CATALOGUE 2022 / 2023



INDOOR AUTOMATION



INDOOR LIGHTING



OUTDOOR AUTOMATION



OUTDOOR LIGHTING

INNOVATIONS FOR INTELLIGENT AUTOMATION AND LIGHTING SOLUTIONS

CONTENT

INDOOR AUTOMATION

PRESENCE AND	ATMO COMPACT COMPACT MINI COMPACT EXPRESS FLAT FLAT MINI BASIC						
	ATMO	4 - 7					
	COMPACT	8 - 15					
	COMPACT MINI	16 - 21					
	COMPACT EXPRESS	22 - 25					
	FLAT	26 - 31					
	FLAT MINI	32 - 35					
	BASIC	36 - 41					
BRIGHTNESS CO	NTROLLER	42 - 45					
	FLAT MINI	42 - 45					
CONTROLS		46 - 49					
<u>:==</u>	SMARTDRIVER	46 - 49					
ACTUATORS		50 - 51					
	DIN RAIL	50 - 51					

INDOOR LIGHTING

LIGHTING STSTEMS		32 - 01
™ ⊙	QUADRO-SETS	52 - 55
	ELC FREELY CONFIGURABLE	56 - 61
RECESSED LIGHTS		62 - 73
} ₀	CELINE	62 - 65
	CELINE-2	66 - 69
	STELLA	70 - 73
WALL AND CEILING	LIGHTS	74 - 85
	BOARDLIGHT	74 - 77
	ALMA	78 - 81
	ELLEN	82 - 85
DOWNLIGHTS		86 - 91
	ELSA-2	86 - 91
FREE-STANDING LI	GHTS	92 - 95
	ISABELLE	92 - 95
PENDANT LIGHTS		96 - 99
	ISABELLE	96 - 99
MOISTURE-PROOF	LIGHTS	100 - 103
	OLIVIA	100 - 103

OUTDOOR AUTOMATION

MOTION DETECTORS		104 - 123
	RC	104 - 107
	DEFENSOR	108 - 111
	MD-W	112 - 115
	MD	116 - 119
	BASIC	120 - 123
TWILIGHT SWITCHES	3	124 - 131
	DEFENSOR	124 - 127
•	CDS	128 - 131

OUTDOOR LIGHTING

WALL LIGHTS		132 - 13
	AL	132 - 13
Θ	OL/AOL	136 - 13
UP-/DOWNLIGHTS		140 - 14
	ALVA	140 - 14.
BOLLARD LIGHTS		144 - 15
	ALVA	144 - 15
FLOODLIGHTS		152 - 16
0	BASIC OFL/AFL	152 - 15
	SUN OFL/AFL	158 - 16
INFORMATION		
		164 - 17
		178 - 17 ⁴
The difference Presence and motion	detectors	180
Diffusers and colour to An overview	emperature	18
	182 - 18.	
Product naming Simply decoded	OL/AOL P-/DOWNLIGHTS ALVA OLLARD LIGHTS ALVA LOODLIGHTS BASIC OFL/AFL SUN OFL/AFL NFORMATION ALI-2 takes you to the future ne standard for all options Iways ready with the right tool: hanks to the PIPING-Pen and IPING-App! the difference resence and motion detectors iffusers and colour temperature n overview overs for wall detectors ompatible with brand switches roduct naming	

Extensive multi-sensor elements for intelligent light and HVAC control







ATMO

MULTI-SENSORICALLY OPTIMISING THE ROOM CLIMATE

Comprehensive multi-sensor system for intelligent light and HVAC control

Demand-driven light switching or automatic light control at a constant brightness level depending on presence and daylight (constant light control)

Measurement of the ambient temperature as heat reflection of surfaces in the room (furniture, floors, walls); facilitates a constant temperature level regardless of short-term changes (e.g. temporary ventilation, open door etc.)

Variant (ATMO 0) with additional measurement of VOCs (volatile organic compounds) for optimal control of the air quality; alternatively to automatic control, a visual or acoustic warning can be issued if a limit value is exceeded (for manual ventilation in line with demand)

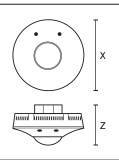
Simple adjustment of the range and field of detection due to the lens cover, which can be cut to size

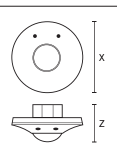


Variants (ATMO A/O) with additional measurement of relative humidity for dew point calculation (e.g. to prevent mould growth in rarely used rooms)

Built-in acoustic sensor system to support PIR sensor systems in complex and angular rooms

PRODUCT TYPES





FIELD OF DETECTION

	Ceiling 8 m
□ Diagonally (A)	Ø 8 m
■ Frontal (B)	Ø 6 m
Presence area (C)	Ø 4 m

DETECTION RANGE

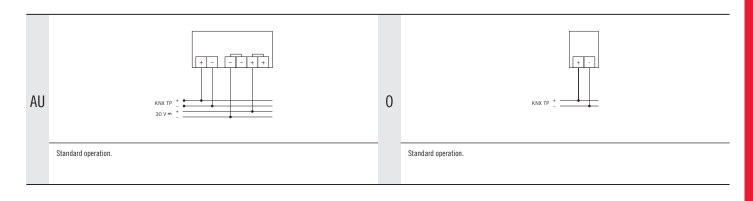
Note: Technical data for specific products can be found at www.esylux.com



- Comprehensive multi-sensor system for intelligent light and HVAC control
- Demand-driven light switching or automatic light control at a constant brightness level depending on presence and daylight (constant light control)
- Measurement of the ambient temperature as heat reflection of surfaces in the room (furniture, floors, walls); facilitates a constant temperature level regardless of short-term changes (e.g. temporary ventilation, open door etc.)
- Variants (ATMO A/O) with additional measurement of relative humidity for dew point calculation (e.g. to prevent mould growth in rarely used rooms)
- Variant (ATMO O) with additional measurement of VOCs (volatile organic compounds) for optimal control of the air quality; alternatively to automatic control, a visual or acoustic warning can be issued if a limit value is exceeded (for manual ventilation in line with demand)
- Built-in acoustic sensor system to support PIR sensor systems in complex and angular rooms
- Simple adjustment of the range and field of detection due to the lens cover, which can be cut to

Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Presence detectors / Ceiling mounting / KNX																		
KNX																		
PD-ATMO 360i/8 O AUX 30 V KNX (white, similar to RAL 9010)	EP10427664	360°	Ø 8 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 74	AU		*
PD-ATMO 360i/8 T KNX (white, similar to RAL 9010)	EP10427213	360°	Ø 8 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 38	0	•	
PD-ATMO 360i/8 A KNX (white, similar to RAL 9010)	EP10427206	360°	Ø 8 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 38	0	•	
															(mm)		lio	+

			nensions (Core portfoli New product
Product group/product name	Item no.	Product description	<u> </u>	G G
Accessories				
Mounting				
COMPACT MOUNTING BOX IP20 SM WH	EP10425370	Surface-mounted box for COMPACT series, IP20, white	X 104, Z 30	•
COMPACT MOUNTING BOX IP54 SM WH	EP10425905	Surface-mounted box for COMPACT series, IP54, white	X 104, Z 30	•
MOUNTING SET IP20 FM 62 WH	EP10425929	Recessed ceiling mounting set includes installation bracket and dust-protected box, 62 mm	X 63, Z 62	•
Protection				
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, Ø 180 mm, height 90 mm	X 180, Z 90	•
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, Ø 165 mm, height 70 mm	X 165, Z 70	•
Remote control				
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
REMOTE CONTROL PDI/USER	EM10425547	IR remote control for end users of presence detectors	X 100, Y 50, Z 9	•
TELESCOPE MAGNET	EC10430022	Telescope magnet		•



- Offers numerous variants for multi-channel light and HVAC control
- One design for all applications within a building
- Two-piece housing for simple installation





built themselves a reputation among our range of sensors as traditional favourites and true all-rounders. Their robust design and high level of performance are just as impressive as their huge versatility in terms of applications: Whether ceiling or wall detector, whether 230 V, KNX, DALI or DALI-2, whether switching, dimming or HVAC, they ensure a perfect combination of convenience and energy efficiency at all times — and offer an $\,$ innovative solution with touch-sensitive lens surfaces due to the touch detectors.

INDOOR AUTOMATION / PRESENCE AND MOTION DETECTORS

COMPACT

INNOVATION VARIETY FOR INDIVIDUAL CONTROL

On-demand lighting switching (230 V) or presence- and daylight-dependent constant light control (1 - 10 V, 12 – 36 V, DALI, DALI-2 or KNX)

Variants for wall and ceiling flush mounting, ceiling surface mounting and recessed mounting

Covers and frame for wall detector available as an accessory

Two-piece housing (sensor head and power box) for quick, simple installation



Compatible with conventional brand switch systems for a uniform design

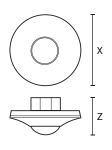
Numerous adjustment options via DIP, remote control or adjustment control

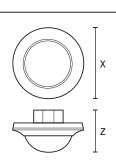
Integrated toggle: setting with remote control or adjustment control (to prevent operating errors and to provide sabotage Control of LED lights via high-performance relay with tungsten pre-contact (230 V)

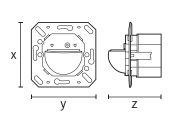
Switching delay prevents switching errors due to short-term change in brightness

Manual override with stairwell light function on detectors with push button input

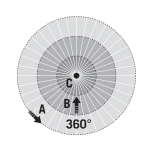
PRODUCT TYPES

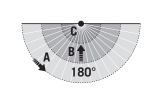






FIELD OF DETECTION





DETECTION RANGE

	Ceiling 8 m	Ceiling 24 m	Ceiling 32 m	Ceiling 32 m	Wall 16 m
■ Diagonally (A)	Ø 8 m	Ø 24 m	Ø 32 m	32 m (elliptical)	Ø 16 m
■ Frontal (B)	Ø 6 m	Ø 11 m	Ø 11 m	Ø 20 m (elliptical)	Ø 12 m
■ Presence area (C)	Ø 4 m	Ø 8 m	Ø 8 m	ı	Ø 8 m

COMPACT



- On-demand lighting switching (230 V) or presence- and daylight-dependent constant light control (1 – 10 V, 12 – 36 V, DALI, DALI-2 or KNX)
- · Variants for wall and ceiling flush mounting, ceiling surface mounting and recessed mounting
- Covers and frame for wall detector available as an accessory
- Compatible with conventional brand switch systems for a uniform design
- Two-piece housing (sensor head and power box) for quick, simple installation
- Numerous adjustment options via DIP, remote control or adjustment control
- Integrated toggle: setting with remote control or adjustment control (to prevent operating errors and to provide sabotage protection)
- Control of LED lights via high-performance relay with tungsten pre-contact (230 V)
- Switching delay prevents switching errors due to short-term change in brightness
- Manual override with stairwell light function on detectors with push button input
- \bullet Orientation light function on detectors with 1 10 V, DALI, DALI-2 or KNX
- Simple parameterisation, remote control and documentation of remotely controlled variants via PIPING-Pen and PIPING-App

^{*} With additional DALI actuator ACTUATOR C3/C4 DALI as accessory

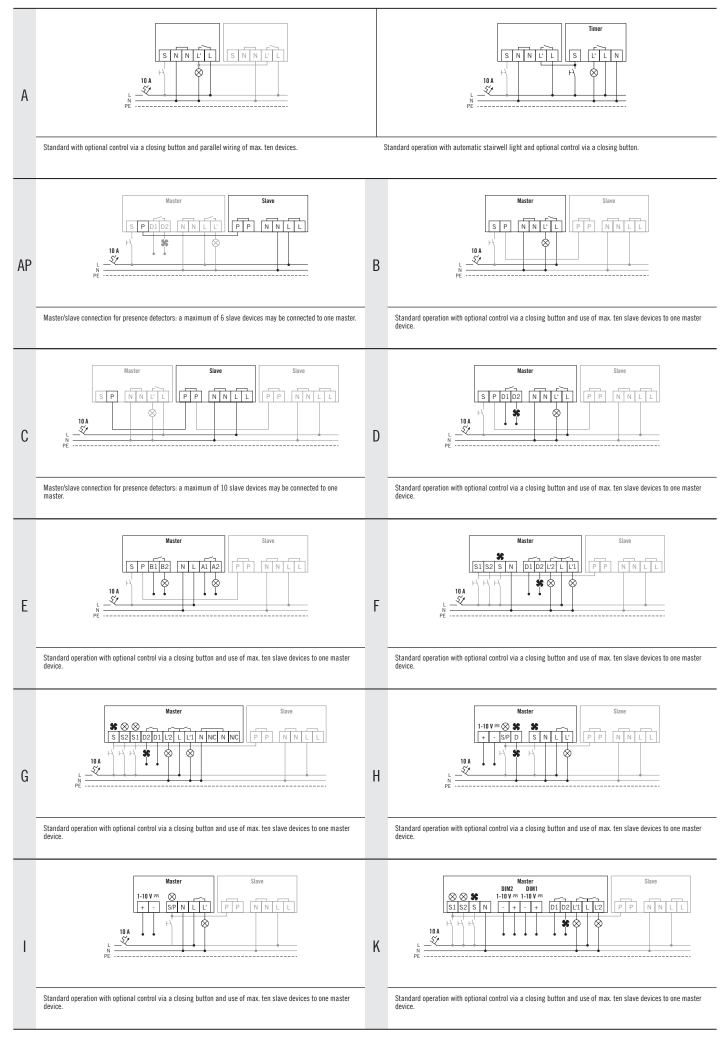
Product group/product name	ltem no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Motion detectors / Ceiling mounting / ON/OFF																		_
ON/OFF																		_
MD-C 360i/8 (white, similar to RAL 9010)	EP10055393	360°	Ø 8 m	FM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 62	А	•	_
MD-C 360i/8 MIC (white, similar to RAL 9010)	EP10425875	360°	Ø 8 m	FM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 62	Α	•	
MD-C 360i/8 WAGO WINSTA CodeA (white, similar to RAL 9010)	EP10424809	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 99	Α	•	
MD-C 360i/8 WAGO WINSTA CodeA/S (white, similar to RAL 9010)	EP10424601	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 99	А	•	
MD-C 360i/24 (white, similar to RAL 9010)	EP10055317	360°	Ø 24 m	FM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 70	Α	•	
MD-C 360i/24 WAGO WINSTA CodeA (white, similar to RAL 9010)	EP10424816	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 107	Α	•	
MD-C 360i/24 WAGO WINSTA CodeA/S (white, similar to RAL 9010)	EP10424618	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 107	Α	•	
MD-C 360i/32 Corridor (white, similar to RAL 9010)	EP10428128	360°	32 m elliptical	FM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 70	А	•	
MD-C 360i/32 (white, similar to RAL 9010)	EP10427749	360°	Ø 32 m	FM	1	Switching		1	800 A / 200 μs	•				IP20	X 108, Z 70	А	•	
Motion detectors / Wall mounting / ON/OFF																		
ON/OFF																		
MD-C 180i/16 Touch	EP10428517	180°	Ø 16 m	FM	1	Switching		1	800 A / 200 μs	•				IP40	X 70, Y 70, Z 55	AP		
Presence detectors / Ceiling mounting / 1 – 10) V																	
1–10 V																		
PD-C 360i/8 DIM (white, similar to RAL 9010)	EP10426711	360°	Ø 8 m	FM	1	Switching/ Regulate	•	1	800 A / 200 μs	•			•	IP20	X 108, Z 62	ı	•	
PD-C 360i/24 DIM (white, similar to RAL 9010)	EP10426704	360°	Ø 24 m	FM	1	Switching/ Regulate	•	1	800 A / 200 μs	•			•	IP20	X 108, Z 70	1	•	_
PD-C 360i/24 DUODIMplus-FM (white, similar to RAL 9010)	EP10426742	360°	Ø 24 m	FM	2	Switching/ Regulate	•	2	800 A / 200 μs	•	1	•	•	IP20	X 108, Z 87	K		_
PD-C 360i/32 Warehouse DIM plus (white, similar to RAL 9010)	EP10425783	360°	32 m elliptical	FM	1	Switching/ Regulate	•	1	800 A / 200 μs	•	1	•	•	IP20	X 108, Z 70	Н	•	_
Presence detectors / Ceiling mounting / 12 – 3	86 V UC					-	-											_
12 – 36 V UC							-											
PD-C 360i/8 UC (white, similar to RAL 9010)	EP10427312	360°	Ø 8 m	FM	1	Switching/ Regulate	•	1		•				IP20	X 108, Z 62	М	•	
PD-C 360i/24 UC (white, similar to RAL 9010)	EP10427329	360°	Ø 24 m	FM	1	Switching/ Regulate	•			•				IP20	X 108, Z 70	М	•	

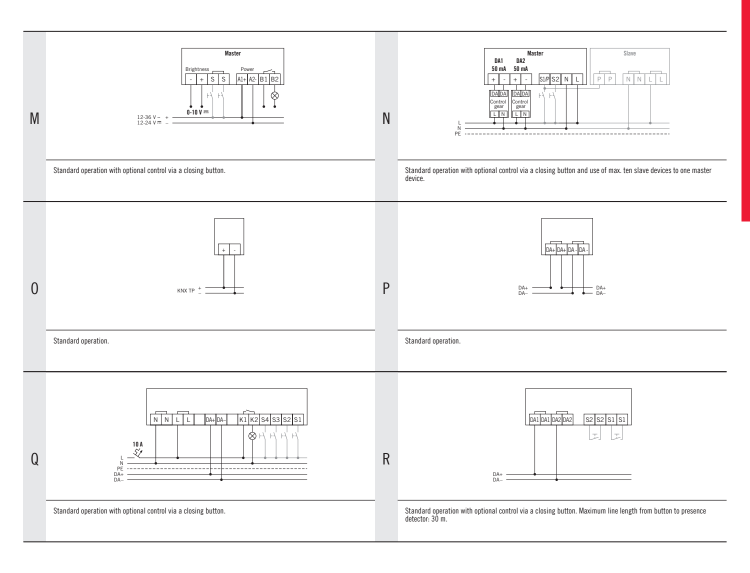
		Detection angle	Detection range	Installation type	ar of light els	ш	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name	Item no.	Detec	Detec	Install	Number of li channels	Function	Constar	Push b lightin	In-rus	Adjust delay	Number channel	Push	Slave input	Protec	Dimen	Circui	Core	New p
Presence detectors / Ceiling mounting / ELC																		
ELC																		
PD-C 360i/8 ELC (white, similar to RAL 9010)	EP10427602	360°	Ø 8 m	FM	4	Send values	•			•	2			IP20	X 108, Z 62	Р	•	
PD-C 360i/24 ELC (white, similar to RAL 9010)	EP10427619	360°	Ø 24 m	FM	4	Send values	•			•	2			IP20	X 108, Z 70	Р	•	
Presence detectors / Ceiling mounting / KNX																		
KNX																		
PD-C 360i/8 KNX UP (white, similar to RAL 9010)	EP10427404	360°	Ø 8 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 62	0	•	
PD-C 360i/24 KNX ECO UP (white, similar to RAL 9010)	EP10427435	360°	Ø 24 m	FM	2	Switching		1		•			•	IP20	X 108, Z 70	0	•	
PD-C 360i/24 KNX UP (white, similar to RAL 9010)	EP10427428	360°	Ø 24 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 70	0	•	
PD-C 360i/32 KNX (white, similar to RAL 9010)	EP10427794	360°	Ø 32 m	FM	2	Switching/ Regulate	•	2		•	1	•	•	IP20	X 108, Z 70	0	•	
Presence detectors / Ceiling mounting / ON/OFF						Nogulato												_
ON/OFF		-																
PD-C 360/8 Slave	EP10055379	360°	Ø 8 m	FM		Send values							•	IP20	X 108, Z 62		•	—
(white, similar to RAL 9010) PD-C 360i/8	EP10425059	360°	Ø 8 m	FM	1	Switching		1	800 A / 200 μs	•			•		X 108, Z 62	В	•	—
(white, similar to RAL 9010) PD-C 360i/8plus	EP10425042	360°	Ø 8 m	FM	1	Switching		1	800 A / 200 μs	•	1		•		X 108, Z 62		•	—
(white, similar to RAL 9010) PD-C 360i/8 MIC	EP10425882	360°	Ø 8 m	FM	1	Switching		1	800 A / 200 μs	•			•		X 108, Z 62	В	•	—
(white, similar to RAL 9010) PD-C 360i/8 WAGO WINSTA CodeA	EP10424823	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•		X 108, Z 99	В	•	
(white, similar to RAL 9010) PD-C 360i/8 WAGO WINSTA CodeA/S	EP10424625	360°	Ø 8 m	RM		Switching		1	800 A / 200 μs	•			•		X 108, Z 99	В	•	*
(white, similar to RAL 9010) PD-C 360/24 Slave	EP10055386					Send values							•		X 108, Z 70	C	•	
(white, similar to RAL 9010) PD-C 360i/24	EP10428067		Ø 24 m		1	Switching		1	800 A / 200 μs	•					X 108, Z 70	В	•	
(white, similar to RAL 9010) PD-C 360i/24 DUOplus	EP10425295		Ø 24 m		2	Switching		2	30 A / 20 ms	•	1	•	•		X 108, Z 70	F		
(white, similar to RAL 9010) PD-C 360i/24 DRY	EP10425707	360°	Ø 24 m		1	Switching	-	1	30 A / 20 ms	•			•		X 108, Z 70	E	•	—
(white, similar to RAL 9010) PD-C 360i/24plus	EP10425288		Ø 24 m			Switching		1	800 A / 200 μs	•	1		•		X 108, Z 70	D	•	—
(white, similar to RAL 9010) PD-C 360i/24 DUOplus-FM	EP10426803		Ø 24 m			Switching		2	800 A / 200 μs	•	1	•	•		X 108, Z 70	F	•	—
(white, similar to RAL 9010) PD-C 360i/24 DUOplus-SM	EP10426810		Ø 24 m			Switching			800 A / 200 μs	•	1	•	•		X 108, Z 74	G	•	—
(white, similar to RAL 9010) PD-C 360i/24 WAGO WINSTA CodeA	EP10424830	360°	Ø 24 m			Switching		1	800 A / 200 μs	•					X 108, Z 107	В	•	_
(white, similar to RAL 9010) PD-C 360i/24 WAGO WINSTA CodeA/S	EP10424632		Ø 24 m			Switching		1	800 A / 200 μs	•					X 108, Z 107	В	_	$\hat{lacksquare}$
(white, similar to RAL 9010) PD-C 360/32 Warehouse slave	EP10425790		Ø 32 m			Send values			000 Α7 200 μ3						X 108, Z 70	C	•	_
(white, similar to RAL 9010) PD-C 360i/32 Corridor	EP10428180	2600	32 m	EM	1	Switching		1	800 A / 200 μs	•					X 108, Z 70	В	•	
(white, similar to RAL 9010) PD-C 360/32 Slave	EP10427770		elliptical Ø 32 m		1	Send values			- 000 Α7 200 μ3				•		X 108, Z 70	C	•	—
(white, similar to RAL 9010) PD-C 360i/32					1			1	900 A / 200 up	_							•	—
(white, similar to RAL 9010) PD-C 360i/32plus	EP10427756		Ø 32 m			Switching		1	800 A / 200 μs	•			•		X 108, Z 70	B		—
(white, similar to RAL 9010)	EP10427763	300~	Ø 32 m	ΓIVI	1	Switching		1	800 A / 200 μs	•	1		•	1120	X 108, Z 70	D	<u>•</u>	—
Presence detectors / Wall mounting / 12 – 36 V	UC																	—
12 – 36 V UC PD-C 180i/16 UC	EDICIOS		d			Switching/								IE	V 70 V 70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
(opal matt)	EP10427305	180°	Ø 16 m	-M	1	Regulate	•	1		•				IP20	X 70, Y 70, Z 55		•	
Presence detectors / Wall mounting / KNX		-																
NNX PD C 180; KNY ECO																		
PD-C 180i KNX ECO (white, similar to RAL 9010)	EP10426452	180°	Ø 16 m	FM	2	Switching Switching/		1		•			•	IP20	X 70, Y 70, Z 55	0	•	
PD-C 180i KNX (white, similar to RAL 9010)	EP10426445	180°	Ø 16 m	FM	2	Switching/ Regulate	•	1		•	1		•	IP20	X 70, Y 70, Z 55	0	•	
PD-C 180i/16 Touch KNX (white, similar to RAL 9010)	EP10460104	180°	Ø 16 m	FM	2	Switching/ Regulate	•	1		•	1	•	•	IP40	X 70, Y 70, Z 55	0	•	

Presence detectors / Ceiling mounting / DALI DALI PD-C 3601/8 DUO DALI (white, similar to RAL 9010)			Detection angle	Detection range	Installation type	Number of light channels	Number of light groups	Function	Constant lighting control	SymbiLogic	Push button input lighting	Adjustable switch-off delay time	Number of HVAC- channels	DALI-2 device type	Push button input HVAC	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
PD-C 360//8 DUO DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424847 360° Ø 8 m RM 2 Switching/ Regulate 2 2* 2* 1P20 X108, Z 62 N • 1P20 X108, Z 99 N • 2P20 X108, Z 107 N • 2P20 X108,		Item no.			<u>=</u>	Źΰ	Ž	E	2 2	5	~ ≅	8 8	Ξō					- 5		ž —
PD-C 360i/8 DUO DALI Continue EP10427442 360° Ø 8 m FM 2 Switching/ Regulate 2 2* 2* IP20 X108, Z 62 N N PD-C 360i/8 DUO DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424647 360° Ø 8 m RM 2 Switching/ Regulate 2 N PD-C 360i/8 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 PD-C 360i/8 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424663 360° Ø 8 m RM 2 Switching/ Regulate 2 PD-C 360i/8 DUO DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10427459 360° Ø 24 m RM 2 Switching/ Regulate 2 2* PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424854 360° Ø 24 m RM 2 Switching/ Regulate 2 2* PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424656 360° Ø 24 m RM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424656 360° Ø 24 m RM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10427787 360° Ø 24 m RM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA COdeA/I (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate 2 PD-C 360i/24 DUO DALI WAGO WINSTA COdeA/I (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate 2 PD-C 360i/32 DUO DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate 2 PD-C 360i/32 DUO DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PD-C 360i/32 DUO DALI (white, similar to RAL	Presence detectors / Ceiling mounting / DALI																			
PD-C 360i/8 DUD DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424847 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424847 2 EP10424847 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424847 2 EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424649 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424663 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424663 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424663 360° Ø 8 m RM 2 Switching/ Regulate 2 EP10424663 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424663 EP10424654 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424654 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424654 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424654 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424654 EP10424656 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424656 EP10424656 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424656 EP10424670 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424670 EP10424670 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424670 EP10424670 360° Ø 24 m RM 2 Switching/ Regulate 2 EP10424670 EP10427787 360° Ø 32 m FM 2 Switching/ Regulate 2 EP10427787 S	DALI																			
PD-C 360i/24 DUO DALI WAGO WINSTA Coded (white, similar to RAL 9010) EP10424654 360° Ø 24 m RM 2 Switching/ Regulate 2 P20 X 108, Z 99 N P20 X 108, Z 99 N P30 X 108, Z 107 N		EP10427442	360°	Ø 8 m	FM	2			•		2	•	2*			IP20	X 108, Z 62	N	•	
(white, similar to RAL 9010) EP10424643 360° Ø 8 m RM 2 Regulate PD-C 360i/2 DUD DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10427459 360° Ø 24 m FM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10427459 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424854 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424656 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424650 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUD DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PD-C 360i/32 DUD DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PD-C 360i/32 DUD DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUD DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUD DALI (white, similar to RAL 9010)		EP10424847	360°	Ø 8 m	RM	2			•		2	•				IP20	X 108, Z 99	N	•	*
(white, similar to RAL 9010) EP10427459 360° Ø 24 m FM 2 Switching/ Regulate PD-C 360i/24 DUO DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424854 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUO DALI WAGO WINSTA Codel (white, similar to RAL 9010) EP10424854 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424656 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUO DALI WAGO WINSTA CodeB (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/24 DUO DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/23 DUO DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP1042787 360° Ø 32 m FM 2 Switching/ Regulate PD-C 360i/32 DUO DALI (white, similar to RAL 9010) EP1042787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUO DALI (white, similar to RAL 9010) EP1042787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUO DALI (white, similar to RAL 9010) EP1042787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUO DALI (white, similar to RAL 9010)		EP10424649	360°	Ø 8 m	RM	2			•		2	•				IP20	X 108, Z 99	N	•	*
(white, similar to RAL 9010) EP1042/459 360° Ø 24 m RM 2 Regulate 2 2 2 1P20 X 108, Z 107 N 2 7		EP10424663	360°	Ø 8 m	RM	2			•		2	•				IP20	X 108, Z 99	N	•	*
(white, similar to RAL 9010)		EP10427459	360°	Ø 24 m	FM	2			•		2	•	2*			IP20	X 108, Z 70	N	•	
(white, similar to RAL 9010) EP10424656 360° Ø 24 m RM 2 Regulate PD-C 360i/24 DUO DALI WAGO WINSTA CodeA/I (white, similar to RAL 9010) EP10424670 360° Ø 24 m RM 2 Switching/ Regulate PD-C 360i/32 DUO DALI (white, similar to RAL 9010) EP10427787 360° Ø 32 m FM 2 Switching/ Regulate PP-C 360i/32 DUO DALI (white, similar to RAL 9010) Presence detectors / Ceiling mounting / DALI-2		EP10424854	360°	Ø 24 m	RM	2			•		2	•				IP20	X 108, Z 107	N	•	*
(white, similar to RAL 9010)		EP10424656	360°	Ø 24 m	RM	2			•		2	•				IP20	X 108, Z 107	N	•	*
(white, similar to RAL 9010) EP1042//8/ 360° 1/9 32 m FM 2 Regulate 2 2 2 2 11/20 X 108, Z / 0 N Presence detectors / Ceiling mounting / DALI-2		EP10424670	360°	Ø 24 m	RM	2			•		2	•				IP20	X 108, Z 107	N	•	*
· 		EP10427787	360°	Ø 32 m	FM	2			•		2	•	2*			IP20	X 108, Z 70	N	•	
DALL 2	Presence detectors / Ceiling mounting / DALI-2																			
DRLI-2	DALI-2																			
PD-C 360/8 BMS DALI-2 (white, similar to RAL 9010) EP10428203 360° Ø 8 m FM Send values 2 301, 302, IP20 X 108, Z 62 R • 7		EP10428203	360°	Ø 8 m	FM			Send values			2			301, 302, 303, 304		IP20	X 108, Z 62	R	•	*
PD-C 360bt/8 APC10 PS plus DALI-2 (white, similar to RAL 9010) EP10428142 360° Ø 8 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 1P20 X 108, Z 106 Q • 7		EP10428142	360°	Ø 8 m	RM		16	Regulate/ Switching	•		4		1			IP20	X 108, Z 106	Q	•	*
PD-C 360bt/8 APC20 PS plus DALI-2 (white, similar to RAL 9010) EP10428272 360° Ø 8 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 1P20 X 108, Z 106 Q	PD-C 360bt/8 APC20 PS plus DALI-2 (white, similar to RAL 9010)	EP10428272	360°	Ø 8 m	RM		16		•		4		1	103, 208, 301, 302, 303, 304		IP20	X 108, Z 106	Q		*
PD-C 360/24 BMS DALI-2 (white, similar to RAL 9010) EP10428210 360° Ø 24 m FM Send values 2 301, 302, IP20 X 108, Z 70 R • •		EP10428210	360°	Ø 24 m	FM			Send values			2					IP20	X 108, Z 70	R	•	*
PD-C 360bt/24 APC10 PS plus DALI-2 (white, similar to RAL 9010) EP10428159 360° Ø 24 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 1P20 X 108, Z 106 Q • 7		EP10428159	360°	Ø 24 m	RM		16		•		4		1	103, 208, 301, 302, 303, 304		IP20	X 108, Z 106	Q	•	*
PD-C 360bt/24 APC20 PS plus DALI-2 (white, similar to RAL 9010) EP10428111 360° Ø 24 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 1P20 X 108, Z 106 Q		EP10428111	360°	Ø 24 m	RM		16		•		4		1			IP20	X 108, Z 106	Q		*
PD-C 360/32 BMS DALI-2 (white, similar to RAL 9010) EP10424885 360° Ø 32 m FM Send values 2 301, 302, IP20 X 108, Z 70 R • •		EP10424885	360°	Ø 32 m	FM			Send values			2					IP20	X 108, Z 70	R	•	*
PD-C 360bt/32 APC10 PS plus DALI-2 (white, similar to RAL 9010) EP10428265 360° Ø 32 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 302, 303, 304 IP20 X 108, Z 106 Q		EP10428265	360°	Ø 32 m	RM		16		•		4		1	103, 208, 301, 302, 303, 304		IP20	X 108, Z 106	Q		*
PD-C 360bt/32 APC20 PS plus DALI-2 (white, similar to RAL 9010) EP10428289 360° Ø 32 m RM 16 Regulate/ Switching • 4 1 103, 208, 301, 302, 303, 304 IP20 X 108, Z 106 Q		EP10428289	360°	Ø 32 m	RM		16		•		4		1	103, 208, 301 302, 303, 304		IP20	X 108, Z 106	Q		*

		Dimensions (mm)	Core portfolio	New product
Item no.	Product description		క	S
EP00007491	Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, black	X 108, Z 19	•	*
EP10425431	Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, silver	X 108, Z 19	•	
EP00007521	Cover set for COMPACT series, 8 m, consists of cover and design ring, black	X 108, Z 24	•	*
EP10425936	Cover set for COMPACT series, 8 m, consists of cover and design ring, stainless steel appearance, similar to RAL 9006	X 108, Z 24	•	
EP10427121	Cover for wall detector fits with Berker module 2, IP20, polar white	X 55, Y 55, Z 27		
EP10427138	Cover for wall detector fits with Berker module 2, IP20, white	X 55, Y 55, Z 27		
EP10427107	Cover for wall detector fits with Berker S.1, IP20, polar white	X 55, Y 55, Z 27	•	
EP10427114	Cover for wall detector fits with Berker S.1, IP20, white	X 55, Y 55, Z 27		
EP10427145	Cover for wall detector fits with Busch-Jäger Reflex, IP20, white	X 55, Y 55, Z 27	•	
EP10427176	Cover for wall detector fits with Gira Standard 55, IP20, cream white	X 55, Y 55, Z 27		
EP10427169	Cover for wall detector fits with Gira Standard 55, IP20, white	X 55, Y 55, Z 27	•	
	EP00007491 EP10425431 EP00007521 EP10425936 EP10427121 EP104271138 EP10427107 EP10427114 EP10427116	EP00007491 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, black EP10425431 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, silver EP00007521 Cover set for COMPACT series, 8 m, consists of cover and design ring, black EP10425936 Cover set for COMPACT series, 8 m, consists of cover and design ring, stainless steel appearance, similar to RAL 9006 EP10427121 Cover for wall detector fits with Berker module 2, IP20, polar white EP10427138 Cover for wall detector fits with Berker module 2, IP20, white EP10427107 Cover for wall detector fits with Berker S.1, IP20, polar white EP10427114 Cover for wall detector fits with Berker S.1, IP20, white EP10427145 Cover for wall detector fits with Busch-Jäger Reflex, IP20, white EP10427176 Cover for wall detector fits with Gira Standard 55, IP20, cream white	EP00007491 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, black X 108, Z 19 EP10425431 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, silver X 108, Z 19 EP00007521 Cover set for COMPACT series, 8 m, consists of cover and design ring, black X 108, Z 24 EP10425936 Cover set for COMPACT series, 8 m, consists of cover and design ring, stainless steel appearance, similar to RAL 9006 EP10427121 Cover for wall detector fits with Berker module 2, IP20, polar white X 55, Y 55, Z 27 EP10427138 Cover for wall detector fits with Berker module 2, IP20, white X 55, Y 55, Z 27 EP10427114 Cover for wall detector fits with Berker S.1, IP20, polar white X 55, Y 55, Z 27 EP10427145 Cover for wall detector fits with Berker S.1, IP20, white X 55, Y 55, Z 27 EP10427145 Cover for wall detector fits with Busch-Jäger Reflex, IP20, white X 55, Y 55, Z 27 EP10427176 Cover for wall detector fits with Gira Standard 55, IP20, cream white X 55, Y 55, Z 27	EP00007491 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, black X 108, Z 19 EP10425431 Cover set for COMPACT series, 24 m/32 m, consists of cover and design ring, silver X 108, Z 19 EP00007521 Cover set for COMPACT series, 8 m, consists of cover and design ring, black X 108, Z 24 EP10425936 Cover set for COMPACT series, 8 m, consists of cover and design ring, stainless steel appearance, similar X 108, Z 24 EP10427121 Cover for wall detector fits with Berker module 2, IP20, polar white X 55, Y 55, Z 27 EP10427138 Cover for wall detector fits with Berker module 2, IP20, white X 55, Y 55, Z 27 EP10427107 Cover for wall detector fits with Berker S.1, IP20, polar white X 55, Y 55, Z 27 EP10427114 Cover for wall detector fits with Berker S.1, IP20, white X 55, Y 55, Z 27 EP10427145 Cover for wall detector fits with Busch-Jäger Reflex, IP20, white X 55, Y 55, Z 27 EP10427176 Cover for wall detector fits with Gira Standard 55, IP20, cream white X 55, Y 55, Z 27

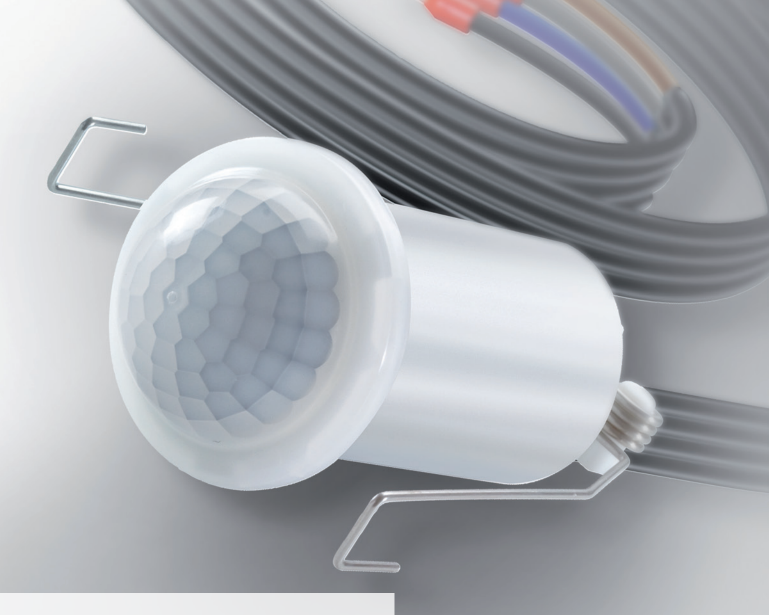
			Dimensions (mm)	Core portfolio New product
Product group/product name	Item no.	Product description		Co.
COVER IP20 AN	EM10055133	Cover for wall detectors from the STANDARD series, IP20, anthracite, similar to RAL 7021	X 87, Y 87, Z 29	•
COVER IP20 CWH	EM10055126	Cover for wall detectors from the STANDARD series, IP20, cream white, similar to RAL 1013	X 87, Y 87, Z 29	•
COVER IP20 SR	EM10055140	Cover for wall detectors from the STANDARD series, IP20, silver	X 87, Y 87, Z 29	•
COVER IP20 SWH	EM10055119	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9016	X 87, Y 87, Z 29	•
COVER IP20 WH	EM10055102	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9010	X 87, Y 87, Z 29	•
COVER IP44 WH	EM10055157	Cover for wall detectors from the STANDARD series, IP44, white	X 87, Y 87, Z 67	•
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
FILTER 230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	X 62, Y 26, Z 10	•
Mounting				-
COMPACT MOUNTING BOX IP20 SM BK	EP10426933	Surface-mounted box for COMPACT series, IP20, black	X 104, Z 30	• *
COMPACT MOUNTING BOX IP20 SM SR	EP10425387	Surface-mounted box for COMPACT series, IP20, silver	X 104, Z 30	•
COMPACT MOUNTING BOX IP20 SM WH	EP10425370	Surface-mounted box for COMPACT series, IP20, white	X 104, Z 30	•
COMPACT MOUNTING BOX IP54 SM BK	EP10426940	Surface-mounted box for COMPACT series, IP54, black	X 104, Z 30	• *
COMPACT MOUNTING BOX IP54 SM SR	EP10425912	Surface-mounted box for COMPACT series, IP54, silver	X 104, Z 30	•
COMPACT MOUNTING BOX IP54 SM WH	EP10425905	Surface-mounted box for COMPACT series, IP54, white	X 104, Z 30	•
MOUNTING BOX IP44 SM WH	EM10055164	Surface-mounted box for wall detectors from the STANDARD series, IP44, white	X 87, Y 87, Z 49	•
MOUNTING SET IP20 FM 62 WH	EP10425929	Recessed ceiling mounting set includes installation bracket and dust-protected box, 62 mm	X 63, Z 62	•
Protection				
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, \emptyset 180 mm, height 90 mm	X 180, Z 90	•
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, \emptyset 165 mm, height 70 mm	X 165, Z 70	•
Remote control				
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDi DALI	EP10425899	IR remote control for DALI presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDi/USER	EM10425547	IR remote control for end users of presence detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDi/plus	EM10425530	IR remote control for multi-channel presence detectors of the COMPACT series (DIM, DUOplus, DUO DIM, DUO DIMplus)	X 100, Y 50, Z 9	•
REMOTE CONTROL USER	EM10016011	IR remote control for end users	X 56, Y 29, Z 7	•





