

light+building
2026

NEW PRODUCTS OVERVIEW



With a strong foundation in technical lighting, we have built a reputation for precision, performance, and reliability. This year, we further expand our portfolio by complementing our technical expertise with new luminaires that place greater emphasis on atmosphere, user experience, and design integration. Alongside our well-established, customisable workspace lighting solutions, we unveil a range of new innovations across technical ambient, sustainable, and outdoor lighting.



Technical ambient collection presented our fixtures designed to combine technical precision with emotional value. These luminaires deliver multi-layered illumination, blending ambient and task lighting to enhance the character and functionality of your spaces. Separate control of light.



FIBI

Harmony of timeless design and technical lighting

FIBI stands out with its timeless design and exceptional light transmission, achieved through the combination of ambient illumination and focused, directional lighting. Designed with a strong technical basis, these unique features provide high aesthetic value while enhancing the atmosphere of the space.



Technical data

- Light output: 110 - 2100 lm
- Efficacy: 70.7 - 124.3 lm/W
- Color temperature: 2700 / 3000 / 4000 K

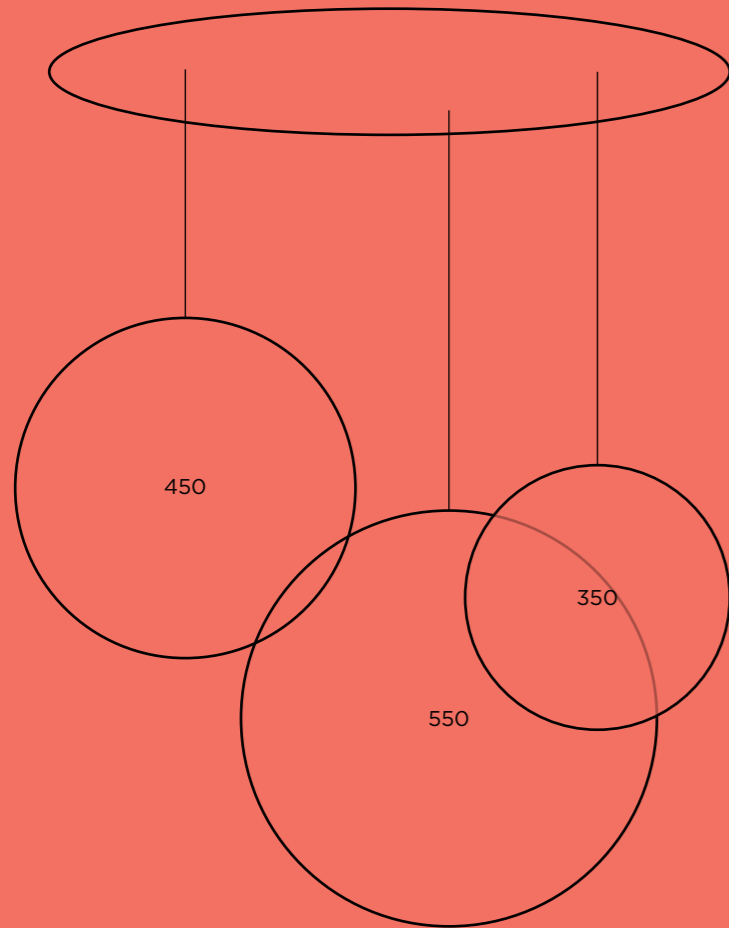
Ready to order from April 2026



FIBI

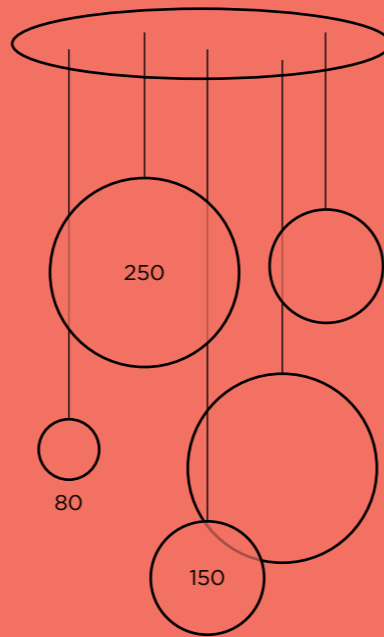
3x

950



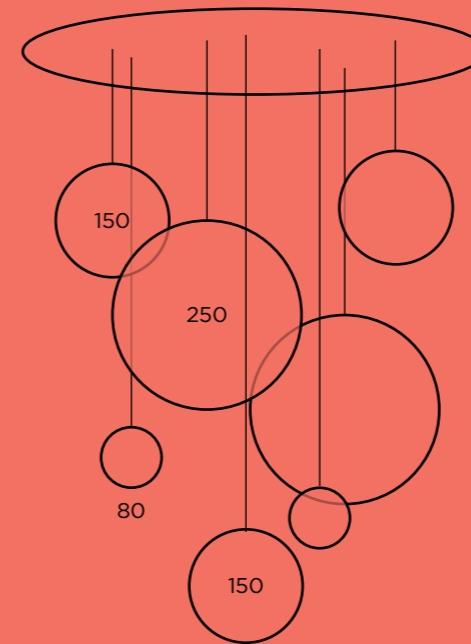
5x

540



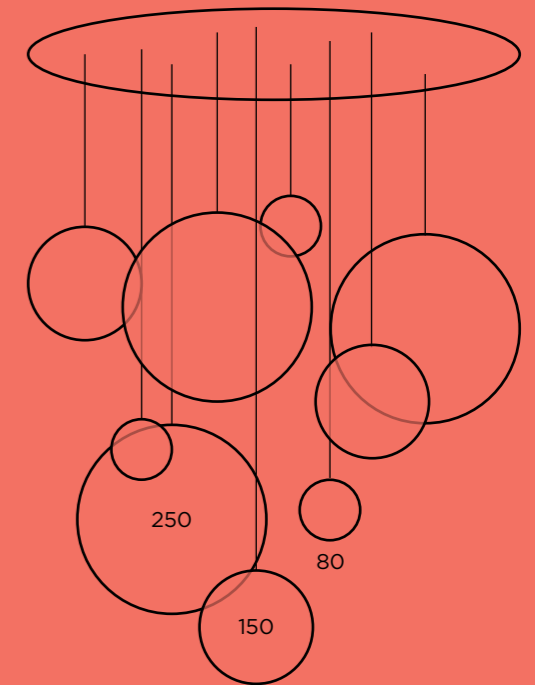
7x

700



9x

720



Ready to order from April 2026

RAZEL

Seamless light,
designed right

∅ 50

∅ 70

RAZEL delivers uniform light distribution through the innovative use of durable PMMA, featuring laser-engraved micro-dots ensuring precise and perfectly balanced illumination.

