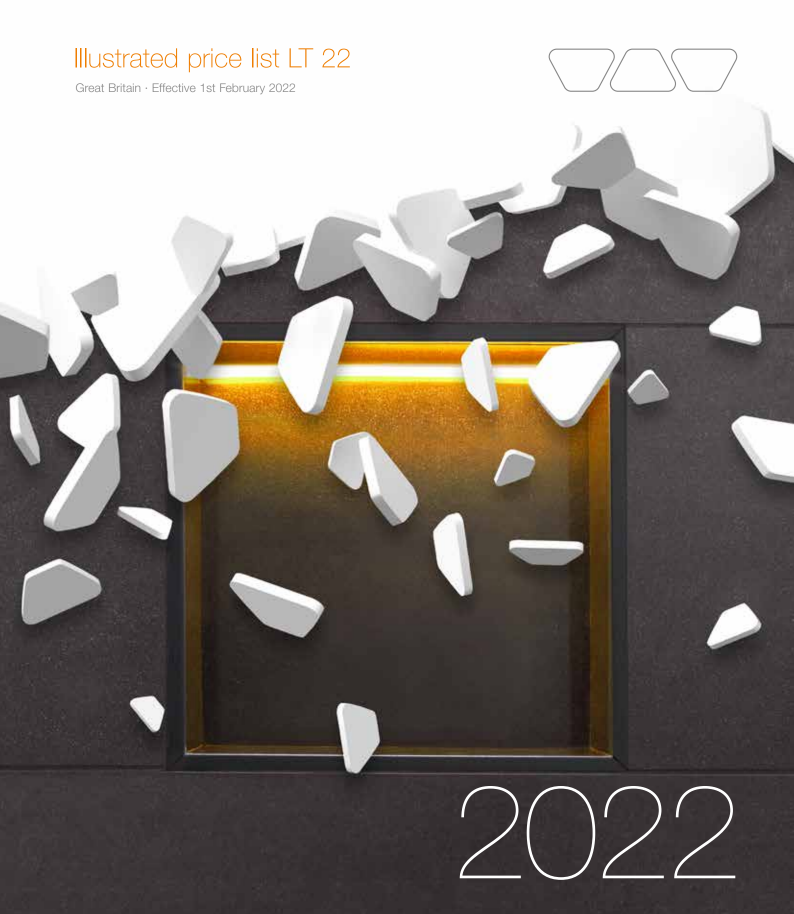
Schlüter®-LIPROTEC





SIMPLY INDIVIDUAL - Schlüter®-LIPROTEC

LED light and ceramics – a combination that keeps gaining fans. Schlüter-LIPROTEC makes it easier than ever to create individual light concepts with ceramic or natural stone surfaces. With the Schlüter-LIPROTEC-EASY and Schlüter-LIPROTEC-PRO series, we offer systems that are tailored to the skills of the installers.

Whilst the EASY series is a plug-and-play system that only requires limited expertise in light installation, the PRO series is designed for professional installers who have experience with light installation and wiring. And finally, Schlüter-LIPROTEC-PLAN provides all the information that professional (light) designers need to create and implement accent lighting with LIPROTEC.

EASY

Individual light installation made easy – due to convenient plug systems and easy mounting, the plug-and-play series provides solutions for every situation, even for installers who are not experts.

- Convenient plug systems
- Easy installation
- · Ready for immediate use
- Large selection
- Power supply units up to 100 W



FOR YOUR LIGHT PLANNING
Light data for LIPROTEC-EASY now available on www.lumsearch.com – Keyword: "Fliese"

LUMsearch DIALux

PLAN

In the PLAN section, planners, architects, lighting professionals and installers find all technical information at a glance. With this expertise, there are no limits to what light installations can be created with Schlüter-LIPROTEC products.

Lighting for professional installers - with the PRO series of Schlüter-LIPROTEC, turn any room into an oasis of light.

- Individual light installations
- Products with a multitude of combination options
- Limitless possibilities
- The series for professional installers

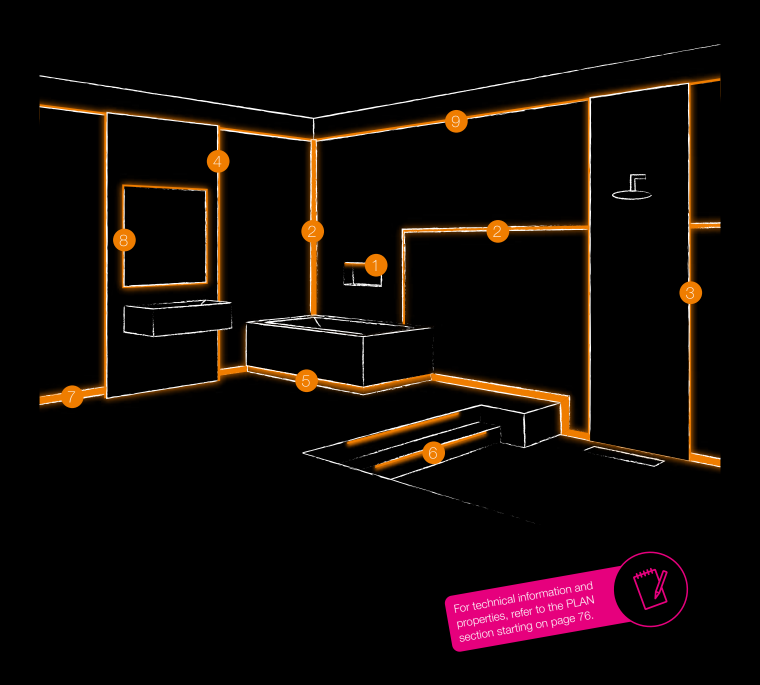


- Technical details
- Compact product overview
- Materials and surfaces
- Planning aids



AS VERSATILE AS THE LIGHT

Fascinate customers, turn visions of living spaces into reality, immersed in colour and the versatility of light. On the following page, you will find the solutions for the various application either as EASY (plug-and-play sets) or PRO (individually configurable).



				Areas of application	
1	NICHE		EASY	PRO	
	NLT – Niche with LED lighting coloured + white	SET	Page 8	Page	
	NLT-BR – Niche with LED lighting coloured + white, incl. controller	SET	10		
2	LINEAR LIGHT				
	LINLAN LIGITI LLPM - LED module, coloured + white Linear light with anchoring leg	MODULE	12		
	LLPM - LED module, coloured + white Linear light with anchoring leg	MODULE	12 14		
	LLP - LED module, coloured Linear light Wall corner	MODULE	14		
	LL - Linear light, coloured + white	MODULE	10	24	
	LLE - Linear light, coloured + white Corner			28	
	SHOWER				
	LLPM – LED module, coloured + white Linear light with anchoring leg	MODULE	12		
	LLP - LED module, coloured Linear light Wall corner	MODULE	14		
	LLPE - LED module, coloured Linear light Wall corner	MODULE	16	0.4	
	LL - Linear light, coloured + white			24	
	LLE - Linear light, coloured + white Corner			28	
	WS – Wall panel lighting, coloured + white WSK – Wall panel lighting with cable duct, coloured + white	SET.		32 36/60	
	WSQ - Wall panel lighting with Cable duct, coloured + white WSQ - Wall panel lighting with QUADEC finishing profile, coloured + white	SET		40	
				40	
4	WALL PANEL				
	WS – Wall panel lighting, coloured + white			32	
	WSK – Wall panel lighting with cable duct, coloured + white	SET		32/60	
	WSQ - Wall panel lighting with QUADEC finishing profile, coloured + white			40	
5	BATHTUB				
	LLPM - LED module, coloured + white Linear light with anchoring leg	MODULE	12		
	WS - Wall panel lighting, coloured + white			32	
	WSK - Wall panel lighting with cable duct, coloured + white	SET		36/60	
6	STAIRCASE				
	PB – Stair edge lighting, white	SET		44/62	
7	BASEBOARD				
	DESIGNBASE-QD – Landing/border profile, white			48	
	VB – Cove lighting, white			52	
8					
	MIRROR		10		
	LLPM – LED module, coloured + white Linear light with anchoring leg	MODULE	12		
	LLP – LED module, coloured Linear light	MODULE	14	56/64	
	D – Carrier profile for mirror, white WS – Wall panel lighting, coloured + white	SET		56/64	
	WS – Wall panel lighting, coloured + white WSK – Wall panel lighting with cable duct, coloured + white	QE:		32 36/60	
		SET		30/00	
9	LIGHTING COVE				
	WS - Wall panel lighting, coloured + white			32	
	WSK - Wall panel lighting with cable duct, coloured + white	SET		36/60	
	VB – Cove lighting, white			52	

Ø

FASY

Corr.

PRO



EASY

Schlüter-LIPROTEC-LLP/-LLPM/-LLPE are LED modules consisting of a flexible, fully encased LED strip with homogenous light dispersion and a carrier profile made of aluminium or brushed stainless steel V4A. The LED modules are available either with a fixed white-light colour temperature of 3000 K or 4900 K, or with a RGB+W colour range. The latter makes it possible to choose from more than 16 million hues and colour temperatures from 2500 K – 6500 K.

The robust carrier profile enables applications in areas with exposure to water and vapour, from an installation height of 11 mm. It can be used on walls and ceilings as well as in shower areas. In light traffic indoor areas, the LED modules can even be installed in the floor area. For use in protected outdoor areas and pool landscapes, we recommend using our Schlüter-LIPROTEC-LLPM LED modules with V4A brushed stainless steel profiles.

The LED modules are available as plug-and-play versions in different lengths. Our LED strip can simply be shortened at the marked cutting points and sealed with the supplied end caps to maintain its IP degree of protection. The LED modules can be integrated into a system using cable connections and Y-switches, depending on the light characteristics. Power supply units and the Bluetooth control required for the RGB+W system are also available as plug-and-play versions, which makes installation easier. You can find additional accessories such as cable connections, distributors and wall boxes with sealing function in the accessories section.





SETS		Page
NLT – Niche with LED lighting coloured + white	SET	8
NLT-BR – Niche with LED lighting coloured + white, incl. controller	SET	10
LLPM – LED module, coloured + white Linear light with anchoring leg	MODULE	12
LLP – LED module, coloured Linear light	MODULE	14
LLPE – LED module, coloured Linear light Wall corner	MODULE	16

CONTROLS

Control for white LED	18/19
Control for coloured LED	18/19

ACCESSORIES

End cap LED tube	20
Power supply units	20
Cables / distributors	20/21
Adapter / Hollow-wall box / Tool	21

KEY

Explanations of properties / areas of application	99
---	----





FIND OUT MORE AT:



Schlüter®-KERDI-BOARD-NLT





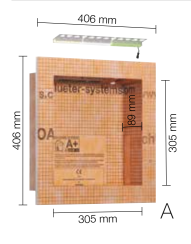


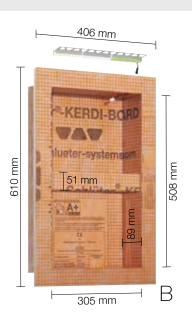


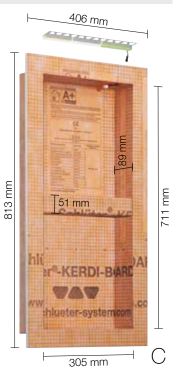
Schlüter-KERDI-BOARD-NLT are prefabricated niche sets made of KERDI-BOARD with plug-and-play LIPROTEC-LED technology. They are used to create illuminated niches and storage surfaces for wall areas. These niches can be integrated into the Schlüter-KERDI waterproofing system as a bonded waterproofing assembly. The niches are available in different dimensions and lighting options. The rectangular niches are available with illumination either on the long or the narrow side. The LED module can either be positioned at the front edge, in the centre or at the rear of the wall that is to be tiled. The scope of supply includes all components required for the installation, as well as the cable connection, power supply and sealing collar. We recommend using a standard light switch for convenience.

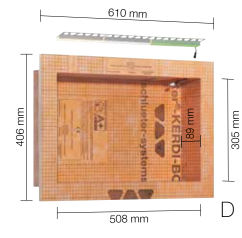
A Bluetooth controller for RGB+W lighting has to be ordered separately and can be found on page 19. (Product data sheet 12.2)

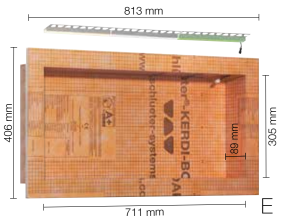
DIMENSIONS OF NICHES











SET INCLUDES:













NICHE SET WITH LED LIGHTING

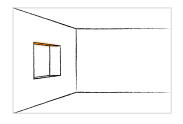
Schlüter®-KERDI-BOARD-NLT

niche set with LED lighting

	B x H x T (mm)	Type of light	Art. No.	£ / Set	PL (Set)
		warm white	KB 12 NL TP1 AE 1	239.82	20
А	305 x 305 x 89	neutral white	KB 12 NL TP1 AE 2	239.82	20
, ,		RGB+white	KB 12 NL TP1 AE 9	269.80	20
_		warm white	KB 12 NL TP2 AE 1	269.80	20
В	305 x 508 x 89	neutral white	KB 12 NL TP2 AE 2	269.80	20
		RGB+white	KB 12 NL TP2 AE 9	299.77	20
		warm white	KB 12 NL TP3 AE 1	309.76	20
С	305 x 711 x 89	neutral white	KB 12 NL TP3 AE 2	309.76	20
_		RGB+white	KB 12 NL TP3 AE 9	339.74	20
		warm white	KB 12 NL TP4 AE 1	294.78	20
D	508 x 305 x 89	neutral white	KB 12 NL TP4 AE 2	294.78	20
_		RGB+white	KB 12 NL TP4 AE 9	309.76	20
		warm white	KB 12 NL TP5 AE 1	359.73	20
E	711 x 305 x 89	neutral white	KB 12 NL TP5 AE 2	359.73	20
- -		RGB+white	KB 12 NL TP5 AE 9	374.72	20

Note: The dimensions represent interior clearance dimensions. The first length specification is the illuminated length.

APPLICATION AREAS





TECHNICAL DATA OF THE INCLUDED LED MODULES

NLT 9 (RGB+W)			
Dimensions of LED (B x H) 17 x 14.5 mm			
Rated output (W/Unit)	See table on page 78		
Number of LED (u./m)	112		
Colour temperature (Kelvin)	RGB+W (2700 K)		
CRI	90		
Included power supply	230 V. 15 W		
Included cable	3 m		

NLT 1 (warm white)			
Dimensions of LED (B x H)	12 x 10.5 mm		
Rated output (W/Unit)	See table on page 78		
Number of LED (u./m)	280		
Colour temperature (Kelvin)	3000 K		
CRI	92		
Included power supply	230 V. 15 W		
Included cable	3 m		

NLT 2 (neutral white)			
Dimensions of LED (B x H)	12 x 10.5 mm		
Rated output (W/Unit)	See table on page 78		
Number of LED (u./m)	280		
Colour temperature (Kelvin)	4900 K		
CRI	92		
Included power supply	230 V. 15 W		
Included cable	3 m		



Schlüter®-KERDI-BOARD-NLT-BR











Schlüter-KERDI-BOARD-NLT-BR are prefabricated niche sets made of KERDI-BOARD with plug-and-play LIPROTEC-LED RGB+W technology and with Bluetooth/wireless receivers. The various light colours can be selected either via the supplied radio remote control or via suitable Bluetooth-compatible smartphones or tablets. They are used to create illuminated niches and storage surfaces for wall areas. These niches can be integrated into the Schlüter-KERDI waterproofing system as a bonded waterproofing assembly.

The niches are available in different dimensions. The rectangular niches are available with illumination either on the long or the narrow side. The RGB+W LED module can either be positioned at the front edge, centre or at the rear wall that is to be tiled. The scope of supply includes all components required for the installation, such as the cable connection, receiver, power supply and sealing collar. We recommend using a standard light switch for convenience.

A detailed description of the Bluetooth control for RGB+W lighting can be found on page 19. (Product data sheet 12.2)



SET INCLUDES:



Note: The different niche variants can be seen on page 8.







Schlüter®-KERDI-BOARD-NLT-BR

niche set with LED lighting and controller

	B x H x T (mm)	Type of light	Art. No.	£ / Set	PL (Set)
Α	305 x 305 x 89	RGB+white	KB 12 NL TP1 AE 9 BR	445.15	20
В	305 x 508 x 89	RGB+white	KB 12 NL TP2 AE 9 BR	475.16	20
С	305 x 711 x 89	RGB+white	KB 12 NL TP3 AE 9 BR	515.17	20
D	508 x 305 x 89	RGB+white	KB 12 NL TP4 AE 9 BR	485.16	20
E	711 x 305 x 89	RGB+white	KB 12 NL TP5 AE 9 BR	550.18	20

Note: The dimensions represent interior clearance dimensions. The first length specification is the illuminated length.

TECHNICAL DATA OF SUPPLIED LED MODULE

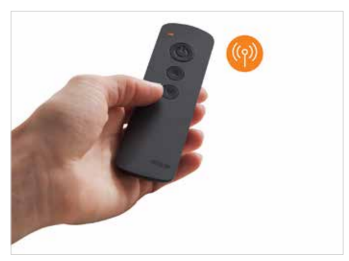
NLT 9 BR (RGB+W)			
Dimensions of LED (B x H)	17 x 14.5 mm		
Rated output (W/Unit)	See table on page 78		
Number of LED (u./m)	112		
Colour temperature (Kelvin)	RGB+W (2700 K)		
CRI	90		
Included power supply	230 V. 15 W		
Included cable	3 m		



TECHNICAL DATA OF THE INCLUDED BLUETOOTH CONTROLLER

LT PEBR 4			
Max. range	10 m		
Input voltage	24 V, DC		
Max. total load in the LIPROTEC system	90 W		
Max. length LED strips	6 m		
Degree of protection	IP63		
Ambient temperature	-20 °C to +50 °C		









Schlüter®-LIPROTEC-LLPM





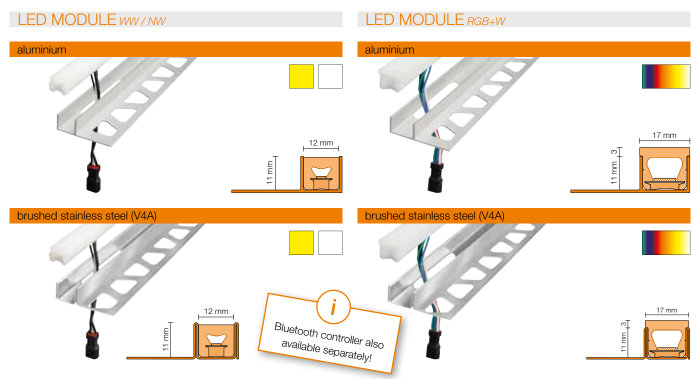




Schlüter-LIPROTEC-LLPM are plug-and-play LED modules consisting of a fully encased LED strip with homogenous light dispersion and a carrier profile made of aluminium or brushed stainless steel V4A with trapezoid perforated anchoring leg. The LED modules are available either with a fixed white-light colour temperature of 3000 K or 4900 K, or with a RGB+W colour range. The latter makes it possible to choose from more than 16 million hues and colour temperatures from 2500 K – 6500 K. The white LED module is available with an installation height of 11 mm, which means it can be installed flush with the tile thickness. (*Product data sheet 15.8*)

DIAL**ux** LU

LUMsearch



Note: End caps incl. sealing compound for shortening the LED strip are included in the set. On the RGB+W version, the LED strip protrudes approx. 3 mm from the profile. Only the LED module with white light is suitable for use on the floor in domestic applications.