• Particularly small design for unobtrusive operation





When it is really important not to mar the aesthetic design of a room with technical elements, the mini presence and motion detectors are the perfect solution. Their tiny housings and extremely low installation heights mean that they retreat unobtrusively into the background, while nevertheless keeping a close eye on everything thanks to their high-quality sensor technology. They are available for all common operating technologies and consistently impress clients due to the ease of

INDOOR AUTOMATION / PRESENCE AND MOTION DETECTORS

COMPACT MINI QUALITY SENSOR SYSTEM IN THE SMALLEST FORMAT

On-demand lighting switching (230 V) or presence- and daylight-dependent constant light control (12 - 36 V, DALI, DALI-2 or KNX)

Ultra-compact design with diameters of just 25 mm (Ø 6-m detection range) to 58 mm (Ø 12-m detection range)

Numerous variants: range, presence/motion, lighting and HVAC control

Control of LED lights via high-performance relay with tungsten pre-contact (230 V)

Switching delay prevents switching errors due to short-term change in brightness

Manual override and stairwell light function on detectors with push button input

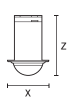
Orientation light function on detectors with DALI or KNX

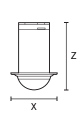
Smart factory settings for immediate commissioning on remotely controlled variants

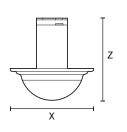
Convenient adjustment using remote control with blue mode technology, e.g. fully/semi-automatic systems, light values, switch-off delay times and button functions

Simple parameterisation, remote control and documentation of remotely controlled variants via PIPING-Pen and PIPING-App

PRODUCT TYPES

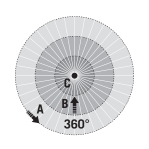






FIELD OF DETECTION

DETECTION RANGE



	Ceiling 6 m	Ceiling 8 m	Ceiling 12 m
■ Diagonally (A)	Ø 6 m	Ø 8 m	Ø 12 m
Frontal (B)	Ø 3 m	Ø 5 m	Ø 6 m
Presence area (C)	Ø 2 m	Ø 3 m	Ø 4 m

Note: Technical data for specific products can be found at www.esylux.com

COMPACT MINI



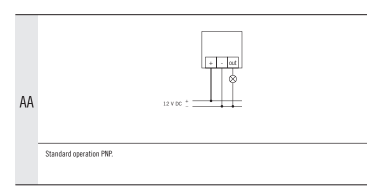
- On-demand lighting switching (230 V) or presence- and daylight-dependent constant light control (12 - 36 V, DALI, DALI-2 or KNX)
- Ultra-compact design with diameters of just 25 mm (Ø 6-m detection range) to 58 mm (Ø 12-m detection range)
- $\bullet \;\;$ Numerous variants: range, presence/motion, lighting and HVAC control
- Control of LED lights via high-performance relay with tungsten pre-contact (230 V)
- Switching delay prevents switching errors due to short-term change in brightness
- Manual override and stairwell light function on detectors with push button input
- Orientation light function on detectors with DALI or KNX
- Smart factory settings for immediate commissioning on remotely controlled variants
- Convenient adjustment using remote control with blue mode technology, e.g. fully/semi-automatic systems, light values, switch-off delay times and button functions
- Simple parameterisation, remote control and documentation of remotely controlled variants via PIPING-Pen and PIPING-App

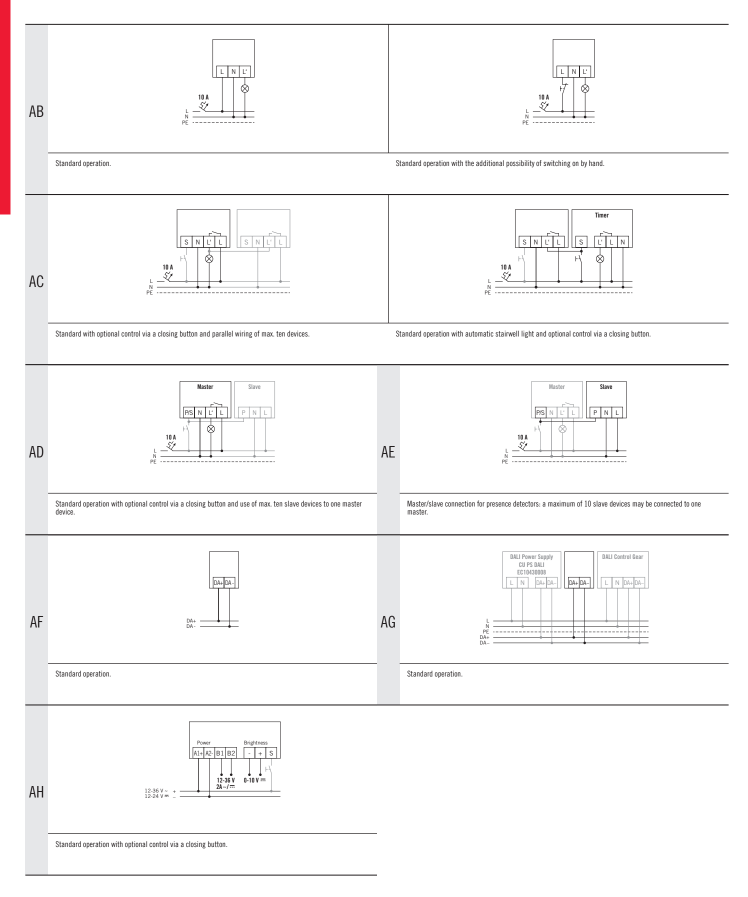
^{*} With additional DALI actuator ACTUATOR C3/C4 DALI as accessory

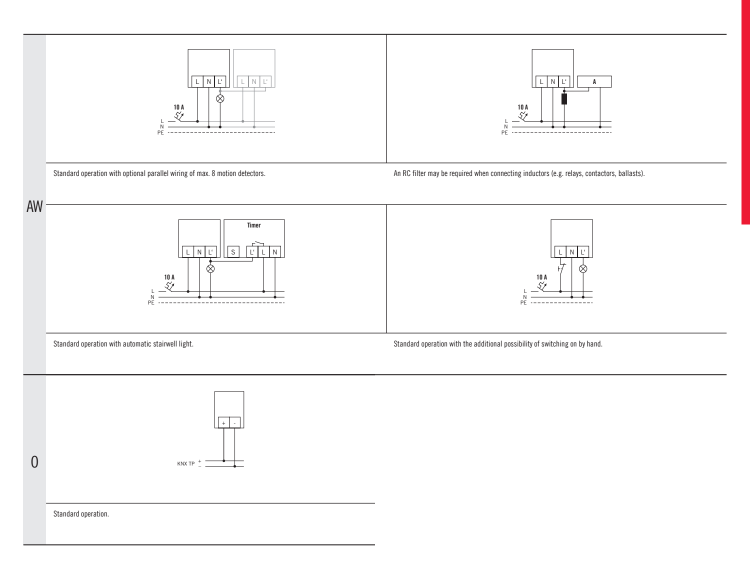
		Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button input lighting	n-rush current	Adjustable switch-off	Number of HVAC-	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name	Item no.	Dete	Dete	Inst	Nun	Ē	Constar	Pus ligh	느	Adju	N E	Pus	Slav	Pro	mio .	Circ	Cor	New
Motion detectors / Ceiling mounting / ON/OFF																		
ON/OFF																		
MD-C 360i/6 mini 12V (opal matt)	EP10425776	360°	Ø 6 m	RM	1	Switching				•				IP65	X 25, Z 47	AA	•	
MD-C 360i/6 mini (opal matt)	EP10425851	360°	Ø 6 m	RM	1	Switching			30 A / 20 ms	•				IP65	X 25, Z 47	AW	•	
MD-C 360i/8 mini (opal matt)	EP10426001	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP55	X 33, Z 60	AC	•	
MD-C 360i/8 mini-3m (opal matt)	EP10427008	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP55	X 33, Z 60	AC	•	
MD-C 360i/12 mini (opal matt)	EP10426018	360°	Ø 12 m	RM	1	Switching		1	800 A / 200 μs	•				IP55	X 58, Z 70	AC	•	
Presence detectors / Ceiling mounting / 12 – 36	V UC																	
12 – 36 V UC																		
PD-C 360i/8 mini UC (opal matt)	EP10427343	360°	Ø 8 m	RM	1	Switching/ Regulate	•	1		•				IP55	X 33, Z 60	AH	•	
Presence detectors / Ceiling mounting / KNX																		
KNX															,			
PD-C 360i/8 mini KNX (opal matt)	EP10426155	360°	Ø 8 m	RM	2	Switching/ Regulate	•	1		•	1		•	IP55	X 33, Z 60	0	•	
PD-C 360i/12 mini KNX (opal matt)	EP10426162	360°	Ø 12 m	RM	2	Switching/ Regulate	•	1		•	1		•	IP55	X 58, Z 70	0	•	
Presence detectors / Ceiling mounting / ON/OFF																		
ON/OFF																		
PD-C 360i/6 mini (opal matt)	EP10425868	360°	Ø 6 m	RM	1	Switching			30 A / 20 ms	•				IP65	X 25, Z 47	AB	•	
PD-C 360i/8 mini (opal matt)	EP10426025	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP55	X 33, Z 60	AD	•	
PD-C 360i/8 mini-3m (opal matt)	EP10427015	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP55	X 33, Z 60	AD	•	
PD-C 360/8 mini Slave (opal matt)	EP10426063	360°	Ø 8 m	RM		Send values								IP55	X 33, Z 60	AE	•	
PD-C 360i/12 mini (opal matt)	EP10426032	360°	Ø 12 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP55	X 58, Z 70	AD	•	

Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Number of light groups	Function	Constant lighting control	SymbiLogic	Push button input lighting	Adjustable switch-off delay time	Number of HVAC- channels	DALI-2 device type	Push button input HVAC	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Presence detectors / Ceiling mounting / DALI																			
DALI																			
PD-C 360i/8 mini DALI (opal matt)	EP10427510	360°	Ø8m	RM	1		Switching/ Regulate	•			•	2*			IP54	X 33, Z 60	AF	•	
Presence detectors / Ceiling mounting / DALI-2																			
DALI-2																			
PD-C 360/8 mini BMS DALI-2 (opal matt)	EP10423048	360°	Ø 8 m	RM		16	Send values						303, 304		IP55	X 33, Z 60	AG		*

Product group/product name	Item no.	Product description	Dimensions (mm)	Core portfolio New product
Accessories				
Adapter				
COMPACT MINI SPOTLIGHT ADAPTER 51/20	EP10426384	Adapter for COMPACT MINI (6 m) series for installing motion and presence detectors in spotlights (illuminant size QR-CBC51-Ø 51 mm) with retaining ring	X 51, Z 3	•
COMPACT MINI SPOTLIGHT ADAPTER 51/25	EP10426391	Adapter for COMPACT MINI (8 m and 12 m) series for installing motion and presence detectors in spotlights (illuminant size QR-CBC51- \emptyset 51 mm) with retaining ring	X 51, Z 3	•
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
FILTER 230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	X 62, Y 26, Z 10	•
POWER SUPPLY 200mA DALI	EC10430008	200mA power pack for supplying power to DALI operating units or DALI control modules that do not have their own power supply	X 48, Y 45, Z 25	•
Remote control				
PIPING-Pen	EP10425356	PIDING-Peo and PIDING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDi DALI	EP10425899	IR remote control for DALI presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDI/USER	EM10425547	IR remote control for end users of presence detectors	X 100, Y 50, Z 9	•
TELESCOPE MAGNET	EC10430022	Telescope magnet		•







- One-piece housing for easy installation in suspended ceilings
- Discreet appearance due to flush ceiling installation
- Variants with pre-assembled connection cables for WAGO WINSTA® and Wieland GST18® are available





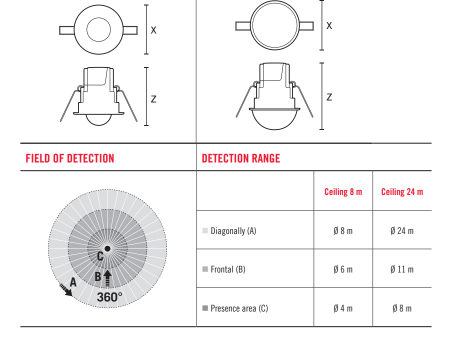
The presence and motion detectors in the CE series intelligently switch the lighting and impress with their clever design. The concept enables flush ceiling installation and guarantees a correspondingly subtle appearance that, for the most part, only leaves the lens visible. Installation is quick and easy — even express.

INDOOR AUTOMATION / PRESENCE AND MOTION DETECTORS

COMPACT EXPRESS SPECIAL DESIGN FOR SYSTEM CEILINGS



PRODUCT TYPES



Note: Technical data for specific products can be found at www.esylux.com.

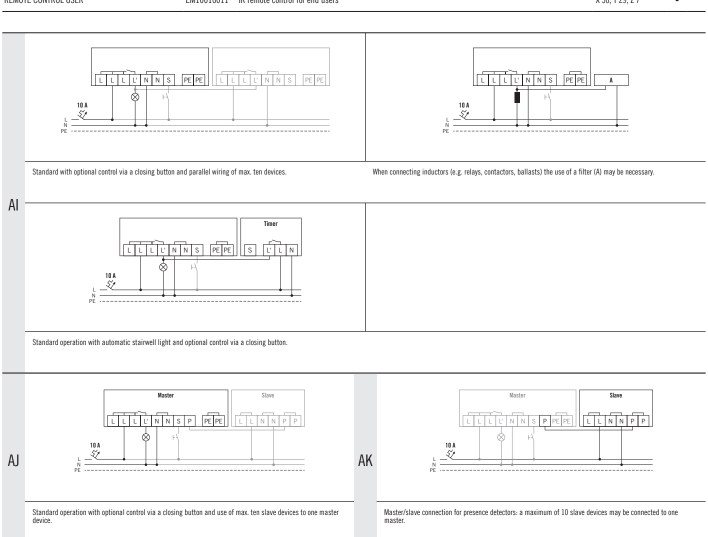
COMPACT EXPRESSINDOOR AUTOMATION / PRESENCE AND MOTION DETECTORS



- Single-part housing for quick and easy installation flush with the ceiling
- Demand-driven light switching
- Convenient adjustment using remote control (e.g. fully/semi-automatic, light values and switch-off delay times)
- Suitable for the control of LED lights via high-performance relay with tungsten pre-contact (230 V)
- Switching delay to avoid incorrect switching due to temporary, e.g. weather-related brightness variations
- Manual override
- Variants with pre-assembled connection cables for WAGO WINSTA® and Wieland GST18® are

		Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-off	delay time Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	:	Circuit diagram	Core portfolio	New product
Product group/product name	Item no.	Dete	Dete	lust	Nun	Ē	Con	Pus ligh	゠	Adjr	Num Chai	Pus	Slav	Pro	iii a	i	5	Ç	New
Motion detectors / Ceiling mounting / ON/OFF																			
ON/OFF																			
MD-CE 360i/8 (opal matt)	EP10510007	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 24	,	AI	•	_
MD-CE 360i/8 WIELAND GST18 (opal matt)	EP10510014	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 24	1	AI	•	
MD-CE 360i/8 WAGO WINSTA (opal matt)	EP10510045	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 24	1	AI	•	
MD-CE 360i/24 (opal matt)	EP10510021	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 32	1	AI	•	
MD-CE 360i/24 WIELAND GST18 (opal matt)	EP10510038	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 32		AI	•	
MD-CE 360i/24 WAGO WINSTA (opal matt)	EP10510052	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•				IP40	X 82, Z 32	1	Al	•	
Presence detectors / Ceiling mounting / ON/OFF																			
ON/OFF																			
PD-CE 360/8 Slave (opal matt)	EP10510748	360°	Ø 8 m	RM		Send values							•	IP40	X 82, Z 24	ŀ	\K	•	
PD-CE 360i/8 (opal matt)	EP10510700	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 24	ı	AJ	•	
PD-CE 360i/8 WIELAND GST18 (opal matt)	EP10510717	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 24	ı	AJ	•	
PD-CE 360i/8 WAGO WINSTA (opal matt)	EP10510786	360°	Ø 8 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 24	ı	AJ	•	
PD-CE 360/24 Slave (opal matt)	EP10510755	360°	Ø 24 m	RM		Send values							•	IP40	X 82, Z 32	ŀ	λK	•	
PD-CE 360i/24 (opal matt)	EP10510724	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 32	- 1	ĄJ	•	
PD-CE 360i/24 WAGO WINSTA (opal matt)	EP10510793	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 32	-	ĄJ	•	
PD-CE 360i/24 WIELAND GST18 (opal matt)	EP10510731	360°	Ø 24 m	RM	1	Switching		1	800 A / 200 μs	•			•	IP40	X 82, Z 32	-	4 J	•	

			Dimensions (mm)	Core portfolio New product
Product group/product name	Item no.	Product description	占	Core
Accessories				
Electrical accessories				
FILTER 230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	X 62, Y 26, Z 10	•
Protection				
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, Ø 165 mm, height 70 mm	X 165, Z 70	•
Remote control				
PIPING-Pen	EP10425356	PIPING-Peo and PIPING-App two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL USER	EM10016011	IR remote control for end users	X 56, Y 29, Z 7	•



- Stylish design with flat body
- Small junction box provides a large wiring space in every flush-mounted socket





Whether in an exclusive lounge or a prestigious board office many locations feature elegant interior décor which demands equally attractive room technology. The perfect task for the FLAT presence and motion detectors: With their flat design, they have a particularly unobtrusive appearance, while a range of variants offers the perfect solution for every taste.

FLAT

QUALITY SENSOR SYSTEM IN AN ELEGANT DESIGN

Elegant design with a flat body (6 mm) and low installation depth (24 mm)

Covers with glass surfaces are available

Demand-driven lighting switching (230 V) or automatic light control (DALI or KNX) at a constant brightness level depending on presence and daylight (constant light control)

Automatic configuration of light ballasts (DALI broadcast)



Instantly ready for use thanks to pre-installed factory settings (230 V, DALI)

Simple configuration using remote control

Extensive individual configuration options for 47 communication objects (KNX)

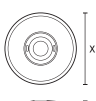
Optimised to control LED lights whilst protecting the relay through zero-cross switching (230 V)

Small junction box provides a large wiring area in every flush-mounted socket

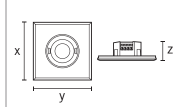
PRODUCT TYPES





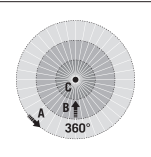






FIELD OF DETECTION

DETECTION RANGE



	Ceiling 8 m
■ Diagonally (A)	Ø 8 m
Frontal (B)	Ø 6 m
Presence area (C)	Ø 4 m

Note: Technical data for specific products can be found at www.esylux.com.

FLAT



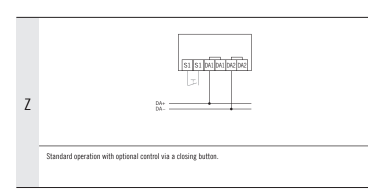
- Elegant design with a flat body (6 mm) and low installation depth (24 mm)
- Covers with glass surfaces are available
- Demand-driven lighting switching (230 V) or automatic light control (DALI or KNX) at a constant brightness level depending on presence and daylight (constant light control)
- Instantly ready for use thanks to pre-installed factory settings (230 V, DALI)
- Automatic configuration of light ballasts (DALI broadcast)
- Simple configuration using remote control
- Extensive individual configuration options for 47 communication objects (KNX)
- Optimised to control LED lights whilst protecting the relay through zero-cross switching (230 V)
- Small junction box provides a large wiring area in every flush-mounted socket

 With additional 	DALL	actuator	ACTUATOR	C3/C4	DALLA	s accessori

Product group/product name	Item no.	Detection angle	Detection range		Number of light channels	Function	Constant lighting control Push button input lighting	In-rush current	Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Motion detectors / Ceiling mounting / ON/OFF																	
ON/OFF																	
MD-FLAT-E 360i/8 RW WIELAND GST18 (white, similar to RAL 9010)	EP10427862	360°	Ø 8 m	RM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 76,5	S	•	
MD-FLAT 360i/8 RW WAGO WINSTA CodeA (white, similar to RAL 9010)	EP10424861	360°	Ø 8 m	RM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 76,5	S	•	
MD-FLAT 360i/8 RW WAGO WINSTA CodeA/S (white, similar to RAL 9010)	EP10424687	360°	Ø 8 m	RM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 76,5	S	•	
MD-FLAT 360i/8 ROUND BLACK (black, similar to RAL 9004)	EP10428074	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 30	S	•	
MD-FLAT 360i/8 ROUND WHITE (white, similar to RAL 9010)	EP10427886	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 30	S	•	
MD-FLAT 360i/8 SQUARE BLACK (black, similar to RAL 9004)	EP10428081	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 77, Y 77, Z 30	S	•	
MD-FLAT 360i/8 SQUARE WHITE (white, similar to RAL 9010)	EP10427893	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 77, Y 77, Z 30	S	•	
MD-FLAT 360i/8 LARGE ROUND WHITE (white, similar to RAL 9010)	EP10428609	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 104, Z 30	S	•	
MD-FLAT-E 360i/8 ROUND WHITE (white, similar to RAL 9010)	EP10428548	360°	Ø 8 m	RM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 76	S	•	
Presence detectors / Ceiling mounting / KNX																	
KNX																	
PD-FLAT 360i/8 ROUND BLACK KNX (black, similar to RAL 9004)	EP10451768	360°	Ø 8 m	FM	2	Switching/ Regulate	• 2		•	1	•	•	IP20	X 94, Z 30	0	•	
PD-FLAT 360i/8 ROUND WHITE KNX (white, similar to RAL 9010)	EP10451706	360°	Ø 8 m	FM	2	Switching/ Regulate	• 2		•	1	•	•	IP20	X 94, Z 30	0	•	
PD-FLAT 360i/8 SQUARE BLACK KNX (black, similar to RAL 9004)	EP10451775	360°	Ø 8 m	FM	2	Switching/ Regulate	• 2		•	1	•	•	IP20	X 77, Y 77, Z 30	0	•	
PD-FLAT 360i/8 SQUARE WHITE KNX (white, similar to RAL 9010)	EP10451713	360°	Ø 8 m	FM	2	Switching/ Regulate	• 2		•	1	•	•	IP20	X 77, Y 77, Z 30	0	•	
PD-FLAT 360i/8 LARGE ROUND WHITE KNX (white, similar to RAL 9010)	EP10428685	360°	Ø 8 m	FM	2	Switching/ Regulate	• 2		•	1	•	•	IP20	X 104, Z 30	0	•	
Presence detectors / Ceiling mounting / ON/OFF																	
ON/OFF																	
PD-FLAT 360i/8 ROUND BLACK (black, similar to RAL 9004)	EP10427954	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 30	T	•	
PD-FLAT 360i/8 ROUND WHITE (white, similar to RAL 9010)	EP10427930	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 94, Z 30	T	•	
PD-FLAT 360i/8 SQUARE BLACK (black, similar to RAL 9004)	EP10427947	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 77, Y 77, Z 30	T	•	
PD-FLAT 360i/8 SQUARE WHITE (white, similar to RAL 9010)	EP10427923	360°	Ø 8 m	FM	1	Switching	1	78 A / 5 ms	•				IP20	X 77, Y 77, Z 30	T	•	

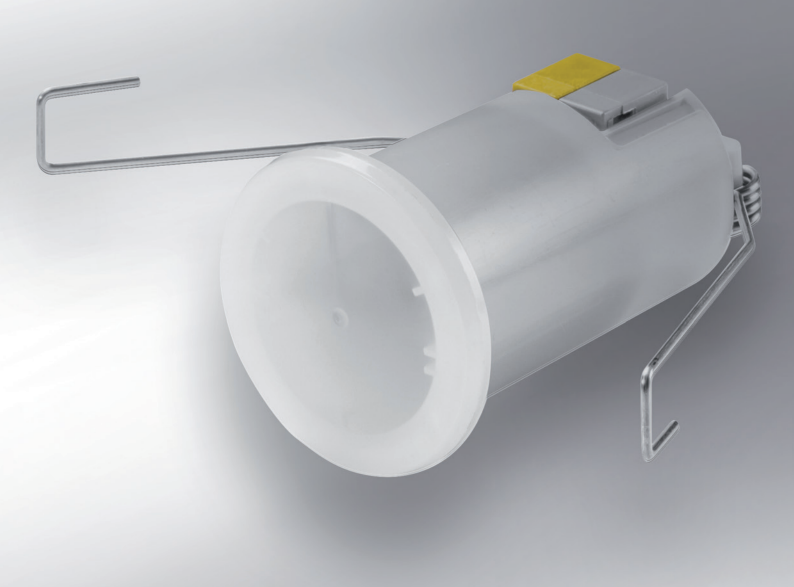
Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels		Function	Constant lighting control	Push button input lighting	In-riish current		Adjustable switch-off delay time	Number of HVAC- channels Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
PD-FLAT 360i/8 LARGE ROUND WHITE (white, similar to RAL 9010)	EP10428623	360°	Ø 8 m	FM	1		Switching		1	78 A /	5 ms	•			IP20	X 104, Z 30	T	•	
PD-FLAT-E 360i/8 ROUND WHITE (white, similar to RAL 9010)	EP10428555	360°	Ø 8 m	RM	1		Switching		1	78 A /	5 ms	•			IP20	X 94, Z 76	T	•	
PD-FLAT-E 360i/8 RW WIELAND GST18 (white, similar to RAL 9010)	EP10427879	360°	Ø 8 m	RM	1		Switching		1	78 A /	5 ms	•			IP20	X 94, Z 76,5	T	•	
PD-FLAT 360i/8 RW WAGO WINSTA CodeA (white, similar to RAL 9010)	EP10424878	360°	Ø 8 m	RM	1		Switching		1	78 A /	5 ms	•			IP20	X 94, Z 76,5	T	•	
PD-FLAT 360i/8 RW WAGO WINSTA CodeA/S (white, similar to RAL 9010)	EP10424694	360°	Ø 8 m	RM	1		Switching		1	78 A /	5 ms	•			IP20	X 94, Z 76,5	T	•	
Product group/product name	ltem no.	Detection angle	Detection range	Installation type	Number of light channels	Number of light groups	Function	Constant lighting	control	SymbiLogic Push button input lighting	Adjustable switch-off delay time	Number of HVAC- channels	DALI-2 device type	Push button input HVAC	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Presence detectors / Ceiling mounting / DALI																			
DALI											_								
PD-FLAT 360i/8 ROUND BLACK DALI (black, similar to RAL 9004)	EP10427916	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 94, Z 30	U	•	
PD-FLAT 360i/8 ROUND WHITE DALI (white, similar to RAL 9010)	EP10427541	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 94, Z 30	U	•	
PD-FLAT 360i/8 SQUARE WHITE DALI (white, similar to RAL 9010)	EP10427558	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 77, Y 77, Z 30	U	•	
PD-FLAT 360i/8 ROUND WHITE DALI SET (white, similar to RAL 9010)	EP10428708	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 94, Z 30	U	•	
PD-FLAT 360i/8 SQUARE WHITE DALI SET (white, similar to RAL 9010)	EP10428715	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 77, Y 77, Z 30	U	•	
PD-FLAT 360i/8 LARGE ROUND WHITE DALI SET (white, similar to RAL 9010)	EP10428661	360°	Ø 8 m	FM	1		Switching/ Regulate		•	1	•	2*			IP20	X 104, Z 30	U	•	
Presence detectors / Ceiling mounting / DALI-2 DALI-2 PD-FLAT-L 360/8 RW BMS DALI-2 (white, similar to RAL 9010) PD-FLAT 360/8 RW BMS DALI-2 (white, similar to RAL 9010) PD-FLAT 360/8 SW BMS DALI-2 (white, similar to RAL 9010)	EP10423055 EP10423031 EP10423024	360°	Ø 8 m Ø 8 m	FM		16 16	Send values Send values	S		1 1 1			301, 302, 303, 304 301, 302, 303, 304 301, 302, 303, 304		IP20	X 104, Z 30 X 94, Z 30 X 77, Y 77, Z 30	Z Z Z	•	* * *
Product group/product name	Item no.	Pro	oduct de	escrip	tion											Dimensions (mm)		Core portfolio	New product
Accessories																			
Cover FLAT COVER GLASS ROUND BK	EDDOOD) (°-	var for F	ΔT on	rios a	lann	round block									V 0.1 7 5		_	—
	EP00007293						, round, black									X 94, Z 5			
FLAT COVER GLASS ROUND GY FLAT COVER GLASS ROUND WH	EP00007323						, round, grey									X 94, Z 5 X 94, Z 5		_	
	EP00007255						, round, white											_	
FLAT COVER GLASS SQUARE BK	EP00007309						, square, black									X 77, Y 77, Z 5		•	
FLAT COVER CLASS SQUARE WH	EP10428009						, square, white	.lı								X 77, Y 77, Z 5			
FLAT COVER LARGE ROUND BK	EP10428098						nm, round, blac									X 104, Z 5		· •	
FLAT COVER LARGE ROUND WH	EP10428579						nm, round, whit	ıc								X 104, Z 5			
FLAT COVER ROUND BK	EP00007279		ver for F				•									X 94, Z 5		•	—
FLAT COVER ROUND GY	EP00007316		ver for F													X 94, Z 5			—
FLAT COVER ROUND WH	EP00007231	L U0	ver for F	LAI SE	nies, r	Jund	, willte									X 94, Z 5		•	

Product group/product name	ltem no.	Product description		Dimensions (mm)	Core portfolio New product
FLAT COVER SQUARE BK	EP00007286	Cover for FLAT series, square, black		X 77, Y 77, Z 5	•
FLAT COVER SQUARE WH	EP00007248	Cover for FLAT series, square, white		X 77, Y 77, Z 5	•
Electrical accessories					
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus comman switching signals (fully automatic)	ds from the DALI presence detector and other light controls into	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus comman switching signals (semi-automatic)	ds from the DALI presence detector and other light controls into	X 45, Y 45, Z 24	•
POWER SUPPLY 200mA DALI	EC10430008	200mA power pack for supplying power t their own power supply	o DALI operating units or DALI control modules that do not have	X 48, Y 45, Z 25	•
Mounting					
COMPACT MOUNTING BOX IP20 SM BK	EP10426933	Surface-mounted box for COMPACT serie	s, IP20, black	X 104, Z 30	• *
COMPACT MOUNTING BOX IP20 SM WH	EP10425370	Surface-mounted box for COMPACT serie	s, IP20, white	X 104, Z 30	•
FLAT MOUNTING SET IP20 FM	EP10426889	Recessed ceiling mounting set for FLAT s	eries includes installation bracket and dust-protected box	X 63, Z 61	•
Protection					
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion d	etectors and smoke detectors, Ø 180 mm, height 90 mm	X 180, Z 90	•
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion d	etectors and smoke detectors, Ø 165 mm, height 70 mm	X 165, Z 70	•
Remote control					
PIPING-Pen	EP10425356	PIPING-Per, and PIPING-App. two to	ols for every task: (1) Parameterisation, (2) remote control, (3) lig	ht X 166, Y 24, Z 21,5	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors	and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDi DALI	EP10425899	IR remote control for DALI presence detec	ctors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDI/USER	EM10425547	IR remote control for end users of presen	ce detectors	X 100, Y 50, Z 9	•
TELESCOPE MAGNET	EC10430022	Telescope magnet			•
O Standard operation.	KNX TP +	S	Standard with optional control via a closing button and parallel wiring	of max. ten devices.	
T PE Standard with optional control via a closing	Master Max L L' N S L L' g button and parallel wiring of	N S U	DALI Power Supply CU PS DALI EC1043000B L N DA-DA-S S DA+DA- N PE DA-DA-DA-Standard operation with optional control via a closing button.	DALI Control Gear L N DA+ DA-	



• Smallest design with a flat lens





The FLAT mini sensors have arguably the most unobtrusive design for an intelligent sensor and are therefore a suitable alternative for rooms where the technology should remain in the background as discreetly as possible. Their tiny housings mean that they retreat unobtrusively into the background, while nevertheless keeping a close eye on everything due to their high-quality sensor technology. At the same time, the particularly simple installation is impressive: Using a spring clamp or locking ring and, if required, through simple integration into brand switches.

FLAT MINI

SAVES ENERGY WITHOUT BEING NOTICED

Particularly unobtrusive with a flat lens, an installation height of only 3 mm and a diameter of 33 mm

Automatic DALI light control at a constant brightness level, depending on presence and daylight (constant light control)

Immediately ready for use thanks to pre-installed factory settings

Automatic configuration of light ballasts (DALI Broadcast)

Simple programming using remote control

Manual override with DALI push buttons possible

Can be combined with additional FLAT mini detectors to expand the presence detection (master/slave)

Reduction in light output after expiration of the switch-off delay time to provide an orientation light in hallways and passageways; with integrated switch-off warning

Option to extend with DALI switch from ESYLUX for presence-dependent HVAC control

PRODUCT TYPES



FIELD OF DETECTION	DETECTION RANGE			
		Ceiling 6 m		
	■ Diagonally (A)	Ø 6 m		
A B1	Frontal (B)	-		
360°	Presence area (C)	Ø 2,5 m		

Note: Technical data for specific products can be found at www.esylux.com.

FLAT MINI

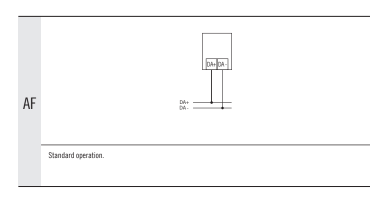


- Particularly unobtrusive with a flat lens, an installation height of only 3 mm and a diameter of 33 mm
- Automatic DALI light control at a constant brightness level, depending on presence and daylight (constant light control)
- Immediately ready for use thanks to pre-installed factory settings
- Automatic configuration of light ballasts (DALI Broadcast)
- Simple programming using remote control
- Manual override with DALI push buttons possible
- Can be combined with additional FLAT mini detectors to expand the presence detection (master/ slave)
- Reduction in light output after expiration of the switch-off delay time to provide an orientation light in hallways and passageways; with integrated switch-off warning
- Option to extend with DALI switch from ESYLUX for presence-dependent HVAC control

^{*} With additional DALI actuator ACTUATOR C3/C4 DALI as accessory.

Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Number of light groups	Function	Constant lighting control	SymbiLogic	Push button input lighting	Adjustable switch-off delay time	Number of HVAC- channels	DALI-2 device type	Push button input HVAC	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Presence detectors / Ceiling mounting / DALI																			
DALI																			
PD-FLAT 360i/6 mini DALI (opal matt)	EP10427503	360°	Ø6m	RM	1		Switching/ Regulate	•			•	2*			IP55	X 33, Z 48	AF	•	
																ions (mm)		rtfolio	duct

			nensions (Core portfoli New product
Product group/product name	Item no.	Ē	Core	
Accessories				
Electrical accessories	,			
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
POWER SUPPLY 200mA DALI	EC10430008	200mA power pack for supplying power to DALI operating units or DALI control modules that do not have their own power supply	X 48, Y 45, Z 25	•
Remote control				
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
REMOTE CONTROL PDi DALI	EP10425899	IR remote control for DALI presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDI/USER	EM10425547	IR remote control for end users of presence detectors	X 100, Y 50, Z 9	•











The BASIC presence and motion detectors offer a simply entry route into demand-driven building automation for intelligent light control. They are particularly suitable for cost-sensitive projects or areas of the building where simple functionality is sufficient — and due to the high-quality PIR and light sensors from ESYLUX still provide quality, energy efficiency and comfort.

BASIC

FULL ENERGY EFFICIENCY ON A SMALL **BUDGET**

Demand-driven lighting switching

Control of LED lights with zero-cross switching (ceiling detector) or tungsten pre-contact (wall detector)

Adjustment options via remote control ("i" versions) or adjustment control, e.g. fully automatic system/semiautomatic system, light values, switch-off delay times or button functions

Manual override with stairwell light function on detectors with push button input



Switching delay prevents switching errors due to short-term change in brightness

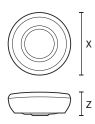
Wide range of installation options (ceiling, surface-mounted box, wall mounting)

Covers and frame for wall detector available as an

Compatible with conventional brand switch systems for a uniform design

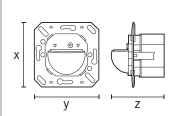
Simple parameterisation, remote control and documentation of remotely controlled variants via PIPING-Pen and PIPING-App

PRODUCT TYPES

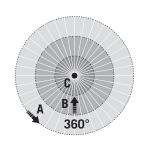


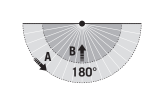






FIELD OF DETECTION





DETECTION RANGE

	Ceiling 8 m	Ceiling 24 m	Wall 16 m
Diagonally (A)	Ø 8 m	Ø 24 m	Ø 16 m
Frontal (B)	Ø 6 m	Ø 11 m	Ø 12 m
■ Presence area (C)	Ø 4 m	Ø 8 m	-

Note: Technical data for specific products can be found at www.esylux.com.

