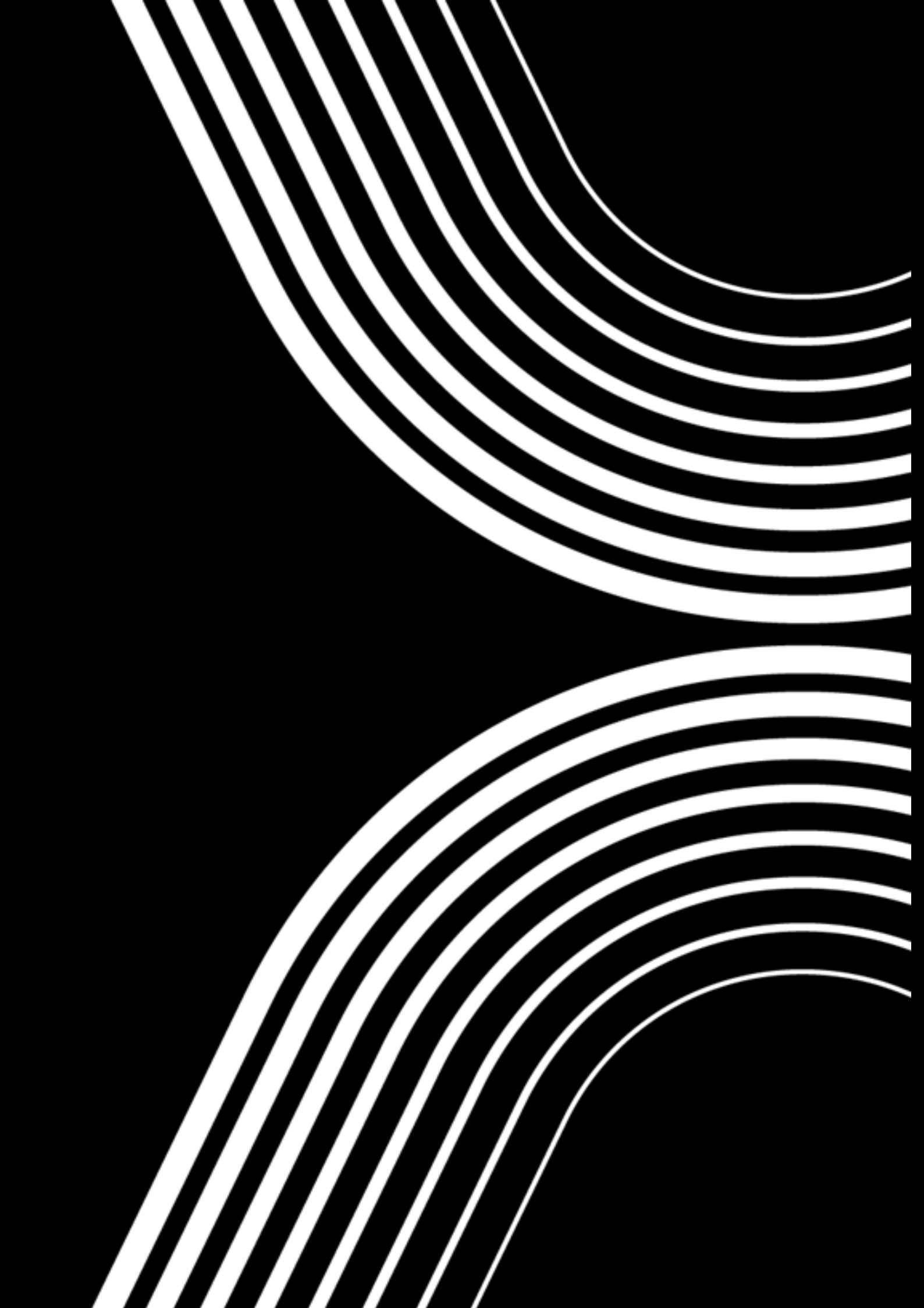


axion

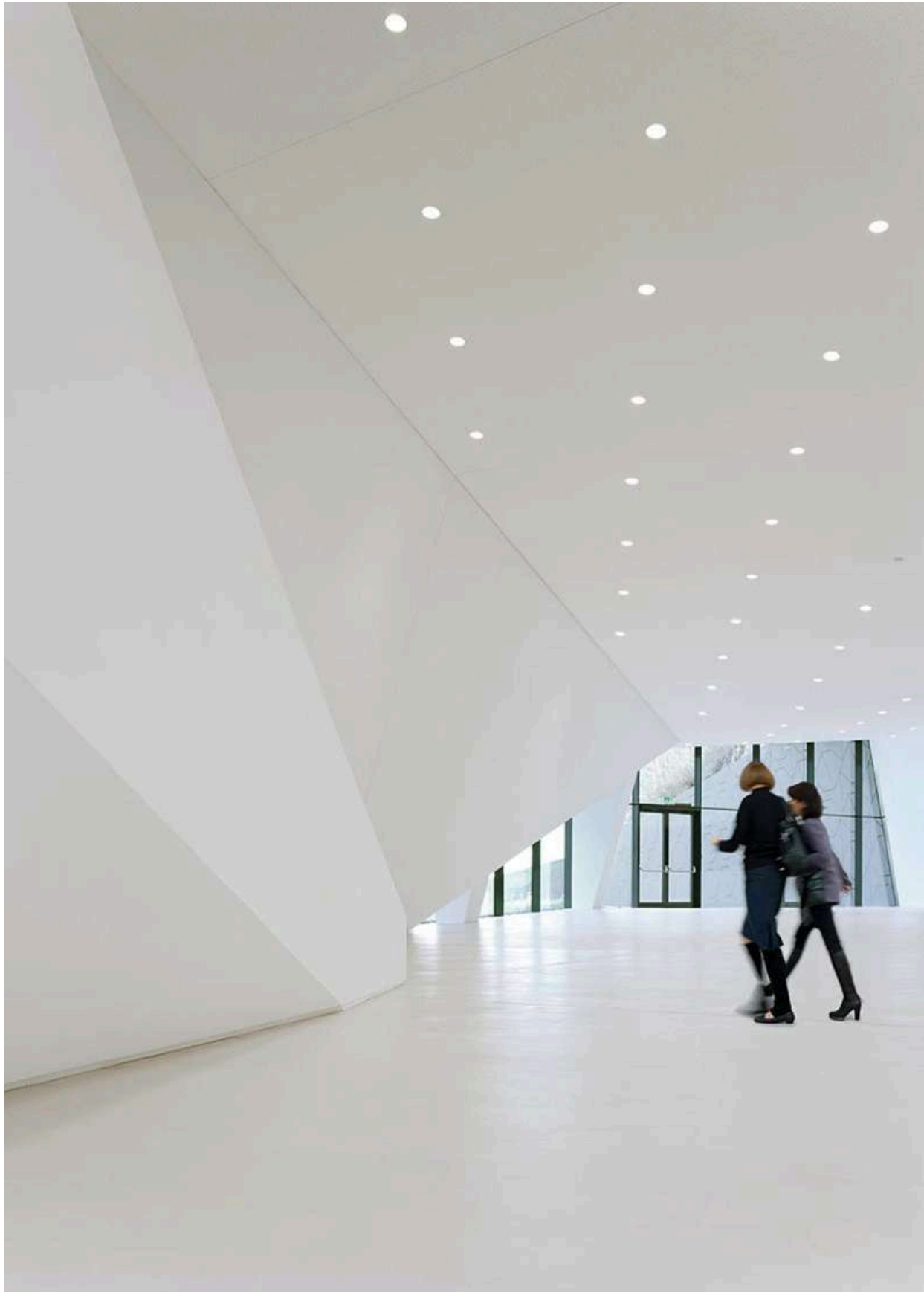


DOWNLIGHTS |



LUMENOR

Aluminum.
Technopolymer.
Pure performance.



Design Versatility



Two Solutions. One Design.

Different versions and
aesthetic uniformity



Accessory:
interchangeable
optics



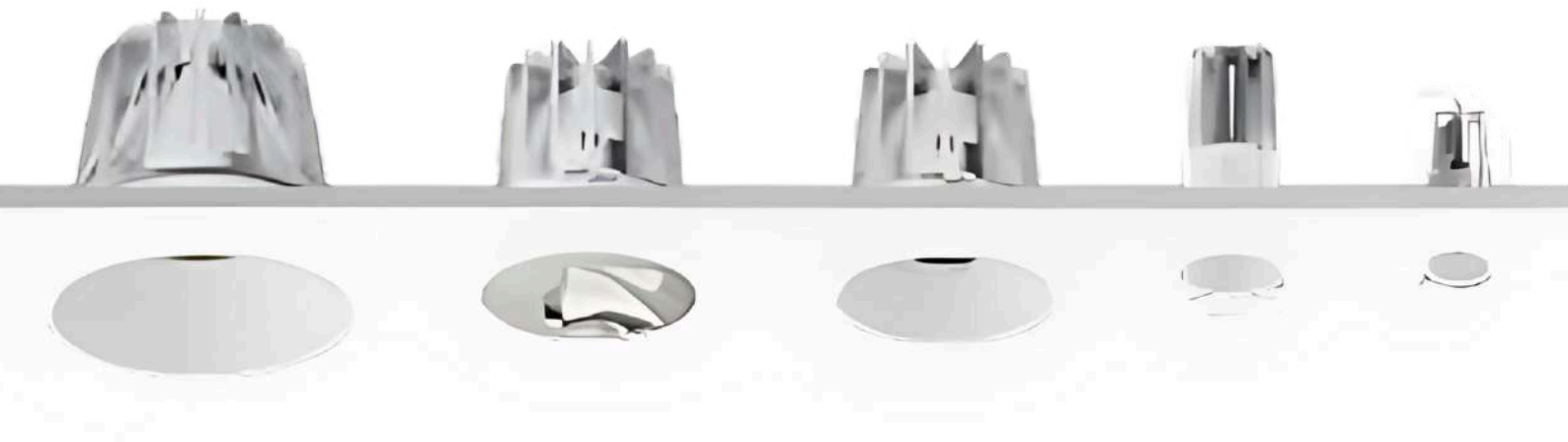
Accessory:
elliptical filter



Accessory:
closing screens.
They guarantee IP65 rating in the
optical compartment. Transparent
and satin white versions.

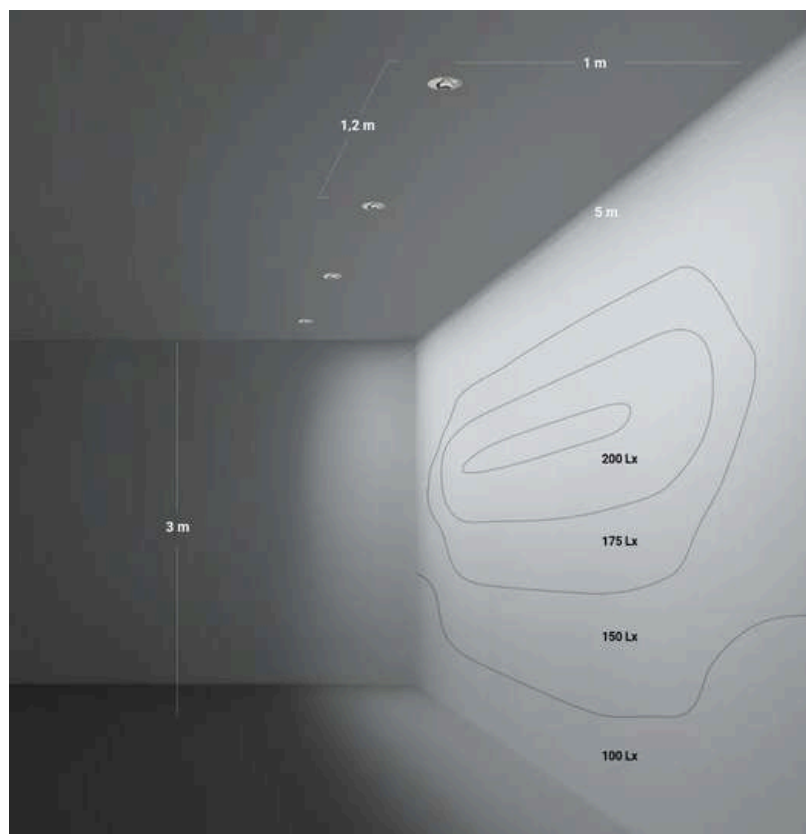


Signature Design for Standout Spaces



Wall Washer

LUMENOR Wall Washer evenly lights walls, removing shadows and highlighting architecture or art. Its front design matches the rest of the LUMENOR range for a seamless look.