TECHNICAL DATA OF THE INCLUDED LED MODULES

LLPM 9 (RGB+W)		LLPM 1 (warm white)		LLPM 2 (neutr	LLPM 2 (neutral white)	
Dimensions of LED (B x H)	17 x 14.5 mm	Dimensions of LED (B x H)	12 x 10.5 mm	Dimensions of LED (B x H)	12 x 10.5 mm	
Rated output (W/m)	15	Rated output (W/m)	5	Rated output (W/m)	5	
Number of LED (u./m)	112	Number of LED (u./m)	280	Number of LED (u./m)	280	
Colour temperature (Kelvin)	RGB+W (2700 K)	Colour temperature (Kelvin)	3000 K	Colour temperature (Kelvin)	4900 K	
CRI	90	CRI	92	CRI	92	
Can be shortened every 62.5 mm		Can be shortened every 25 mm		Can be shortened every 25 mm		

Max. length of aligned LED modules in the LIPROTEC-EASY System: RGB+W = 6 m, white = 18 m

END CAP

Schlüter-LIPROTEC-LLPM/EK are end caps for proper termination of the LED plug-and-play sets. They can be used as left or right end. The holding bar is embedded into the tile adhesive.



Schlüter®-LIPROTEC-LLPM/EK

end cap, anodised aluminium

B (mm)	Art. No.	£/U.	P (Unit)
12	EK/LLP 110 AE 12	4.40	50
15	EK/LLP 110 AE 15	4.40	50



Schlüter®-LIPROTEC-LLPM/EK

end cap, brushed stainless steel (V4A)

B (mm)	Art. No.	£/U.	P (Unit)
12	EK/LLP 110 V4A 12	4.40	50
15	EK/LLP 110 V4A 15	4.40	50

Note: B = 12 mm (LED module, white) / B = 15 mm (LED module, RGB+W)









LED MODULE | LINEAR LIGHT WITH ANCHORING LEG ALUMINIUM

Schlüter®-LIPROTEC-LLPM

LED module aluminium

Material	L (cm)	Type of light	Art. No.	£/m	P (Unit)
		warm white	LLP 110 AE 1/50	159.88	10
	50	neutral white	LLP 110 AE 2/50	159.88	10
		RGB+white	LLP 110 AE 9/50	179.86	10
		warm white	LLP 110 AE 1/100	139.89	10
	100	neutral white	LLP 110 AE 2/100	139.89	10
aluminium		RGB+white	LLP 110 AE 9/100	159.88	10
alullillillilli	200	warm white	LLP 110 AE 1/200	114.91	10
		neutral white	LLP 110 AE 2/200	114.91	10
		RGB+white	LLP 110 AE 9/200	134.90	10
		warm white	LLP 110 AE 1	104.92	10
	250	neutral white	LLP 110 AE 2	104.92	10
		RGB+white	LLP 110 AE 9	124.91	10

Exact lengths: 50.5 cm, 100.2 cm, 200 cm and 250 cm













LED MODULE | LINEAR LIGHT WITH ANCHORING LEG BRUSHED STAINLESS STEEL

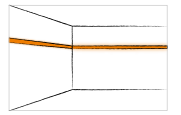
Schlüter®-LIPROTEC-LLPM

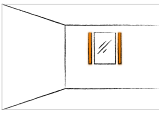
LED module brushed stainless steel

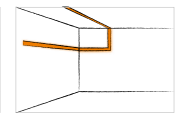
Material	L (cm)	Type of light	Art. No.	£/m	P (Unit)
		warm white	LLP 110 V4A 1/50	179.85	10
	50	neutral white	LLP 110 V4A 2/50	179.85	10
		RGB+white	LLP 110 V4A 9/50	200.40	10
		warm white	LLP 110 V4A 1/100	159.30	10
	100	neutral white	LLP 110 V4A 2/100	159.30	10
stainless steel (V4A)		RGB+white	LLP 110 V4A 9/100	179.85	10
Stailless steel (V4A)	200	warm white	LLP 110 V4A 1/200	133.60	10
		neutral white	LLP 110 V4A 2/200	133.60	10
		RGB+white	LLP 110 V4A 9/200	154.15	10
		warm white	LLP 110 V4A 1	123.32	10
	250	neutral white	LLP 110 V4A 2	123.32	10
		RGB+white	LLP 110 V4A 9	143.88	10

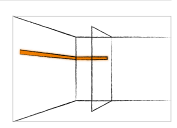
Exact lengths: 50.5 cm, 100.2 cm, 200 cm and 250 cm

APPLICATION AREAS











Schlüter®-LIPROTEC-LLP







Schlüter-LIPROTEC-LLP are LED modules consisting of a fully encased LED strip with homogenous light dispersion and a U-shaped carrier profile made of aluminium. With the LED modules, coloured RGB+W light strips with more than 16 million different hues and colour temperatures of 2500 K – 6500 K can be created. The carrier profile with an installation height of 17 mm makes flush installation possible. (*Product data sheet 15.8*)

LED MODULE RGB+W aluminium Bluetooth controller also available separately!

Note: End caps incl. sealing compound for shortening the LED strip are included in the set.

TECHNICAL DATA OF THE INCLUDED LED MODULES

LLP 9 (RGB+W)					
Dimensions of LED (B x H)	17 x 14.5 mm				
Rated output (W/m)	15				
Number of LED (u./m)	112				
Colour temperature (Kelvin)	RGB+W (2700 K)				
CRI	90				

Can be shortened every 62.5 mm

Max. length of aligned LED modules in the LIPROTEC-EASY system: $6\ m$

END CAP



Schlüter®-LIPROTEC-WS/EK						
end cap ar	end cap anodised aluminium, indirect illumination					
H (mm)	Art No	£/II	P (Unit)			

13.00

EK / LT WS I AE 20





LED MODULE | LINEAR LIGHT ALUMINIUM

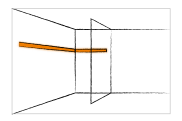
Schlüter®-LIPROTEC-LLP

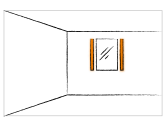
LED module aluminium

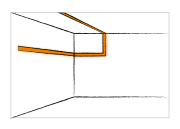
Material	L (cm)	Type of light	Art. No.	£/m	P (Unit)
	50	RGB+white	LLP 2017 AE 9/50	209.84	10
aluminium	100	RGB+white	LLP 2017 AE 9/100	179.86	10
aluminium	200	RGB+white	LLP 2017 AE 9/200	149.88	10
	250	RGB+white	LLP 2017 AE 9	139.89	10

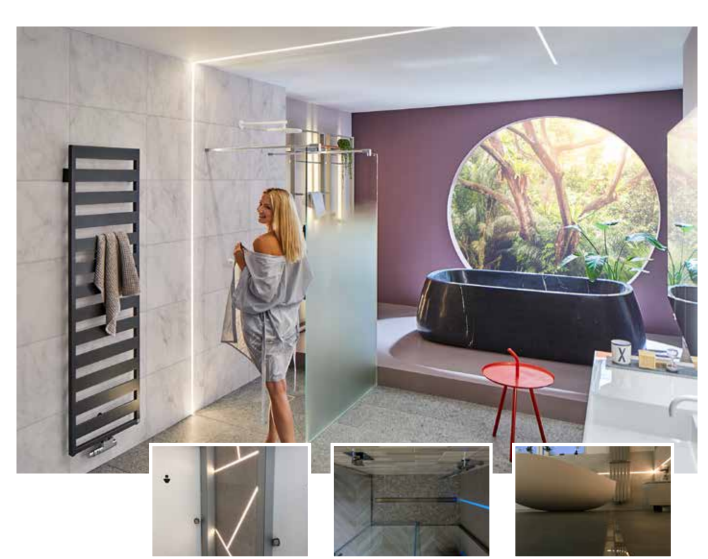
Exact lengths: 50.5 cm, 100.2 cm, 200 cm and 250 cm

APPLICATION AREAS











Schlüter®-LIPROTEC-LLPE







Schlüter-LIPROTEC-LLPE are LED modules consisting of a fully encased LED strip with homogenous light dispersion and a carrier profile made of anodised aluminium. The LED module with RGB+W coloured light range makes it possible to choose from more than 16 million different hues and colour temperatures from 2500 K – 6500 K. With the LED module, accent lighting can be created at wall corners. It is suitable for use in internal and external corners in the shower, preferably positioned vertically. (Product data sheet 15.8)

DIALux LUMsearch



Note: End caps incl. sealing compound for shortening the LED strip are included in the set.

TECHNICAL DATA OF THE INCLUDED LED MODULES

LLPE 9 (RGB+W)				
Dimensions of LED (B x H)	17 x 14.5 mm			
Rated output (W/m) 15				
Number of LED (u./m)	112			
Colour temperature (Kelvin)	RGB+W (2700 K)			
CRI	90			

Can be shortened every 62.5 mm

Max. length of aligned LED modules in the LIPROTEC-EASY system: $6\ \mbox{m}$

END CAP



Schlüter®-LIPROTEC-LLE/EK					
end cap, anodised aluminium					
Art. No.	£/U.	P (Unit)			
EK / LT LLE / AE	11.66	50			

For explanations of the symbols, refer to page 99.







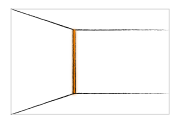
LED MODULE | LINEAR LIGHT | WALL CORNER ALUMINIUM

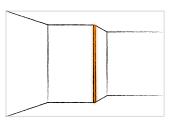
Schlüter®-LIPROTEC-LLPE

LED module aluminium

Material	L (cm)	Type of light	Art. No.	£/m	P (Unit)
aluminium	250	RGB+white	LL EP 4016 AE 9	144.89	10

APPLICATION AREAS











Accessories

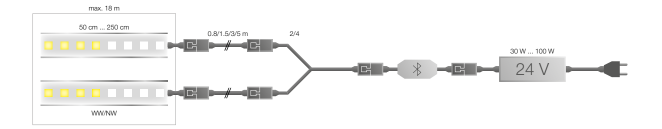
The plug-and-play system significantly simplifies combining the individual components. The schematic diagrams show a selection of combination options. Configure your individual light solution in the desired light hue. The respective system limits have to be taken into account.



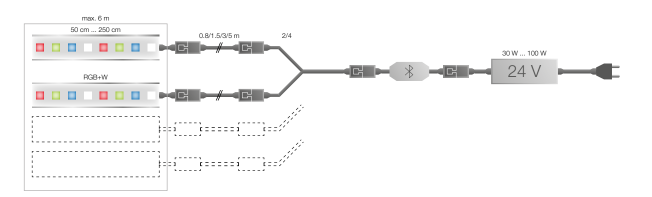
LED MODULE www / NW







LED MODULE RGB+W





(C)

\S\

CONTROL FOR WHITE LED

Schlüter-LIPROTEC-PEBR 1 is a Bluetooth/wireless receiver for controlling up to 18 m of white LED modules using the included radio remote control or via Bluetooth on smartphones or tablets. The receiver is operated via Bluetooth by means of the Schlüter-LED-Colour-Control app, which is downloadable for free for both Android and iOS devices. Variously dimmed luminous intensities can be saved as favourites in the app software and controlled via a mobile end device and the included remote control. Up to two end devices can be simultaneously coupled with the receiver. The very compact dimensions of the receiver enable space-saving installation. We recommend using a standard light switch for convenience.



Schlüter®-LIPROTEC-PEBR 1

Bluetooth receiver incl. remote control

Art. No.	£/U.	P (Unit)
LT PEBR 1	172.56	10

CONTROL FOR COLOURED LED

Schlüter-LIPROTEC-PEBR 4 is a plug-and-play Bluetooth/radio receiver for controlling up to 6 m of RGB+W LED modules using the included radio remote control or via Bluetooth on smartphones or tablets. The receiver is operated via Bluetooth by means of the Schlüter-LED-Colour-Control app, which is downloadable for free for both Android and iOS devices. Up to two end devices can be simultaneously coupled with the receiver. In excess of 16 million colours and white tones with variable colour temperatures can be set with the RGB+W LED modules. A preselection of white and coloured hues is possible, these can be stored as favourites in the app. 42 different colour sequences are preprogrammed and can be played at variable speeds. The very compact dimensions of the Bluetooth receiver enable space-saving installation.





Schlüter®-LIPROTEC-PEBR 4

Bluetooth receiver incl. remote control

Art. No.	£/U.	P (Unit)
LT PEBR 4	174.87	10

TECHNICAL DATA OF THE INCLUDED BLUETOOTH CONTROLLER

LT PEBR 1	
Max. range	10 m
Input voltage	24 V, DC
Max. total load in the LIPROTEC system	90 W
Max. length LED strips	18 m
Degree of protection	IP63
Ambient temperature	-20 °C to +50 °C

LT PEBR 4		
Max. range	10 m	
Input voltage	24 V, DC	
Max. total load in the LIPROTEC system	90 W	
Max. length LED strips	6 m	
Degree of protection	IP63	
Ambient temperature	-20 °C to +50 °C	









END CAP LED TUBE

Schlüter®-LIPROTEC-PES

replacement end caps for LT-EASY LED tubes

H (mm)	Art. No.	£ / Set	P (Set)
12	EK / LT PES 1	4.19	10
15	EK / LT PES 9	4.70	10

The set contains two end caps, incl. sealing adhesive.







POWER SUPPLY

Power supply units convert the mains voltage to the 24 V required by the LED strips. They are easy to install and available in different wattages from 30 to 100 W for LED strips up to 6/18 linear metres. They are equipped with a connection cable with Euro plug, as well as plug-and-play connectors for the Schlüter-LIPROTEC-EASY system.



Schlüter®-LIPROTEC-PEKE

power supply, 24 V DC, with Euro plug and connector

Watt	Max. Watt*	Art. No.	£/U.	P (Unit)
30	27	LT PEKE 24V 30W	67.95	10
50	45	LT PEKE 24V 50W	83.95	10
75	67.5	LT PEKE 24V 75W	109.91	10
100	90	LT PEKE 24V 100W	153.89	10

^{*} A safety reserve has to be taken into account when selecting the power supply unit (see maximum load of the corresponding power supply unit).

Note: The dimensions of the power supplies can be found on page 71.

LOW-VOLTAGE CABLE

Schlüter-LIPROTEC-PZK is a plug-and-play cable, available in varying lengths, for connecting the power supply unit or Bluetooth receiver and the plug-and-play LED module.

Schlüter®-LIPROTEC-PZK

low-voltage cable

L (cm)	Art. No.	£/U.	P (Unit)
80	LT PZK / 80	16.50	10
150	LT PZK / 150	17.86	10
300	LT PZK 3M	20.98	10
500	LT PZK 5M	24.98	10

Note:

The max. combined cable lengths should not exceed 10 m.



LOW-VOLTAGE DISTRIBUTOR

Schlüter-LIPROTEC-PZV is a plug-and-play distributor for connecting 2 or 4 additional plug-and-play LED modules to an installation.

Schlüter®-LIPROTEC-PZV

low-voltage distributor

Closing	Art. No.	£/U.	P (Unit)
2	LT PZV 2	20.48	10
4	LT PZV 4	30.97	10





LOW-VOLTAGE ADAPTER

Schlüter-LIPROTEC-PZA is an adapter cable for connecting Schlüter-LIPROTEC-EASY plug-and-play components and Schlüter-LIPROTEC-PRO components. The adapter can also be used to integrate LED modules into a standard electrical installation. This connection must only be carried out by a qualified electrician. The clamping options illustrated schematically on page 95 must be observed.

Schlüter®-LIPROTEC-PZA

low-voltage adapter cable

L (cm)	Art. No.	£/U.	P (Unit)
100	LT PZA / 100	16.61	10



LOW-VOLTAGE HOLLOW-WALL BOX

Schlüter-LIPROTEC-PZH is a hollow wall junction box with pre-adhered Schlüter-KERDI sealing collar for use in waterproofing assemblies with tile coverings (e.g. in shower areas). It creates a hollow space for plug connections to reversibly install the plug-and-play LED modules, and is attached with suitable adhesive or with Schlüter-KERDI-COLL-L.

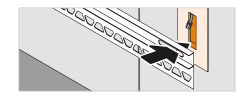
Schlüter®-LIPROTEC-PZH

low-voltage hollow-wall box

B x H x T (mm)	Art. No.	£ / Set	P (Set)
235 x 140 x 19	LT PZ HD 25	21.99	10

Note: Strain relief included in scope of supply.





TOOL

Schlüter-PROCUT-PSF is a special cutting tool for precisely cutting LED tubes to size. To ensure that the LED strip retains IP-compliant tightness when it is shortened, it has to be cut at a 45° angle and sealed with the end caps and sealing adhesive included in the set.

Schlüter®-PROCUT-PSF

profile cutter, joint spacer

Art. No.	£/U.	P (Unit)
PSF	60.31	10



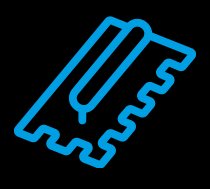




PRO

With the plug-and-play sets from the EASY section, you can create a variety of individual light installations with ceramics and natural stone. But Schlüter-LIPROTEC offers a lot more. On the following pages, in the PRO section, you can combine profiles, LED strips, diffuser lenses, control equipment and accessories for individual projects.

On page 4 and 5, you can find an orientation aid for identifying which profile is suitable for which application.





74/75

75

99

PROFILES		i age
LL – Linear light, coloured + white		24
LLE - Linear light, coloured + white Corner		28
WS - Wall panel lighting, coloured + white		32
WSK - Wall panel lighting with cable duct, coloured + white	SET	36/60
WSQ - Wall panel lighting with QUADEC finishing profile, coloured + white		40
PB - Stair edge lighting, white	SET	44/62
DESIGNBASE-QD - Landing/border profile, white		48
VB – Cove lighting, white		52
D - Carrier profile for mirror, white	SET	56/64
CONTROLS		
Control for coloured LED		69
Control for white LED		69
Radio control for white LED		70
Radio control master & slave for white LED		72
ACCESSORIES		
Power supply units		71



Installation material

Explanations of properties / areas of application

Tool

KEY

FIND OUT MORE AT:

WWW.LIPROTEC.CO.UK



Schlüter®-LIPROTEC-LL

You can create a wide variety of individual, linear accent lighting with Schlüter-LIPROTEC-LL. With its discreet, U-formed section, LIPROTEC-LL is suitable for many different installation situations in new buildings and with renovations.









For explanations of the symbols, refer to page 99.

A real multi-talent!

Schlüter-LIPROTEC-LL is a high-quality, anodised aluminium carrier profile for creating accent lighting in wall coverings and ceilings. The illumination is provided by Schlüter-LIPROTEC-ES LED strips laid into the U-shaped profile, in combination with the corresponding diffuser lens. Various direct or indirect light effects are created according to the positioning of the profile.

(Product data sheet 15.5)

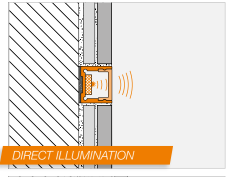


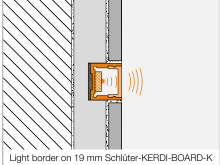


Application areas:

- ✓ Linear light borders
- ✓ Illuminated borders in wall coverings
- ✓ Illuminated niche constructions

- 1 Schlüter-LIPROTEC-LL profile
- 2 LED strip
- 3 Diffuser lens (direct illumination)





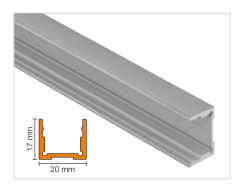
Note: Only suitable for vertical installation in the shower.

For horizontal installation, we recommend our LED module LIPROTEC-LLPM on page 12.

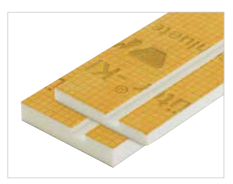


Schlüter®-LIPROTEC-LL

PROFILE | LINEAR LIGHT

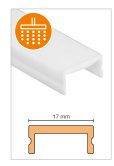


Schluter	®-LIPROTEC-LL		
anodised alı	uminium		
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT LL 2017 AE	19.95	60



For simplified installation, we recommend our Schlüter-KERDI-BOARD-K installation modules on page 75.