BASIC

INDOOR AUTOMATION / PRESENCE AND MOTION DETECTORS



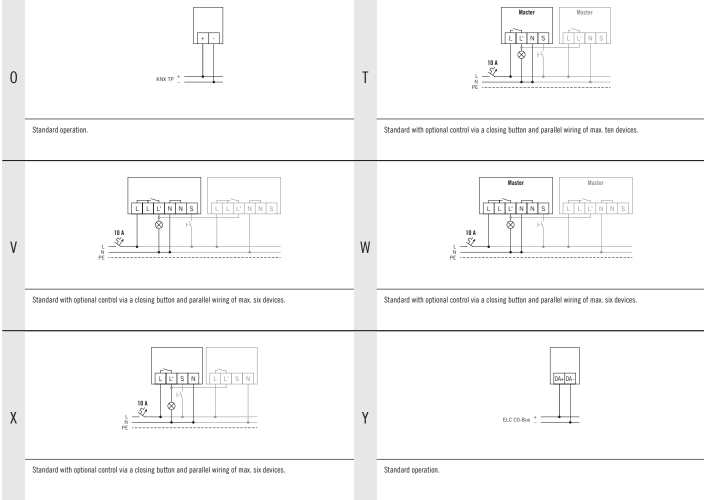
- Demand-driven lighting switching
- Control of LED lights with zero-cross switching (ceiling detector) or tungsten pre-contact (wall detector)
- Adjustment options via remote control ("i" versions) or adjustment control, e.g. fully automatic system/semi-automatic system, light values, switch-off delay times or button functions
- Switching delay prevents switching errors due to short-term change in brightness
- Manual override with stairwell light function on detectors with push button input
- Wide range of installation options (ceiling, surface-mounted box, wall mounting)
- Covers and frame for wall detector available as an accessory
- Compatible with conventional brand switch systems for a uniform design
- Simple parameterisation, remote control and documentation of remotely controlled variants via PIPING-Pen and PIPING-App

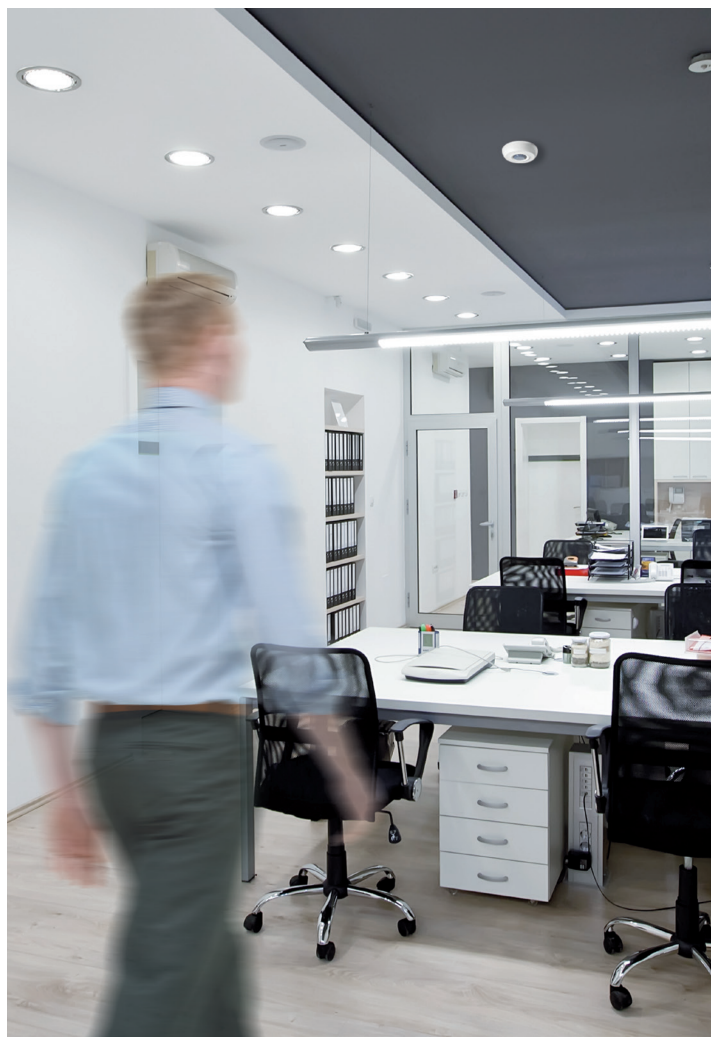
Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Pusn button input lighting	In-rush current	Adjustable switch-off delay time Number of HVAC-	channels Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Motion detectors / Ceiling mounting / ON/OFF																	_
ON/OFF																	
MD 360/8 BASIC (white, similar to RAL 9010)	EB10430404	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 33	٧	•	
MD 360/8 BASIC SMB (white, similar to RAL 9010)	EB10430497	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 50	٧	•	
MD 360/8 BASIC IP54 (white, similar to RAL 9010)	EB10431340	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP54	X 102, Z 51	٧		*
MD 360i/8 BASIC (white, similar to RAL 9010)	EB10430428	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 33	٧	•	
MD 360i/8 BASIC SMB (white, similar to RAL 9010)	EB10430466	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 50	٧	•	
MD 360i/8 BASIC IP54 (white, similar to RAL 9010)	EB10431319	360°	Ø 8 m	SM	1	Switching		1	78 A / 5 ms	•			IP54	X 102, Z 51	٧		*
MD 360/24 BASIC SMB (white, similar to RAL 9010)	EB10430886	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 73	٧	•	
MD 360/24 BASIC IP54 (white, similar to RAL 9010)	EB10431333	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP54	X 102, Z 71	٧	•	*
MD 360i/24 BASIC (white, similar to RAL 9010)	EB10430862	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 53	٧	•	
MD 360i/24 BASIC SMB (white, similar to RAL 9010)	EB10430909	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 73	٧	•	
MD 360i/24 BASIC IP54 (white, similar to RAL 9010)	EB10431326	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP54	X 102, Z 71	٧	•	*
MD 360/24 BASIC (white, similar to RAL 9010)	EB10430848	360°	Ø 24 m	SM	1	Switching		1	78 A / 5 ms	•			IP40	X 101, Z 53	٧	•	
Motion detectors / Wall mounting / ON/OFF																	
ON/OFF								1									
MD 180i/16 BASIC (opal matt)	EB10430459	180°	Ø 16 m	FM	1	Switching		1	800 A / 200 μs	•			IP40	X 70, Y 70, Z 55	Х	•	
Presence detectors / Ceiling mounting / ELC																	
ELC																	
PD 360i/8 BASIC ELC (white, similar to RAL 9010)	EB10431357	360°	Ø 8 m	SM	4	Send values	•			• 2	2		IP20	X 101, Z 33	Υ	•	_
Presence detectors / Ceiling mounting / KNX																	
KNX																	
PD 360/8 KNX BASIC (white, similar to RAL 9010)	EB10430442	360°	Ø 8 m	SM	1	Switching				•		•	IP40	X 101, Z 33	0	•	

Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control Push button input lighting	In-rush current	Adjustable switch-off delay time Number of HYAC- channels Push button input HYAC Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Presence detectors / Ceiling mounting / ON/OFF														
ON/OFF														
PD 360/8 BASIC (white, similar to RAL 9010)	EB10430411	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 33	T	•	
PD 360/8 BASIC SMB (white, similar to RAL 9010)	EB10430480	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 50	T	•	
PD 360/8 BASIC IP54 (white, similar to RAL 9010)	EB10431302	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP54	X 102, Z 51	T		*
PD 360i/8 BASIC (white, similar to RAL 9010)	EB10430435	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 33	T	•	
PD 360i/8 BASIC SMB (white, similar to RAL 9010)	EB10430473	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 50	T	•	
PD 360i/8 BASIC IP54 (white, similar to RAL 9010)	EB10431272	360°	Ø 8 m	SM	1	Switching	1	78 A / 5 ms	•	IP54	X 102, Z 51	T		*
PD 360/24 BASIC (white, similar to RAL 9010)	EB10430855	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 53	W	•	
PD 360/24 BASIC SMB (white, similar to RAL 9010)	EB10430893	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 73	W	•	
PD 360/24 BASIC IP54 (white, similar to RAL 9010)	EB10431289	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP54	X 102, Z 71	W	•	*
PD 360i/24 BASIC (white, similar to RAL 9010)	EB10430879	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 53	W	•	
PD 360i/24 BASIC SMB (white, similar to RAL 9010)	EB10430916	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP40	X 101, Z 73	W	•	
PD 360i/24 BASIC IP54 (white, similar to RAL 9010)	EB10431296	360°	Ø 24 m	SM	1	Switching	1	78 A / 5 ms	•	IP54	X 102, Z 71	W	•	*

Product group/product name	ltem no.	Product description	Dimensions (mm)	Core portfolio New product
Accessories			_	
Cover				
BASIC 24 LENS MASK	EB10423109	Spare part Lens mask 24/32 m	X 68, Z 25	• *
BASIC 8 LENS MASK	EB10423093	Spare part Lens mask 8 m	X 47, Z 7,2	• *
BASIC IP54 24 LENS MASK	EB10423505	Spare part Lens mask 24 m IP54	X 60, Z 25	• *
BASIC IP54 8 LENS MASK	EB10423512	Spare part Lens mask 8 m IP54	X 40, Z 7	• *
COVER BER MOD2 IP20 PWH	EP10427121	Cover for wall detector fits with Berker module 2, IP20, polar white	X 55, Y 55, Z 27	
COVER BER MOD2 IP20 WH	EP10427138	Cover for wall detector fits with Berker module 2, IP20, white	X 55, Y 55, Z 27	
COVER BER S1 IP20 PWH	EP10427107	Cover for wall detector fits with Berker S.1, IP20, polar white	X 55, Y 55, Z 27	•
COVER BER S1 IP20 WH	EP10427114	Cover for wall detector fits with Berker S.1, IP20, white	X 55, Y 55, Z 27	
COVER BUJ REF IP20 WH	EP10427145	Cover for wall detector fits with Busch-Jäger Reflex, IP20, white	X 55, Y 55, Z 27	•
COVER GIR S55 IP20 CWH	EP10427176	Cover for wall detector fits with Gira Standard 55, IP20, cream white	X 55, Y 55, Z 27	
COVER GIR S55 IP20 WH	EP10427169	Cover for wall detector fits with Gira Standard 55, IP20, white	X 55, Y 55, Z 27	•
COVER IP20 AN	EM10055133	Cover for wall detectors from the STANDARD series, IP20, anthracite, similar to RAL 7021	X 87, Y 87, Z 29	•
COVER IP20 CWH	EM10055126	Cover for wall detectors from the STANDARD series, IP20, cream white, similar to RAL 1013	X 87, Y 87, Z 29	•
COVER IP20 SR	EM10055140	Cover for wall detectors from the STANDARD series, IP20, silver	X 87, Y 87, Z 29	•
COVER IP20 SWH	EM10055119	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9016	X 87, Y 87, Z 29	•
COVER IP20 WH	EM10055102	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9010	X 87, Y 87, Z 29	•
COVER IP44 WH	EM10055157	Cover for wall detectors from the STANDARD series, IP44, white	X 87, Y 87, Z 67	•
Mounting				,
BASIC SPACER WH	EB10423130	Spacer for BASIC series, white, compatible with BASIC IP40 variants	X 78,2, Y 27, Z 16	• *

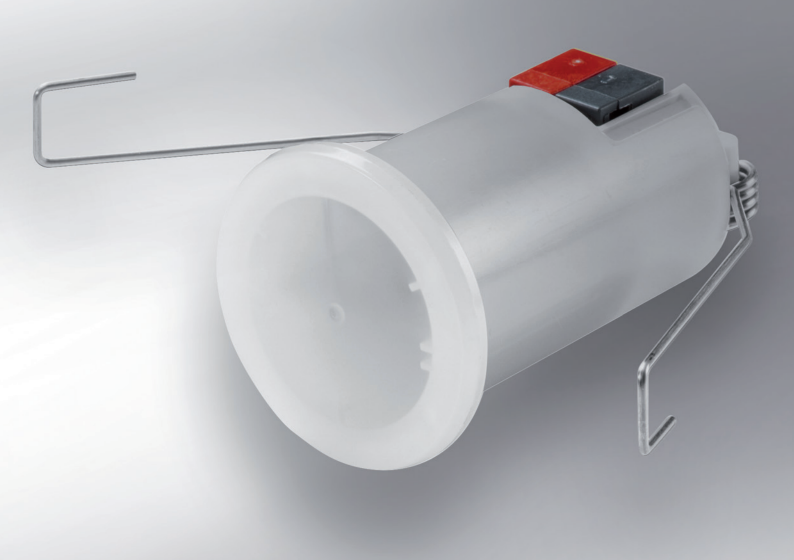
Product group/product name	ltem no.	Product description	Core portfolio New product
MOUNTING BOX IP44 SM WH	EM10055164	Surface-mounted box for wall detectors from the STANDARD series, IP44, white X 87, Y 87, Z 49	•
MOUNTING SET IP20 FM 62 WH	EP10425929	Recessed ceiling mounting set includes installation bracket and dust-protected box, 62 mm X 63, Z 62	•
Protection			
BASKET GUARD ROUND LARGE	EM10425608	Basket guard for presence and motion detectors and smoke detectors, Ø 180 mm, height 90 mm X 180, Z 90	•
BASKET GUARD ROUND SMALL	EM10425615	Basket guard for presence and motion detectors and smoke detectors, Ø 165 mm, height 70 mm X 165, Z 70	•
Remote control			
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light X 166, Y 24, Z 21,5 measurement, (4) project management	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors X 100, Y 50, Z 9	•
0	KNX TP +	Master Master Master L L' N S L L' N S PE	





• Smallest design with a flat lens

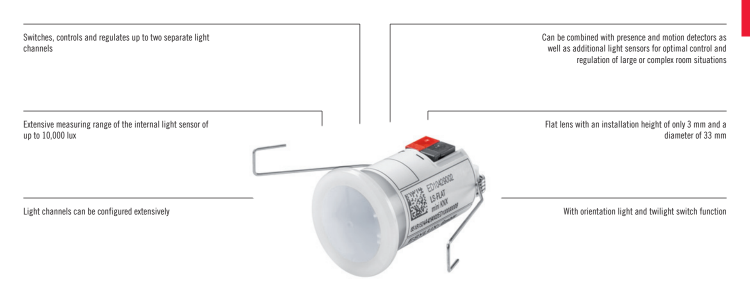




The LS FLAT mini KNX dimmer switch ensures that a better level of individuality, flexibility and energy efficiency can be achieved for any KNX lighting control system. Hidden in a tiny housing, its light measurement can be used to switch, regulate or control two separate light channels. It can align two external light values with its own value, thereby providing almost unlimited possibilities for multi-point measurements and cascading.

FLAT MINI

SAVES ENERGY WITHOUT BEING NOTICED



PRODUCT TYPES



FLAT MINI

INDOOR AUTOMATION / BRIGHTNESS CONTROLLER

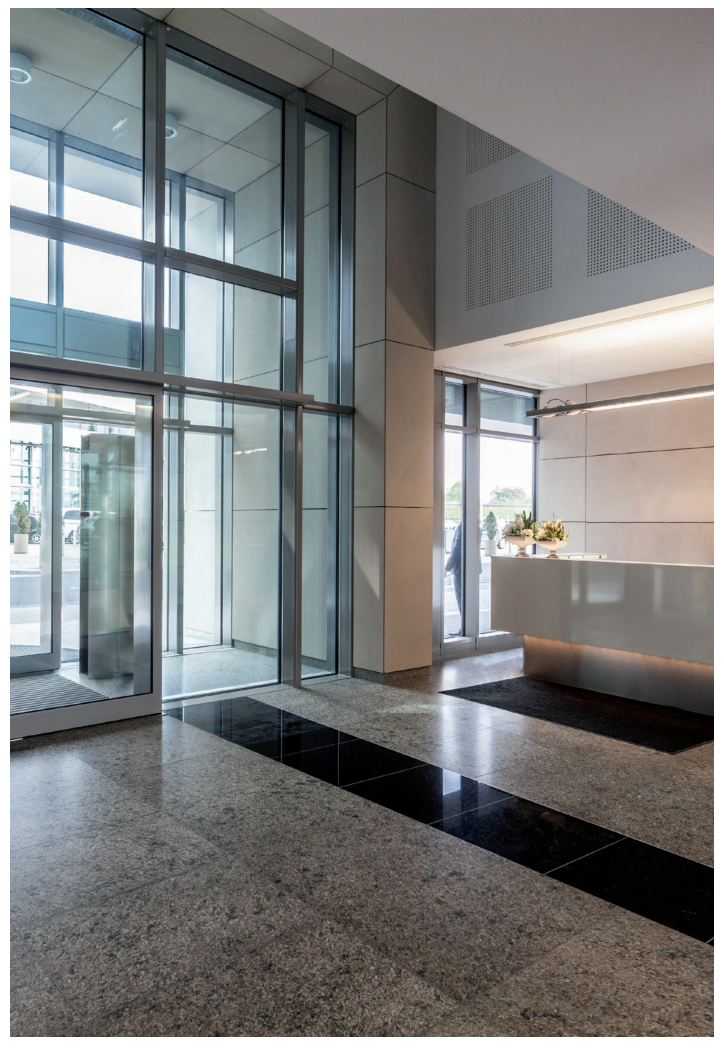


- Switches, controls and regulates up to two separate light channels
- Can be combined with presence and motion detectors as well as additional light sensors for optimal control and regulation of large or complex room situations
- $\bullet\;$ Extensive measuring range of the internal light sensor of up to 10,000 lux
- Flat lens with an installation height of only 3 mm and a diameter of 33 mm
- Light channels can be configured extensively
- With orientation light and twilight switch function

Product group/product name	Item no.	Detection angle	Detection range	Installation type Number of light channels	Function	Constant lighting control Push button input lighting	In-rush current	Adjustable switch-off delay time Number of HVAC-channels Push button input HVAC	Stave input Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Brightness controller / Ceiling mounting / KNX													
KNX													
LS FLAT mini KNX (opal matt)	ED10429002			RM 2		•			IP5	5 X 33, Z 48	0	•	
Product group/product name	ltem no.	Pro	oduct de	escription						Dimensions (mm)		Core portfolio	New product
Accessories													
Adapter													
COMPACT MINI SPOTLIGHT ADAPTER 51/25	EP1042639	1 Ada	apter for uminant	COMPACT MINI size QR-CBC51	(8 m and L-Ø 51 mm	12 m) series for instal) with retaining ring	lling motio	on and presence detectors	in spo	tlights X 51, Z 3		•	
	+ -												

0

Standard operation.



• ELC lights and ELC sensor systems are quick to connect via plug-and-play

• Lights can be grouped, scaled and networked via plug-and-play

• Immediate commissioning without programming





The SMARTDRIVER is an integrated control unit for system lights with ESYLUX Light Control (ELC) that enables easy room-by-room modernisation using plug-and-play, without any programming effort. The system lights combine ELC control units, ELC sensor systems, ELC ceiling lights and cabling to implement presenceand daylight-dependent lighting. These system lights also meet the highest standards for energy-efficient human centric lighting with SymbiLogic technology. Lights manufactured by third parties can also be integrated into and controlled by the system.

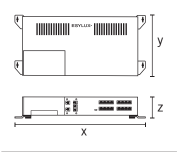
SMARTDRIVER-2

INTELLIGENT LIGHT CONTROL VIA PLUG-AND-PLAY

ELC control unit with compact, easy-to-install housing for Variants for energy-efficient human centric lighting room-by-room modernisation via plug-and-play (SymbiLogic) and presence- and daylight- dependent constant light control Quick and easy scaling to different room sizes Simple grouping by plug connection Up to four light channels that can be overridden separately Intuitive ESYLUX multifunction button (accessory) or by scene Two inputs for conventional 230 V buttons Two DALI control outputs for additional DALI lights (includes

Presence-dependent HVAC switching via a DALI actuator (accessory)

PRODUCT TYPES



SMARTDRIVER-2INDOOR AUTOMATION / CONTROLS

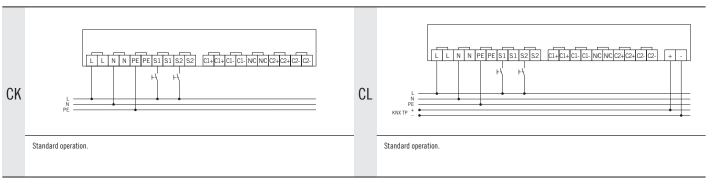


- ELC control unit with compact, easy-to-install housing for room-by-room modernisation via plugand-play
- · Variants for energy-efficient human centric lighting (SymbiLogic) and presence- and daylightdependent constant light control
- Quick and easy scaling to different room sizes
- Simple grouping by plug connection
- Up to four light channels that can be overridden separately or by scene
- Intuitive ESYLUX multifunction button (accessory)
- Two inputs for conventional 230 V buttons
- Two DALI control outputs for additional DALI lights (includes DT8)
- Presence-dependent HVAC switching via a DALI actuator (accessory)

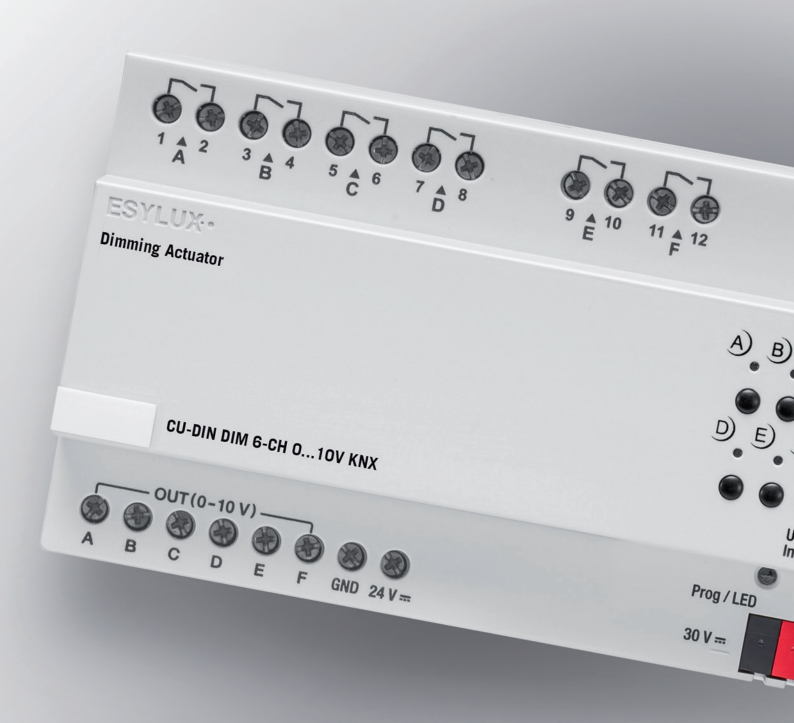
Product group/product name	ltem no.	Number of light channels	Number of outputs Iuminaires ELC	Number of outputs Iuminaires DALI	Number of control units per group	Number of HVAC- channels	Orientation light	Constant lighting	Orientation light duration or time	HCL-lighting control	Push button input lighting	Number of scenes	BT (Bluetooth)	KNX	ELC Dimensions (mm)		Circuit diagram	Core portfolio	New product
Controls / ELC																			
SMARTDRIVER-2 IR 4C+2 x4 ELC (white)	EC10431401	4	4	2	20	2	10 – 50 %	•	•		2	4			• X 555	i, Y 258, Z 85	CK		*
SMARTDRIVER-2 IR 4C+2 x8 ELC (white)	EC10431425	4	8	2	10	2	10 – 50 %	•	•		2	4			• X 555	i, Y 258, Z 85	CK		*
SMARTDRIVER-2 TW IR 2C+2 x4 ELC (white)	EC10431418	2	4	2	10	2	10 – 50 %	•	•	•	2	13			• X 555	i, Y 258, Z 85	CK		*
SMARTDRIVER-2 TW IR 2C+2 x6 ELC (white)	EC10431487	2	6	2	6	2	10 – 50 %	•	•	•	2	13			• X 555	i, Y 258, Z 85	CK		*
SMARTDRIVER-2 TW IR 2C+2 x8 ELC	EC10431494	2	8	2	5	2	10 – 50 %	•	•	•	2	13			• X 555	i, Y 258, Z 85	СК		*

			Dimensions (mm	Core portfolio New product
Product group/product name	Item no.	Product description		Ço .
Cable				
CABLE RJ10 10m WH	EC10431500	C0 bus cable RJ10, 10 m, white	X 10000	•
CABLE RJ10-OPEN END 10m WH	EC10431517	C0 bus cable RJ10 and open end, 10 m, white	X 10000	•
CABLE RJ11 10m WH	EC10431524	ELC bus cable RJ11, 10m, white	X 10000	•
CABLE RJ45 10m BL	EQ10019999	Connection cable RJ45, 10 m, blue	X 10000	•
CABLE RJ45 10m RD	EQ10020155	Connection cable RJ45, 10 m, red	X 10000	•
CABLE RJ45 10m WH	EC10430749	Connection cable RJ45, 10 m, white	X 10000	•
CABLE RJ45 5m BL	EQ10019982	Connection cable RJ45, 5 m, blue	X 5000	•
CABLE RJ45 5m RD	EQ10019890	Connection cable RJ45, 5 m, red	X 5000	•
CABLE RJ45 5m WH	EC10430695	Connection cable RJ45, 5 m, white	X 5000	•
CABLE-SET RJ45 10m TW x4	EC10431135	Connection cable set for SMARTDRIVER x4 TW series	X 10000	•
CABLE-SET RJ45 10m TW x6	EC10431173	Connection cable set for SMARTDRIVER x6 TW series	X 10000	•
CABLE-SET RJ45 10m x4	EC10431159	Connection cable set for SMARTDRIVER x4 series	X 10000	•
			· · · · · · · · · · · · · · · · · · ·	

Product group/product name	ltem no.	Product description	Dimensions (mm)	Core portfolio New product
CABLE-SET RJ45 10m x8	EC10431234	Connection cable set for SMARTDRIVER x8 series	X 10000	•
CABLE-SET RJ45 5m TW x4	EC10431128	Connection cable set for SMARTDRIVER x4 TW series	X 5000	•
CABLE-SET RJ45 5m TW x6	EC10431166	Connection cable set for SMARTDRIVER x6 TW series	X 5000	•
CABLE-SET RJ45 5m x4	EC10431142	Connection cable set for SMARTDRIVER x4 series	X 5000	•
CABLE-SET RJ45 5m x8	EC10431227	Connection cable set for SMARTDRIVER x8 series	X 5000	•
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
Push button				
PUSH BUTTON x4 PATIENT ROOM ELC	EC10431258	DALI 4-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 CLASSROOM ELC	EC10431241	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 ELC	EC10430923	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 PATIENT ROOM ELC	EC10431265	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 TW ELC	EC10430930	DALI 8 x push button Tunable White	X 71, Y 71, Z 21,5	•







The actuators in the DIN Rail series convert digital telegram commands in bus systems into switching and setting actions. This enables the components in the building, such as the lighting, blinds, heating and ventilation, to be controlled conveniently.

DIN RAIL

SCALABLE MODULARITY FOR KNX

Modules for the conversion of bus commands into switching or dimming signals

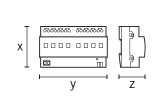
Switching, dimming, blind and HVAC modules for the intelligent control of lighting and other consumers (e.g. blinds, heating and ventilation)

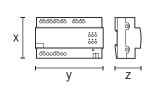
For use in KNX (EIB), TP (twisted pair) bus system in conjunction with other KNX components

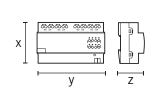


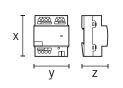
Parameter and function settings via ETS (Engineering Tool Software)

PRODUCT TYPES









Product group/product name	ltem no.	Installation type	230 V (ON / OFF)	DALI	ELC BT (Bluetooth)	UC / 12 – 36 V	Dimensions (mm)	Circuit diagram	Core portfolio New product
Actuators / KNX									
CU-DIN DIM 4-CH 1.5A KNX (grey)	EC10430312	DIN rail	•		•	•	X 90, Y 216, Z 65		
CU-DIN DIM 6-CH 010V KNX (grey)	EC10430329	DIN rail	• •		•	•	X 90, Y 144, Z 65		
CU-DIN R 12-CH 16A KNX (grey)	EC10430305	DIN rail	•		•	•	X 90, Y 216, Z 65		
CU-DIN R 4-CH 16A KNX (grey)	EC10430282	DIN rail	•		•	•	X 90, Y 72, Z 65		
CU-DIN R 8-CH 16A KNX (grey)	EC10430299	DIN rail	•		•	•	X 90, Y 144, Z 65		
CU-DIN SB 2-CH 10A KNX (grey)	EC10430343	DIN rail	•		•	•	X 90, Y 72, Z 65		
CU-DIN SB 4-CH 10A KNX (grey)	EC10430350	DIN rail	•		•	•	X 90, Y 144, Z 65		
CU-DIN SB 6-CH 10A KNX (grey)	EC10430367	DIN rail	•		•	•	X 90, Y 216, Z 65		



ESYLUX LIGHT CONTROL ELC **INTELLIGENT WORKLIGHT VIA** PLUG-AND-PLAY

Automated lighting solution with no programming required Ready-to-install integrated solution for offices of up to approx. 20 m²: 4x LED panel lights for ceiling systems, sensor system, control unit, cable (please note any special features and restrictions of the ceiling system manufacturer) Long lifetime due to positioning of LEDs on rear Easily scalable for smaller and larger offices Easy plug-and-play installation Up to 60% reduction in installation time Cost-efficient: Price per square metre from EUR 60 Alternatively: fixed Colour temperature 3000 K or 4000 K incl. SymbiLogic technology for energy-efficient human (constant lighting control) centric lighting (Colour temperature: Tunable White, 2700 - 6500 K)

Flicker-free light for healthy and fatigue-free working

Suitable for computer workstations (UGR \leq 19)

PRODUCT TYPES







LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE	
1505			Ceiling 8 m
1207		Diagonally (A)	Ø 8 m
90'	A B	■ Frontal (B)	Ø 6 m
30 30	360°	■ Presence area (C)	Ø 4 m

Note: Technical data for specific products can be found at www.esylux.com.

ESYLUX LIGHT CONTROL ELC INDOOR LIGHTING / PRE-CONFIGURED LIGHTING SYSTEMS



- Automated lighting solution with no programming required
- Ready-to-install integrated solution for offices of up to approx. 20 m²: 4x LED panel lights for ceiling systems, sensor system, control unit, cable (please note any special features and restrictions of the ceiling system manufacturer)
- Easily scalable for smaller and larger offices
- · Long lifetime due to positioning of LEDs on rear
- Easy plug-and-play installation
- Up to 60% reduction in installation time
- Cost-efficient: Price per square metre from EUR 60 incl. SymbiLogic technology for energy-efficient human centric lighting (Colour temperature: Tunable White, $2700-6500\ K$)

X 10000

X 10000

X 10000

- Alternatively: fixed Colour temperature 3000 K or 4000 K (constant lighting control)
- Flicker-free light for healthy and fatigue-free working
- Suitable for computer workstations (UGR \leq 19)
- Also suitable for recessed ceiling mounting or surface ceiling mounting with accessories
- Rated life time $L_{80}B_{50}$ at 25 °C: 70000 h (600 / 625)
- Rated life time L₈₀B₅₀ at 25 °C: 60000 h (1200 / 1250)

Product group/product name	Item no.	Light colour (IEC 1231) Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram Core portfolio New product
CELINE-2 / 2700 – 6500 K / 600 x 600 mm	,													
QUADRO-SET CELINE-2 HCL 600 DDP OP 8TW IR ELC (white, similar to RAL 9016)	EQ10132438	8TW 16000 lm	132 W	121 lm/W	≤ 19	DDP	0P	IP20	ELC	•	•	LED EEI E	X 596, Y 596, Z 65	*
QUADRO-SET CELINE-2 HCL 600 DDP TR 8TW IR ELC (white, similar to RAL 9016)	EQ10132452	2 8TW 17600 Im	132 W	133 lm/W	≤ 19	DDP	TR	IP20	ELC	•	•	LED EEI	X 596, Y 596, Z 65	*
CELINE-2 / 4000 K / 600 x 600 mm														
QUADRO-SET CELINE-2 600 DDP OP 840 IR ELC (white, similar to RAL 9016)	EQ10132421	840 16800 lm	132 W	127 lm/W	≤ 19	DDP	0P	IP20	ELC	•	•	E E	X 596, Y 596, Z 65	*
QUADRO-SET CELINE-2 600 DDP TR 840 IR ELC (white, similar to RAL 9016)	EQ10132445	5 840 18400 lm	132 W	139 lm/W	< 19	DDP	TR	IP20	ELC	•	•	E E	X 596, Y 596, Z 65	*
Product group/product name	Item no.	Product descriptio	n										Dimensions (mm)	Core portfolio New product
Accessories														
Electrical accessories														
ACTUATOR FULL AUTO C3 DALI		Modul for the conve switching signals (1			nds fro	m the	DALI p	resend	e detec	tor an	d other	light controls i	into X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conve switching signals (s	rsion of semi-au	bus comma tomatic)	nds fro	m the	DALI p	resend	e detec	tor an	d other	light controls i	x 45, Y 45, Z 24	•
Cable													-	

EC10431500

EC10431517

C0 bus cable RJ10, 10 m, white

EC10431524 ELC bus cable RJ11, 10m, white

C0 bus cable RJ10 and open end, 10 m, white

CABLE RI10 10m WH

CABLE RJ11 10m WH

CABLE RJ10-OPEN END 10m WH

			Dimensions (mm)	Core portfolio New product
Product group/product name	Item no.	Product description	트	Core
Mounting				
MOUNTING FRAME 600 FM WH	EQ10113086	Flush-mounted ceiling installation frame 600 for panel lights	X 635,4, Y 635, Z 48,2	•
MOUNTING FRAME 600 SM WH	EQ10113031	Surface-mounted ceiling installation frame 600 for panel lights	X 613,8, Y 614, Z 85	
MOUNTING FRAME 600/625 SM WH	EQ10113468	Surface-mounted ceiling installation frame 600/625 for panel lights	X 627,2, Y 627, Z 100	•
Push button				
PUSH BUTTON x4 PATIENT ROOM ELC	EC10431258	DALI 4-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 CLASSROOM ELC	EC10431241	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 ELC	EC10430923	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 PATIENT ROOM ELC	EC10431265	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 TW ELC	EC10430930	DALI 8 x push button Tunable White	X 71, Y 71, Z 21,5	•
Remote control				
ESY-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light	X 166, Y 24, Z 21,5	•



The ESYLUX Light Control ELC technology is designed to radically simplify intelligent lighting and ventilation of rooms while at the same time offering the best possible light quality, even for those on a limited budget. You have the option to easily compile your own customised lighting system from various individual components, including ELC ceiling lights, ELC sensors, ELC control units (SMARTDRIVER), cables and other accessories. All items can be installed via plug-and-play, the system can be used immediately without any programming effort and rapid modernisation is possible during ongoing operation. The integrated SymbiLogic technology delivers energy-efficient Human Centric Lighting, while demand-driven ventilation ensures an optimal indoor climate.

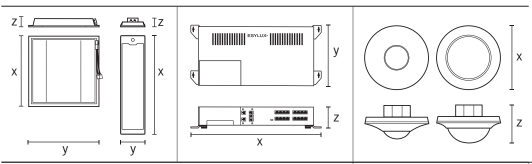
ESYLUX LIGHT CONTROL ELC **INTELLIGENT WORKLIGHT VIA** PLUG-AND-PLAY



EASY TO CONFIGURE IN SEVEN STEPS

3. 5. 6. 7. 1. 2. 4. Select Select Select luminaire

PRODUCT TYPES



LIGHT DISTRIBUTION		FIELD OF DETECTION	DETECTION RANGE		
150 150	1509			Ceiling 8 m	Ceiling 24 m
120'	1200		■ Diagonally (A)	Ø 8 m	Ø 24 m
67	60 60	A B	Frontal (B)	Ø 6 m	Ø 11 m
307	30 50	360°	Presence area (C)	Ø 4 m	Ø 8 m
CO, C90, <u></u> C0 / C90					

Note: Technical data for specific products can be found at www.esylux.com.

ESYLUX LIGHT CONTROL ELC INDOOR LIGHTING I FREELY CONFIGURABLE LIGHTING SYSTEMS



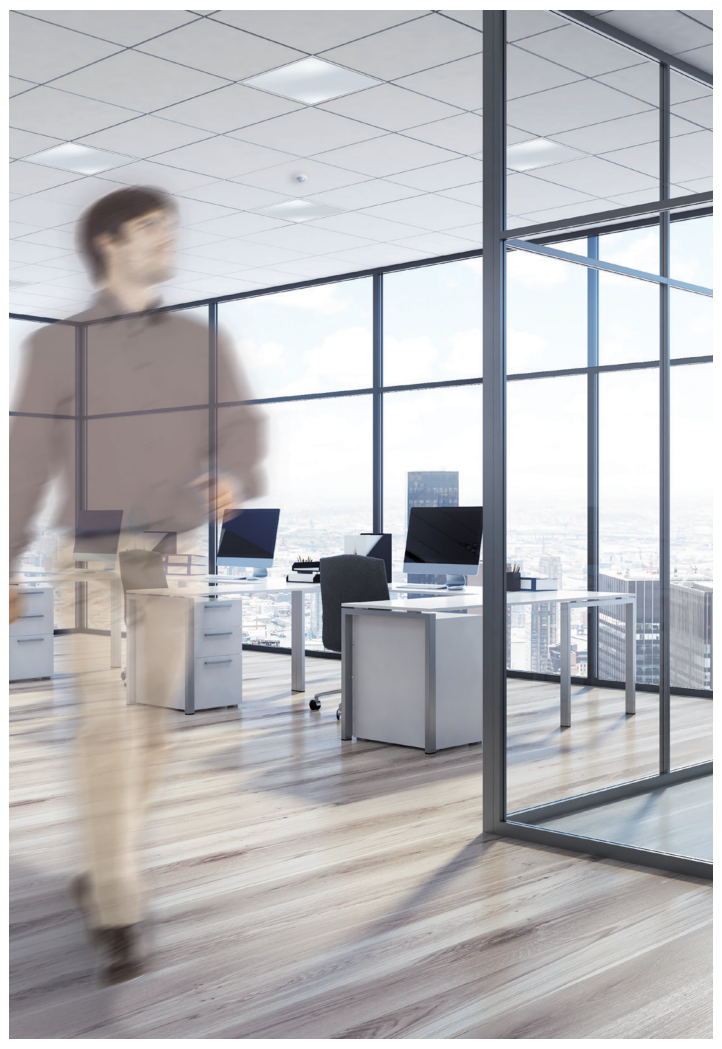
• Includes quality of life: SymbiLogic technology for energy-efficient human centric lighting (light colour: Tunable White)

- Error-free networking: simple grouping via plug-and-play
- Individual control: convenient manual or digital operating options
- Plug-and-play in a new dimension: easy to configure in seven steps

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Recessed lights CELINE																	
2700 - 6500 K / 1200 x 300 mm / 30 W																	
CELINE PNL 1200 LDP SO 3400 8TW IP20 ELC (white, similar to RAL 9003)	EQ10126123	8TW	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC			E	A ↑ G X 1195, Y 296, Z 91		•	
CELINE PNL 1200 LDP SO 3400 8TW IP20 IR PD ELC (white, similar to RAL 9003)	EQ10126260	8TW	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC		•	E	A ↑ G X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 4100 8TW IP20 ELC (white, similar to RAL 9003)	EQ10126567	8TW	4060 lm	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC			D	A ↑ X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 4100 8TW IP20 IR PD ELC (white, similar to RAL 9003)	EQ10126703	8TW	4060 Im	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC		•	D	A ↑ G X 1195, Y 296, Z 91			
3000 K / 1200 x 300 mm / 30 W														,			
CELINE PNL 1200 LDP SO 3300 830 IP20 ELC (white, similar to RAL 9003)	EQ10126086	830	3290 lm	32 W	102 lm/W	≤ 19	LDP	S0	IP20	ELC			E	A ↑ G X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 3800 830 IP20 ELC (white, similar to RAL 9003)	EQ10126529	830	3840 lm	32 W	120 lm/W	≤ 19	LDP	TR	IP20	ELC			D	A ↑ X 1195, Y 296, Z 91			
4000 K / 1200 x 300 mm / 30 W																	
CELINE PNL 1200 LDP SO 3400 840 IP20 ELC (white, similar to RAL 9003)	EQ10126093	840	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC			E	A ↑ G X 1195, Y 296, Z 91		•	
CELINE PNL 1200 LDP TR 4100 840 IP20 ELC (white, similar to RAL 9003)	EQ10126536	840	4060 lm	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC			D	A ↑ G X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 4100 840 IP20 IR PD ELC (white, similar to RAL 9003)	EQ10126673	840	4060 lm	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC		•	D	A ↑ G X 1195, Y 296, Z 91			

