Line & Design

SPL lighting group



L I N E A R L I G H T

About us

"The SPL Lighting Group is one of the most reputable providers of lighting products. This group is founded by the organizers of the International Lighting and Lighting Exhibition of Iran and has always endeavored to provide professional services to customers in this industry alongside its colleagues.

The SPL Lighting Group consists of four departments: production, commerce, engineering, and sales."



01 What we do

Production

Lighting products for custom architectural lighting, historical buildings, and urban elements are produced in compliance with various electrical and thermal standards after design in the engineering unit and manufacturing in the workshop. MW and Tridonic drivers, as well as Bridgelux and CITIZEN LED chips, are used in the production of these products. The customizability of this unit allows architects and lighting designers to choose the angle, color, and model of the light to achieve the best results. We always welcome consultation and guidance in this area.

Commerce

Imported products of this group are marketed under two brands, SPL and LEXINGTON. These products have surpassed the toughest electrical and quality standards. The lifespan of these two brands is over 8 years, and with customer support over time, this group has ensured customer confidence in service delivery. The products of this group are licensed by Germany and are offered under reputable global lighting brands.

Engineering

In the engineering unit of the SPL Lighting Group, all designs and engineering services are provided to customers. In this engineering group, the most experienced engineers in design, lighting, and electrical work.

Sales

We always believe that sales alongside providing suitable consultation can be the key to opening doors for customers.





03

The SPL Lighting Group is one of the most reputable active suppliers in the lighting and illumination industry. The lighting products of this group include both indoor and outdoor products. All products are offered with the highest quality and come with a warranty of 2 to 3 years. Supplying products with brands like Line & Design, SPL and Lexington in prominent projects assures the confidence of our employers and customers. Acceptable executive resume, strong design and executive team, and other features all belong to the SPL Lighting Group.

Line & Design



products

- 1. Invisible frames, magnetic lights, LED linear lights, LED lamps, COB downlights, SMD downlights, Edison lamps, warehouse lights are among the indoor products.
- 2. LED projectors, underwater pool lights, metal halide lamps, and sodium vapor lamps belong to the outdoor product category.
- 3. Furthermore, this group offers products specialized in plant growth and photosynthesis, LED drivers, switching devices, main wall switches, LED strips, and LED modules in the lighting equipment section.

Technical specifications of the light:

Linear lighting fixtures are one of the newest lighting products that have garnered significant attention from interior designers and architects today. Linear LED lights, besides having a modern and distinctive appearance compared to other products, consume less energy and also provide uniform lighting in the environment. Due to their unique design, linear lights can be a crucial element in modern interior space design, creating a special and unique ambiance for us. Over time, lighting technologies have undergone significant changes in terms of performance, design, and features. It all started with the invention of incandescent bulbs, and now, in the twenty-first century, with the introduction of the most efficient lighting technology known as Light Emitting Diodes or LEDs, we have come a long way. Nowadays, the market is filled with various LED lighting fixtures and smart lighting solutions that make your space highly efficient and practical. One of these LED lighting solutions is linear lighting.

The application of linear lighting:

LED linear lights can be used in various forms according to the type of space and lighting design requirements. These lights can be implemented in different spaces and locations, offering a wide range of applications. It's essential to have a complete understanding of the various types, installation methods, light intensity, and most importantly, the specific needs of your environment. Stay with us as we provide you with all the necessary information before choosing and starting your lighting design.

There are two main and general applications for this product:

- Main Light Source
- Decorative Light Source

Features and Benefits of SPL Lighting Group Linear Lights:

The light sources used in Line&Design linear lights comply with LM80, ETL, and UL standards, along with MeanWell brand power supplies. LED linear lights come in various dimensions, applications, and light intensities, some of which are introduced below.

- Line&Design lights have a very long lifespan.
- They emit a considerable amount of light, making them advantageous for outdoor lighting applications.
- The light sources in these lights have fewer harmful effects compared to older models due to their environmentally friendly materials.
- This type of linear LED lights meets global standards. The recommendation of these standards assures you of a longer lifespan with lower consumption and higher light output.
- It's important to note that the consumption of these lights is much lower than other energy-saving lights available in the market.
- These lights come in various sizes and different light colors, allowing them to be used according to the space's usage and interior design.

Linear lights come in various types and are selected and installed based on the environment and the required amount of light. Profiles come in various types in terms of appearance and installation method, and selecting them can be tailored to your interior design and personal preference. You can choose the profile that suits you and leave the rest to us.

Types of linear lights based on installation method:

- Surface-mounted linear lights
- pendant linear lights
- recessed linear lights

Linear lights consist of three main components:

- Body:

Made of anodized aluminum.

- Diffuser

The diffuser is made of polycarbonate and is placed on the profile. It helps distribute light and ensures that the light is not seen as a point source.

-Light Source:

The light source consists of SMD chips placed inside the profile.

These lights come in various types, each with different sizes but the same length. They are tailored for different applications and are used in various locations such as walls, false ceilings, gypsum, etc.

The light source inside the linear light profile is determined based on the type of profile, its size, and the intended use.

In some profiles, only one LED strip can be installed, while in others, there can be two or more.

Profiles with wider widths allow for the installation of multiple LED strips, which are chosen according to the environment, design type, and lighting requirements.



Electrical Information for Linear Light 1715A

These lights come with different light intensities and power ratings, as follows:

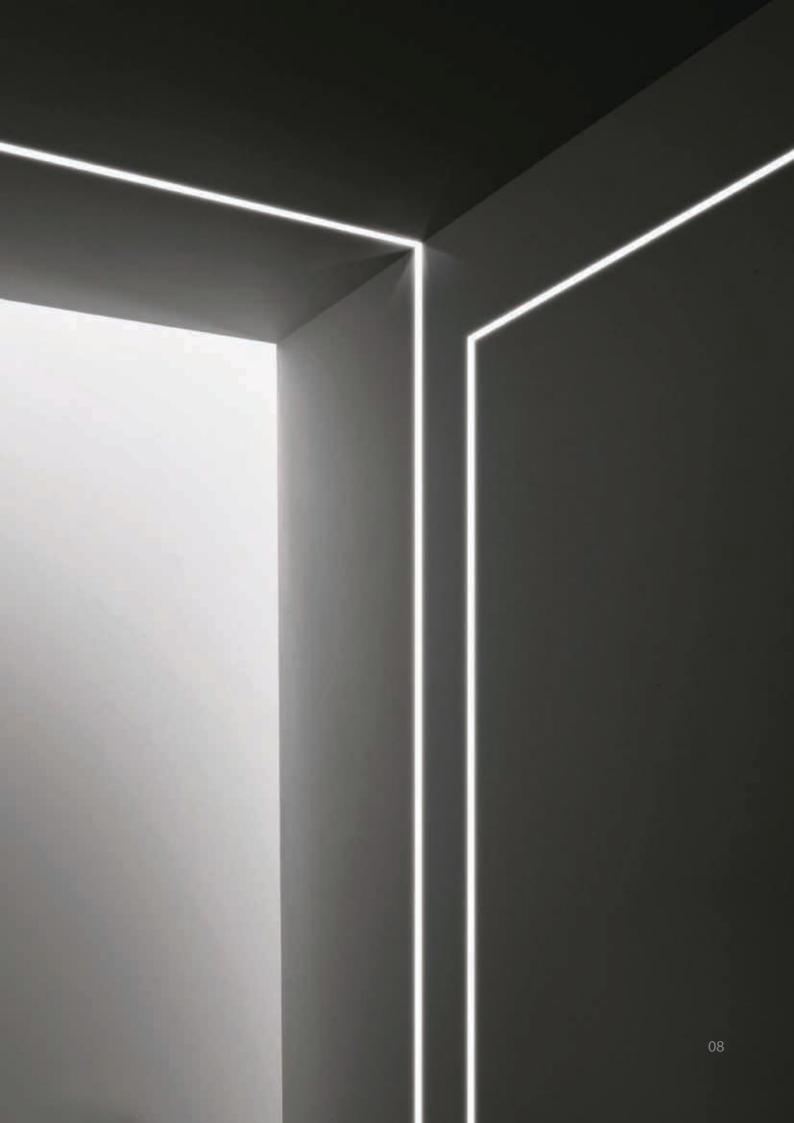
Code: SPL-1715A-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-1715A-High-Power / linear light / 20 w/m, 2500 lm/m Code: SPL-1715A-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: SMD/ Recessed Linear Light/ Installable inside walls and ceilings

Type: Indoor

Category of Use: Indoor Space Brand Name: LED Linear Light

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Parking Garage Lighting, Bathroom and Restroom Lighting, Public Spaces Lighting





ring spaces to life with light Lighting is an essential part of any architectural design and can emphasize the designer's vision. Well-considered decisions in interior and exterior design can be highlighted and enhance the experience of the space. Light can illuminate art and be the work of art itself. S.P.L lighting group offers a comprehensive range of lighting solutions for even the most

S.P.L lighting group offers a comprehensive range of lighting solutions for even the most demanding architects, interior designers and lighting designers. Tailor-made solutions where color temperature, light output, beam angles and control options can be tailored to the specific application. Aesthetic lighting fixtures without compromising on functionality. Intelligent systems yet easy to use. Our specialists offer advice and guidance to achieve the best result together. Bring your next project to life with S.P.L lighting group.



Electrical Information for Linear Light 1707A

These lights come with different light intensities and power ratings, as follows:

Code: SPL-1707A-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-1707A-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-1707A-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: SMD/Recessed Linear Light/Installable inside wood, drywall, and suitable for installation under cabinets, inside drawers, closets, and more.

Type: Indoor

Category of Use: Indoor Space

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Showroom Lighting, Parking Garage Lighting, Production Line Lighting, Public Spaces Lighting









Electrical Information for Linear Light 1602

These lights come with different light intensities and power ratings, as follows:

Code: SPL-1602-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-1602-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-1602-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: SMD/Surface-mounted and Pendant Linear Light/Installable on both walls and ceilings, can be executed as pendant using special pendant cable

Type: Indoor

Category of Use: Indoor Space Brand Name: LED Linear Light

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Indoor Store Lighting Showroom Lighting, Parking Garage Lighting, Production Line Lighting





Electrical Information for Linear Light 2623

These lights come with different light intensities and power ratings, as follows:

Code: SPL-2623-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-2623-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-2623-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: SMD / Surface-mounted and Pendant Linear Light/ Ability to emit light in three directions

Type: Indoor Space

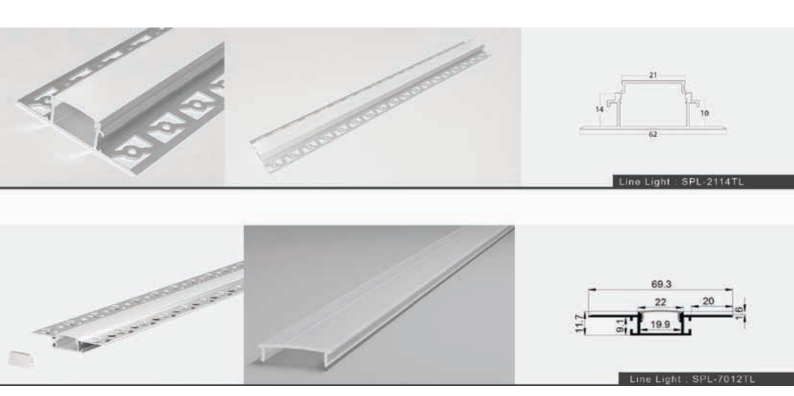
Category of Use: Indoor Space Brand Name: LED Linear Light

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Indoor Store Lighting,









Electrical Information for Linear Light 2114TL / 7012TL

These lights come with different light intensities and power ratings, as follows:

Code: SPL-2114TL-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-2114TL-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-2114TL-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-7012TL-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-7012TL-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-7012TL-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: Edgeless Recessed Linear Light / Trimless Type: Indoor Space Category of Use: Indoor Space

Brand Name: LED Linear Light

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Showroom Lighting, Parking Garage Lighting, Public Spaces Lighting







Electrical Information for Linear Light 1612H / 1712M

These lights come with different light intensities and power ratings, as follows:

Code: SPL-1612H-30Degree-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-1612H-30Degree-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-1612H-30Degree-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-1712M-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-1712M-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-1712M-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: LED / Surface-mounted Linear Light / Installable on both ceilings and walls / Light emission with a focused 30-degree angle(code:1612H)

Type: Indoor Use Category: Indoor Space

Brand Name: LED Linear Light

Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Fountain Lighting, Swimming Pool Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Street Lighting, Canopy Lighting, Park and Recreational Spaces Lighting, Parking Garage Lighting, Bathroom and Restroom Lighting, Outdoor House Lighting, Parking Lot and Garage Lighting, Production Line Lighting, Public Spaces Lighting



Electrical Information for Linear Light Cubic1919

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Cubic1919-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-Cubic1919-High-Power / linear light / 20 w/m, 2500 lm/m

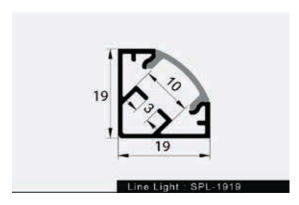
Code: SPL-Cubic1919-High-Efficiency / linear light / 24 w/m, 3500 lm/m







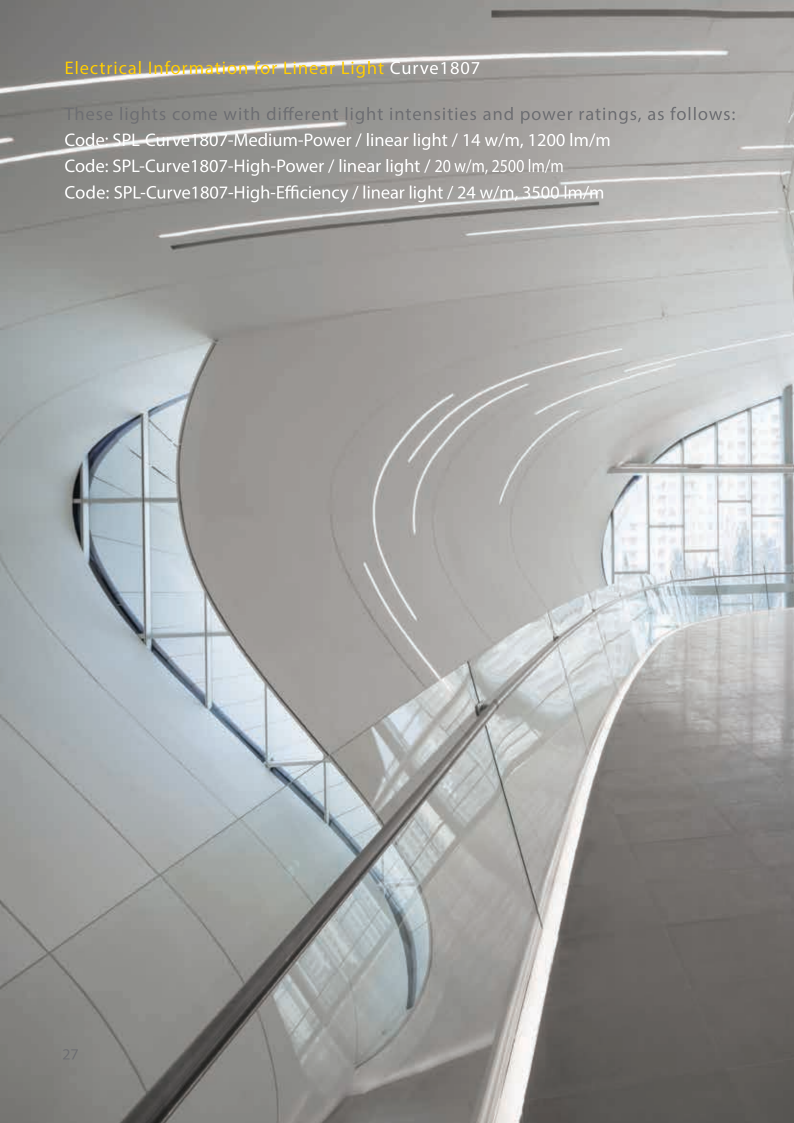




Name Tags: LED / Surface-mounted Linear Light / Installable in wall and ceiling corners / Constructing linear volumetric structures (cubic structures)

Type: Indoor / Outdoor Space
Usage Category: Indoor / Outdoor
Brand Name: LED Linear Light

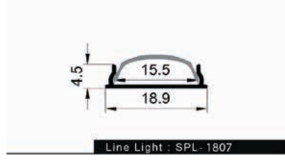
Application: Kitchen Lighting, Living Room Ambiance Lighting, Dining Hall Illumination, Office Room Lighting, Corridor Lighting, Lobby and Staircase Lighting, Exterior Facade Lighting, Swimming Pool Area, Waiting Area Illumination, Open Space for Employees, Indoor Shop Lighting, Outdoor Signage Lighting, Park and Recreational Spaces, Parking Lots and Garages, Bathroom and Restroom Lighting, Exterior Home Lighting, Parking Areas and Garages, Production Lines, Public Spaces











Name Labels: LED / Surface-mounted and Recessed Linear Light / suitable for installation on both ceilings and walls / Installable on curved and arched surfaces / Flexible

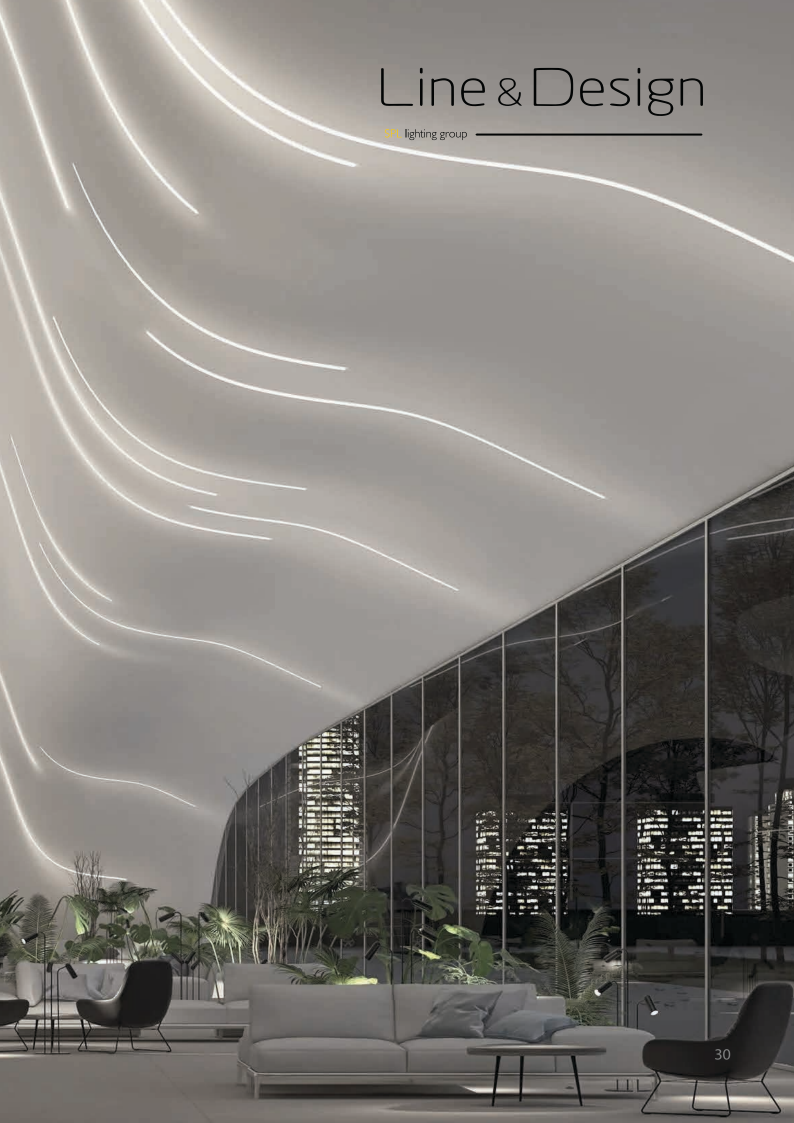
Type: Indoor / Outdoor Space

Usage Category: Indoor Space / Indoor Space

Brand: LED Linear Light

Application: Kitchen Lighting, Reception Hall Illumination, Office Room Lighting, Corridor Lighting, Hallway and Staircase Illumination, Fountain Lighting, Swimming Pool Lighting, Visitor Waiting Areas, Staff Outdoor Spaces, Interior Store Lighting, Underground Walkways Lighting, Exterior Facade Lighting, Park and Recreational Areas Illumination, Parking Lots and Garages Lighting, Bathroom and Restroom Illumination, Outdoor Home Lighting, Parking Lots and Garages, Production Lines, Public Spaces







