

SAFE LIGHTING IN AN ELEGANT DESIGN. **ESY!**

WILMA SERIES LED OUTDOOR WALL LIGHTS

- Robust housing with a timeless modern design
- Optionally integrated motion detector with creep protection and push button input
- Detector with afterglow or orientation light for additional safety
- Light colour can be flexibly switched between 2700 and 4000 K

PERFORMANCE FOR SIMPLICITY

ESYLUX GmbH & Co. KG | sales@esylux.com | www.esylux.com



ESY +



The detector can be easily parameterised via ESY-Pen and ESY-App or via remote control – including password protection. Basic settings: Via potentiometer on the device!

TIMELESS MODERN DESIGN

Whether on facades or in entrance areas: The elegant LED wall lights in the WILMA series not only blend seamlessly into any environment, they also offer the option of an intelligent motion detector. This allows both energy-efficient and convenient operation and provides additional safety after sundown with a dimmed afterglow or orientation light, if needed. The robust luminaire housing offers exceptional reliability, while clever details simplify installation.



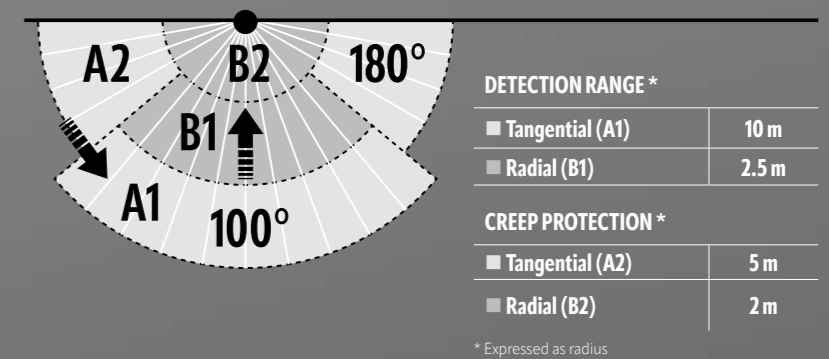
WILMA is available in two different sizes and in variants with or without a motion detector. The robust housing comes in anthracite or white and offers optimal protection type IP65.



- Light colour can be flexibly switched between 2700 and 4000 K
- Variants with integrated motion detector
- Motion detector with additional afterglow or orientation light

5 YEARS
MANUFACTURER
WARRANTY

INTELLIGENTLY CONTROLLED

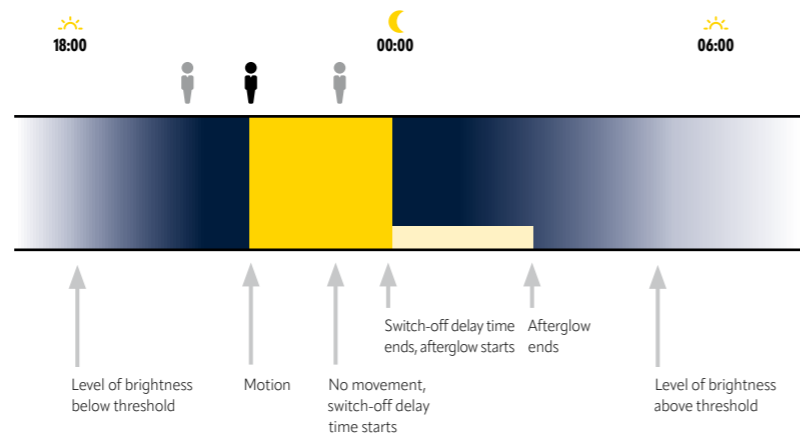


WILMA switches an entire lighting group if required. By connecting in parallel up to ten luminaires with motion detector, the field of detection can be easily expanded further. ▲

Anyone looking for increased safety and convenience needs more than just a simple ON/OFF. The WILMA motion detector therefore additionally offers two twilight-dependent light modes:

