

KNOW IMMEDIATELY WHERE TO GO.

ESY!



EMERGENCY LIGHTING FOR ALL INSTALLATION TYPES

- Emergency signs and lighting
- Versions for single-battery operation or central uninterruptible power supply
- Simple installation and function testing
- Viewing distances from 14 to 32 m
- SLP-2 portable spotlight for interior areas or response vehicles

PERFORMANCE FOR SIMPLICITY

ESYLUX GmbH | sales@esylux.com | www.esylux.com

FUNCTIONAL. EFFICIENT. **SAFE.**

Whether you require a solution with single-battery operation or a system with a central, uninterruptible power supply, ESYLUX – a developer of high-quality security lighting – has an extensive portfolio of emergency lighting that complies with the relevant standards. The SLP-2 portable spotlight supplements the range with a flexible solution for interior areas or response vehicles.

ELH
Reliable illumination for large spaces 04

- Single-battery emergency light for escape luminaires with 3-hour emergency lighting duration
- Suitable for recessed or surface ceiling mounting
- Special lenses for extensive illumination of large rooms (O) or long corridors (C)
- Optional remote shut-down and status readout function via DALI bus



ELX
Easy installation for improved safety 08

- Single-battery emergency light for escape luminaires with 3-hour or 8-hour emergency lighting duration
- Base housing made from UV-stabilised plastic with large wiring space and line feeds from multiple directions
- Self-control with colour-coded status indicator
- Manipulation-proof function test can be initiated via remote control or solenoid



SLG
Unobtrusive, safe, can be switched off remotely 12

- Single-battery emergency light for escape luminaires with 3-hour emergency lighting duration
- Suitable for recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in the event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use



SLP-2
The handle and light always point in the right direction 40

- 4-hour work light, 8-hour continuous light or 8-hour flashing light can be selected using the button
- Standby mode for automatically switching on the light in the charging cradle in the event of a power failure
- Charging cradle with mains adapter for connecting to a 230 V power supply and with plug for 12-V DC vehicle sockets
- Maintenance-free lithium-ion battery with charge status and capacity indicator



SLA/SLB
Compact, robust and easy to test 16

- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and 14-m or 21-m viewing distance
- Suitable for wall and ceiling mounting
- Simple function test can be initiated conventionally using the test button or more conveniently using the ESY-Pen or SL REMOTE CONTROL (SLA only). Also features a status LED



SLC/SLD
Maximum safety and a high-quality design 24

- Single-battery emergency light with 3-hour emergency lighting duration and 25-m (SLC) or 32-m (SLD) viewing distance
- Versions for wall, wall arm, suspended, ceiling surface and recessed ceiling mounting
- Function test and self-control feature can be initiated conventionally using the test button or more conveniently using the ESY-Pen or SL REMOTE CONTROL



SLE/SLF
Flexible dual-function emergency lighting 28

- Single-battery emergency light with 3-hour/8-hour emergency lighting duration and 23-m (SLE) or 30-m (SLF) viewing distance
- Dual function as emergency sign and lighting
- Versions for wall mounting and recessed ceiling mounting
- Function test and self-control feature can be initiated conventionally using the test button or more conveniently using the ESY-Pen or SL REMOTE CONTROL



SLX
Modular concept that is easy to install 34

- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and a 14-m, 24-m or 32-m viewing distance
- Versions for wall mounting and recessed ceiling mounting
- Three attachment options: flat cover, display panel or High Cover
- Function test and self-control can be initiated conventionally via solenoid or more conveniently using the SL REMOTE CONTROL



- Special lens for outstandingly far-reaching illumination

ELH SERIES

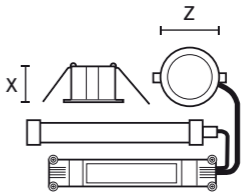
RELIABLE ILLUMINATION FOR LARGE SPACES

The ELH series includes escape luminaires for single-battery operation whose lenses have been specifically designed for large spaces – producing either ellipse-type illumination for corridors or circular illumination to cover large rooms. Their exceptional illumination range means fewer lights are required. The integrated DALI interface provides great control flexibility during operation and ensures ease of maintenance.

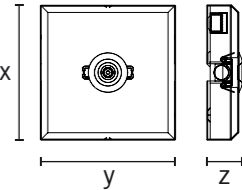
- Single-battery emergency light with 3-hour emergency lighting duration
- Suitable for recessed or surface ceiling mounting
- Special lenses for extensive illumination of large rooms (O) or long corridors (C)
- Continual load monitoring with automatic weekly function test and semi-annual continuous function test

General technical data	
Nominal voltage	230 V ~ / 50 Hz
Rated output P	4 W
Light duration	3 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	NiCd
Colour rendering index R _a	> 75
Permissible ambient temperature	5 °C...+35 °C
Protection type	IP20
Protection class	II
Installation type	Flush mounting / surface mounting
Installation position	Ceiling
Material	UV-stabilised polycarbonate

ELH EL LED 3h SC ...RM



ELH EL LED 3h SC ...SM



Spare battery for surface-mounted version (EN00007378, accessory)



Spare battery for flush-mounted version (EN00007361, accessory)

PRODUCT LIST

ELH SERIES



- Single-battery emergency light with 3-hour emergency lighting duration
- Suitable for recessed or surface ceiling mounting
- Special lenses for extensive illumination of large rooms (O) or long corridors (C)
- Continual load monitoring with automatic weekly function test and semi-annual continuous function test
- Test results are displayed via a colour-coded status LED
- Can be operated in either continuous or standby mode
- Includes NiCd battery with connection that is protected against reverse polarity
- Connected via push terminals with through-wiring option
- Optional remote shut-down and status readout function via DALI bus

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
3 hours / Corridor														
ELH EL LED 3h SC RM CORRIDOR (white, similar to RAL 9016)	EN10080012	Ceiling	RM	3 hours	155 lm	4 W	38 lm/W		•	•	NiCd		X 55, Z 45	
ELH EL LED 3h SC SM CORRIDOR (white, similar to RAL 9016)	EN10080005	Ceiling	SM	3 hours	155 lm	4 W	38 lm/W		•	•	NiCd		X 190, Y 190, Z 44	
3 hours / Office														
ELH EL LED 3h SC RM OFFICE (white, similar to RAL 9016)	EN10080029	Ceiling	RM	3 hours	155 lm	4 W	38 lm/W		•	•	NiCd		X 55, Z 45	
ELH EL LED 3h SC SM OFFICE (white, similar to RAL 9016)	EN10080036	Ceiling	SM	3 hours	155 lm	4 W	38 lm/W		•	•	NiCd		X 190, Y 190, Z 44	

ACCESSORIES

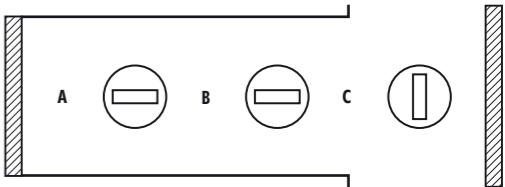
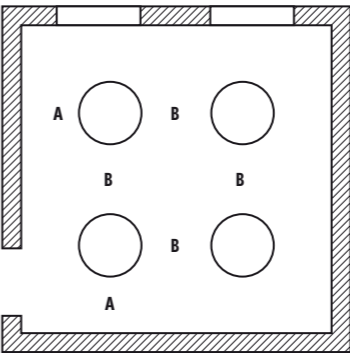
ELH SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
ELH FM BATTERY 2000 mAh	EN00007361	Battery for ELH series, 2000 mAh, flush-mounted version	X 37, Z 210	
ELH SM BATTERY NiCd 2000 mAh	EN00007378	Battery for ELH series, 2000 mAh, surface-mounted version	X 25, Z 170	

PLANNING AID

ELH SERIES

Ceiling mounting



Emergency light type ELH O LED SC				Emergency light type ELH C LED SC			
For 0.5 lux (office)				For 1 lux (corridor)			
Installation height	A	B		Installation height	A	B	C
2.5 m	3.50	6.00		2.5 m	4.50	10.50	6.50
3.0 m	4.00	7.00		3.0 m	5.00	12.00	8.00
3.5 m	5.00	8.00		3.5 m	6.00	12.00	8.00
4.0 m	5.00	9.00		4.0 m	5.00	11.00	7.00
A = Distance from light to wall				A = Distance of transverse light from the wall			
B = Distance between two lights				B = Distance between two longitudinal lights			
				C = Distance between one longitudinal and one transverse light			

Distances to be taken into account for the escape route depending on alignment (in accordance with DIN EN 1838) Photometric data available for download at www.esylux.com.

