



GENERAL CATALOGUE
LED LIGHTING

CONNECTING
THROUGH
EMOTIONS

2026



Our designs are influenced by daily life: by what we can **see**, **touch** and **feel**. These small details make spaces **exciting**.

FOLLOW US /



**"LED LIGHTING FROM
SC TURNS ANY SPACE
INTO SOMEWHERE
SPECIAL"**



FULL INTEGRATION,
MINIMALIST AESTHETICS
AND FASHIONABLE
IN EVERY DETAIL.



Page 84

L223
THIN

Page 92

L200R
MINI

Page 102

L232P
PIM

DISCOVER THE NEW WHITE FINISH, AVAILABLE
IN THIS SELECTION OF OUR LED PROFILES.

At SC, our excellent service is founded on listening to and understanding our customers' requirements.

Our approach is centred on providing a personal approach, recommending the most appropriate solutions and offering tailor-made products that meet the unique requirements of each project.

Our team is always available to guide and advise, ensuring that every decision is aligned with the client's expectations.

/ YOUR VISION OUR MISSION



The **SC Lighting** design team always works to create and develop solutions that combine aesthetics, technology and functionality. Every project has a clear objective: **to bring real value to our customers** through solutions that fully integrate with the space and enhance the lighting experience.

**WE INNOVATE
AND LIGHT
WITH PURPOSE**

/ MORE EFFICIENT, LESS IMPACT



Lighting by SC Lighting at Casa Decor 2025 in the Aritco space.
Designed by Arquitalia.



Our lighting systems are distinguished by their efficiency. At SC Lighting, we understand that lighting is part of respect for people, spaces and the environment.

We design solutions that optimise performance and reduce energy consumption, offering responsible, long-lasting and conscious lighting solutions.

Using LED technology, an 80% energy saving can be made compared to traditional lighting. Long service life reduces electrical waste and the carbon footprint.

All our systems are designed and tested to the highest standards, ensuring maximum safety, reliability and performance for any application.

COMPLETE BESPOKE SOLUTIONS /

WHAT IS OUR TAILOR-MADE SERVICE?

Our tailor-made service consists of personalised advice and preparation for our LED light fittings and profiles, creating a product that is ready to be installed.

WHAT IS TAKEN INTO ACCOUNT?	REQUIREMENTS OF THE SPACE	HOW THE LIGHT WILL BE USED	INSTALLATION CONTROL	PROFILE TYPE AND COVER TYPE	LED STRIP TYPE	DRIVER LED	SENSOR AND CONTROLLER
To make a custom solution, take into account the requirements of the space and how the light will be used.	Where will it be: dressing room, kitchen, bathroom, living room or terrace? Then choose the best solution from the wide variety of profile and LED models we have available.	Next, is the light functional or decorative? Decorative lighting needs less power, whereas functional lighting will need more power and clarity (more neutral colour temperature).	Finally, decide how the installation will be switched on: using switches, sensors, remote controllers, apps or voice commands.	Surface-mounted or recessed profiles and covers. SURFACE-MOUNTED PROFILE/	See page 130 for a comparison of LED strips to enable you to choose the best solution for your requirements. Things to think about when choosing a LED strip: LUMENS: Maximum brightness LED/M: Lighting Power Density. IP: Dust and water resistance. COLOUR K: Light temperature. POWER: Watts per metre	If you do not already know, we can help you to calculate how much power you need from your driver. The required driver power is determined by the number of watts to be consumed by the installation plus 20%. (recommended safety margin). Formula: $(\text{LED metres} \times \text{W/m}) \times 1.2 = \text{driver watts needed.}$ Example: 2m light fixture installation with a power rating of 12W. $2\text{m LEDs} \times 12\text{W/m} = 24\text{W}$ $24 \times 1.2 = 28.8\text{W.}$ Recommended driver: 36W.	Choose and design your lighting on/off system. - ADD A SENSOR: add a sensor to the strip or luminaire, or control it using an external sensor. See page 180 for more about our sensors and their functionality. - ADD A REMOTE CONTROLLER: This option allows the light to be controlled by remote control. It controls the intensity and, if your LED is DUAL, it also manages the light temperature. - ADD A WIFI CONTROLLER: this option allows you to control the light via a WiFi-enabled device such as an app on your phone or voice-controlled smart devices such as Alexa and Google Assistant. - CONNECTION TO POWER OUTLET/SWITCH.
INTERIOR /	FUNCTIONAL /	WIRED /		RECESSED PROFILE/		2.700 K	
				SURFACE-MOUNTED COVER/		3.000 K	
EXTERIOR /	DECORATIVE /	WIRELESS /		RECESSED COVER/		4.000 K	
						5.000 K	

HOW TO CHOOSE A PRODUCT?

CLICK2LIGHT /

Page 16

**L300 - MAGNETIC TRACK WITH DUAL LED**

Page 20

**DUAL TECHNOLOGY /**

Page 24

**L200SC.CR / R**

Page 32

**L218 / CR / R**

Page 36

**L161.62**

Page 40

**LED DUAL 3 HILOS**

Page 44

**L234 COB**

Page 46

SMART CONNECTOR /

Page 50

**L200SC.CR / R**

Page 58

**L219 / CR / R**

Page 62

**L218 / CR / R**

Page 66

**L225**

Page 70

**L217**

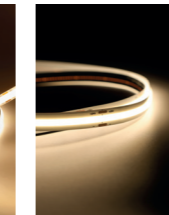
Page 72

FLEXIBLE LED STRIPS /

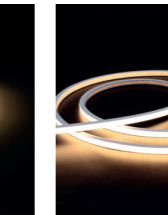
Page 124

**L238 DOB**

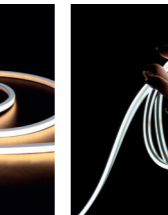
Page 132

**L234 COB**

Page 134

**L232**

Page 136

**NEON FLEX: L231 / L230**

Page 138

**DUAL: L234 / L231**

Page 140

**RGB: L110**

Page 142

**SMART: L218L / L219L**

Page 144

WARDROBE RAILS /

Page 156

**ARBO2**

Page 158

**ARBO1**

Page 158

GOLA PROFILES /

Page 146

**759**

Page 148

**759V1**

Page 150

**759V2**

Page 150

**757**

Page 152

**758**

Page 154

CUSTOMISED LED PROFILES AND STRIPS /

Page 80

**L216**

Page 74

**L223**

Page 84

**L219.10 / CR / R**

Page 86

**L218.8 / CR / R**

Page 88

**L201 / CR / R**

Page 90

**L200 / CR / R**

Page 92

COMPLETE SYSTEMS /

Page 162

**L139 / L139B**

Page 164

**L144**

Page 166

**L139**

Page 170

**L139B**

Page 172

**L130**

Page 174

**L130 DALI II**

Page 176

**L138**

Page 178

SPOTLIGHTS /

Page 104

**L220.160**

Page 106

**L220.85**

Page 108

CONTROLLERS AND SENSORS /

Page 180

**LW**

Page 182

**L344 / L340**

Page 184

**L141.60 / .72 / .96**

Page 186

**L143**

Page 188

**L142.17 / .19**

Page 190

**L221 / UV**

Page 110

**L222**

Page 112

**L160.160**

Page 114

**L160.85**

Page 116

**L161.62**

Page 118

**L161.28**

Page 120

**L212**

Page 122

CABLES AND CONNECTIONS /

Page 192

INSTALLATIONS /

Page 194

COMPARATIVE INDEX /

Page 202

WHAT IS CLICK2LIGHT?

CLICK2LIGHT is a modular lighting system based on a 12 mm magnetic track offering unprecedented flexibility for design, installation and daily use of light. It combines the robustness of a professional system with the simplicity of intuitive assembly, allowing you to fastly, cleanly and easily create, modify and customise the lighting in any space.

HOW DOES IT WORK?

The core of the system is its 12 mm magnetic rail, acting both as an electrical conductor and a mount. All our light fittings (adjustable spotlights, LED profiles with terminals) has multiple secure electrified contacts in its base which connect it to the track and enable light operation.

INSTANT CONNECTION /

The track is connected by cable to the LED driver, pressing the light fittings onto the track produces a "click" that confirms a secure and firm fit which makes the connection. An electrical connection is also established automatically.

SMOOTH SLIDING AND ADJUSTMENT /

Once attached, the light fittings slide smoothly along the rail enabling customised positioning. To remove them, they can be clicked out of the assembly allowing them to be reconnected in reverse to change the Colour Temp. or replaced with other products in the series.

INTEGRATED SECURITY /

The system operates at 24V and all connections are designed to be safe for non-professional use.

RAIL /

L300.2500C

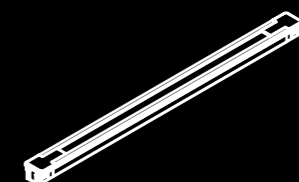
Magnetic rail.
Page 21-22



LED STRIP /

L300.2500D

DUAL LED strip.
Page 21-22



SPOTLIGHTS /

L300.01A

Europa spotlight
Page 21-22



L300.01B

Titania spotlight.
Page 21-22



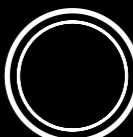
L300.01C

Galileo spotlight.
Page 21-22



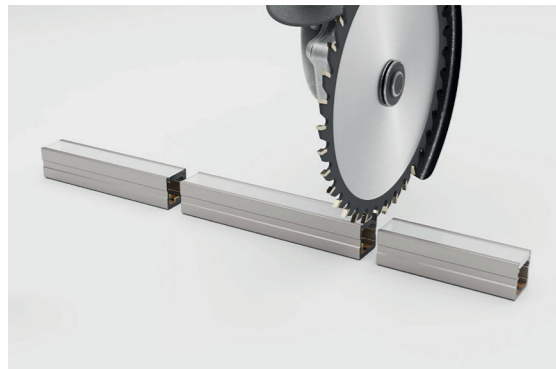
L300.01D

Calisto spotlight.
Page 21-22



CLICK2LIGHT

CREA



Cut the magnetic strip to the desired length. Install the connector of your choice, along with connecting accessories to adapt the layout to any installation.

CLICKA



Install the rail into the structure. Connect the cable to the LED driver and the driver to the mains power supply. Click the light fittings onto the track and arrange them as you wish.

Position and adjust spotlights and LED profiles anywhere on the track. The "click" ensures that it is firmly inserted into the rail. Modify it at any time if you wish to reconfigure.

A simple 180° turn changes the light colour from warm to neutral.

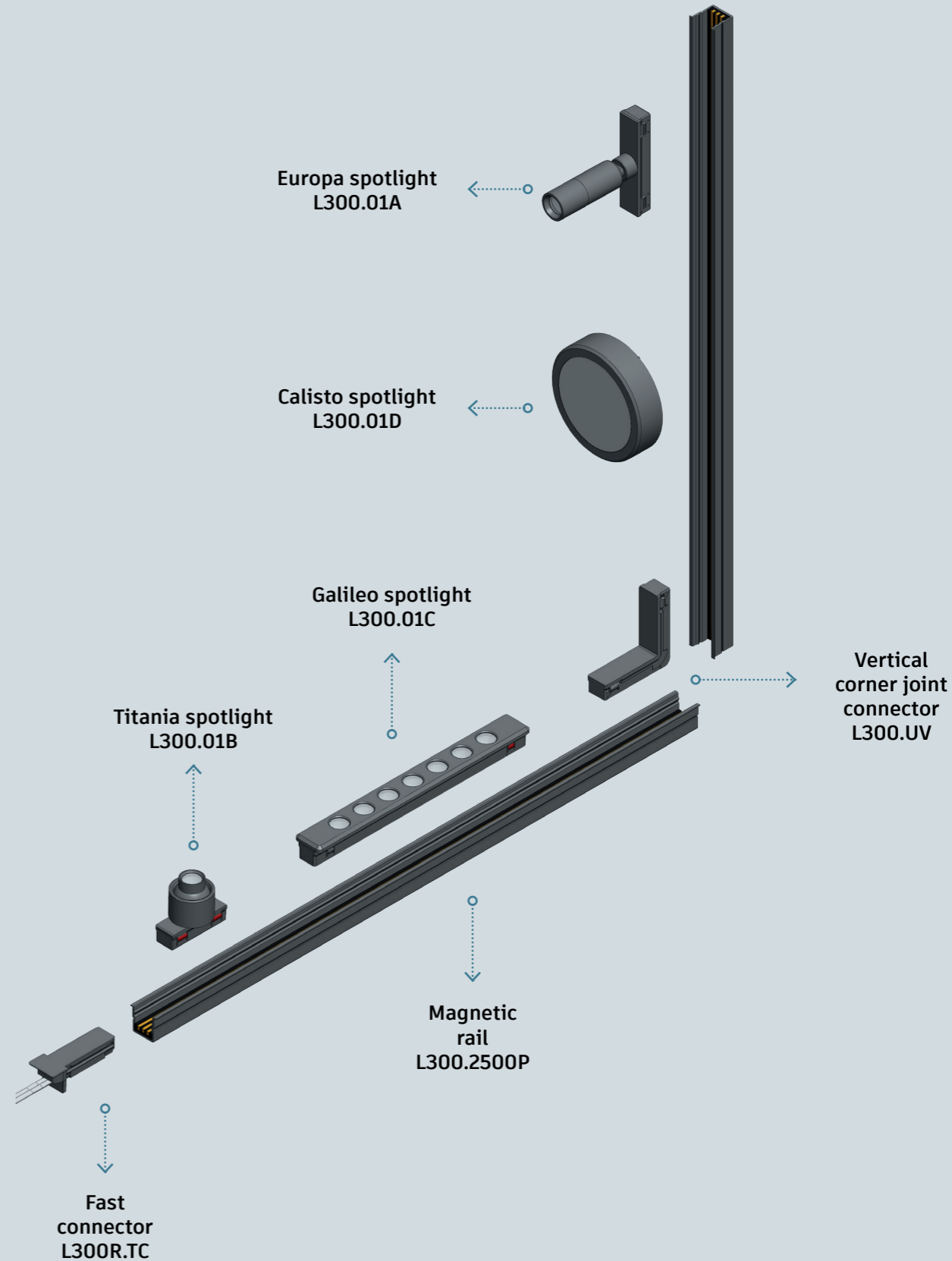


LIGHT

REDEFINE VERSATILITY, DESIGN YOUR OWN LIGHTING

The CLICK2LIGHT system redefines lighting flexibility using an innovative 12 mm magnetic track. It uses a comprehensive range of adjustable spotlights, LED profiles and connection and joining accessories (L-shaped, horizontal, vertical and straight) to create lighting solutions perfectly suited to any space.

A modular system that transforms light into a flexible and precise design tool.



01.**DESCRIPTION**

Modular lighting system using a 12 mm magnetic track which redefines flexibility. Incorporates a wide range of adjustable spotlights and LED profiles, all within the integrated DUAL system.

Intuitive, immediate control is at the heart of the system. Easily move, rotate and reposition the light fittings physically along the track without the need for complex digital mechanisms. Creative freedom that pushes boundaries.

**CLICK2LIGHT /****02.****BENEFITS**

- Maximum versatility and adaptability for storage, usage and customisation. Combine spotlights, profiles and accessories for any project.
- Change light temperature from warm to cool by changing the direction of the light fitting or complete control via external or remote sensor.
- Simple and scalable installation with fast and efficient assembly that allows the use of multiple light fittings with a single connection.
- Easy replacement and installation of light fittings.
- Connections and joints for perfect installation in any configuration.

03.**APPLICATIONS**

Use in furniture and different spaces.

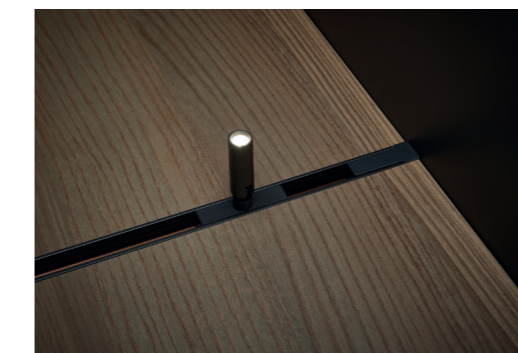
- For example on worktops where light can be aligned and focused on the work area.
- Drawers: using integrated door sensor.
- Display cabinets: allowing for inverted U-shaped installation.
- Modular and temporary installations.

04.**CONNECTION**

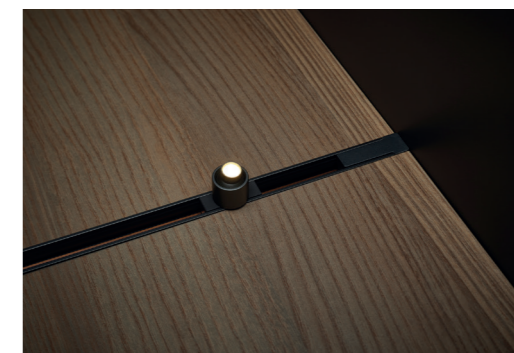
Check the installation connection using this QR code or on page 194.

L300**CLICK2LIGHT****L300.2500D**

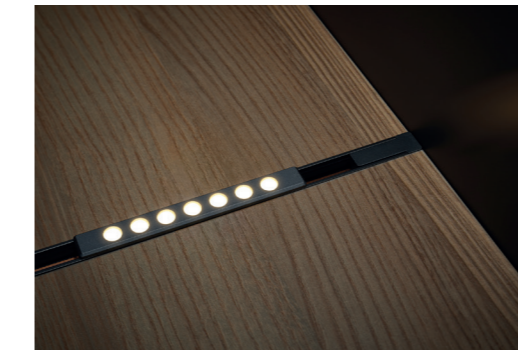
DUAL LED STRIP



L300.01A
EUROPA SPOTLIGHT



L300.01B
TITANIA SPOTLIGHT



L300.01C
GALILEO SPOTLIGHT



L300.01D
CALISTO SPOTLIGHT

**COMPONENTS /****ESSENTIALS:****MAGNETIC RAIL /**

12 mm recessed profile with conductor strip included. Available in 2.5 m lengths, can be cut to any length.

LED LIGHT FITTINGS /

Spotlights in different designs and sizes and 2.5 m LED profiles that can be cut to size (terminals not included) or already assembled at 0.5 m and 1 m. All light fittings with DUAL LED technology. (2700-4000K).

CONNECTIONS /

Direct to controller, sensor or LED driver, sensor integrated into cover with ON/OFF and dimmer function or sensor integrated into cover with door function.

OPTIONAL:**CONNECTORS /**

Straight or 90° corner, horizontal or vertical.

Another optional product for a more secure and firm grip are snap-in clips.

COVER /

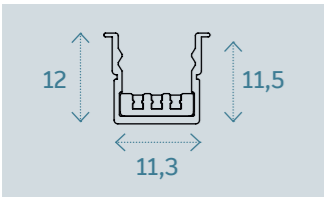
2.5 m, for those who prefer a more aesthetic look at the expense of versatility of movement.

L300

CLICK2LIGHT

**L300R.2500P**

2.5 m recessed profile track with integrated electrical conductor. Grey finish.

**L300.2500D**

2.5 m DUAL LED cut-to-length profile for magnetic track. Grey finish.

*Do not exceed 1 m LED profile to ensure attachment to the track.

**SPECIFICATIONS /**

ED type	SMD 2025
PCB	7 mm
LEDs	180 LEDs
Colour Temp.	2700-4000 K
Voltage	DC 24 v
Power	12 W/m
Lumen	1,100 lm/m
CRI	>90
IP	20
Viewing angle	120°
Duration	30,000 hours

REFERENCE /

Ref.	Description	Packing
L300R.2500P	2.5 m magnetic track with integrated electrical conductor.	6
L300.2500C	2.5 m grey cover for rail.	6

LUMINAIRE /

Ref.	Colour K	Description	Packing
L300.500D	2.7-4 K	0.5 m DUAL LED luminaire with end caps.	6
L300.1000D	2.7-4 K	1 m DUAL LED luminaire with end caps.	6
L300.2500D	2.7-4 K	2 m DUAL LED luminaire with end caps.	6

SPOTLIGHTS/**L300.01A_EUROPA**

360° adjustable magnetic spotlight, DUAL 2.700 - 4.000 K.



Power: 1 W
Lumens: 50-60 lm

L300.01B_TITANIA

20° adjustable magnetic spotlight, DUAL 2.000 - 4.000 K.



Power: 1 W
Lumens: 50-60 lm

L300.01C_GALILEO

DUAL linear magnetic spotlight 2.700 - 4.000 K.



Power: 7 W
Lumens: 350-400 lm

L300.01D_CALISTO

Round magnetic spotlight DUAL 2.700 - 4.000 K.



Power: 2 W
Lumens: 110-120 lm

CONNECTORS**L300R.TC**

Direct connector for magnetic track.



Power
DC 24 V - 5 A

L300R.TCS

Connector cable with dimmer sensor and DUAL temperature control for magnetic track.



Power
DC 24 V - 3 A

L300R.TCSP

Connector cable with door sensor. Can be manually changed to left or right.

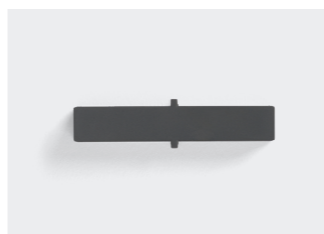


Power
DC 24 V - 3 A

JOINTS**L300.U**

Straight connector for magnetic track.

Up to 5 amps.

**L300.UH**

90° horizontal connector for magnetic track.

Up to 5 amps.

**L300.UV**

90° vertical connector for magnetic track.

Up to 5 amps.

**OTHER ACCESSORIES****L300.T**

Set of terminals for L300.2500D.

**L300.G**

Recessed clips for magnetic track.
Packing: 10 units

**L300.2500C**

Opaque grey cover for magnetic track.
(L300R.2500P)



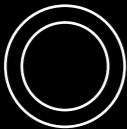
LUMINAIRES

SMART CONNECTOR

L200SC. 11 x 7 mm Page 32 NEW!	/	L200SC.CR Recessed cover 	L200SC.R Recessed profile 
L218 DUAL. 11 x 9 mm Page 36	L218 DUAL Surface-mounted profile 	L218CR DUAL Recessed cover 	L218R DUAL Recessed profile 

SPOTLIGHTS

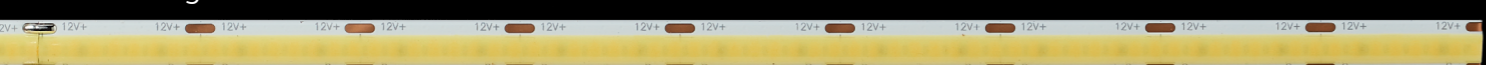
L161.62
Recessed spotlight
Page 40



FLEXIBLE LED STRIPS

3 WIRES

L234 DUAL.
10 mm, 608 LED/m, 12 v, 7 w
Page 46



L231.
4x8 mm, 168 LED/m, 12 v, 6 w
Page 46



CHANGE OF TONE
WARM **2,700K**



TO COOL **5,000K**



/ VERSATILITY INNOVATION / DUALIZE YOURSELF

Dual LED consists of dimmable light-temperature technology. The LED strip combines warm LEDs 2.700 K and cold 5000K to change the temperature intelligently via a remote control or app.

Change the colour of the light in any room according to your needs or the time of day.

+ info



**DUAL LED,
a single profile:
fewer references,
more possibilities.**

A smart solution, two light colours in a single profile. Double your options and reduce the number of lights.

We recommend different configurations and products for your installation on the following pages.



TYPE AND REF /

FEATURES /

BENEFITS /

CONTROL SYSTEMS /

SMART CONNECTOR (2 PINS)**L200SC**Ref:
L200SC.CR
L200SC.R**ESECÉ LUMINAIRE**

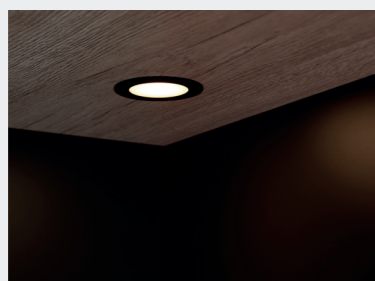
Profile, 7 mm deep, designed for recessed installation. DUAL and Smart Connector dual technology with multiple uses making customised installations easy.

- Uniform light using COB.
- Lower impact when machining the board.
- Extremely versatile - two light tones can be combined in the same profile.
- Fast and easy to install and use.

L218Ref:
L218
L218CR
L218R**LÍDER LUMINAIRE**

Profile with 3 variants: L218 / L218CR / L218R. DUAL and Smart Connector dual technology with significant advantages making customised installations easy.

- Extremely versatile - different aesthetic options and two light tones can be combined in the same profile.
- Fast and easy to install and use.

SPOTLIGHTS**L161**Ref:
L161.62aed
L161.62ed**LENA SPOTLIGHT**

Lena model, recessed LED spotlight with black and silver finish. High-intensity lighting.

- Lighting without visible LED points of light.
- Extremely versatile - two light tones can be combined in the same spotlight.

LED STRIPS (3 WIRE)**L234**Ref:
L234.150.DUAL
L234.500.DUAL**DUAL LED COB**

Continuous light with no visible dots and improved efficiency. Professional DUAL lighting for integration **into our custom profiles.** (+ info page 82)

- Excellent light quality and uniform aesthetics.
- Low colour temp. and better light angle
- Change the ambience based on requirements or mood.

L231Ref:
L231.500.DUAL**DUAL NEON FLEX LED**

Silicone-coated strip with continuous neon-type light. Very flexible with IP protection. DUAL lighting for integration **into our custom profiles.** (+ info page 82)

- Flexibility allows for use in horizontal curves.
- High protection for use in bathrooms and moist environments.

FOR 2-WIRE DUAL LED

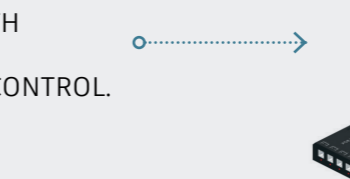
Driver:

L139**L139B**

RF CONNECTION BOX

L139.6D

DIMMABLE REMOTE

L139.10DDRIVER:
ANY SC.KIT: Driver WITH
CONTROLLER
AND REMOTE CONTROL.**L218.60.C**
L218.90.C

CONTROLLER

LWC2

WIFI CONTROLLER

LWC2W

REMOTE

LWS1B**LWS2B**

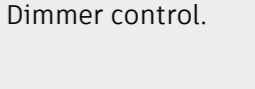
OTHER REMOTES

L218.d5 **L218.md****FOR 3-WIRE DUAL LED**DRIVER:
ANY SC.

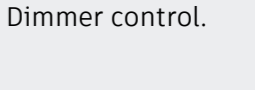
CONTROLLER

LW35S

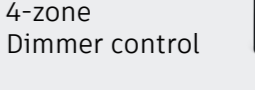
REMOTE

LWS1B

Dimmer control.

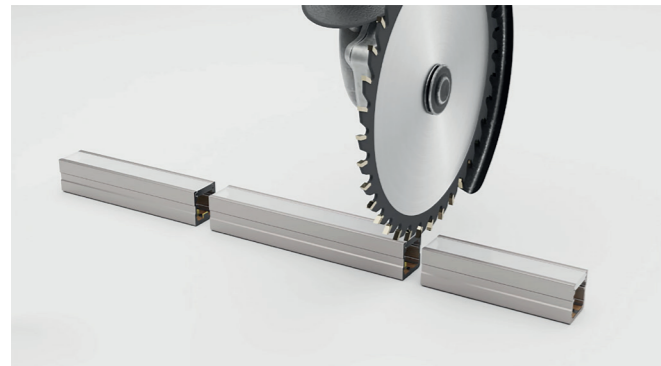
LWS2B

Dimmer control.

LWB2B

4-zone

Dimmer control

01.
CUT

Cut the assembled profile (LED strip and cover) to the desired size.

02.

CONNECT



Next, clean off any dust and metal residue and connect the fast connector.

03.

LIGHT



Finally, connect the light fitting to the driver and the driver to the power outlet.

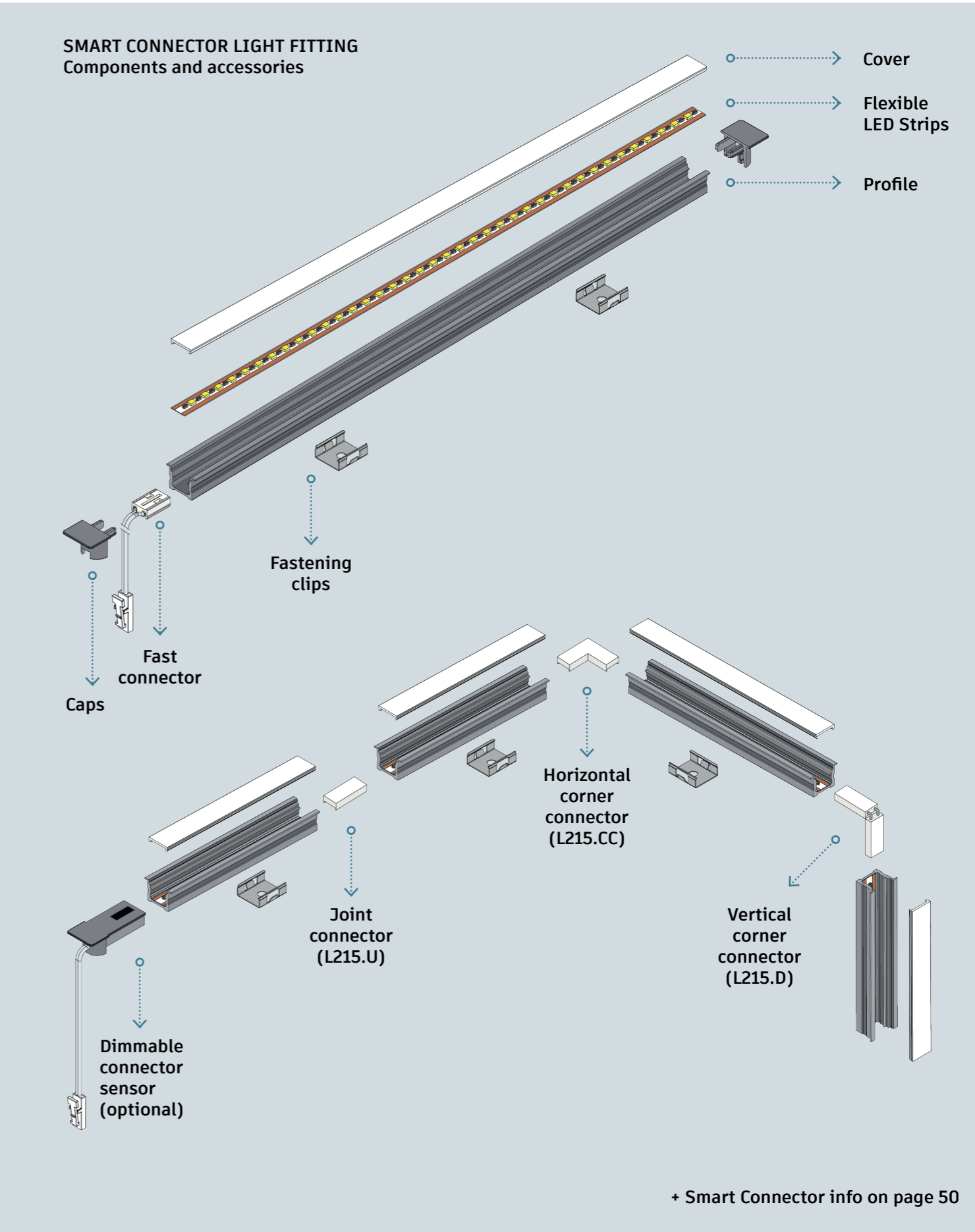
Smart Connector technology allows you to customise the light fittings fastly and easily, without the need for soldering. With DUAL technology, customisation reaches a whole new level: you can adjust the colour temp. (warm or neutral) depending on the type of installation and regulate light intensity using a remote control or sensor, constantly adapting it

04.
DUALIZE

THE LIGHT TEMPERATURE CAN BE SET TO 2,700K OR 5,000K BY REVERSING THE CONNECTION DIRECTION OF THE FAST CONNECTOR.

**ONE SOLUTION,
EVERYTHING
YOU NEED.**

Dual technology DUAL + SMART CONNECTOR



+ Smart Connector info on page 50

01.**DESCRIPTION**

7 mm deep profile. Flexible LED strip with continuous copper strip which can be cut to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

- 7 mm depth allows the profile to be embedded in thin wood.
- Change the ambience based on requirements or mood.
- Versatile, multiple uses.

Designed for use with furniture. Installations with frequent, fast and easy assembly. Temporary installations, events, fairs or renovations.

Check the installation connection using this [QR code](#) or on [page 194](#).

L200SC**ESECE**

L200SC.CR
PROFILE WITH RECESSED COVER.

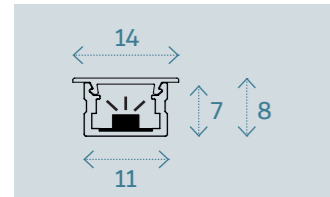


L200SC.R
RECESSED PROFILE.

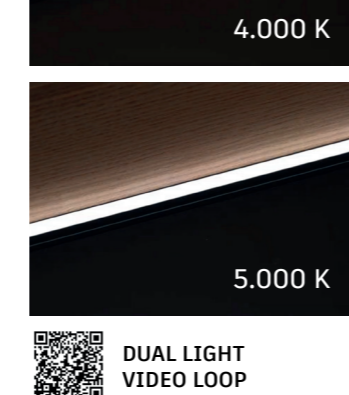
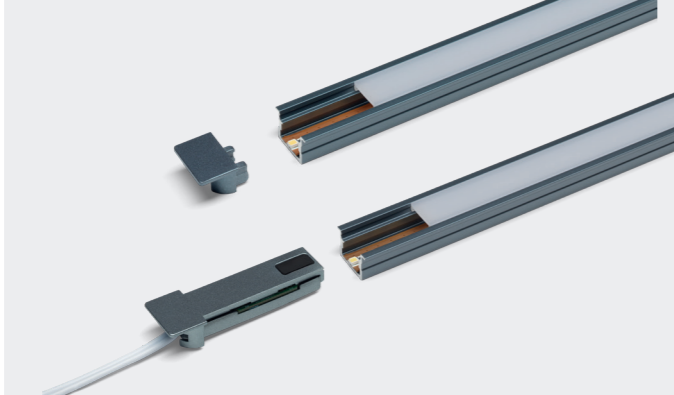
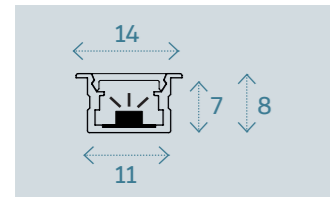


L200SC**L200SC.CR**

2.5 m surface-mounted profile with recessed cover. Silver finish.

**L200SC.R**

2.5 m recessed profile with cover. Grey finish.



DUAL LIGHT
VIDEO LOOP

SPECIFICATIONS /

LED type	COB
PCB	7 mm
LEDs	640 LEDs
Colour Temp.	2700-5000K
Voltage	DC 12-24V
Power	10W/m
Lumen	1,100 lm/m
CRI	>90
IP	44
Viewing angle	120°
Duration	30,000 hours

REFERENCE /

Ref. L200SC.CR:	Ref. L200SC.R:	Colour K	Product	Packing
L200SC.CR.2500D	L200SC.R.2500D	DUAL (2.7-5 K)	Profile + Cover 2.5 m	6

*Specify 12 or 24V when ordering.
For longer profile lengths, please check availability with your sales representative.

CONNECTORS AND JOINTS**L215.CI**

Fast connector

**L215.U**

Straight connector

**L215.CC**

Corner joint connector.

**L215.D**

Inner-outer corner connector.

**CONNECTOR + SENSOR****L200SC.CR.TCS**

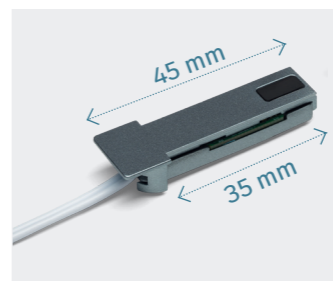
Fast connector with integrated touch-dimmer sensor for L200SC.CR.



Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A

L200SC.R.TCS

Fast connector with integrated touch-dimmer sensor for L200SC.R.



Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A

CAPS AND CLIPS**L200SC.TE**

Set of grey caps with connector and clips.