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor		Energy efficiency class		Dimensions (mm)	Circuit diagram	Core portfolio	New product
Recessed lights CELINE-2											•								
2700 - 6500 K / 600 x 600 mm / 30 W																			_
CELINE-2 PNL 600 DDP 0P 3800 8TW IP20 ELC (white, similar to RAL 9016)	EQ10132322	8TW	4000 lm	33 W	121 lm/W	/ < 19	DDP	0P	IP20	ELC			L	ED EEI		X 596, Y 596, Z 65		•	*
CELINE-2 PNL 600 DDP TR 4200 8TW IP20 ELC (white, similar to RAL 9016)	EQ10132353	8TW	4400 lm	33 W	133 lm/W	< 19	DDP	TR	IP20	ELC			L	ED EEI E		X 596, Y 596, Z 65		•	*
3000 K / 600 x 600 mm / 30 W																			
CELINE-2 PNL 600 DDP OP 3600 830 IP20 ELC (white, similar to RAL 9016)	EQ10132308	830	3900 lm	33 W	118 lm/W	/ < 19	DDP	0P	IP20	ELC			L	ED EEI		X 596, Y 596, Z 65		•	*
CELINE-2 PNL 600 DDP TR 4000 830 IP20 ELC (white, similar to RAL 9016)	EQ10132339	830	4300 lm	33 W	130 lm/W	/ < 19	DDP	TR	IP20	ELC			L	ED EEI E		X 596, Y 596, Z 65		•	*
4000 K / 600 x 600 mm / 30 W																			
CELINE-2 PNL 600 DDP OP 4000 840 IP20 ELC (white, similar to RAL 9016)	EQ10132315	840	4200 lm	33 W	127 lm/W	/ < 19	DDP	0P	IP20	ELC			L	ED EEI E		X 596, Y 596, Z 65		•	*
CELINE-2 PNL 600 DDP TR 4400 840 IP20 ELC (white, similar to RAL 9016)	EQ10132346	840	4600 lm	33 W	139 lm/W	/ < 19	DDP	TR	IP20	ELC			L	ED EEI E		X 596, Y 596, Z 65		•	*
		4				200	Ħ				th-off	J.	ut HVAC			Ê			
Product group/product name	ou map.	Detection range	Installation type	Number of light channels	Function	Constant lighting	Push button input	8	In-rush current		Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name Presence detectors COMPACT	ou mapl	Detection range	Installation type	Number of light channels	Function	Constant lightin control	Push button inp	8	In-rush current		Adjustable switc delay time	Number of HVAC channels	Push button inp	Slave input	Protection type	Dimensions (mr	Circuit diagram	Core portfolio	New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC							Push button inp	8	In-rush current				Push button inp						New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC	EP10427619 360 °	° Ø 24	m FM	4 5	Send values	•	Push button inp		In-rush current		•	2	Push button inp		IP20	X 108, Z 70	P	•	New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010)	EP10427619 360 °	° Ø 24		4 5		•	Push button inp	8	In-rush current				Push button inp		IP20				New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC	EP10427619 360 °	° Ø 24	m FM	4 5	Send values	•	Push button inp	88 11111111111111111111111111111111111	In-rush current		•	2	Push button inp		IP20	X 108, Z 70	P	•	New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC	EP10427619 360 °	° Ø 24	m FM	4 5	Send values	•	Push button inp	8	In-rush current		•	2	Push button inp		IP20	X 108, Z 70	P	•	New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010)	EP10427619 360 ° EP10427602 360 ° EB10431357 360 °	° Ø24 ° Ø8	m FM m FM	4 5	Send values Send values Send values	•					•	2 2			IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33	P P	•	
Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name	EP10427619 360 ° EP10427602 360 ° EB10431357 360 °	° Ø 24	m FM m FM	4 5	Send values Send values	•			Orientation light duration or time In-rush current		•	2 2	BT (Bluetooth) Push button inp		IP20	X 108, Z 70 X 108, Z 62	P P	•	New product New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name SMARTDRIVER-2	EP10427619 360 ° EP10427602 360 ° EB10431357 360 °	° Ø24 ° Ø8	m FM m FM	4 5	Send values Send values Send values	•					•	2 2			IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33	P P	•	
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name SMARTDRIVER-2 Controls / ELC SMARTDRIVER-2 IR 4C+2 x4 ELC	EP10427619 360 ° EP10427602 360 ° EB10431357 360 °	° Ø24 ° Ø8	m FM m FM	Number of outputs Iuminaires DALI Aumher of control units	Send values Send values Send values Charles Send values	•	Constant lighting	control			•	2 2			IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33	P P	•	
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name SMARTDRIVER-2 Controls / ELC SMARTDRIVER-2 IR 4C+2 x4 ELC (white) SMARTDRIVER-2 IR 4C+2 x8 ELC	EP10427619 360 ° EP10427602 360 ° EB10431357 360 ° Item no.	Number of light	Number of outputs a m luminaires ELC WS W44	4 S Inniniaries DALI A S A S A S A S A S A S A S A S A S A	Send values Send values Send values Chaupe of HAAC- Chaunels 20 2	Orientation light • • •	%	control	Orientation light duration or time		Push button input • • •	Number of scenes			IP20 IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33	Circuit diagram	•	New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name SMARTDRIVER-2 Controls / ELC SMARTDRIVER-2 IR 4C+2 x4 ELC (white) SMARTDRIVER-2 IR 4C+2 x8 ELC (white) SMARTDRIVER-2 TW IR 2C+2 x4 ELC	EP10427619 360 ° EP10427602 360 ° EB10431357 360 ° Item no. =	o p 24 o p 8 o p 8 o p 8 o p 9	Mumber of outputs w EW EM SM	4 Similarius DALI Winniber of Control India	Send values Send values Send values Control Martine to	• Orientation light	% % %	• control	Orientation light duration or time		Push button input	2 2 2 seenes 4			IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33 (iiii) X 555, Y 258, Z 85	CK CK	•	★ New product
Presence detectors COMPACT Presence detectors / Ceiling mounting / ELC PD-C 360i/24 ELC (white, similar to RAL 9010) PD-C 360i/8 ELC (white, similar to RAL 9010) Presence detectors BASIC Presence detectors / Ceiling mounting / ELC PD 360i/8 BASIC ELC (white, similar to RAL 9010) Product group/product name SMARTDRIVER-2 Controls / ELC SMARTDRIVER-2 IR 4C+2 x4 ELC (white) SMARTDRIVER-2 IR 4C+2 x8 ELC (white)	EP10427619 360 ° EP10427602 360 ° EB10431357 360 ° Item no. =	with the state of	m FM m FM m FM m FM a m FM m SM a m S	4 S A S A S A S A S A S A S A S A S A S	Send values Send values Send values Send values Send values 20 2 10 2 10 2	• • Orientation light	% % % % %	Control	Orientation light duration or time	HCL-lighting control	Push button input ilighting	2 2 2 Scenes 4 4 4			IP20 IP20	X 108, Z 70 X 108, Z 62 X 101, Z 33 (iii) Substitution	P P P Y WEEK CK	•	★ ★ New product

			Dimensions (mm)	Core portfolio New product
Product group/product name Item	m no.	Product description	<u> </u>	New New
Accessories				
Cable				
CABLE RJ10 10m WH EC1	10431500	CO bus cable RJ10, 10 m, white	X 10000	•
CABLE RJ10-OPEN END 10m WH EC1	10431517	C0 bus cable RJ10 and open end, 10 m, white	X 10000	•
CABLE RJ11 10m WH EC1	10431524	ELC bus cable RJ11, 10m, white	X 10000	•
CABLE-SET RJ45 5m TW x4 EC1	10431128	Connection cable set for SMARTDRIVER x4 TW series	X 5000	•
CABLE-SET RJ45 10m TW x4 EC1	10431135	Connection cable set for SMARTDRIVER x4 TW series	X 10000	•
CABLE-SET RJ45 5m x4 EC1	10431142	Connection cable set for SMARTDRIVER x4 series	X 5000	•
CABLE-SET RJ45 10m x4 EC1	10431159	Connection cable set for SMARTDRIVER x4 series	X 10000	•
CABLE-SET RJ45 5m TW x6 EC1	10431166	Connection cable set for SMARTDRIVER x6 TW series	X 5000	•
CABLE-SET RJ45 10m TW x6 EC1	10431173	Connection cable set for SMARTDRIVER x6 TW series	X 10000	•
CABLE-SET RJ45 5m x6 EC1	10431180	Connection cable set for SMARTDRIVER x6 series	X 5000	•
CABLE-SET RJ45 10m x6 EC1	10431197	Connection cable set for SMARTDRIVER x6 series	X 10000	•
CABLE-SET RJ45 5m TW x8 EC1	10431203	Connection cable set for SMARTDRIVER x8 TW series	X 5000	•
CABLE-SET RJ45 10m TW x8 EC1	10431210	Connection cable set for SMARTDRIVER x8 TW series	X 10000	•
CABLE-SET RJ45 5m x8 EC1	10431227	Connection cable set for SMARTDRIVER x8 series	X 5000	•
CABLE-SET RJ45 10m x8 EC1	10431234	Connection cable set for SMARTDRIVER x8 series	X 10000	•
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI EP1	10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI EP1	10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
Mounting				
MOUNTING FRAME 600 SM WH EQ1	10113031	Surface-mounted ceiling installation frame 600 for panel lights	X 613,8, Y 614, Z 85	
MOUNTING FRAME 600 FM WH EQ1	10113086	Flush-mounted ceiling installation frame 600 for panel lights	X 635,4, Y 635, Z 48,2	•
MOUNTING FRAME 600/625 SM WH EQ1	10113468	Surface-mounted ceiling installation frame 600/625 for panel lights	X 627,2, Y 627, Z 100	•
MOUNTING FRAME 1200/1250 SM WH EQ1	10113765	Surface-mounted ceiling installation frame 1200/1250 for panel lights	X 1254, Y 318, Z 111	•
Protection				
DROP PROTECTION EQ1	10121616	Steel cable for securing ESYLUX panel lights to the ceiling.	X 800	•
Push button				
PUSH BUTTON x4 PATIENT ROOM ELC EC1	10431258	DALI 4-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 CLASSROOM ELC EC1	10431241	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 ELC EC1	10430923	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 PATIENT ROOM ELC EC1	10431265	DALI 8-way push button	X 71, Y 71, Z 21,5	•
PUSH BUTTON x8 TW ELC EC1	10430930	DALI 8 x push button Tunable White	X 71, Y 71, Z 21,5	•
Remote control				
PIPING-Pen EP1	10425356	PIPING-PRI (42) PIPING-Appenyon tools for every task: (1) Parameterisation, (2) remote control, (3) light	X 166, Y 24, Z 21,5	•

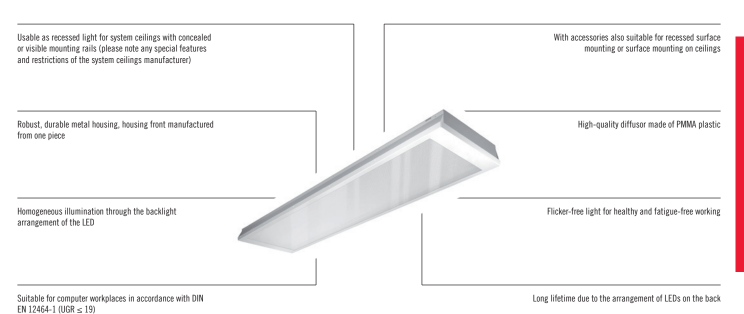




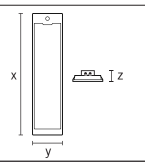
efficient lighting in offices, conference rooms and other areas. They are designed for suspended system ceilings, but are also suitable for other installation types with suitable accessories and are also impressive as special designs in intelligent lighting systems due to their high light quality.

CELINE

NUMEROUS ALTERNATIVES FOR THE MOST DEMANDING TASK OF SEEING



PRODUCT TYPES



LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE	
1507			Ceiling 8 m
1207		■ Diagonally (A)	Ø 8 m
90 90	A B	Frontal (B)	Ø 6 m
30	360°	■ Presence area (C)	Ø 4 m
■ CO, ■ C90, ■ CO / C90			

Note: Technical data for specific products can be found at www.esylux.com

INDOOR LIGHTING / RECESSED LIGHTS

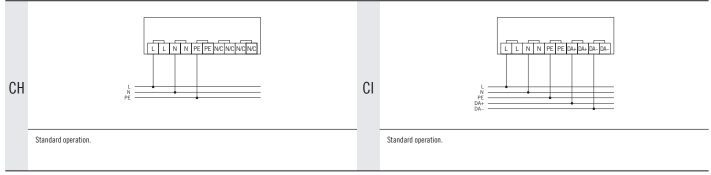


- Usable as recessed light for system ceilings with concealed or visible mounting rails (please note any special features and restrictions of the system ceilings manufacturer)
- With accessories also suitable for recessed surface mounting or surface mounting on ceilings
- Robust, durable metal housing, housing front manufactured from one piece
- High-quality diffusor made of PMMA plastic
- Homogeneous illumination through the backlight arrangement of the LED
- Flicker-free light for healthy and fatigue-free working
- Suitable for computer workplaces in accordance with DIN EN 12464-1 (UGR \leq 19)
- Long lifetime due to the arrangement of LEDs on the back
- Rated life time $\rm L_{80}B_{50}$ at 25 °C: 60000 h (1200 / 1250)

Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor		Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
EQ10126123	8TW	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC				E A G	X 1195, Y 296, Z 91		•	
EQ10126260	8TW	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC		•		E A	X 1195, Y 296, Z 91			
EQ10126567	8TW	4060 lm	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC				D A G	X 1195, Y 296, Z 91			
EQ10126703	8TW	4060 lm	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC		•		D ↑ G	X 1195, Y 296, Z 91			_
																	_
EQ10126086	830	3290 Im	32 W	102 lm/W	≤ 19	LDP	S0	IP20	ELC				E A	X 1195, Y 296, Z 91			_
EQ10126000	830	3460 lm	33 W	104 lm/W	≤ 19	LDP	S0	IP20	ON/OFF				E A ↑ G	X 1195, Y 296, Z 91	СН		
EQ10126048	830	3460 lm	33 W	104 lm/W	≤ 19	LDP	S0	IP20	DALI				E A ↑ G	X 1195, Y 296, Z 91	CI		_
EQ10126147	830	3460 lm	33 W	104 lm/W	≤ 19	LDP	S0	IP20	ON/OFF		•		E A ↑ G	X 1195, Y 296, Z 110	СН		
EQ10126529	830	3840 lm	32 W	120 lm/W	≤ 19	LDP	TR	IP20	ELC				E A ↑ G	X 1195, Y 296, Z 91			
EQ10126093	840	3420 lm	32 W	106 lm/W	≤ 19	LDP	S0	IP20	ELC				E A G	X 1195, Y 296, Z 91		•	
EQ10126017	840	3590 lm	33 W	108 lm/W	≤ 19	LDP	S0	IP20	ON/OFF				E A	X 1195, Y 296, Z 91	СН	•	
EQ10126055	840	3590 lm	33 W	108 lm/W	≤ 19	LDP	S0	IP20	DALI				E A ↑ G	X 1195, Y 296, Z 91	CI		
EQ10126154	840	3590 lm	33 W	108 lm/W	≤ 19	LDP	S0	IP20	ON/OFF		•		E A ↑ G	X 1195, Y 296, Z 110	СН		
	EQ10126123 EQ10126260 EQ10126567 EQ10126703 EQ10126086 EQ10126048 EQ10126147 EQ10126529 EQ10126093 EQ10126097 EQ10126055	EQ10126123 8TW EQ10126260 8TW EQ10126567 8TW EQ10126703 8TW EQ10126000 830 EQ10126048 830 EQ10126147 830 EQ10126529 830 EQ10126529 830 EQ10126093 840 EQ10126017 840 EQ10126055 840	EQ10126123 8TW 3420 lm EQ10126260 8TW 3420 lm EQ10126567 8TW 4060 lm EQ10126703 8TW 4060 lm EQ10126086 830 3290 lm EQ10126048 830 3460 lm EQ10126147 830 3460 lm EQ10126529 830 3840 lm EQ10126093 840 3420 lm EQ10126093 840 3420 lm EQ10126017 840 3590 lm	EQ10126123 8TW 3420 lm 32 W EQ10126567 8TW 4060 lm 32 W EQ10126703 8TW 4060 lm 32 W EQ10126000 830 3290 lm 32 W EQ10126000 830 3460 lm 33 W EQ10126147 830 3460 lm 33 W EQ10126529 830 3840 lm 32 W EQ10126093 840 3420 lm 32 W	EQ10126260 8TW 3420 lm 32 W 106 lm/W EQ10126567 8TW 4060 lm 32 W 126 lm/W EQ10126703 8TW 4060 lm 32 W 126 lm/W EQ10126000 830 3290 lm 32 W 102 lm/W EQ10126048 830 3460 lm 33 W 104 lm/W EQ10126147 830 3460 lm 33 W 104 lm/W EQ10126529 830 3840 lm 32 W 120 lm/W EQ10126093 840 3420 lm 32 W 106 lm/W EQ10126077 840 3590 lm 33 W 108 lm/W EQ10126055 840 3590 lm 33 W 108 lm/W	EQ10126123 8TW 3420 lm 32 W 106 lm/W ≤ 19 EQ10126567 8TW 4060 lm 32 W 126 lm/W ≤ 19 EQ10126703 8TW 4060 lm 32 W 126 lm/W ≤ 19 EQ10126006 830 3290 lm 32 W 102 lm/W ≤ 19 EQ10126000 830 3460 lm 33 W 104 lm/W ≤ 19 EQ10126147 830 3460 lm 33 W 104 lm/W ≤ 19 EQ10126529 830 3840 lm 32 W 120 lm/W ≤ 19 EQ10126093 840 3420 lm 32 W 106 lm/W ≤ 19 EQ10126077 840 3590 lm 33 W 108 lm/W ≤ 19 EQ10126055 840 3590 lm 33 W 108 lm/W ≤ 19	EQ10126123 8TW 3420 lm 32 W 106 lm/W ≤ 19 LDP EQ10126567 8TW 4060 lm 32 W 126 lm/W ≤ 19 LDP EQ10126703 8TW 4060 lm 32 W 126 lm/W ≤ 19 LDP EQ10126000 830 3290 lm 32 W 102 lm/W ≤ 19 LDP EQ10126000 830 3460 lm 33 W 104 lm/W ≤ 19 LDP EQ10126147 830 3460 lm 33 W 104 lm/W ≤ 19 LDP EQ10126529 830 3840 lm 32 W 120 lm/W ≤ 19 LDP EQ10126093 840 3420 lm 32 W 120 lm/W ≤ 19 LDP EQ10126093 840 3590 lm 32 W 106 lm/W ≤ 19 LDP EQ10126075 840 3590 lm 33 W 108 lm/W ≤ 19 LDP	EQ10126123 8TW 3420 lm 32 W 106 lm/W ≤ 19 LDP S0 EQ10126260 8TW 3420 lm 32 W 106 lm/W ≤ 19 LDP S0 EQ10126567 8TW 4060 lm 32 W 126 lm/W ≤ 19 LDP TR EQ10126703 8TW 4060 lm 32 W 126 lm/W ≤ 19 LDP TR EQ10126000 830 3290 lm 32 W 102 lm/W ≤ 19 LDP S0 EQ10126048 830 3460 lm 33 W 104 lm/W ≤ 19 LDP S0 EQ10126147 830 3460 lm 33 W 104 lm/W ≤ 19 LDP S0 EQ10126529 830 3840 lm 32 W 120 lm/W ≤ 19 LDP S0 EQ10126038 840 3420 lm 32 W 120 lm/W ≤ 19 LDP TR	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 EQ10126567 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 EQ10126006 830 3290 Im 32 W 102 Im/W ≤ 19 LDP TR IP20 EQ10126000 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 EQ10126048 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 EQ10126529 830 3840 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP TR IP20 EQ10126038 840 3420 Im 32 W 106 Im/W ≤ 19 LDP TR IP20 EQ10126037 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 EQ10126055 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC EQ10126567 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126000 830 3290 Im 32 W 102 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126048 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126529 830 3840 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP TR IP20 ELC EQ10126038 840 3420 Im 32 W 106 Im/W ≤ 19 LDP TR IP20 ELC EQ10126037 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126055 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP S0 IP20 ELC EQ10126260 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP S0 IP20 ELC EQ10126567 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126006 830 3290 Im 32 W 102 Im/W ≤ 19 LDP S0 IP20 ELC EQ10126000 830 3460 Im 33 W 104 Im/W ≤ 19 LDP S0 IP20 ON/OFF EQ10126048 830 3460 Im 33 W 104 Im/W ≤ 19 LDP S0 IP20 DALI EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP S0 IP20 ON/OFF EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP TR IP20 ELC EQ10126033 840 3420 Im 32 W 106 Im/W ≤ 19 LDP TR IP20 ELC EQ10126047 840 3590 Im 33 W 108 Im/W ≤ 19 LDP S0 IP20 ON/OFF EQ10126055 840 3590 Im 33 W 108 Im/W ≤ 19 LDP S0 IP20 ON/OFF	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC EQ10126260 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC EQ10126567 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126006 830 3290 Im 32 W 102 Im/W ≤ 19 LDP SO IP20 ELC EQ10126000 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126048 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 DALI EQ10126147 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP TR IP20 ELC EQ1012607 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ1012607 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126055 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC EQ10126260 8TW 3420 Im 32 W 126 Im/W ≤ 19 LDP SO IP20 ELC EQ10126567 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126703 8TW 4060 Im 32 W 126 Im/W ≤ 19 LDP TR IP20 ELC EQ10126006 830 3290 Im 32 W 102 Im/W ≤ 19 LDP SO IP20 ELC EQ10126000 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126048 830 3460 Im 33 W 104 Im/W ≤ 19 LDP SO IP20 DALI EQ10126529 830 3840 Im 32 W 120 Im/W ≤ 19 LDP SO IP20 ELC EQ10126093 840 3420 Im 32 W 120 Im/W ≤ 19 LDP SO IP20 ELC EQ10126077 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 ON/OFF EQ10126055 840 3590 Im 33 W 108 Im/W ≤ 19 LDP SO IP20 DALI	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC	EQ10126123 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC	EQ10126260 8TW 3420 Im 32 W 106 Im/W ≤ 19 LDP SO IP20 ELC

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
CELINE PNL 1200 LDP TR 4100 840 IP20 ELC (white, similar to RAL 9003)	EQ10126536	840	4060 Im	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC			D A G	X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 4100 840 IP20 IR PD ELC (white, similar to RAL 9003)	EQ10126673	840	4060 Im	32 W	126 lm/W	≤ 19	LDP	TR	IP20	ELC		•	D A G	X 1195, Y 296, Z 91			
CELINE PNL 1200 LDP TR 4200 840 IP20 (white, similar to RAL 9003)	EQ10126451	840	4240 Im	33 W	128 lm/W	≤ 19	LDP	TR	IP20	ON/OFF			D A G	X 1195, Y 296, Z 91	СН		
CELINE PNL 1200 LDP TR 4200 840 IP20 DALI (white, similar to RAL 9003)	EQ10126499	840	4240 Im	33 W	128 lm/W	≤ 19	LDP	TR	IP20	DALI			D A G	X 1195, Y 296, Z 91	CI		

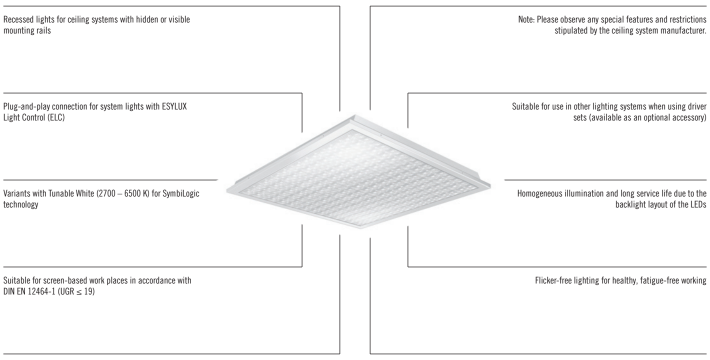
			Dimensions (mm)	Core portfolio	New product
Product group/product name	Item no.	Product description	툽	<u>.</u>	Ne
Accessories					
Electrical accessories					
DRIVER-SET 30W RJ45	EQ10127786	ON/OFF LED driver set	X 132, Y 45, Z 30	•	
DRIVER-SET 30W RJ45 WAGO WINSTA	EQ10127779	Plug-and-play LED driver set ON/OFF 30 W, WAGO WINSTA	X 132, Y 45, Z 30	•	
DRIVER-SET 30W RJ45 DALI	EQ10127854	DALI LED driver set	X 132, Y 45, Z 30	•	
DRIVER-SET 30W RJ45 WAGO WINSTA DALI	EQ10127762	Plug-and-play LED driver set 30 W DALI, WAGO WINSTA	X 103, Y 68, Z 30	•	
DRIVER-SET TW 38W RJ45 WAGO WINSTA DALI DT8	EQ10127755	Plug-and-play LED driver set DALI DT8, WAGO WINSTA	X 215, Y 70, Z 31	•	
Mounting					
MOUNTING FRAME 1200/1250 SM WH	EQ10113765	Surface-mounted ceiling installation frame 1200/1250 for panel lights	X 1254, Y 318, Z 111	•	_
Protection					
DROP PROTECTION	EQ10121616	Steel cable for securing ESYLUX panel lights to the ceiling.	X 800	•	
Push button					
PUSH BUTTON x4 PATIENT ROOM ELC	EC10431258	DALI 4-way push button	X 71, Y 71, Z 21,5	•	
PUSH BUTTON x8 CLASSROOM ELC	EC10431241	DALI 8-way push button	X 71, Y 71, Z 21,5	•	
PUSH BUTTON x8 ELC	EC10430923	DALI 8-way push button	X 71, Y 71, Z 21,5	•	
PUSH BUTTON x8 PATIENT ROOM ELC	EC10431265	DALI 8-way push button	X 71, Y 71, Z 21,5	•	
PUSH BUTTON x8 TW ELC	EC10430930	DALI 8 x push button Tunable White	X 71, Y 71, Z 21,5	•	
Remote control					
PIPING-Pen	EP10425356	PIPING Pen and PIPING App two tools for every task: (1) Parameterisation, (2) remote control, (3) light	X 166, Y 24, Z 21,5	•	
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors	X 100, Y 50, Z 9	•	





CELINE-2

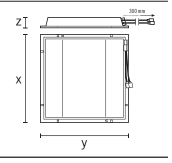
LIGHT QUALITY FOR THE MOST DEMANDING **VISUAL TASKS**



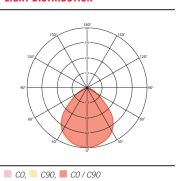
Accessories: Ceiling installation frame and surfacemounted ceiling frame (600 x 600)

Robust, durable metal housing

PRODUCT TYPES



LIGHT DISTRIBUTION



Note: Technical data for specific products can be found at www.esylux.com

CELINE-2 INDOOR LIGHTING / RECESSED LIGHTS



- Recessed lights for ceiling systems with hidden or visible mounting rails
- Note: Please observe any special features and restrictions stipulated by the ceiling system manufacturer.
- Plug-and-play connection for system lights with ESYLUX Light Control (ELC)
- Suitable for use in other lighting systems when using driver sets (available as an optional accessory)
- Variants with Tunable White (2700 6500 K) for SymbiLogic technology
- Homogeneous illumination and long service life due to the backlight layout of the LEDs
- Suitable for screen-based work places in accordance with DIN EN 12464-1 (UGR \leq 19)
- Flicker-free lighting for healthy, fatigue-free working
- Accessories: Ceiling installation frame and surface-mounted ceiling frame (600 x 600)
- Robust, durable metal housing
- Front housing cover made from a single piece
- High-quality PMMA plastic diffusor
- Rated life time $L_{80}B_{50}$ at 25 °C: 70000 h

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio New product
2700 - 6500 K / 600 x 600 mm / 30 W																
CELINE-2 PNL 600 DDP OP 3800 8TW IP20 ELC (white, similar to RAL 9016)	EQ10132322	8TW	4000 lm	33 W	121 lm/W	< 19	DDP	0P	IP20	ELC			LED EEI	X 596, Y 596, Z 65		• *
CELINE-2 PNL 600 DDP TR 4200 8TW IP20 ELC (white, similar to RAL 9016)	EQ10132353	8TW	4400 lm	33 W	133 lm/W	< 19	DDP	TR	IP20	ELC			LED EEI E	X 596, Y 596, Z 65		• *
3000 K / 600 x 600 mm / 30 W																
CELINE-2 PNL 600 DDP OP 3600 830 IP20 ELC (white, similar to RAL 9016)	EQ10132308	830	3900 lm	33 W	118 lm/W	< 19	DDP	0P	IP20	ELC			LED EEI	X 596, Y 596, Z 65	1	• *
CELINE-2 PNL 600 DDP TR 4000 830 IP20 ELC (white, similar to RAL 9016)	EQ10132339	830	4300 lm	33 W	130 lm/W	< 19	DDP	TR	IP20	ELC			LED EEI E	X 596, Y 596, Z 65		• *
4000 K / 600 x 600 mm / 30 W																
CELINE-2 PNL 600 DDP OP 4000 840 IP20 ELC (white, similar to RAL 9016)	EQ10132315	840	4200 lm	33 W	127 lm/W	< 19	DDP	0P	IP20	ELC			LED EEI	X 596, Y 596, Z 65		• *
CELINE-2 PNL 600 DDP TR 4400 840 IP20 ELC (white, similar to RAL 9016)	EQ10132346	840	4600 lm	33 W	139 lm/W	< 19	DDP	TR	IP20	ELC			LED EEI	X 596, Y 596, Z 65		• *

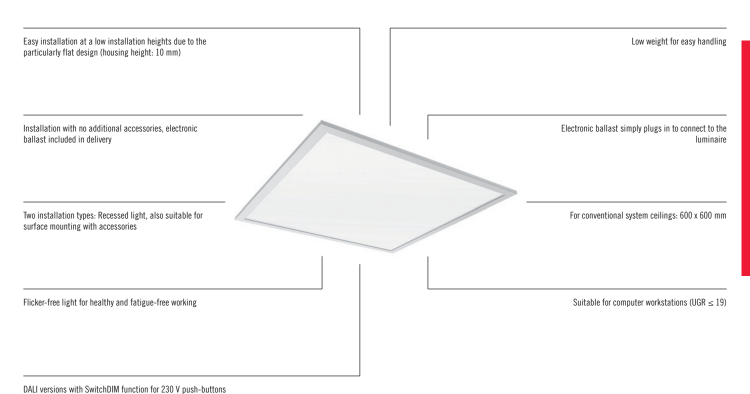
			Dimensions (mm)	Core portfolio New product
Product group/product name	Item no.	Product description	튭	Core
Accessories				
Electrical accessories				
DRIVER-SET 30W RJ45	EQ10127786	ON/OFF LED driver set	X 132, Y 45, Z 30	•
DRIVER-SET 30W RJ45 WAGO WINSTA	EQ10127779	Plug-and-play LED driver set ON/OFF 30 W, WAGO WINSTA	X 132, Y 45, Z 30	•
DRIVER-SET 30W RJ45 DALI	EQ10127854	DALI LED driver set	X 132, Y 45, Z 30	•
DRIVER-SET 30W RJ45 WAGO WINSTA DALI	EQ10127762	Plug-and-play LED driver set 30 W DALI, WAGO WINSTA	X 103, Y 68, Z 30	•
DRIVER-SET TW 38W RJ45 WAGO WINSTA DALI DT8	EQ10127755	Plug-and-play LED driver set DALI DT8, WAGO WINSTA	X 215, Y 70, Z 31	•
Mounting				
MOUNTING FRAME 600 FM WH	EQ10113086	Flush-mounted ceiling installation frame 600 for panel lights	X 635,4, Y 635, Z 48,2	•
MOUNTING FRAME 600 SM WH	EQ10113031	Surface-mounted ceiling installation frame 600 for panel lights	X 613,8, Y 614, Z 85	
MOUNTING FRAME 600/625 SM WH	EQ10113468	Surface-mounted ceiling installation frame 600/625 for panel lights	X 627,2, Y 627, Z 100	•
PENDULUM SET 1000	EQ10600166	Cable suspension for CELINE series	X 1000	•
PENDULUM SET 1200	EQ10600159	Cable suspension for CELINE series	X 1200	
Remote control				
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•

- Flat design for universal use
- Homogeneous light emission
- Two installation types: Recessed light, also suitable for surface mounting with accessories

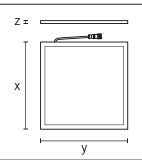


With their low profile design, LED recessed lights in the STELLA series are well-suited to flexible applications in offices, learning environments and healthcare facilities. As such, they fulfil all requirements of contemporary light installations in terms of their straightforward handling, light quality and energy efficiency.

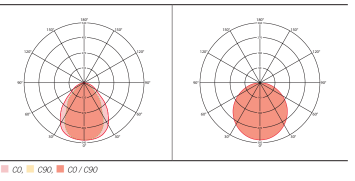
STELLA FLAT AND FLEXIBLE



PRODUCT TYPES

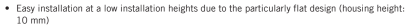


LIGHT DISTRIBUTION



Note: Technical data for specific products can be found at www.esylux.com.

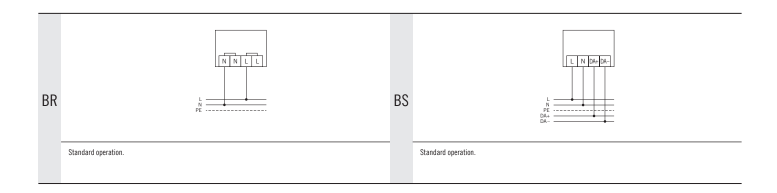
STELLA INDOOR LIGHTING / RECESSED LIGHTS



- Low weight for easy handling
- Installation with no additional accessories, electronic ballast included in delivery
- Electronic ballast simply plugs in to connect to the luminaire
- DALI versions with SwitchDIM function for 230 V push-buttons
- Two installation types: Recessed light, also suitable for surface mounting with accessories
- For conventional system ceilings: 600 x 600 mm
- Flicker-free light for healthy and fatigue-free working
- Suitable for computer workstations (UGR \leq 19)
- Rated life time $\rm L_{80}B_{50}$ at 25 °C: 40000 h

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
3000 K / 600 x 600 mm / 33 W																	
STELLA PNL 600 OP 3600 830 IP20 (white, similar to RAL 9003)	EQ10600012	830	3700 lm	35,5 W	104 lm/W	≤ 22		0P	IP20	ON/OFF		<	E	X 595, Y 595, Z 11	BR		
4000 K / 600 x 600 mm / 33 W																	
STELLA PNL 600 DDP OP 3800 840 IP20 (white, similar to RAL 9003)	EQ10600227	840	3900 lm	37 W	105 lm/W	≤ 19	DDP	0P	IP20	ON/OFF			F	X 595, Y 595, Z 11	BR	•	
STELLA PNL 600 DDP OP 3800 840 IP20 DALI (white, similar to RAL 9003)	EQ10600234	840	3800 lm	37 W	102 lm/W	≤ 19	DDP	0P	IP20	DALI			F 2	X 595, Y 595, Z 11	BS	•	
STELLA PNL 600 OP 3700 840 IP20 (white, similar to RAL 9003)	EQ10600074	840	3700 lm	38 W	97 lm/W	≤ 22		0P	IP20	ON/OFF			F	X 595, Y 595, Z 11	BR		
														s (mm)		olio	ct

Product group/product name	Item no.	Product description	ä	Co Ne
Accessories				
Mounting				
MOUNTING FRAME 600 FM WH	EQ10113086	Flush-mounted ceiling installation frame 600 for panel lights	X 635,4, Y 635, Z 48,2	•
MOUNTING FRAME 600/625 SM WH	EQ10113468	Surface-mounted ceiling installation frame 600/625 for panel lights	X 627,2, Y 627, Z 100	•
STELLA MOUNTING FRAME 600 SM WH	EQ10600173	Ceiling installation frame for STELLA series, 600 mm	X 602, Y 602, Z 50	•
Protection				
DROP PROTECTION	EQ10121616	Steel cable for securing ESYLUX panel lights to the ceiling.	X 800	•



• Provides glare-free direct light for vertical surfaces



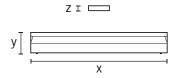
The BOARDLIGHT provides perfect illumination of display boards or whiteboards in classrooms and training rooms. Their sleek and unobtrusive shape fits seamlessly into the overall interior design. The special construction of the lights and the directional arrangement of the LEDs ensures uniform and glare-free illumination of vertical surfaces. Various installation methods allow installation in almost any room configuration.

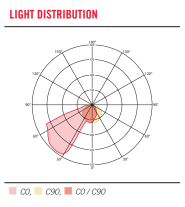
BOARDLIGHT

OPTIMAL ILLUMINATION OF PRESENTATION **AREAS**



PRODUCT TYPES





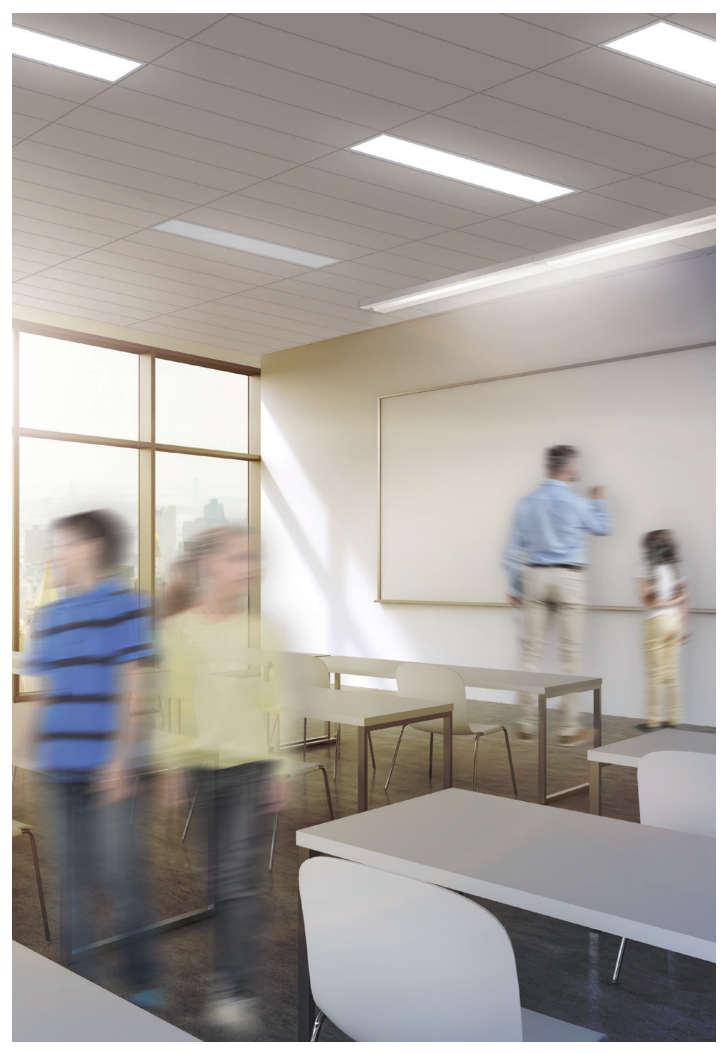
BOARDLIGHTINDOOR LIGHTING / WALL AND CEILING LIGHTS



- Sleek and timeless design with high-quality, powder-coated metal housing
- Glare-free direct light for vertical surfaces
- Flicker-free light for healthy and fatigue-free working
- Surface ceiling installation with no additional accessories, electronic ballast included in delivery

- Different installation options available as accessories
- Rated life time $\rm L_{80}B_{50}$ at 25 °C: 70000 h

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
3000 K																	
BOARDLIGHT WCL 1200 4000 830 IP20 (white, similar to RAL 9003)	E01084980	0 830	3750 lm	36 W	104 lm/W				IP20	ON/OFF			F	X 1190, Y 171, Z 48	BM	•	
4000 K																	
BOARDLIGHT WCL 1200 4200 840 IP20 (white, similar to RAL 9003)	E01084981	7 840	4000 lm	36 W	111 lm/W				IP20	ON/OFF			LED EEI	X 1190, Y 171, Z 48	BM	•	
Product group/product name	ltem no.	Product	t descriptio	on										Dimensions (mm)		Core portfolio	New product
Accessories																	
Mounting																	
BOARDLIGHT MOUNTING FRAME 1200 FM WH	E010849855	Installa	tion frame	for BOAR	DLIGHT serie	s in ce	iling sy	ystem	s with	visible s	susper	sion ra	ils.	X 1195, Y 29	5, Z 20	•	
BOARDLIGHT PENDULUM SET	E010849824	Pendulu	m set for E	OARDLIC	GHT series									X 2000		•	
BOARDLIGHT WALL ARM 700 WH	E010849831	Wall arn	n for BOAR	DLIGHT s	eries									X 700, Y 130	Z 100	•	



- Particularly resistant version with IK10 and IP65
- Variants with integrated motion detector, optimised to control additional LED lights



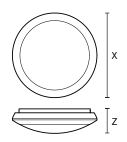
The lights in the ALMA series are suitable for anywhere that requires robust yet stylish wall lighting or ceiling lighting. With IP65 protection type and IK10 impact resistance, these lights deliver continuous functionality even in adverse conditions, and the variants with integrated, invisible movement and light sensor technology enable demand-driven, energy-efficient operation.

