

CREATIVE LED SOLUTIONS

get inspired



We will turn your vision into reality

Do you have unique ideas?

Are you looking for technical solutions for your LED lighting projects?

We will select products that meet your needs and will advise you on the selection of our profiles, mounting accessories, LED tapes and electronics. We have IES and LDT photometric files and can also provide 3D models, which facilitate design and accelerates the conceptual phase.



Suspended LED fixtures

4

Recessed LED lighting fixtures

26

LED lighting fixtures recessed into the surface

34

Accent and decorative lighting

42

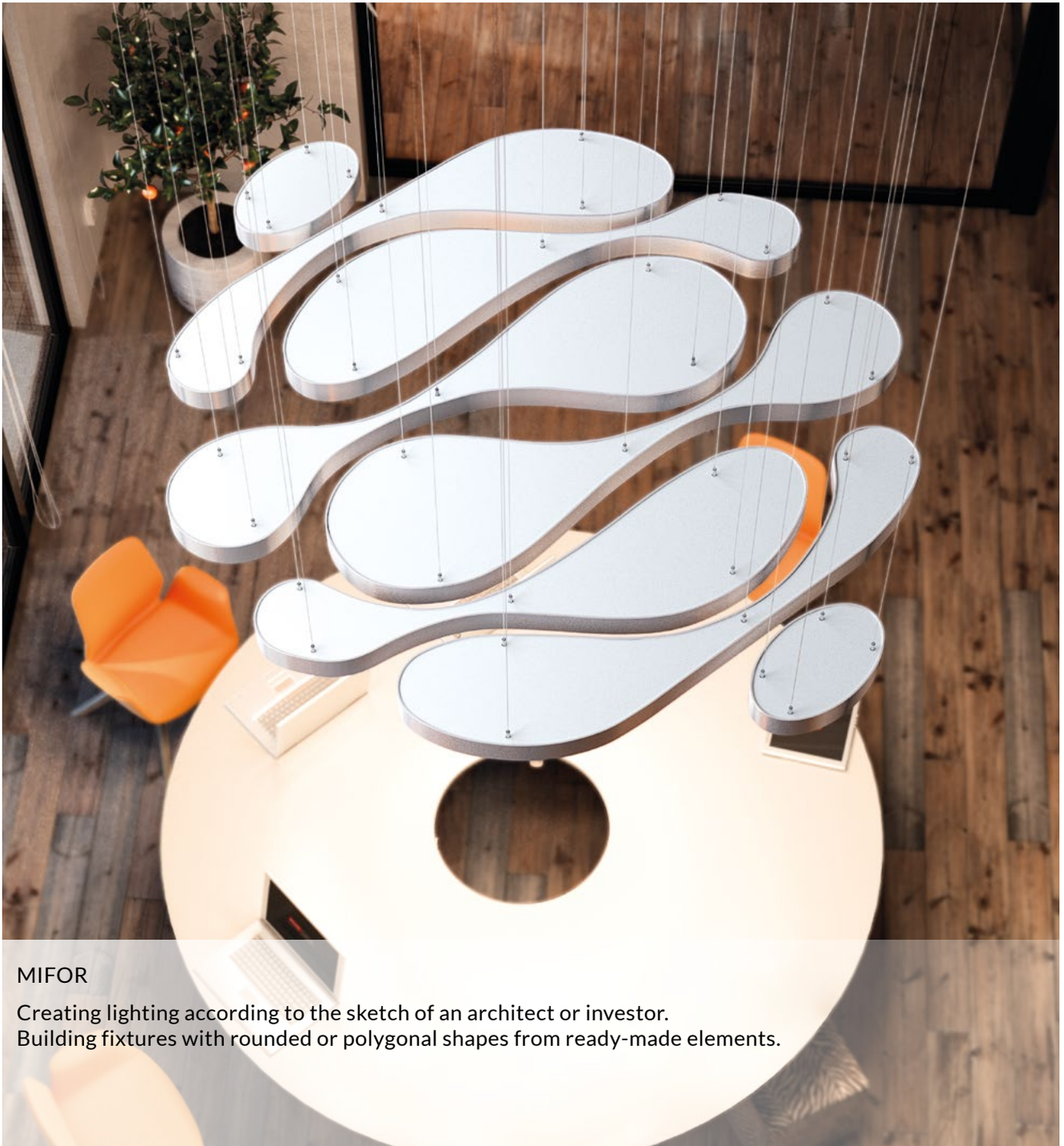
Functional lighting

54

Lighting integrated with a stretch ceiling

60

Draw a shape.
KLUS will transform it into a luminaire.



MIFOR

Creating lighting according to the sketch of an architect or investor.
Building fixtures with rounded or polygonal shapes from ready-made elements.







Use subtle, individualized lighting
when designing large spaces

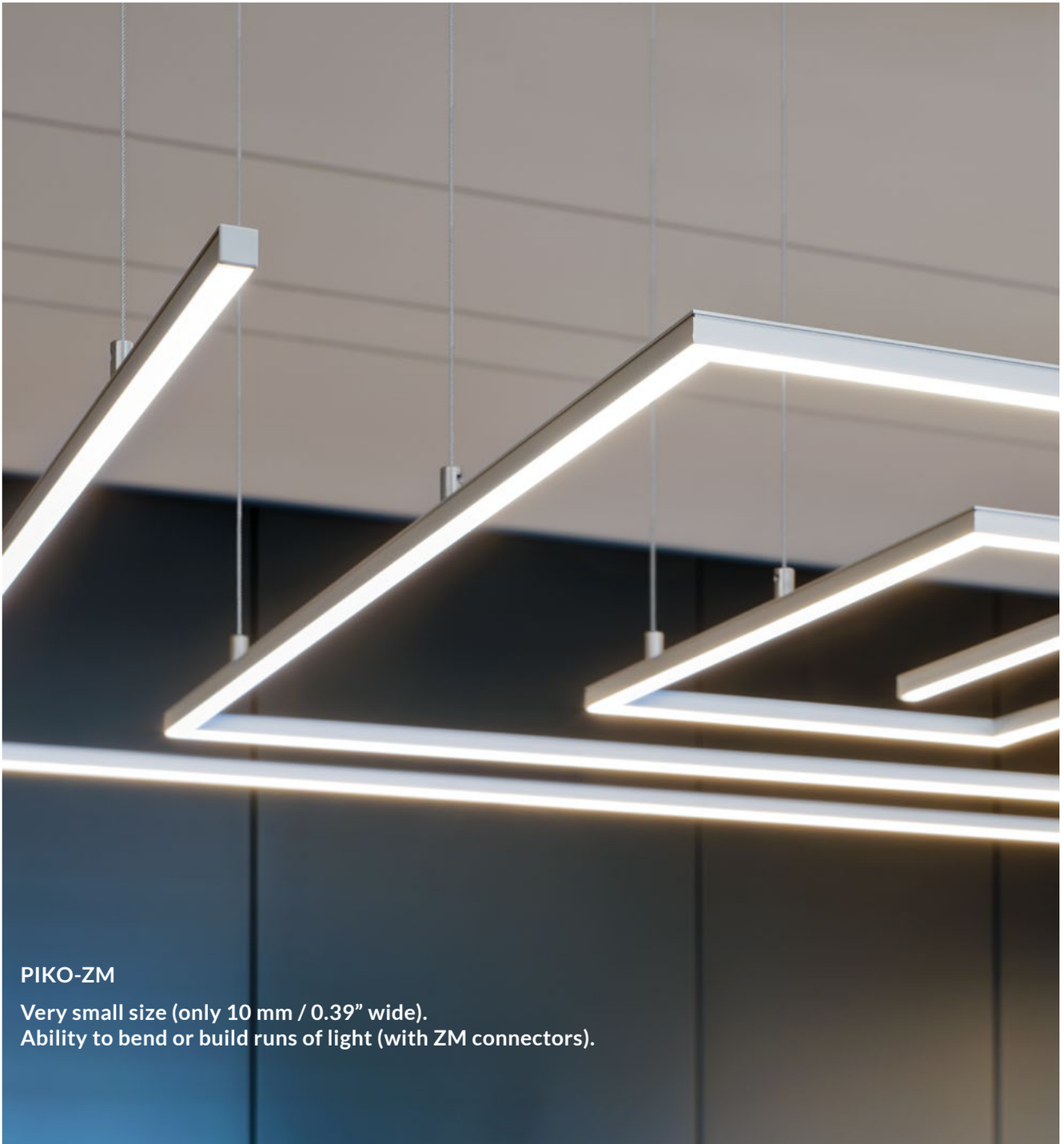




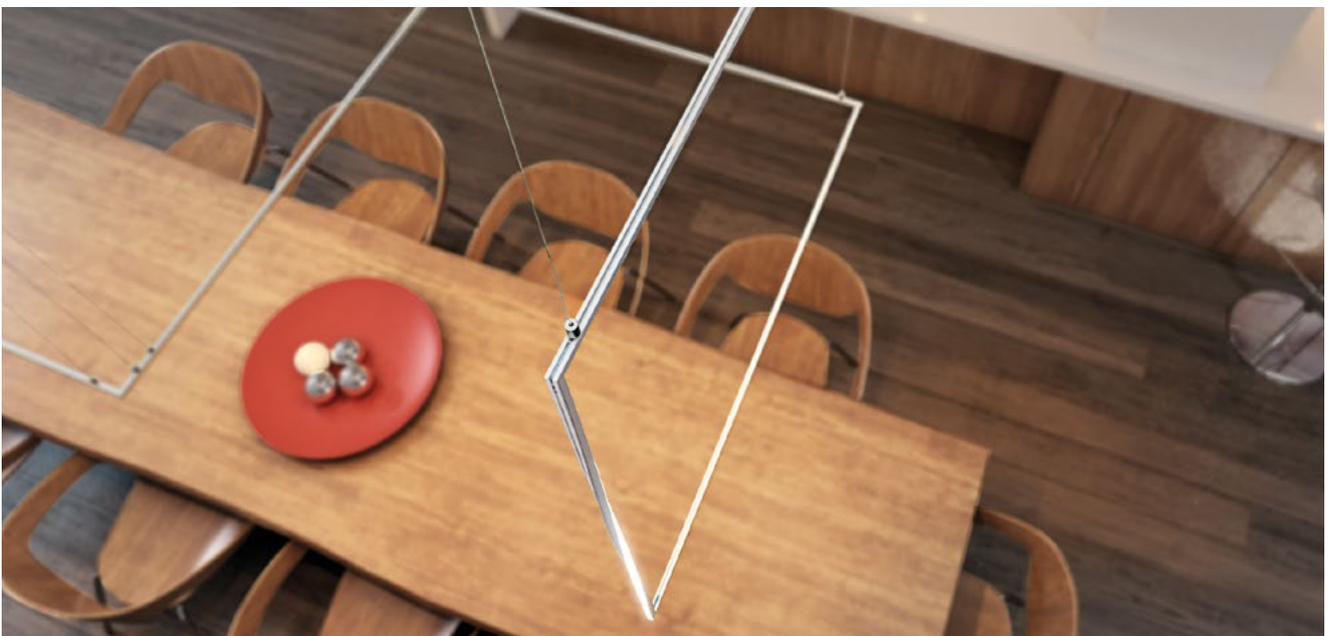
GIZA-DUO-LL

Bi-directional lighting.
Good bending parameters.

Effective light compositions from miniature LED fixtures









PIKO-ZM

Very small size
(only 10 mm / 0.39" wide).
Ability to bend or build light
strings (with ZM connectors).

Smooth transition of a recessed lighting fixture into a suspended one



PDS-T

The profile height is within the thickness of one 12.5 mm / 0.49" drywall board.



