

AUTUMN NEWS 23 PROLICHT

MAKEIT YOURS

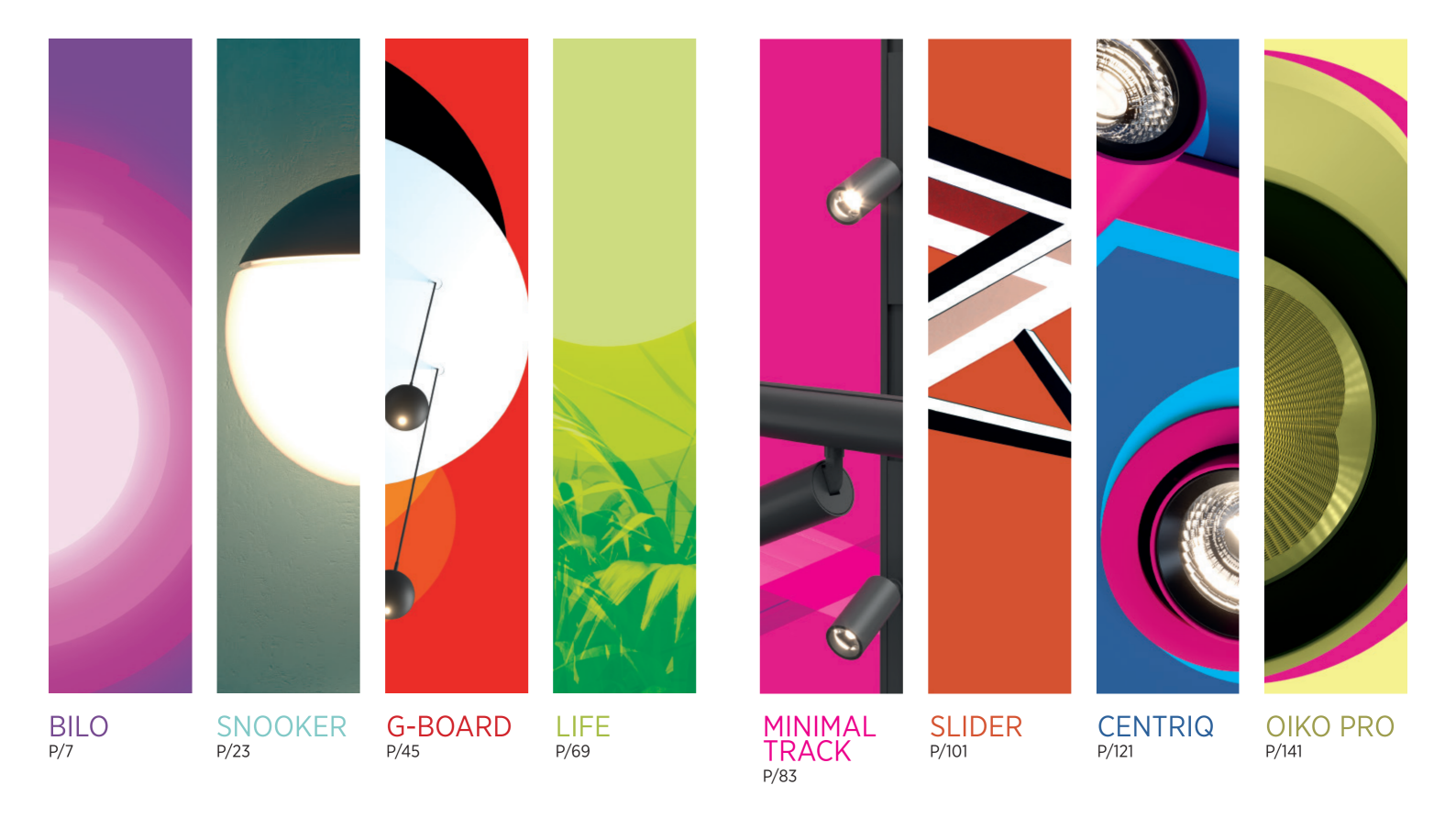
PROLICHT

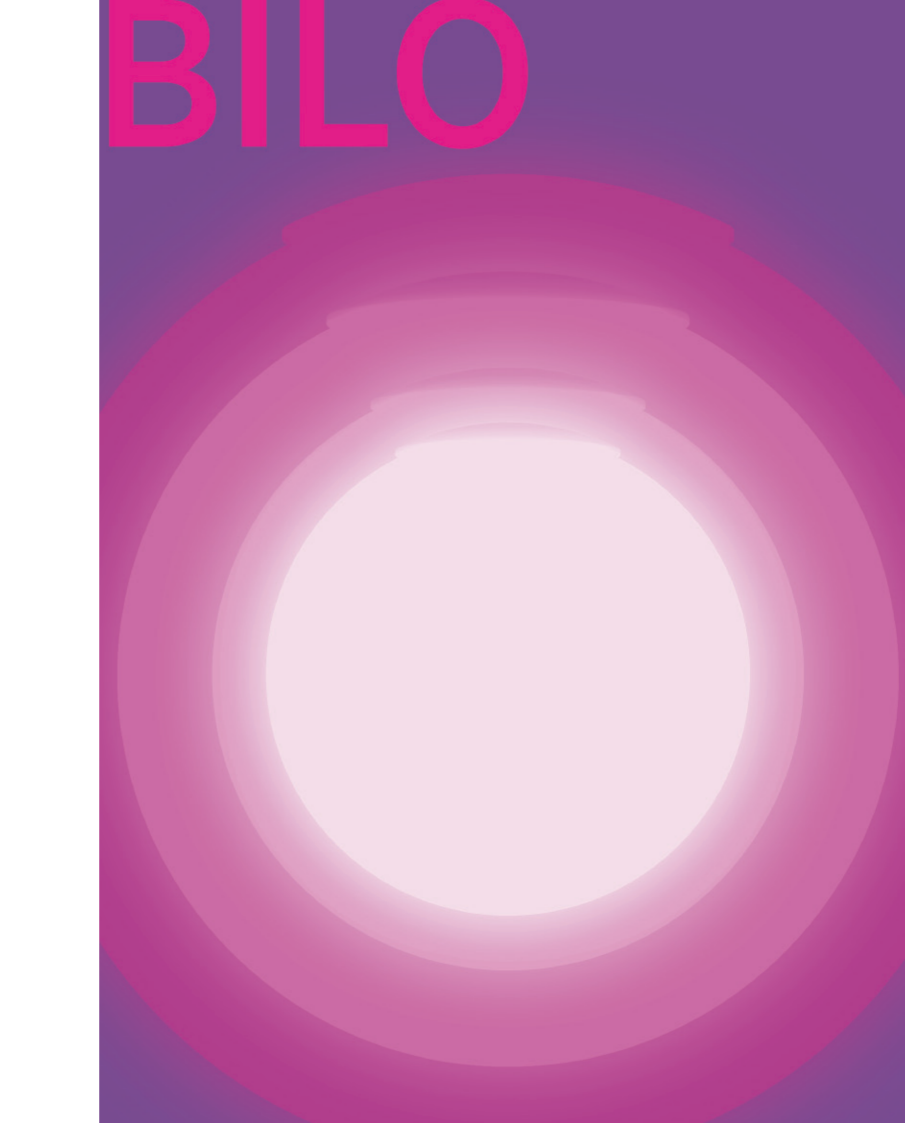
If you promise your demanding clients bespoke, high-tech, quality products, you can't have them made just anywhere. We manufacture our products where the best trained technicians, engineers and designers find themselves at home: right in the middle of the Tyrolean Alps.