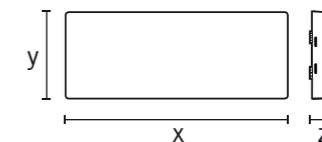
ELX SERIES

EASY INSTALLATION FOR IMPROVED SAFETY

Using the same base housing, the LED emergency lights in the ELX series supplement the SLX series emergency signs with reliable, energy-efficient escape luminaires. In addition to their large illumination area, they also feature a wide range of mounting options and offer simple installation. Versions are available for systems with either single-battery operation or central power supplies.

- Single-battery emergency light for escape luminaires with 3-hour or 8-hour emergency lighting duration
- Base housing made from UV-stabilised plastic with large wiring space and line feeds from multiple directions
- Self-control with colour-coded status indicator
- Manipulation-proof function test can be initiated via remote control or solenoid

ELX EL LED ...RM



General technical data

Nominal voltage	230 V ~ / 50 Hz
Rated output P	3 W
Light duration	3 hours / 8 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery) / centralised (central battery)
Battery	NiCd
Colour rendering index R_a	> 80
Permissible ambient temperature	5 °C...+35 °C
Protection type	IP54
Protection class	II
Installation type	Surface mounting
Installation position	Ceiling / wall
Material	UV-stabilised polycarbonate



Spare battery
(EN10077418, accessory)



Installation frame
(EN10077234, accessory)



Conduit suspension kit
(EN10078316, accessory)



Wall mounting bracket
(EN10077289, accessory)



Basket guard
(EN10077265, accessory)



Remote control
(EN10017704, accessory)



- Large wiring space with numerous line feeds

Can be parameterised using ESY-Pen and ESY-App.
More information available at: esylux.com/esy-pen.

PRODUCT LIST

ELX SERIES



- Single-battery emergency light for escape luminaires with 3-hour or 8-hour emergency lighting duration
- Base housing made from UV-stabilised plastic with large wiring space and line feeds from multiple directions
- Self-control with colour-coded status indicator
- Manipulation-proof function test can be initiated via remote control or solenoid
- Can be operated in either continuous or standby mode
- Push terminal with through-wiring function
- Continual load monitoring with automatic weekly function test and semi-annual continuous function test
- Test results shown on coloured status display
- Wide range of accessories available for a variety of installation types
- Replaceable NiCd battery with connection that is protected against reverse polarity
- Version (CPS) for connecting to a central uninterruptible power supply (24 – 230 V AC/DC)

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
3 hours / ELX														
ELX EL LED 3h IR SM (white, similar to RAL 9016)	EN10077227	Ceiling / wall	SM	3 hours		186 lm	3 W	62 lm/W				NiCd	X 388, Y 148, Z 46	
8 hours / ELX														
ELX EL LED 8h IR SM (white, similar to RAL 9016)	EN10077340	Ceiling / wall	SM	8 hours		60 lm	3 W	20 lm/W				NiCd	X 388, Y 148, Z 46	
CPS / ELX														
ELX EL LED CPS SM (white, similar to RAL 9016)	EN10077067	Ceiling / wall	SM			200 lm	3 W	66 lm/W					X 388, Y 148, Z 46	

ACCESSORIES

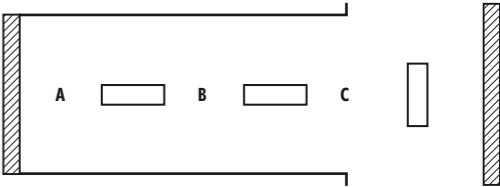
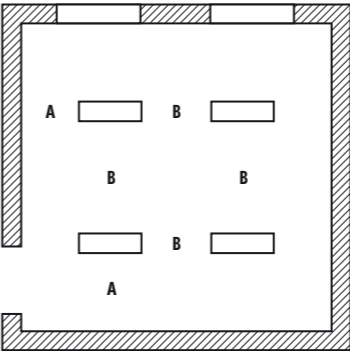
ELX SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
ELX BATTERY NiCd 1800 mAh	EN10077418	NiCd battery (3.6 V/1800 mAh) for ELX series with connection that is protected against reverse polarity	X 130, Y 24, Z 24	
Mounting				
SLX/ELX MOUNTING FRAME 430 FM	EN10077234	Mounting frame for SLX and ELX series, installation hole size 430 x 155 mm	X 469, Y 229, Z 36	
SLX/ELX TUBE PENDULUM SET	EN10078316	Conduit suspension kit for SLX and ELX series	X 530	
SLX/ELX WALL BRACKET 110	EN10077289	Wall bracket mounting for SLX and ELX series, 110 mm long	X 112, Y 35, Z 55	
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	
Protection				
SLX/ELX BASKET GUARD WALL	EN10077265	Basket guard for SLX and ELX series, height: 80 mm	X 440, Y 230, Z 80	

PLANNING AID

ELX SERIES

Ceiling mounting



For 0.5 lux (office)				For 1 lux (corridor)			
Installation height	A	B		Installation height	A	B	C
2.5 m	5.00	9.00		2.5 m	3.50	8.00	8.00
3.0 m	5.00	9.00		3.0 m	4.00	9.00	9.00
3.5 m	5.00	11.00		3.5 m	4.00	9.00	9.00
4.0 m	6.00	11.50		4.0 m	4.50	9.50	9.50
A = Distance from light to wall				A = Distance of transverse light from the wall			
B = Distance between two lights				B = Distance between two longitudinal lights			
				C = Distance between one longitudinal and one transverse light			

Distances to be taken into account for the escape route depending on alignment (in accordance with DIN EN 1838) Photometric data available for download at www.esylux.com.



- Can be switched off remotely when not in use

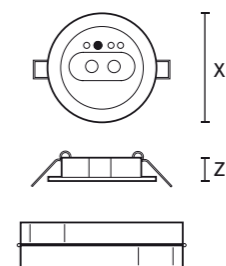
SLG SERIES

UNOBTRUSIVE, SAFE, CAN BE SWITCHED OFF REMOTELY

The single-battery emergency lights in the SLG series are a conventional, unobtrusive escape luminaire solution. Either the test button or the remote control can be used for function testing, and the remote control connection allows the emergency lighting function to be disabled temporarily.

- Single-battery emergency light with 3-hour emergency lighting duration
- Suitable for recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in the event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use

SLG EL LED 3h IR RM



General technical data

Nominal voltage	230 V ~ / 50 Hz
Rated output P	4 W
Light duration	3 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	NiMH
Permissible ambient temperature	5 °C...+35 °C
Protection type	IP30
Protection class	II
Installation type	Flush mounting
Installation position	Ceiling
Material	ABS



Mounting kit
(EN10061318, accessory)



Remote control
(EN10017704, accessory)

PRODUCT LIST

SLG SERIES



- Single-battery emergency light with 3-hour emergency lighting duration
- Suitable for recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in the event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use
- Function test and self-control can be initiated conventionally via the test button or more conveniently using the SL REMOTE CONTROL
- Continual load monitoring with automatic weekly function test and semi-annual continuous function test
- Test results are displayed via a colour-coded status LED
- Can be operated in either continuous or standby mode
- Includes NiMh battery with connection protected against reverse polarity
- Connection via push terminals

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
3 hours / SLG														
SLG EL LED 3h IR RM (white, similar to RAL 9010)	EN10061301	Ceiling	RM	3 hours		100 lm	4 W	25 lm/W				NiMH	X 90, Z 37	

ACCESSORIES

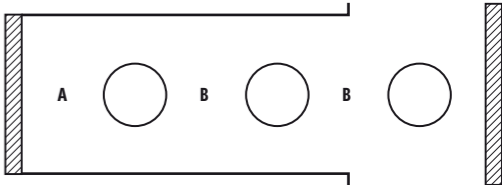
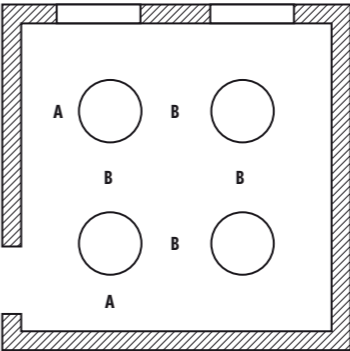
SLG SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Mounting				
SLG BRACKET SET	EN10061318	Mounting set for SLG series	X 180, Y 55, Z 42	
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	

PLANNING AID

SLG SERIES

Ceiling mounting



For 0.5 lux (office)			For 1 lux (corridor)		
Installation height	A	B	Installation height	A	B
2.5 m	3.50	7.50	2.5 m	3.00	6.00
3.0 m	4.00	8.00	3.0 m	3.50	6.50
3.5 m	4.50	9.00	3.5 m	3.50	7.00
4.0 m	5.00	9.50	4.0 m	3.00	7.00
A = Distance from light to wall			A = Distance from light to wall		
B = Distance between two lights			B = Distance between two lights		

Distances to be taken into account for the escape route depending on alignment (in accordance with DIN EN 1838) Photometric data available for download at www.esylux.com.