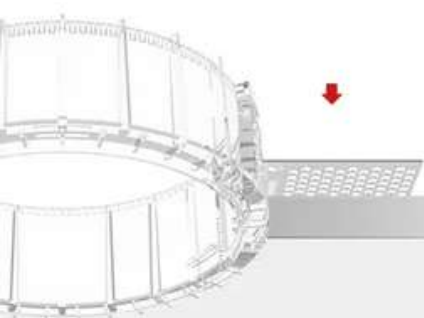
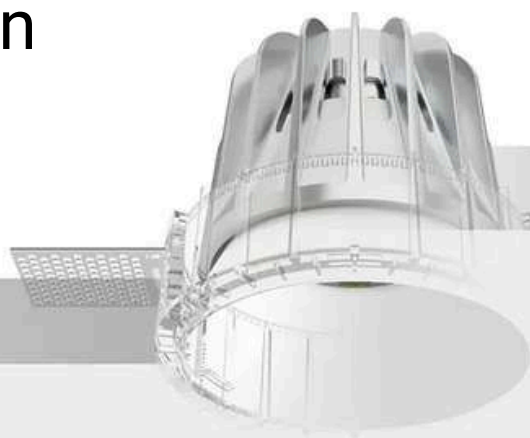
LUMENOR downlights are innovative,
interchangeable, and eco-friendly.

LUMENOR's advanced heat sink ensures lasting performance and fits easily in ceilings, even with tight spaces.

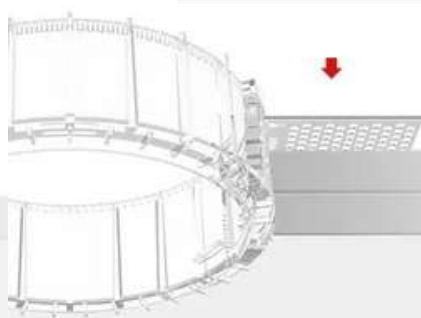


Adjustable Installation

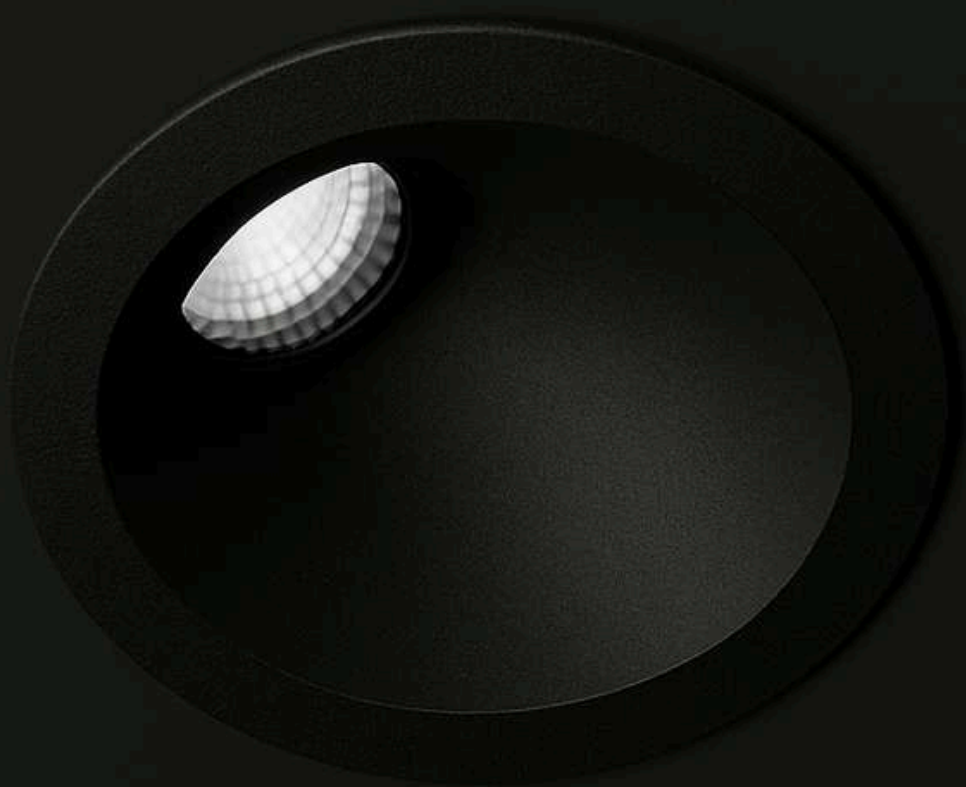
The flush-mount casing for LUMENOR RF adapts to various false ceilings, easily adjustable with fixing tabs for depths from 12mm to 30mm.



Minimum adjustment 12mm



Maximum adjustment 30mm



CAVO

Modernity and innovation

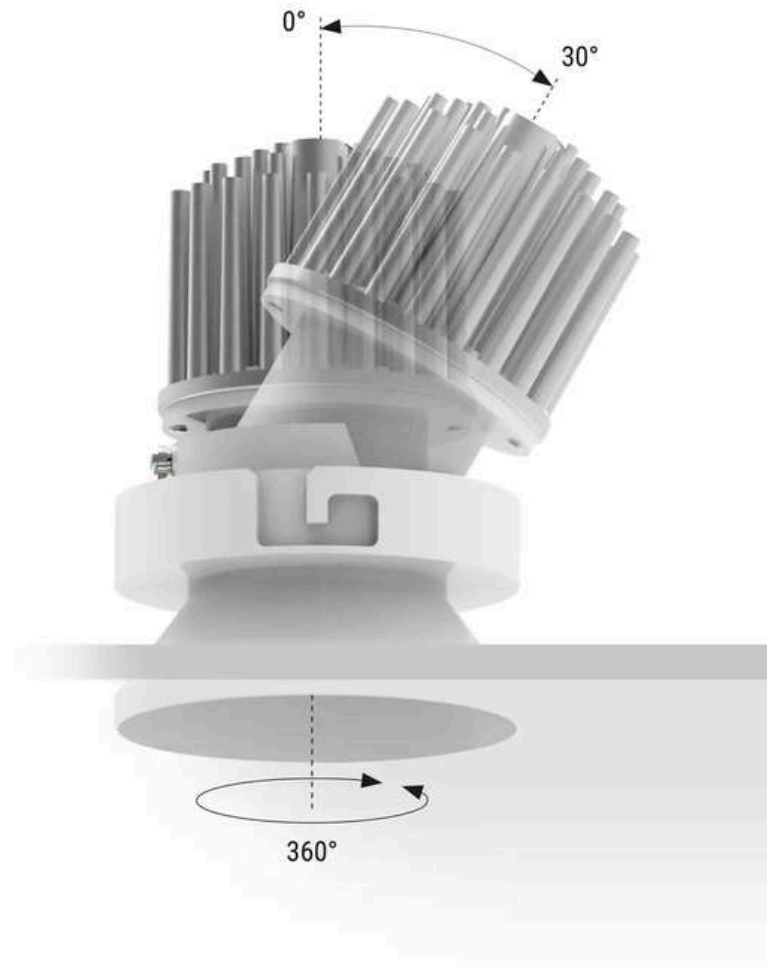


Flawless Fit and Visual Comfort

The CAVO recessed range achieves visual harmony with false ceilings through its ultra-slim flange, ensuring a seamless finish. Honeycomb versions add extra glare control for enhanced comfort.

Pivoting Version

CAVO_RJ offers 360° rotation and 25° tilt for flexible, precise light positioning.



CAVO—crafted with a sleek aluminum body and advanced optics—delivers powerful, dynamic lighting for modern spaces. Its name reflects innovation: reshaping light, redefining standards.



CAVO: Elegance and visual comfort

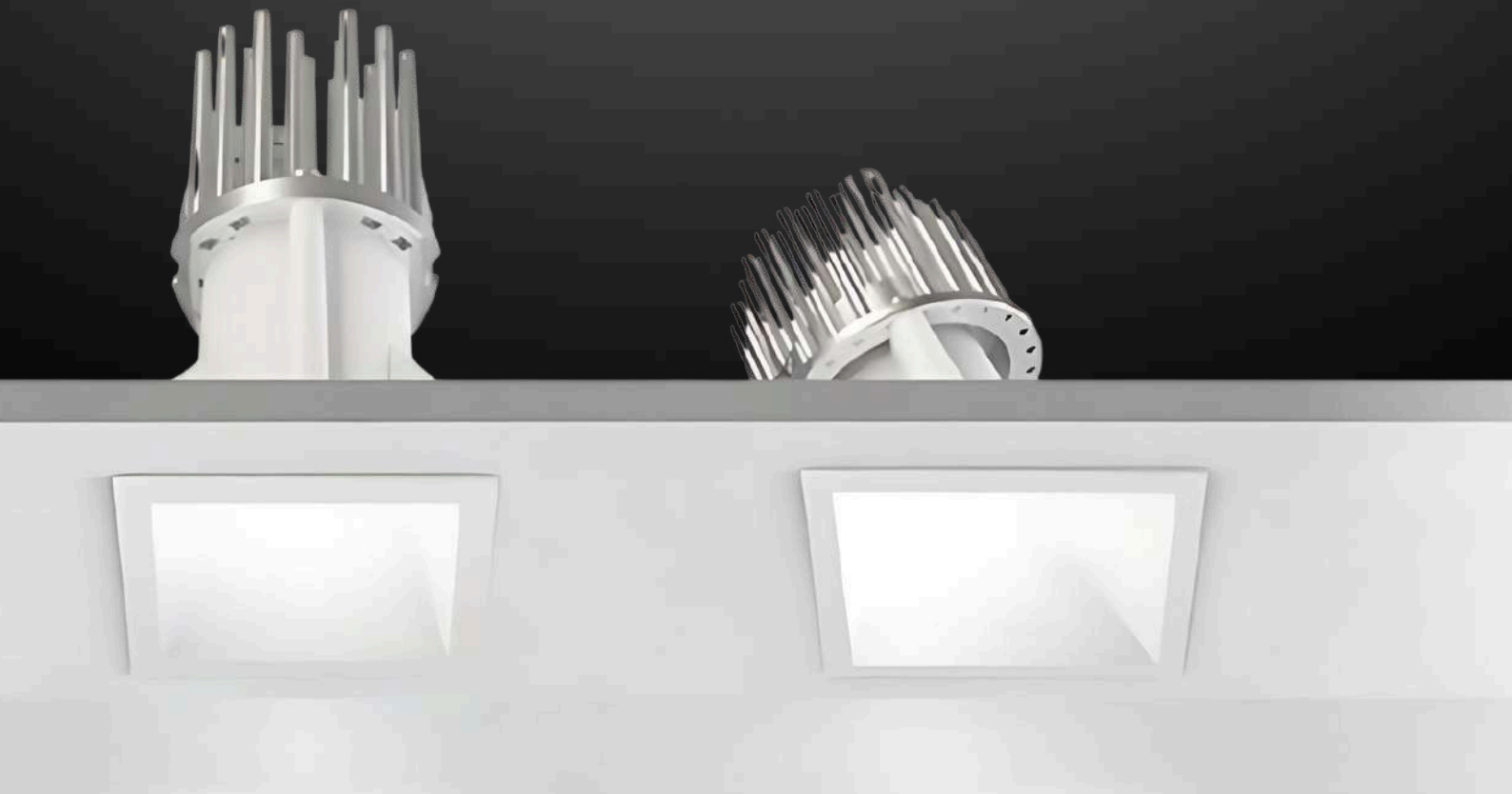
CAVO recessed downlights feature an ultra-thin flange for seamless ceiling integration and a sleek look. The Honeycomb option boosts visual comfort by minimizing glare.



CAVO integrates seamlessly into ceilings, delivering sleek lines and soft, glare-free light.