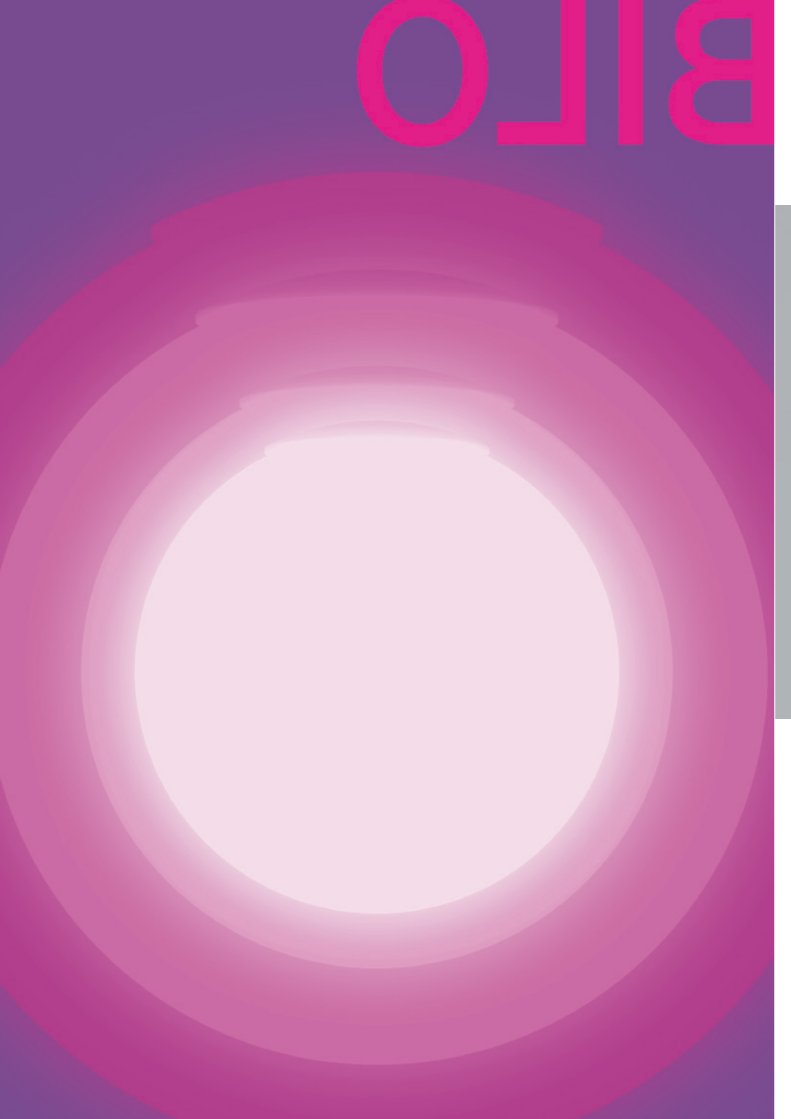
At the end of the day, it is their skill that makes a difference. And it is their expertise that has made PROLICHT one of the world's most successful premium manufacturers of architectural lighting concepts. Sustainably produced and custom made in Europe.











BILO



RADIANT

BILO is a captivating minimalist optical glass sphere that radiates an immersive glow through its semi-translucent finish. When suspended, it uniformly illuminates its entire body thanks to the delicate spherical milky finish diffuser.