- Function test can be initiated via remote control
- Flexible wall or ceiling mounting, no need for accessories
- Versions with self-control available

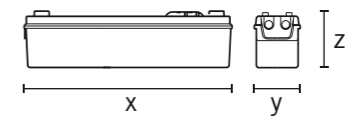
SLA SERIES

REMOTE CONTROLLABLE AND COMPACT

The single-battery emergency lights in the SLA series are a conventional emergency sign solution with a viewing distance of 14 metres. Either the test button or remote control can be used for simple function testing, with LED versions with self-control also available. An accessory basket guard enhances safety for ceiling mounting, whilst the additional light emission ensures better orientation in an emergency.

- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and 14-m viewing distance
- Suitable for wall and ceiling mounting
- Includes illuminant (LED or fluorescent lamp, depending on the version) and symbol sheets (depending on the version)
- Simple function test can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL. Also features a status LED

SLA EL 14...



General technical data	
Nominal voltage	230 V ~ / 50 - 60 Hz
Rated output P	3 W (LED) / 5 W (FLP)
Viewing distance	14 m
Light duration	3 hours / 8 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	NiCd/LiFePO ₄
Permissible ambient temperature	5 °C...+45 °C
Protection type	IP54
Protection class	II
Installation type	Surface mounting
Installation position	Ceiling / wall
Material	UV-stabilised polycarbonate



Ceiling mounting



Wall mounting

PRODUCT LIST

SLA SERIES



- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and 14-m viewing distance
- Suitable for wall and ceiling mounting
- Includes illuminant (LED or fluorescent lamp, depending on the version) and symbol sheets (depending on the version)
- Simple function test can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL. Also features a status LED
- LED versions with self-control
- Continuous and standby mode
- Additional light emission ensures better orientation in an emergency
- Includes battery with connection that is protected against reverse polarity
- Connection via push terminals
- Rear or side line entrance with elastic sealing membranes

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
14 m / SLA														
SLA EL FLP 3 h 14 m IR SC SM (white, similar to RAL 9010)	EN10017513	Ceiling / wall	SM	3 hours	14 m		5 W		G5		•	NiCd	X 352, Y 90, Z 114	
SLA EL FLP 3h 14m IR SM (white, similar to RAL 9010)	EN10017506	Ceiling / wall	SM	3 hours	14 m		5 W		G5			NiCd	X 352, Y 90, Z 114	
SLA EL LED 3h 14m IR SC SM (white, similar to RAL 9003)	EN10017551	Ceiling / wall	SM	3 hours	14 m		3 W				•	LiFePO ₄	X 355, Y 90, Z 115	★
SLA EL LED 8h 14m IR SC SM (white, similar to RAL 9003)	EN10032660	Ceiling / wall	SM	8 hours	14 m		3 W				•	LiFePO ₄	X 355, Y 90, Z 115	★

INCLUDED IN DELIVERY

SLA SERIES

Product group / product name	Item no.	Included in delivery
14 m / SLA		
SLA EL FLP 3 h 14 m IR SC SM (white, similar to RAL 9010)	EN10017513	includes 3 self-adhesive symbol sheets with 14-m viewing distance (right, left and down arrows)
SLA EL FLP 3h 14m IR SM (white, similar to RAL 9010)	EN10017506	includes 3 self-adhesive symbol sheets with 14-m viewing distance (right, left and down arrows)
SLA EL LED 3h 14m IR SC SM (white, similar to RAL 9003)	EN10017551	Includes 4 self-adhesive symbol sheets with 14-m viewing distance (right, left, up and down arrows) and LiFePO4 battery
SLA EL LED 8h 14m IR SC SM (white, similar to RAL 9003)	EN10032660	Includes 4 self-adhesive symbol sheets with 14-m viewing distance (right, left, up and down arrows) and LiFePO4 battery

ACCESSORIES

SLA SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLA FLP/GL BATTERY NiCd 1800 mAh	EN10027208	NiCd battery (3.6 V/1800 mAh) for SLA FLP/GL series, with connection that is protected against reverse polarity	X 65, Y 20, Z 45	
SLA/SLB BATTERY LiFePO4 1500 mAh	EN10032721	Spare battery for SLA and SLB series emergency lights, revised starting in 2022 to be a LiFePO4 battery	X 65, Y 18	★
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	
Protection				
SLA 14 BASKET GUARD	EN10017841	Basket guard for SLA series with normal cover (14 m)	X 410, Y 140, Z 140	
Symbol				
SLA 14 SYMBOL SET 1	EN10032769	Symbol set for SLA series, 14-m viewing distance, right, left, up, down arrows	X 310, Z 70	★
SLA 14 SYMBOL SET 2	EN10032707	Symbol set for SLA series, 14-m viewing distance, up right, up left, down right, down left	X 310, Z 70	★

OVERVIEW OF SYMBOLS

SLA SERIES



SLA 14 SYMBOL SET 1

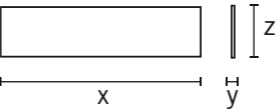
EN10032769



SLA 14 SYMBOL SET 2

EN10032707

SLA 14 SYMBOL SET 1 + 2





- Flexible wall or ceiling mounting, no need for accessories

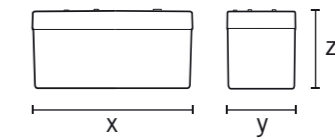
SLB SERIES

ROBUST LIGHT WITH SIMPLE FUNCTION TEST

The single-battery emergency lights in the SLB series are a conventional solution for locations that require a viewing distance of 21 metres. Their function can be tested easily using the test button and the push terminals enable fast and easy wall or ceiling mounting. In an emergency, the additional light emission downwards ensures better orientation.

- Single-battery emergency light with 3-hour or 8-hour emergency light duration and 21-m viewing distance
- Suitable for wall and ceiling mounting
- Includes illuminant and symbol sheets
- Simple function test can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL. Also features a status LED

SLB EL ...