ALMA

ELEGANT, ROBUST, OPTIONALLY INTELLIGENT



PRODUCT TYPES



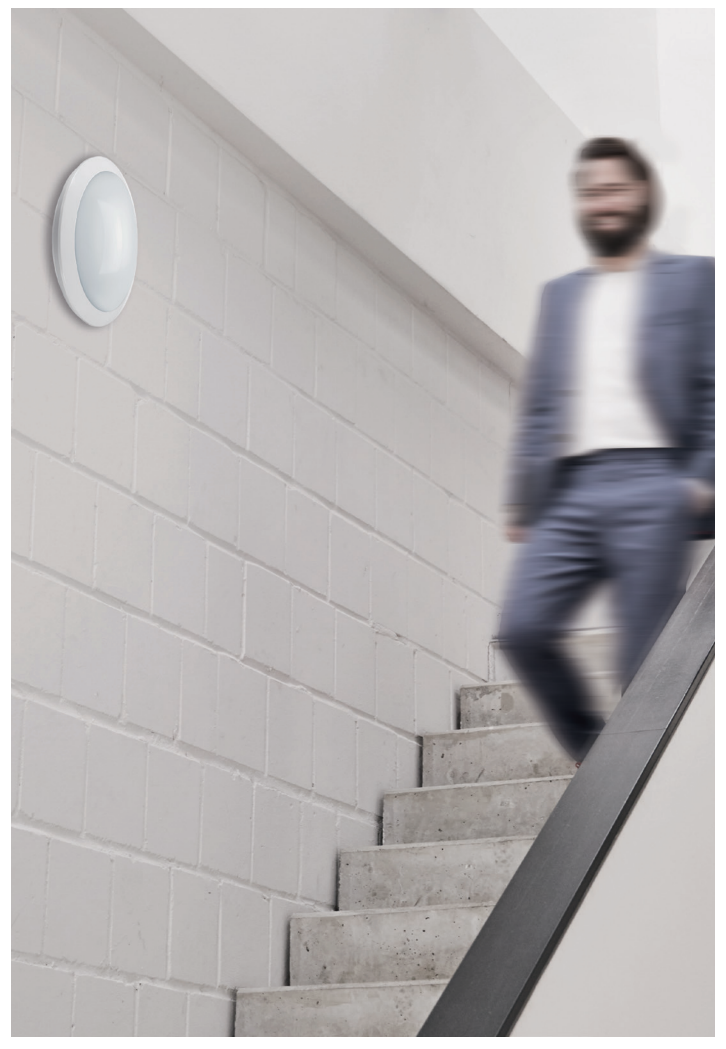
LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE		
180° 180° 150°			Ceiling 8 m	Wall 16 m
1200		Diagonally (A)	Ø 8 m	Ø 16 m
00	A BA	-	-	-
30 20	360°	-	-	-

INDOOR LIGHTING / WALL AND CEILING LIGHTS



- Protection type IP65
- Impact resistance IK10
- Variants with integrated motion detector (HF) for motion and daylight-dependent switching of lighting
- Motion detector with switching output for master/master or master/slave networking
- A metal plate prevents unwanted backwards detection, e.g. in neighbouring rooms
- Easy to change the field of detection, switch-off delay time and target brightness via DIP switch in the light
- Easy to install using plug-in terminals
- Push terminals with through-wiring option
- UV-resistant plastic diffusor

Produ	ct group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)		CIFCUIT DIABRAM	Core portfolio New product
3000	K																	
	WCL 300 OP 1600 830 IP65 s, similar to RAL 9003)	E010850318	830	1600 lm	15,5 W	103 lm/W	≤ 22		0P	IP65	ON/OFF			C C	X 300, Z 87	E	BT	•
	WCL 300 OP 1600 830 IP65 MD s, similar to RAL 9003)	E010850301	830	1600 lm	16 W	100 lm/W	≤ 22		0P	IP65	ON/OFF		•	C C	X 300, Z 87	В	IU	•
4000	K																	
	WCL 300 OP 1600 840 IP65 s, similar to RAL 9003)	E010850332	840	1600 lm	15,5 W	103 lm/W	≤ 22		0P	IP65	ON/OFF		1	C C	X 300, Z 87	E	BT	•
	WCL 300 OP 1600 840 IP65 MD s, similar to RAL 9003)	E010850325	840	1600 lm	16 W	100 lm/W	≤ 22		0P	IP65	ON/OFF		•	C C	X 300, Z 87	В	IU	•
ВТ	Standard operation.	NCNC N N L L PE PE				ВІ		andard	opera	tion.			DA Ž		L PE PE			



• Variants with integrated motion detector, optimised to control additional LED lights



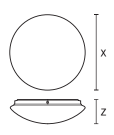
The LED lights in the ELLEN series feature a beautiful, timeless design, making them ideal for ceiling or wall mounting in hallways, staircases and function rooms. The optional concealed motion and light sensor technology and high level of luminous efficacy ensure energy-efficient operation on demand.

ELLEN

ROBUST WALL LIGHTING INTELLIGENTLY NETWORKED



PRODUCT TYPES



LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANG	BE .	
1500 1500 1500 1500			Ceiling 8 m	Wall 16 m
1207		■ Diagonally (A)	Ø 8 - 10 m	Ø 20 m
00 00	A B1	-	-	-
307 307	360°	-	-	-

ELLEN

INDOOR LIGHTING / WALL AND CEILING LIGHTS



- Easy to install using plug-in terminals
- Push terminals with through-wiring option
- Variants with integrated motion detector (HF) for motion and daylight-dependent switching of lighting
- Motion detector with switching output for master/master or master/slave networking
- Easy to change the field of detection, switch-off delay time and target brightness via DIP switch in the light
- Diffuser made from UV-resistant plastic, impact protection IK07
- Flicker-free light
- Available with protection types IP20 or IP44
- Rated life time $\rm L_{80}B_{50}$ at 25 °C: 60000 h

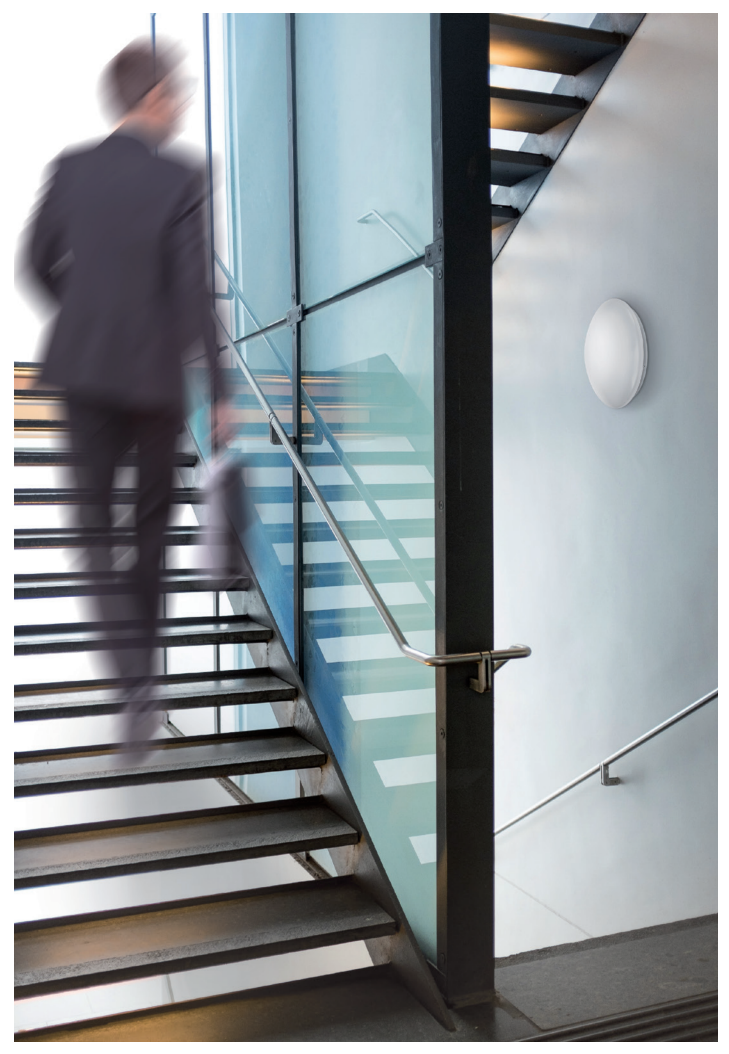
Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
3000 K																	
ELLEN WCL 300 OP 1500 830 IP20 (white)	E010850011	830	1450 lm	10 W	113 lm/W	≤ 22		0P	IP20	ON/OFF			D LED EEI	X 300, Z 95	BV	•	
ELLEN WCL 300 OP 1500 830 IP20 MD (white)	E010850004	830	1450 lm	10,5 W	108 lm/W	≤ 22		0P	IP20	ON/OFF		•	D LED EEI	X 300, Z 95	BW	•	
ELLEN WCL 300 OP 1500 830 IP44 (white)	E010850097	830	1450 lm	10 W	113 lm/W	≤ 22		0P	IP44	ON/OFF			D LED EEI	X 300, Z 95	BV	•	
ELLEN WCL 300 OP 1500 830 IP44 MD (white)	E010850080	830	1450 lm	10,5 W	108 lm/W	≤ 22		0P	IP44	ON/OFF		•	D LED EEI	X 300, Z 95	BW	•	
4000 K																	
ELLEN WCL 300 OP 1600 840 IP20 (white)	E010850073	840	1550 lm	10,5 W	122 lm/W	≤ 22		0P	IP20	ON/OFF			LED EEI	X 300, Z 95	BV	•	
ELLEN WCL 300 OP 1600 840 IP20 MD (white)	E010850066	840	1550 lm	11 W	117 lm/W	≤ 22		0P	IP20	ON/OFF		•	LED EEI	X 300, Z 95	BW	•	
ELLEN WCL 300 OP 1600 840 IP44 (white)	E010850110	840	1550 lm	10,5 W	122 lm/W	≤ 22		0P	IP44	ON/OFF			LED EEI	X 300, Z 95	BV	•	
ELLEN WCL 300 OP 1600 840 IP44 MD (white)	E010850103	840	1550 lm	11 W	117 lm/W	≤ 22		0P	IP44	ON/OFF		•	LED EEI	X 300, Z 95	BW	•	
	N N L L PE PE NCNC										1	N O A	N L L PE	PE L' L'			

BW

Standard operation.

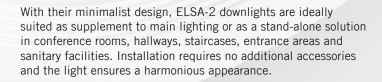
В۷

Standard operation.



- High-quality aluminium housing with low installation depth
- Variants with a diameter of 225 mm, integrated presence or motion detector, optimised for controlling additional LED lights, remotely controlled
- Sensorless DALI variants with SwitchDIM function for 230 V button





ELSA-2

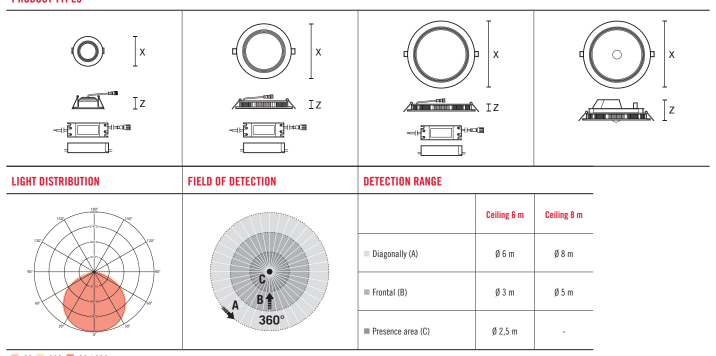
IF REQUIRED: INTELLIGENCE INCLUDED



DALI variants with SwitchDIM function for 230 V button

 \emptyset 225 mm Variants with integrated presence or motion detector, optimised for controlling additional LED lights, remote controllable

PRODUCT TYPES



ELSA-2 INDOOR LIGHTING / DOWNLIGHTS

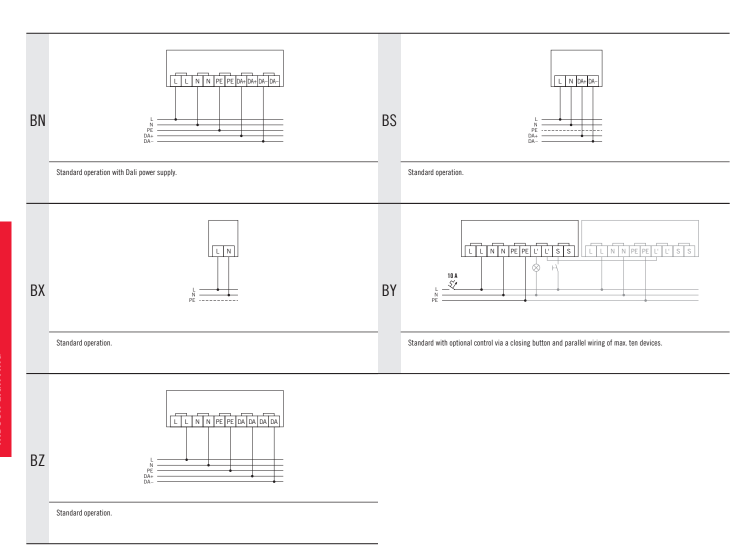


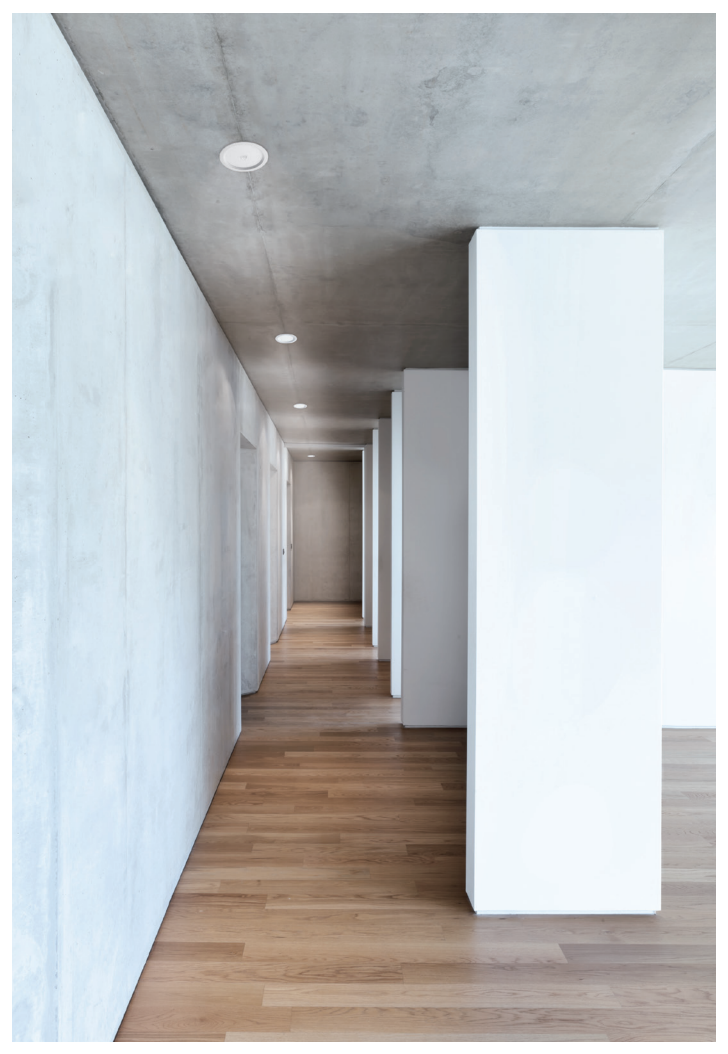
- High-quality, round aluminium housing
- Installation with no additional accessories, electronic ballast included in delivery
- Simple plug-in connection of the electronic ballast to the light
- Dimmer function available with DALI or integrated SwitchDIM (230 V)
- IP20 protection type, below the ceiling IP44
- Flicker-free light for healthy and fatigue-free working
- DALI variants with SwitchDIM function for 230 V button
- $\bullet \hspace{0.5cm} \emptyset \hspace{0.1cm} \textbf{225} \hspace{0.1cm} \textbf{mm} \hspace{0.1cm} \textbf{Variants} \hspace{0.1cm} \textbf{with} \hspace{0.1cm} \textbf{integrated} \hspace{0.1cm} \textbf{presence} \hspace{0.1cm} \textbf{or} \hspace{0.1cm} \textbf{motion} \hspace{0.1cm} \textbf{detector,} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{controlling} \hspace{0.1cm} \textbf{additional} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{controlling} \hspace{0.1cm} \textbf{additional} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{for} \hspace{0.1cm} \textbf{optimised} \hspace{0.1cm} \textbf{optimised}$ LED lights, remote controllable
- Rated life time $L_{80}B_{50}$ at 25 °C: 40000 h

		Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	iser	Protection type	Control system	BT (Bluetooth)	:0r	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	product
Product group/product name	Item no.	Light	Ē	Rate	Ē	Unifi	Gları	Diffuser	Prot	Cont	BT (E	Sensor	Ener	Dim	Circ	Core	New
3000 K/Ø 68 mm/5 W/100°																	
ELSA-2 DL 68 OP 100° 500 830 DALI WH (white, similar to RAL 9003)	E010298905	830	500 lm	6,5 W	76 lm/W	≤ 30		0P	IP44	DALI		(FAG	X 98, Z 45	BS	•	
ELSA-2 DL 68 OP 100° 500 830 WH (white, similar to RAL 9003)	E010298967	830	500 lm	6,5 W	76 Im/W	≤ 30		0P	IP44	ON/OFF		(FG	X 98, Z 45	ВХ	•	
4000 K/Ø 68 mm/5 W/100°					,												
ELSA-2 DL 68 OP 100° 500 840 DALI WH (white, similar to RAL 9003)	E010298912	840	500 lm	6,5 W	76 lm/W	≤ 30		0P	IP44	DALI		•	FG	X 98, Z 45	BS	•	
ELSA-2 DL 68 OP 100° 500 840 WH (white, similar to RAL 9003)	E010298974	840	475 lm	6,5 W	73 Im/W	≤ 30		0P	IP44	ON/OFF		(FG	X 98, Z 45	ВХ	•	
3000 K/Ø 165 mm/9 W/110°																	
ELSA-2 DL 165 OP 110° 900 830 DALI WH (white, similar to RAL 9003)	E010298929	830	900 lm	9,5 W	94 lm/W	≤ 25		0P	IP44	DALI		<	E A	X 180, Z 25	BS	•	
ELSA-2 DL 165 OP 110° 900 830 WH (white, similar to RAL 9003)	E010298981	830	900 lm	9 W	100 lm/W	≤ 25		0P	IP44	ON/OFF		<	E A	X 180, Z 25	ВХ	•	
4000 K/Ø 165 mm/9 W/110°																	
ELSA-2 DL 165 OP 110° 900 840 DALI WH (white, similar to RAL 9003)	E010298936	840	900 lm	9,5 W	94 lm/W	≤ 25		0P	IP44	DALI		<	E A	X 180, Z 25	BS	•	
ELSA-2 DL 165 OP 110° 900 840 WH (white, similar to RAL 9003)	E010298998	840	850 lm	10,5 W	80 lm/W	≤ 25		0P	IP44	ON/OFF		(FG	X 180, Z 25	ВХ	•	
3000 K / Ø 225 mm / 18 W / 110°																	
ELSA-2 DL 225 OP 110° 1800 830 DALI WH (white, similar to RAL 9003)	E010298943	830	1700 lm	19 W	89 lm/W	≤ 25	•	0P	IP44	DALI		•	FAG	X 240, Z 25	BS	•	
ELSA-2 DL 225 OP 110° 1800 830 MD IR WH (white, similar to RAL 9003)	E010299025	830	1650 lm	17,5 W	94 lm/W	≤ 25		0P	IP20	ON/OFF		•	F F	X 240, Z 60	ВҮ	•	*
ELSA-2 DL 225 OP 110° 1800 830 PD IR DALI WH (white, similar to RAL 9003)	E010299698	830	1750 lm	19 W	92 lm/W	≤ 25		0P	IP20	DALI		•	F F	X 240, Z 60	BZ	•	*

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
ELSA-2 DL 225 OP 110° 1800 830 PD IR PS DALI WH (white, similar to RAL 9003)	E010299681	830	1750 lm	19 W	92 lm/W	≤ 25		0P	IP20	DALI		•	F LED EEI	X 240, Z 60	BN	•	*
ELSA-2 DL 225 OP 110° 1800 830 WH (white, similar to RAL 9003)	E010299001	830	1700 lm	18 W	94 lm/W	≤ 25		0P	IP44	ON/OFF			F A	X 240, Z 25	ВХ	•	
4000 K/Ø 225 mm / 18 W / 110°																	
ELSA-2 DL 225 OP 110° 1800 840 DALI WH (white, similar to RAL 9003)	E010298950	840	1800 lm	19 W	94 Im/W	≤ 25		0P	IP44	DALI			F A G	X 240, Z 25	BS	•	
ELSA-2 DL 225 OP 110° 1800 840 MD IR WH (white, similar to RAL 9003)	E010299032	840	1750 lm	18 W	97 lm/W	≤ 25		0P	IP20	ON/OFF		•	F F	X 240, Z 60	ВҮ	•	*
ELSA-2 DL 225 OP 110° 1800 840 PD IR DALI WH (white, similar to RAL 9003)	E010299674	840	1850 lm	19 W	97 lm/W	≤ 25		0P	IP20	DALI		•	F F	X 240, Z 60	BZ	•	*
ELSA-2 DL 225 OP 110° 1800 840 PD IR PS DALI WH (white, similar to RAL 9003)	E010299667	840	1850 lm	19,5 W	94 lm/W	≤ 25		0P	IP20	DALI		•	F LED EEI	X 240, Z 60	BN	•	*
ELSA-2 DL 225 OP 110° 1800 840 WH (white, similar to RAL 9003)	E010299018	840	1800 lm	18 W	100 lm/W	≤ 25		0P	IP44	ON/OFF			E A G	X 240, Z 25	ВХ	•	

Product group/product name	Item no.	Product description	Dimensions (mm)	Core portfolio New product
Accessories				
Adapter				
ELSA-2 RING 165	E010300271	Adapter ring 165 – 200 mm for ELSA-2 series	X 215, Z 1,5	•
ELSA-2 RING 225	E010300264	Adapter ring 225 – 265 mm for ELSA-2 series	X 280, Z 1,5	•
ELSA-2 RING 65	E010300288	Adapter ring $65-105$ mm for ELSA-2 series	X 120, Z 1,5	•
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
JUNCTION BOX 5-POLE BK	E010430947	Universal junction box, black, 5-pin, 2.5 mm²	X 120, Y 62, Z 30	•
POWER SUPPLY 200mA DALI	EC10430008	200mA power pack for supplying power to DALI operating units or DALI control modules that do not have their own power supply	X 48, Y 45, Z 25	•
Mounting				
ELSA-2 MOUNTING FRAME 165 SM WH	E010300882	Ceiling installation frame for ELSA-2 165 series	X 250, Z 70	•
ELSA-2 MOUNTING FRAME 225 SM WH	E010300899	Ceiling installation frame for ELSA-2 225 series	X 310, Z 70	•
Remote control				
PIPING-Pen	EP10425356	PIPING Peo and PIPING App. two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	t X 166, Y 24, Z 21,5	•
REMOTE CONTROL MDi/PDi	EM10425509	IR remote control for presence detectors and motion detectors	X 100, Y 50, Z 9	•
REMOTE CONTROL PDI DALI	EP10425899	IR remote control for DALI presence detectors and motion detectors	X 100, Y 50, Z 9	•









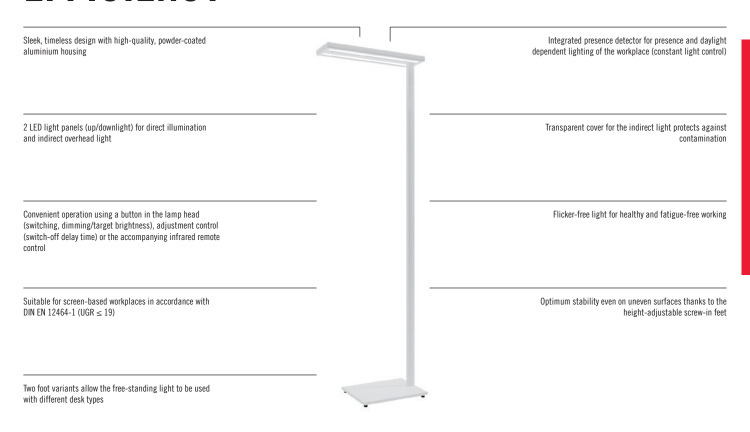
• Closed luminaire head for simple cleaning



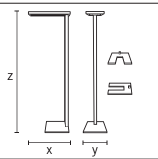
The ISABELLE free-standing light is an intelligent and particularly flexible lighting solution for individual workplaces that is easy to relocate and transport due to its high degree of portability. The light is characterised by the sleek design of the aluminium housing; the presence detector integrated in the lamp head enables demand-driven control of the direct and indirect light.

ISABELLE

FLEXIBLE INTELLIGENCE FOR THE BEST **EFFICIENCY**



PRODUCT TYPES



LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE	
1500			Ceiling 4 m
1200		Diagonally (A)	Ø 4 m
50 July 100	A B	Frontal (B)	Ø 3 m
39	360°	■ Presence area (C)	Ø 2 m
■ CO, ■ C90, ■ C0 / C90	1		<u> </u>

ISABELLE

INDOOR LIGHTING / FREE-STANDING LIGHTS



- Sleek, timeless design with high-quality, powder-coated aluminium housing
- Integrated presence detector for presence and daylight dependent lighting of the workplace (constant light control)
- 2 LED light panels (up/downlight) for direct illumination and indirect overhead light
- Transparent cover for the indirect light protects against contamination
- Convenient operation using a button in the lamp head (switching, dimming/target brightness), adjustment control (switch-off delay time) or the accompanying infrared remote control
- Flicker-free light for healthy and fatigue-free working
- Suitable for screen-based workplaces in accordance with DIN EN 12464-1 (UGR \leq 19)
- Optimum stability even on uneven surfaces thanks to the height-adjustable screw-in feet

class

Dimensions (mm)

X 56, Y 29, Z 7

.

• Two foot variants allow the free-standing light to be used with different desk types

PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light X 166, Y 24, Z 21,5 measurement, (4) project management

• Rated life time $\rm L_{80}B_{50}$ at 25 °C: 70000 h

	t colour (IEC 1	inous flux	ed output P	inous efficacy	ied Glare Ratir	e suppression	ıser	ection type	trol system	Blueto oth)	sor	·gy efficiency	ensions (mm)	uit diagram	portfolio	product
Item no.	Ligh		Rate	E E	Ë	Glar	Ħ	Prof	Con	BT(Sen	Ene		Circ	Cor	New
E010306020	830	6000 lm	47 W	127 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 300, Z 1950			
E010306006	830	6000 lm	47 W	127 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 300, Z 1950		•	
E010306068	830	6000 lm	47 W	127 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	LED EEI	X 600, Y 400, Z 1950		•	
E010306044	830	6000 lm	47 W	127 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 400, Z 1950		•	
E010306037	840	6300 lm	47 W	134 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 300, Z 1950		•	
E010306013	840	6300 lm	47 W	134 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 300, Z 1950			
E010306075	840	6300 lm	47 W	134 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 400, Z 1950		•	
E010306051	840	6300 lm	47 W	134 lm/W	≤ 19	DDP	TR	IP20	ON/OFF		•	D LED EEI	X 600, Y 400, Z 1950		•	
	E010306020 E010306006 E010306068 E010306044 E010306037 E010306013 E010306075	E010306020 830 E010306006 830 E010306068 830 E010306044 830 E010306037 840 E010306013 840 E010306075 840	E010306020 830 6000 lm E010306006 830 6000 lm E010306068 830 6000 lm E010306044 830 6000 lm E010306037 840 6300 lm E010306013 840 6300 lm E010306075 840 6300 lm	E010306020 830 6000 lm 47 W E010306006 830 6000 lm 47 W E010306068 830 6000 lm 47 W E010306044 830 6000 lm 47 W E010306037 840 6300 lm 47 W E010306013 840 6300 lm 47 W	E010306020 830 6000 lm 47 W 127 lm/W E010306006 830 6000 lm 47 W 127 lm/W E010306068 830 6000 lm 47 W 127 lm/W E010306044 830 6000 lm 47 W 127 lm/W E010306037 840 6300 lm 47 W 134 lm/W E010306013 840 6300 lm 47 W 134 lm/W E010306075 840 6300 lm 47 W 134 lm/W	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 E010306075 840 6300 lm 47 W 134 lm/W ≤ 19	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20	E010306020 830 6000 Im 47 W 127 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306006 830 6000 Im 47 W 127 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306068 830 6000 Im 47 W 127 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306044 830 6000 Im 47 W 127 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306037 840 6300 Im 47 W 134 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306013 840 6300 Im 47 W 134 Im/W ≤ 19 DDP TR IP20 ON/OFF E010306075 840 6300 Im 47 W 134 Im/W ≤ 19 DDP TR IP20 ON/OFF	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF •	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 300, Z 1950 E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 300, Z 1950 E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 400, Z 1950 E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 400, Z 1950 E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 400, Z 1950 E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 300, Z 1950 E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • LED EEI D X 600, Y 300, Z 1950	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 300, Z 1950 E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 300, Z 1950 E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 400, Z 1950 E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 400, Z 1950 E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 400, Z 1950 E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 300, Z 1950 E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 300, Z 1950 E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X 600, Y 300, Z 1950	E010306020 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y300, Z1950 E010306006 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y300, Z1950 • E010306068 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y400, Z1950 • E010306044 830 6000 lm 47 W 127 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y400, Z1950 • E010306037 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y400, Z1950 • E010306013 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y300, Z1950 • E010306075 840 6300 lm 47 W 134 lm/W ≤ 19 DDP TR IP20 ON/OFF • D X600, Y300, Z1950 •

1231)

Product group/product name

ISABELLE REMOTE CONTROL

Accessories

Remote control

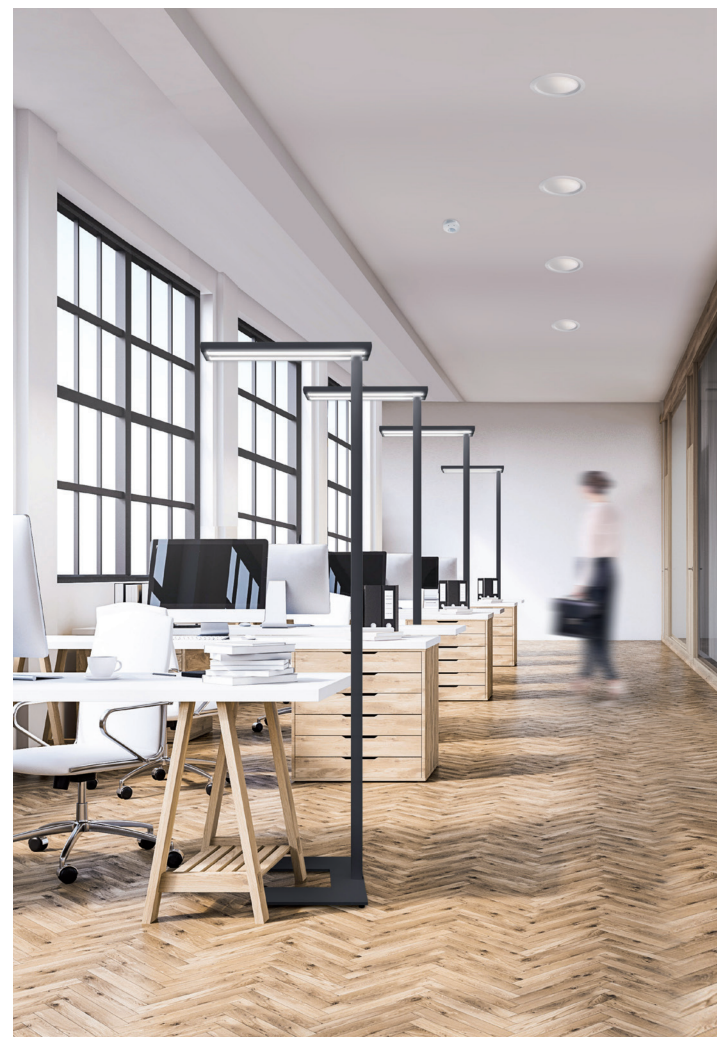
PIPING-Pen

Item no.

EP10425356

Product description

E010306082 End-user remote control for ISABELLE series



Variants with integrated sensor system for presence and daylight dependent constant light control



• Closed luminaire head for simple cleaning

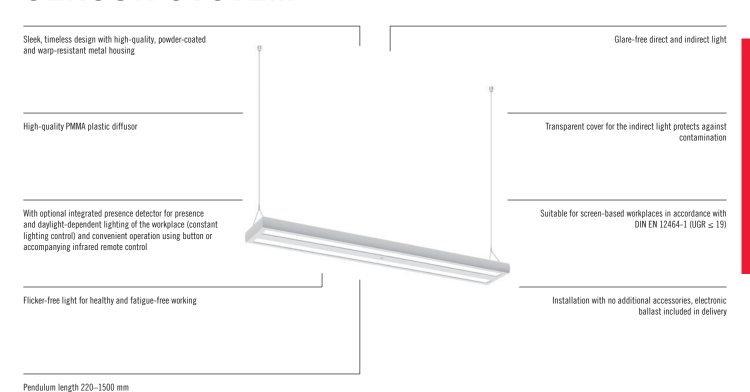




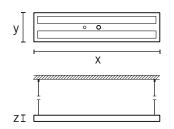
The ISABELLE pendant light is an elegant lighting solution for conference rooms, entrance areas and many other locations where an effective combination of style and light quality is important. Its sleek, timeless design enables easy integration into any environment, while the optional presence detector integrated in the luminaire head ensures control of glare-free direct and indirect light as required.

ISABELLE

SIMPLE ELEGANCE WITH OPTIONAL **SENSOR SYSTEM**



PRODUCT TYPES



LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE	
1500			Ceiling 6 m
120'		-	-
90 90	C BA	-	-
60 30 100 100	A 360°	■ Presence area (C)	Ø 4 m

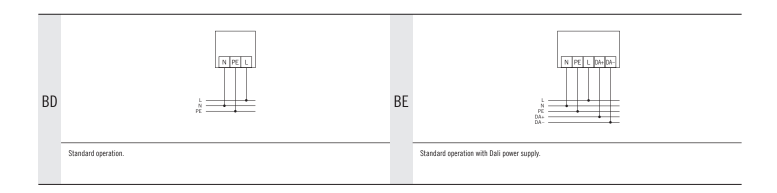
ISABELLE INDOOR LIGHTING / PENDANT LIGHTS



- Sleek, timeless design with high-quality, powder-coated and warp-resistant metal housing
- Glare-free direct and indirect light
- High-quality PMMA plastic diffusor
- Transparent cover for the indirect light protects against contamination
- With optional integrated presence detector for presence and daylight-dependent lighting of the workplace (constant lighting control) and convenient operation using button or accompanying infrared remote control
- Suitable for screen-based workplaces in accordance with DIN EN 12464-1 (UGR \leq 19)
- Flicker-free light for healthy and fatigue-free working
- Installation with no additional accessories, electronic ballast included in delivery
- Pendulum length 220-1500 mm
- Rated life time $L_{80}B_{50}$ at 25 °C: 50000 h

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio New product
4000 K																
ISABELLE PDL 1200 DDP TR 8600 840 BK (black, similar to RAL 9004)	E010306136	840	8630 Im	79 W	109 lm/W	≤ 19	DDP	TR	IP20	ON/OFF			D LED EEI	X 1206, Y 166, Z 30	BD	
ISABELLE PDL 1200 DDP TR 8600 840 WH (white, similar to RAL 9003)	E010306129	840	8630 Im	79 W	109 lm/W	≤ 19	DDP	TR	IP20	ON/OFF			D LED EEI	X 1206, Y 166, Z 30	BD	
ISABELLE PDL 1200 DDP TR 8800 840 DALI BK (black, similar to RAL 9004)	E010306174	840	8830 lm	78 W	113 lm/W	≤ 19	DDP	TR	IP20	DALI			D LED EEI	X 1206, Y 166, Z 30	BE	•
ISABELLE PDL 1200 DDP TR 8800 840 DALI WH (white, similar to RAL 9003)	E010306167	840	8830 lm	78 W	113 lm/W	≤ 19	DDP	TR	IP20	DALI			D LED EEI	X 1206, Y 166, Z 30	BE	•
ISABELLE PDL 1200 DDP TR 8800 840 PD IR DALI BK (black, similar to RAL 9004)	E010306211	840	8830 lm	80 W	110 lm/W	≤ 19	DDP	TR	IP20	DALI		•	D LED EEI	X 1206, Y 166, Z 30	BE	•
ISABELLE PDL 1200 DDP TR 8800 840 PD IR DALI WH (white, similar to RAL 9003)	E010306204	840	8830 Im	80 W	110 lm/W	≤ 19	DDP	TR	IP20	DALI		•	LED EEI	X 1206, Y 166, Z 30	BE	•

Item no.	Product description	Dimensions (Core portfoli New product
E010306259	Connection plate for pendant lights from the ISABELLE series, anthracite	X 140, Y 54, Z 2	•
E010306242	Connection plate for pendant lights from the ISABELLE series, white	X 140, Y 54, Z 2	•
EP10425356	PIPING-Pen and PIPING-App two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•
E010306082	End-user remote control for ISABELLE series	X 56, Y 29, Z 7	•
E	E010306259 E010306242 EP10425356	Connection plate for pendant lights from the ISABELLE series, anthracite Connection plate for pendant lights from the ISABELLE series, white Plants Pen and PIPING App. two tools for every task: (1) Parameterisation, (2) remote control, (3) light	Connection plate for pendant lights from the ISABELLE series, anthracite X 140, Y 54, Z 2 Connection plate for pendant lights from the ISABELLE series, white X 140, Y 54, Z 2 EP10425356 PIPING Pen and PIPING Appropriation tools for every task: (1) Parameterisation, (2) remote control, (3) light X 166, Y 24, Z 21,5



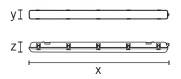


OLIVIA

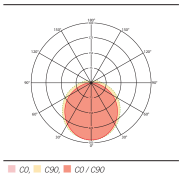
WELL-PROTECTED LIGHT THAT IS EASY TO **SCALE**



PRODUCT TYPES



LIGHT DISTRIBUTION



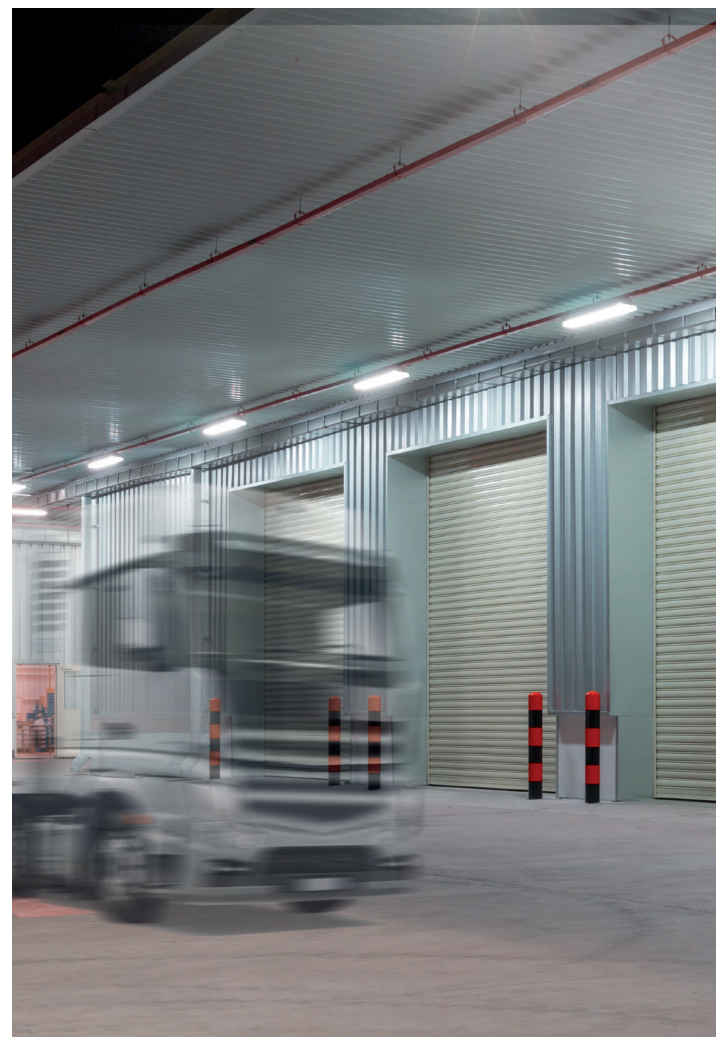
OLIVIA

INDOOR LIGHTING / MOISTURE-PROOF LIGHTS



- Installation without additional accessories; control gear included in delivery
- Simple through-wiring with push terminals on both housing sides
- Diffuser can easily be removed with handy lock clips
- Stainless steel lock clips as an optional accessory
- IK08 impact protection, protection type IP65
- Flicker-free light
- Rated life time $\rm L_{80}B_{50}$ at 25 °C: 55000 h

Product group/product name	ltem no.	Light colour (IEC 1231) Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Blueto oth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
4000 K / 1265 mm / 36 W																
OLIVIA MPL 1265 OP 3800 840 (light grey, similar to RAL 7035)	E010310102	840 3750 lm	39 W	96 lm/W	≤ 25		0P	IP65	ON/OFF			LED EEI	X 1265, Y 130, Z 88	BF	•	
4000 K / 1565 mm / 50 W																
OLIVIA MPL 1565 OP 4700 840 (light grey, similar to RAL 7035)	E010310119	840 4650 lm	49 W	94 lm/W	≤ 25		0P	IP65	ON/OFF			D LED EEI	X 1565, Y 130, Z 88	BF	•	
Product group/product name	Item no. Pr	oduct descriptic	on										Dimensions (mm)		Core portfolio	New product
Accessories																
Mounting																
OLIVIA CLAMP SET 10x	E010310188 M	ounting clamps f	or diffus	er from the	OLIVIA s	eries,	10 pc	s, stai	nless ste	el			X 58, Y 26, Z 10		•	
OLIVIA CLAMP SET 12x	E010310195 M	ounting clamps f	or diffus	er from the	OLIVIA s	eries,	12 pc	s, stai	nless ste	el			X 58, Y 26, Z 10		•	



- Particularly flexible applications due to pivot joint
- Equipped with 360° creep protection
- KNX version with two dimmable light channels for orientation lights





The RC outdoor motion detectors are suitable for all common applications on building façades and projections thanks to the wide range of setting and installation options. A special bracket also enables trouble-free wall or ceiling mounting on inner and outer corners. 360° creep protection ensures unbroken coverage — and therefore maximum safety.