DIFFUSER LENS



Schlüte	r®-LIPROTEC-WSI		
diffuser ler	ns, indirect illumination		
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT WS I 20	16.64	60

END CAP



Schlüter	°-LIPROTEC-WS/I	EK	
end cap ar	odised aluminium, indir	ect illumir	nation
H (mm)	Art. No.	£/U.	P (Unit)
17	FK / IT WS LAF 20	13.00	50

ACCESSORIES

From page 66, you can find compatible accessories for perfectly completing your Schlüter-LIPROTEC lighting, such as controllers, power supply units and installation material.



RGB+W CONTROLLABLE

WARM WHITE

NEUTRAL WHITE

LED STRIP



















Schlüter®-LIPROTEC-ES

LED strips, RGB+W controllable, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 9/50	97.50	10
100	LT ES 9/100	90.07	10
150	LT ES 9/150	90.07	10
200	LT ES 9/200	84.78	10
250	LT ES 9	84.78	10
400	LT ES 9/400	81.94	10

Max. length in the LIPROTEC system: 12 m Connection length: 3 m

Connection length. 5 m		
LT ES	9	
Dimensions (B x H)	15 x 5 mm	
Rated output (W/m)	15	
Number of LED (u./m)	192 (96 RGB + 96 W)	
Colour temperature (Kelvin)	RGB+W (2700 K)	
CRI	85	

Can be shortened every 62.5 mm

Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 11/50	68.95	10
100	LT ES 11/100	60.95	10
150	LT ES 11/150	57.45	10
200	LT ES 11/200	52.46	10
250	LT ES 11	49.96	10
400	LT ES 11/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m

LT ES 1 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 21/50	68.95	10
100	LT ES 21/100	60.95	10
150	LT ES 21/150	57.45	10
200	LT ES 21/200	52.46	10
250	LT ES 21	49.96	10
400	LT ES 21/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 2 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m) 7.5		
Number of LED (u./m) 140		
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL









You can find the Bluetooth control on page 68. You can find the radio control on page 70.

















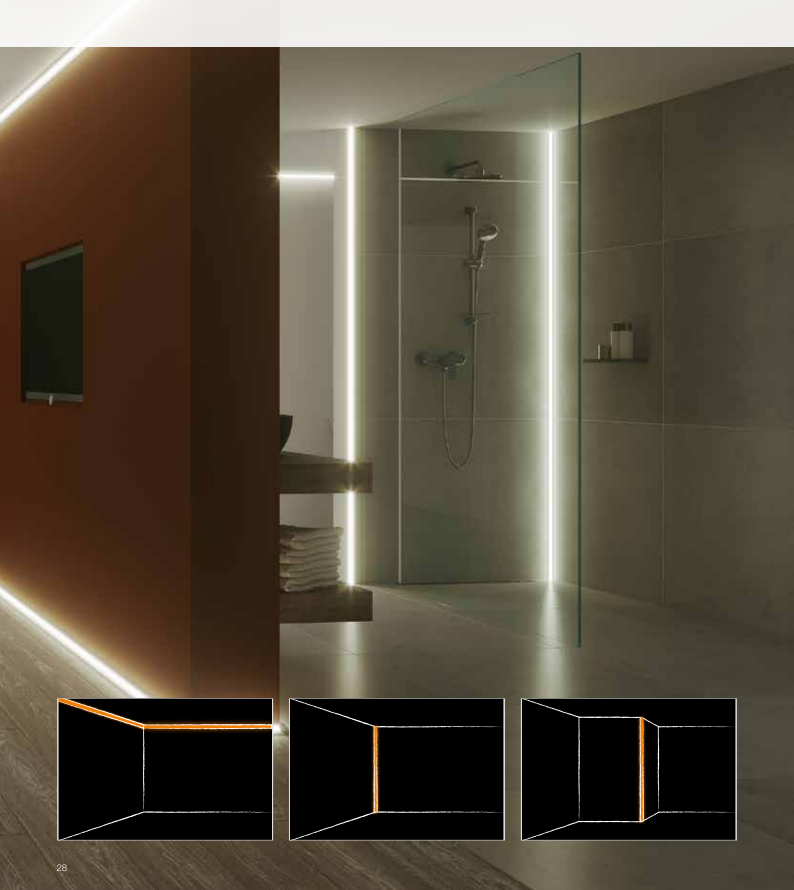






Schlüter®-LIPROTEC-LLE

Accent lighting for tile surfaces and much more: Schlüter-LIPROTEC-LLE is our first light profile that can not only be embedded in tiling, but also be used on any other suitable substrate, thanks to an intelligent clip system. LIPROTEC-LLE can be used both for internal and external corners details, as well as in shower areas (if mounted vertically) – a true multi-talent.









For explanations of the symbols, refer to page 99.

Re-imagine rooms

Schlüter-LIPROTEC-LLE is a high-quality carrier profile made of anodised or white coated aluminium for mounting the Schlüter-LIPROTEC-ES LED strips. The profile is designed to create accent lighting in wall corners. It is suitable for use in internal and external corners in horizontal or vertical alignment. With the use of the respective pre-fabricated parts, it can also be installed continuously around corners. The profile can either be simply attached to any suitable substrate with a clip system or is embedded in the tile adhesive. For lighting, the selected LIPROTEC-ES LED strip is adhered within the profile and covered with the corresponding diffuser lens.

(Product data sheet 15.7)

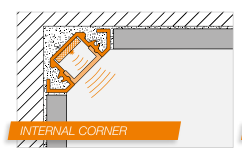


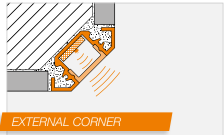


- 1 Schlüter-LIPROTEC-LLE profile
- 2 LED strip
- 3 Diffuser lens (direct illumination)

Application areas:

- ✓ Linear light, vertical in the shower
- ✓ Linear light along the ceiling
- ✓ Accent lighting on the corner







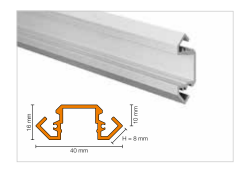
Note: Only suitable for vertical installation in the shower.

For horizontal installation, we recommend our LED module LIPROTEC-LLPM on page 12.



Schlüter®-LIPROTEC-LLE

PROFILE | LINEAR LIGHT | CORNER



Schlüter®-LIPROTEC-LLE

anodised aluminium

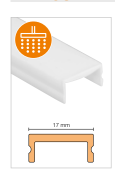
H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
8	LT LLE 4016 AE	23.82	60

Schlüter®-LIPROTEC-LLE-AC

colour coated aluminium, matte brilliant white

H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
8	LT LLE 4016 MBW	25.35	60

DIFFUSER LENS | MOUNTING AID



Schlüter®-LIPROTEC-WSI

diffuser lens, indirect illumination

L (m)	Art. No.	£/m	KV (Unit)
2.5	LT WS I 20	16.64	60



Schlüter®-LIPROTEC-LLE/MK

installation clip

Art. No.	£ / Set	P (Set)
LT LLE MK	4.00	50

Note:

Installation clip incl. attachment material; recommended installation clip spacing: every 50 cm.

CORNER | END CAP



Schlüter®-LIPROTEC-LLE/E

90° external corner, ABS appearance

Art. No.	£/U.	P (Unit)
E / LT LLE / AE	5.22	50



Schlüter®-LIPROTEC-LLE/I

90° internal corner, ABS appearance

Art. No.	£/U.	P (Unit)
I / LT LLE / AE	5.22	50

Note:

The external and internal corners are designed for horizontal installation along the wall only. The profile may not be embedded in the tile covering.

Schlüter®-LIPROTEC-LLE-AC/E

90° external corner, ABS

Art. No.	£/U.	P (Unit)
E / LT LLE / MBW	5.22	50



90° internal corner, ABS

Art. No.	£/U.	P (Unit)
I / LT LLE / MBW	5.22	50



Schlüter®-LIPROTEC-LLE/EK

end cap, anodised aluminium

Art. No.	£/U.	P (Unit)
EK / LT LLE / AE	11.66	50



Schlüter®-LIPROTEC-LLE-AC/EK

end cap, colour coated aluminium

Art. No.	£/U.	P (Unit)
EK / LT LLE / MBW	12.92	50

ACCESSORIES







From page 66, you can find compatible accessories for perfectly completing your Schlüter-LIPROTEC lighting, such as controllers, power supply units and installation material.

RGB+W CONTROLLABLE

WARM WHITE

NEUTRAL WHITE

LED STRIP



















Schlüter®-LIPROTEC-ES

LED strips, RGB+W controllable, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 9/50	97.50	10
100	LT ES 9/100	90.07	10
150	LT ES 9/150	90.07	10
200	LT ES 9/200	84.78	10
250	LT ES 9	84.78	10
400	LT ES 9/400	81.94	10

Max. length in the LIPROTEC system: 12 m Connection length: 3 m

Connoction longth. C III	
LT ES	9
Dimensions (B x H)	15 x 5 mm
Rated output (W/m)	15
Number of LED (u./m)	192 (96 RGB + 96 W)
Colour temperature (Kelvin)	RGB+W (2700 K)
CRI	85

Can be shortened every 62.5 mm

Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 11/50	68.95	10
100	LT ES 11/100	60.95	10
150	LT ES 11/150	57.45	10
200	LT ES 11/200	52.46	10
250	LT ES 11	49.96	10
400	LT ES 11/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 1 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 21/50	68.95	10
100	LT ES 21/100	60.95	10
150	LT ES 21/150	57.45	10
200	LT ES 21/200	52.46	10
250	LT ES 21	49.96	10
400	LT ES 21/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 2 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL









You can find the Bluetooth control on page 68. You can find the radio control on page 70.























Schlüter®-LIPROTEC-WS

Providing accent lighting of components and wall panels with atmospheric LED light is the domain of the trusted Schlüter-LIPROTEC-WS profile. They can be combined with diffuser lenses for either indirect or direct light to create individual light experiences in combination with exquisite tiles or natural stone.









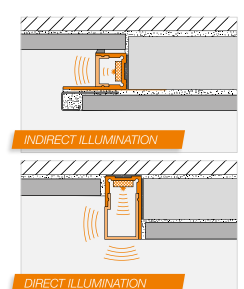
For explanations of the symbols, refer to page 99.

Building with light

Schlüter-LIPROTEC-WS is a high-quality carrier profile of anodised aluminium for illuminating protruding wall panels with various Schlüter-LIPROTEC-ES LED strips integrated into the profile. Differing light effects are created in combination with two different diffuser lenses. The assembly can be used to create recessed direct or indirect lighting for on-wall structures. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, including after installation. (Product data sheet 15.2)

Application areas:

- ✓ Elements
- ✓ Wall panels
- ✓ On-wall features
- ✓ Cove lighting
- ✓ Light strips







- 1 Schlüter-LIPROTEC-WS profile
- 2 LED strip
- 3 Diffuser lens (indirect illumination)
- 4 Diffuser lens (direct illumination)

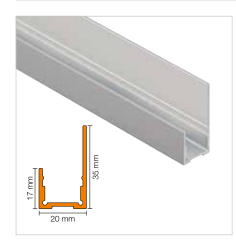
 $\textbf{Note:} \ \ \text{The diffuser lens for indirect lighting is only suitable for vertical installation in the shower.}$

The diffuser lens for direct lighting is only suitable for installation outside of areas that are subjected to moisture.



Schlüter®-LIPROTEC-WS

PROFILE | WALL PANEL



Schlüter®-LIPROTEC-WS

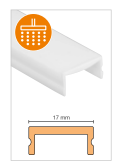
anodised aluminium

L (m)	Art. No.	£/m	KV (Unit)
1	LT WS 20 AE/100	21.33	60
1.5	LT WS 20 AE/150	21.33	60
2.5	LT WS 20 AE	21.33	60



To achieve adhesive bonding between the smooth aluminium surface and the tile, the self-adhesive fleece Schlüter-DESIGNBASE-HVL 38/20M is fitted (see page 75).

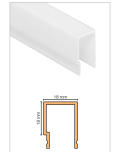
DIFFUSER LENS



Schlüter®-LIPROTEC-WSI

diffuser lens, indirect illumination

L (m)	Art. No.	£/m	KV (Unit)
1	LT WS I 20/100	16.64	60
1.5	LT WS I 20/150	16.64	60
2.5	LT WS I 20	16.64	60



Schlüter®-LIPROTEC-WSD

diffuser lens, direct illumination

L (m)	Art. No.	£/m	KV (Unit)
1	LT WS D 20/100	19.24	60
1.5	LT WS D 20/150	19.24	60
2.5	LT WS D 20	19.24	60

END CAP



Schlüter®-LIPROTEC-WS/EK

end cap anodised aluminium, indirect illumination

H (mm)	Art. No.	£/U.	P (Unit)
17	EK / LT WS I AE 20	13.00	50

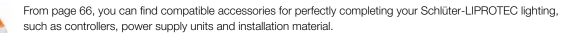


Schlüter®-LIPROTEC-WS/EK

end cap anodised aluminium, direct illumination

H (mm)	Art. No.	£/U.	P (Unit)
35	EK / LT WS D AE 20	13.96	50

ACCESSORIES







RGB+W CONTROLLABLE

WARM WHITE

NEUTRAL WHITE

LED STRIP



















Schlüter®-LIPROTEC-ES

LED strips, RGB+W controllable, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 9/50	97.50	10
100	LT ES 9/100	90.07	10
150	LT ES 9/150	90.07	10
200	LT ES 9/200	84.78	10
250	LT ES 9	84.78	10
400	LT ES 9/400	81.94	10

Max. length in the LIPROTEC system: 12 m Connection length: 3 m $\,$

LT ES 9		
Dimensions (B x H)	15 x 5 mm	
Rated output (W/m)	15	
Number of LED (u./m)	192 (96 RGB + 96 W)	
Colour temperature (Kelvin)	RGB+W (2700 K)	
CRI	85	

Can be shortened every 62.5 mm

Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 11/50	68.95	10
100	LT ES 11/100	60.95	10
150	LT ES 11/150	57.45	10
200	LT ES 11/200	52.46	10
250	LT ES 11	49.96	10
400	LT ES 11/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 1 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 21/50	68.95	10
100	LT ES 21/100	60.95	10
150	LT ES 21/150	57.45	10
200	LT ES 21/200	52.46	10
250	LT ES 21	49.96	10
400	LT ES 21/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 2 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL









You can find the Bluetooth control on page 68. You can find the radio control on page 70.



















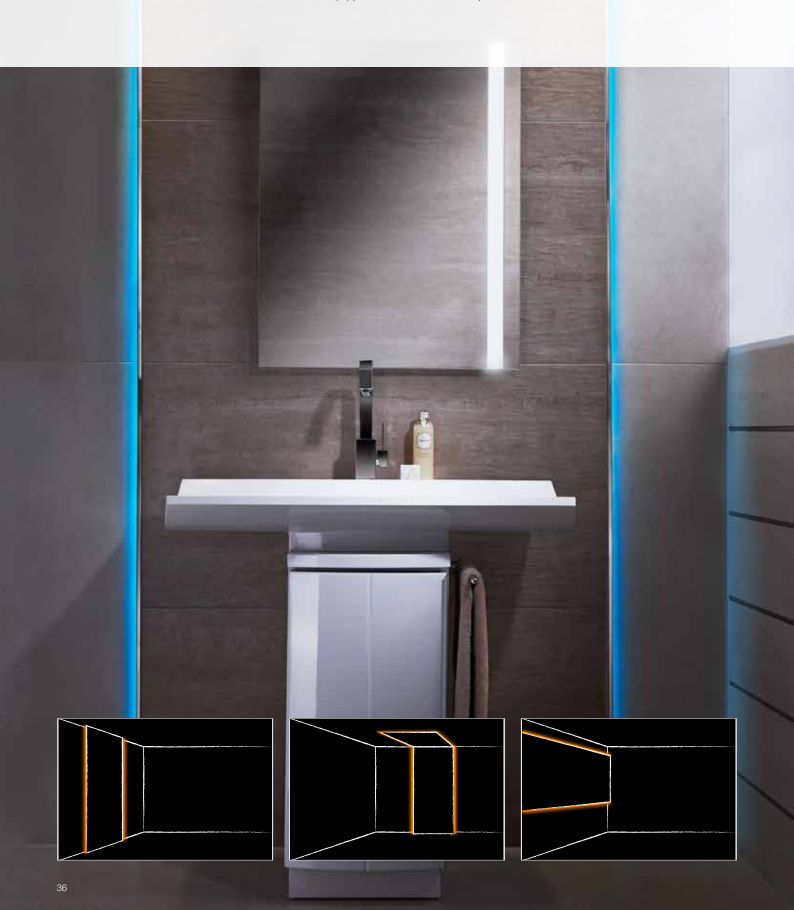




Schlüter®-LIPROTEC-WSK

Thought-through light design: An integrated cable duct, a support bracket for the tried-and-tested KERDI-BOARD (19 mm), diffuser lenses for direct and indirect illumination as desired – we have equipped the LIPROTEC-WSK products with features that make installation easier.

(CIL)









For explanations of the symbols, refer to page 99.

Accentuate!

Schlüter-LIPROTEC-WSK is a high-quality, anodised aluminium carrier profile for illuminating protruding wall panels with various Schlüter-LIPROTEC-ES LED strips laid into the profile. Differing light effects are created in combination with two different diffuser lenses. Recessed, indirect or narrow illumination for wall protrusions are created in this way. An integrated cable duct with milling grooves for cable installation and a support bracket for Schlüter-KERDI-BOARD (19 mm) aid the installation process.

(Product data sheet 15.2)

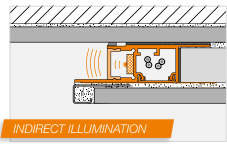
Application areas:

- ✓ Elements
- ✓ Wall panels
- ✓ On-wall features
- ✓ Cove lighting
- ✓ Light strips





- 1 Schlüter-LIPROTEC-WSK profile
- 2 LED strip
- 3 Diffuser lens (indirect illumination)



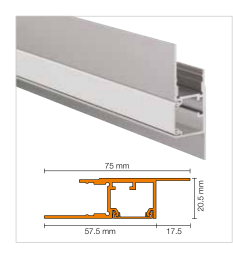
Note: The diffuser lens for indirect lighting is only suitable for vertical installation in the shower.

The diffuser lens for direct lighting is only suitable for installation outside of areas that are subjected to moisture.



Schlüter®-LIPROTEC-WSK

PROFILE | WALL PANEL WITH CABLE DUCT



Schlüter®-LIPROTEC-WSK

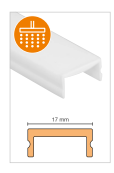
anodised aluminium

L (m)	Art. No.	£/m	KV (Unit)
2.5	WS 20 K1 AAE	34.25	60

(i

To achieve adhesive bonding between the smooth aluminium surface and the tile, the self-adhesive fleece Schlüter-DESIGNBASE-HVL 38/20M is fitted (see page 75).

DIFFUSER LENS



Schlüter®-LIPROTEC-WSI

diffuser lens, indirect illumination

	,		
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT WS I 20	16.64	60



Schlüter®-LIPROTEC-WSD

diffuser lens, direct illumination

L (m)	Art. No.	£/m	KV (Unit)
2.5	LT WS D 20	19.24	60

END CAP



Schlüter®-LIPROTEC-WS/EK

end cap anodised aluminium, indirect illumination

H (mm)	Art. No.	£/U.	P (Unit)
17	EK / LT WS I AE 20	13.00	50



Schlüter®-LIPROTEC-WS/EK

end cap anodised aluminium, direct illumination

H (mm)	Art. No.	£/U.	P (Unit)
35	EK / LT WS D AE 20	13.96	50

ACCESSORIES

From page 66, you can find compatible accessories for perfectly completing your Schlüter-LIPROTEC lighting, such as controllers, power supply units and installation material.