PDS-ZM-PLUS

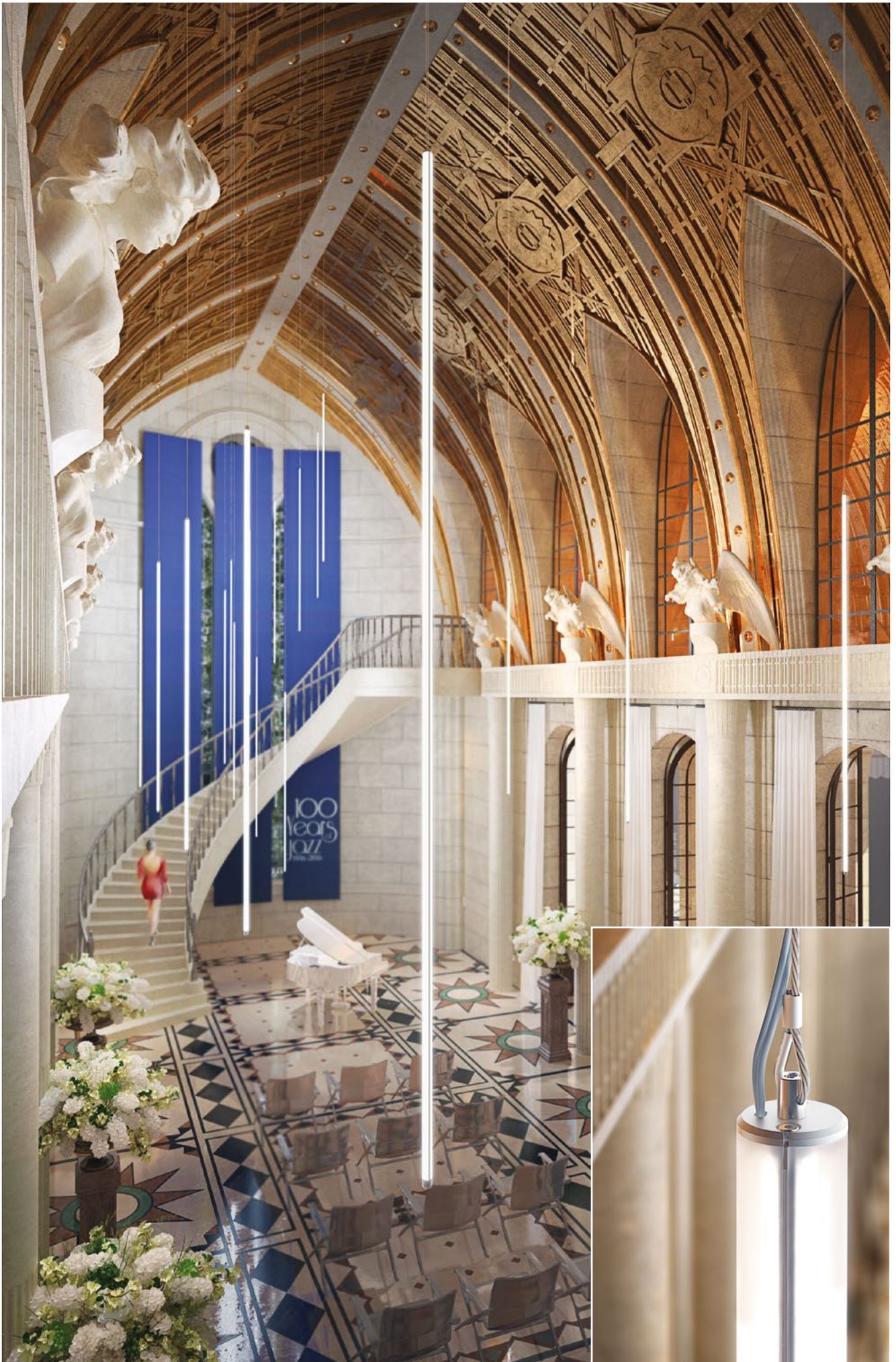
The PDS-ZM-PLUS profile is compatible with the PDS-T profile, which enables the effective transitioning of suspended lighting fixtures into recessed fixtures.

Effective lighting fixture for creating suspended light compositions

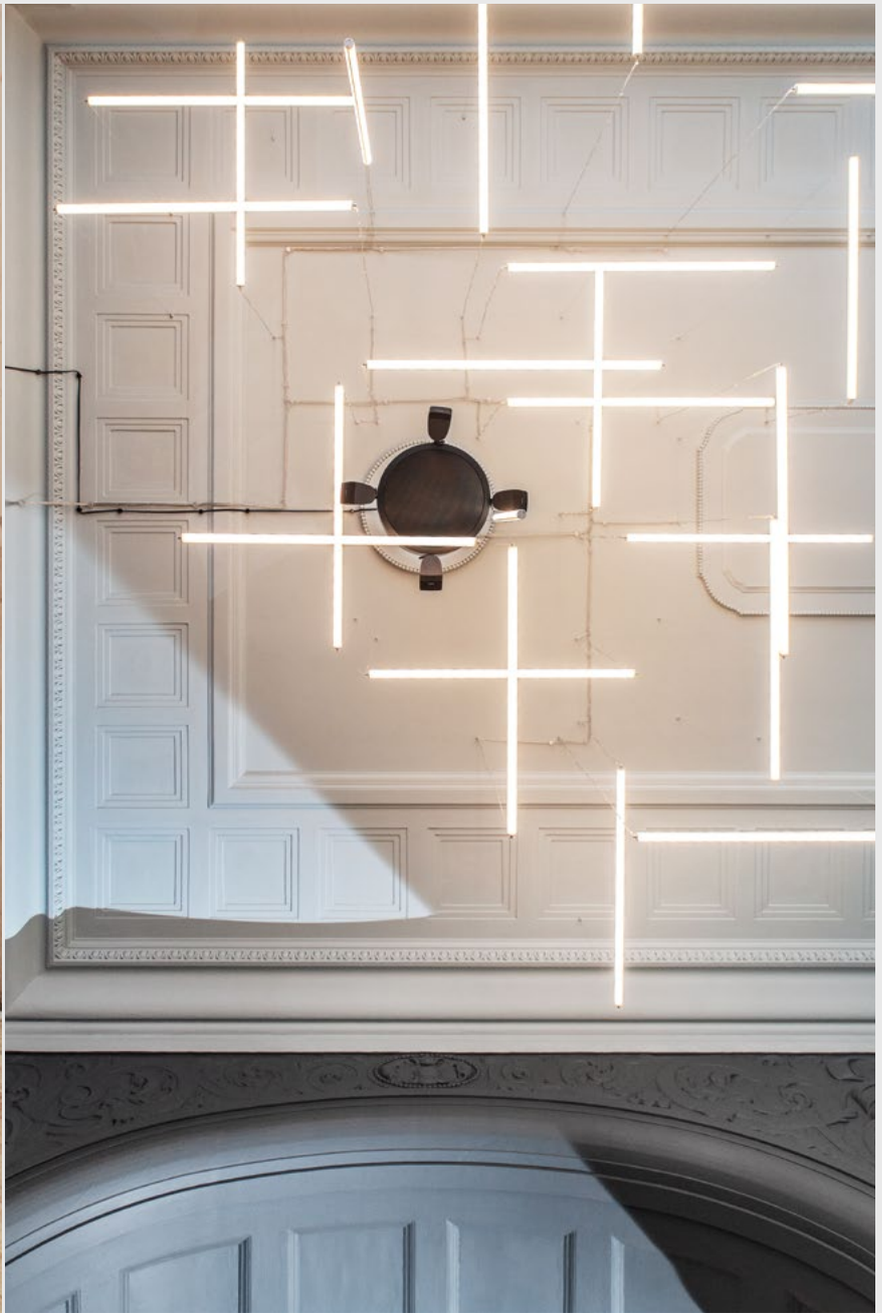
JAZ-DUO

Bi-directional lighting (two-sided line of light).
Possibility to mount vertically, horizontally or diagonally.









JAZ-DUO

Bi-directional lighting (two-sided line of light).
Possibility to mount vertically, horizontally or diagonally.

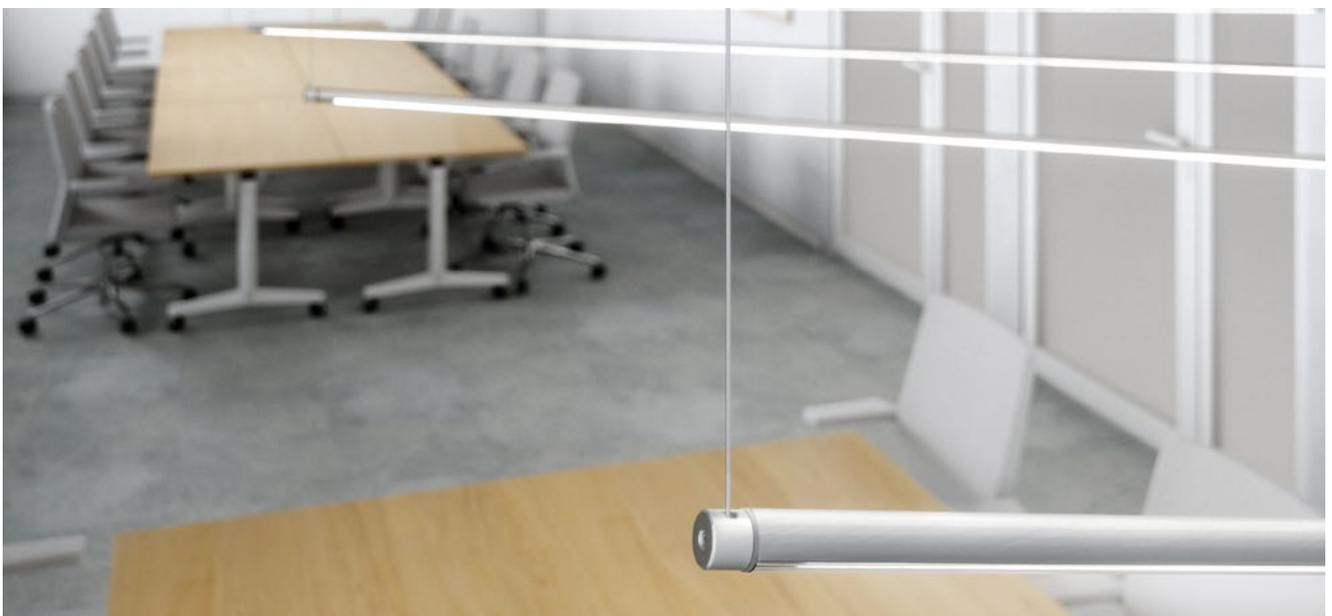
A narrow, subtle line of light
in a round, miniature frame



PIKO-O

Smooth exterior walls for a modern look.
Easy bending of the profile.



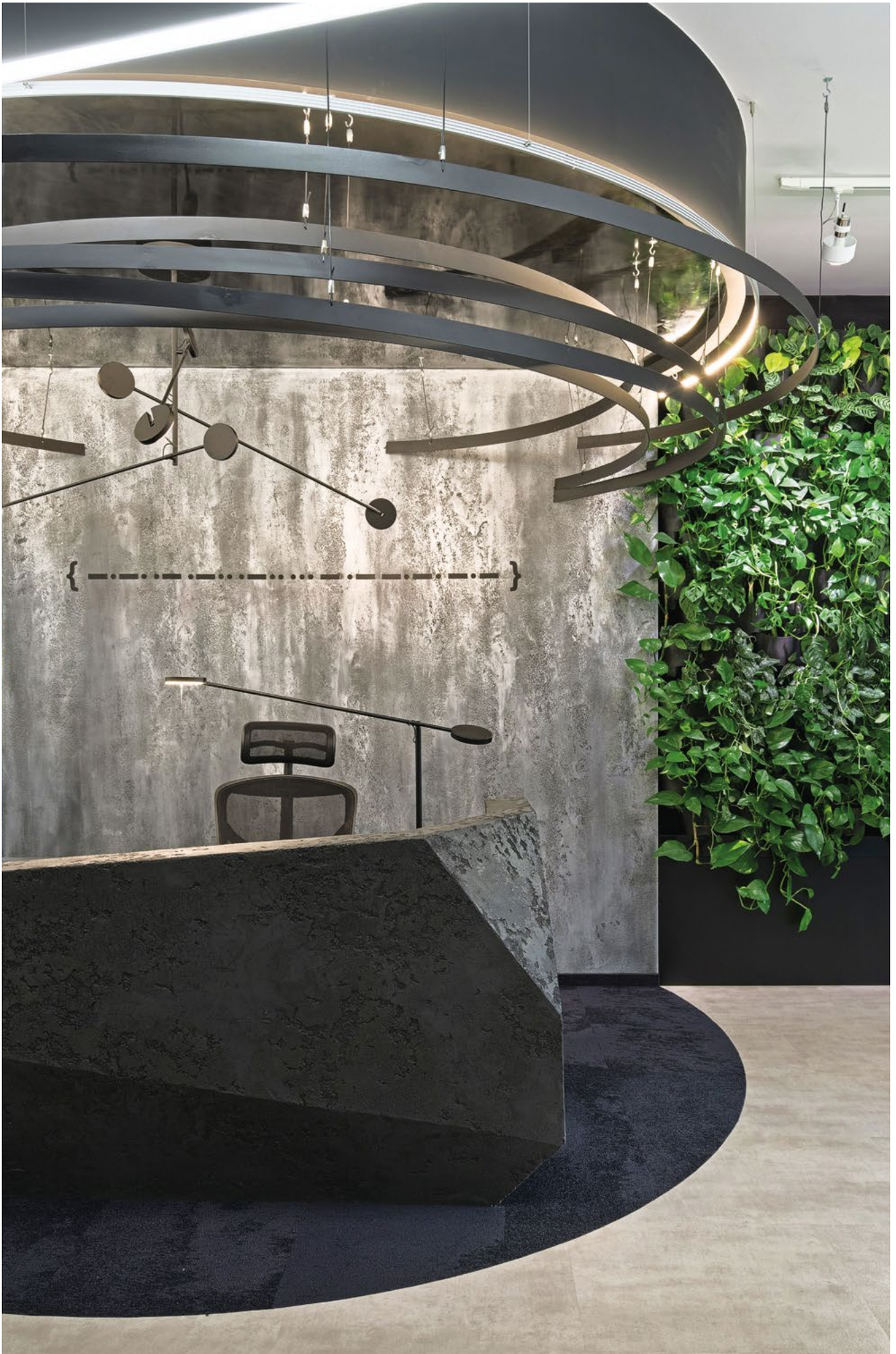


Light and elegant compositions with bent lines of light

GIZA-LL

Line of light in a shallow extrusion and flat cover.
A wide range of available accessories.