Ready to order from June 2026

RAZEL

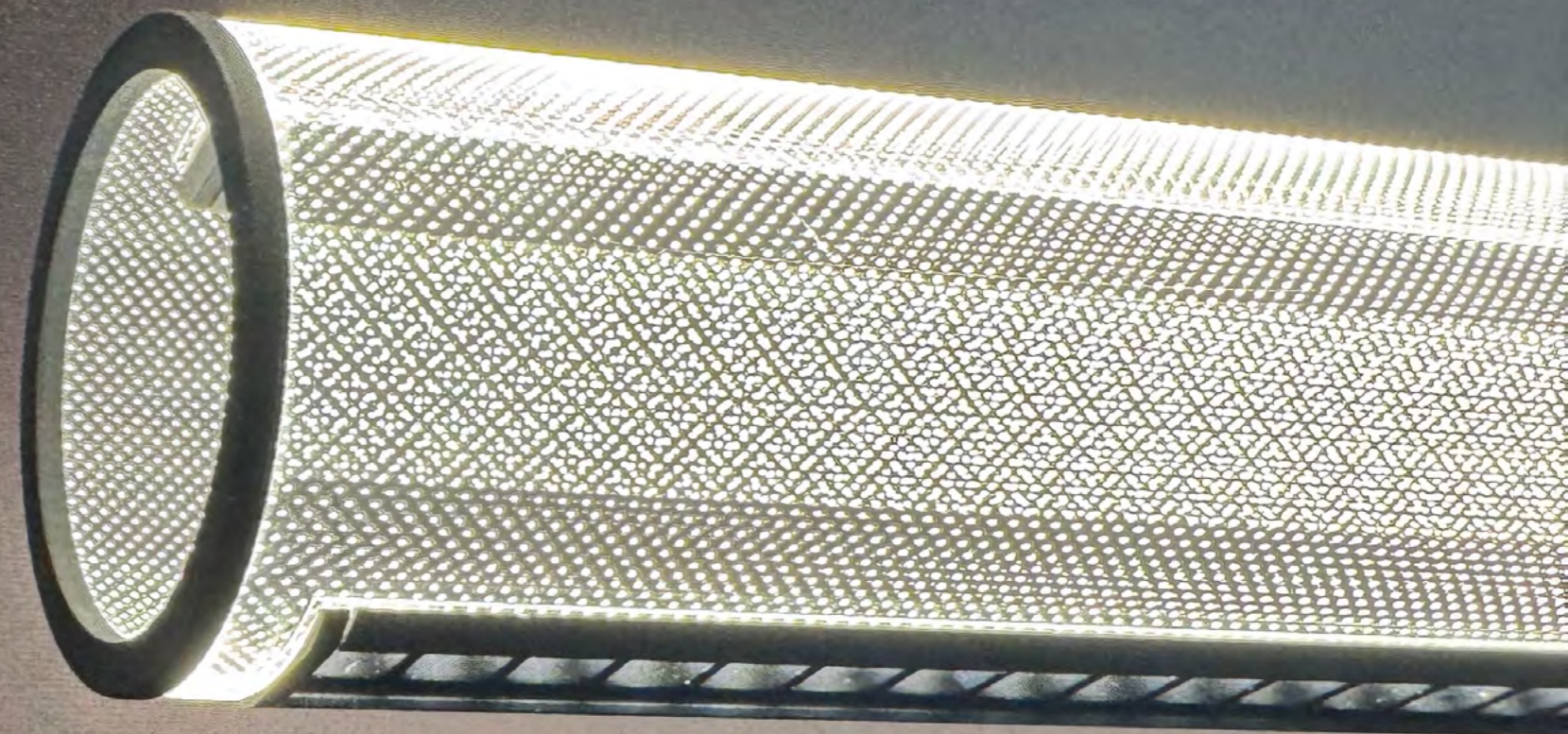
vertical

RAZEL Vertical elegantly descends from the rosette, creating inviting ambient light. With an optional focused spot, it can also provide the perfect solution for highlighting details.



Ready to order from June 2026

RAZEL office



RAZEL Office builds upon the classic model by offering not only ambient light but also individually controlled task lighting. It provides comfortable illumination and supports productivity with flexible, user-centric lighting control. Ideal for modern office spaces and hospitality environments, it