RGB+W CONTROLLABLE

WARM WHITE

NEUTRAL WHITE

LED STRIP



















Schlüter®-LIPROTEC-ES

LED strips, RGB+W controllable, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 9/50	97.50	10
100	LT ES 9/100	90.07	10
150	LT ES 9/150	90.07	10
200	LT ES 9/200	84.78	10
250	LT ES 9	84.78	10
400	LT ES 9/400	81.94	10

Connection length: 3 m			
Connection length. 3 m			
LT ES	9		
Dimensions (B x H) 15 x 5 mm			
Rated output (W/m) 15			
Number of LED (u./m) 192 (96 RGB + 96 W)			

RGB+W (2700 K)

Can be shortened every 62.5 mm

Colour temperature (Kelvin)

Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
` '			` '
50	LT ES 11/50	68.95	10
100	LT ES 11/100	60.95	10
150	LT ES 11/150	57.45	10
200	LT ES 11/200	52.46	10
250	LT ES 11	49.96	10
400	LT ES 11/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m

LT ES 1 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m) 7.5		
Number of LED (u./m) 140		
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 21/50	68.95	10
100	LT ES 21/100	60.95	10
150	LT ES 21/150	57.45	10
200	LT ES 21/200	52.46	10
250	LT ES 21	49.96	10
400	LT ES 21/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m

LT ES 2 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m) 7.5		
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm









You can find the Bluetooth control on page 68. You can find the radio control on page 70.























Schlüter®-LIPROTEC-WSQ

Accent lighting with integrated cover finish: Schlüter-LIPROTEC-WSQ combines atmospheric LED illumination for bathtubs, prewall installations and wall panels with an elegant cover finish in timeless QUADEC design. Different diffuser lenses for indirect or direct light make it possible to use the LIPROTEC-WSQ for individual light design.









For explanations of the symbols, refer to page 99.

Building with light

Schlüter-LIPROTEC-WSQ is a high-quality carrier profile of anodised aluminium for illuminating raised wall panels with various Schlüter-LIPROTEC-ES LED strips integrated into the profile. Differing light effects are created in combination with two different diffuser lenses. The assembly can be used to create recessed direct or indirect lighting for on-wall structures. LIPROTEC-WSQ features a formed cover finish with timelessly modern Schlüter-QUADEC design. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation.

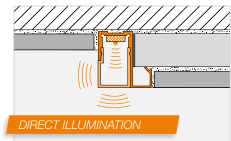
(Product data sheet 15.2)

Application areas:

- ✓ Elements
- ✓ Wall panels
- ✓ On-wall features
- ✓ Cove lighting
- ✓ Light strips







- 1 Schlüter-LIPROTEC-WSQ profile
- 2 LED strip
- 3 Diffuser lens (indirect illumination)
- 4 Diffuser lens (direct illumination)

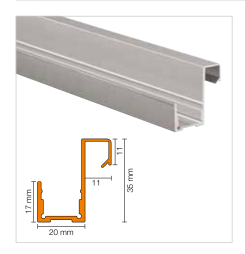
Note: The diffuser lens for indirect lighting is only suitable for vertical installation in the shower.

The diffuser lens for direct lighting is only suitable for installation outside of areas that are subjected to moisture.



Schlüter®-LIPROTEC-WSQ

PROFILE | WALL PANEL WITH QUADEC FINISHING PROFILE

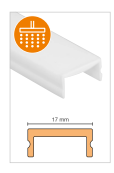


Schlüter®-LIPROTEC-WSQ anodised aluminium, H = 11 mm L (m) Art. No. £ / m KV (Unit) 2.5 WS 20Q 110 AE 29.09 60

(j

To achieve adhesive bonding between the smooth aluminium surface and the tile, the self-adhesive fleece Schlüter-DESIGNBASE-HVL 38/20M is fitted (see page 75).

DIFFUSER LENS



Schlüter®-LIPROTEC-WSI			
diffuser lens, indirect illumination			
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT WS I 20	16.64	60



[®] -LIPROTEC-WSD		
ns, direct illumination		
Art. No.	£/m	KV (Unit)
LT WS D 20	19.24	60
	s, direct illumination Art. No.	s, direct illumination Art. No. £/m

END CAP



Schlüter®-LIPROTEC-WS/EK			
end cap anodised aluminium, indirect illumination			
H (mm) Art. No. £ / U. P (Uni			
17	EK / LT WS I AE 20	13.00	50



Schlüter®-LIPROTEC-WS/EK			
end cap anodised aluminium, direct illumination			
H (mm)	Art. No.	£/U.	P (Unit)
35	EK / LT WS D AE 20	13.96	50

ACCESSORIES

From page 66, you can find compatible accessories for perfectly completing your Schlüter-LIPROTEC lighting, such as controllers, power supply units and installation material.





RGB+W CONTROLLABLE

WARM WHITE

NEUTRAL WHITE

LED STRIP



















Schlüter®-LIPROTEC-ES

LED strips, RGB+W controllable, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 9/50	97.50	10
100	LT ES 9/100	90.07	10
150	LT ES 9/150	90.07	10
200	LT ES 9/200	84.78	10
250	LT ES 9	84.78	10
400	LT ES 9/400	81.94	10

Max. length in the LIPROTEC system: 12 m Connection length: 3 m

Commodular longuit. C m			
LT ES	9		
Dimensions (B x H)	15 x 5 mm		
Rated output (W/m)	15		
Number of LED (u./m) 192 (96 RGB + 96 W			
Colour temperature (Kelvin)	RGB+W (2700 K)		
CRI	85		

Can be shortened every 62.5 mm

Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 11/50	68.95	10
100	LT ES 11/100	60.95	10
150	LT ES 11/150	57.45	10
200	LT ES 11/200	52.46	10
250	LT ES 11	49.96	10
400	LT ES 11/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 1 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 21/50	68.95	10
100	LT ES 21/100	60.95	10
150	LT ES 21/150	57.45	10
200	LT ES 21/200	52.46	10
250	LT ES 21	49.96	10
400	LT ES 21/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 2 1		
Dimensions (B x H)	12 x 5 mm	
Rated output (W/m) 7.5		
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL









You can find the Bluetooth control on page 68. You can find the radio control on page 70.























Schlüter®-LIPROTEC-PB

Schlüter-LIPROTEC-PB is our universal solution for illuminated step edges. From highlighting steps in a lobby to giving a reception desk a "floating" appearance, there are thousands of applications for the intelligent illumination technology of Schlüter-Systems. For step edges, combine LIPROTEC-PB with high-quality Schlüter-TREP profiles. For staircases, we recommend the new complete sets and combination sets on page 62.







For explanations of the symbols, refer to page 99.

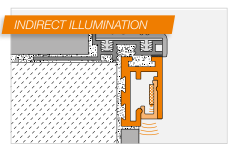
Step-by-step illumination

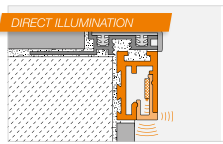
Schlüter-LIPROTEC-PB is a high-quality edge profile of anodised aluminium with a visible area of 25 mm. It is designed for mounting Schlüter-LIPROTEC-ES LED strips and can be used with Schlüter-TREP stair nosing profiles to create appealing lighting along the edges of platforms. Differing light effects are created in combination with two different diffuser lenses. Edges can either be illuminated indirectly or directly by adding a 3 mm light strip. Another application area of LIPROTEC-PB is the direct or indirect illumination of work surface front edges. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, including after installation.

(Product data sheet 15.4)

Application areas:

✓ Platform step edges









- Schlüter-LIPROTEC-PB profile
- 2 LED strip
- 3 Diffuser lens (indirect illumination)
- Diffuser lens (direct illumination)



Schlüter®-LIPROTEC-PB

PROFILE | STAIR EDGE



Schlüter®-LIPROTEC-PB

anodised aluminium

L (m)	Art. No.	£/m	KV (Unit
1	LT PB 25 AE/100	24.38	60
1.5	LT PB 25 AE/150	24.38	60
2.5	LT PB 25 AE	24.38	60

Schlüter®-LIPROTEC-PB-AEEB

brushed stainless steel appearance, anodised aluminium

L (m)	Art. No.	£/m	KV (Unit)
1	LT PB 25 AEEB/100	28.75	60
1.5	LT PB 25 AEEB/150	28.75	60
2.5	LT PB 25 AEEB	28.75	60

DIFFUSER LENS



Schlüter®-LIPROTEC-VBI

diffuser lens, indirect illumination

L (m)	Art. No.	£/m	KV (Unit)
1	LT VB I/100	16.34	60
1.5	LT VB I/150	16.34	60
2.5	LT VB I	16.34	60



Schlüter®-LIPROTEC-PBD

diffuser lens, indirect + direct illumination

L (m)	Art. No.	£/m	KV (Unit)
1	LT PB D/100	16.44	60
1.5	LT PB D/150	16.44	60
2.5	LT PB D	16.44	60

END CAP



Schlüter®-LIPROTEC-PB/EK

end cap, anodised aluminium

Art. No.	£/U.	P (Unit)
EK / LT PB AE	4.16	50



Schlüter®-LIPROTEC-PB-AEEB/EK

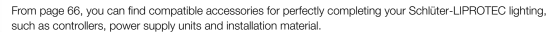
end cap,

brushed stainless steel effect anodised aluminium

Art. No.	£/U.	P (Unit)
EK / LT PB AEEB	4.86	50

Note: Matching corner connectors can be found on page 58.

ACCESSORIES





WARM WHITE

NEUTRAL WHITE

LED STRIP













Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 51/50	69.95	10
100	LT ES 51/100	61.96	10
150	LT ES 51/150	55.96	10
200	LT ES 51/200	52.96	10
250	LT ES 51	50.95	10
400	LT ES 51/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

امع	ılüter	®_	D):	т	EC_	EC.
וטפ	HULGI			UП	LU-	шо

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 61/50	69.95	10
100	LT ES 61/100	61.96	10
150	LT ES 61/150	55.96	10
200	LT ES 61/200	52.96	10
250	LT ES 61	50.95	10
400	LT ES 61/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 5 1			
Dimensions (B x H)	8 x 2.5 mm		
Rated output (W/m)	7.5		
Number of LED (u./m)	140		
Colour temperature (Kelvin)	3200 K		
CRI	92		

Can be shortened every 50 mm

LT ES 6 1		
Dimensions (B x H)	8 x 2.5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL



















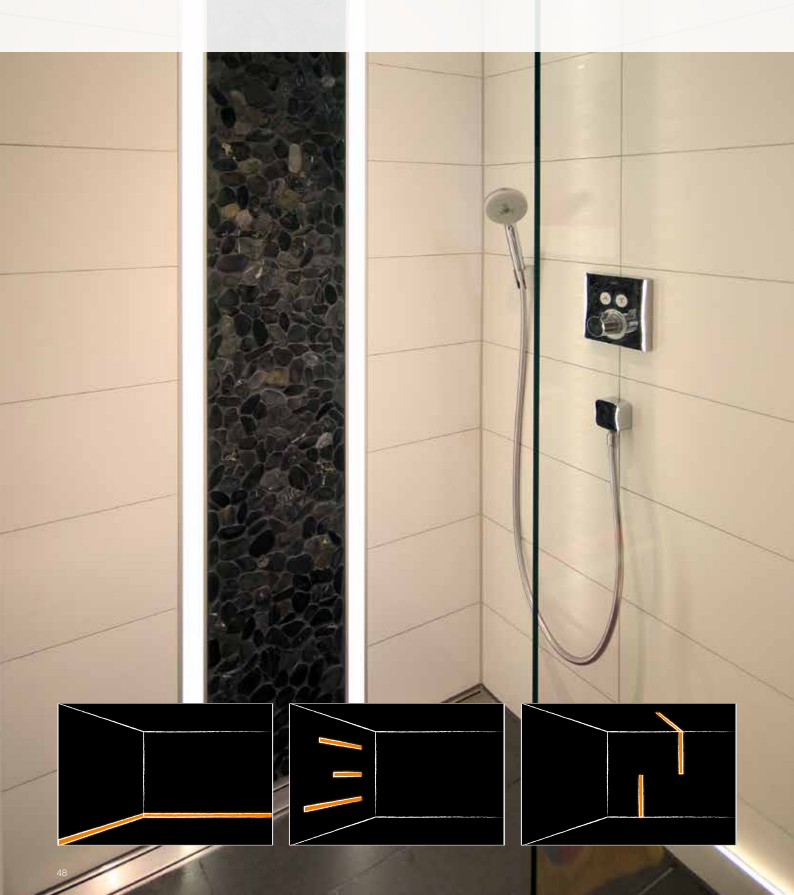
You can find the Bluetooth control on page 68. You can find the radio control on page 70.





Schlüter®-DESIGNBASE-QD

Timeless QUADEC design combined with modern LED technology: With Schlüter-DESIGNBASE-QD, illuminated skirtings and borders can be installed with ease. Create illuminated finishes for worktops or wall structures made of stud frame constructions or Schlüter-KERDI-BOARD in next to no time.











For explanations of the symbols, refer to page 99.

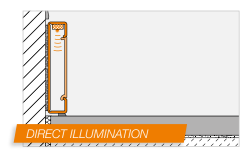
Defined by light

Schlüter-DESIGNBASE-QD is a high-quality profile of anodised aluminium for versatile applications. It is designed for mounting various Schlüter-LIPROTEC-ES LED strips as a skirting or border profile in wall areas. A 39 mm diffuser lens is then used between the approx. 10 mm wide visible areas of the profile to create direct illumination. Other decorative materials such as tiles or wooden elements can also be inserted in the open space. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation.

(Product data sheet 16.1)

Application areas:

- √ Skirting
- ✓ Illuminated borders in wall coverings





For horizontal installation, we recommend our LED module LIPROTEC-LLPM on page 12.





- Profile AE
- 2 Profile AEEB
- 3 LED strip
- Diffuser lens (direct illumination)



Schlüter®-DESIGNBASE-QD

PROFILE | BASE/BORDER



Schlüter®-DESIGNBASE-QD

Schlüter®-DESIGNBASE-QD-AEEB

anodised aluminium

L (m)	Art. No.	£/m	KV (Unit)
2.5	DB Q1 AE	27.93	60

brushed stainless steel appearance, anodised aluminium

L (m)	Art. No.	£/m	KV (Unit)
2.5	DB Q1 AEEB	33.73	60



To achieve adhesive bonding between the smooth aluminium surface and the tile, the self-adhesive fleece Schlüter-DESIGNBASE-HVL 38/20M is fitted (see page 75).

DIFFUSER LENS



Schlüter®-DESIGNBASE-QDD

diffuser lens

	-		
H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
39	LT FSS 39	17.18	60

(i)

To prevent a disruption of the light effect, the Schlüter-LIPROTEC-RKB self-adhesive, reflective tape is placed over drill holes or cables (see page 75).

END CAP



Schlüter®-DESIGNBASE-QD/E

external corner, anodised aluminium

Art. No.	£/U.	P (Unit)
EV / DB Q1 AE	24.66	50



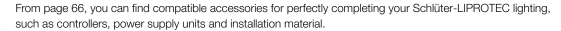
Schlüter®-DESIGNBASE-QD-AEEB/E

external corner,

brushed stainless steel effect anodised aluminium

Art. No.	£/U.	P (Unit)
EV / DB Q1 AEEB	29.73	50

ACCESSORIES







WARM WHITE

NEUTRAL WHITE

LED STRIP

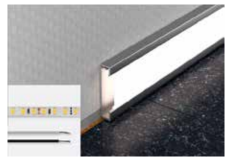












Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 31/50	68.95	10
100	LT ES 31/100	60.95	10
150	LT ES 31/150	57.45	10
200	LT ES 31/200	52.46	10
250	LT ES 31	49.96	10
400	LT ES 31/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

Cabi	THO E (R)	- 11501	n Γ Γ	-c -c
SCIII	üter®-l	_1171	1UII	

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 41/50	68.95	10
100	LT ES 41/100	60.95	10
150	LT ES 41/150	57.45	10
200	LT ES 41/200	52.46	10
250	LT ES 41	49.96	10
400	LT ES 41/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 3 1		
Dimensions (B x H)	7 x 5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3400 K	
CRI	92	

Can be shortened every 50 mm

LT ES 4 1			
Dimensions (B x H)	7 x 5 mm		
Rated output (W/m)	7.5		
Number of LED (u./m)	140		
Colour temperature (Kelvin)	4900 K		
CRI	92		

Can be shortened every 50 mm

CONTROL



















You can find the Bluetooth control on page 68. You can find the radio control on page 70.





Schlüter®-LIPROTEC-VB

Schlüter-LIPROTEC-VB not only is an elegant aluminium finishing profile for tiling – it also allows for integration of decorative accents in the tiling: for example by lighting the ceiling indirectly or as an illuminated guiding strip on the skirting tiles. Four different heights are available. Thanks to the installation height of just 3.5 mm, the Sideview-LED strips specifically designed for Schlüter-Systems are suitable for particularly detailed arrangements and lighting effects.





For explanations of the symbols, refer to page 99.

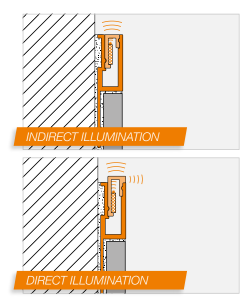
Light from within the tile!

Schlüter-LIPROTEC-VB is a high-quality tile finishing profile for wall areas, with a visible area of 25 mm. It is designed for mounting Schlüter-LIPROTEC-ES LED strips and can be used to create varying light effects in combination with two different diffuser lenses. Indirect light can either radiate from the profile edge to the ceiling via adjoining materials or along the skirting. Additionally, a 3 mm light strip can create direct light. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation.

(Product data sheet 15.1)

Application areas:

- ✓ Wall coverings
- √ Skirting







- Schlüter-LIPROTEC-VB profile
- 2 LED strip
- 3 Diffuser lens (indirect illumination)
- 4 Diffuser lens (direct illumination)



Schlüter®-LIPROTEC-VB

PROFILE | COVE LIGHTING



Schlüter®-LIPROTEC-VB

anodised aluminium

H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
8	LT VB 80 AE	21.33	60
10	LT VB 100 AE	22.11	60
11	LT VB 110 AE	22.72	60
12.5	LT VB 125 AE	23.57	60

Schlüter®-LIPROTEC-VB-AEEB

brushed stainless steel appearance, anodised aluminium

H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
8	LT VB 80 AEEB	25.49	60
10	LT VB 100 AEEB	26.29	60
11	LT VB 110 AEEB	27.00	60
12.5	LT VB 125 AEEB	28.20	60

DIFFUSER LENS



Schlüter®-LIPROTEC-VBI			
diffuser ler	ns, indirect illumination		
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT VB I	16.34	60



Schlüter®-LIPROTEC-VBD			
diffuser ler	ns, direct illumination		
L (m)	Art. No.	£/m	KV (Unit)
2.5	LT VB D	16.34	60

Note: The cable feed of the LED strip that radiates light sideways is always on one side only, at the right. The light shines upward.

ACCESSORIES



WARM WHITE

NEUTRAL WHITE

LED STRIP













Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
_ (,			. (,
50	LT ES 51/50	69.95	10
100	LT ES 51/100	61.96	10
150	LT ES 51/150	55.96	10
200	LT ES 51/200	52.96	10
250	LT ES 51	50.95	10
400	LT ES 51/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m

Connection length: 3 m		
LT ES	5 1	
Dimensions (B x H)	8 x 2.5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	3200 K	

Can be shortened every 50 mm

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 61/50	69.95	10
100	LT ES 61/100	61.96	10
150	LT ES 61/150	55.96	10
200	LT ES 61/200	52.96	10
250	LT ES 61	50.95	10
400	LT ES 61/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m $\,$

LT ES 6 1		
Dimensions (B x H)	8 x 2.5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL



CRI















55



You can find the Bluetooth control on page 68. You can find the radio control on page 70.





Schlüter®-LIPROTEC-D

Schlüter-LIPROTEC-D provides accent lighting for design elements on the wall. Whether you want to highlight decorative elements, borders, pictures or mirrors, create a simple shadow joint, or set accents with indirect light – LIPROTEC-D offers solutions that are as individual and flexible as you are.

For a really simple solution, we've put together a frame set in dimensions of 118.5 x 93.5 cm with clean mitre cuts. The set includes a power supply unit, LED strips and mounting material. All you need is a suitable mirror or decorative element.





For explanations of the symbols, refer to page 99.

