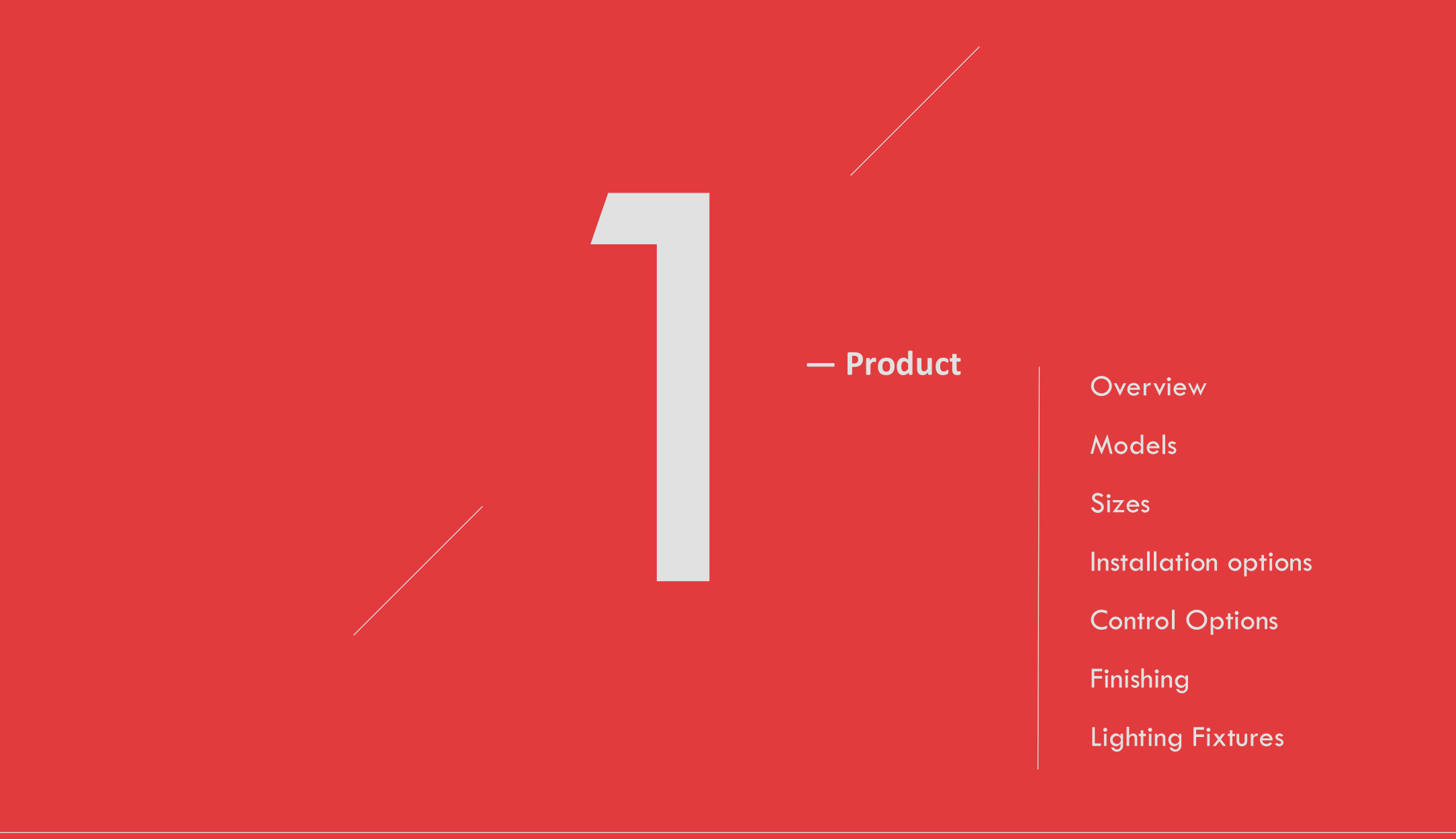
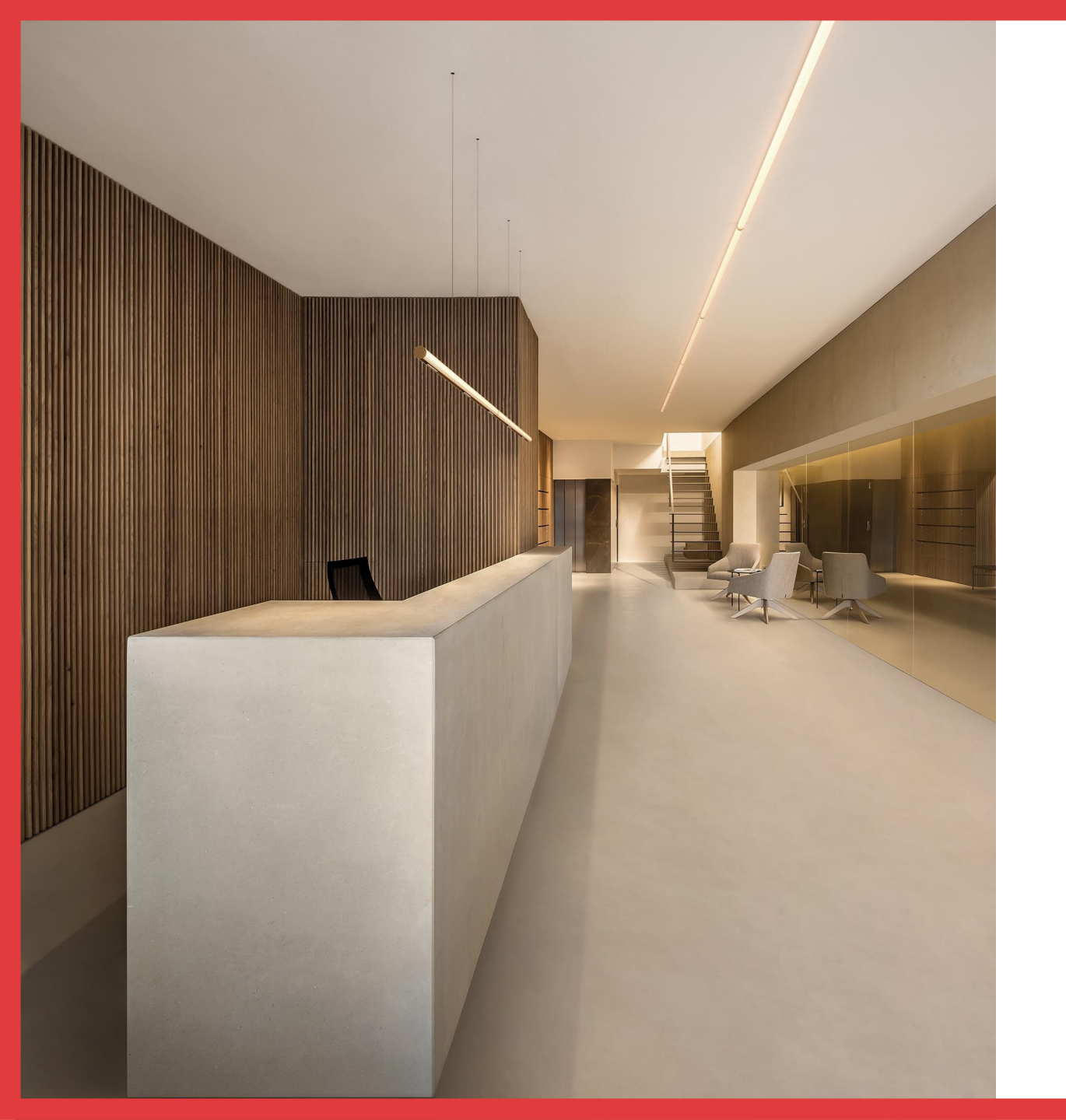


Summary

- 1. Product
- 2. Technical Data
- 3. Design
- 4. Market





Overview

Modular and versatile lighting system that combines innovation, high performance and sophisticated design into a single solution.

It offers immersive ambient lighting that integrates harmoniously into the environment, providing homogeneous and balanced illumination.



Overview

Models

They come in three models to suit different installation needs and lighting effects.









Models

The Glowing Track

Designed to offer maximum flexibility, this profile pairs the functionality of a hidden track with a sophisticated lateral light distribution that creates a warm and immersive atmosphere.





A 360º light ensures uniform illumination in all directions, eliminating harsh shadows and providing consistent brightness.



Models

The Glowing Track 360

The 360° profile creates cosy and balanced spaces, enhancing the architecture with a soft, pleasant light, ideal for fostering a sense of wellbeing and comfort in any environment.





Models

The Glowing Track Blind

Developed for areas where ambient lighting is not required, focusing on accent illumination through spotlights and accent lighting modules that can be installed on the track, providing dynamic solutions to highlight architectural features and emphasize specific areas.





Sizes

All profiles are available in three lengths, with a diameter of just 47mm:

