JOHAN RÖNNING SLC Scandinavian Lighting Concept



LED-BORÐAR









LED-STRIPS 2019

All you need for your LED-strip project

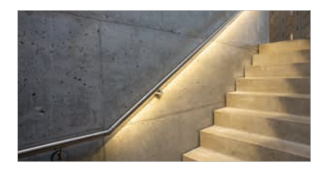




See our webpage for more information:

www.tlg.no

Content



11



Profiles -

LED-strips — 45

About our p	11		
Complete c	12		
A-series	SLC Stand Sprint	16	
B-series	SLC Sundaria	18	
C-series	SLC States Const	22	
Special pro	24		
Architectura	Architectural profiles		

About our LED-strips	45
Basic CV 4,8W	46
Standard CV 9,6W	47
Basic 4,8W R/G/B / Standard 9,6W R/G/B	48
Basic CC 4,3W	49
High Output CC 10W	50
High Output CC 15W	51
High Output CC 25W	52
HD CV 14W	53
Single Cut CV 14W	53
Dynamic White (DW) CV 14,4W	54
RGBW CV 14,4W	55
RGB CV 14,4W / 22W	57
S-Line CV 4,8W	59
90° CV 9,6W	59
Side CV 9,6W	60
Double Side CV 9,6W	60
3D CV 14,4W	61
Cables and accessories	63

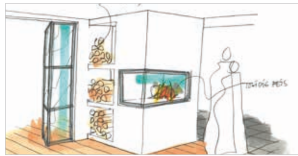
Useful info about our profiles:

Architectural profiles are made of composition of aluminum and steel. After installing they will appear as fully integrated part of the wall or celing. Beyond their primary lighting functions, these profiles have also important features, which reduce the amount of painting-, spackling- and carpenter work.

Useful info about our LED-strips:

LED-strips for any purpose. We offer LED-strips for indoor and outdoor use in light color temperatures 2700K, 3000K, 4000K, Dynamic White (DW) 2400-6500K, RGB and RGBW. Our LED-strips are mostly available as 5m reels. Several types are also available in 2m, 10m and even as 30m reels. All our LED-strips are equipped with 2m cables on both ends of the strip.





Controls —

65 Useful info

Power supply PushDim66Power supply Phase-Cut Dim66Power supply and dimmers 1-10V67Power supply PushDim RF68RF Mono68RF RGB / RGBW70RF Dynamic White71DALI DT672DALI DT873Controllers74Power Repeater76
Power supply and dimmers 1-10V67Power supply PushDim RF68RF Mono68RF RGB / RGBW70RF Dynamic White71DALI DT672DALI DT873Controllers74
Power supply PushDim RF68RF Mono68RF RGB / RGBW70RF Dynamic White71DALI DT672DALI DT873Controllers74
RF Mono68RF RGB / RGBW70RF Dynamic White71DALI DT672DALI DT873Controllers74
RF RGB / RGBW70RF Dynamic White71DALI DT672DALI DT873Controllers74
RF Dynamic White71DALI DT672DALI DT873Controllers74
DALI DT6 72 DALI DT8 73 Controllers 74
DALI DT873Controllers74
Controllers 74
Power Beneater 76
Power supply without dimming 77
LogiQ 78
Wiring diagrams 79

How to choose the proper solution?	6
Technical info	6
Technology behind	7
Terminology	7
From an idea to reality	8
Special solutions	88
Inspiration with suggested solutions	90

Useful info

Choose the proper solution

LED-strip and profile

When you decide to install LED-strips, it is important to be aware, that the profile is of key importance for the final result. Start planning with identifying what effect you wish to achive with your lighting. Based on that, you choose the profile and cover, which will help you to create the perfect result. Finally, you need to choose the type of LED-strip and the way to control it. Choose proper light output for your project. Is it for decorative purpose or as a primary lighting? Remember, that it is the LED-strip, which determines the IP rating, not the profile nor the cover.

Cover

Choose of cover depends on the desired expression and the environment, in which the product will be installed. The cover is a diffuser, which reduces the passing light to a certain degree. In most cases an opal cover is chosen to achieve even light, reducing the visibility of LED light points, but it will also reduce the light output. In other cases you need as much light output as possible, or you install indirect lighting. Here, the transparent cover will be the best solution.

Control

The choice of the control solution depends on the amount of LED-strips and total wattage of the installation. In many cases the installation can be solved with a simple power supply with built-in PWM dimmer and the desired switching solution connected to it. It is also possible to connect multiple power supplies to a common switch.

If larger installations are to be connected to a common control, it may be more economical to look at alternative solutions. One of the alternatives is a common conventional power supply and several external controllers connected to it. It is a perfect choice for installations up to 10A.

If the installation requires more than 10A, choosing repeaters will expand the capacity. A repeater will act as a slave module to the controller and perform the same tasks with 100% accuracy.

The master controller should only control repeaters which are connected to the LED strips.

Wiring diagrams

You can find various wiring diagrams starting from page 79.

Technical info

LED-Strips

- Expected lifetime: 60.000 hours (L80B10) / 50.000 hours (L70B50)
- MacAdam 3
- 5 year system warranty
- 3M 300LSE doublesided adhesive tape

Profiles

- · Anodized aluminum profiles
- Color options: silver andodized
- Covers made of UV-proof PVC
- 5 year warranty

Wiring and installation

- LED-strips are pre-wired with 2m long cable at both ends, regardless of the length of the strip
- Each strip is clearly marked with cut points for length adjusting. The strip can only be cut at the specified points
- All connections are made by soldering on our products. This is to maintain the sufficient contact between the cable and strip, regardles of the temperature and environment the products will be used in
- We recommend the use of aluminum profiles in all installations. LED-strips of 10W/m or more require the use of a profile. The profile contributes with passive cooling of LED diodes and protection against mechanical stresses, which prolongs product lifetime. Profile with cover also helps to spread the light and provides a smooth line of both direct and indirect lighting
- LED strips are available with custom lengths and IP-rating
- Contact us for customized solutions

Technology behind LED-strips

LED-strips

All LED-strips in this catalogue are based on CV (Constant Voltage) technology and are driven by constant 24VDC voltage. Some of our LED-strips use a combination of CV and CC (constant current) technology. These LED-strips contain built-in voltage regulators, which maintain proper voltage through the circuit over longer distances and ensure stable current delivery to diodes. For that reason, LED-strips are dimmed using PWM (Pulse-Width Modulation) technology.

You can't reduce brightness of the LED-strips by reducing voltage input. If you do that, current-pull will increase in compensation, the product will overheat and the components will burn out.

PWM

Pulse-Width Modulation controls DC-voltage with rectangular pulses in high frequency. This makes LED-diode to turn on and off x-times per second. Adjusting the width of the pulses, adjusts how bright the LED-diode reaches to glow before it is turned off again. The result is dimming effect on light.

CV - Constant Voltage

Constant Voltage is used in products, which can only be powered by constant voltage and variable current. CV-labeled LED-strips are powered by constant voltage and the current varies according to what is needed in the circuit. The technology is not expensive in production. It requires less components and it is stable when used properly. CV can give limited installation range of current circuit. You can experience voltage drop in the circuit, increased current draw and overheating, when used on long distances. It is therefore important to follow recommended max. length when installing this type of products.

CC - Constant Current

Constant Current is used for products which are powered by constant current and variable voltage. The technology is also used to stabilize voltage in a circuit.

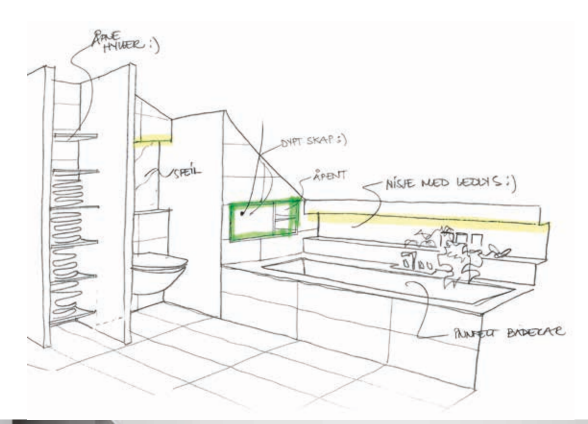
CC-labeled LED-strips use this technology to adjust and maintain the proper voltage in each LED-diode. Transistors adjust voltage up/down and in this way stabilize the current through the whole LED-strip. CC-technology allows use of longer LEDstrip streches without experiencing voltage drop and light colour variations, along with thermal control.

Terminology

Mono: RGB: RGBW: DW: K/Kelvin:	Single colour Multicolor LED-light with red, green and blue, which give up to 16 millions of different color shades. it is similar to RGB, but in addition it can give clean white light in 3000K. Dynamic White is LED-light with dynamic white color; adjustable light colour temperature between 2400K and 6500K. Light colour temperature for monochrome white light 2700K = extra warm white 3000K = warm white 4000K = neutral white
RF: DALI DT6: DALI DT8: 1-10V: PushDim: PhaseDim: Power Supply: Control: Repeater:	Wireless communication on frequency 869,5 MHz One-channel address module for monochrome LED Multichannel address module for multicolor LED (RGB, RGBW, TW) Traditional control signal controlled with 1-10VDC Signal controlled with impuls switch. Current-controlled or potential-free Signal controlled with traditional trailing edge/phase-cut-dimmer Power supplies are available with constant or variable voltage, with or without built-in dim- mer. Power supplies with constant voltage and alternatively with built-in PWM-dimmers are used with LED-strips. Several communication protocols are available for our PWM models. PWM dimming module. Several communication protocols available. PWM slave module. When connected to a PWM signal from a driver or controller, it repeats that signal with 100% accuracy.

From an idea to reality

Bernt A. Pedersen at "Opplevelsesdesign" has prepared sketches for a project with LED-strips in a private apartment project in Kristiansand/Norway.

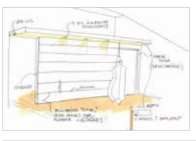






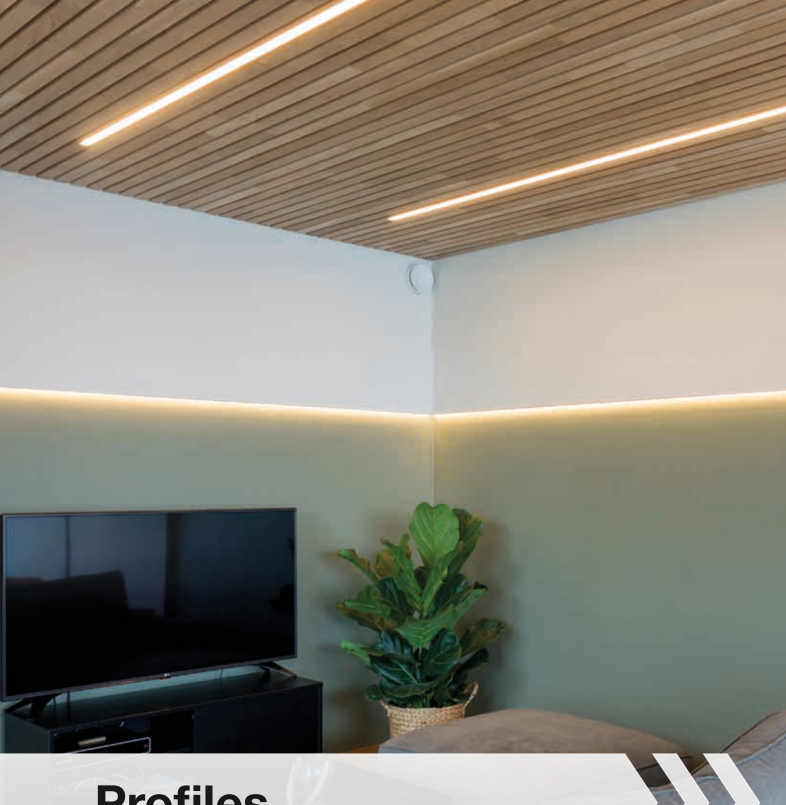












Profiles

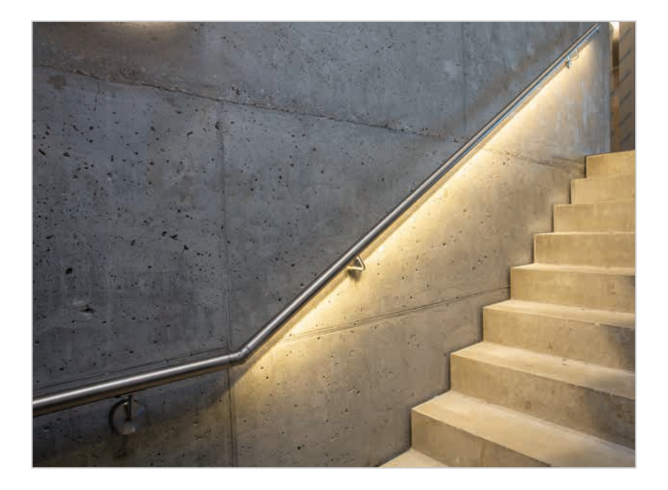
About our profiles

SLC Scandinavial

SLC brand provides a good selection of robust aluminum profiles, along with suitable covers and fittings. These high quality products are the perfect choice for any project: professional or private, indoor or outdoor.

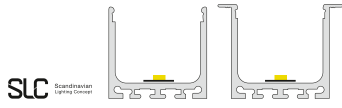
Architectural profiles

Architectural profiles are made of steel and aluminum and when mounted they will appear as an integrated part of a drywall or ceiling. These profiles are designed to fit into standard plasterboards (13mm thickness). Beyond their primary lighting functions, these profiles also have important features, which reduce the amount of painting-, spackling- and carpenter work.



Profiles

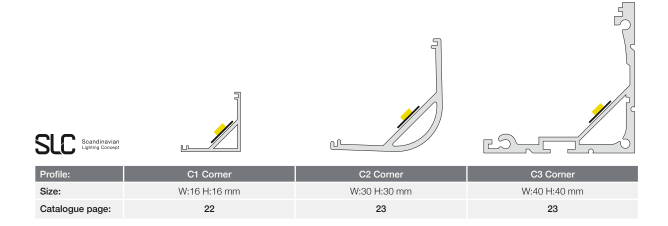
SLC Scandinavian Lighting Concept				
Profile:	A1 Standard	A2 Recessed	A3 Standard	A4 Recessed
Size:	W:17 H:8 mm	W:17/23 H:8 mm	W:17 H:15 mm	W:17/23 H:15 mm
Catalogue page:	16	16	17	17
Scandinavian Lighting Concept				
Profile:	B1 Standard	B2 Recessed	B3 Standard	B4 Recessed
Size:	W:26 H:11 mm	W:26/36 H:11 mm	W:26 H:15 mm	W:26/36 H:15 mm
Catalogue page:	18	18	19	19

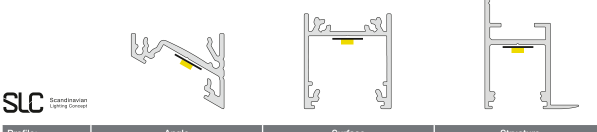


Profile:	B5 Standard	B6 Recessed	
Size:	W:26 H:25 mm	W:26/36 H:25 mm	
Catalogue page:	21	21	

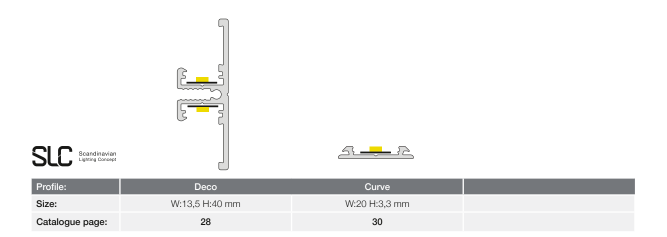


Special profiles



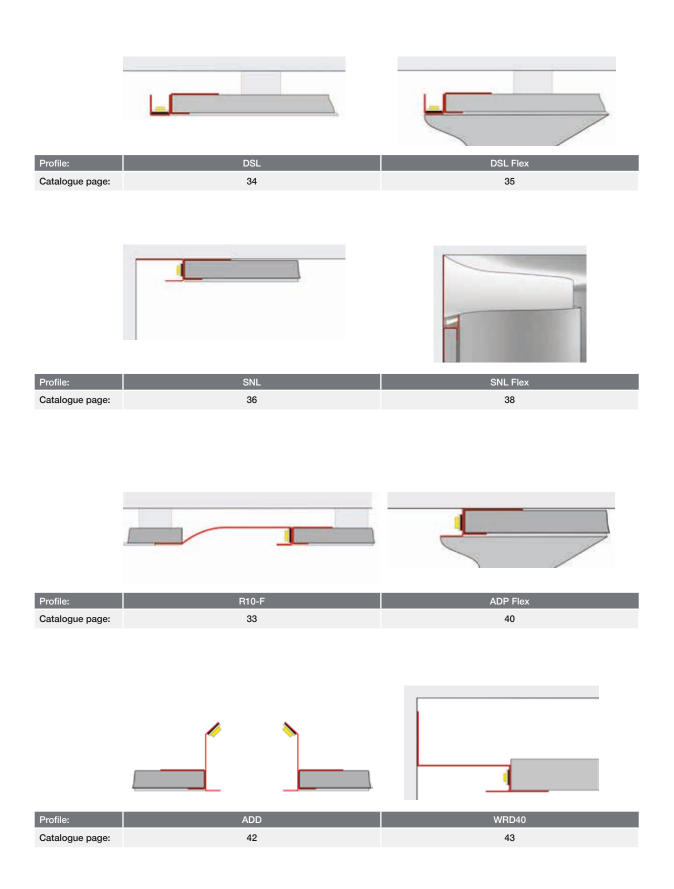


Profile:	Angle	Surface	Structure
Size:	W:24 H:20 mm	W:23 H:25 mm	W:25 H:33,4 mm
Catalogue page:	24	25	27



Architectural profiles

Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard plasterboards (13mm thickness).