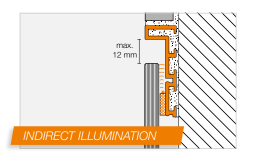
Properly framed!

Schlüter-LIPROTEC-D is a decorative carrier profile for wall areas of anodised aluminium with a visible area of 6 mm. It allows for the insertion of various decorative materials such as glass or mirrors to adjoin ceramic tile coverings. LIPROTEC-D can be used to mount Schlüter-LIPROTEC-ES LED strips for creating indirect light effects around a decorative element. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation.

(Product data sheet 15.3)

Application areas:

- ✓ Mirror
- ✓ Decorative elements made from a wide range of materials





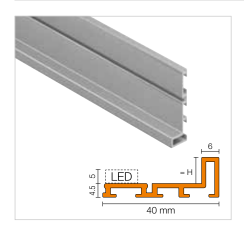


- 1 Schlüter-LIPROTEC-D profile
- 2 LED strip



Schlüter®-LIPROTEC-D

PROFILE | ATTACHMENT PROFILE FOR DECORATIVE MATERIALS



Schlüter®-LIPROTEC-D

anodised aluminium

H (mm)	L = 2.50 m Art. No.	£/m	KV (Unit)
4.5	LT D 45 AE	23.21	60
7.5	LT D 75 AE	23.44	60
9	LT D 90 AE	25.42	60
16.5	LT D 165 AE	26.20	60



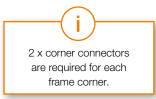
Selection of profile height:

5 mm must be added for the height of the LED strip LT ES 51 or LT ES 61. The profile LT D 45 AE with an intake height of 4.5 mm is recommended for the insertion of non-illuminated decorative materials.

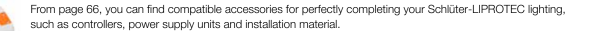
CORNER CONNECTOR







ACCESSORIES





WARM WHITE

NEUTRAL WHITE

LED STRIP













Schlüter®-LIPROTEC-ES

LED strips, warm white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 51/50	69.95	10
100	LT ES 51/100	61.96	10
150	LT ES 51/150	55.96	10
200	LT ES 51/200	52.96	10
250	LT ES 51	50.95	10
400	LT ES 51/400	46.96	10

150	LT ES 51/150	55.96	10
200	LT ES 51/200	52.96	10
250	LT ES 51	50.95	10
400	LT ES 51/400	46.96	10
	oth in the LIPROTEC on length: 3 m	C system	: 24 m

Schlüter®-LIPROTEC-ES

LED strips, neutral white, 24 V DC

L (cm)	Art. No.	£/m	P (Unit)
50	LT ES 61/50	69.95	10
100	LT ES 61/100	61.96	10
150	LT ES 61/150	55.96	10
200	LT ES 61/200	52.96	10
250	LT ES 61	50.95	10
400	LT ES 61/400	46.96	10

Max. length in the LIPROTEC system: 24 m Connection length: 3 m

LT ES 5 1			
Dimensions (B x H)	8 x 2.5 mm		
Rated output (W/m)	7.5		
Number of LED (u./m)	140		
Colour temperature (Kelvin)	3200 K		
CRI	92		

Can be shortened every 50 mm

LT ES 6 1		
Dimensions (B x H)	8 x 2.5 mm	
Rated output (W/m)	7.5	
Number of LED (u./m)	140	
Colour temperature (Kelvin)	4900 K	
CRI	92	

Can be shortened every 50 mm

CONTROL



















You can find the Bluetooth control on page 68. You can find the radio control on page 70.



Wall panel sets (WSK)

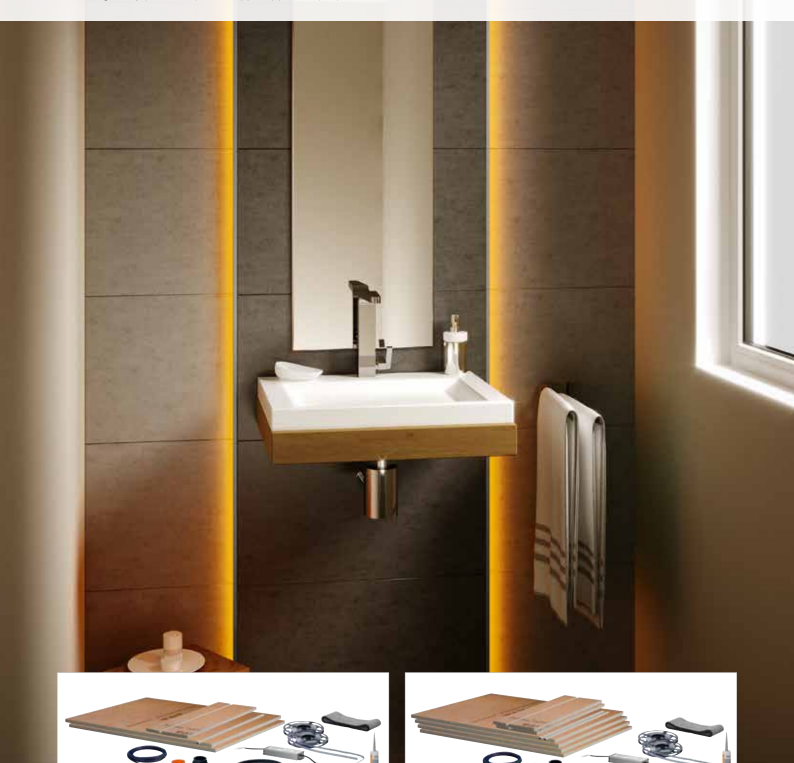








The wall panel sets with RGB+W light makes it easy to make a big impression. Simply select between the wide (128.5 cm) and narrow (70 cm) wall panels and order the practical profile set with it. Our RGB+W technology provides you with unlimited design freedom: More than 16 million hues turn your rooms into colour-flooded leisure zones. White hues from 2500 K – 6500 K let your wall panels radiate the same light as your existing ceiling light. If desired, it can be controlled with a Bluetooth receiver. The matching Schlüter-Systems app can be downloaded for free from Google Play (AndroidTM) or the Apple App Store (iOS).



RGB+W CONTROLLABLE

PROFILE SET



Schlüter®-LIPROTEC-WSK 2500

profile set for backlit wall panel

L (m)	Art. No.	£ / Set	P (Set)
2.5	WS 20 K1 S2 AE	246.65	10



ACCESSORY SET

Schlüter®-LIPROTEC-WSK 700

accessory set with LED strips, RGB+W

Art. No.	£ / Set	P (Set)
WS 20 ZS2 LT ES9	746.65	10

Schlüter®-LIPROTEC-WSK 1285

accessory set with LED strips, RGB+W

Art. No.	£ / Set	P (Set)
WS 20 ZS3 LT ES9	849.64	10

250 cm 250

WSK 1285

CONTENTS

WSK 2500

• 2 x Schlüter-LIPROTEC-WSK profiles, length: 250 cm, with cutout for cable routing and integrated covered cable duct, incl. Schlüter-LIPROTEC-WSI diffuser lens

WSK 700

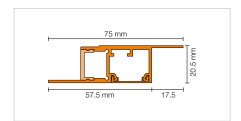
- 2 x Schlüter-LIPROTEC-ES LED strips, length: 250 cm, multi-colour + white light (RGB+W)
 - 1 x set Schlüter-KERDI-BOARD, 19 mm,
- for end format: 250 cm x 70 cm, pre-assembled, with mounting slot for cable duct
- 1 x cable ducts with cover
- 1 x adhesive fleece Schlüter-DESIGNBASE-HVL, width: 7.5 cm, length: 800 cm
- 1 x Schlüter-KERDI-FIX, 290 ml grey
- 1 x power supply unit, 24 V, 100 W, input voltage 230 V, AC
- 1 x Schlüter-LIPROTEC-ZS 5A (connection set)
- 1 x empty tube, 200 cm, 20 mm diameter
- 1 x installation/mounting instruction

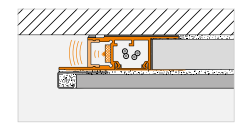
WSK 1285

- 2 x Schlüter-LIPROTEC-ES LED strips, length: 250 cm,
 - multi-colour + white light (RGB+W)
- 1 x set Schlüter-KERDI-BOARD, 19 mm, for end format: 250 cm x 128.5 cm, pre-assembled, with mounting slot for cable duct
- 2 x cable ducts with cover
- 1 x adhesive fleece Schlüter-DESIGNBASE-HVL, width: 7.5 cm, length: 800 cm
- 1 x Schlüter-KERDI-FIX, 290 ml grey
- 1 x power supply unit, 24 V, 100 W, input voltage 230 V, AC
- 1 x Schlüter-LIPROTEC-ZS 5A (connection set)
- 1 x empty tube, 200 cm, 20 mm diameter
- 1 x installation/mounting instruction



You can find the appropriate Bluetooth controller on page 68.





Prices exclude VAT

WSK 700



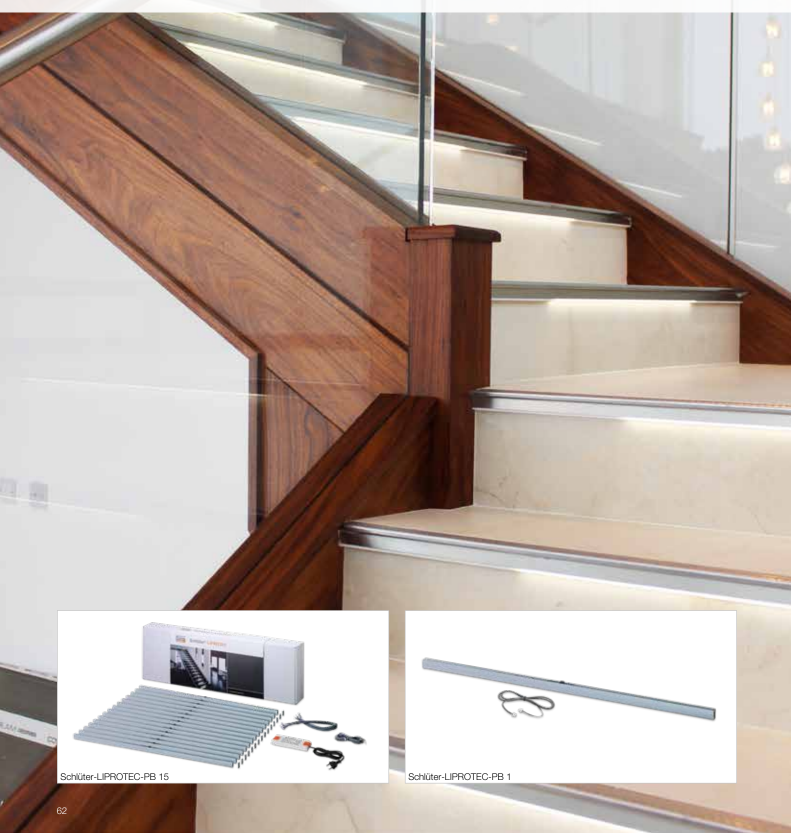
Staircase sets (PB)





Schlüter-LIPROTEC-PB stair sets put light where it is needed: in the middle of the stair step. The PB 15 complete sets for 15 steps have 60 cm wide LED modules pre-mounted in the middle. With their diffuser lenses, they provide indirect illumination with a discreet line of light. The combinations of aluminium carrier profile and diffuser lens are 100/150 cm long and can be shortened individually as required. The LED modules have a 4500 K neutral white colour temperature and are cabled by means of a simple coupling system; a 500 cm connection cable and power supply are included in the set.

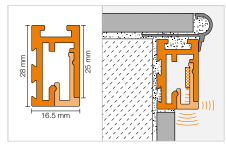
If that isn't enough: the stair set can easily be expanded to 18 steps with only one supply line. To this end, use the Schlüter-LIPROTEC-PB 1 single-step sets.



NEUTRAL WHITE

Advantages:

- ✓ Pre-assembled ready for installation
- Cabling and power supply unit in a complete set
- ✓ Easy installation of the sets in tile adhesive



Note: Use only with indoor applications!

The set is designed for straight staircases. The appropriate stair profiles for the respective cover material has to be ordered separately.

For variable light controller, we recommend our radio control on page 70.

COMPLETE SET



Complete set LT PB 15

complete set for staircases, anodised aluminium

Art. No.	£ / Set	P (Set)
PB 15 S1 AE/100	1890.71	10
PB 15 S1 AE/150	2055.12	10

Complete set LT PB 15

complete set for staircases, brushed stainless steel effect anodised aluminium

Art. No.	£ / Set	P (Set)
PB 15 S1 AEEB/100	1973.32	10
PB 15 S1 AEEB/150	2182.46	10

Combination set LT PB 1

Willed and Car

combination set for one step, anodised aluminium

Art. No.	£ / Set	P (Set)
PB S1 AE/100	148.52	10
PB S1 AE/150	159.47	10

Combination set LT PB 1

combination set for one step, brushed stainless steel effect anodised aluminium

Art. No.	£ / Set	P (Set)
PB S1 AEEB/100	155.50	10
PB S1 AEEB/150	167.30	10

CONTENTS

PR 15

- 15 x profiles LT PB, 100/150 cm each, incl. locking plate, cable feedthrough, 15 end caps
- 15 x LT PB D diffuser lenses, 100/150 cm each, incl. LED module, neutral white 4500 Kelvin, coupling system
- 14 x connection cables, 70 cm each, plug/plug system, 2 x 0.32 mm² (AWG22)
- 1 x supply cable 500 cm, single-sided plug system, 2 x 0.32 mm² (AWG22) • 1 x power supply unit, 24 volts, 75 watts,
- 1 x installation/mounting instruction

input voltage 230 V, AC

- 1 x profile LT PB, 100/150 cm, incl. locking plate, cable feedthrough, end cap
- 1 x LT PB D diffuser lens, 100/150 cm, incl. LED module, neutral white 4500 Kelvin, coupling system
- 1 x connection cable 70 cm, plug/plug system, 2 x 0.32 mm² (AWG22)
- 1 x installation/mounting instruction

SUPPLY CABLE

Schlüter®-LIPROTEC-ZZK



Schlüter-LIPROTEC-ZZK is a supply cable (2 x 0.32 mm², AWG 22) with a length of 500 cm for connecting the Schlüter-LIPROTEC-PB staircase systems to the voltage supply.

Schlüter®-LIPROTEC-ZZK

supply cable

Art. No.	£/U.	P (Unit)
LT ZZK 2A 5M	10.92	10

Decorative frame sets (D)





Schlüter-LIPROTEC-D 90 are sets for creating illuminated decorative frames. With these complete sets, mirrors or design elements such as printed glass or decor panels can be elegantly framed with indirect LED lighting. The carrier profiles have already been mitred and four matching Schlüter-LIPROTEC-ES-LED strips with a colour temperature of 3200 K (warm white) or 4900 K (neutral white) are included in the set, as well as the power supply unit and all material for assembly and wiring.



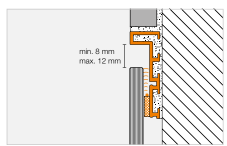
WARM WHITE

COMPLETE SET

NEUTRAL WHITE

Advantages:

- ✓ Pre-assembled ready for installation
- ✓ Complete cabling in the set
- ✓ Set includes suitable power supply unit
- ✓ Easy installation of the sets. in tile adhesive



Note: For fastening the decorative element (e.g. mirror), the instructions in the manuals have to be followed.

For variable light control, we recommend our Bluetooth controller on page 69 or our radio control on page 70.

Complete set LT D 90 S1

complete frame set, warm white, 3200 K

H (mm)	Art. No.	£ / Set	P (Set)
9	LT D90 S1 AE	634.05	10

Complete set LT D 90 S2

complete frame set, neutral white, 4900 K

H (mm)	Art. No.	£ / Set	P (Set)
9	LT D90 S2 AE	634.05	10

CONTENTS

D 90 S1

- 1 x Schlüter-LIPROTEC-D 90 profile frame, 118.5 cm x 93.5 cm incl. mitre cuts and milled edges for decorative material support incl. Schlüter-LIPROTEC-D/V corner connectors
- 2 x LED strips, Schlüter-LIPROTEC-ES, length: 110 cm, warm white 3200 Kelvin
- 2 x LED strips, Schlüter-LIPROTEC-ES, length: 85 cm, warm white 3200 Kelvin
- 1 x set of decorative material supports, above/below (4 units)
- 1 x set of mirror plates, above/below (4 units)
- 1 x Schlüter-LIPROTEC-ZS connection set
- 1 x empty tube, 200 cm, 20 mm diameter
- 1 x power supply unit, 24 V, 50 W, input voltage 230 V, AC
- 1 x installation/mounting instruction
- 1 x installation tool/mounting aid

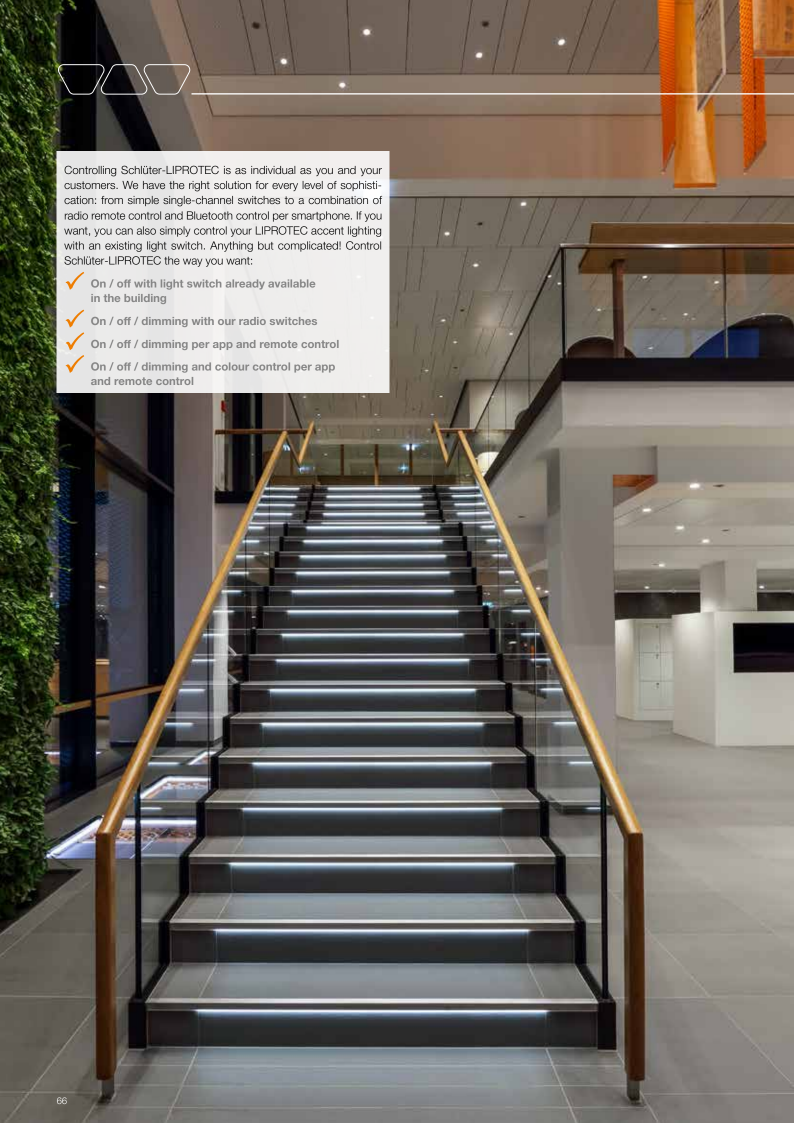
D 90 S2

- 1 x Schlüter-LIPROTEC-D 90 profile frame, 118.5 cm x 93.5 cm incl. mitre cuts and milled edges for decorative material support incl. Schlüter-LIPROTEC-D/V corner connectors
- 2 x LED strips, Schlüter-LIPROTEC-ES, length: 110 cm, neutral white 4900 Kelvin
- 2 x LED strips, Schlüter-LIPROTEC-ES, length: 85 cm, neutral white 4900 Kelvin
- 1 x set of decorative material supports, above/below (4 units)
- 1 x set of mirror plates, above/below (4 units)
- 1 x Schlüter-LIPROTEC-ZS connection set
- 1 x empty tube, 200 cm, 20 mm diameter
- 1 x power supply unit, 24 V, 50 W, input voltage 230 V, AC
- 1 x installation/mounting instruction
- 1 x installation tool/mounting aid



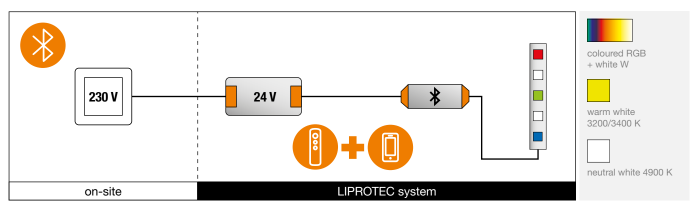
Dimensions of decorative element (e.g. mirror):

115.3 cm x 90.3 cm (illuminated gap: 10 mm) Weight of decorative element: max. 16 kg

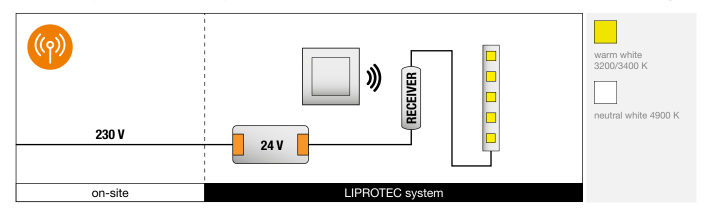


Control of Schlüter®-LIPROTEC LED installations

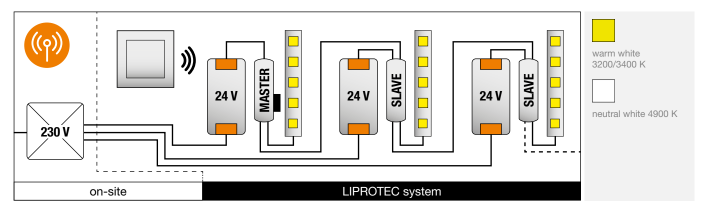
Schlüter-LIPROTEC is a system for individual solutions. You also have full freedom of choice for controlling the LEDs. You can choose between various concepts depending on the desired light type and installation size. You can use innovative and economic Bluetooth control, radio control with a transmitter and receiver, or control larger installations centrally using master/slave technology. Align yourself with our schematic diagrams and let us guide you to the suitable technology.