**L200SC.TP**

Set of silver caps.

**L218.G**

Clips (*Screws not included).



01.**DESCRIPTION**

2.5 m Líder Profile with Smart Connector technology. This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

DUAL LED /

02.**BENEFITS**

- Change the ambience based on requirements or mood.
- Versatile, multiple uses.
- 3 aesthetic solutions in 3 profile versions: surface-mounted, recessed cover (CR) and recessed (R).

SMART CONNECTOR /

03.**APPLICATIONS**

Designed for use with furniture. Installations with frequent, Fast and easy assembly. Temporary installations, events, fairs or renovations.

04.**CONNECTION**

Check the installation connection using the **QR code** or on [page 194](#).

**L218 DUAL LÍDER****L218**

SURFACE-MOUNTED PROFILE

**L218CR**

PROFILE WITH RECESSED COVER.

**L218R**

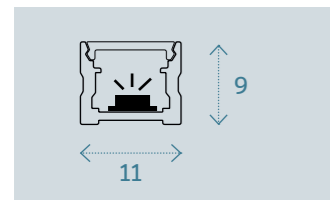
RECESSED PROFILE



L218 DUAL LÍDER

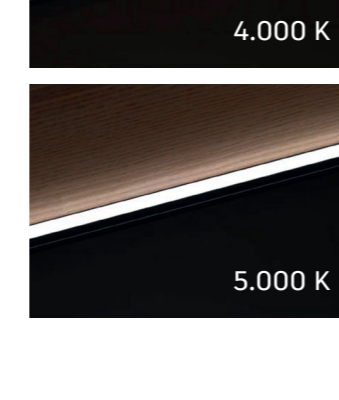
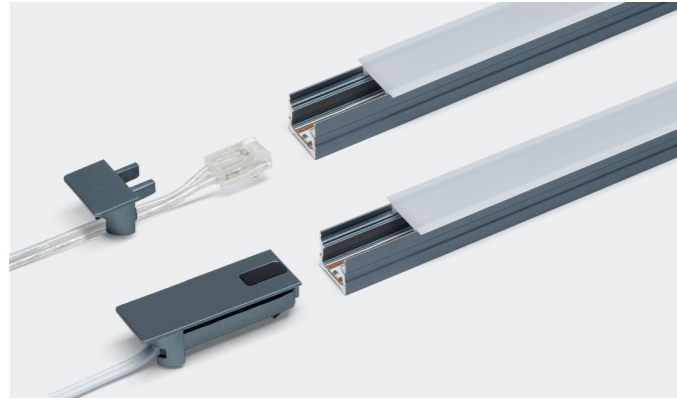
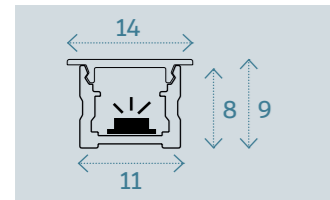
L218

2.5 m surface-mounted profile. Grey finish.



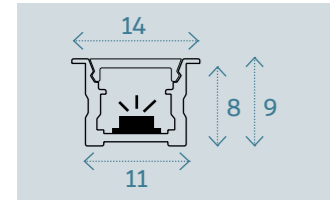
L218CR

2.5 m surface-mounted profile with recessed cover. Grey finish.



L218R

2.5 m recessed profile with cover. Grey finish.



SPECIFICATIONS /

LED type	SMD 2025
PCB	7 mm
LEDs	180 LEDs
Colour Temp.	2700-5000K
Voltage	DC 12-24V
Power	12W/m
Lumen	1.100 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref. L218:	Ref. L218CR:	Ref. L218R:	Colour K	Product	Packing
L218.2500d	L218CR.2500d	L218R.2500d	DUAL 2.7-5K	Light fitting 2.5 m	6

*Specify 12 or 24V when ordering.

L218.25	L218CR.25	L218R.25	-	Profile + Cover 2.5 m	6
---------	-----------	----------	---	-----------------------	---

Flexible LED Strips /

Ref.	Product	Metres	Colour K	Connectors	Packing
L219L.1500D	Tira LED L219 12v	15 m	DUAL 2.7-5 K	Without connectors	1
L219L.1500D.24	Tira LED L219 24v	15 m	DUAL 2.7-5 K	Without connectors	1



ACCESSORIES AND CONNECTIONS / CONNECTORS AND JOINTS

L215.CI
Fast connector



L215.U
Straight connector



L215.CC
Corner joint connector.

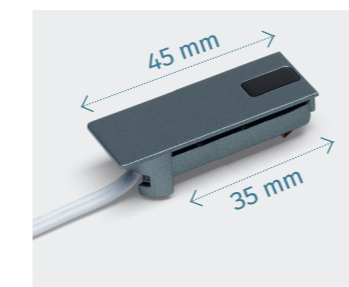


L215.D
Inner-outer corner connector.



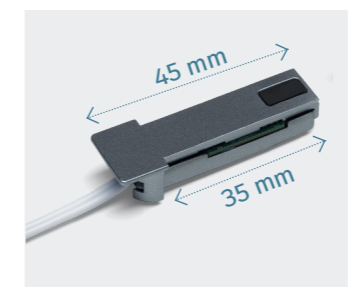
CONNECTOR + SENSOR

L218CR.TCSD
Fast connector with touch-dimmer sensor and integrated temperature control for L218R.



Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A

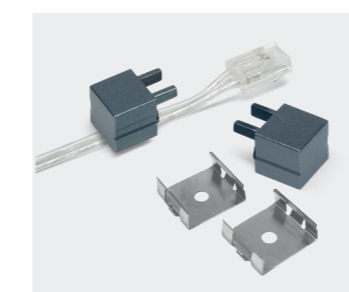
L218R.TCSD
Fast connector with touch-dimmer sensor and integrated temperature control for L218R.



Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A

CAPS AND CLIPS

L218.TC
Set of grey caps with connector and clips for L218.



L218.R.TC
Set of grey caps with connector and clips for L218R and L218R.



L218.G
Clips (*screws only included in the surface-mounted profile).



01.**DESCRIPTION**

Lena model, recessed LED spotlight with black and silver finish. Medium-intensity lighting designed for ambient and private spaces.

**02.****BENEFITS**

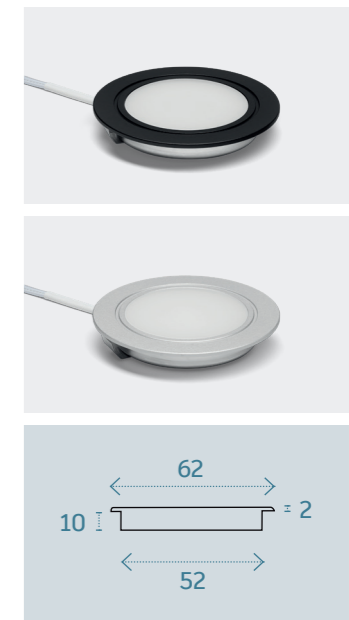
- Lighting without visible LED dots.
- Wide colour temp. range.

03.
APPLICATIONS

Designed for use in furniture and ambient lighting. Recommended for small spaces such as displ

04.
CONNECTION

Check the installation connection using this **QR code** or on **page 194**.

L161.62**LENA DUAL****SPECIFICATIONS /**

LED type	SMD 1216
PCB	12 mm
LEDs	16 LEDs
Colour Temp.	2900-6500K
Voltage	DC 12v
Power	3W
Lumen	250 lm
CRI	>90
IP	42
Viewing angle	120°
Duration	30,000 hours

REFERENCE /**L161.62ed**

Lena recessed spotlight in black with DUAL Colour Temp. (2900 - 6500K)

**L161.62aed**

Lena recessed spotlight in silver with DUAL Colour Temp. (2900 - 6500K)

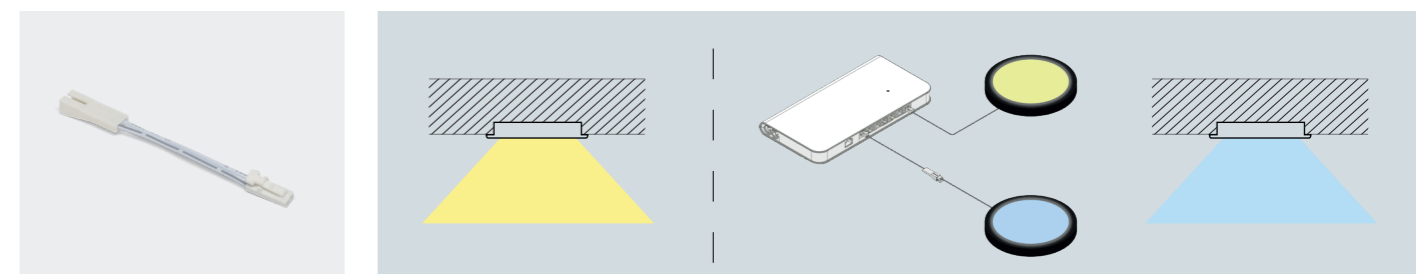
**ACCESSORIES AND CONNECTIONS:****L150.5I**

Reverse polarity connector cable.



If you connect the spotlight to the driver, the light will be 2900K.

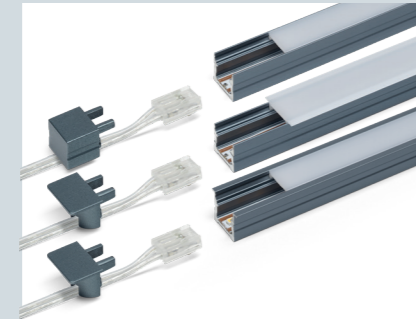
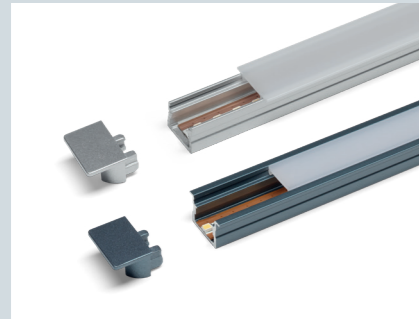
If you want to connect to 6500K without using a remote control or dimmer switch, add the L150.5I cable.



PRODUCTS FOR DUAL 2-WIRE LED INSTALLATION /

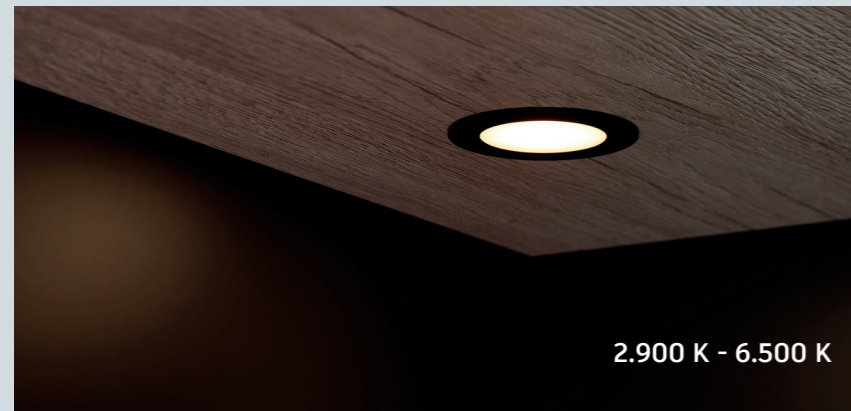
L200SC.CR/ L200SC.R L218/ L218CR/ L218R

Smart Connector DUAL power strip



L161.62

DUAL LED Spotlight.



2-WIRE CONNECTIONS/

BENEFITS

OPTION 1.

L139: integrated connection system with centralised sensors enabling simple, efficient lighting control. A single remote control and its receiver simultaneously regulate (dim) and manage the dual function of the LED strips or spotlights connected to the driver. The difference between the models is the thickness. L139, at just 12.5 mm, is designed for small spaces, while L139B offers the same functionality in a more robust format.

OPTION 2.

The LW system offers a flexible, high performance solution:
- Full compatibility: works with any driver, including DALI or IP67 technology. This makes it ideal for any home automation application, outdoor installations and large-scale architectural projects which need to be reliable and efficient.
- Zone control: LED strips and spotlights are connected independently using dedicated controllers. Lighting can be divided into sections or areas achieving custom control within the same space.
- Smart connectivity: the installation can easily be managed using the WiFi controller with voice commands or by using a mobile app - practical, modern control at any time.

OPTION 3.

This system integrates the controller directly into the driver, eliminating external and intermediate boxes. Compatible with wireless sensors with different functions, including the double door sensor and the touch dimmer sensor. This allows you to change the colour temp. and gives you complete control of lighting in cupboards and display cabinets.

TECY INFO CONNECTION PRODUCTS PG 160 /

CONNECTION TO COMPLETE SYSTEM L139

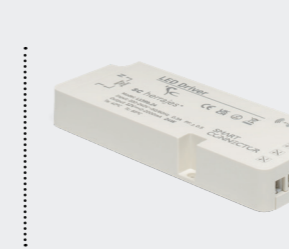
L139

Ultra-thin LED driver.



L139B

LED driver.



L139.6D

DUAL junction box with RF reception.



L139.10D

Remote control for DUAL LED. Adjusts intensity and colour. .



VIDEO CONNECTION



CONNECTION TO LW CONTROLLER

DriverS

Any SC.



DUAL CONTROLLER

LWC2 - Remote control.
LWC2W - Wi-Fi control.



REMOTES

LWS1B or LWS2B: Dual dimmer control.
LWB2B: 4-zone Dual dimmer control



CONTROL WITH
CONTROL
REMOTE

CONTROL BY
VOICE: ALEXA
or GOOGLE
ASSISTANT

CONTROL BY
MOBILE APP:



CONNECTION WITH DRIVER WITH CONTROLLER

L218.60.C / L218.90.C

60-90 W driver with controller and dimmer switch.



L218.D5

DUAL LED door sensor.



L218.MD

Oval DUAL LED dimmer remote.



VIDEO CONNECTION



VIDEO CONNECTION



01.**DESCRIPTION**

A strip combining warm and cool white LEDs, allowing colour temp. adjustment.

02.**BENEFITS**

- Change the ambience based on requirements or mood.
- Versatile, multiple uses.

03.**APPLICATIONS**

For environments needing colour control in spaces such as bedrooms, offices, living rooms or bathrooms.

04.**CONNECTION**

Check the installation connection using this QR code or on page 194.

**DUAL 3-WIRE LED /**

Lighting technology integrating two LED chips with different colour temp. (warm white and cool white) in a single package, allowing light tone adjustment. Contains three wires: one common (positive or negative) and two independent channels for

each colour via separate PWM signal or control for lighting and professional applications where flexibility in colour temp. is needed.

L234 COB DUAL

TECH INFO /



SPECIFICATIONS /

LED type	COB
PCB	10 mm
LEDs/m	608 LEDs / m
Colour Temp.	2700-6500K
Voltage	DC 12V
Power	7W/m
Lumen/m	660+900 lm
CRI	>90
IP	20
Viewing angle	180°
Lifespan	30,000 hours

REFERENCE /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L234.150.DUAL	1,5 m	2.7 - 6.5 K	2 connectors	Rope	1
L234.500.DUAL	5 m	2.7 - 6.5 K	2 connectors	Rope	1

BESPOKE LUMINAIRES /

PROFILES COMPATIBLE WITH L234 COB DUAL

L223.
30 x 5 mm

Page 84

L219.10
15 x 9 mm

Page 86

L201
15 x 7 mm

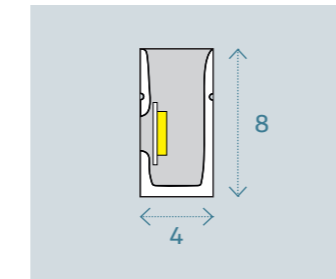
Page 90

L208.
15,5 x 19 mm

Page 98



L231 NEON FLEX DUAL



SPECIFICATIONS /

LED type	SMD 2216
PCB	4 mm
LEDs/m	144 LEDs / m
Colour Temp.	2700-5000K DC
Voltage	12V
Power	6W/m
Lumen/m	220 lm
CRI	>90
IP	67
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L231.500D	5 m	2.7 - 5 K	2 connectors	DUAL rope	1

PROFILES COMPATIBLE WITH L231 NEON FLEX DUAL

759
34 x 60 mm

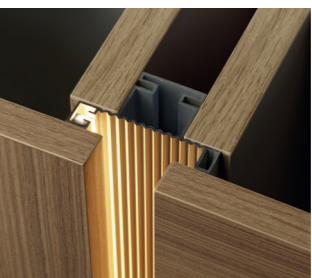
Page 148

759v1
47,5 x 40 mm

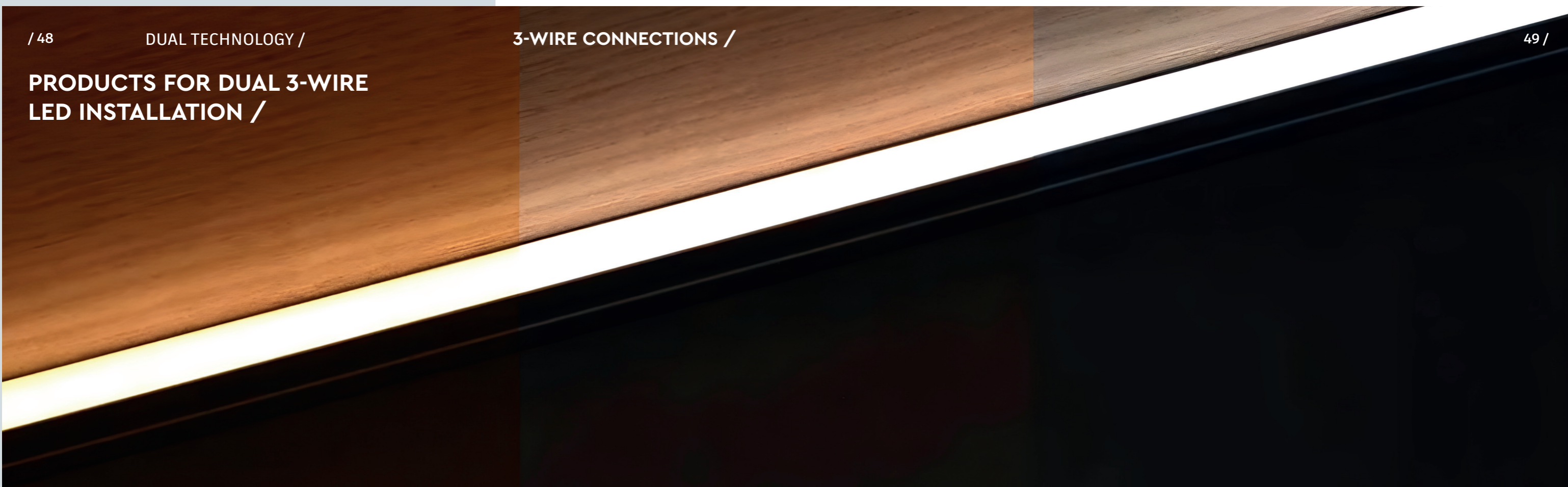
Page 150

759v2
65 x 40 mm

Page 150



PRODUCTS FOR DUAL 3-WIRE LED INSTALLATION /



L234 COB DUAL

3-wire DUAL COB FLEXIBLE LED strip. 2.700 - 6,500K



CUSTOMISED ASSEMBLY:

Choose from our selection of profiles to make them DUAL using the L234 strip.

L223_PERFIL THIN

Page 84

L219.10_MAGNO 10

Page 86

L201_MAXI

Page 90

L208_DOUBLE

Page 98

L203_VIS

Page 100

L231 NEON FLEX DUAL

3-wire NEON FLEX FLEXIBLE DUAL strip. 2.700 - 5000K



GOLA PROFILE:

Choose from our selection of GOLA profiles to install the L231 strip.

759_PERFIL GOLA TEA

Page 148

759v1_PERFIL GOLA NIMES

Page 150

759v2_PERFIL GOLA ATLAS

Page 150

BENEFITS

The LW system offers a flexible, high-performance solution:

- Full compatibility: works with any driver, including DALI or IP67 technology. This makes it perfect for any home automation application, outdoor-installations and large-scale architectural projects where maximum reliability and efficiency are required.

- Zone control: LED strips are connected independently using dedicated controllers. Lighting can be divided into sections or areas achieving custom control within the same space.

CONNECTION TO LW CONTROLLER

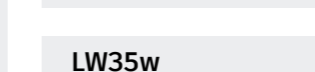
DriverS

Any of SC.
+ info page 168



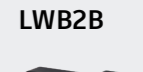
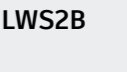
CONTROLLER

LW35s - Controller for dual controls.
+ info page 182



REMOTES

LWS1B or LWS2B: Dual dimmer remote.
LWB2B: 4-zone Dual dimmer remote.
+ info page 183



CONTROL WITH
CONTROL
REMOTE

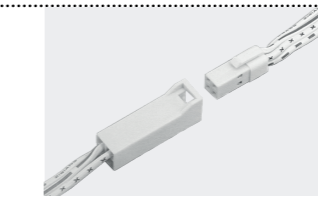
CONTROL BY
VOICE: ALEXA
or GOOGLE
ASSISTANT

CONTROL BY
MOBILE APP:

CABLES AND CONNECTIONS

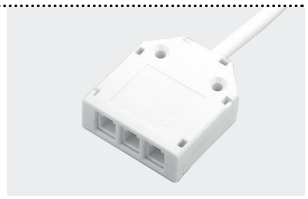
L150.150D

1.5 m DUAL extension cable (3 wires).



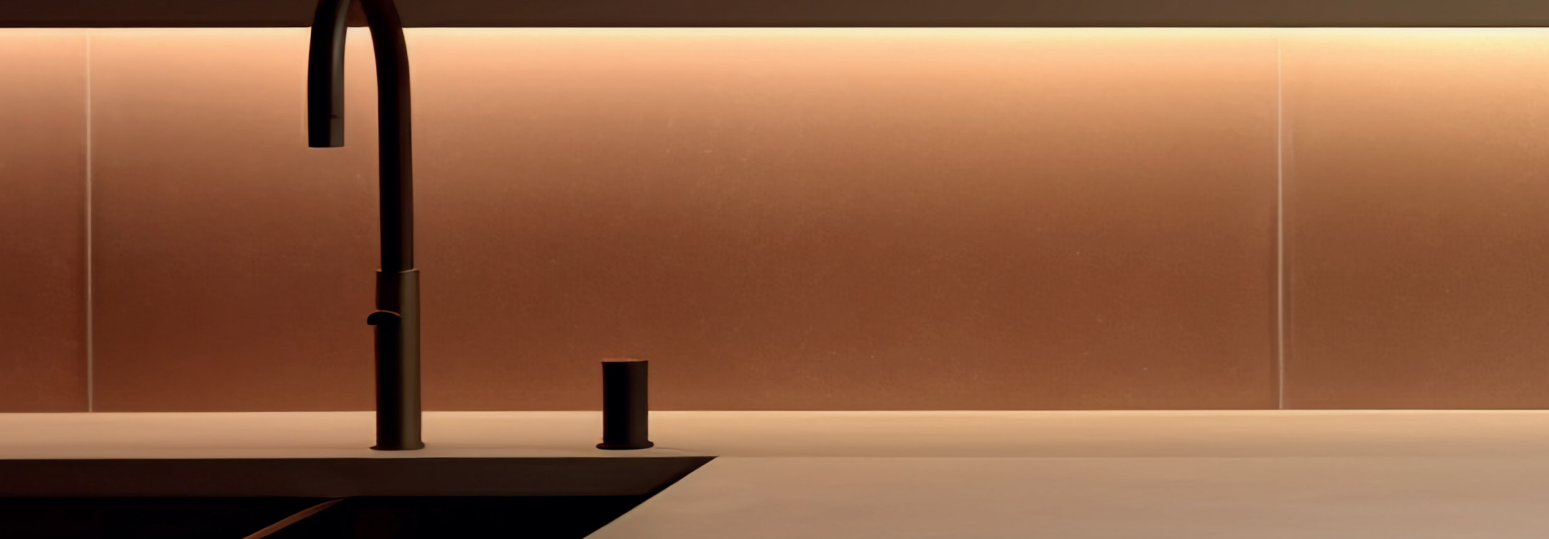
L151.3D

Box with 3 DUAL connections (3 wires).



	CUT / 	CONNECT / 	LIGHT / 
L200SC. 11 x 7 mm Page 58 NEW!	/	L200SC.CR Recessed cover 	L200SC.R Recessed profile 
L219. 15 x 9 mm Page 62	L219 Surface-mounted profile 	L219CR Recessed cover 	L219R Recessed profile 
L218. 11 x 9 mm Page 66	L218 Surface-mounted profile 	L218CR Recessed cover 	L218R Recessed profile 
L225. 10 x 9 mm Page 70 NEW!	Recessed profile 		
L217. 19 x 10 mm Page 72	Recessed profile 		
L216. 27 x 13 mm Page 74	Surface-mounted profile 		
L215. 9,3 x 9,7 mm Page 76	L215 Surface-mounted profile 	L215R Recessed profile 	

SMART CONNECTOR



CUT



CONNECT



LIGHT

HOW DOES THE SMART CONNECTOR LIGHTING SYSTEM WORK?

The LED Smart Connector connection system tackles the current problems of installing and replacing LED strips, thus providing a successful solution for professionals thanks to its easy assembly.

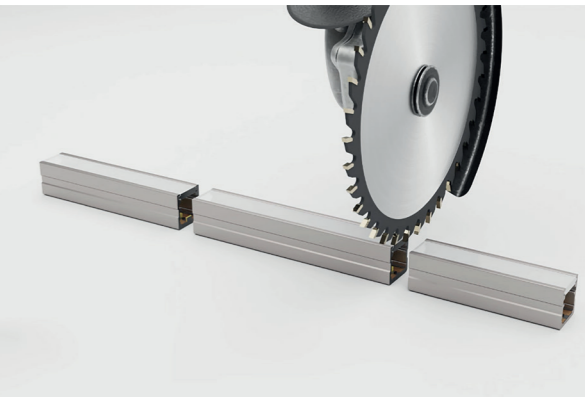
By using continuous copper LED strip, cutting the product to size does not require soldering or assembly, saving time and effort and making it easier to install and replace the LEDs.

Its advantages include:

1. The assembled unit is supplied with: profile, LED strip and cover.
2. The entire piece can be cut to size without worrying about cutting points.
3. The connection uses a Fast connector that does not require soldering.
4. The strip lights up along the entire length of the profile without losing any lighting at the ends.

This product dramatically changes installation and connection of LED lighting in your project.

ASSEMBLED PROFILE CUTTING



FAST CONNECTOR

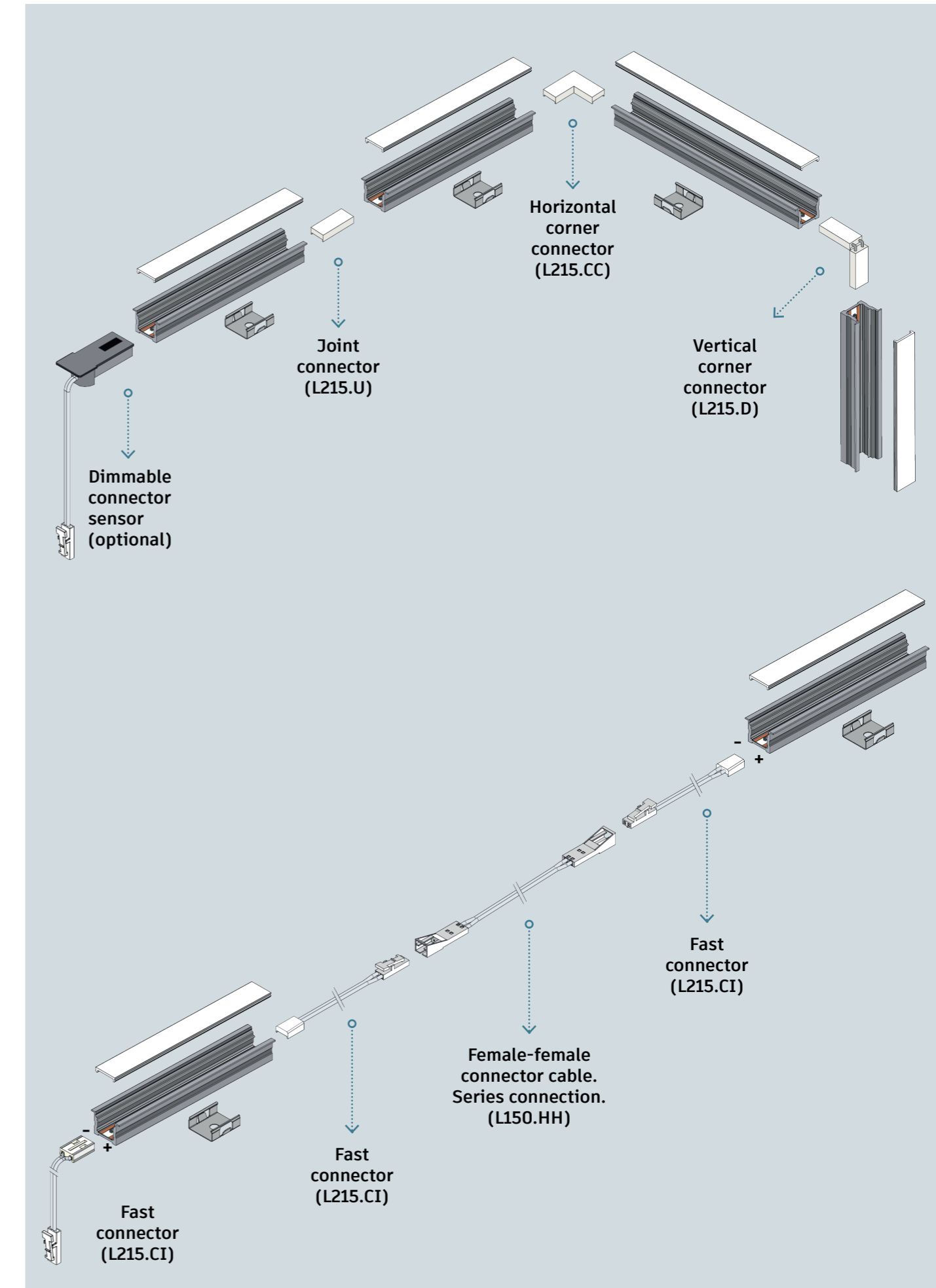
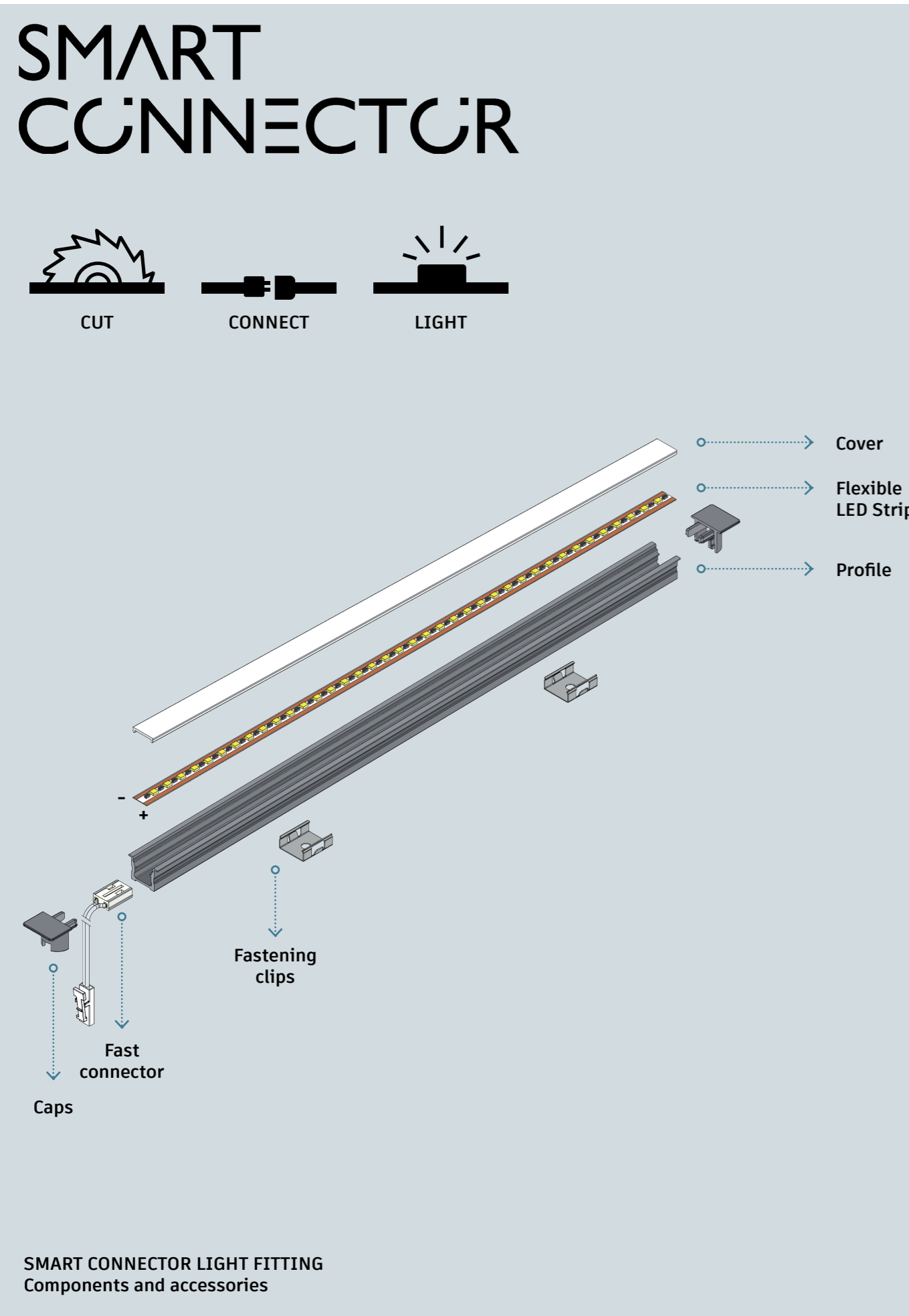


FASTENING CLIPS INSTALLATION



EASY AND FAST





L215.CI
Fast connector.



L217.CI
Fast connector (2 m) with reverse polarity for L217.



L215.U
Straight connector.



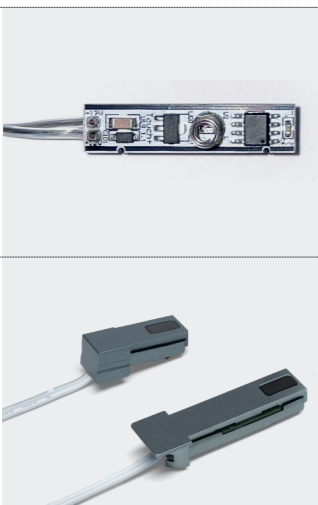
L215.CC
Corner joint connector.



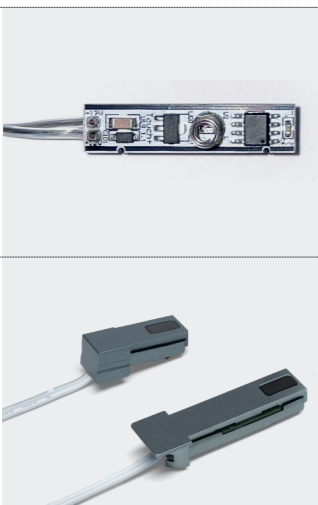
L215.D
Inner-outer corner connector.



L216.CS
Internal touch sensor with solder cable.

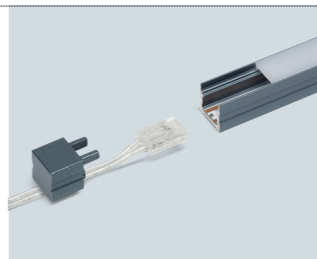


SENSOR COVER
Fast connector with integrated touch-dimmer sensor for surface-mounted profile.
*Reference on each product.



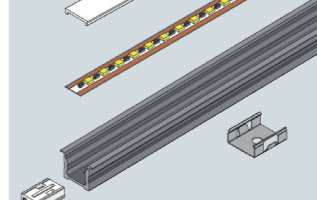
Compatible with:
L200SC: Page 58
L219: Page 62
L218: Page 66
L225: Page 70
L217: Page 72
L216: Page 74
L215: Page 78

CAPS
Set of caps and connector cable.
*Reference on each product.