RELIABLE DETECTION FOR FLEXIBLE USE

Movement and daylight-dependent switching of outdoor lighting

Easy wall or ceiling mounting thanks to pivot joint and onehanded plug-in base with large wiring area

Special bracket for mounting on inner and outer corners available as an accessory (included in the scope of delivery for 280°)

High level of safety thanks to 360° creep protection

Immediately ready for use thanks to pre-installed factory

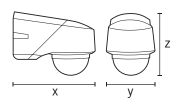
Convenient modification of settings and functions using an infrared remote control (e.g. permanent on/off switching of the lighting for 12 hours or automatic reading of the current light value)

> Retractable setting elements prevent unintentional parameter adjustment

Simple through-wiring thanks to the double cable entry with elastic sealing membrane

Wide range of options for adapting the detection range to the conditions at the property

PRODUCT TYPES



FIELD OF DETECTION			DETECTION RANGE		
				Wall 130°	Wall 230°/280°
A B 1 130°			Diagonally (A)	20 m	Ø 40 m
	A B1	A B	Frontal (B)	8 m	Ø 16 m
	230°	280°	Creep protection (C)	Ø 6 m	Ø 6 m

RC **OUTDOOR AUTOMATION / MOTION DETECTORS**



- Movement and daylight-dependent switching of outdoor lighting
- Easy wall or ceiling mounting thanks to pivot joint and one-handed plug-in base with large wiring
- Special bracket for mounting on inner and outer corners available as an accessory (included in the scope of delivery for 280°)
- Immediately ready for use thanks to pre-installed factory settings
- High level of safety thanks to 360° creep protection
- Convenient modification of settings and functions using an infrared remote control (e.g. permanent on/off switching of the lighting for 12 hours or automatic reading of the current light value)

HVAC

- Simple through-wiring thanks to the double cable entry with elastic sealing membrane
- Retractable setting elements prevent unintentional parameter adjustment
- Wide range of options for adapting the detection range to the conditions at the property

#

		Detection angle	Detection range	nstallation type	Number of light channels	Function	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-ordelay time	Number of HVAC- channels	Push button input H	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	product
Product group/product name	Item no.	Dete	Dete	Inst	Char	Func	Cont	Pust light	트	Adju dela	Number	Pus	Slav	Prot	<u>m</u>	Circ	Core	New
Motion detectors / Ceiling and wall mountin	ng / 12 – 36 V UC																	
12 – 36 V UC																		
RC 230i UC (white, similar to RAL 9010)	EM10015649	230°	Ø 40 m	SM	1	Switching				•				IP54	X 135, Y 78, Z 105	AV	•	
Motion detectors / Ceiling and wall mountin	ng / KNX																	
KNX																		
RC 230 KNX (white, similar to RAL 9010)	EM10015472	230°	Ø 40 m	SM	2	Switching/ Regulate	•	1		•	1	•	•	IP54	X 135, Y 78, Z 105	0	•	
Motion detectors / Ceiling and wall mountin	ng / ON/OFF																	
ON/OFF																		
RC 130i black (black, similar to RAL 9005)	EM10015212	130°	r 20 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 130i brown (brown, similar to RAL 8017)	EM10015113	130°	r 20 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 130i white (white, similar to RAL 9010)	EM10015014	130°	r 20 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 230i black (black, similar to RAL 9005)	EM10015519	230°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 230i brown (brown, similar to RAL 8017)	EM10015410	230°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 230i white (white, similar to RAL 9010)	EM10015311	230°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 230i stainless steel appearance (silver-grey, similar to RAL 9006)	EM10015618	230°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 280i black (black, similar to RAL 9005)	EM10015915	280°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 280i brown (brown, similar to RAL 8017)	EM10015816	280°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	
RC 280i white (white, similar to RAL 9010)	EM10015717	280°	Ø 40 m	SM	1	Switching			100 A / 200 μs	•				IP54	X 135, Y 78, Z 105	AW	•	

				Dimensions (mm)	Core portfolio New product
Produ	ct group/product name	Item no.	Product description	 	Cor
Acces	sories				1
Electri	ical accessories				
FILTER	230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	X 62, Y 26, Z 10	•
Mount	ing				
RC ED	GE MOUNTING BK	EM10016134	Corner bracket for RC series, black	X 85, Y 72, Z 38	•
RC ED	GE MOUNTING BN	EM10016127	Corner bracket for RC series, brown	X 85, Y 72, Z 38	•
RC ED	GE MOUNTING SR	EM10016141	Corner bracket for RC series, silver	X 85, Y 72, Z 38	•
RC ED	GE MOUNTING WH	EM10016110	Corner bracket for RC series, white	X 85, Y 72, Z 38	•
Remot	e control				
PIPIN	NG-Pen	EP10425356	PIPING-Pen and PIPING-App two tools for every task: (1) Parameterisation, (2) remote control, (3) I measurement, (4) project management	ght X 166, Y 24, Z 21,5	•
RC REI	MOTE CONTROL	EM10016004	IR remote control for RC series	X 100, Y 50, Z 9	•
REM01	TE CONTROL USER	EM10016011	IR remote control for end users	X 56, Y 29, Z 7	•
AV	12-36 V \sim 12-24 V \approx Standard operation.	### ##################################	O KNX TP ± Standard operation.		
AMA	10 A N PE Standard operation with optional parallel wiring of	max. 8 motion detec	10 A N PE	nctors, ballasts).	
AW	10 A L N PE	N L' S L	PE TO THE TOTAL TO		
	Standard operation with automatic stainwell light.		Standard operation with the additional possibility of switching on by hand	l.	

- Time-dependent operating modes
- Password protection against unauthorised parameterisation
- Intelligent vandalism and sabotage protection (light switches on in the event of a malfunction)





The DEFENSOR motion detectors can be relied upon in every situation thanks to intelligent vandalism and sabotage protection or time-dependent operating modes. Particularly convenient: With the factory settings, the device can be commissioned immediately and the settings can be conveniently adjusted at a later date using the PIPING-Pen and PIPING-App. Tailored configuration of fields of detection and variants with switch-off delay times based on motion direction detection mean that this device can be controlled even more precisely, while the many mounting options ensure great flexibility.

DEFENSOR

EASILY OFFERS MORE PROTECTION

Movement and daylight-dependent switching of outdoor lighting

Time-dependent operating modes (230° and 280°)

Intelligent vandalism and sabotage protection (230° and 280°; light switches on in the event of a malfunction)

Switch-off delay times based on motion direction detection (230° and 280°)

360° creep protection (230° and 280°; can be deactivated)

Password protection against unauthorised parameterisation

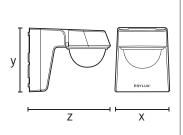
Factory settings ensure immediate operability

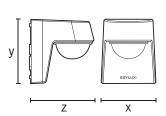
Easy to configure using the PIPING-Pen and PIPING-App

Flexible sensor head for wall and ceiling mounting (230°

Quick installation using push terminals up to 2.5 mm²

PRODUCT TYPES





FIELD OF DETECTION			DETECTION RANGE		
				Wall 200°	Wall 230°/280°
			Diagonally (A)	Ø 24 m	Ø 40 m
A BA	A B1	A B1	Frontal (B)	Ø 8 m	Ø 10 m
200°	230°	280°	Creep protection (C)	-	Ø 4 m

ESYLUX.

DEFENSOR

OUTDOOR AUTOMATION / MOTION DETECTORS



- Movement and daylight-dependent switching of outdoor lighting
- Time-dependent operating modes (230° and 280°)
- Intelligent vandalism and sabotage protection (230° and 280°; light switches on in the event of a malfunction)
- 360° creep protection (230° and 280°; can be deactivated)
- Switch-off delay times based on motion direction detection (230° and 280°)
- Password protection against unauthorised parameterisation
- Factory settings ensure immediate operability
- Easy to configure using the PIPING-Pen and PIPING-App
- $\bullet~$ Flexible sensor head for wall and ceiling mounting (230° and 280°)
- Quick installation using push terminals up to 2.5 mm²
- Through-wiring thanks to double diaphragm line entry, including for an earthing cable with a diameter of 15 mm

Ē

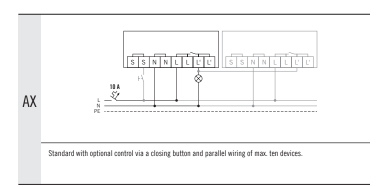
- Masking of fields of detection thanks to the lens mask that can be cut to size
- Customisable sensitivity of fields of detection (230° and 280°)
- Very high overvoltage protection (surge 2 kV, burst 4 kV)
- Zero-cross switching for LED switching that protects the relay
- · Switch input

type ght

- · Impulse feature
- Special bracket for mounting on inner and outer corners, available as accessory

Product group/product name	Item no.	Detection an	Detection ra	Installation 1	Number of li channels	Function	Constant ligl control Push button lighting	In-rush curr	Adjustable son delay time Number of H channels Push button	Slave input	Protection ty	Dimensions	Circuit diagr	Core portfol	New product
Motion detectors / Ceiling and wall mounting	g / ON/OFF											,			
ON/OFF															
DEFENSOR MD 200° 24 IR 1C IP55 AN (graphite grey, similar to RAL 7024)	EM10025365	200°	Ø 24 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 108, Y 92, Z 107,5	AX	•	*
DEFENSOR MD 200° 24 IR 1C IP55 WH (white, similar to RAL 9003)	EM10025358	200°	Ø 24 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 108, Y 92, Z 107,5	AX	•	*
DEFENSOR MD 230° 40 IR 1C IP55 AN (graphite grey, similar to RAL 7024)	EM10025389	230°	Ø 40 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 138, Y 92, Z 107,5	AX	•	*
DEFENSOR MD 230° 40 IR 1C IP55 WH (white, similar to RAL 9003)	EM10025372	230°	Ø 40 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 138, Y 92, Z 107,5	AX	•	*
DEFENSOR MD 280° 40 IR 1C IP55 AN (graphite grey, similar to RAL 7024)	EM10025402	280°	Ø 40 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 138, Y 92, Z 107,5	AX	•	*
DEFENSOR MD 280° 40 IR 1C IP55 WH (white, similar to RAL 9003)	EM10025396	280°	Ø 40 m	SM	1	Switching	1	800 A / 200 μs	•		IP55	X 138, Y 92, Z 107,5	AX	•	*

			Dimensions (m	Core portfolio	r product
Product group/product name	Item no.	Product description	昌	Cor	New
Accessories					
Mounting					
DEFENSOR EDGE MOUNTING AN	EM10025457	Corner bracket for DEFENSOR series, anthracite	X 107,5, Y 92, Z 31,2	•	*
DEFENSOR EDGE MOUNTING WH	EM10025419	Corner bracket for DEFENSOR series, white	X 107,5, Y 92, Z 31,2	•	*
DEFENSOR SPACER AN	EM10025433	Spacer for DEFENSOR series, anthracite	X 86,5, Y 85, Z 28	•	*
DEFENSOR SPACER WH	EM10025426	Spacer for DEFENSOR series, white	X 86,5, Y 85, Z 28	•	*
Remote control					
DEFENSOR REMOTE CONTROL USER	EM10025495	IR remote control for end users of the DEFENSOR series: Setting the level of brightness, the switch-off delay time (5 or 15 minutes) and light $0N/0FF$ for 12 hours	X 56, Y 29, Z 7	•	*
PIPING-Pen	EP10425356	PIPING-Pen and PIPING-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21,5	•	



- Harmonious design
- Optimised for controlling LED lights in outdoor
- Individual fields of detection for two zones





MD-W

FUNCTIONALITY MEETS DESIGN

Motion and daylight dependent switching of outdoor lighting

Harmonious design with various covering caps

Simple wall mounting thanks to universal one-handed plugin base with large wiring area

Convenient modification of settings and functions using an infrared remote control (e.g. permanent on/off switching of the lighting for 12 hours or automatic reading of the current light value)

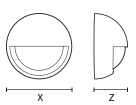
Simple adjustment of the detection range thanks to lens covers that can be cut to size and mechanically adjustable Instantly ready to use due to pre-installed factory settings

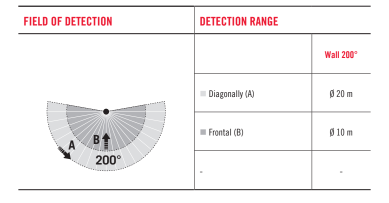
Simple through-wiring due to double line entrance with elastic sealing membrane

> Concealed setting elements prevent unintentional parameter adjustment

Optimised for the control of LED lights via highperformance relay with tungsten pre-contact

PRODUCT TYPES



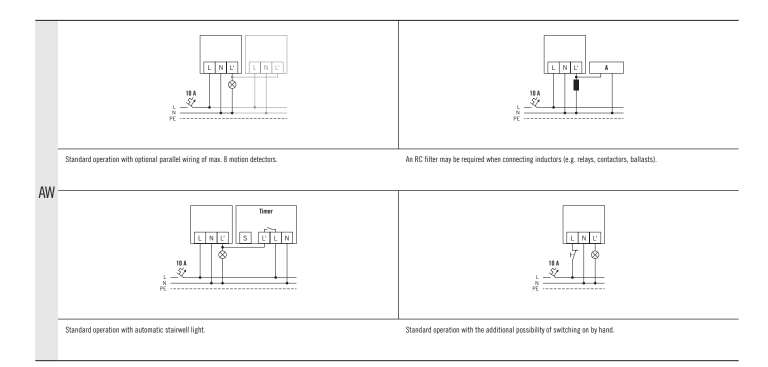


OUTDOOR AUTOMATION / MOTION DETECTORS



- Motion and daylight dependent switching of outdoor lighting
- Harmonious design with various covering caps
- Simple wall mounting thanks to universal one-handed plug-in base with large wiring area
- Instantly ready to use due to pre-installed factory settings
- Convenient modification of settings and functions using an infrared remote control (e.g. permanent on/off switching of the lighting for 12 hours or automatic reading of the current light value)
- Simple through-wiring due to double line entrance with elastic sealing membrane
- Simple adjustment of the detection range thanks to lens covers that can be cut to size and mechanically adjustable covers
- Concealed setting elements prevent unintentional parameter adjustment
- Optimised for the control of LED lights via high-performance relay with tungsten pre-contact

		Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button inp lighting	In-rush current	Adjustable switc delay time	Number of HVAC channels	Push button inp	Slave input	Protection type	Dimensions (mr	Circuit diagram	Core portfolio	New product
Product group/product name Motion detectors / Wall mounting / ON/OFF	Item no.	_		=	Z 2	<u> </u>	<u> </u>	- =		ĕĕ	Σō	_	<u>~</u>				ت	
ON/OFF																		
MD-W 200i black (black, similar to RAL 9005)	EM10041020	200°	Ø 20 m	SM	1	Switching			800 A / 200 μs	•				IP55	X 110, Z 55	AW	•	
MD-W 200i white (white, similar to RAL 9010)	EM10041006	200°	Ø 20 m	SM	1	Switching			800 A / 200 μs	•				IP55	X 110, Z 55	AW	•	
															Œ			
															Dimensions (mm)		Core portfolio	New product
Product group/product name	Item no.	Pro	duct des	scripti	on										Ë		Cor	New
Accessories																		
Cover																		
MD-W COVER BK	EM10041112	Cov	er cap fo	or MD-	W serie	es, black									X 110, Z 55		•	
MD-W COVER BN	EM10041105	Cov	er cap fo	or MD-	W serie	es, brown									X 110, Z 55		•	
MD-W COVER SR	EM10041129	Cov	er cap fo	or MD-	W serie	es, silver									X 110, Z 55		•	
MD-W COVER WH	EM10041099	Cov	er cap fo	or MD-	W serie	es, white									X 110, Z 55		•	
Remote control																		
PIPING-Pen	EP10425356	PIF	ING-Po	ep, ap;	PIPI	NG-App, two to	ools for e	very ta	sk: (1) Paramete	risatior	n, (2) re	emote	conti	rol, (3)) light X 166, Y 24, Z	21,5	•	
REMOTE CONTROL USER	EM10016011		emote co												X 56, Y 29, Z 7		•	



• Optimised for the unobtrusive control of LED lights in outdoor areas







motion detectors enable discreet, needs-based control of outdoor lighting. Different housing colours enable a perfect visual match with the respective building.



MODERN SENSORS EASILY INSTALLED

Motion and daylight dependent switching of outdoor lighting

Simple wall mounting thanks to universal one-handed plugin base with large wiring area

Special bracket for mounting on inner and outer corners available as an accessory

Instantly ready to use due to pre-installed factory settings



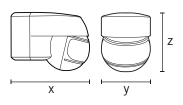
Simple through-wiring due to double line entrance with elastic sealing membrane

Simple adjustment of the range and field of detection thanks to the revolving and tilting ball head technology and the lens cover, which can be cut to size

Change the level of brightness and switch-off delay time easily using the operating elements on the detector

Optimised to control LED lights while protecting the relay through zero-cross switching

PRODUCT TYPES



FIELD OF DETECTION		DETECTION RANGE		
			Wall 120°	Wall 200°
		Diagonally (A)	12 m	Ø 20 m
A B1	A B	■ Frontal (B)	5 m	Ø 10 m
120°	200°	-	-	-

OUTDOOR AUTOMATION / MOTION DETECTORS



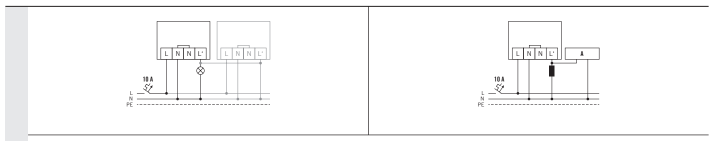
- Motion and daylight dependent switching of outdoor lighting
- Simple wall mounting thanks to universal one-handed plug-in base with large wiring area
- Special bracket for mounting on inner and outer corners available as an accessory
- Simple through-wiring due to double line entrance with elastic sealing membrane
- Instantly ready to use due to pre-installed factory settings
- Simple adjustment of the range and field of detection thanks to the revolving and tilting ball head technology and the lens cover, which can be cut to size
- Change the level of brightness and switch-off delay time easily using the operating elements on the

VAC

Optimised to control LED lights while protecting the relay through zero-cross switching

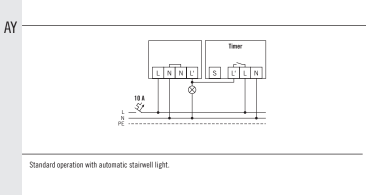
Product group/product name	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control Push button input lighting	In-rush current	Adjustable switch-of delay time Number of HVAC-channels Push button input HV	Slave input	Protection type Dimensions (mm)	Circuit diagram	Core portfolio	New product
Motion detectors / Wall mounting / ON/OFF														
ON/OFF														
MD 120 black (black, similar to RAL 9005)	EM10025235	120°	r 12 m	SM	1	Switching		30 A / 20 ms	•	ı	P44 X 102, Y 74, Z 81	AY	•	
MD 120 brown (brown, similar to RAL 8017)	EM10025228	120°	r 12 m	SM	1	Switching		30 A / 20 ms	•	ı	P44 X 102, Y 74, Z 81	AY	•	
MD 120 white (white, similar to RAL 9010)	EM10025211	120°	r 12 m	SM	1	Switching		30 A / 20 ms	•	ı	P44 X 102, Y 74, Z 81	AY	•	
MD 200 black (black, similar to RAL 9005)	EM10025334	200°	Ø 20 m	SM	1	Switching		30 A / 20 ms	•	ı	P44 X 102, Y 74, Z 81	AY	•	
MD 200 brown (brown, similar to RAL 8017)	EM10025327	200°	Ø 20 m	SM	1	Switching		30 A / 20 ms	•	I	P44 X 102, Y 74, Z 81	AY	•	
MD 200 white (white, similar to RAL 9010)	EM10025310	200°	Ø 20 m	SM	1	Switching		30 A / 20 ms	•	I	P44 X 102, Y 74, Z 81	AY	•	

Product group/product name	ltem no.	Product description	Dimensions (Core portfoli New product
Accessories				
Electrical accessories				
FILTER 230 V	EP10426988	Filter for suppression of inductive loads, such as relays, contactors, fluorescent lamps and transformers	X 62, Y 26, Z 10	•
Mounting				
MD EDGE MOUNTING BK	EM10025532	Corner bracket for MD series, black	X 65, Y 72, Z 25	•
MD EDGE MOUNTING BN	EM10025525	Corner bracket for MD series, brown	X 65, Y 72, Z 25	•



Standard operation with optional parallel wiring of max. eight motion detectors.

When connecting inductors (e.g. relays, contactors, ballasts) the use of a filter (A) may be necessary.



• High-quality technology at an entry-level price





The sensors from the BASIC series offer a simple entry route into demand-driven building automation. Mounted on house walls, garages or other façades, the wall-mounted motion detectors from this series enable convenient, energy-efficient control of outdoor lighting.

BASIC

FULL ENERGY EFFICIENCY AT A LOW PRICE

Movement and daylight dependent switching of outdoor lighting

Bracket for easy wall mounting

Double line entrance with elastic sealing membrane

Easy adjustment of range and field of detection with

revolving and tilting ball-head technology

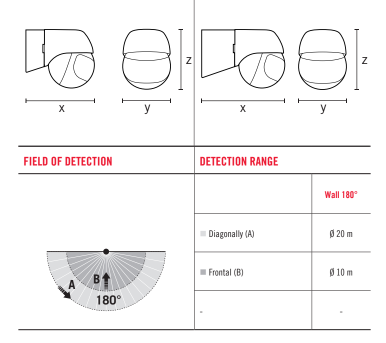


Instantly ready to use due to pre-installed factory settings

Change the level of brightness and switch-off delay time easily using controls in the detector

Large variant with more wiring area for cables up to

PRODUCT TYPES

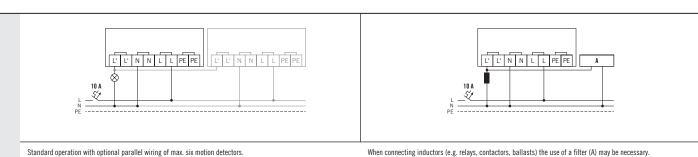


OUTDOOR AUTOMATION / MOTION DETECTORS

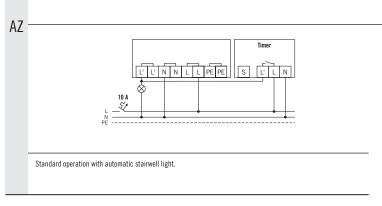


- Movement and daylight dependent switching of outdoor lighting
- · Bracket for easy wall mounting
- Double line entrance with elastic sealing membrane
- Instantly ready to use due to pre-installed factory settings
- Easy adjustment of range and field of detection with revolving and tilting ball-head technology
- Change the level of brightness and switch-off delay time easily using controls in the detector
- Large variant with more wiring area for cables up to 2.5 mm²

Product group/product name Motion detectors / Wall mounting / ON/OFF	Item no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control Push button input lighting	In-rush current	Adjustable switch-off delay time Number of HVAC- channels Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
ON/OFF															
MD 180 BASIC black (black, similar to RAL 9005)	EM10055096	180°	Ø 20 m	SM	1	Switching		40 A / 20 ms	•		IP44	X 80, Y 55, Z 66	AZ	•	
MD 180 BASIC white (white, similar to RAL 9010)	EM10055089	180°	Ø 20 m	SM	1	Switching		40 A / 20 ms	•		IP44	X 80, Y 55, Z 66	AZ	•	
MD 180 BASIC L black (black, similar to RAL 9005)	EM10055515	180°	Ø 20 m	SM	1	Switching		40 A / 20 ms	•		IP44	X 102, Y 55, Z 66	AZ	•	
MD 180 BASIC L white (white, similar to RAL 9010)	EM10055508	180°	Ø 20 m	SM	1	Switching		40 A / 20 ms	•		IP44	X 102, Y 55, Z 66	AZ	•	



When connecting inductors (e.g. relays, contactors, ballasts) the use of a filter (A) may be necessary.





- Time-dependent operating modes (TS T)
- Password protection against unauthorised parameterisation
- High overvoltage protection (surge 2 kV, burst 4 kV)





The DEFENSOR twilight switches reliably and discreetly increase safety around the building. Once darkness falls, they automatically or semi-automatically switch on the lights in the event of insufficient ambient lighting or can also be controlled via timedependent operating modes. They therefore guarantee flexibility and energy efficiency, as well as protecting the relay during the operation of LED lights thanks to zero-cross switching. With the factory settings, the device can be commissioned immediately and the settings can be conveniently adjusted at a later date using the PIPING-Pen and PIPING-App.

DEFENSOR

EASILY OFFERS MORE PROTECTION

Daylight-dependent switching of outdoor lighting

Time-dependent operating modes (TS T)

Password protection against unauthorised parameterisation

 $\label{thm:linear} \mbox{High overvoltage protection (surge voltage 2 kV, repeating}$ fast transients 4 kV)

Through-wiring thanks to double diaphragm line entry, including for earthing cable with a diameter of 15 mm



Factory settings ensure immediate operability

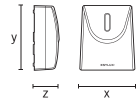
Simple installation thanks to the large wiring space and push terminals up to 2.5 mm²

> Easy to configure using the PIPING-Pen and PIPING-App

Switching delay prevents switching errors

Zero-cross switching for LED switching that protects the

PRODUCT TYPES



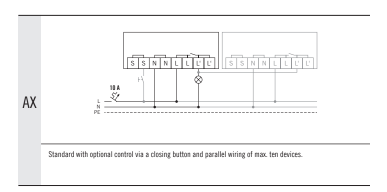
DEFENSOR

OUTDOOR AUTOMATION / TWILIGHT SWITCH



- Daylight-dependent switching of outdoor lighting
- Time-dependent operating modes (TS T)
- Password protection against unauthorised parameterisation
- Factory settings ensure immediate operability
- High overvoltage protection (surge voltage 2 kV, repeating fast transients 4 kV)
- Simple installation thanks to the large wiring space and push terminals up to 2.5 mm²
- Through-wiring thanks to double diaphragm line entry, including for earthing cable with a diameter of $15\ \text{mm}$
- Easy to configure using the PIPING-Pen and PIPING-App
- Switching delay prevents switching errors
- · Zero-cross switching for LED switching that protects the relay
- Switch input

		Installation type	Number of light channels	Push button input lighting	In-rush current	Level of brightness	Integrated timer	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name	Item no.	Install	Numbe	Push t lightin	In-rus	Level	Integr	Protec	Dimen	Circui	Core p	New pi
Twilight switch / Wall mounting / ON/OFF												
ON/OFF												
DEFENSOR TS IR 1C IP55 WH (white, similar to RAL 9003)	ED10025471	SM	1	1	800 A / 200 μs	2 - 500 lx		IP55	X 108, Y 92, Z 46	AX	•	*
DEFENSOR TS T IR 1C IP55 WH (white, similar to RAL 9003)	ED10025464	SM	1	1	800 A / 200 μs	2 - 500 lx	•	IP55	X 108, Y 92, Z 46	AX	•	*
Product group/product name Accessories	Item no.	Product de	escription						Dimensions (mm)		Core portfolio	New product
Mounting												
DEFENSOR EDGE MOUNTING WH	EM10025419	Corner brad	cket for DEF	ENSOR series	s, white				X 107,5, Y 92, Z	31,2	•	*
DEFENSOR SPACER WH	EM10025426	Spacer for	DEFENSOR :	series, white					X 86,5, Y 85, Z 2	8	•	*
Remote control												
DEFENSOR REMOTE CONTROL USER	EM10025495	IR remote of time (5 or 1	control for ei 15 minutes)	nd users of th and light ON	he DEFENSOR series: Set N/OFF for 12 hours	ting the level of brig	ghtness, the	switch-off	f delay X 56, Y 29, Z 7		•	*
PIPING-Pen	EP10425356	PIPING-F measureme	ent, (4) proj	PING-App. t ect managen	wo tools for every task: ((1) Parameterisation	n, (2) remote	e control, (3	3) light X 166, Y 24, Z 21	1,5	•	



• Large wiring space for easy installation





CDS

UNOBTRUSIVE, RELIABLE, EASILY **INSTALLED**

Daylight dependent switching of outdoor lighting

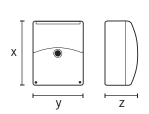
Simple installation due to the large connection space and push terminals up to 2.5 mm²

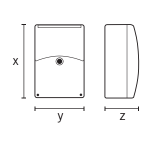
Light value can be adjusted using the control element on the outside of the housing (switching point)

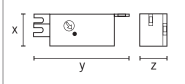


Switching delay to avoid incorrect switching due to temporary, e.g. weather-related brightness variations

PRODUCT TYPES





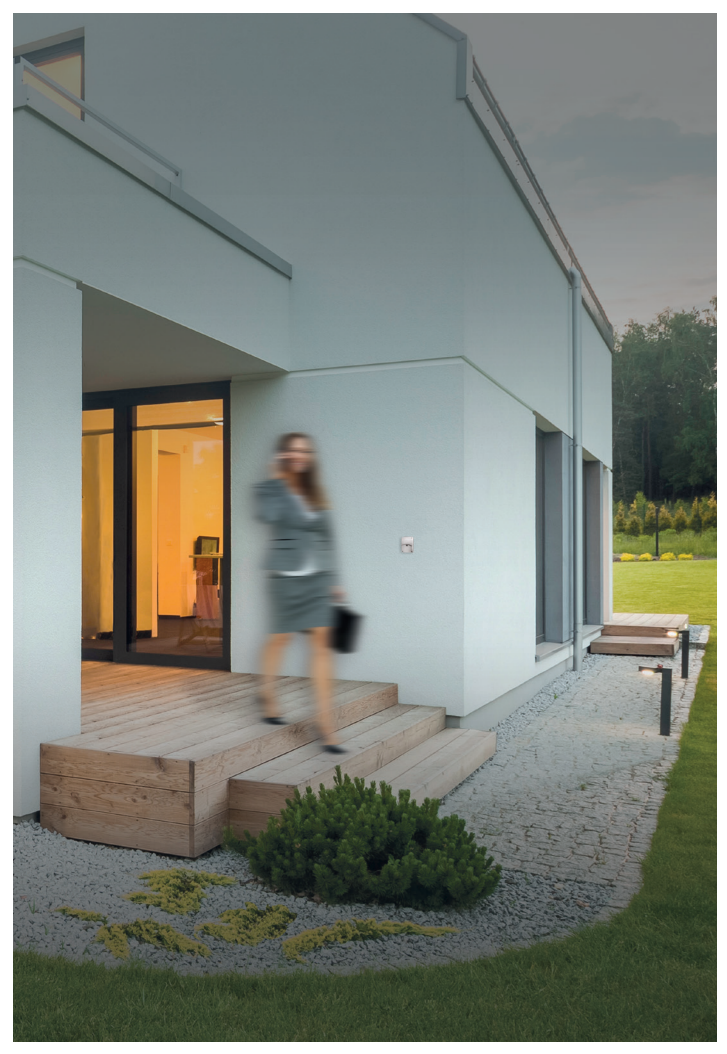


CDSOUTDOOR AUTOMATION / TWILIGHT SWITCH



- Daylight dependent switching of outdoor lighting
- Simple installation due to the large connection space and push terminals up to 2.5 mm²
- Light value can be adjusted using the control element on the outside of the housing (switching point)
- Switching delay to avoid incorrect switching due to temporary, e.g. weather-related brightness

Product group/product name	Item no.	Installation typ	Number of light channels	Push button inp lighting		In-rush current	Level of bright	Integrated time	Protection type	Dimensions (m	Circuit diagran	Core portfolio	New product
Twilight switch / Wall mounting / ON/0	OFF												
ON/OFF													_
CDS-A/N (white, similar to RAL 9010)	ED10016530	SM	1				5 - 300 lx		IP54	X 96, Y 76, Z 52	BA	•	
CDS-A/T (white, similar to RAL 9010)	RK39500010040	SM	1				5 - 300 lx	•	IP54	X 114, Y 80, Z 51	ВВ	•	
CDS-E (white, similar to RAL 9010)	ED10016509	RM	1				5 - 300 lx		IP20	X 60, Y 70, Z 26	ВС	•	
Standard operation.	10 A	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩			BB	Standard operation.	P	10A		⊗			
BC Standard operation.	10 A S				_								











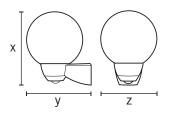
With the AL series, the light in entrance areas, passageways or terraces can be controlled as required.



ROUND, CLASSIC, INTELLIGENT

Light holder with integrated motion detector and 130° angle For combination with various system glass designs of detection (two sensors) and 360° creep protection (one sensor) for unbroken coverage Simple adjustment of the range and field of detection Switching output for connecting additional lights thanks to the lens cover, which can be cut to size Simple wall mounting due to universal one-handed plug-in base and large wiring area

PRODUCT TYPES



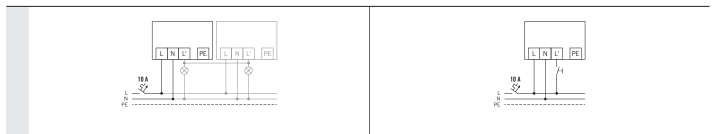
LIGHT DISTRIBUTION	FIELD OF DETECTION	DETECTION RANGE	
1507 1507 1507 1507			Wall 12 m
1207		■ Diagonally (A)	12 m
60	A BA	Frontal (B)	4
30 30	130°	-	-

AL OUTDOOR LIGHTING / WALL LIGHTS

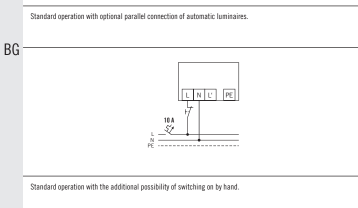


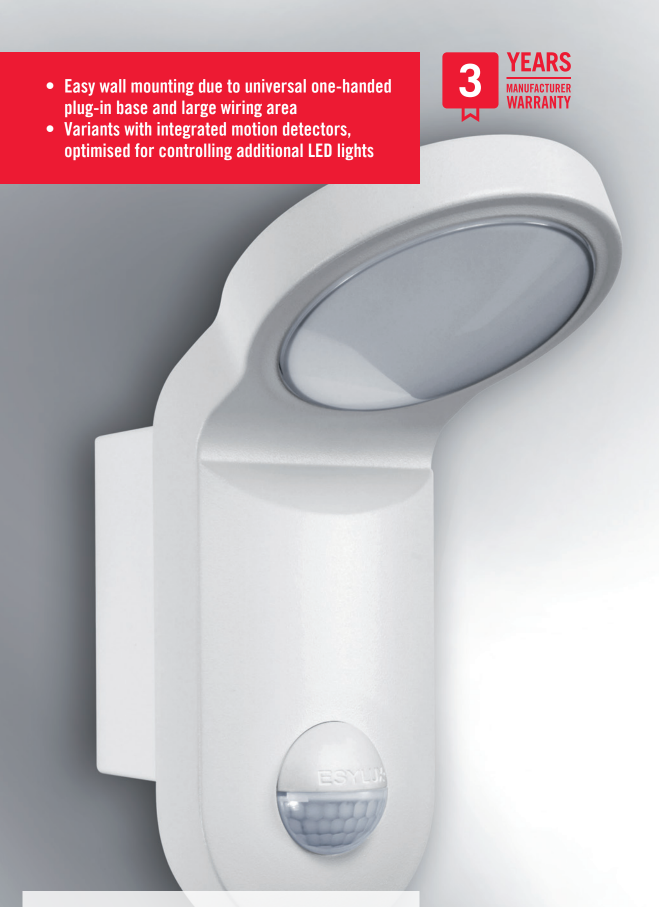
- Light holder with integrated motion detector and 130° angle of detection (two sensors) and 360° creep protection (one sensor) for unbroken coverage
- For combination with various system glass designs
- Simple adjustment of the range and field of detection thanks to the lens cover, which can be cut to
- Switching output for connecting additional lights
- Simple wall mounting due to universal one-handed plug-in base and large wiring area

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio New product
MONZA / transparent															
AL MONZA WL TR MD BK (black, similar to RAL 9005)	EL1002611)					TR	IP44	ON/OFF		•		X 275, Y 185, Z 250	BG	•
AL MONZA WL TR MD WH (white, similar to RAL 9010)	EL1002610	2					TR	IP44	ON/OFF		•		X 275, Y 185, Z 250	BG	•
GARDA / opal															
AL GARDA WL OP MD BK (black, similar to RAL 9005)	EL1002612	ŝ					0P	IP44	ON/OFF		•		X 275, Y 185, Z 250	BG	•
AL GARDA WL OP MD WH (white, similar to RAL 9010)	EL1002613	3					0P	IP44	ON/OFF		•		X 275, Y 185, Z 250	BG	•
Product group/product name	Item no.	Product de	escription										Dimensions (mm)		Core portfolio New product
Accessories															
Cover															
Replacement glass for the AL GARDA for bayonet lock	EL10026157	System gla	ss for lights: AL	GARDA									X 215, Z 210		•
Replacement glass for the AL MONZA for bayonet lock	EL10026164	System glas	ss for lights: AL	MONZA									X 215, Z 210		•



Standard operation with additional continuous lighting function through external switch.





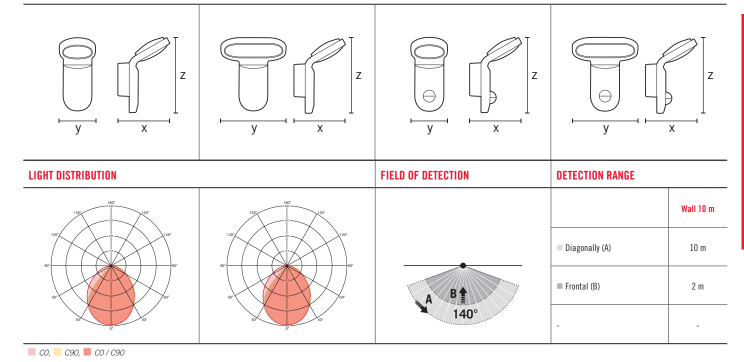
The LED wall lights in the OL/AOL series are a timeless classic due to their elegant appearance and can be stylishly placed in any environment and improve the look of façades or entrance areas. The durable, die-cast aluminium housing makes them highly reliable and the optionally integrated motion detector ensures convenient, energy-efficient operation. Clever details simplify installation.