Radio control (transmitter and receiver)Page 70



Radio control for objects (transmitter and master/slave receiver)Page 72





Schlüter®-LIPROTEC Bluetooth control

Schlüter-LIPROTEC-EBR are Bluetooth receivers for installations with innovative illuminated profile technology. The Schlüter-LIPROTEC-EBR 1/
-EBR 4 receivers are controlled either with a remote control contained in the scope of supply or with mobile end devices such as smartphones and tablets. An attractive wall holder accommodates the remote control using a magnet fixing system. An app for control can be downloaded for free via Google Play (AndroidTM) or the Apple App Store (iOS).







CONTROL FOR COLOURED LED

Schlüter®-LIPROTEC-EBR 4

Schlüter-LIPROTEC-EBR 4 is a Bluetooth/ radio receiver for controlling up to 12 m of LED strip from the LT ES 9 series using the included radio remote control or via suitable Bluetooth-capable smartphones or tablets. The receiver is operated via Bluetooth by means of the Schlüter-LED-Colour-Control app, which is downloadable for free for both Android and iOS devices. Up to two end devices can be simultaneously coupled with the receiver.

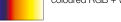
More than 16 million colours and white tones with variable colour temperatures can be set with the RGB+W LED strips LT ES. It is possible to store a preselection of white and coloured hues as favourites in the app. 42 different colour sequences are preprogrammed and can be played at variable speeds. The very compact dimensions of the Bluetooth receiver enable space-saving installation.

We recommend using a standard light switch to optimise operating convenience.

Schlüter®-LIPROTEC-EBR 4

control for coloured LED

Art. No.	£/U.	P (Unit)		
LT EBR 4	158.96	10		
coloured RGB + white W				



Contents

- Bluetooth receiver 24 V
- Radio remote control with battery
- Wall holder for remote control
- 5 x connection terminals, 3-core



in com

Technical data for Bluetooth receiver

(for use with LT ES 9 RGB+W LED strips)

•	• /
Max. range	10 m
Input voltage	24 V, DC
Max. total load in the LIPROTEC system	180 W
Max. length LED strips	12 m
Degree of protection	IP63
Ambient temperature	-20 °C to +50 °C

CONTROL FOR WHITE LED

Schlüter®-LIPROTEC-EBR 1

Schlüter-LIPROTEC-EBR 1 is a Bluetooth/ radio receiver for controlling up to 24 m of white LED strip from the LT ES 11 - LT ES 61 series using the included radio remote control or via suitable Bluetooth-capable smartphones or tablets. The receiver is operated via Bluetooth by means of the Schlüter LED Colour Control app, which is downloadable for free for both Android and iOS devices. The various intensities (dimmed/luminous) can be saved as favourites in the app software and controlled via a mobile end device and the included remote control.

Up to two end devices can be simultaneously coupled with the receiver. The very compact dimensions of the receiver enable spacesaving installation.

We recommend using a standard light switch to optimise operating convenience.

Schlüter®-LIPROTEC-EBR 1

control for white LED

Art. No.	£/U.	P (Unit)
LT EBR 1	153.67	10
neutral white 4900 K	warm white 3200/3400	

Contents

- Bluetooth receiver 24 V
- Radio remote control with battery
- Wall holder for remote control
- 2 x connection terminals, 3-core

Technical data for Bluetooth receiver

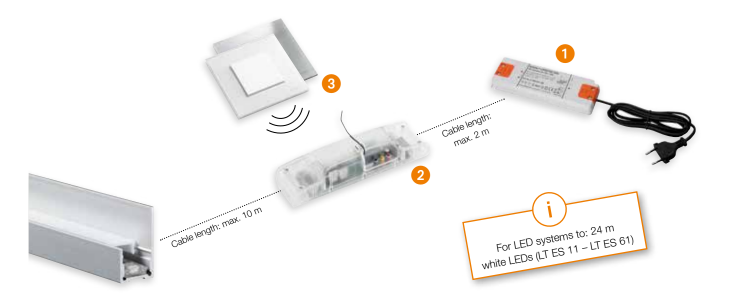
(for use with LT ES 11 to LT ES 61 LED strips)

`	
Max. range	10 m
Input voltage	24 V, DC
Max. total load in the LIPROTEC system	180 W
Max. length LED strips	24 m
Degree of protection	IP63
Ambient temperature	-20 °C to +50 °C



Everything under control: Systematic LED control

We offer the highest quality system components for light control to help you make the most of the Schlüter illuminated profile technology options available. These range from reliable power supply units to intelligent receivers and elegant switches that transmit their commands wirelessly to the illumination components. As an additional benefit, wireless control technology significantly reduces the expenditure of installation and wiring.



- 1 Schlüter®-LIPROTEC-EKE Power supply units
 - Power supply units convert the mains voltage to the $24\,\mathrm{V}$ required by our LED strips. They are easy to install and available in different wattages from 30 to 200 W for LED strips up to 24 linear metres.
- 2 Schlüter®-LIPROTEC-ER Receivers

Receivers transpose the wireless signals from the switch (transmitter) into commands for the LED strips. They are available in the following versions:

 LT ER 1 (on, off, dim) for simultaneous control of white LED strips with fixed colour temperature. 3 Schlüter®-LIPROTEC-E – Switches (transmitters)

With the switches, the user can control the illuminated profile technology. The wireless control makes installation very easy. All switches (transmitters) are available in two different frame designs. You can choose between genuine glass, back-coated in brilliant white or brushed stainless steel (V4A).

The switches (transmitters) are available in the following versions:

- Single channel (on, off, dim) for controlling white LED strips with fixed colour temperature together with receiver
- Dual channel (on, off, dim) for simultaneous control of two LT ER 1 receivers with white LED strips and fixed colour temperature.

>

POWER SUPPLY

Schlüter®-LIPROTEC-EKE

Schlüter®-LIPROTEC-EKE

power supply 24 V DC

Watt	Max. Watt*	Art. No.	£/U.	P (Unit)
30	27	LT EKE 24V 30W	55.96	10
50	45	LT EKE 24V 50W	72.94	10
75	67.5	LT EKE 24V 75W	97.92	10
100	90	LT EKE 24V 100W	142.89	10
150	135	LT EKE 24V 150W	161.88	10
200	180	LT EKE 24V 200W	187.86	10

Ambient temperature: -20 $^{\circ}$ C to +50 $^{\circ}$ C, input voltage: 230 V, AC



^{*} A safety reserve has to be taken into account when selecting the power supply unit (see maximum load of the corresponding power supply unit).

	LT EKE 24V 30W	LT EKE 24V 50W	LT EKE 24V 75W	LT EKE 24V 100W	LT EKE 24V 150W	LT EKE 24V 200W
B x H x T (mm)	156 x 50 x 17	160 x 58 x 18	160 x 58 x 18	164 x 57 x 17	177 x 57 x 18	195 x 67 x 31

Length of supply line: 1.8 $\,\mathrm{m}$

RADIO CONTROL FOR WHITE LED

Schlüter®-LIPROTEC-ER

Schlüter®-LIPROTEC-ER

radio control for white LED with connection cable, 24 V

Art. No.	£/U.	P (Unit)
LT ER 1	268.53	10

Receivers transpose the wireless signals from the switch (transmitter) into commands for the LED strips and enable continuous dimming.



For controlling the LED strips LT ES 11 to LT ES 61.

RADIO TRANSMITTER

Schlüter®-LIPROTEC-E

Radio transmitters are used to control the illuminated profile technology by the user. The wireless control makes installation very easy. All switches (transmitters) are available in two different frame designs. You can choose between genuine glass, back-coated in brilliant white or brushed stainless steel (V4A). The transmitter can be attached to suitable substrates with the supplied double-sided adhesive tape, an installation box is not required.

Schlüter®-LIPROTEC-E

radio transmitter for white LED, genuine glass, brilliant white

Number of buttons	Art. No.	£/U.	P (Unit)
1	LT E1 KS BW	147.96	10
2	LT E2 KS BW	158.93	10



Schlüter®-LIPROTEC-E

radio transmitter for white LED, brushed stainless steel

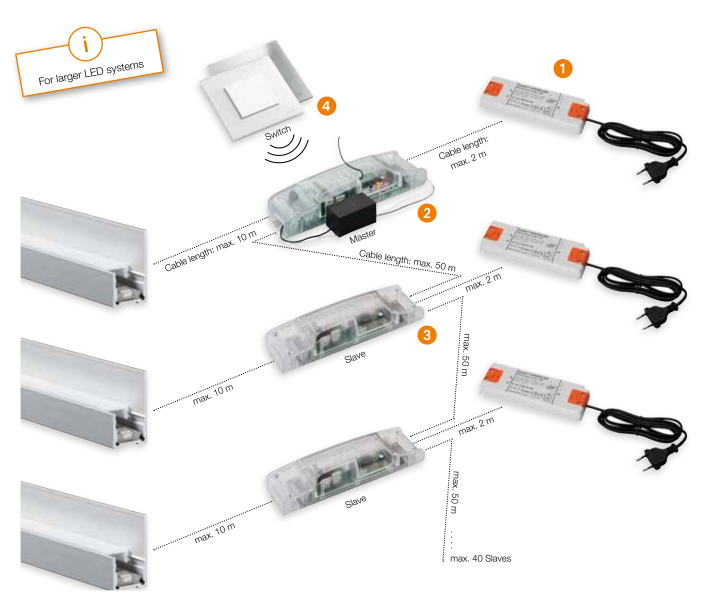
Number of buttons	Art. No.	£/U.	P (Unit)
1	LT E1 KS EB	142.49	10
2	LT E2 KS EB	144.66	10





Central control with master/slave technology

In addition to reliable radio control, you can now also control larger illuminated profile technology installations via master/slave technology. The range of components includes reliable power supply units, intelligent master/slave receivers and elegant switches that transmit commands wirelessly to the light installation. Only the connections between power supply units and receivers as well as interconnection between receivers (master/slave and slave/slave) is implemented with cables. As a result, 24 V LED strips can be installed to a length of 984 m, and controlled via a single, central radio transmitter.



MASTER RECEIVER FOR WHITE LED

Schlüter®-LIPROTEC-ERM



For controlling the LED strips LT ES 11 to LT ES 61.

Schlüter-LIPROTEC-ERM is a master receiver for the central control of large Schlüter-LIPROTEC light installations in accordance with the master/slave principle. The receiver forwards commands received from the radio transmitter to up to 40 slave receivers via a 2-core AWG 16 cable.

Schlüter®-LIPROTEC-ERM LED master receiver, 24 V

LED master receiver, 24 V

Art. No.	£/U.	P (Unit)
LT ERM 1	303.59	10

The principle: master/slave

The master/slave system enables the simultaneous control of several interconnected receivers over long distances (maximum of 200 m). For this purpose, a master receiver is connected via a 2-core AWG 16 cable with up to 40 slave receivers. The master receiver is taught-in together with the switch (transmitter), and slave receiver functionality follows the master receiver. This enables large installations with slave receivers far apart from each other to be centrally controlled with only one transmitter.

Schlüter®-LIPROTEC-EKE - Power supply units

The power supply units convert the mains voltage to 24 V, as required for the LED strips. The units are easy to install and available in various wattages from 30 to 200 W.

Schlüter®-LIPROTEC-ERM - Master receivers

Receivers transpose the wireless signals from the switch into commands for the LED strips. It is the first component in a light system.

• LT ERM 1 (on-off-dimming) for controlling white LED strips with permanent colour temperature (LT ES 11 - LT ES 61).

Schlüter®-LIPROTEC-ERS - Slave receivers

The slave receivers convert signals received from the master into commands for the LED strips. They are components installed downstream from the master and are interconnected in sequence. Slave receivers can only be controlled by the appropriate master receiver.

• LT ERS 1/3 (on-off-dimming) for the simultaneous control of white LED strips (LT ES 11 – LT ES 61).

The control line between master and slaves is a 2 x 1.31 mm² low voltage cable (AWG16).

Schlüter®-LIPROTEC-E - Switches (transmitters)

With the switches, the user can control the illuminated profile technology. The wireless control makes installation very easy. All switches (transmitters) are available in two different frame designs. You can choose between genuine glass, back-coated in brilliant white or brushed stainless steel (V4A).

The switches (transmitters) are available in the following versions:

- Single channel (on-off-dimming) for controlling white LED strips with fixed colour temperature together with LT ERM 1 master receiver.
- Dual channel (on-off-dimming) for simultaneous control of two LT ERM 1 master receivers with white LED strips and fixed colour temperature.

Technical data for the master/slave system (specifications with 24 V LED strips from the LT ES 11 – LT ES 61 range) Radio frequency 868.3 MHz Input voltage 24 V, DC Max. total load in the LIPROTEC system 180 W Degree of protection IP20 Ambient temperature -20 °C to +50 °C Max. possible length of LED strips in master/slave system LED strips LT ES 11 - LT ES 61 984 m

See page 71 for transmitters.

SLAVE RECEIVER FOR WHITE LED

Schlüter®-LIPROTEC-ERS



Schlüter-LIPROTEC-ERS is a slave receiver for the central control of large Schlüter-LIPROTEC light installations in accordance with the master/slave principle. Up to 40 slave receivers can be controlled by a master receiver via a 2-core AWG 16 cable.

Schlüter®-LIPROTEC-ERS

LED slave receiver, 24 V

Art. No.	£/U.	P (Unit)
LT ERS 1/3	265.65	10

For controlling the LED strips LT ES 11 to LT ES 61.

Prices exclude VAT 73



Installation material

We also offer a complete range of accessories for the wiring installation of the Schlüter-LIPROTEC system. Schlüter-KERDI-BOARD installation modules with pre-cut cable ducts are an ideal practical solution. The two-part cable duct Schlüter-LIPROTEC-ZKK can be mounted in them by simply placing the cables inside from the front. There is no need to thread any wires through conduits. The closed cable duct can then be sealed with the Schlüter-KERDI-KEBA jointing band and Schlüter-KERDI-COLL-L sealing adhesive.

LOW-VOLTAGE CABLE

Schlüter®-LIPROTEC-ZK

Schlüter-LIPROTEC-ZK are colour-coded low-voltage cables for connecting Schlüter-LIPROTEC LED strips to a suitable power supply unit and/or receiver.





Schlüter®-LIPROTEC-ZK

low-voltage cable 2 x 1.31 mm² (AWG 16)

L (m)	Art. No.	£/U.	P (Unit)
25	LT ZK 2A 10 25M	55.36	10

Cable for LED strips LT ES 11 – LT ES 61 and for connecting power supply and receiver.

Schlüter®-LIPROTEC-ZK

low-voltage cable 5 x 1.31 mm² (AWG 16)

L (m)	Art. No.	£/U.	P (Unit)
25	LT ZK 5A 10 25M	121.86	10

Cable for LED strips LT ES 9.

LOW-VOLTAGE CABLE SET | WAGO CLAMP

Schlüter®-LIPROTEC-ZS

Schlüter-LIPROTEC-ZS are connecting sets for connecting Schlüter-LIPROTEC installations to a suitable power supply unit and/or receiver.



Schlüter®-LIPROTEC-ZS

connection set, 2-core

Art. No.	£ / Set	P (Set)
LT ZS 2A	35.36	10

Connection set for LED strip LT ES 11 – LT ES 61, and for power supply unit and receiver connection.

Contents

- 1 x cable 800 cm, 2 x 1.31 mm² (AWG16)
- 1 x hollow wall junction box with lid
- 1 x concealed junction box with lid
- 2 x Wago terminals, 32 A, 5-core

Schlüter®-LIPROTEC-ZS

connection set, 5-core

Art. No.	£ / Set	P (Set)
LT ZS 5A	56.17	10

Connection set for LED strip LT ES 9.