Compatible with:
L217: Page 74

CLIPS
*The screw for the clips is only included in the surface-mounted profiles.
*Reference on each product.

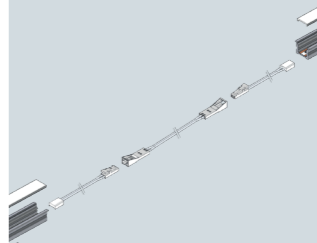


Covers available for all Smart Connector products.

Clips available for all Smart Connector products.

Compatible with:
L200SC: Page 58
L219: Page 62
L218: Page 66
L225: Page 70
L217: Page 72
L216: Page 74
L215: Page 78

L150.10HH
Female-to-female in-line connector cable.



Compatible with:
L200SC: Page 58
L219: Page 62
L218: Page 66
L225: Page 70
L217: Page 72
L216: Page 74
L215: Page 78

L216.CS
Internal touch sensor with solder cable.

Compatible with:
L216: Page 74

SENSOR COVER
Fast connector with integrated touch-dimmer sensor for surface-mounted profile.
*Reference on each product.

Compatible with:
L200SC: Page 58
L219: Page 62
L218: Page 66
L215: Page 78

01.**DESCRIPTION**

7 mm deep profile. Flexible LED strip with continuous copper strip which can be cut to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

- 7 mm depth allows the profile to be embedded in thin wood.
- Change the ambience based on requirements or mood.
- Versatile, multiple uses.

03.**APPLICATIONS**

Designed for use with furniture. Installations with frequent, fast and easy assembly. Temporary installations, events, fairs or renovations.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L200SC**ESECÉ****L200SC.CR**

PROFILE WITH RECESSED COVER.

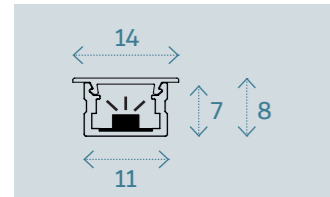
**L200SC.R**

RECESSED PROFILE.

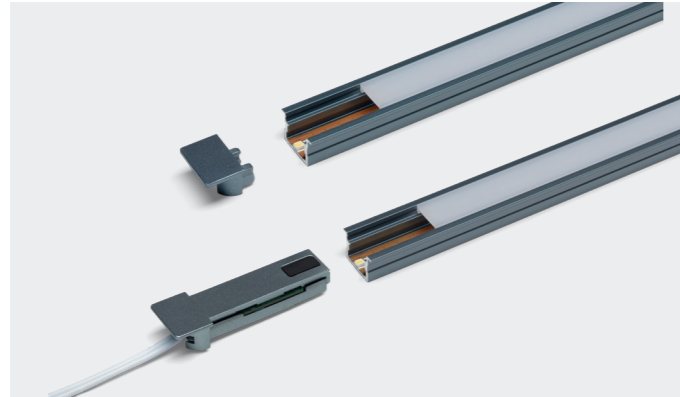
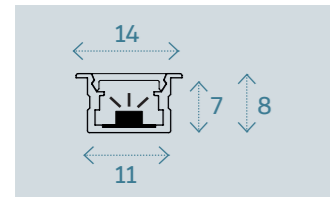


L200SC**ESECÉ****L200SC.CR**

2.5 m surface-mounted profile with recessed cover. Silver finish.

**L200SC.R**

2.5 m recessed profile with cover. Grey finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	180 LEDs
Colour Temp.	3000-6500K
Voltage	DC 12-24V
Power	12W/m
Lumen	1,300 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref. L200SC.CR:	Ref. L200SC.R:	Colour K	Product	Packing
L200SC.CR2500.3	L200SC.R.2500.3	3.000 K	Light fitting 2.5 m	6
L200SC.CR2500.4	L200SC.R.2500.4	4.000 K	Light fitting 2.5 m	6
L200SC.CR.2500D	L200SC.R.2500D	DUAL (2.7-5 K)	Profile + Cover 2.5 m	6

*Specify 12 or 24V when ordering.

For longer profile lengths, please check availability with your sales representative.

LED Strip L219L /

Ref. 24 V	Ref. 12 V	Metres	Colour K	Connectors	Packing
L219L.1500.3.24	L219L.1500.3	15 m	3.000 K	Without connectors	1
L219L.1500.4.24	L219L.1500.4	15 m	4.000 K	Without connectors	1
L219L.1000.6.24	L219L.1000.6	10 m	6.500 K	Without connectors	1

CONNECTORS AND JOINTS**L215.CI**

Fast connector.

**L215.U**

Straight connector.

**L215.CC**

Corner joint connector.

**L215.D**

Inner-outer corner joint connector.

**CONNECTOR + SENSOR****L200SC.CR.TCS**

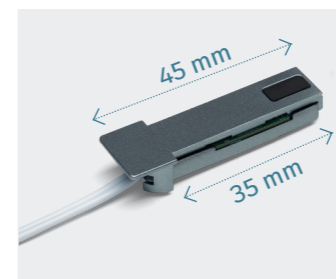
Fast connector with integrated touch-dimmer sensor for L200SC.CR.

**Amperage**

DC 12 V - 2.5 A
DC 24 V - 1.5 A

L200SC.R.TCS

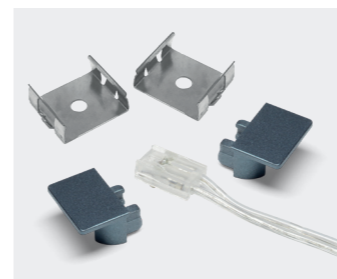
Fast connector with integrated touch-dimmer sensor for L200SC.R.

**Amperage**

DC 12 V - 2.5 A
DC 24 V - 1.5 A

CAPS AND CLIPS**L200SC.TE**

Set of grey caps with connector and clips.

**L200SC.TP**

Set of silver caps.

**L218.G**

Clips (*Screws not included).



01.**DESCRIPTION**

2.5 m Magno profile with Smart Connector technology. This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

- Change the ambience based on requirements or mood.
- Versatile, multiple uses.
- 3 aesthetic solutions in 3 profile versions: surface-mounted, recessed cover (CR) and recessed (R).

03. APPLICATIONS

Designed for use in furniture. Installations for mounting on the technical

04. CONNECTION

Check the installation connection using this **QR code** or on **page 194**.

L219**MAGNO****L219**

SURFACE-MOUNTED PROFILE.

**L219CR**

PROFILE WITH RECESSED COVER.

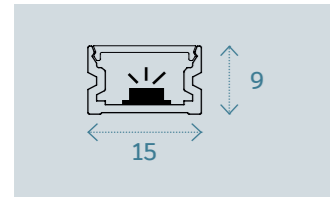
**L219R**

RECESSED PROFILE.

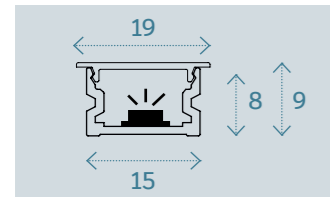


L219**L219**

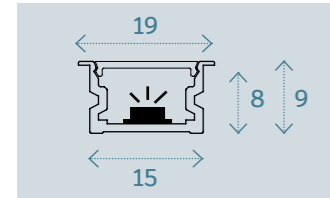
2.5 m surface-mounted profile. Grey finish.

**L219CR**

2.5 m surface-mounted profile with recessed cover. Grey finish.

**L219R**

2.5 m recessed profile with cover. Grey finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	180 LEDs
Colour Temp.	3000-6500K
Voltage	DC 12-24V
Power	12W/m
Lumen	1,300 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref. L219:	Ref. L219CR:	Ref. L219R:	Colour K	Product	Packing
L219.2500.3	L219CR.2500.3	L219R.2500.3	3.000 K	Light fitting 2.5 m	6
L219.2500.4	L219CR.2500.4	L219R.2500.4	4.000 K	Light fitting 2.5 m	6

*Specify 12 or 24V when ordering.

L219.25	L219CR.25	L219R.25	-	Profile + Cover 2.5 m	6
---------	-----------	----------	---	-----------------------	---

LED Strip L219L /

Ref. 24 V	Ref. 12 V	Metres	Colour K	Connectors	Packing
L219L.1500.3.24	-	15 m	3.000 K	Without connectors	1
L219L.1500.4.24	L219L.1000.4	15 m	4.000 K	Without connectors	1
L219L.1000.6.24	L219L.1000.6	10 m	6.500 K	Without connectors	1
L219L.1500D.24	L219L.1500D	15 m	DUAL 2.7 - 5 K	Without connectors	1

CONNECTORS AND JOINTS**L215.CI**

Fast connector.

**L215.U**

Straight connector.

**L215.CC**

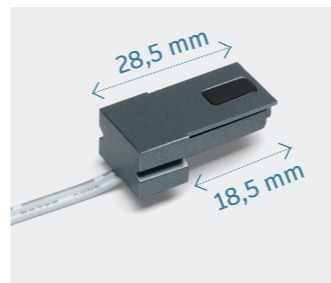
Corner joint connector.

**L215.D**

Inner-outer corner connector.

**CONNECTOR + SENSOR****L219.TCS**

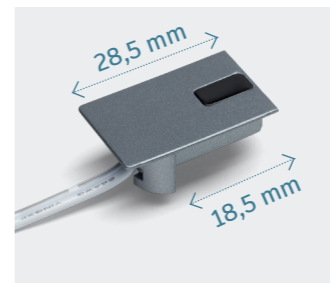
Fast connector with integrated touch-dimmer sensor for surface-mounted profile.



Amperage

DC 12 V - 2.5 A
DC 24 V - 1.5 A**L219CR.TCS**

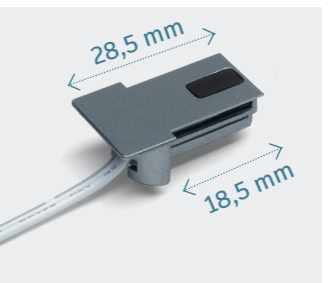
Fast connector with integrated touch-dimmer sensor for profile with recessed cover.



Amperage

DC 12 V - 2.5 A
DC 24 V - 1.5 A**L219R.TCS**

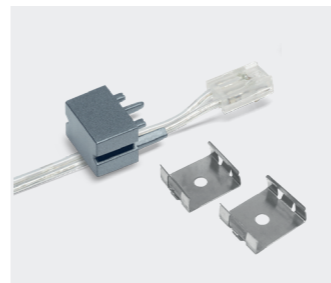
Fast connector with integrated touch-dimmer sensor for recessed profile.



Amperage

DC 12 V - 2.5 A
DC 24 V - 1.5 A**CAPS AND CLIPS****L219.TC**

Surface-mounted profile covers (L219) with connector cable and clips.

**L219.R.TC**

Recessed covers for L219CR and L219R products with connector cable and clips.

**L219.G**

Clips (*screws only included in surface profile).



01.**DESCRIPTION**

2.5 m Líder Profile with Smart Connector technology. This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

- Change the ambience based on requirements or mood.
- Versatile, multiple uses.
- 3 aesthetic solutions in 3 profile versions: surface-mounted, recessed cover (CR) and recessed (R).

03.**APPLICATIONS**

Designed for use with furniture. Installations for frequent, Fast and easy assembly. Temporary installations, events or renovations.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L218**LÍDER****L218**

SURFACE-MOUNTED PROFILE.

**L218CR**

PROFILE WITH RECESSED COVER.

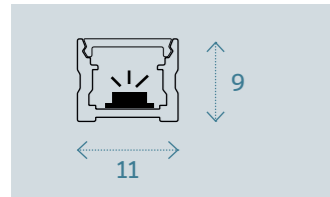
**L218R**

RECESSED PROFILE.

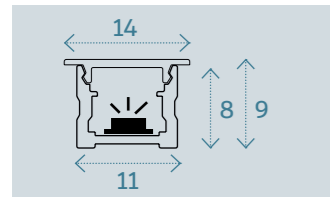


L218**L218**

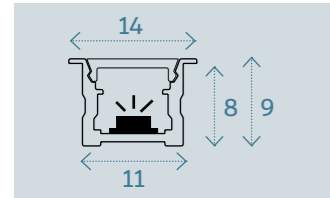
2.5 m surface-mounted profile. Grey finish.

**L218CR**

2.5 m surface-mounted profile with recessed cover. Grey finish.

**L218R**

2.5 m recessed profile with cover. Grey finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	150 LEDs
Colour Temp.	3000-6500K
Voltage	DC 12-24V
Power	12W/m
Lumen	1.100 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

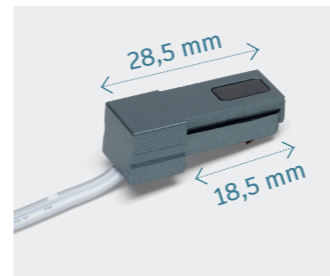
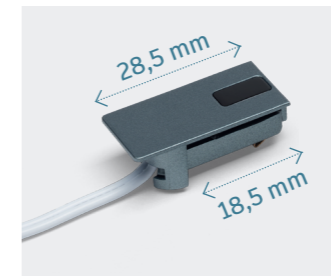
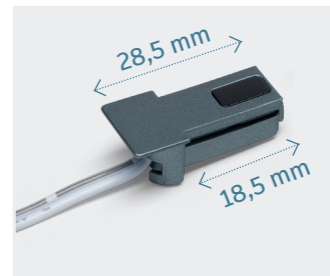
Ref. L218:	Ref. L218CR:	Ref. L218R:	Colour K	Product	Pack.
L218.2500.3	L218CR.2500.3	L218R.2500.3	3.000 K	Light fitting 2.5 m	6
L218.2500.4	L218CR.2500.4	L218R.2500.4	4.000 K	Light fitting 2.5 m	6
L218.2500d	L218CR.2500d	L218R.2500d	2.7 - 5 K	Light fitting 2.5 m	6

*Specify 12 or 24V when ordering.
For longer profile lengths, please check availability with your sales representative.

L218.25	L218CR.25	L218R.25	-	Profile + Cover 2.5 m	6
---------	-----------	----------	---	-----------------------	---

LED Strip L218L /

Ref. 24 V	Ref. 12 V	Metres	Colour K	Connectors	Pack.
L218L.15.2'7.24	-	15 m	2.700 K	Without connectors	1
L218L.1500.3.24	L218L.1500.3	15 m	3.000 K	Without connectors	1
L218L.1500.4.24	L218L.1500.4	15 m	4.000 K	Without connectors	1
L218L.1000.6.24	L218L.1000.6	10 m	6.500 K	Without connectors	1

CONNECTORS AND JOINTS**L215.CI**
Fast connector.**L215.U**
Straight connector.**L215.CC**
Corner joint connector.**L215.D**
Inner-outer corner connector.**CONNECTOR + SENSOR****L218.TCS**
Fast connector with integrated touch-dimmer sensor for surface-mounted profile.Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A**L218CR.TCS**
Fast connector with integrated touch-dimmer sensor for profile with recessed cover.Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A**L218R.TCS**
Fast connector with integrated touch-dimmer sensor for recessed profile.Amperage
DC 12 V - 2.5 A
DC 24 V - 1.5 A**CAPS AND CLIPS****L218.TC**
Surface-mounted profile covers (L218) with connector cable and clips.**L218.R.TC**
Recessed covers for L218CR and L218R products with connector cable and clips.**L218.G**
Clips (*screws only included in surface profile).

01.**DESCRIPTION**

2.5 m profile with special Smart Connector technology for recessed installation with directional lighting. No glare due to the profile diffuser. Available in black finish.

This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

02.**BENEFITS**

- Very easy and fast to install
- Ideal for fast and easy customised assembly.
- Directed light with no visible LED dots due to the profile diffuser.

03.**APPLICATIONS**

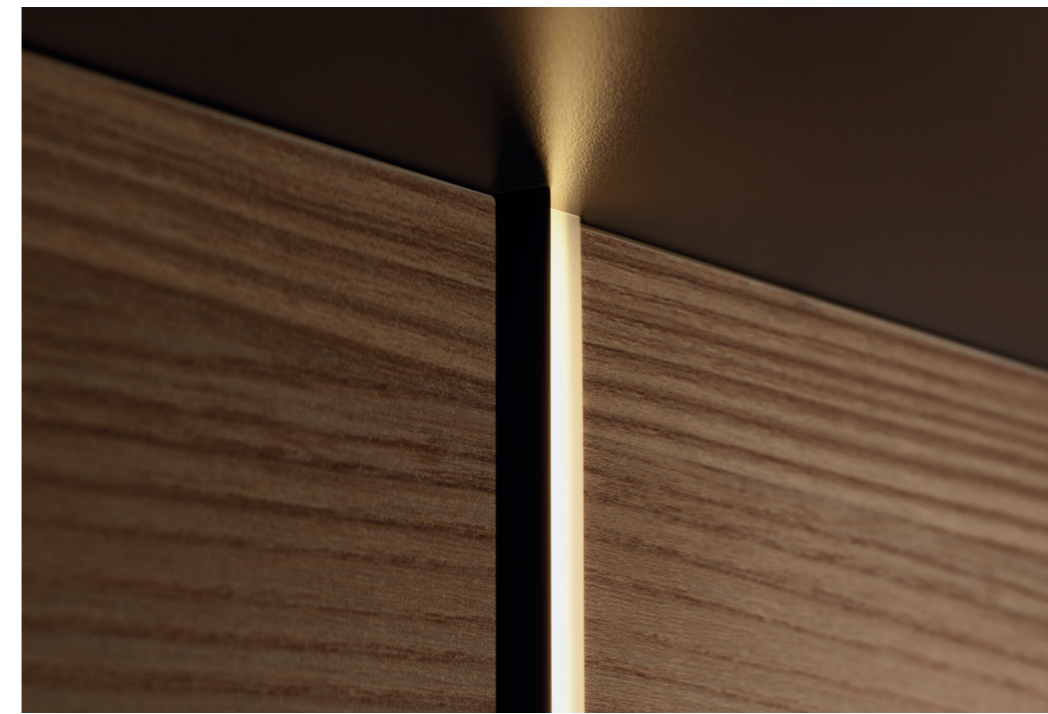
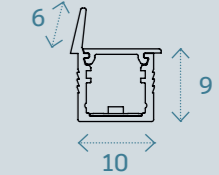
Designed for use in furniture. Installations with frequent, fast and easy assembly. Installation in cupboards.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L225****TAPP**

2.5 m recessed profile. Black finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	180 LEDs
Colour Temp.	3000K
Voltage	DC 24v
Power	12W/m
Lumen	1,300 lm/m
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.:	Colour K	Product	Pack
L225.25.3.24v	3.000 K	Light fitting 2.5 m	6

CONNECTORS AND JOINTS:**L215.CI**

Fast connector.

L215.U

Straight connector.

L215.CC

Corner joint connector.

L215.D

Inner-outer corner connector.



01.**DESCRIPTION**

2.5 m profile with special Smart Connector technology for recessed installation with directional lighting. Available in titanium grey and bronze finish.

This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

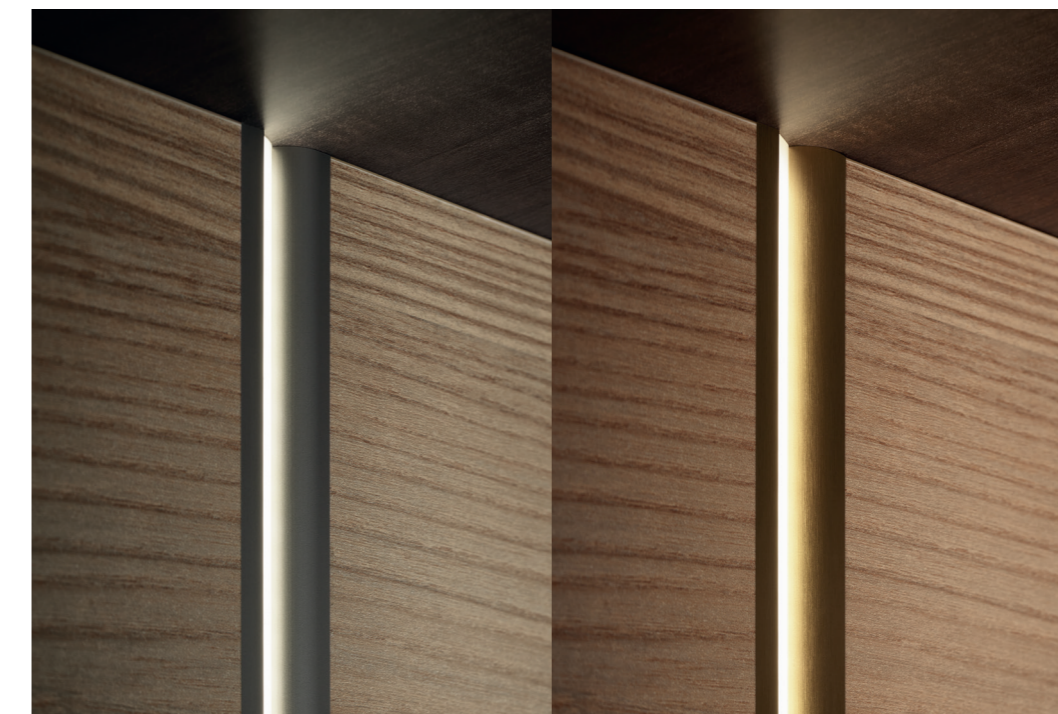
- Very easy and fast to install
- Ideal for fast and easy customised assembly.
- Directed light without visible LED dots.

**03.****APPLICATIONS**

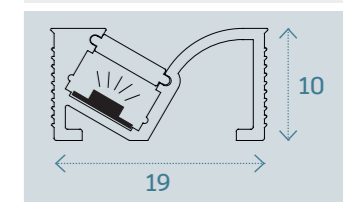
Designed for use with furniture. Installations with frequent, fast and easy assembly. Installation in cupboards.

**04.****CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L217**TECH**

2.5 m recessed profile. Titanium grey and bronze finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	150 LEDs
Colour Temp.	3000-6500K
Voltage	DC 12-24V
Power	12W
Lumen	1.100 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

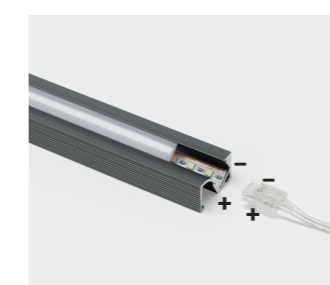
Ref. titanium:	Ref. bronze:	Colour K	Product	Pack
L217.2500.3	L217.2500.3G	3.000 K	Light fitting 2.5 m	6
L217.2500.4	L217.2500.4G	4.000 K	Light fitting 2.5 m	6
L217.25	L217.25G	--	2.5 m profile + cover	6

ACCESSORIES AND CONNECTIONS:**L215.CI**

Fast connector.

**L217.CI**

Reverse polarity
Fast connector.

**L215.U**

Straight connector.

**L219.G**

Clips (*Screws not included)



01.**DESCRIPTION**

2.5 m Vision surface-mounted profile in titanium grey and bronze finishes with Smart Connector technology.

This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a Fast connector.

02.**BENEFITS**

- Very easy and fast to install.
- Ideal for fast and easy customised assembly.
- Directed light without visible LED dots.

**03.****APPLICATIONS**

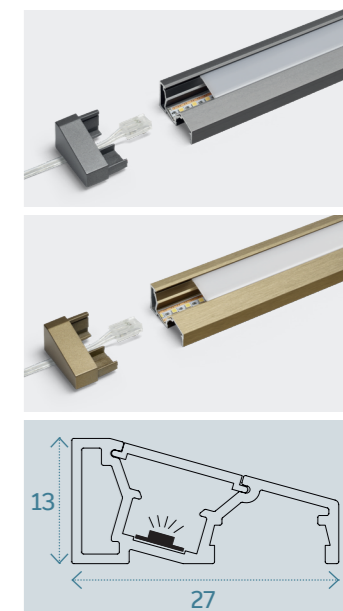
Designed for use with furniture. Installations with frequent, Fast and easy assembly.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L216****VISION**

2.5 m recessed profile. Titanium grey and bronze finish.

**SPECIFICATIONS /**

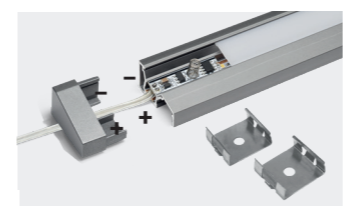
LED type	SMD 2025
PCB	7 mm
LEDs	150 LEDs
Colour Temp.	3000-6500K
Voltage	DC 12-24V
Power	12W
Lumen	1.100 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

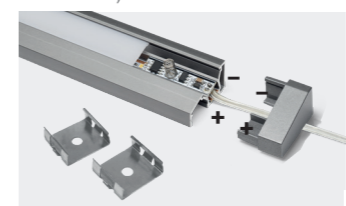
Ref. titanium:	Ref. bronze:	Colour K	Product	Pack
L216.2500.3	L216.2500.3G	3.000 K	Light fitting 2.5 m	6
L216.2500.4	L216.2500.4G	4.000 K	Light fitting 2.5 m	6
L216.25	L216.25G	--	2.5 m profile + cover	6

ACCESSORIES AND CONNECTIONS:**L216.TCS**

Kit: covers, cable and sensor

**L216.TCSI (REVERSE POLARITY) Kit:**

Kit: covers, cable and sensor

**L216.TC**

Kit: covers and cable connector

**L216.CS**

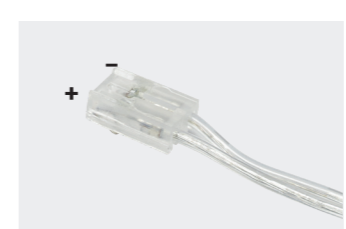
Connector cable with sensor

**L215.CI**

Fast connector

**L217.CI**

Reverse polarity connector.

**L215.U**

Straight connector

**L216.G**

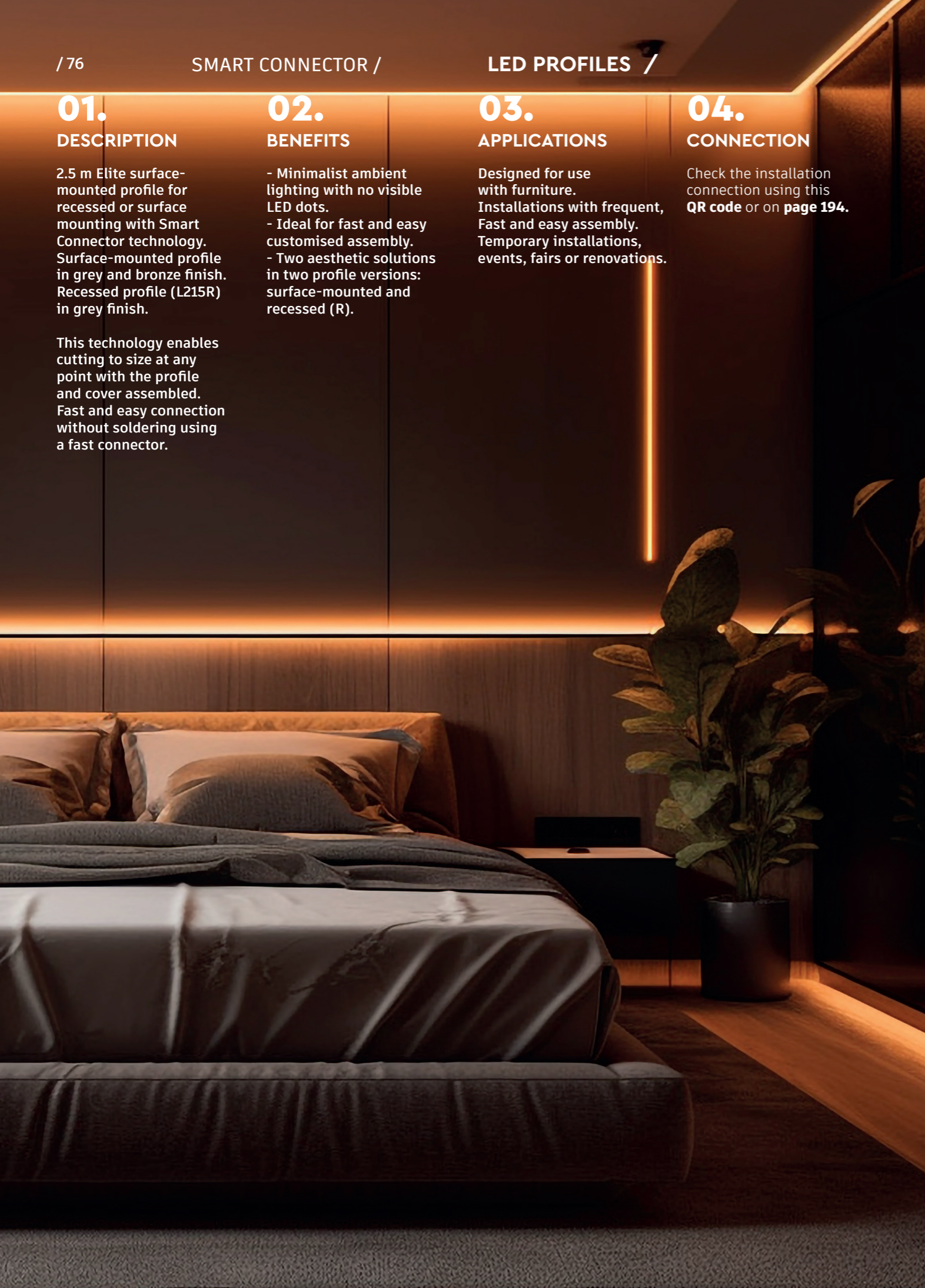
Clips (*screws included).



01.**DESCRIPTION**

2.5 m Elite surface-mounted profile for recessed or surface mounting with Smart Connector technology. Surface-mounted profile in grey and bronze finish. Recessed profile (L215R) in grey finish.

This technology enables cutting to size at any point with the profile and cover assembled. Fast and easy connection without soldering using a fast connector.

**02.****BENEFITS**

- Minimalist ambient lighting with no visible LED dots.
- Ideal for fast and easy customised assembly.
- Two aesthetic solutions in two profile versions: surface-mounted and recessed (R).

03.**APPLICATIONS****04.****CONNECTION**

Designed for use with furniture. Installations with frequent, fast and easy assembly.

Temporary installations, events, fairs or renovations.

**L215**

SURFACE-MOUNTED PROFILE.

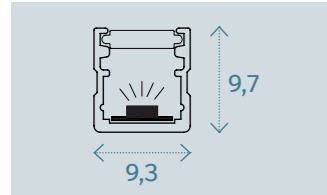
**L215R**

RECESSED PROFILE.

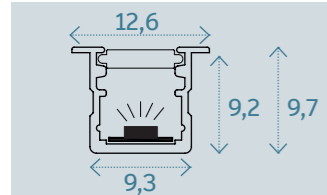


L215**ÉLITE****L215**

2.5 m surface-mounted profile. Grey and bronze finish.

**L215R**

2.5 m recessed profile with cover. Grey finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	6 mm
LEDs	150 LEDs
Colour Temp.	3000-4000K
Voltage	DC 12V
Power Lumen	8W/m
CRI	800 lm
IP	>90
Viewing angle	44
Lifespan	120º 30,000 hours

REFERENCE /

Ref. L215:	Ref. L215R:	Colour K	Product	Pack
L215.2350.3	L215R.2500.3	3.000 K	Light fitting 2.35 m	6
L215.2350.4	L215R.2500.4	4.000 K	Light fitting 2.35 m	6
L215.2500.3	-	3.000 K	Light fitting 2.5 m	6
L215.2500.4	-	4.000 K	Light fitting 2.5 m	6
L215.2500.4G	-	4.000 K	Bronze light fitting 2.5 m	6
	L215R.25	--	2.5 m profile + cover	6

CONNECTORS AND JOINTS**L215.R.CI**

Fast connector.

**L215.U**

Straight connector.

**L215.CC**

Horizontal corner connector

**L215.D**

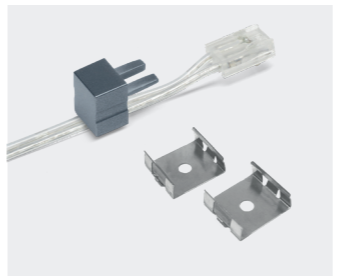
Inner-outer corner connector (vertical).

**CONNECTOR + SENSOR****L215.R.TCS**

KIT: covers, connector cable with sensor and clips for L215R.

**Amperage**DC 12 V - 2.5 A
DC 24 V - 1.5 A**CAPS AND CLIPS****L215.TC**

KIT: covers, cable and clips for L215.

**L215.R.TC**

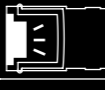
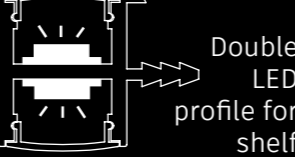
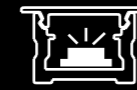
KIT: covers, cable and clips for L215R.

**L215.G**

Clips (*screws not included in L215R recessed profile).



PROFILES AND LED STRIPS

L223. 30 x 5 mm Page 84 NEW FINISH!	Surface-mounted profile 				
L219.10 15 x 9 mm Page 86	L219.10 Surface-mounted profile 	L219.10CR Recessed cover 	L219.10R Recessed profile 		
L218.8 11 x 9 mm Page 88	L218.8 Surface-mounted profile 	L218.8CR Recessed cover 	L218.8R Recessed profile 	L209 10.7 x 15 mm Page 96	 8 mm glass shelf profile
L201 15 x 7 mm Page 90	L201 Surface-mounted profile 	L201CR Recessed cover 	L201R Recessed profile 	L208 15,5 x 19 mm Page 98	 Double LED profile for shelf
L200 11 x 7 mm Page 92 NEW FINISHES!	L200 Surface-mounted profile 	L200CR Recessed cover 	L200R Recessed profile 	L203 32 x 18 mm Page 100	Surface-mounted profile 
L210 19 x 10 mm Page 94	Recessed profile 			L232P 12 x 7,5 mm Page 102 NEW!	Recessed profile 

COMPLETE BESPOKE SOLUTIONS

HOW TO PLACE AN ORDER?
CUSTOMISE YOUR LED PROFILE IN SIZE, FINISH AND COLOUR TEMPERATURE /

01.
TELL US YOUR MEASUREMENTS.

Place your order for lighting fittings in the desired size. Our technical team will take care of every detail to ensure that your lighting fits perfectly within the space and

02.
CHOOSE A FINISH.

Each product shows its options. Please specify which one you want in your order. The profiles have multiple finishes and different aesthetic solutions (surface-mounted or recessed). Finishes include: grey, titanium, silver, black, white, gold and bronze.

03.
LED COLOUR TEMPERATURE.

Finally, select the strip and the light colour. Each LED strip has specific brightness and colour specifications. **All strips and profiles are compatible.** Before placing an order, review the specifications of each one or consult with your sales representative. The Colour Temp. of light is measured in degrees Kelvin (referred to as colour K) and refers to the colour of the light, whether warm or cool.

Warm:
2400K - 4000K
Neutral:
4000K - 5000K
Cool:
5000K - 6500K

01.**DESCRIPTION**

2.5 m thin profile available in grey and white finish.

Customised assembly service available.

02.**BENEFITS**

- Minimalist and sleek design for easy integration into any space.
- High brightness without visible LED dots.
- Can integrate a sensor into the LED strip.

03.**APPLICATIONS**

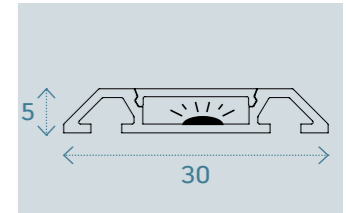
Designed for use with furniture. Functional spaces where good working lighting is essential: kitchens, bathrooms or offices.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS
AND LIGHT COLOUR TEMPERATURE /

L223**THIN****SPECIFICATIONS /**

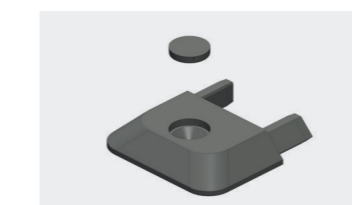
LED type	DOB
PCB	8 mm
LEDs	288 LEDs
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	12 W/m
Lumen	1300-1400 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.	DESCRIPTION	Pack
L223.600	LED strip 0,6 m	3
L223.1000	LED strip 1 m	3
L223.1500	LED strip 1,5 m	3
L223.2000	LED strip 2 m	3
L223.2500	LED strip 2,5 m	3
L223.25	2.5 m grey profile + cover	3
L223.25b	2.5 m white profile + cover	3

ACCESSORIES:

L223.T
Covers (*screws included)



L203.32
Integrated sensor.