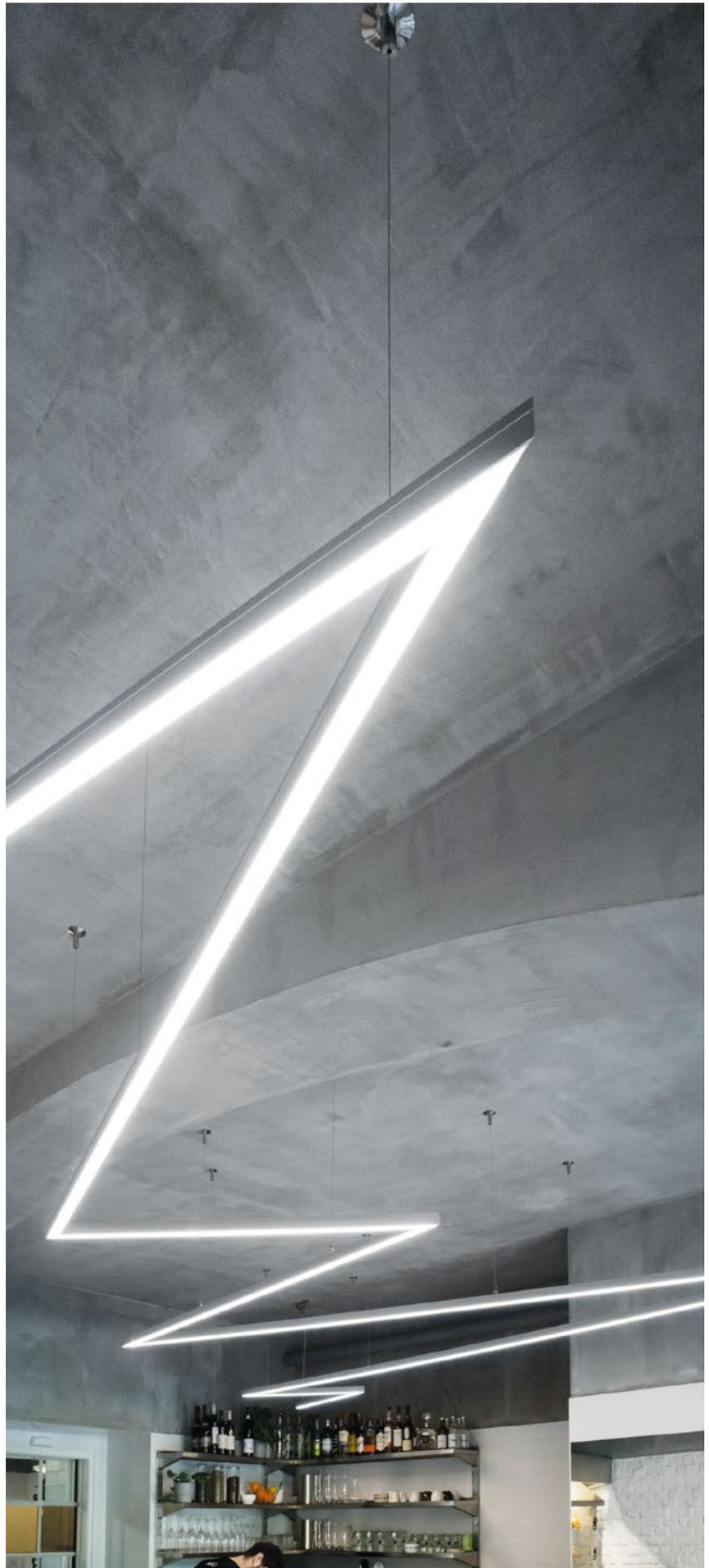


Callstack, Wrocław
design: We.make
photography: Tom Kurek

Compose lighting
fixtures with
geometric shapes,
suspended
or mounted
to the surface

3035

Mounting strip facilitates mounting
and running cables.
Lighting fixtures can be combined
to form runs of light.

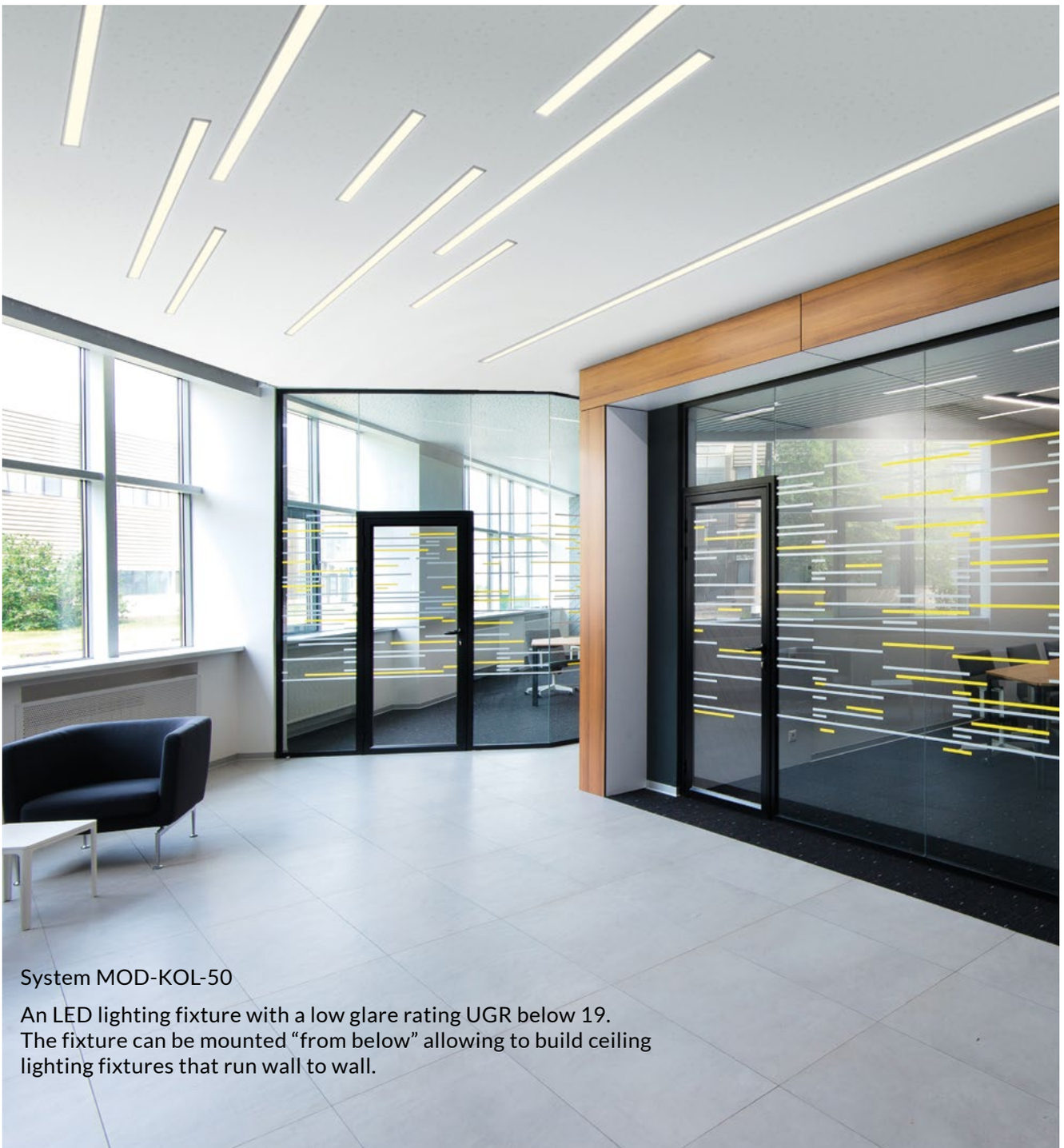




DES

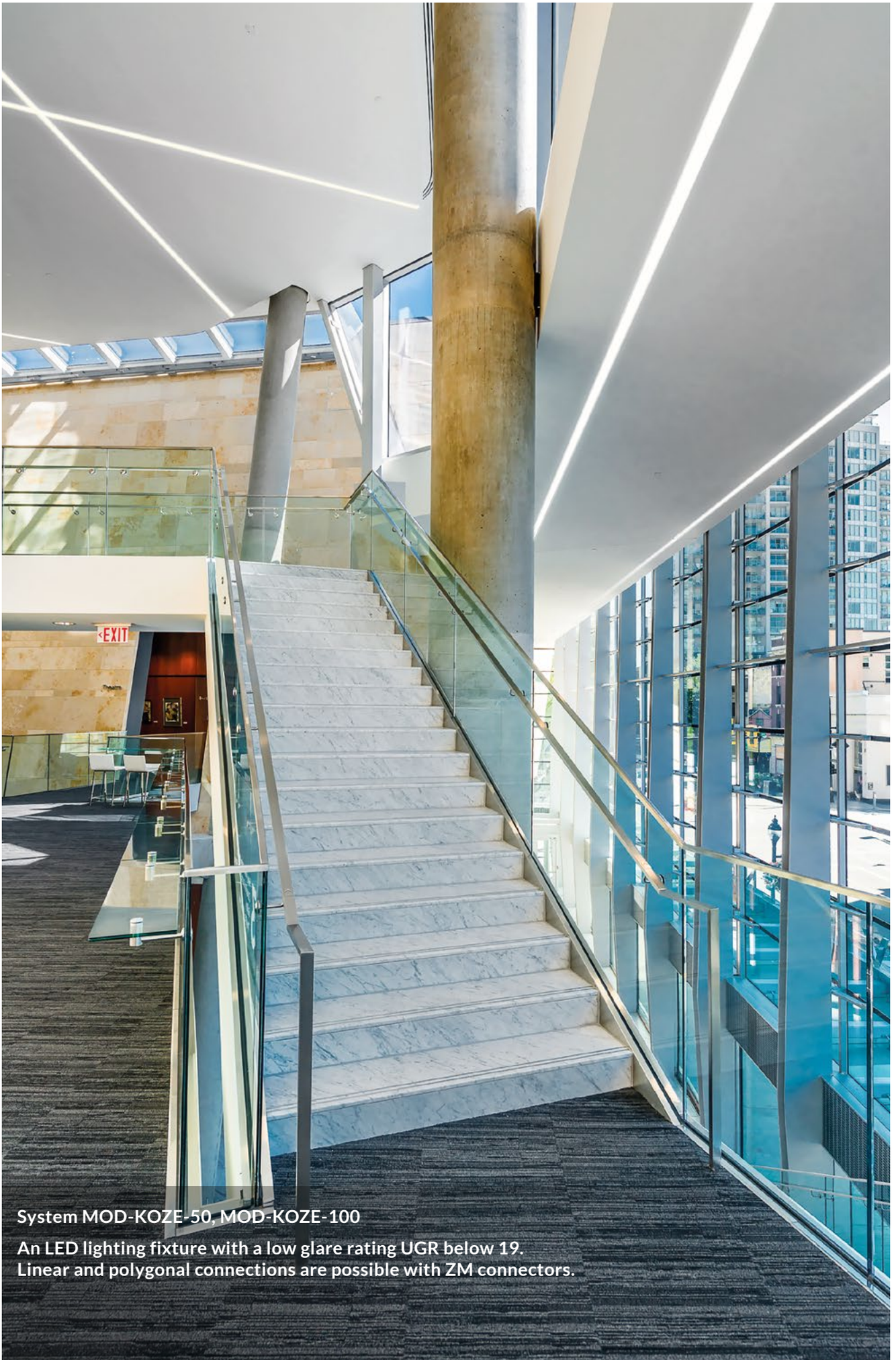
Suspended lighting fixture with mounting strip.
Directs light up and down.