Contents

- 1 x cable 800 cm, 5 x 1.31 mm² (AWG16)
- 1 x hollow wall junction box with lid
- 1 x concealed junction box with lid
- 5 x Wago terminals, 32 A, 3-core

Schlüter®-LIPROTEC-ZKL

Schlüter®-LIPROTEC-ZKL

Wago terminals

Cores	Package (Units)	Art. No.	£ / Package	P (Package)
3	50	LT ZKL 1 3A	40.51	10
5	25	LT ZKL 1 5A	33.01	10



EMPTY TUBE I CABLE DUCT

Schlüter®-LIPROTEC-ZLR

Schlüter®-LIPROTEC-ZLR

empty tube, 20 mm diameter

L (m)	Art. No.	£/U.	P (Unit)
50	LT ZLR 20 50M	83.10	10

Schlüter®-LIPROTEC-ZKK

Schlüter®-LIPROTEC-ZKK

cable duct, white

L (m)	Art. No.	£/U.	P (Unit)
2.5	LT ZKK 2010	3.89	10



JUNCTION BOX

Schlüter®-LIPROTEC-Z

Schlüter®-LIPROTEC-Z

wall junction box with lid, set = 5 units

H (mm)	Ø mm	Art. No.	£ / Set	P (Set)
47	68	LT Z 5HD 47	15.52	10



wall junction box with lid, set = 5 units

H (mm)	Ø mm	Art. No.	£ / Set	P (Set)
47	68	LT Z 5HDD 47	72.58	10







Schlüter®-LIPROTEC-Z

concealed junction box with lid, set = 5 units

H (mm)	Ø mm	Art. No.	£ / Set	P (Set)
46	65	LT Z 5UD 46	11.65	10

Schlüter®-LIPROTEC-Z

concealed junction box with cover, set = 5 units

L x B x H (mm)	Art. No.	£ / Set	P (Set)
87 x 87 x 60	LT Z 5UK 60	41.54	10

ASSEMBLY MODULE FOR CABLE DUCT

Schlüter®-KERDI-BOARD-K

Schlüter-KERDI-BOARD-K are installation modules with pre-cut grooves for accommodating Schlüter-LIPROTEC cable ducts. The groove is designed to also accommodate a 19 mm Schlüter-KERDI-BOARD or the Schlüter-LIPROTEC-LL carrier profile. (Product data sheet 12.1)

Schlüter®-KERDI-BOARD-K

installation module with cable groove, 15 x 250 cm $\,$

H (mm)	Art. No.	£/U.	PL (Unit)
19	KB 19 150 2500 K1	16.00	10
28	KB 28 150 2500 K1	19.00	10



BONDING FLEECE | REFLECTOR TAPE

Schlüter®-DESIGNBASE-HVL Schlüter®-LIPROTEC-RKB

Schlüter®-DESIGNBASE-HVL

self-adhesive bonding fleece

B (mm)	L = 20 m Art. No.	£/U.	P (Unit)
38	HVL 38 / 20M	27.93	10
75	HVL 75 / 20M	56.24	10

Schlüter®-LIPROTEC-RKB

self-adhesive reflector tape

B (mm)	L = 50 m Art. No.	£/U.	P (Unit)
38	LT Z RKB 38 50M	5.55	10





TOOL

Schlüter®-PROCUT-PSF

Schlüter®-PROCUT-PSF

profile cutter, joint spacer

Art. No.	£/U.	P (Unit)
PSF	60.31	10

Schlüter-PROCUT-PSF is a special cutting tool for precisely cutting LED tubes to size. To ensure that the LED strip retains IP-compliant tightness when it is shortened, it has to be cut at a 45° angle and sealed with the end caps and sealing adhesive included in the set.



Prices exclude VAT 75





Good planning is the prerequisite for a project's success. The PLAN section contains all the information needed to plan your LIPROTEC projects and ensure their success - from detailed dimensions of the profile to the photometric data of our LED light strips.



FOR YOUR LIGHT PLANNING. Light data for LIPROTEC-EASY now available on www.lumsearch.com – Keyword: "Fliese"

LUMsearch

DIALux



LED NICHE SETS		Page
NLT / NLT-BR - Niche with LED lighting coloured + white	SET	78
LED MODULES		
LLP - LED module, coloured Linear light	MODULE	78
LLPM - LED module, coloured + white Linear light with anchoring leg	MODULE	80
LLPE – LED module, coloured Linear light Wall corner	MODULE	80
LED NICHE SETS AND LED MODULES		
LIPROTEC-EASY clamping diagrams		94
LED PROFILES		
LL - Linear light, coloured + white		82
LLE - Linear light, coloured + white Corner		82
WS - Wall panel lighting, coloured + white		84
WSK - Wall panel lighting with cable duct, coloured + white	SET	84/90
WSQ - Wall panel lighting with QUADEC finishing profile, coloured + white		86
PB – Stair edge lighting, white	SET	86/92
DESIGNBASE-QD - Landing/border profile, white		88
VB – Cove lighting, white		88
D – Carrier profile for mirror, white The EEC column under "Photometric data" The EEC column under "Photometric data" Contains information on the new energy efficiency contains information our products from 2021.	SET	90/92



Explanations of properties / areas of application





FIND OUT MORE AT:

WWW.LIPROTEC.CO.UK

99



Schlüter®-KERDI-BOARD-NLT/-NLT-BR

Schlüter-KERDI-BOARD-NLT/-NLT-BR are prefabricated niche sets made of KERDI-BOARD with plug-and-play LIPROTEC-LED technology. They are used to create illuminated niches and storage surfaces for wall areas. These niches can be integrated into the Schlüter-KERDI water-proofing system as a bonded waterproofing assembly. The niches are available in different dimensions and lighting options. The rectangular niches are available with illumination either on the long or the narrow side. The LED module can either be positioned at the front edge, in the centre or at the rear of the wall that is to be tiled. The niches are available both with or without Bluetooth control. We recommend using a standard switch for convenience. (*Product data sheet 12.2*)

NICHES	APPLICATION AREA	PROPERTIES	Д	DIMENSIONS							
B x H x T (mm)			VERSION	LED LENGTHS (mm)	LIGHT COLOUR						
305 x 305 x 89		SET	WARM WHITE/ NEUTRAL WHITE		warm white						
305 x 508 x 89		SE 7	12 mm	300	neutral white						
305 x 711 x 89		₩	mm t		RGB+W						
		IP67		IP67	IP67			warm white			
508 x 305 x 89						IP67		RGB+W	505	neutral white	
								17 mm		RGB+W	
			T mm T.		warm white						
711 x 305 x 89				705	neutral white						
					RGB+W						

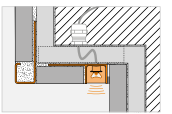
Schlüter®-LIPROTEC-LLP

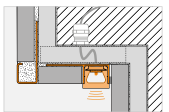
Schlüter-LIPROTEC-LLP are LED modules consisting of a fully encased LED strip with homogenous light dispersion and a U-shaped carrier profile made of aluminium. With the LED modules, coloured RGB+W light strips with more than 16 million different hues and colour temperatures of 2500 K – 6500 K can be created. The carrier profile with an installation height of 17 mm makes flush installation possible. (Product data sheet 15.8)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	DIMENSIONS OF LED MODULE			
	ALUM	INIUM	WIDTH / HEIGHT (mm)	LENGTH (cm)		
RGB+W				50		
				100		
			20 mm	200		
•	Î	IP67		250		

Exact lengths: 50.5 cm, 100.2 cm, 200 cm and 250 cm **Length of supply line:** 12 cm with plug connector



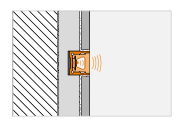




PHOTOMETRIC DATA									
RATED OUTPUT (W/Unit)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGH	IT DIRECTIONS
1.60	280	92	3000	80	E	2		WARM WHITE/ NEUTRAL WHITE	
1.60	280	92	4900	84	E	2			-C0-C180 -C90-C270
4.40	112	90	2700	156	F	2			
2.60	280	92	3000	133	Е	3		_	90° 45° 0° 45° 90°
2.60	280	92	4900	141	Е	3	IP67	RGB+W	
7.30	112	90	2700	262	F	3			-C0-C180
3.50	280	92	3000	187	Е	4			-C90-C270
3.50	280	92	4900	197	Е	4			180° 90° 0° 90° 180°
10.10	112	90	2700	364	F	3			

The specified light current refers to the entire light-emitting surface of the LED tube and may be reduced in the installed state, depending on the profile material and geometry.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



DIALux LUMsearch

	PHOTOMETRIC DATA										
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIG	HT DIRECTIONS	
	15 140 00				323	F	3	IP67			
		15 112 90	00	0 2700	323	F	5			-C0-C180 -C90-C27	
	15		90		2700	323	F	9	IFO7		90° 45° 0° 45° 90°
					323	F	11				

Note: LED strips can be shortened every 62.5 mm.

Max. length of aligned LED modules in the LIPROTEC-EASY system: 6 $\mbox{\em m}$

The specified energy efficiency classes refer to the light-emitting surface of the LED tube. This surface is determined by the profile geometry. In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



Schlüter®-LIPROTEC-LLPM

Schlüter-LIPROTEC-LLPM are plug-and-play LED modules consisting of a fully encased LED strip with homogenous light dispersion and a carrier profile made of aluminium or brushed stainless steel V4A with trapezoid perforated anchoring leg. The LED modules are available either with a fixed white-light colour temperature of 3000 K or 4900 K, or with a RGB+W colour range. The latter makes it possible to choose from more than 16 million hues and colour temperatures from 2500 K – 6500 K. The white LED module is available with an installation height of 11 mm, which means it can be installed flush with the tile thickness. (*Product data sheet 15.8*)

PROFILES / TYPE OF LIGHT	APPLICA	TION AREA	PROPERTIES	DIMENSIONS OF	LED MODULE	
	ALUMINIUM	V4A		WIDTH / HEIGHT (mm)	LENGTH (cm)	
WARM WHITE/ NEUTRAL WHITE			₹.	ALUMINIUM FT	50	
N. F			V	11 mm	100	
				V4A E	200	
	$\overline{\Diamond}$		V		250	
RGB+W			<i>₱</i>	ALUMINIUM 17 mm	50	
			IP67	T I I	100	
				V4A	200	
•					250	

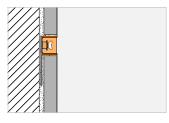
Exact lengths: 50.5 cm, 100.2 cm, 200 cm and 250 cm Length of supply line: 12 cm with plug connector

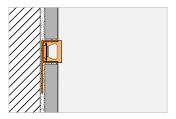
Schlüter®-LIPROTEC-LLPE

Schlüter-LIPROTEC-LLPE are LED modules consisting of a fully encased LED strip with homogenous light dispersion and a carrier profile made of anodised aluminium. The LED module with RGB+W coloured light range makes it possible to choose from more than 16 million different hues and colour temperatures from 2500 K – 6500 K. With the LED module, accent lighting can be created at wall corners. It is suitable for use in internal and external corners in the shower, preferably positioned vertically. (*Product data sheet 15.8*)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	DIMENSIONS OF LED MODULE				
	ALUM	INIUM	WIDTH / HEIGHT (mm)	LENGTH (cm)			
RGB+W		IP67	H = 8 mm 40 mm	250			

Length of supply line: 12 cm with plug connector





DIALux LUMsearch

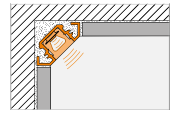
					PHOTOMETRIC	DATA					
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (Im/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS		
					242 / 274	E/E	3/3		-C0-C180		
	-	280	00	0000 / 4000	242 / 274	E/E	6/6		-C90-C270		
	5	200 92	92	3000 / 4900	3000 / 4300	30007 4300	242 / 274	E/E	10/11		
					242 / 274	E/E	13 / 13	IDC7	90° 45° 0° 45° 90°		
					375	F	3	IP67	-co-c180		
	15	110					375	F	5		-c90-c270
	15	112	90	2700	375	F	9				
					375	F	11		180° 90° 0° 90° 180°		

Note: LED strips can be shortened every 25 mm (warm white/neutral white) or 62.5 mm (RGB+W).

Max. length of aligned LED modules in the LIPROTEC-EASY System: RGB+W = 6 m, white = 18 m

The specified light current refers to the entire light-emitting surface of the LED tube and may be reduced in the installed state, depending on the profile material and geometry.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.





DIALux LUMsearch

PHOTOMETRIC DATA											
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGI	HT DIRECTIONS		
15	112	90	2700	323	F	11	IP67		-C0-C180 -C90-C270 90° 45° 0° 45° 90°		

Note: LED strips can be shortened every 62.5 mm.

Max. length of aligned LED modules in the LIPROTEC-EASY system: 6 $\mbox{\em m}$

The specified energy efficiency classes refer to the light-emitting surface of the LED tube. This surface is determined by the profile geometry. In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



Schlüter®-LIPROTEC-LL

Schlüter-LIPROTEC-LL is a high-quality, anodised aluminium carrier profile for creating accent lighting in wall coverings and ceilings. The illumination is provided by Schlüter-LIPROTEC-ES LED strips laid into the U-shaped profile, in combination with the corresponding diffuser lens. Various direct or indirect light effects are created according to the positioning of the profile. (Product data sheet 15.5)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE/ NEUTRAL WHITE					50	
					100	
Schiller Systems WAW	Vertical installation only				150	
* * * * * *		nstallation only IP67			200	
					250	
			12 mm	2.5	400	
RGB+W			20 mm	2.0	50	
					100	
A					150	
					200	
					250	
					400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.

Schlüter®-LIPROTEC-LLE

Schlüter-LIPROTEC-LLE is a high-quality carrier profile made of anodised or white coated aluminium for mounting the Schlüter-LIPROTEC-ES LED strips. The profile is designed to create accent lighting in wall corners. It is suitable for use in internal and external corners in horizontal or vertical alignment. With the use of the respective pre-fabricated parts, it can also be installed continuously around corners. The profile can either be simply attached to any suitable substrate with a clip system or is embedded in the tile adhesive. For lighting, the selected LIPROTEC-ES LED strip is adhered within the profile and covered with the corresponding diffuser lens. (*Product data sheet 15.7*)

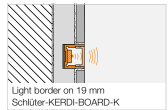
PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE/ NEUTRAL WHITE					50	
					100	
Schrüter Systems WAW	Vertical installation only			2.5	150	
* * * * * * *		IP67			200	
			16 mm		250	
					400	
RGB+W			H = 8 mm	2.0	50	
			40 mm		100	
AT 10 20 10 81					150	
					200	
					250	
					400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.









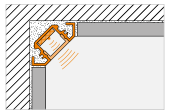
					PHOTOMETRIC	DATA			
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
					708 / 700	F/F	4/4		
					730 / 752	E/F	8/8		
	7.5	140	92	2400 / 4000	746 / 721	E/E	11 / 11		
	7.5	140	140 92	3400 / 4900	719 / 756	E/E	14 / 15		
					771 / 741	E/E	18 / 17	IP67	
					666 / 633	E/F	26 / 26		
					387	G	4	IPO/	
					393	G	7		_
	15.0	192	85	2700	403	G	8		
	10.0	(96 RGB + 96 W)	00	2100	406	G	12		
					405	G	15		
					375	G	24		

Note: LED strips can be shortened every 50 mm (warm white/neutral white) or 62.5 mm (RGB+W).

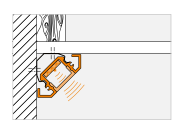
The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.









					PHOTOMETRIC	DATA						
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS			
					708 / 700	F/F	4/4					
			92		730 / 752	E/F	8/8					
	7.5	140		3400 / 4900	746 / 721	E/E	11 / 11					
	7.5	140 92	92		34007 4300	719 / 756	E/E	14 / 15				
					771 / 741	E/E	18 / 17	IP67				
					666 / 633	E/F	26 / 26					
				2700	387							
					393	G	7					
	15.0	192	85		403 G 8							
	15.0	(96 RGB + 96 W)	00		406	G	12					
									405	G	15	
					375	G	24					

 $\textbf{Note:} \ \mathsf{LED} \ \mathsf{strips} \ \mathsf{can} \ \mathsf{be} \ \mathsf{shortened} \ \mathsf{every} \ \mathsf{50} \ \mathsf{mm} \ \mathsf{(warm} \ \mathsf{white/neutral} \ \mathsf{white}) \ \mathsf{or} \ \mathsf{62.5} \ \mathsf{mm} \ \mathsf{(RGB+W)}.$

The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



Schlüter®-LIPROTEC-WS

Schlüter-LIPROTEC-WS is a high-quality carrier profile of anodised aluminium for illuminating protruding wall panels with various Schlüter-LIPROTEC-ES LED strips integrated into the profile. Differing light effects are created in combination with two different diffuser lenses. The assembly can be used to create recessed direct or indirect lighting for on-wall structures. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, including after installation. (*Product data sheet 15.2*)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE/ NEUTRAL WHITE			INDIRECT		50	
				1	100	
Schülter Systems WAW	Vertical installation only		38 mm	'	150	
2 2 2 225		IP67	77 mm 8 s		200	
					250	
			20 mm	1.5	400	
RGB+W			DIRECT	1.0	50	
			E		100	
AT			38 mm 38		150	
			3 s	2.5	200	
			20 mm	2.5	250	
			Not in the shower		400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.

Schlüter®-LIPROTEC-WSK

Schlüter-LIPROTEC-WSK is a high-quality, anodised aluminium carrier profile for illuminating protruding wall panels with various Schlüter-LIPROTEC-ES LED strips laid into the profile. Differing light effects are created in combination with two different diffuser lenses. Recessed, indirect or narrow illumination for wall protrusions are created in this way. An integrated cable duct with milling grooves for cable installation and a support bracket for Schlüter-KERDI-BOARD (19 mm) aid the installation process. (Product data sheet 15.2)

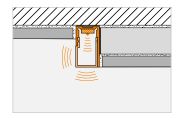
PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS	PROFILE DIMENSIONS				
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)			
WARM WHITE/ NEUTRAL WHITE			INDIRECT		50			
TALOTI VIL VII III L			75 mm		100			
Schiller Systems WAW	Vertical installation only		20.5 mm		150			
2 2 2 200		IP67	20.5		200			
			57.5 mm 17.5		250			
				2.5	400			
RGB+W			DIRECT	2.5	50			
			75 mm		100			
4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			20.5 mm		150			
			ZO.		200			
			57.5 mm 17.5		250			
			Not in the shower		400			

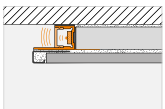
Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.











				PHOTOMETRIC	DATA				
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGI	HT DIRECTIONS
				708 / 700	F/F	4/4		INDIRECT	
				730 / 752	E/F	8/8			
7.5	140	92	2400 / 4000	746 / 721	E/E	11 / 11			
7.5		92	3400 / 4900	719 / 756	E/E	14 / 15			
				771 / 741	E/E	18 / 17			
				666 / 633	E/F	26 / 26	IP67		
				387	G	4	IFO7	DIRECT	
				393	G	7			
15	192	85	2700	403	G	8			
15	(96 RGB + 96 W)	00	2100	406	G	12			
				405	G	15			
				375	G	24			

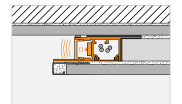
Note: LED strips can be shortened every 50 mm (warm white/neutral white) or 62.5 mm (RGB+W).

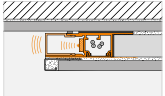
The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.









					PHOTOMETRIC	DATA			
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
					708 / 700	F/F	4/4		INDIRECT
					730 / 752	E/F	8/8		
	7.5	140	92	3400 / 4900	746 / 721	E/E	11 / 11		
	1.3	140	92	3400 / 4900	719 / 756	E/E	14 / 15		
					771 / 741	E/E	18 / 17		_
					666 / 633	E/F	26 / 26		
					387	G	4	IFO7	DIRECT
					393	G	7		
	15	192	85	2700	403	G	8		
	15 ₍₉	(96 RGB + 96 W)	65	2100	406	G	12		
					405	G	15		
					375	G	24		

Note: LED strips can be shortened every 50 mm (warm white/neutral white) or 62.5 mm (RGB+W).

The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



Schlüter®-LIPROTEC-WSQ

Schlüter-LIPROTEC-WSQ is a high-quality carrier profile of anodised aluminium for illuminating raised wall panels with various Schlüter-LIPROTEC-ES LED strips integrated into the profile. Differing light effects are created in combination with two different diffuser lenses. The assembly can be used to create recessed direct or indirect lighting for on-wall structures. LIPROTEC-WSQ features a formed cover finish with timelessly modern Schlüter-QUADEC design. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation. (*Product data sheet 15.2*)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE/ NEUTRAL WHITE			INDIRECT T		50	
					100	
Schiller Systems WAW	Vertical installation only		11		150	
		IP67	3 3		200	
			20 mm		250	
			20 mm	2.5	400	
RGB+W	Î		DIRECT	2.0	50	
			ΔI		100	
na malina ina en			11 E 98		150	
- Alleria de la Alleria de la Carte de la			3 3		200	
			20 mm		250	
			Not in the shower		400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.

Schlüter®-LIPROTEC-PB

Schlüter-LIPROTEC-PB is a high-quality edge profile of anodised aluminium with a visible area of 25 mm. It is designed for mounting Schlüter-LIPROTEC-ES LED strips and can be used with Schlüter-TREP stair nosing profiles to create appealing lighting along the edges of platforms. Differing light effects are created in combination with two different diffuser lenses. Edges can either be illuminated indirectly or directly by adding a 3 mm light strip. Another application area of LIPROTEC-PB is the direct or indirect illumination of work surface front edges. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, including after installation. (*Product data sheet 15.4*)

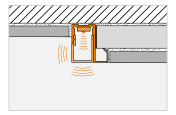
PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PR	OFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINIUM			/ HEIGHT nm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE / NEUTRAL WHITE			INDIRECT	DIRECT	1	50	
	St.	(IP65)			'	100	
CINE N N N N N N			28 mm	28 mm	1.5	150	
				28 - 28 - 28 - 28 - 28 - 28 - 28 - 28 -	1.0	200	
			16.5 mm	16.5 mm	2.5	250	
						400	

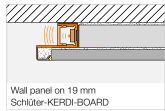
Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.