Asymmetric Version

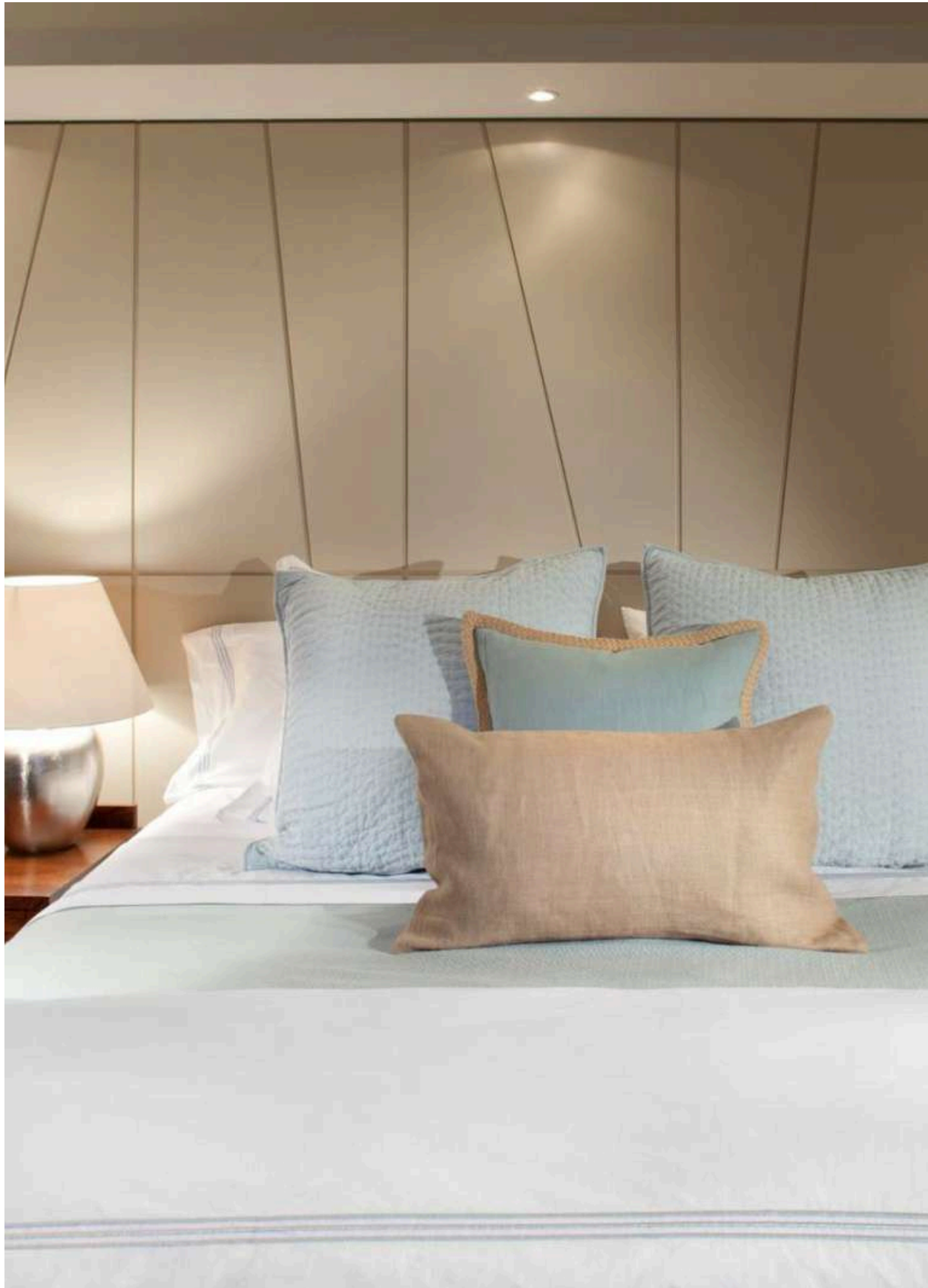
CAVO_RY and CAVO_QY feature a fixed 25° tilt for asymmetric light distribution, perfect for evenly lighting side surfaces. The angled body hides the light source, reducing glare and boosting comfort.





FLUX

Aluminum body.
Aluminum flange.

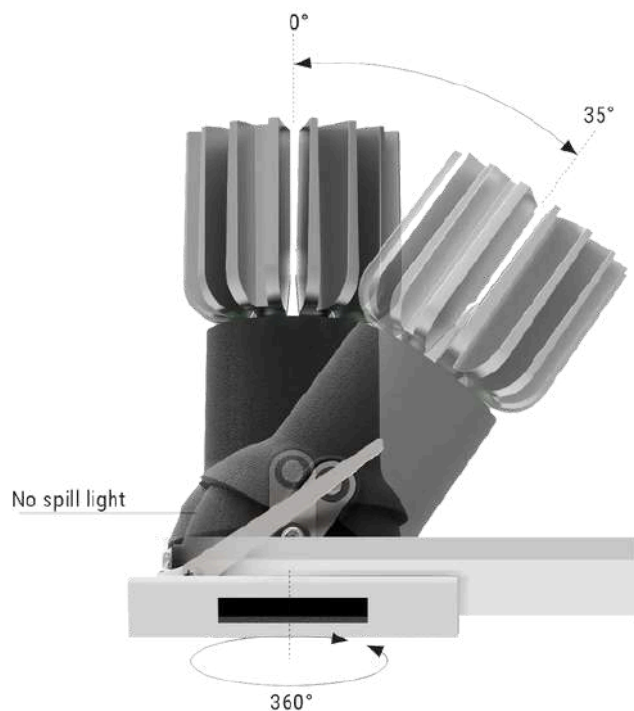




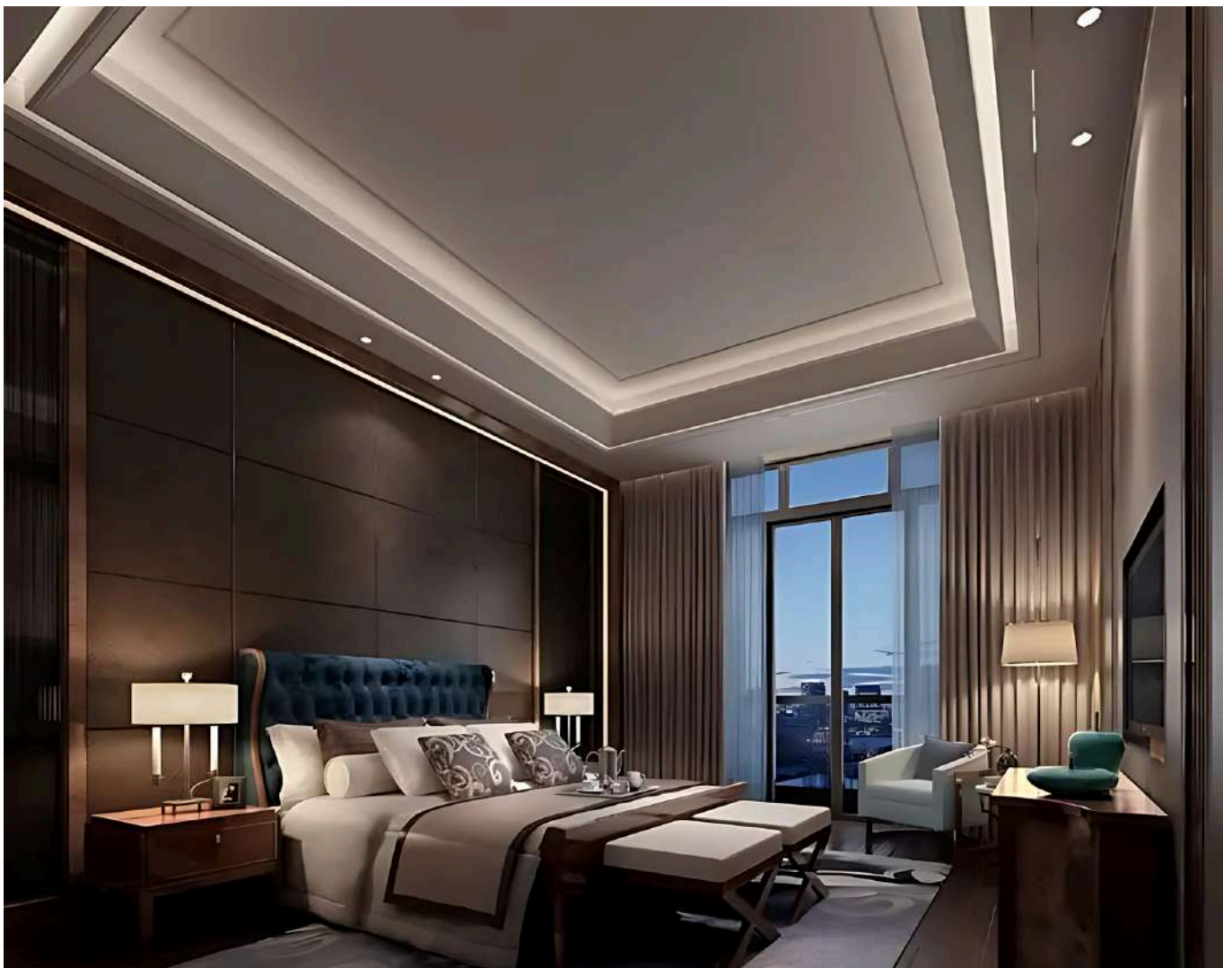
FLUX pairs robust build with elegant design. Its black optics compartment improves light control and elevates the look—perfect for modern, high-performance setups.

Tilt Adjustable:

Provides 360° rotation and 35° tilt, with a design that blocks rear light spill and protects the ceiling interior.



Soft Illumination with Glare Reduction





AUREON

Aluminum housing.
Technopolymer diffuser.





Modular. Sustainable.



CAVO

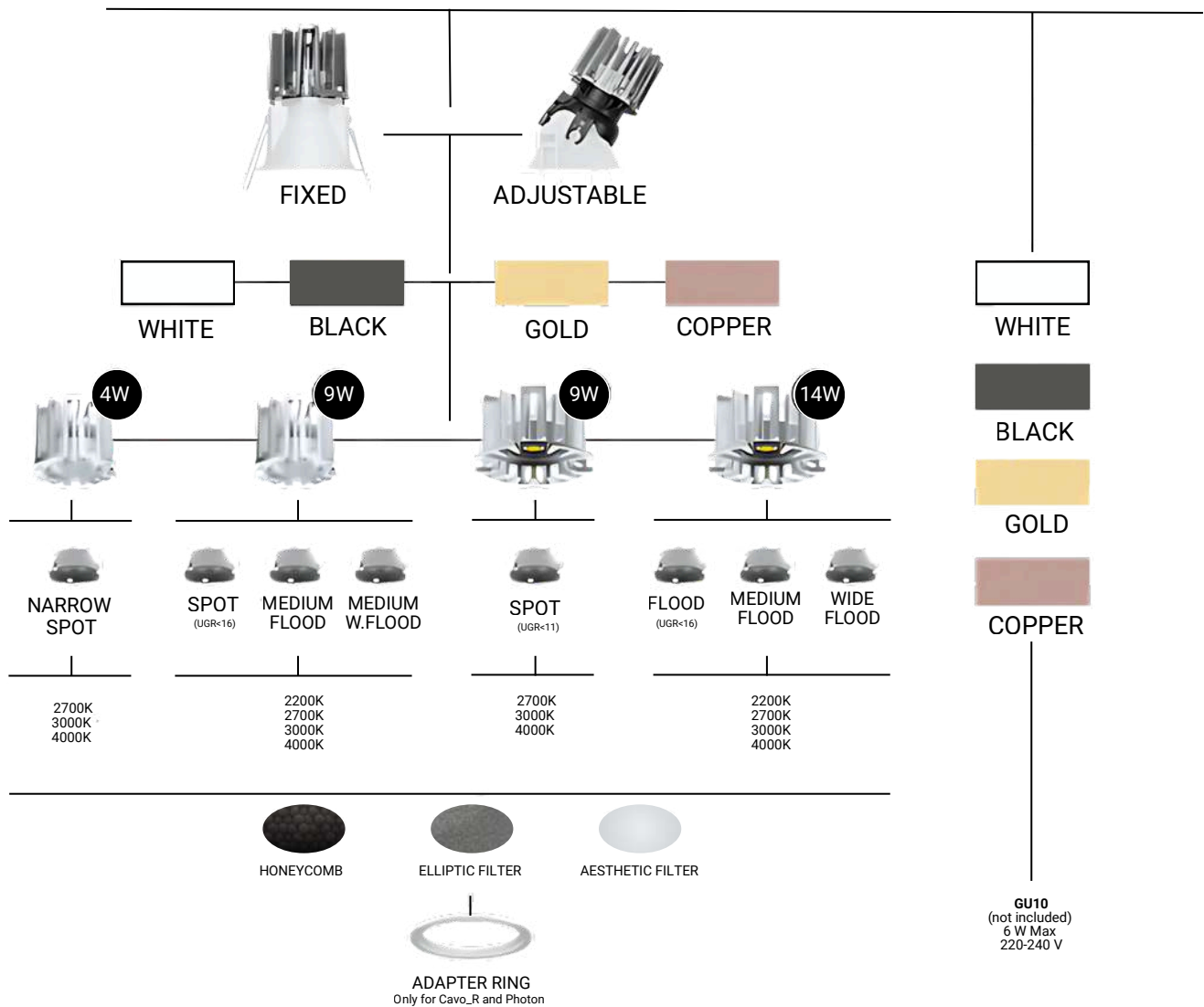
LIDO

FLUX

RINA

CAVO Ø99

FLUX Ø85







Define your space
with color finishes that make a statement.