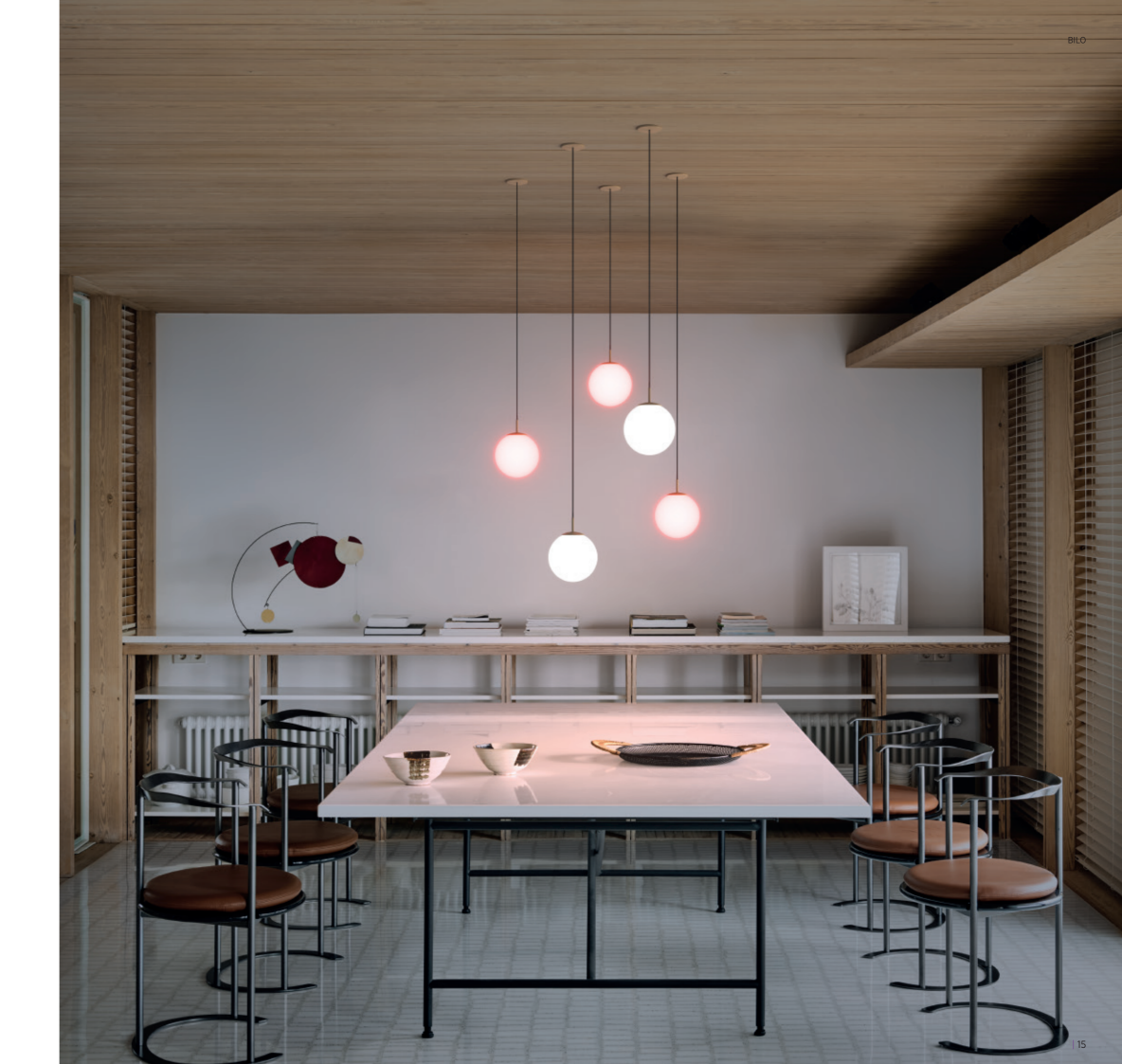
THE ALLURE OF It. With a uniform Il illumination and Illumination and Illuminations, Illuminati