1200 mm	
1800 mm	
2400 mm	

*600 mm

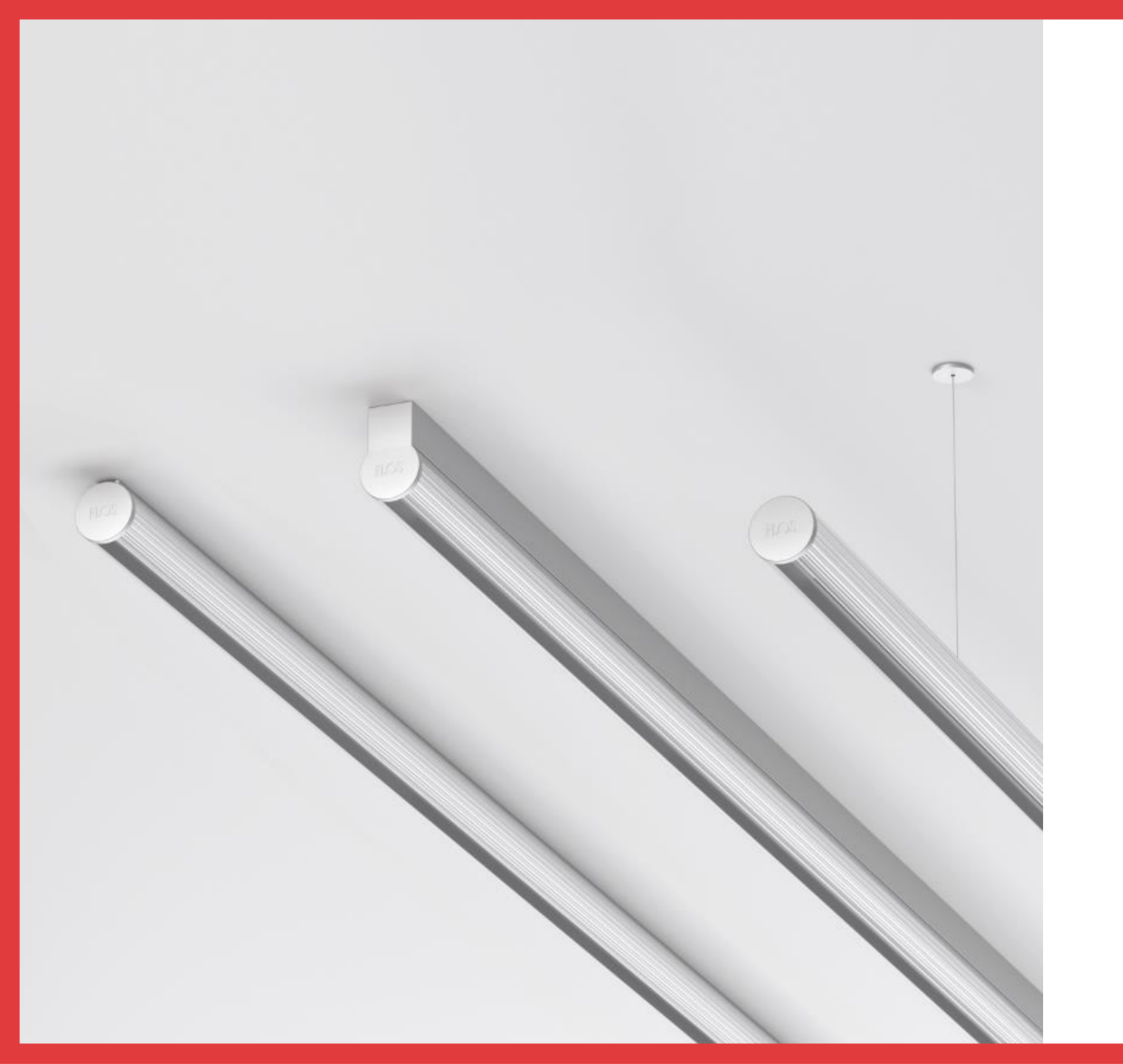
^{*}Available only in The Glowing Track 360° Surface Remote Driver, with Casambi control.



Profile system

Profiles are designed with an efficient assembly system that ensures precise and secure connections, ideal for projects requiring versatile and scalable solutions without compromising on quality or aesthetics.







Installation options

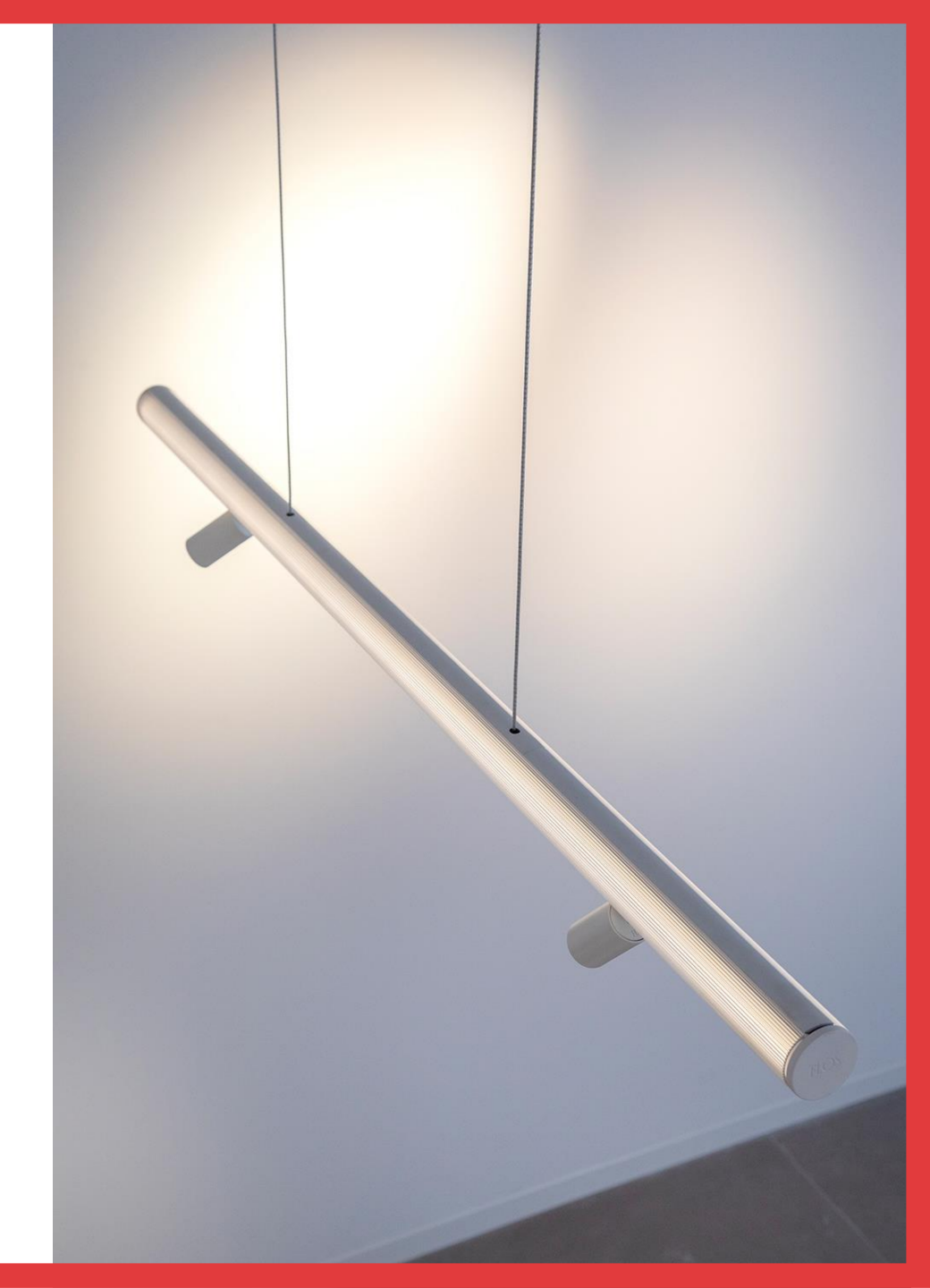
The Glowing Track is available in suspended and surface-mounted versions (with or without integrated driver), adaptable to various conditions, making it the ideal choice for any architectural project.



Installation options

Suspension

The suspended installation offers exceptional design flexibility, with multiple options for managing the driver. You can choose a remote driver kit for a minimalist finish, a surface kit, or a recessed kit with an integrated driver.



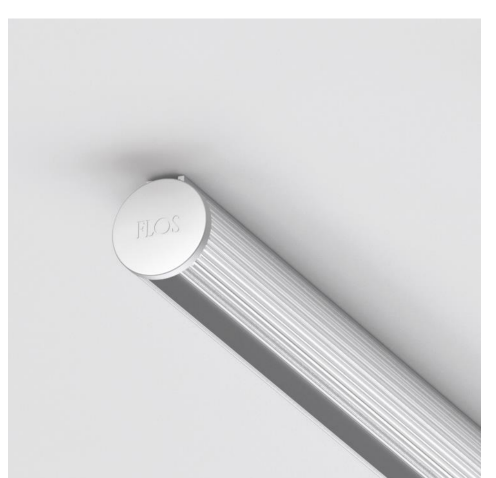
\longrightarrow

Installation options

Surface

Surface installation offers the option of an integrated or remote driver. The driver compartment remains out of view thanks to a sleek, unobtrusive design, ensuring the profile appears elegant and compact. Its versatile design enables quick, seamless integration into a variety of settings.









FLOS / THE GLOWING TRACK / 13

1. REMOTE DRIVER

2. INTEGRATED DRIVER

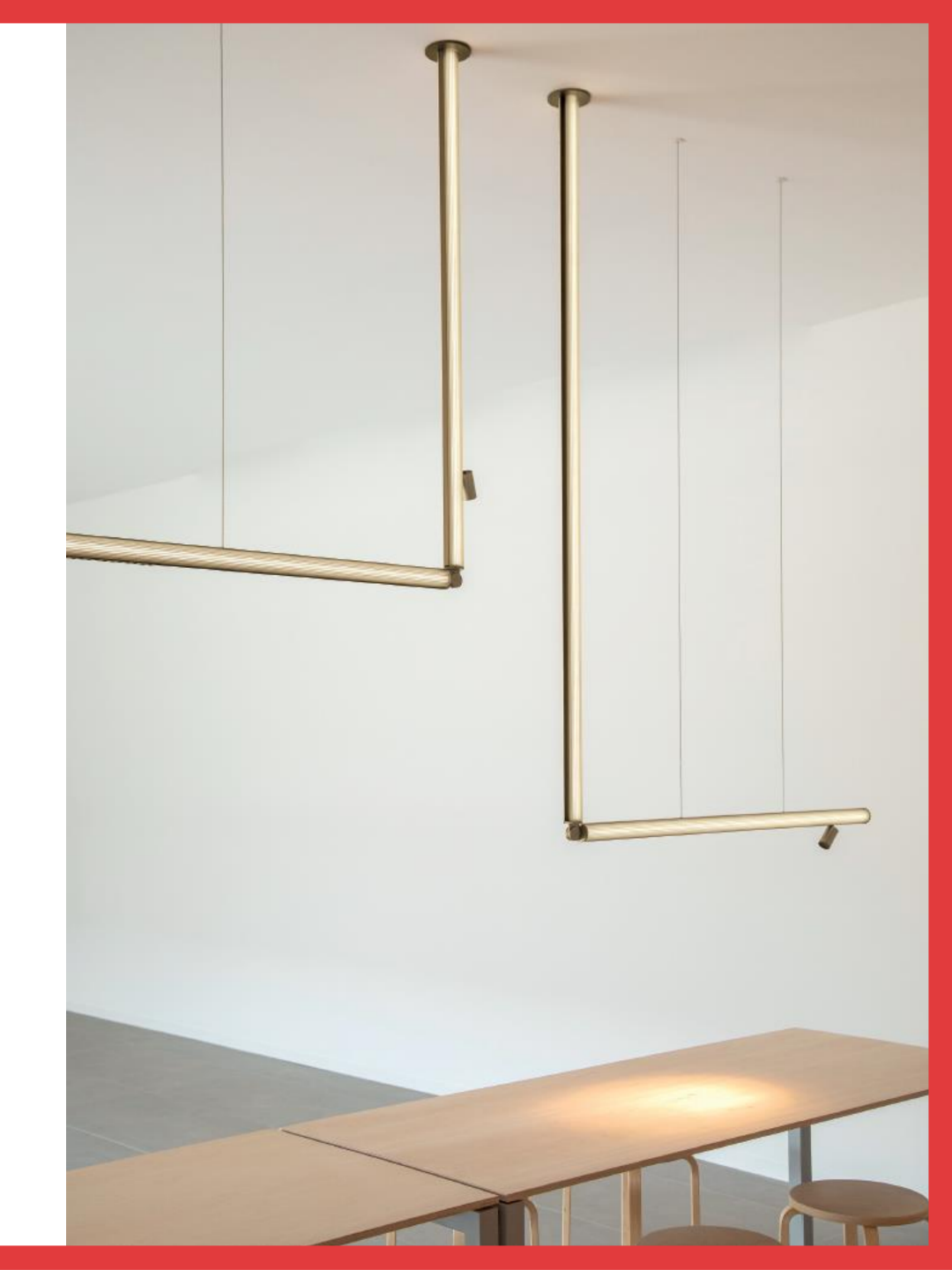


Installation options

Vertical

Vertical modules can redefine the aesthetics of an interior, playing with heights and shaping spaces with new immersive lighting atmospheres.