General technical data	
Nominal voltage	230 V ~ / 50 - 60 Hz
Rated output P	3 W
Viewing distance	21 m
Light duration	3 hours / 8 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	LiFePO ₄
Permissible ambient temperature	5 °C...+45 °C
Protection type	IP54
Protection class	II
Installation type	Surface mounting
Installation position	Ceiling / wall
Material	UV-stabilised polycarbonate



Wall mounting



Ceiling mounting

PRODUCT LIST

SLB SERIES



- Single-battery emergency light with 3-hour or 8-hour emergency light duration and 21-m viewing distance
- Suitable for wall and ceiling mounting
- Includes illuminant and symbol sheets
- Simple function test can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL. Also features a status LED
- Continuous and standby mode
- Additional light emission ensures better orientation in an emergency
- Includes battery with connection that is protected against reverse polarity
- Connection via push terminals
- Rear or side line entrance with elastic sealing membranes

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
21 m / SLB														
SLB EL LED 3h 21m SM (white, similar to RAL 9003)	EN10026836	Ceiling / wall	SM	3 hours 21 m			3 W					LiFePO ₄	X 250, Y 150, Z 135	★
SLB EL LED 8h 21m SM (white, similar to RAL 9003)	EN10032677	Ceiling / wall	SM	8 hours 21 m			3 W					LiFePO ₄	X 250, Y 150, Z 135	★

INCLUDED IN DELIVERY

SLB SERIES

Product group / product name	Item no.	Included in delivery
21 m / SLB		
SLB EL LED 3h 21m SM (white, similar to RAL 9003)	EN10026836	Includes 4 self-adhesive symbol sheets with 21-m viewing distance (right, left, up and down arrows) and LiFePO4 battery
SLB EL LED 8h 21m SM (white, similar to RAL 9003)	EN10032677	Includes 4 self-adhesive symbol sheets with 21-m viewing distance (right, left, up and down arrows) and LiFePO4 battery

ACCESSORIES

SLB SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLA/SLB BATTERY LiFePO4 1500 mAh	EN10032721	Spare battery for SLA and SLB series emergency lights, revised starting in 2021 to be a LiFePO4 battery	X 65, Y 18	★
Protection				
SLB 21 BASKET GUARD	EN10027062	Basket guard for SLB series	X 310, Y 185, Z 190	
Symbol				
SLB 21 SYMBOL SET 1	EN10032783	Symbol set for SLB series, 21-m viewing distance, right, left, up, down	X 210, Z 105	★
SLB 21 SYMBOL SET 2	EN10032738	Symbol set for SLB series, 21-m viewing distance, up right, up left, down right, down left	X 210, Z 105	★

OVERVIEW OF SYMBOLS

SLB SERIES

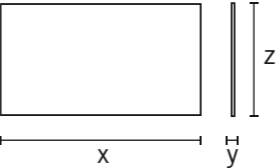


SLB 21 SYMBOL SET 1
EN10032783



SLB 21 SYMBOL SET 2
EN10032738

SLB 21 SYMBOL SET 1 + 2





- Functional, high-quality, unobtrusive design for an extensive range of installation types
- Function test via remote control and self-control possible
- Can be switched off remotely when not in use



Can be parameterised using ESY-Pen and ESY-App.
More information available at: esylux.com/esy-pen.

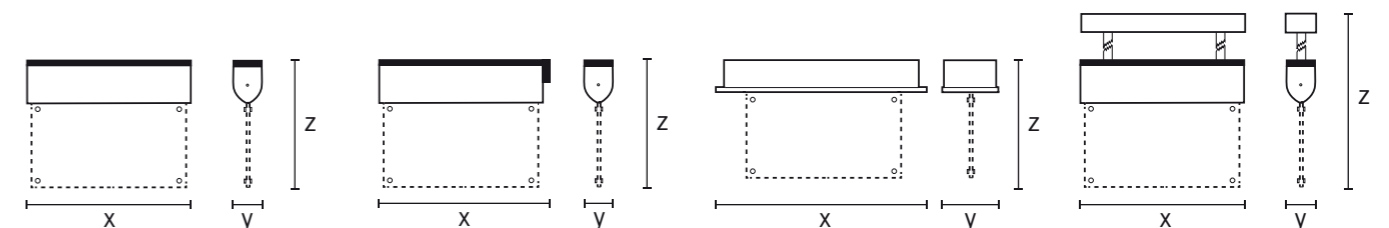
SLC/SLD SERIES

MAXIMUM SAFETY WITH A HIGH-QUALITY DESIGN

In the event that high-quality interior furnishings require a more unobtrusive design for emergency signs, SLC/SLD single-battery emergency lights are the optimal choice thanks to their perfect symbiosis of design and functionality. Numerous versions are available for ultimate flexibility – and are supplied preconfigured for a wide range of installation types.

- Single-battery emergency light with 3-hour emergency light duration and 25-m (SLC) or 32-m (SLD) viewing distance
- Versions for wall, wall arm, suspended, ceiling surface and recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use

SLC/SLD EL ...



General technical data

Nominal voltage	230 V ~ / 50 - 60 Hz
Rated output P	5 W
Viewing distance	25 m / 32 m
Light duration	3 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	LiFePO ₄
Permissible ambient temperature	0 °C...+40 °C
Protection type	IP20 (RM) / IP40
Protection class	I
Installation type	Surface / flush / arm / suspension
Installation position	Ceiling / wall
Material	Aluminium



Ceiling mounting



Wall mounting



Wall arm mounting



Recessed ceiling mounting



Suspended mounting

PRODUCT OVERVIEW

SLC/SLD SERIES



- Single-battery emergency light with 3-hour emergency lighting duration and 25-m (SLC) or 32-m (SLD) viewing distance
- Versions for wall, wall arm, suspended, ceiling surface and recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in the event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use
- Includes illuminant (LED)
- Function test and self-control feature can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL
- Continual load monitoring with automatic weekly function test and annual continuous function test
- Colour-coded LEDs (green/red) indicate test results
- Continuous and standby mode
- Includes battery with connection that is protected against reverse polarity
- Connection via push terminals
- Including symbol panel and 5 symbols (down [both sides], right, left, blank symbol)

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
25 m / SLC														
SLC EL LED 3h 25m IR SC/C PM (aluminium)	EN10031595	Ceiling	PM	25 m		5 W					•	LiFePO ₄	X 300, Y 55, Z 575	★
SLC EL LED 3h 25m IR SC/C RM (white, similar to RAL 9010)	EN10031601	Ceiling	RM	25 m		5 W					•	LiFePO ₄	X 355, Y 115, Z 215	★
SLC EL LED 3h 25m IR SC/C SM (aluminium)	EN10031618	Ceiling	SM	25 m		5 W					•	LiFePO ₄	X 300, Y 55, Z 235	★
SLC EL LED 3h 25m IR SC/C WBM (aluminium)	EN10031632	Wall	WBM	25 m		5 W					•	LiFePO ₄	X 315, Y 55, Z 235	★
SLC EL LED 3h 25m IR SC/C WM (aluminium)	EN10031625	Wall	SM	25 m		5 W					•	LiFePO ₄	X 300, Y 67, Z 235	★
32 m / SLD														
SLD EL LED 3h 32m IR SC/C PM (aluminium)	EN10031649	Ceiling	PM	32 m		5 W					•	LiFePO ₄	X 360, Y 55, Z 605	★
SLD EL LED 3h 32m IR SC/C RM (white, similar to RAL 9010)	EN10031656	Ceiling	RM	32 m		5 W					•	LiFePO ₄	X 425, Y 115, Z 245	★
SLD EL LED 3h 32m IR SC/C SM (aluminium)	EN10031663	Ceiling	SM	32 m		5 W					•	LiFePO ₄	X 360, Y 55, Z 270	★
SLD EL LED 3h 32m IR SC/C WBM (aluminium)	EN10031687	Wall	WBM	32 m		5 W					•	LiFePO ₄	X 375, Y 55, Z 270	★
SLD EL LED 3h 32m IR SC/C WM (aluminium)	EN10031670	Wall	SM	32 m		5 W					•	LiFePO ₄	X 360, Y 67, Z 270	★

INCLUDED IN DELIVERY

SLC/SLD SERIES

Product group / product name	Item no.	Included in delivery
25 m / SLC		
SLC EL LED 3h 25m IR SC/C PM (aluminium)	EN10031595	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLC EL LED 3h 25m IR SC/C RM (white, similar to RAL 9010)	EN10031601	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLC EL LED 3h 25m IR SC/C SM (aluminium)	EN10031618	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLC EL LED 3h 25m IR SC/C WBM (aluminium)	EN10031632	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLC EL LED 3h 25m IR SC/C WM (aluminium)	EN10031625	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery

Product group / product name	Item no.	Included in delivery
32 m / SLD		
SLD EL LED 3h 32m IR SC/C PM (aluminium)	EN10031649	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLD EL LED 3h 32m IR SC/C RM (white, similar to RAL 9010)	EN10031656	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLD EL LED 3h 32m IR SC/C SM (aluminium)	EN10031663	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLD EL LED 3h 32m IR SC/C WBM (aluminium)	EN10031687	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery
SLD EL LED 3h 32m IR SC/C WM (aluminium)	EN10031670	Including symbol panel, five symbols (down [both sides], right, left, blank symbol) and LiFePO4 battery