Versatile Add-On for Easy Installation

The new Adapter Ring for CAVO_R and Photon_R expands the fixture's front diameter, allowing AUREON downlights to fit pre-existing or irregular ceiling holes.



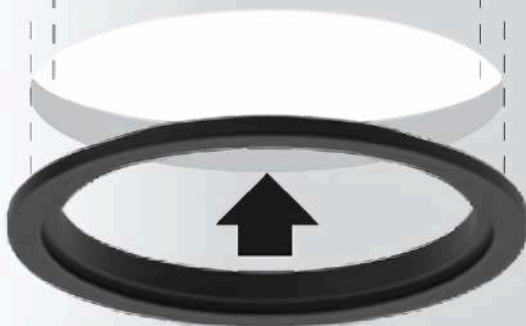
Standard installation



64



Photon_R AUREON Ø71



68

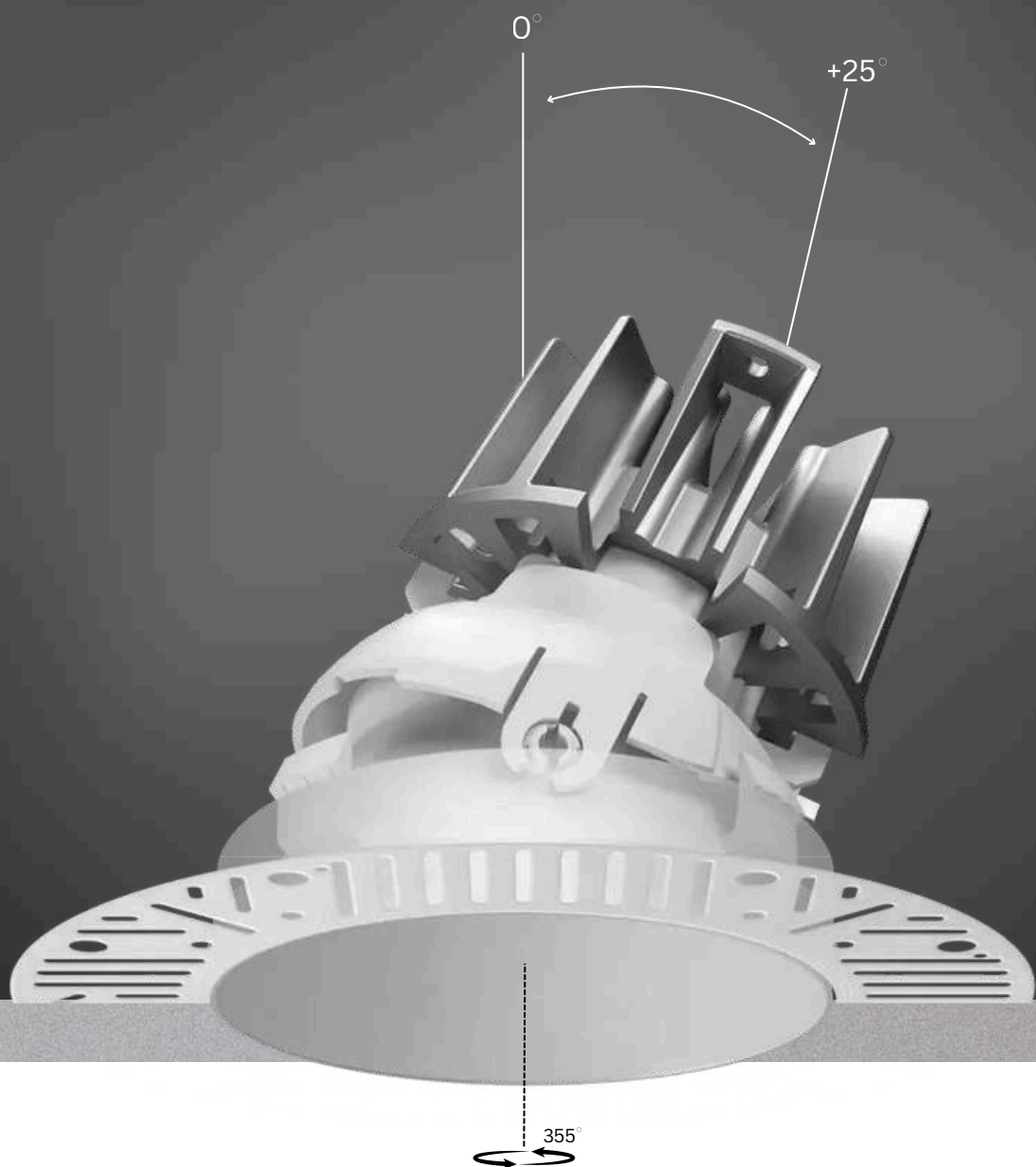


Photon_R Aureon + Adapter Ring Ø81

Style meets functionality.





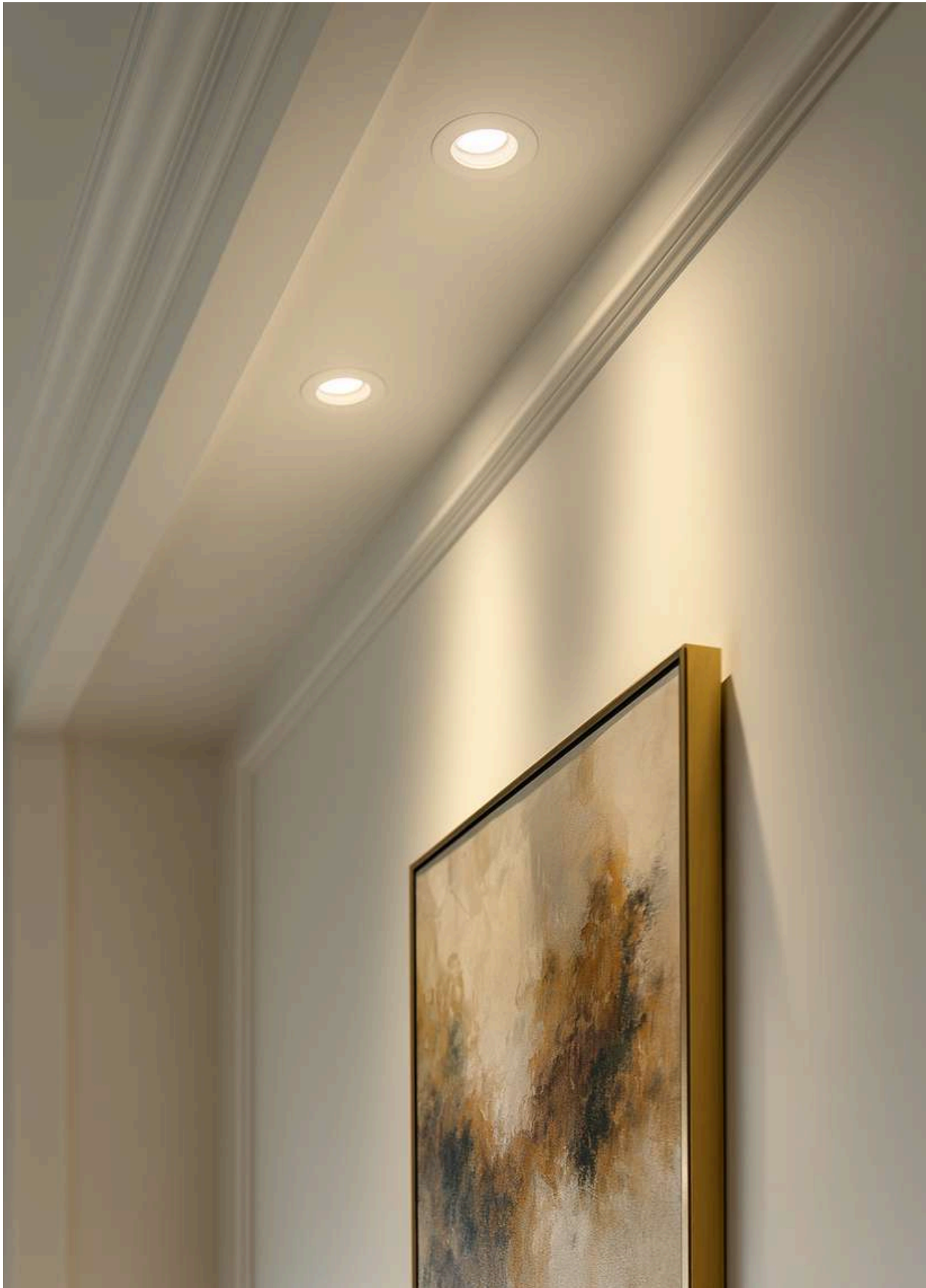


Indoor / Recessed Downlights



LIDO

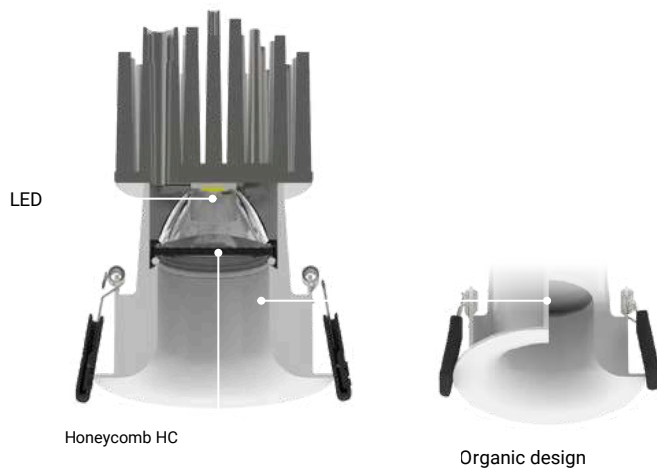
Aluminum body.





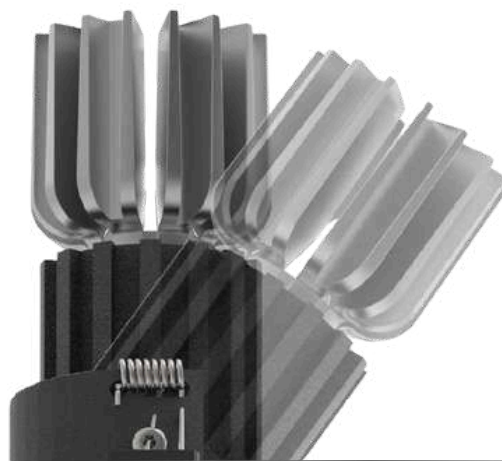
Biomorphic Design

Discover nature-inspired elegance with LIDO_R. Its smooth, edge-free curves reflect organic design, offering a refined, minimalist look—perfect for those who value sophisticated simplicity.



Customizable Angle

Alongside LIDO_R, the new LIDO_RJ adds a tilting option with 35° vertical adjustability for personalized light direction.



