

The logo for KION is displayed in white against a black background. The word "KION" is written in a bold, sans-serif font. The letter "K" is stylized with three concentric, wavy horizontal lines that curve upwards and outwards. The letter "I" is a simple vertical line. The letters "O" and "N" are also composed of concentric, wavy horizontal lines, with "O" being a circle and "N" having a distinct curve at the top right.



LINEAR SYSTEMS |



LIRA

Rubber conductor cable.
Aluminum accessories.



A complete linear system

LIRA's wide accessory range allows limitless installation options.



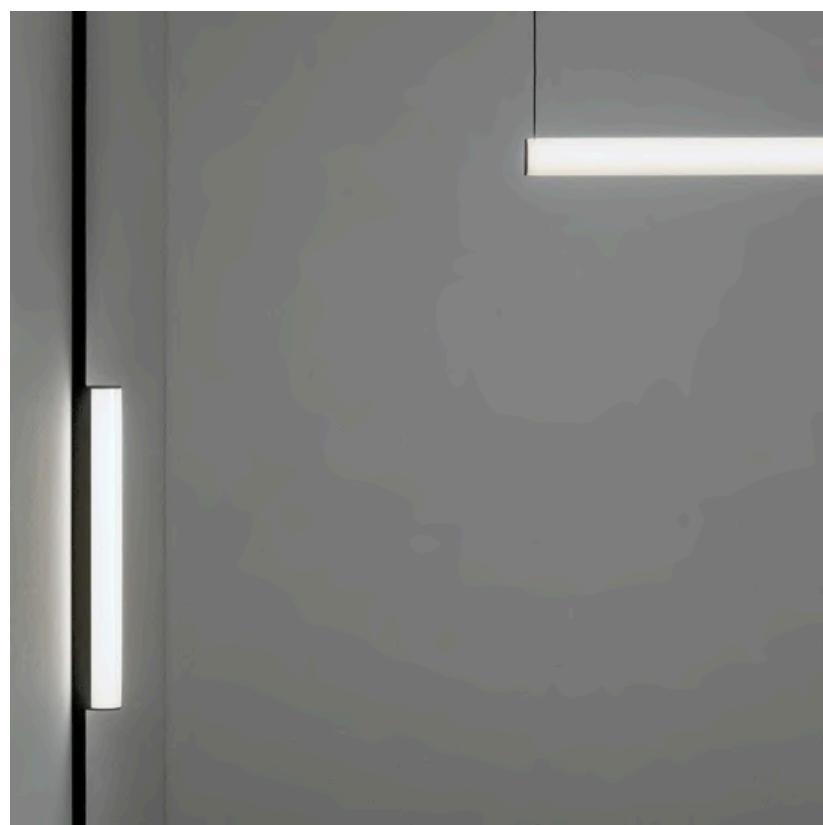
LIRA is movement

Small wall or ceiling brackets let the cable bend and secure the LED strip, enabling creative lighting effects for specific setups.



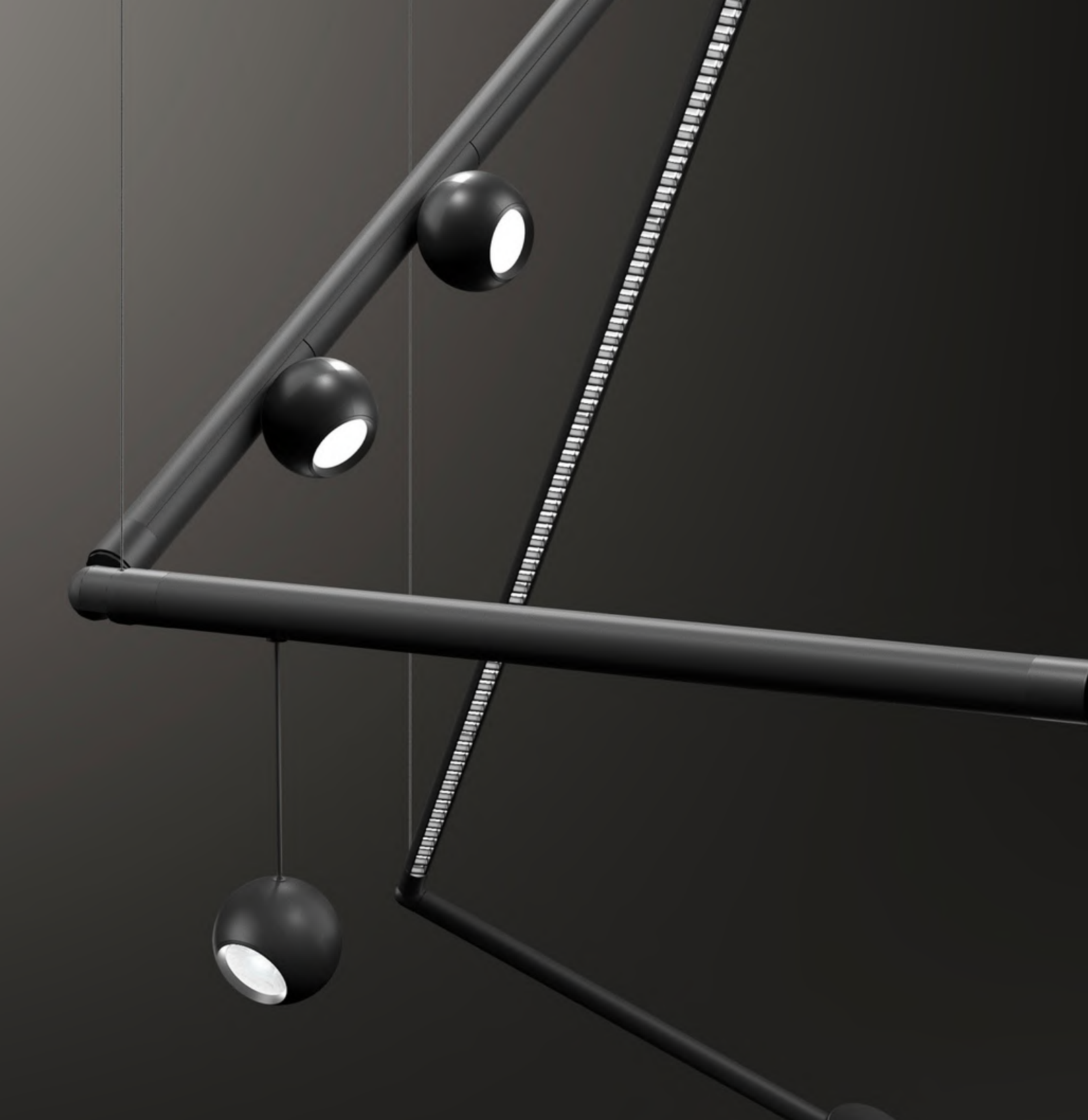
LIRA is all light

LIRA expands with a cylindrical opal polycarbonate module, offered in on/off and DALI recessed versions. LUCE 360 provides flexible options through multiple profile lengths.