Amperage
DC 12 V - 3 A
DC 24 V - 3 A



01.**DESCRIPTION**

Magno 10 profile, 2.5 m, blue-grey finish. Available in 3 different versions: Surface-mounted profile (L219) - Surface-mounted profile with recessed cover (CR). Recessed profile (R). Customised assembly service available.


02.**BENEFITS**

- Very thin winged design with a recessed finish.
- High brightness without visible LED dots and wider aperture.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens and cupboards. windows.

04.**CONNECTION**

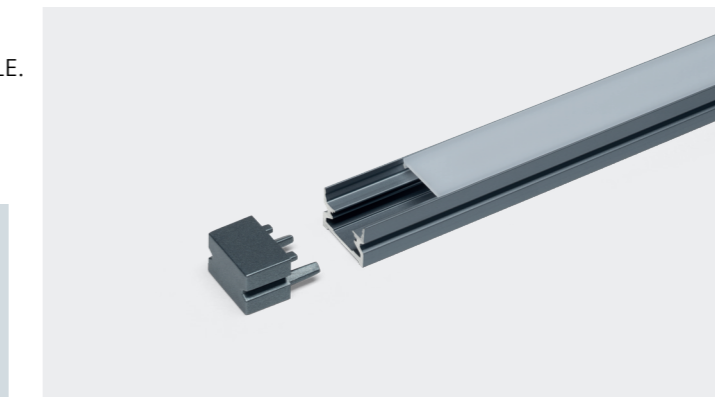
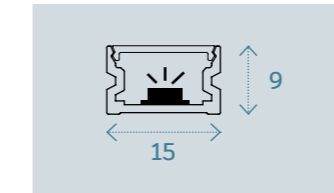
Check the installation connection using this [QR code](#) or on [page 194](#).



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

L219.10**MAGNO 10****L219.10**

SURFACE-MOUNTED PROFILE. Grey finish.



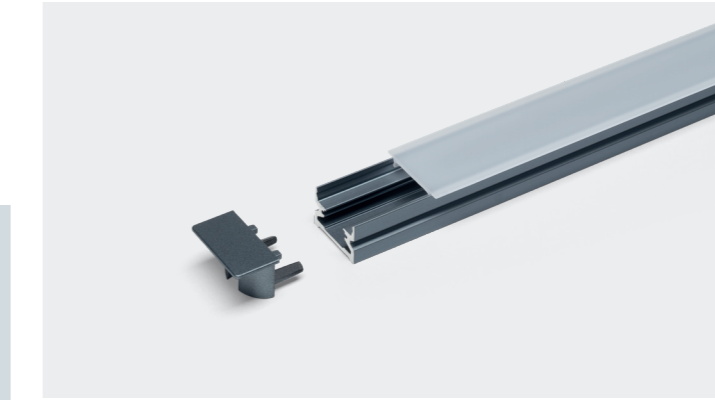
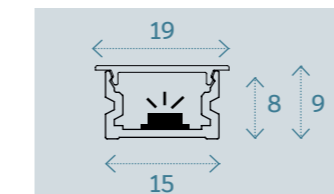
3.000 K



3.000 K

L219.10CR

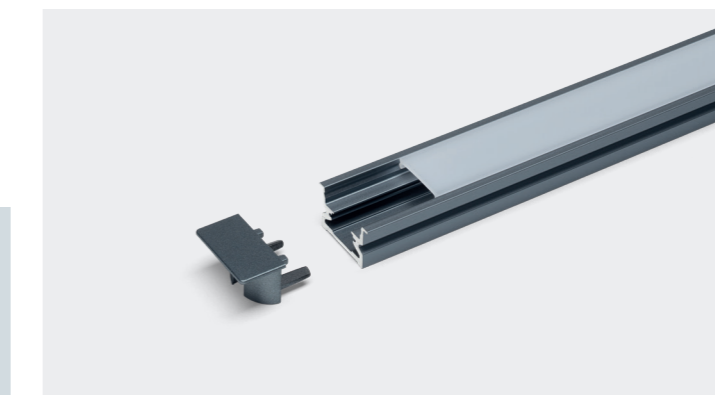
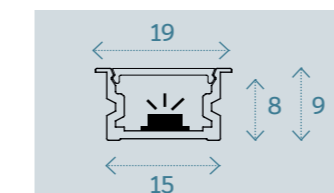
PROFILE WITH RECESSED COVER. Grey finish.



3.000 K

L219.10R

RECESSED PROFILE. Grey finish.



4.000 K

SPECIFICATIONS /

LED type	DOB
PCB	8 mm
LEDs	288 LEDs
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	12 W/m
Lumen	1300-1400 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

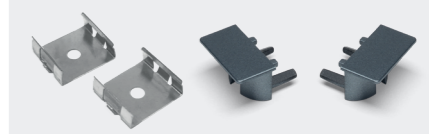
Ref. L219.10:	Ref. L219.10CR:	Ref. L219.10R:	DESCRIPTION	Pack.
L219.10.500	L219.10CR.500	L219.10R.500	LED strip 0,5 m	3
L219.10.1000	L219.10CR.1000	L219.10R.1000	LED strip 1 m	3
L219.10.1500	L219.10CR.1500	L219.10R.1500	LED strip 1,5 m	3
L219.10.2000	L219.10CR.2000	L219.10R.2000	LED strip 2 m	3
L219.10.2500	L219.10CR.2500	L219.10R.2500	LED strip 2,5 m	3
		L219.10.25	L219.10CR.25	2.5 m grey titanium profile + cover
		L219.10CR.25p	-	2.5 m silver grey profile + cover

ACCESSORIES:**L219.T**

KIT: L219 covers and clips (screws included).

**L219.TE**

KIT: Covers for L219R/L219CR and L219T and clips (without screws)..



01.**DESCRIPTION**

Líder 8 profile, 2.5 m, grey finish.
Available in 3 different versions:
- Surface-mounted profile (L218)
- Surface-mounted profile with recessed cover (CR).
- Recessed profile (R).

Customised assembly service available.



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

02.**BENEFITS**

- Very thin winged design for a recessed finish
- High brightness without visible LED dots.

03.**APPLICATIONS**

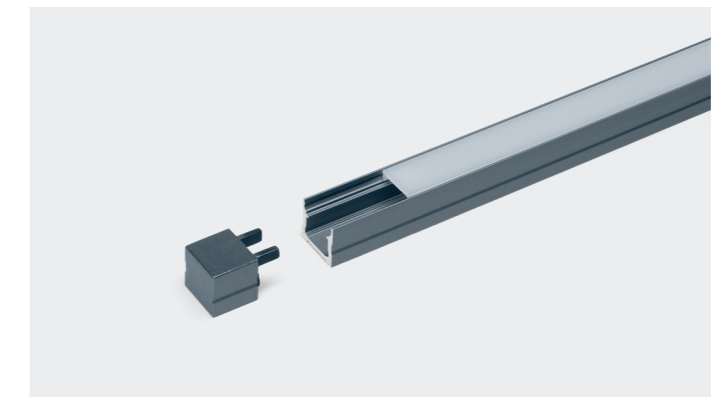
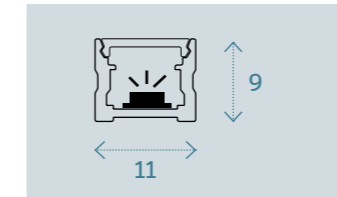
Designed for use with furniture. Recommended for permanent installations such as kitchens, cupboards or display cabinets.

04.**CONNECTION**

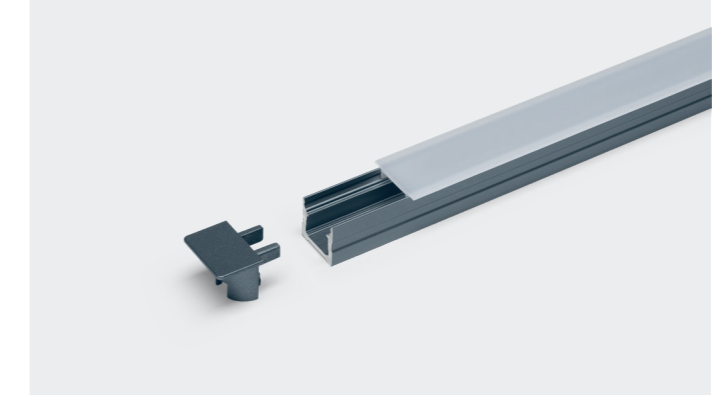
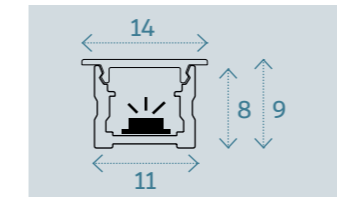
Check the installation connection using this [QR code](#) or on [page 194](#).

L218.8**LÍDER 8****L218.8**

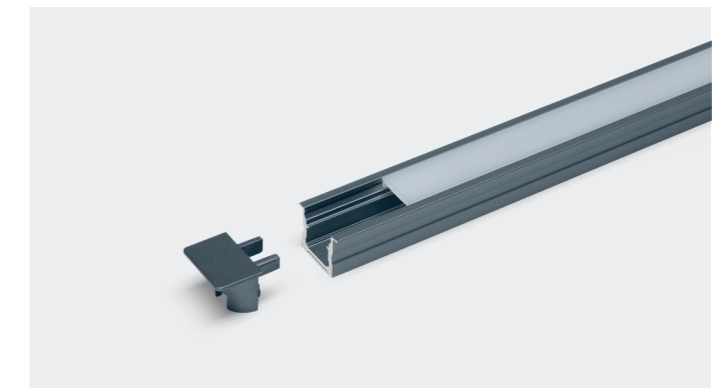
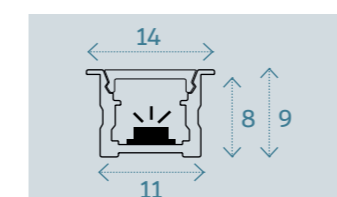
SURFACE-MOUNTED PROFILE.
Grey finish.

**L218.8CR**

PROFILE WITH RECESSED COVER.
Grey finish.

**L218.8**

RECESSED PROFILE.
Grey finish.

**SPECIFICATIONS /**

LED type	SMD 2025
PCB	7 mm
LEDs	150 LEDs
Colour Temp.	2700-6500K
Voltage	DC 12-24V
Power	12W/m
Lumen	1.100 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref L218.8:	Ref L218.8CR:	Ref L218.8R:	DESCRIPTION	Pack
L218.8.500	L218.8CR.500	L218.8R.500	LED strip 0,5 m	3
L218.8.1000	L218.8CR.1000	L218.8R.1000	LED strip 1 m	3
L218.8.1500	L218.8CR.1500	L218.8R.1500	LED strip 1,5 m	3
L218.8.2000	L218.8CR.2000	L218.8R.2000	LED strip 2 m	3
L218.8.2500	L218.8CR.2500	L218.8R.2500	LED strip 2,5 m	3
L218.8.25	L218.8CR.25	L218.8R.25	2.5 m grey profile + cover	6
L218.8.30	L218.8CR.30	L218.8R.30	3 m grey profile + cover	6

ACCESSORIES:**L218.T**

KIT: L218 covers and clips (screws included)

**L218.TE**

KIT: Covers for L218R/L218CR and clips (without screws).



01.**DESCRIPTION**

2.5 m Maxi profile in silver grey and black finish. Available in 3 different versions:
 - Surface-mounted profile (L201)
 - Surface-mounted profile with recessed cover (CR).
 - Recessed profile (R).

Customised assembly service available.



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

02.**BENEFITS**

- Less weakening of the furniture structure and greater brightness due to reduced height.
- High brightness without visible LED dots and wider aperture angle.

03.**APPLICATIONS**

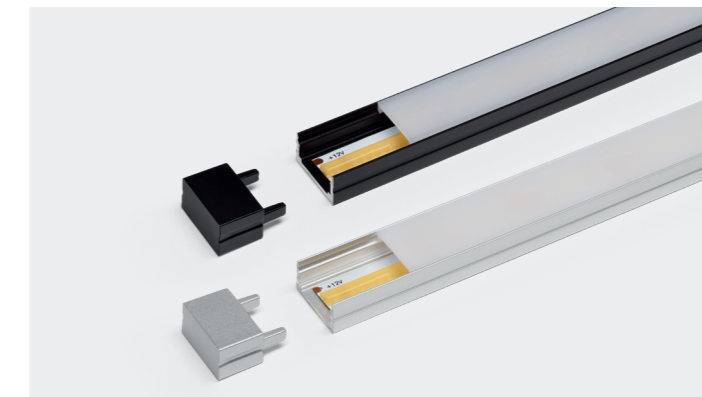
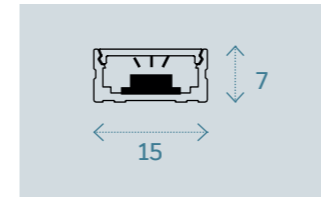
Designed for use with furniture. Recommended for permanent installations such as kitchens, cupboards or display cabinets.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L201**MAXI****L201**

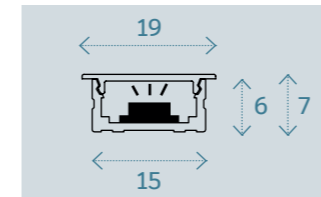
SURFACE-MOUNTED PROFILE.
Silver and black finish.



3.000 K

L201CR

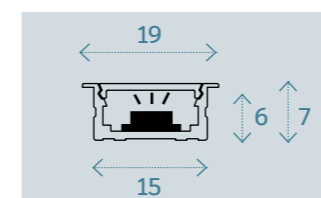
PROFILE WITH RECESSED COVER.
Silver and black finish.



3.000 K

L201R

RECESSED PROFILE.
Silver and black finish.



4.000 K

SPECIFICATIONS /

ED type	COB
PCB	8 mm
LEDs	320 LEDs
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	8W/m
Lumen	850-900 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref L201:	Ref L201CR:	Ref L201R:	DESCRIPTION	Pack
L201.500	L201CR.500	L201R.500	LED strip 0,5 m	3
L201.1000	L201CR.1000	L201R.1000	LED strip 1 m	3
L201.1500	L201CR.1500	L201R.1500	LED strip 1,5 m	3
L201.2000	L201CR.2000	L201R.2000	LED strip 2 m	3
L201.2500	L201CR.2500	L201R.2500	LED strip 2,5 m	3
L201.25	L201CR.25	L201R.25	2.5 m silver profile + cover	6
L201.25N	-	L201R.25N	2.5 m black profile + cover	6

ACCESSORIES:**L201.T / TN**

L201 covers and clips (screws included).

**L201R.T / TN**

KIT: Covers for L201R/
L201CR and clips (without screws).



01.**DESCRIPTION**

2.5 m Mini profile in silver grey and black finish. Available in 3 different versions:
 - Surface-mounted profile (L200)
 - Surface-mounted profile with recessed cover (CR).
 - Recessed profile (R). (Also available in white, gold, and bronze finishes).

Customised assembly service available.

**02.****BENEFITS**

- Less weakening of the furniture structure and greater brightness due to reduced height.
- High brightness without visible LED dots.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens, cupboards or display cabinets.

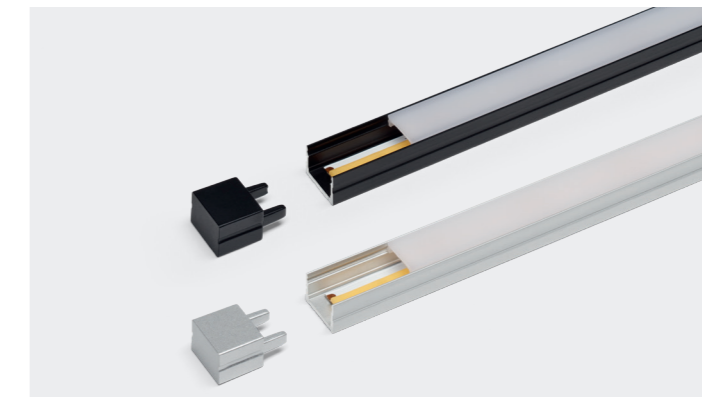
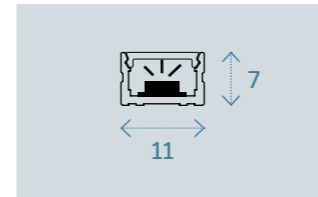
04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

L200**MINI****L200**

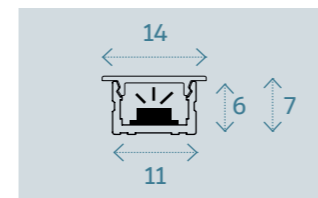
SURFACE-MOUNTED PROFILE.
Silver and black finish.



3.000 K

L200CR

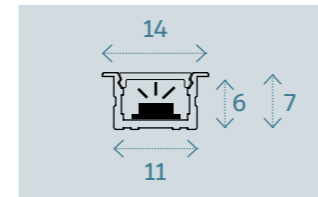
PROFILE WITH RECESSED COVER.
Silver and black finish.



3.000 K

L200R

RECESSED PROFILE.
Silver, black, white, bronze and gold finishes.

NEW FINISHES

4.000 K

4.000 K

SPECIFICATIONS /

LED type	COB
PCB	8 mm
LEDs	320 LEDs
Colour Temp.	3000-4000K
Voltage	DC 12-24V
Power	8 W/m 850-Lumen
CRI	900 lm >90
IP Angle aper.	44
Lifespan	120°

30,000 hours

Ref L200:	Ref L200CR:	Ref L200R:	DESCRIPTION	Pack
L200.500	L200CR.500	L200R.500	LED strip 0,5 m	3
L200.1000	L200CR.1000	L200R.1000	LED strip 1 m	3
L200.1500	L200CR.1500	L200R.1500	LED strip 1,5 m	3
L200.2000	L200CR.2000	L200R.2000	LED strip 2 m	3
L200.2500	L200CR.2500	L200R.2500	LED strip 2,5 m	3
L200.25	L200CR.25	L200R.25	2.5 m silver profile + cover	6
L200.25N	-	L200R.25N	2.5 m black profile + cover	6
L200.30	L200CR.30	L200R.30	3 m silver profile + cover	6

ACCESSORIES:**L200.T / TN**

KIT: L200 covers and clips (screws included).

**L200.R.T / TN**

KIT: Covers for L200R/L200CR and clips (without screws).



01.**DESCRIPTION**

Loom recessed profile 2.5 m, silver and black finish.

Customised assembly service available.

02.**BENEFITS**

- Designed to direct the light at an angle towards the interior.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

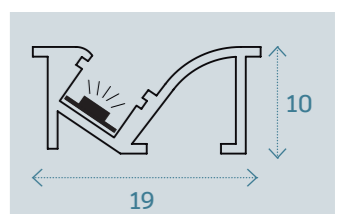
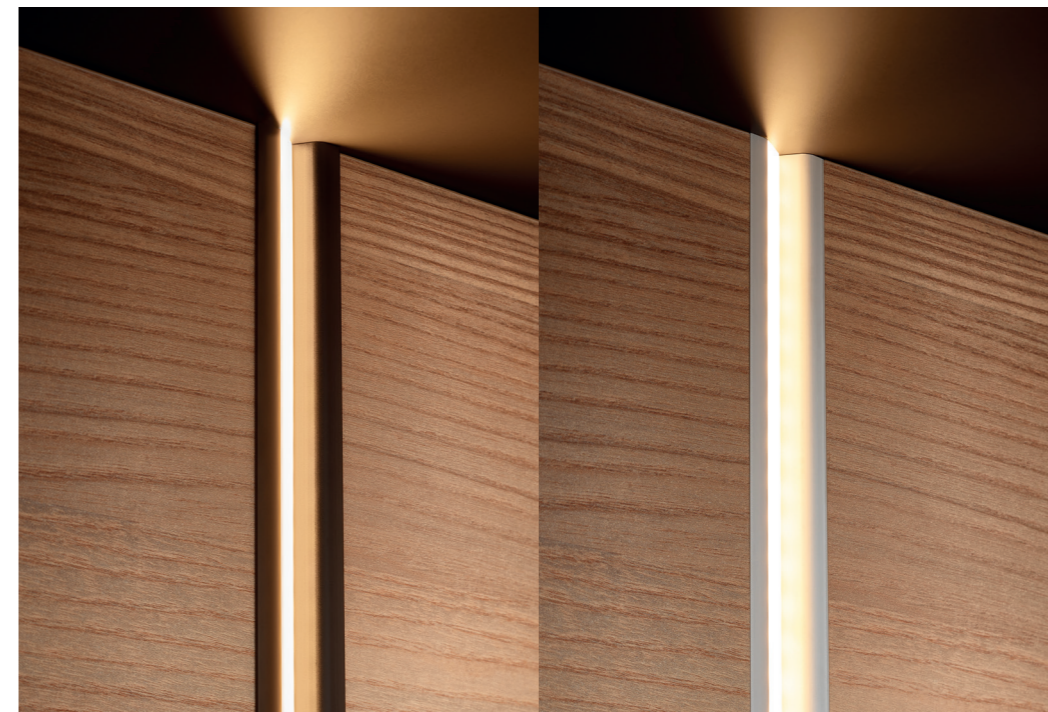
Designed for embedding in furniture. Recommended for vertical installations such as cupboards and columns.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

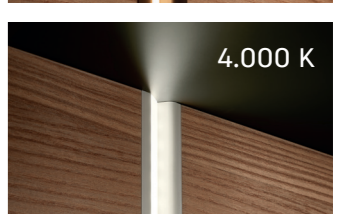


CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /



LED type	DOB
PCB	8 mm
LEDs	288 LEDs
Colour Temp.	
Voltage	2700-4000K
Power	DC 12-24V
Lumen	12 W/m
CRI	1300-1400 lm
IP	>90
Viewing angle	44
Lifespan	120° 30,000 hours

Ref.	DESCRIPTION	Pack
L210.1000	LED strip 1 m	1
L210.1500	LED strip 1,5 m	1
L210.2500	LED strip 2,5 m	1
L210.25n	2.5 m black profile + cover	1
L210.25	2.5 m silver profile + cover	1



01.**DESCRIPTION**

2.5 m Glassy profile designed for shelves 8 mm glass. Profile with lighting integrated and finished in black. Service available custom assembly personalised.

02.**BENEFITS**

- Profile with lace design for aesthetic lighting in glass shelves.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

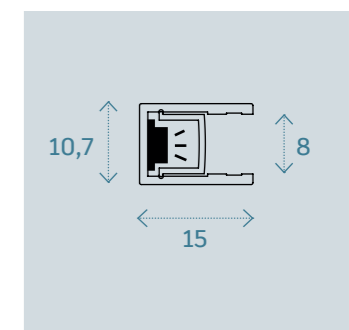
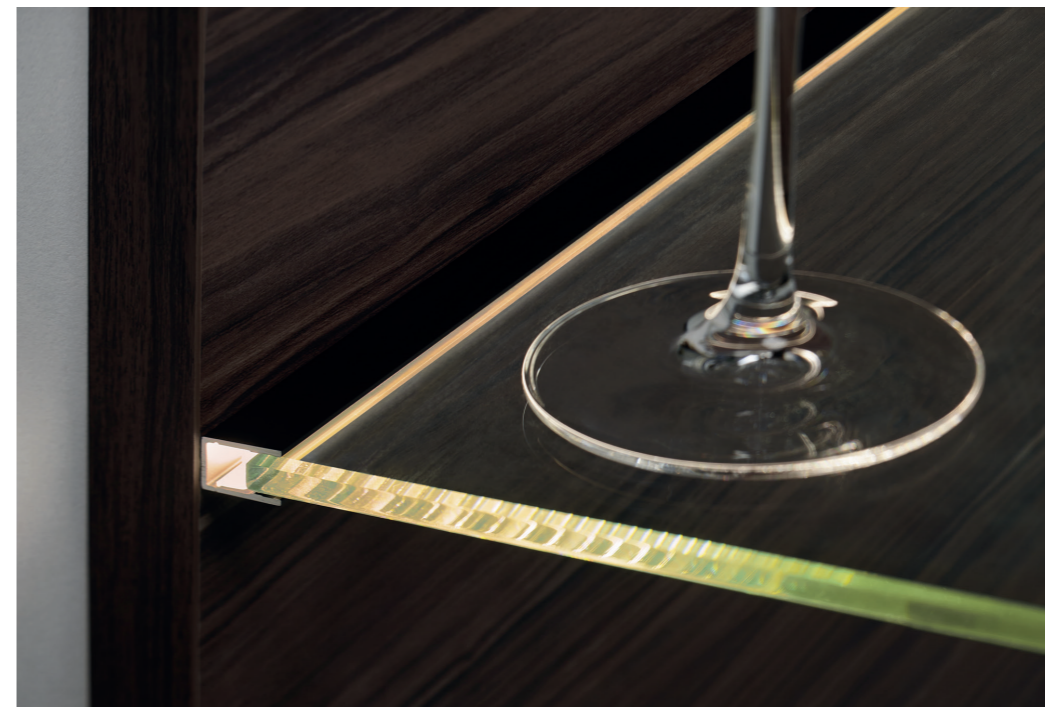
Designed to be used on shelves 8 mm glass. Recommended use display cabinets and shelving.

04.**CONNECTION**

Check the installation connection using this **QR code** or on **page 194**.



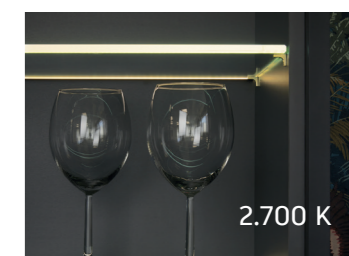
CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS
AND LIGHT COLOUR TEMPERATURE /

L209**GLASSY****SPECIFICATIONS /**

LED type	DOB
PCB	8 mm
LEDs	288 LEDs
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	12 W/m
Lumen	1300-1400 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.	DESCRIPTION	Pack
L209.1000	LED strip 1 m	3
L209.1500	LED strip 1,5 m	3
L209.2000	LED strip 2 m	3
L209.2000pn	2 m black profile + cover	3



2.700 K



3.000 K



4.000 K

01.**DESCRIPTION**

2 m double profile designed for wooden shelves. Profile with lighting at the top and bottom with black finish.

Customised assembly service available.

02.**BENEFITS**

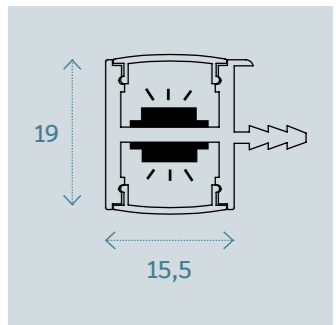
- Lace designed for aesthetic lighting on wooden shelves.
- High brightness without visible LED dots.
- Uniform lighting aesthetics in two directions: up and down.

**03.****APPLICATIONS**

Designed for use on wooden shelves. Recommended for use on shelves and in cupboards.

04.**CONNECTION**

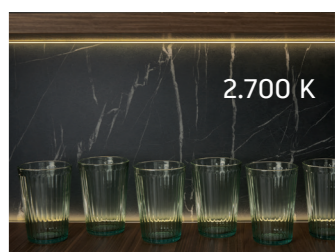
Check the installation connection using this [QR code](#) or on [page 194](#).

L208**DOUBLE****SPECIFICATIONS /**

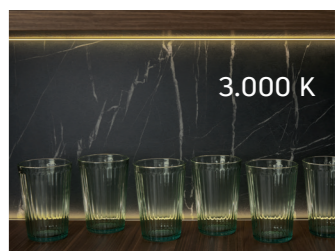
LED type	Lifespan
PCB	DOB
LEDs	8 mm
Colour Temp.	288 LEDs
Voltage	2700-4000K
Power	DC 12-24V
Lumen	12 W/m 1300-
CRI	1400 lm >90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.	DESCRIPTION	Pack
L208.1000	LED strip 1 m	3
L208.1500	LED strip 1,5 m	3
L208.2000	LED strip 2 m	3
L208.2000pn	2 m black profile + cover	3



2.700 K



3.000 K



4.000 K

01.**DESCRIPTION**

2.5 m Vis profile available in titanium grey, silver grey, black and bronze finishes. Targeted and wide illumination due to 25° inclined design.

Customised assembly service available.

02.**BENEFITS**

- Very versatile due to customised assembly and cutting.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens, worktops or display cabinets.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

L203**VIS****SPECIFICATIONS /**

LED type	DOB
PCB	8 mm
LEDs	288 LEDs
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	12 W/m
Lumen	1300-1400 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.	DESCRIPTION	Pack
L203.400	LED strip 0,4 m	3
L203.600	LED strip 0,6 m	3
L203.900	LED strip 0,9 m	3
L203.1200	LED strip 1,2 m	3
L203.2000	LED strip 2 m	3
L203.2500	LED strip 2,5 m	3
L203.25	2.5 m silver profile + cover	6
L203.25n	2.5 m black profile + cover	6
L203.25g	2.5 m titanium profile + cover	6
L203.25br	2.5 m bronze profile + cover	6



2.700 K



3.000 K



4.000 K

ACCESSORIES AND CONNECTIONS:

L203.TS / TSN / TSG / TSBR
Set of caps and screws.



L203.32
Integrated sensor.



Amperage
DC 12 V - 3 A
DC 24 V - 3 A

01.**DESCRIPTION**

Recessed Pim profile with black and white finish.

Designed for L232 flexible neon LEDs up to IP65.

Customised assembly service available.



CUSTOMISE YOUR PROFILE TO SUIT YOUR REQUIREMENTS AND LIGHT COLOUR TEMPERATURE /

02.**BENEFITS**

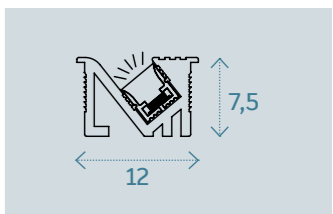
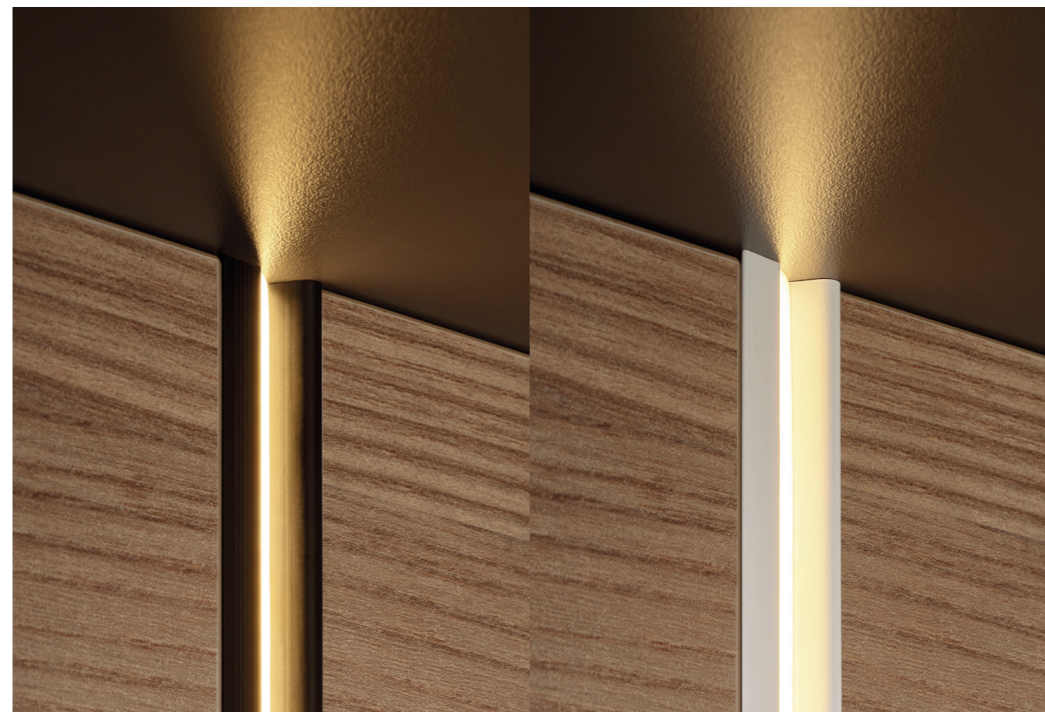
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for columns and cupboards as well as outdoor areas or bathrooms (IP65).

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L232P**PIM****SPECIFICATIONS /**

LED type	SMD 2022
PCB	4 mm
LEDs	240 LEDs / m
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	6W/m
Lumen	420 lm
CRI	>90
IP	65
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /

Ref.	DESCRIPTION	Pack
L232P.1000	LED strip 1 m	3
L232P.1500	LED strip 1,5 m	3
L232P.2000	LED strip 2 m	3
L232P.2500	LED strip 2,5 m	3
L232P.25b	2.5 m white profile	3
L232P.25n	2.5 m black profile	3



2.700 K



4.000 K

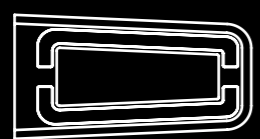
FLEXIBLE LED STRIP L232 NEON FLEX

Technical information and references on page 136.



L220.
Surface-mounted
spotlight.
Page 106 y 108

L220.160



L220.85



L221.
Box light
fitting
Page 110

L221.



L220.UV

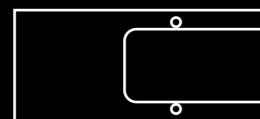


L222
Surface-mounted
light fitting
Page 112



L160.
Surface-mounted
spotlight.
Page 114 and 116

L160.160

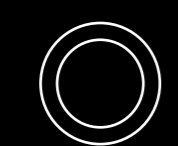


L160.85



L161.
Recessed or
surface-mounted
spotlight.
Page 118 and 120

L161.62



L161.28



L212.
Battery-powered
light fitting
Page 122

L212.300



L212.520



L212.600



01.**DESCRIPTION**

Quart spotlight with the Smart Connector Fast connection system. High brightness, grey finish. It incorporates a double cable for easy in-line connection and available with an integrated touch-dimmer sensor.

02.**BENEFITS**

- High brightness without LED dots.
- Fast and easy connection.
- Magnetic fastening, easy to install and replace.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for lighting worktops, display cabinets and shelves.

SPOTLIGHT /**04.****CONNECTION**

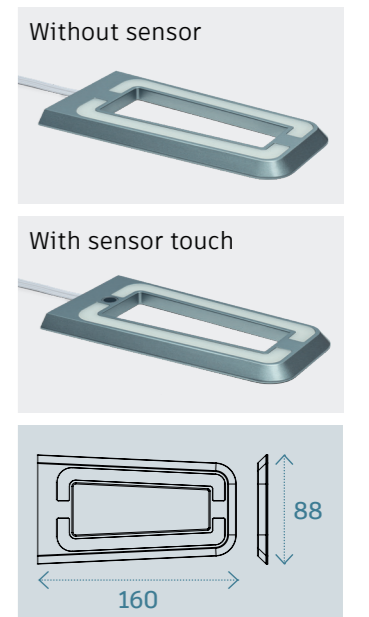
Check the installation connection using this [QR code](#) or on [page 194](#).



REF /

NAME /

TECH INFO /

L220.160**QUART****SPECIFICATIONS**

LED type	SMD 2835
PCB	85 mm
LEDs	60 LEDs
Colour Temp.	3000-4000K
Voltage	DC 12v
Power	4W/m
Lumen	300 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**L220.160.3**

Quart spotlight with Colour Temp. of 3,000K

**L220.160.4**

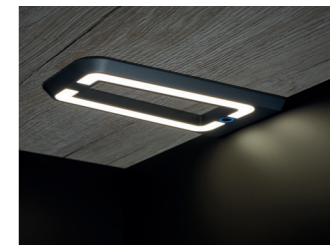
Quart spotlight with Colour Temp. of 4,000K

**L220.160.3s**

Quart spotlight with Colour Temp. of 3,000K with touch sensor.

**L220.160.4s**

Quart spotlight with Colour Temp. of 4,000K with touch sensor.



01.**DESCRIPTION**

Cube spotlight model with Smart Connector Fast connection system. High brightness, grey finish. Includes dual cable for easy in-line connection.