Electrical Information for Linear Light 5528B

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Stair-5528B-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-Stair-5528B-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-Stair-5528B-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Labels: Surface-Mounted Linear Light / Installable on the edge of the stairs (linear lighting for stair

treads and stair risers)

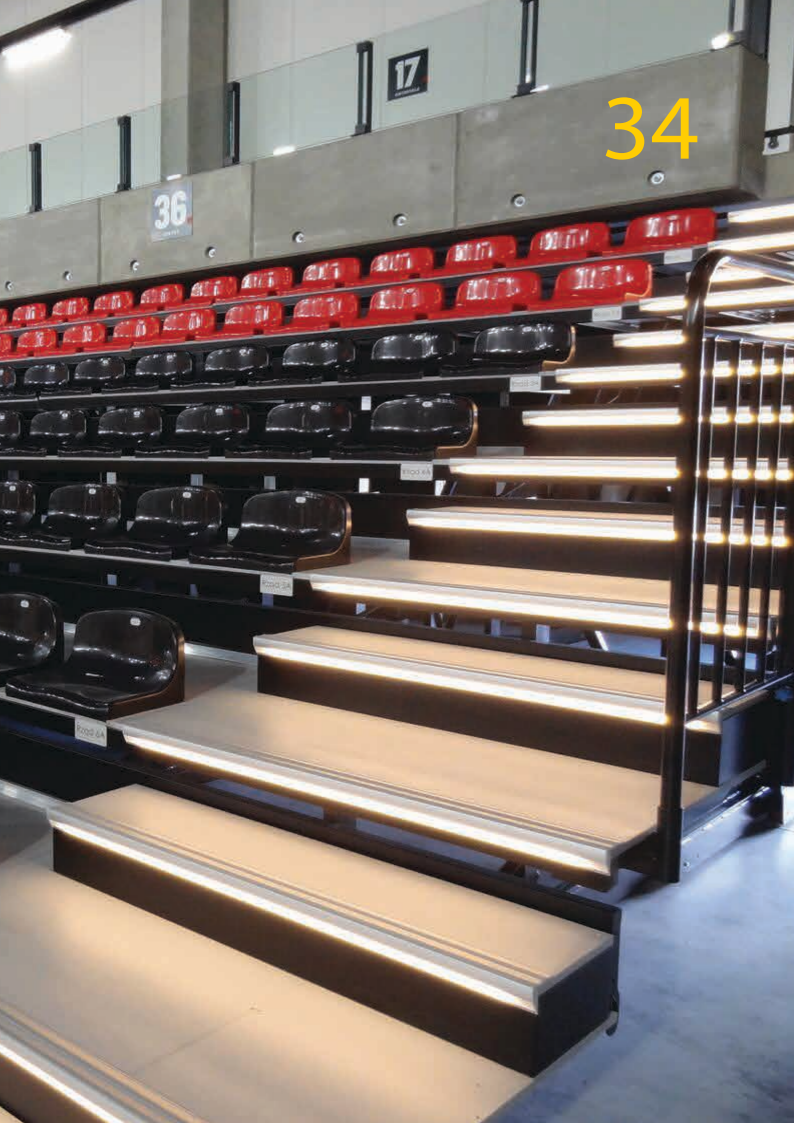
Type: Indoor

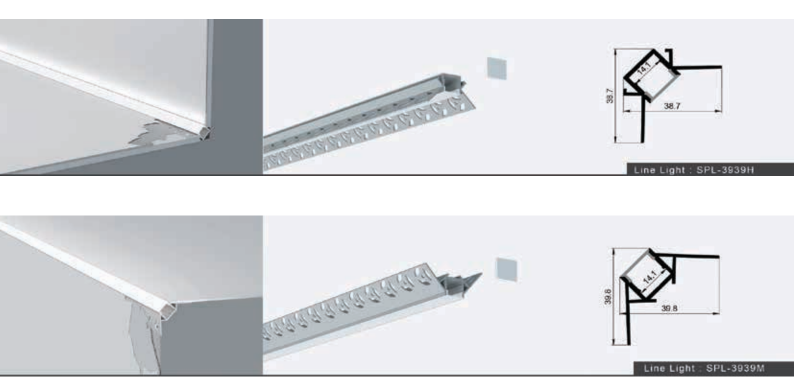
Use Category: Indoor Spaces
Brand Name: LED Linear Light

Usage: Kitchen Lighting, Lobby Illumination, Reception Area Lighting, Corridor Lighting, Office Room Lighting, Hallway and Staircase Lighting, Fountain Lighting, Swimming Pool Lighting, Waiting Area Lighting, Outdoor Lighting, Store Interior Lighting, Facade Lighting, Park and Recreational Spaces Lighting, Parking Lot and Garage Lighting, Bathroom and Restroom Lighting, Exterior House Lighting, Parking Garage and Car Park Lighting, Product Display Lighting, Public Spaces Lighting



Staircase Lighting wi Linear Lights Staircase lighting has become a significant focus in modern interior designs. When using modern linear lights for staircase lighting, it creates a unique and distinctive ambiance. Staircase lighting not only enhances the aesthetic appeal of the space (if executed properly) but also makes the stairs safer by illuminating the path. If the stairs are designed in a particular style, proper lighting can further enhance their beauty and showcase them in the best possible way within the interior design. ine & Design SPL lighting group





Electrical Information for Linear Light 3939H / 3939M

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Corner3939M-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-Corner3939M-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-Corner3939M-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-Corner3939H-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-Corner3939H-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-Corner3939H-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: LED / Recessed Linear Light / Surface-mounted Linear Light / Trimless / Creating linear lighting in three exterior corners of walls and columns(3939M) / Creating linear lighting in three interior corners of walls and columns(3939H)

Type: Indoor Use Category: Indoor Space

Brand Name: LED Linear Light

Application: Kitchen Lighting, Reception Hall Illumination, Office Room Lighting, Corridor Lighting, Living Room and Staircase Lighting, Exterior Facade Lighting, Swimming Pool Lighting, Waiting Area Illumination, Employee Open Space, Retail Store Interior Lighting, Public Space Lighting, Bathroom and Sanitary Lighting, Exterior Home Lighting, Parking and Garage Lighting, Production Line Lighting, General Public Space Lighting





Electrical Information for Linear Light R30 / R60

These lights come with different light intensities and power ratings, as follows:

Code: SPL-R30-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-R30-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-R30-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-R60-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-R60-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m Code: SPL-R60-High-Efficiency / linear light / 24 w/m, 3500 lm/m/ 48 w/m, 7000 lm/m

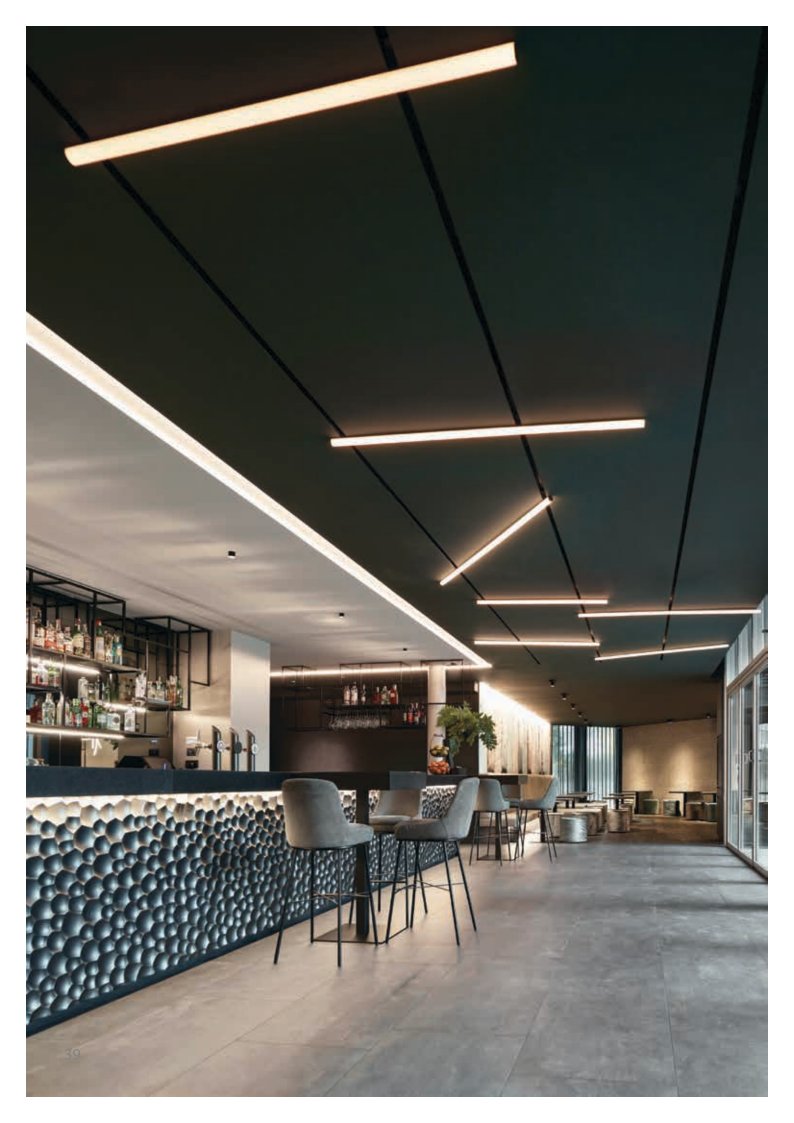
Name Labels: LED / Pendant Linear Light / Surface-mounted Linear Light / Installable as surface-mounted on both ceilings

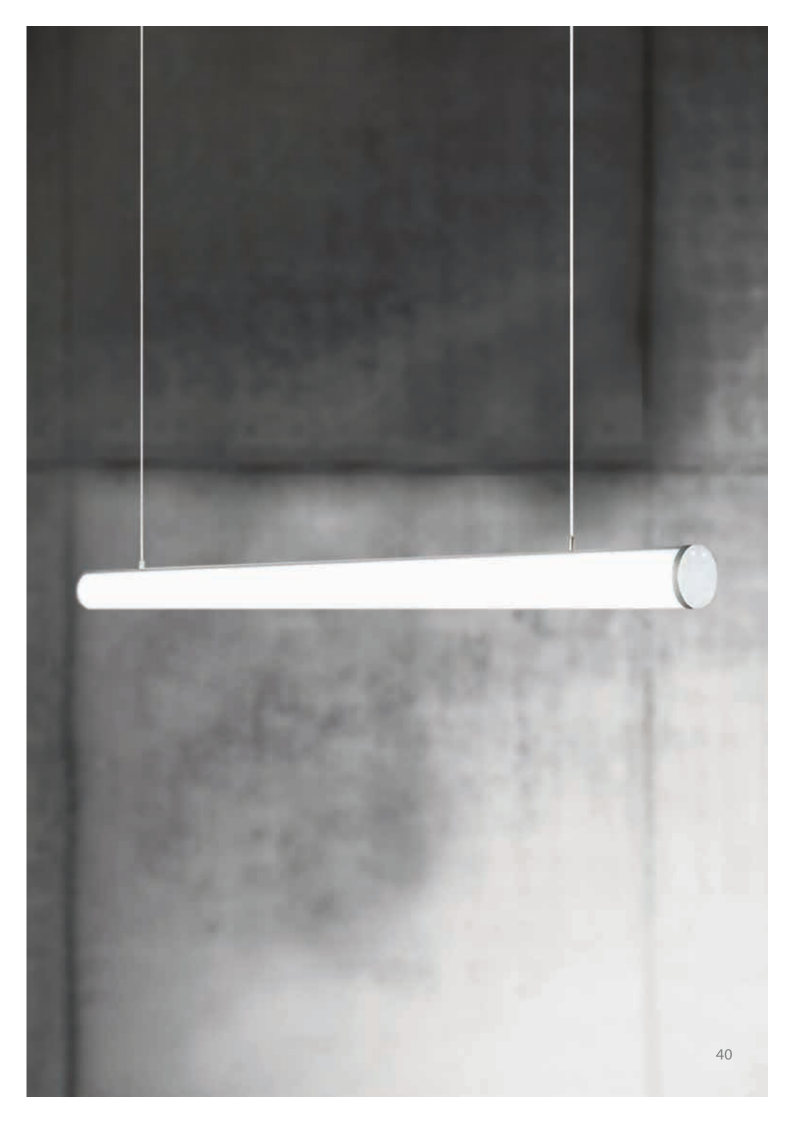
Type: Indoor / Outdoor Space Usage Category: Indoor Space

Brand Name: LED Linear Light

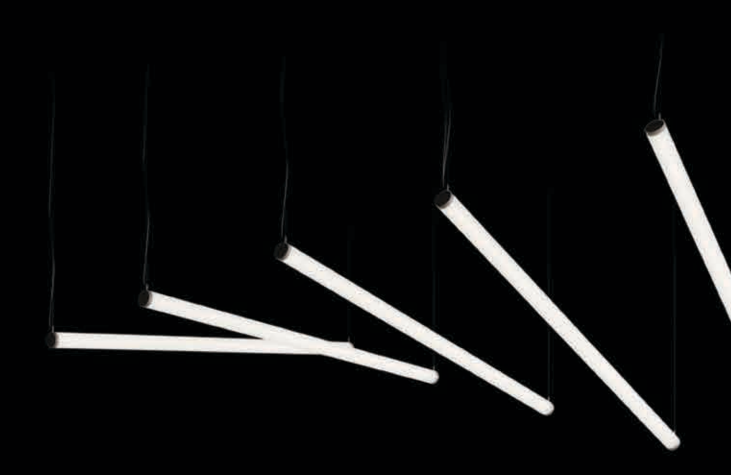
Application: Kitchen Lighting, Reception Hall Lighting, Dining Room Lighting, Corridor Lighting, Living Room and Staircase Lighting, Façade Lighting, Swimming Pool Lighting, Waiting Areas, Employee Spaces, Interior Store Lighting, Showcase Lighting, Exterior Facade Lighting, Parks and Recreational Areas Lighting, Parking Lots and Garages Lighting, Bathroom and Restroom Lighting, Exterior Home Lighting, Parking Lots and Garages Lighting, Production Lines, Public Spaces

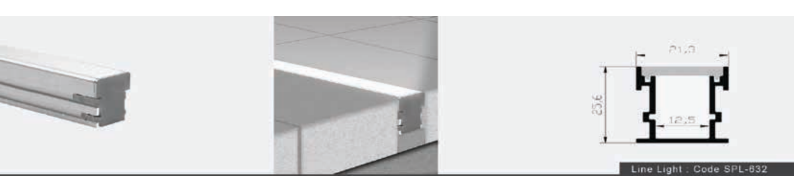












Electrical Information for Linear Light 632

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Ground632-Medium-Power-IP65 / linear light / 12 w/m, 1200 lm/m

Technical Features of the Light:

Recessed linear lights are one of the newest and most practical types of linear lights. These lights have an IP68 rating, meaning they have very high resistance to pressure, impact, water, and moisture. Therefore, they can be used for floor lighting, outdoor spaces, humid areas. These lights can be used for linear lighting of floors in halls, gyms, parking lots, amphitheaters, cinemas, pools, gardens, and more. They can also be used in pool floors, outdoor spaces, humid areas, and for linear facade lighting as well.