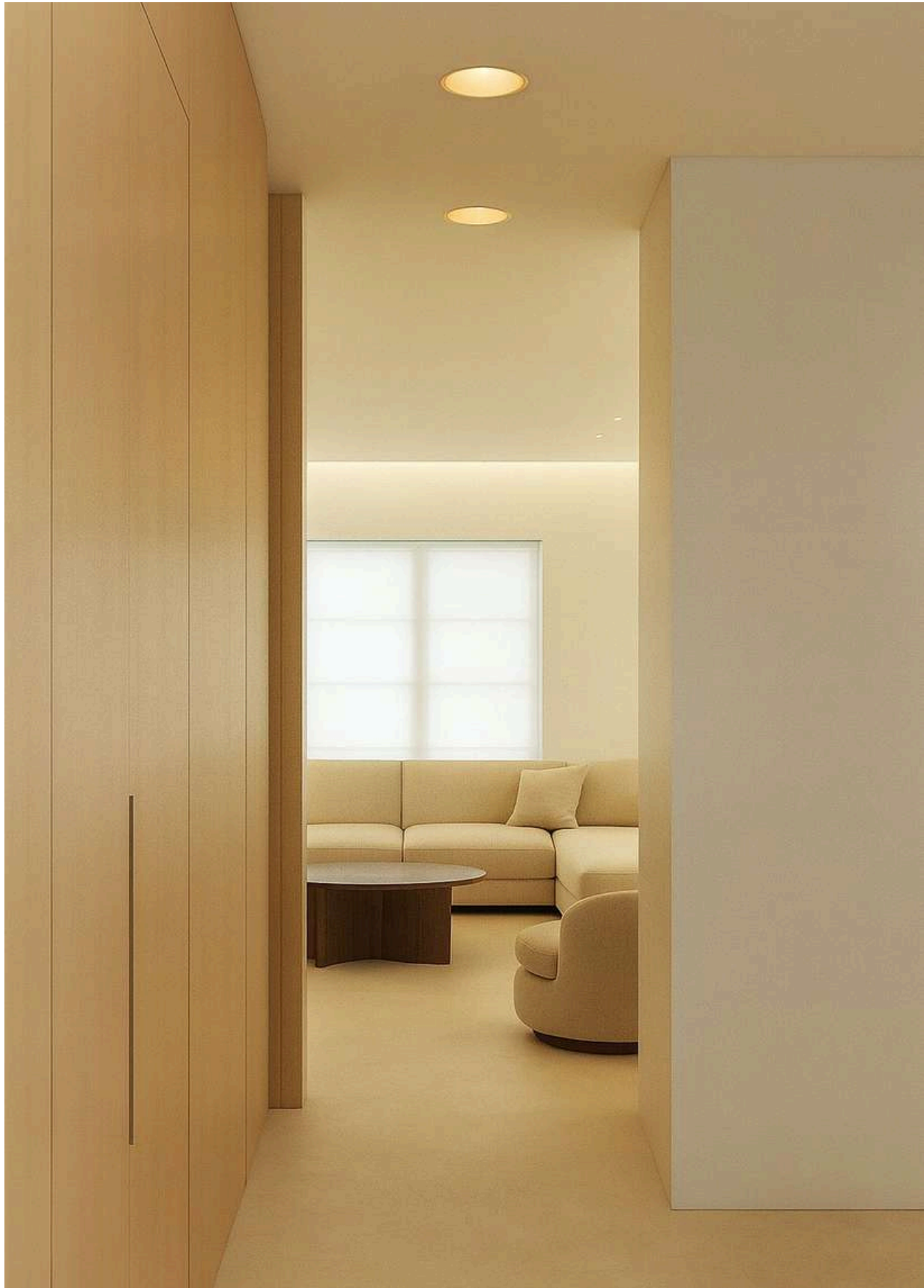
Tested for Lasting Performance





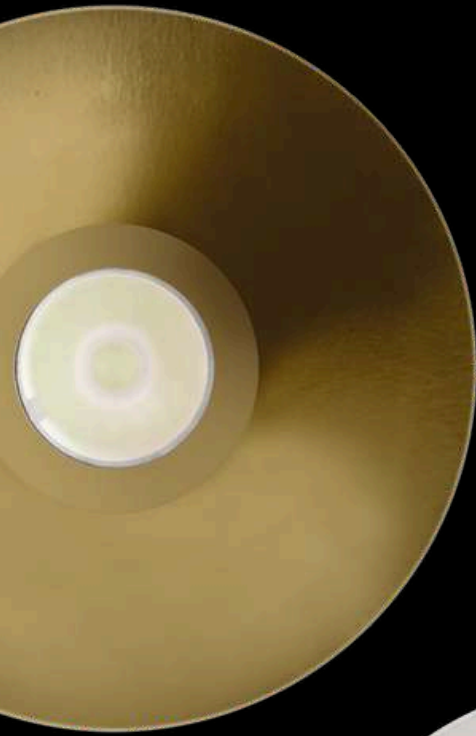
RINA

Smart, efficient lighting



Offered in three finishes
to match any design.

Classic White,
Sleek Black, and
Bold Warm Gold





Effortless Blend-In

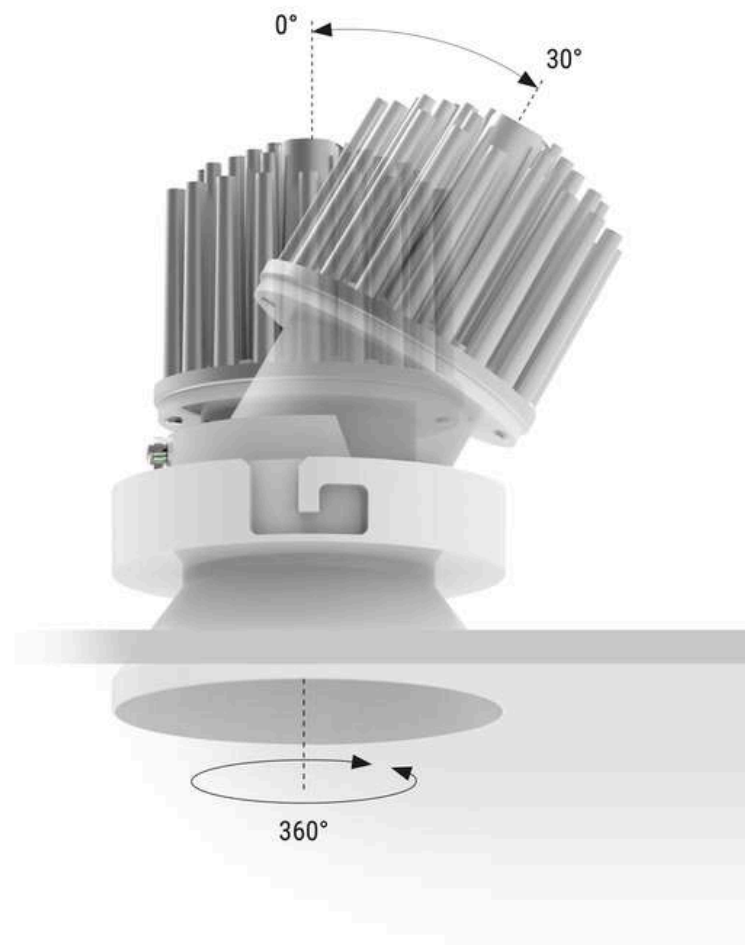
RINA downlights offer flexible installation, supporting both flush and semi-recessed mounting—even post-installation.