02.**BENEFITS**

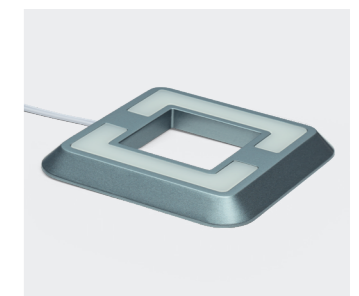
- High brightness without visible LED dots.
- Fast and easy connection.
- Magnetic fastening, easy to install and replace.

03.**APPLICATIONS**

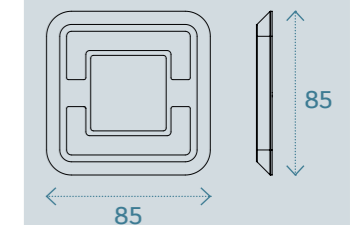
Designed for use with furniture. Recommended for lighting worktops, display cabinets and shelves.

04.**CONNECTION**

Check the installation connection using this **QR code** or on [page 194](#).

**L220.85****CUBE**

*Measurements in mm

**SPECIFICATIONS**

LED type	SMD 2835
PCB	65 mm
LEDs	32 LEDs
Colour Temp.	3000-4000K
Voltage	DC 12v
Power	3W/m
Lumen	300 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**L220.85.3**

Cube spotlight with a Colour Temp. of 3,000K

**L220.85.4**

Cube spotlight with a Colour Temp. of 4,000K



01.**DESCRIPTION**

Slim light fitting, special surface-mounted profile for drawer lighting.

Available in two versions, with and without UV light, in different sizes, with the option of cutting to size.

**02.****BENEFITS**

The UV model is activated once the drawer is closed. This light disinfects the drawer for 10 minutes after it has been closed.

Available in two versions, with and without UV light, in different sizes, with the option of cutting to size.

03.**APPLICATIONS**

Ideal for use in kitchen drawers or cupboards.

We recommend using it with the L139 driver due to its narrow 12 mm size, perfect for small spaces.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

L221**SLIM**

Open drawer



Closed drawer



Without UV



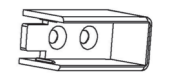
With UV



*Measurements in mm



Support for fastening

**SPECIFICATIONS**

LED type	SMD 2835
PCB	5 mm
LEDs	180 LEDs
Colour Temp.	4000K
Voltage	DC 12V
Power	8 W/m
Lumen	900 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 h

REFERENCE**With UV /**

Ref. /	Product /	Pack /
L221.600uv	Light fitting for 0.6 m drawer with UV 3	3
L221.800uv	Light fitting for 0.8 m drawer with UV 3	3
L221.900uv	Light fitting for 0.8 m drawer with UV 3	3
L221.1000uv	Light fitting for 1 m drawer with UV 3	3

Without UV /

Ref. /	Product /	Pack /
L221.600	Light fitting for 0.6 m drawer	3
L221.800	Light fitting for 0.8 m drawer	3
L221.900	Light fitting for 0.9 m drawer	3
L221.1000	Light fitting for 1 m drawer	3
L221.1200	Light fitting for 1.2 m drawer	3

01.**DESCRIPTION**

Dúo light fitting, high-brightness surface profile in grey finish. Incorporates an IR sensor with a dimmer function.

02.**BENEFITS**

- Lighting without visible LED dots.
- IR sensor with integrated dimmer function.

03.**APPLICATIONS**

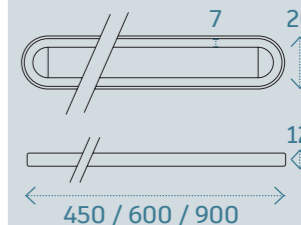
Designed for use with furniture. Recommended for lighting worktops, cupboards and display cabinets.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L222****DÚO**

*Measurements in mm

**SPECIFICATIONS**

LED type	SMD 2835
PCB	8 mm
LEDs	120 LEDs
Colour Temp.	4500K
Voltage	DC 12V
Power	8W / m
Lumen	1.600 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 h

REFERENCE

Ref. /	Product /	Watts /	Pack /
L222.450	Light fitting 0,45 m	7 w	3
L222.600	Light fitting 0,6 m	9 w	3
L222.900	Light fitting 0,9 m	14 w	3

01.**DESCRIPTION**

Pulsar model, aluminium surface-mounted LED spotlight, with double cable for in-line connection. Available in three finishes: silver, black and white and an option with a touch-sensitive on-off sensor.

02.**BENEFITS**

- Lighting without visible LED dots.
- High brightness.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for lighting worktops, display cabinets and shelves.

**SPOTLIGHT /****04.****CONNECTION**

Check the installation connection using this **QR code** or on **page 194**.

REF /

NAME /

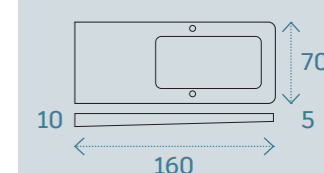
L160.160

TECH INFO /

**PÚLSAR**

Whithout sensor

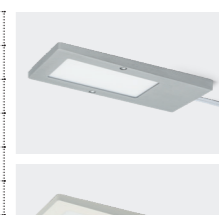
With sensor touch

**SPECIFICATIONS**

LED type	SMD 2216
PCB	3 mm
LEDs	54 LEDs
Colour Temp.	2700-4500K
Voltage	DC 12-24V
Power	6W
Lumen	360-420 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**24V without sensor /**

L160.160.3.24V	2.700 K	Silver
L160.160.3B.24V	2.700 K	White
L160.160.3N.24V	2.700 K	Black
L160.160.4.24V	4.500 K	Silver
L160.160.4B.24V	4.500 K	White
L160.160.4N.24V	4.500 K	Black

**24V with sensor /**

L160.160.3S.24V	2.700 K	Silver
L160.160.3BS.24	2.700 K	White
L160.160.3NS.24	2.700 K	Black
L160.160.4S.24V	4.500 K	Silver
L160.160.4BS.24	4.500 K	White
L160.160.4NS.24	4.500 K	Black

**12V without sensor /**

Ref. /	Colour K /	Finish /
L160.160.3	2.700 K	Silver
L160.160.3B	2.700 K	White
L160.160.3N	2.700 K	Black
L160.160.4	4.500 K	Silver
L160.160.4B	4.500 K	White
L160.160.4N	4.500 K	Black

**12V with sensor /**

L160.160.3S	2.700 K	Silver
L160.160.3BS	2.700 K	White
L160.160.3NS	2.700 K	Black
L160.160.4S	4.500 K	Silver
L160.160.4BS	4.500 K	White
L160.160.4NS	4.500 K	Black



01.**DESCRIPTION**

Nova model, aluminium surface-mounted LED spotlight, with double cable for in-line connection. Available in three finishes: silver, white and black.

02.**BENEFITS**

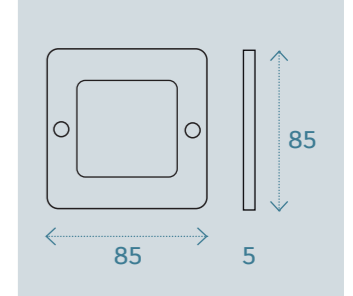
- Lighting without visible LED dots.

SPOTLIGHT /**03.****APPLICATIONS**

Designed for use with furniture. Recommended for lighting worktops, display cabinets and shelves.

04.**CONNECTION**

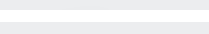
Check the installation connection using this [QR code](#) or on [page 194](#).

**L160.85****NOVA****SPECIFICATIONS**

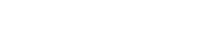
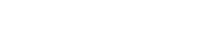
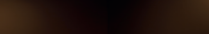
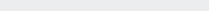
LED type	SMD 2216
PCB	3 mm
LEDs	40 LEDs
Colour Temp.	3000-4200K
Voltage	DC 12-24V
Power	4W
Lumen	280-320 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**12 v /**

Ref. /	Colour K /	Finish /
L160.85.3	3.000 K	Silver
L160.85.3B	3.000 K	White
L160.85.3N	3.000 K	Black
L160.85.4	4.200 K	Silver
L160.85.4B	4.200 K	White
L160.85.4N	4.200 K	Black

**24 v /**

L160.85.4.24V	4.200 K	Silver
---------------	---------	--------



01.**DESCRIPTION**

Lena model, LED spotlight surface-mounted in black finish and recessed finish black and silver. Lighting high intensity.

02.**BENEFITS**

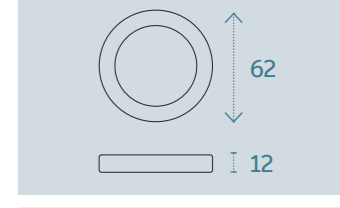
- Dotless lighting visible LEDs.

03.**APPLICATIONS**

Designed for use in furniture. Recommended for worktop lighting, display cabinets, shelving and cupboards.

SPOTLIGHT /**04.****CONNECTION**

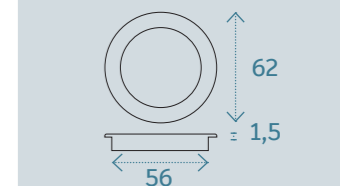
Check the installation connection using this **QR code** or on **page 194**.

**L161.62****LENA****SPECIFICATIONS**

LED type	COB
PCB	12 mm
LEDs	16 LEDs
Colour Temp.	4000K / DUAL
Voltage	DC 12v
Power	3W
Lumen	250 lm
CRI	>90
IP	42
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**L161.62e**

Lena recessed spotlight in black with 4,000 K colour temperature.

**L161.62ae**

Lena recessed spotlight in silver with 4,000 K colour temperature.

**L161.62s**

Lena surfaced spotlight in black with 4,000 K colour temperature.

**L161.62ed**

Lena recessed spotlight in black with DUAL (2,900 - 6,500 K) colour temperature.

**L161.62aed**

Lena recessed spotlight in silver with DUAL (2,900 - 6,500 K) colour temperature.



01.**DESCRIPTION**

Moon model, recessed COB LED spotlight in silver or black finish.

02.**BENEFITS**

- Lighting without visible LED dots.
- Adjustable light up to 20°.
- High efficiency and brightness.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for lighting worktops, display cabinets, shelves and upboards.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L161.28****MOON****SPECIFICATIONS**

LED type	SMD3030
PCB	8 mm
LEDs	--
Colour Temp.	3000-4000K
Voltage	DC 12v
Power	1.4W
Lumen	180 lm
CRI	>90
IP	44
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE**L161.28.3**

Moon spotlight in 3000K colour temperature and silver finish.

**L161.28.4**

Moon spotlight in 4000K colour temperature and silver finish.

**L161.28.3N**

Moon spotlight in 3000K colour temperature and black finish.

**L161.28.4N**

Moon spotlight in 4000K colour temperature and black finish.



01. DESCRIPTION

Wireless power strip with 1500 mAh battery, touch dimmer control and motion sensor with light sensitivity adjustment for smart, adaptable lighting.

Available in different sizes and colours and with a timer.

02. BENEFITS

- Fast, wireless installation.
- Long-lasting battery, up to 5 hours of continuous use.

03. APPLICATIONS

Ideal for complementing existing installations or avoiding complex wiring and installations.



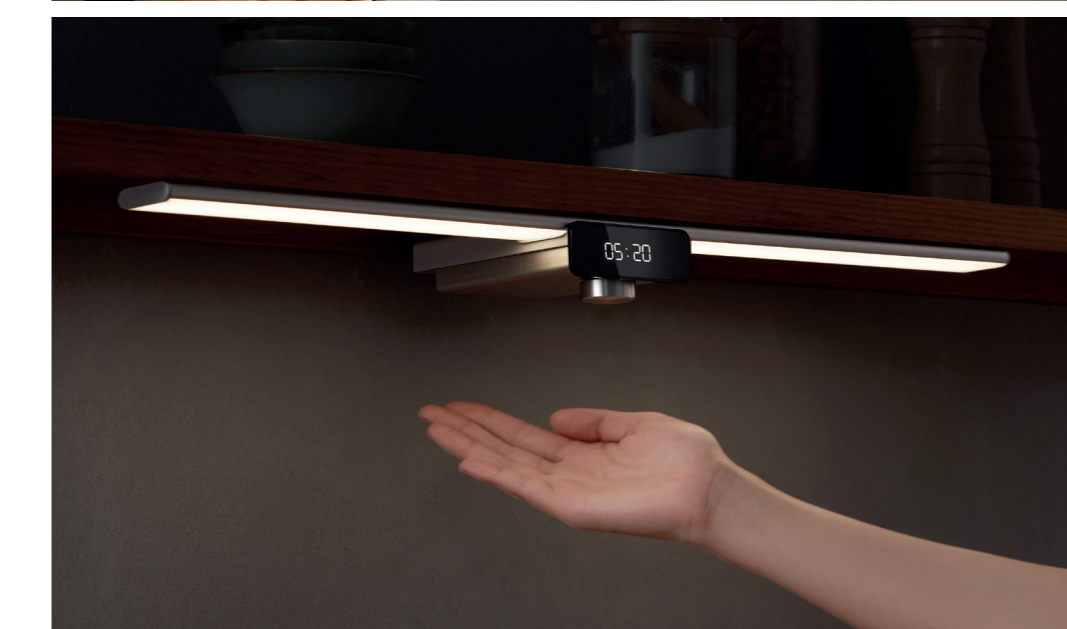
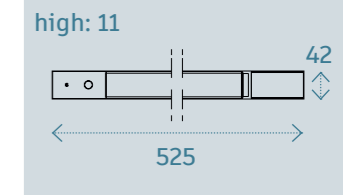
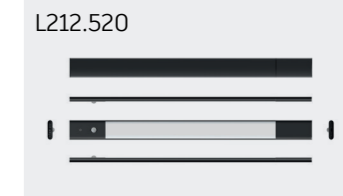
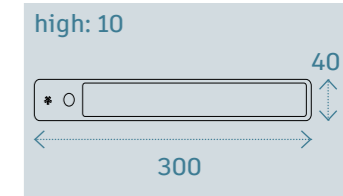
REF /

L212

NAME /

BATTERY
LIGHTING

TECH INFO /



SPECIFICATIONS

LED type	SMD 2835
PCB	8 mm
LEDs	120 LEDs
Colour Temp.	4500K
Voltage	DC 12V
Power	8 W
Lumen	1.600 lm
CRI	>90
IP	20
Viewing angle	120°
Lifespan	30,000 h

REFERENCE

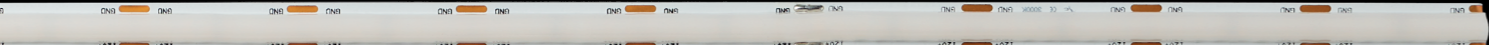
Ref. /	Product /	Watts /	Pack /
L212.300	30 cm silver battery-powered light fitting with PIR sensor.	7 w	3
L212.520	52 cm black battery-powered light fitting with PIR sensor.	9 w	3
L212.600	60 cm silver battery-powered light fitting with clock.	14 w	3



L238 DOB.

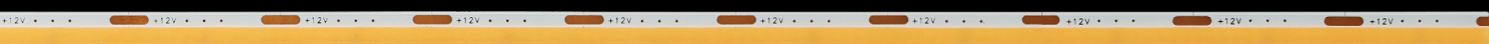
8 mm. 288 LEDs / m, 12-24 v, 12 w/m

Page 132

**L234 COB.**

8-10 mm, 320 led/m, 12-24 v, 8 w/m

Page 134

**L232.**

4,5 x 4,5 mm, 480 LEDs / m, 12-24 v, 6 w/m

Page 136

**L231.**

4x8 mm, 168 led/m, 12-24 v, 6 w/m

Page 138

**L230.**

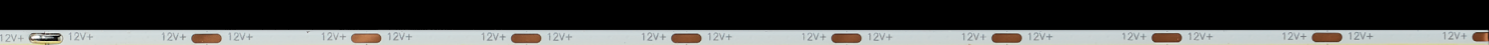
6x12 mm, 120 led/m, 12 v, 10 w/m

Page 138

**L234 DUAL.**

10 mm, 608 led/m, 12 v, 14 w/m

Page 140

**L110 RGB**

10 mm, 60 led/m, 12 v, 14,4 w/m

Page 142

**L218L / L219L SMART CONNECTOR**

7 mm, 150-180 led/m, 12-24 v, 12 w/m

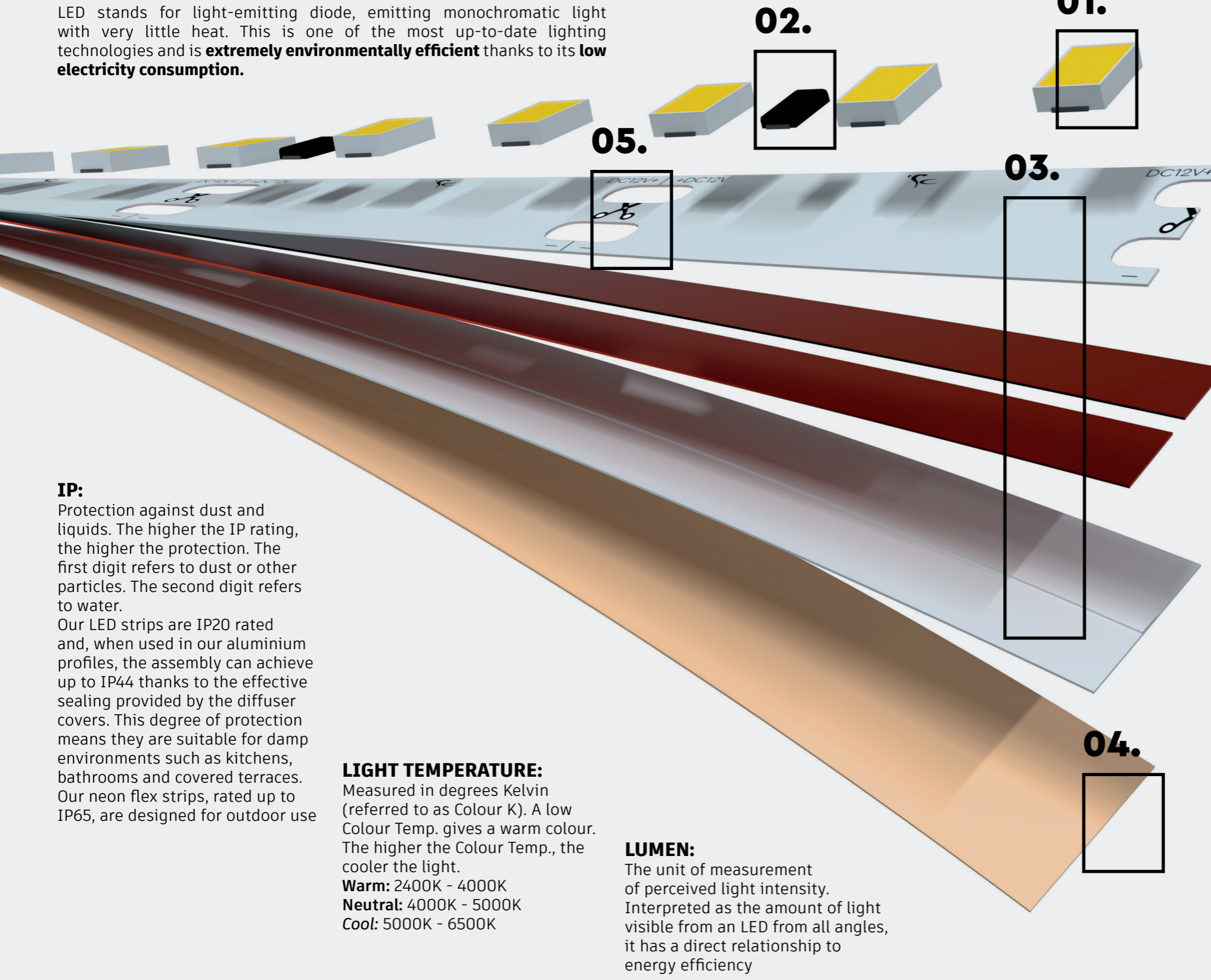
Page 144



INTRODUCTION TO LEDs:

WHAT IS AN LED?

LED stands for light-emitting diode, emitting monochromatic light with very little heat. This is one of the most up-to-date lighting technologies and is **extremely environmentally efficient** thanks to its **low electricity consumption**.



IP:

Protection against dust and liquids. The higher the IP rating, the higher the protection. The first digit refers to dust or other particles. The second digit refers to water.

Our LED strips are IP20 rated and, when used in our aluminium profiles, the assembly can achieve up to IP44 thanks to the effective sealing provided by the diffuser covers. This degree of protection means they are suitable for damp environments such as kitchens, bathrooms and covered terraces. Our neon flex strips, rated up to IP65, are designed for outdoor use

LIGHT TEMPERATURE:

Measured in degrees Kelvin (referred to as Colour K). A low Colour Temp. gives a warm colour. The higher the Colour Temp., the cooler the light.

Warm: 2400K - 4000K

Neutral: 4000K - 5000K

Cool: 5000K - 6500K

LUMEN:

The unit of measurement of perceived light intensity. Interpreted as the amount of light visible from an LED from all angles, it has a direct relationship to energy efficiency

LED STRIP COMPONENTS:

01. LEDs:

Light-emitting diodes. Their function is to efficiently convert electrical current into light. Colour stability, intensity and efficiency are the key factors for optimum quality. COB strips use CHIPS instead of diodes.

02. RESISTORS:

The resistors limit the current flow, enabling optimal performance.

03. PCB:

The flexible PCB board for LED strips from SC LIGHTING are made up of 5 different high-quality layers that improve the strip's service life and energy efficiency:

- The polyamide base layer is the support for the whole board. Resistance is essential in high-quality strips such as those from SC LIGHTING.
- Conductive layer, made of 3oz copper (copper thickness), which ensures reliable voltage stability and optimal, efficient energy conduction.
- Protective layer: a layer that keeps the copper insulated in areas where there should be no conductivity.
- Silkscreen layer.
- Adhesive layer (4).

Optimal material selection for the make up each of these layers is essential to ensure a long-lasting, quality LED strip.

04. ADHESIVE:

Essential for correct fixing of the strip. Quality is determined by temperature resistance. SC Lighting uses 3M300LSE adhesive, which ensures excellent heat resistance without degradation, offers high initial adhesion and guarantees safe installation on various surfaces and in many conditions.

05. CUT-OFF POINTS:

These are the cut line markings which ensure that the entire LED module completely illuminates. In addition, they serve as soldering points if needed. The high-quality copper in the PCB ensures optimal bonding of the tin used for soldering.

NEW TECHNOLOGY DOB.

WHAT IS DOB TECHNOLOGY? /

DOB (Diode on Board) is a technology that integrates individual diodes directly onto the circuit board, sharing silicone encapsulation mixed with phosphor. This generates a continuous, homogeneous, high density beam. It has excellent energy efficiency and greater heat dissipation compared to traditional LED strips, placing it at the forefront of LED lighting.

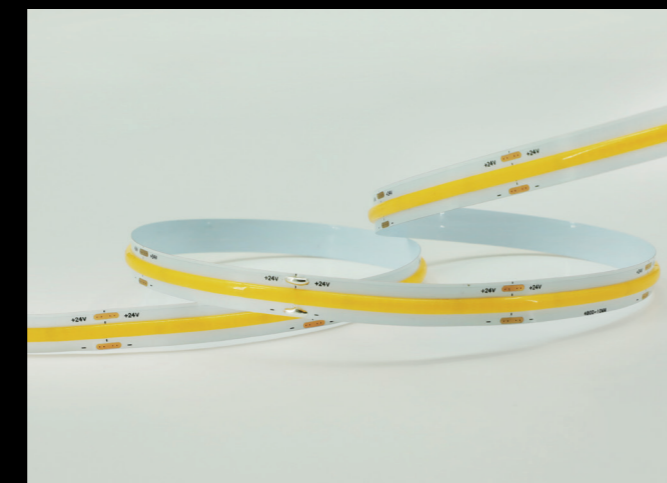
DOB is a flexible format which is value for money and is therefore ideal for installations that require optimal performance and visual quality above the market standard. An excellent choice to take your projects to the next level.



WHAT IS COB TECHNOLOGY? /

COB technology groups multiple LED chips encapsulated under a uniform layer of phosphor, generating continuous, homogeneous light with no visible light dots. COB is another great option, perfect for lighting your space thanks to its high energy efficiency, high colour rendering index, excellent heat dissipation and light density.

COB is ideal for installations with lower lighting requirements, without sacrificing aesthetics and design, transforming any space into a visually comforting environment.



+ EFFICIENT + RESISTANT + UNIFORM



FLEXIBLE LED STRIPS, COMPARISON.

*These applications are just examples; LED strips can be adapted for other uses depending on the project.

TYPE AND REF /

FEATURES /

BENEFITS /

*APPLICATIONS /

DOB.**Diode on board.**

Professional lighting with high thermal and energy efficiency. Excellent light uniformity.

- High luminous efficacy.
- High heat dissipation.
- Uniform light, without dark patches.
- High durability.

Ideal for indirect or functional lighting. Furniture, shelving, display cabinets, ceilings, skirting boards or profiles.

COB.**Chip on board.**

Continuous light with no visible dots and improved efficiency.

- High light quality.
- Uniform appearance.
- Low heat.
- Wide light angle.

For elegant decoration without visible light dots. Lighting for furniture, shelves, mirrors or display cabinets.

NEON FLEX.**Flexible LED strip**

Silicone-coated strip with continuous neon-type light. Very flexible with IP protection.

- Ideal for curves
- Protection for bathrooms and outdoor areas.

For exteriors and bathrooms, neon effects and curves. Contours, signs, exterior decoration or signage.

DUAL.**Dual temperature.**

Combines warm and cool white LEDs, enabling light temperature adjustment.

- Change the ambience based on requirements or mood.
- Versatile, multiple uses.

For environments needing colour control in spaces such as bedrooms, offices, living rooms or bathrooms.

RGB.**SMD technology - RGB.**

Individual LEDs with SMD chip technology.

- Versatile and decorative.
- Easy to install.

For decorative, dynamic lighting. Shelves, false ceilings or decorative lighting in furniture.

SMART CONNECT.**Cut to size.**

Fast and precise cutting simple. Fast connector and seamless for use in Smart Connector profiles.

- Very easy and Fast to instalation.

Installations with frequent, Fast and easy assembly. Temporary installations, events, fairs or renovations.

01.**DESCRIPTION**

An LED strip with improved thermal efficiency, excellent energy efficiency and no visible LED dots.

Professional, uniform lighting for any situation.

02.**BENEFITS**

- Uniform light.
- High luminous efficacy.
- Excellent heat dissipation.
- Great performance.

**03.****APPLICATIONS**

Ideal for any installation requiring superior performance without compromising design or aesthetics.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L238 DOB****SPECIFICATIONS /**

LED type **SMD 2022**
PCB **8 mm**
LEDs/m **288 LEDs / m**
Colour Temp. **2700-4000K**
Voltage **DC 12-24V**
Power **12W/m**
Lumen/m **1,440 lm**
CRI **>90**
IP **20**
Viewing angle **180°**
Lifespan **30,000 hours**

REFERENCE /**24 V /**

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L238.200.2,7.24	2 m	2,700 K	2 connectors	Roll 24V	1
L238.200.3.24v	2 m	3,000 K	2 connectors	Roll 24V	1
L238.200.4.24v	2 m	4,000 K	2 connectors	Roll 24V	1
L238.500.2,7.24	5 m	2,700 K	2 connectors	Roll 24V	1
L238.500.3.24v	5 m	3,000 K	2 connectors	Roll 24V	1
L238.500.4.24v	5 m	4,000 K	2 connectors	Roll 24V	1
L238.1000.27.24	10 m	2,700 K	2 connectors	Roll 24V	1
L238.1000.3.24v	10 m	3,000 K	2 connectors	Roll 24V	1
L238.1000.4.24v	10 m	4,000 K	2 connectors	Roll 24V	1

12 V /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L238.200.2,7	2 m	2,700 K	2 connectors	Roll 12v	1
L238.200.3	2 m	3,000 K	2 connectors	Roll 12v	1
L238.200.4	2 m	4,000 K	2 connectors	Roll 12v	1
L238.500.2,7	5 m	2,700 K	2 connectors	Roll 12v	1
L238.500.3	5 m	3,000 K	2 connectors	Roll 12v	1
L238.500.4	5 m	4,000 K	2 connectors	Roll 12v	1
L238.5000.3	50 m	3,000 K	Without connectors	Roll 12v	1
L238.5000.4	50 m	4,000 K	Without connectors	Roll 12v	1

01.**DESCRIPTION**

A high-brightness LED strip with uniform light and no visible dots. More efficient and with a longer service life.

**02.****BENEFITS**

- High light quality.
- Uniform appearance.
- Lower energy consumption.

For elegant decoration without visible light dots. Lighting for furniture, shelves, mirrors or display cabinets.

Check the installation connection using this [QR code](#) or on [page 194](#).

**L234 COB****SPECIFICATIONS /** **REFERENCE /**

LED type	COB
PCB	8-10 mm
LEDs/m	320 LEDs / m
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	8W/m
Lumen/m	900 lm
CRI	>90
IP	20
Viewing angle	180°
Lifespan	30,000 hours

24 V /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L234.200.8.2724	2 m	2.700 K	2 connectors	Roll 24V	1
L234.500.8.2724	5 m	2.700 K	2 connectors	Roll 24V	1

12 V /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L234.200.8.3	2 m	3.000 K	2 connectors	Roll 12v	1
L234.200.8.4	2 m	4.000 K	2 connectors	Roll 12v	1
L234.500.8.3	5 m	3.000 K	2 connectors	Roll 12v	1
L234.500.8.4	5 m	4.000 K	2 connectors	Roll 12v	1
L234.5000.8.3	50 m	3.000 K	Without connectors	Roll 12v	1
L234.5000.8.4	50 m	4.000 K	Without connectors	Roll 12v	1



01.**DESCRIPTION**

Small, flexible silicone profile with an SMD strip inside simulating a neon light. Very flexible with IP protection rating.

**02.****BENEFITS**

- Simple, Fast installation.
- Ideal for curves
- Protection for bathrooms and outdoor areas.

03.**APPLICATIONS**

Installations requiring greater visual impact: signage, lettering and special designs. Compatible with installations that need a higher IP protection rating, such as humid or outdoor environments.

04.**CONNECTION**

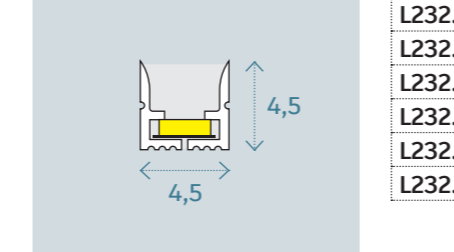
Check the installation connection using this [QR code](#) or on [page 194](#).

**L232 NEON FLEX****SPECIFICATIONS /**

LED type	SMD 2022
PCB	4 mm
LEDs / m	240
Colour Temp.	2700-4000K
Voltage	DC 12-24V
Power	6W/m
Lumen / m	420 lm
CRI	>90
IP	65
Viewing angle	120º
Lifespan	30,000 hours

REFERENCE /**24 V /**

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L232.500.3.24v	5 m	2.700 K	2 connectors	Roll 24V	1
L232.500.4.24v	5 m	4.000 K	2 connectors	Roll 24V	1
L232.1000.3.24v	10 m	2.700 K	2 connectors	Roll 24V	1
L232.1000.4.24v	10 m	4.000 K	2 connectors	Roll 24V	1

**12 V /**

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L232.200.3	2 m	2.700 K	2 connectors	Roll 12v	1
L232.200.4	2 m	4.000 K	2 connectors	Roll 12v	1
L232.300.3	3 m	2.700 K	2 connectors	Roll 12v	1
L232.300.4	3 m	4.000 K	2 connectors	Roll 12v	1
L232.500.3	5 m	2.700 K	2 connectors	Roll 12v	1
L232.500.4	5 m	4.000 K	2 connectors	Roll 12v	1

REGLETA LED 12 o 24 V /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L232.100.3	1 m	2.700 K	1 conector	LED strip	1
L232.100.4	1 m	4.000 K	1 conector	LED strip	1
L232.150.3	1,5 m	2.700 K	1 conector	LED strip	1
L232.150.4	1,5 m	4.000 K	1 conector	LED strip	1
L232.250.3	2,5 m	2.700 K	1 conector	LED strip	1
L232.250.4	2,5 m	4.000 K	1 conector	LED strip	1

*The voltage of the LED strip must be specified in the order.

01.**DESCRIPTION**

Flexible silicone profile with SMD LED strip inside, simulating a neon light and providing high flexibility and IP protection rating.

02.**BENEFITS**

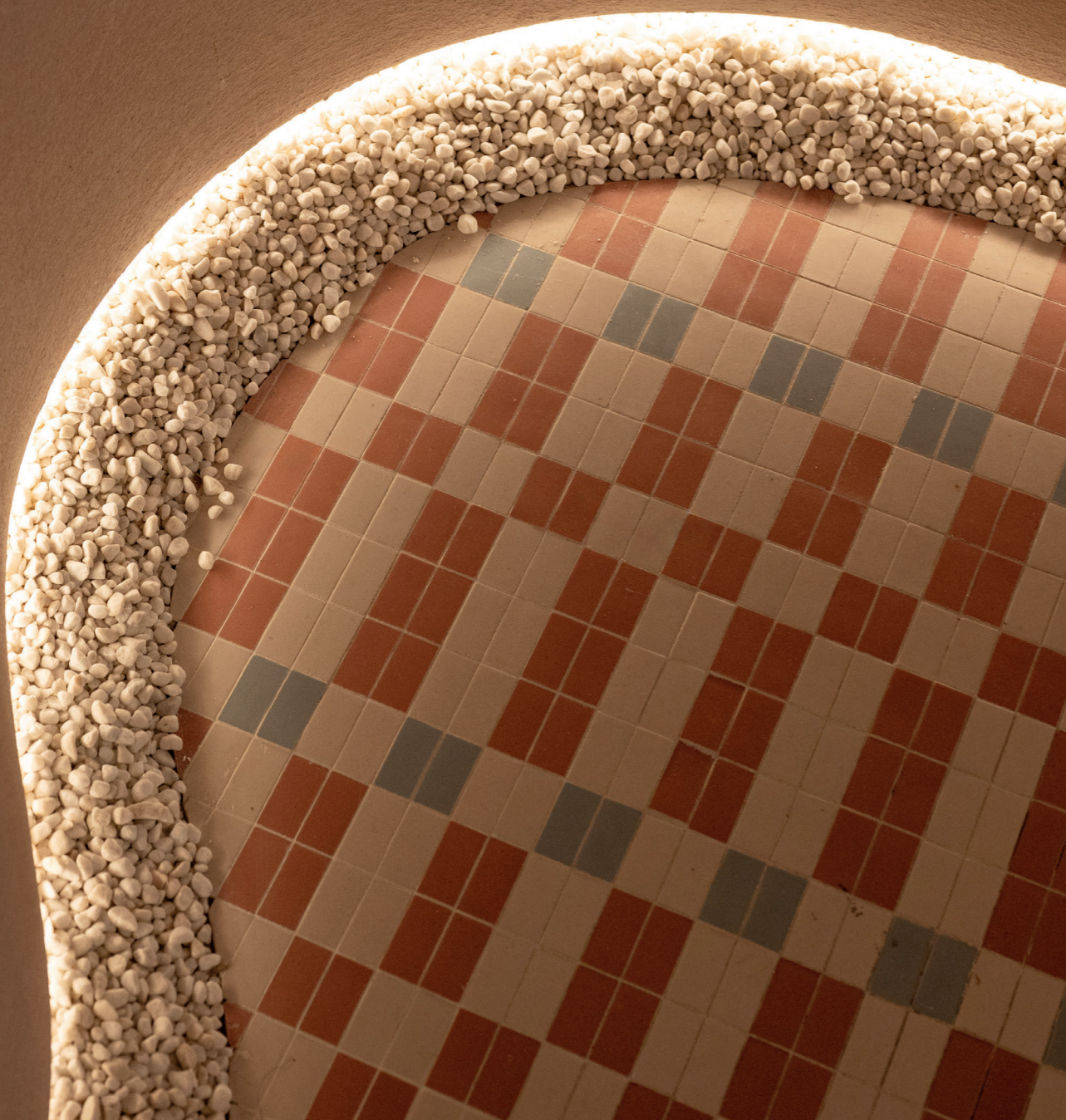
- Simple, Fast installation.
- Ideal for horizontal curves
- Protection for bathrooms and outdoor areas with its high IP65 protection rating.