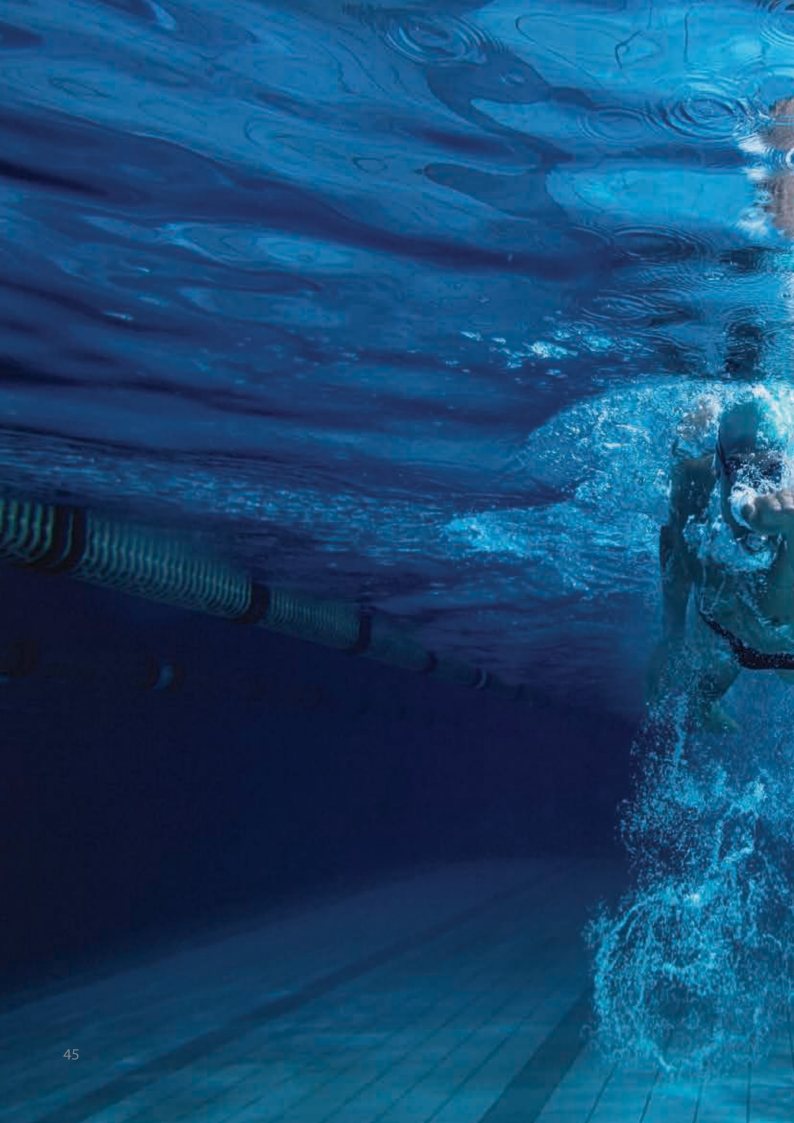
Name Labels: LED / Recessed Linear Light / Waterproof Linear Light

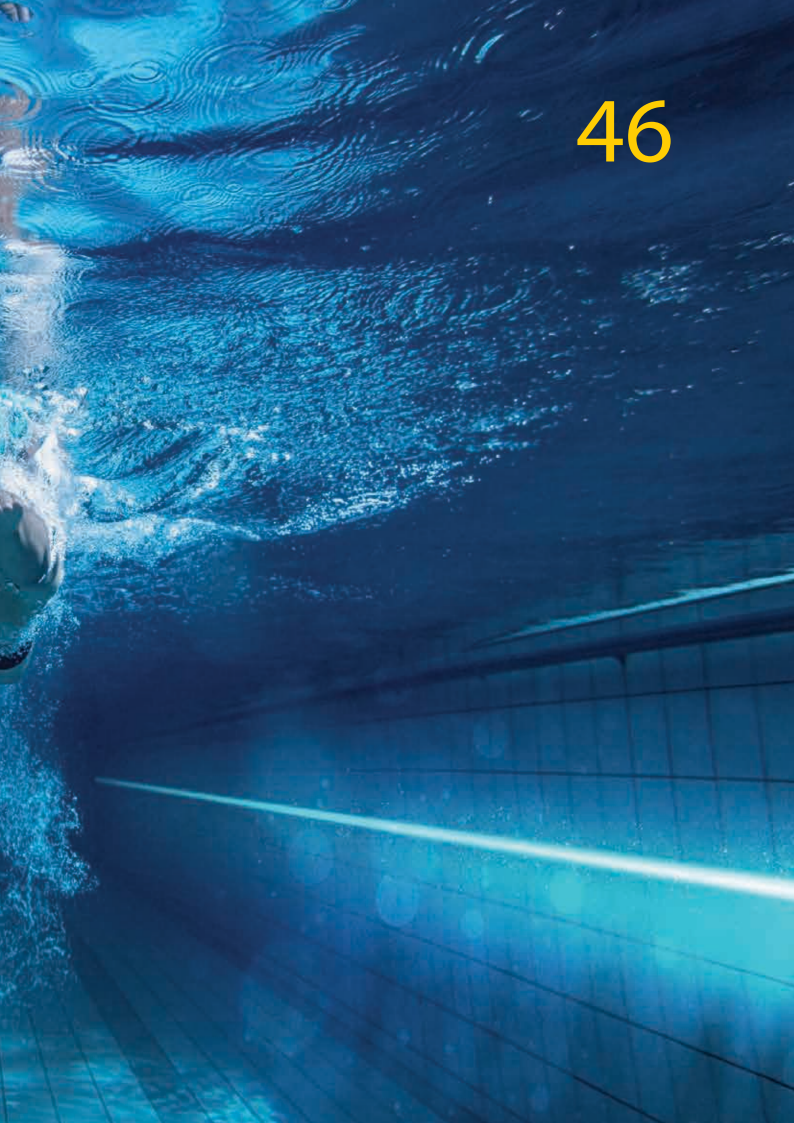
Type: Indoor Space

Usage Category: Indoor Space Brand Name: LED Linear Light

Application: Kitchen Lighting, Reception Hall Lighting, Office Lighting, Corridor Lighting, Living Room and Staircase Lighting, Fountain Lighting, Pool Lighting, Waiting Areas, Employee Spaces, Store Interior Lighting, Street Lighting, Showcase Lighting, Facade Lighting, Parks and Recreational Areas, Parking Lots and Garages, Bathroom and Restroom Lighting, Outdoor Home Lighting, Production Lines, Public Spaces









Electrical Information for Linear Light 091

These lights come with different light intensities and power ratings, as follows:

Code: SPL-091-Redirect-Medium-Power / linear light / 28 w/m, 2400 lm/m Code: SPL-091-Redirect-High-Power / linear light / 40 w/m, 5000 lm/m Code: SPL-091-Redirect-High-Efficiency / linear light / 48 w/m, 7000 lm/m

Name Labels: Recessed Linear Light

Type: Indoor Space

Usage Category: Indoor Space Brand Name: LED Linear Light

Application: Kitchen Lighting, Reception Hall Lighting, Office Lighting, Corridor Lighting, Living Room and Staircase Lighting, Fountain Lighting, Pool Lighting, Waiting Areas, Employee Spaces, Store Interior Lighting, Street Lighting, Showcase Lighting, Facade Lighting, Parks and Recreational Areas, Parking Lots and Garages, Bathroom and Restroom Lighting, Outdoor Home Lighting, Production Lines, Public Spaces



Electrical Information for Linear Light 3030

These lights come with different light intensities and power ratings, as follows:

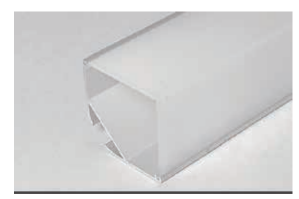
Code: SPL-3030-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-3030-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

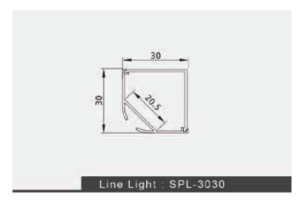
Code: SPL-3030-High-Efficiency / linear light / 24 w/m, 3500 lm/m











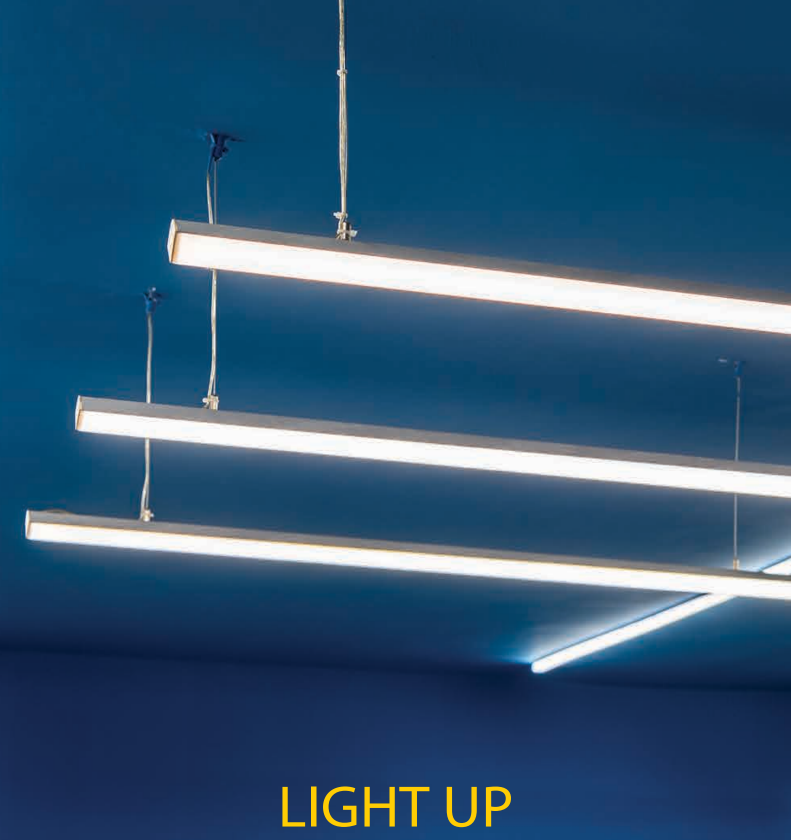
Name tags: SMD / Surface-mounted and hanging linear light / Suitable for installation in wall corners (floor and wall, ceiling and wall) and under cabinets (corner between cabinet and wall)

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

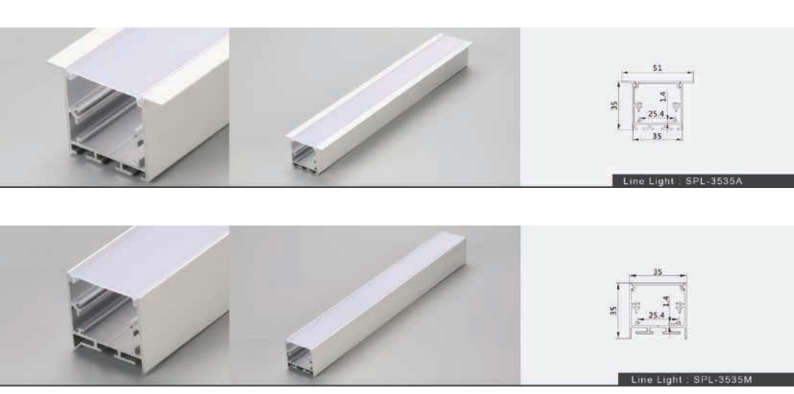
Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, store interiors, display windows, parking, garage, production

line, public spaces



LIGHT UP NEW IDEAS





Electrical Information for Linear Light 3535A / 3535M

These lights come with different light intensities and power ratings, as follows:

Code: SPL-3535A-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-3535A-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-3535A-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-3535M-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-3535M-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-3535M-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name tags: SMD / Recessed linear light(3535A) / Surface-mounted and hanging linear light(3535M)

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, store interiors, display windows, parking, garage, production line, public spaces





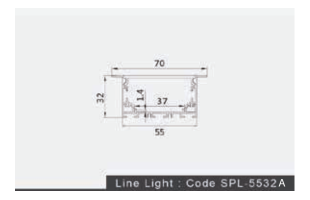












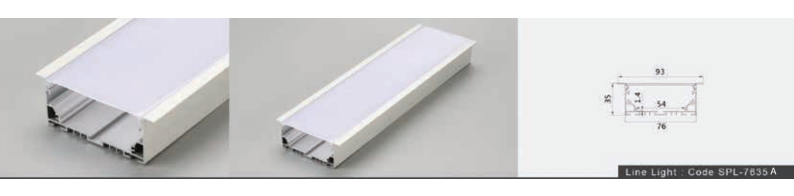
Name tags: SMD / Recessed linear light

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

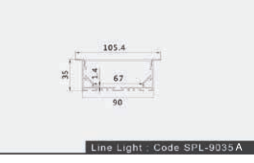
Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, employee workspaces, store interiors, parking, garage,

bathroom and restroom lighting, public spaces









Electrical Information for Linear Light 7635A / 9035A

These lights come with different light intensities and power ratings, as follows:

Code: SPL-7635A-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-7635A-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-7635A-High-Efficiency / linear light / 24 w/m, 3500 lm/m/ 48 w/m, 7000 lm/m

Code: SPL-9035A-Medium-Power / linear light / 28 w/m, 2400 lm/m/ 42 w/m, 3600 lm/m

Code: SPL-9035A-High-Power / linear light / 40 w/m, 5000 lm/m/ 60 w/m, 7500 lm/m

Code: SPL-9035A-High-Efficiency / linear light / 48 w/m, 7000 lm/m/ 72 w/m, 10500 lm/m

Name tags: SMD / Recessed linear light

Type: Indoor space

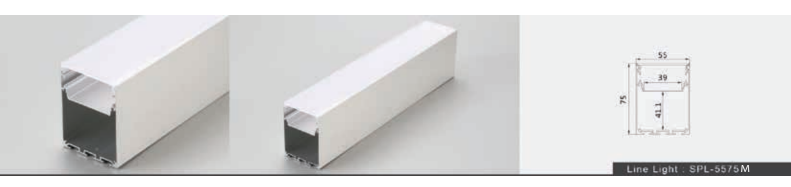
Usage category: Indoor space Brand name: LED linear light

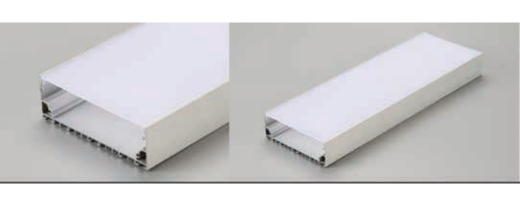
Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, employee workspaces, store interiors, parking, garage, bathroom and rootroom lighting, public spaces.

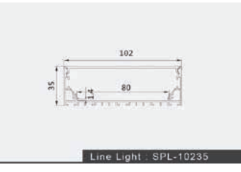












Electrical Information for Linear Light 5575M / 10235

These lights come with different light intensities and power ratings, as follows:

Code: SPL-5575M-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-5575M-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-5575M-High-Efficiency / linear light / 24 w/m, 3500 lm/m/ 48 w/m, 7000 lm/m

Code: SPL-10235-Medium-Power / linear light / 42 w/m, 3600 lm/m/ 56 w/m, 4800 lm/m

Code: SPL-10235-High-Power / linear light / 69 w/m, 7500 lm/m

Code: SPL-10235-High-Efficiency / linear light / 72 w/m, 10500 lm/m

Name tags: SMD / Pendant linear light and Surface-mounted linear light

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and

stairways, waiting areas for visitors, store interiors, showcases, parking, garage, public spaces







Electrical Information for Linear Light 4215 / 9214TL

Technical Specifications of the Light:

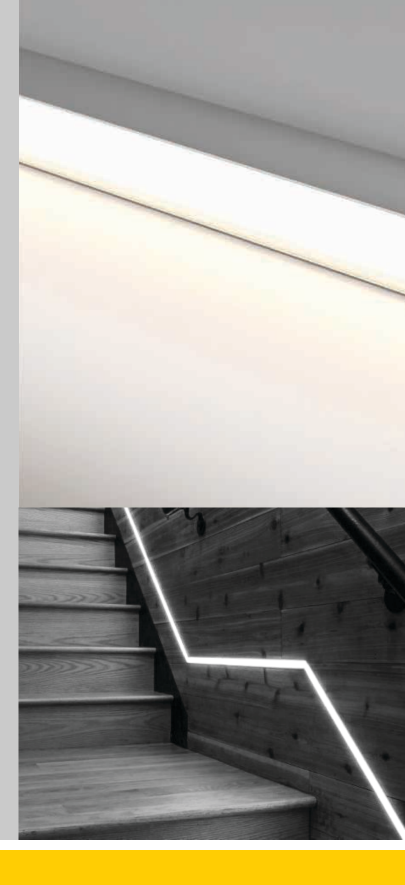
- Linear surface-mounted light with code 4215 is used as a cornice light
- The recessed linear light 9214TL is one type of trimless lights designed to be installed in wall corners with its light direction facing downwards. It has a width of 92mm and a depth of 14mm. Its length can be customized according to requirements

Name tags: LED / Surface-mounted linear light(4215) / Recessed linear light(9214TL)

Type: Indoor space

Usage category: Indoor space

Brand name: LED linear light / Decorative light Application: Kitchen lighting, living room lighting, reception area lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, employee workspaces, store interiors, showcases, parking, garage, bathroom and restroom lighting, parking garage, production line, public spaces



Line & Design

SPL lighting group



These lights come with different light intensities and power ratings, as follows:

Code: SPL-Wall4215-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-Wall4215-High-Power / linear light / 20 w/m, 2500 lm/m Code: SPL-Wall4215-High-Efficiency / linear light / 24 w/m, 3500 lm/m

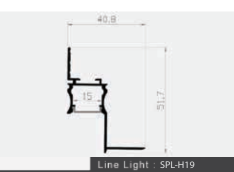
Code: SPL-TL-9214-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-TL-9214-High-Power / linear light / 20 w/m, 2500 lm/m











Electrical Information for Linear Light H08 / H19

These lights come with different light intensities and power ratings, as follows:

Code: SPL-H08-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m

Code: SPL-H08-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Code: SPL-H08-High-Efficiency / linear light / 24 w/m, 3500 lm/m/ 48 w/m, 7000 lm/m

Code: SPL-H19-Medium-Power / linear light / 14 w/m, 1200 lm/m

Code: SPL-H19-High-Power / linear light / 20 w/m, 2500 lm/m

Code: SPL-H19-High-Efficiency / linear light / 24 w/m, 3500 lm/m

This light fixture is screwed from one plasterboard to another beneath the ceiling and rests against the wall. By creating a gap between the ceiling and the wall, or between walls, it allows the light to be directed onto the wall.

Name tags: LED

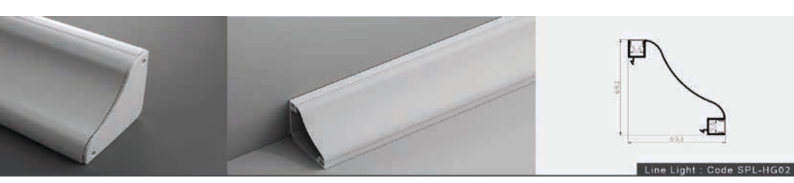
Type: Indoor space Usage category: Indoor space

Brand name: LED linear light

Application: Kitchen lighting, living room lighting, reception area lighting, workspace lighting, hallway lighting, rooms, halls, waiting areas for visitors, store interiors, showcases



Linear Light



Electrical Information for Linear Light HG02

These lights come with different light intensities and power ratings, as follows:

Code: SPL-HG02-Medium-Power / linear light / 14 w/m, 1200 lm/m/ 28 w/m, 2400 lm/m Code: SPL-HG02-High-Power / linear light / 20 w/m, 2500 lm/m/ 40 w/m, 5000 lm/m

Ability to provide lighting from two separate edges of the profile in a way that they can emit different light intensities and each can illuminate its opposite surface.