LIRA offers limitless installation with versatile accessories.



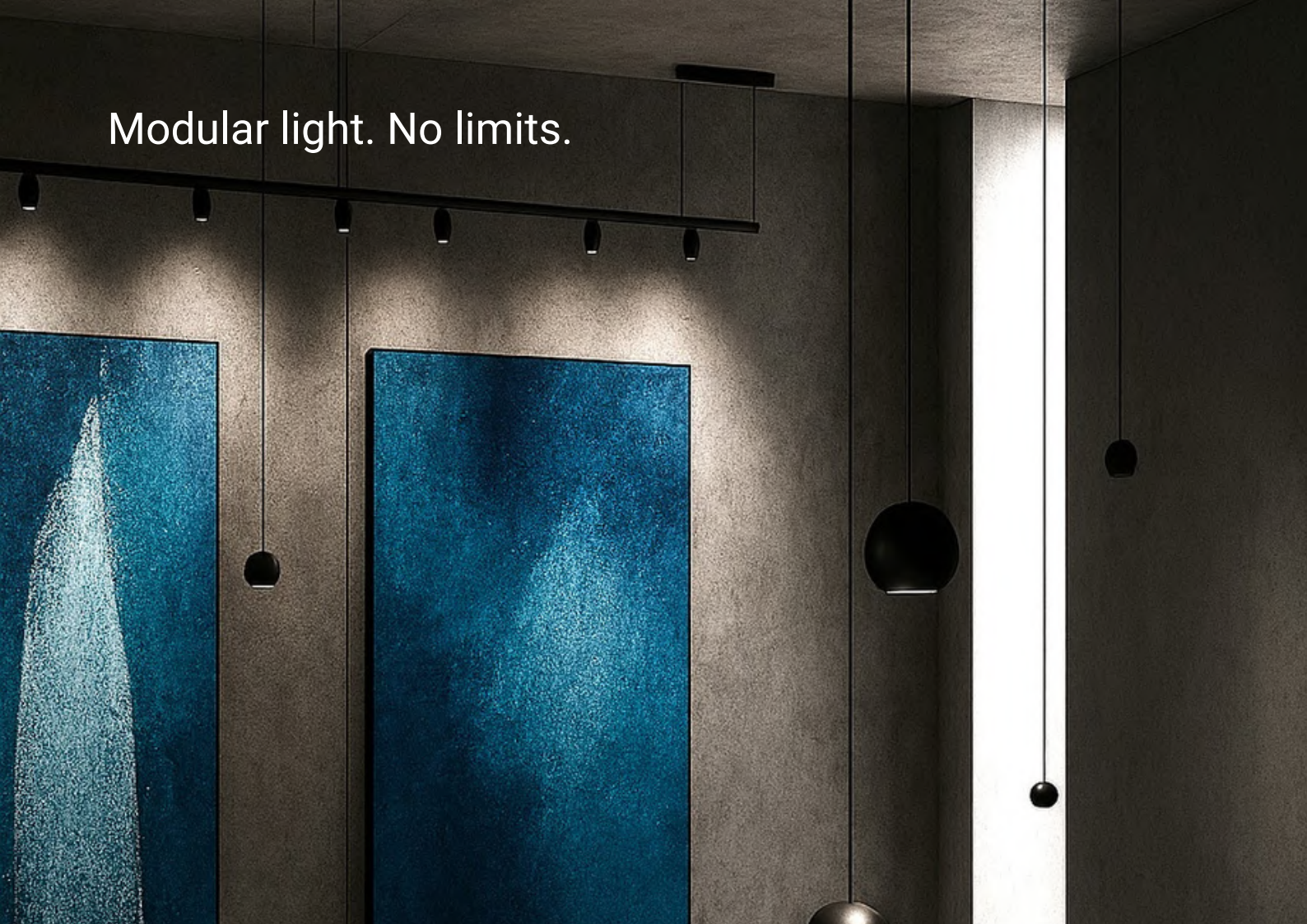


LUCE SYSTEM

Aluminum profile
Polycarbonate diffuser
Aluminum accessories

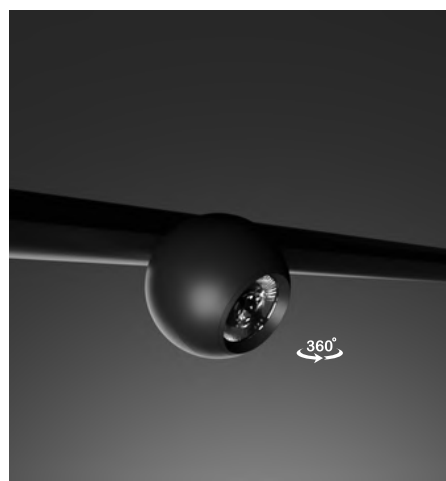


Modular light. No limits.



Full 360° Rotation

The head of the LUCE System projectors can be easily adjusted on all the axes, obtaining extremely precise points of light. The intuitive orientation on every axis ensures optimal customization of the lighting, adapting it to the specific needs of every environment.