\longrightarrow

Control options

Different control options for dimming The Glowing Track, all available for remote recessed or surface installation.

Dali

Standard protocol for integration with any control system.

Casambi

Track control trough a dimmer device.







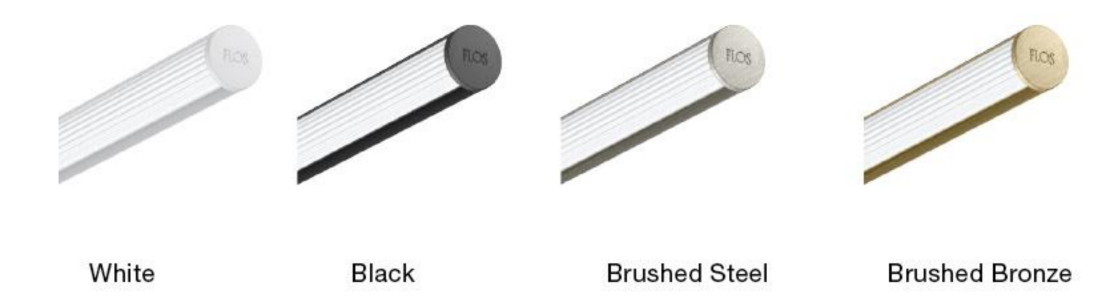


\longrightarrow

Finishing

Available in an exclusive high-quality finish palette – White, Black, Bronze and Steel – the Glowing Track integrates seamlessly into high-end interiors, elevating the aesthetics of any space with quiet sophistication.

Track Finish



Spot Finish







Lighting Fixtures

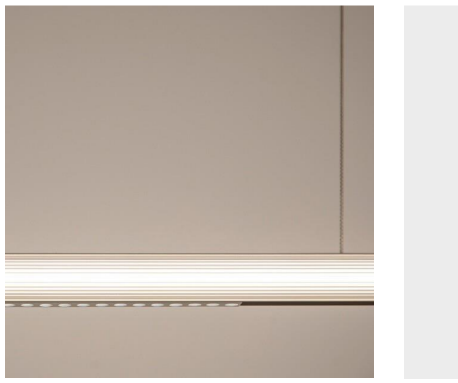
A wide range of projectors and accent lighting modules is available to meet any project requirements.



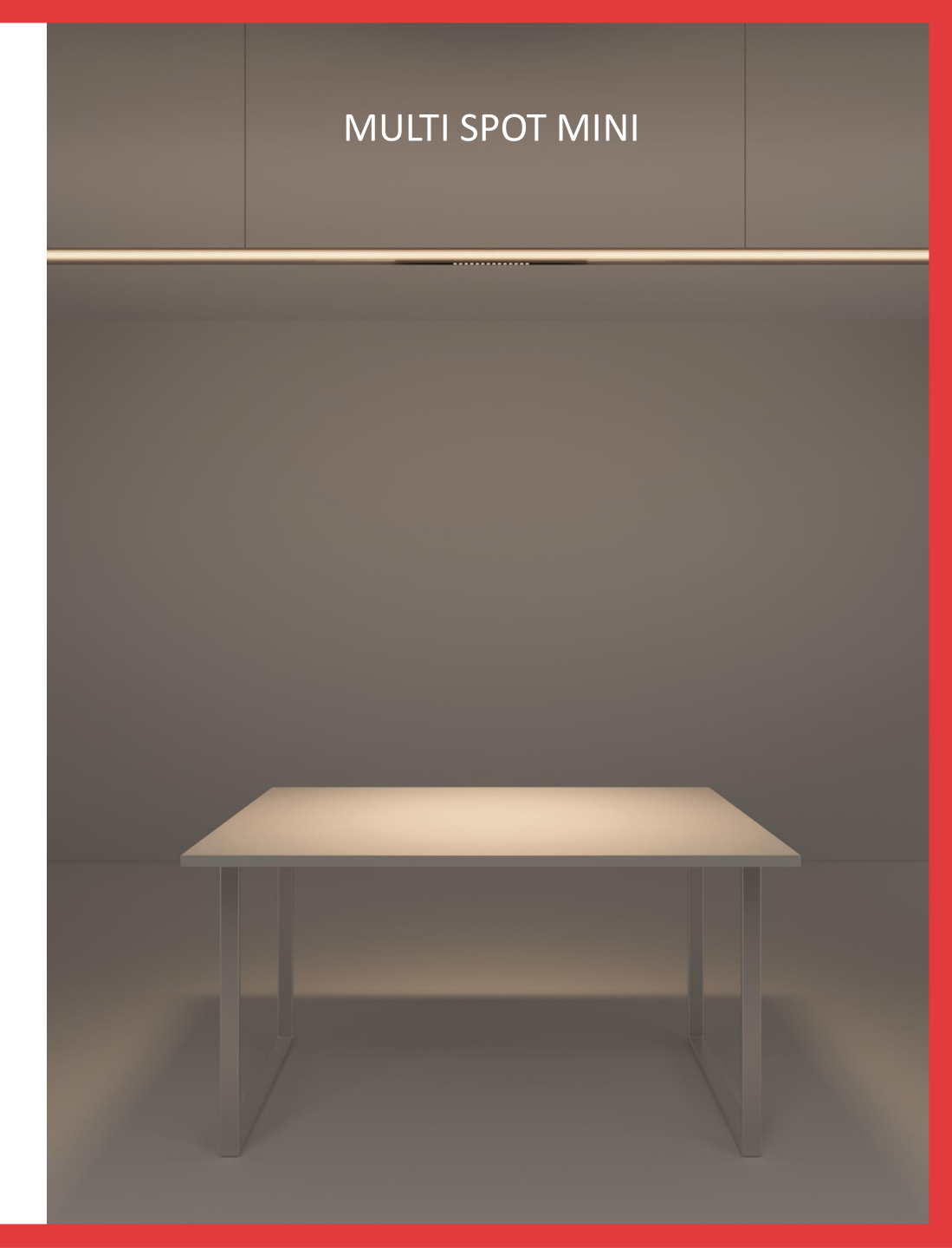
Lighting Fixtures

Flush Accent Light

Accent lighting modules can be fully recessed into the track, maintaining a uniform, refined aesthetic.







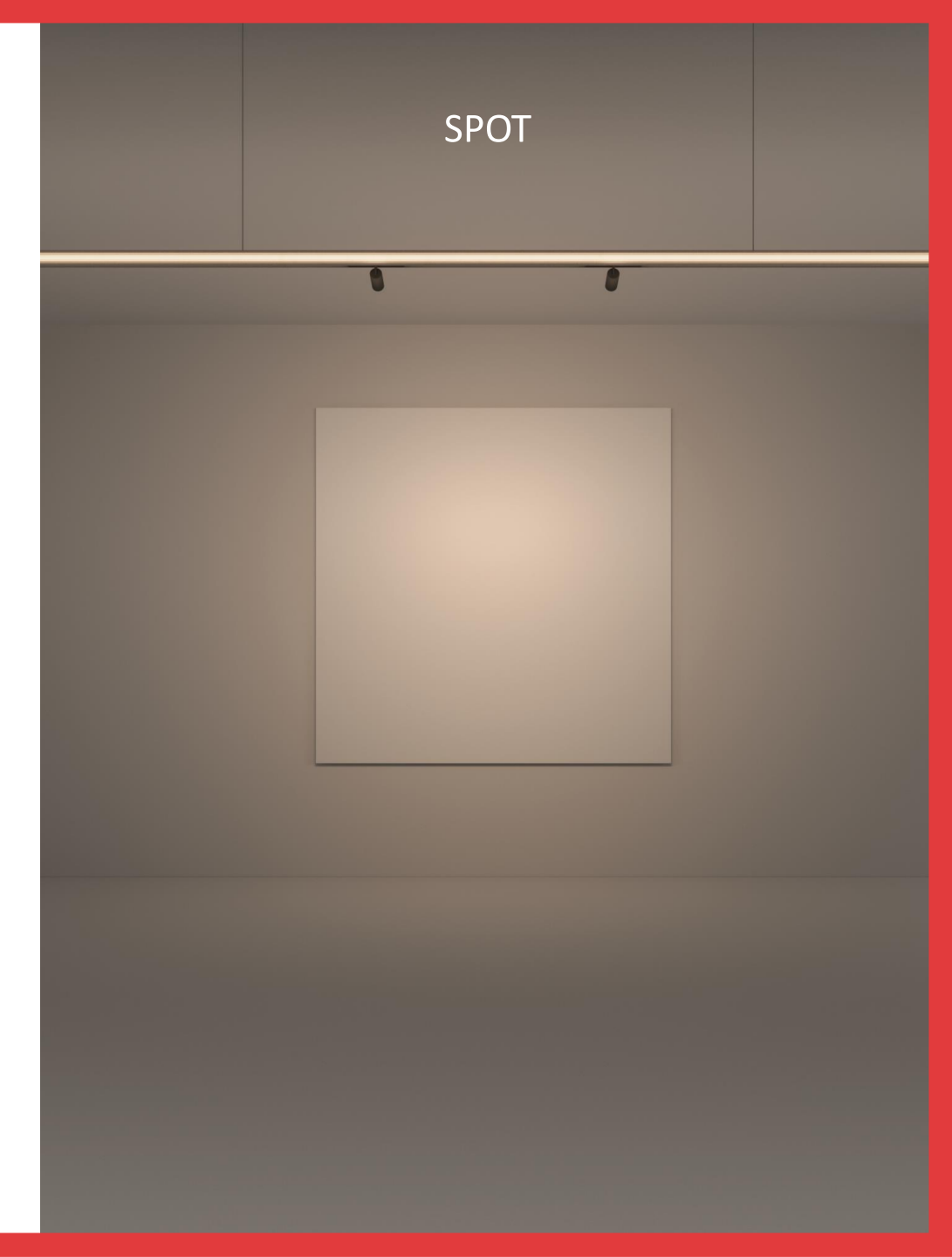


Lighting Fixtures

Spotlight Solution

The Glowing Track also accommodates compact projectors, offering even greater flexibility in lighting design.