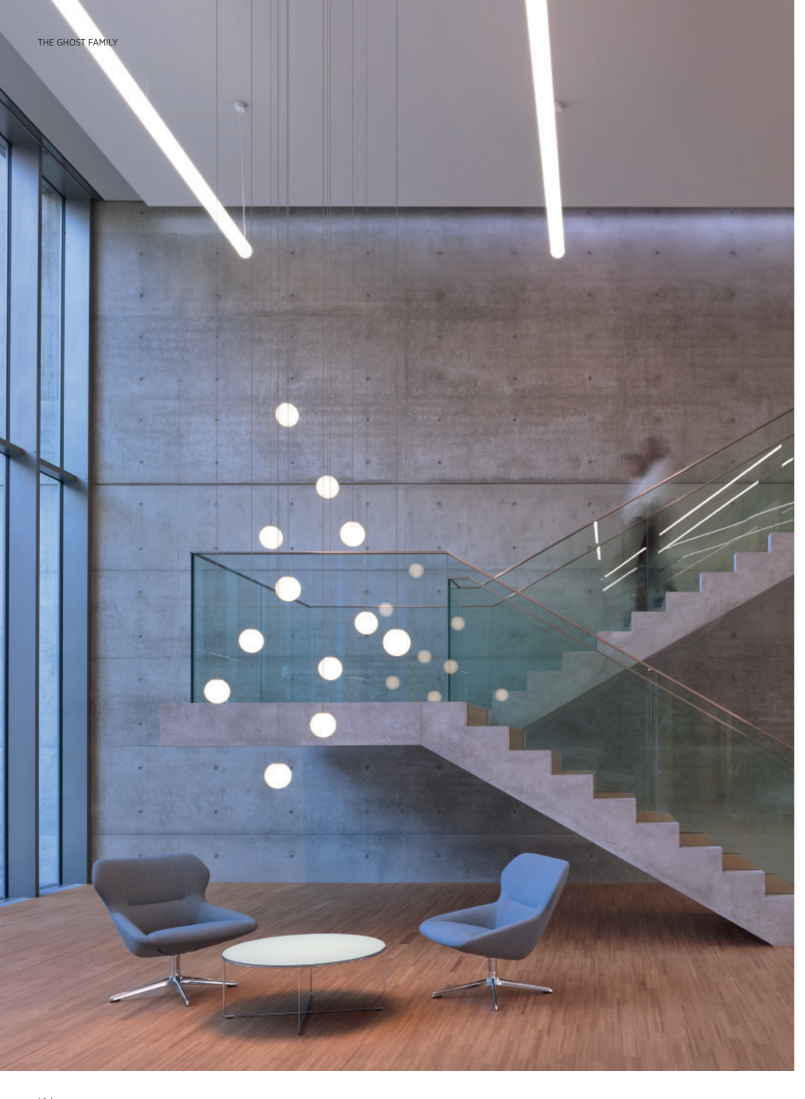
Elegant and subtle when off. Vibrant and daring when lit. With a uniform lighting distribution, BILO is perfect for both general illumination and creating an immersive, appealing ambiance. In individual applications, it accentuates its subtle and modest aesthetic, while in creative compositions, it takes on a strong artistic character.



VIBRANT LIGHTING

When BILO shines, it evokes the image of a glowing balloon. Additionally, its fixture can be customised with with a 6 vibrant lighting colors and a palette of 25 colors for it back metal part, adding a decorative touch to the piece.





Discover the multifaceted nature of BILO: its spherical shape is appreciated uniquely **JUST** depending on its interpretation and placement in architecture. Explore its ability to delineate areas, occupy vertical spaces, or decorate meticulously. Furthermore, it's compatible with all PROLICHT systems, providing a versatile and elegant solution for a SIMPLE & **FUNCTIONAL**

BILO IS COMPATIBLE WITH:





variety of lighting needs.