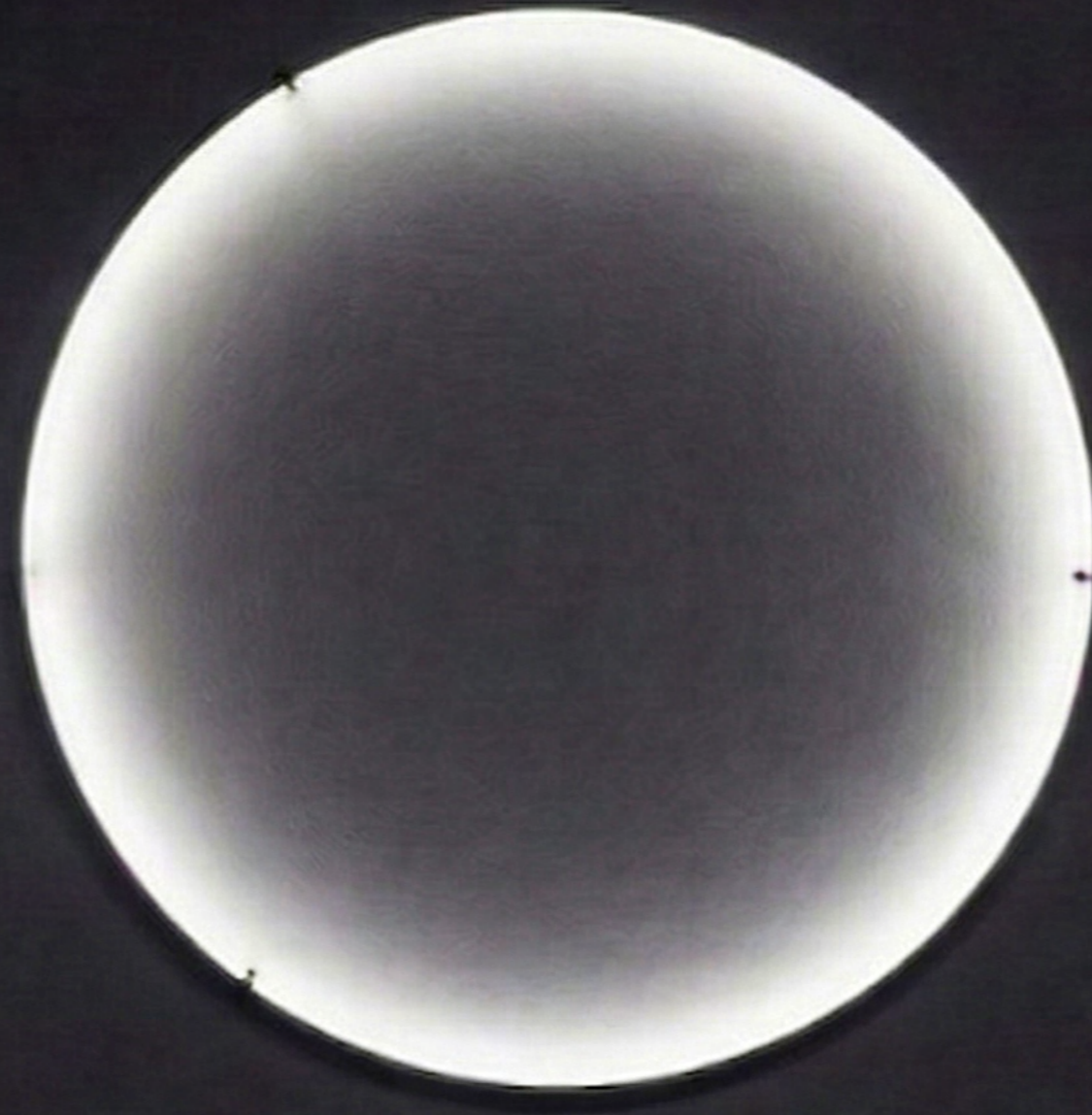
Ready to order from September 2026

DRY SOLE

DRY Sole features a continuous, closed circle, creating a sleek, harmonious presence that enhances the ambiance of any space.

Technical data

- Light output: 1280 lm
- Efficacy: 91 lm/W
- Color temperature: 3000 / 4000 K



Ready to order from April 2026

DRY SYSTEM

DRY System introduces a flowing, curved design, offering dynamic lighting effects and versatile integration in modern interiors.

The versatility of these additions allows you to adapt it for various projects and to use the same product family throughout the whole interior, easily adopting it in any project.

Coming soon

SOE

Luminaire for a welcoming elegance

SOE, a luminaire for a welcoming elegance, is suspended gracefully by a sleek aluminium rod or mounted on the ceiling or wall. Its transparent round or square panel ensures the luminaire remains both elegant and unobtrusive, with a combination of direct and indirect light distribution.

SOE Pendant embodies an enhanced version of the classic design, offering greater versatility and contemporary style.