Name tags: LED

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

Application: Kitchen lighting, living room lighting, reception area lighting, workspace lighting, hallway lighting, rooms, halls, waiting areas for visitors, store interiors









COMFORT LIGHT FOR BETTER LIFE

Linear Light



Electrical Information for Linear Light 1715B / 3020B

These lights come with different light intensities and power ratings, as follows:

Code: SPL-1715B-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-1715B-High-Power / linear light / 20 w/m, 2500 lm/m Code: SPL-1715B-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Code: SPL-3020B-Medium-Power / linear light / 14 w/m, 1200 lm/m Code: SPL-3020B-High-Power / linear light / 20 w/m, 2500 lm/m Code: SPL-3020B-High-Efficiency / linear light / 24 w/m, 3500 lm/m

Name Tags: SMD/ Recessed Linear Light/ Installable inside walls and ceilings

Type: Indoor

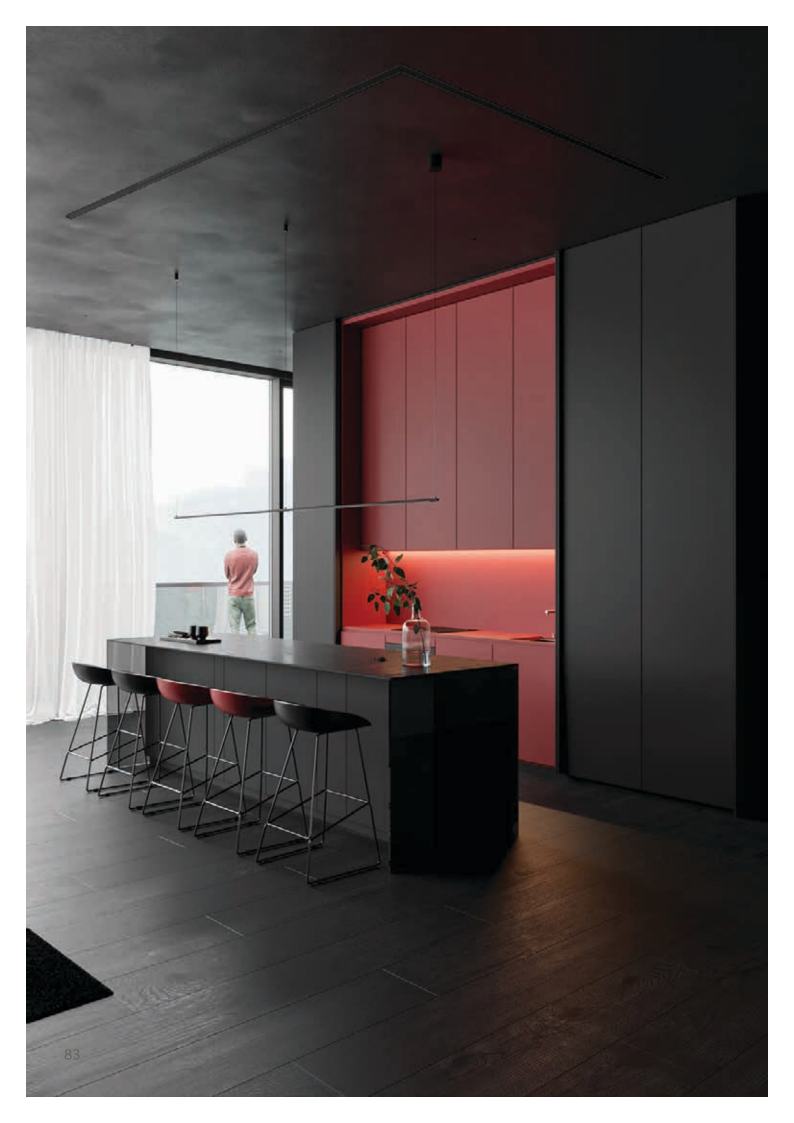
Category of Use: Indoor Space Brand Name: LED Linear Light

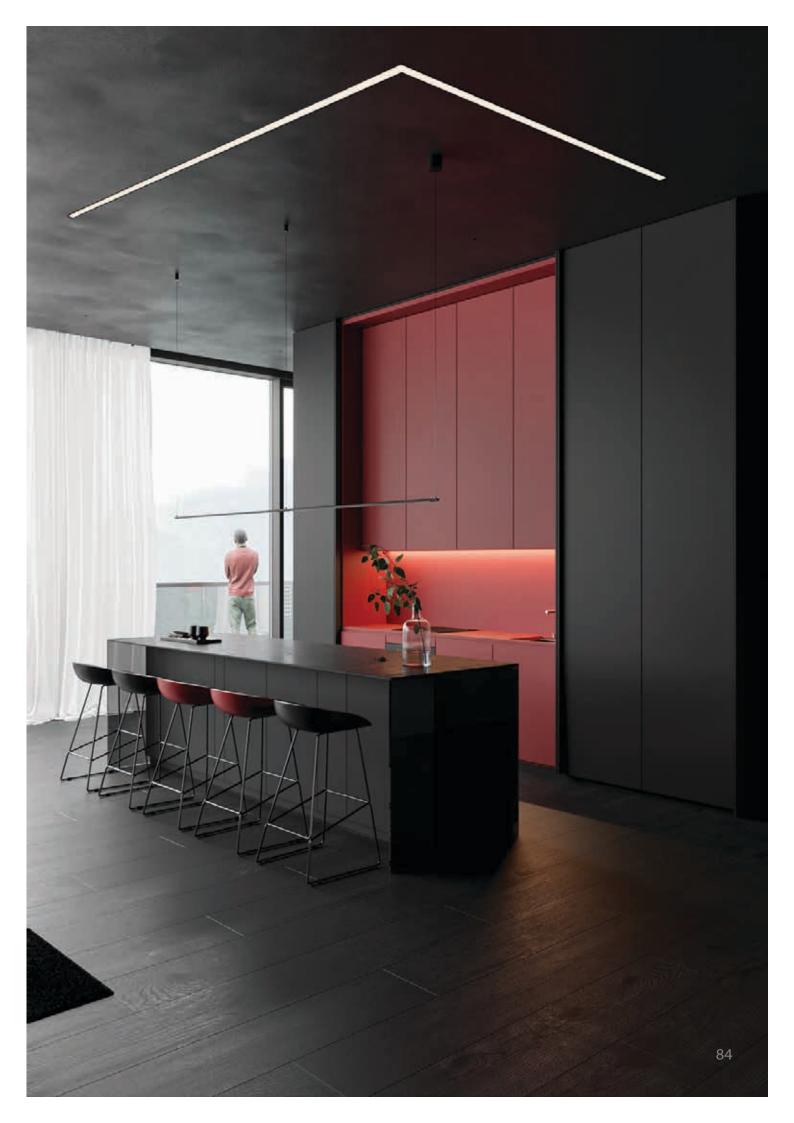
Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Parking Garage Lighting, Bathroom and Restroom Lighting, Public Spaces Lighting







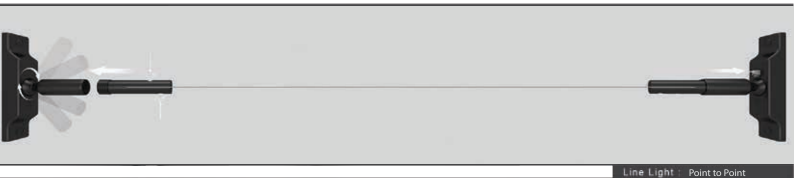








Linear Light



Electrical Information for Linear Light point to point

These lights come with different light intensities and power ratings, as follows:

Code: point to point Line Light / linear light / 15 w/m, 1500 lm/m

Color Temo: 3000k-4000k

Length:1m-6m

CRI>90

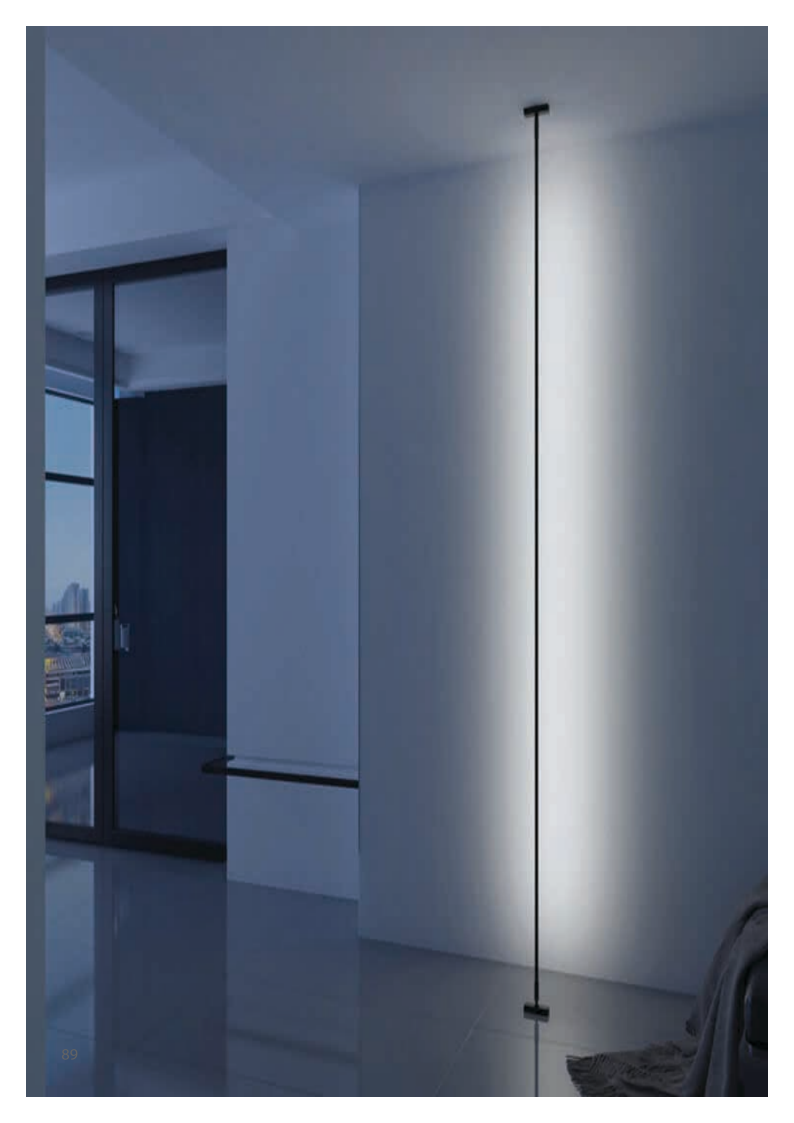
Name Tags: SMD/ Surface-mounted linear light/ Installable inside walls and ceilings

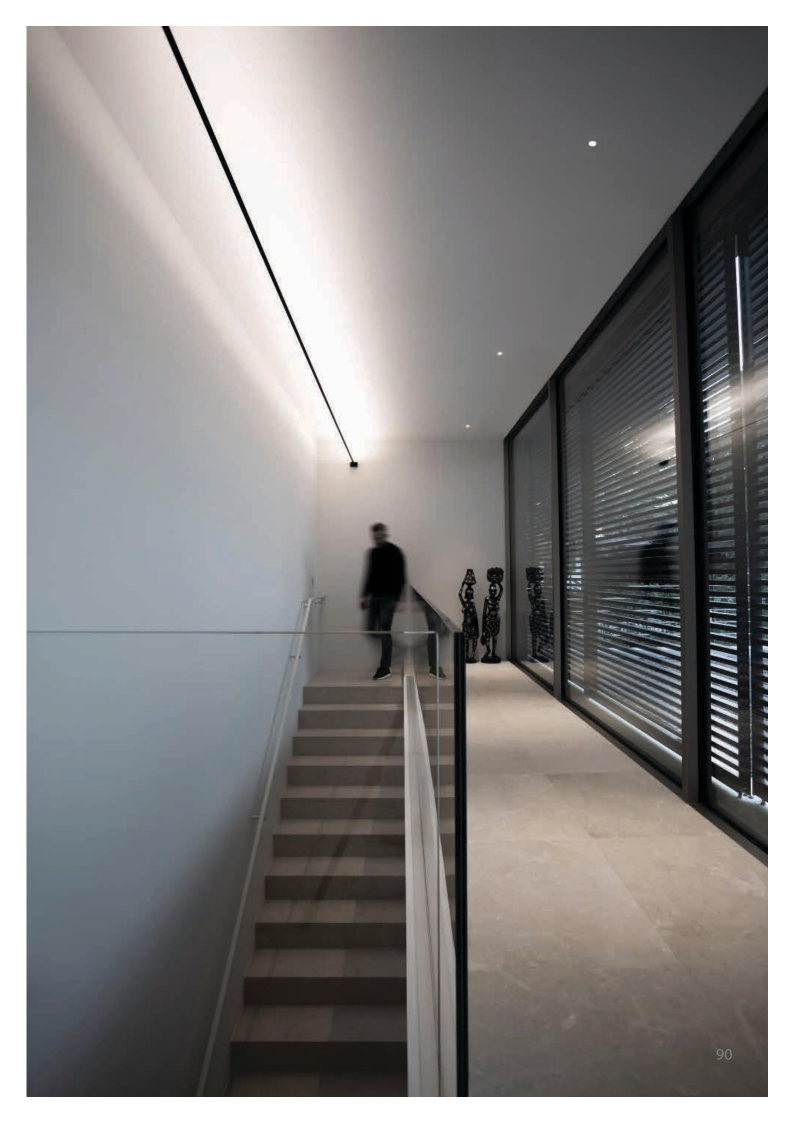
Type: Indoor

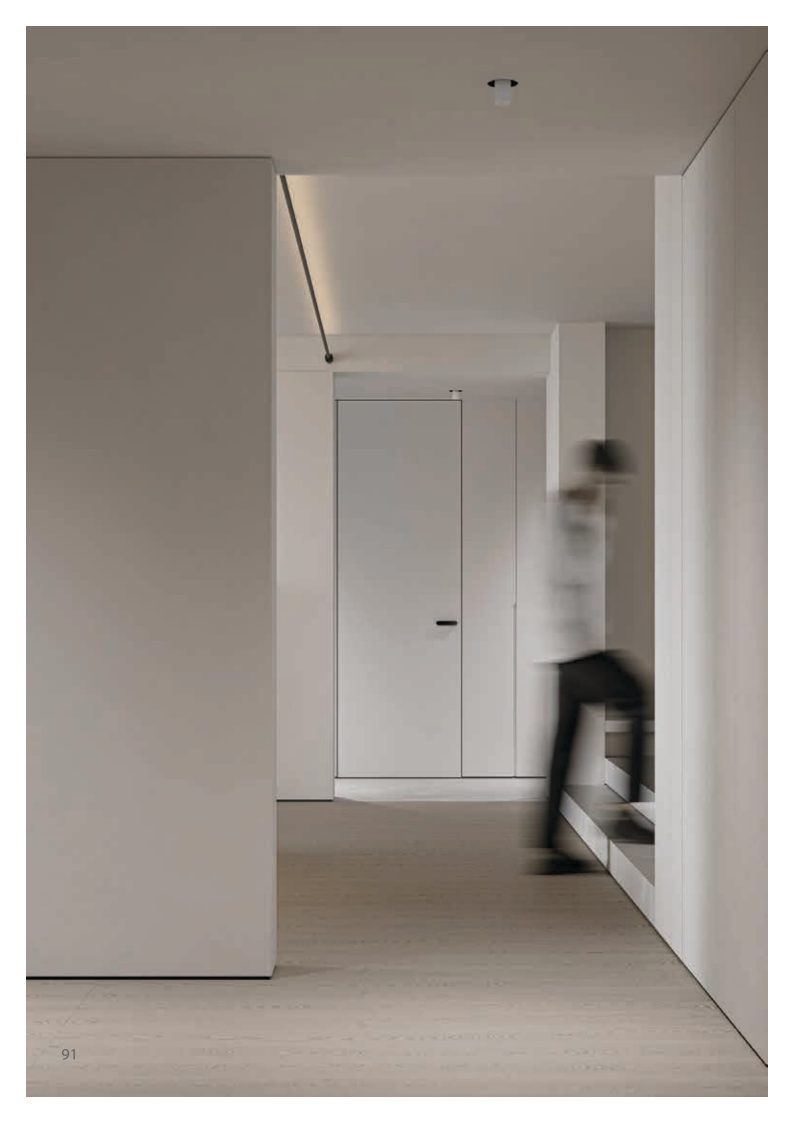
Category of Use: Indoor Space Brand Name: LED Linear Light

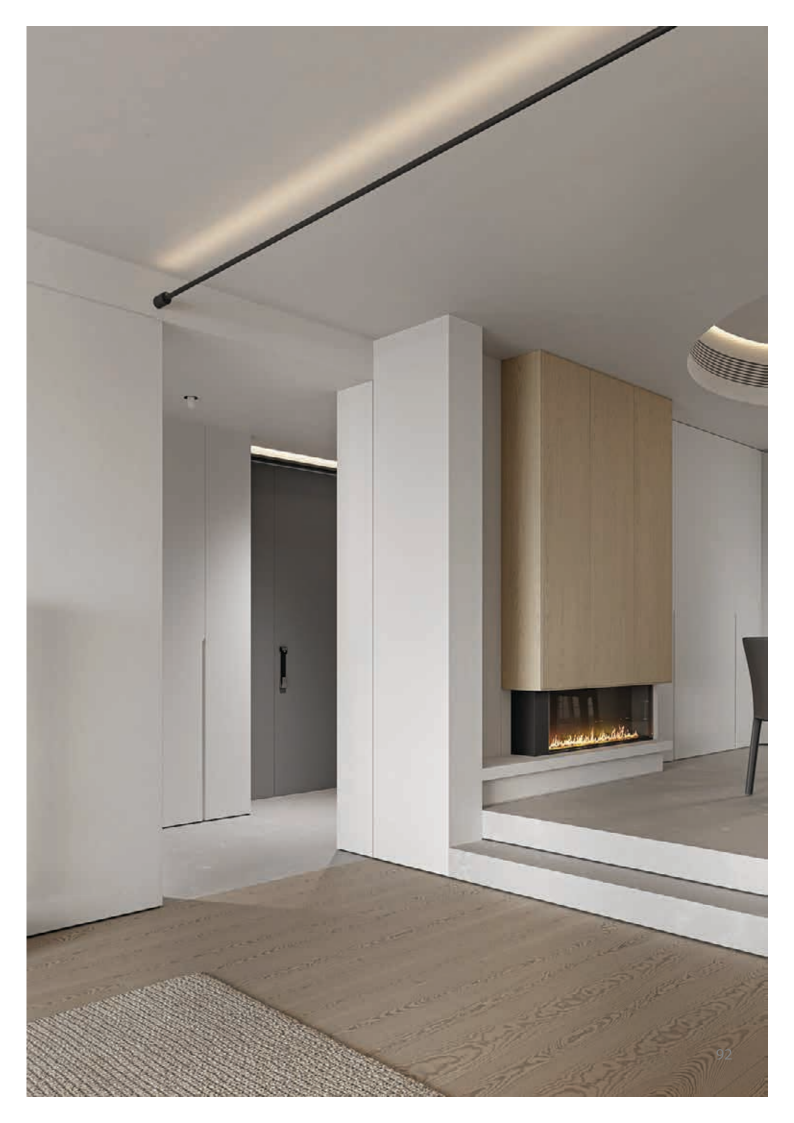
Usage: Kitchen Lighting, Living Room Lighting, Reception Room Lighting, Office Room Lighting, Corridor Lighting, Hallway Lighting, Staircase Lighting, Lobby Lighting, Waiting Area Lighting, Open Space Lighting for Employees, Indoor Store Lighting, Parking Garage Lighting, Bathroom and Restroom Lighting, Public Spaces Lighting