Find Me



Designed by Jorge Herrera, available in three sizes (Find Me 0, 1 and 2).

 \longrightarrow

Lighting Fixtures

Spotlight Solution





With the distinctive design flair of Piero Lissoni, Atom is a series of spotlights in two different sizes, perfect for accent lighting.

Light Shadow Spot



Thanks to the unique patented optical solution, Light Shadow Spot controls extreme cut-off angles without altering the high efficiency and incredible versatility of the product. Available in two sizes.



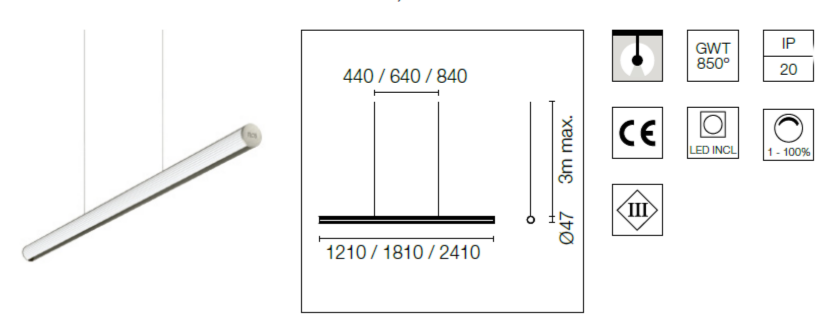
How to order



Suspension

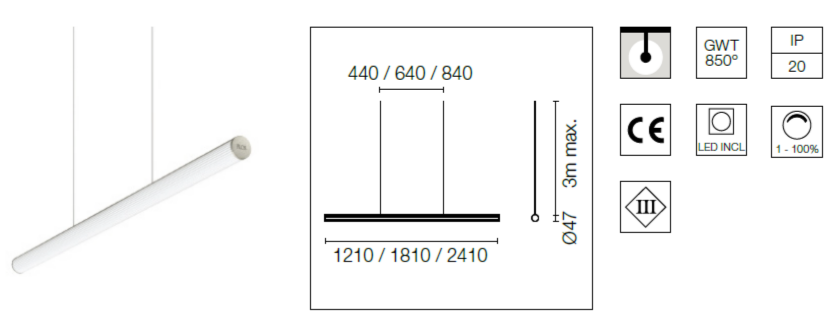
The Glowing Track Suspension

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90

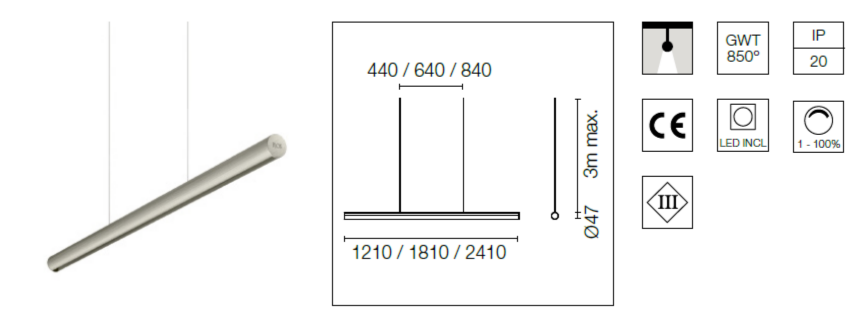


The Glowing Track 360 Suspension

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



The Glowing Track Blind Suspension



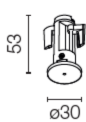


Suspension Accessories

Power Supplies

Remote Power Supply Kit

Accessory kit for remote driver. Driver Included. 120W / 150W

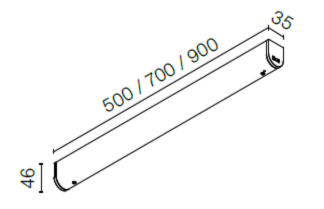


<1>> ø20



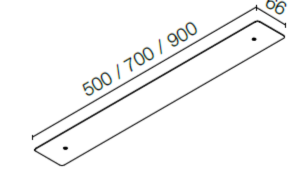
Surface Power Supply Kit

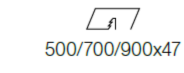
Accessory kit for surface driver. Driver Included. 150W.

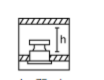


Recessed Power Supply Kit

Accessory kit for recessed driver. Driver Included. 150W.







Remote

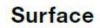




















Recessed











Suspension Accessories

Connectors

Linear Joint

Linear connection used to join components in a straight line.

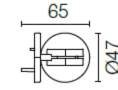




Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.

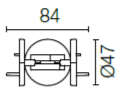


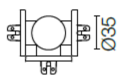


Corner Joint 3

Connector used to join three components at right angles



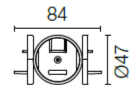


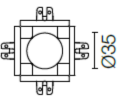


Corner Joint 4

Connector used to join four components at right angles.







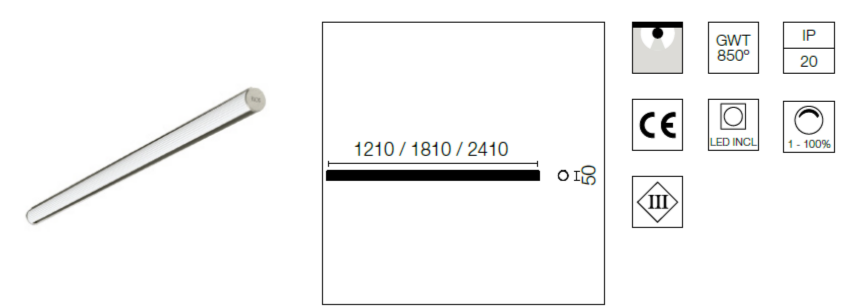
\longrightarrow

Range Offer

Surface with Remote Driver

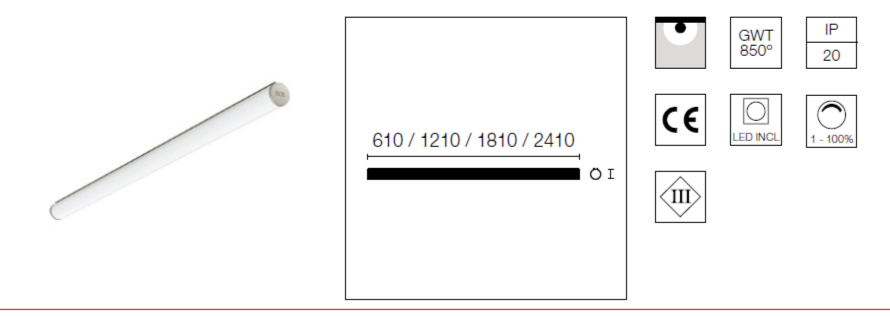
The Glowing Track Surface Remote Driver

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90

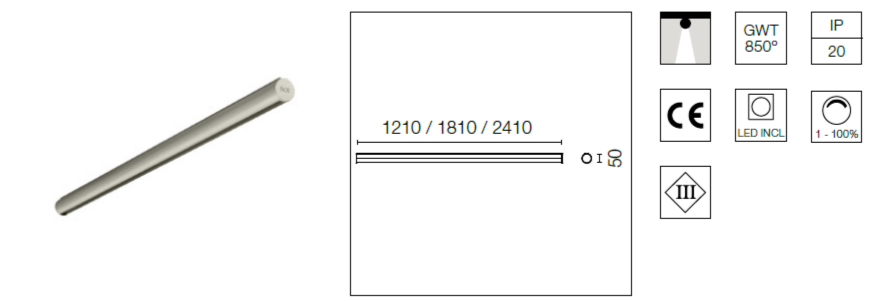


The Glowing Track 360 Surface Remote Driver

Light Source: Top LED - L: 600 mm - 12,4W - 1232 lm - 2200K/CRI 90 / 1412 lm - 2700K/CRI 90 / 1484 lm - 3000K/CRI 90 L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



The Glowing Track Blind Surface Remote Driver



Connectors

\longrightarrow

Range Offer

Surface with Remote Driver Accesories

Linear Joint

Linear connection used to join components in a straight line.



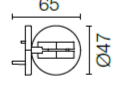


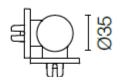


Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.



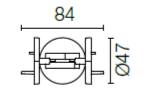


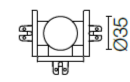


Corner Joint 3

Connector used to join three components at right angles



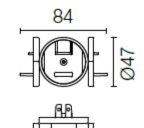


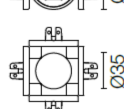


Corner Joint 4

Connector used to join four components at right angles.







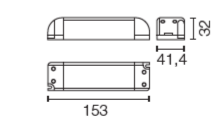
Power Supplies

Drivers / Equipos

Remote Installation

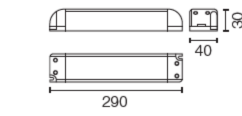
Constant voltage power supply 24V-60W No Dim.





Constant voltage power supply 24V-120W No Dim.