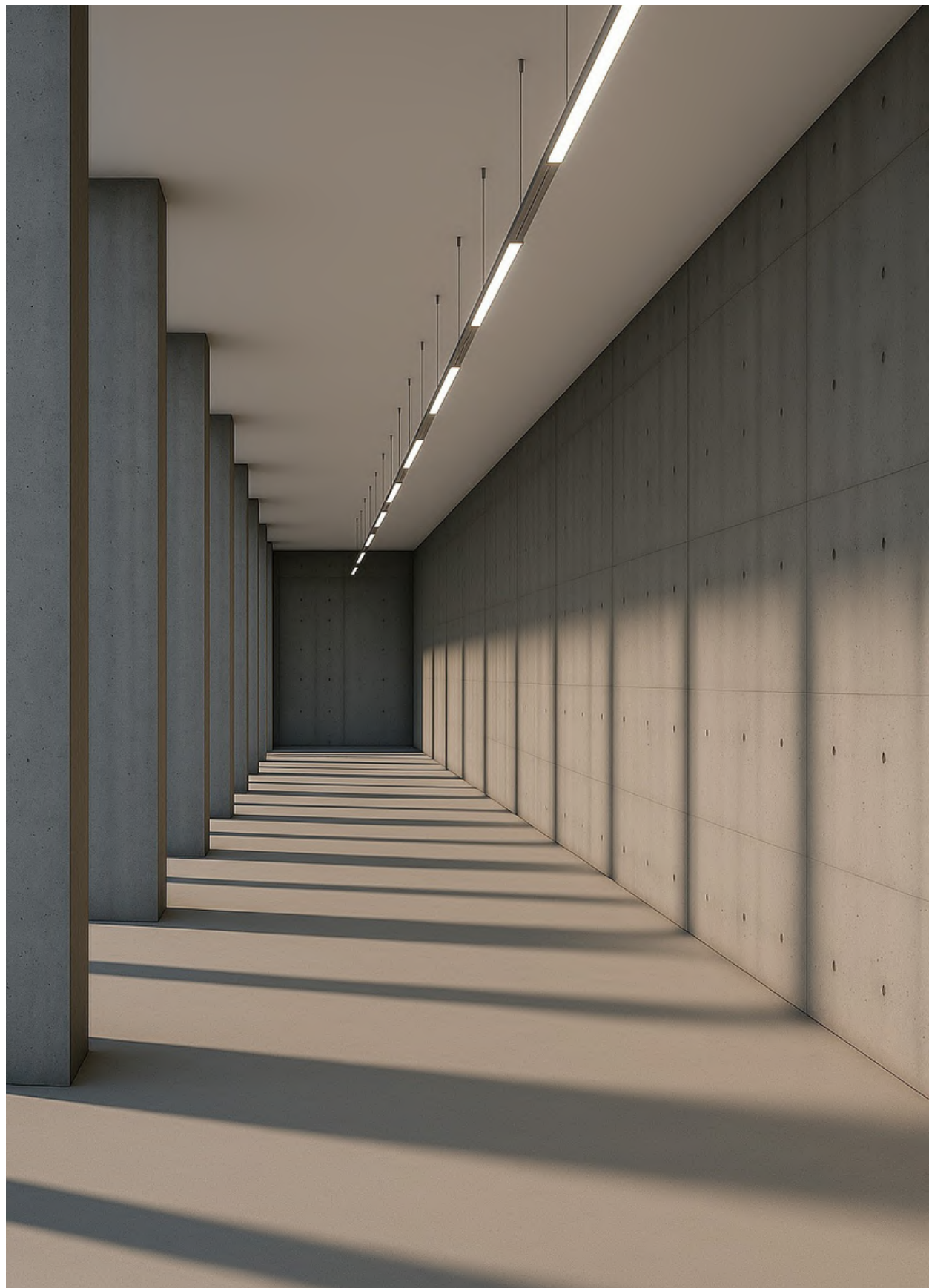
LUCE adapts to any architectural need.

AXION



VITA

Aluminum profile.
Polycarbonate diffuser.
aluminum accessories.