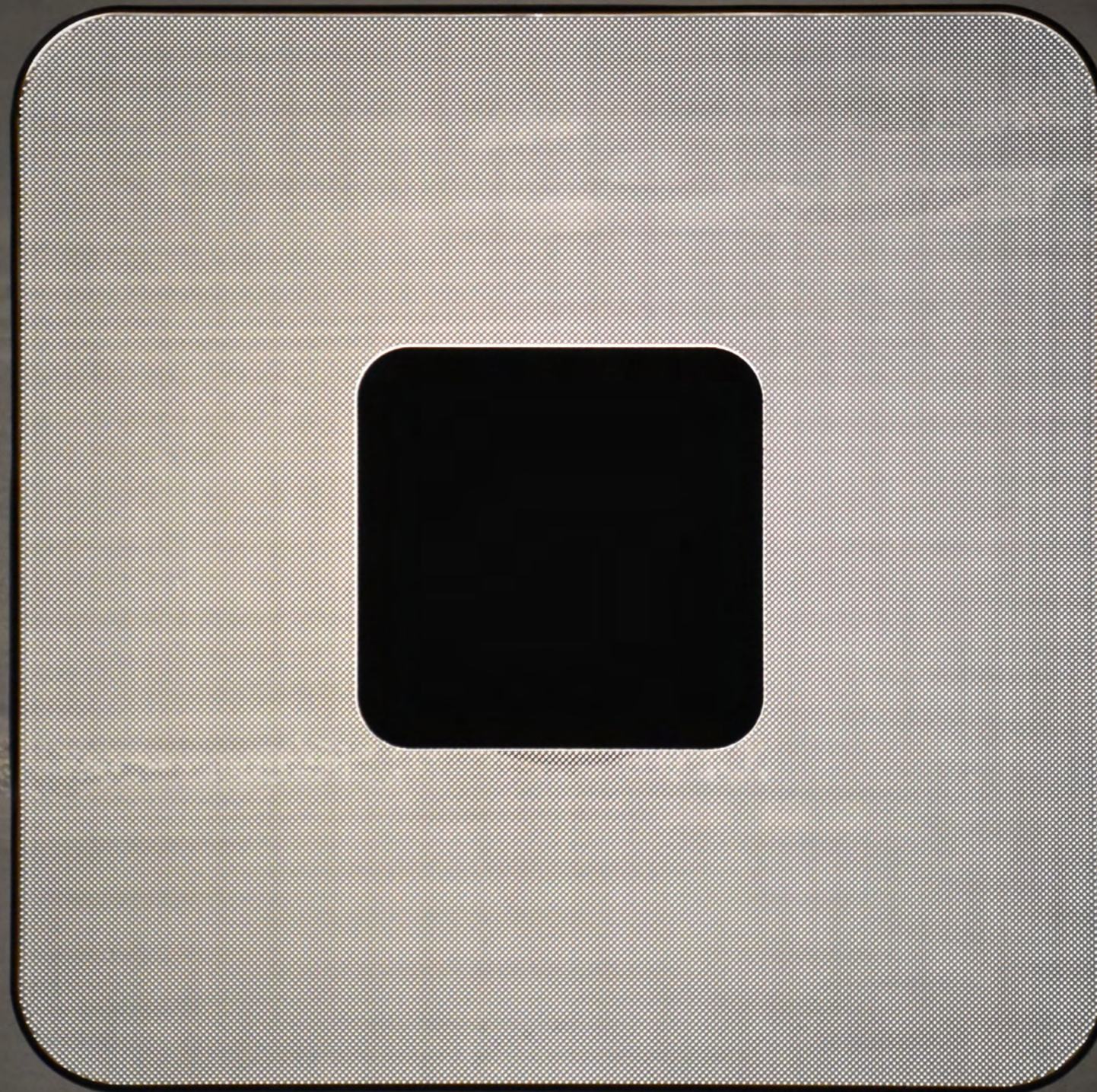
Technical data

- Light output: 361 - 1597 lm (ring) and 81 lm (spot)
- Efficacy: 81 - 95 lm/W (ring) and 83 lm/W (spot)
- Color temperature: 3000 / 4000 K

Ready to order from June 2026



SOE SQU ARE



SOE Square features a sleek geometric form that enhances modern interiors.

Dimensions 400x400 mm

Ready to order from June 2026

SOE office

SOE Office brings sophistication into professional workspaces, featuring two-channel lighting that delivers both ambient and directional task illumination for a harmonious balance of atmosphere and functionality.

Coming soon



Sustainability. We introduced sustainably focused luminaires from bio-based materials derived from sugarcane and 3D-printed luminaires with recycled wood fibres and raw aluminium profiles. These solutions are designed to reduce environmental impact while maintaining high performance and durability.



ILO NATUR

The sugarcane luminaire

Inspired by the renowned ILO profiles family, ILO Natur defines the future of sustainable lighting. Its body is made from bio-based HDPE plastic derived from sugarcane, featuring a negative carbon footprint of $-2.12 \text{ kg CO}_2/\text{kg}^*$.

*for raw material

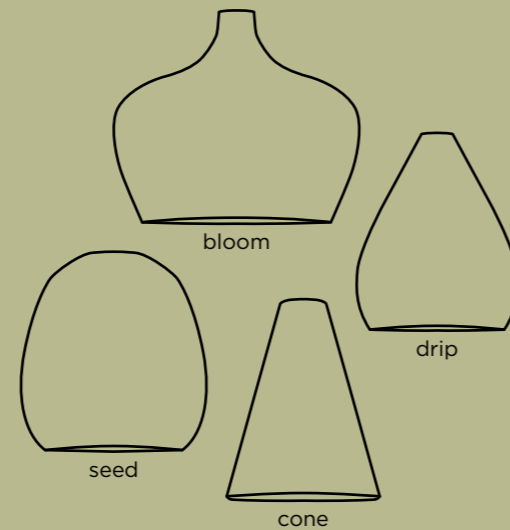


Coming soon

FLORA

New look to sustainability

With its innovative use of sustainable materials, FLORA offers a bold, creative approach that excels in both design and technical excellence. Made from biobased PLA with 40% recycled wood fibers, FLORA minimizes waste and CO2 emissions through local production and 3D printing.



Technical data

- Color temperature: 2200 K

Ready to order



MIDI RAW

Sustainable by Nature.
Remarkable by Performance.