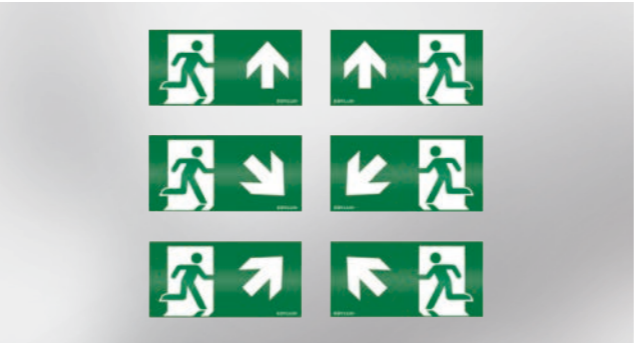
ACCESSORIES

SLC/SLD SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLC/SLD BATTERY LiFePO4 1500 mAh	EN10433054	Spare battery for SLC and SLD series emergency lights, revised starting in 2022 to be a LiFePO4 battery	X 68, Y 19	★
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	
Symbol				
SLC SYMBOL SET ALTERNATIVE	EN10031694	Alternative symbol set with 25-m viewing distance for SLC series single-battery emergency lights. 6 symbols (up [both sides], down left, down right, up left, up right), including mounting material.	X 290, Y 145, Z 10	★
SLD SYMBOL SET ALTERNATIVE	EN10031700	Alternative symbol set with 32-m viewing distance for SLD series single-battery emergency lights. 6 symbols (up [both sides], down left, down right, up left, up right), including mounting material.	X 350, Y 175, Z 10	★

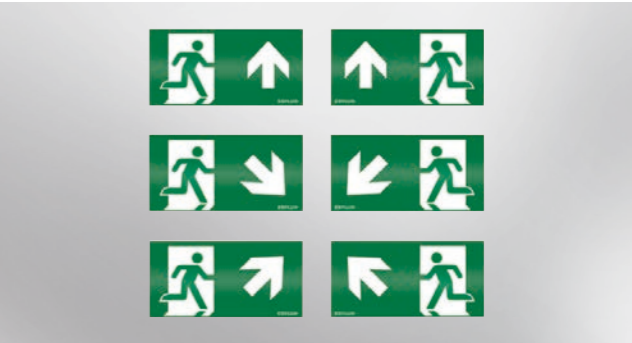
OVERVIEW OF SYMBOLS

SLC/SLD SERIES



SLC SYMBOL SET ALTERNATIVE

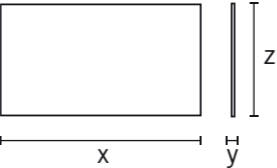
EN10031694



SLD SYMBOL SET ALTERNATIVE

EN10031700

SLC/SLD SYMBOL SET



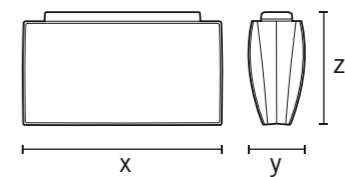
SLE/SLF SERIES

FLEXIBLE DUAL-FUNCTION EMERGENCY LIGHTING

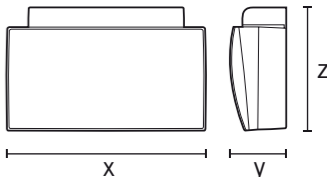
The single-battery emergency lights in the SLE/SLF series are a conventional emergency sign solution for applications that require an eight-hour emergency lighting duration as an option in addition to the appropriate viewing distance. Either the test button or remote control can be used for the easy function check, while an extensive range of accessories makes the units suitable for use and easy to install in all conventional environments.

- Single-battery emergency light with 3-hour/8-hour emergency lighting duration and 23-m (SLE) or 30-m (SLF) viewing distance
- Dual function as emergency sign and lighting
- 3-hour mode uses symbol lighting and downlight function/8-hour mode uses symbol lighting in emergency mode
- Versions for wall mounting and recessed ceiling mounting

SLE/SLF ...SM



SLE/SLF ...WM



General technical data

Nominal voltage	230 V ~ / 50 - 60 Hz
Rated output P	4 W
Viewing distance	23 m / 30 m
Light duration	3 hours / 8 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery)
Battery	LiFePO ₄
Permissible ambient temperature	0 °C...+45 °C
Protection type	IP54
Protection class	II
Installation type	Surface mounting
Installation position	Ceiling / wall
Material	ABS



Ceiling mounting



Wall mounting



Wall arm mounting

- Dual function as emergency sign and lighting
- Function test can be initiated via remote control
- Can be switched off remotely when not in use

Can be parameterised using ESY-Pen and ESY-App.
More information available at: esylux.com/esy-pen.

PRODUCT OVERVIEW

SLE/SLF SERIES



- Single-battery emergency light with 3-hour/8-hour emergency lighting duration and 23-m (SLE) or 30-m (SLF) viewing distance
- Dual function as emergency sign and lighting
- 3-hour mode uses symbol lighting and downlight function/8-hour mode uses symbol lighting in emergency mode
- Versions for wall mounting and recessed ceiling mounting
- Self-control (SC) and fail-safe contact (opens in the event of a fault)
- Additional remote control connection (F+, F-) for disabling the emergency lighting function when the building is not in use
- Includes illuminant (LED) and symbol sheets: SM (1x left, 1x right, 1x up, 2x down, 1x white), WM (1x left, 1x right, 1x up, 1x down)
- Function test and self-control feature can be initiated conventionally using the test button or more conveniently using the ESY-Pen and ESY-App or SL REMOTE CONTROL
- Continual load monitoring with automatic weekly function test and annual continuous function test
- Colour-coded LEDs (green/red) indicate test results
- Continuous and standby mode
- Includes battery with connection that is protected against reverse polarity
- Connection via push terminals

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
23 m / SLE														
SLE EL LED 3h/8h 23m IR SC/C SM (white, similar to RAL 9003)	EN10061813	Ceiling	SM	3 hours	23 m	65 lm	4.5 W	14 lm/W			•	LiFePO ₄	X 245, Y 67, Z 138	
SLE EL LED 3h/8h 23m IR SC/C WM (white, similar to RAL 9003)	EN10061806	Wall	SM	3 hours	23 m	65 lm	4.5 W	14 lm/W			•	LiFePO ₄	X 245, Y 70, Z 147	
30 m / SLF														
SLF EL LED 3h/8h 30m IR SC/C SM (white, similar to RAL 9003)	EN10061837	Ceiling	SM	3 hours	30 m	65 lm	4.95 W	13 lm/W			•	LiFePO ₄	X 306, Y 72, Z 170	
SLF EL LED 3h/8h 30m IR SC/C WM (white, similar to RAL 9003)	EN10061820	Wall	SM	3 hours	30 m	65 lm	4.95 W	13 lm/W			•	LiFePO ₄	X 306, Y 75, Z 184	

INCLUDED IN DELIVERY

SLE/SLF SERIES

Product group / product name	Item no.	Included in delivery
23 m / SLE		
SLE EL LED 3h/8h 23m IR SC/C SM (white, similar to RAL 9010)	EN10061813	includes 5 insert symbol sheets with 23-m viewing distance (right, left, 2x down arrows and blank white) and LiFePO4 battery
SLE EL LED 3h/8h 23m IR SC/C WM (white, similar to RAL 9010)	EN10061806	includes 4 insert symbol sheets with 23-m viewing distance (right, left, up and down arrows) and LifePO4 battery
30 m / SLF		
SLF EL LED 3h/8h 30m IR SC/C SM (white, similar to RAL 9003)	EN10061837	includes 5 insert symbol sheets with 30-m viewing distance (right, left, 2x down arrows and blank white)
SLF EL LED 3h/8h 30m IR SC/C WM (white, similar to RAL 9003)	EN10061820	includes 4 insert symbol sheets with 30-m viewing distance (right, left, up and down arrows) and LifePO4 battery