MINIMAL TRACK

HYPRO

GRAVITY





G-CHANNEL

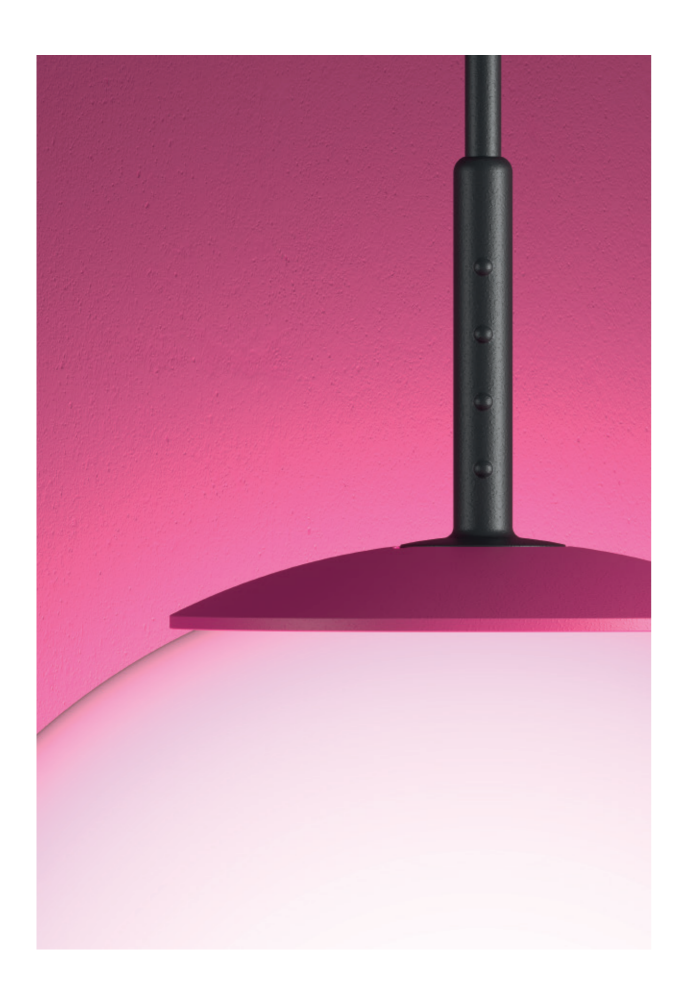
CLICK TRACK

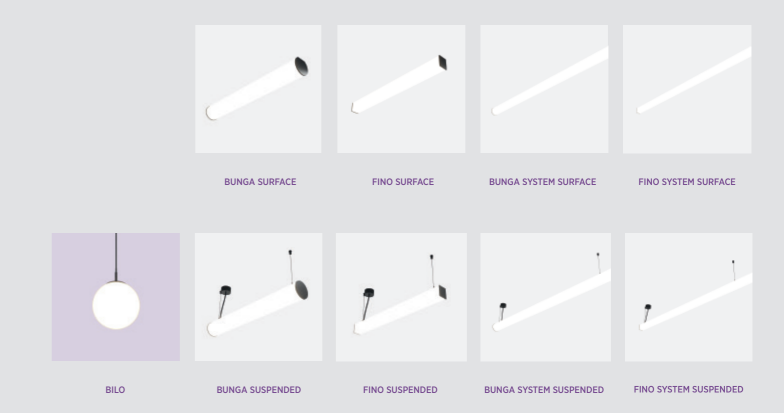
MAXIMUM LIGHT OUTPUT



Light passes through BILO's crystalline surface, producing captivating illumination. Its opaline globe ensures a uniform distribution of maximum light intensity. In this way, the environment is illuminated as if it were a sun radiating the surrounding atmosphere harmoniously and evenly.

BILO THE GHOST FAMILY





The GHOST luminaires shine brilliantly, enveloping their body with light. With a restrained and minimalist perspective, their design is timeless and of pure geometries. Diffusers completely cover their body, shaping an ether with uniform radiance. Surrounded by this glow, they project they light in all directions, offering functional general illumination in any space. Their aluminum frame serves as a connection to their suspensions, without diminishing the prominence of the light source, which takes on its purest form when lit.

GHOST simple and timeless design lends it great versatility, allowing integration into functional spaces. BILO is the ideal complement to the GHOST family, as they share the same radiant aesthetic.