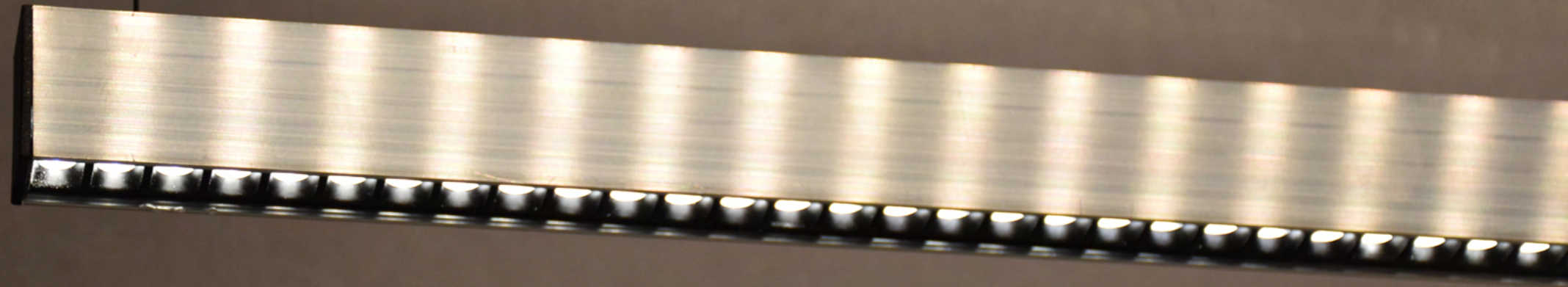
MIDI RAW redefines lighting profiles through miniaturization — delivering the same performance with significantly less material.

- Up to 3x less aluminium
- Up to 70% less plastic
- 50% less packaging material

Technical data

- Light output: 1010 – 4100 lm/m
- Efficacy: 90 lm/W
- Color temperature: 3000 / 4000 K

Ready to order



Updates. As technical excellence and innovation are at the core of everything we do, we continuously update our existing products to ensure they remain ready to meet the challenges of the future.



manufacture high-quality commercial and
ED luminaires for both indoor and outdoor
- delivering exceptional performance,
long service life.

engineering and prototyping to fully
duction, every component is carefully
d tested to ensure superior functionality,
ur consistency, and uncompromising
fety.

constant curiosity for new materials,
nologies, and evolving design trends, our
eam creates lighting solutions defined by
ecision, flexibility, and enduring quality.

VDU workstations
mpliant

UNDERSTAND
THE LIGHT

ILO35

with NEW OFFICE OPTICS

Flexible solutions for individual applications or continuous light-line systems

Our best-selling ILO family is now expanding with new office optics available also for the ILO35 version, combining efficiency with a compact design for versatile workspace solutions.