ACCESSORIES

SLE/SLF SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLE/SLF BATTERY LiFePO4 1500 mAh	EN10077784	Spare battery for SLE and SLF series emergency lights, revised starting in 2022 to be a LiFePO4 battery	X 67, Y 18	
Mounting				
SLE WALL ARM	EN10060335	Wall arm for SLE series	X 262, Y 108, Z 45	
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	
Protection				
SLE 24 BASKET GUARD WALL	EN10017995	Basket guard for SLE series, height: 100 mm	X 290, Y 205, Z 105	
SLF 30 BASKET GUARD WALL	EN10017971	Basket guard for SLF series, height: 100 mm	X 360, Y 250, Z 105	
Symbol				
SLE 23 SYMBOL SET 1	EN10032745	Symbol set (23-m viewing distance) for SLE series single-battery emergency lights (right, left, up, 2x down arrows and blank white)		
SLE 23 SYMBOL SET 2	EN10032752	Symbol set for SLE series, 23-m viewing distance, right up, left up, right down, left down		
SLF 30 SYMBOL SET 1	EN10032790	Symbol set (30-m viewing distance) for SLE series single-battery emergency lights (right, left, up, 2x down arrows and blank white)		
SLF 30 SYMBOL SET 2	EN10032806	Symbol set for SLE series, 30-m viewing distance, right up, left up, right down, left down		

OVERVIEW OF SYMBOLS

SLE/SLF SERIES



SLE 23 SYMBOL SET 1
EN10032745

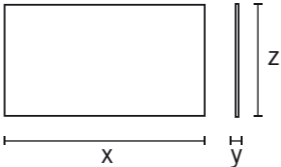
SLF 30 SYMBOL SET 1
EN10032790



SLE 23 SYMBOL SET 2
EN10032752

SLF 30 SYMBOL SET 2
EN10032806

SLE/SLF SYMBOL SET 1 + 2





- Functional design for an extensive range of installation types
- Can be switched off remotely when not in use
- Function test can be initiated via remote control

Can be parameterised using ESY-Pen and ESY-App.
More information available at: esylux.com/esy-pen.

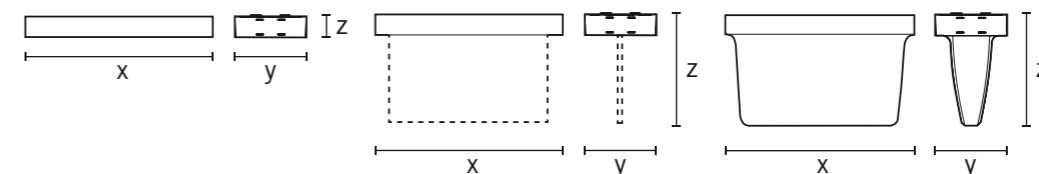
SLX SERIES

MODULAR CONCEPT THAT IS EASY TO INSTALL

The emergency lights in the SLX series include a wide range of LED solutions for marking escape routes. Choose from a conventional, robust version, an unobtrusive design or a flat body specially intended for wall mounting. Thanks to the modular design concept, the appropriate attachment for the common base housing can be found for almost every requirement. In addition to single-battery versions, versions for systems with central power supplies are also available.

- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and a 14-m, 24-m or 32-m viewing distance
- Versions for wall mounting and recessed ceiling mounting
- Base housing made from UV-stabilised plastic with large wiring space and line feeds from multiple directions
- Three attachment options: flat cover, display panel or High Cover

SLX EL ...



General technical data

Nominal voltage	230 V ~ / 50 Hz
Rated output P	3 W
Viewing distance	14 m / 24 m / 30 m
Light duration	3 hours / 8 hours
Switching type	Continuous mode / standby mode
Power supply system	Decentralised (single battery) / centralised (central battery)
Battery	NiCd
Permissible ambient temperature	5 °C...+35 °C
Protection type	IP54
Protection class	II
Installation type	Surface mounting
Installation position	Ceiling / wall
Material	UV-stabilised polycarbonate



Installation frame 370
(EN10077104, accessory)



Installation frame 430
(EN10077234, accessory)

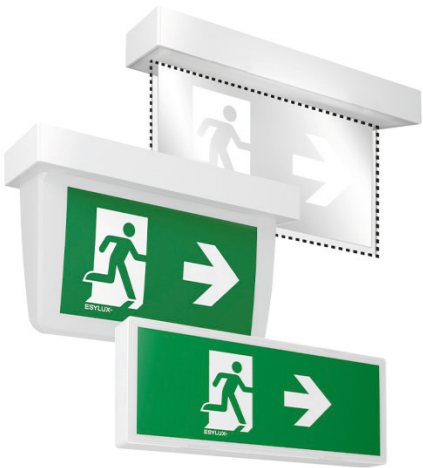


Wall arm
(EN10078309, accessory)



Conduit suspension kit
(EN10078316, accessory)

PRODUCT LIST
SLX SERIES



- Single-battery emergency light with 3-hour or 8-hour emergency lighting duration and a 14-m, 24-m or 32-m viewing distance
- Versions for wall mounting and recessed ceiling mounting
- Base housing made from UV-stabilised plastic with large wiring space and line feeds from multiple directions
- Three attachment options: flat cover, display panel or High Cover
- Self-control (SC)
- Includes illuminant (LED)
- Function test and self-control can be initiated conventionally via solenoid or more conveniently using the SL REMOTE CONTROL
- Continual load monitoring with automatic weekly function test and annual continuous function test
- Colour-coded LEDs (green/red) indicate test results
- Continuous and standby mode
- Includes NiCd battery with connection that is protected against reverse polarity
- Connected via push terminals with through-wiring option
- Versions (CPS) for connecting to a central uninterruptible power supply (24 – 230 V AC/DC)

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
14 m / Flat														
SLX EL LED FLAT COVER 3h 14m IR WM (white, similar to RAL 9016)	EN10077609	Wall	SM	3 hours	14 m		3 W					NiCd	X 328, Y 108, Z 46	
SLX EL LED FLAT COVER 8h 14m IR WM (white, similar to RAL 9016)	EN10077616	Wall	SM	8 hours	14 m		3 W					NiCd	X 328, Y 108, Z 46	
SLX EL LED FLAT COVER CPS 14m WM (white, similar to RAL 9016)	EN10077005	Wall	SM		14 m		3 W						X 328, Y 108, Z 46	
24 m / Display														
SLX EL LED DISPLAY 3h 24m IR SM (white, similar to RAL 9016)	EN10077371	Ceiling / wall	SM	3 hours	24 m		3 W					NiCd	X 328, Y 108, Z 195	
SLX EL LED DISPLAY 8h 24m IR SM (white, similar to RAL 9016)	EN10077388	Ceiling / wall	SM	8 hours	24 m		3 W					NiCd	X 328, Y 108, Z 195	
24 m / Flat														
SLX EL LED FLAT COVER 3h 24m IR WM (white, similar to RAL 9016)	EN10077241	Wall	SM	3 hours	24 m		3 W					NiCd	X 388, Y 148, Z 46	
SLX EL LED FLAT COVER 8h 24m IR WM (white, similar to RAL 9016)	EN10077302	Wall	SM	8 hours	24 m		3 W					NiCd	X 388, Y 148, Z 46	
SLX EL LED FLAT COVER CPS 24m WM (white, similar to RAL 9016)	EN10077036	Wall	SM		24 m		3 W						X 388, Y 148, Z 46	
24 m / High Cover														
SLX EL LED HIGH COVER 3h 24m IR SM (white, similar to RAL 9016)	EN10077357	Ceiling / wall	SM	3 hours	24 m		3 W					NiCd	X 328, Y 108, Z 206	
SLX EL LED HIGH COVER 8h 24m IR SM (white, similar to RAL 9016)	EN10077364	Ceiling / wall	SM	8 hours	24 m		3 W					NiCd	X 328, Y 108, Z 206	
SLX EL LED HIGH COVER CPS 24m SM (white, similar to RAL 9016)	EN10077012	Ceiling / wall	SM		24 m		3 W						X 328, Y 108, Z 206	
32 m / Display														
SLX EL LED DISPLAY 3h 32m IR SM (white, similar to RAL 9016)	EN10077210	Ceiling / wall	SM	3 hours	32 m		3 W					NiCd	X 388, Y 148, Z 223	
SLX EL LED DISPLAY 8h 32m IR SM (white, similar to RAL 9016)	EN10077319	Ceiling / wall	SM	8 hours	32 m		3 W					NiCd	X 388, Y 148, Z 223	
32 m / High Cover														
SLX EL LED HIGH COVER 3h 32m IR SM (white, similar to RAL 9016)	EN10077203	Ceiling / wall	SM	3 hours	32 m		3 W					NiCd	X 388, Y 148, Z 231	
SLX EL LED HIGH COVER 8h 32m IR SM (white, similar to RAL 9016)	EN10077326	Ceiling / wall	SM	8 hours	32 m		3 W					NiCd	X 388, Y 148, Z 231	
SLX EL LED HIGH COVER CPS 32m SM (white, similar to RAL 9016)	EN10077043	Ceiling / wall	SM		32 m		3 W						X 388, Y 148, Z 231	