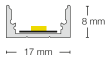


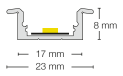
A1 Standard / A2 Recessed



- Slim and low aluminum profileRecommended for indirect lighting due to short distance between
- LED-strip and cover (6,8 mm)
- Wide range of applications For surface or recessed installation
- Optional clear or opal cover with a smooth surface
- Distance to cover: 6,8 mm







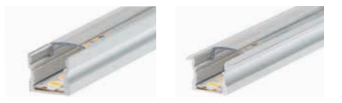
Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40100	A1 Standard Low	17 mm	8 mm	2 m	12 mm
S40101	A2 Recessed Low	23 mm	8 mm	2 m	12 mm

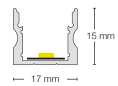
Art.no.	Accessories		Туре		Length
S41100	Cover A	_	Flat	Clear	2 m
S41101	Cover A		Flat	Opal	2 m
S43301	End Caps A1		Flat		
S43302	End Caps A2		Flat		
S43300	Mounting clips				

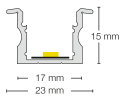


A3 Standard / A4 Recessed

- Slim aluminum profileCan be used for both direct and indirect lighting
- Wide range of applications
- For surface or recessed installation
- Optional clear or opal cover with a smooth surface
- Distance to cover: 13 mm







Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40102	A3 Standard	17 mm	15 mm	2 m	12 mm
S40103	A4 Recessed	23 mm	15 mm	2 m	12 mm

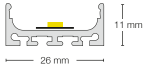
Art.no.	Accessories	Туре		Length
S41100	Cover A	Flat	Transparent	2 m
S41101	Cover A	Flat	Opal	2 m
S43303	End Caps A3	Flat		
S43304	End Caps A4	Flat		
S43300	Mounting clips			



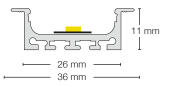
B1 Standard / B2 Recessed



- Standard extra low aluminum profileRecommended for indirect lighting due to short distance between
- LED-strip and cover (7,6 mm)
- Wide range of applications
- For surface or recessed installation
- Extended range of covers with a smooth surface
- Distance to cover: 7,6 mm







Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40120	B1 Standard Extra Low	26 mm	11 mm	2 m	18 mm
S40121	B2 Recessed Extra Low	36 mm	11 mm	2 m	18 mm

Art.no.	Accessories		Туре				
S41120	Cover B		Flat	Clear	2 m		
S41121	Cover B	_	Flat	Opal	2 m		
S41122	Cover B	\cap	Round	Opal	2 m		
S41123	Cover B		Square	Opal	2 m		
S43305	End Caps B1/B2	_	Flat				
S43306	End Caps B1/B2	\bigcirc	Round				
S43307	End Caps B1/B2		Square				

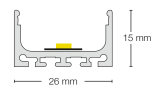


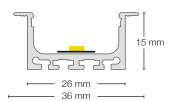
B3 Standard / B4 Recessed



- Standard low aluminum profileRecommended for indirect/retracted lighting
- LED-strip and cover (7,6 mm)
- Wide range of applications
- For surface or recessed installation
- Extended range of covers with a smooth surface
- Distance to cover: 11 mm







Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40122	B3 Standard Low	26 mm	15 mm	2 m	18 mm
S40123	B4 Recessed Low	36 mm	15 mm	2 m	18 mm

Art.no.	Accessories		Туре		
S41120	Cover B		Flat	Transparent	2 m
S41121	Cover B		Flat	Opal	2 m
S41122	Cover B	\cap	Round	Opal	2 m
S41123	Cover B		Square	Opal	2 m
S43308	End Caps B3/B4		Flat		
S43309	End Caps B3/B4	\cap	Round		
S43310	End Caps B3/B4		Square		

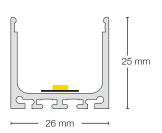




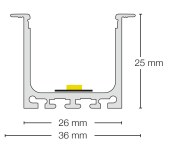
B5 Standard / B6 Recessed



- Standard aluminum profileSignificant distance between LED-strip and cover allows to create
- more powerful lighting effectsWide range of applications
- For surface or recessed installation
- Extended range of covers with a smooth surface
- Distance to cover: 22 mm



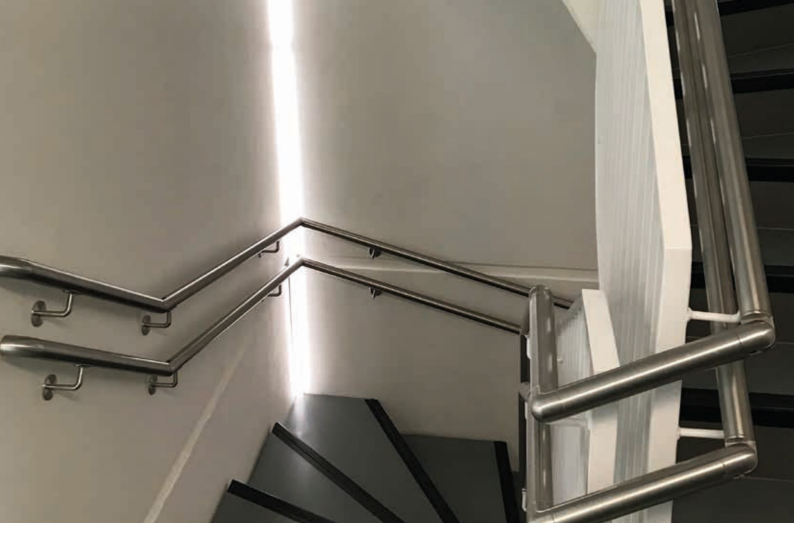




Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40124	B5 Standard	26 mm	25 mm	2 m	18 mm
S40125	B6 Recessed	36 mm	25 mm	2 m	18 mm

Art.no.	Accessories		Туре				
S41120	Cover B		Flat	Clear	2 m		
S41121	Cover B		Flat	Opal	2 m		
S41122	Cover B	\cap	Round	Opal	2 m		
S41123	Cover B		Square	Opal	2 m		
S43311	End Caps B5/B6		Flat				
S43312	End Caps B5/B6	\cap	Round				
S43313	End Caps B5/B6		Square				



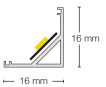


C1 Corner



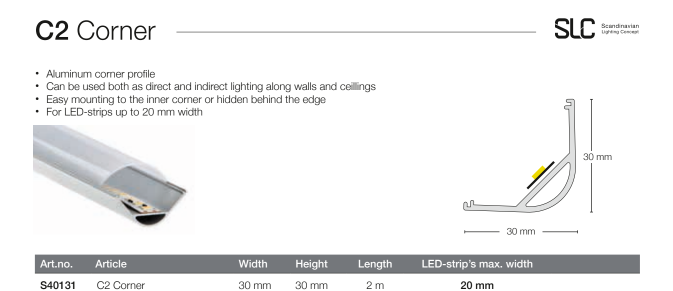
- Small aluminum corner profileCan be used both as direct and indirect lighting along walls and ceillings
- Easy mounting to the inner corner or hidden behind the edgeFor LED-strips up to 11mm width





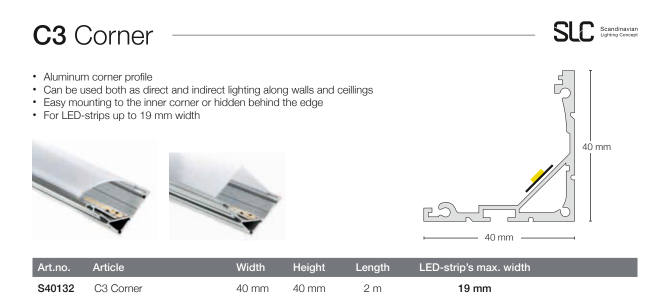
Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40130	C1 Corner	16 mm	16 mm	2 m	11 mm

Art.no.	Accessories	Туре		Length	
S41130	Cover C1	 Oval	Opal	2 m	
S43314	End Caps C1	 Oval			



Accessories	_

Art.no.	Accessories	Туре		Length	
S41131	Cover C2	 Oval	Opal	2 m	
S43315	End Caps C2	 Oval			



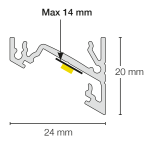
Acc	esso	ries
100	0000	

Art.no.	Accessories		Туре		Length	
S41132	Cover C3		Oval	Opal	2 m	
S43316	End Caps C3	\frown	Oval			
S41133	Cover C3	\square	Square	Opal	2 m	
S43317	End Caps C3		Square			

Angle

- Decorative and lighting profileHidden mountings

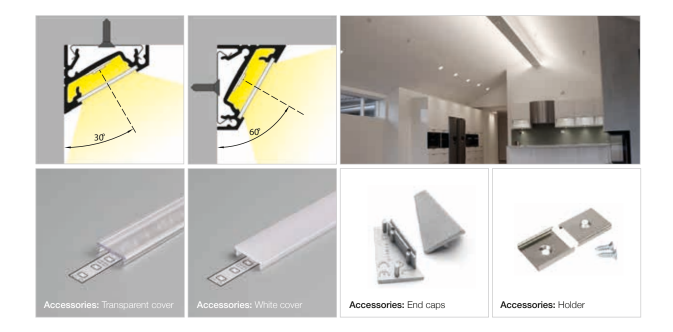
- Two lighting angles: 30°/60°
 Can be used as a lighting inside cabinets, wardrobes and cupboards
- Can be mounted directly or by mounting plate
- Miniature dimensions
- Universal application





Art.no.	Article	Width	Height	Length	LED-strip's max. width	
S40013	AngleA 14	24 mm	20 mm	2 m	14 mm	

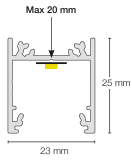
Art.no.	Accessories		Туре		Length
S41027	Cover F		Flat	Transparent	2 m
S41029	Cover F	-	Flat	White	2 m
S43116	End Caps				
S43012	Holder flexible cone				



Surface



- Lighting profileOver 20 accessories available
- Possibility of suspension along with the power supplyLED modules are assembled with extra clamps
- Angled connections illuminated
- Continuous light line
 - (when using LED strip with 120 LEDs/m + white cover)





Art.no.	Article	Width	Height	Length	LED-strip's max. width	
S40019	Surface 20	23 mm	25 mm	2 m	20 mm	

Art.no.	Accessories		Туре		Length	
S41027	Cover F		Flat	Transparent	2 m	
S41029	Cover F		Flat	White	2 m	
S43104	End Caps					
S43159	End Caps Screws 4pc	cs				
S43012	Holder flexible cone					
S43087	Sling for holder LED 1	500 Ch	rome 2pcs			

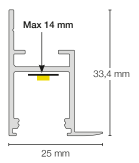




Structure



- Can be used as a bearing rail for T-profile ceiling
 Versatile profile designed to create a modern illumination in many situations
- Many applications within recessed, extensions and custom designed solutions
- Designed with wide edge for fastening, bearing and stiffening purposes
- Clear or opal cover with a smooth surface



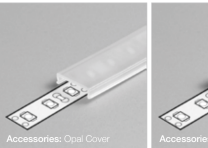


Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40074	Structure	25 mm	33,4 mm	2 m	14 mm

Accessories

Art.no.	Accessories		Туре		Length	
S41013	Cover	_	Flat	White	2 m	
S41015	Cover	_	Flat	Frosted	2 m	







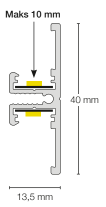
Mounting options



Deco

- Decorative lighting profileT-shaped design allows to direct the light up-/down- or both directions
- Mounting to the wall with two dedicated holders (sold separately) or directly to the surface from the backside (Two fastening points pr. meter.)
- Use of covers is recommended (dust protection)
- For LED-strips up to 10 mm width



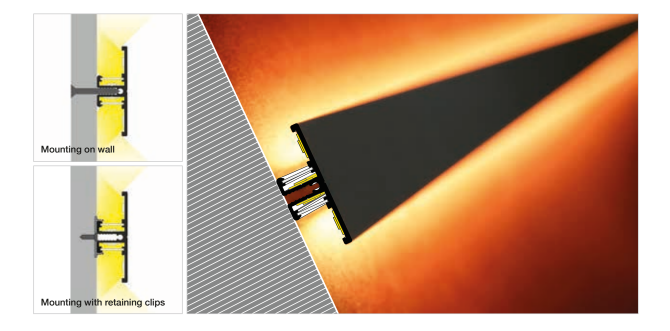


Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40078	Deco	13,5 mm	40 mm	2 m	10 mm

Art.no.	Accessories	Туре		Length	
S41001	Cover	Slide	White	2 m	
S43130	End caps 2 pcs.				
S43134	End caps with hole, 2 pcs.				
S43004	Retaining clips				







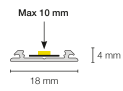


Curve

SLC Scandinavian Lighting Concept

- Flexible aluminum profile possibility of bending in two directionsProfile keeps its shape after bending

- Minimal bending radius: 50 cm
 Possible to use 2 diffusers at the same time
- Design special solutions using slings (SELV kit)For LED-strips up to 12 mm width

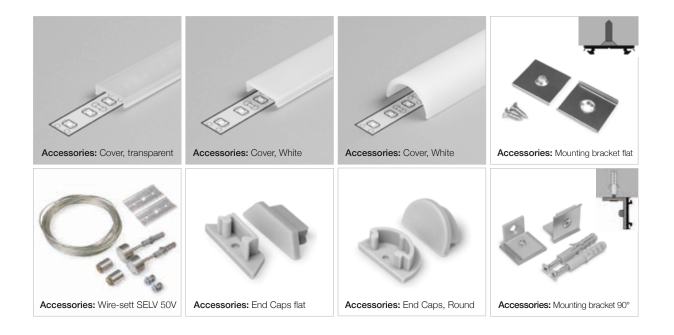




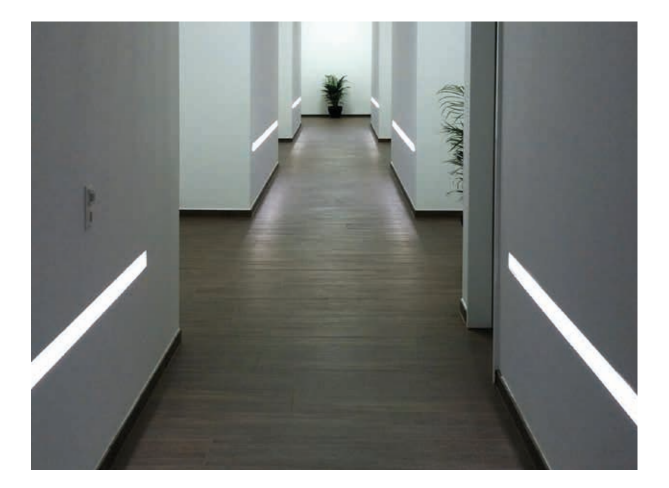
Art.no.	Article	Width	Height	Length	LED-strip's max. width
S40025	Curve	18 mm	4 mm	2 m	12 mm



Art.no.	Accessories		Туре				
S41015	Cover	_	Flat	Frosted	2 m		
S41013	Cover		Flat	White	2 m		
S41019	Cover	\cap	Round	White	2 m		
S43151	End Caps, 2 pcs.	_	Flat				
S43154	End Caps, 2 pcs.	\cap	Round				
S43018	Mounting bracket, fla	at					
S43021	Mounting bracket, a	ngled					
S43084	Wire-set SELV 50V	2 pcs.					



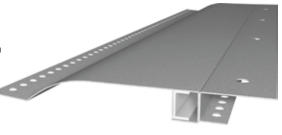
Architectural profiles



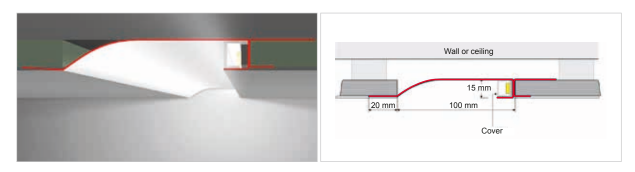
R10-F

- Recessed indirect and asymmetric lightSeamless integration of LED-strips into walls or ceilings. Designed to fit into standard plasterboars (13mm thickness) • Made of combination of steel (bearing for plaster walls) and aluminum

- Reflection surface with ready-to-paint finishJoints shall be sparkled and brushed to obtain a seamless line



Art.no.	Article	Measurements	Length	LED-strip's max. width
PE1051	R10-F	H:17 B:175 mm	2 m	14 mm
PL3002	Accessori	i es: Cover, opal	2 m	
PL3001	Accessori	i es: Cover, transparent	2 m	



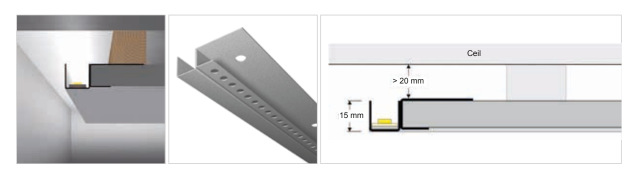


DSL

- Recessed indirect light
 This profile is without reflection surface and is suitable for finished surfaces
 Seamless integration of LED-strips into walls or ceilings. Designed to fit into
- standard plasterboards (13mm thickness)
 Made of combination of steel (bearing for plaster walls) and aluminum



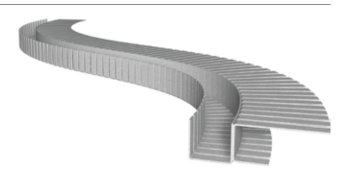
Art.no.	Article	Measurements	Length	LED-strip's max. width	
PE1090	DSL	H:15 mm	2 m	14 mm	
PL3002	Accessori	es: Cover, opal	2 m		
PL3001	Accessori	es: Cover, transparent	2 m		



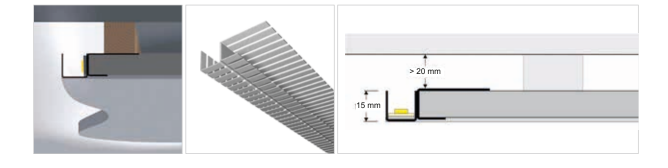


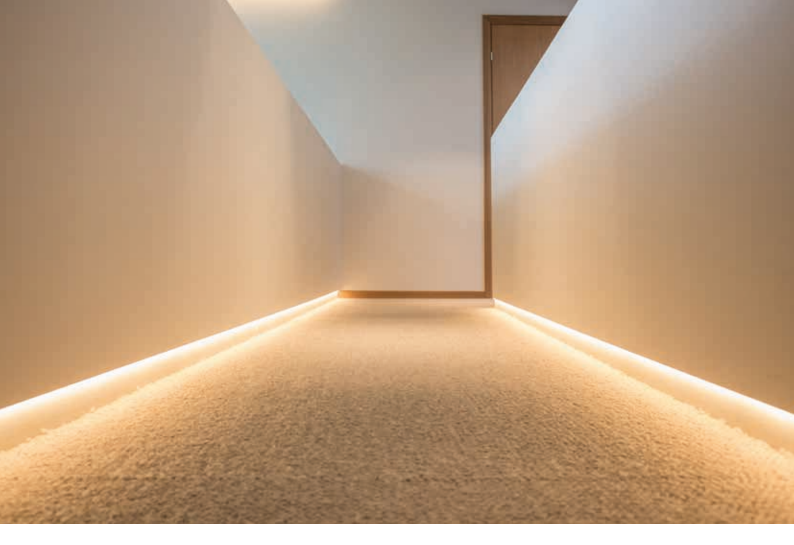
DSL FLEX

- Recessed indirect light for flexible solutionsThis profile is without reflection surface and
- is suitable for finished surfaces
- Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard
- plasterboards (13mm thickness)Made of combination of steel (bearing for plaster walls) and aluminum



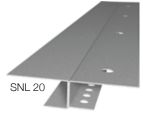
Art.no.	Article	Measurements	Length	LED-strip's max. width	
PE1091	DSL Flex	H:15 mm	2 m	14 mm	