A wide range of light modules



Suspension, ceiling, recess:
Extended and versatile system





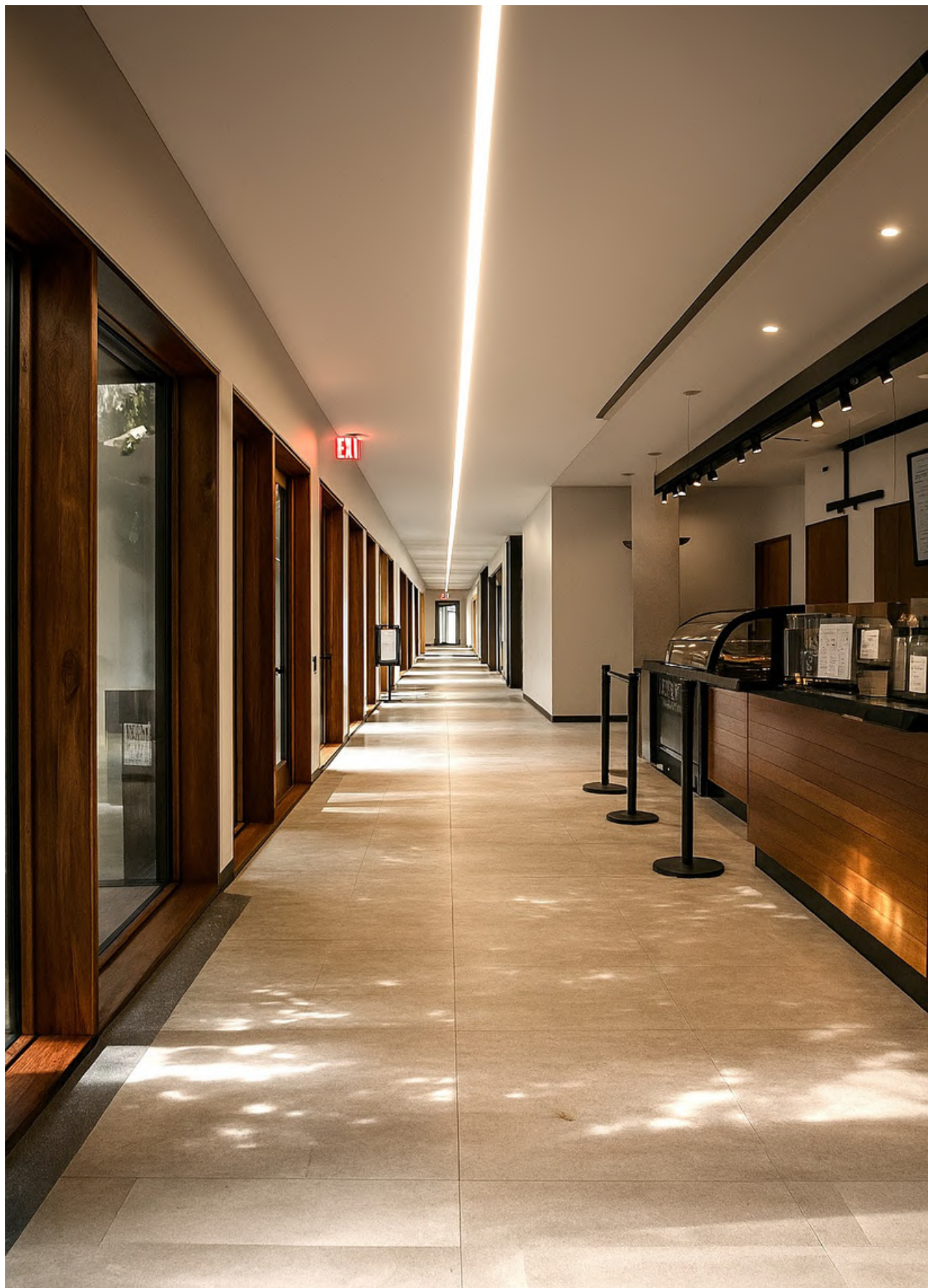
Available in a Variety of Finishes

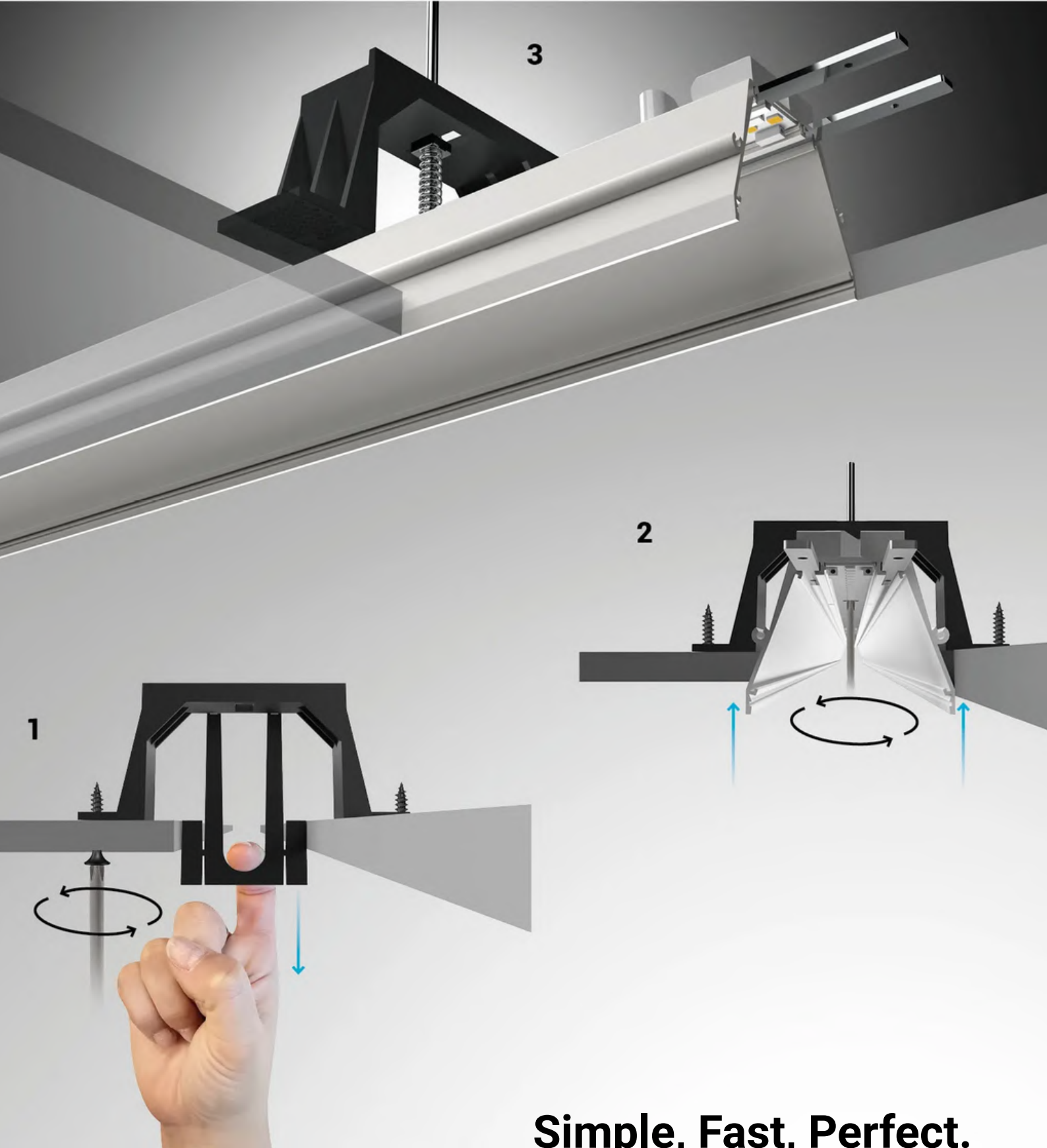
Offered in three neutral finishes—white, black, and burnished—with optional combinations such as white + black and black + white. The extensive selection of modules provides exceptional flexibility in design and composition.



TAVO

Aluminum profile.
Polycarbonate diffuser.





Simple, Fast, Perfect.

TAVO_MF

The TAVO_MF frameless fixing system ensures precise, easy installation. TAVO_MF is built to streamline the process and deliver a durable, professional finish.



The recessed version, with flange. Belonging to the TAVO range, this system offers maximum freedom of creative expression.