Designed for VDU workstations
EN 12464-1 compliant

Ready to order from May 2026

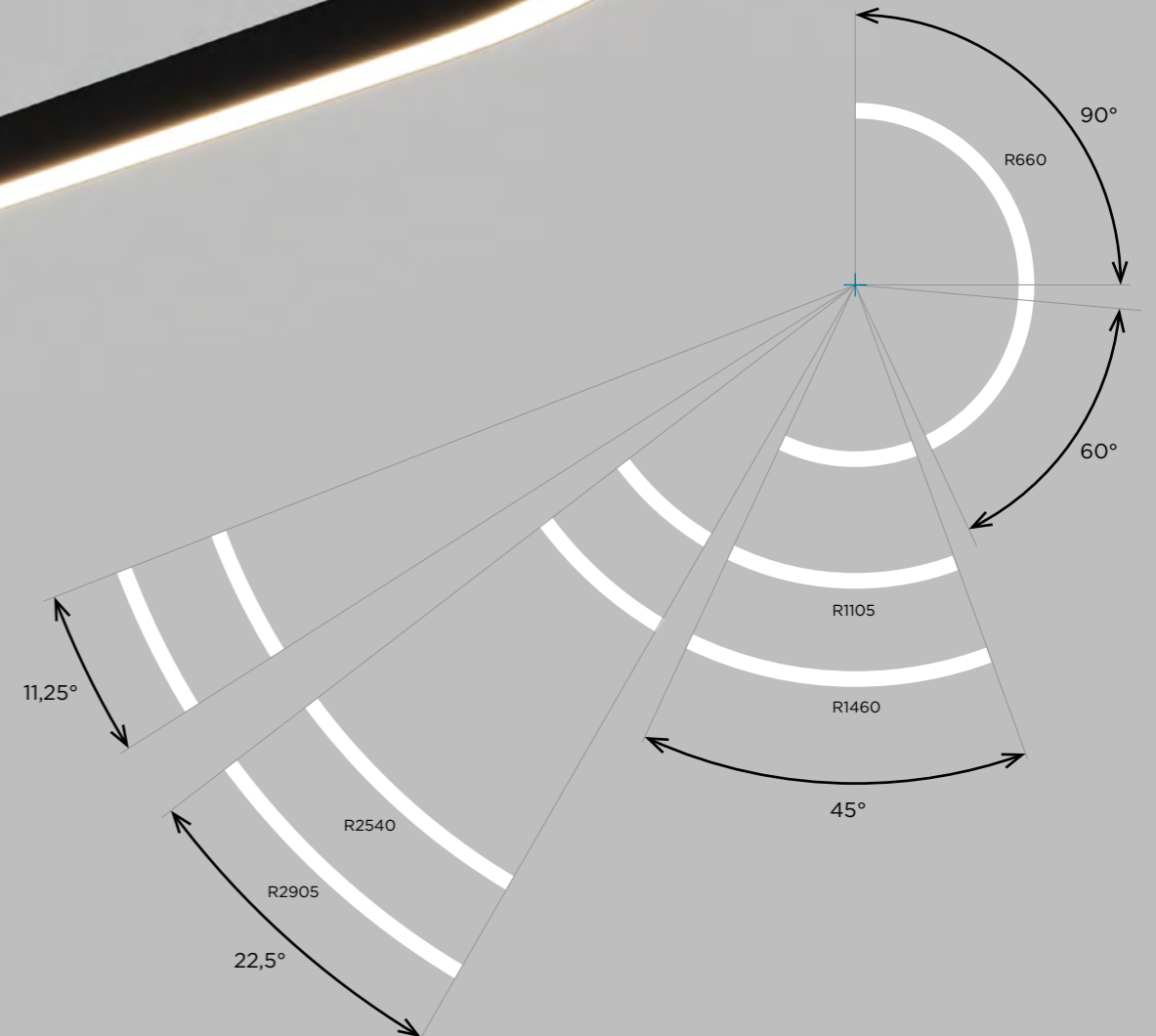
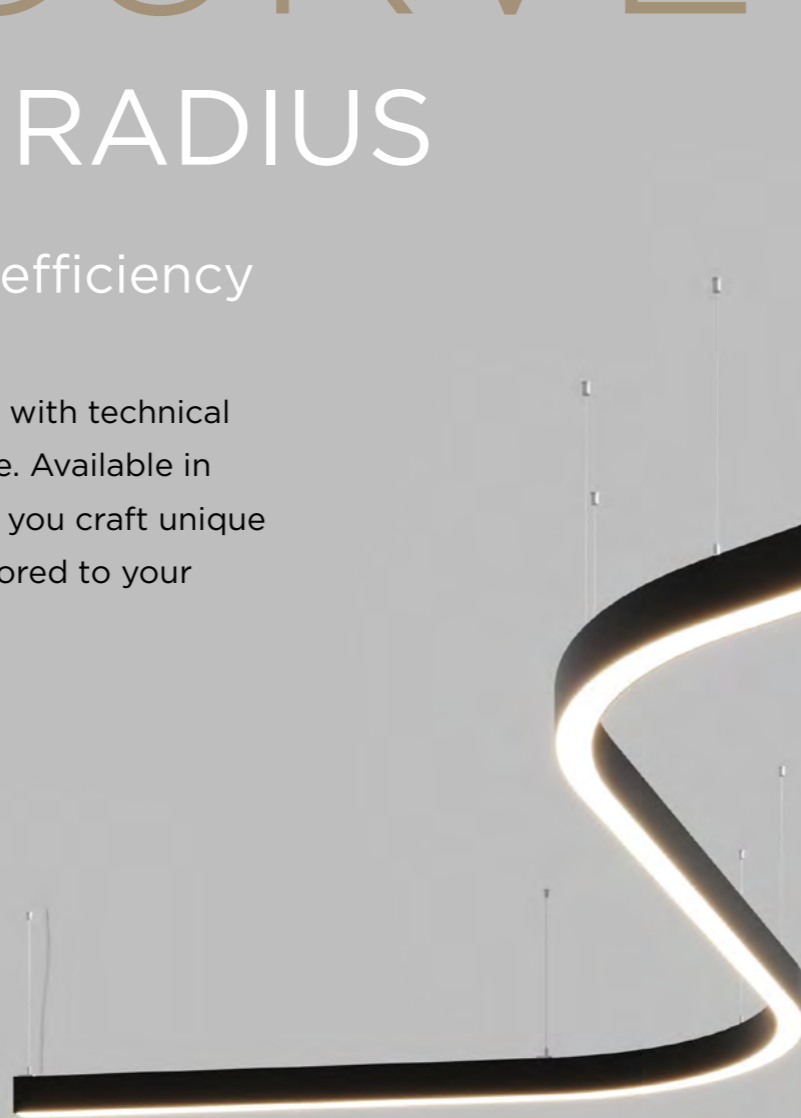


ILO CURVE

with NEW RADIUS

Soft lines, optimized efficiency

ILO Curve combines refined design with technical precision in a curved lighting profile. Available in straight and curved sections, it lets you craft unique lighting compositions perfectly tailored to your space.