Keep ceilings aesthetically clean, without inspection openings



System MOD-KOL-50

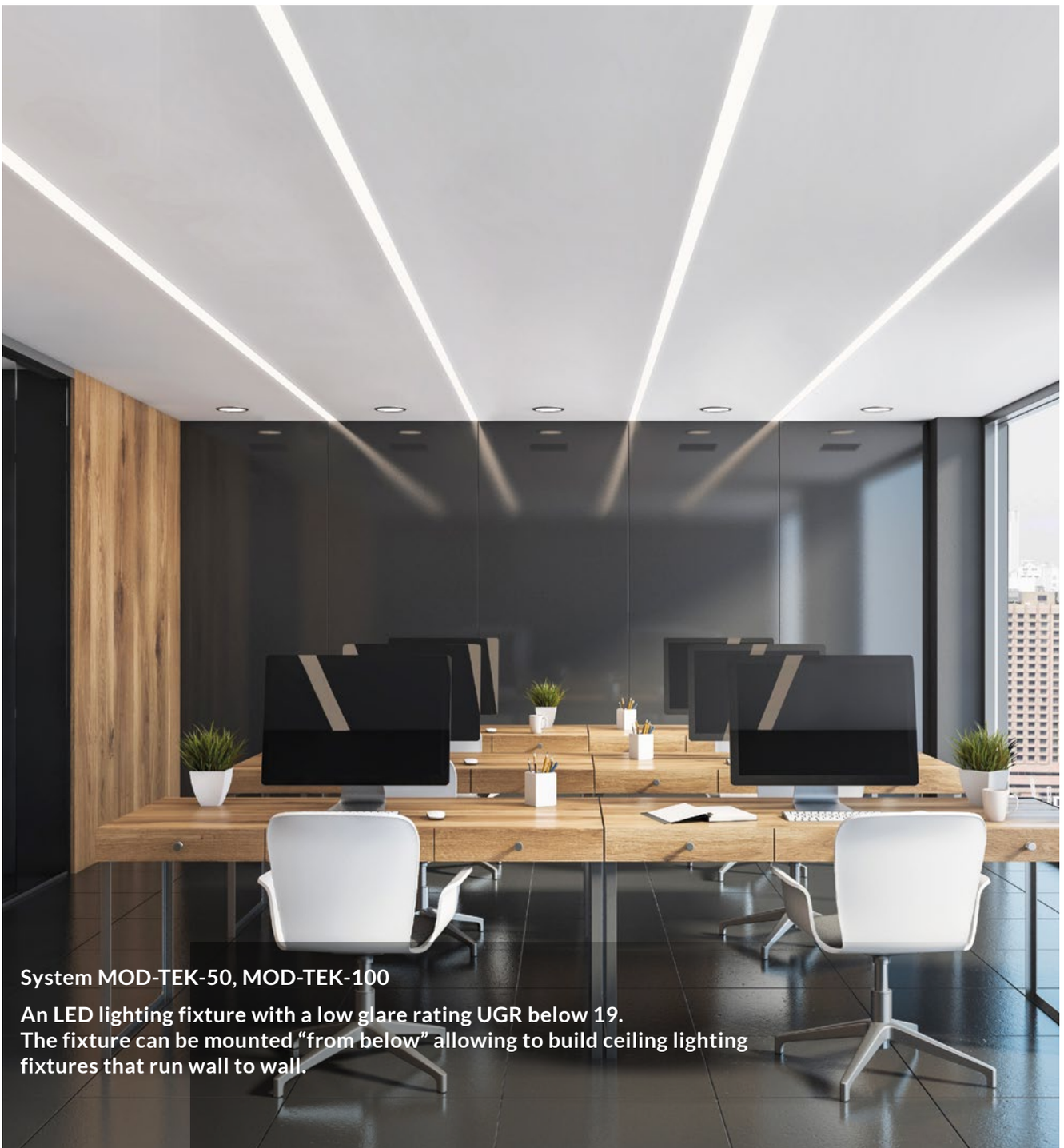
An LED lighting fixture with a low glare rating UGR below 19.
The fixture can be mounted "from below" allowing to build ceiling
lighting fixtures that run wall to wall.



System MOD-KOZE-50, MOD-KOZE-100

An LED lighting fixture with a low glare rating UGR below 19.
Linear and polygonal connections are possible with ZM connectors.

Recessed lighting fixtures with low glare factor



System MOD-TEK-50, MOD-TEK-100

An LED lighting fixture with a low glare rating UGR below 19.
The fixture can be mounted "from below" allowing to build ceiling lighting fixtures that run wall to wall.



System MOD-KOL-100

An LED lighting fixture with a low glare rating UGR below 19.
It allows to keep aesthetically clean ceilings without revisions.

Stand out! Create intriguing designs thanks to the narrow, recessed lines of light



KOZEL-10

Very small size (fits in a slot 8 mm / 0.31" deep by 12 mm / 0.47" wide).
Lighting fixtures can be combined into long runs using ZM connectors.



Narrow lines of light that emphasize
the original geometry of the interior

OPK-4

Line of light in the recessed lighting fixture,
without visible aluminum elements.
Lighting fixtures can be combined to form
lighting strings (ZM connectors).





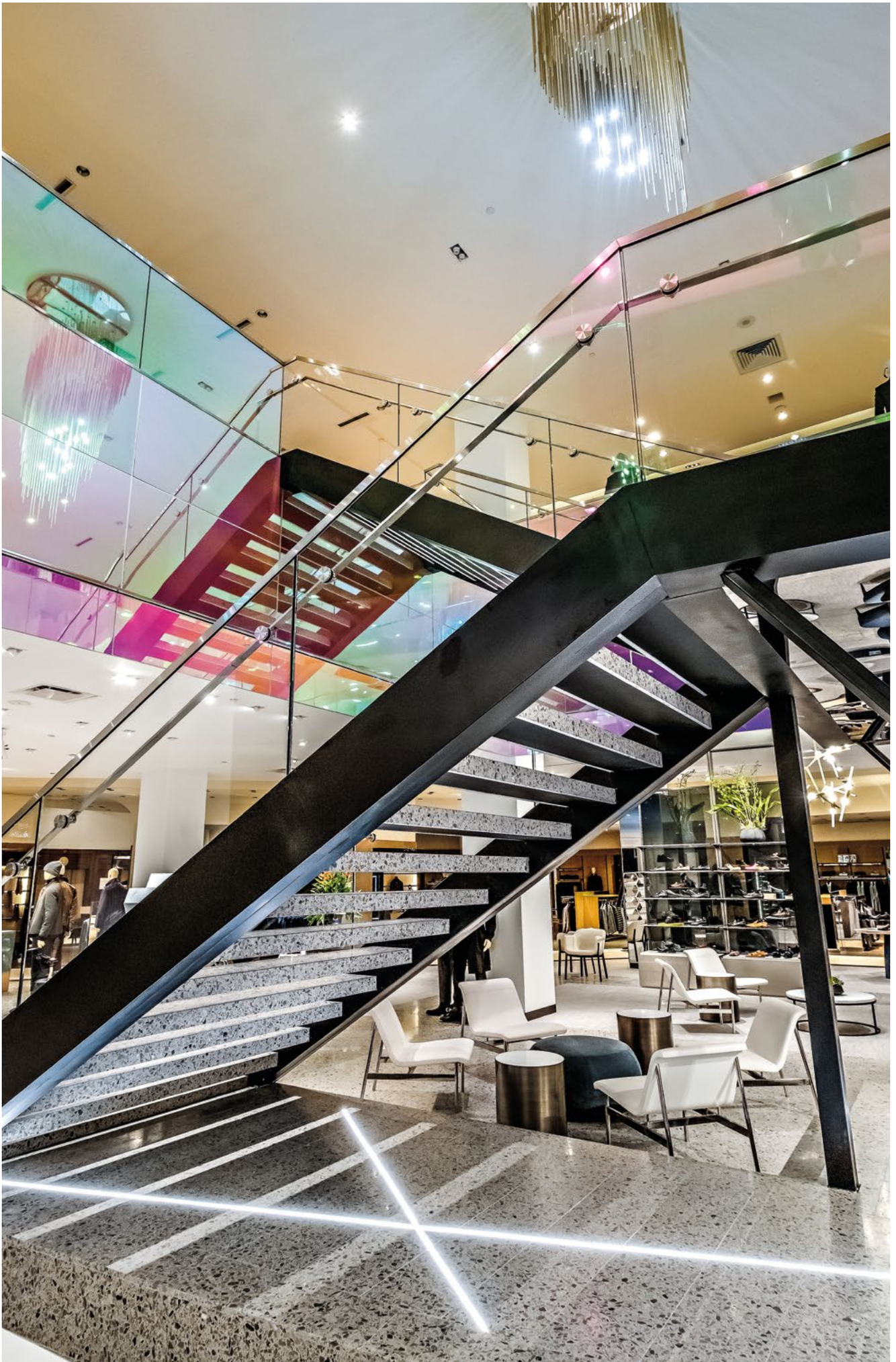
Hatch Chisholm Creek, Oklahoma
design: Fitzsimmons Architects,
photography: Joseph Mills

Do you want to liven up your floors?
Do it with linear LED lighting



HR-ALU

Designed to reach an IP67 waterproof rating.
Resistant to standard loads expected for floors.



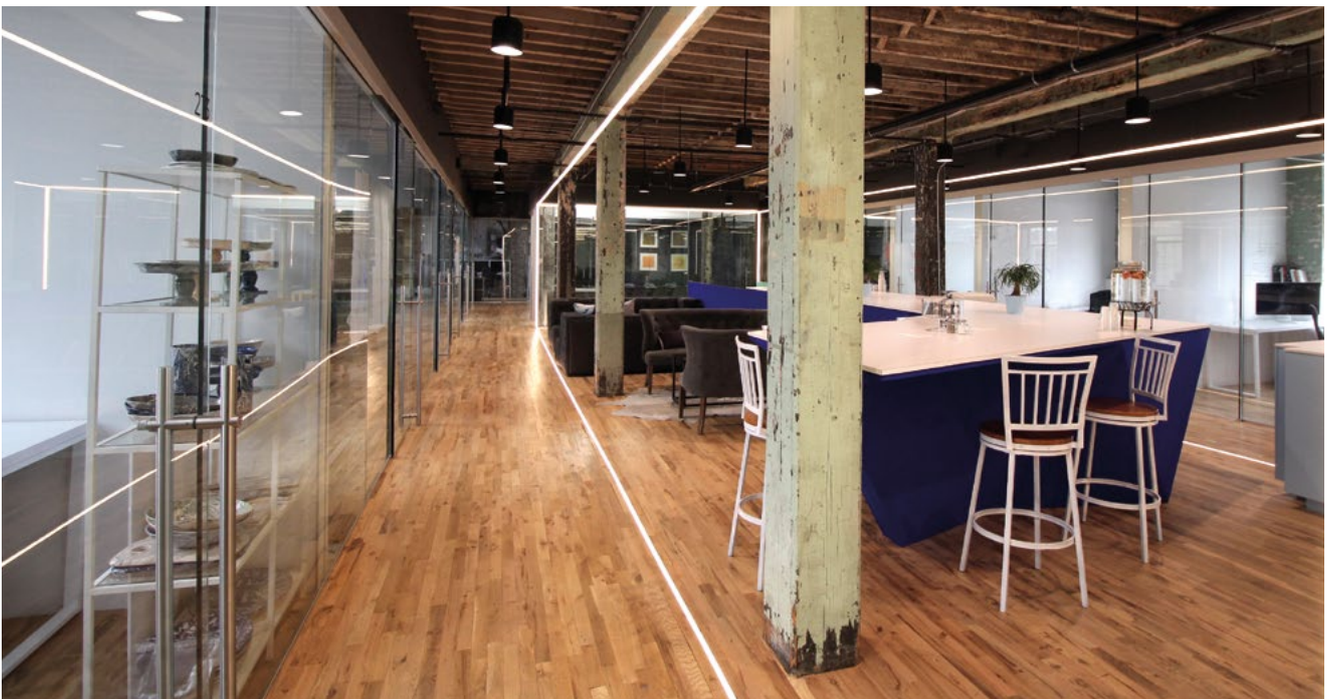
Saks Fifth Avenue, New York
lighting design: 37 Volts Light Studio

LED system
solutions
for driveways,
parking lots,
passageways,
floors

HR-LINE

Possibility of making a linear
fixture with IP68 protection.
Designed to reach IK10 degree
of protection against mechanical
impact.