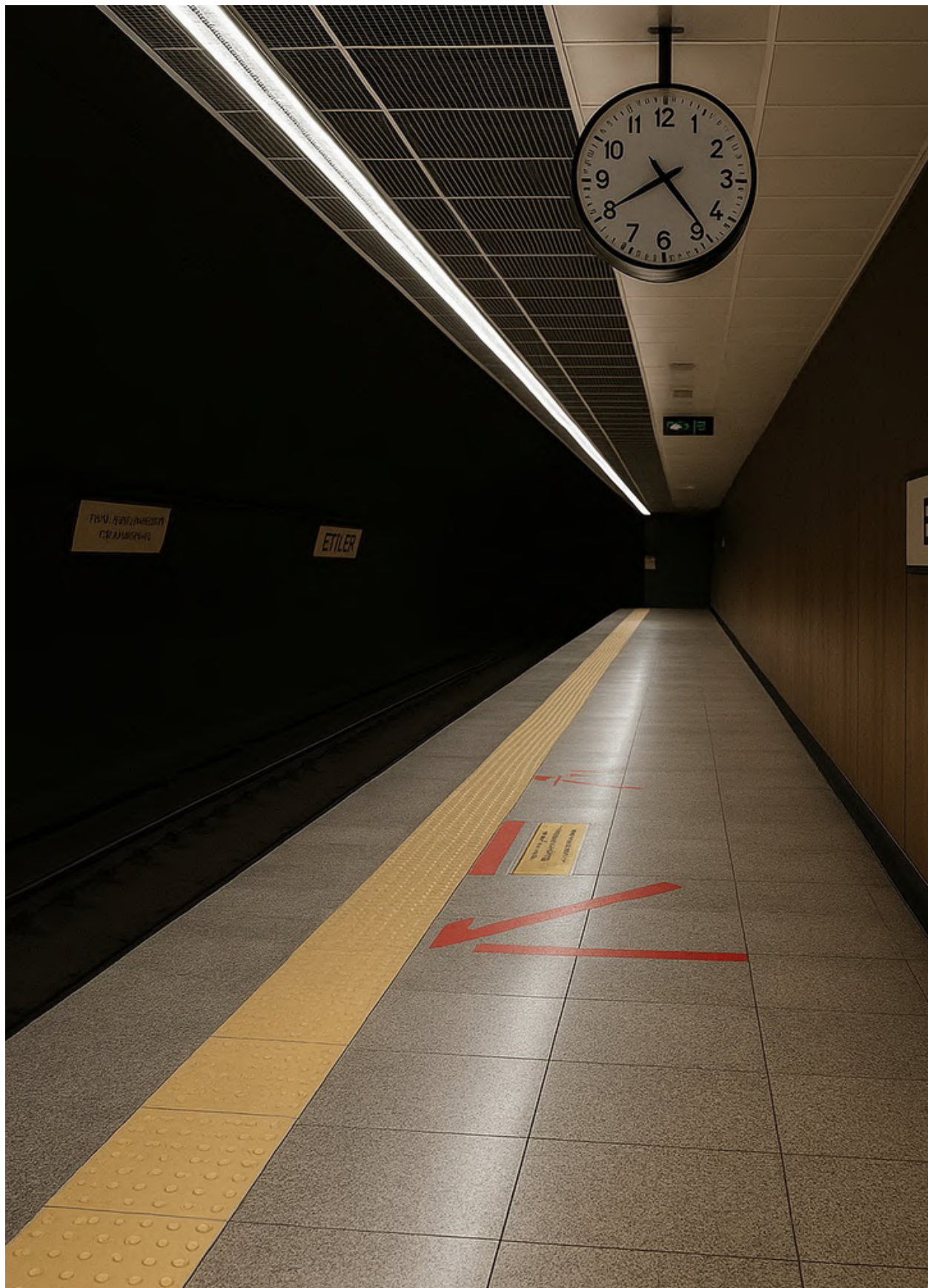
Comfort light for better life

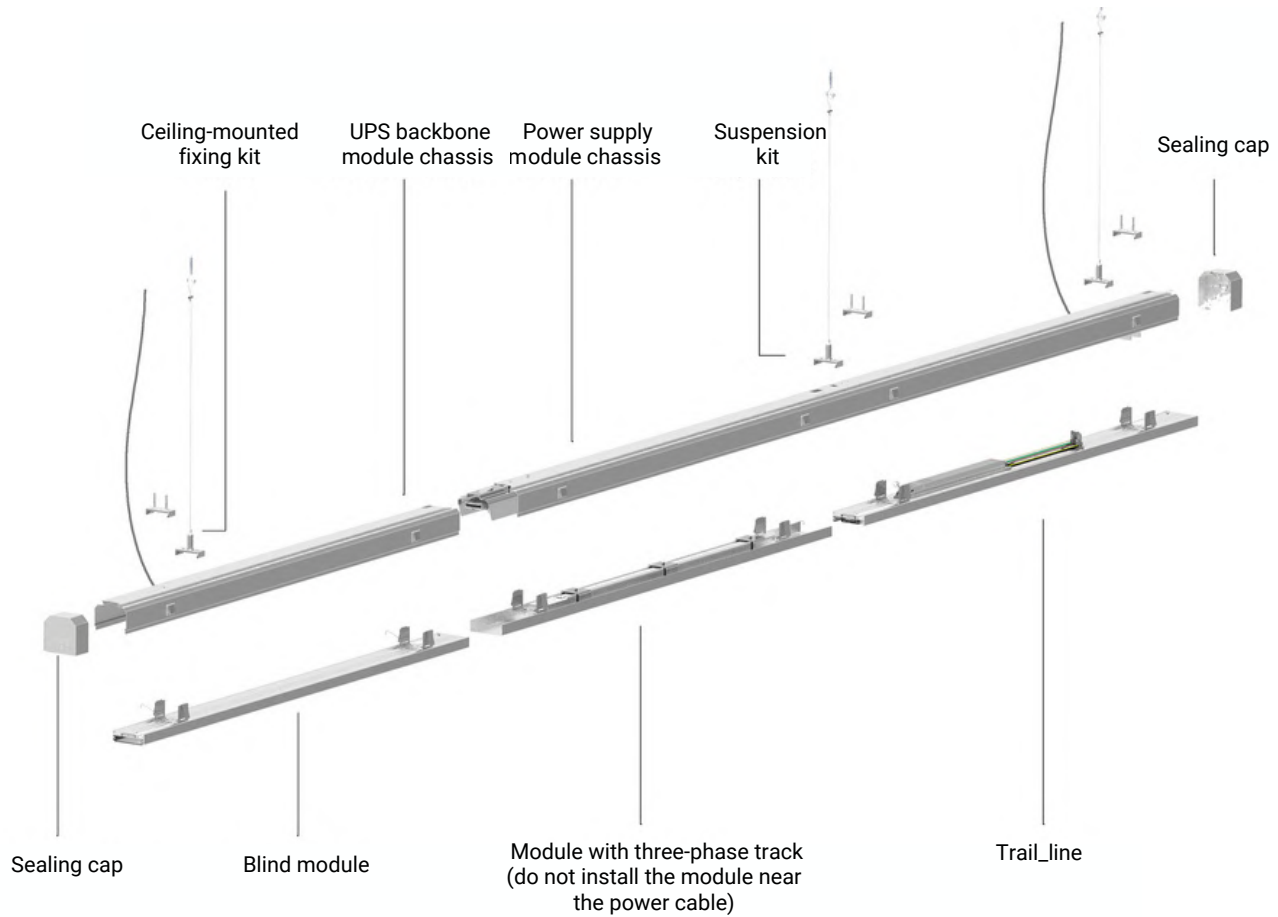




MILO

Steel chassis.
Aluminum body





Quick installation

MILO lines install quickly with a tool-free lock system. Once the base is set, lights can be easily positioned to fit any layout.