Ceiling / Wall Fixing Kit

Profile (mm)	Fixation points	Ceiling Kit to order
1200	3	2
1800	4	2
2400	4	2

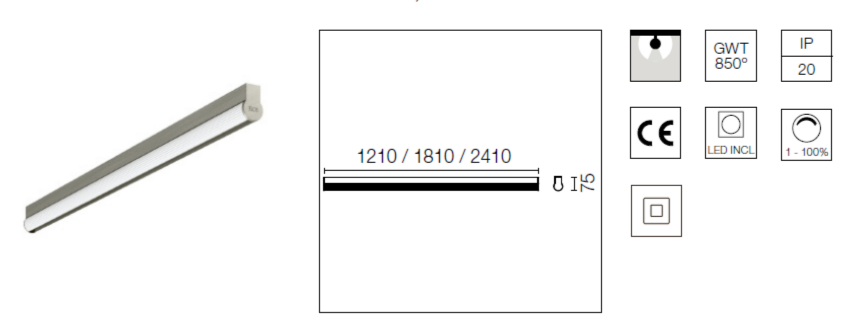




Surface Integrated Driver

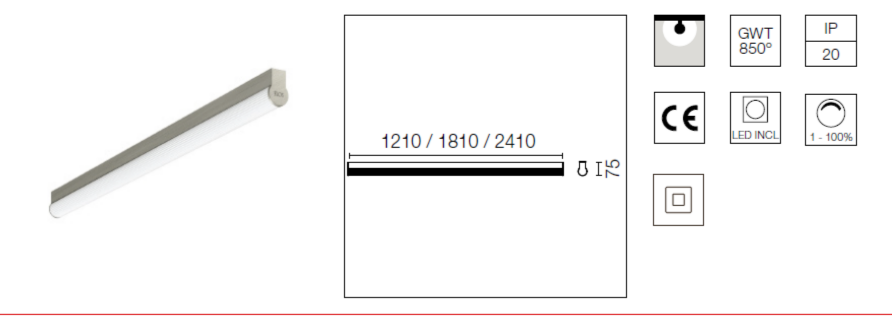
The Glowing Track Surface Integrated Driver

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90

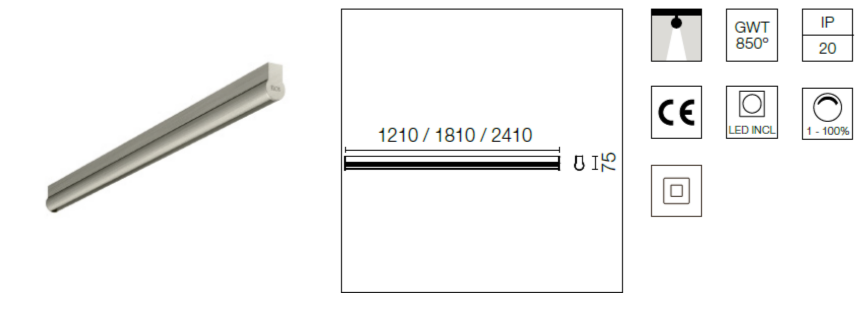


The Glowing Track 360 Surface Integrated Driver

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



The Glowing Track Blind Surface Integrated Driver



Connectors



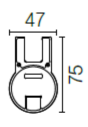
Range Offer

Surface Integrated Driver Accesories

Linear Joint

Linear connection used to join components in a straight line.



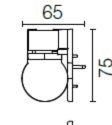




Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.



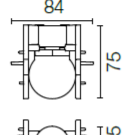


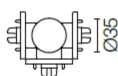


Corner Joint 3

Connector used to join three components at right angles



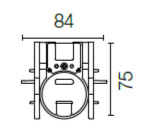


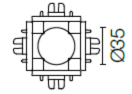


Corner Joint 4

Connector used to join four components at right angles.







Ceiling / Wall Fixing Kit



Profile (mm)	Fixation points	Ceiling Kit to order
1200	3	2
1800	4	2
2400	4	2

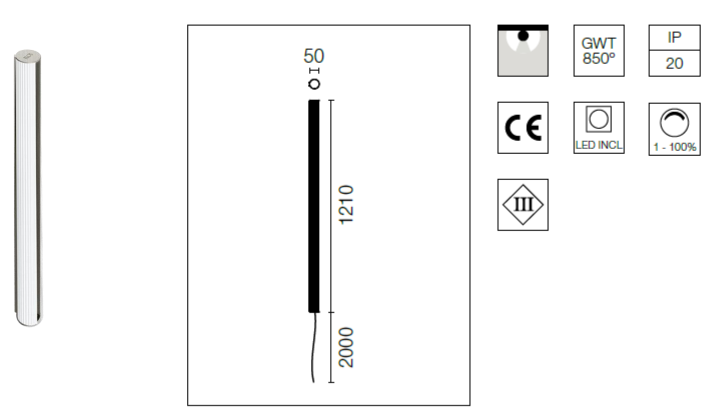
\longrightarrow

Range Offer

Surface + Wall PSU

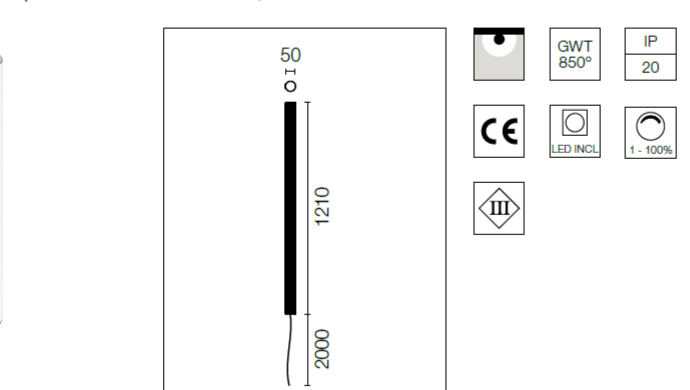
The Glowing Track Surface + Wall PSU

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90



The Glowing Track 360 Surface + Wall PSU

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90

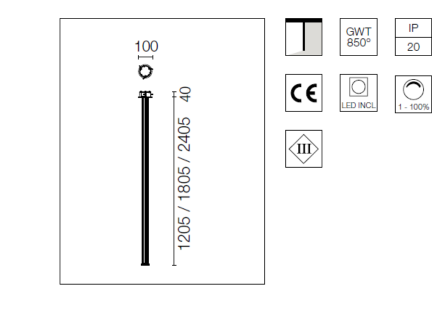




Vertical

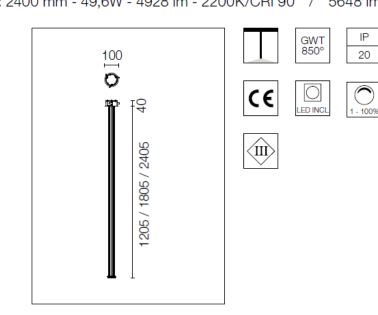
The Glowing Track Vertical

```
Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90
```

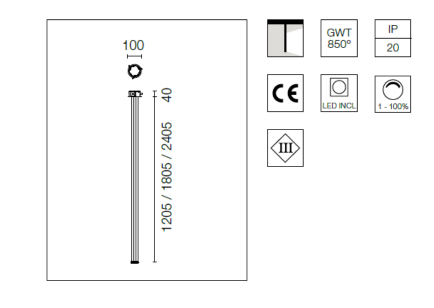


The Glowing Track 360 Vertical

Light Source: Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



The Glowing Track Blind Vertical





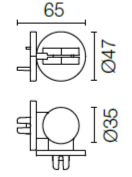
Vertical Accesories

Connectors

Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.



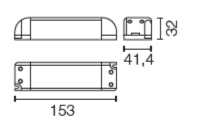


Power Supplies

Drivers / Equipos Remote Installation

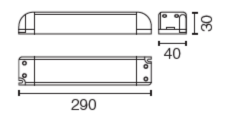
Constant voltage power supply 24V-60W No Dim.





Constant voltage power supply 24V-120W No Dim.