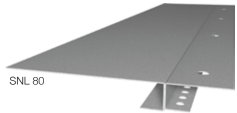




SNL

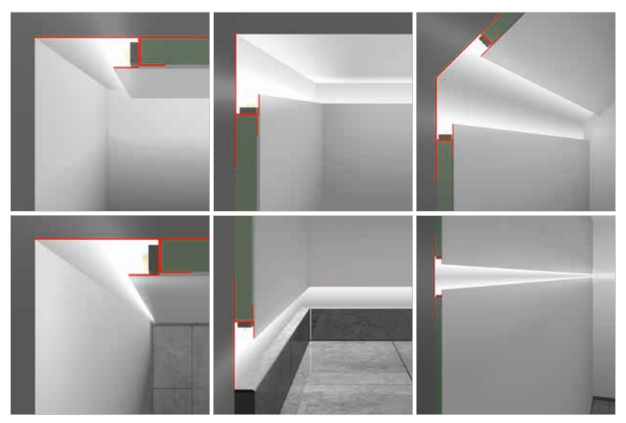
- Recessed indirect light with many mounting options
- Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard plasterboards (13mm thickness)
- Made of combination of steel (bearing for plaster walls) and aluminum
- Reflection surface is prepared for painting
 Joints shall be sparkled and brushed to obtain a seamless line

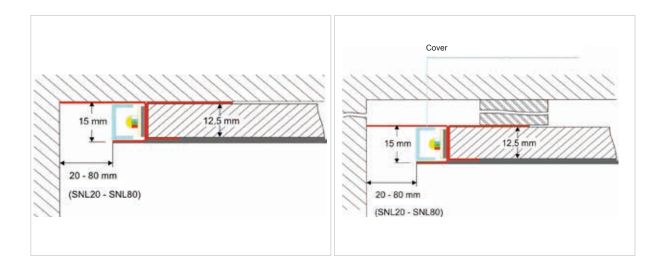




Art.no.	Article	Depth	Height	Length	LED-strip's max. width
PE1032	SNL 20	20 mm	15 mm	2 m	14 mm
PE1033	SNL 30	30 mm	15 mm	2 m	14 mm
PE1034	SNL 40	40 mm	15 mm	2 m	14 mm
PE1035	SNL 50	50 mm	15 mm	2 m	14 mm
PE1036	SNL 60	60 mm	15 mm	2 m	14 mm
PE1037	SNL 70	70 mm	15 mm	2 m	14 mm
PE1038	SNL 80	80 mm	15 mm	2 m	14 mm
PL3002	Accessori	es: Cover, opal		2 m	
PL3001	Accessori	es: Cover, transpar	ent	2 m	

SNL Monting options:

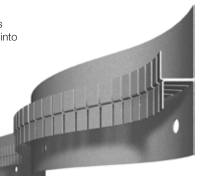






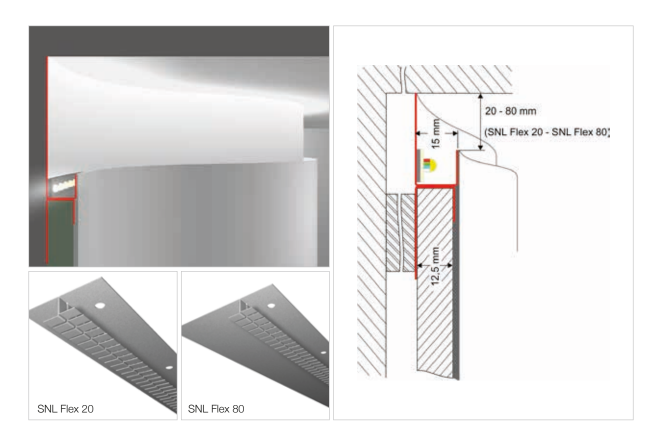
SNL FLEX

- Recessed indirect light for bowed solutions with many mounting options
 Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard plasterboards (13mm thickness)
- Made of combination of steel (bearing for plaster walls) and aluminum
- Reflection surface is prepared for painting
- Joints shall be sparkled and brushed to obtain a seamless line



Art.no.	Article	Depth	Height	Length	LED-strip's max. width	
PE1042	SNL Flex 20	20 mm	15 mm	2 m	14 mm	
PE1043	SNL Flex 30	30 mm	15 mm	2 m	14 mm	
PE1044	SNL Flex 40	40 mm	15 mm	2 m	14 mm	
PE1045	SNL Flex 50	50 mm	15 mm	2 m	14 mm	
PE1046	SNL Flex 60	60 mm	15 mm	2 m	14 mm	
PE1047	SNL Flex 70	70 mm	15 mm	2 m	14 mm	
PE1048	SNL Flex 80	80 mm	15 mm	2 m	14 mm	

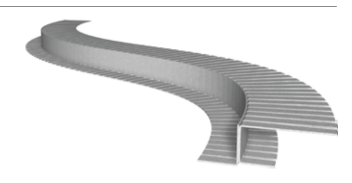




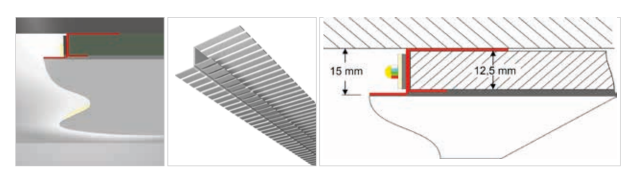


ADP FLEX

- Recessed indirect light for flexible solutionsThis profile is without reflection surface and is
- to be used with completed surfaces Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard
- plasterboards (13mm thickness)Made of combination of steel (bearing for plaster walls) and aluminum



Art.no.	Article	Measurements	Length	LED-strip's max. width	
PE1010	ADP Flex	H:16 B:60 mm	2 m	14 mm	





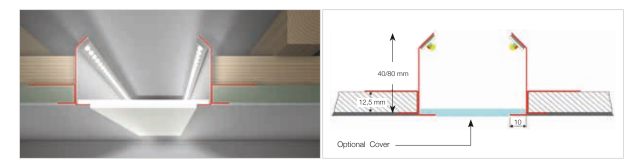


ADD

- Ceiling profile for customized wide fields with direct light
 Seamless integration of LED-strips into walls or ceilings. Designed to fit into standard plasterboards (13mm thickness)
 Made of combination of steel (bearing for plaster walls) and aluminum
- Profiles and covers available in 2 sizes



Art.no.	Article	Measurements	Length	LED-strip's max. width	
PE1064	ADD 40	H:40 B:50mm	2 m	14 mm	
PE1068	ADD 80	H:80 B:50mm	2 m	14 mm	
PE1100	Accessorie	es: Cover B:80mm	2 m		
PE1101	Accessorie	es: Cover B:120mm	2 m		



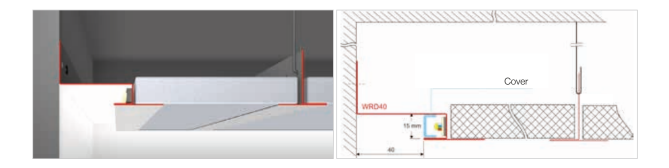


WRD 40

- For use with System- /T-profile ceilings
 For installing along walls as ceiling-bearing; creates 40 mm wide opening for light
 Quick and easy mounting



Art.no.	Article Measurements		Length	LED-strip's max. width	
PE1014	WRD 40	B:90 H:17 mm	2 m	14 mm	
PL3002	Accessories: Cover, opal		2 m		
PL3001	Accessorie	s: Cover, transparent	2 m		



LED-strips

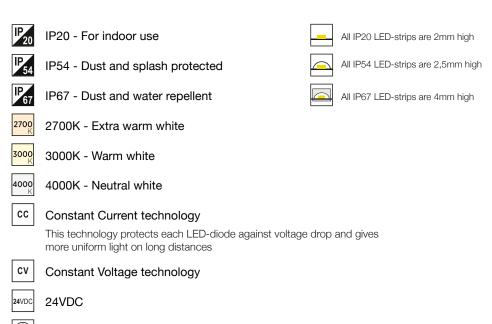


About our LED-strips

On the following pages you will find LED-strips for almost any purpose. We have products for indoor and outdoor use, with light colour temperatures 2700K, 3000K, 4000K, Dynamic White (2400-6500K), RGB and RGBW. Our LED-strips are available in lengths of 2, 5, 10 and even 30m, and are always equipped with 2m long wires on both ends.

All our LED-strips in this catalogue are based on 24VDC and are a combination of Constant Voltage (CV) and Constant Current (CC). All strips are powered by CV-drivers and operate on constant 24VDC.

Legend



Dimmable



K = Kelvin

Kelvin describes light colour temperature. The most used ones are 2700K, 3000K and 4000K. Other light colour temperatures are available on request.

2000K	3000K	4000K	5200K	6500K

 2m long cables on both ends of the LED-strip make installation quick and easy



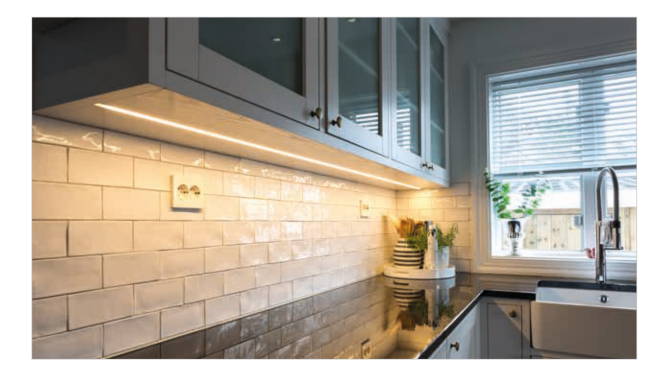


- Low wattage LED-strip; 4,8W/mSuitable for visual decorative effects
- · Can be used as background light on walls, inside shelves and niches
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Wide range of colour temperature and IP-rating

		X 💽 💽 💽	🧧 SLC 👱 🤇 🗧 📱 📑 👯
Diodes: Cutting point: Connection: Max length: Voltage:	60 LED's pr. meter Every 6. diode's (10 cm) 2 meter cable on each end 5 meter (each connection) 24 VDC		16,5 mm
Colour Rendering: MacAdam: Beam angle: Operating temperature: Expected lifetime:	CRI >80 3 120° –10°C ~ +45°C 60 000 hours (L80B10)*		- 100 mm

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S10001	2700K	400 lm/m	4,8W/m	IP20	5 m	8 mm	2 mm	
S10002	O 3000K	410 lm/m	4,8W/m	IP20	5 m	8 mm	2 mm	
S10003	0 4000K	420 lm/m	4,8W/m	IP20	5 m	8 mm	2 mm	
S10004	O 2700K	370 lm/m	4,8W/m	IP54	5 m	8 mm	2,5 mm	
S10005	0 3000K	380 lm/m	4,8W/m	IP54	5 m	8 mm	2,5 mm	
S10006	O 4000K	390 lm/m	4,8W/m	IP54	5 m	8 mm	2,5 mm	
S10007	2700K	370 lm/m	4,8W/m	IP67	5 m	10 mm	4 mm	
S10008	O 3000K	380 lm/m	4,8W/m	IP67	5 m	10 mm	4 mm	
S10009	0 4000K	390 lm/m	4,8W/m	IP67	5 m	10 mm	4 mm	

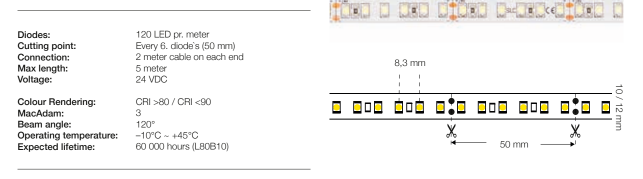
* Expected lifetime, Blue/Green/Red: 50 000 hours (L70B50)



Standard 9,6W



- Bestseller with high colour rending, up to CRI 90+
- · Very good light output and low power
- Suitable for most installations as direct, indirect, decorative and background lighting
- 120 LED diodes per meter, make it easier to create an uniform light line in any installation
- Installation in aluminum profile is recommended; to ensure cooling and long product lifetime
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- · Available in many lengths, colour temperatures and IP-rating options



CRI 80 >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S11903	2700K	800 lm/m	9,6W/m	IP20	2 m*	10 mm	2 mm	
S11001	0 2700K	800 lm/m	9,6W/m	IP20	5 m*	10 mm	2 mm	
S11901	2700K	800 lm/m	9,6W/m	IP20	30 m	10 mm	2 mm	
S11904	O 3000K	820 lm/m	9,6W/m	IP20	2 m*	10 mm	2 mm	
S11002	0 3000K	820 lm/m	9,6W/m	IP20	5 m*	10 mm	2 mm	
S11902	O 3000K	820 lm/m	9,6W/m	IP20	30 m	10 mm	2 mm	
S11003	0 4000K	840 lm/m	9,6W/m	IP20	5 m	10 mm	2 mm	
S11004	O 2700K	740 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11005	9 3000K	760 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11006	0 4000K	780 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11007	2700K	740 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	
S11008	0 3000K	760 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	
S11009	0 4000K	780 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	

CRI 90 >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S11010	2700K	640 lm/m	9,6W/m	IP20	5 m	10 mm	2 mm	
S11011	O 3000K	656 lm/m	9,6W/m	IP20	5 m	10 mm	2 mm	
S11012	0 4000K	672 lm/m	9,6W/m	IP20	5 m	10 mm	2 mm	
S11013	2700K	592 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11014	9000K	608 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11015	0 4000K	624 lm/m	9,6W/m	IP54	5 m	10 mm	2,5 mm	
S11016	2700K	592 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	
S11017	O 3000K	608 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	
S11018	0 4000K	624 lm/m	9,6W/m	IP67	5 m	12 mm	4 mm	





- Low wattage strip, 4,3W/m
- · Suitable for visual decorative and accentual effects
- · Good solution as for instance background light on walls, inside of shelves and niches
- · Constant Current technology protects each LED diode against voltage drop and gives more uniform light on long distances
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in many lengths, colour temperatures and IP-rating options

Diodes: Cutting point: Connection: Max length: Voltage:	60 LED pr. meter Every 6. diode's (10 cm) 2 meter cable on each end 20 meter 24 VDC	16,5 mm
MacAdam: Beam angle: Operating temperature: Expected lifetime:	3 120° −10°C ~ +45°C 60 000 hours (L80B10)	, X ∃ ↓ 100 mm →

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S10101	Blue	-	4,8W/m	IP20	5 m	8 mm	2 mm	
S10105	Green	-	4,8W/m	IP20	5 m	8 mm	2 mm	
S10103	Red	-	4,8W/m	IP20	5 m	8 mm	2 mm	
S10102	Blue	-	4,8W/m	IP67	5 m	10 mm	4 mm	
S10106	• Green	-	4,8W/m	IP67	5 m	10 mm	4 mm	
S10104	Red	-	4,8W/m	IP67	5 m	10 mm	4 mm	

Standard R/G/B

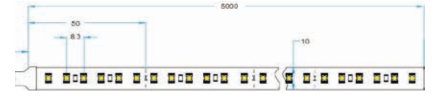
- Low wattage strip, 9,6W/m
- Suitable for visual decorative and accentual effects
- Good solution as for instance background light on
- walls, inside of shelves and niches
- Constant Current technology protects each LED diode against voltage drop and gives more uniform light on long distances
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in many lengths, colour temperatures and IP-rating options



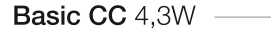
Diodes: Cutting point: Connection: Max length: Voltage:

MacAdam: Beam angle: Operating temperature: Expected lifetime: 120 LED pr. meter Every 6. diode's (5 cm) 2 meter cable on each end 5 meter 24 VDC

3 120° -10°C ~ +45°C 60 000 hours (L80B10)

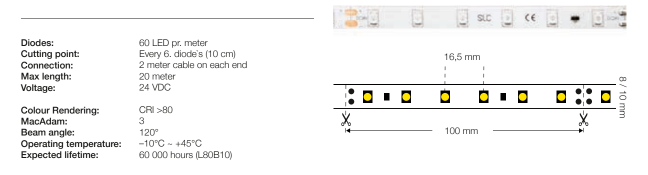


Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S11101	Blue	-	9,6W/m	IP20	5 m	10 mm	2 mm	
S11105	Green	-	9,6W/m	IP20	5 m	10 mm	2 mm	
S11103	Red	-	9,6W/m	IP20	5 m	10 mm	2 mm	
S11102	Blue	-	9,6W/m	IP67	5 m	12 mm	4 mm	
S11106	Green	-	9,6W/m	IP67	5 m	12 mm	4 mm	
S11104	Red	-	9,6W/m	IP67	5 m	12 mm	4 mm	

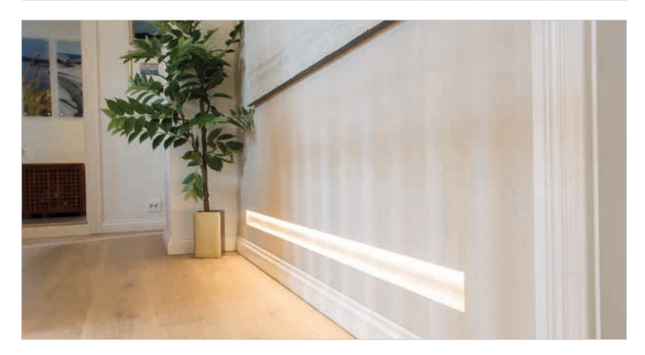




- Low wattage strip, 4,3W/m
- Suitable for visual decorative and accentual effects
- Good solution as for instance background light on walls, inside of shelves and niches
- Constant Current technology protects each LED diode against voltage drop and gives
- more uniform light on long distances
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- · Available in many lengths, colour temperatures and IP-rating options



Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S10020	2700K	350 lm/m	4,3W/m	IP20	10 m*	8 mm	2 mm	
S10021	O 3000K	360 lm/m	4,3W/m	IP20	10 m*	8 mm	2 mm	
S10022	0 4000K	370 lm/m	4,3W/m	IP20	10 m	8 mm	2 mm	
S10023	2700K	320 lm/m	4,3W/m	IP54	10 m	8 mm	2,5 mm	
S10024	9000K	330 lm/m	4,3W/m	IP54	10 m	8 mm	2,5 mm	
S10025	0 4000K	340 lm/m	4,3W/m	IP54	10 m	8 mm	2,5 mm	
S10026	2700K	320 lm/m	4,3W/m	IP67	10 m	10 mm	4 mm	
S10027	O 3000K	330 lm/m	4,3W/m	IP67	10 m	10 mm	4 mm	
S10028	0 4000K	340 lm/m	4,3W/m	IP67	10 m	10 mm	4 mm	
S10901	0 2700K	350 lm/m	4,3W/m	IP20	30 m	8 mm	2 mm	
S10902	9000K	360 lm/m	4,3W/m	IP20	30 m	8 mm	2 mm	