Coworks, New York
design: Leeser Architecture

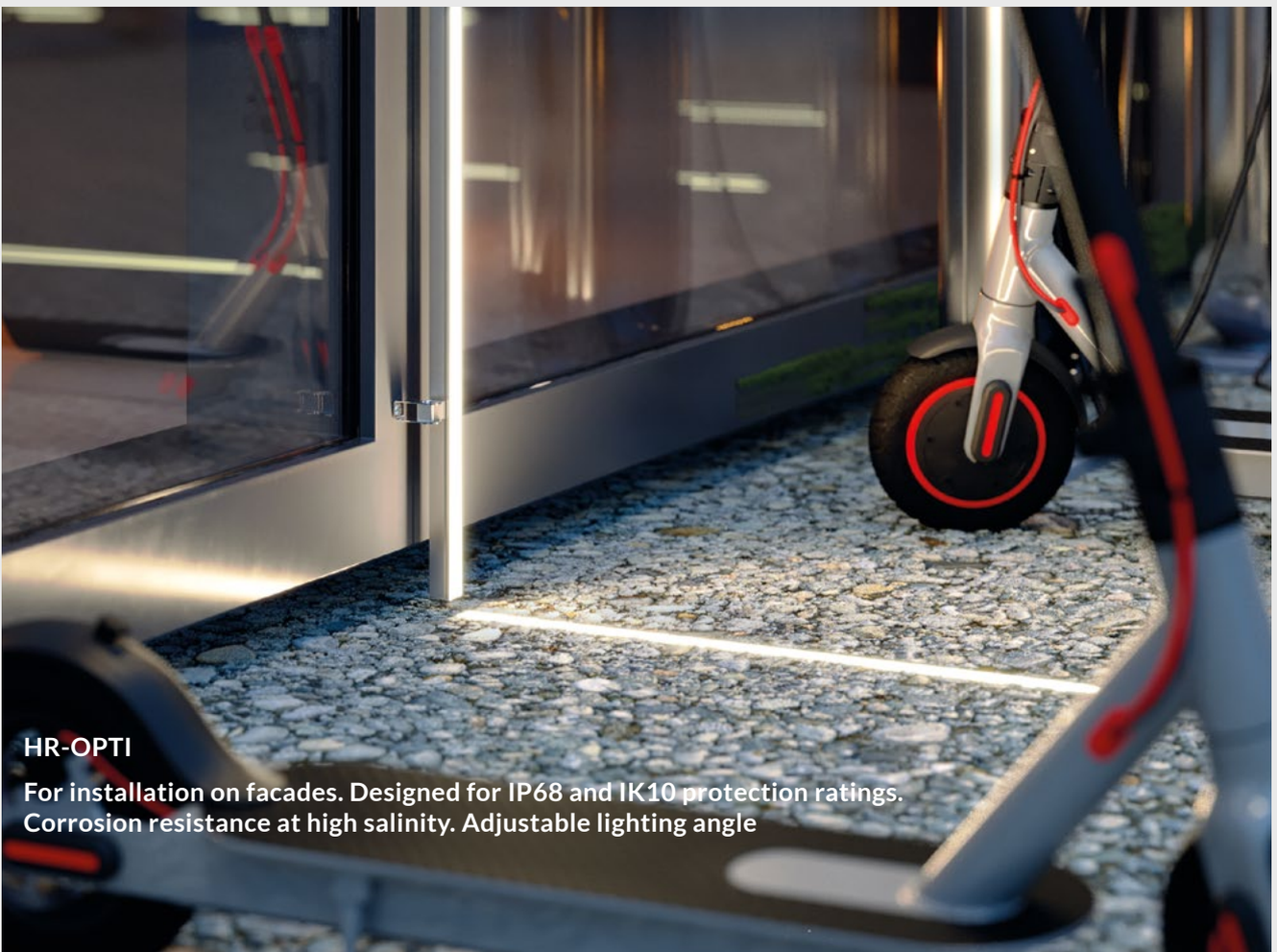
Modern lighting system for ground and facades



HR-MAX

Designed for IP68 and IK10 protection ratings. Corrosion resistance at high salinity. Corresponds to the width of the HR-OPTI facade system.





HR-OPTI

For installation on facades. Designed for IP68 and IK10 protection ratings. Corrosion resistance at high salinity. Adjustable lighting angle

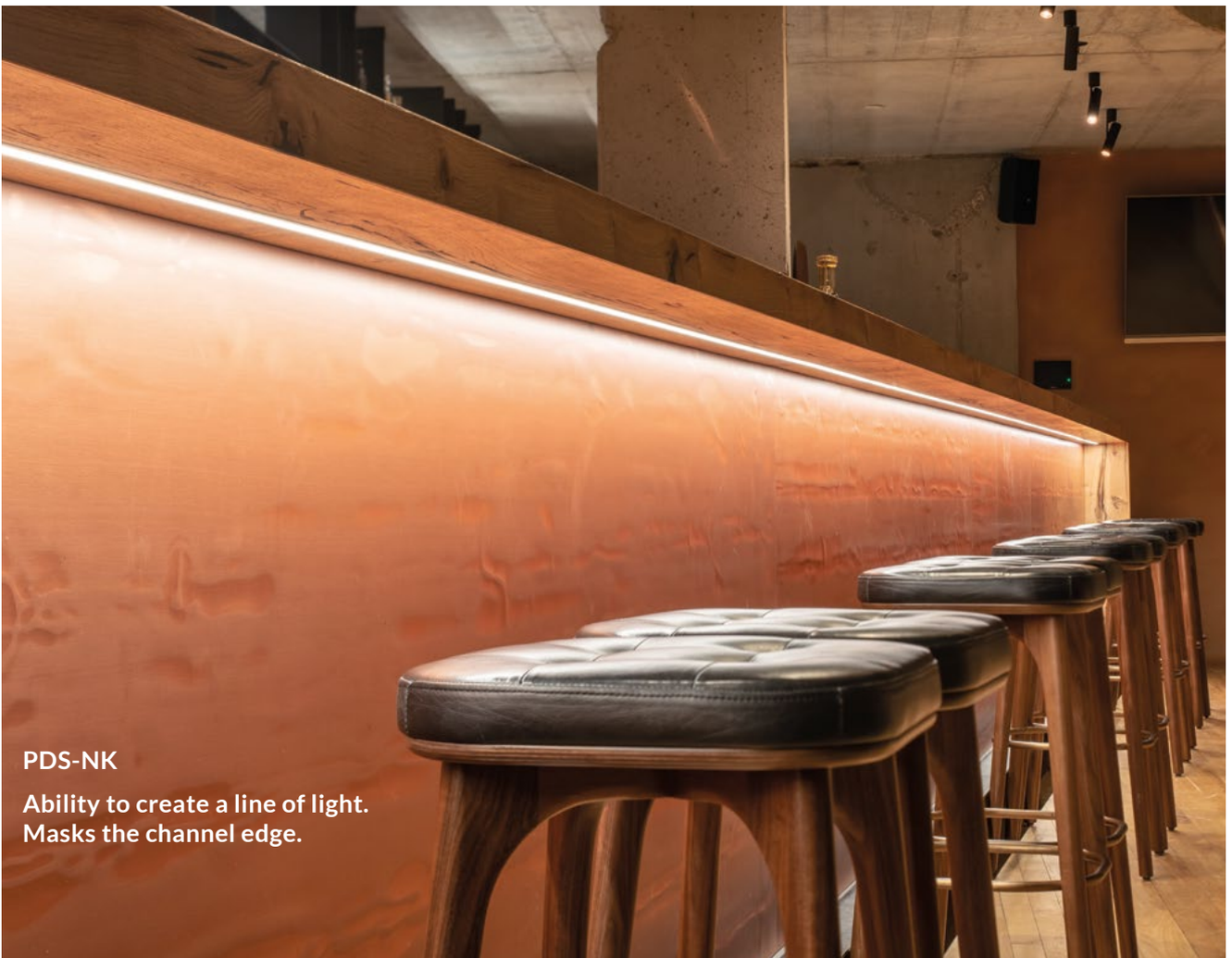
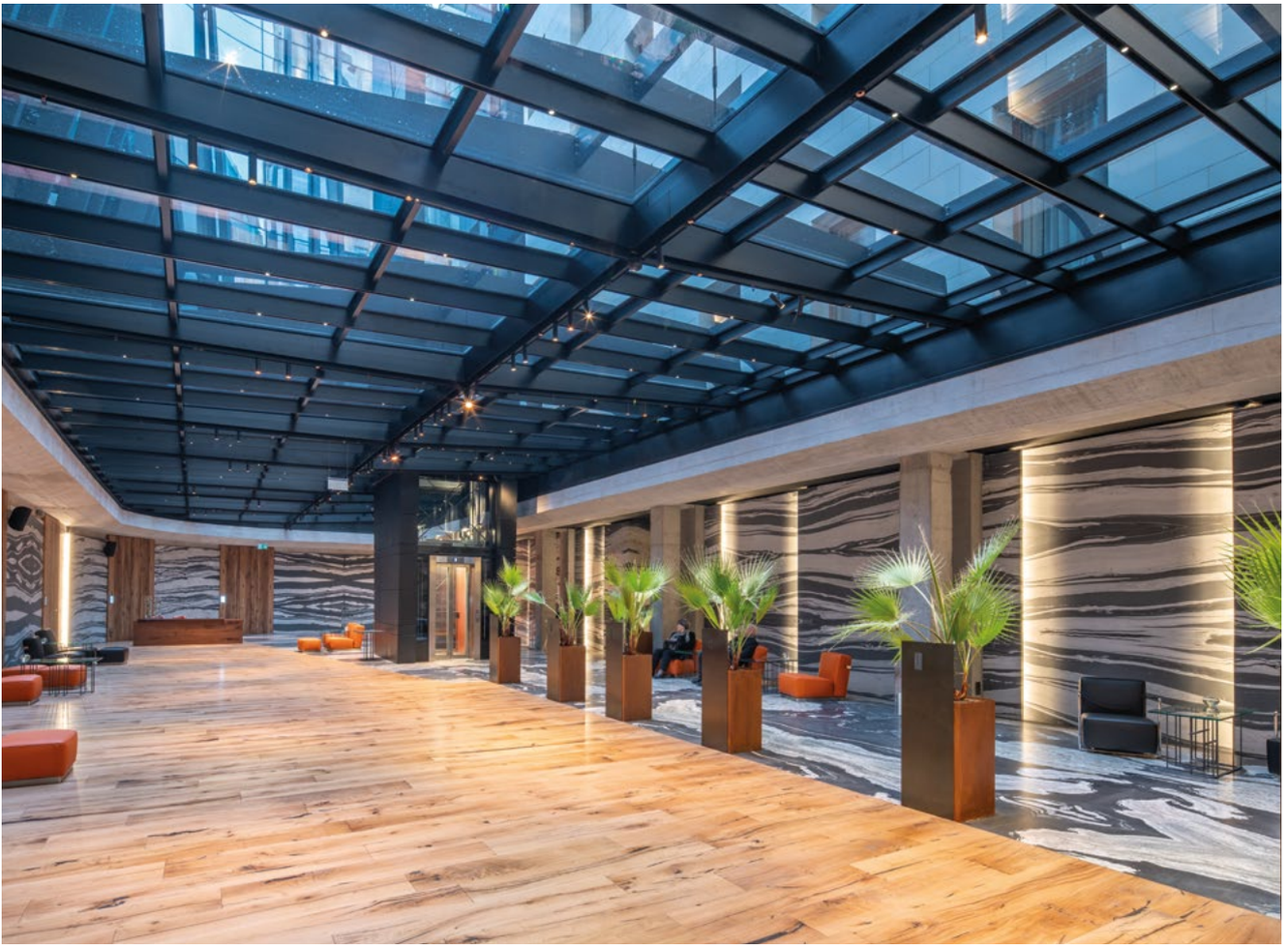


Create lighting
that will
emphasize the
texture and color
of the materials
used

45-ALU

The fixture directs light
at a 45-degree angle.
Ability to create a line of light.