AFTERGLOW

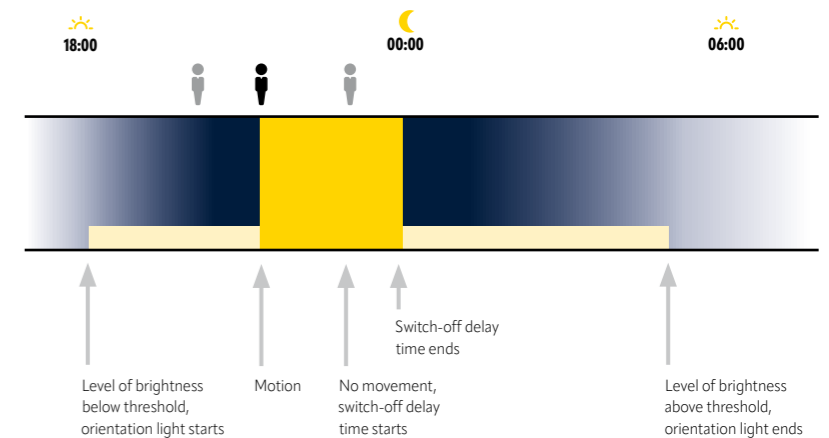
After the switch-off delay time has ended, the afterglow stays on for a while longer, emitting a dimmed light. So if you're away for just a brief period of time, for example, you'll return to a pleasant basic lighting level.



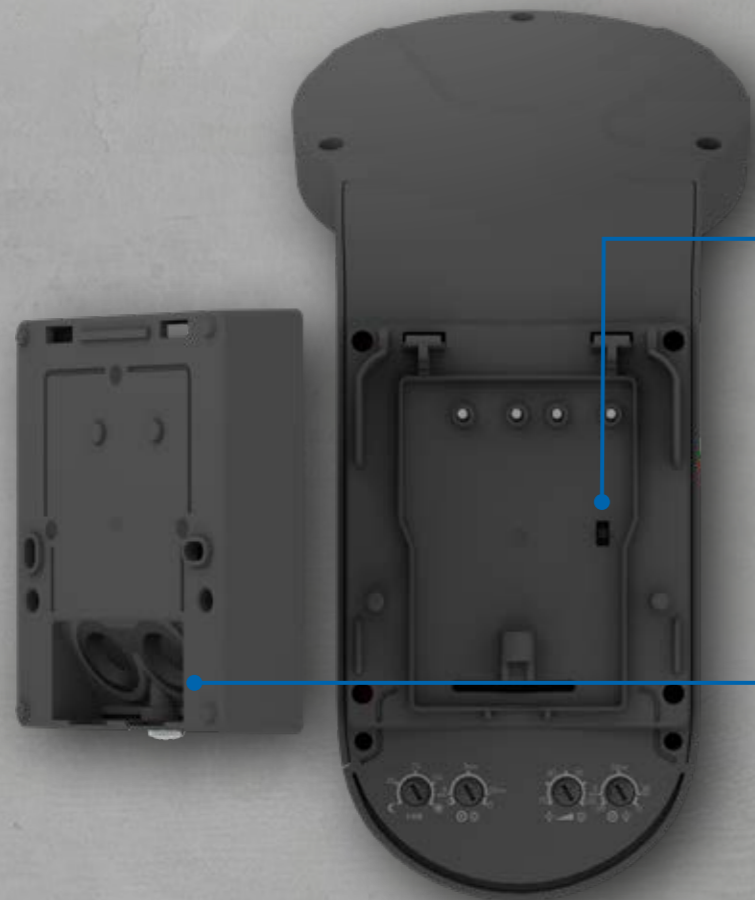
- Lighting
- Reduced luminous efficiency
- Present
- Absent

ORIENTATION LIGHT

Alternatively, the orientation light can provide permanent dimmed basic lighting after sundown. The WILMA shines at full brightness only when the detector detects movement.



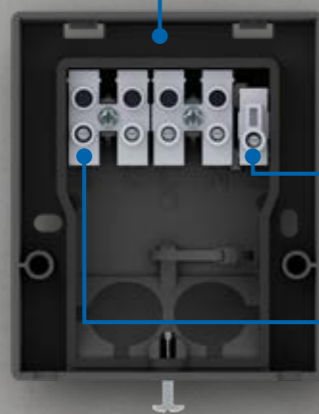
FLEXIBLE USE



The light colour of WILMA can be flexibly switched between 2700 and 4000 Kelvin on the rear of the housing.

The double cable entry with elastic sealing membrane simplifies through-wiring.

The universal one-handed plug-in base enables simple wall mounting due to its large wiring space.



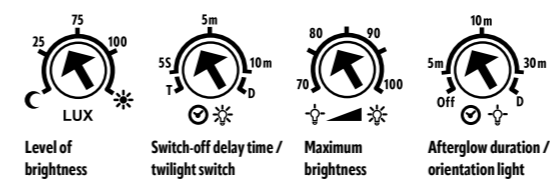
A push terminal for easy through-wiring of the earth conductor is included.

A push button can be connected if needed, for example for manually switching on the lighting from the inside of the building.



















The motion detector can be easily configured via ESY-Pen and ESY-App or via remote control – including password protection to prevent unauthorised parameterisation.