- · Professional LED-strip with high efficiency
- · Perfect for bigger projects, where light output is important
- · Constant Current technology protects each LED diode against voltage drop and gives more uniform light on long distances
- Integrated overheating protection
- · Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- 126 LED diodes per meter make it easy to achieve uniform and smooth light line in any installation
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- · Available in many lengths, colour temperatures and IP-rating options



5 meter >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S13035	2700K	980 lm/m	10W/m	IP20	5 m	10 mm	2 mm	
S13036	O 3000K	990 lm/m	10W/m	IP20	5 m	10 mm	2 mm	
S13037	4000K	1000 lm/m	10W/m	IP20	5 m	10 mm	2 mm	
S13038	<u> </u>	900 lm/m	10W/m	IP54	5 m	10 mm	4 mm	
S13039	9000K	910 lm/m	10W/m	IP54	5 m	10 mm	4 mm	
S13040	0 4000K	920 lm/m	10W/m	IP54	5 m	10 mm	4 mm	
S13041	2700K	900 lm/m	10W/m	IP67	5 m	12 mm	4 mm	
S13042	O 3000K	910 lm/m	10W/m	IP67	5 m	12 mm	4 mm	
S13043	_ 4000K	920 lm/m	10W/m	IP67	5 m	12 mm	4 mm	

10 meter >>

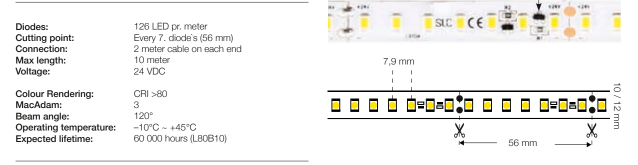
Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S103135	2700K	980 lm/m	10W/m	IP20	10 m*	10 mm	2 mm	
S103136	O 3000K	990 lm/m	10W/m	IP20	10 m*	10 mm	2 mm	
S103137	0 4000K	1000 lm/m	10W/m	IP20	10 m*	10 mm	2 mm	
S103138	2700K	900 lm/m	10W/m	IP54	10 m	10 mm	2,5 mm	
S103139	- 3000K	910 lm/m	10W/m	IP54	10 m	10 mm	2,5 mm	
S103140	0 4000K	920 lm/m	10W/m	IP54	10 m	10 mm	2,5 mm	
S103141	2700K	900 lm/m	10W/m	IP67	10 m	12 mm	4 mm	
S103142	O 3000K	910 lm/m	10W/m	IP67	10 m	12 mm	4 mm	
S103143	0 4000K	920 lm/m	10W/m	IP67	10 m	12 mm	4 mm	

30 meter >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S13901	2700K	980 lm/m	10W/m	IP20	30 m	10 mm	2 mm	
S13902	O 3000K	990 lm/m	10W/m	IP20	30 m	10 mm	2 mm	
S13903	0 4000K	1000 lm/m	10W/m	IP20	30 m	10 mm	2 mm	



- Professional LED-strip with high efficiency
- · Perfect for bigger projects, where light output is important
- · Constant Current technology protects each LED diode against voltage drop and gives more uniform light on long distances
- Integrated overheating protection
- · Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- 126 LED diodes per meter make it easy to achieve uniform and smooth light line in any installation
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- · Available in many lengths, colour temperatures and IP-rating options



5 meter >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S13044	2700K	1560 lm/m	15W/m	IP20	5 m*	10 mm	2 mm	
S13045	O 3000K	1580 lm/m	15W/m	IP20	5 m*	10 mm	2 mm	
S13046	_ 4000K	1600 lm/m	15W/m	IP20	5 m*	10 mm	2 mm	
S13047	2700K	1520 lm/m	15W/m	IP54	5 m	10 mm	2,5 mm	
S13048	9000K	1540 lm/m	15W/m	IP54	5 m	10 mm	2,5 mm	
S13049	0 4000K	1560 lm/m	15W/m	IP54	5 m	10 mm	2,5 mm	
S13050	2700K	1520 lm/m	15W/m	IP67	5 m	12 mm	4 mm	
S13051	O 3000K	1540 lm/m	15W/m	IP67	5 m	12 mm	4 mm	
S13052	_ 4000K	1560 lm/m	15W/m	IP67	5 m	12 mm	4 mm	

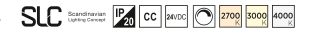
10 meter >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S103144	2700K	1560 lm/m	15W/m	IP20	10 m*	10 mm	2 mm	
S103145	O 3000K	1580 lm/m	15W/m	IP20	10 m*	10 mm	2 mm	
S103146	0 4000K	1600 lm/m	15W/m	IP20	10 m*	10 mm	2 mm	
S103147	O 2700K	1520 lm/m	15W/m	IP54	10 m	10 mm	2,5 mm	
S103148	9000K	1540 lm/m	15W/m	IP54	10 m	10 mm	2,5 mm	
S103149	O 4000K	1560 lm/m	15W/m	IP54	10 m	10 mm	2,5 mm	
S103150	2700K	1520 lm/m	15W/m	IP67	10 m	12 mm	4 mm	
S103151) 3000K	1540 lm/m	15W/m	IP67	10 m	12 mm	4 mm	
S103152	0 4000K	1560 lm/m	15W/m	IP67	10 m	12 mm	4 mm	

30 meter >>

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S13904	2700K	1560 lm/m	15W/m	IP20	30 m	10 mm	2 mm	
S13905	O 3000K	1580 lm/m	15W/m	IP20	30 m	10 mm	2 mm	
S13906	_ 4000K	1600 lm/m	15W/m	IP20	30 m	10 mm	2 mm	

High Output 25W ——



+24y +34y

- Professional LED-strip with high efficiency
- Perfect for bigger projects, where light output is important
- Constant Current technology protects each LED diode against voltage drop and gives more uniform light on long distances
- Integrated overheating protection
- · Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- 126 LED diodes per meter make it easy to achieve uniform and smooth light line in any installation
- · 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in many lengths, colour temperatures and IP-rating options

Diodes: Cutting point: Connection:	126 LED pr. meter Every 7. diode (56 mm) 2 meter cable on each end	
Max length: Voltage:	5 meter 24 VDC	7,9 mm
Colour Rendering: MacAdam: Beam angle: Operating temperature: Expected lifetime:	CRI >80 3 120° –10°C ~ +45°C 50 000 hours (L70B50)	

+282 +267

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S13053	2700K	2750 lm/m	25W/m	IP20	5 m	12 mm	2 mm	
S13054	O 3000K	2770 lm/m	25W/m	IP20	5 m	12 mm	2 mm	
S13055	4000K	2800 lm/m	25W/m	IP20	5 m	12 mm	2 mm	



HD 14W

SLC Scandinavian Upting Concept CV 24VDC 0 2700 3000 4000 K

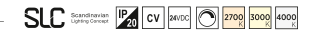
- Special LED-strip designed to achieve extra smooth and uniform light even despite
 of low installation height
- 280 LED diodes per meter make it easy to achieve a uniform light line, even when you are restricted to use a low aluminum profile
- High Colour rendering: CRI 90+
- Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- · 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 colour temperature options



Diodes: Cutting point: Connection: Max length: Voltage:	280 LED pr. meter Every 7. diode (25 mm) 2 meter cable on each end 5 meter 24 VDC	3,57 mm
Colour Rendering: MacAdam: Beam angle: Operating temperature: Expected lifetime:	CRI >80 3 120° -10°C ~ +45°C 50 000 hours (L70B50)	

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14025	2700K	1260 lm/W	14 W/m	IP20	5 m	10 mm	2 mm
S14026	O 3000K	1330 lm/W	14 W/m	IP20	5 m	10 mm	2 mm
S14027	0 4000K	1400 lm/W	14 W/m	IP20	5 m	10 mm	2 mm

Single Cut 14W -



- · Single Cut is a LED-strip suitable for installations, where length shall be as precise as possible
- It can be devided between each LED diode and will therefore fit well into any custom made profile lengths
- Good colour rendering, efficiency and light output
- 120 LED diodes per meter give smooth and uniform linear light
- Shall be installed in aluminum profiles, to ensure sufficient cooling and long lifetime
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 colour temperature options

Diodes: Cutting point:	120 LED pr. meter Every diode (8,3 mm)	
Connection: Max length: Voltage:	2 meter cable on each end 5 meter 24 VDC	8,3 mm
Colour Rendering: MacAdam: Beam angle: Operating temperature: Expected lifetime:	CRI >80 3 120° -10°C ~ +45°C 60 000 hours (L80B10)	8,3 mm

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14022	2700K	1260 lm/W	14 W/m	IP20	5 m	10 mm	2 mm
S14023	O 3000K	1330 lm/W	14 W/m	IP20	5 m	10 mm	2 mm
S14024	0 4000K	1400 lm/W	14 W/m	IP20	5 m	10 mm	2 mm



Dynamic White 14,4W — SLC Scandinavian 120 154 167 CV 24VDC CV

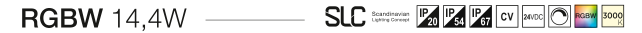
• Dynamic White technology is a good solution, whenever standard white colour temperatures are not enough

- This LED-strip combines 2 types of diodes: 2400K and 6500K, which gives a dynamic white light spectre
- Changing light temperature from ulta warm 2400K to day-like 6500K will modify room's ambient
- · Adjust light colour temperature as you desire with our user friendly stand-alone controls, which fit any installation
- Suitable in any solution, as direct, decorative and background light
- 120 LED diodes per meter give smooth and uniform linear light
- Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime

Diodes: Cutting point: Connection: Max length:	120 LED pr. meter Every 12. diode (100 mm) 2 meter cable on each end 5 meter	8,3 mm
Voltage: MacAdam: Beam angle: Operating temperature: Expected lifetime:	24 VDC 3 120° -10°C ~ +45°C 50 000 hours (L70B50)	

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14007	2400K-6500K	1200 lm/m	14,4 W/m	IP20	5 m	10 mm	2 mm
S14008	2400K-6500K	1000 lm/m	14,4 W/m	IP54	5 m	10 mm	2,5 mm
S14009	2400K-6500K	1000 lm/m	14,4 W/m	IP67	5 m	12 mm	4 mm





- RGBW is a multicolour LED-strip, which also includes white light (3000K),
- Suitable for colourful, creative installations, which also give possibility to use white light
- · Set colour on a special design, give a room a new atmosphere or add someting extra to the children's room while retai-
- ning the possibility of normal lighting
- Our easy and user-friendly stand-alone RGBW controls fit into any installation
- · Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime



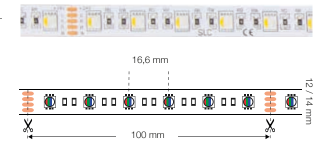
Diodes: Cutting point: Connection: Max length: Voltage:

60 LED pr. meter Every 6. diode (100 mm) 5 meter 24 VDC

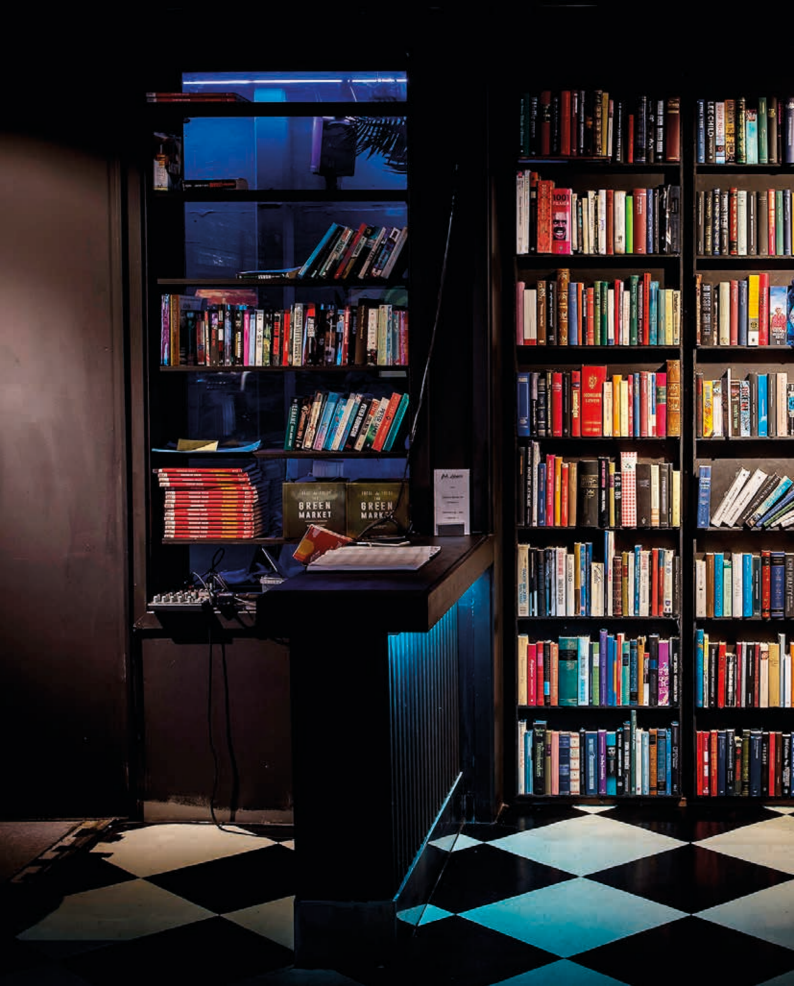
MacAdam: Beam angle: Operating temperature: Expected lifetime:

2 meter cable at each end 3 120°

-10°C ~ +45°C 50 000 hours (L70B50)



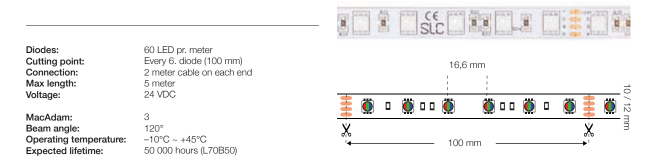
Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14004	RGB+3000K	580 lm/m	14,4 W/m	IP20	5 m	12 mm	2 mm
S14005	RGB+3000K	490 lm/m	14,4 W/m	IP54	5 m	12 mm	2,5 mm
S14006	RGB+3000K	490 lm/m	14,4 W/m	IP67	5 m	14 mm	4 mm



RGB 14,4W



- RGB is a multicolour LED-strip, which is suitable for colourful, creative installations
- Set colour on a special design, give a room a new atmosphere, illuminate a garden, spa, restaurant etc.
- Our easy and user-friendly stand-alone RGB controls fit into any installation
- · Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 IP-rating options



Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S14001	RGB	230 lm/m	14,4 W/m	IP20	5 m	10 mm	2 mm	
S14002	RGB	205 lm/m	14,4 W/m	IP54	5 m	10 mm	2,5 mm	
S14003	RGB	205 lm/m	14,4 W/m	IP67	5 m	12 mm	4 mm	



- · High wattage RGB-strip for extra powerful light effects and high density of diodes
- The combination of high wattage and high diode density gives bright colours that stands out. Perfect for areas with light pollution
- Set colour on a special designs, give a room a new atmosphere, illuminate a garden, spa, restaurant etc.
- Our easy and user-friendly stand-alone RGB controls fit into any installation
- Shall be installed in aluminum profiles, to ensure sufficient cooling and long product lifetime
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation

		- acacaca a acacaca a
Diodes: Cutting point: Connection: Max length: Voltage:	120 LED pr. meter Every 6. diode (50 mm) 2 meter cable on each end 5 meter 24 VDC	8,3 mm
MacAdam: Beam angle: Operating temperature: Expected lifetime:	3 120° -10°C ~ +45°C 50 000 hours (L70B50)	

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14028	RGB	650 lm/m	22 W/m	IP20	5 m	12 mm	3.5 mm

Special LED-Strips

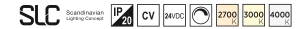
CE

CE



CE

S-line 4,8W



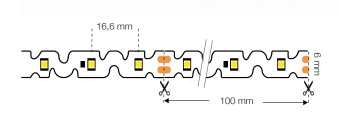
清

- S-Line is our most flexible low wattage LED-strip designed for indirect lighting
 Suitable for visual decorative effects where contruction is bent
- · 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 light colour temperatures

Diodes:	60 LED pr. meter
Cutting point:	Every 6. diode (100 mm)
Connection:	2 meter cable on each end
Max length:	5 meter
Voltage:	24 VDC
Colour Rendering:	CRI >80
MacAdam:	3
Beam angle:	120°

-10°C ~ +45°C

60 000 hours (L80B10)

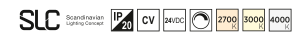


Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height	
S14010	2700K	400 lm/m	4,8 W/m	IP20	5 m	6 mm	2 mm	
S14011	O 3000K	410 lm/m	4,8 W/m	IP20	5 m	6 mm	2 mm	
S14012	0 4000K	420 lm/m	4,8 W/m	IP20	5 m	6 mm	2 mm	

90° 9,6W

Operating temperature:

Expected lifetime:



- · This LED-strip allows you to adjust direction in which each diode emits light
- · Suitable for installations, where surface which is to be illuminated is not flat,
- and the angle of light shall not be bigger than 90 degrees
- · Good colour rendering, light output despite low wattage
- 120 LED diodes per meter give smooth and uniform linear light
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 colour temperature options



		88	88	+24V 2 2 +24V - 2 2 -	<u>śż żż</u>	
Diodes:	120 LED pr. meter			- We		
Cutting point:	Every 6. diode (50 mm)					
Connection:	2 meter cable on each end		8,3 mm			
Max length:	5 meter					
Voltage:	24 VDC					
•						10
Colour Rendering:	CRI >80					mm
MacAdam:	3		•••		•••	В
Beam angle:	120°		Ń		V.	
Operating temperature:	–10°C ~ +45°C		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		oto	
Expected lifetime:	60 000 hours (L80B10)			50 mm	`	

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14019	2700K	1080 lm/m	9,6 W/m	IP20	5 m	10 mm	2 mm
S14020	O 3000K	1090 lm/m	9,6 W/m	IP20	5 m	10 mm	2 mm
S14021	0 4000K	1100 lm/m	9,6 W/m	IP20	5 m	10 mm	2 mm



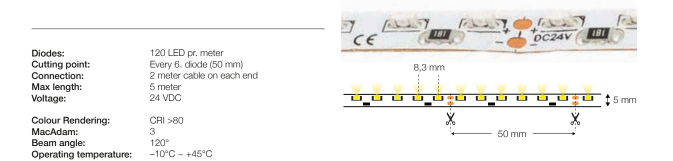
Expected lifetime:



- This LED-strip sends light beam sidewise
- · Good colour rendering, light output and low wattage
- · Perfect for indirect light or where installation place limits use of other solutions

50 000 hours (L70B50)

- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 colour temperature options



Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14013	2700K	770 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm
S14014	O 3000K	780 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm
S14015	0 4000K	790 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm



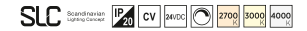


- This LED-strip sends light beam sidewise in both directions
- Good colour rendering, light output and low wattage
- Perfect for indirect light, where installation place limits use of other solutions or when you want to illuminate to both sides of LED-strip, instead of upwards
- 3Ms adhesive tape on the backside of the strips ensures easy and quick
- installation
- Available in 3 colour temperature options