OL/AOL

TIMELESS DESIGN FOR ALL FAÇADES

Elegant design with high-quality aluminium housing Simple wall mounting due to universal one-hand plug-in base with large wiring space Simple through-wiring due to the double cable entry with Plug-in terminal for through-wiring of the protective elastic sealing membrane conductor included Variants with integrated motion detector for demand-Simple adjustment of the range and field of detection controlled switching of lighting thanks to the lens cover, which can be cut to size

PRODUCT TYPES



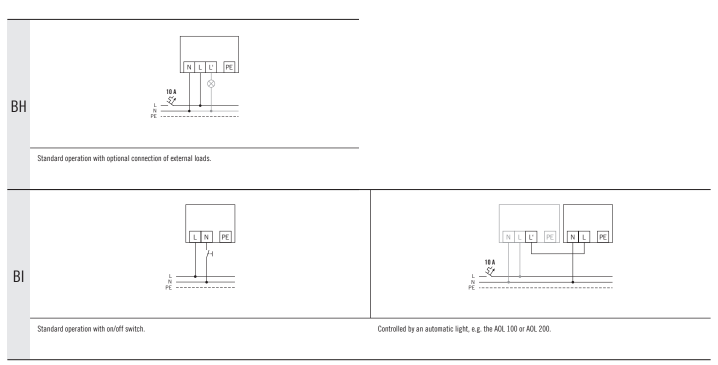
OL/AOLOUTDOOR LIGHTING / WALL LIGHTS



- Elegant design with high-quality aluminium housing
- Simple wall mounting due to universal one-hand plug-in base with large wiring space
- Simple through-wiring due to the double cable entry with elastic sealing membrane
- Plug-in terminal for through-wiring of the protective conductor included
- Variants with integrated motion detector for demand-controlled switching of lighting
- Simple adjustment of the range and field of detection thanks to the lens cover, which can be cut to

		Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name	Item no.	<u> </u>		- 22		<u> </u>	=		<u>-</u>	<u> </u>		- S	<u> </u>	<u> </u>			<u>=</u>
3000 K / 14 W	,																
AOL WL 100 OP 900 830 MD BK (black, similar to RAL 9005)	EL10750717	830	850 Im	10 W	85 lm/W			0P	IP55	ON/OFF		•	E E	X 205, Y 104, Z 143	ВН	•	
AOL WL 100 OP 900 830 MD WH (white, similar to RAL 9016)	EL10750700	830	850 Im	10 W	85 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 104, Z 143	ВН	•	
OL WL 100 OP 900 830 BK (black, similar to RAL 9005)	EL10710711	830	850 lm	9,5 W	89 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 104, Z 143	ВІ	•	
OL WL 100 OP 900 830 WH (white, similar to RAL 9016)	EL10710704	830	850 lm	9,5 W	89 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 104, Z 143	ВІ	•	_
5000 K / 14 W																	
AOL WL 100 OP 900 850 MD BK (black, similar to RAL 9005)	EL10750014	850	900 lm	10 W	90 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 104, Z 143	ВН	•	_
AOL WL 100 OP 900 850 MD WH (white, similar to RAL 9016)	EL10750007	850	900 lm	10 W	90 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 104, Z 143	ВН	•	
OL WL 100 OP 900 850 BK (black, similar to RAL 9005)	EL10710018	850	900 lm	9,5 W	94 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 104, Z 143	ВІ	•	
OL WL 100 OP 900 850 WH (white, similar to RAL 9016)	EL10710001	850	900 lm	9,5 W	94 Im/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 104, Z 143	ВІ	•	
3000 K / 25 W																	
AOL WL 200 OP 1600 830 MD BK (black, similar to RAL 9005)	EL10750816	830	1600 lm	17 W	94 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 184, Z 143	ВН	•	_
AOL WL 200 OP 1600 830 MD WH (white, similar to RAL 9016)	EL10750809	830	1600 lm	17 W	94 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 184, Z 143	ВН	•	
OL WL 200 OP 1600 830 BK (black, similar to RAL 9005)	EL10710810	830	1600 lm	16,5 W	96 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 184, Z 143	ВІ	•	
OL WL 200 OP 1600 830 WH (white, similar to RAL 9016)	EL10710803	830	1600 lm	16,5 W	96 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 184, Z 143	ВІ	•	
	,																_

Product group/product name 5000 K / 25 W	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
AOL WL 200 OP 1700 850 MD BK (black, similar to RAL 9005)	EL10750113	850	1650 lm	17 W	97 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 184, Z 143	ВН	•	
AOL WL 200 OP 1700 850 MD WH (white, similar to RAL 9016)	EL10750106	850	1650 lm	17 W	97 lm/W			0P	IP55	ON/OFF		•	LED EEI	X 205, Y 184, Z 143	ВН	•	
OL WL 200 OP 1700 850 BK (black, similar to RAL 9005)	EL10710117	850	1650 lm	16,5 W	100 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 184, Z 143	ВІ	•	
OL WL 200 OP 1700 850 WH (white, similar to RAL 9016)	EL10710100	850	1650 lm	16,5 W	100 lm/W			0P	IP55	ON/OFF			LED EEI	X 205, Y 184, Z 143	ВІ	•	



- Protected against sea air and dirt-resistant
- Simple installation with one-handed plug-in base and large wiring area

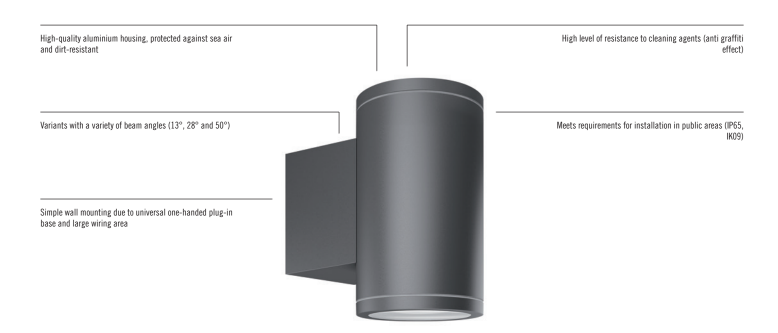




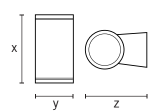
The high-quality ALVA up-/downlights are particularly suitable for the atmospheric illumination of building façades and passageways. Their tapered light cast upwards and downwards and two integrated light halos create a fascinating light effect. Multiple variants with different beam angles ensure a high degree of design flexibility.



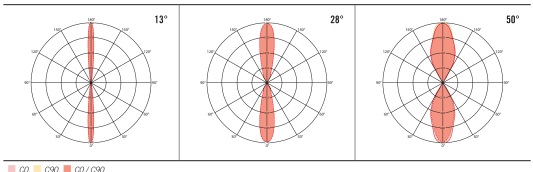
ATMOSPHERIC LIGHT FOR FAÇADES



PRODUCT TYPES



LIGHT DISTRIBUTION

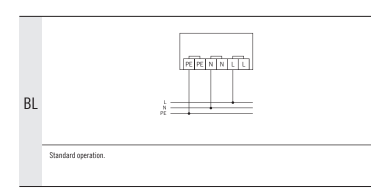


ALVAOUTDOOR LIGHTING / UP-/DOWNLIGHTS



- High-quality aluminium housing, protected against sea air and dirt-resistant
- High level of resistance to cleaning agents (anti graffiti effect)
- $\bullet~$ Variants with a variety of beam angles (13°, 28° and 50°)
- Meets requirements for installation in public areas (IP65, IK09)
- Simple wall mounting due to universal one-handed plug-in base and large wiring area

		Light colour (IEC 1231)	flux	out P	efficacy	Unified Glare Rating	ression		type	stem	oth)		Energy efficiency class	s (mm)	gram	olio ict
Product group/product name	Item no.	Light colo	Luminous flux	Rated output P	Luminous efficacy	Unified Gla	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy eff	Dimensions (mm)	Circuit diagram	Core portfolio New product
3000 K/10 W/13°		•														
ALVA UDL TR 13° 900 830 AN (graphite grey, similar to RAL 7024)	EL10830006	830	910 lm	10 W	91 lm/W			TR	IP65	ON/OFF			LED EEI	X 176, Y 100, Z 160	BL	•
3000 K / 10 W / 28°																
ALVA UDL TR 28° 900 830 AN (graphite grey, similar to RAL 7024)	EL10830044	830	1100 lm	10 W	110 lm/W			TR	IP65	ON/OFF			D LED EEI	X 176, Y 100, Z 160	BL	•
3000 K / 10 W / 50°																
ALVA UDL TR 50° 900 830 AN (graphite grey, similar to RAL 7024)	EL10830099	830	1000 lm	10 W	100 lm/W			TR	IP65	ON/OFF			D LED EEI	X 176, Y 100, Z 160	BL	•
4000 K / 10 W / 13°																
ALVA UDL TR 13° 1100 840 AN (graphite grey, similar to RAL 7024)	EL10830020	840	1050 lm	10 W	105 lm/W			TR	IP65	ON/OFF			D LED EEI	X 176, Y 100, Z 160	BL	•
4000 K / 10 W / 28°																
ALVA UDL TR 28° 1100 840 AN (graphite grey, similar to RAL 7024)	EL10830068	840	1100 lm	10 W	110 lm/W			TR	IP65	ON/OFF			D LED EEI	X 176, Y 100, Z 160	BL	•
4000 K / 10 W / 50°																
ALVA UDL TR 50° 1100 840 AN (graphite grey, similar to RAL 7024)	EL10830105	840	1050 lm	10 W	105 lm/W			TR	IP65	ON/OFF			D LED EEI	X 176, Y 100, Z 160	BL	•

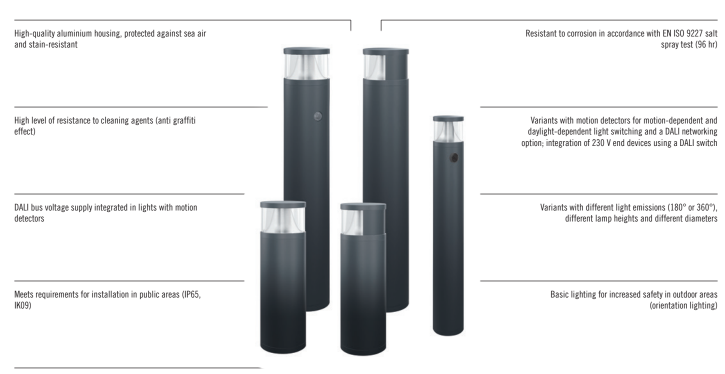




The bollard lights in the ALVA series feature a high-quality design and are ideal for the intelligent lighting of paths, forecourts and driveways or green spaces. Their durability and die-cast aluminium housing ensure they meet all requirements for installation in public areas. The optional integrated motion detector provides energy-efficient, convenient operation.

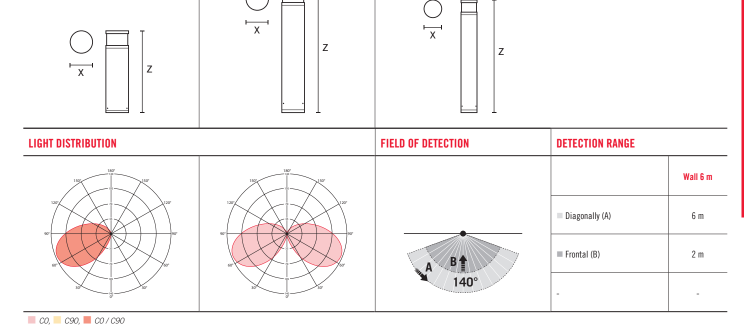
ALVA

ROBUST PATH LIGHTING CAN BE **NETWORKED INTELLIGENTLY**



Concealed LED arrangement, no glare from direct light

PRODUCT TYPES



Note: Technical data for specific products can be found at www.esylux.com

OUTDOOR LIGHTING / BOLLARD LIGHTS



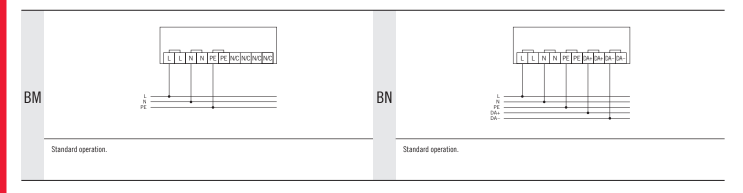
- High-quality aluminium housing, protected against sea air and stain-resistant
- Resistant to corrosion in accordance with EN ISO 9227 salt spray test (96 hr)
- High level of resistance to cleaning agents (anti graffiti effect)
- Variants with motion detectors for motion-dependent and daylight-dependent light switching and a DALI networking option; integration of 230 V end devices using a DALI switch
- DALI bus voltage supply integrated in lights with motion detectors
- Variants with different light emissions (180° or 360°), different lamp heights and different diameters
- Meets requirements for installation in public areas (IP65, IK09)
- Basic lighting for increased safety in outdoor areas (orientation lighting)
- Concealed LED arrangement, no glare from direct light

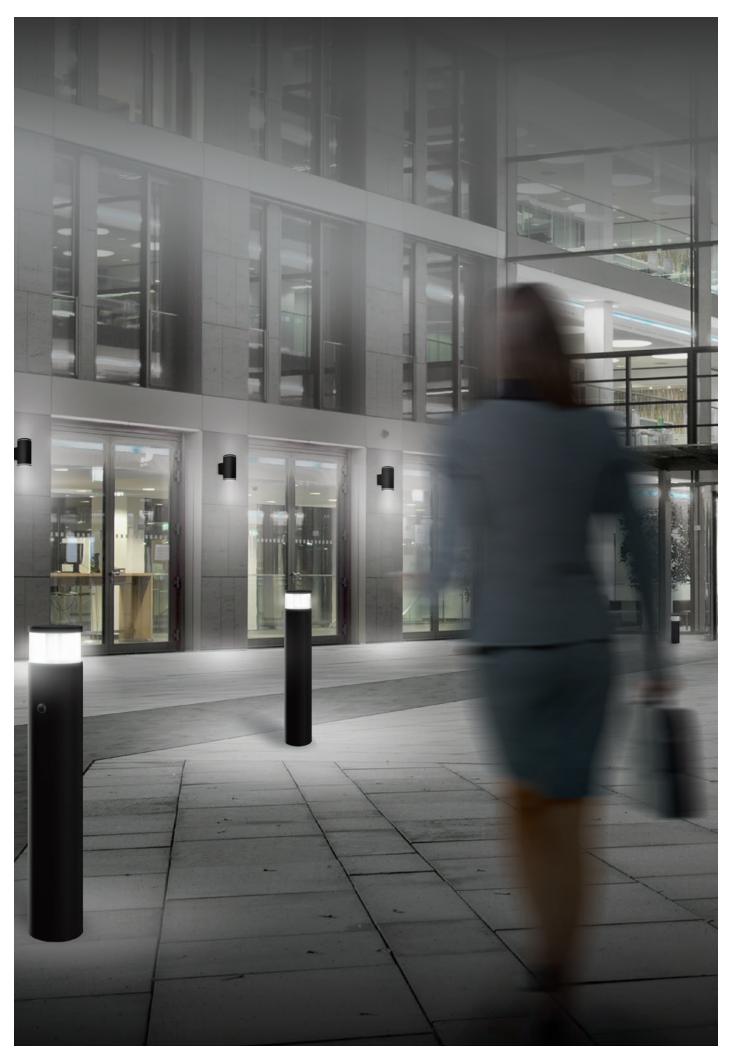
		Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	sor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	product
Product group/product name	Item no.	Ligi .	5	Rate		ill I	Glar		Prof	Con	BT (Sensor	Ene	Ë	Circ	Cor	New
3000 K / 180° / 540 mm / Ø 170 mm																	
ALVA BL 540/170 OP 180° 500 830 AN (graphite grey, similar to RAL 7024)	EL10820700	830	620 lm	16 W	38 lm/W			0P	IP65	ON/OFF			LED EEI	X 170, Z 540	BM	•	
ALVA BL 540/170 TR 180° 600 830 AN (graphite grey, similar to RAL 7024)	EL10820687	830	760 lm	16 W	47 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 540	ВМ	•	
3000 K / 180° / 940 mm / Ø 170 mm																	
ALVA BL 940/170 OP 180° 500 830 AN (graphite grey, similar to RAL 7024)	EL10820649	830	620 lm	16 W	38 lm/W			0P	IP65	ON/OFF			LED EEI	X 170, Z 940	ВМ	•	
ALVA BL 940/170 OP 180° 500 830 DALI AN (graphite grey, similar to RAL 7024)	EL10820809	830	620 lm	17 W	36 lm/W			0P	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 OP 180° 500 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820960	830	620 Im	17 W	36 lm/W			0P	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 180° 600 830 AN (graphite grey, similar to RAL 7024)	EL10820601	830	760 lm	16 W	47 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 940	BM	•	
ALVA BL 940/170 TR 180° 600 830 DALI AN (graphite grey, similar to RAL 7024)	EL10820762	830	760 Im	17 W	44 lm/W			TR	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 180° 600 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820922	830	760 lm	17 W	44 lm/W			TR	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
3000 K / 360° / 540 mm / Ø 170 mm																	
ALVA BL 540/170 TR 360° 1000 830 AN (graphite grey, similar to RAL 7024)	EL10820106	830	1270 lm	16 W	79 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 540	ВМ	•	
3000 K / 360° / 700 mm / Ø 100 mm																	
ALVA BL 700/100 OP 360° 400 830 AN (graphite grey, similar to RAL 7024)	EL10821059	830	400 lm	7 W	57 lm/W			0P	IP65	ON/OFF			F F	X 100, Z 700	ВМ	•	
ALVA BL 700/100 OP 360° 400 830 DALI AN (graphite grey, similar to RAL 7024)	EL10821271	830	420 lm	7 W	60 lm/W			0P	IP65	DALI			F F	X 100, Z 700			*
ALVA BL 700/100 OP 360° 400 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10821189	830	420 lm	7 W	60 lm/W			0P	IP65	DALI		•	F F	X 100, Z 700			*

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
ALVA BL 700/100 TR 360° 500 830 AN (graphite grey, similar to RAL 7024)	EL10821134	830	530 lm	7 W	75 lm/W			TR	IP65	ON/OFF			F F	X 100, Z 700	BM	•	
ALVA BL 700/100 TR 360° 500 830 DALI AN (graphite grey, similar to RAL 7024)	EL10821257	830	500 lm	7 W	71 lm/W			TR	IP65	DALI			F F	X 100, Z 700			*
ALVA BL 700/100 TR 360° 500 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10821172	830	500 lm	7 W	71 lm/W			TR	IP65	DALI		•	F F	X 100, Z 700			*
3000 K / 360° / 940 mm / Ø 170 mm																	
ALVA BL 940/170 OP 360° 800 830 AN (graphite grey, similar to RAL 7024)	EL10820045	830	1030 lm	16 W	64 lm/W			0P	IP65	ON/OFF			LED EEI E	X 170, Z 940	BM	•	
ALVA BL 940/170 OP 360° 800 830 DALI AN (graphite grey, similar to RAL 7024)	EL10820243	830	1030 lm	17 W	60 lm/W			0P	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 OP 360° 800 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820441	830	1030 lm	17 W	60 lm/W			0P	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 360° 1000 830 AN (graphite grey, similar to RAL 7024)	EL10820007	830	1270 lm	16 W	79 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 940	BM	•	
ALVA BL 940/170 TR 360° 1000 830 DALI AN (graphite grey, similar to RAL 7024)	EL10820205	830	1270 lm	17 W	74 lm/W			TR	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 360° 1000 830 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820403	830	1270 lm	17 W	74 lm/W			TR	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
4000 K / 180° / 940 mm / Ø 170 mm																	
ALVA BL 940/170 OP 180° 600 840 AN (graphite grey, similar to RAL 7024)	EL10820663	840	630 lm	16 W	39 lm/W			0P	IP65	ON/OFF			LED EEI	X 170, Z 940	BM	•	
ALVA BL 940/170 OP 180° 600 840 DALI AN (graphite grey, similar to RAL 7024)	EL10820823	840	630 Im	17 W	37 lm/W			0P	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 OP 180° 600 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820984	840	630 lm	17 W	37 lm/W			0P	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 180° 700 840 AN (graphite grey, similar to RAL 7024)	EL10820625	840	810 lm	16 W	50 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 940	BM	•	
ALVA BL 940/170 TR 180° 700 840 DALI AN (graphite grey, similar to RAL 7024)	EL10820786	840	810 lm	17 W	47 lm/W			TR	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 180° 700 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820946	840	810 lm	17 W	47 lm/W			TR	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
4000 K / 360° / 540 mm / Ø 170 mm																	
ALVA BL 540/170 OP 360° 1000 840 AN (graphite grey, similar to RAL 7024)	EL10820304	840	1050 lm	16 W	65 lm/W			0P	IP65	ON/OFF			LED EEI	X 170, Z 540	BM		
ALVA BL 540/170 TR 360° 1200 840 AN (graphite grey, similar to RAL 7024)	EL10820328	840	1350 lm	16 W	84 lm/W			TR	IP65	ON/OFF			E E	X 170, Z 540	BM	•	
4000 K / 360° / 700 mm / Ø 100 mm																	
ALVA BL 700/100 OP 360° 500 840 AN (graphite grey, similar to RAL 7024)	EL10821073	840	460 lm	7 W	65 lm/W			0P	IP65	ON/OFF			F F	X 100, Z 700	BM	•	
ALVA BL 700/100 OP 360° 500 840 DALI AN (graphite grey, similar to RAL 7024)	EL10821288	840	460 lm	7 W	65 lm/W			0P	IP65	DALI			F F	X 100, Z 700			*
ALVA BL 700/100 OP 360° 500 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10821240	840	460 lm	7 W	65 lm/W			0P	IP65	DALI		•	F F	X 100, Z 700			*
ALVA BL 700/100 TR 360° 600 840 AN (graphite grey, similar to RAL 7024)	EL10821158	840	560 lm	7 W	80 lm/W			TR	IP65	ON/OFF			F F	X 100, Z 700	BM	•	
ALVA BL 700/100 TR 360° 600 840 DALI AN (graphite grey, similar to RAL 7024)	EL10821264	840	600 lm	7 W	85 lm/W			TR	IP65	DALI			F F	X 100, Z 700			*
ALVA BL 700/100 TR 360° 600 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10821196	840	600 lm	7 W	85 lm/W			TR	IP65	DALI		•	F F	X 100, Z 700			*

Product group/product name 4000 K / 360° / 940 mm / Ø 170 mm	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
ALVA BL 940/170 OP 360° 1000 840 AN (graphite grey, similar to RAL 7024)	EL10820069	840	1050 lm	16 W	65 lm/W			0P	IP65	ON/OFF			LED EEI	X 170, Z 940	ВМ	•	
ALVA BL 940/170 OP 360° 1000 840 DALI AN (graphite grey, similar to RAL 7024)	EL10820267	840	1050 lm	17 W	61 lm/W			0P	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 OP 360° 1000 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820465	840	1050 lm	17 W	61 lm/W			0P	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 360° 1200 840 AN (graphite grey, similar to RAL 7024)	EL10820021	840	1350 lm	16 W	84 lm/W			TR	IP65	ON/OFF			LED EEI	X 170, Z 940	ВМ	•	
ALVA BL 940/170 TR 360° 1200 840 DALI AN (graphite grey, similar to RAL 7024)	EL10820229	840	1350 lm	17 W	79 lm/W			TR	IP65	DALI			LED EEI	X 170, Z 940	BN	•	
ALVA BL 940/170 TR 360° 1200 840 MD IR DALI AN (graphite grey, similar to RAL 7024)	EL10820427	840	1350 lm	17 W	79 lm/W			TR	IP65	DALI		•	LED EEI	X 170, Z 940	BN	•	

Product group/product name	Item no.	Product description	Dimensions (mm)	Core portfolio New product
Accessories	,			
Electrical accessories				
ACTUATOR FULL AUTO C3 DALI	EP10427473	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (fully automatic)	X 45, Y 45, Z 24	•
ACTUATOR SEMI AUTO C4 DALI	EP10427480	Modul for the conversion of bus commands from the DALI presence detector and other light controls into switching signals (semi-automatic)	X 45, Y 45, Z 24	•
Mounting				
ALVA GROUND ANCHOR	EL10820083	Ground anchor galvanised for installation of bollard lights in concrete foundation or solid ground	X 170, Z 500	•
ALVA GROUND SPIKE	EL10820182	Ground anchor galvanised for installation of bollard lights in concrete foundation or solid ground	X 90, Z 592	
Remote control				
PIPING-Pen	EP10425356	PIDING-Pen and PIPING-App two tools for every task: (1) Parameterisation, (2) remote control, (3) light	X 166, Y 24, Z 21,5	•
REMOTE CONTROL PDi DALI	EP10425899	IR remote control for DALI presence detectors and motion detectors	X 100, Y 50, Z 9	•

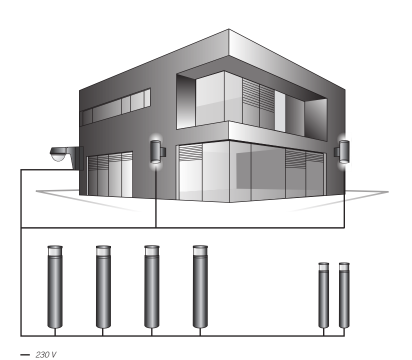




DURABLE SYNER

ALVA OUTDOOR LIGHTS AND DEFENSOR

Even just the matching colour schemes and elegant design of the ALVA outdoor lights from ESYLUX makes them the ideal partner for the DEFENSOR series. Combine the DEFENSOR protection functions with an aluminium housing that is protected against sea air, a high level of impact resistance and the durability of the LEDs used, and you have an intelligent and extremely reliable lighting solution.



Controlling bollard lights and up-/downlights from the ALVA series using a DEFENSOR motion detector creates a lighting solution for outdoor areas that is every bit as

Alternatively, or even in addition, the ALVA series includes bollard lights with integrated DALI motion detectors, for instance.



intelligent as it is visually harmonious.

GY



- High-quality technology at an entry-level price
- Compact, unobtrusive aluminium housing
- Variants with integrated motion detector





efficient operation.

BASIC OFL/AFL

ENERGY EFFICIENCY AT AN ENTRY-LEVEL PRICE

Compact aluminium housing for an unobtrusive installation

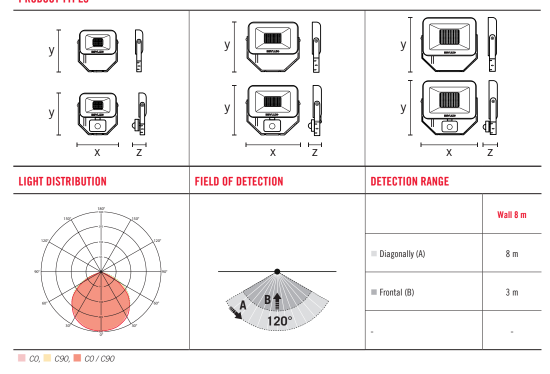
Stainless steel ITD special bracket for simple mounting to a wall, inner corner or outer corner

With optional motion detector for motion and daylight dependent switching of light



Protection type IP65

PRODUCT TYPES



Note: Technical data for specific products can be found at www.esylux.com.

BASIC OFL/AFL OUTDOOR LIGHTING / FLOODLIGHTS

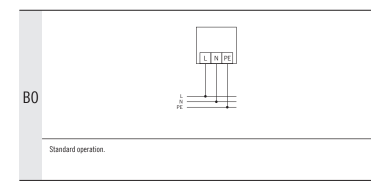


- Compact aluminium housing for an unobtrusive installation
- Stainless steel ITD special bracket for simple mounting to a wall, inner corner or outer corner
- With optional motion detector for motion and daylight dependent switching of light
- Protection type IP65

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
3000 K / 10 W																	
BASIC AFL TR 1000 830 MD BK (black, similar to RAL 9005)	EL10810817	830	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 160, Y 170, Z 58	В0	•	
BASIC AFL TR 1000 830 MD WH (white, similar to RAL 9016)	EL10810800	830	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	A ↑ G X 160, Y 170, Z 58	В0	•	
BASIC OFL TR 1000 830 BK (black, similar to RAL 9005)	EL10810794	830	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	A	В0	•	
BASIC OFL TR 1000 830 WH (white, similar to RAL 9016)	EL10810787	830	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	A	В0	•	
4000 K / 10 W																	
BASIC AFL TR 1000 840 MD BK (black, similar to RAL 9005)	EL10810930	840	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	E	X 160, Y 170, Z 58	В0	•	_
BASIC AFL TR 1000 840 MD WH (white, similar to RAL 9016)	EL10810923	840	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	E	X 160, Y 170, Z 58	В0	•	
BASIC OFL TR 1000 840 BK (black, similar to RAL 9005)	EL10810916	840	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF			E	A ↑ G X 160, Y 142, Z 28	В0	•	
BASIC OFL TR 1000 840 WH (white, similar to RAL 9016)	EL10810909	840	1000 lm	10 W	100 lm/W	< 30		TR	IP65	ON/OFF			E	A ↑ X 160, Y 142, Z 28	В0	•	_
3000 K / 30 W																	_
BASIC AFL TR 3000 830 MD BK (black, similar to RAL 9005)	EL10810855	830	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	A	В0	•	_
BASIC AFL TR 3000 830 MD WH (white, similar to RAL 9016)	EL10810848	830	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	A	В0	•	
BASIC OFL TR 3000 830 BK (black, similar to RAL 9005)	EL10810831	830	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	A	В0	•	
BASIC OFL TR 3000 830 WH (white, similar to RAL 9016)	EL10810824	830	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	A	В0	•	

Product group/graduat name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
Product group/product name 4000 K / 30 W	item no.			~			5	_		٥		S	ш		ی	J	Z
4000 K / 30 W																	
BASIC AFL TR 3000 840 MD BK (black, similar to RAL 9005)	EL10810732	840	3000 Im	30 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 215, Y 205, Z 60	В0	•	
BASIC AFL TR 3000 840 MD WH (white, similar to RAL 9016)	EL10810725	840	3000 Im	30 W	100 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 215, Y 205, Z 60	В0	•	
BASIC OFL TR 3000 840 BK (black, similar to RAL 9005)	EL10810701	840	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	X 215, Y 205, Z 32	В0	•	-
BASIC OFL TR 3000 840 WH (white, similar to RAL 9016)	EL10810718	840	3000 lm	30 W	100 lm/W	< 30		TR	IP65	ON/OFF			F	X 215, Y 205, Z 32	В0	•	
3000 K / 50 W																	
BASIC AFL TR 5000 830 MD BK (black, similar to RAL 9005)	EL10810893	830	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 252, Y 240, Z 60	В0	•	
BASIC AFL TR 5000 830 MD WH (white, similar to RAL 9016)	EL10810886	830	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 252, Y 240, Z 60	В0	•	
BASIC OFL TR 5000 830 BK (black, similar to RAL 9005)	EL10810879	830	5000 Im	47 W	106 lm/W	< 30		TR	IP65	ON/OFF			F	X 252, Y 240, Z 32	В0	•	-
BASIC OFL TR 5000 830 WH (white, similar to RAL 9016)	EL10810862	830	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF			F	X 252, Y 240, Z 32	В0	•	
4000 K / 50 W																	
BASIC AFL TR 5000 840 MD BK (black, similar to RAL 9005)	EL10810770	840	5000 Im	47 W	106 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 252, Y 240, Z 60	В0	•	
BASIC AFL TR 5000 840 MD WH (white, similar to RAL 9016)	EL10810763	840	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF		•	F	X 252, Y 240, Z 60	В0	•	
BASIC OFL TR 5000 840 BK (black, similar to RAL 9005)	EL10810756	840	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF			F	X 252, Y 240, Z 32	В0	•	
BASIC OFL TR 5000 840 WH (white, similar to RAL 9016)	EL10810749	840	5000 lm	47 W	106 lm/W	< 30		TR	IP65	ON/OFF			F	X 252, Y 240, Z 32	В0	•	

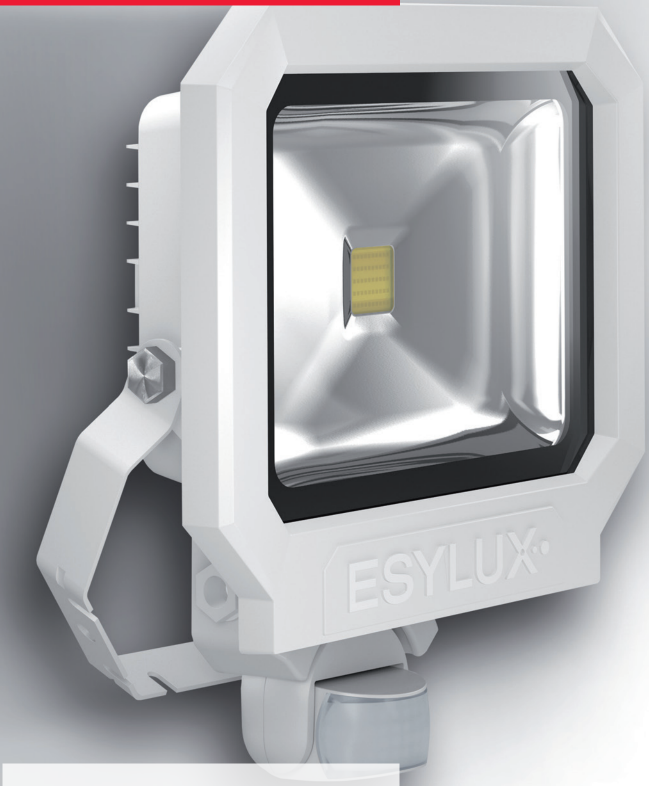
Product group/product name Item n	10.	Product description	Dimensions (mm)	Core portfolio New product
Accessories				
Mounting			,	
FL GROUND SPIKE BK EL1083	10558	Wall arm for floodlight, including adapter, black	X 60, Z 265	•
FL GROUND SPIKE WH EL1083	10541	Wall arm for floodlight, including adapter, white	X 60, Z 265	•
FL WALL ARM 700 BK EL1081	10534	Wall arm for floodlight, 700 mm, including adapter, black	X 700, Y 40, Z 40	•
FL WALL ARM 700 WH EL1083	10527	Wall arm for floodlight, 700 mm, including adapter, white	X 700, Y 40, Z 40	•





- Separate connection box for easy installation
- Variants with integrated motion detectors, optimised for controlling further LED lights





The robust LED floodlights in the SUN OFL/AFL series are suited to brightly illuminating traffic routes, squares and garages — $\,$ or for illuminating façades, signs and billboards. The optional motion detector provides automatic and therefore energy-efficient, convenient operation, while clever details simplify installation.

SUN OFL/AFL

ROBUST, DURABLE AND EVEN MORE **EFFICIENT AS A GROUP**

High-quality die-cast aluminium housing, stainless steel external screws

Easy installation with separate connection box (no need to open light housing)

Stainless steel, special ITD bracket for simple mounting on walls, inner corners or outer corners

Motion detector with zero-cross switching to protect the





Variants with integrated motion detectors for motion and daylight dependent light switching

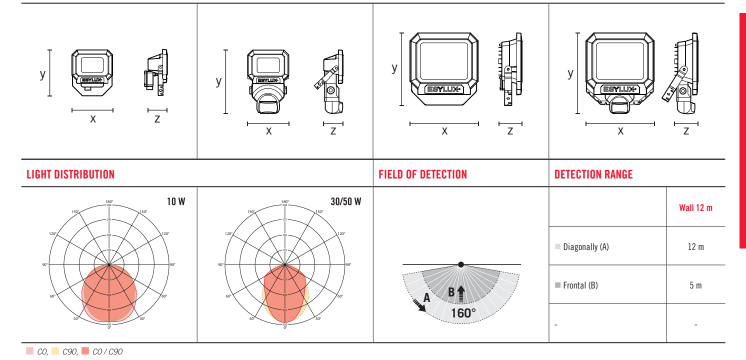
Simple adjustment of the range and field of detection due to the revolving and tilting detector axis

Motion detector with switching output for master/master or master/slave networking

Protection type IP65

Overvoltage protection category II (up to 2.5 kV)

PRODUCT TYPES



Note: Technical data for specific products can be found at www.esylux.com

SUN OFL/AFL OUTDOOR LIGHTING / FLOODLIGHTS

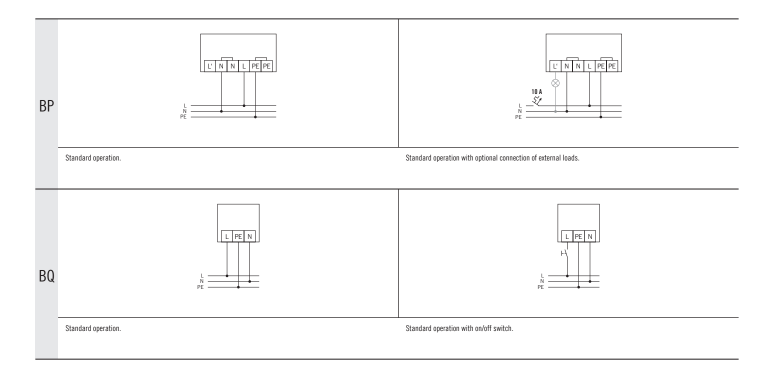


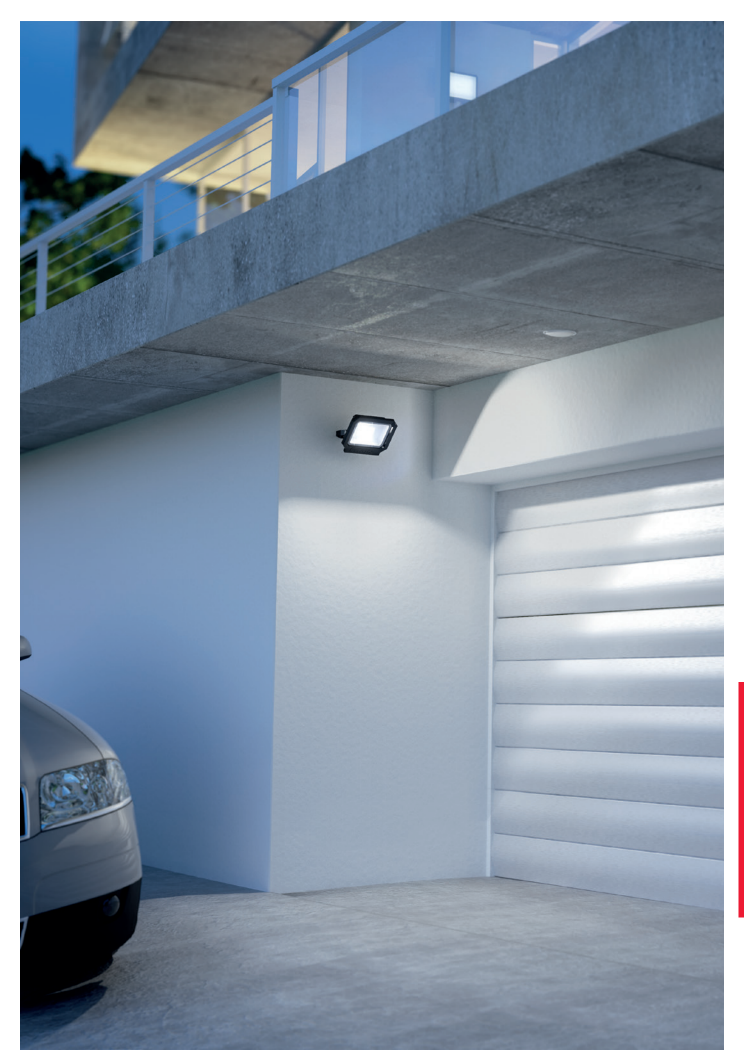
- High-quality die-cast aluminium housing, stainless steel external screws
- Easy installation with separate connection box (no need to open light housing)
- Stainless steel, special ITD bracket for simple mounting on walls, inner corners or outer corners
- Variants with integrated motion detectors for motion and daylight dependent light switching
- Motion detector with zero-cross switching to protect the relay
- Simple adjustment of the range and field of detection due to the revolving and tilting detector axis
- Motion detector with switching output for master/master or master/slave networking
- Protection type IP65
- Overvoltage protection category II (up to 2.5 kV)

Product group/product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
3000 K / 10 W																	
SUN AFL TR 900 830 MD BK (black, similar to RAL 9005)	EL10810039	830	900 lm	9,7 W	92 lm/W			TR	IP65	ON/OFF		•	LED EEI E	X 210, Y 133, Z 75	ВР	•	
SUN AFL TR 900 830 MD WH (white, similar to RAL 9016)	EL10810022	830	900 lm	9,7 W	92 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 210, Y 133, Z 75	ВР	•	
SUN OFL TR 900 830 BK (black, similar to RAL 9005)	EL10810015	830	900 lm	9,7 W	92 lm/W			TR	IP65	ON/OFF			LED EEI	X 150, Y 133, Z 75	BQ	•	
SUN OFL TR 900 830 WH (white, similar to RAL 9016)	EL10810008	830	900 lm	9,7 W	92 lm/W			TR	IP65	ON/OFF			LED EEI	X 150, Y 133, Z 75	BQ	•	
5000 K / 10 W																	
SUN AFL TR 1000 850 MD BK (black, similar to RAL 9005)	EL10810084	850	1000 lm	9,7 W	103 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 210, Y 133, Z 75	BP	•	
SUN AFL TR 1000 850 MD WH (white, similar to RAL 9016)	EL10810077	850	1000 lm	9,7 W	103 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 210, Y 133, Z 75	BP	•	
SUN OFL TR 1000 850 BK (black, similar to RAL 9005)	EL10810060	850	1000 lm	9,7 W	103 lm/W			TR	IP65	ON/OFF			LED EEI	X 150, Y 133, Z 75	BQ	•	
SUN OFL TR 1000 850 WH (white, similar to RAL 9016)	EL10810053	850	1000 lm	9,7 W	103 lm/W			TR	IP65	ON/OFF			LED EEI	X 150, Y 133, Z 75	BQ	•	
3000 K / 30 W																	
SUN AFL TR 3400 830 MD BK (black, similar to RAL 9005)	EL10810138	830	3400 lm	30 W	113 lm/W			TR	IP65	ON/OFF		•	LED EEI E	X 290, Y 250, Z 86	ВР	•	
SUN AFL TR 3400 830 MD WH (white, similar to RAL 9016)	EL10810121	830	3400 lm	30 W	113 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	ВР	•	
SUN OFL TR 3400 830 BK (black, similar to RAL 9005)	EL10810114	830	3400 lm	30 W	113 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
SUN OFL TR 3400 830 WH (white, similar to RAL 9016)	EL10810107	830	3400 lm	30 W	113 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	

Product group/product name	ltem no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	BT (Bluetooth)	Sensor	Energy efficiency class	Dimensions (mm)	Circuit diagram	Core portfolio	New product
5000 K / 30 W	itelli ilo.			-				_	_			<i>S</i>	ш			_	_
SUN AFL TR 3700 850 MD BK (black, similar to RAL 9005)	EL10810183	850	3700 lm	30 W	123 lm/W			TR	IP65	ON/OFF		•	E E	X 290, Y 250, Z 86	BP	•	
SUN AFL TR 3700 850 MD WH (white, similar to RAL 9016)	EL10810176	850	3700 lm	30 W	123 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	BP	•	
SUN OFL TR 3700 850 BK (black, similar to RAL 9005)	EL10810169	850	3700 lm	30 W	123 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
SUN OFL TR 3700 850 WH (white, similar to RAL 9016)	EL10810152	850	3700 lm	30 W	123 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
3000 K / 50 W																	
SUN AFL TR 5100 830 MD BK (black, similar to RAL 9005)	EL10810237	830	5100 lm	48 W	106 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	BP	•	
SUN AFL TR 5100 830 MD WH (white, similar to RAL 9016)	EL10810220	830	5100 lm	48 W	106 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	BP	•	
SUN OFL TR 5100 830 BK (black, similar to RAL 9005)	EL10810213	830	5100 lm	48 W	106 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
SUN OFL TR 5100 830 WH (white, similar to RAL 9016)	EL10810206	830	5100 lm	48 W	106 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
5000 K / 50 W											•						
SUN AFL TR 5400 850 MD BK (black, similar to RAL 9005)	EL10810282	850	5400 lm	48 W	112 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	BP	•	
SUN AFL TR 5400 850 MD WH (white, similar to RAL 9016)	EL10810275	850	5400 lm	48 W	112 lm/W			TR	IP65	ON/OFF		•	LED EEI	X 290, Y 250, Z 86	BP	•	
SUN OFL TR 5400 850 BK (black, similar to RAL 9005)	EL10810268	850	5400 lm	48 W	112 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	
SUN OFL TR 5400 850 WH (white, similar to RAL 9016)	EL10810251	850	5400 lm	48 W	112 lm/W			TR	IP65	ON/OFF			LED EEI	X 267, Y 252, Z 86	BQ	•	

Product group/product name	Item no.	Product description	Dimensions (mm)	Core portfolio New product
Accessories				
Mounting			,	
FL GROUND SPIKE BK	EL10810558	Wall arm for floodlight, including adapter, black	X 60, Z 265	•
FL GROUND SPIKE WH	EL10810541	Wall arm for floodlight, including adapter, white	X 60, Z 265	•
FL WALL ARM 700 BK	EL10810534	Wall arm for floodlight, 700 mm, including adapter, black	X 700, Y 40, Z 40	•
FL WALL ARM 700 WH	EL10810527	Wall arm for floodlight, 700 mm, including adapter, white	X 700, Y 40, Z 40	•





DALI-2 TAKES YOU ONE STANDARD FOR ALL OPTIONS

If you're looking to install an intelligent light control system in offices, educational institutions and health facilities, it's now impossible to ignore the DALI-2 international industry standard.