03.**APPLICATIONS**

Installations requiring greater visual impact: signage, lettering and special designs. Compatible with installations that need a higher IP protection rating, such as humid or outdoor environments.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L231 NEON FLEX****SPECIFICATIONS /**

LED type	SMD 2216
PCB	4 mm
LEDs/m	168 LEDs / m
Colour Temp.	2,700-4,000K
Voltage	DC 12-24V
Power	6W/m
Lumen/m	220 lm
CRI	>90
IP	65
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /**24 V /**

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L231.500.3.24v	5 m	2.700 K	2 connectors	Rollo 24v	1
L231.500.4.24v	5 m	4.000 K	2 connectors	Rollo 24v	1

12 V /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L231.200.3	2 m	2.700 K	2 connectors	Rollo 12 V	1
L231.300.3	3 m	2.700 K	2 connectors	Rollo 12 V	1
L231.500.3	5 m	2.700 K	2 connectors	Rollo 12 V	1
L231.200.4	2 m	4.000 K	2 connectors	Rollo 12 V	1
L231.300.4	3 m	4.000 K	2 connectors	Rollo 12 V	1
L231.500.4	5 m	4.000 K	2 connectors	Rollo 12 V	1

12 or 24V LED LUMINAIRE /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L231.100.3	1 m	2.700 K	1 connector	LED strip	1
L231.150.3	1,5 m	2.700 K	1 connector	LED strip	1
L231.250.3	2,5 m	2.700 K	1 connector	LED strip	1
L231.100.4	1 m	4.000 K	1 connector	LED strip	1
L231.150.4	1,5 m	4.000 K	1 connector	LED strip	1
L231.250.4	2,5 m	4.000 K	1 connector	LED strip	1

L230 NEÓN FLEX**SPECIFICATIONS /**

LED type	SMD 2835
PCB	8 mm
LEDs/m	120 LEDs / m
Colour Temp.	3000-4000K
Voltage	DC 12v
Power	10W/m
Lumen/m	290 lm
CRI	>90
IP	65
Viewing angle	120°
Lifespan	30,000 hours

REFERENCE /**12 V /**

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L230.500.3.12v	5 m	3.000 K	2 connectors	Roll 12V	1
L230.500.4.12v	5 m	4.000 K	2 connectors	Roll 12V	1

12 V LED LUMINAIRE /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L230.100.3	1 m	3.000 K	1 connector	LED strip	1
L230.150.3	1,5 m	3.000 K	1 connector	LED strip	1
L230.250.3	2,5 m	3.000 K	1 connector	LED strip	1
L230.100.4	1 m	4.000 K	1 connector	LED strip	1
L230.150.4	1,5 m	4.000 K	1 connector	LED strip	1
L230.250.4	2,5 m	4.000 K	1 connector	LED strip	1



01.**DESCRIPTION**

A strip combining warm and cool white LEDs, allowing Colour Temp. adjustment.

02.**BENEFITS**

- Adaptability to environment or need.
- Full remote control via external controller.
- Versatile, multiple uses.

**3-WIRE DUAL LEDS /**

Lighting technology integrating two LED chips with different Colour Temp.s (warm white and cool white) in a single package, allowing light tone adjustment. Contains three wires: one common (positive or negative) and two Independent channels to

control each colour separately using a PWM signal or CCT controller. Ideal for dynamic ambient lighting and professional applications requiring Colour Temp. flexibility.

03.**APPLICATIONS**

Facilities requiring extra versatility without a significant visual impact, such as bedrooms, offices, living rooms or bathrooms.

04.**CONNECTION**

Check the installation connection using this **QR code** or on [page 194](#).

**L234 COB DUAL****SPECIFICATIONS /**

LED type	COB
PCB	10 mm
LEDs/m	608 LEDs / m
Colour Temp.	2700-6500K
Voltage	DC 12V
Power	14 W/m
Lumen/m	660+900 lm
CRI	>90
IP	20
Viewing angle	180º
Lifespan	30,000 hours

REFERENCE /

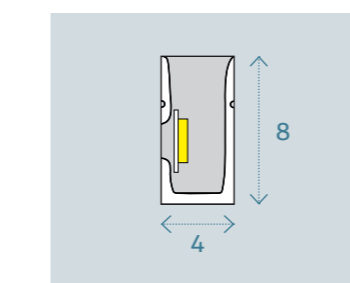
Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L234.150.DUAL	1,5 m	2.7 - 6.5 K	2 connectors	Rope	1
L234.500.DUAL	5 m	2.7 - 6.5 K	2 connectors	Rope	1

L231 NEÓN FLEX DUAL**SPECIFICATIONS /**

LED type	SMD 2216
PCB	4 mm
LEDs/m	144 LEDs / m
Colour Temp.	2700-5000K
Voltage	DC 12V
Power	6W/m
Lumen/m	220 lm
CRI	>90
IP	65
Viewing angle	120º
Lifespan	30,000 hours

REFERENCE /

Ref. /	Metres /	Colour K /	Connector /	Product /	Packing /
L231.500D	5 m	2.7 - 5 K	2 connectors	DUAL rope	1



01.**DESCRIPTION**

A strip combining RGB LEDs (red, green, and blue). Allows you to create customised environments, dynamic effects and smooth transitions with just one remote or application.

**02.****BENEFITS**

- Change the lighting colour based on requirements or mood.
- Versatile, different decorative and dynamic uses.

03.**APPLICATIONS**

Ideal for installations that want to create an immediate and memorable visual impact by capturing attention fastly and effectively. Shop windows, display cases, bars, exhibitions and architectural installations.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**SPECIFICATIONS /**

LED type	SMD 5050
PCB	10 mm
LEDs/m	60 LEDs / m
Colour Temp.	RGB
Voltage	DC 12v
Power	14.4 W/m
Lumen/m	480 lm
CRI	>90
IP	20
Viewing angle	180°
Lifespan	30,000 hours

REFERENCE /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L110.500.RGB	5 m	RGB	2 connectors	Rollo	1
Ref. /					Packing /
L110.C	FLEXIBLE RGB LED strip controller L110				1
L150.100RGB	1 m extension cable for FLEXIBLE RGB LED strip				1
L150.200RGB	2 m extension cable for FLEXIBLE RGB LED strip				1

01.**DESCRIPTION**

A LED strip with a continuous copper strip allowing it to be cut to size at any point. Fast and easy connection without soldering using a Fast connector.

*Product for use with profiles compatible with Smart Connector technology (pg 50).

02.**BENEFITS**

- Very easy and fast to install
- It offers great versatility and a wide range of compatible products, guaranteeing efficient solutions for different types of installation.

03.**APPLICATIONS**

Adaptable to multiple projects. Ideal for installations needing frequent, fast and easy assembly. Temporary installations, events, fairs or renovations.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L218L SMART CONNECTOR****SPECIFICATIONS /**

LED type SMD 2025
PCB 7 mm
LEDs/m 150 LEDs / m
Colour Temp. 3,000-6,500K
Voltage DC 12 / 24V 12
Power W/m
Lumen/m 1.300 lm
CRI >90
IP 20
Viewing angle 120°
Lifespan 30,000 h

REFERENCE /**24 V /**

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L218L.15.2'7.24	15 m	2.700 K	Without connectors	Roll 24V	1
L218L.1500.3.24	15 m	3.000 K	Without connectors	Roll 24V	1
L218L.1500.4.24	15 m	4.000 K	Without connectors	Roll 24V	1
L218L.1000.6.24	10 m	6.500 K	Without connectors	Roll 24V	1

12 V /

Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L218L.1500.3	15 m	3.000 K	Without connectors	Roll 12v	1
L218L.1500.4	15 m	4.000 K	Without connectors	Roll 12v	1
L218L.1000.6	10 m	6.500 K	Without connectors	Roll 12v	1

L219L SMART CONNECTOR**SPECIFICATIONS /**

LED type SMD 2025
PCB 7 mm
LEDs/m 180 LEDs / m
Colour Temp. 3,000-6,500K
Voltage DC 12 / 24V
Power 12 W/m
Lumen/m 1.400 lm
CRI >90
IP 20
Viewing angle 120°
Lifespan 30,000 hours

REFERENCE /**24 V /**

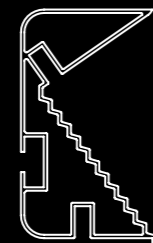
Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L219L.1500.3.24	15 m	3.000 K	Without connectors	Roll 24V	1
L219L.1500.4.24	15 m	4.000 K	Without connectors	Roll 24V	1
L219L.1000.6.24	10 m	6.500 K	Without connectors	Roll 24V	1
L219L.1500D.24	15 m	DUAL 2,7-5 K	Without connectors	Roll 24V	1

12 V /

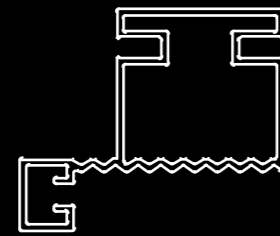
Ref. /	Metres /	Colour K /	Connectors /	Product /	Packing /
L219L.1500.4	15 m	4.000 K	Without connectors	Roll 12v	1
L219L.1000.6	10 m	6.500 K	Without connectors	Roll 12v	1
L219L.1500D	15 m	DUAL 2,7-5 K	Without connectors	Roll 12v	1

759.

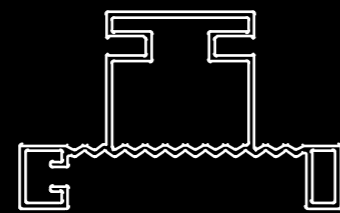
HORIZONTAL GOLA
Page 148

**759V1.**

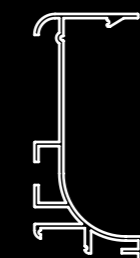
VERTICAL GOLA (1 door)
Page 150

**759V2.**

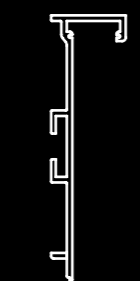
VERTICAL GOLA (2 doors)
Page 150

**757.**

BI-LED GOLA
Page 152

**758.**

STRAIGHT GOLA
Page 154



01.**DESCRIPTION**

Gola horizontal Tea profile 4 m aluminium, available in black anodised, traditional bronze and stainless steel effect finishes. Decorative lighting and drawer lighting with L231 flexible neon LED strip can be incorporated.

02.**BENEFITS**

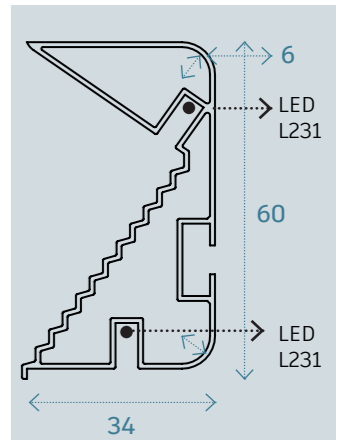
- Dual functionality: profile for drawers and cupboards with integrated lighting.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens and cupboards.

04.**CONNECTION**

Check the installation connection using this **QR code** or on [page 194](#).

**759****TEA****REFERENCE GOLA PROFILE /**

Ref. /	DESCRIPTION /	Packing /
759.4000.07	Tea 4 m profile, anodised black	6
759.4000.22	Tea 4 m profile, traditional bronze	6
759.4000.57	Tea 4 m profile, stainless steel effect	6

ACCESSORIES:

759.07T
Black zamak caps..

759.22T
Zamak caps in bronze.

759.57T
Stainless steel zamak caps.

**LED LIGHTING:****L231 NEÓN FLEX.**

Flexible LED strip available in 12 and 24V, 2700–4000K and DUAL 2700–5000K. Technical information on page 138.



01.**DESCRIPTION**

4 m June horizontal aluminium Gola profile, available in white 9003, black lacquer, anodised silver and grey lacquer finishes. Decorative lighting and drawer lighting with LED L238 DOB or L234 COB strip can be incorporated.

02.**BENEFITS**

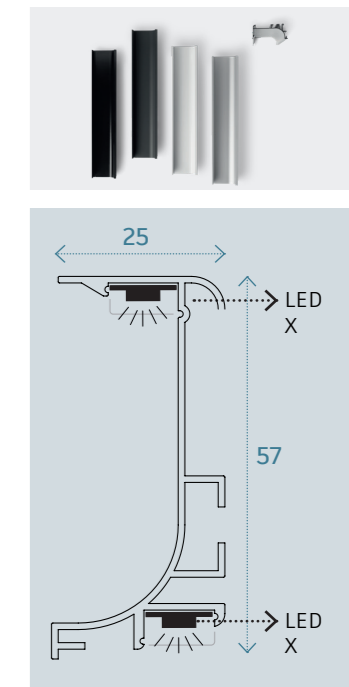
- Dual functionality: profile for drawers and cupboards with integrated lighting.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens and cupboards.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**757****JUNE****REFERENCE GOLA PROFILE /**

Ref. /	DESCRIPTION /	Packing /
757.4000.06.93	4 m June profile, white 9003	10
757.4000.08	4 m June profile, black lacquer	10
757.4000.31	4 m June profile, anodised silver	10
757.4000.63	4 m June profile, grey lacquer	10
757.C	2 m cover for Gola June	10

ACCESSORIES:**757.T**
Caps**757.R**
Rincón**757.E**
Corner**758.29**
Square (25 units.)**LED LIGHTING:****L238 DOB.**

Flexible LED strip available in 12 and 24V, 2700, 3000 and 4000K. Technical information on page 132.

**L234 COB.**

Flexible LED strip available in 24V, 2700K and in 12V, 3000 and 4000K. Also available in DUAL version (3 wires), 2,700 to 6,500K. Technical information on page 134.



01.**DESCRIPTION**

Horizontal Gola Tee profile 4 m aluminium, available in black lacquer and silver anodised finishes. Decorative lighting using flexible LED strip L238 DOB or L234 can be incorporated

02.**BENEFITS**

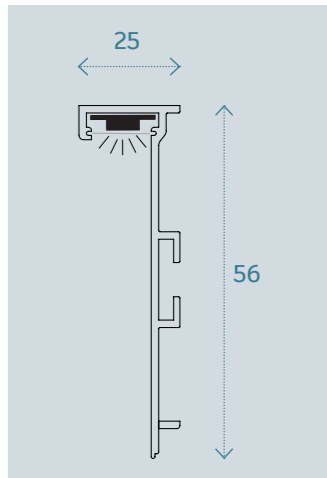
- Versatile, can be cut to size.
- Dual functionality: profile for drawers and cupboards with integrated lighting.
- High brightness without visible LED dots.
- Uniform light aesthetics.

03.**APPLICATIONS**

Designed for use with furniture. Recommended for permanent installations such as kitchens and cupboards.

04.**CONNECTION**

Check the installation connection using this **QR code** or on **page 194**.

**758****TEE****REFERENCE GOLA PROFILE /**

Ref. /	DESCRIPTION /	Packing /
758.4000.08	4 m Tee profile, black lacquer	10
758.4000.31	4 m Tee profile, anodised silver	10
L758.2000C	2 m cover for Gola June	10

ACCESSORIES:**758.29**

Square (25 units)

**LED LIGHTING:****L238 DOB.**

Flexible LED strip available in 12 and 24V, 2700, 3000 and 4000K. Technical information on page 132.

**L234 COB.**

Flexible LED strip available in 24V, 2700K and in 12V, 3000 and 4000K. Also available in DUAL version (3 wires), 2,700 to 6,500K. Technical information on page 134.



WARDROBE RAILS /

01.**DESCRIPTION**

Ly aluminium wardrobe rail in black and stainless steel finishes with integrated LED lighting.

Motion sensor turns the rail on when it detects movement.

After 30 seconds with no movement, it switches off.

Available in 80 and 120 cm.

02.**BENEFITS**

- Dual functionality: rail for hanging clothes incorporating wardrobe lighting.
- High brightness without visible LED dots.
- Uniform light aesthetics.

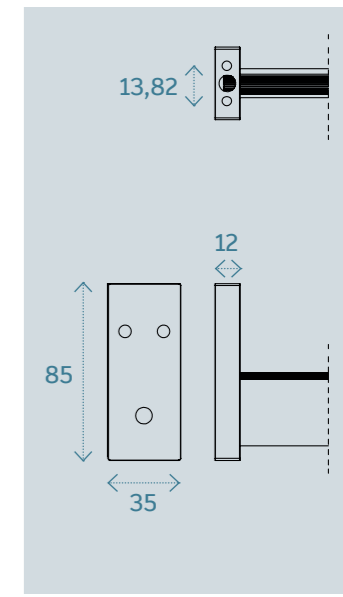
Available in 80 and 120 cm.

03.**APPLICATIONS**

Designed for use in wardrobes. Recommended for permanent installations such as dressing rooms or commercial clothing facilities.

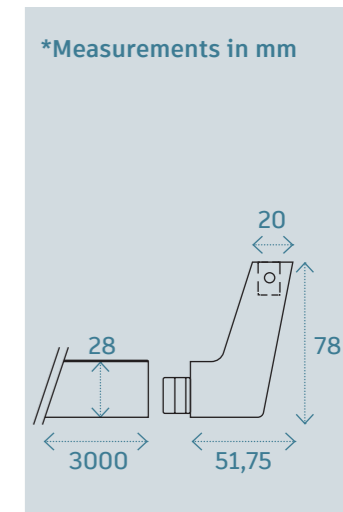
04.**CONNECTION**

Puedes consultar la conexión de la instalación en el [QR técnico](#).

**ARB02****LY RAIL****SPECIFICATIONS /****REFERENCE LED L231 /**

LED type	SMD 2835
PCB	10 mm
LEDs	120 LEDs
Colour Temp.	4000K
Voltage	DC 12V
Power	8 W/m
Lumen	1200 lm
CRI	>90
IP	54
Viewing angle	120°
Lifespan	30,000 h

Ref. /	DESCRIPTION /	Packing /
ARB02.800.4N	80 cm LED wardrobe rail with PIR sensor, black	1
ARB02.800.4NS	80 cm LED wardrobe rail with PIR sensor, stainless steel	1
ARB02.1200.4N	120 cm LED wardrobe rail with PIR sensor, black	1
ARB02.1200.4NS	120 cm stainless steel LED wardrobe rail with PIR sensor	1

ARB01**BARRY**

*Measurements in mm

WARDROBE RAIL REFERENCE /

Ref. /	DESCRIPTION /	Packing /
ARB01.3000.G	3 m wardrobe rail, grey	1
ARB01.80.G	Set of support legs for rail, grey	1

01.

COMPLETE SYSTEMS /

Our complete lighting systems guarantee maximum efficiency and control. Each driver is configured to work only with its corresponding sensors, ensuring compatibility and optimal performance. A comprehensive solution for powering and controlling your lighting safely and reliably.

Page 164

02.

DRIVERS LED /

Drivers ensure the correct power supply to your LED light fittings, providing the voltage and power necessary for stable and safe operation. They underpin any efficient lighting installation.

Page 168

03.

LED CONTROLLERS /

Controllers enable you to manage and customise your lighting experience, adapting it to different requirements and scenarios. Using controllers, you can regulate intensity, automate functions and optimise energy consumption.

Page 180

04.

SENSORS /

Sensors add intelligence to your lighting systems, activating, dimming or switching off lights based on motion, ambient light levels or other factors. This improves comfort, safety and energy efficiency.

Page 180

COMPLETE LIGHTING SYSTEMS

Our complete lighting systems offer maximum efficiency and control. Each driver has a unique configuration that allows it to be used only with the corresponding sensors, ensuring full compatibility and optimal performance. As a result, you get a complete solution for powering and controlling your lighting safely, easily and reliably.

L139 SYSTEM /

Complete, comprehensive and exclusively compatible system in which a single sensor, available in different variants and functions, controls the entire LED driver. Unlike independent sensors, which operate in isolation, our centralised sensors communicate directly with the heart of the driver with complete and precise control.

BENEFITS

Full, unified control of the LED driver.

High-end sensors and controls with various functions to suit every need

High energy efficiency, minimising consumption when switched off.

Avoid external and intermediate controllers and boxes, with integrated connection in the LED driver.

Consumption capacities are determined by the driver, not the sensor, eliminating limitations in the majority of installations.

Wide range of power sizes.

Simplified and rapid installation, avoiding wiring between the sensor and driver.

Numerous control options: separately, up to 6 independent zones, and one or multiple sensors for each; or all in one zone.

Discreetly designed sensors with various functions available.

Compatibility with all input voltages (100-240 VAC), UL certification.

Integration of the controller into the driver, avoiding external boxes.

/ L144 SYSTEM

Control system consisting of a 6-channel independent LED driver, exclusively compatible with wireless sensors with different functions. A perfect option for dividing your installation into different zones, each controlled by one or more different sensors.

**MAXIMUM CONTROL,
MINIMAL COMPLEXITY**

L139 AND L139B**L139****SPECIFICATIONS /**

INPUT: 200 - 240 VAC
VOLTAGE: 12 / 24 v
WATTS: 15 - 100 w
LIFESPAN: 30.000 h

*Further information, references and measurements on page 170.

L139B**SPECIFICATIONS /**

INPUT: 200 - 240 VAC
VOLTAGE: 12 / 24 V
WATTS: 15 - 140 W
LIFESPAN: 30.000 h

*Further information, references and measurements on page 172

01.**EFFICIENCY ENERGY**

Reduce electricity consumption without compromising performance. Smart savings for sustainable installations.

02.**PROTECTION AND SECURITY**

Equipped with safety systems to prevent overheating and power surges, ensuring stable and long-lasting operation.

03.**ULTRA-SLIM DESIGN**

Its design, measuring just 12.5 mm (L139), allows for seamless integration even in the smallest of spaces. Ideal for demanding projects where every millimetre counts.

04.**CENTRALISED SENSORS**

Technology that optimises control and improves system accuracy. More efficient, fewer complications.

WIRED SENSORS:***WIRELESS SENSORS:****L139.1****TOUCH DIMMER:**

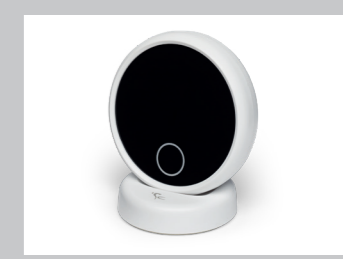
Sensor with touch-dimmer function. Touching the sensor turns the light on and off. If you keep your finger on the sensor, it adjusts the light intensity.

**L139.6 (single colour)****L139.6D (dual)**

Connection box and RF receiver.
***This product is needed to connect wireless sensors.**

**L139.8
TOUCH DIMMER:**

Wireless touch-dimmer sensor. Touching the sensor turns the light on and off. If you keep your finger on the sensor, light is decreased.

**L139.9
HAND PASS:**

Sensor hand pass. As you move your hand across the sensor, the light turns on and off. If you remain in front of the sensor, it will decrease and vice versa.

**L139.10
CONTROL:**

Remote control for Colour Temp.. Turns the light on and off and dims it from bright to dim and vice versa.

**L139.10D
DUAL CONTROL:**

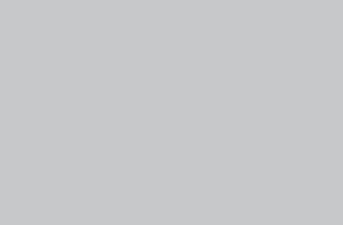
Remote control for DUAL light. Turns the light on and off and dims it from bright to dim and vice versa.

**SENSOR ACCESSORIES:****L139.CA1**

1 m extension cable

**L139.02T**

Box with 2 connections.



**20 W****60 - 90 W*****Measurements in mm****Driver + sensor RF****Height: 20 mm****SPECIFICATIONS /**

INPUT: 100 - 240 VAC
VOLTAGE: DC 12 / 24 v
WATTS: 20 - 90W
DURATION: 30,000 hours
DISTANCE: 10m
AMPERAGE:
OUTPUT: 3A

REFERENCE /

L144.20
 KIT: controller, network cable and driver (20W, 12V).

L144.60
 KIT: controller, network cable and driver (60W, 12V).

L144.90.24V
 KIT: controller, network cable and driver (96W, 24V).

01.**EFFICIENCY ENERGY**

Reduce electricity consumption without compromising performance. Smart savings for sustainable installations.

02.**SENSOR WITH CONTROLLER**

The driver incorporates an integrated sensor and acts as a controller, enabling the wireless connection of the installation.

03.**6 INDEPENDENT CHANNELS**

Six independent connection channels are designed to operate autonomously, allowing simultaneous connection of up to six different sensors.

04.**EXCLUSIVE SENSORS**

Technology that optimises control and improves system accuracy. More efficient, fewer complications.
 *This driver is only compatible with its corresponding sensors.

**L144.4****IR DIMMER:**

Sensor with IR dimmer function. As you move your hand across the sensor, the light turns on and off. If you hold your hand in front of the sensor, it adjusts the light intensity.

**L144.5.2****DOOR / DUAL DOOR:**

Sensor with dual door function. When you open the door of a cupboard, display cabinet or other unit, the light switches on automatically. When you close the door, it turns off.

**L144.6****MOTION DETECTION:**

Sensor with PIR (motion) function. When it detects movement, the light turns on automatically. After 30 seconds without detecting any movement, it switches off.

**L144.7****TOUCH DIMMER:**

Sensor with touch dimmer function. Touching the sensor turns the light on and off. If you keep your finger on the sensor, it adjusts the light intensity.





HOW TO CALCULATE THE POWER OF YOUR LED Driver?



To choose the correct driver, you need to know the power per metre of the LED strip, spotlights or other lighting used in your installation. You can find this information in the specifications in the catalogue.

*IMPORTANT: also check the voltage of your LED strip; it should match the LED driver. In other words, if the strip is 12V, the driver will also need to be 12V.

Next, multiply the power per metre of the LED strip by the total metres of your lighting installation. The result is the total power of your installation.

Finally, add a margin of 20% of the total power to ensure optimal performance and extend the service life of the LED driver.

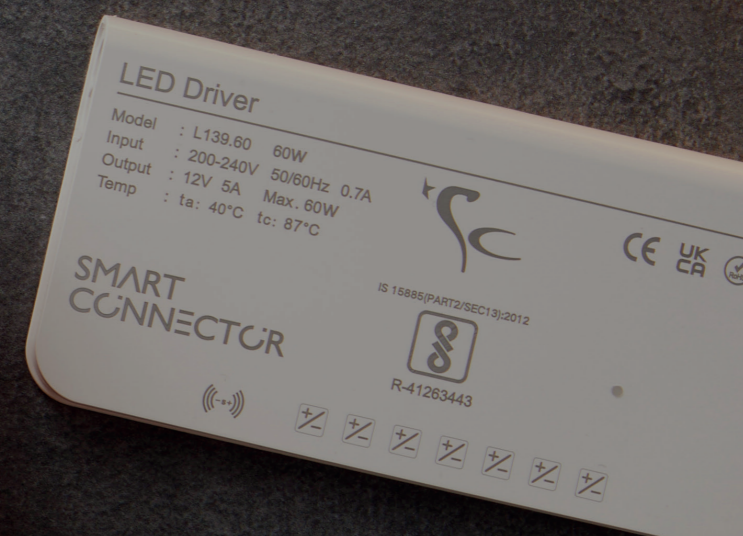
PRACTICAL EXAMPLE:

Using our DOB L238 24V (12 W/m) strip with a total installation length of 3.4 metres. The calculation is:

Watts per metre 12w/m	Total metres 3.4 m	20% margin (x 1.2)	Result: required driver power.
(12 x 3.4) x 1.2 = 49 W			

This value is the minimum power that your LED driver must support.

In this example, we recommend using the L139 driver which has a higher power rating. Reference: L139.60.24v.



Before proceeding with the installation, check that the number of connections on the driver is sufficient to connect your entire installation. If you require more, you can supplement the installation with our boxes with up to 7 extra connections.

L139

*Includes 1.8 m mains connection cable.

SPECIFICATIONS /

INPUT: 200 - 240 Vc
VOLTAGE: 12 / 24 v
WATTS: 15 - 100 w
LIFESPAN: 30.000 h
POWER OUTPUT: 3A

REFERENCE /

	12 V	24 V
15 W	L139.15	-
24 W	L139.24	L139.24.24V
40 W	L139.40	L139.40.24V
60 W	L139.60	L139.60.24V
100 W	L139.100	L139.100.24V

01.**EFFICIENCY ENERGY**

Reduce electricity consumption without compromising performance. Smart savings for sustainable installations.

02.**PROTECTION AND SECURITY**

Equipped with safety systems to prevent overheating and power surges, ensuring stable and long-lasting operation.

03.**ULTRA-SLIM DESIGN**

Measuring just 12.5 mm, the design allows for seamless integration even in the smallest of spaces. Ideal for demanding projects where every millimetre counts.

04.**CENTRALISED SENSORS**

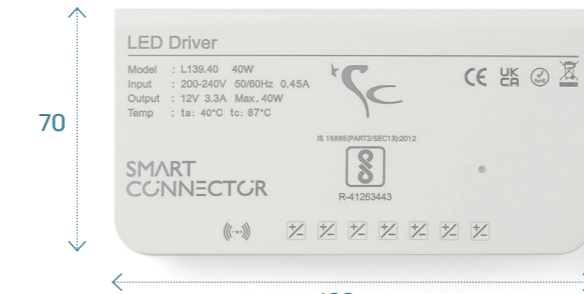
Technology that optimises control and improves system accuracy. More efficient, fewer complications.

15 W***Measurements in mm****12.5 mm thick**

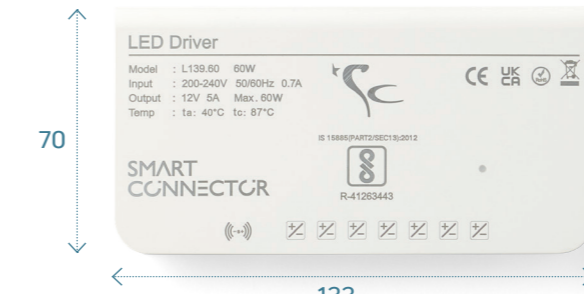
5 outputs for LEDs
1 output for sensor

24 W**12.5 mm thick**

5 outputs for LEDs
1 output for sensor

40 W**12.5 mm thick**

7 outputs for LEDs
1 output for sensor

60 W**12.5 mm thick**

7 outputs for LEDs
1 output for sensor

100 W**12.5 mm thick**

10 outputs for LEDs
2 outputs for sensor

L139B

*Includes 1.8 m mains connection cable.

**L139.5A**

Connector cable for specific output of L139B in 60/100/140W power. Allows direct connection of up to 5A.

SPECIFICATIONS /

INPUT: 200 - 240 VAC
VOLTAGE: 12 / 24 v
WATTS: 15 - 140 w
LIFESPAN: 30.000 h
POWER OUTPUT: 3A

REFERENCE /

	12 V	24 V
15 W	L139B.15	-
24 W	L139B.24	L139B.24.24V
36 W	L139B.36	L139B.36.24V
60 W	L139B.60	L139B.60.24V
100 W	L139B.100	L139B.100.24V
140 W	L139B.140	L139B.140.24V

01.**EFFICIENCY ENERGY**

Reduce electricity consumption without compromising performance. Smart savings for sustainable installations.

02.**PROTECTION AND SECURITY**

Equipped with safety systems to prevent overheating and power surges, ensuring stable and long-lasting operation.

03.**ERGONOMIC DESIGN**

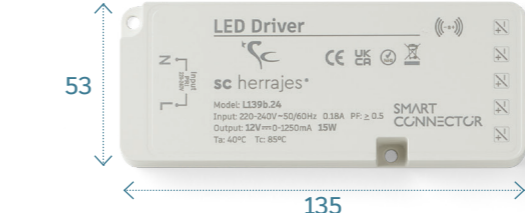
Standard LED driver design with Fast connections, improved performance compared to other models of the same format on the market.

04.**CENTRALISED SENSORS**

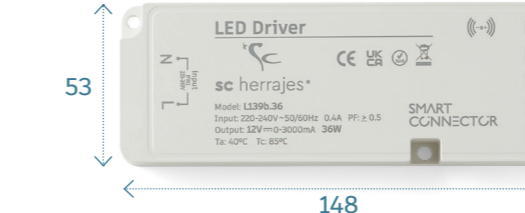
Technology that optimises control and improves system accuracy. More efficient, fewer complications.

Measurements in mm*15 W****18 mm thick**

5 outputs for LEDs
1 output for sensor

24 W**18 mm thick**

5 outputs for LEDs
1 output for sensor

36 W**18 mm thick**

5 outputs for LEDs
1 output for sensor

60 W**19 mm thick**

7 outputs for LEDs
1 output 5A
1 output for sensor

100 W**19 mm thick**

7 outputs for LEDs
1 output 5A
1 output for sensor

140 W**19 mm thick**

7 outputs for LEDs
1 output 5A
1 output for sensor

L130

*Includes 1.8 m mains connection cable.

SPECIFICATIONS /

INPUT: 170 - 240 VAC
VOLTAGE: 12 / 24 v
WATTS: 200 - 300 W
LIFESPAN: 25,000 h

REFERENCE /

	12 V	24 V
200 w	L130.200.12v	L130.200.24v
300 w	L130.300.12v	L130.300.24v

IP 67 /

	12 V
200 w	L130.200.12v67
300 w	L130.300.12v67

01.**VENTED DRIVER**

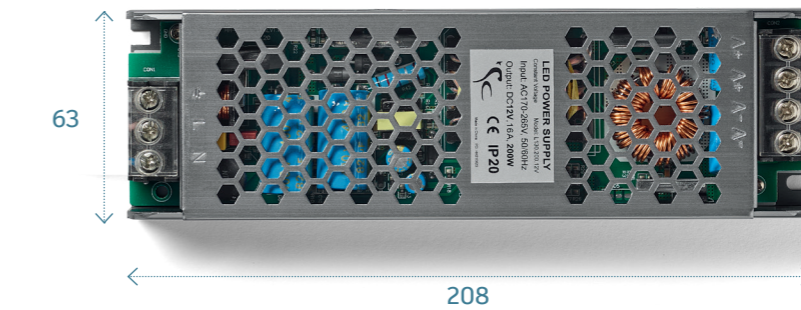
Built-in ventilation for improved heat dissipation. Ideal for large installations with high electrical requirements, ensuring safe and stable operation.

02.**DIRECT CONNECTION**

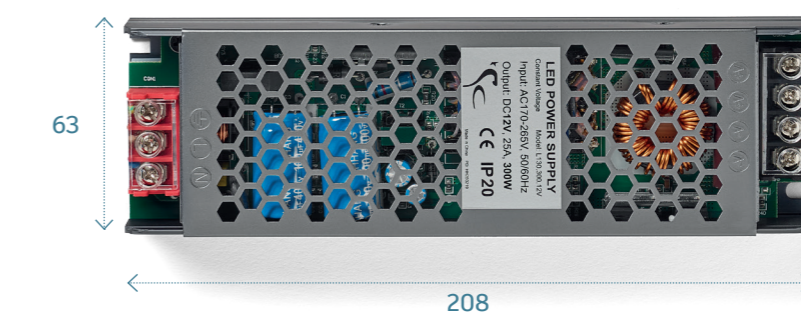
Direct connection without Fast connectors that limit the conductivity of the installed LED strip. More stable lighting without loss of intensity in long installations.

03.**HIGH POWER**

This range of drivers offers a wide selection of high power ratings (up to 300 W). Available with IP protection rating (dust and water resistance) of 67.

200 W

25 mm thick

300 W

25 mm thick

IP67

40 mm thick

L130 DALI II

*Includes 1.8 m mains connection cable.

SPECIFICATIONS /**REFERENCE /**

INPUT: 170 - 240 VAC
VOLTAGE: 12 / 24 v
WATTS: 60 - 250 W
LIFESPAN: 25,000 h

	12 V	24 V
60 w	L130.60D.12v	L130.60D.24v
100 w	L130.100D.12v	-
150 w	-	L130.150D.24v
200 w	L130.200D.12v	-
250 w	-	L130.250D.24v

01.**DALI II PROTOCOL****02.****VENTED DRIVER**

Compatible with the DALI II automated lighting protocol. Enables more efficient, flexible and scalable lighting management in smart homes.