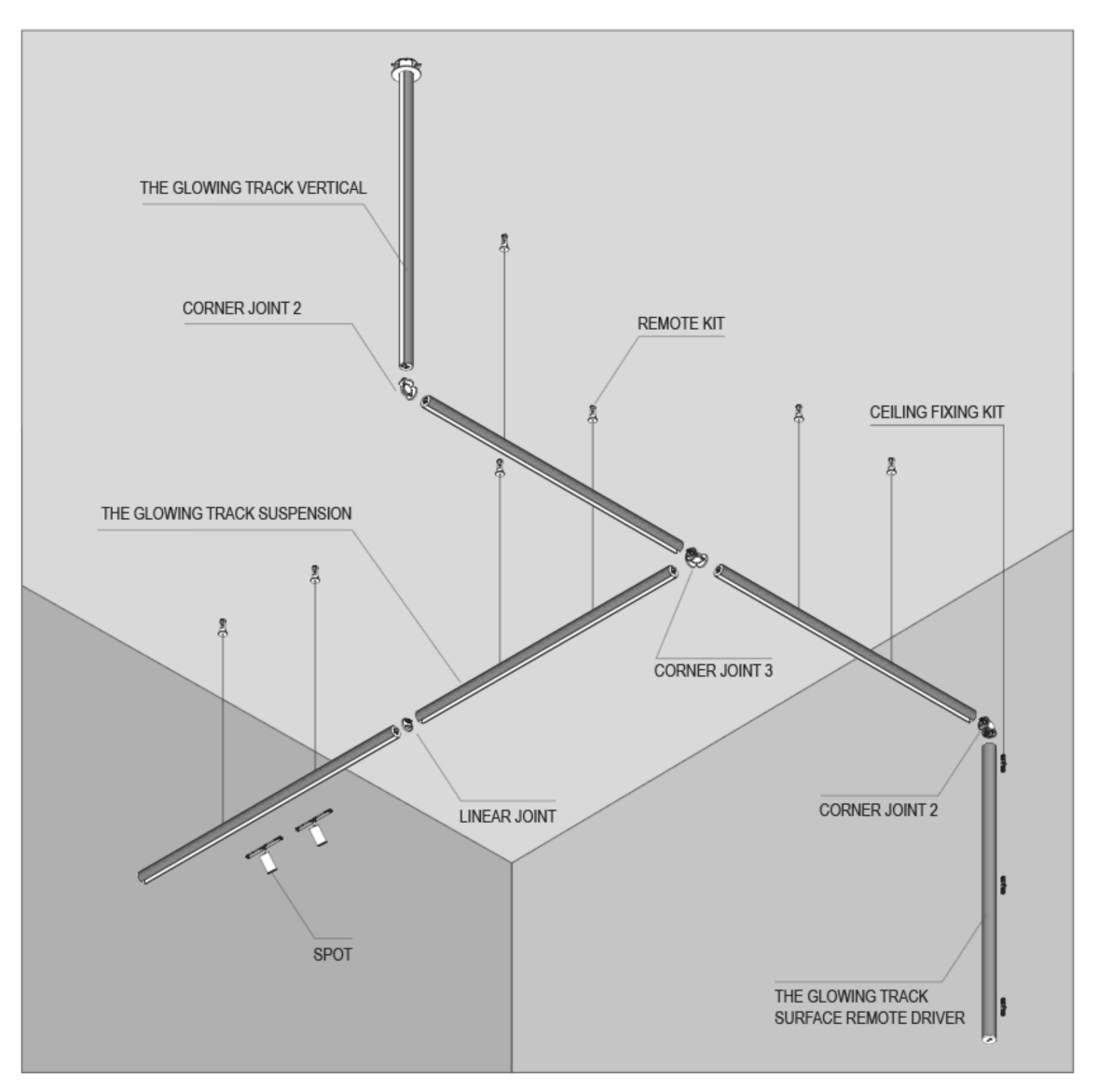


Suspension, Vertical & Surface with Remote Driver



Diagram

Application Example

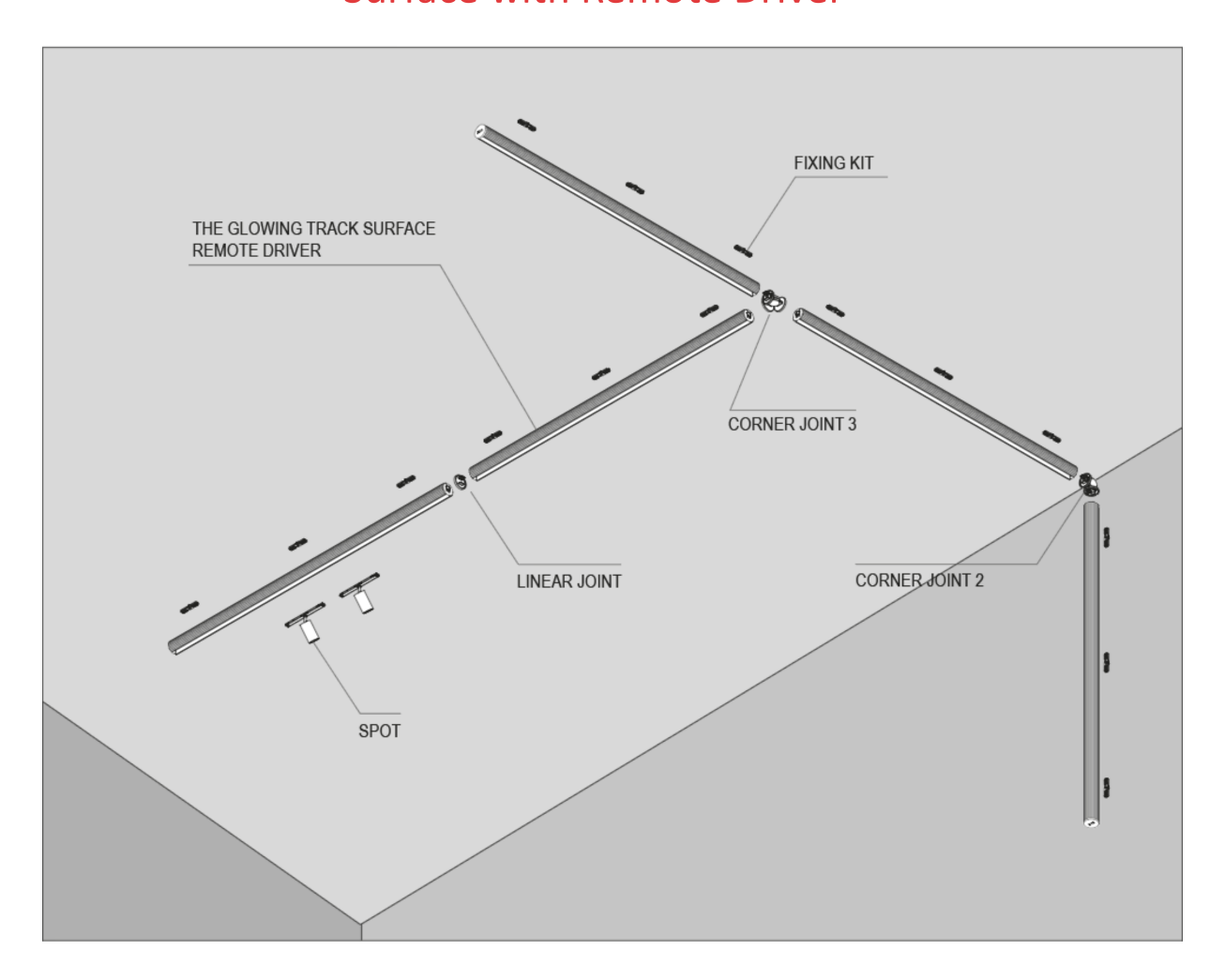




Diagram

Application Example
Surface

Surface with Remote Driver



LIGHTING MODULES

Lighting Fixtures

Technical Data

MULTI SPOT MINI



LIGHT SOURCE POWER LED 7 W 635 lm 2700K/CRI 90 650 lm 3000K/CRI 90

LIGHT SHADOW SPOT 30



LIGHT SOURCE POWER LED 4,7W 257 Im 2700K/CRI 90 263 Im

FIND ME 0



LIGHT SOURCE POWER LED 3,5W 300 lm 2700K/CRI 90 325 lm 3000K/CRI 90

LIGHT SHADOW SPOT 45



LIGHT SOURCE LED ARRAY 11W 799 Im 2700K/CRI 90 844 Im

FIND ME 1



LIGHT SOURCE POWER LED 5,5W 450 lm 2700K/CRI 90 485 lm 3000K/CRI 90

ATOM 90



LIGHT SOURCE POWER LED 5,5W 450 lm 2700K/CRI 90 485 lm

FIND ME 2



LIGHT SOURCE POWER LED 10,5W 650 Im 2700K/CRI 90 700 lm 3000K/CRI 90

ATOM 120

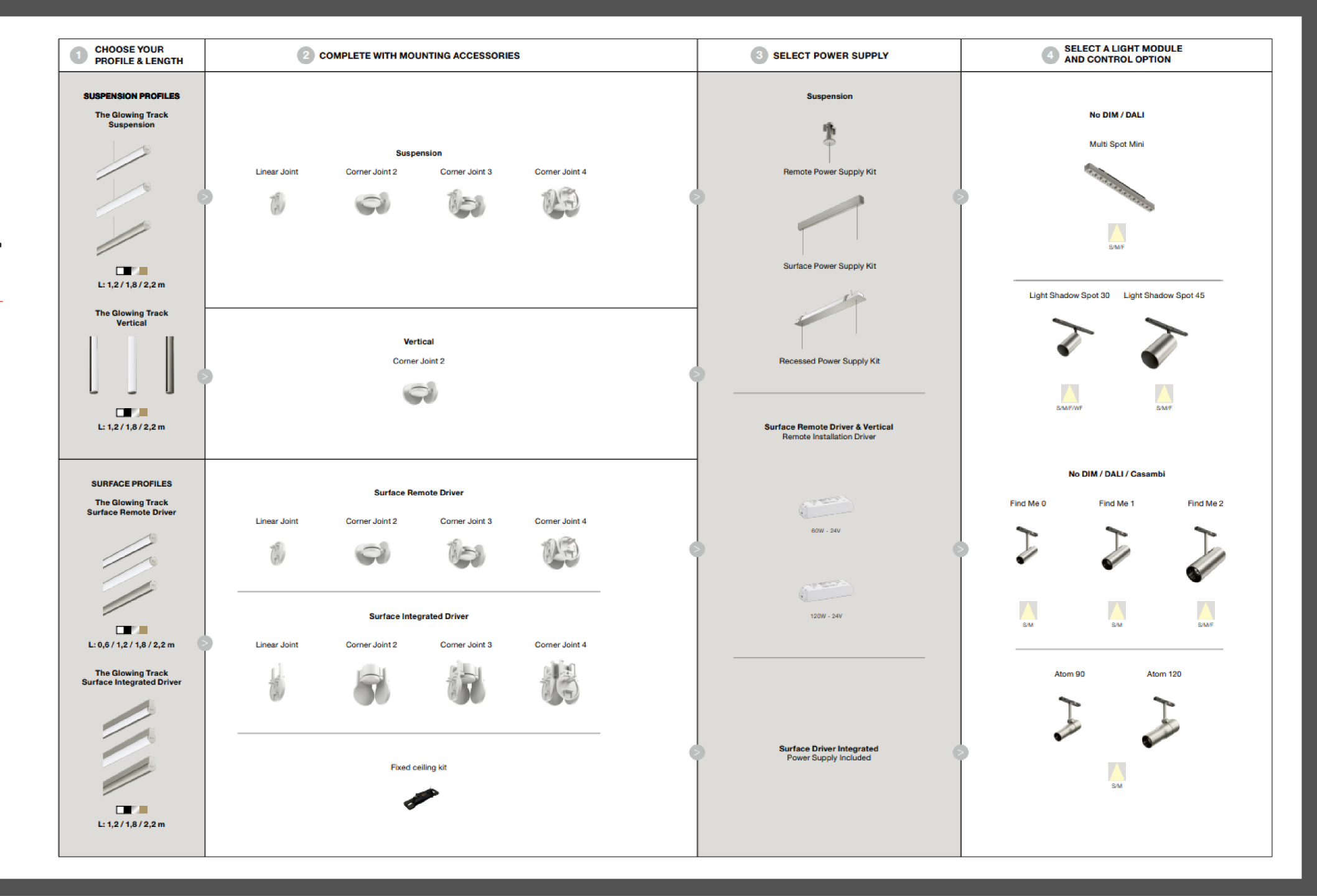


LIGHT SOURCE POWER LED 8W 635 lm 2700K/CRI 90 680 lm 3000K/CRI 90 3000K/CRI 90 3000K/CRI 90

\longrightarrow

How to order

- 1. Choose Profile & Length
- 2. Mounting Accessories
- 3. Power Supply
- 4. Light modules & Control