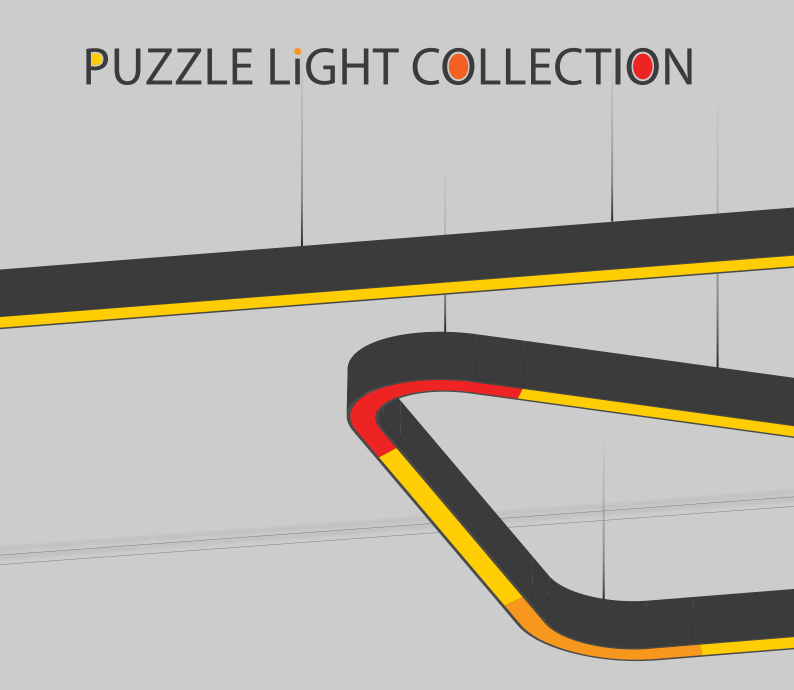










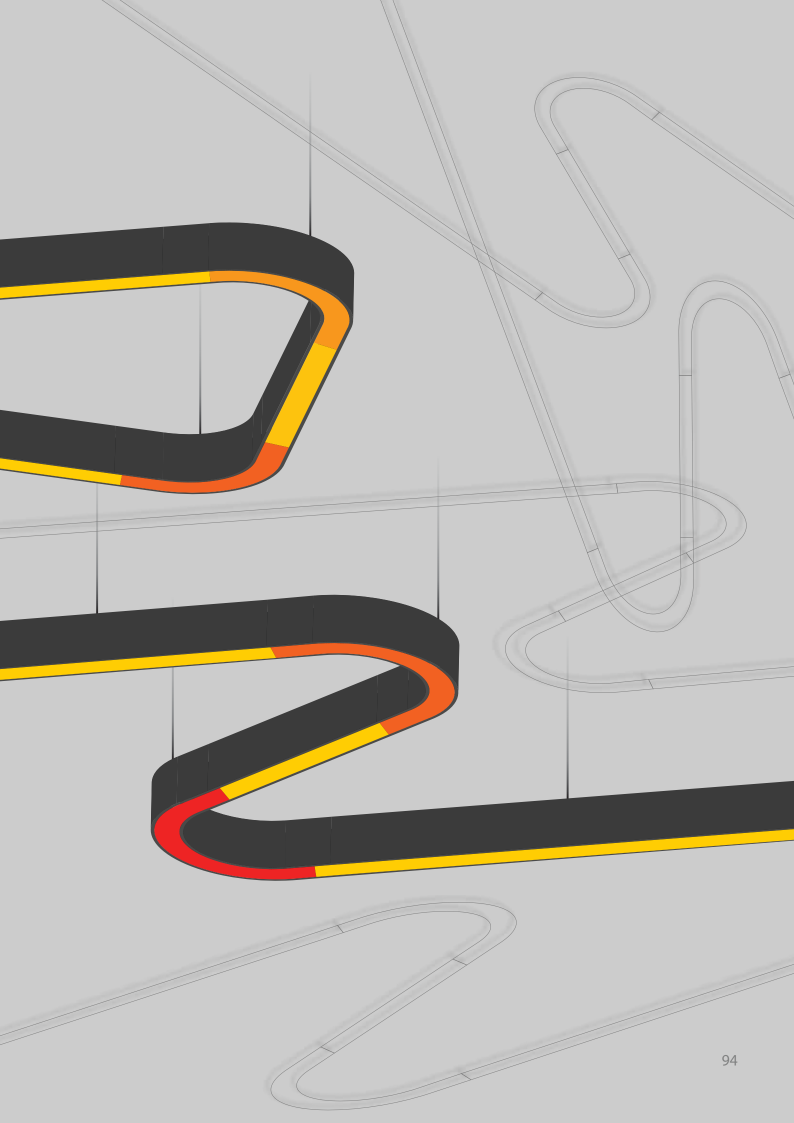


Start the game with profiles Don't be too square

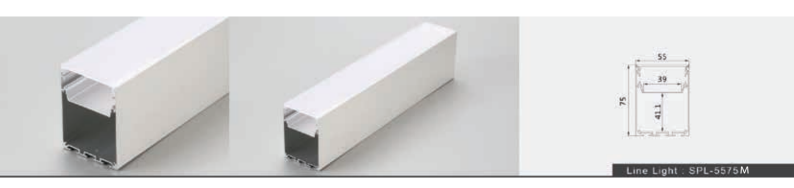
A modular system with endless possibilities

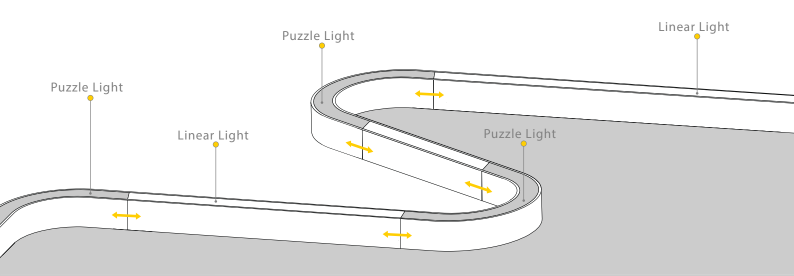
Irregular yet simple lines invite your curiosity to explore.

Combine shapes, colors, and multiple circular curves, connect them to create something truly unique.



Linear Light + Puzzle Light Collection A PERFECT COUPLE





Electrical Information for Linear Light 5575M

These lights come with different light intensities and power ratings, as follows:

Code: SPL-5575M / linear light

L: 1m / 30 w/m, 3600 lm/m

L: 2m / 60 w/m, 7200 lm/m

Name tags: SMD / Pendant linear light

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and

stairways, waiting areas for visitors, store interiors, showcases, parking, garage, public spaces

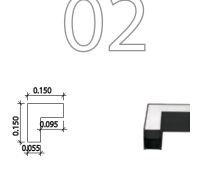


MAKES YOU LOOK

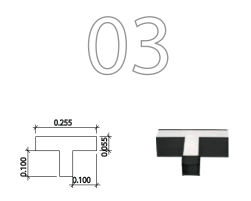
Connector Light



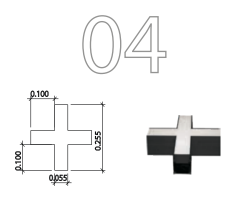
Code: SPL-5575M- linear light L: 1 m / 30 w/m, 3600 lm/m L: 2m / 60 w/m, 7200 lm/m



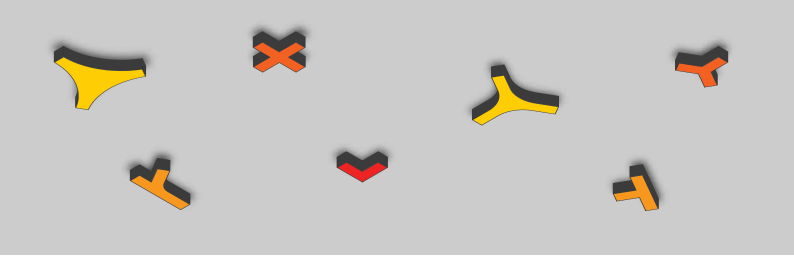
Code: L CONN-5575 / Puzzle light 4.5 w/m, 540 lm/m

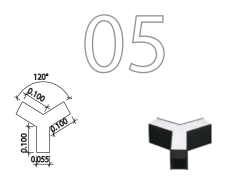


Code: T CONN-5575 / Puzzle light 10 w/m, 1170 lm/m

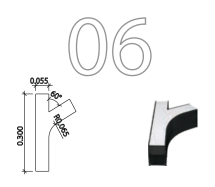


Code: PLUS-5575 / Puzzle light 6 w/m, 720 lm/m





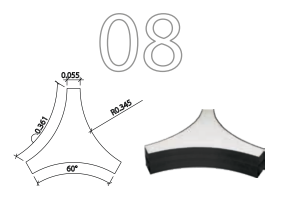
Code: STAR-5575 / Puzzle light 4.5 w/m, 540 lm/m



Code: Arc Y-5575 / Puzzle light 11 w/m, 1440 lm/m

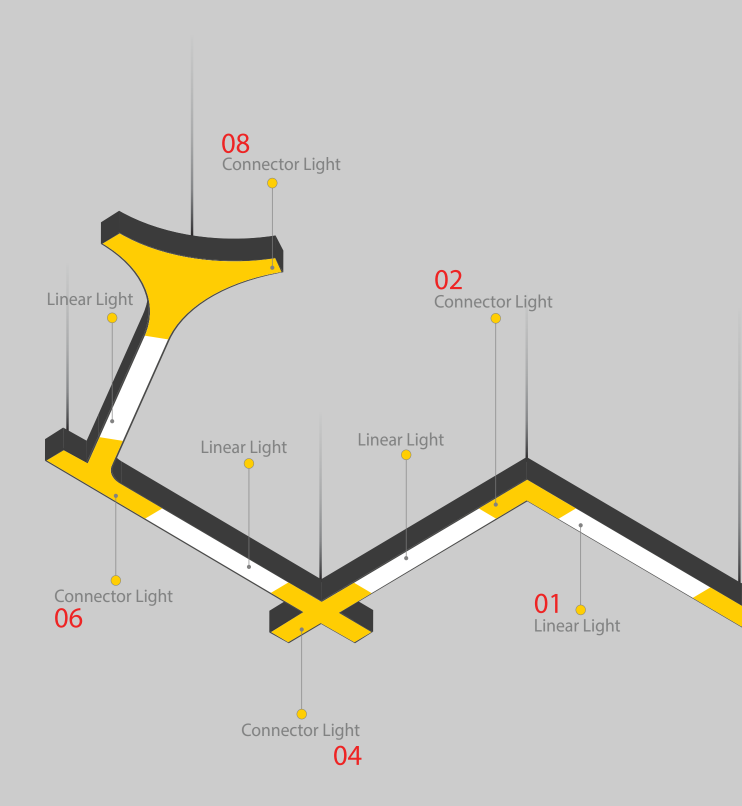


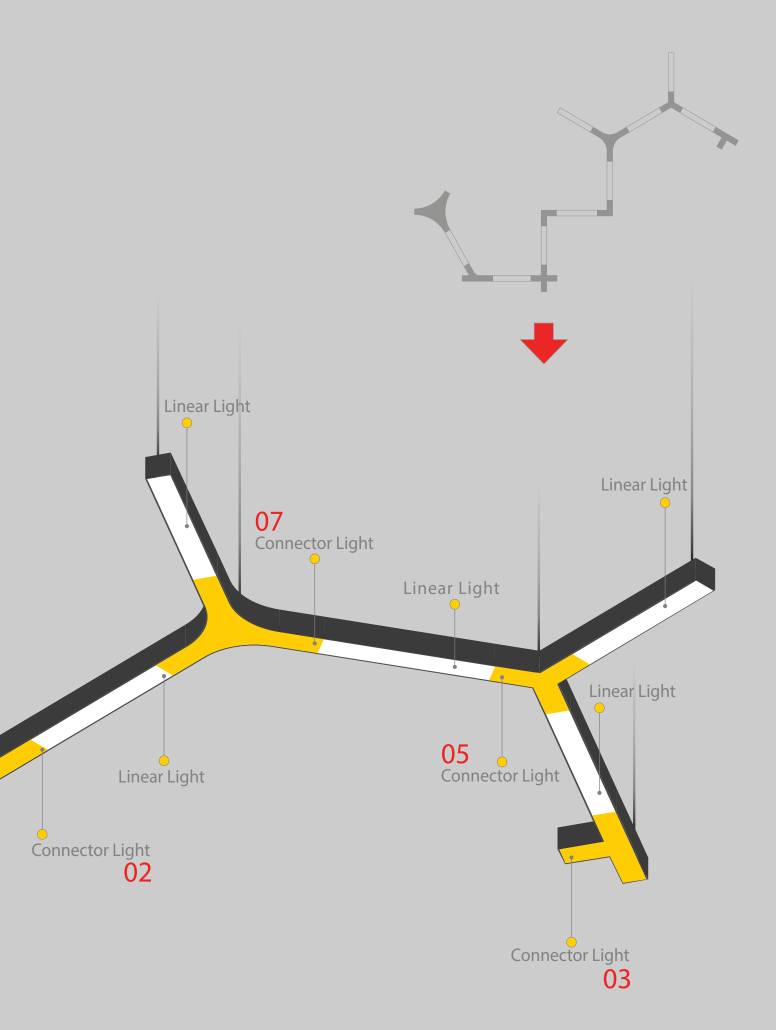
Code: Arc Star-5575 / Puzzle light 14 w/m, 1900 lm/m

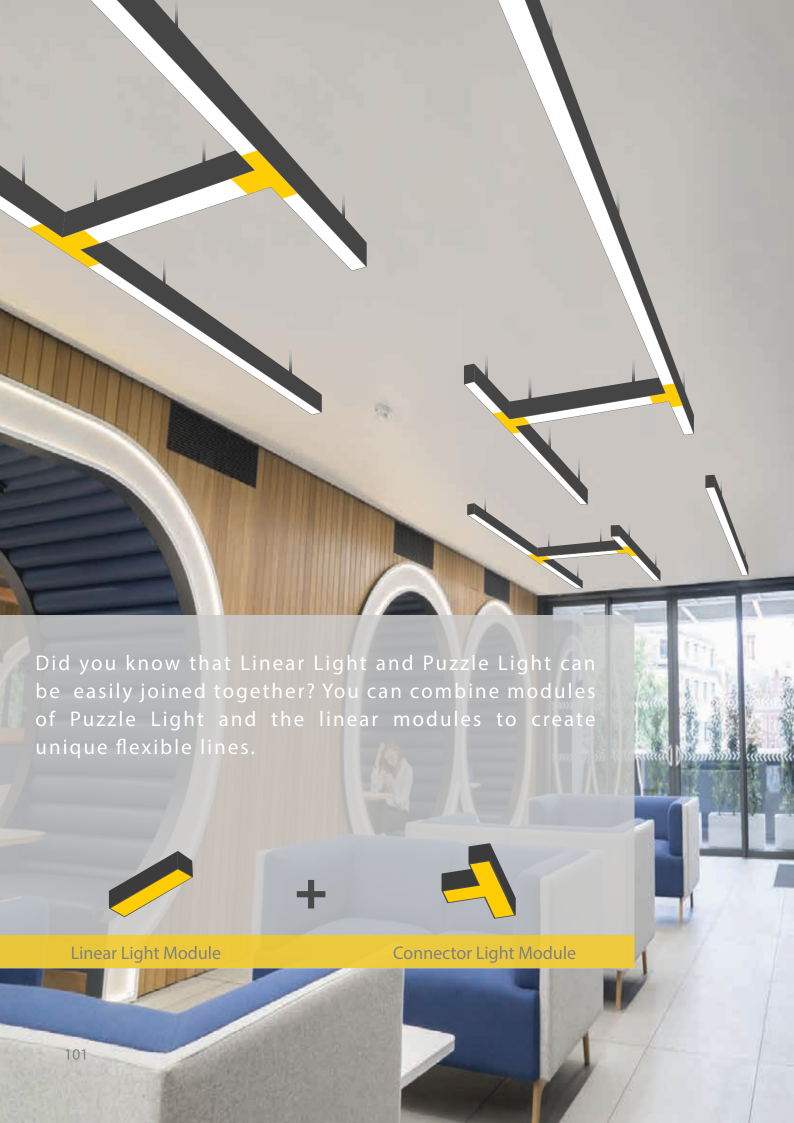


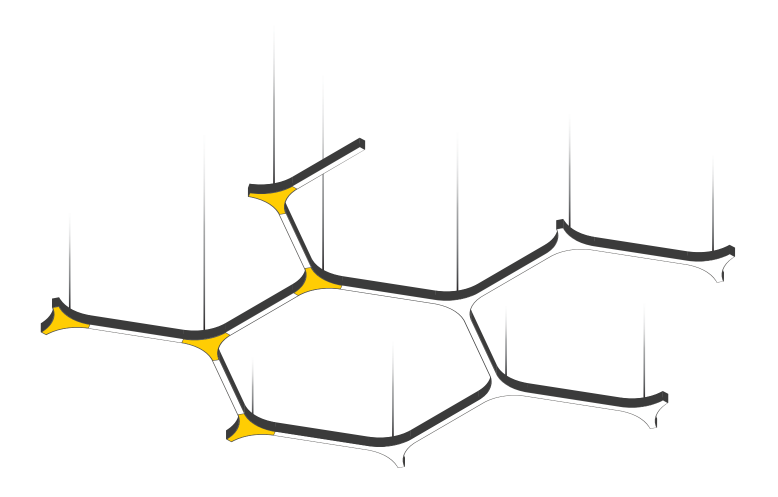
Code: Circle Star-5575 / Puzzle light 14 w/m, 1900 lm/m

Connector Light

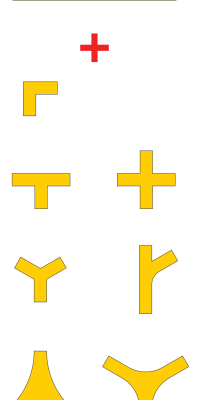




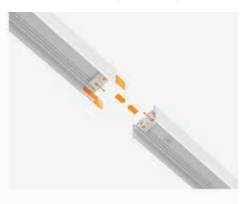




Perfect joints, no light gaps

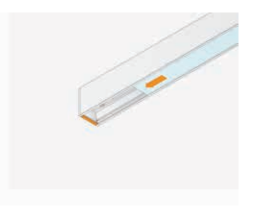


With an innovative twist and lock joint element the assembly between two modules is now quick and easy and the profiles are strongly connected with no risk of bending. The light has absolutely no possibilities to escape. And that's why we call it NLG - No Light Gap.



End cap eliminates gaps which occur with the expansion of the material when its warmed, prevents light from leaking and insects entering the luminaire.