With the ability to address and control lights and lighting groups individually, this digital communication protocol offers users an unparalleled level of flexibility. Its planning and installation functions are also much less complicated than those of conventional lighting systems and users can update the configuration via software without having to update any hardware.

CROSS-MANUFACTURER INTEROPERABILITY

The development of the standard into DALI-2 ensures it will continue to have a secure future. The functionality of the standard has been improved even further, ensuring interoperability between devices from different manufacturers. This allows project managers to create a solution using the very best devices.

DALI-2 presence detectors from ESYLUX are the number one choice for control. These detectors increase quality of life and energy efficiency in any workplace, offer the largest variety of functions in a compact design and enable easy configuration via the PIPING-App!

WHY YOU WILL BENEFIT FROM DALI-2

- · Internationally established, open industry standard
- Cross-manufacturer interoperability
- Individual addressing and control:
 - Up to 64 operating devices, 64 control units and input devices
 - Up to 16 groups
 - Up to 16 scenes
- Reconfiguration via software without the need to update any hardware
- . Bi-directional communication with status feedback
- . Robust bus communication with collision detection
- Can be used as a sub-system (e.g. with KNX)
- Optimal dimming of LED lighting

- Fewer materials and less effort needed for installation:
 - Only one cable for all devices (incl. control wires and power supply)
 - Existing wiring can often be re-used
 - Cables can be arranged in line, star or tree topologies
 - Polarity-free wiring
 - Groups are established via software without any wiring requirements

TO THE FUTURE

CROSS-ROOM DECENTRALISED CONTROL

BENEFITS OF DECENTRALISED CONTROL FROM ESYLUX:

- Lower system costs as a cost-effective BMS presence detector can be easily integrated
- No switch cabinet components or need to modify the switch cabinet components
- Easy commissioning and configuration via smartphone (no need for a tablet, PC or special software)
- Adapt to changing room situations without any additional hardware thanks to flexible group switching
- Up to 90 % faster documentation as all project settings are automatically saved via the app



INTELLIGENT AND POWERFUL

166

An overview of the advantages of the decentralised DALI-2 solution from ESYLUX



CROSS-ROOM CONTROL

168

APC presence detectors with decentralised control combined with BMS presence detectors as input devices



FUNCTIONAL ADVANTAGE FOR EVERY ZONE

172

Flexible group control of APC presence detectors

CENTRAL BUILDING CONTROL



SMART INPUT ON ALL LEVELS

174

BMS presence detectors in building management systems from third-party providers

SINGLE-ROOM CONTROL



SIMPLE DALI: BROADCAST

176

Single-room solution without addressing

INTELLIGENT AND THE DECENTRALISED DALI-2 SOLUTION

FROM ESYLUX

OPTIMAL LIGHTING CONDITION WITH MAXIMUM ENERGY EFFICIENCY

Presence and light sensor technology from ESYLUX enables the best lighting conditions and energy-efficient implementation in every workplace. Depending on the variant used, this is achieved via:

- SymbiLogic technology for energy-efficient Human Centric Lighting (HCL)
- Presence and daylight dependent constant light control

CROSS-ROOM CONTROL OF UP TO 16 GROUPS

The APC presence detectors (APC: Application Controller) feature a built-in control unit and bus power supply for controlling up to 16 light groups and offer numerous configuration options, including:

- Swarm function
- · Flexible group switching for when room usage changes
- · Light closed loop control with offset
- Orientation light

SIMPLE MANUAL OVERRIDE

The detector's push button input allows the user to override the automation whenever they want.

- Up to 16 scenes for different situations
- Adjust the level of brightness as well as the light colour using SymbiLogic
- Adjust the set point for the level of brightness by manual dimming (automation is resumed)

POWERFUL

ENERGY-EFFICIENT SWITCHING

The additional switching output of the APC detector enables conventional devices to be integrated and activated dependent on presence. For instances such as:

- Switching of HVAC or conventional lights
- Energy-efficient power cut-off of DALI drivers

CONTROL BASED ON THE DAY OF THE WEEK AND TIME OF THE DAY

As different levels of lighting are needed at different times, DALI-2 solutions from ESYLUX offer time-dependent control for:

- Different operating modes
- Afterglow and orientation light
- Night operation

SPECIAL FUNCTIONS

Rooms have different requirements depending on their usage. It is therefore useful that the following can be controlled via buttons:

- Central functions
- Alarm functions

EASY TO CONFIGURE VIA SMARTPHONE AND PIPING-APP

CROSS-ROOM CO

APC PRESENCE DETECTOR WITH BUILT-IN CONTROL UNIT

The APC presence detectors (APC: Application Controller) act as the intelligent switch cabinets in DALI-2 solutions from ESYLUX and use the full potential of the standard. These detectors combine a control unit, bus power supply, multi-sensor technology and push button input and enable autonomous, cross-room control of up to 16 groups without the need for a complex building automation system.

Furthermore, the components are bundled in a single housing, making planning and installation much easier. Several configurations are available, enabling numerous functions for comfort and energy efficiency.

COMPACT AND POWERFUL

- Built-in DALI control unit and DALI bus power supply (250 mA)
- Passive infrared presence detectors offer presence detection and light sensor technology
- Integrated switching output for HVAC devices or supplementary lighting (16-A relay, potential-free)
- Quick installation in suspended ceilings using a standard drill bit and without additional accessories (Ø 68 mm)
- Field of detection of Ø 8, 24 and 32 m
- Bi-directional communication via built-in Bluetooth module
- Four inputs for conventional push buttons (non-floating):
 - Available 230-V button can be used directly, without the need for a DALI-2 button!

NTROL

UP TO 16 LIGHTING GROUPS

- · Individual control of up to 16 groups
- Fully automatic, semi-automatic, manual override (16 scenes)
- · Presence and daylight dependent constant light control
- . Group control with offset possible
- . Manual adjustment of the set point of the level of brightness
- . Basic lighting formed of afterglow and orientation light
- . Flexible group switching
- . Switching of HVAC and 230-V lights
- . Control based on the day of the week and the time of the day
- · Twilight switch
- Stairwell light function
- . Power cut-off of DALI drivers
- Swarm function

HUMAN CENTRIC LIGHTING

- SymbiLogic (energy-efficient HCL)
- Night operation
- Alarm functions

COMPACT APC30 HCL

COMPACT APC20

COMPACT APC10







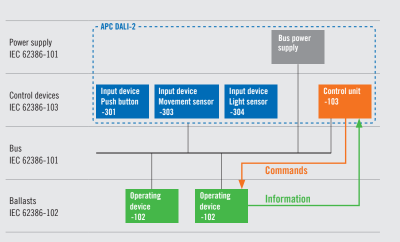
TIME FUNCTIONS

Central functions

APC PRESENCE DETECTOR (APC: APPLICATION CONTROLLER = CONTROL UNIT) BUS COMMUNICATION

The enhanced DALI-2 standard (IEC 62386) defines multiple device classes.

APC presence detectors (APC: Application Controller = control unit) from ESYLUX combine the most important features into a single device. Using sensor technology, they detect presence and brightness and overtake the direct control of the operating devices at the same time.



BMS PRESENCE DETECTORS AS INPUT DEVICES

BMS presence detectors (BMS: Building Management System) supplement the APC presence detector (APC: Application Controller) of a system as this detector only detects presence and measures brightness in its own room zone.

Using built-in presence and light sensors and additional push button inputs, BMS presence detectors (BMS: Building Management System) supply the necessary information to all other areas, setting the foundation for all 16 groups to be controlled individually. The design variants from the COMPACT, FLAT and COMPACT MINI series offer solutions for a wide range of visual requirements.

COMPACT SERIES

- Integrated presence and light sensors
- Two-piece housing for simple installation
- Two potential-free inputs for conventional switches
- Fields of detection of Ø 8, 24 or 32 m

FLAT SERIES

- Integrated presence and light sensors
- Flat, elegant design (round or rectangular)
- One potential-free input for conventional switches
- Fields of detection of Ø 8 m

COMPACT MINI SERIES

- Integrated presence and light sensors
- Particularly compact design for unobtrusive operation
- Fields of detection of Ø 8 m



Power supply IEC 62386-101 Control devices IEC 62386-103 Bus IEC 62386-101 Bus IEC 62386-101 Commands Derating device -102 Input device Light sensor -304 Commands Derating device -102 Information Derating device -102 Information Derating device -102 Information Bus power supply Using built-in pres well as push button detectors (BMS: ESystem) combine devices in line wit in a single housing installation easier

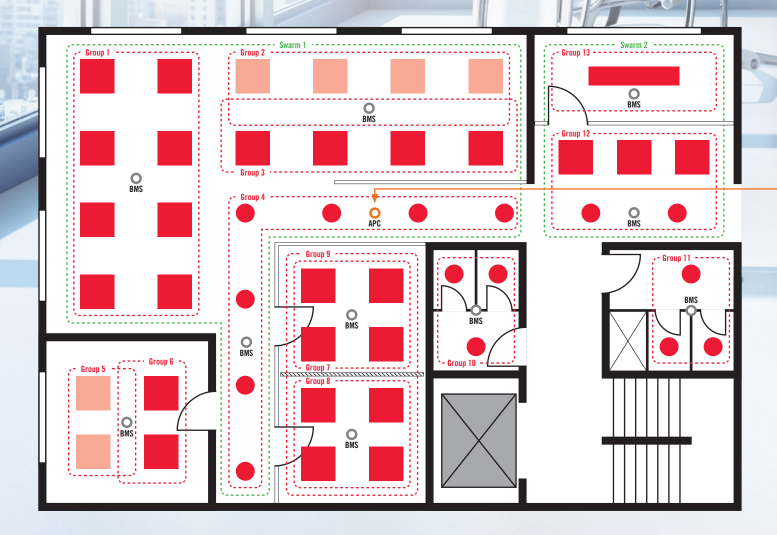
Using built-in presence and light sensors as well as push button inputs, BMS presence detectors (BMS: Building Management System) combine all the important input devices in line with the DALI-2 standard in a single housing, making planning and installation easier.



FUNCTIONAL ADVANTA

FLEXIBLE GROUP CONTROL OF APC PRESENCE DETECTORS

Whether using the swarm function, orientation light or time-controlled night operation, all users in any building can benefit from a light control that is tailored to meet the requirements of the given area. The APC presence detectors (APC: Application Controller) can be combined with the BMS presence detector (BMS: Building Management System) to form intelligent lighting groups in all sections and offer a variety of functions for individual lighting in every room zone as required.



GE FOR EVERY ZONE



In this example, the APC presence detector controls 13 groups within a section of building (up to 16 groups are possible)

Group 1, 2, 3

Group 4

Group 5, 6

Group 7, 8, 9

Open-plan office

Corridor

Single office

Meeting room 1

(with partition)

Group 10, 11 WC

Group 12 Reception area
Group 13 Reception area
Meeting room 2

		1100
Quantity	Product name	Item no.
1	PD-C 360bt/8 APC10 PS plus DALI-2	EP10428142
2	PD-C 360/24 BMS DALI-2	EP10428210
3	PD-C 360/8 BMS DALI-2	EP10428203
5	PD-C 360/8 mini BMS DALI-2	EP10423048
31	CELINE-2 PNL 625 DDP 0P 4000 840 IP20 ELC	EQ10132377
31	DRIVER-SET 30W RJ45 DALI-2	EQ10127793
15	FLSA-2 DL 225 OP 110° 1800 840 WH DALL	F010298950

ESYLUX DALI-2 Concept & Functions



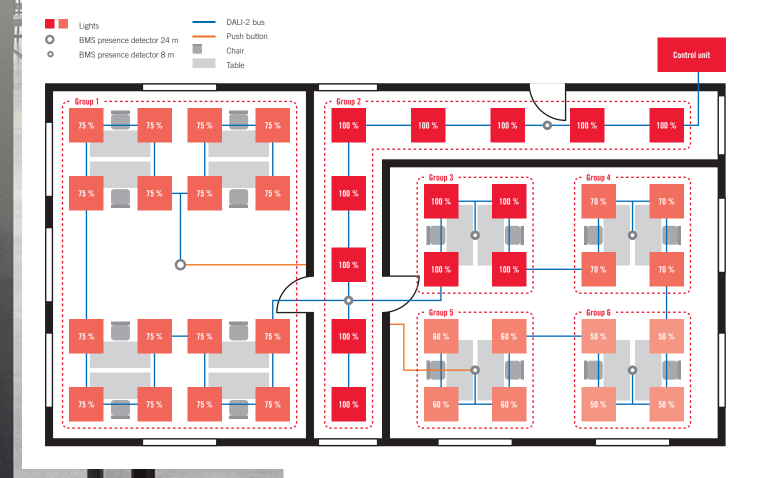
The full functional scope of the APC presence detector can be found in the "DALI-2 Concept & Functions" brochure. Simply scan the QR code or visit our website at www.esylux.com.



ON ALL LEVELS DIESENCE DETECTORS IN

BMS PRESENCE DETECTORS IN BUILDING MANAGEMENT SYSTEMS

Many large, modern office buildings use building management systems with a central control function. BMS presence detectors (BMS: Building Management System) from ESYLUX feature field-tested high-quality sensors, making them a top choice as they reliably supply the control unit with all the necessary information. Furthermore, the FLAT and COMPACT MINI variants are the ideal solutions for spaces with sophisticated design features.



SIMPLE DALI: BR

SINGLE-ROOM SOLUTIONS WITHOUT ADDRESSING

As existing buildings are modernised to be more energy-efficient, project managers sometimes have to work through the building room by room. ESYLUX solutions with DALI Broadcast offer the ideal sensor solution for this type of scenario.

The sensors do not need to be addressed, are ready to use instantly without having to change the factory settings and when combined with DUO DALI presence detectors from the COMPACT series, offer solutions with two light channels and an energy-efficient offset.

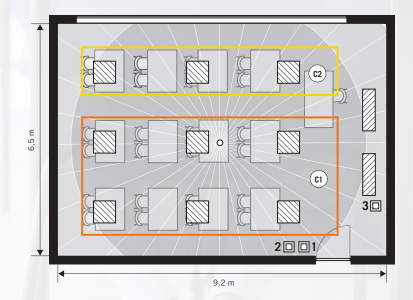
EXAMPLE OF APPLICATION IN A CLASSROOM

In constant lighting control concepts for lighting systems with lights near to and far from windows, an offset between the light channels ensures optimal lighting conditions and improved energy efficiency.



ACTUATOR FULL AUTO C3 DALI ACTUATOR SEMI AUTO C4 DALI

ESYLUX actuators supplement all Broadcast presence detectors by up to two switching channels (screens, interactive boards, accent lighting or HVAC). The lights and actuators can be operated as a fully automatic or semi-automatic system.



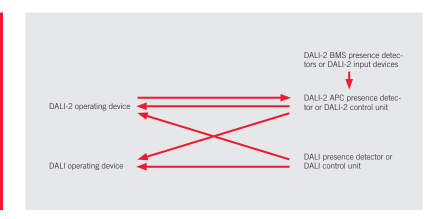
OADCAST

DOWNWARD COMPATIBILITY DALI-2 TO DALI

Due to backwards compatibility, DALI-2 control gear can also recognise and interpret DALI commands.

This means ESYLUX DALI Broadcast detectors can also be used in lighting systems with DALI-2 lights and operating devices.

The DALI-2 operating devices can interpret and follow the DALI commands from the detectors without any issues.



DUO DALI PRESENCE DETECTORS WITH TWO BROADCAST CHANNELS

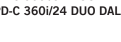
- Presence and daylight dependent constant light control
- Control of two lighting systems with offset
- Integrated bus power supply for up to 25 operating devices per light channel
- Orientation light
- Up to two additional switching channels with a DALI actuator as an accessory
- Two push button inputs for manual control
- Temporary override by remote control
- Ready for use immediately with factory settings
- Low energy consumption

PRESENCE DETECTOR WITH ONE BROADCAST CHANNEL

- Presence and daylight dependent constant light control
- Up to two additional switching channels with a DALI actuator as an accessory
- Push button input for manual control
- Temporary override by remote control
- Orientation light
- · Ready for use immediately with factory settings
- · Bus power supply as an accessory



PD-C 360i/32 DUO DALI PD-C 360i/24 DUO DALI



PD-C 360i/8 DUO DALI



PD-FLAT 360i/8 ROUND WHITE DALI PD-FLAT 360i/8 ROUND BLACK DALI



PD-C 360i/8 mini DALI

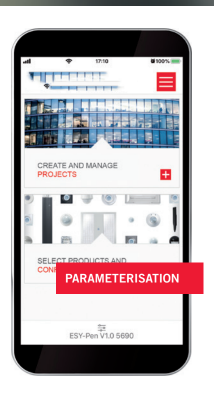


PD-FLAT 360i/8 SQUARE WHITE DALI PD-FLAT 360i/8 SQUARE BLACK DALI

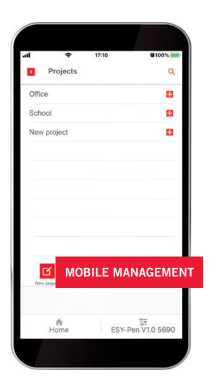


PD-FLAT 360i/6 mini DALI

ALWAYS READY W THE RIGHT TOOL

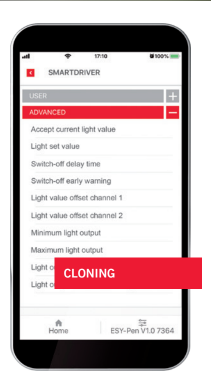


The PIPING-Pen and the PIPING-App make commissioning and parameterisation easy.



With the PIPING-App, you have access to your project library at all

And for optimum flexibility, you can create projects in your office and then easily transfer the configuration when at the construction site.



Previously implemented configurations can be stored and transferred to products of the same type via the PIPING-Pen using the cloning function.





The project documentation is integrated into a PDF report that can then be emailed and printed off as required.

MOBILE PROJECT MANAGEMENT

The ESY-Pen and the ESY-App allow users to save, access and transfer configured projects:

- Each project can be saved with a unique name and description in the ESY-App
- No project is too big for the ESY-App: Up to 64 floors can be created, each with up to 64 rooms and up to 64 devices per room
- Within the ESY-App, a few clicks take the user from the project to the room of their choice where they can quickly identify, select and configure ESYLUX products
- Configured projects can be stored in the ESY-App or forwarded on to other users as necessary. Previously stored configurations can be easily transferred to products of the same type via the ESY-Pen using the cloning function
- The project documentation is integrated into a project report that can then be sent as a PDF document and also printed off as required

THE DIFFERENCE PRESENCE AND MOTION DETECTORS

Both device types have a sensor system for motion detection and a light sensor system for brightness measurement. Nevertheless, presence detectors and motion detectors are each suitable for different applications.

MOTION DETECTORS

Motion detectors detect larger movements within their detection range, for example when a person is walking forward or gestures in a disorderly manner. As soon as motion detectors detect a movement, they measure the brightness once with their light sensor technology. If this is below the previously set brightness value, they activate the lighting. If they no longer detect any movement, they switch off the light again at the end of the follow-up time.

APPLICATION AREAS

Motion detectors, with their simpler motion sensor technology and unique light measurement, are ideally suited for passageways, sanitary areas and side rooms with little daylight or short-term use, as well as for outdoor applications.



PRESENCE DETECTORS

Presence detectors also detect larger movements, but within their presence range they also register fine motoric and even the smallest movements such as typing on a PC keyboard. Unlike motion detectors, presence detectors can therefore detect the permanent presence of people - for example at a desk in the office.

If movement is detected and brightness is insufficient, presence detectors activate the lighting. Unlike motion detectors, however, they do not measure light just once but repeat the measurement as long as they detect presence. If the required illuminance is already achieved by daylight or ambient light, presence detectors switch off the artificial light in an energy-saving manner even if there is a human presence. Alternatively, they deactivate the lighting at the end of the switch-off delay time.

Presence detectors with constant-light control provide even greater convenience and energy efficiency when people are present. Because based on their continuous light measurement, they can continuously adjust the illuminance of the artificial light to the natural lighting conditions by dimming.

APPLICATION AREAS

Presence detectors are ideally suited for indoor areas where people are permanently present, especially in areas with daylight, due to their more precise motion detection and continuous light measurement. They are therefore preferred for use in offices, classrooms or recreation rooms, for example.





DIFFUSERS AND COLOUR TEMPERATURE AN OVERVIEW

Diffusers have a significant influence on the optical perception and glare suppression of the lighting, and the colour temperature changes the emotional and biological effect of the light. ESYLUX offers a suitable selection.

DIFFUSERS AND COVERS

Different combinations of finely structured surfaces and stronger or weaker opacity give ESYLUX lighting an equally attractive and characteristic appearance.

Diffuser surface:

DDP = micro-prismatic LDP = linear-prismatic

Diffuser opacity:

TR = transparent

OP = opal

SO = semi-opal

COLOUR TEMPERATURE

The colour temperature in Kelvin describes the light colour of a light source and ranges from below 3000 Kelvin (warm white) to over 5300 Kelvin (daylight white) with common light sources. ESY-LUX lighting solutions with SymbiLogic technology and Tunable White offer variable control between the two ranges and energy-efficient Human Centric Lighting.

2700 - 6500 K = Tunable White

3000 K = warm white

4000 K = neutral white

5000 K = daylight white



NFORMATIO

COVERS FOR WALL

COMPATIBLE WITH BRAND SWITCHES

Whether a new building or a quick replacement during ongoing operation: For the modernisation of buildings with wall presence and motion detectors, suitable covers and often their compatibility with common brand switches are essential. ESYLUX therefore offers a wide range of accessories - allowing easy conversion to contactless energy efficiency!



Example detector: PD-C 180i KNX

Individual switch range
Single or multiple frames
from the switch manufacturer

Subframe
as adapter for 50 x 50 mm standard
cut-out in accordance with DIN 49075
(switch manufacturer accessory)

for wall detectors (different colours as accessories)

PD-C 180i KNX in the individual switch range

mu)

			Dimensions (n	Core portfolio New product
Product group/product name	Item no.	Product description		Cor Ne
Accessories				
Cover				
COVER IP20 WH	EM10055102	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9010	X 87, Y 87, Z 29	•
COVER IP20 SWH	EM10055119	Cover for wall detectors from the STANDARD series, IP20, white, similar to RAL 9016	X 87, Y 87, Z 29	•
COVER IP20 CWH	EM10055126	Cover for wall detectors from the STANDARD series, IP20, cream white, similar to RAL 1013	X 87, Y 87, Z 29	•
COVER IP20 AN	EM10055133	Cover for wall detectors from the STANDARD series, IP20, anthracite, similar to RAL 7021	X 87, Y 87, Z 29	•
COVER IP20 SR	EM10055140	Cover for wall detectors from the STANDARD series, IP20, silver	X 87, Y 87, Z 29	•
COVER BER S1 IP20 PWH	EP10427107	Cover for wall detector fits with Berker S.1, IP20, polar white	X 55, Y 55, Z 27	•
COVER BER S1 IP20 WH	EP10427114	Cover for wall detector fits with Berker S.1, IP20, white	X 55, Y 55, Z 27	
COVER BER MOD2 IP20 PWH	EP10427121	Cover for wall detector fits with Berker module 2, IP20, polar white	X 55, Y 55, Z 27	
COVER BER MOD2 IP20 WH	EP10427138	Cover for wall detector fits with Berker module 2, IP20, white	X 55, Y 55, Z 27	
COVER BUJ REF IP20 WH	EP10427145	Cover for wall detector fits with Busch-Jäger Reflex, IP20, white	X 55, Y 55, Z 27	•
COVER GIR S55 IP20 WH	EP10427169	Cover for wall detector fits with Gira Standard 55, IP20, white	X 55, Y 55, Z 27	•
COVER GIR S55 IP20 CWH	EP10427176	Cover for wall detector fits with Gira Standard 55, IP20, cream white	X 55, Y 55, Z 27	
COVER IP44 WH	EM10055157	Cover for wall detectors from the STANDARD series, IP44, white	X 87, Y 87, Z 67	•
MOUNTING BOX IP44 SM WH	EM10055164	Surface-mounted box for wall detectors from the STANDARD series, IP44, white	X 87, Y 87, Z 49	•



Product group/product name	ltem no.	Detection angle	Detection range	Installation type	Number of light channels	Function	Constant lighting control	Push button input lighting	In-rush current	Adjustable switch-off delay time	Number of HVAC- channels	Push button input HVAC	Slave input	Protection type	Dimensions (mm)	Circuit diagram	Core portfolio New product
Presence detectors																	
12 – 36 V UC																	
PD-C 180i/16 UC (Opal matt)	EP10427305	180°	Ø 16 m	FM	1	Switching/ Regulate	•	1		•				IP20	X 70, Y 70, Z 55		•
KNX																	
PD-C 180i KNX ECO (white, similar to RAL 9010)	EP10426452	180°	Ø 16 m	FM	2	Switching		1		•			•	IP20	X 70, Y 70, Z 55	0	•
PD-C 180i KNX (white, similar to RAL 9010)	EP10426445	180°	Ø 16 m	FM	2	Switching/ Regulate	•	1		•	1		•	IP20	X 70, Y 70, Z 55	0	•
PD-C 180i/16 Touch KNX (white, similar to RAL 9010)	EP10460104	180°	Ø 16 m	FM	2	Switching/ Regulate	•	1		•	1	•	•	IP40	X 70, Y 70, Z 55	0	•
Motion detectors																	
ON/OFF																	
MD 180i/16 BASIC (Opal matt)	EB10430459	180°	Ø 16 m	FM	1	Switching		1	800 A / 200 μs	•				IP40	X 70, Y 70, Z 55	Х	•

NFORMATION

PRODUCT NAMING

SIMPLY DECODED

Our naming scheme in the lighting category complies with the international industry standard and draws its components from the most important features and performance data. Following the series name and the device category, this includes, for example, abbreviated designations for luminous flux, CRI value or diffuser characteristics. So you can see instantly which lighting component or solution is suitable for the requirements of your project.

Example lighting systems: QUADRO-SET

QUADRO-SET	CELINE-2	HCL	625	DDP	0P	8TW	IR	ELC
1.	2.	3.	4.	5.	6.	7.	8.	9.



Differentiator		Description
1. SERIES		
2. TYPE OF LUMINAIRE		
CELINE-2	=	ESYLUX CELINE-2 series
3. FUNCTION		
HCL	=	Human Centric Lighting
4. DIMENSIONS OF THE LUMINAIRE		
600	=	600 x 600 mm
625	=	625 x 625 mm
5. DIFFUSER SURFACE		
DDP	=	Micro-prismatic
LDP	=	Linear-prismatic
		·

Differentiator		Description	
6. DIFFUSER OPACITY			
OP	=	Opal	
TR	=	Transparent	
7. COLOUR RENDERING IND	EX AND TEMP	ERATURE	
840	=	CRI >80; 4000 K	
8TW	=	CRI >80; 2700 - 6500 K	
8. COMMUNICATION			
IR	=	Remote control via infrared	
9. CONTROL TECHNOLOGY			
ELC	=	ESYLUX Light Control	

INFORMATION

LIGHTING

Example recessed lights: CELINE series



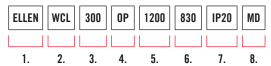


Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY	-	
PNL	=	Recessed light
3. DIMENSIONS		
600	=	600 x 600 mm
625	=	625 x 625 mm
1200	=	1200 x 300 mm
1250	=	1250 x 312,5 mm
4. DIFFUSER SURFACE		
DDP	=	Micro-prismatic
LDP	=	Linear-prismatic
5. DIFFUSER OPACITY		
OP	=	Opal
S0	=	Semi-opal
TR	=	Transparent

Differentiator	Description								
6. LUMINOUS FLUX									
7. COLOUR RENDERING INDEX AND TEMPERATURE									
830	=	CRI >80; 3000 K							
840	=	CRI >80; 4000 K							
8TW	=	CRI >80; 2700 – 6500 K							
8. IP PROTECTION CLASS									
9. COMMUNICATION									
IR	=	Remote control via infrared							
10. AUTOMATION									
PD	=	Presence detector included							
11. CONTROL TECHNOLOGY									
ELC	=	ESYLUX Light Control							
12. INTERFACE									
DALI	=	Digital Addressable Lighting Interface							
	-								

FORMATION

Example wall and ceiling lights: ELLEN series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
WCL	=	Wall and ceiling light
3. DIMENSIONS	=	In millimetres (mm)
4. DIFFUSER OPACITY		
OP OP	=	Opal
5. LUMINOUS FLUX		

Differentiator	Description						
6. COLOUR RENDERING INDEX AND TEMPERATURE							
830	=	CRI >80; 3000 K					
840	=	CRI >80; 4000 K					
7. IP PROTECTION CLASS							
8. AUTOMATION							
MD	=	Motion detector included					
8. AUTOMATION	=	Motion detector included					

Example downlights: ELSA-2 series

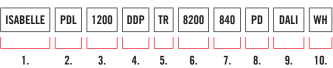
ELSA-2	DL	225	0P	110°	1800	840	PD	IR	PS	DALI	WH
1	2	3	4	5	6	7	8	q	10	11	12



Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
DL	=	Downlight
3. DIMENSIONS	=	In millimetres (mm)
4. DIFFUSER SURFACE		
0P	=	Opal
5. BEAM ANGLE		
6. LUMINOUS FLUX		
7. COLOUR RENDERING INDEX AND	TEMP	ERATURE
830	=	CRI >80; 3000 K
840	=	CRI >80; 4000 K

Differentiator		Description
8. AUTOMATION		
MD	=	Motion detector included
PD	=	Presence detector included
9. COMMUNICATION		
IR	=	Remote control via infrared
10. POWER SUPPLY		
PS	=	Power supply included
11. INTERFACE		
DALI	=	Digital Addressable Lighting Interface
12. COLOUR		
WH	=	White

Example pendant lights: ISABELLE series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
PDL	=	Pendant light
3. DIMENSIONS		
1200	=	1200 mm length
4. DIFFUSER SURFACE		
DDP	=	Micro-prismatic
5. DIFFUSER OPACITY		
TR	=	Transparent
6. LUMINOUS FLUX		

Differentiator	Description					
7. COLOUR RENDERING INDEX AND TEMPERATURE						
840 = CRI >80; 4000 K						
8. AUTOMATION						
PD	=	Presence detector included				
9. INTERFACE						
DALI	=	Digital Addressable Lighting Interface				
10. COLOUR						
BK	=	Black				
WH	=	White				

Example free-standing lights: ISABELLE series

ISABELLE	FSL	S-BASE	DDP	TR	6000	830	PD	WH
1	2	3	4	5	6	7	8	10

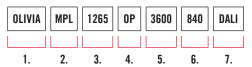


Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
FSL	=	Free-standing light
3. STAND		
S-BASE	=	Standard base
U-BASE	=	U-shaped base
4. DIFFUSER SURFACE		
DDP	=	Micro-prismatic
5. DIFFUSER OPACITY		
TR	=	Transparent
6. LUMINOUS FLUX	-	

Differentiator	Description					
7. COLOUR RENDERING INDEX AND TEMPERATURE						
830	=	CRI >80; 3000 K				
840	=	CRI >80; 4000 K				
8. AUTOMATION						
PD	=	Presence detector included				
9. COMMUNICATION						
IR	=	Remote control via infrared				
10. COLOUR						
BK	=	Black				
WH	=	White				

IFORMATION

Example moisture-proof lights: OLIVIA series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
MPL	=	Moisture-proof light
3. DIMENSIONS	=	In millimetres (mm)
4. DIFFUSER OPACITY		
OP OP	=	Opal

Differentiator		Description
5. LUMINOUS FLUX		
6. COLOUR RENDERING INDEX AN	ID TEMP	ERATURE
840	=	CRI >80; 4000 K
7. INTERFACE		
DALI	=	Digital Addressable Lighting Interface

Example wall and ceiling lights: OL/AOL series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
WL	=	Wall light
3. DIMENSIONS	=	In millimetres (mm)
4. DIFFUSER OPACITY		
OP .	=	Opal .
TR	=	Transparent
5. LUMINOUS FLUX		

Differentiator	Description					
6. COLOUR RENDERING INDEX AND TEMPERATURE						
830	=	CRI >80; 3000 K				
850	=	CRI >80; 5000 K				
7. AUTOMATION						
MD	=	Motion detector included				
8. COLOUR						
ВК	=	Black				
WH	=	White				

INFORMATIO

Example up-/downlights: ALVA UDL series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
UDL	=	Up- / Downlight
3. DIFFUSER OPACITY		
TR	=	Transparent
4. BEAM ANGLE		
5. LUMINOUS FLUX		

Differentiator		Description				
6. COLOUR RENDERING INDEX AND TEMPERATURE						
830	=	CRI >80; 3000 K				
840	=	CRI >80; 4000 K				
7. COLOUR						
AN	=	Anthracite				
WH	=	White				

Example bollard lights: ALVA BL series

ALVA	BL	700/100	TR	360°	600	840	MD	IR	DALI	AN
1	2	3	4	5	6	7	8	9	10	11



Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
BL	=	Bollard light
3. DIMENSIONS	'	
540 / 170	=	540 mm x Ø 170 mm
940 / 170	=	940 mm x Ø 170 mm
700 / 100	=	700 mm x Ø 100 mm
4. DIFFUSER SURFACE		
OP .	=	Opal
TR	=	Transparent
5. BEAM ANGLE		
6. LUMINOUS FLUX		

Differentiator	Description		
7. COLOUR RENDERING INDEX AND TEMPERATURE			
830	=	CRI >80; 3000 K	
840	=	CRI >80; 4000 K	
8. AUTOMATION			
MD	=	Motion detector included	
9. COMMUNICATION			
IR	=	Remote control via infrared	
10. INTERFACE			
DALI	=	Digital Addressable Lighting Interface	
11. COLOUR			
AN	=	Anthracite	
WH	=	White	

Example floodlights: SUN OFL/AFL series

SUN	AFL	TR	5600	850	MD	BK
1.	2.	3.	4.	5.	6.	7.



Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
OFL	=	Outdoor Floodlight
AFL	=	Automatic floodlight
3. DIFFUSER OPACITY		
TR	=	Transparent
4. LUMINOUS FLUX		
5. COLOUR RENDERING INDEX AND	TEMP	ERATURE
830	=	CRI >80; 3000 K
840	=	CRI >80; 4000 K
850	=	CRI >80; 5000 K

Differentiator		Description
6. AUTOMATION		
MD	=	Motion detector included
7. COLOUR		
BK	=	Black
WH	=	White

A TOOLTIP HELPS ON THE WEB

If you are in the product section of the ESYLUX website and do not know one or more components of a product name, simply move the mouse over the respective name sections. A tooltip then automatically displays a short description.





JEORMATION

PRODUCT NAMING

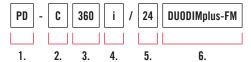
SIMPLY DECODED

The product names of our presence and motion detectors are based on a structure that has been familiar to our customers for many years and allows them to easily navigate through our series - for example FLAT, COMPACT or ATMO.

We harmonise series that will be launched on the market from 2020 onwards according to the basic principles of the naming scheme in the lighting category. In the medium to long term, this gives you an even easier overview of our entire portfolio.

DEFENSOR shows an example of the introduction of a new series.

Example detectors: COMPACT series





Differentiator		Description
1. DEVICE CATEGORY		
2. SERIES		
ATMO	=	Multisensor
С	=	Compact
mini	=	Small recessed ceiling mounted version
CE	=	Compact Express (Recessed ceiling version)
FLAT	=	Flat construction
BASIC	=	Entry-level products
STANDARD	=	State-of-the-art technology
RC, MD, MD-W	=	High quality outdoor detectors
3. ANGLE OF DETECTION	=	In degrees (°)
4. REMOTE CONTROL	=	i = infrared
5. Ø DETECTION RANGE	=	In metres (m)
6. FUNCTION	,	
plus	=	HVAC-contact
touch	=	Operation possible by touch
MIC	=	Integrated acoustic sensor
DRY	=	Break contact/floating
DUO	=	2-channel light measurement

Differentiator		Description
DIM	=	Continuous lighting control
R	=	Relay output
ELC	=	ESYLUX Light Control
HCL	=	Human Centric Lighting
BMS	=	Building Management Systems
PS	=	Power Supply included
DALI / DALI-2	=	Digital Addressable Lighting Interface
KNX	=	Fieldbus for building automation
UP	=	Software upgrade
ECO	=	Reduced functionality
UC	=	12 – 36 V AC/DC
WH / Warehouse	=	Suitable for high-bay storage
Corridor	=	Suitable for corridors / hallways
SM	=	Surface-mounted ersion
SMB	=	Surface-mounted version including box
FM	=	Flush-mounted version
GST	=	Pre-assembled WIELAND/GST 18-line
WAGO	=	Pre-assembled WAGO WINSTA® line
Slave	=	Auxiliary post

INFORMATION

DETECTORS

Example outdoor motion detectors: DEFENSOR series





Differentiator		Description
1. SERIES		
2. DEVICE CATEGORY		
MD	=	Motion detector
3. ANGLE OF DETECTION	=	In degrees (°)
4. DETECTION RANGE		
Angle of detection up to 180°	=	Radius in metres (m)
Angle of detection from 180°	=	Diameter in metres (m)
5. COMMUNICATION		
IR	=	Remote control (infrared)

Differentiator		Description		
6. NUMBER OF LIGHT CHANNELS				
10	=	1 light channel		
2C	=	2 light channels		
7. IP PROTECTION CLASS				
8. COLOUR				
AN	=	Anthracite		
WH	=	White		