The concept

Reason why



THE GLOWING TRACK

Modulating light in a different way

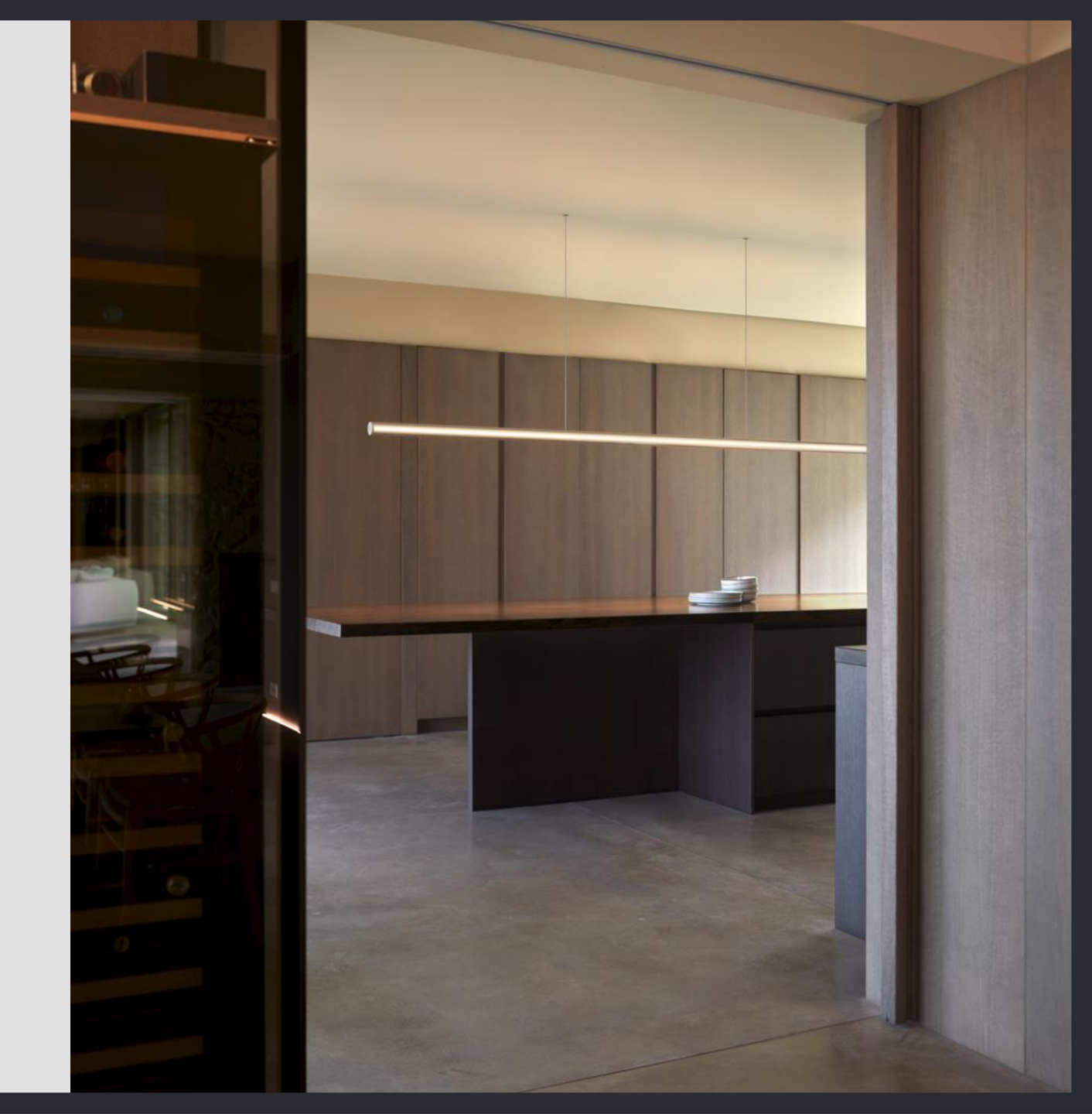
by Flos Architectural



The concept

A Modular System that Redefines Light

The Glowing Track is a modular lighting system designed to merge technology and poetry. It delivers fluid, immersive, and evolving light while integrating seamlessly into any space, revealing itself through the subtle presence of light rather than the object.







Reason why

A Balance of Design, Performance, and Innovation

Created to adapt effortlessly to spatial transformations, The Glowing Track combines technical precision, high performance, and minimalist aesthetics. It offers architects and designers a versatile tool to shape environments with both functional and emotional impact.





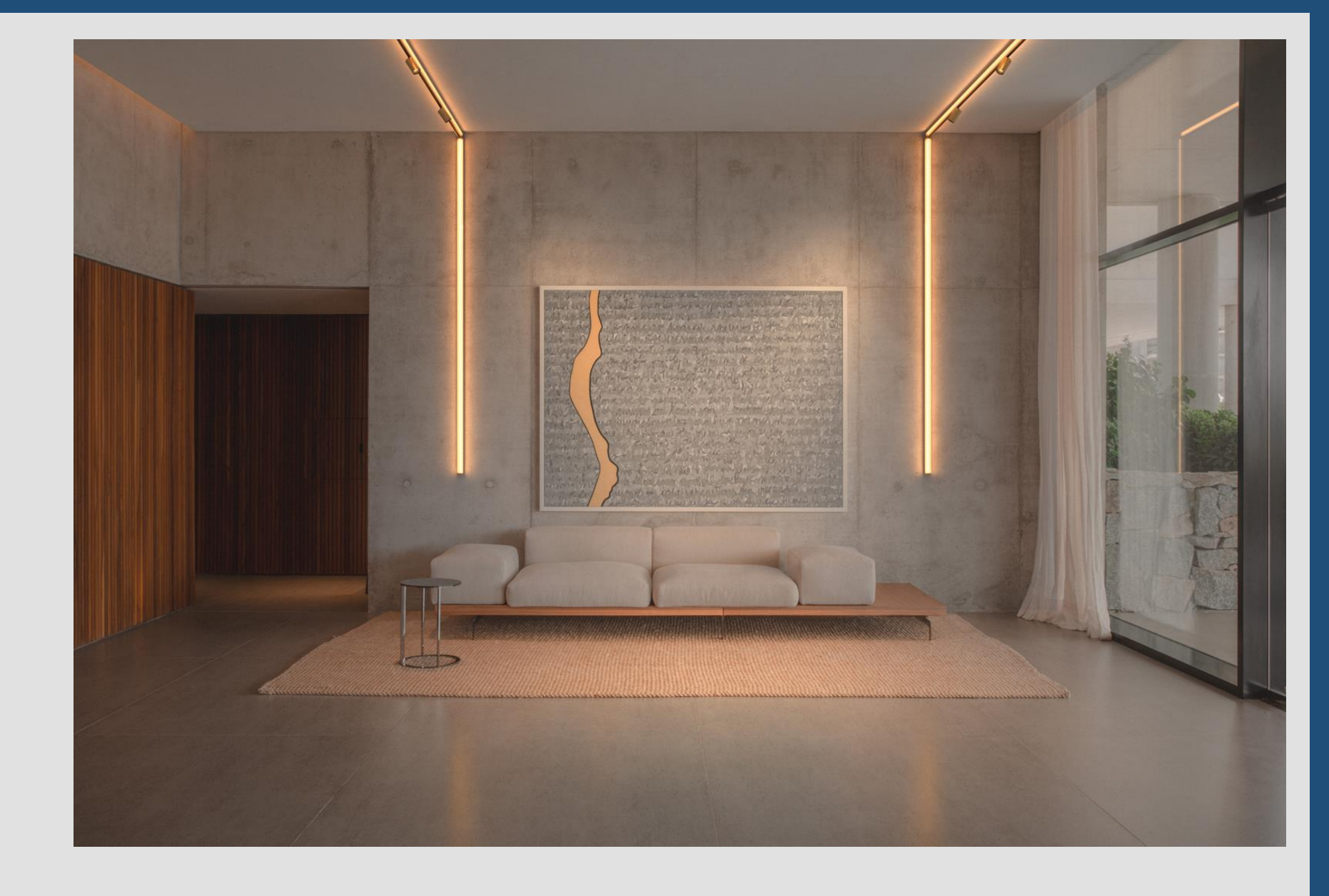
Applications

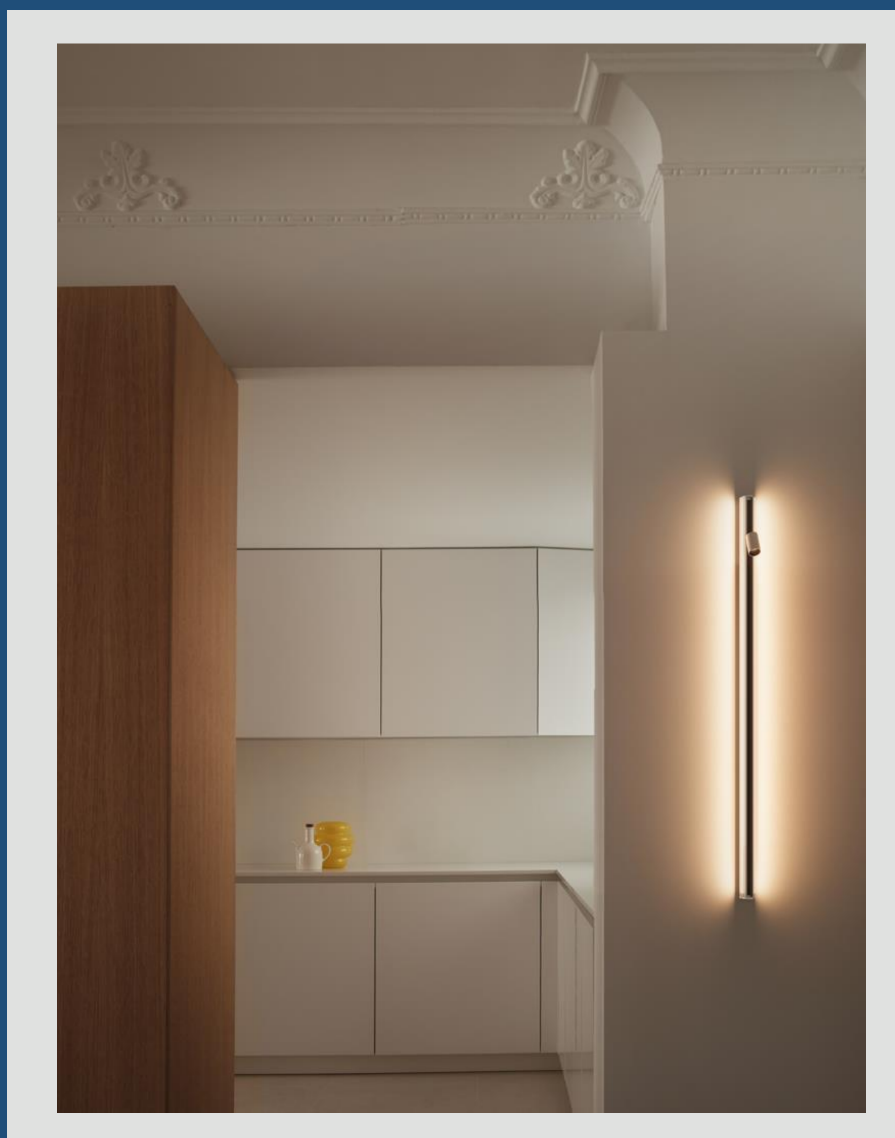
Residential: flexible lighting for living rooms, kitchens, and lounge areas.

Office: functional and decorative lighting for modern workspaces.

Retail: product enhancement and atmospheric lighting for stores.