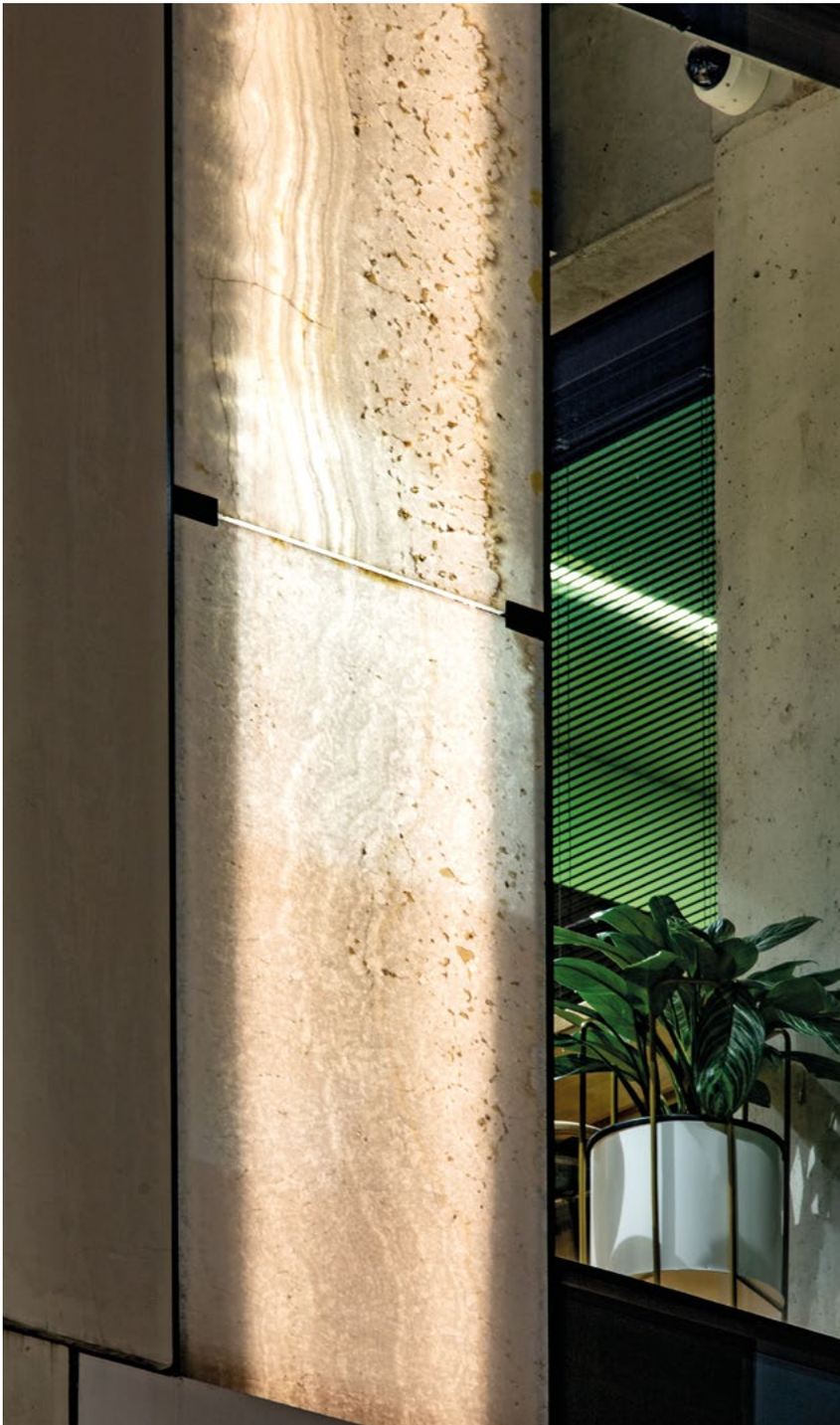




PDS-NK

Ability to create a line of light.
Masks the channel edge.

Lighting for outdoor use with simple system assembly





PDS-4-PLUS

Designed to reach an IP67 waterproof rating.
Multiple additional accessories.



PDS-4-PLUS

Designed to reach an IP67 waterproof rating.
Multiple additional accessories.

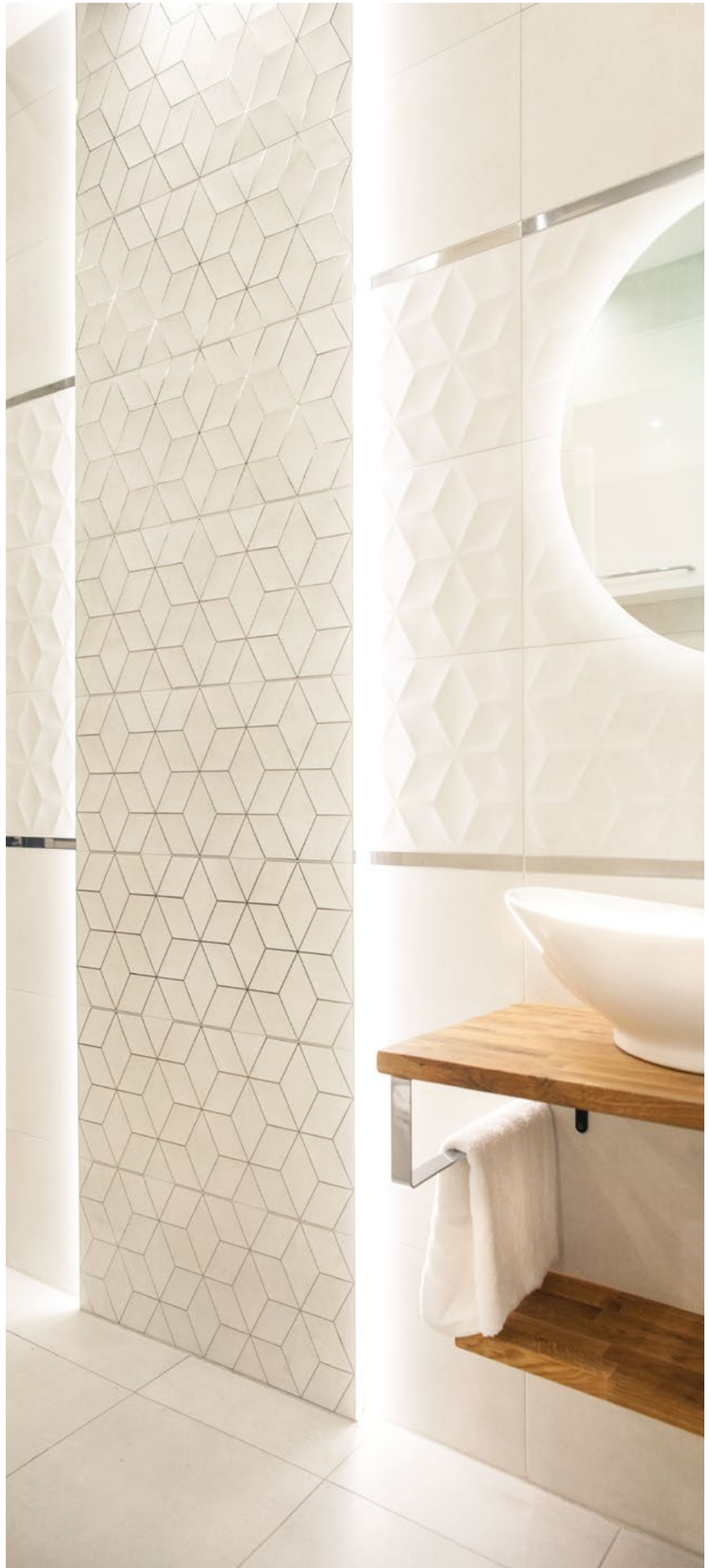


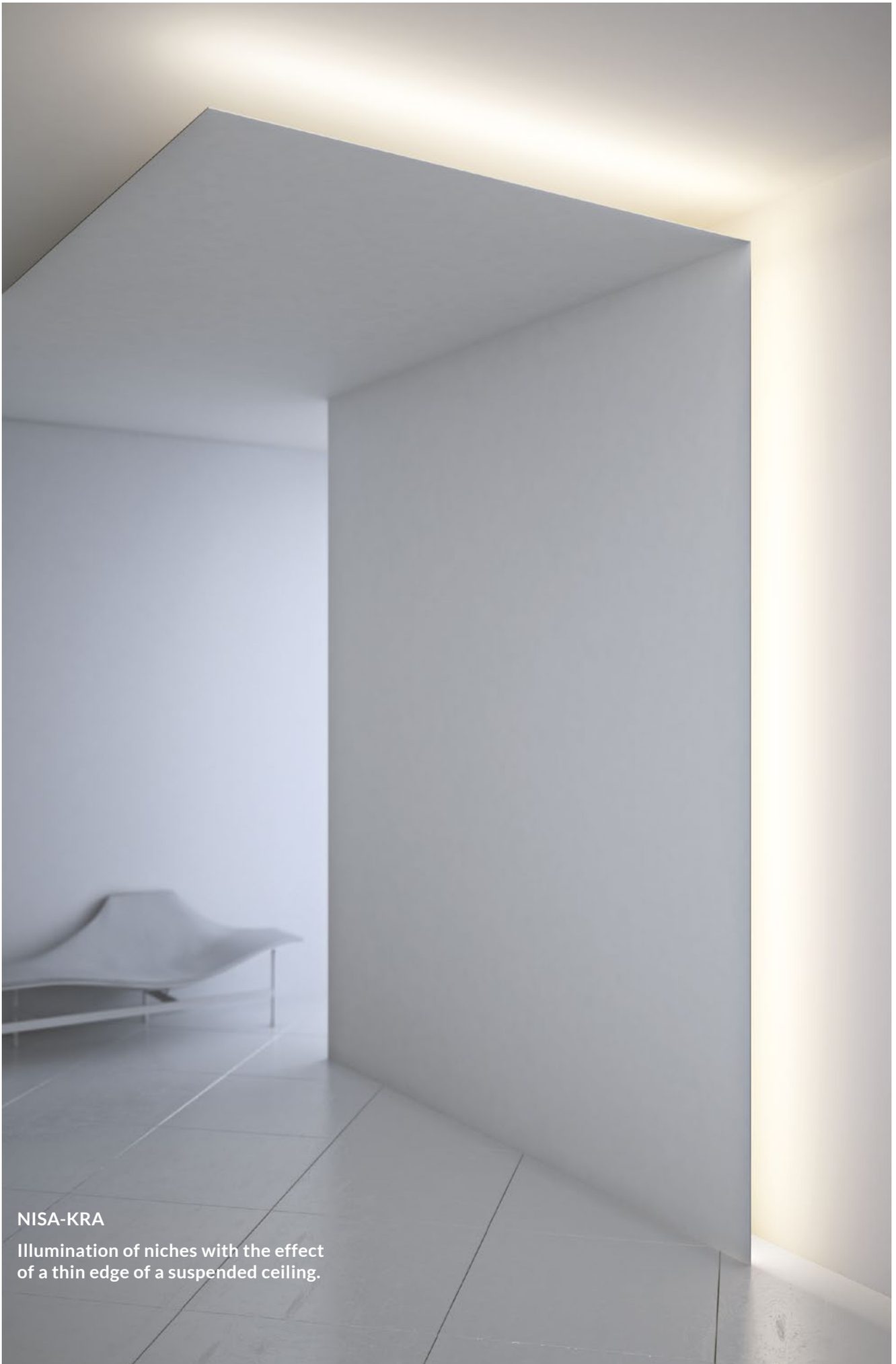
Monarch Building, Oklahoma
design: Fitzsimmons Architects,
photography: Justin Miers Photography

**Illuminate the interior
in a sophisticated way**

POLI

Installation in tight spaces.
Infinitely variable adjustment
of the lighting angle.

