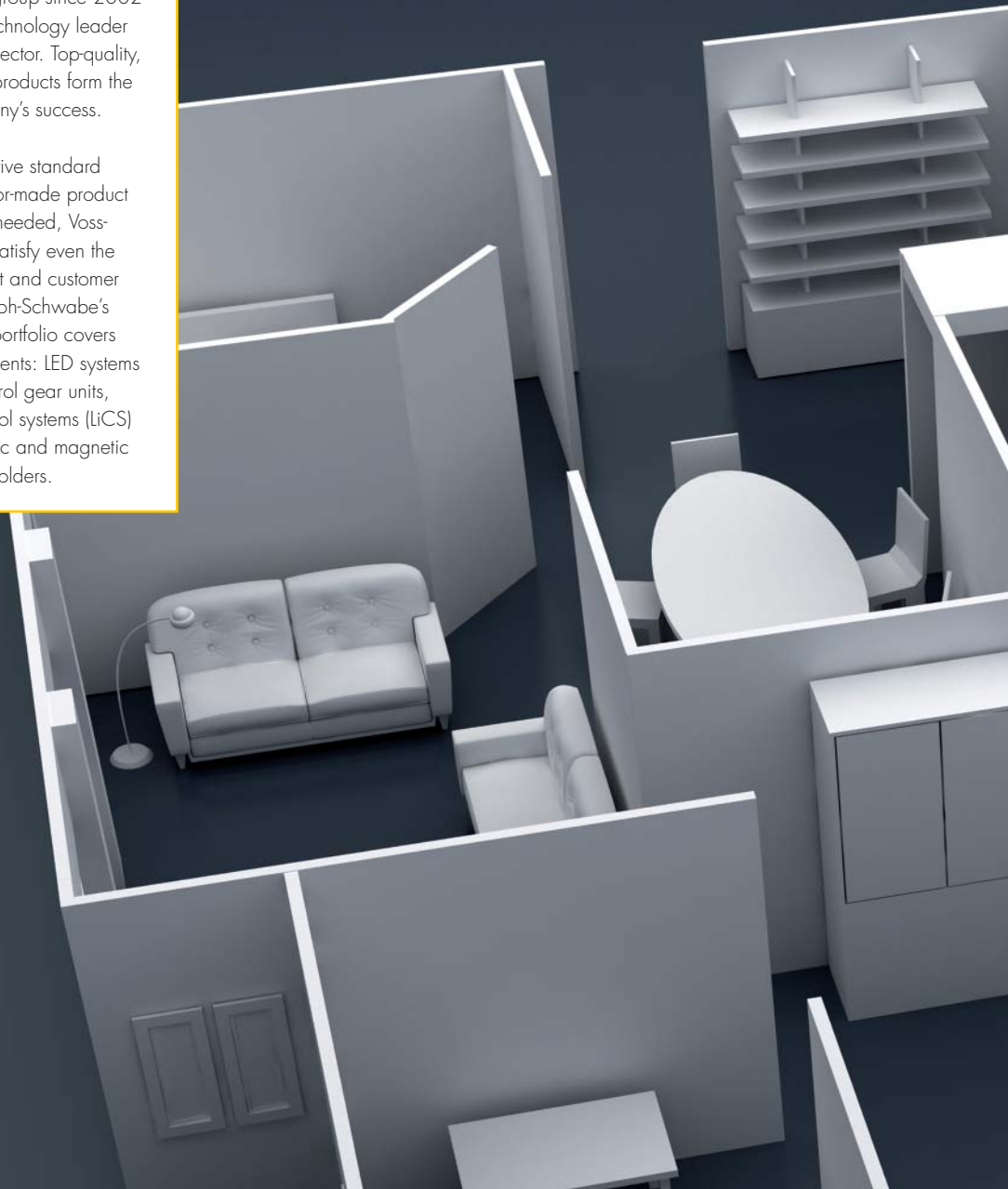
In addition to the functions of VS' XS and S Light Controllers



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, 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 · 58509 Lüdenscheid · Germany
Phone +49 (0) 23 51/10 10 · Fax +49 (0) 23 51/10 12 17

www.vossloh-schwabe.com

VS LIGHTING
SOLUTIONS

All rights reserved © Vossloh-Schwabe
Technical changes are subject to change without notice
Entry-level LiCS Indoor System EN 08/2014