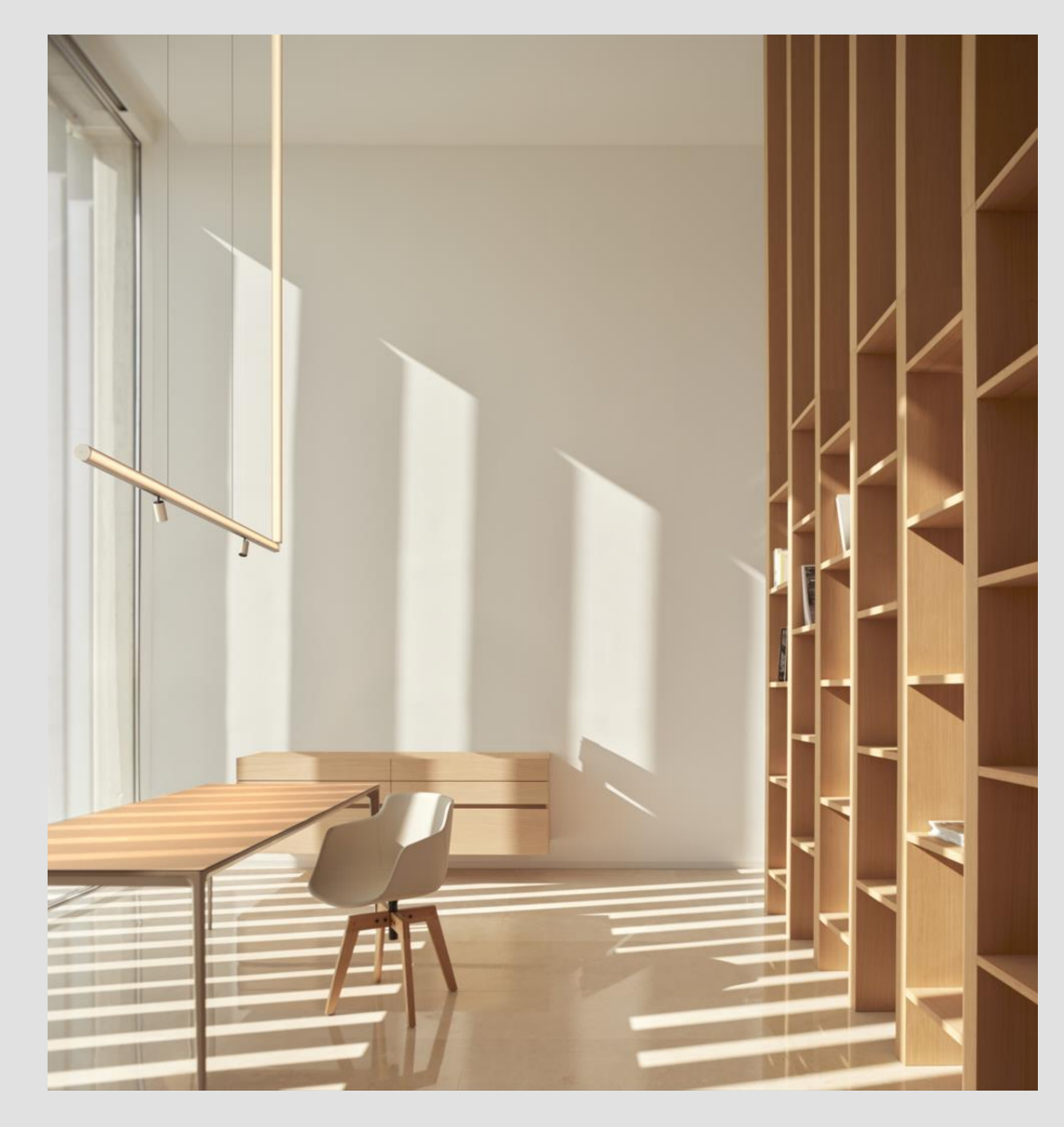
Hospitality: warm and inviting design for hotels, restaurants, and common areas.





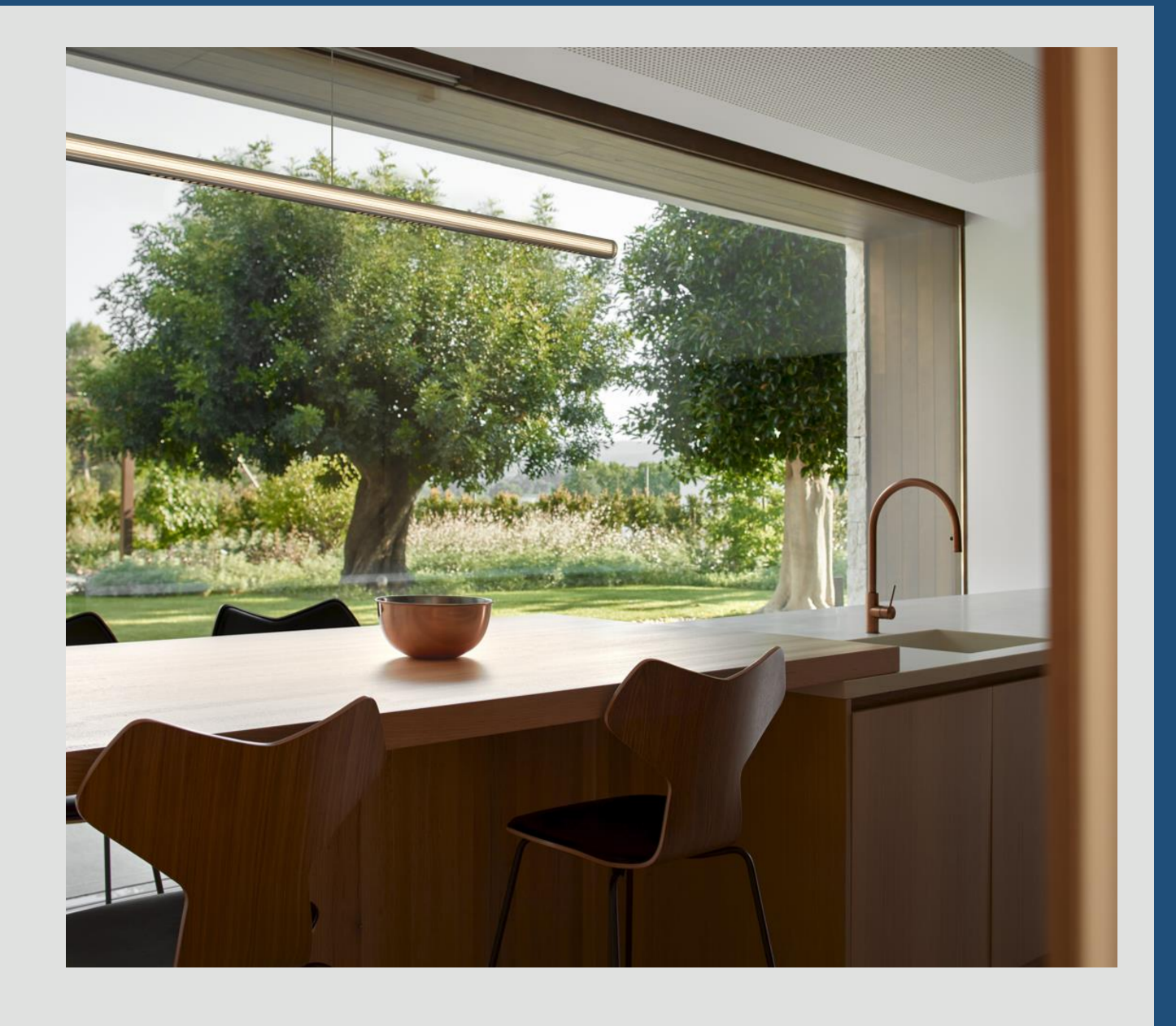


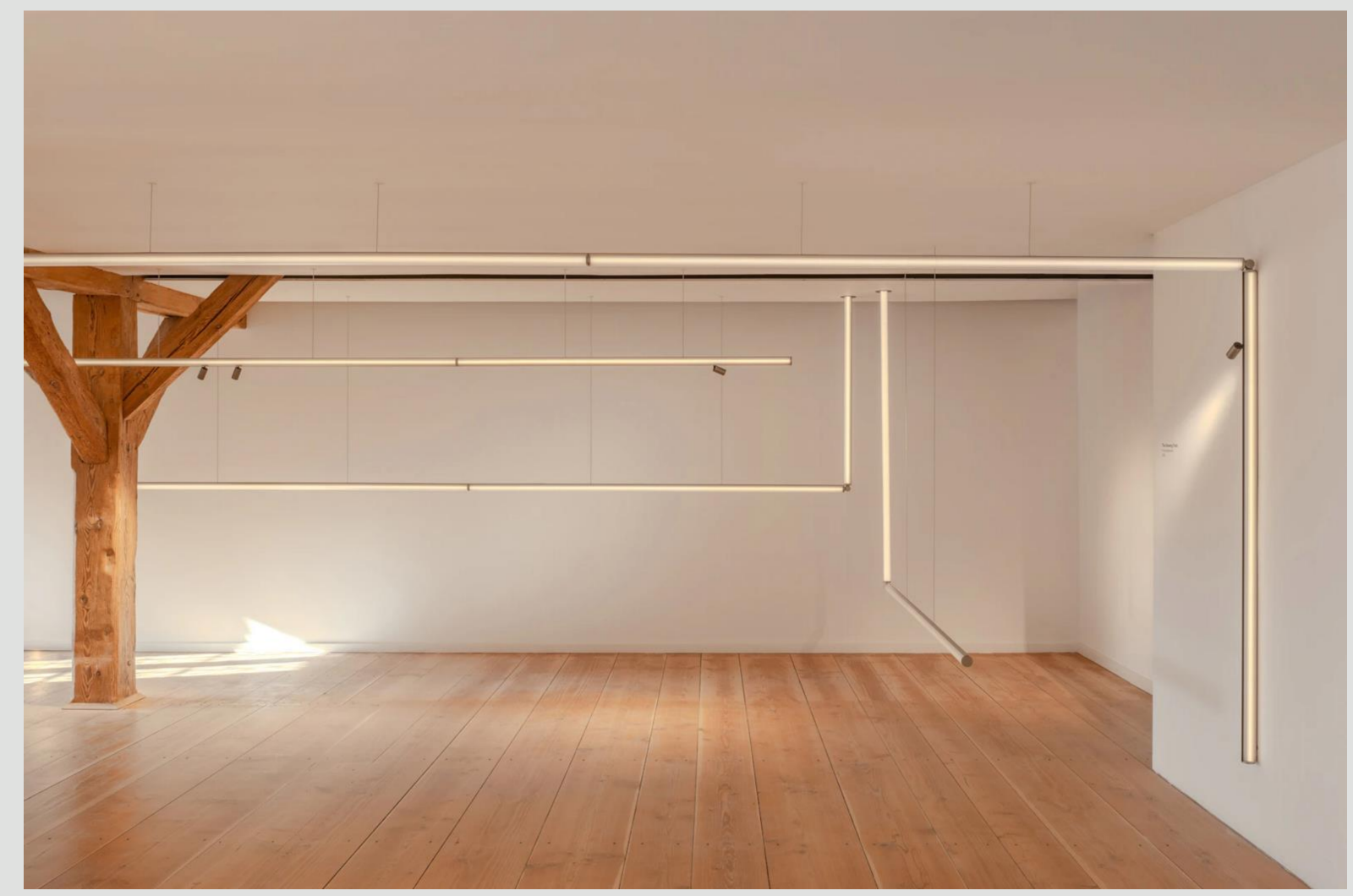














Flos Showroom Copenhagen





Euroluce Booth 2025



Thanks

FLOS

THE GLOWING TRACK

Designed by Flos Architectural