INCLUDED IN DELIVERY
SLX SERIES

Product group / product name	Item no.	Included in delivery
14 m / Flat		
SLX EL LED FLAT COVER 3h 14m IR WM (white, similar to RAL 9016)	EN10077609	includes 4 self-adhesive symbol sheets with 14-m viewing distance (right, left, up and down arrows)
SLX EL LED FLAT COVER 8h 14m IR WM (white, similar to RAL 9016)	EN10077616	includes 4 self-adhesive symbol sheets with 14-m viewing distance (right, left, up and down arrows)
SLX EL LED FLAT COVER CPS 14m WM (white, similar to RAL 9016)	EN10077005	Symbol (adhesive) not included in delivery. Please order as an accessory.
24 m / Display		
SLX EL LED DISPLAY 3h 24m IR SM (white, similar to RAL 9016)	EN10077371	Symbol panel (display) not included in delivery. Please order as an accessory.
SLX EL LED DISPLAY 8h 24m IR SM (white, similar to RAL 9016)	EN10077388	Symbol panel (display) not included in delivery. Please order as an accessory.
SLX EL LED DISPLAY CPS 24m SM (white, similar to RAL 9016)	EN10077029	Symbol panel (display) not included in delivery. Please order as an accessory.
24 m / Flat		
SLX EL LED FLAT COVER 3h 24m IR WM (white, similar to RAL 9016)	EN10077241	includes 4 self-adhesive symbol sheets with 24-m viewing distance (right, left, up and down arrows)
SLX EL LED FLAT COVER 8h 24m IR WM (white, similar to RAL 9016)	EN10077302	includes 4 self-adhesive symbol sheets with 24-m viewing distance (right, left, up and down arrows)
SLX EL LED FLAT COVER CPS 24m WM (white, similar to RAL 9016)	EN10077036	Symbol (adhesive) not included in delivery. Please order as an accessory
24 m / High Cover		
SLX EL LED HIGH COVER 3h 24m IR SM (white, similar to RAL 9016)	EN10077357	includes 6 self-adhesive symbol sheets with 24-m viewing distance (right, left, 2x up and 2x down arrows)
SLX EL LED HIGH COVER 8h 24m IR SM (white, similar to RAL 9016)	EN10077364	includes 6 self-adhesive symbol sheets with 24-m viewing distance (right, left, 2x up and 2x down arrows)
SLX EL LED HIGH COVER CPS 24m SM (white, similar to RAL 9016)	EN10077012	Symbol (adhesive) not included in delivery. Please order as an accessory.
32 m / Display		
SLX EL LED DISPLAY 3h 32m IR SM (white, similar to RAL 9016)	EN10077210	Symbol (adhesive) not included in delivery. Please order as an accessory.
SLX EL LED DISPLAY 8h 32m IR SM (white, similar to RAL 9016)	EN10077319	Symbol (adhesive) not included in delivery. Please order as an accessory.
SLX EL LED DISPLAY CPS 32m SM (white, similar to RAL 9016)	EN10077050	Symbol (adhesive) not included in delivery. Please order as an accessory.
32 m / High Cover		
SLX EL LED HIGH COVER 3h 32m IR SM (white, similar to RAL 9016)	EN10077203	includes 6 self-adhesive symbol sheets with 32-m viewing distance (right, left, 2x up and 2x down arrows)
SLX EL LED HIGH COVER 8h 32m IR SM (white, similar to RAL 9016)	EN10077326	includes 6 self-adhesive symbol sheets with 32-m viewing distance (right, left, 2x up and 2x down arrows)
SLX EL LED HIGH COVER CPS 32m SM (white, similar to RAL 9016)	EN10077043	Symbol (adhesive) not included in delivery. Please order as an accessory.

ACCESSORIES
SLX SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLX BATTERY NiCd 800 mAh	EN10077401	NiCd battery (3.6 V/800 mAh) for SLX series with connection that is protected against reverse polarity	X 153, Y 15, Z 15	
Mounting				
SLX MOUNTING FRAME 370 FM	EN10077104	Mounting frame for SLX and ELX series, installation hole size 370 x 155 mm	X 409, Y 189, Z 36	
SLX/ELX MOUNTING FRAME 430 FM	EN10077234	Mounting frame for SLX and ELX series, installation hole size 430 x 155 mm	X 469, Y 229, Z 36	
SLX/ELX TUBE PENDULUM SET	EN10078316	Conduit suspension kit for SLX and ELX series	X 530	
SLX/ELX WALL ARM 370	EN10078309	Wall arm for SLX and ELX series, length: 370 mm	X 367, Y 100, Z 83	
SLX/ELX WALL BRACKET 110	EN10077289	Wall bracket mounting for SLX and ELX series, 110 mm long	X 112, Y 35, Z 55	

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Remote control				
ESY-Pen	EP10425356	ESY-Pen and ESY-App, two tools for every task: (1) Parameterisation, (2) remote control, (3) light measurement, (4) project management	X 166, Y 24, Z 21.5	
SL REMOTE CONTROL	EN10017704	IR remote control for emergency lights	X 56, Y 29, Z 7	
Protection				
SLX/ELX BASKET GUARD CEILING	EN10077296	Basket guard for SLX and ELX series, height: 260 mm	X 440, Y 230, Z 260	
SLX/ELX BASKET GUARD WALL	EN10077265	Basket guard for SLX and ELX series, height: 80 mm	X 440, Y 230, Z 80	
Symbol				
SLX 14 FLAT SYMBOL SET I	EN10077128	Symbol set for SLX FLAT series, 14-m viewing distance, right, left, up, down	X 310, Y 90, Z 0.5	
SLX 14 FLAT SYMBOL SET II	EN10077135	Symbol set for SLX FLAT series, 14-m viewing distance, right up, left up, right down, left down	X 310, Y 90, Z 0.5	
SLX 24 DISPLAY SYMBOL 1-SIDE DOWN	EN10079078	One-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 1-SIDE LEFT	EN10079061	One-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 1-SIDE RIGHT	EN10079054	One-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 1-SIDE TOP	EN10032547	One-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 2-SIDE DOWN	EN10079085	Two-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 2-SIDE DOWN RIGHT LEFT	EN10032578	Two-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 2-SIDE RIGHT LEFT	EN10079092	Two-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 2-SIDE TOP	EN10032554	Two-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 DISPLAY SYMBOL 2-SIDE TOP RIGHT LEFT	EN10032561	Two-sided symbol panel with 24-m viewing distance	X 289, Y 155, Z 10	
SLX 24 FLAT SYMBOL SET I	EN10077500	Symbol set for SLX FLAT series, 24-m viewing distance, right, left, up, down	X 370, Y 130, Z 0.5	
SLX 24 FLAT SYMBOL SET II	EN10077517	Symbol set for SLX FLAT series, 24-m viewing distance, right up, left up, right down, left down	X 370, Y 130, Z 0.5	
SLX 24 HIGH COVER SYMBOL SET I	EN10077142	Symbol set for SLX series, High Cover, 24-m viewing distance, right, left, up, down	X 240, Y 120, Z 0.5	
SLX 24 HIGH COVER SYMBOL SET II	EN10077159	Symbol set for SLX series, High Cover, 24-m viewing distance, right up, left up, right down, left down	X 240, Y 120, Z 0.5	
SLX 32 DISPLAY SYMBOL 1-SIDE DOWN	EN10079023	One-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 1-SIDE LEFT	EN10079016	One-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 1-SIDE RIGHT	EN10079009	One-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 1-SIDE TOP	EN10032509	One-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 2-SIDE DOWN	EN10079030	Two-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 2-SIDE DOWN RIGHT LEFT	EN10032530	Two-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 2-SIDE RIGHT LEFT	EN10079047	Two-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 2-SIDE TOP	EN10032516	Two-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 DISPLAY SYMBOL 2-SIDE TOP RIGHT LEFT	EN10032523	Two-sided symbol panel with 32-m viewing distance	X 350, Y 190, Z 10	
SLX 32 HIGH COVER SYMBOL SET I	EN10077524	Symbol set for SLX series, High Cover, 32-m viewing distance, right, left, up, down	X 320, Y 160, Z 0.5	
SLX 32 HIGH COVER SYMBOL SET II	EN10077531	Symbol set for SLX High Cover series, 32-m viewing distance, right up, left up, right down, left down	X 320, Y 160, Z 0.5	

