

**PRESS RELEASE**

Frankfurt am Main, 12 March 2026

# **Safety lighting with an elegant design: WILMA outdoor wall lights**

**With the new WILMA series, ESYLUX is presenting robust outdoor wall lights with an optionally integrated motion detector at the Light+Building trade fair. These models enable control of an entire lighting group if required. Twilight-dependent light modes such as dimmed afterglow and orientation light provide additional safety around the outside of a building. The field of detection can be expanded through the parallel wiring of multiple luminaires with detectors. The light colour of all luminaires is adjustable to 2700 or 4000 K in the connection area.**

Increased safety for buildings and their residents or guests and energy-efficient operation should be the focus of modern outdoor lighting. WILMA outdoor wall lights from automation specialist ESYLUX now provide a new solution with this in mind – especially thanks to an optionally integrated motion detector.

## **Motion detectors with twilight-dependent light modes**

The motion detector features 180° creep protection and ensures additional safety around the outside of a building thanks to twilight-dependent light modes.

Following a period of human motion and once the switch-off delay time has elapsed, the afterglow function stays on for a while longer, if required, emitting dimmed basic lighting. Alternatively, an orientation light can provide permanent dimmed basic lighting after dark. The lighting only returns to full brightness if motion is detected.

## **Parallel wiring for an expanded field of detection**

Luminaires with motion detectors can also control an entire lighting group. In addition, multiple luminaires with detectors can be combined via parallel wiring, which expands the corresponding field of detection. Furthermore, a push button input enables luminaires with detectors to be manually switched on from inside the building, for example. Basic functions of the detector can be adapted via a potentiometer directly on the rear of the housing. The complete range of functions can be parameterised using remote control or with the ESY-Pen and ESY-App – including password protection.

**Simple through-wiring, adjustable light colour**

The light colour of all WILMA variants can be switched flexibly between 2700 and 4000 K on the rear connection area of the housing. All luminaires in the series also offer protection type IP65 and a one-handed plugin base with large wiring space. The double cable entry with elastic sealing membrane simplifies through-wiring to additional luminaires; a push terminal for through-wiring the earth conductor is included.

### **About ESYLUX – Performance for Simplicity**

ESYLUX develops, produces and distributes intelligent automation and lighting solutions for a better quality of life and energy efficiency in office buildings, educational institutions and healthcare facilities. People's requirements and needs are central to what we do. As a result, we place particular importance on ensuring that our product solutions are easy to use. ESYLUX customers and partners include wholesalers, installation companies, electrical and lighting planners and architects who trust in the company's over 55 years of market experience and the personal, specialist advice provided by ESYLUX experts. Furthermore, ESYLUX meets the highest quality standards in research, development and production at its German site in Ahrensburg. Our sales organisation is global: ESYLUX operates in collaboration with experienced trading partners and is represented by numerous distribution companies in Europe, Asia and Oceania.

**More information is available at [www.esylux.com](http://www.esylux.com)**

### **Press contact**

ESYLUX GmbH & Co. KG

Christian Schöps

Corporate Communications Consultant

**T** +49 (0) 4102 88 880-3117

**F** +49 (0) 4102 88 880-333

**E** [christian.schoeps@esylux.com](mailto:christian.schoeps@esylux.com)

## Photos and captions



(Source: *iStock/Korisbo/ESYLUX*)

The optional motion detector of WILMA luminaires ensures additional safety due to twilight-dependent light modes such as afterglow and orientation light.