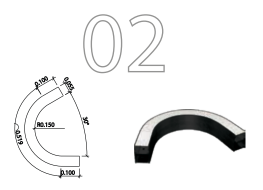




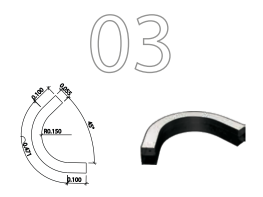
Arc Light



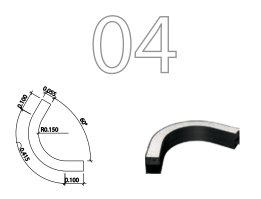
Code: SPL-5575M- linear light L: 1 m / 30 w/m, 3600 lm/m L: 2m / 60 w/m, 7200 lm/m



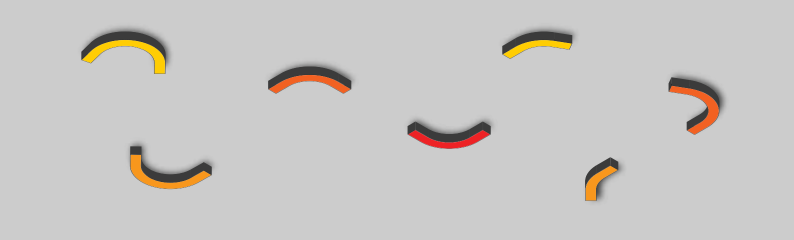
Code: Arc 30°-5575 / Puzzle light 20 w/m, 2250 lm/m



Code: Arc 45°-5575 / Puzzle light 19 w/m, 2160 lm/m

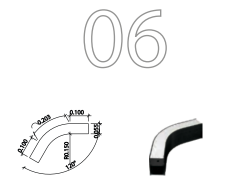


Code: Arc 60°-5575 / Puzzle light 30 w/m, 3810 lm/m



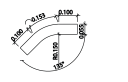


Code: Arc 90°-5575 / Puzzle light 15 w/m, 1620 lm/m



Code: Arc 120°-5575 / Puzzle light 11 w/m, 1350 lm/m

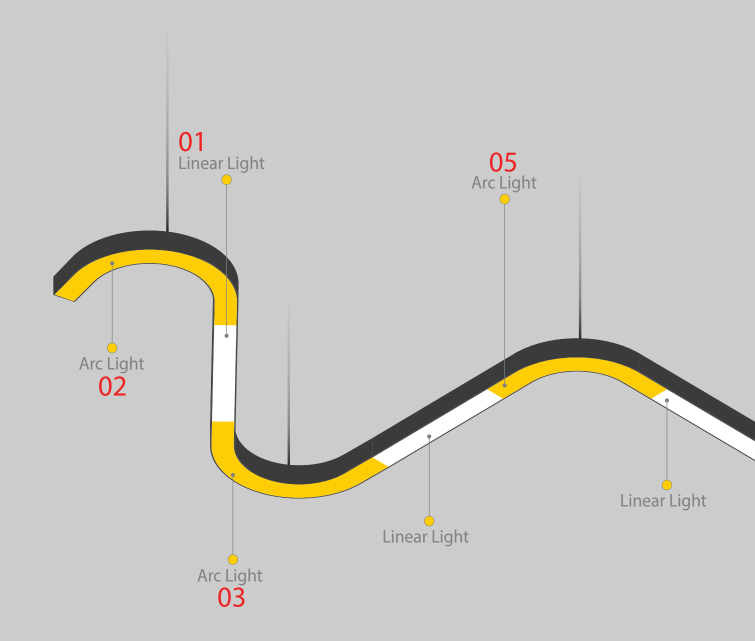




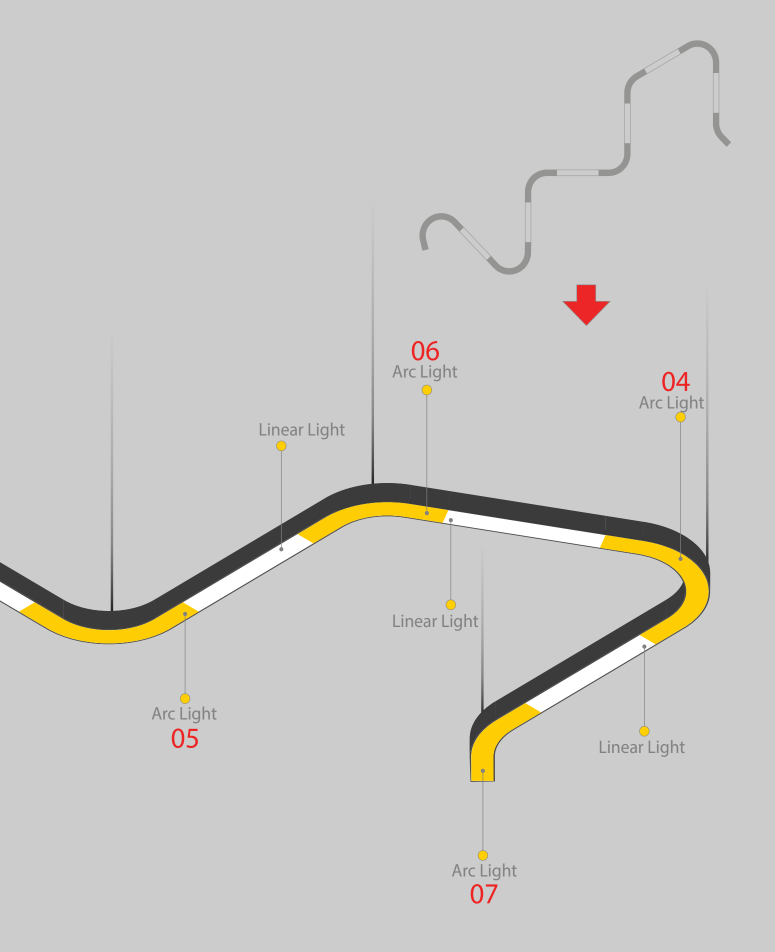


Code: Arc 135°-5575 / Puzzle light 10 w/m, 1170 lm/m

Arc Light



Design your own composition











With the Puzzle Light collection, the magic begins with basic shapes, seamlessly joined together to form a net-like composition that works perfectly as a secondary ceiling. It's the ideal choice for projects that go beyond functionality, capturing attention with their distinctive design. But there's more... The Puzzle Light collection isn't just a luminaire; it offers so much more! It not only guarantees high-quality general illumination but also provides a creative canvas for you to make it as bold and expansive as you envision.







Circle Light

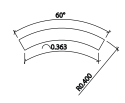






Code: SPL-5575M- linear light
L: 1 m / 30 w/m, 3600 lm/m L: 2m / 60 w/m, 7200 lm/m

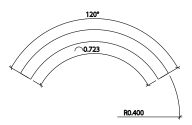
02





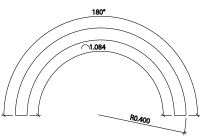
Code: C60°R40-5575 / Puzzle light / 12 w/m, 1350 lm/m

03



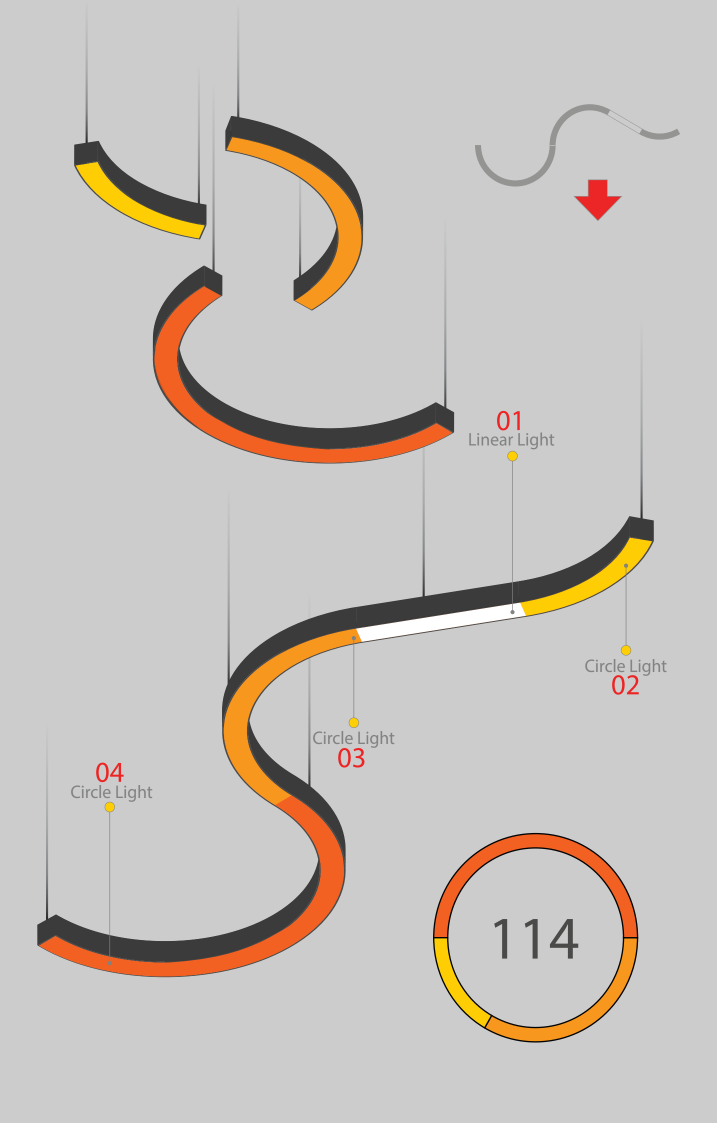


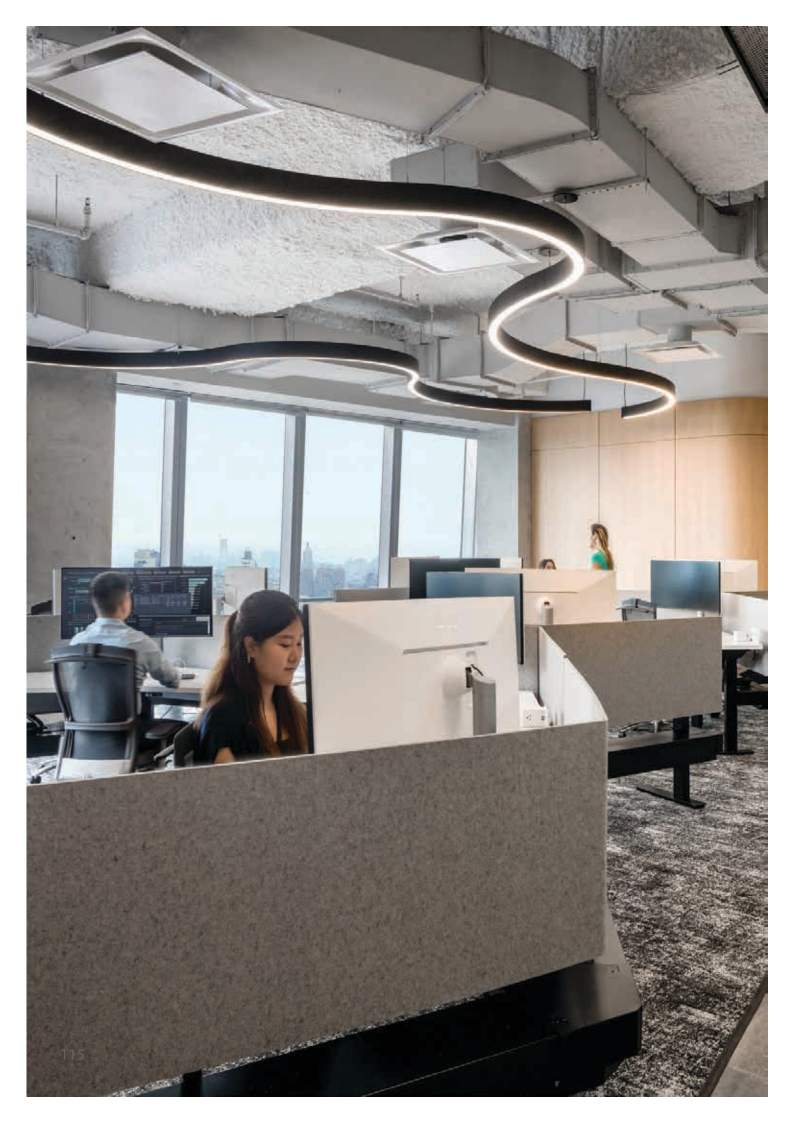
Code: C120°R40-5575 / Puzzle light / 22 w/m, 2700 lm/m

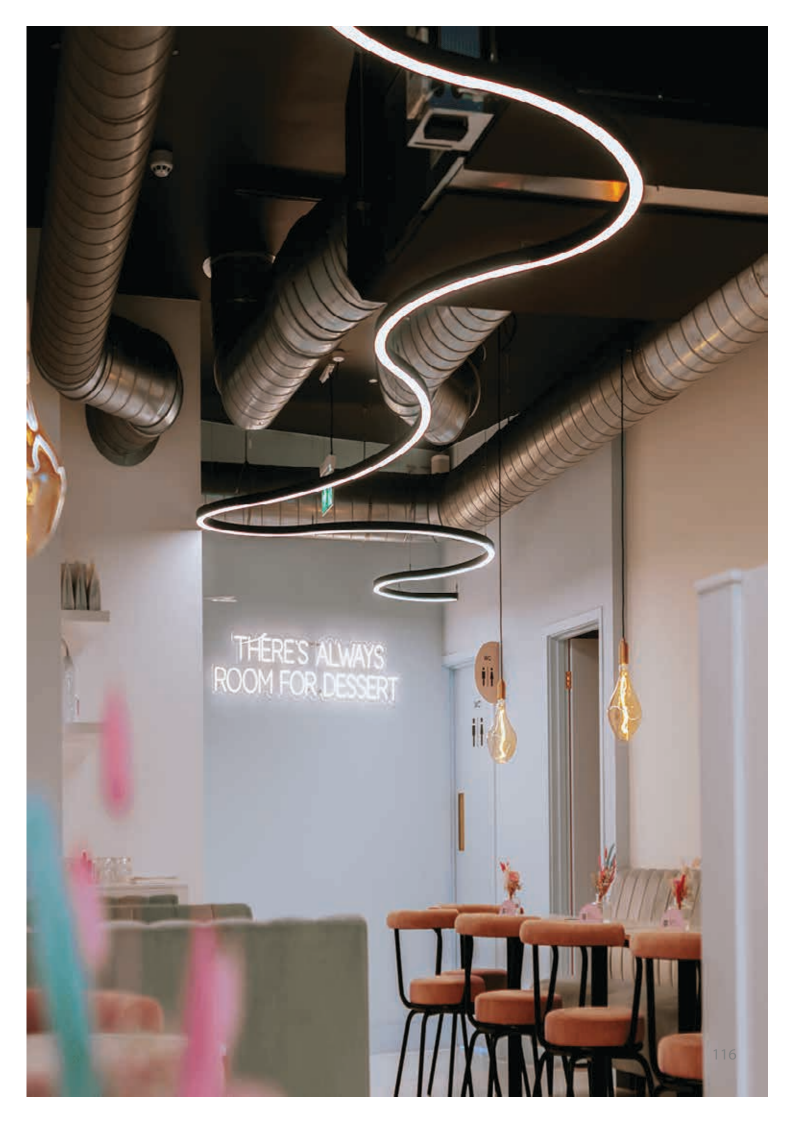




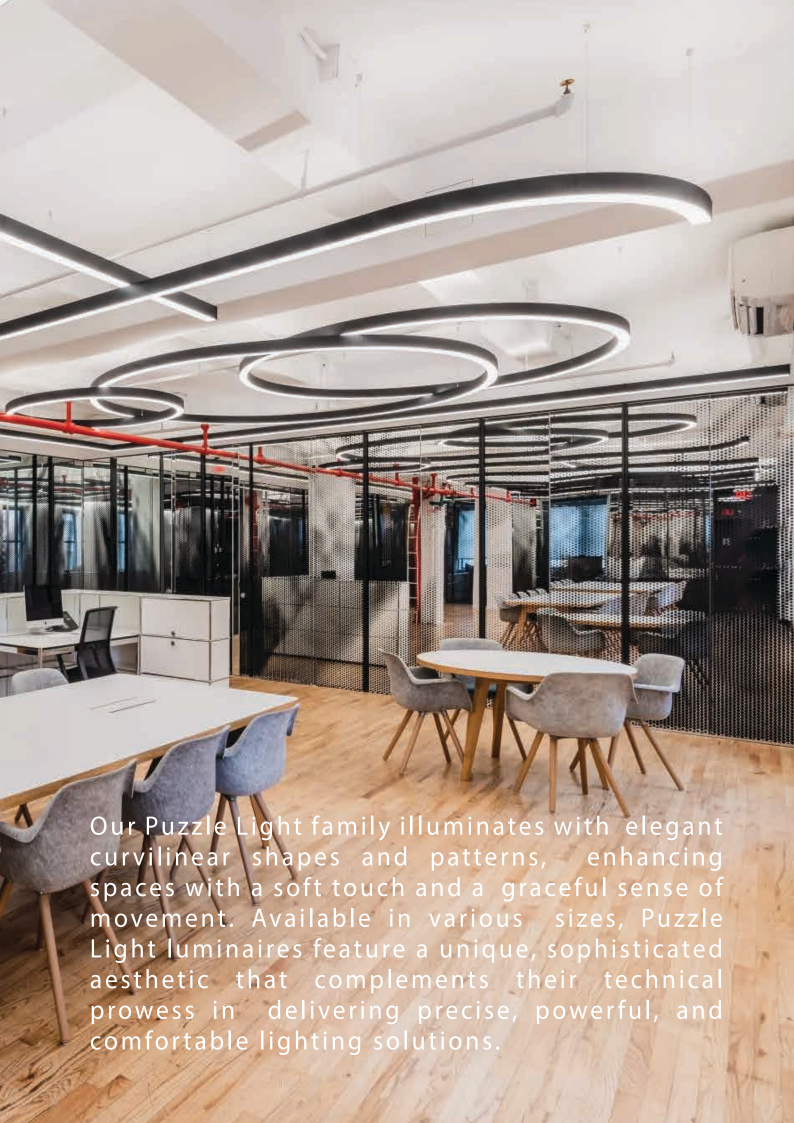
Code: C180°R40-5575 / Puzzle light / 33 w/m, 4140 lm/m











Big Size Puzzle Light Collection with Profile 3535M



Electrical Information for Linear Light 3535M

These lights come with different light intensities and power ratings, as follows:

Code: SPL-3535M / linear light L: 1m / 30 w/m, 3600 lm/m L: 2m / 60 w/m, 7200 lm/m

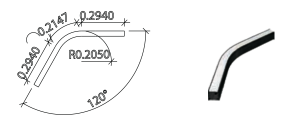
Name tags: SMD / Pendant linear light

Type: Indoor space

Usage category: Indoor space Brand name: LED linear light

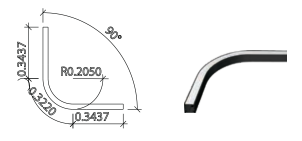
Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and stairways, waiting areas for visitors, store interiors, display windows, parking, garage, production line, public

spaces

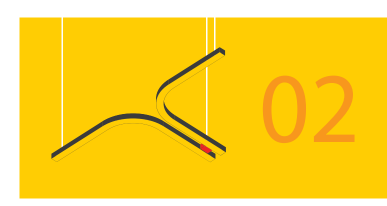


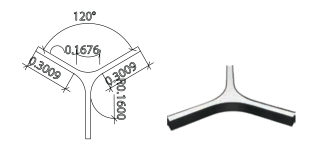
Code: Big Size-Arc 120°-3535 / Puzzle light 23 w/m, 2700 lm/m





Code: Big Size-Arc 90°-3535 / Puzzle light 30 w/m, 3500 lm/m





Code: Big Size-Arc Star-3535 / Puzzle light 34 w/m, 4000 lm/m

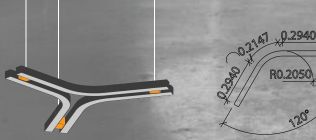




Code: Big Size-C180°R40-3535 / Puzzle light 36 w/m, 4300 lm/m







Code: Big Size-Arc 120°-3535 / Puzzle light 23 w/m, 2700 lm/m









Electrical Information for Linear Light SMD-2835-IP20

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Medium-Power-2835-120LEDs-24 V-IP20 / SMD / 14 w/m, 1200 lm/m