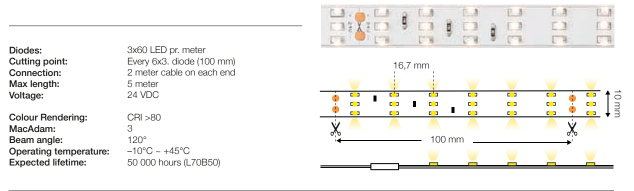
Diodes:	120 LED pr. meter	and the second second second second
Cutting point: Connection: Max length: Voltage:	Every 6. diode (50 mm) 2 meter cable on each end 5 meter 24 VDC	8,3 mm
Colour Rendering:	CRI >80	ចុុុុរា ចុំព្រំ ចុំដំណា ចុំព្រំ ចុំព្រំ ចុំព្រំ ចុំព្រំ 🗘 🕇 5 mm
MacAdam: Beam angle: Operating temperature: Expected lifetime:	3 120° –10°C ~ +45°C 50 000 hours (L70B50)	50 mm

Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14016	2700K	640 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm
S14017	0 3000K	650 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm
S14018	0 4000K	660 lm/m	9,6 W/m	IP20	5 m	5 mm	2 mm

3D 14,4W



- This LED-strip sends light beam sidewise in both directions and upwardsGood colour rendering, light output and low wattage
- · Perfect for direct and indirect light, where installation place limits use of other solutions or if you want to illuminate in angles from a single LED-strip
- 3Ms adhesive tape on the backside of the strips ensures easy and quick installation
- Available in 3 colour temperature options



Art.no.	Colour temp.	Lumen	Wattage	IP-grade	Length	Width	Height
S14031	2700K	1150 lm/m	14,4 W/m	IP20	5 m	10 mm	2 mm
S14032	O 3000K	1200 lm/m	14,4 W/m	IP20	5 m	10 mm	2 mm
S14033	0 4000K	1350 lm/m	14,4 W/m	IP20	5 m	10 mm	2 mm





SLC Scandinavian Lighting Concept





Cables

Art.no.	Artikkel					
S90110	Cable for LED-strips	Red/Black	2x22AWG	2x0,35 mm ²	10 m	in bag
S90111	Cable for LED-strips	Red/Black	2x22AWG	2x0,35 mm ²	100 m	on a roll
S90112	Cable for LED-strips	TW	3x22AWG	3x0,35 mm ²	10 m	in bag
S90113	Cable for LED-strips	TW	3x22AWG	3x0,35 mm ²	100 m	on a roll
S90114	Cable for LED-strips	RGB	4x22AWG	4x0,35 mm ²	10 m	in bag
S90115	Cable for LED-strips	RGB	4x22AWG	4x0,35 mm ²	100 m	on a roll
S90116	Cable for LED-strips	RGBW	5x22AWG	5x0,35 mm ²	10 m	in bag
S90117	Cable for LED-strips	RGBW	5x22AWG	5x0,35 mm ²	100 m	on a roll

Splitter and connectors -



Scale 1:1



Art.no.	Product			
S90106	Splitter for LED-strips	Red/Black	1x24-18AWG	1x0,35-0,75mm ²
S90107	Splitter for LED-strips	Red/Black	2x24-18AWG	2x0,35-0,75mm ²
S90108	Connector for LED-strips	Red/Black	1x24-18AWG	1x0,35-0,75mm ²
S90109	Connector for LED-strips	Red/Black	2x24-18AWG	2x0,35-0,75mm ²





0

0

LED-Strips Controls

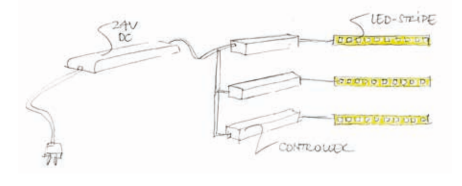
POWER SUPPLY // DIMMERS // WALL PANELS // REMOTES CONTROLLERS // POWER REPEATERS // WIRING DIAGRAMS

Control

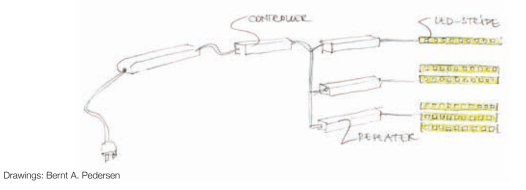
The choice of control solutions depends on the length of LED-strip and the total wattage. In many cases it can be solved by a single power supply with built-in PWM-dimmer, which is connected to a switch-solution. It is also possible to connect multiple power supplies to one common switch.

TED-STRIPE WH- DINHAK

In case of larger installations to be connected to a common control, it may be more economical to look at alternative solutions. One of the alternative is common conventional power supply and several external controllers connected to it. It is an ideal choice for installations up to 10A.



If the installation requires more than 10A, repeaters should be chosen to expand the capacity. A repeater will act as a slave module for the controller and perform the same tasks with 100% accuracy. The master controller should only control repeaters which are connected to the LED strips.



Wiring diagrams

See page 79 for wiring diagrams

Power supply PushDim



50W PushDim

- 50W power supply with built-in .
- . . PushDim •
- Mono .
- Protection against overload, sh
- ٠ For 24V LED-strips and other p

stant Voltage(CV)	Output:	Constant Voltage(CV)
short circuit and overheating products with 24V operating voltage		ast overload, short circuit and overheating rips and other products with 24V operating voltage
in PWM-dimmer	100W power suPushDim	pply with built-in PWM-dimmer

100W PushDim

SLC

Output:	Constant Voltage(CV)	Output:	Constant Voltage(CV)
Input voltage:	100 - 240VAC	Input voltage:	100 - 240VAC
Output voltage:	24VDC	Output voltage:	4x24VDC
Output power:	50W	Output power:	1x100W / 2x50W / 3x33W / 4x25W
Output current:	2,08A	Output current:	1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A
IP-grade:	IP20	IP-grade:	IP20
Operating temperature:	−20°C ~ +45°C	Operating temperature:	−20°C ~ +45°C
Dimensions:	L:210 W:50 H:32 mm	Dimensions:	L:244 W:64 H:32 mm

Art.no.	Product		Dimensions:
S32004	Power supply CV PushDim	50W	L:210 W:50 H:32 mm
S32006	Power supply CV PushDim	100W	L:244 W:64 H:32 mm

😌 Wiring diagram page 80

Power Supply Phase-Cut Dim





50W Phase-Cut Dim

- 50W power supply with built-in PWM-dimmer
- Dimmable with Phasedim / Trailing edge
- Mono

Output: Input voltage:

Output voltage: Output power:

Output current:

Operating temperature:

IP-grade:

Dimensions:

٠ Protection against overload, short circuit and overheating

> 50W 2.08A

IP20

· For 24V LED-strips and other products with 24V operating voltage

220 - 240VAC 24VDC

-20°C ~ +45°C

L:184 W:61 H:32 mm

Constant Voltage(CV)

	1.	Factored Voltage Ministeric Infel Face (Infel Till, University Andrease Voltage Ministeric Andrease, Andrease Voltage	SUL	
•		CCOLUMN THE REAL		

and the second s

100W Phase-Cut Dim

- 100W Power supply with built-in PWM-dimmer ٠
- . Dimmable with Phasedim / Trailing edge
- Mono

4

- ٠ Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

Output:	Constant Voltage(CV)
Input voltage:	220 - 240VAC
Output voltage:	24VDC
Output power:	100W
Output current:	4,2A
IP-grade:	IP20
Operating temperature:	−20°C ~ +45°C
Dimensions:	L:210 W:67 H:34 mm

Art.no.	Product		Dimensions:
S32080	Power Supply CV 24V Phase-Cut Dim	50W	L:184 W:61 H:32 mm
S32081	Power Supply CV 24V Phase-Cut Dim	100W	L:210 W:67 H:34 mm
S56001	Accessories: Wall dimmer LED universal	l, Phase-Cut	

Se Wiring diagram page 81



Power supply 1-10V



24VDC 230V CV 1-10V



50W 1-10V Mono

- 50W power supply with 1-10V current controlled PWM-dimming
 Compatible with all types of 1-10V signal and controllers
- Can also be controlled with PushDim
- Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

100W 1-10V Mono

- 100W power supply with 1-10V current controlled PWM-dimming Compatible with all types of 1-10V signal and controllers Can also be controlled with PushDim

- Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

Output:	Constant Voltage(CV)	Output:	Constant Voltage(CV)
Input voltage:	200 - 240VAC	Input voltage:	100 - 277VAC
Output voltage:	24VDC	Output voltage:	4x24VDC
Output power:	50W	Output power:	1x100W / 2x50W / 3x33W / 4x25W
Output current:	2.08A	Output current:	1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A
IP-grade:	IP20	IP-grade:	IP20
Operating temperature:	−20°C ~ +45°C	Operating temperature:	−20°C ~ +45°C
Dimensions:	L:210 W:50 H:32 mm	Dimensions:	L:244 W:64 H:32 mm

Art.no.	Product		Dimensions:
S32041	Power Supply 1-10V CV 24V	50W	L:210 W:50 H:32 mm
S32042	Power Supply 1-10V CV 24V	100W	L:244 W:64 H:32 mm
S51000	Accessories: Dimmer 1-10V		

😌 Wiring diagram page 80



Universal LED-dimmer

- Phase-Cut LED Wall dimmer
- Dimmer 5-100 %
- Two-way operation
- RS16-compatible
- Adjustable minimum level

Туре:	Tra
Connection:	Sc
Voltage:	23
Load:	35
Operating temperature:	-20
Dimensions:	83

ailing Edge/Phase-Cut crew connection BOVAC 50W 0° ~ +45° 3x83 mm

Art.no.	Product	
S56001	Universal LED-dimmer	



Dimmer 1-10V

1-10V

- 1-10V wall dimmer
- Dimmer 1-100%
- RS16-compatible .
- 230V 1-pol switch

Type: Connection: Voltage: Load: Dimensions:

1-10V Screw connection 230VAC

Operating temperature: $-10^{\circ} \sim +50^{\circ}$ L:83 W:83 H:44 mm

Art.no.	Product
S51000	Dimmer 1-10V

Power supply PushDim RF





50W Mono

- 50W Power supply with built-in PWM-dimmer
- . Mono
- Dimmable both with PushDim and different remote controls, making this a simple and practical power supply for single-coloured lighting
- Protection against overload, short circuit and overheating
- · For 24V LED-strips and other products with 24V operating voltage



100W Mono, RGB, RGBW, DW

- 100W Power supply with built-in PWM-dimmer
- Mono, RGB, RGBW and DW
- Dimmable both with PushDim and different remote controls, making this a simple and practical power supply for multi-coloured lighting
- Protection against overload, short circuit and overheating
- For 24V multi-coloured LED-strips (Mono, RGB, RGBW og DW) and other products with 24V operating voltage

Output:	Constant Voltage(CV)	Output:	Constant Voltage(CV)
Input voltage:	100 - 240VAC	Input voltage:	100 - 240VAC
Output voltage:	24VDC	Output voltage:	4x24VDC
Output power:	50W	Output power:	1x100W / 2x50W / 3x33W / 4x25W
Output current:	2,08A	Output current:	1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A
Radio Frequency:	869,5 MHz	Radio Frequency:	869,5 MHz
IP-grade:	IP20	IP-grade:	IP20
Operating temperature:	-20°C ~ +45°C	Operating temperature:	-20°C ~ +45°C
Dimensions:	L:210 W:50 H:32 mm	Dimensions:	L:244 W:64 H:32 mm
Art.no. Product		Dimensions:	

Art.no.	Product		Dimensions:
S32001	Power supply PushDim/RF	50W	L:210 W:50 H:32 mm
S32003	Power supply PushDim/RF	100W	L:244 W:64 H:32 mm

😌 Wiring diagram page 80

Control Mono **RF**



Built-in dimmer RF 1 zone

- For use with tilt switch
- One or Two switch connection
- Off / On
- Dimming up / down
- With wires for easy installation



- 4 Zones
- Can save 2 scenarios • Short press: on / off
- Long press: dim up / down

Voltage: CR2430-battery (included) Radio Frequency: Zones: 1 Scenarios: Dimensions:

869,5 MHz L:96 W:65 H:74 mm

Art.no. Product

S50019 Wall RF Built-In 1-Zone

😂 Wiring diagram page 85

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

CR2032-battery (included) 869,5 MHz 4 2 L:150 W:38 H:12 mm

Art.no. Product S50001 Remote control RF Mono black

Control Mono RF



Wall panel RF Mono

- Ultra-sensitive glass panel with touch function
- Accurate and fast control at light level
- 4 different zones - separately or simultaneously
- Memory function with 3 scenarios, remembers last light level
- 256 different levels
- Backlighting
- Fits in a standard wall box

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

110-230VAC 869,5 MHz 4 З L:86 W:86 H:29 mm

Art.no.	Product
S50004	Wall panel RF Touch

	0	10		
ſ	1	D	5	

Wall panel RF Mono 4 Zones

- 4 different zones
- On / Off Dim up / down
- Remember last light level
- 256 different levels
- Backlighting
- 230VAC
- Fits in the wall box

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

12-24VDC / 100-240VAC 869,5 MHz 4 L:86 W:86 H:29 mm

Art.no. Product

S50005 Wall panel RF Touch 4 Zones



Wall panel RF Mono

- 1 or 2 zones (S50017/S50018)
- To be mounted on the wall with double sided tape or screws
- Off/On: short press •
- Dimming Up/down: long press
- Battery Powered (battery incl.)

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:	CR2430-battery (included) 869,5 MHz 1 / 2 - L:86 W:86 H:14 mm	10 mm
Autor Durali		

Art.no.	Product
S50017	Wall panel RF 1 Zone
S50018	Wall panel RF 2 Zones



Wall panel RF DW

- 1 Zone
- Mono .
- Off/on by pressing the wheel . Dimming by rotating the wheel
- . Fits in a standard wall box
- . Battery Powered (battery incl.)
- Installation depth: 19,4 mm

www.tlg.no

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

CR2032-battery (included) 869,5 MHz 1 L:86 W:86 H:42 mm

Art.no. Product S50003 Wall panel RF potmeter Mono

S50002 Remote control RF table Mono



Also available as table model: Art.no.: \$50002

Control RGB / RGBW



Power supply RF 100W Mono, RGB, RGBW, DW

- 100W Power supply with built-in PWM-dimmer
- . Mono, RGB, RGBW and DW
- Dimmable both with PushDim and different remote controls, making
- this a simple and practical power supply for single-coloured lighting
- Protection against overload, short circuit and overheating
- · For 24V LED-strips and other products with 24V operating voltage



Remote control RF RGB/RGBW

- . Remote control for RGB and RGBW
- Control of amount of light / colour with buttons

1

- Loop-mode colour change
- . 10 preset programs
- . Wall mount with magnet (included)
- For SLC RF system

Output: Input voltage: Output voltage: Output power: Output current: Radio Frequency: IP-grade: Operating temperature: Dimensions:

Constant Voltage (CV) 100 - 240VAC 4x24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A 869 5 MHz IP20 -20°C ~ +45°C L:244 W:64 H:32 mm

Art.no. Product

Power supply PushDim/RF 100W S32003

😂 Wiring diagram page 80





Wall panel RF RGBW

- · Remembers last light level and colour
- 10 embedded programs
- 4x256 different levels
- Backlighting
- 230VAC
- Fits in a standard wall box
- Installation depth: 29 mm

Voltage: 230V Radio Frequency: 869,5 MHz Zones: 1 Scenarios: 4 L:86 W:86 H:29 mm Dimensions:

Product Art.no. Wall panel RF Touch RGBW S50016

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

3V (CR2025) - battery incl. 869,5 MHz L:136 W:39 H:11 mm

Art.no. Product

Remote control RF RGBW black \$50028



Wall panel RF RGB

RGB

- 1 Zone RGB
- On / Off by pressing the wheel
- Double tap to control colour / dimming
- Dimming/colour change by rotating the wheel

1

- . Fits in a standard wall box
- Battery Powered (battery included)
- Installation depth: 19.4 mm

Also available as table model:: Art.no.: S50011 www.tlg.no

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

CR2032-battery (included) 869,5 MHz L:86 W:86 H:42 mm

Art.no. Product S50012 Wall panel RF potmeter RGB Remote control RF table RGB S50011



Control Dynamic White



Power supply RF 100W Mono, RGB, RGBW, DW

- 100W Power supply with built-in PWM-dimmer
- Mono, RGB, RGBW and DW
- Dimmable both with PushDim and different remote controls, making
- this a simple and practical power supply for multi-coloured lighting
- Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

Output: Input voltage: Output voltage: Output power: Output current: Radio Frequency: IP-grade: Operating temperature: Dimensions: Constant Voltage(CV) 100 - 240VAC 4x24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A 869,5 MHz IP20 -20°C ~ +45°C L:244 W:64 H:32 mm

Art.no. Product

S32003 Power supply PushDim/RF 100W

😂 Wiring diagram page 80





Wall panel RF DW

- · Ultra-sensitive glass panel with touch function
- · Accurate and fast control at light level
- · 4 different zones separately or simultaneously
- · Memory function with 2 scenarios, remembers last light level
- 2x256 different levels
- · Backlighting
- Fits in a standard wall box

Voltage:	100-240VAC
Radio Frequency:	869,5 MHz
Zones:	4
Scenarios:	2
Dimensions:	L:86 W:86 H:29 mm

Art.no.	Product
S50009	Wall panel RF Touch 4 Zones DW



Remote control RF DW

- Remote control for Dynamic White LED-strips
- · Control of amount of light / colour with buttons
- Loop mode from warm to cold
- Control up to 4 Zones
- · Save 1 sencario (colour/light amount level)
- Wall mount with magnet (included)
- For SLC RF-system
- Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

CR2025-battery (included) 869,5 MHz 4 1 L:136 W:39 H:11 mm

Art.no. Product

S50006 Remote control RF DW black



Wall panel RF Rotary

• 1 Zone Dynamic White

DW

- On / Off by pressing the wheel
- Double tap to control colour / dimmingDimming/colour change by rotating the wheel
- Fits in a standard wall box
- Battery powered (battery included)
- Installation depth: 19.4 mm



table model:: Art.no.: S50007 www.tlg.no

Voltage: Radio Frequency: Zones: Scenarios: Dimensions: CR2032-battery (included) 869,5 MHz 1 -L:86 W:86 H:42 mm

Art.no.Product\$50008Wall panel RF potmeter DW

\$50007 Remote control RF table DW



Control DALI DT6





Power supply 50W DALI

- 50W Power supply with built-in PWM-dimmer
- Mono
- Controlled with DALI signal
- 1 Channel / 1 address
- Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

Output:
Input voltage:
Output voltage:
Output power:
Output current:
DALI-address:
IP-grade:
Operating temperature:
Dimensions:

Constant Voltage(CV) 100 - 240VAC 24VDC 50W 2,08A 1 IP20 : -20°C ~ +45°C L:210 W:50 H:32 mm