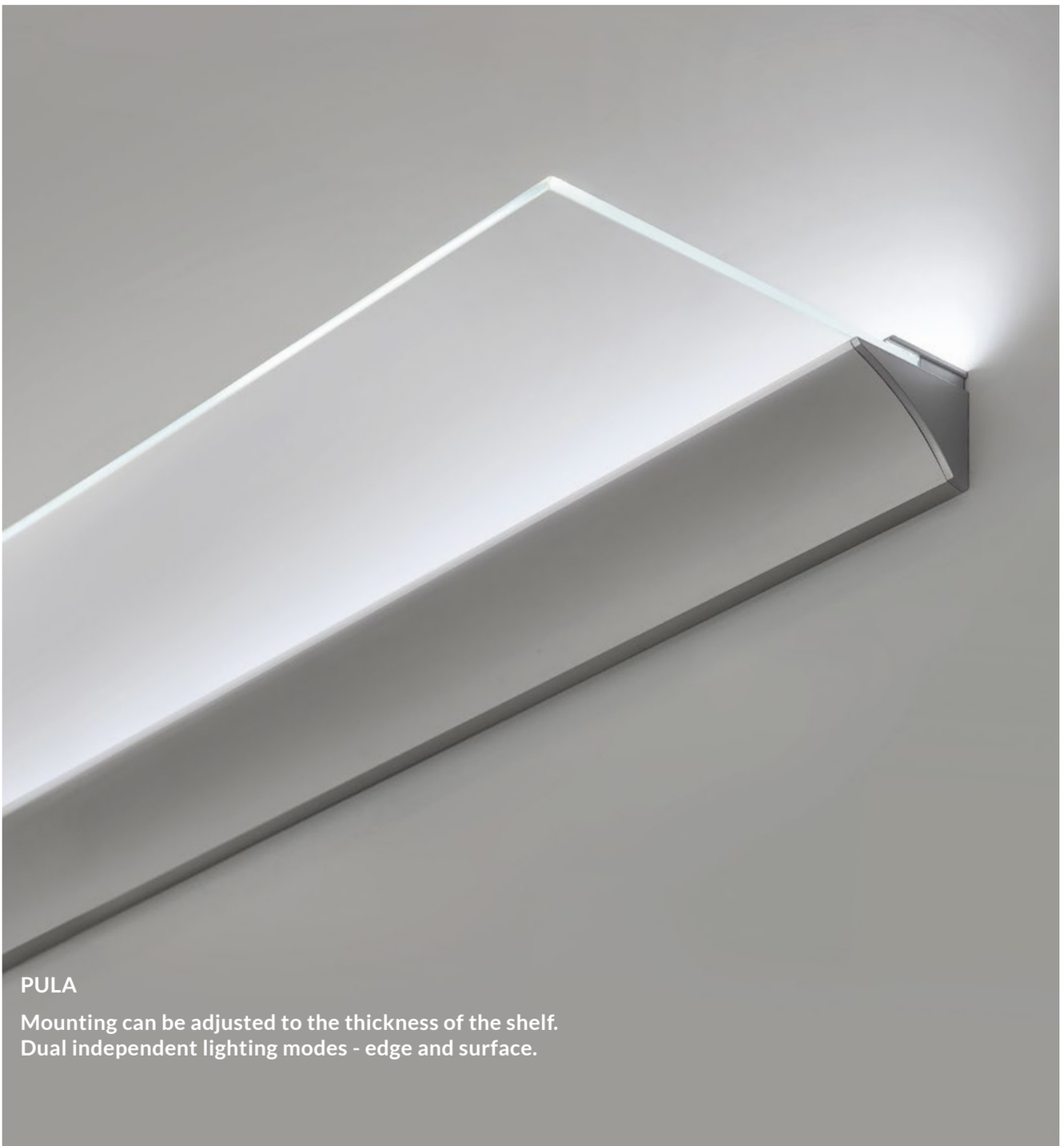




NISA-KRA

Illumination of niches with the effect
of a thin edge of a suspended ceiling.

Enrich the interior with interesting accents,
highlighting the edges of glass or plastic



PULA

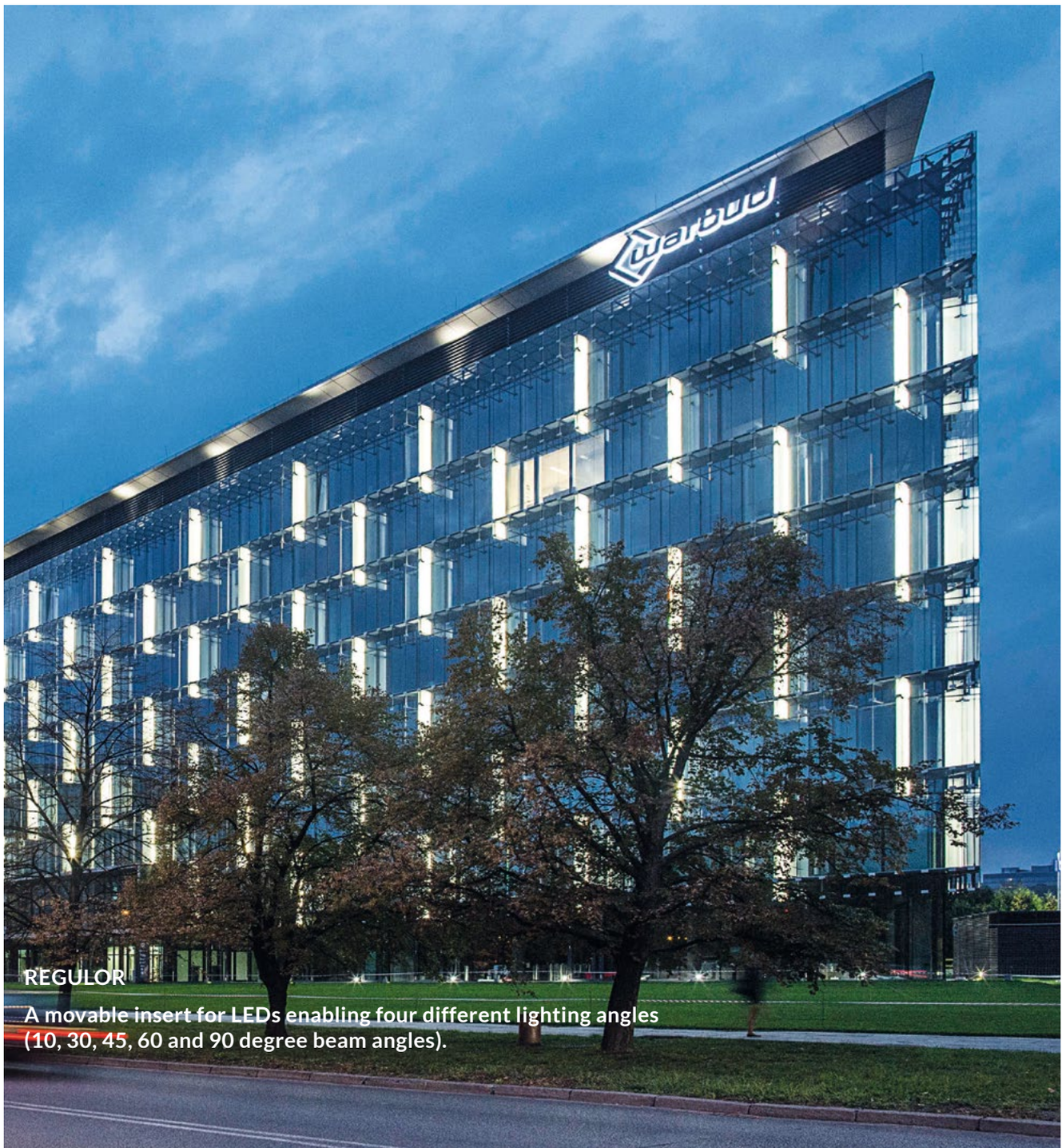
Mounting can be adjusted to the thickness of the shelf.
Dual independent lighting modes - edge and surface.



KRAV-56, KRAV-810

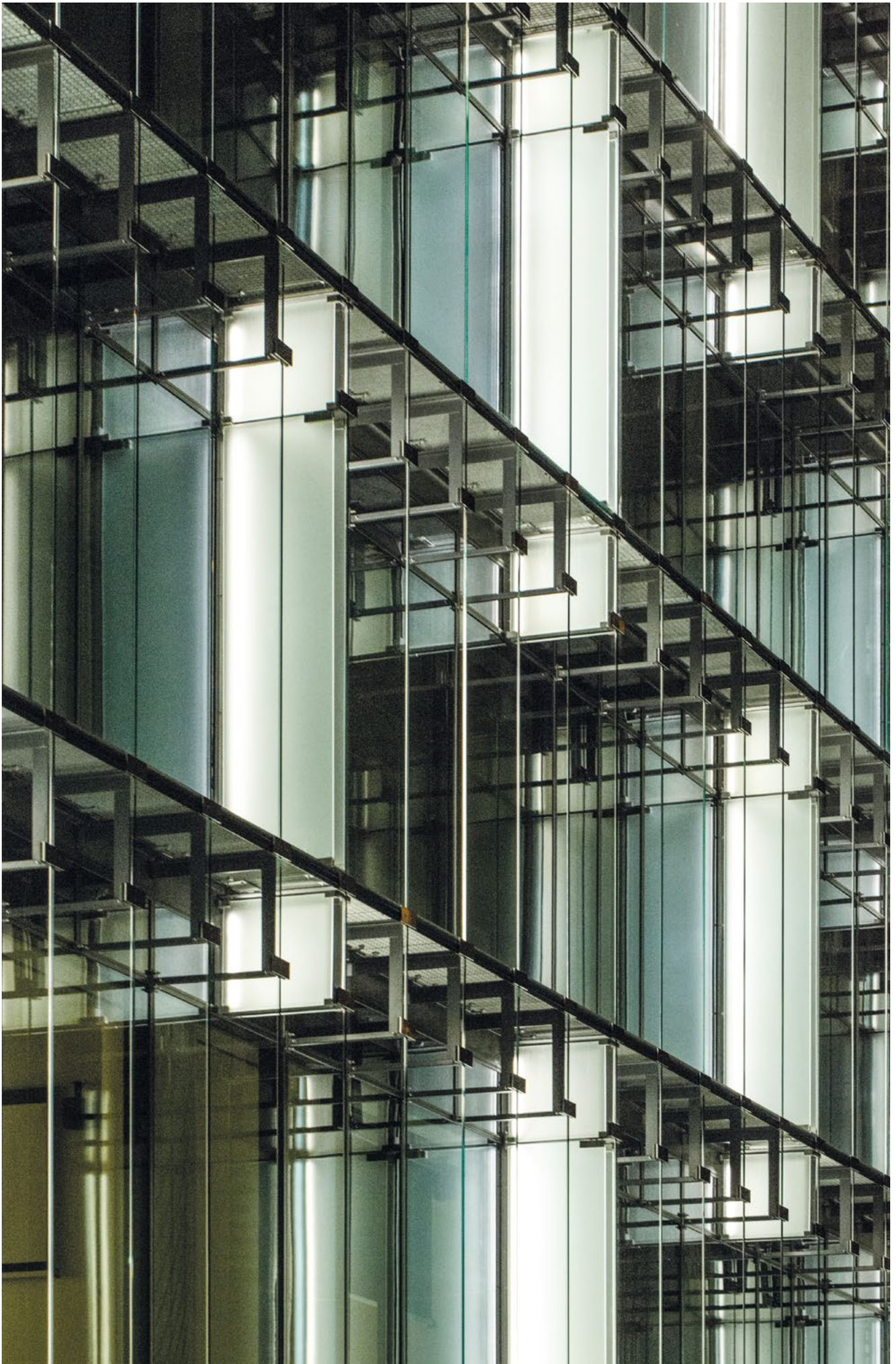
Edge illumination of transparent
and frosted panels.

Achieve the desired illumination effect
by adjusting the light distribution angle

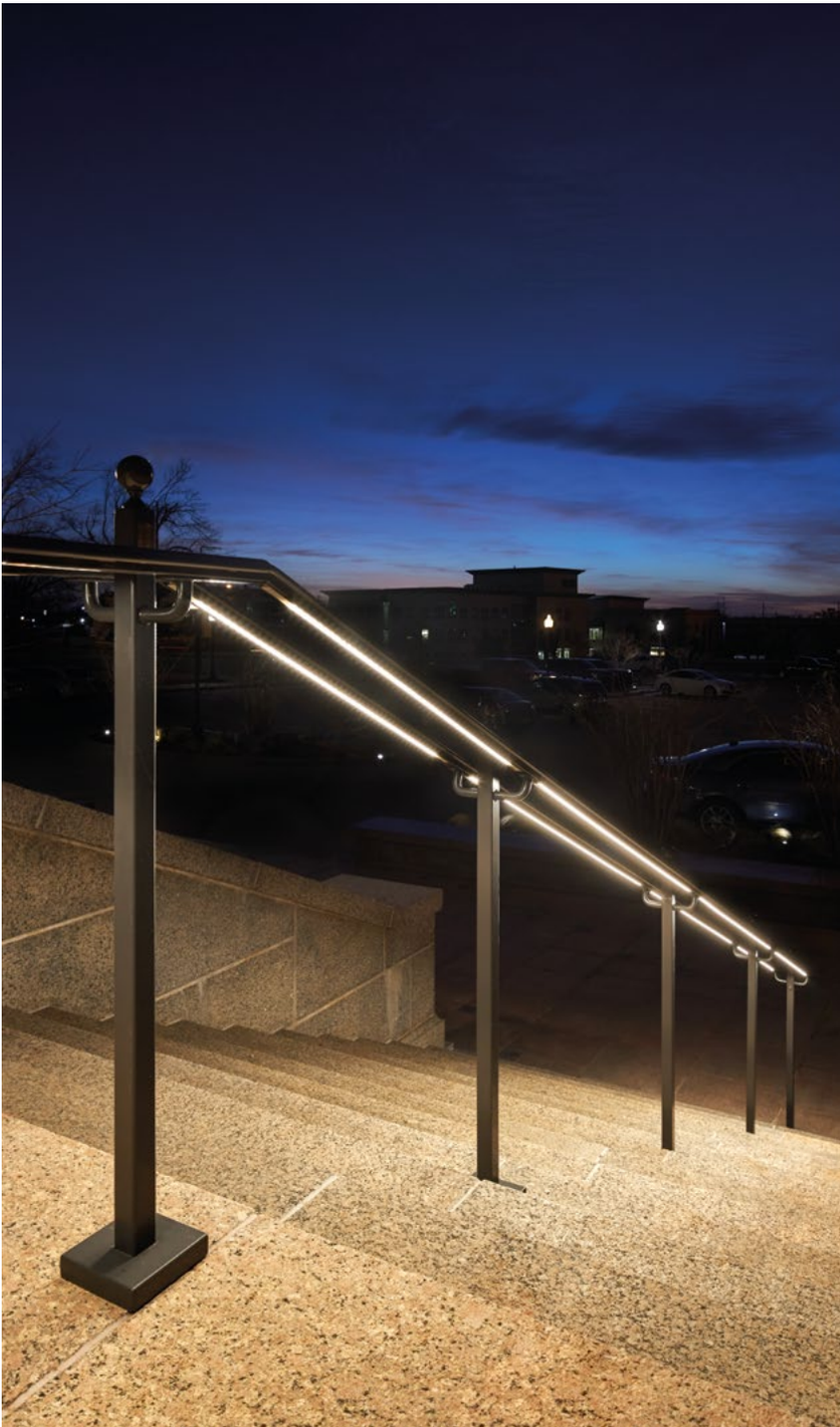


REGULOR

A movable insert for LEDs enabling four different lighting angles
(10, 30, 45, 60 and 90 degree beam angles).