Efficiently versatile

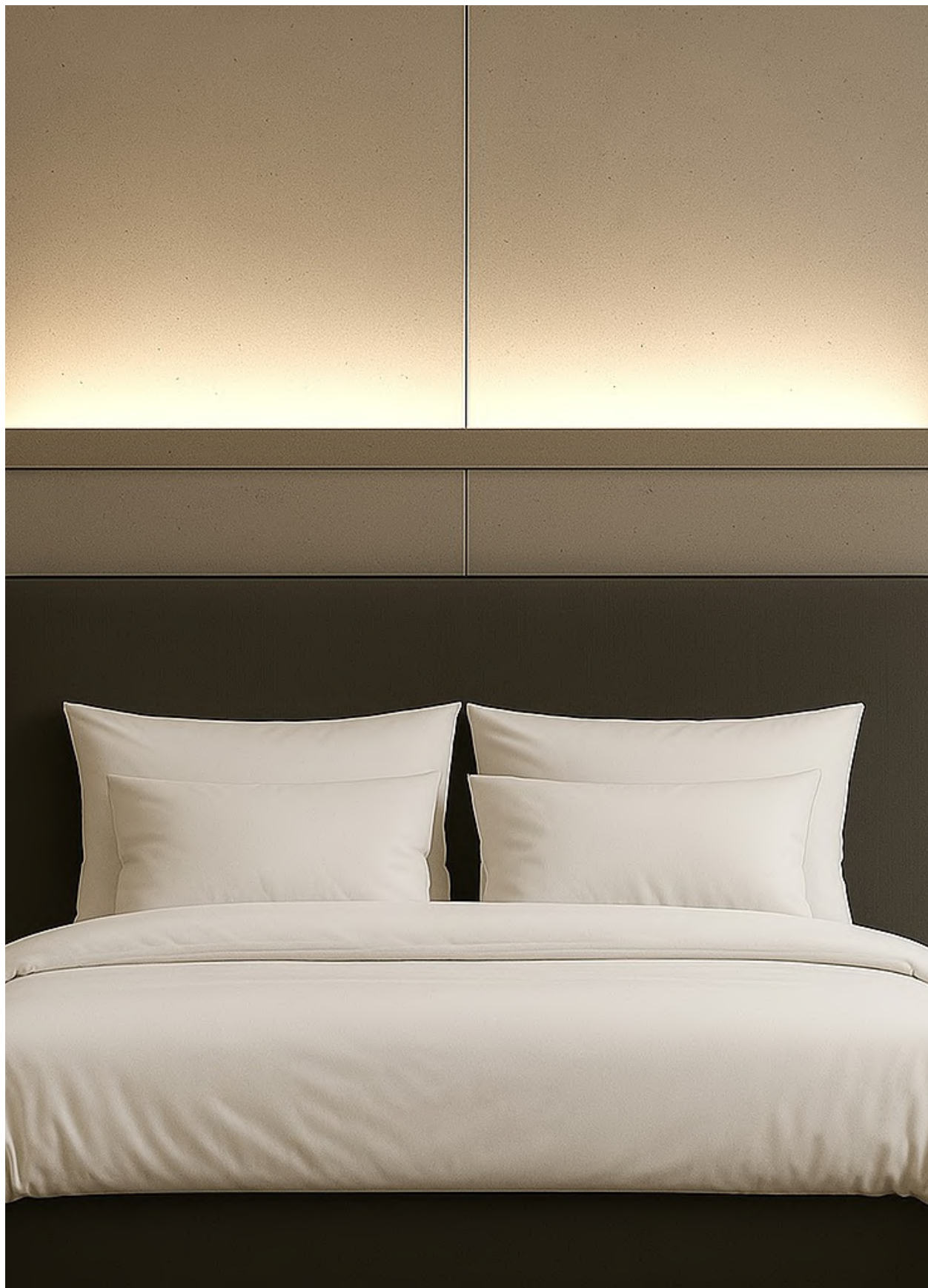
MILO offers uniform, high-quality light with a modular design for flexible setups. It's energy-efficient and low maintenance, reducing costs versus fluorescent systems.





PAVIA

Aluminum body.
Polycarbonate diffuser.