The detector's basic settings can be easily adjusted via potentiometer.






Fastenings are available as optional accessories for mounting on indoor or outdoor corners.



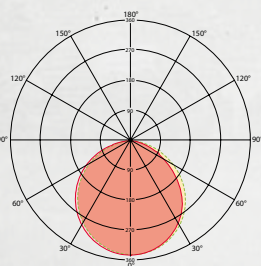
Product group / product name	Item no.	Light colour (IEC 0231)	Luminous flux	Rated output P	Luminous efficacy	Diffuser	Protection type	Control system	Motion detector	Energy efficiency class	Dimensions (mm)	New
 WILMA WL 100 OP 1000 827/840 IP65 AN (graphite grey, similar to RAL 7024)	EL10851001	827/840	1000 lm	9 W	111 lm/W	OP	IP65	ON/OFF			L 209, W 107, H 141	★
 WILMA WL 100 OP 1000 827/840 IP65 WH (white, similar to RAL 9003)	EL10851018	827/840	1000 lm	9 W	111 lm/W	OP	IP65	ON/OFF			L 209, W 107, H 141	★
 WILMA WL 100 OP 1000 827/840 MD IP65 IR AN (graphite grey, similar to RAL 7024)	EL10851049	827/840	1000 lm	9.5 W	105 lm/W	OP	IP65	ON/OFF	•		L 209, W 107, H 141	★
 WILMA WL 100 OP 1000 827/840 MD IP65 IR WH (white, similar to RAL 9003)	EL10851056	827/840	1000 lm	9.5 W	105 lm/W	OP	IP65	ON/OFF	•		L 209, W 107, H 141	★
 WILMA WL 200 OP 1600 827/840 IP65 AN (graphite grey, similar to RAL 7024)	EL10851025	827/840	1600 lm	14.5 W	110 lm/W	OP	IP65	ON/OFF			L 209, W 181, H 141	★
 WILMA WL 200 OP 1600 827/840 IP65 WH (white, similar to RAL 9003)	EL10851032	827/840	1600 lm	14.5 W	110 lm/W	OP	IP65	ON/OFF			L 209, W 181, H 141	★
 WILMA WL 200 OP 1600 827/840 MD IP65 IR AN (graphite grey, similar to RAL 7024)	EL10851063	827/840	1600 lm	15 W	106 lm/W	OP	IP65	ON/OFF	•		L 209, W 181, H 141	★
 WILMA WL 200 OP 1600 827/840 MD IP65 IR WH (white, similar to RAL 9003)	EL10851070	827/840	1600 lm	15 W	106 lm/W	OP	IP65	ON/OFF	•		L 209, W 181, H 141	★

Product group / product name	Item no.	Product description	Dimensions (mm)	New
Accessories				
 WILMA EDGE MOUNTING AN	EL10851100	Corner bracket for the WILMA series, anthracite	L 80, W 75, H 21	★
 WILMA EDGE MOUNTING WH	EL10851117	Corner bracket for the WILMA series, white	L 80, W 75, H 21	★
 DEFENSOR REMOTE CONTROL	EM10025501	IR remote control for quickly and easily adjusting the level of brightness, switch-off delay time, detection sensitivity and other parameters.	L 100, W 50, H 9	
 DEFENSOR REMOTE CONTROL USER	EM10025495	IR remote control for end users: Setting the level of brightness, the switch-off delay time (5 or 15 minutes) and light ON/OFF for 12 hours	L 56, W 29, H 7	
 ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) parameterisation, (2) remote control, (3) light measurement, (4) project management	L 166, W 24, H 21.5	

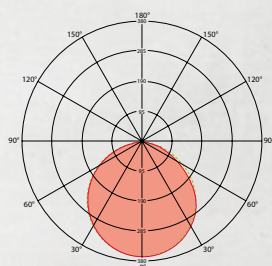
Spare parts

 WILMA LENS MASK STICKER	EL10851148	Sticker for use as a lens mask for the WILMA series	L 100, W 58, H 0.2	★
 WILMA WALL BASE UNIT AN	EL10851155	Connection base for the WILMA series, anthracite	L 91, W 77, H 23	★
 WILMA WALL BASE UNIT WH	EL10851162	Connection base for the WILMA series, white	L 91, W 77, H 23	★

LIGHT DISTRIBUTION



WILMA 100



WILMA 200

Image credits:
iStock: 1402633467, 493693166, 2197518284

For delivery times and further information on our products, please refer to our website.

© Copyright 2026

ZPEX 933905 • 05/26