Art.no. Product

S32007 Power supply 50W DALI

Se Wiring diagram page 80



RF to DALI DT6

- RF to DALI Group and Scene Controller
- Controlled by RF Wall Panel / Remote Control and converts the RF signal to DALI bus
- Programmed to 1 DALI group or as broadcast
- For single coloured light source
- Can be controlled with pulse signal

Туре:	DALI Gateway
Connection:	DALI bus, Push
Radio Frequency:	869,5 MHz
Installation:	Recessed
Input voltage:	From DALI bus
System Consumption:	8mA
Operating temperature:	$0^{\circ} \sim +40^{\circ}$
Dimensions:	L:46 W:45 H:20,5 mm

Art.no.ProductS21019RF to DALI DT6

Se Wiring diagram page 84



Power supply 100W DALI

• 100W Power supply with built-in PWM-dimmer

and other products with 24V operating voltage

- Mono, RGB, RGBW og DW
- Controlled with DALI signal
- 4 Channels / 4 addresses
- Protection against overload, short circuit and overheating
 FFor 24V LED-strips (Mono, RGB, RGBW og DW)

Output: Input voltage: Output voltage: Output power: Output current: DALI-address: IP-grade: Operating temperature: Dimensions:

Constant Voltage(CV) 100 - 240VAC 4x24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A 4 IP20

-20°C ~ +45°C L:244 W:64 H:32 mm

Art.no. Product

S32015 Power supply 100W DALI

Se Wiring diagram page 81



Wall panel DALI Mono

- DALI master for use without central DALI bus
- Can work both as master and slave
- Modes: Group, Address or Broadcast
 Fits in a standard wall box
- Fits in a standard wall boxRemembers last light level
- Remembers last light level
 1 channel with up to 4 scone
- 1 channel with up to 4 scenarios (S52034 only)

Type:	DALI MCU
Connection:	DALI, L, N
Installation:	Recessed
Voltage:	100-240VAC
System Consumption:	15mA / 4mA (S52002)
DALI bus-Output power:	100mA / 52mA (S52002)
Operating temperature:	0° ~ +40°
Dimensions:	L:86 W:86 H:29 mm

Art.no.	Product
S52034	Mono Wall panel DALI MCU Touch
S52000	Dimmer wall DALI MCU
A 14/2 1	

😂 Wiring diagram page 86

Control DALI DT8





Power supply 100W DALI DT8

- 100W Power supply with built-in PWM-dimmer
- 4x24V
- 4 channels PWM
- · Group- and scene control
- Constant Voltage 24V
- DW, RGB or RGBW LED-strips

Output: Input voltage: Output voltage: Output power: Output current: DALI-address: IP-grade: Operating temperature: Dimensions:

Constant Voltage(CV) 100 - 277VAC 24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A IP20 $-20^{\circ}C \sim +45^{\circ}C$ L:244 W:64 H:32 mm

Art.no. Product S32079 Driver DALI DT8 CV 4x24V 100W RGBW S32087 Driver DALI DT8 CV 4x24V 100W DW

Se Wiring diagram page 81



Wall panel DALI DW

DW

- · Adjust colour temperature and light level on a channel or broadcast
- DALI master for use without central DALI bus
- Can also be set up as a slave
- 1 channel with up to 4 scenarios

ALI MCU
ALI bus, L, N
lecessed
00-240VAC
5mA
00mA
° ~ +40°
:86 W:86 H:29 mm

DW Wall panel DALI MCU Touch

Se Wiring diagram page 86

Product



RF to DALI DT8

- · RF to DALI Group and Scene Controller
- Controlled by RF Wall Panel / Remote Control and converts the

W:45 H:20,5 mm

- RF signal to DALI bus
- Programmed to 1 DALI group or as broadcast
- · For RGB / RGBW / Dynamic White light sources
- Can be controlled with pulse signal

Туре:	DALI Gateway
Connection:	DALI bus, Push
Radio Frequency:	869,5 MHz
Installation:	Recessed
Input voltage:	From DALI bus
System Consumption:	8mA
Operating temperature:	0° ~ +40°
Dimensions:	L:46 W:45 H:20

Art.no. Product

S21023 RF to DALI DT8 DW

S21024 RF to DALI DT8 RGB/RGBW

Se Wiring diagram page 84



Wall panel DALI RGBW

RGB

- · Adjust the colour and light level of a channel or broadcast
- DALI master for use without central DALI bus
- Can also be set up as a slave with PSU
- 1 channel with up to 4 scenarios

Туре:	DALI MCU
Connection:	DALI bus, L, N
Installation:	Recessed
Input voltage:	100-240VAC
System Consumption:	15mA
DALI bus-Output power:	100mA
Operating temperature:	$0^{\circ} \sim +40^{\circ}$
Dimensions:	L:86 W:86 H:29 mm

Art.no. Product RGBW Wall panel DALI MCU DT8

S52033

😂 Wiring diagram page 86

Art.no.

S52032

Controller



Controller 1x10A 12-36V

- Mono
- 1 channel 12-36VDC PWM-dimmer •
- Can be controlled by 8 different RF controllers
- Can be dimmed with PushDim

Output: Input voltage: Output voltage: Output power: Output current: IP-grade: Operating temperature:	Constant Voltage(CV) 12 - 36VDC 1 x 12 - 36VDC 1 x (120-360)W 1 x 10A IP20 -20°C ~ +45°C
Dimensions:	L:95 W:37 H:20 mm
Art no Product	

Art.no.	Product
S21001	Controller RF
S22001	Controller 1-10V
S23003	Controller DALI

SWiring diagram page 82



Controller DALI DT8 DW

- Dynamic White PWM-dimmer
- . 1 address 2 channels

DW

- Adjust colour temperature and light level
- Connected to DALI bus or DALI DT8 MCU •
- Can be controlled with pulse signal

Output:	Constant Voltage(CV)
Input voltage:	12 - 24VDC
Output voltage:	2 x 12 - 24VDC
Output power:	2 x 120W
Output current:	2 x 5A
DALI-address:	1
IP-grade:	IP20
Operating temperature:	−20°C ~ +45°C
Dimensions:	L:145 W:46 H:16 mm

Controller CV DALI DT8 2x5A

SWiring diagram page 83

Art.no.

S23010



Controller 4x5A / 4x8A 12-36V

- 4 channel 12-36VDC PWM dimmer ٠
- Can be controlled by up to 8 different RF controllers .
- Can be dimmed with PushDim (S21002)

Output:	Constant Voltage(CV)
Input voltage:	12 - 36VDC
Output voltage:	4 x 12 - 36VDC
Output power:	4 x (96 - 288)W / IP67: 4 x (60 - 180)W
Output current:	4 x 8A / IP67: 4 x 5A
IP-grade:	IP20 / IP67
Operating temperature:	-20°C ~ +45°C
Dimensions:	L:170 W:59 H:29 mm / L:180 W:74 H:38 mm

Art.no.	Product	
S21002	Controller RF 4x8A IP20	Mono, RGB,RGBW, DW
S21004	Controller RF 4x5A IP67	Controller
S22002	Controller 1-10v 4x5 IP20	Mono
S23001	Controller DALI	Mono
_		

SWiring diagram page 82/83



RGB

Controller DALI DT8 RGBW

- RGB/RGBW PWM-dimmer
- . 1 address 4 channels
- Adjust colour and light level
- Connected to DALI bus or DALI DT8 MCU •
- Can be controlled with pulse signal

Output:	Constant Voltage(CV)
Input voltage:	12 - 24VDC
Output voltage:	4 x 12 - 24VDC
Output power:	4 x 120W
Output current:	4 x 5A
DALI-address:	1
IP-grade:	IP20
Operating temperature:	−20°C ~ +45°C
Dimensions:	L:170 W:53 H:28 mm

Art.no. Product

S23012 Controller CV DALI DT8 4x5A

😂 Wiring diagram page 83

Product





- 3/4 channel Z-Wave controllers Mesh network compatible
- All nodes can act as transmitters
- Logical routing around passive components
- Programmed with Z-Wave master Universal Z-Wave Compatibility
- Scene Storage Functionality



Output: Input voltage:	Constant Voltage(CV) 12-36VDC
Output voltage:	12-36V
Output power:	4 x (12-36V)
Output current:	4 x 5A
IP-grade:	4 x (60-180W)
Operating temperature:	−20°C ~ +45°C
Dimensions:	L:170 W:53 H:28 mm

Art.no.	Product	Туре	Current
S25001	Controller Z-Wave	Mono	4x8A
S25004	Controller Z-Wave	DW	2x2CHx5A
S25007	Controller Z-Wave	RGB	3х5А
S25010	Controller Z-Wave	RGBW	4x5A

SWiring diagram page 87

Power Repeater





Power Repeater 1 channel 10A

- Mono
- Repeats PWM dimming signal
- 12-36VDC
- 1 channel, 10A output
- Expand the capacity of the PWM signal with repeaters
- Possible to connect multiple repeaters in parallel over the same PWM signal for larger output power

Output: Input voltage: Output voltage: Output power: Output current: IP-grade: Operating temperature: Dimensions:

Constant Voltage(CV) 12 - 36VDC PWM 1 x 12 - 36VDC PWM 1 x (120-360)W 1 x 10A IP20 -20°C ~ +45°C L:95 W:37 H:20 mm

Art.no. Product

S29001 Power repeater 1 channel 10A

Se Wiring diagram page 79



Power Repeater 1 channel 24A

- Mono
- Repeats PWM dimming signal
- 12-36VDC
- 1 channel, 24A output
- Expand the capacity of the PWM signal with repeaters
- Possible to connect multiple repeaters in parallel over the same PWM signal for larger output power

Output:	Со
Input voltage:	12
Output voltage:	12
Output power:	1 x
Output current:	1 x
IP-grade:	IP2
Operating temperature:	-20
Dimensions:	L:1

Constant Voltage(CV) 12-36VDC PWM 12-36VDC PWM 1 x (288-576W) 1 x 24A |P20 -20°C ~ +45°C L:150 W:54 H:32 mm

Art.no. Product

S29002 Power repeater 1 channel 24A

Se Wiring diagram page 79



Power Repeater 4 channels 8A

- Mono/RGB
- Repeats PWM dimming signal
- 12-36VDC
- 4 channels x 8A output
- · Expand the capacity of the PWM signal with repeaters
- Possible to connect multiple repeaters in parallel over the same PWM signal for larger Output power

Art.no.ProductS29003Power repeater 4 channels 8A

SWiring diagram page 79

Power supply



- MeanWell ELG/HLG-series
- Constant Voltage 24VDC Not dimmable
- IP67



Output: Input voltage: Constant Voltage(CV) 100 - 240VAC 24VDC 30 cm H05RN-F 2x1mm² in AWG18 out IP67 Output voltage: Connection type: IP-grade: **Operating temperature:** -40°C ~ +85°C

Art.no.	Product	Brand	Output power	Dimensions:
S32010	Power supply 24V	ELG	75W	L:180 W:63 H:35,5 mm
S32011	Power supply 24V	ELG	100W	L:199 W:63 H:35,5 mm
S32012	Power supply 24V	ELG	150W	L:219 W:63 H:35,5 mm
S32013	Power supply 24V	ELG	240W	L:244 W:71 H:35,5 mm
S32019	Power supply 24V	HLG	320W	L:252 W:90 H:43,8 mm
S32020	Power supply 24V	HLG	600W	L:280 W:144 H:38,5 mm
S32076	Power supply 24V	VS	200W	L:206 W:68,6 H:37 mm

Power supply

- Compact LED driverConstant Voltage (CV)
- Electronic short circuit protection: reversible
 Protection against "no load"
 SELV (Safety Extra Low Voltage)

- IP20





Output:	Constant Voltage(CV)
Input voltage:	100 - 240VAC
Output voltage:	24VDC
Connection type:	Srew Connection
IP-grade:	IP20
Operating temperature:	-15°C ~ +45°C

Art.no.	Product	IP-grade	Output power	Dimensions:
S32071	Power supply 24V CV EDXe	IP20	30W	L:153 W:41,4 H:32 mm
S32072	Power supply 24V CV EDXe	IP20	60W	L:180 W:52 H:30 mm
S32073	Power supply 24V CV EDXe	IP20	75W	L:180 W:52 H:30 mm
S32074	Power supply 24V CV EDXe	IP20	120W	L:300 W:40 H:30 mm

LogiQ Drivers





Multi Constant Current 2 Channels

- Input 100-277V 50/60Hz
- Standby power <0,5W
- Active PFC function
- IP20, Class II
- Pluggable control module
- Dimming range: 100% 0,1%
- Flickerfree, no noisePushin terminal
- Overheat, short circuit, overload protection
- SELV compliant
- CE and ENEC approve

Constant Voltage 2 Channels

- Input 100-277V 50/60Hz
- Standby power <0,5W
- Active PFC function
- · IP20, Class II
- Pluggable control module
- Dimming range: 100% 0,1%
- Flickerfree, no noisePushin terminal
- Overheat, short circuit, overload protection
- SELV compliant
- CE and ENEC approved

Art.no.	Product	Output CC
S37000	SLC LogiQ Driver 2Ch CC 40W	250-1000mA
S37001	SLC LogiQ Driver 2Ch CC 60W	250-1500mA
S37002*	SLC LogiQ Driver 4Ch CC 75W	250-1500mA
S37003	SLC LogiQ Driver 2Ch CC 75W	250-1500mA

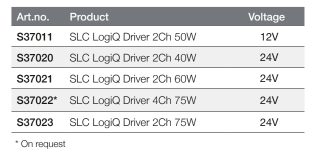
* On request

LogiQ Plug



Product	2 Channel	4 Channel
SLC LogiQ Plug DMX512 RDM	S37100	S37150*
SLC LogiQ Plug DMX512	S37101	S37151*
SLC LogiQ Plug DALI DT6	S37102	S37152*
SLC LogiQ Plug DALI DT8	S37103	S37153*
SLC LogiQ Plug RF	S37104	S37154*
SLC LogiQ Plug 1-10V CCT	S37105	S37155*
SLC LogiQ Plug 1-10V Dim	S37106	S37156*
SLC LogiQ Plug ZigBee	S37107	S37157*
SLC LogiQ Plug Z-Wave	S37108	S37158*

* On request





2 Channel

- DMX
- DMX&RDM
- DALI DT6
- DALI DT8
- RF (Wireless)
- Z-Wave (Wireless)
- ZigBee (Wireless)
- 1-10V 2-ch Dimming
- 1-10V 2-ch CCT

Manuals >

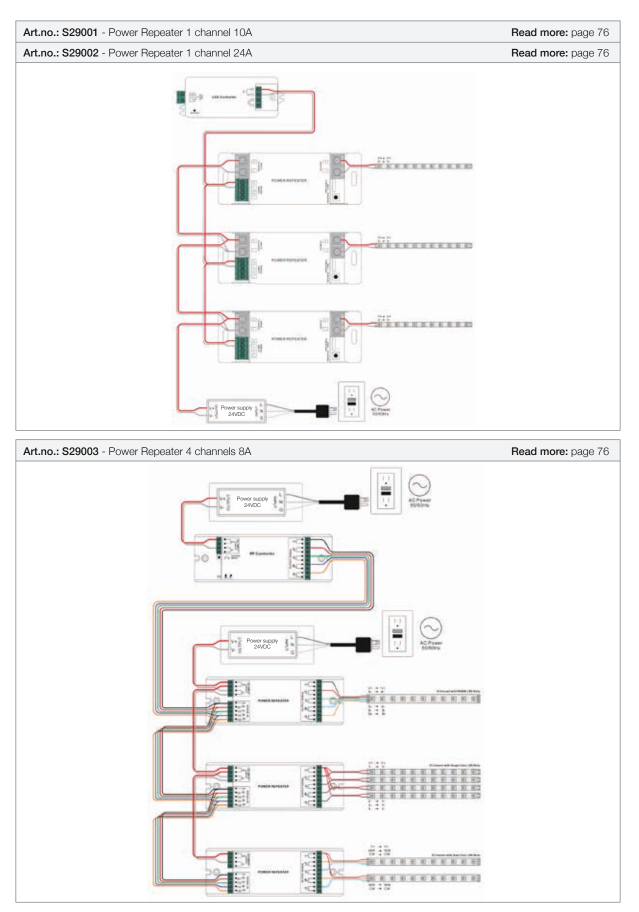
Use QR code to read more about LogiQ systems!