AXION

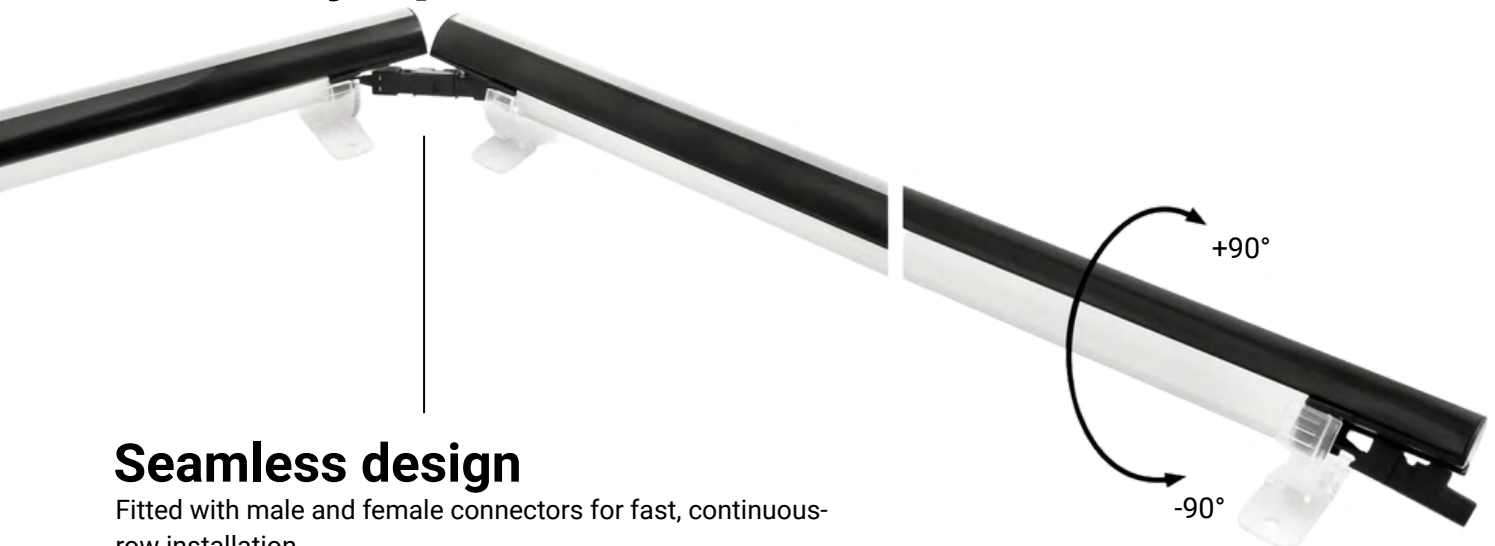
A wide range of optics redefines cove lighting—offering both soft indirect light and focused beams to highlight architectural features.



More than just diffused indirect lighting

Its wide optical range allows tailored distribution, perfect for highlighting architecture.

Maximum versatility in every space

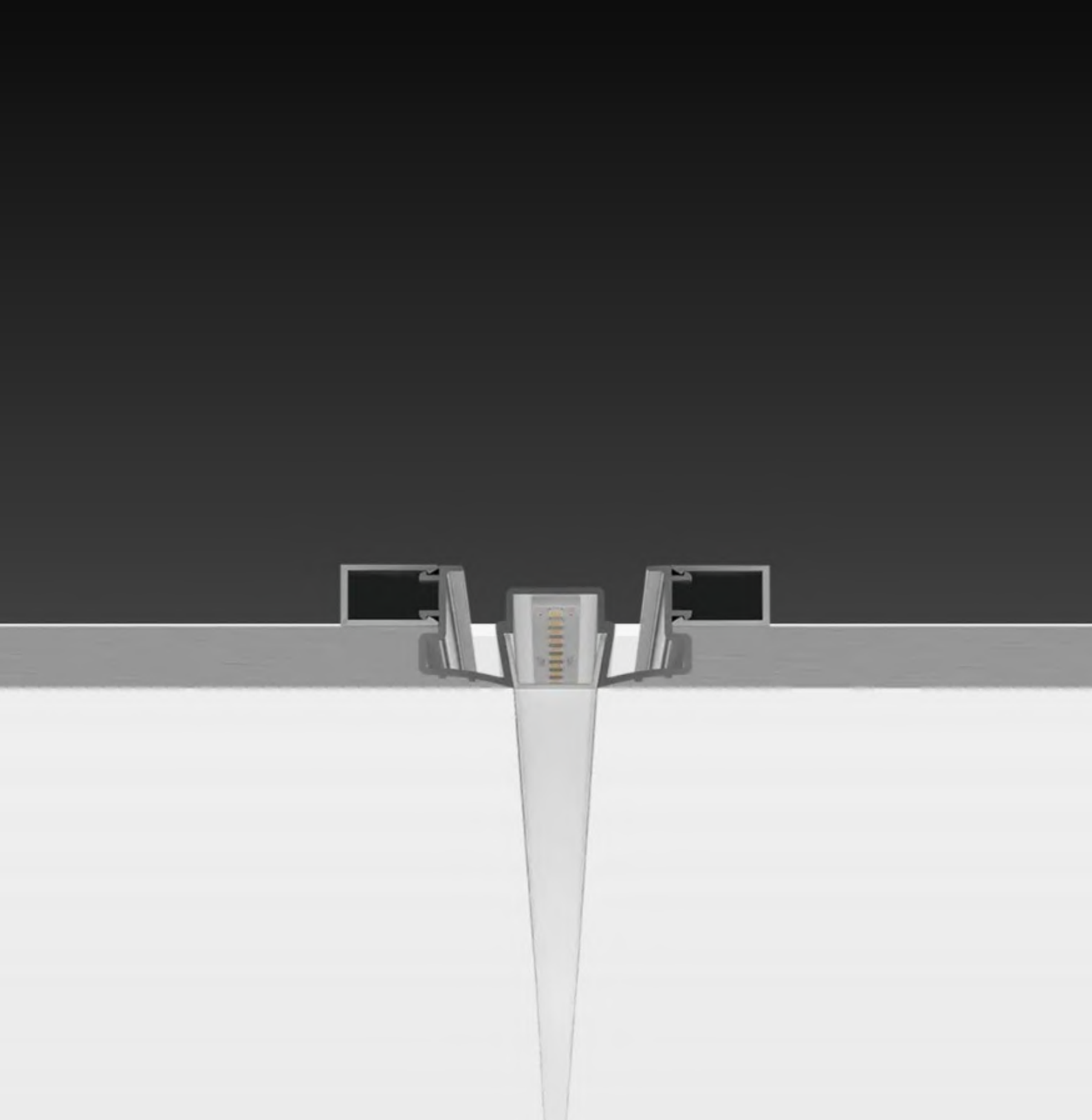


Seamless design

Fitted with male and female connectors for fast, continuous-row installation.