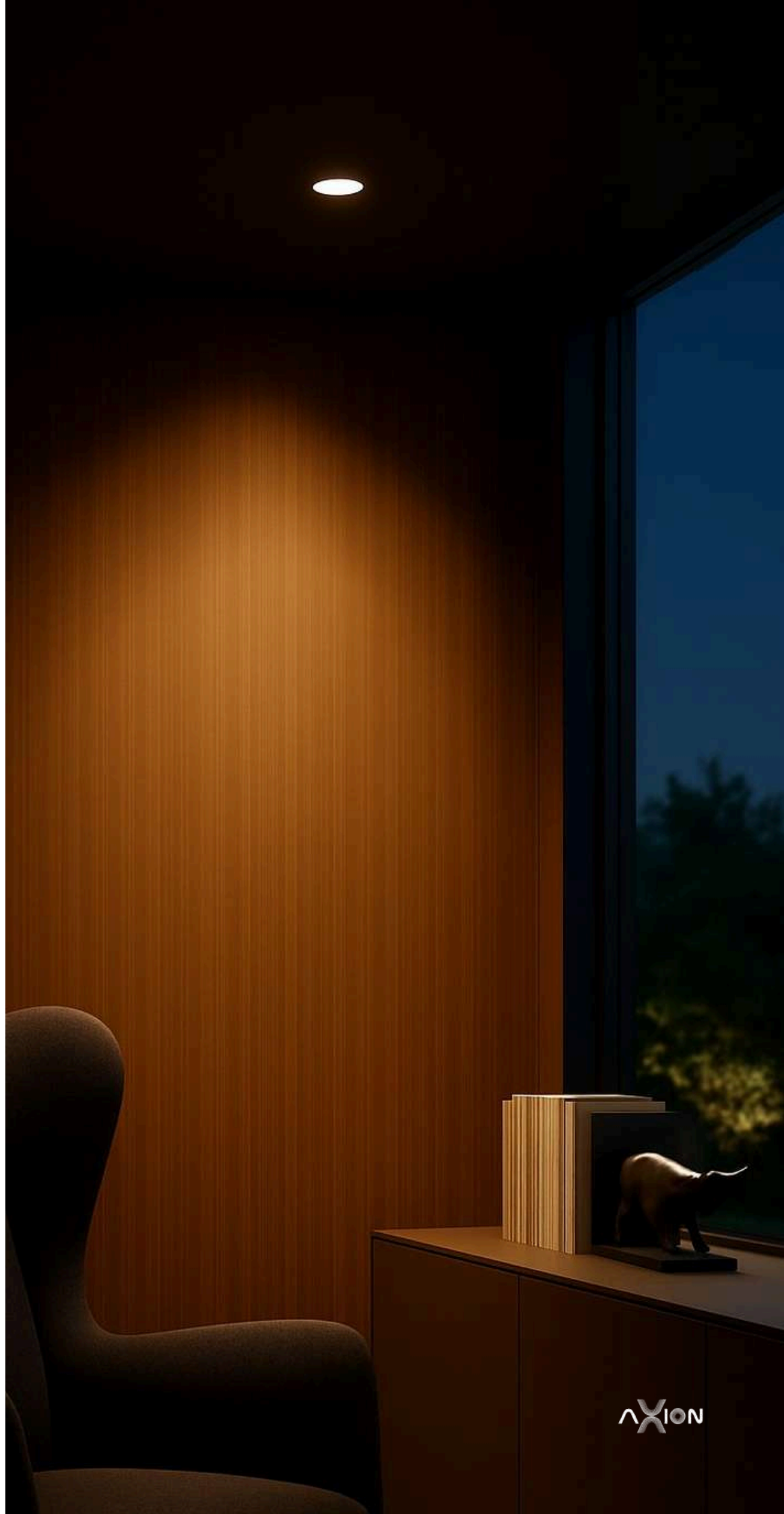
Deep-Set, Glare-Free Optics

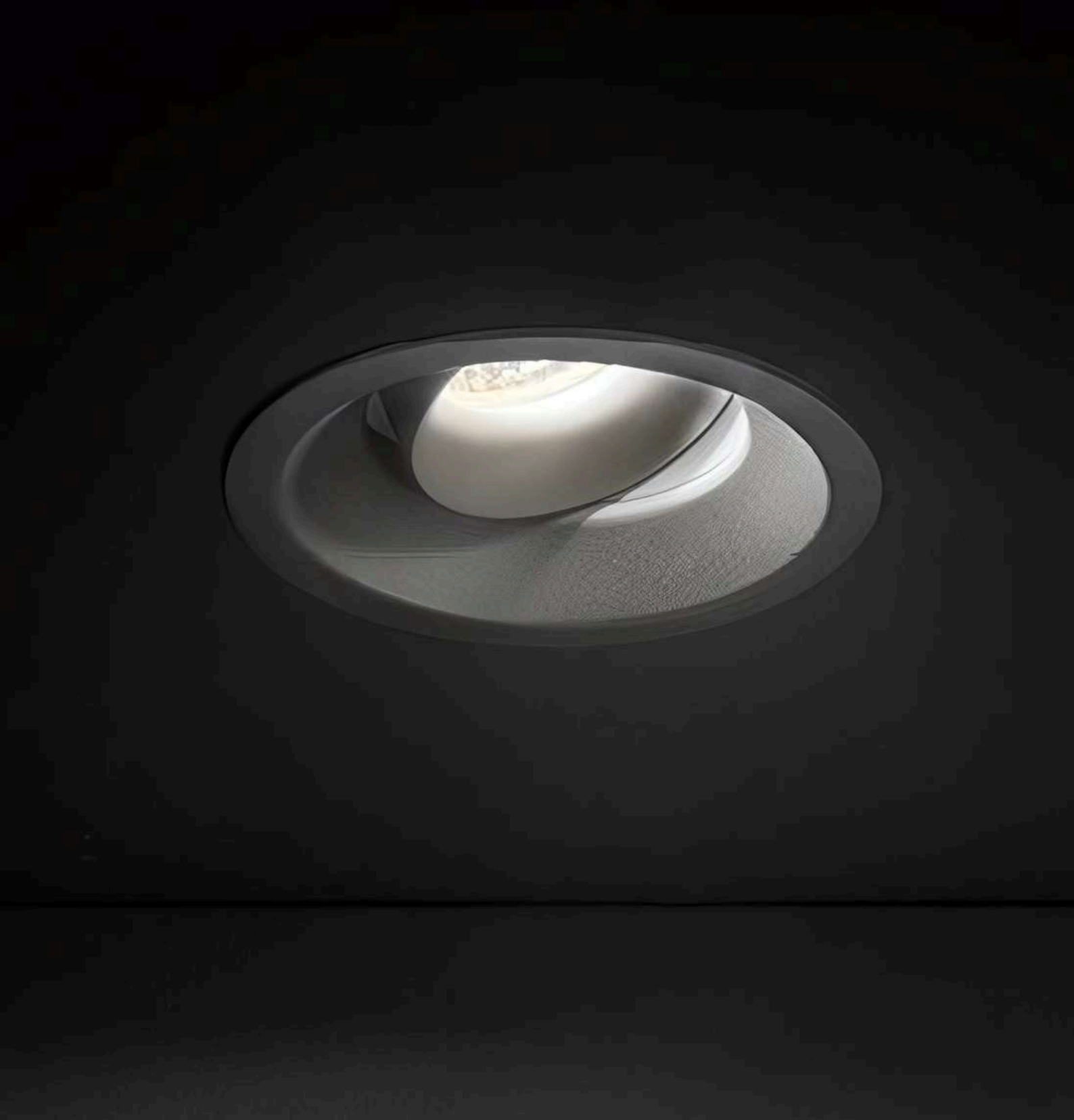
RINA's recessed light source provides a focused beam with minimal spill and low glare, ensuring maximum visual comfort.

Adjustable Tilt Version

RINA_J offers 360° horizontal rotation and 30° vertical tilt for flexible positioning.







FARI

Celestial. Elegant.

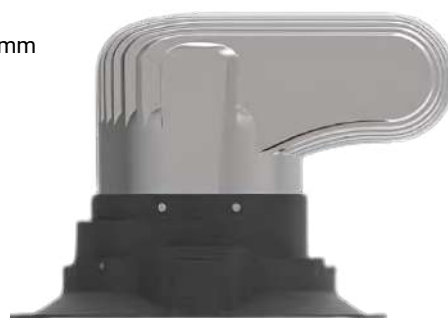




Ultra-Compact Design

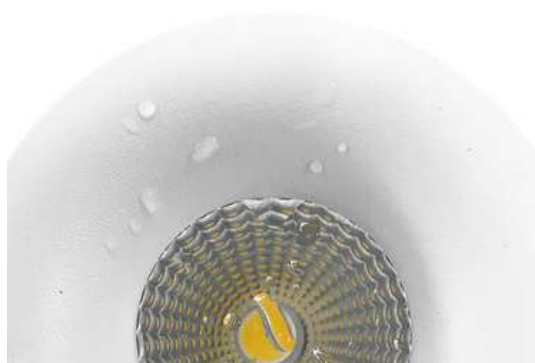
A curved rear dissipator minimizes recess depth, enabling most FARI models (excluding 25W / 15W DW) to fit ceilings under 10 cm high.

70 mm



Visual Harmony Filter: Concealed source, seamless finish.

A redesigned optics filter hides the LED, offering a sleeker, more refined look while maintaining full lighting performance —blending form and function seamlessly.



White RAL9003 (WH)



Black RAL9005 (BB)



Grey RAL9006 (GG)



UGR & Style Filter: Reduced glare, refined design.

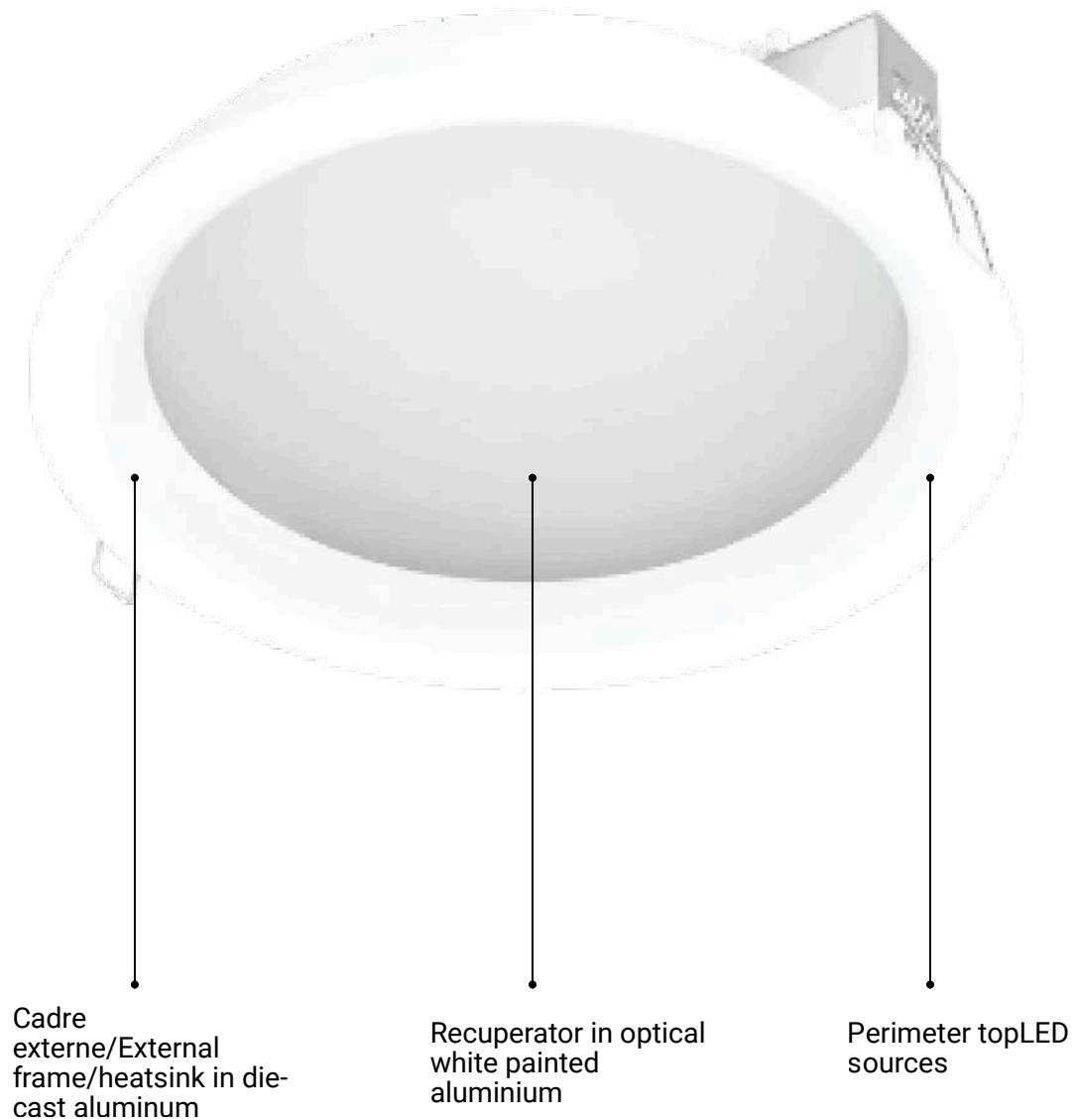
A newly designed optics filter conceals the internal LED, enhancing the downlight's look with a cleaner, sleeker style—without compromising performance.



ZAVO

Celestial. Elegant.



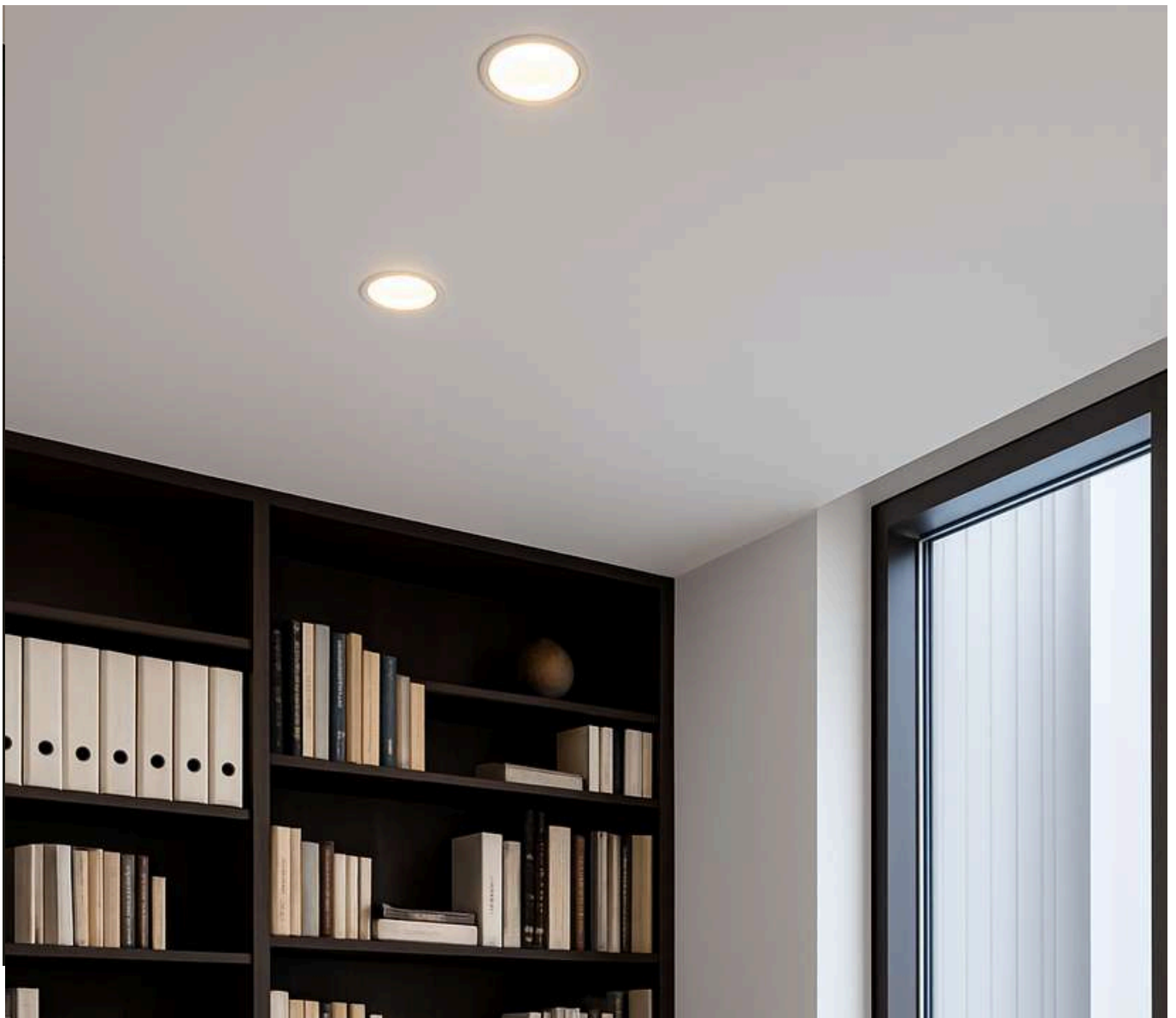


Glare-Free Illumination

A hidden perimeter LED emits light upward onto a dome-shaped white reflector, which evenly spreads soft, indirect light. The design ensures glare-free illumination, comfortable for direct viewing.

Angled light distribution

ZAVO's carefully engineered internal reflections direct light upward at an oblique angle, softly illuminating the entire space.