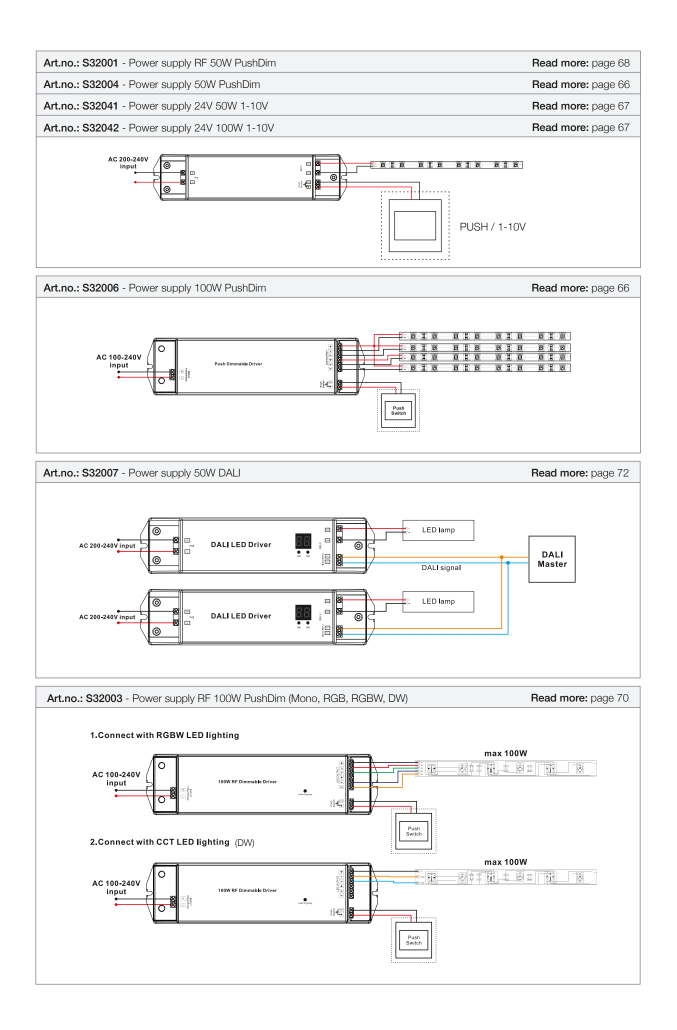
4 Channel

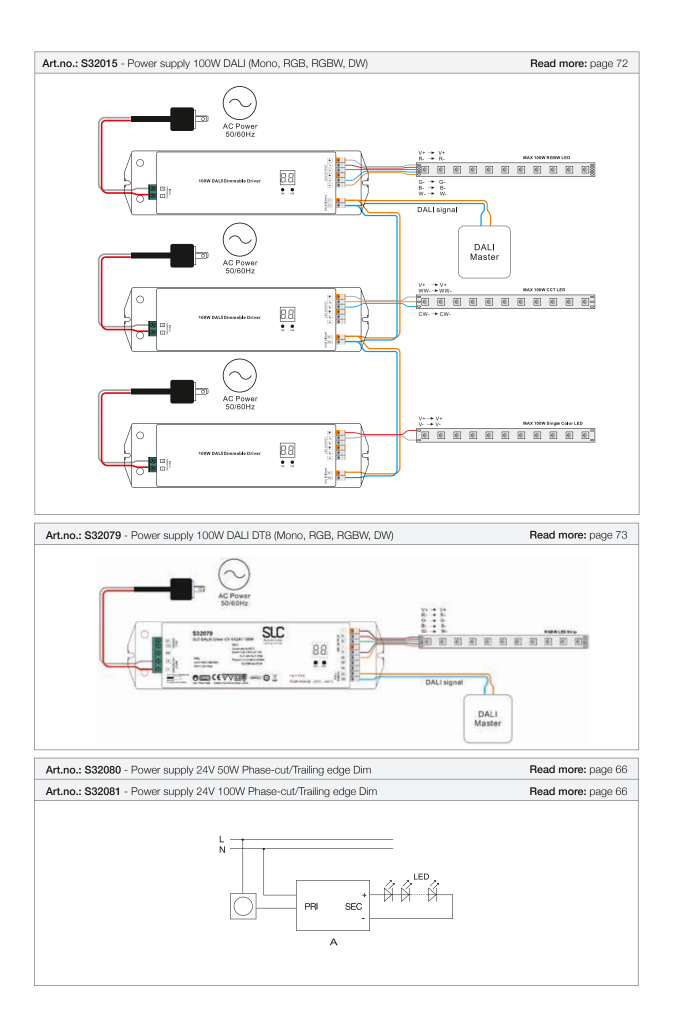
- DMX
- DMX&RDMDALI DT6
- DALI DT8
- RF (Wireless)
- Z-Wave (Wireless)
- ZigBee (Wireless)

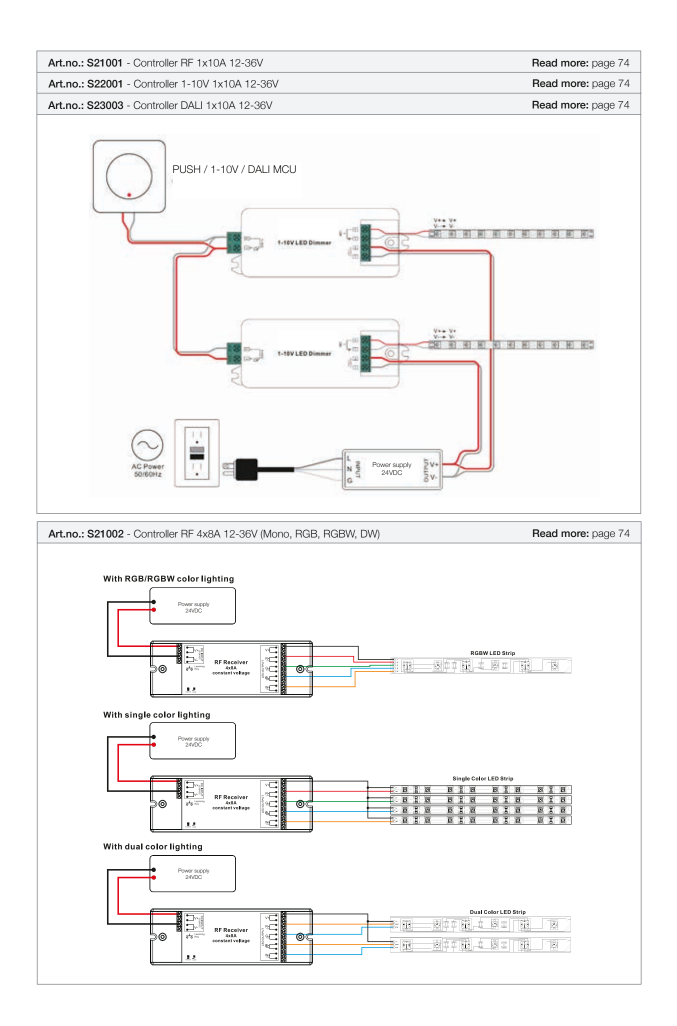


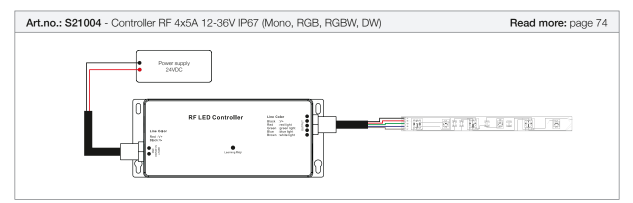
Wiring diagram

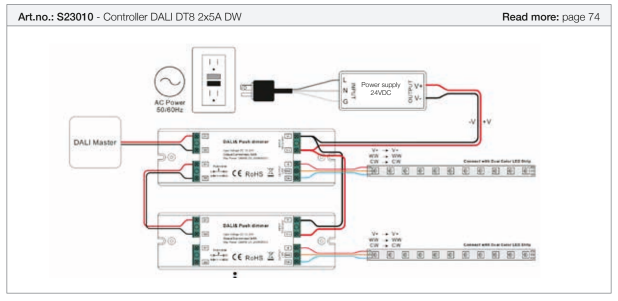


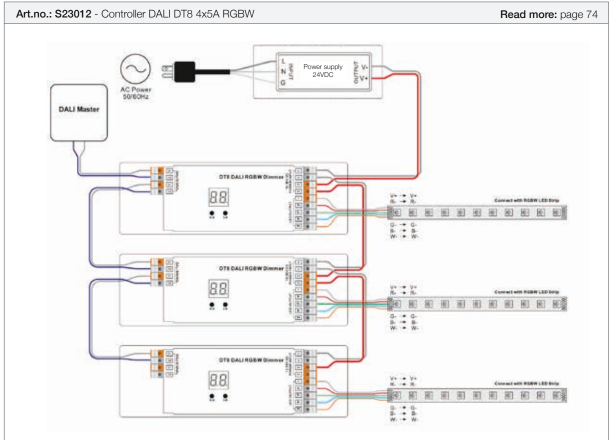


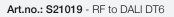










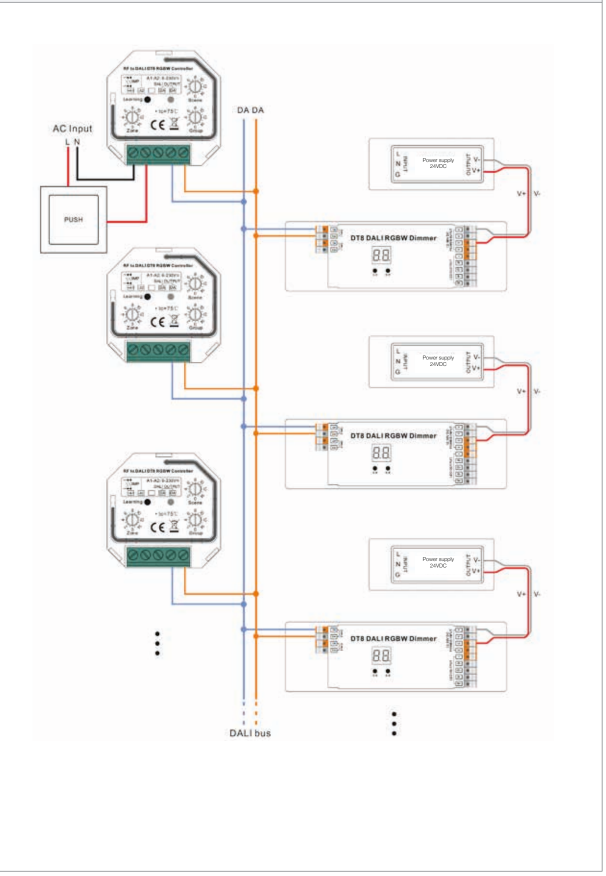


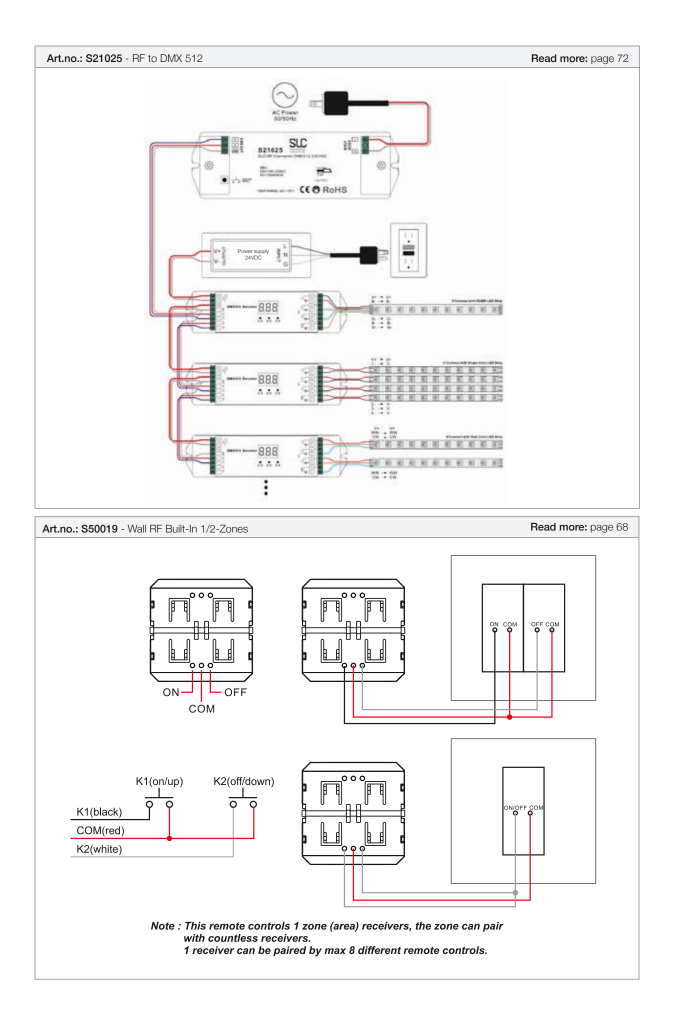
Read more: page 72

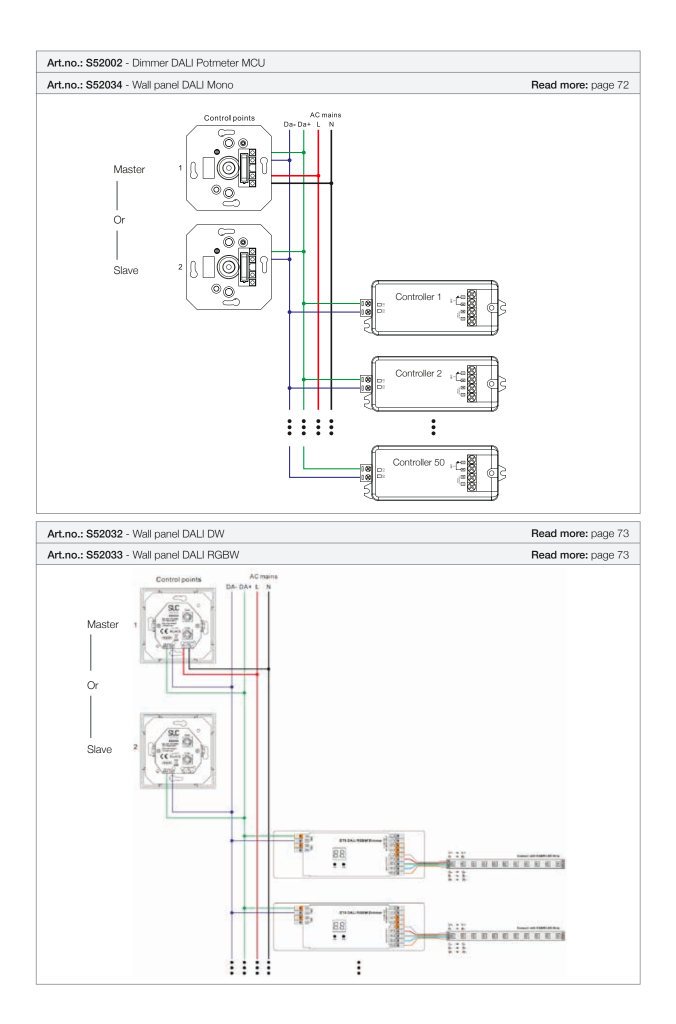
Art.no.: S21023 - RF to DALI DT8 DW

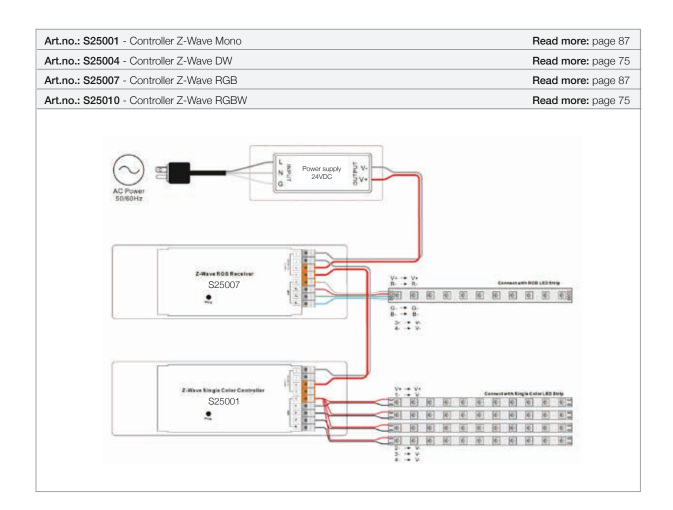
Read more: page 73 Read more: page 73

Art.no.: S21024 - RF to DALI DT8 RGB/RGBW







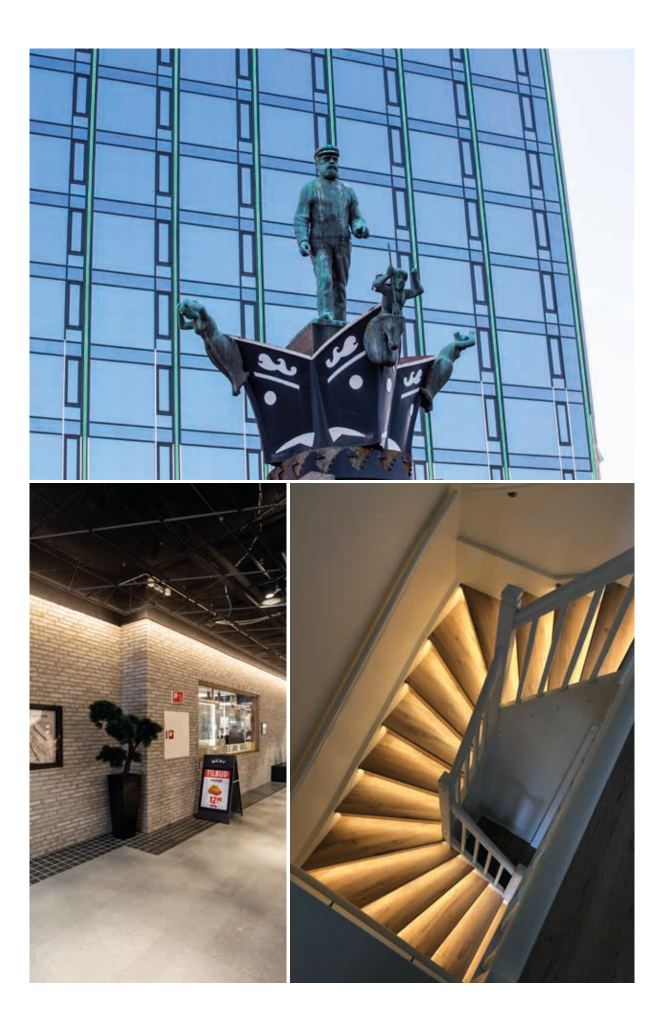


Special Solutions

We are able to realize many special solutions, whether it's length of profile, LED strips or connection cable, or special LED strips as desired and needed.

Please contact us if you want to have assistance with such projects.





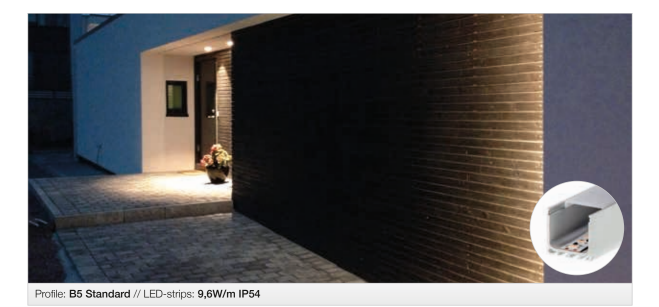
Inspiration with suggested solutions

LED strips have numerous use areas, but in most cases it is the profile, which is the key to the solution. On the following pages we present how profiles can be used in real projects.We also come with suggestions about recommended wattage of LED-strips, although the final decision must be asessed according to users' needs and wishes.

Pictures are showing projects and solutions, which can be solved using products available at The Light Group.