Ready to order

IKAR

with NEW LED TECHNOLOGY

Ring-shaped luminaire

Characterized with a ring light, IKAR is a fascinating alternative to conventionally-shaped downlights. The completely adjustable head can be freely rotated through up to 360° as well as to 390° direction for an optimum adaptation of light on different angles.

Now also available on 220V track in a reborn, more powerful version.



Ready to order

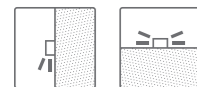
Outdoor. With the introduction of LED Luks Outdoor, we extend our expertise beyond interiors to offer comprehensive lighting solutions for entire architectural projects.



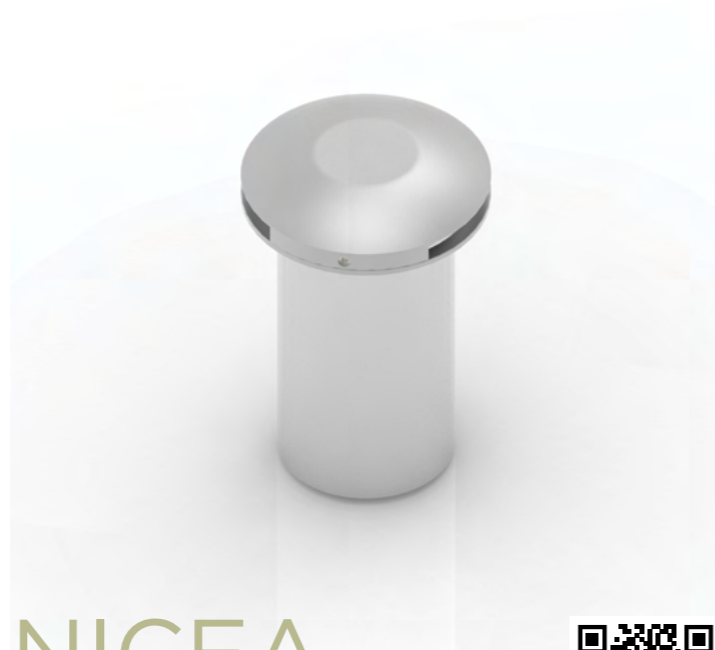


CHIO

l= 40 - 110mm
180 - 1520 lm
2200 - 4000 K RGB



Ready to order



NICEA

l= 40 - 110 mm
40 - 350 lm
2700 - 4000 K



Ready to order



ESYR

l= 30 - 80 mm
180 - 1410 lm
2200 - 4000 K RGB



Ready to order



KOP

l= 338 mm
240 - 600 lm
2700 - 4000 K



Ready to order

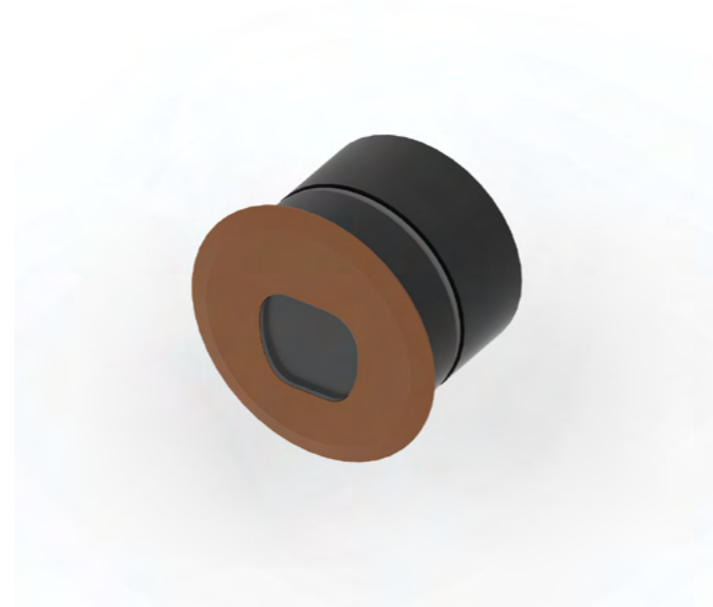


KARAH

—| 80 - 200 mm
430 - 750 lm
2700 - 4000 K



Ready to order



ARGOR

—| 60 mm
175 - 220 lm
2700 - 4000 K



Ready to order



SYRO

—| 40 mm
95 - 680 lm
2700 - 4000 K



Ready to order

www.ledluks.com

[in](#)