OVERVIEW OF SYMBOLS SLX SERIES FLAT/HIGH COVER



SLX 14 FLAT SYMBOL SET I
EN10077128

SLX 24 FLAT SYMBOL SET I
EN10077500

SLX 24 HIGH COVER SYMBOL SET I
EN10077142

SLX 32 HIGH COVER SYMBOL SET I
EN10077524



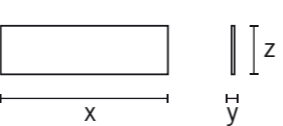
SLX 14 FLAT SYMBOL SET II
EN10077135

SLX 24 FLAT SYMBOL SET II
EN10077517

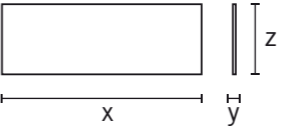
SLX 24 HIGH COVER SYMBOL SET II
EN10077159

SLX 32 HIGH COVER SYMBOL SET II
EN10077531

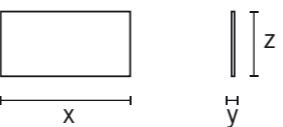
SLX 14 FLAT SYMBOL SET I + II



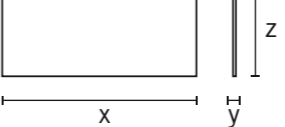
SLX 24 FLAT SYMBOL SET I + II



SLX 24 HIGH COVER SYMBOL SET I + II



SLX 32 HIGH COVER SYMBOL SET I + II



OVERVIEW OF SYMBOLS

SLX SERIES DISPLAY



SLX 24 DISPLAY SYMBOL 1-SIDE DOWN
EN10079078

SLX 32 DISPLAY SYMBOL 1-SIDE DOWN
EN10079023



SLX 24 DISPLAY SYMBOL 1-SIDE RIGHT
EN10079054

SLX 32 DISPLAY SYMBOL 1-SIDE RIGHT
EN10079009



SLX 24 DISPLAY SYMBOL 2-SIDE DOWN
EN10079085

SLX 32 DISPLAY SYMBOL 2-SIDE DOWN
EN10079030



SLX 24 DISPLAY SYMBOL 1-SIDE LEFT
EN10079061

SLX 32 DISPLAY SYMBOL 1-SIDE LEFT
EN10079016



SLX 24 DISPLAY SYMBOL 1-SIDE TOP
EN10032547

SLX 32 DISPLAY SYMBOL 1-SIDE TOP
EN10032509



SLX 24 DISPLAY SYMBOL 2-SIDE DOWN RIGHT LEFT
EN10032578

SLX 32 DISPLAY SYMBOL 2-SIDE DOWN RIGHT LEFT
EN10032530



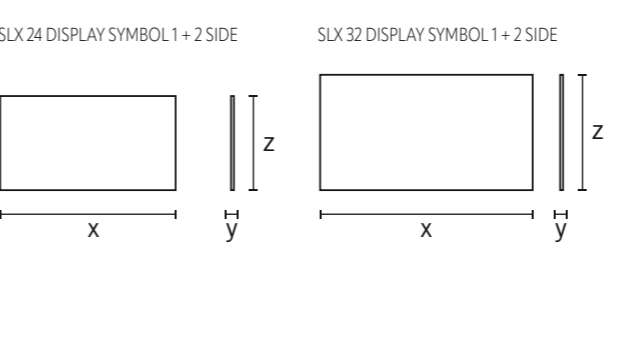
SLX 24 DISPLAY SYMBOL 2-SIDE RIGHT LEFT
EN10079092

SLX 32 DISPLAY SYMBOL 2-SIDE RIGHT LEFT
EN10079047



SLX 24 DISPLAY SYMBOL 2-SIDE TOP RIGHT LEFT
EN10032561

SLX 32 DISPLAY SYMBOL 2-SIDE TOP RIGHT LEFT
EN10032523



SLX 24 DISPLAY SYMBOL 2-SIDE TOP
EN10032554

SLX 32 DISPLAY SYMBOL 2-SIDE TOP
EN10032516



SLP-2 SERIES

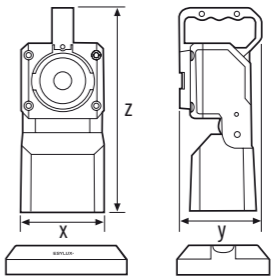
THE HANDLE AND LIGHT ALWAYS POINT IN THE RIGHT DIRECTION

The SLP-2 portable spotlight with emergency lighting function stands out on account of its excellent illumination and robust design. Whether continuous or flashing lights are required, clever details enable flexible use in buildings or as standard equipment for response vehicles.

- Portable spotlight with emergency lighting function
- 4-hour work light, 8-hour continuous light or 8-hour flashing light can be selected using the button
- Includes orange filter stored on the back
- Standby mode for automatically switching on the light in the charging cradle in the event of a power failure

General technical data	
Nominal voltage	100 - 240 V AC / 50 - 60 Hz 12 V DC
Light duration	4 hours / 8 hours
Battery	Li-ion
Charging time	≥ 2 h
Permissible ambient temperature	0 °C...+40 °C
Colour rendering index R _a	> 80
Protection type	IP54
Protection class	III
Installation type	Surface mounting / vehicle
Installation position	Wall
Material	ABS

SLP-2 EL LED



Mains adapter connection



Tilting head



Charge indicator



Wall mounting



Glass cover holder



Wall bracket mounting

PRODUCT OVERVIEW

SLP-2 SERIES



- Portable spotlight with emergency lighting function
- 4-hour work light, 8-hour continuous light or 8-hour flashing light can be selected using the button
- Includes orange filter stored on the back
- Standby mode for automatically switching on the light in the charging cradle in the event of a power failure
- Charging cradle with mains adapter for connecting to a 230 V power supply and with plug for 12-V DC vehicle sockets
- Maintenance-free lithium-ion battery with charge status and capacity indicator
- Light head can be swivelled 90° to the rear and 30° to the front
- Mounting bracket for wall mounting the charging cradle available as an accessory

Product group / product name	Item no.	Installation position	Installation type	Light duration	Viewing distance	Luminous flux	Rated output P	Luminous efficacy	Fitting	DALI	Automatic testing	Battery	Dimensions (mm)	New product
6200 K														
SLP-2 (red/black)	EN10050015	Wall	Surface mounting / vehicle			235 lm						Li-ion	X 122, Y 94, Z 270	★

INCLUDED IN DELIVERY

SLP-2 SERIES

Product group / product name	Item no.	Included in delivery
6200 K		
SLP-2 (red/black)	EN10050015	Including charging cradle, 230-V plug-in power supply, 12-V car charging cable, orange filter

ACCESSORIES

SLP-2 SERIES

Product group / product name	Item no.	Product description	Dimensions (mm)	New product
Accessories				
Battery				
SLP-2 BATTERY Li-ion 2200 mAh	EN10061127	Spare Li-ion battery (7.4 V/2200 mAh) for SLP-2 portable spotlight with connection that is protected against reverse polarity	X 17, Y 36, Z 65	★
Mounting				
SLP-2 WALL MOUNTING PLATE	EN10050206	Wall mounting plate for the SLP-2 portable spotlight charging cradle	X 150, Y 130, Z 110	★
Power supply				
SLP-2 POWER SUPPLY	EN10061110	Plug-in mains adapter for portable spotlight	X 62, Y 36, Z 49	★



www.esylux.com

Photo credits:
iStock: 178757129

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

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

© Copyright 2023

ZPEX 930522 • 11/23 • DF



4 015120 930522