Code: SPL-High-Power-2835-120LEDs-24 V-IP20 / SMD / 24 w/m, 2500 lm/m

Code: SPL-High-Efficiency-2835-128LEDs-24 V-IP20 / SMD / 24 w/m, 3500 lm/m

Color Temo: 3000k-4000k

Labels: SMD/IP20 Type: Indoor Usage Category: Indoor

Brand Name: LED Strip and SMD Strip (LED)

Applications: Kitchen lighting, living room lighting, office lighting, hallway lighting, rooms, hallways and stairs, waiting areas for visitors, employee open areas, store interior, street lighting, showcase lighting, facade lighting, exterior facade, parks and recreational areas, parking, garage, house exterior lighting, public spaces







Electrical Information for Linear Light SMD-2835-IP65 & IP68

These lights come with different light intensities and power ratings, as follows:

Code: SPL-Medium-Power-2835-84LEDs-24 V-IP65 / SMD / 12 w/m, 1200 lm/m Code: SPL-Medium-Power-2835-84LEDs-24 V-IP68 / SMD / 12 w/m, 1200 lm/m

Color Temo: 4000k

Labels: SMD/IP65 & IP68 Type: Indoor / Outdoor Usage Category: Outdoor / Indoor

Brand Name: LED Strip and SMD Strip (LED)

Applications: Hallway lighting, hallways and stairs, water features, swimming pool, waiting areas for visitors, employee open areas, street lighting, facade lighting, exterior facade, parks and recreational areas, parking, garage, bathroom and toilet lighting, house exterior lighting, parking and garage, public spaces



Electrical Information for Linear Light COB-Strip IP20

These lights come with different light intensities and power ratings, as follows:

Code: SPL-COB-Strip-24 V-IP20 / COB / 15 w/m, 1500 lm/m

Color Temo: 3000k-4000k

Labels: LED/COB/IP20 Type: Lighting Equipment Usage Category: Indoor

Brand Name: LED Strip and COB Strip (LED)

Applications: Kitchen lighting, living room lighting, office lighting, hallway lighting, rooms, hallways and stairs, waiting areas for visitors, employee open areas, store interior, street lighting, showcase lighting, facade lighting, exterior facade, parking and garage, public spaces



Electrical Information for Linear Light SCOB IP20

These lights come with different light intensities and power ratings, as follows:

Code: SPL-SCOB-24 V-IP20 / COB / 15 w/m, 1500 lm/m

Color Temo: 3000k

Brand Name: LED Strip and COB Strip (LED)

Applications: Kitchen lighting, living room lighting, office lighting, hallway lighting, rooms, hallways and stairs, waiting areas for visitors, employee open areas, store interior, street lighting, showcase lighting, facade lighting, exterior facade, parks and recreational areas, parking, garage, house exterior lighting, parking and garage, public spaces

Linear Light (COB)



Electrical Information for Linear Light COB-Strip IP68

These lights come with different light intensities and power ratings, as follows:

Code: SPL-COB-Strip-24 V-IP68 / COB / 15 w/m, 1500 lm/m

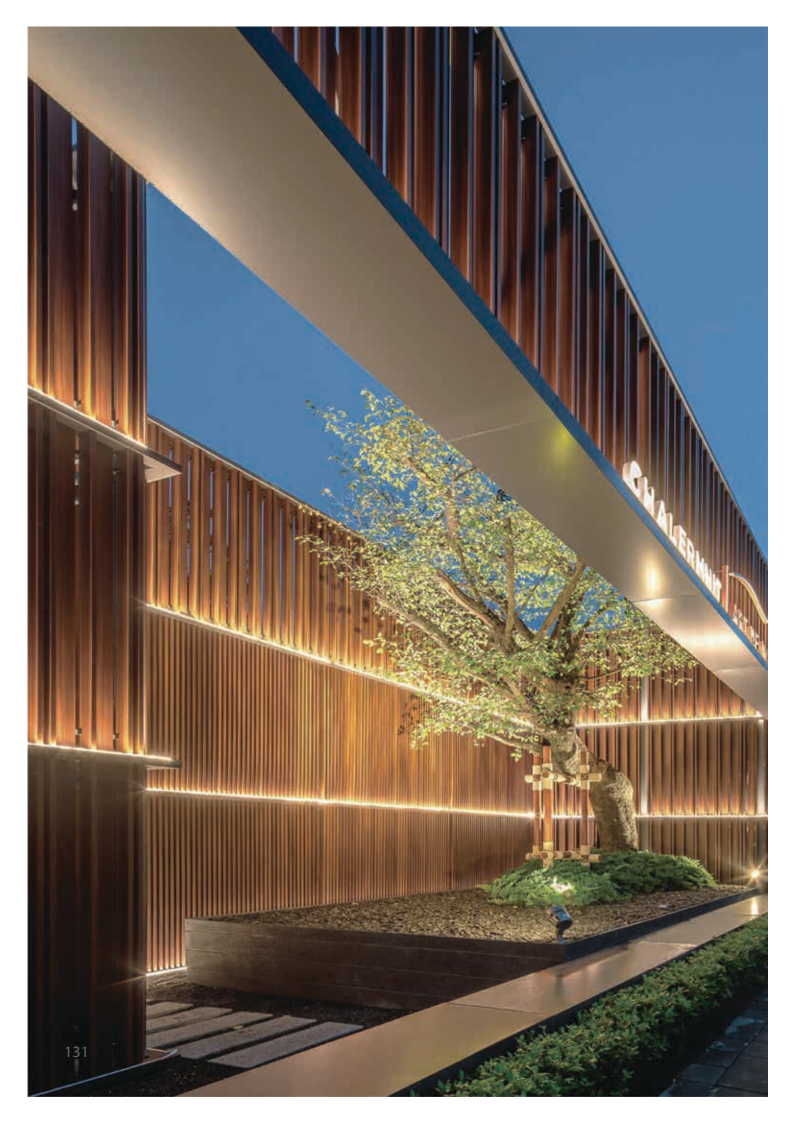
Color Temo: 3000k

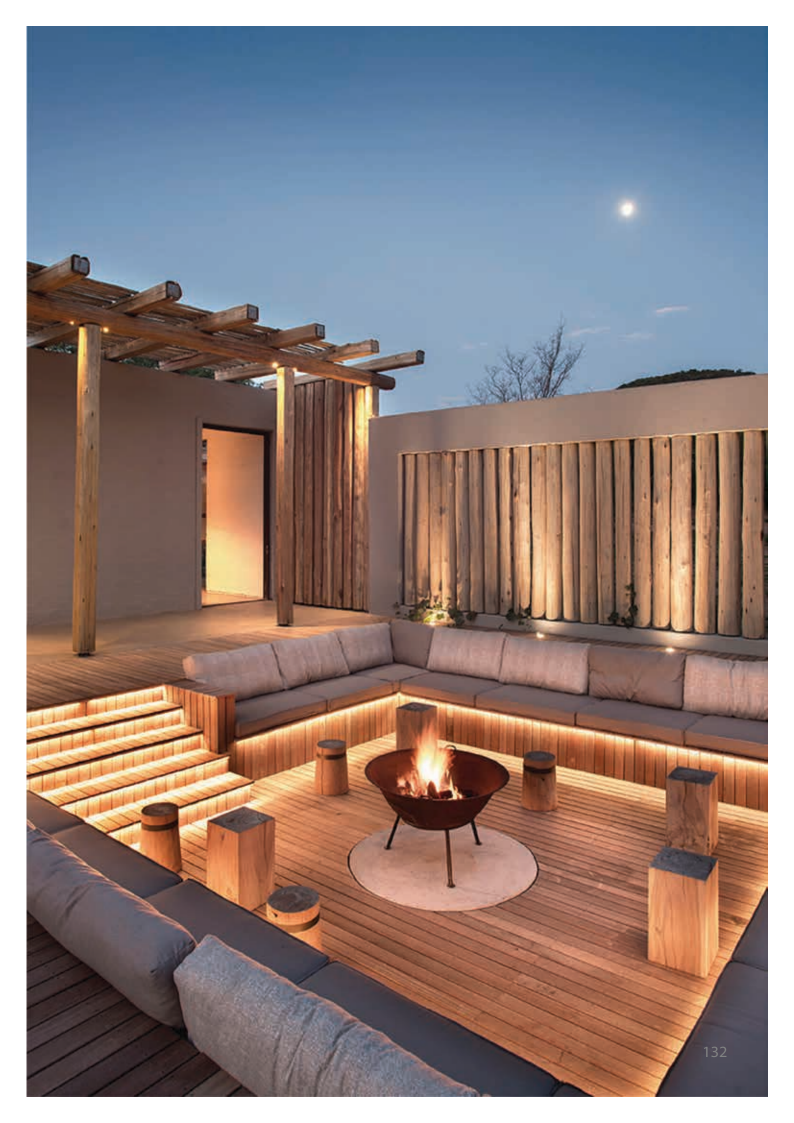
Labels: LED/COB/IP68 Type: Lighting Equipment Usage Category: Outdoor / Indoo

Brand Name: LED Strip and COB Strip (LED)

Applications: Hallway lighting, hallways and stairs, water features, swimming pool, street lighting, facade lighting, exterior facade, parks and recreational areas, parking, garage, bathroom and toilet lighting, house exterior lighting, parking and garage, public spaces.



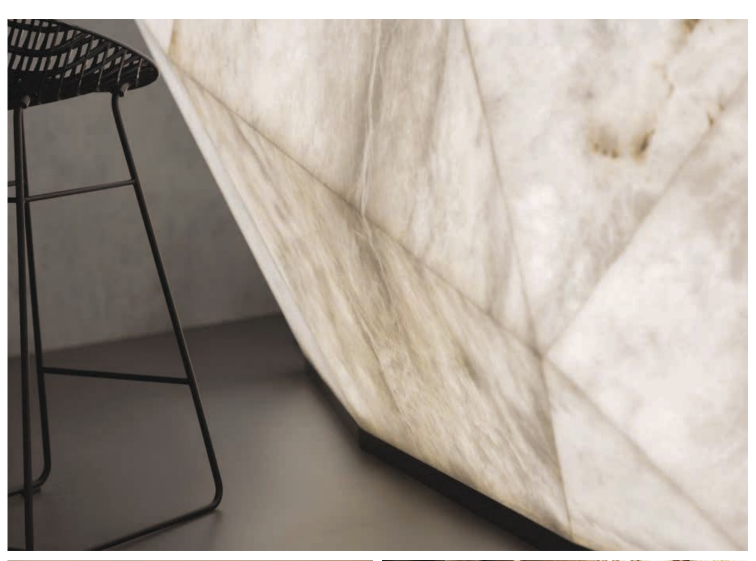






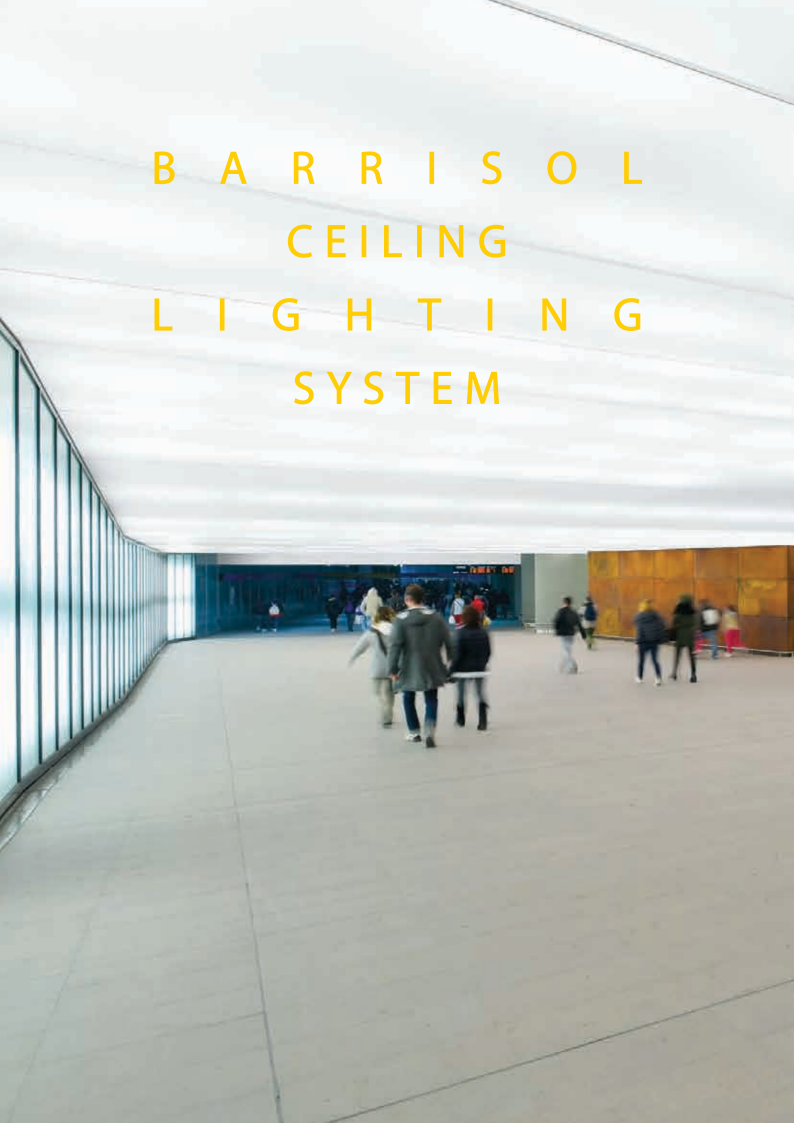


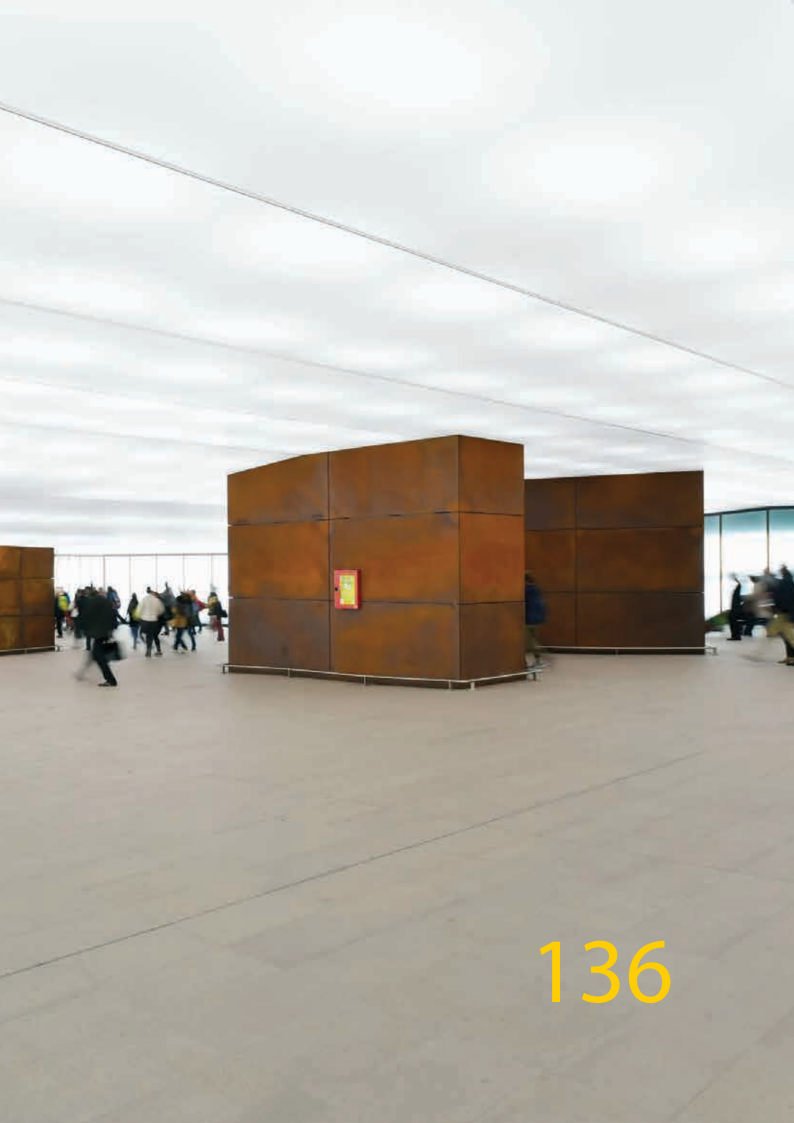












DYNAMIC PROGRAMMABLE LIGHTS



PIXEL POINT LIGHT 50mm



PRODUCT INFORMATION

Operating Voltage(V)	DC 24V
Wattage(W)	1.2-1.64W
Light Source	SMD3535
Color Temperature	W/Y/WW/TTLRGB/DMXRGB/DMXRGBW
Controller Method	TTL/DMX512
Material	PC
Beam Angle	120 Degree
IP Rating	IP 66
Working temperature (°C)	-20 (°C)to + 60 (°C)
Life time	>50,000 Hours



STRIPLIGHT



PRODUCT INFORMATION

Operating Voltage(V)	DC 24V
Wattage(W)	18 W/M
Pixel/M	10 IC/M
Light Source	SMD5050
Color Temperature	W/Y/WW/TTLRGB/DMXRGB/DMXRGBW
Controller Method	TTL/DMX512
Beam Angle	120 Degree
IP Rating	IP 67
Working temperature (C)	-20 (℃)to + 60 (℃)
Life time	>50,000 Hours



RIGID LIGHT



PRODUCT INFORMATION

Operating Voltage(V)	DC 24V
Wattage(W)	18 W/M
Pixel/M	10 IC/M
Light Source	SMD5050
Color Temperature	W/Y/WW/TTLRGB/DMXRGB/DMXRGBW
Controller Method	TTL/DMX512
Housing Materials	Aviation Aluminum 6063
Beam Angle	120 Degree
IP Rating	IP 67
Working temperature (C)	-20 (℃)to + 60 (ℂ)
Life time	>50,000 Hours



Flexible Linear Light

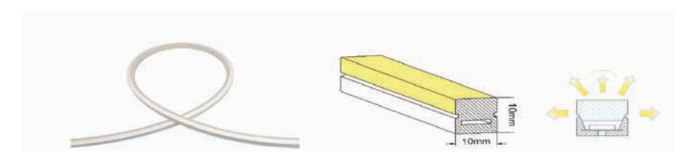
The flexible linear light is one of the new products from the SPL lighting group. This flexible light can be installed and used in both indoor and outdoor spaces, features UV protection, and comes with a three-year warranty. The flexible linear light is available in three models: TB, TC, and 360-degree flexible linear light, which we will introduce in detail below.