Adjustable angle

Allows precise beam control by adjusting the LED profile's rotation angle.



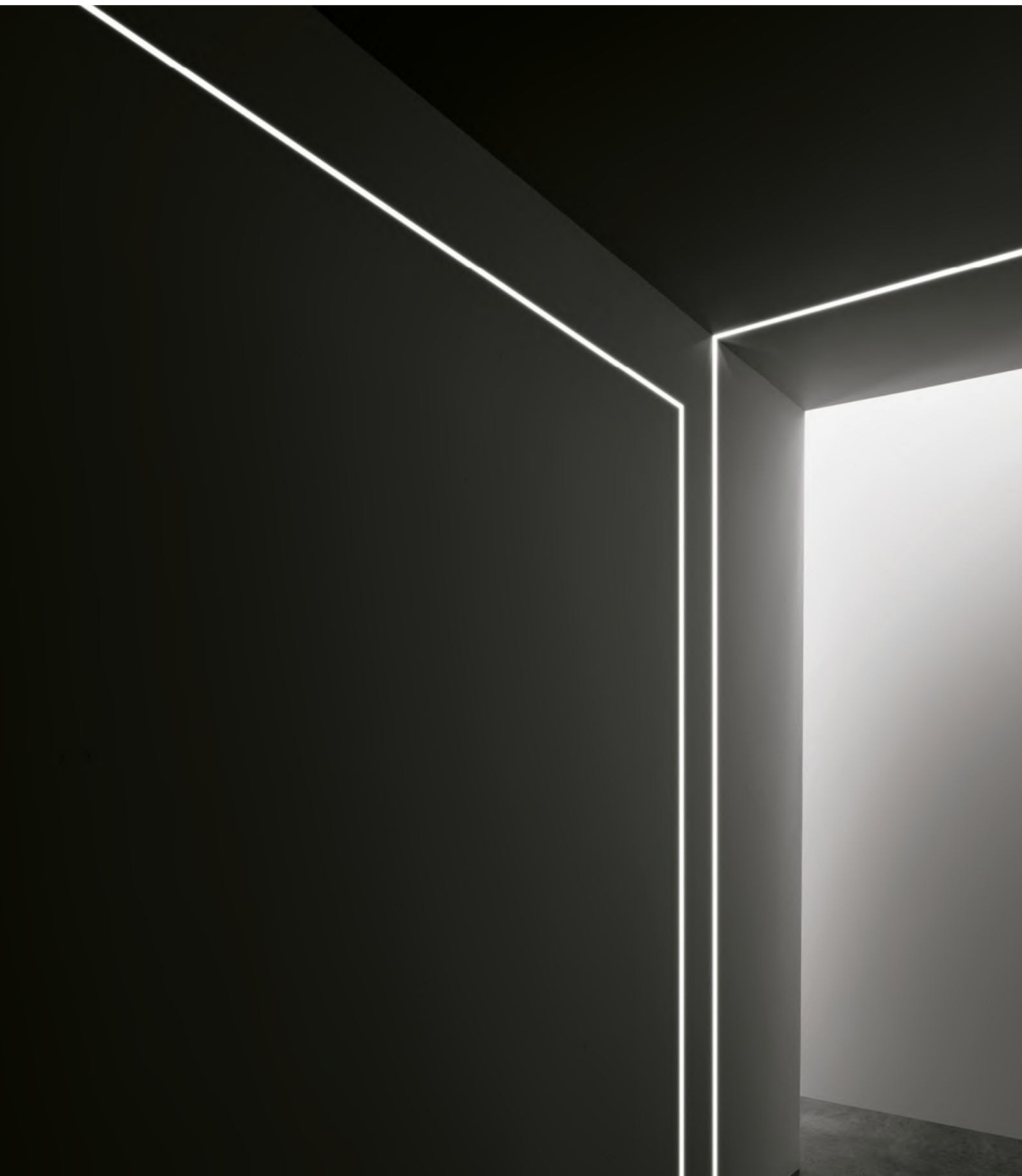
MELFI

Aluminum profile.
Quartz powder resin and mixed
construction site material.



More light, more efficiency

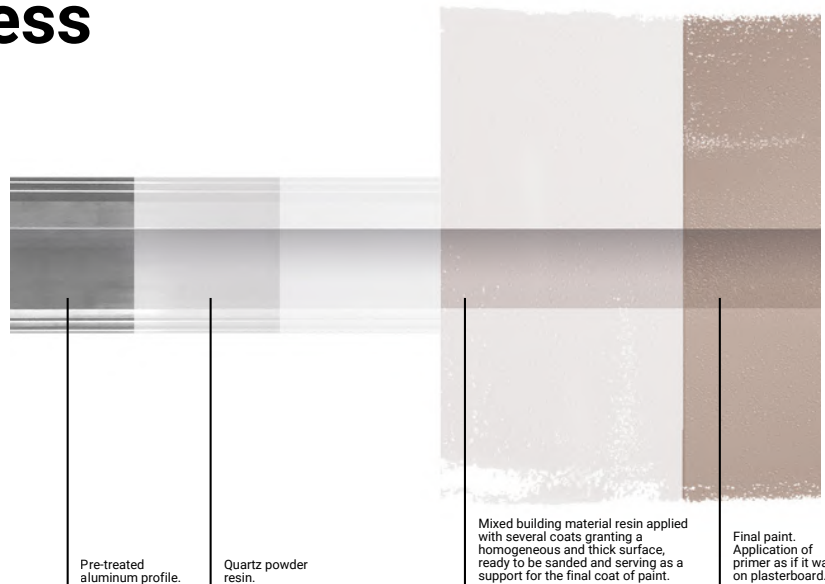
The lightweight aluminum design maximizes the module surface as a diffuser, boosting light performance across the range.





Installation process

Once installed, the profiles blend seamlessly with the architecture, adding refined, customizable light accents.



Pre-treated aluminum profile.

Quartz powder resin.

Mixed building material resin applied with several coats granting a homogeneous and thick surface, ready to be sanded and serving as a support for the final coat of paint.

Final paint. Application of primer as if it was on plasterboard.