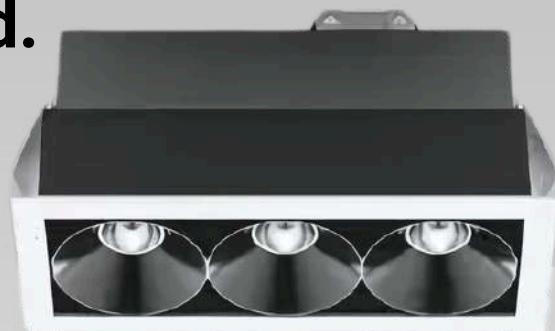
MODI_D

Aluminum body with recessed plaster frame.



Refined in Total Black: Elegant. Seamless. Bold.

Black optics paired with a full black finish create a refined, unified look. The black flange adds a subtle edge, helping the MODI-D family blend seamlessly into any setting.

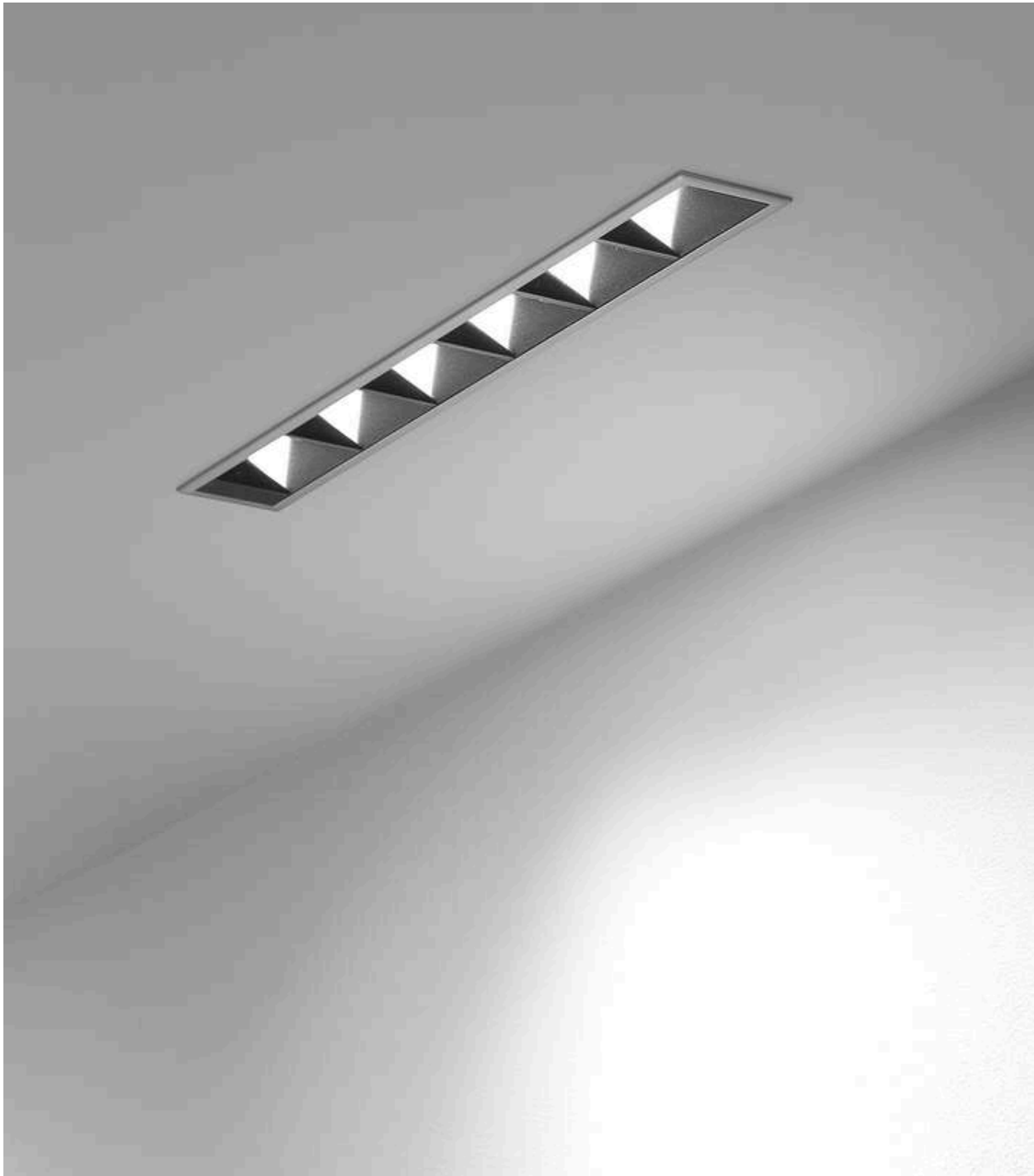


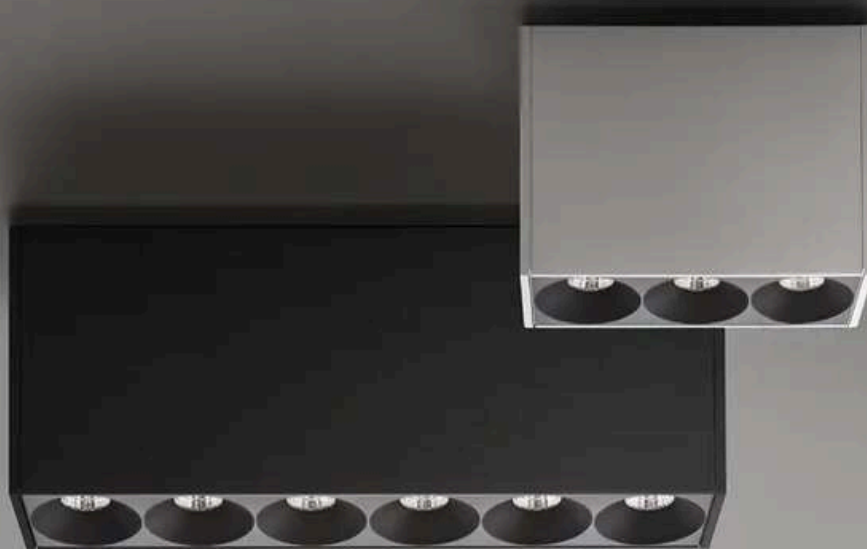
The MODI-D_Core features a sturdy aluminum body and recessed casing with a plaster frame, enabling seamless integration into plasterboard ceilings for a sleek, architectural look.



Advanced Wall Washer Optics

The MODI-D optics ensure sharp, clean wall washer lighting. Its cut-off cells direct light from the peak downward, creating a precise, well-defined wash across the wall.





Special optical chamber with micro-reflectors in metallized polycarbonate with convex facets and cylindrical cut-off cells, it offers superior glare control.

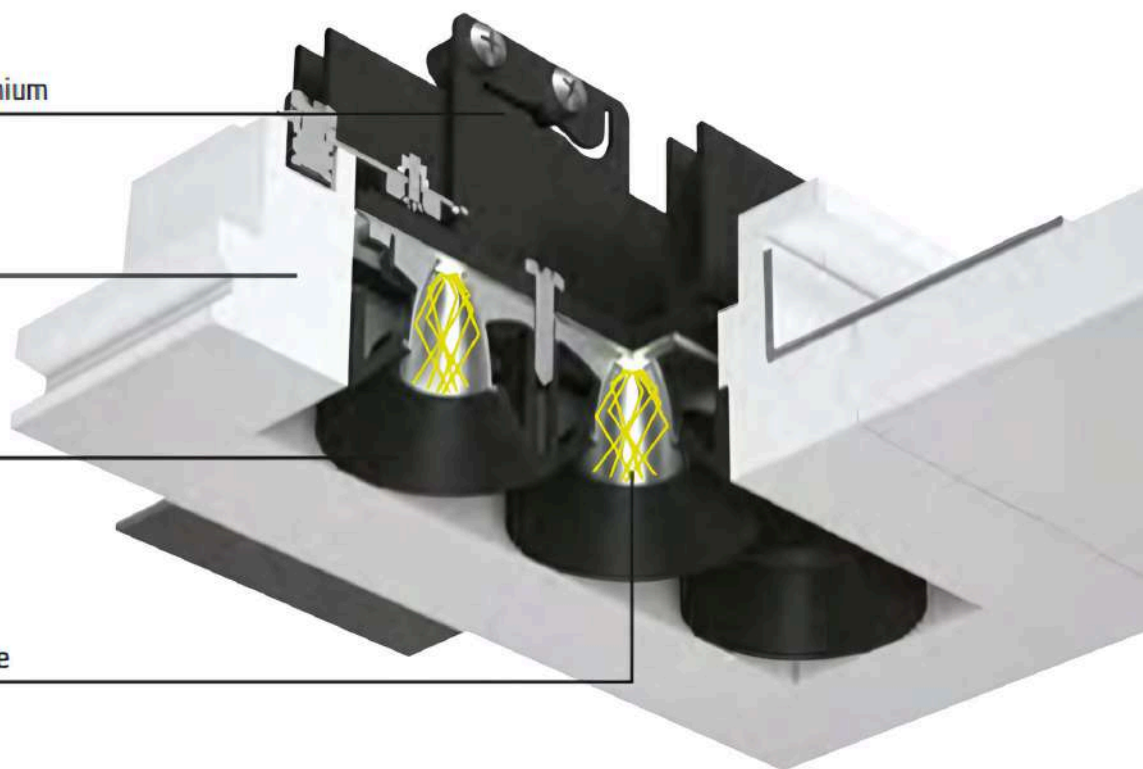
Micro-Optics MODI-D

Heat sink in extruded
black anodized aluminium

Frame in plaster
(Gypsum version)

Cut-off cells in
polycarbonate

Micro-optics in
metallic polycarbonate



The convex wire mesh surface of the micro reflectors precisely shapes the light beam, offering Spot, Medium Flood, and Medium Wide Flood options.



BARI40

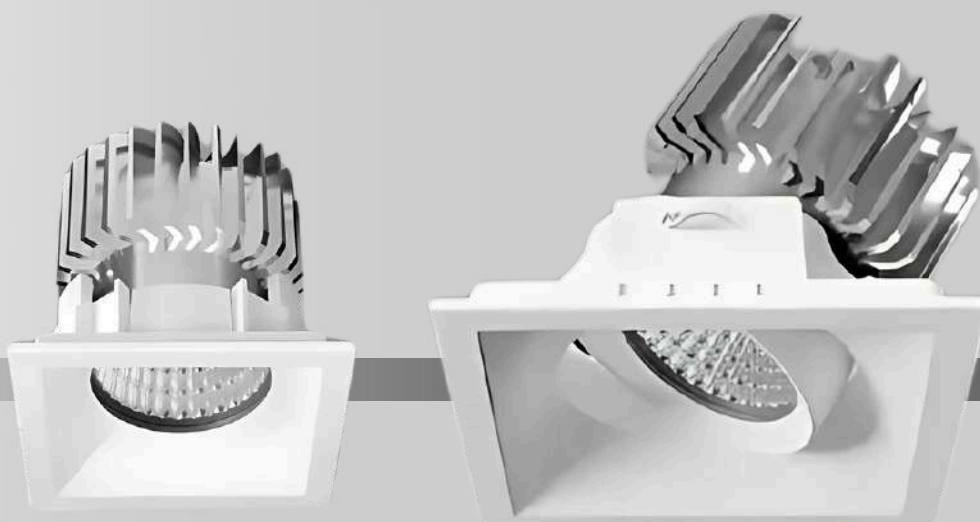
Design-focused. Minimal





BARI40 is a compact, efficient recessed light in fixed or tilting versions, with 6.5W, 15W, or 18W options. Inner ring color is customizable. Aluminum body.