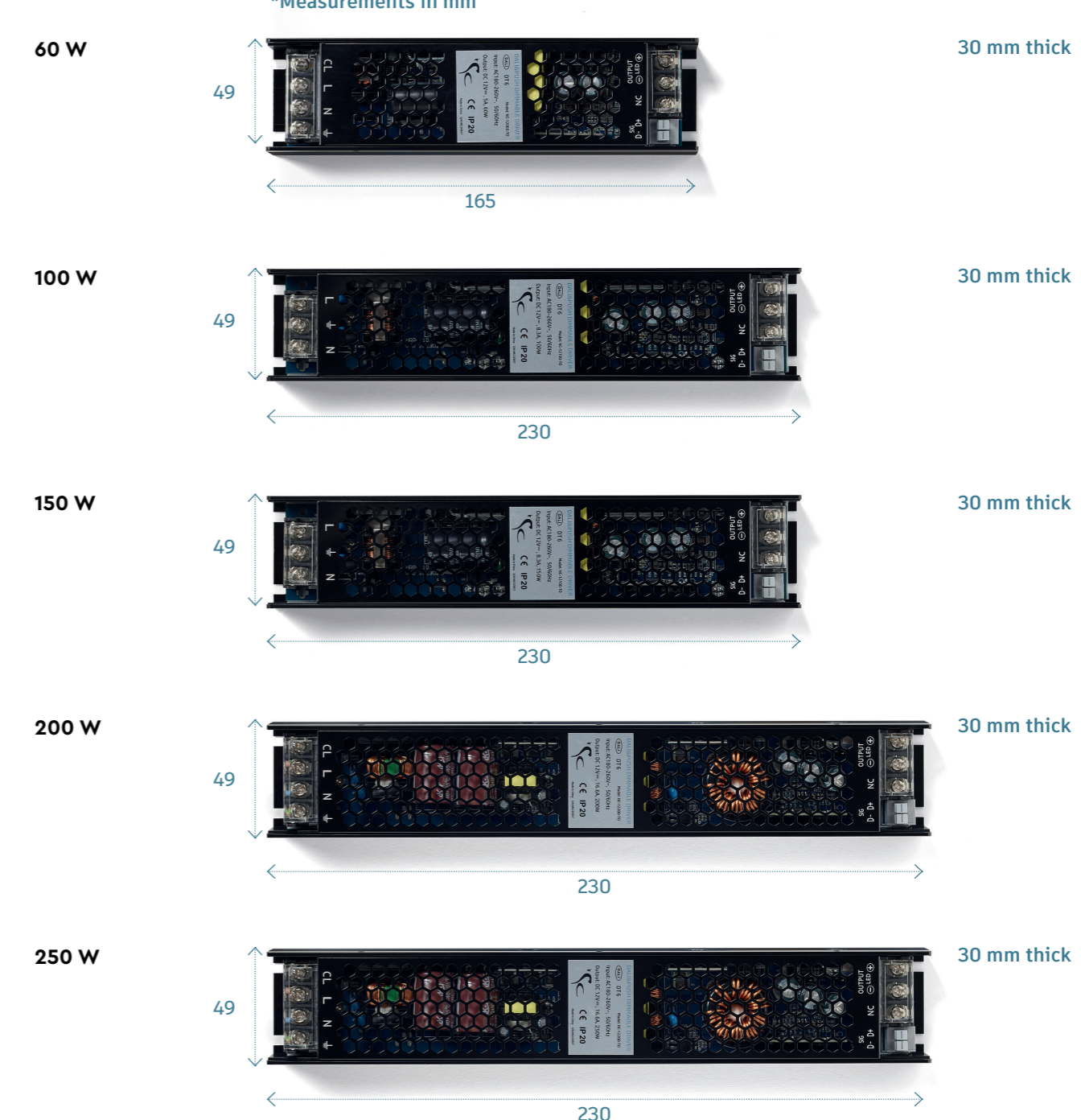
03.**DIRECT CONNECTION**

Built-in ventilation for improved heat dissipation. Ideal for large installations with high electrical requirements, ensuring safe and stable operation.

Direct cable connection to the driver, ensuring efficient, loss-free power supply, ideal for lines that demand maximum power and stability in lighting.

04.**HIGH POWER**

This range of drivers offers a wide selection of high power ratings, with models up to 250 W, ideal for demanding applications.



L138 - EEUU

*Includes 1.8 m mains connection cable.

**SPECIFICATIONS /**

INPUT: 100 - 240 VAC
VOLTAGE: 12 - 24 v
WATTS: 40 - 96 W
LIFESPAN: 25,000 h
POWER OUTPUT: 3A

REFERENCE /

	12 V
40 w	L138.40
60 w	L138.60
	24 V
96 w	L138.96.24V

01.**EFFICIENCY ENERGY**

Reduce electricity consumption without compromising performance. Smart savings for sustainable installations.

02.**PROTECTION AND SECURITY**

Equipped with safety systems to prevent overheating and power surges, ensuring stable and long-lasting operation.

03.**VALID FOR USE IN THE USA**

The voltage input range allows it to be used in installations requiring a voltage of 100-240 VAC, for example, USA.

40 W***Measurements in mm**

20 mm thick
6 LED outputs

60 W

20 mm thick
6 LED outputs

96 W

15 mm thick
6 LED outputs
1 independent
5 A output

To choose the appropriate sensor for your installation, think about:

WHAT TYPE OF CONTROL DO YOU NEED?



SENSORS INDEPENDENT /

Operate locally, i.e. only control the light fittings connected to their output.

- ADVANTAGES: you can use several sensors on the same LED driver.

- LIMITATIONS: limited capacity, not designed for very large installations.

- Compatible with 12V and 24V drivers.

CENTRALISED SENSORS /

Act on all outputs of the LED driver.

- ADVANTAGE: do not depend on the power of the sensor, but on the power of the driver itself.

- Ideal for installations where you want overall control.

All our sensors are compatible with 12V and 24V drivers. Each one has an power limitation, check the product pages for more information.



SENSOR WITH IR FUNCTION

Allow you to control the lighting using gestures, turning it on or off by waving your hand in front. Most also incorporate a dimmer function. By holding your hand in front of the sensor, you can adjust the intensity of the light.



SENSOR WITH MOTION SENSOR

Detect human movement and automatically activate the lighting. Once the programmed time has elapsed without detecting any further activity, the lights switch off automatically, ensuring convenience and energy savings.



SENSOR WITH TOUCH FUNCTION

Control via direct contact; simply touch the sensor to switch on or off and hold it down to adjust the intensity.



SENSOR WITH DOOR FUNCTION

Operate by detecting objects: keep the light on when there is nothing to interrupt their reading range and turn it off as soon as an obstruction is detected. Designed for opening and closing systems. Also available in a double door version for greater versatility.



SENSOR WITH MICROWAVE FUNCTION.

Capable of detecting gestures even through surfaces up to 2 cm thick. This allows them to be installed out of sight, providing discreet control without altering the environment. Same functionality as IR and touch sensors.



REMOTE CONTROLS

Synchronise with a controller external to the LED driver and allow the installation to be managed from anywhere in the room. Generally touch-sensitive, with the option of intensity adjustment (dimmer) and even Colour Temp. control, offering total freedom of use.



SURFACE-MOUNTED OR RECESSED:

Finally, the installation method must be considered. Many of our sensors include accessories for surface or recessed mounting, so it is essential to check dimensions such as depth and diameter before machining.

LW - CONTROLLER



SPECIFICATIONS /

DISTANCE: 30 m
VOLTAGE: 12 - 24 v
AMPERAGE: 10-15 A
Lifespan: 30,000 h

REFERENCE /

LW36s

Controller for single-colour LED lighting.
Amperage: 12A

*Measurements in mm



high: 17



LW35s

Controller for DUAL LED lighting.
Power: 12A



high: 17



LW35w

WIFI controller for single-colour LED lighting.
Amperage: 12A



high: 17



LWL5

WIFI controller for DUAL and RGB LED lighting.
Amperage: 15 A



high: 23



LWC2

Controller for DUAL and single-colour LED lighting (2 wires).
Amperage: 10A



high: 17



LWC2w

WIFI controller for DUAL and single-colour LED lighting (2 wires).
Amperage: 10A



high: 17



01.

WHAT IS A CONTROLLER?

An LED controller is an electronic device that connects lighting to a control or sensor.

02.

UTILITIES

1. Regulate light intensity wirelessly.
2. Control the Colour Temp. (in the case of DUAL or RGB strips)
3. Automation: allows for timed programming or remote control (LW WIFI).

03.

CONNECTIONS

Power input (V+ and V-) from a power supply.
 LED output (by channels: R, G, B, W, etc. + V+).
 Control port (WiFi, IR, RF, Bluetooth, model-dependent).

04.

WHAT IS THE WIFI FUNCTION?

LED controller with WiFi functionality allows you to control the lights remotely from a smartphone, tablet, or voice assistant (such as Alexa or Google Home).

WIRELESS CONTROLS:

COMPATIBLE WITH /

LW36s
 LW35S
 LWC2

LWS1B
SINGLE/DUAL REMOTE

Dimmable remote control (adjusts light intensity) with on/off functionality and Colour Temp. adjustment.



LW36s
 LW35S
 LWC2

LWS2B
SINGLE/DUAL REMOTE

Dimmable remote control (adjusts light intensity) with on/off functionality and Colour Temp. adjustment.



LW36s
 LWC2

LWB1B
4-ZONE REMOTE

4-zone remote control that allows each zone to be controlled independently or simultaneously, with on/off and dimmer functions.



LW35s
 LWC2

LWB2B
DUAL 4-ZONE REMOTE

4-zone remote control that allows each zone to be controlled independently or simultaneously, with on/off and dimmer functions and Colour Temp. regulation (DUAL LED).



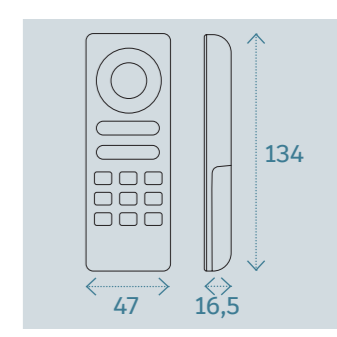
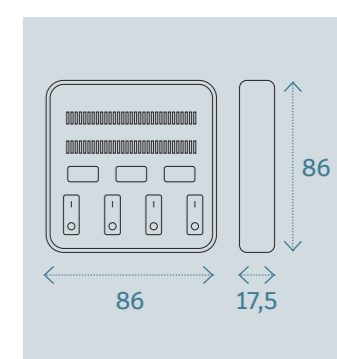
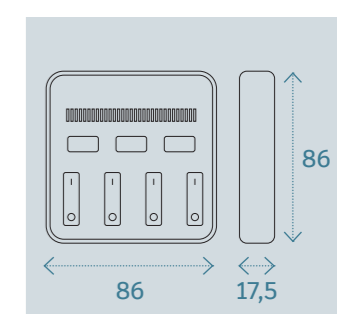
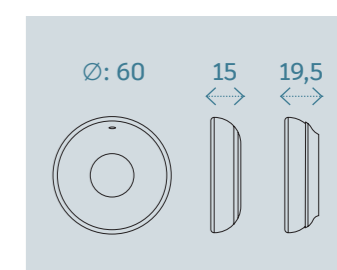
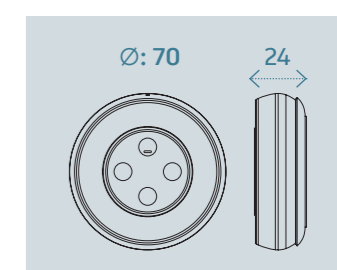
LWL5

LW88
RGB REMOTE:

Remote control for RGB LED strips, with on/off functions and brightness (dimmer) and Colour Temp. adjustment.



*Measurements in mm



01.**DESCRIPTION**

New range of wireless controllers and sensors combining compact design and high performance. Each unit incorporates a double input cable to the LED driver, ensuring stable and reliable output power.

The L340 model includes a silver remote control with a dimmer function to manage lighting. L344 has a 6-channel independent controller with a wide variety of wireless sensors with different functionality.

02.**BENEFITS**

- Compact format: 10 mm controller box.
- High capacity: guarantees stable output power.
- Complete flexibility: Adaptable solutions for all types of lighting projects.
- Charging via USB Type-C.

03.**COMPATIBILITY**

Compatible with our 12 and 24V LED drivers.

04.**CONNECTION**

Check the installation connection using this [QR code](#) or on [page 194](#).

**L344.96****6 INDEPENDENT CHANNELS****NEW!**

Length: 70 mm
Width: 60 mm
Height: 10 mm

**L344.4**

Sensor with dual function: on-off dimmer or double door.

Length: 52 mm
Width: 35.8 mm
Height: 12.50 mm

**L344.5**

Sensor with dual door function.

Length: 49 mm
Width: 46 mm
Height: 12 mm

**L344.6**

Sensor with dual function: on-off dimmer or motion.

Length: 65 mm
Width: 28 mm
Height: 20 mm

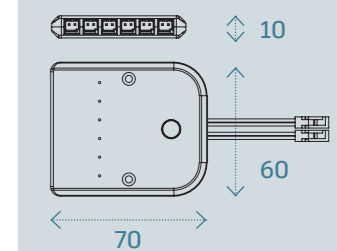
SPECIFICATIONS /

AMPERAGE: 8 A
VOLTAGE: DC 12 - 24 v
DETECTION: < 10 m
CABLE: 2 x 150 mm

REFERENCE /

L344.96
6-channel independent RF dimmer controller.

*The sensor batteries should be recharged at least once every six months.

**L340.96****CONTROLLER DIMMER RF.****NEW!*****Measurements in mm****SPECIFICATIONS /**

AMPERAGE: 8 A
VOLTAGE: DC 12 - 24 v
DETECTION: < 10 m
CABLE: 2 x 150 mm

REFERENCE /

L340.96
RF dimmer controller.



CONTROLLERS /

01.

DESCRIPTION

Controller and remote units in different sizes, designs and capacities. Includes remote control.

02.

BENEFITS

- Instalación sencilla y sin mecanizados.
- Intuitive and straightforward

03.

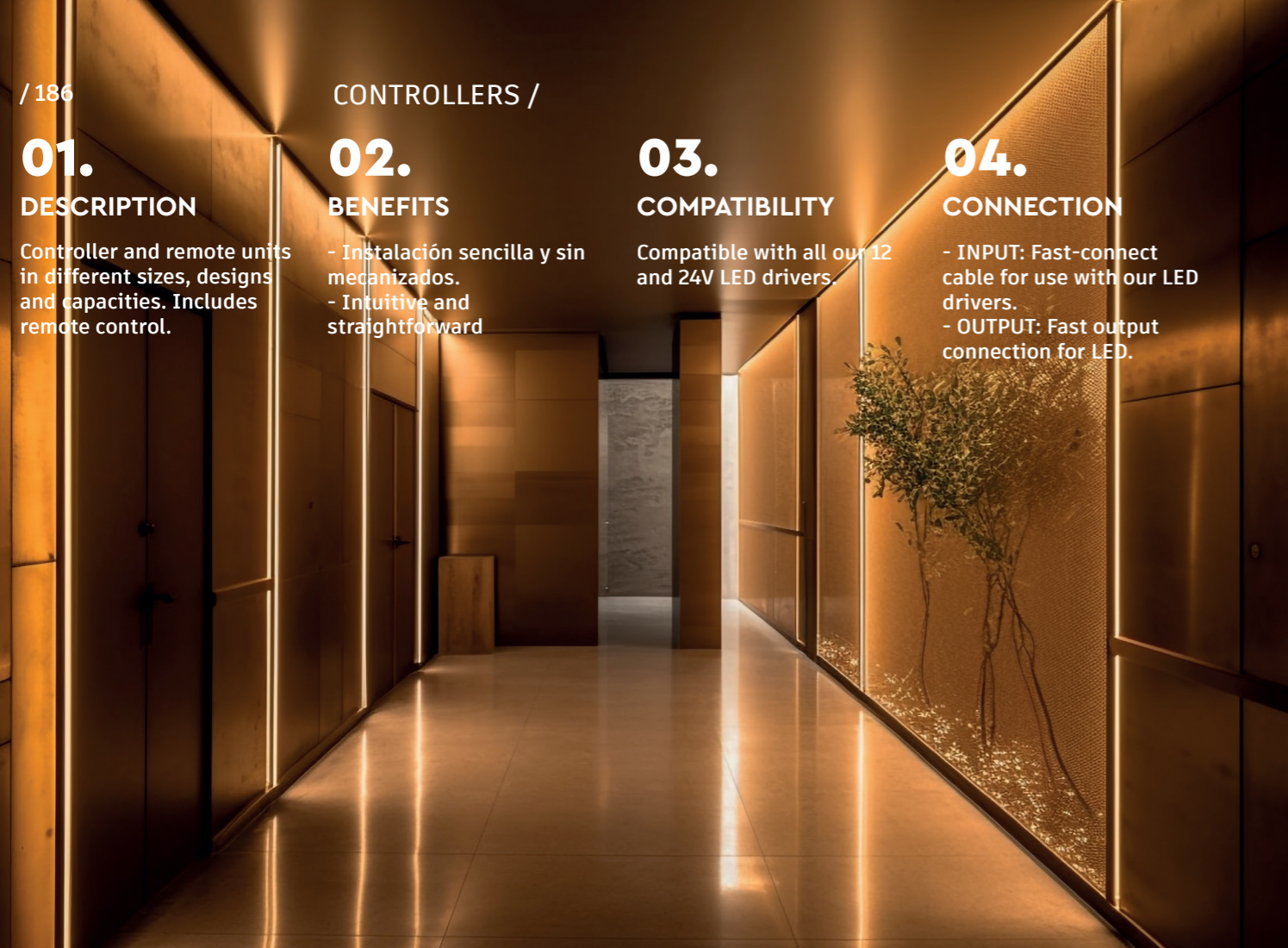
COMPATIBILITY

Compatible with all our 12 and 24V LED drivers.

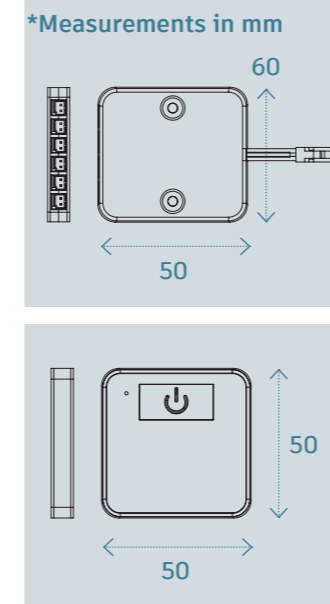
04.

CONNECTION

- INPUT: Fast-connect cable for use with our LED drivers.
- OUTPUT: Fast output connection for LED.

**L141.60**

CONTROLLER 60 W WITH CONTROL



SPECIFICATIONS /

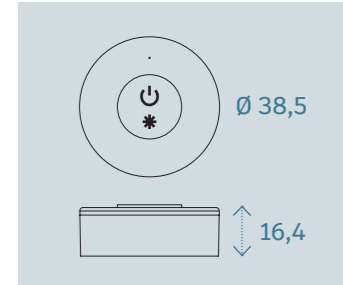
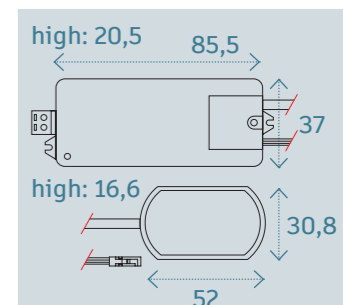
AMPERAGE: 5 A
VOLTAGE: DC 12 - 24 v
DETECTION: < 10 m
CABLE: 1400 mm

REFERENCE /

L141.60
5 A RF controller set, 6 connections and black remote control with dimmer function.

L141.72

CONTROLLER 72 W WITH CONTROL



SPECIFICATIONS /

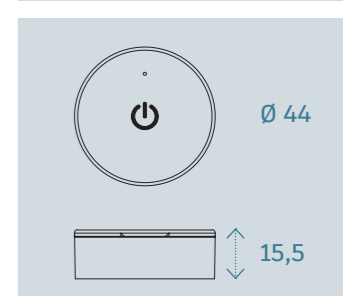
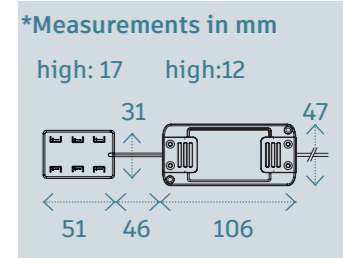
AMPERAGE: 8 A
VOLTAGE: DC 12 - 24 v
DETECTION: < 20 m
CABLE: 200 mm

REFERENCE /

L141.72
8 A RF controller set, external box with 6 connections and silver remote control with dimmer function.

L141.96

CONTROLLER 96 W WITH CONTROL



SPECIFICATIONS /

AMPERAGE: 8 A
VOLTAGE: DC 12 - 24 v
DETECTION: < 10 m
CABLE: 200 mm

REFERENCE /

L141.96
8 A RF controller set, external box with 6 connections and black remote control with dimmer function.

01.**DESCRIPTION**

Fast-reading flush-mounted sensors ($\varnothing 8$ mm) with integrated dual option allowing you to choose between motion control or door function. Available with one or two heads.

02.**BENEFITS**

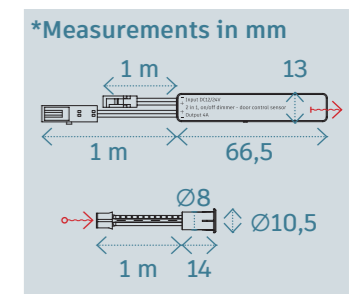
- Dual functionality in the same product.
- Reduced diameter and depth ensure discreet integration without compromising strength.

03.**COMPATIBILITY**

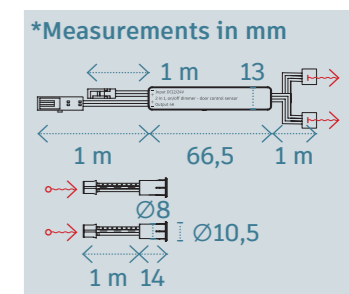
Compatible with our 12 and 24V LED drivers

04.**CONNECTION**

- INPUT: Fast-connect cable for use with our LED drivers.
- OUTPUT: Fast output connection for LED.



Single-head IR sensor, configurable according to usage requirements. Select between ON/OFF function with dimmer or door function.



High-precision switched infrared sensor, offers total lighting control. Allows you to switch on the light from either of the two heads, adjust the intensity or switch it off independently.

SPECIFICATIONS /

AMPERAGE: 4 A
VOLTAGE: DC 12 - 24 V
DETECTION: 6-10 cm
CABLE: 2 x 2 m

REFERENCE /

L143.36DF
IR sensor with dual ON-OFF
+ dimmer/door function.

L143.36DF.2

Dual-head IR sensor with
dual ON-OFF function
+ switchable dimmer/
double door.

01.**DESCRIPTION**

Touch surface-mounted sensor with dimmer function (allows you to adjust the light intensity), black finish. Available in two versions: touch on-off and door function.

02.**BENEFITS**

- Easy installation without machining.
- With dual output for Fast LED connection.

03.**COMPATIBILITY**

Compatible with all our driversLED de 12 y 24 v.

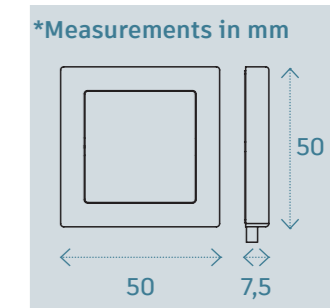
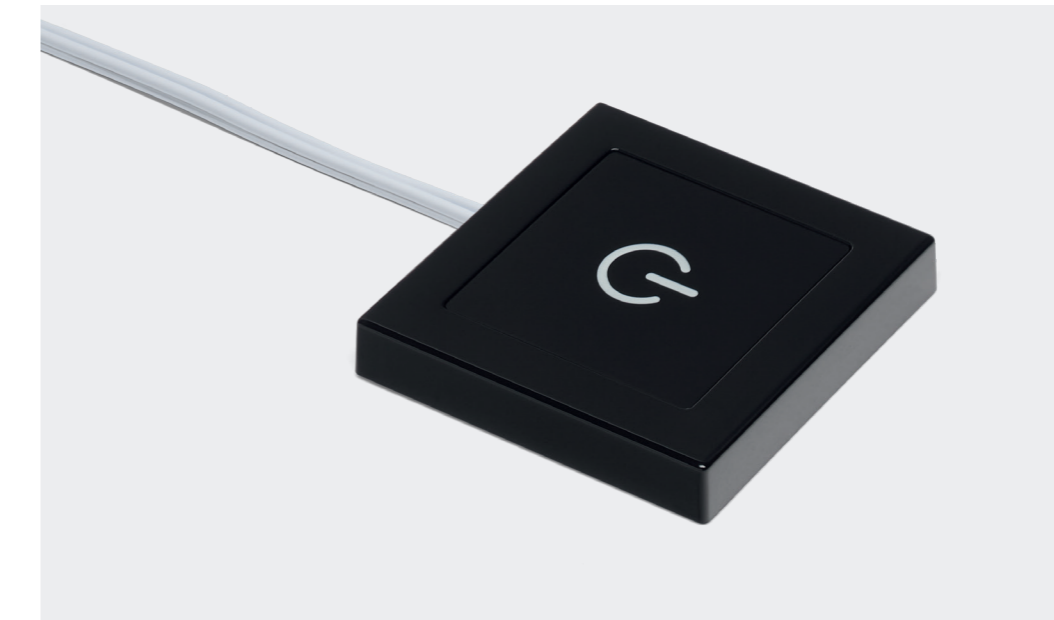
04.**CONNECTION**

ENTRADA: cable de conexión rápida para ser utilizado con nuestros transformadores LED.

SALIDA: dos conexiones rápidas para LED.

**L142.17B**

TOUCH SENSOR
DIMMER

**SPECIFICATIONS /**

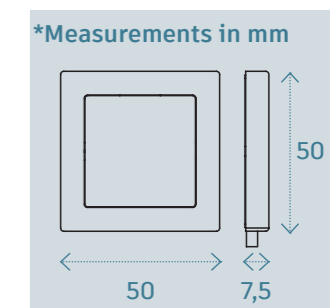
AMPERAGE: 3 A
VOLTAGE: DC 12 - 24 v
CABLE: 1,4 m

REFERENCE /

L142.17B
Independent sensor with touch ON/OFF function + dimmer.

L142.19B

SENSOR IR
DOOR

**SPECIFICATIONS /**

AMPERAGE: 3 A
VOLTAGE: DC 12 - 24 v
DETECTION: 6-10 cm
CABLE: 1,4 m

REFERENCE /

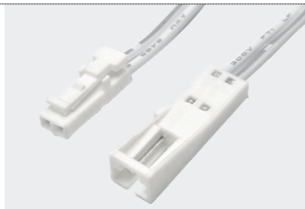
L142.19B
Independent sensor with IR door or double door function.



CABLES AND CONNECTIONS

EXTENSION CABLE

L150.100
1 m extension cable.
L150.150
1.5 m extension cable.
L150.300
3 m extension cable..



LED STRIP CONNECTIONS

L151.U
8 mm flexible LED strip



L150.150D
1.5 m DUAL extension cable (3 wires).



L151.140
Flexible LED strip connector cable 8 mm, 10 mm profile.



L139.CA1
1 m extension cable for L139 sensor.



L151.8
Connector for 8-10 mm flexible LED strip, 10 mm



WELDING CABLE

L150.48
50 cm welding connector cable.
L150.140
40 cm welding connector cable.



JUNCTION BOX

L151.06T
Box of 7 connections with cable and terminal.



CONNECTOR CABLE

L150.5i
5 cm inverter cable.



L151.3D
Box with 3 DUAL connections (3 wires).



L150.10HH
10 cm female-female connecting cable

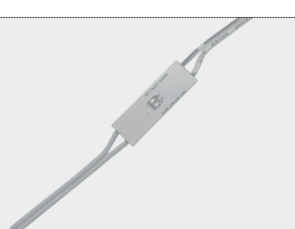


L139.02T
Box with 2 connections for L139 sensor



TOUCH SENSOR SOLDER

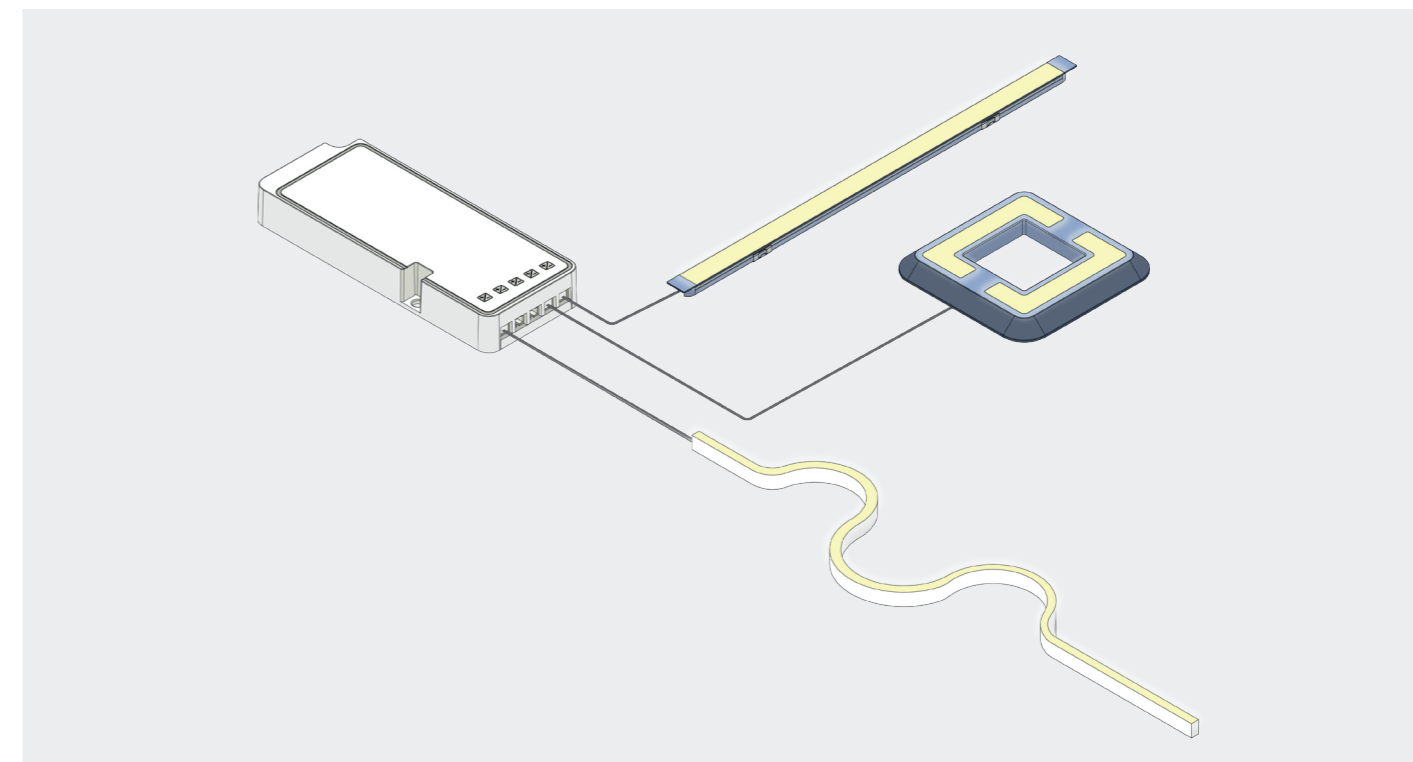
L203.32
Internal touch sensor with welding cable.



INSTALLATION



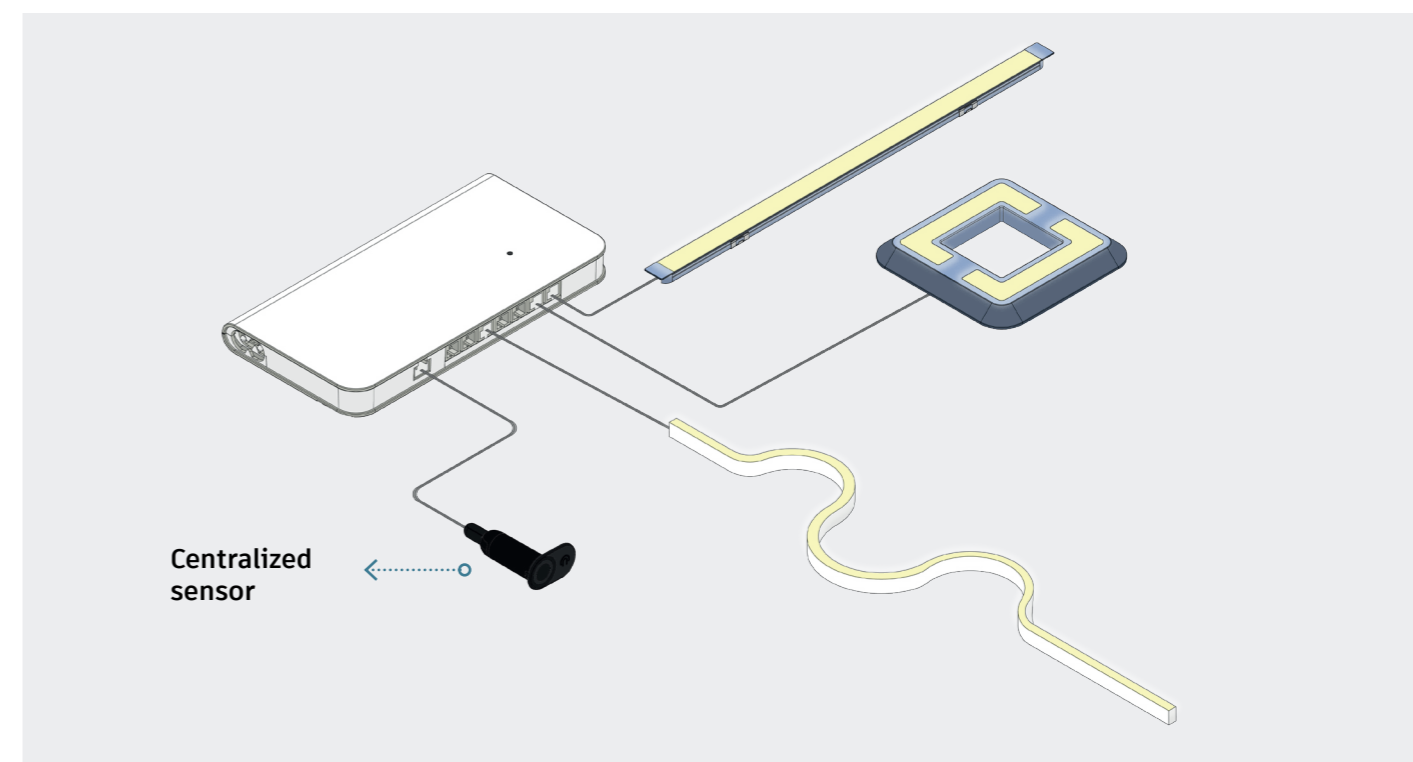
DIRECT INSTALLATION



Direct installation for a fast, secure and hassle-free connection. LED profiles, strips and spotlights connect directly to any output point on the driver, which is connected to mains electricity. This system

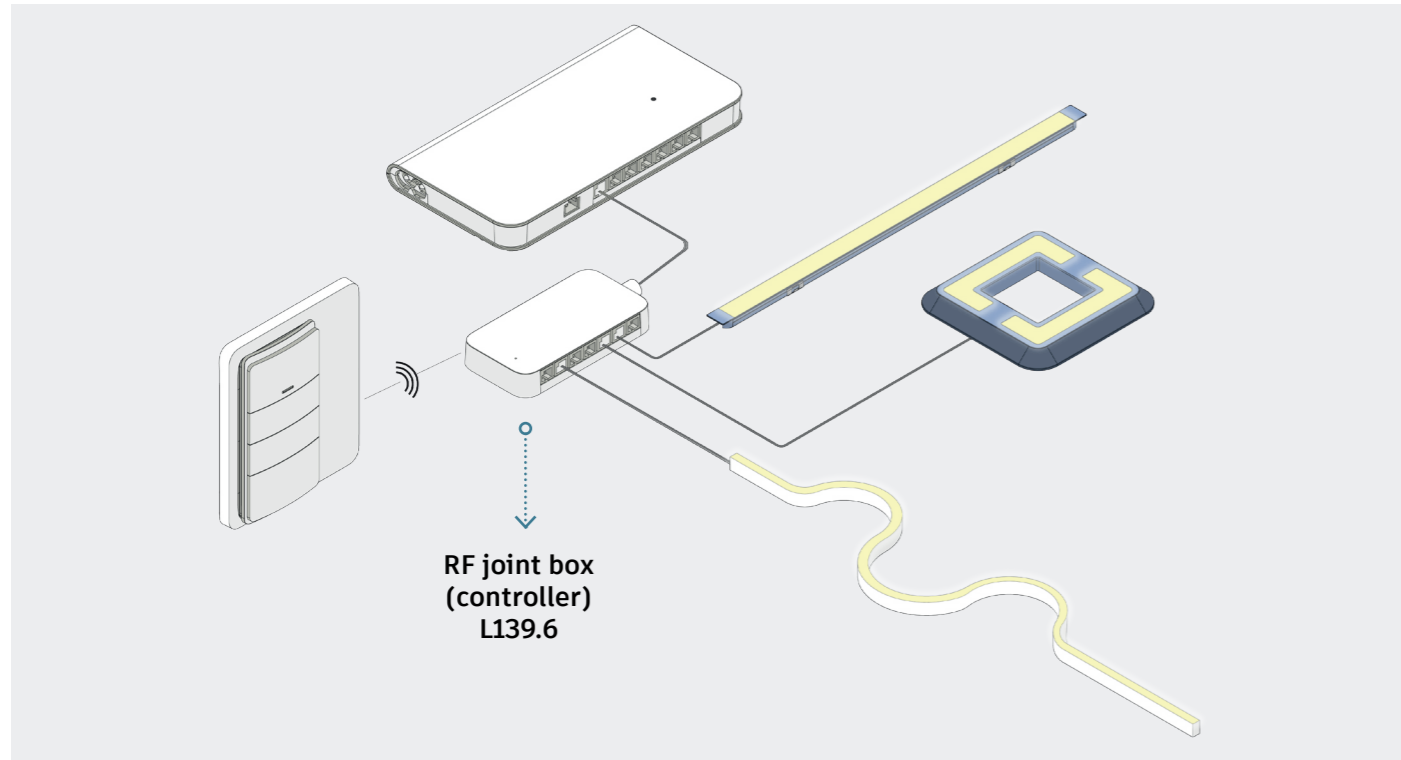
guarantees uniform energy distribution, optimising light output and ensuring maximum efficiency and durability of components.