				PHOTOMETRIC	DATA				
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIG	HT DIRECTIONS
				708 / 700	F/F	4/4		INDIRECT	
			3400 / 4900	730 / 752	E/F	8/8			
7.5	140	92		746 / 721	E/E	11 / 11			
7.5		92		719 / 756	E/E	14 / 15			
				771 / 741	E/E	18 / 17			
				666 / 633	E/F	26 / 26	IP67		
				387	G	4	IFU/	DIRECT	
				393	G	7			
15	192	85	2700	403	G	8			
15	(96 RGB + 96 W)	65	2100	406	G	12			
				405	G	15			
				375	G	24			

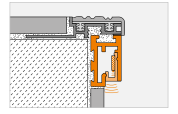
Note: LED strips can be shortened every 50 mm (warm white/neutral white) or 62.5 mm (RGB+W).

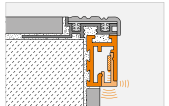
The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.









				PHOTOMETRIC	DATA			
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (Im/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
	140	140 92 3200 / 4900	0000 / 4000	610 / 650	F/F	4/4		INDIRECT
				614 / 621	F/F	8/8		
7.5				603 / 636	F/F	11 / 11	IP65	
7.5			3200 / 4900	621 / 637	F/F	15 / 15	IPOD	DIRECT
				566 / 630	F/F	18 / 18		
			541 / 587	F/F	26 / 27			

Note: LED strips can be shortened every 50 mm (warm white/neutral white). The specified energy efficiency classes exclusively refer to the LED strip.



Schlüter®-DESIGNBASE-QD

Schlüter-DESIGNBASE-QD is a high-quality profile of anodised aluminium for versatile applications. It is designed for mounting various Schlüter-LIPROTEC-ES LED strips as a skirting or border profile in wall areas. A 39 mm diffuser lens is then used between the approx. 10 mm wide visible areas of the profile to create direct illumination. Other decorative materials such as tiles or wooden elements can also be inserted in the open space. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation. (Product data sheet 16.1)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
WARM WHITE / NEUTRAL WHITE					50	
	Vertical installation only	IP67			100	
			шш 09	2.5	150	
			99		200	
	Ŷ		12.5		250	
					400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.

Schlüter®-LIPROTEC-VB

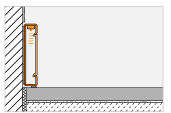
Schlüter-LIPROTEC-VB is a high-quality tile finishing profile for wall areas, with a visible area of 25 mm. It is designed for mounting Schlüter-LIPROTEC-ES LED strips and can be used to create varying light effects in combination with two different diffuser lenses. Indirect light can either radiate from the profile edge to the ceiling via adjoining materials or along the skirting. Additionally, a 3 mm light strip can create direct light. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation. (Product data sheet 15.1)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PI	PROFILE DIMENSIONS				
	ALUMIN	UM		nm)	LENGTH (m)	LENGTH (cm)		
WARM WHITE / NEUTRAL WHITE			INDIRECT	DIRECT	1	50		
			T _E		ı	100		
CINED OF MENTON			25 1	25 mm	1.5	150		
•		IP65	IP65			1.5	200	
			= H	<u> </u>	2.5	250		
			J		2.3	400		

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.







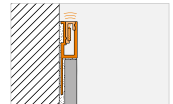


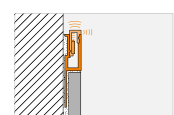
					PHOTOMETRIC	DATA			
	RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
			92		771 / 757	F/F	4/4		
		140			772 / 794	F/F	8/8		
	7.5			3400 / 4900	880 / 817	E/E	12 / 12	IP67	
	7.5			3400 / 4900	801 / 780	E/E	15 / 15	IFO/	
					785 / 799	E/E	18 / 18		
					725 / 693	E/E	27 / 25	j	

Note: LED strips can be shortened every 50 mm (warm white/neutral white). The specified energy efficiency classes exclusively refer to the LED strip.









				PHOTOMETRIC	DATA			
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
	140 92			610 / 650	F/F	4/4		INDIRECT
		92	3200 / 4900	614 / 621	F/F	8/8		
7.5				603 / 636	F/F	11 / 11	IP65	
7.5	140	92	3200 / 4900	621 / 637	F/F	15 / 15	IPOS	DIRECT
				566 / 630	F/F	18 / 18		
				541 / 587	F/F	26 / 27		

Note: LED strips can be shortened every 50 mm (warm white/neutral white). The specified energy efficiency classes exclusively refer to the LED strip.



Schlüter®-LIPROTEC-D

Schlüter-LIPROTEC-D is a decorative carrier profile for wall areas of anodised aluminium with a visible area of 6 mm. It allows for the insertion of various decorative materials such as glass or mirrors to adjoin ceramic tile coverings. LIPROTEC-D can be used to mount Schlüter-LIPROTEC-ES LED strips for creating indirect light effects around a decorative element. The profile design allows for the easy replacement of the utilised diffuser lenses and bulbs, even after installation. (*Product data sheet 15.3*)

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIM	PROFILE DIMENSIONS			
	ALUMINI	UM	WIDTH / HEIGHT (mm)		LENGTH (m)	LENGTH (cm)	
WARM WHITE / NEUTRAL WHITE				H = 4.5	H = 4.5	50	
			۰			(cm) 50 100 150 200 250	
Tala a salata			ω H = H	H = 7.5	2.5	150	
•		IP65	40 mm	H = 9.0	2.0	200	
		11-05				250	
				H = 16.5		400	

Supply line: 3 m. The 400 cm LED strips are equipped with two supply lines each. The photometric data describes the LED strips only. The optical efficiency is influenced by the properties of the diffuser lens.

Wall panel sets (WSK)

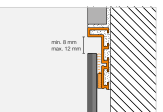
The wall panel sets with RGB+W light makes it easy to make a big impression. Simply select between the wide (128.5 cm) and narrow (70 cm) wall panels and order the practical profile set with it. Our RGB+W technology provides you with unlimited design freedom: More than 16 million hues turn your rooms into colour-flooded leisure zones. White hues from 2500 K − 6500 K let your wall panels radiate the same light as your existing ceiling light. If desired, it can be controlled with a Bluetooth receiver. The matching Schlüter-Systems app can be downloaded for free from Google Play (AndroidTM) or the Apple App Store (iOS).

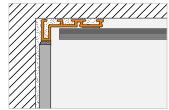
PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM	WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
RGB+W		SET	75 mm	2,5	250	

Supply line: 3 m. The photometric data describes the LED strips only.







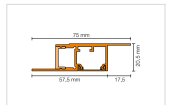


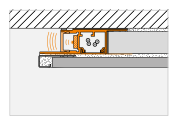
				PHOTOMETRIC	DATA			
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
				610 / 650	F/F	4/4		
		140 92 3200 / 4900		614/621	F/F	8/8		
7.5	140		0000 / 4000	603 / 636	F/F	11 / 11	IDOS	
7.5	140		3200 / 4900	621 / 637	F/F	15 / 15	IP65	
				566 / 630	F/F	18 / 18		
			541 / 587	F/F	26 / 27			

Note: LED strips can be shortened every 50 mm (warm white/neutral white). The specified energy efficiency classes exclusively refer to the LED strip.









				PHOTOMETRIC	DATA			
RATED OUTPUT (W/m)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
15	192 (96 RGB + 96 W)	85	2700	405	2x G	2x 15	IP67	INDIRECT

Note: LED strips can be shortened every 62.5 mm (RGB+W).

The specified energy efficiency classes exclusively refer to the LED strip.

In the case of RGB+W LEDs, light current, energy efficiency class and weighted consumption refer to white light only.



Staircase sets (PB)

Schlüter-LIPROTEC-PB stair sets put light where it is needed: in the middle of the stair step. The PB 15 complete sets for 15 steps have 60 cm wide LED modules pre-mounted in the middle. With their diffuser lenses, they provide indirect illumination with a discreet line of light. The combinations of aluminium carrier profile and diffuser lens are 100/150 cm long and can be shortened individually as required. The LED modules have a 4500 K neutral white colour temperature and are cabled by means of a simple coupling system; a 500 cm connection cable and power supply are included in the set. If that isn't enough: the stair set can easily be expanded to 18 steps with only one supply line. To this end, use the Schlüter-LIPROTEC-PB 1 single-step sets.

PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES		PROFILE DIMENSIONS		DIMENSIONS LED STRIPS	
	ALUMINI	UM		WIDTH / HEIGHT (mm)	LENGTH (m)	LENGTH (cm)	
NEUTRAL WHITE	B C	SET	DIRECT	T P T	1	60	
	7			3 mm	1.5	60	
					1 (15 units)	60 (15 units)	
				16.5 mm	1.5 (15 units)	60 (15 units)	

The photometric data describes the LED strips only.

Decorative frame sets (D)

Schlüter-LIPROTEC-D 90 are sets for creating illuminated decorative frames. With these complete sets, mirrors or design elements such as printed glass or decor panels can be elegantly framed with indirect LED lighting. The carrier profiles have already been mitred and four matching Schlüter-LIPROTEC-ES-LED strips with a colour temperature of 3200 K (warm white) or 4900 K (neutral white) are included in the set, as well as the power supply unit and all material for assembly and wiring.

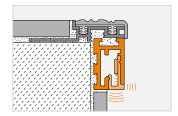
PROFILES / TYPE OF LIGHT	APPLICATION AREA	PROPERTIES	PROFILE DIM	DIMENSIONS LED STRIPS			
	ALUMINI	UM	WIDTH / HEIGHT (mm)		LENGTH (m)	LENGTH (cm)	
S1 WARM WHITE		SET					
inia a appa			_ 6_,				
S2 NEUTRAL WHITE			40 mm	H = 9.0	1.185 / 0.935 (2 units)	110 / 85 (2 units)	
the party of the p							

Supply line: 3 m. The photometric data describes the LED strips only.









PHOTOMETRIC DATA								
RATED OUTPUT (W)	NUMBER OF LEDS (Unit)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS
3.7	72	80	4500	375	E	3	IP20	DIRECT
5.1		00	4300	oi e	15x E	15x 3	11 20	

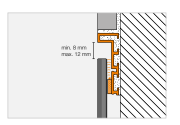
Note: Single step sets are delivered with a 70 cm connecting cable.

Complete sets with 15 profiles are supplied with a 500 cm cable supply line and 14 x 70 cm connecting cables.

The specified energy efficiency classes exclusively refer to the LED strip.







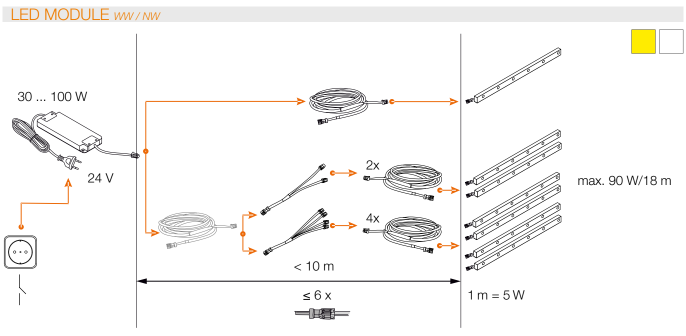
	PHOTOMETRIC DATA								
RATED OUTPUT (Set)	NUMBER OF LEDS (LEDs/m)	CRI	COLOUR TEMPERATURE (Kelvin)	LIGHT CURRENT (lm/m)	EEC	kWh / 1000h	DEGREE OF PROTECTION	LIGHT DIRECTIONS	
29,3	140	92	3200	595	4x F	2x 8 2x 11	IP65		
28,9			4900	609	4x F	2x 8 2x 11			

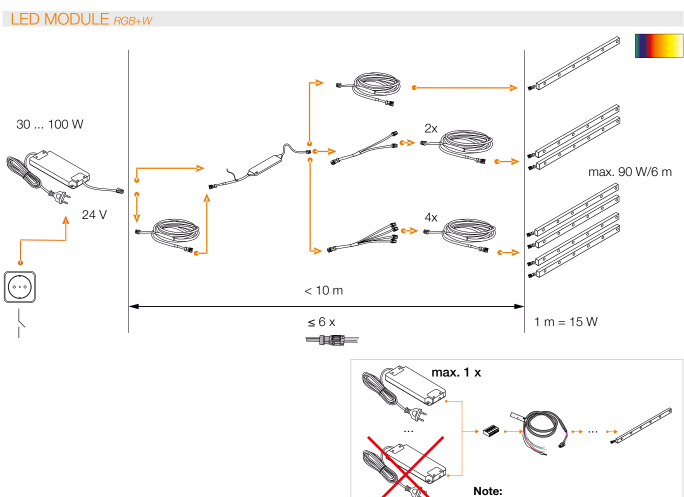
Note: LED strips can be shortened every 50 mm (warm white/neutral white).

The energy efficiency class and the weighted consumption refer to the unshortened LED strips only. The rated output describes the power rating for the LED strips that have been shortened to size for the installation.



LIPROTEC-EASY clamping diagrams

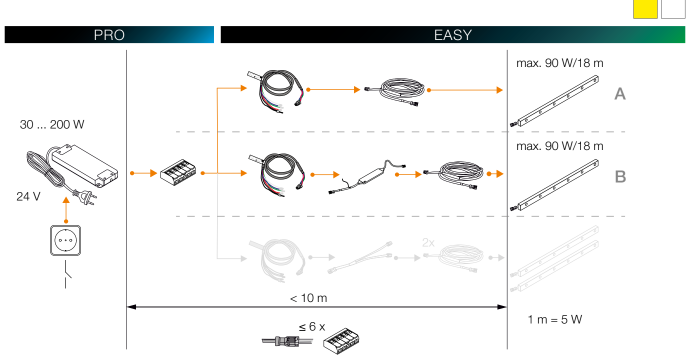




Do not combine power supply units.

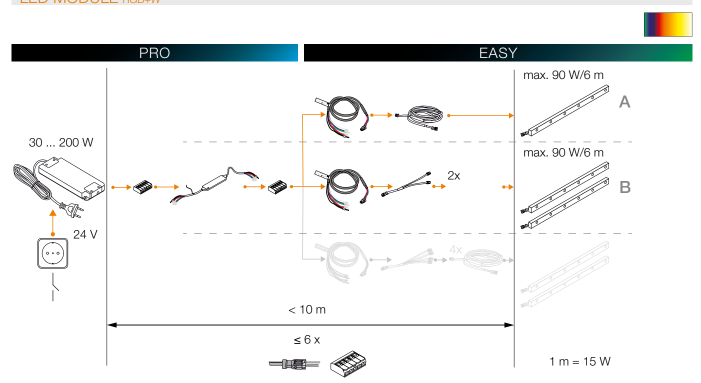
LIPROTEC-EASY and -PRO combination clamping diagrams using an adapter

LED MODULE www/NW



Note: Max. length of LED modules in a row in the LIPROTEC-EASY system when using the plug-and-play adapter: 18 m per cable strand (A or B) depending on the power supply unit used.

LED MODULE RGB+W

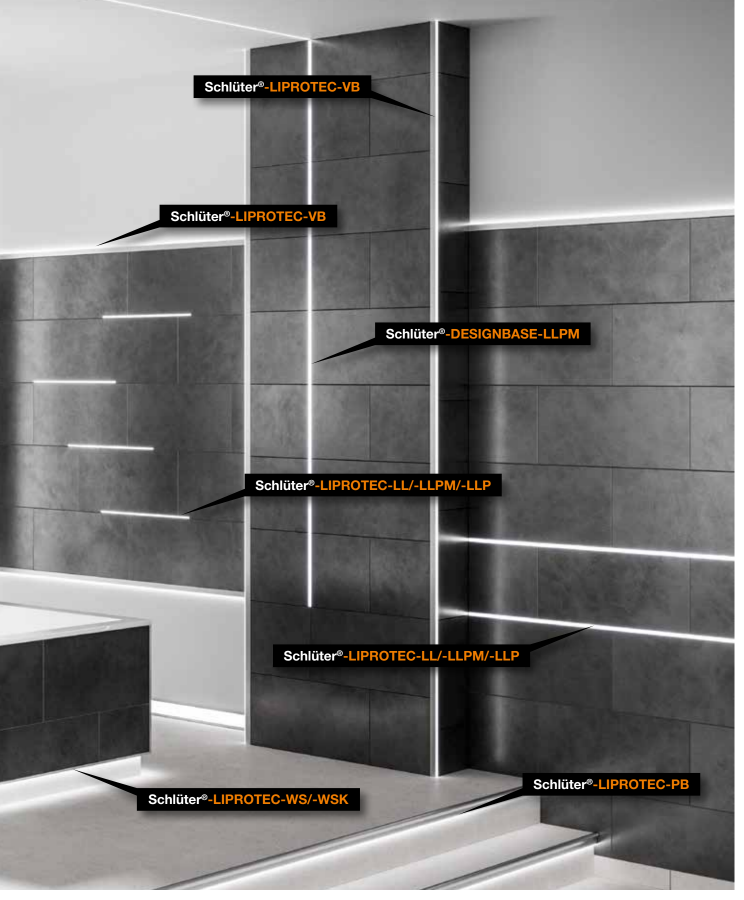


Note: Max. length of LED modules in a row in the LIPROTEC-EASY system when using the plug-and-play adapter: 6 m per cable strand (A or B) depending on the power supply unit used.



Schlüter-LIPROTEC application areas







General Terms and Conditions



Subject to the General Terms and Conditions of Schlüter-Systems Ltd.

All previous price lists lose their validity on the publication of this price list. Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.

You find the actual "General Terms and Conditions" of Schlüter-Systems Ltd. here:

www.schluter.co.uk/downloads.aspx

Low assembly height



Plug-and-play



Available as a set



LED can be shortened



IP X5 (protection against water jets)



IP X7 (protection against temporary submersion)



Lighting control via Bluetooth/via app



Lighting control via radio



Lighting control via remote control



Lighting control via smartphone



Suitable for use on the wall in the shower area



Suitable for use on walls in interior spaces



Suitable for use on the ceiling



Suitable for use in inner corners of rooms



Application areas

Suitable for use on an external room corner



Suitable for use on the floor of privately used areas



Suitable for use on staircase steps



For use in pool landscapes, but not under water (increased resistance against chlorine)



Suitable for use in steam saunas (≤ 65 °C)



Suitable for use on walls in exterior spaces

Packaging units

P = box packaging

KV = case packaging

PL = euro pallet

Unit = units

Dimensions

H = height

L = length

B = widthT = depth

Innovations









www.liprotec.com

www.schlueter-systems.com/app/

i

Information. Find out more!

Did we pique your interest in the illuminated profile technology of Schlüter-Systems? Then you might like to learn more. The fastest way is to visit our website. For more information, visit **www.liprotec.co.uk**.



Please refer to the Technical Manual or the operating instructions accompanying the product for detailed technical information on the installation of Schlüter-LIPROTEC.

Subject to the Standard Terms and Conditions of Sale of Schlüter-Systems Ltd.

All previous price lists lose their validity on the publication of this price list.

Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.



PROFILE OF INNOVATION

Schlüter-Systems KG · Schmölestraße 7 · D-58640 Iserlohn

Tel.: +49 2371 971-261 · Fax: +49 2371 971-112 · info@schlueter.de · www.schlueter-systems.com

Schlüter-Systems Ltd · Units 3-5 Bardon 22 Industrial Estate · Beveridge Lane · Coalville · Leicestershire · LE67 1TE
Tel.: +44 1530 813396 · Fax: +44 1530 813376 · sales@schluter.co.uk · www.schluter.co.uk