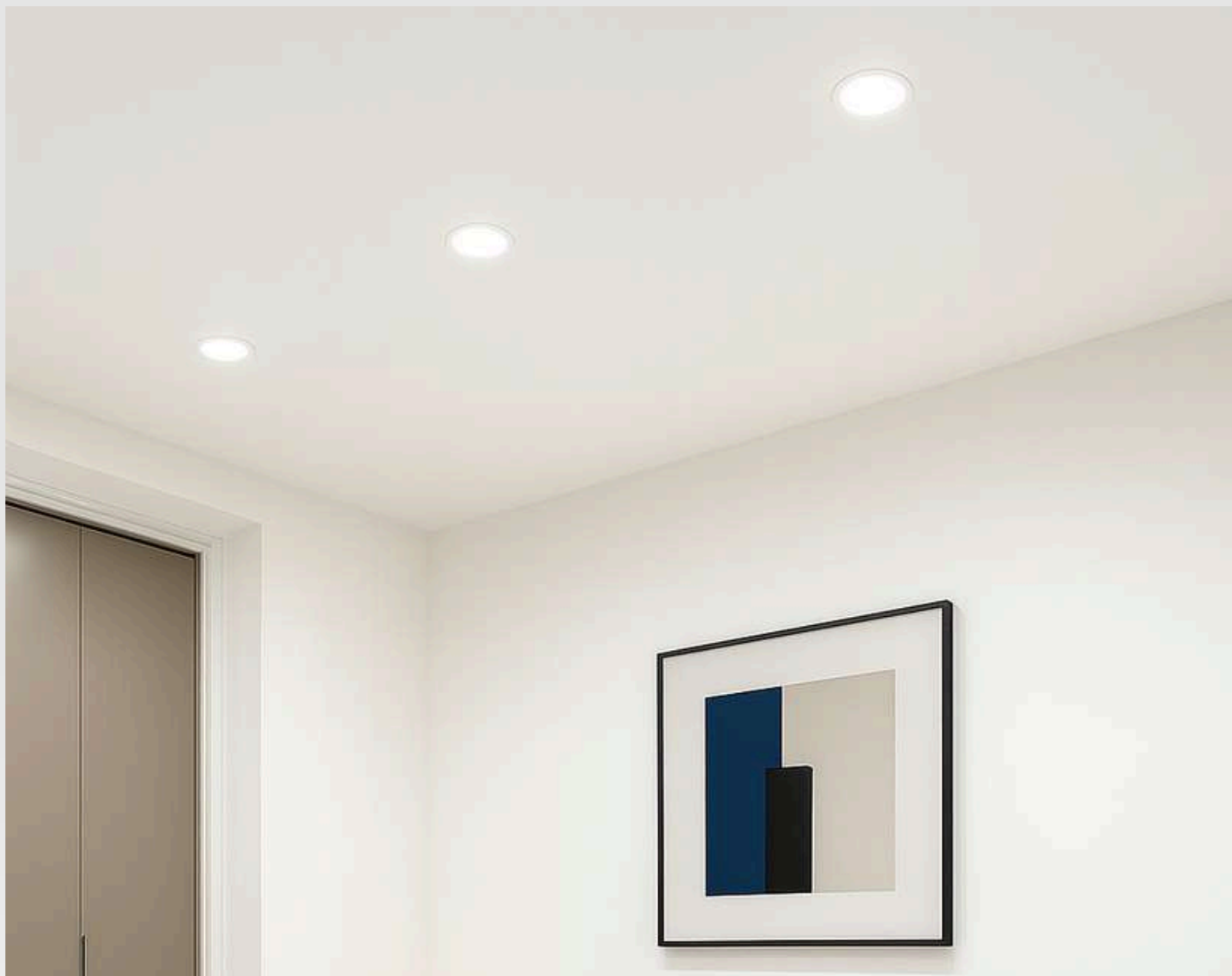
BARI44



Square swiveling version

BARI44 is a recessed luminaire that is the result of long specific research activities aimed at attaining outstanding performances combined with very simple installation.

Compact design for any space



BARI40 is a compact, high-efficiency recessed light available in fixed or tilting versions, with 6.5W, 15W, and 18W options. New accessories allow inner ring color changes to suit any space. Aluminum body.



ROLO

Aluminum body.



WellCare Lighting System

Developed with the University of Strathclyde, this advanced system uses 405 nm light to sanitize surfaces, reducing infection risk and enhancing well-being. Lab tests show up to 70% bacterial reduction, with 35% in just 10 hours.

This solution blends a blue-rich LED with a white PowerLED for dual-purpose use: quality lighting and active disinfection. High CRI ensures vivid color rendering while promoting a cleaner environment.



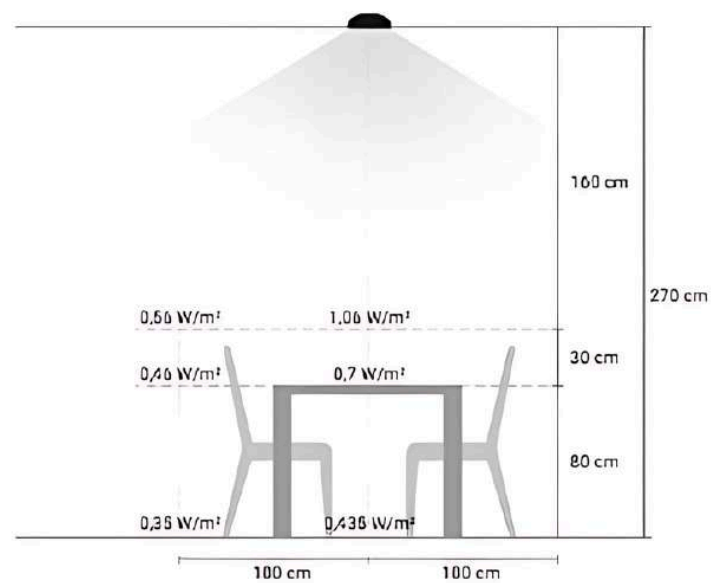
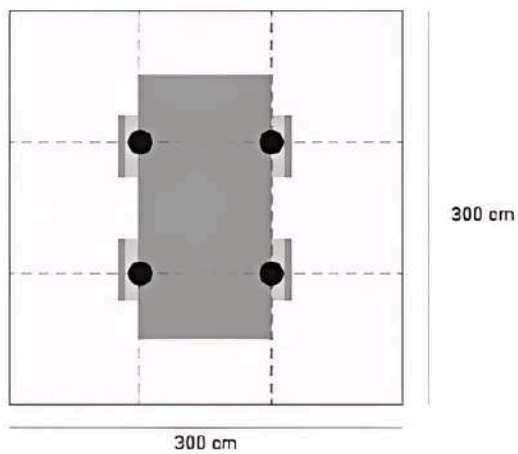


Day: White light + λ 405 Nm light



Night: λ 405 Nm light

ROLO_R ECL 24W:
 Example of use on volumes
 of 3 m x 3 m x h 2.7 m.
 Effective area 9 sqm.





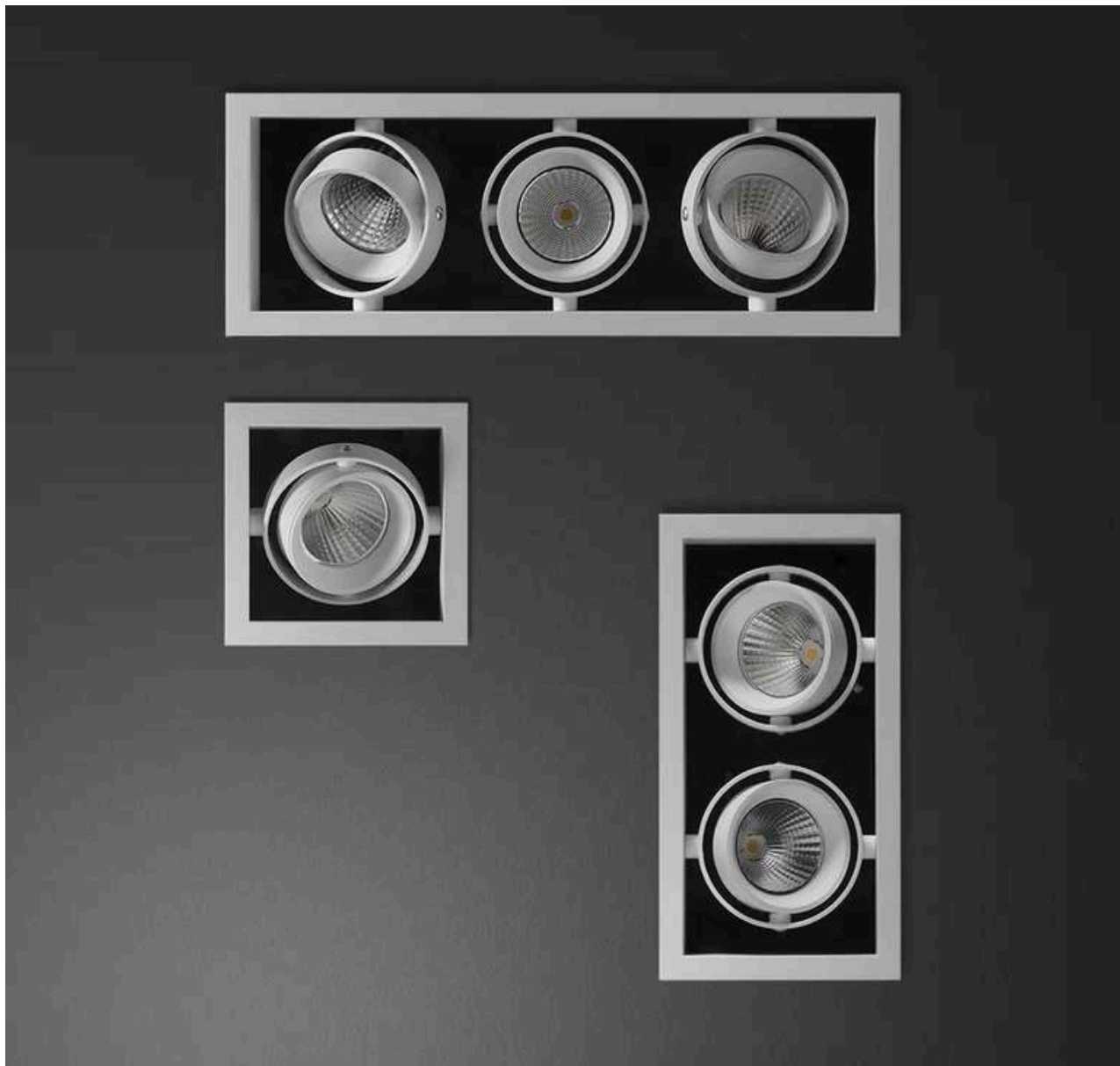
HE
High
Efficiency

NARI

Aluminum body.



One, two or three swiveling modules



NARI is a recessed ceiling series with one, two, or three adjustable modules. Designed for modularity, its swivel-mounted housings support different NARI optics for flexible lighting setups.

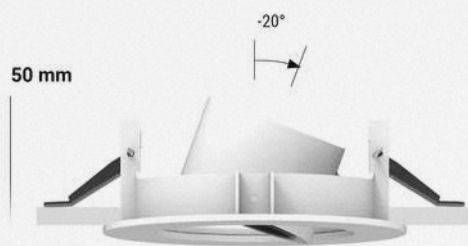




NIRO_EX

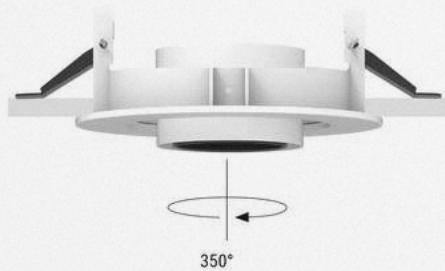
Aluminum body.





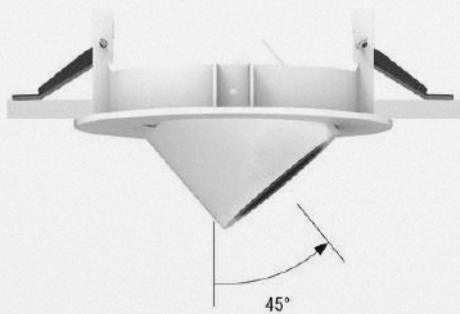
Reduced footprint

consists of a single, extremely compact, die-cast aluminum block just 50 mm high.



Removable tilting system

downlights feature 350° mobility in the horizontal axis.



And an inclination in the vertical axis that allows a retraction of the spotlight of up to 20° or an extraction of up to 45°.



Adaptive lighting system

Dynamic White modules, paired with dedicated control systems, blend Warm and Cold White to cover 2700K–5700K with consistent output. This range mimics natural light shifts, supporting human well-being through circadian rhythm alignment.



Adjustable beam: focused or diffused.

A spotlight with manually adjustable optics from 10° to 20°, allowing flexible beam control—from focused to diffused—based on lighting needs.