Functional LED lighting
concealed in the handrail





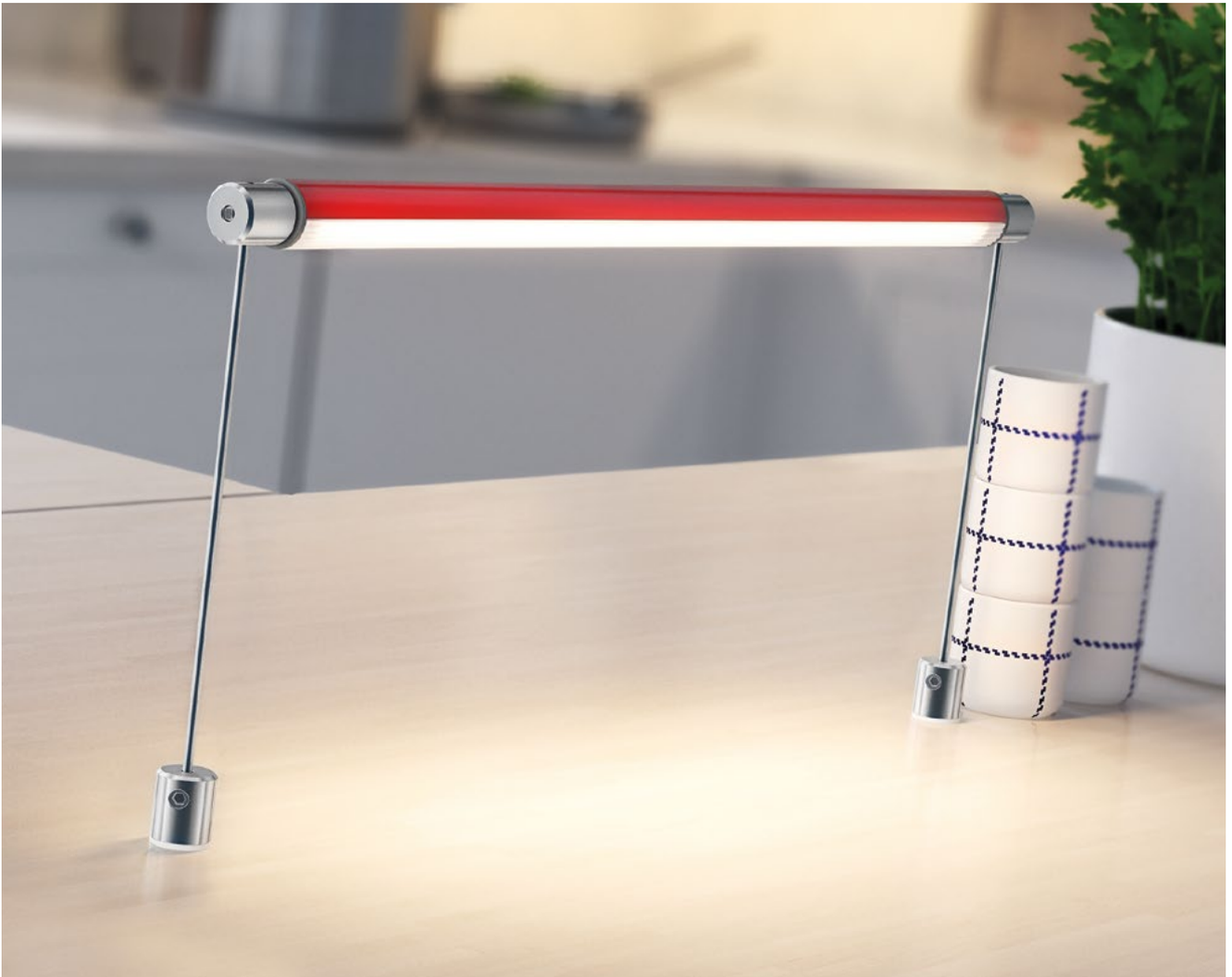
POR
Recessed Handrail lighting. Easy snap-in installation.

Modern LED lighting fixtures with no visible wires, adjustable 360 degrees



OLEK

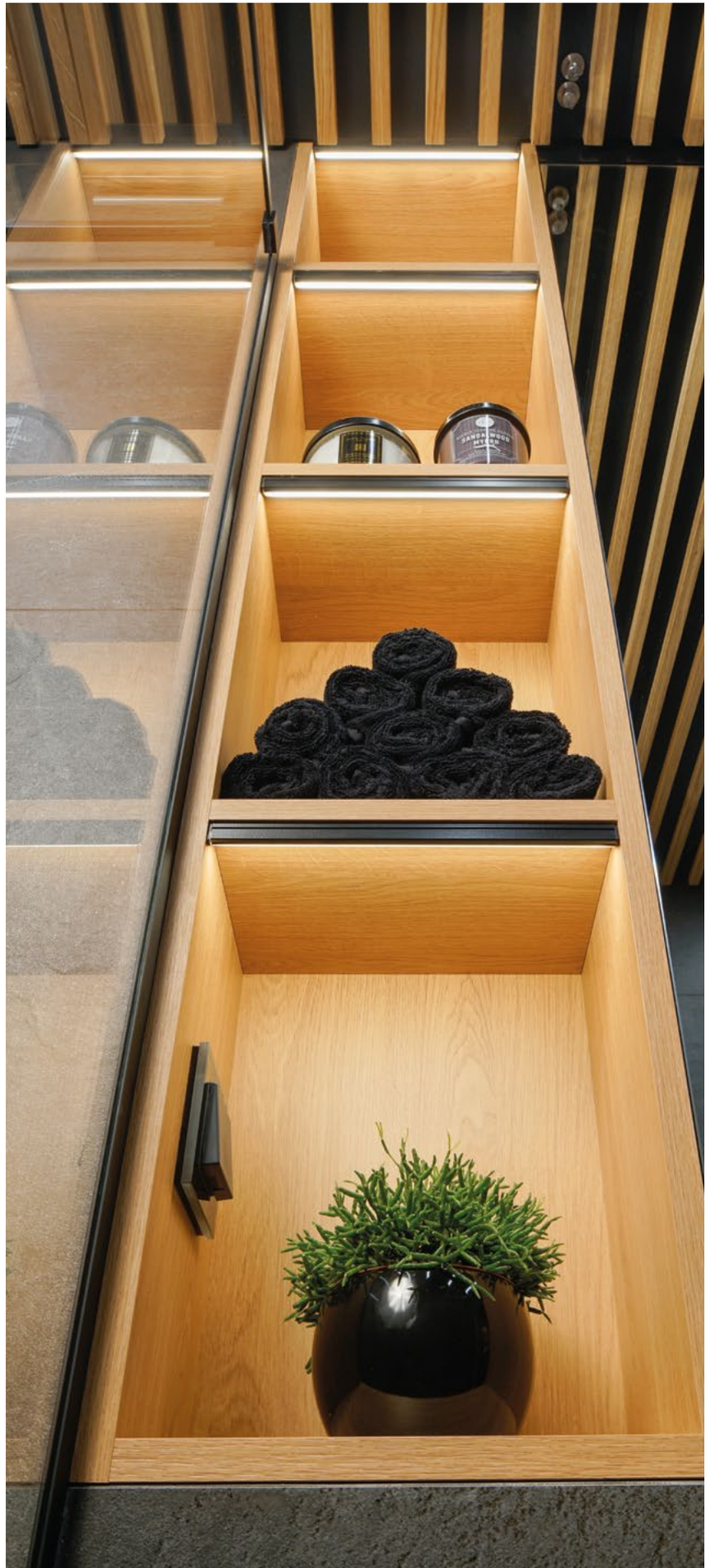
Possibility of creating a light fixture with a circular cross-section (LUK cover). Smooth walls ensure modern aesthetics.

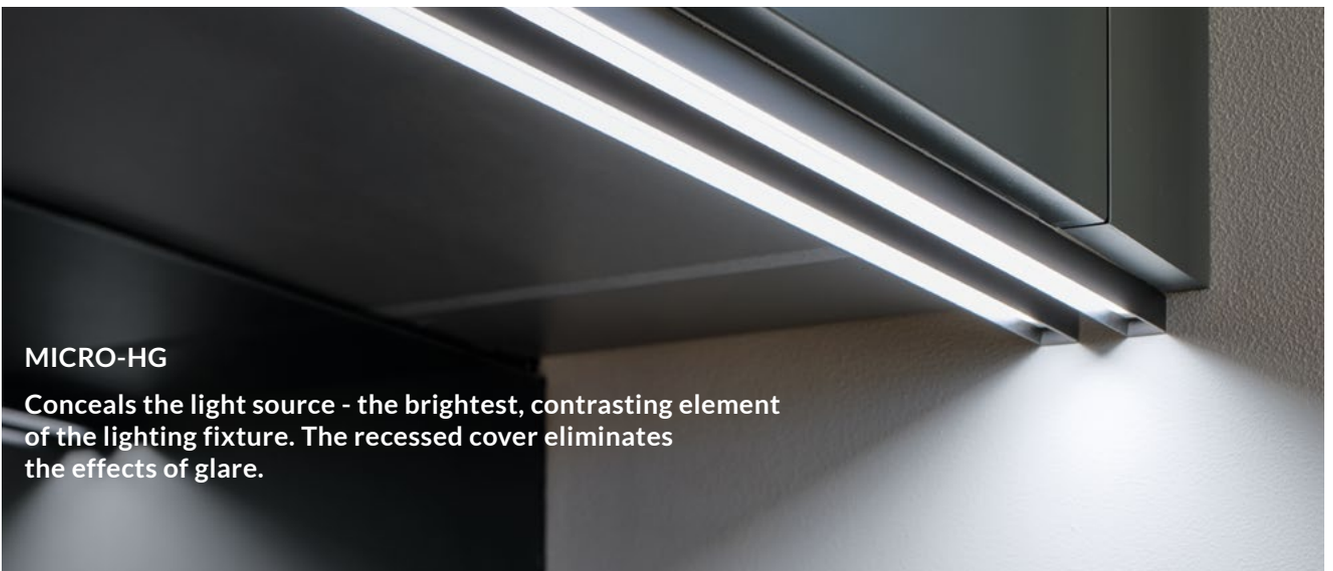


Conceal the light source, increasing the comfort of users

45-16

The profile directs the light at a 45-degree angle.
Small dimensions (16 mm / 0.62" x 16 mm / 0.62")





MICRO-HG

Conceals the light source - the brightest, contrasting element of the lighting fixture. The recessed cover eliminates the effects of glare.

Lighting of showcases, displays and shop windows



KUBIK-45

Create illuminated skeletal forms.



PIKO

Narrow line of light.
Minimum width and depth.

Combine stretch ceilings with LED linear lighting



FOLED-SUF

Combines two functions: lighting fixture and frame for a stretched ceiling.



FOLED

Combines several functions: lighting fixture, frame for a stretched ceiling or frame for a suspended ceiling made of plasterboard.



KLUŚ USA

673 US Highway 1
Vero Beach, FL 32962
USA

www.KlusDesign.com

Quotes / Valoraciones

quotations@klusdesign.com
(Tel.) 772 569 6655

Orders / Pedidos

orders@klusdesign.com
(Tel.) 772 321 2260

KLUŚ products are proprietary and protected under U.S. and foreign patent laws.
We reserve the right to change and modify our products.