CENTRALISED WIRED SENSORS WITH DRIVER L139 AND L139B



A single sensor, available in different versions and with different functions, comprehensively controls the entire LED driver. The sensor connects to its dedicated input on the driver (models L139 and L139B), allowing simultaneous management of light

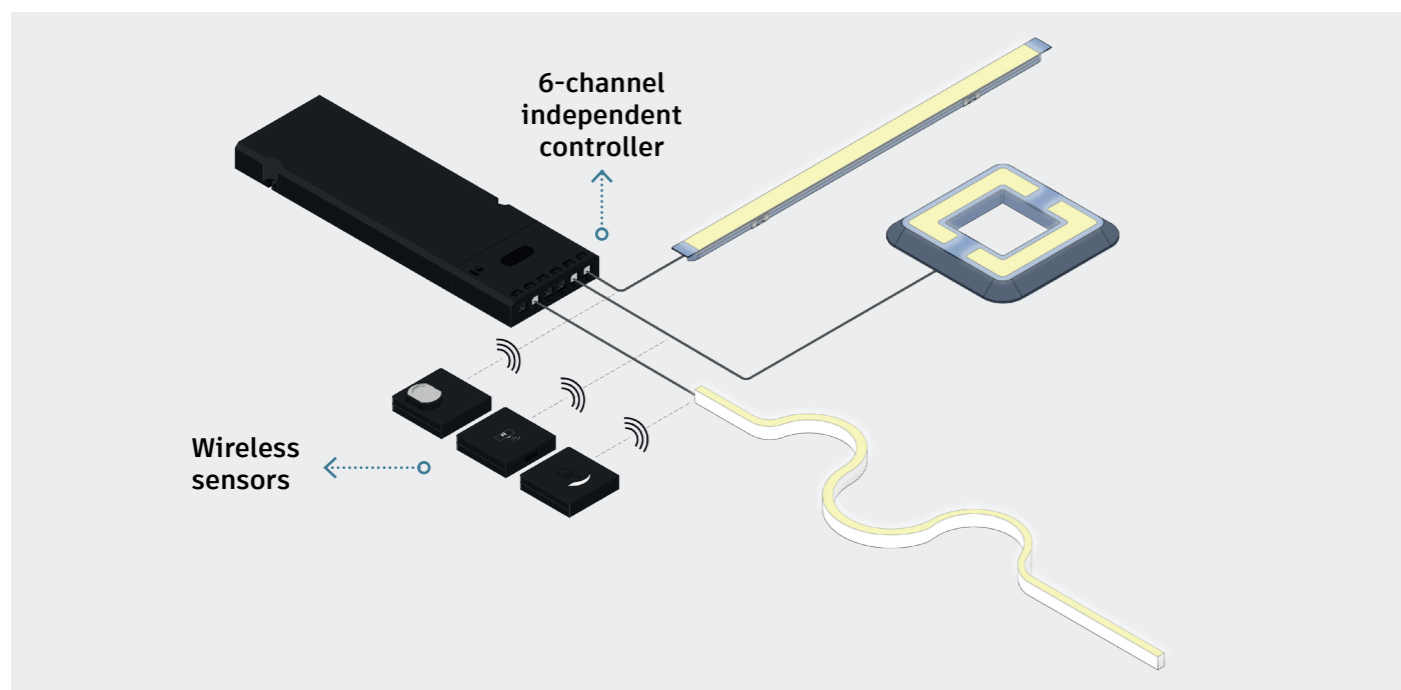
output. The LED profiles, strips and spotlights are connected to any output connection on the driver, which is connected to mains electricity. The result is a unified and reliable control system that is also very efficient.



Installation with the L139.6 controller allows all Light fittings connected to this controller to be controlled by means of a remote control available in different versions and designs. The RF connection box connects to the driver (models L139 and L139B) and receives the signal from the sensor, allowing simultaneous

management of all light outputs. The profiles, strips and LED spotlights can be connected to any output point on the box. The result is a unified, reliable and efficient control system. The driver is powered directly from the mains.

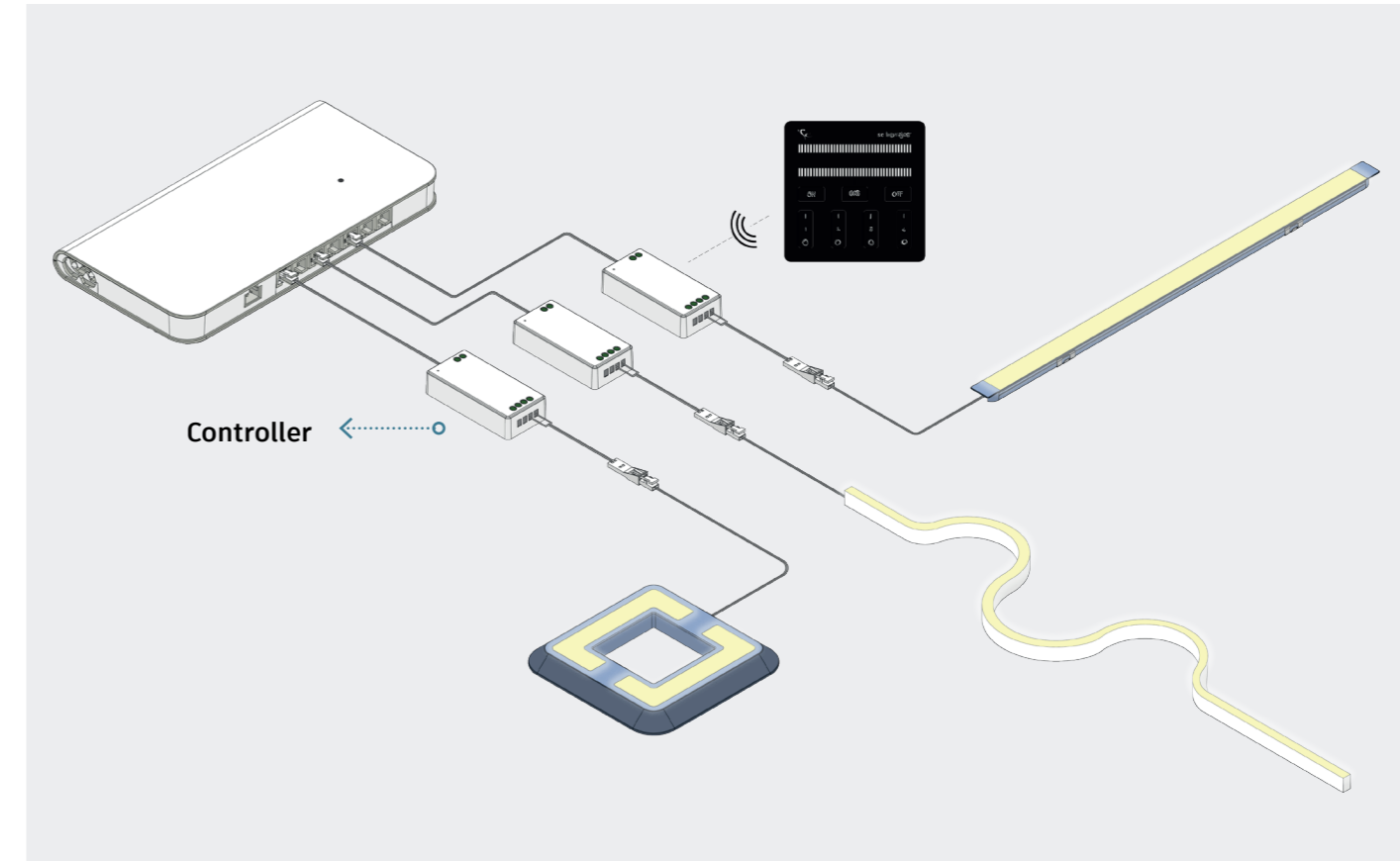
SENSORS FOR INDEPENDENT CHANNELS WITH TRANSFORMER L144



6-channel independent LED driver, compatible with wireless sensors with different functions. Profiles, strips and LED spotlights can be connected to any output of the driver, allowing for segmented lighting management. This configuration is ideal for dividing

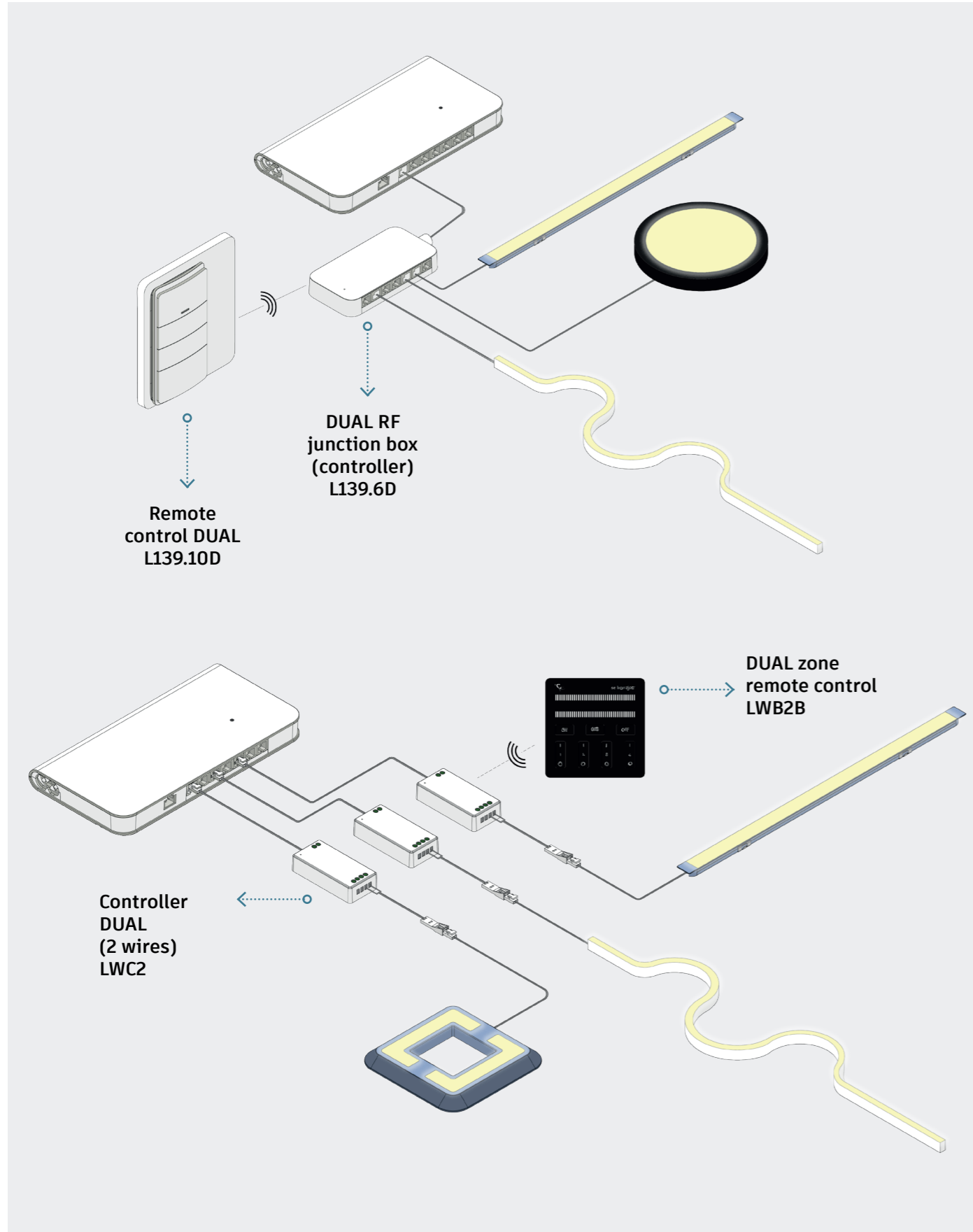
the installation into separate zones, each controlled individually by one or more sensors per channel.

INSTALLATION WITH LW CONTROLLER



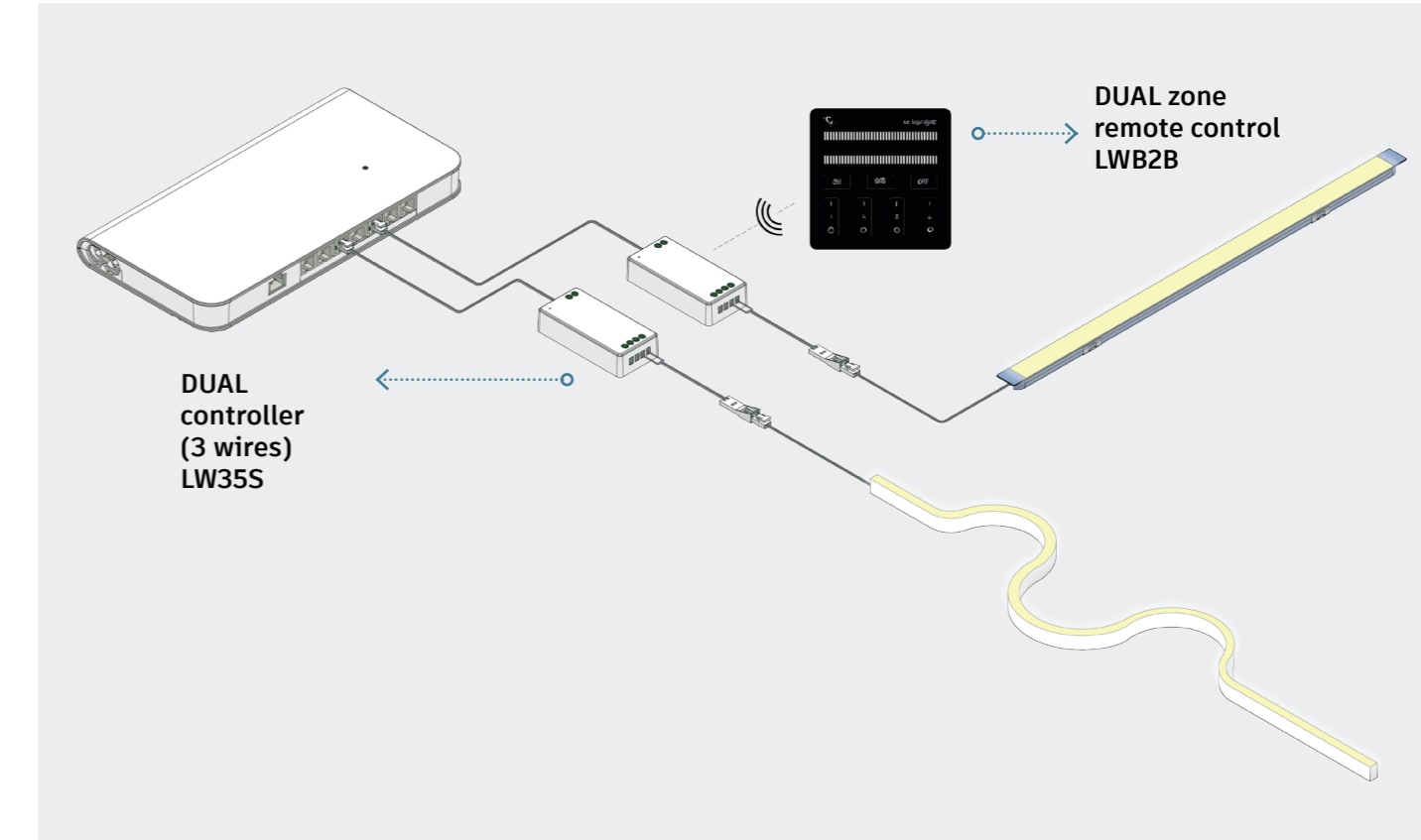
The controller-enabled installation allows you to conveniently and intelligently manage your lighting via remote control or WiFi connection, compatible with app or voice control through Google Assistant or Alexa. Simply connect the controller to an output on the driver, and then connect your LED profiles, strips, or spotlights to any of the available outputs on

the controller box. To divide the lighting into zones, simply install one controller for each zone or light fitting. The driver connects directly to the mains, offering a flexible, convenient and fully customisable control system.



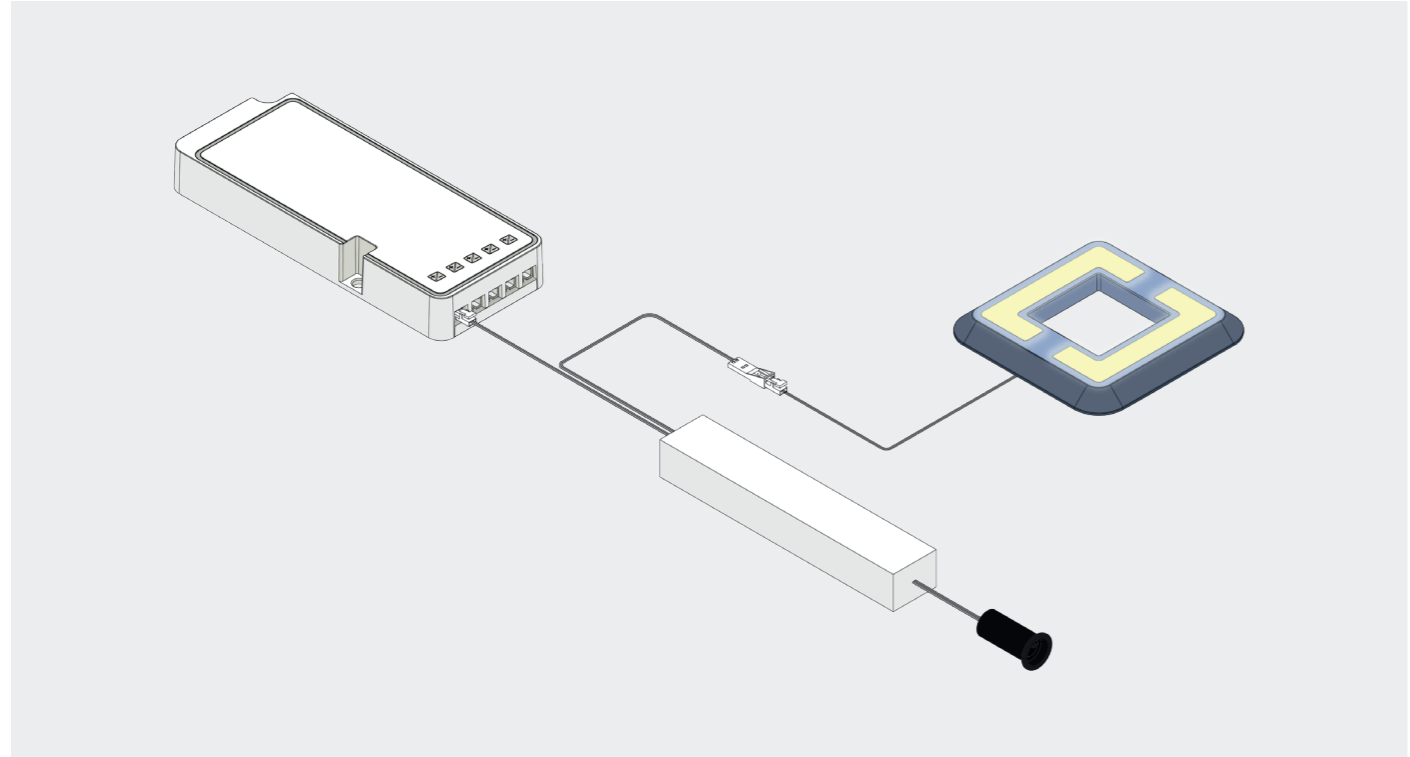
6-channel independent LED driver, compatible with wireless sensors with different functions. Profiles, strips and LED spotlights can be connected to any output of the driver, allowing for segmented lighting management. This configuration is ideal for dividing

the installation into separate zones, each controlled individually by one or more sensors per channel.



Dual 3-wire installation uses a remote control system with a controller and products which are only compatible with dual installation. This system allows you to manage lighting in a practical and intelligent way, either with a remote control or via WiFi connection, compatible with app or voice control through Google Assistant or Alexa. Installation is simple: connect the controller to a driver output and link your LED profiles, strips or

spotlights to any of the available outputs on the controller. If you wish to divide the lighting into zones, you only need one controller for each zone or light fitting. The driver connects directly to the mains, offering a versatile, convenient and fully customisable control system.

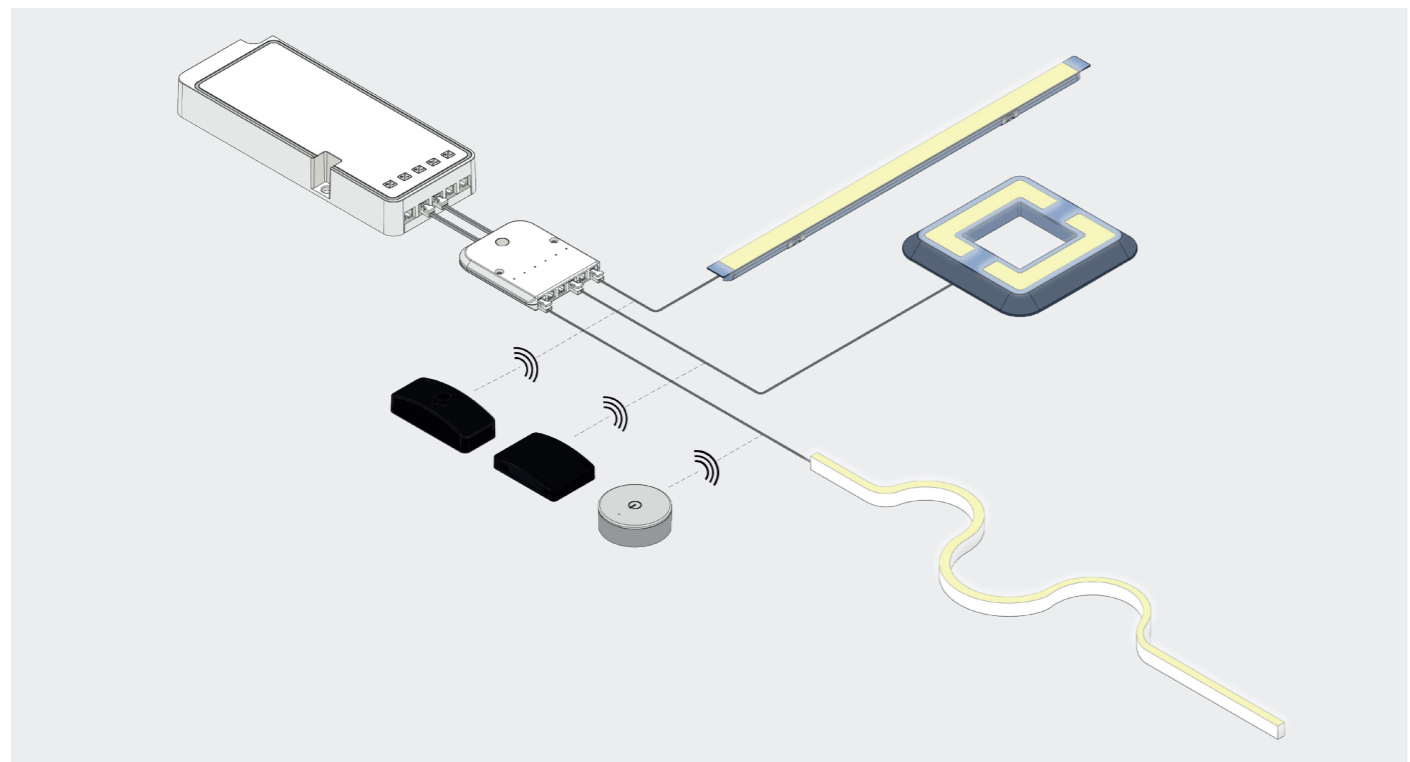


A single sensor, available in different versions and with different functions, allows you to control LED strips and spotlights individually. Installation is very simple: just connect the sensor to any driver output

and link the light fitting (LED spotlight or strip) to the sensor output.

The driver connects directly to the electrical grid, creating a unified, reliable and very efficient control system.

INSTALLATION WITH INTEGRATED WIRELESS SENSOR



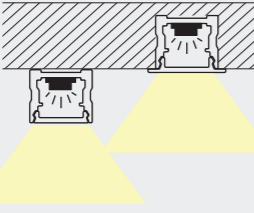
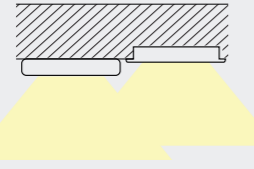
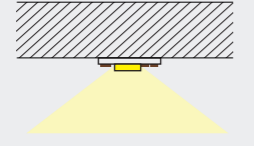
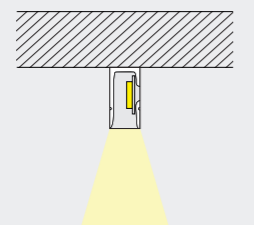
A single sensor, available in different versions and with different functions, allows you to control LED strips and spotlights individually. Installation is very simple: just connect the sensor to any driver output and link the light fitting (LED spotlight or strip) to the

sensor outputs. Connect the wireless remote control to the sensor. The driver connects directly to the electrical grid, creating a unified, reliable and very efficient control system.



LED TECHNOLOGY INDEX, PROFILES, FINISHES AND COLOUR TEMPERATURE.

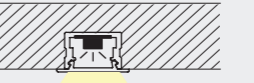
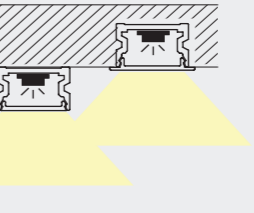
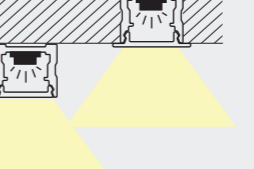
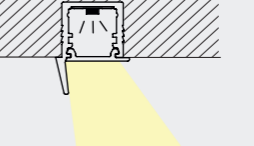
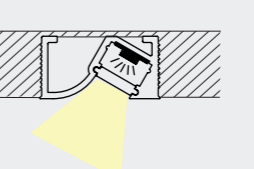
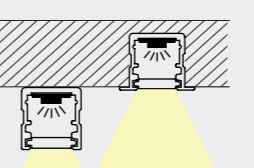
LED
DUAL /

LED DUAL /	• ° LIGHT /	• FINISHES /	LIGHT TEMPERATURE • (COLOUR K) /					
			White	Silver	Grey	Titanium	Black	Bronze
L200SC.CR / L200SC.R ESECÉ Smart Connector			*Just in CR	*Just in R				
Page 32								
L218 / L218CR / L218R LÍDER Smart Connector								
Page 36								
L161.62 LENA Spotlights								
Page 40								
L234 COB DUAL Flexible LED Strips								
Page 46								
L231 NEON FLEX DUAL Flexible LED Strips								
Page 46								

COMPARATIVE /

SMART
CONNECTOR /L200SC.CR / L200SC.R
ESECÉ

Page 58

SMART CONNECTOR /	• ° LIGHT /	• FINISHES /	LIGHT TEMPERATURE • (COLOUR K) /					
			White	Silver	Grey	Titanium	Black	Bronze
L200SC.CR / L200SC.R ESECÉ			*Just in CR	*Just in R				
Page 58								
L219 / L219CR / L219R MAGNO								
Page 62								
L218 / L218.CR / L218.R LÍDER								
Page 66								
L225 TAPP								
Page 70								
L217 TECH								
Page 72								
L216 VISION								
Page 74								
L215 / L215R ÉLITE								
Page 76								

PROFILES AND
LED STRIPS /

	• ° LIGHT /	• FINISHES /	LIGHT TEMPERATURE (COLOUR K) /						
		White	Silver	Grey	Titanium	Black	Bronze	Gold	DUAL
L223 THIN									
Page 84									
L219.10 MAGNO 10									
Page 86									
L218.8 LÍDER 8									
Page 88									
L201 / L201CR / L201R MAXI									
Page 90									
L200 / L200CR / L200R MINI		*Just in L200R							
Page 92									
L210 LOOM									
Page 94									
L209 GLASSY									
Page 96									

SPOTLIGHTS
AND LED LIGHT
FITTINGS /

	• ° LIGHT /	• FINISHES /	LIGHT TEMPERATURE (COLOUR K) /						
		White	Silver	Grey	Titanium	Black	Bronze	Gold	DUAL
L208 DOUBLE									
Page 98									
L203 VIS									
Page 100									
L232P PIM									
Page 102									

FLEXIBLE STRIPS LED /

	• ° LIGHT /	• LIGHT TEMPERATURE (COLOUR K) /
L238 DOB		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L234 COB		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L232 NEON FLEX		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L231 NEON FLEX		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L230 NEON FLEX		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L110 RGB		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB
L218L / L219L SMART CONNECTOR		2.700 K 3.000 K 4.000 K 6.500 K DUAL RGB

PROFILE GOLA /

	• ° LIGHT /	• FINISHES /	• LIGHT TEMPERATURE (COLOUR K) /
759 TEA		06. White 9003 07. Andz. black 08. Black lacquered 22. Trad. Bronze 31. Andz. Silver 63. Grey lacquered 57. Inox effect	2.700 K 3.000 K 4.000 K 4.500 K DUAL
759V1 NIMES		06. White 9003 07. Andz. black 08. Black lacquered 22. Trad. Bronze 31. Andz. Silver 63. Grey lacquered 57. Inox effect	2.700 K 3.000 K 4.000 K 4.500 K DUAL
759V2 ATLAS		06. White 9003 07. Andz. black 08. Black lacquered 22. Trad. Bronze 31. Andz. Silver 63. Grey lacquered 57. Inox effect	2.700 K 3.000 K 4.000 K 4.500 K DUAL
757 JUNE		06. White 9003 07. Andz. black 08. Black lacquered 22. Trad. Bronze 31. Andz. Silver 63. Grey lacquered 57. Inox effect	2.700 K 3.000 K 4.000 K 4.500 K DUAL
758 TEE		06. White 9003 07. Andz. black 08. Black lacquered 22. Trad. Bronze 31. Andz. Silver 63. Grey lacquered 57. Inox effect	2.700 K 3.000 K 4.000 K 4.500 K DUAL

REF:	PRODUCT:	PAGE	
757	GOLA JUNE PROFILE	152	
758	GOLA TEE PROFILE	154	
759	GOLA TEA PROFILE	148	
759V1	GOLA NIMES	150	
759V2	GOLA ATLAS PROFILE	150	
ARB01	BARRY WARDROBE RAIL	158	NEW!
ARB02	BARRY LY LED WARDROBE RAIL	158	NEW!
L110	FLEXIBLE LED STRIP RGB L110	142	
L130	Driver L130	174	
L130 DALI II	Driver L130 DALI II	176	
L138	Driver L138	178	NEW!
L139	CONTROL SYSTEM L139	164	
L139	Driver L139	170	
L139B	CONTROL SYSTEM L139B	164	
L139B	TRANSFORMADOR L139B	172	
L141.60	SENSOR L141.60	186	
L141.72	SENSOR L141.72	186	
L141.96	SENSOR L141.96	186	
L142.17	SENSOR L142.17	190	
L142.19	SENSOR L142.19	190	
L143	SENSOR L143	188	
L144	CONTROL SYSTEM L144	166	
L160.160	PÚLSAR SPOTLIGHT	114	
L160.85	NOVA SPOTLIGHT	116	
L161.28	MOON SPOTLIGHT	120	
L161.62	LENA DUAL SPOTLIGHT	40	
L161.62	LENA SPOTLIGHT	118	
L200 / CR / R	MINI STRIP	92	NEW FINISH!
L200SC.CR / R	ESECÉ DUAL STRIP SMART CONNECTOR	32	
L200SC.CR / R	ESECÉ STRIP SMART CONNECTOR	58	
L201 / CR / R	MAXI STRIP	90	
L203	VIS STRIP	100	
L208	DOUBLE STRIP	98	
L209	GLASSY STRIP	96	
L210	LOOM STRIP	94	
L212	BATTERY STRIP	122	
L215 / R	ÉLITE STRIP	76	
L216	VISION STRIP	74	
L217	TECH STRIP	72	
L218 / CR / R	LÍDER DUAL STRIP SMART CONNECTOR	36	
L218 / CR / R	LÍDER STRIP SMART CONNECTOR	66	
L218.8 / CR / R	LÍDER 8 STRIP	88	
L218L	FLEXIBLE LED STRIP L218L SMART CONNECTOR	144	
L219 / CR / R	MAGNO STRIP SMART CONNECTOR	62	
L219.10 / CR / R	MAGNO 10 STRIP	86	
L219L	FLEXIBLE LED STRIP L219L SMART CONNECTOR	144	
L220.160	QUART SPOTLIGHT	106	
L220.185	CUBE SPOTLIGHT	108	
L221	SLIM STRIP	110	
L221.UV	SLIM UV STRIP	110	
L222	DÚO STRIP	112	
L223	THIN STRIP	84	NEW FINISH!
L225	TAPP STRIP	70	
L230	FLEXIBLE LED STRIP NEON FLEX L230	138	
L231	FLEXIBLE LED STRIP NEON FLEX L231	138	
L231 DUAL	FLEXIBLE LED STRIP NEON FLEX L231 DUAL	46	
L232	FLEXIBLE LED STRIP L232	136	NEW!
L232P	PIM STRIP	102	NEW!
L234 COB	FLEXIBLE LED STRIP L234 COB	134	
L234 COB DUAL	FLEXIBLE LED STRIP L234 COB DUAL	46	
L238 DOB	FLEXIBLE LED STRIP L238 DOB	132	NEW!
L300	CLICK2LIGHT	20	NEW!
L340	CONTROLLER L340	184	NEW!
L344	CONTROLLER L344	184	NEW!
LW	CONTROLLER LW	182	

SC

Handles &
Lighting

SC-HERRAJES.COM



GENERAL
CATALOGUE
LED
LIGHTING

2026

Av de las Naciones, 31
45200 Illescas
Toledo, Spain

+34 925 51 24 24
info@sc-herrajes.com
www.sc-herrajes.com

Visit our website