Profile: A1 Standard // LED-strips: 4,8W/m IP67





Profile: B3 Standard // LED-strips: 15W/m IP67



Profile: B3 Standard // LED-strips: 9,6W/m IP67



Profile: B5 Standard // LED-strips: 9,6W/m IP67



Profile: B3 Standard // LED-strips: 9,6W/m IP67



Profile: B5 Standard // LED-strips: 9,6W/m IP67



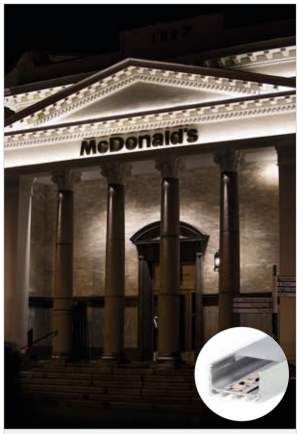
Profile: B5 Standard // LED-strips: 15W/m IP67



Profile: B4 Recessed // LED-strips: 9,6W/m IP54



Profile: B1 Standard // LED-strips: 9,6W/m IP67



Profile: B3 Standard // LED-strips: 4,8W/m IP67



Profile: B4 Standard // LED-strips: RGB 14,4W/m IP67



Profile: A1 Standard // LED-strips: 15W/m

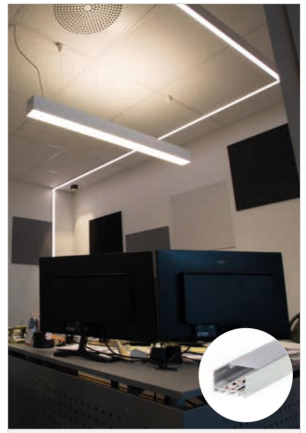


Profile: B1 Standard // LED-strips: 9,6W/m





Profile: B6 Recessed // LED-strips: RGB 14,4W/m



Profile: B3 Standard // LED-strips: 10W/m



Profile: B5 Standard // LED-strips: 15W/m



Profile: B3 Standard // LED-strips: 9,6W/m



Profile: B5 Standard // LED-strips: 15W/m



Profile: B3 Standard // LED-strips: 10W/m

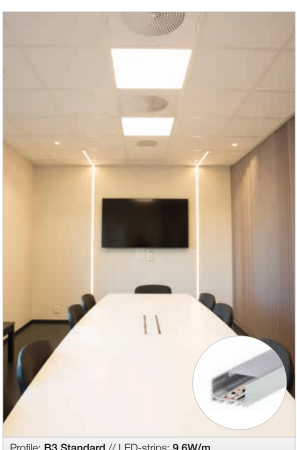




Profile: A3 Standard // LED-strips: 9,6W/m



Profile: B3 Standard // LED-strips: 9,6W/m



Profile: B3 Standard // LED-strips: 9,6W/m

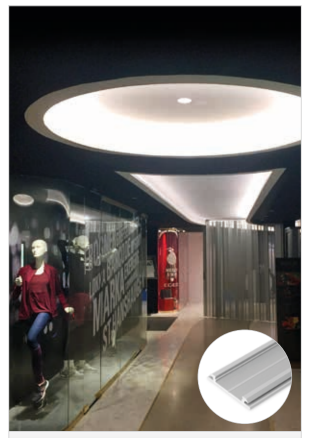




Profile: A3 Standard // LED-strips: 10W/m



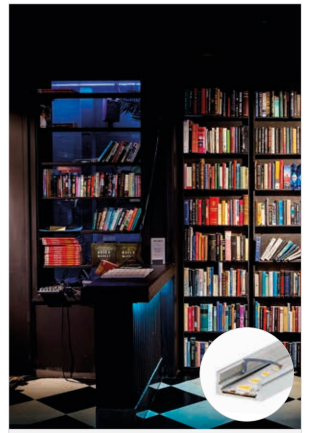
Profile: A3 Standard // LED-strips: 10W/m



Profile: Curve // LED-strips: 25W/m



Profile: B1 Standard // LED-strips: 25W/m



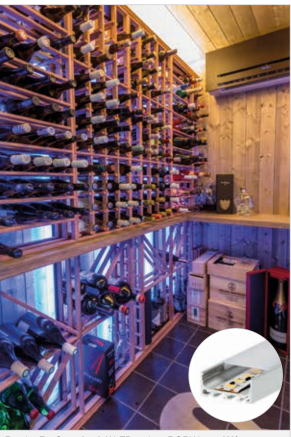
Profile: A1 Standard // LED-strips: RGB 14,4W/m



Profile: A3 Standard // LED-strips: RGB 14,4W/m



Profile: B5 Standard // LED-strips: RGBW 14,4W/m



Profile: B1 Standard // LED-strips: RGBW 14,4W/m



Profile: B3 Standard // LED-strips: 10W/m



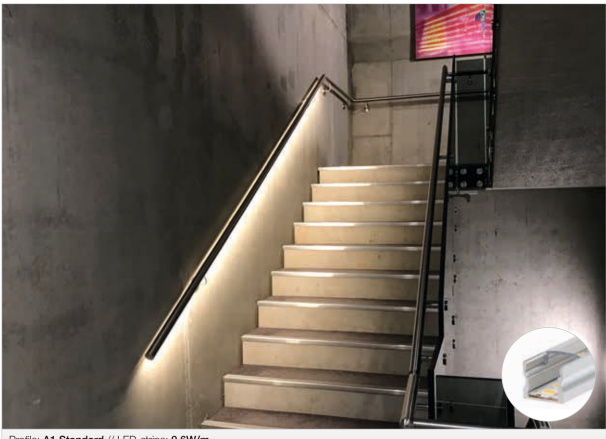
100 INSPIRATION > INDUSTRY



Profile: B3 Standard // LED-strips: 15W/m



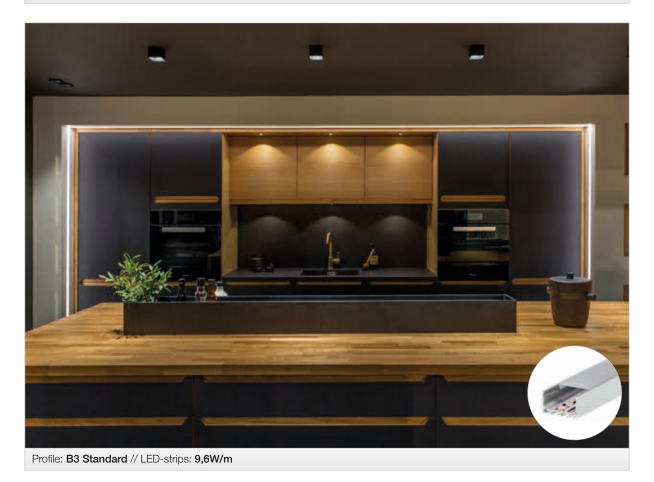
Profile: A1 Standard // LED-strips: 15W/m

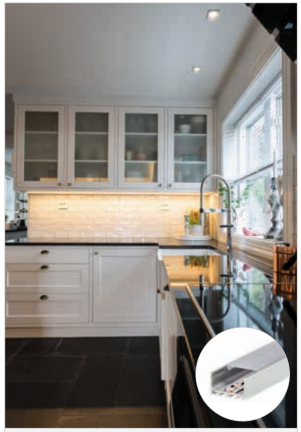


Profile: A1 Standard // LED-strips: 9,6W/m



Profile in ceiling: DSL // LED-strips: 15W/m

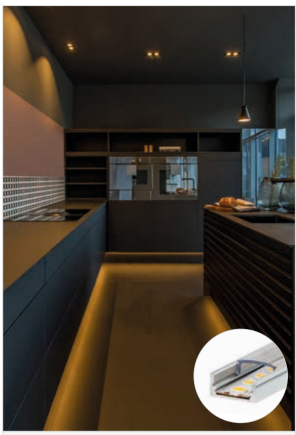




Profile: B3 Standard // LED-strips: 9,6W/m CRI 90



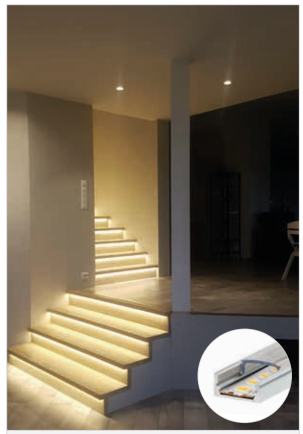
Profile: B3 Standard // LED-strips: 9,6W/m



Profile: A1 Standard // LED-strips: 4,8W/m



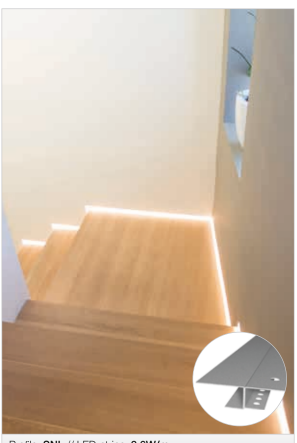
Profile: A1 Standard // LED-strips: 9,6W/m



Profile: A1 Standard // LED-strips: 9,6W/m



Profile: ADP Flex // LED-strips: 9,6W/m



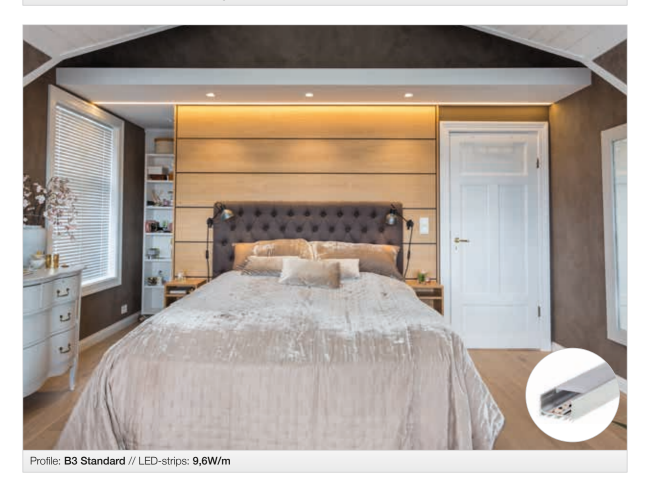
Profile: SNL // LED-strips: 9,6W/m



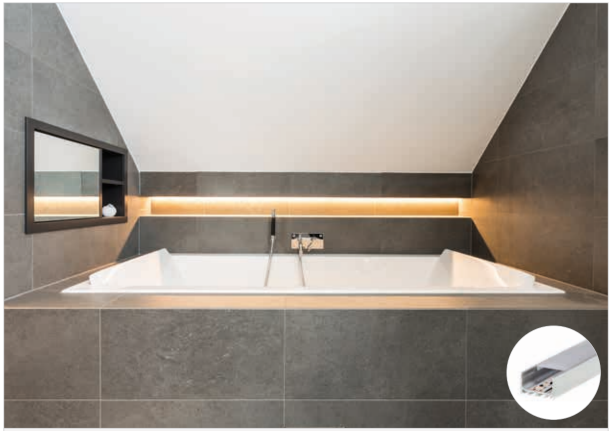
Profile: A1 Standard // LED-strips: 9,6W/m



Profile over the bed: SNL // Profile in celing: A1 Standard // LED-strips: $9{,}6W/m$



HOUSING > INSPIRATION 105



Profile: B3 Standard // LED-strips: 9,6W/m IP67





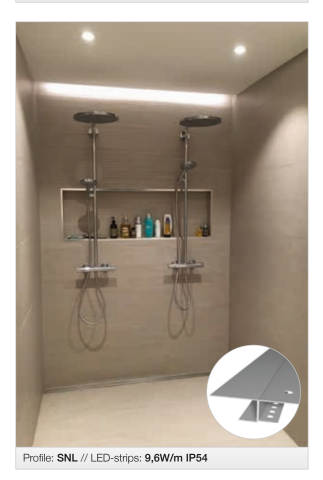
Profile: B3 Standard // LED-strips: 9,6W/m



Profile: B3 Standard // LED-strips: 9,6W/m IP54



Profile: C2 Corner // LED-strips: 9,6W/m IP67





Profile: R10-F // LED-strips: 15W/m



Profile: B3 Standard // LED-strips: 9,6W/m

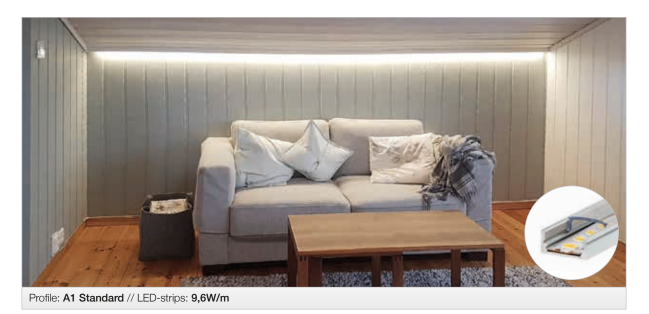




Profile: R10-F // LED-strips: 9,6W/m



Profile: A3 Standard // LED-strips: 9,6W/m

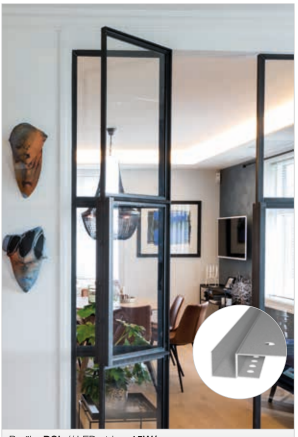




Profile: B3 Standard // LED-strips: 9,6W/m



Profile: A1 Standard // LED-strips: 4,8W/m



Profile: DSL // LED-strips: 15W/m



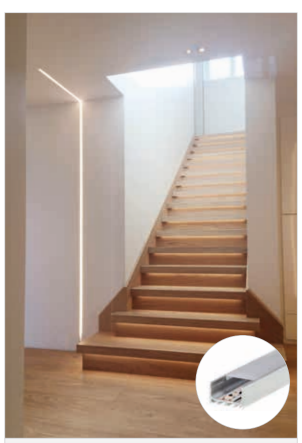
Profile: SNL // LED-strips: 4,8W/m



Profile: R10-F // LED-strips: 15W/m



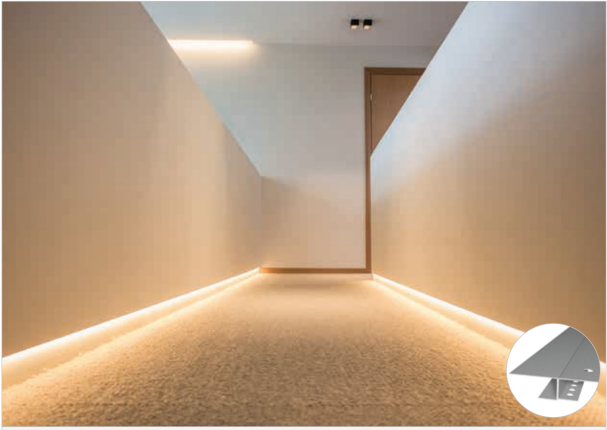
Profile: ADP Flex // LED-strips: 10W/m



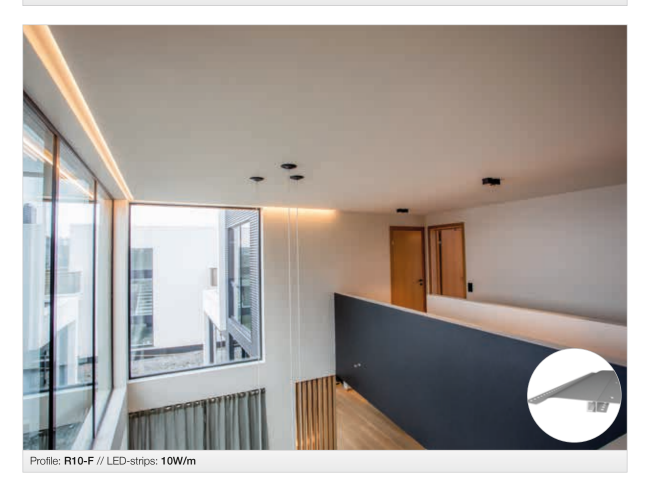
Profile: B3 Standard // LED-strips: 9,6W/m



Profile: DSL // LED-strips: 15W/m



Profile: SNL // LED-strips: 4,8W/m





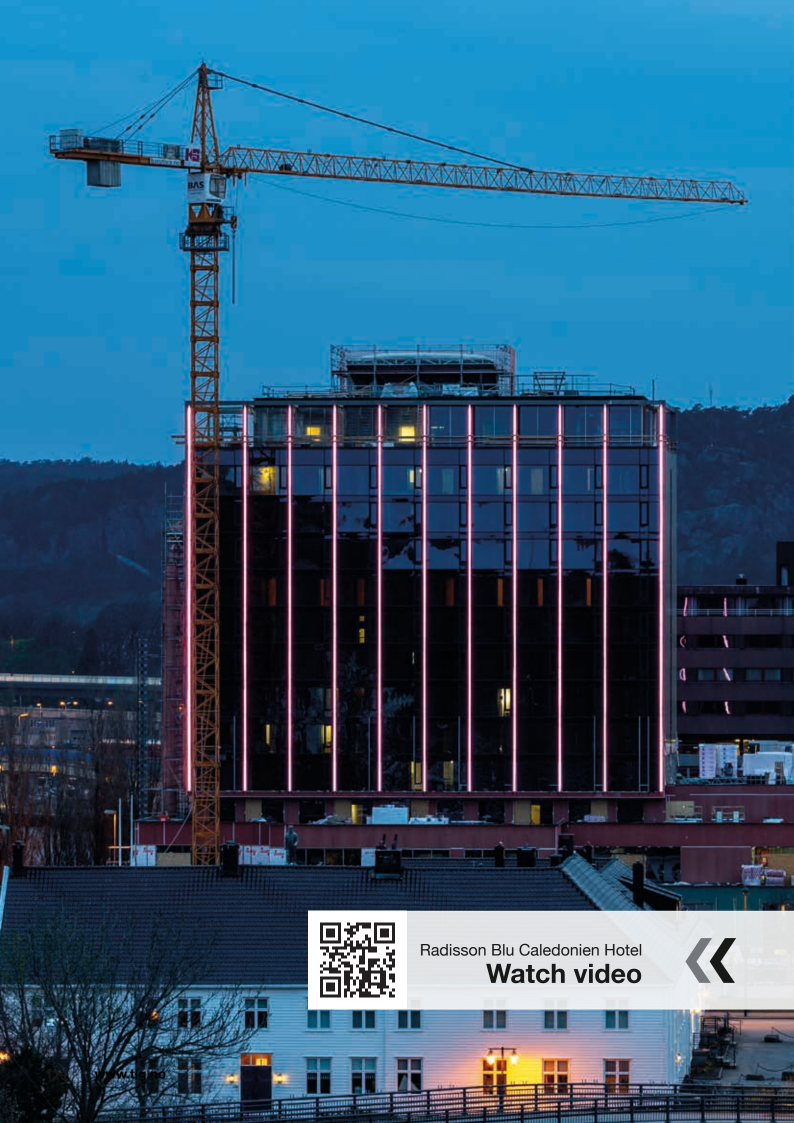
Profile: SNL // LED-strips: 9,6W/m



Profile: B3 Standard // LED-strips: 9,6W/m



Profile: B3 Standard // LED-strips: 9,6W/m





<u>Staðsetningar</u>







Reykjavík Klettagörðum 25

Opið er alla virka daga 07:30 til 17:00

Símanúmer: Sími: 5 200 800

Akureyri Draupnisgötu 2

Opið er alla virka daga 07:30 til 17:00

Símanúmer:

Sími: 4 600 800

Hafnarfjörður Bæjarhrauni 12

Opið er alla virka daga 07:30 til 17:00

Símanúmer: Sími: 5 200 880 Grundartangi Mýrarholtsvegi 2

Opið er alla virka daga 07:45 til 16:00

Símanúmer: Sími: 5 200 830



Reyðarfjörður Nesbraut 9

Opið er alla virka daga 08:00 til 17:00

Símanúmer: Sími: 470 2020

Reykjanesbær Hafnargötu 52

Opið er alla virka daga 07:30 til 17:00

Símanúmer: Sími: 420 7200



Selfoss Eyravegi 67

Opið er alla virka daga 07:30 til 17:00

Símanúmer: Sími: 4 800 600



Hvernig getum við aðstoðað?

Opið er alla virka daga 07:30 til 17:00

Símanúmer: Sími: 5 200 800

www.ronning.is