FLEX LIGHT

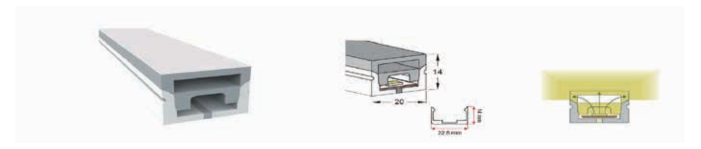
-FLEXI TOP

FLEXI SIDE

Linear Light



Line Light: SPL-TC



Line Light: SPI-TE

Electrical Information for Linear Light, Flex Light(TOP) TC/TB

These lights come with different light intensities and power ratings, as follows:

Code: SPL-TC-24V-Flexi / linear light / 15 w/m, 1700 lm/m

Color Temo: 3000k-4000k

Length:5m CRI>80

Code: SPL-TB-24V-Flexi / linear light / 14 w/m, 900 lm/m

Color Temo: 3000k-4000k-6000k Length:Customized CRI>80

Name tags: LED

Type: Indoor / Outdoor space Usage category: Indoor space

Brand name: Recessed SMD LED light

Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and

stairways, building facade lighting



Linear Light



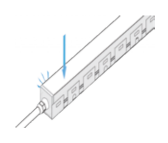




Line Light SPL-Flexi-1020







Line Light SPL-Flexi-Skeletor

Electrical Information for Linear Light, Flex Light (SIDE) 1020 & Skeleton

These lights come with different light intensities and power ratings, as follows:

Code: SPL-24V-Flexi-1020-SideBend & Skeleton / linear light / 14 w/m, 600 lm/m

Color Temo: 3000k-4000k

Length:Customized CRI>80

Name tags: LED

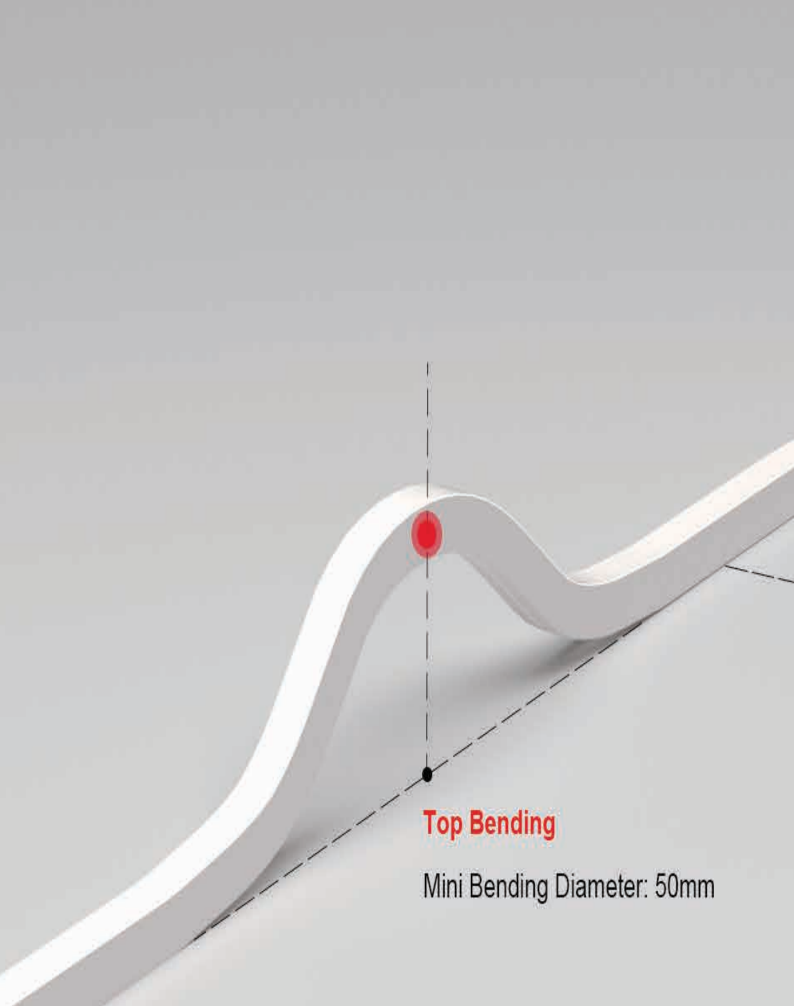
Type: Indoor / Outdoor space Usage category: Indoor space

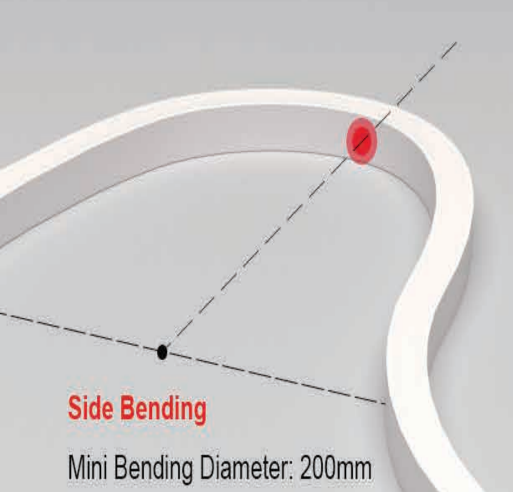
Brand name: Recessed SMD LED light

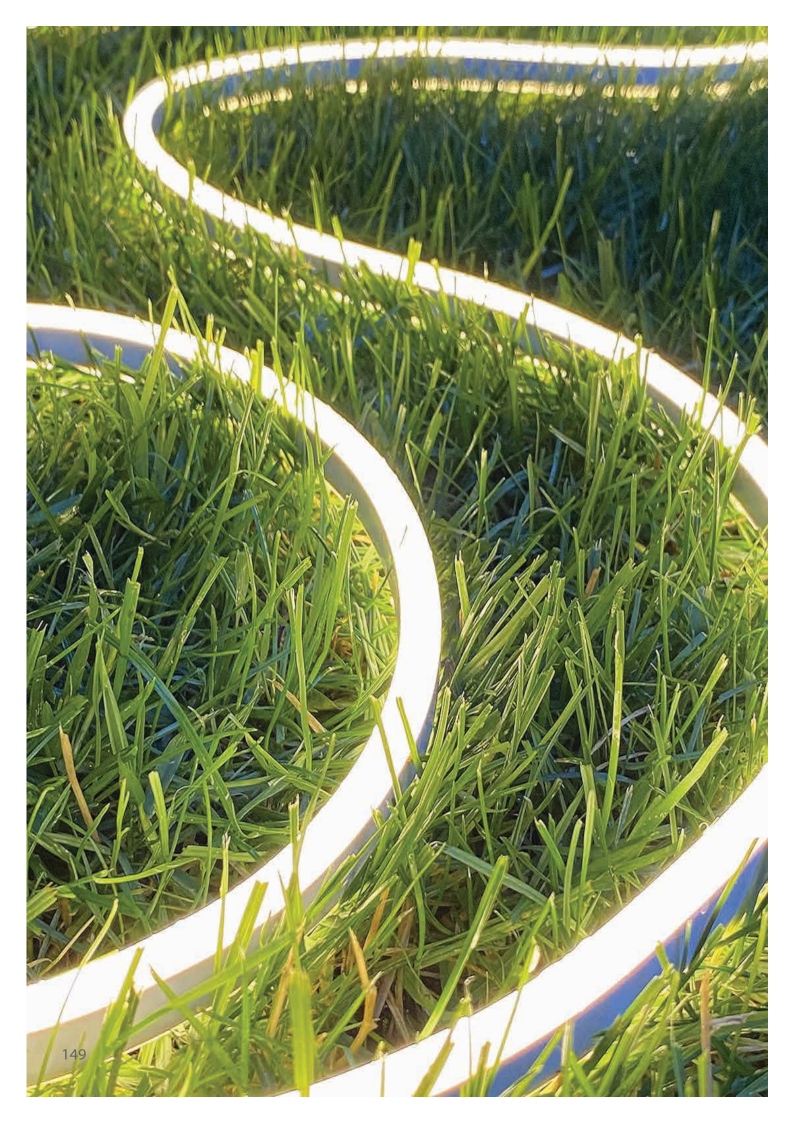
Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and

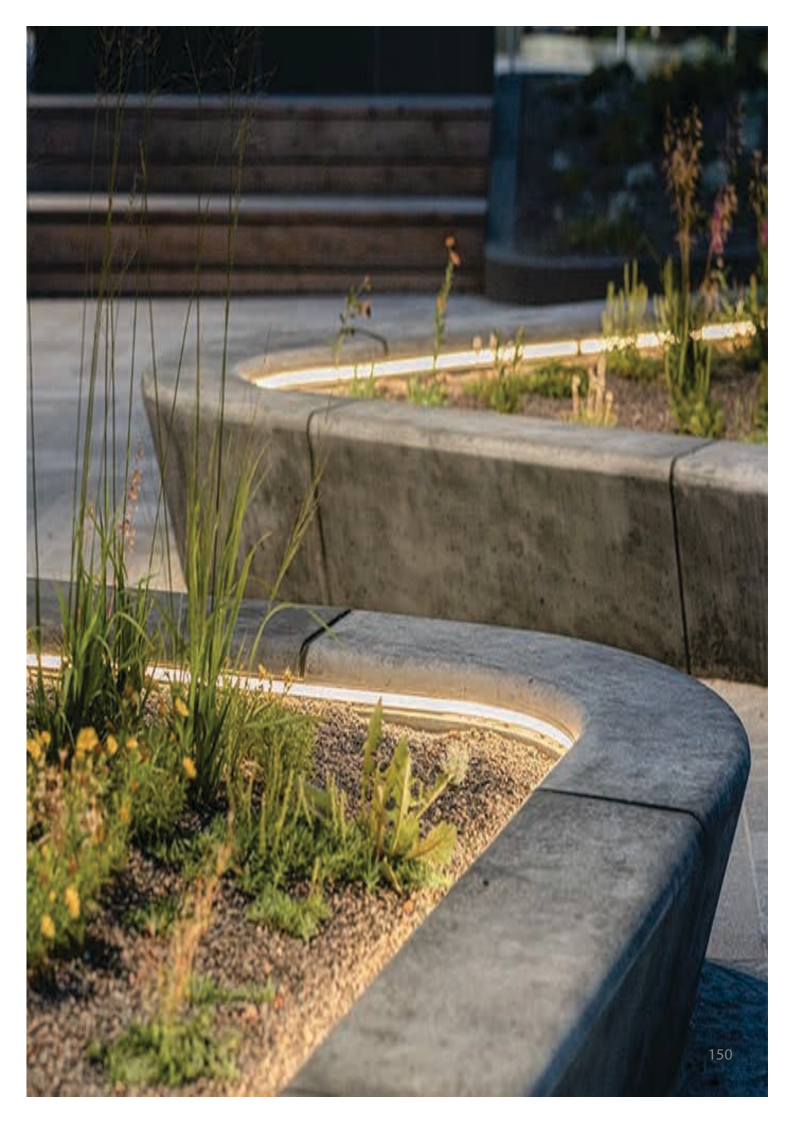
stairways, building facade lighting



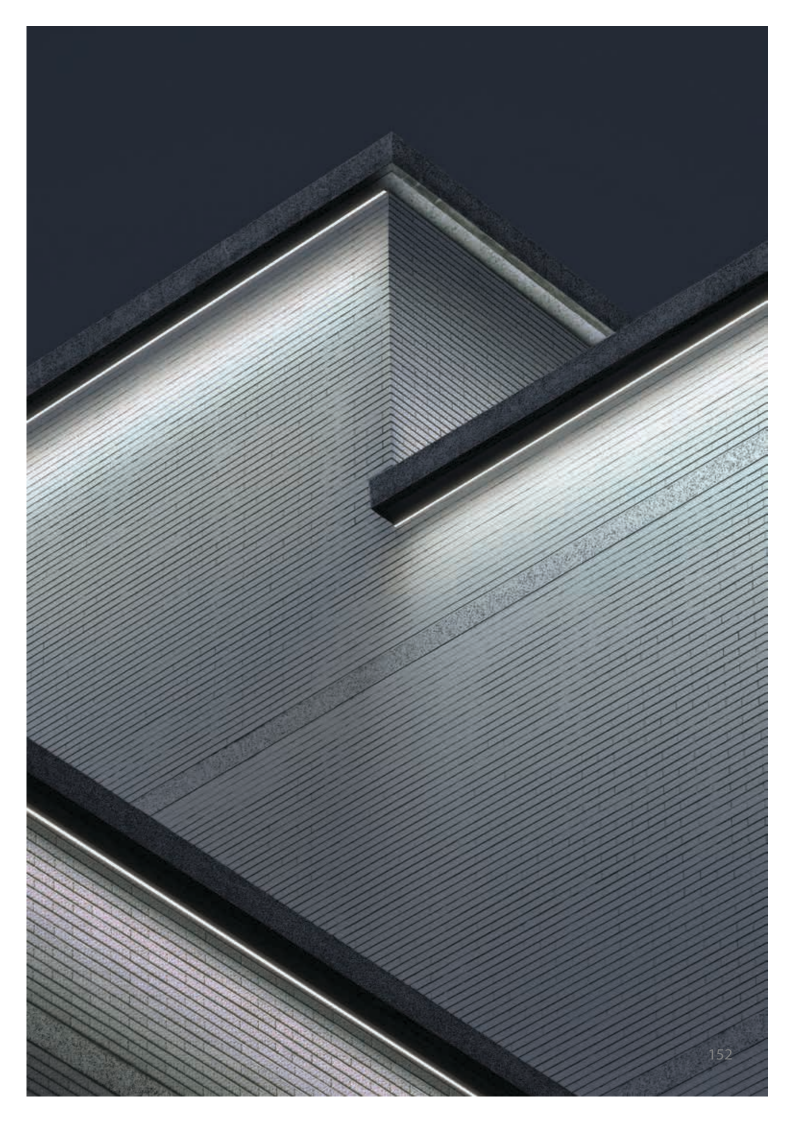








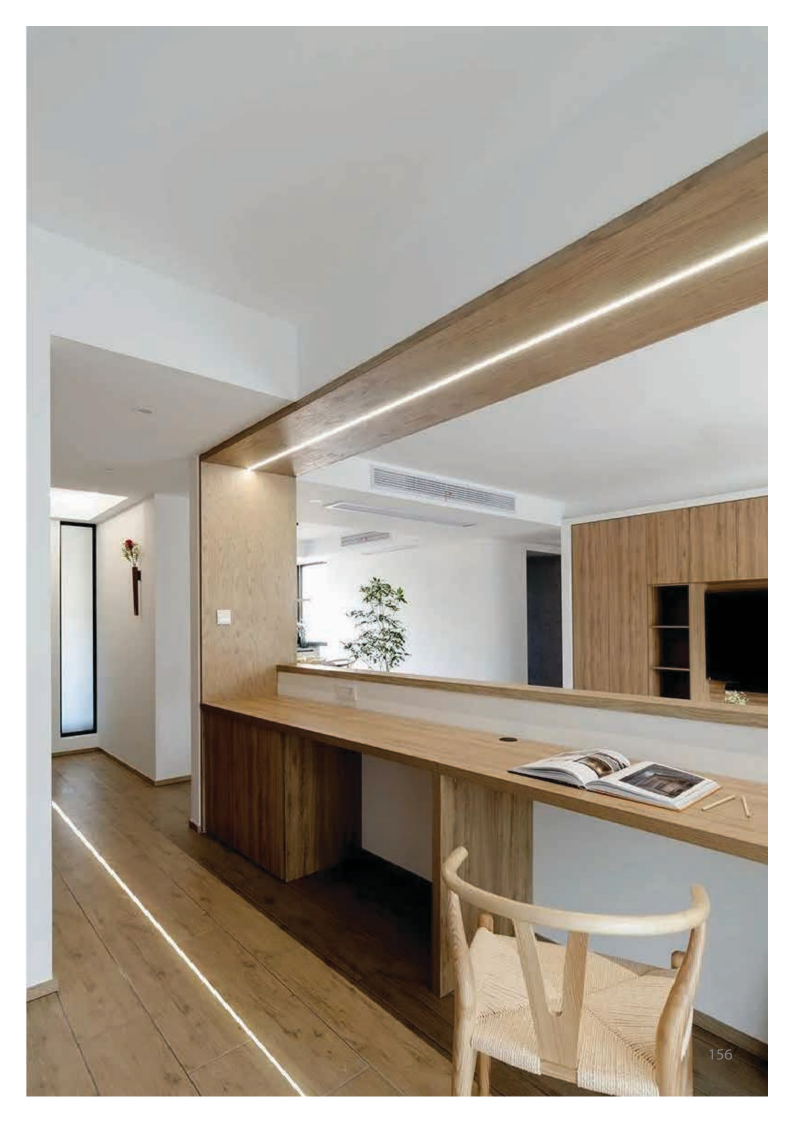








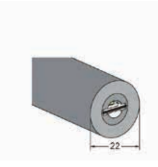




Linear Light





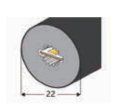




Line Light: SPL-360-Flexi-NW









Line Light : SPL-360-Flexi-Black-RGE

Electrical Information for Linear Light, Flex Light (360°)

These lights come with different light intensities and power ratings, as follows:

Code: SPL-360-24V-Flexi-NW / linear light / 16 w/m, 900 lm/m

Color Temo: 4000k Length:5m CRI>80

Code: SPL-360-24V-Flexi-Black-RGB / linear light / 14 w/m

Color Temo: Multicolor/RGB

Length:5m CRI>80

Name tags: LED

Type: Indoor / Outdoor space Usage category: Indoor space

Brand name: Recessed SMD LFD light

Application: Kitchen lighting, living room lighting, workspace lighting, hallway lighting, rooms, halls and

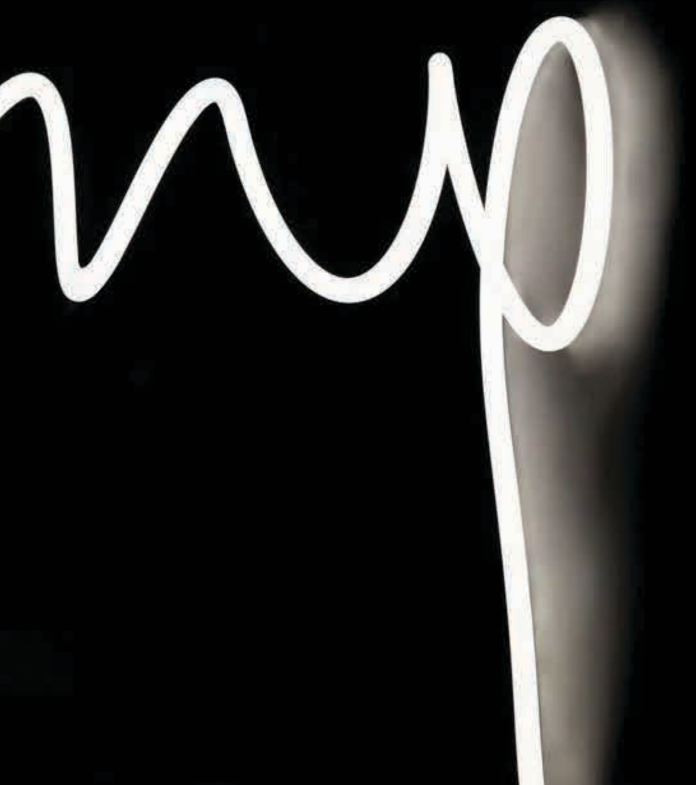
stairways, building facade lighting













Contact us

Address: Unit No. 503, Floor No. 5, Delta Tower, Corner of Varavini St, Soleyman Khater St, Motahari St, Tehran, Iran Tel: +982188314831



Line & Design

SPL lighting group