THE integration into functional spaces. BILO the GHOST family, as they share the



elegant and understated aesthetics, while in chaotic **CHAOTIC** compositions, they exhibit a truly impressive

artistic character. **OR ORGANIZED**



In ordered and isolated configurations, GHOST fitting reveal their



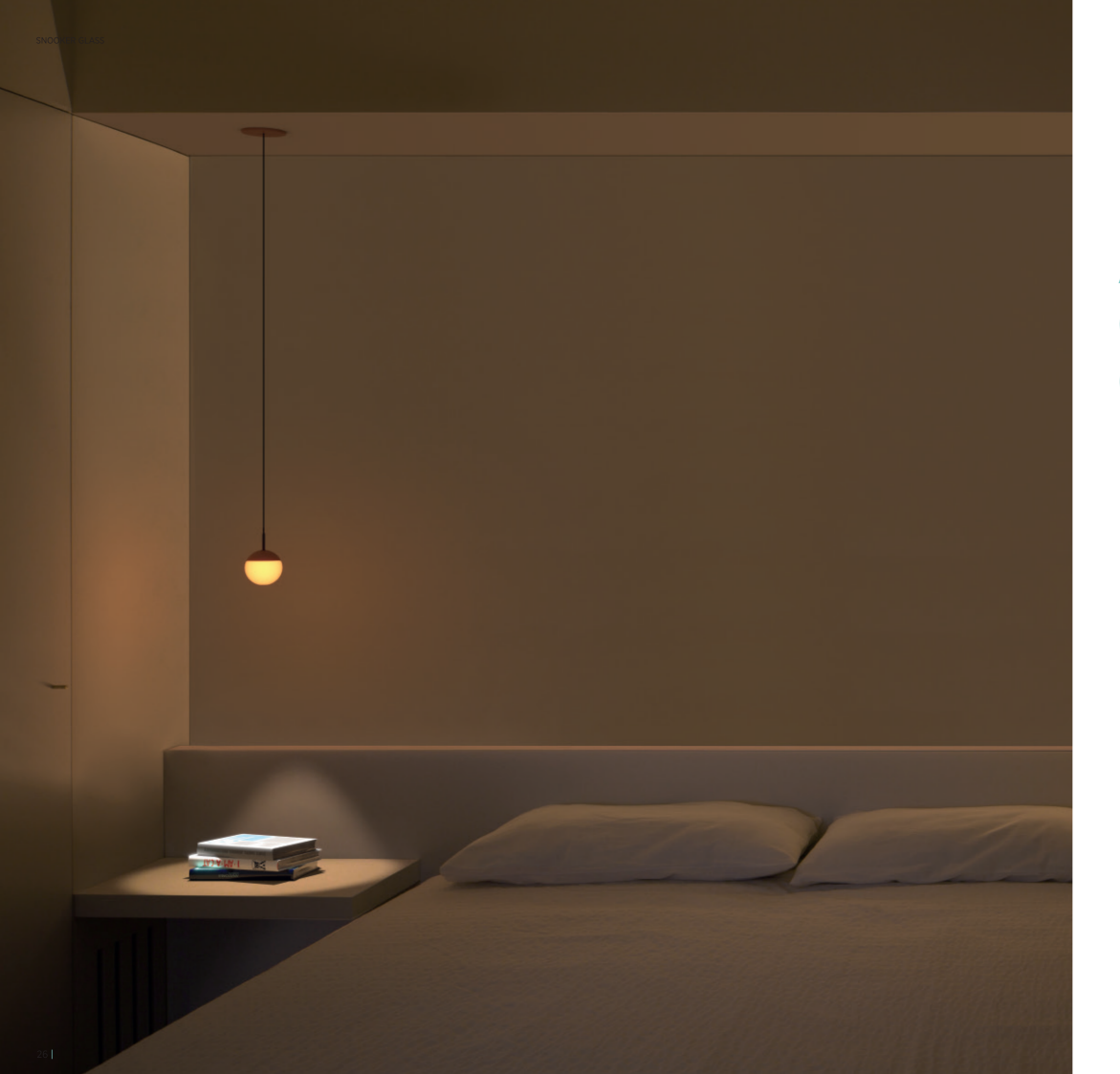


SNOOKER



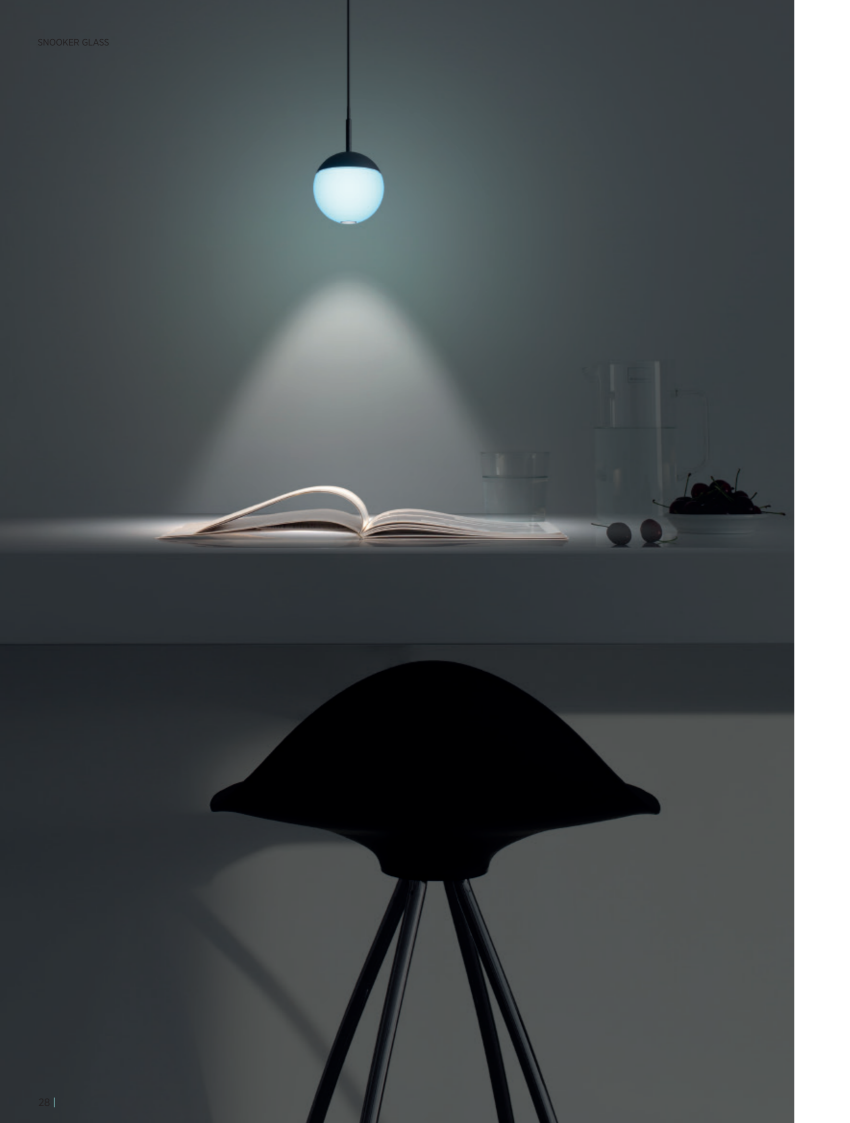
SOPHISTICATED

SNOOKER GLASS subtly hovers above the space with a vibrant and colorful gleam. Below, the ambiance is magically illuminated thanks to its delicately housed spotlight.



A POLISHED OPTICAL GLASS This captivating a crafted from excented from e

This captivating suspended sphere is crafted from exquisite optical glass, radiating a gentle glow through its translucent opaline material. The ambient light coexists without interfering with its spotlight function.











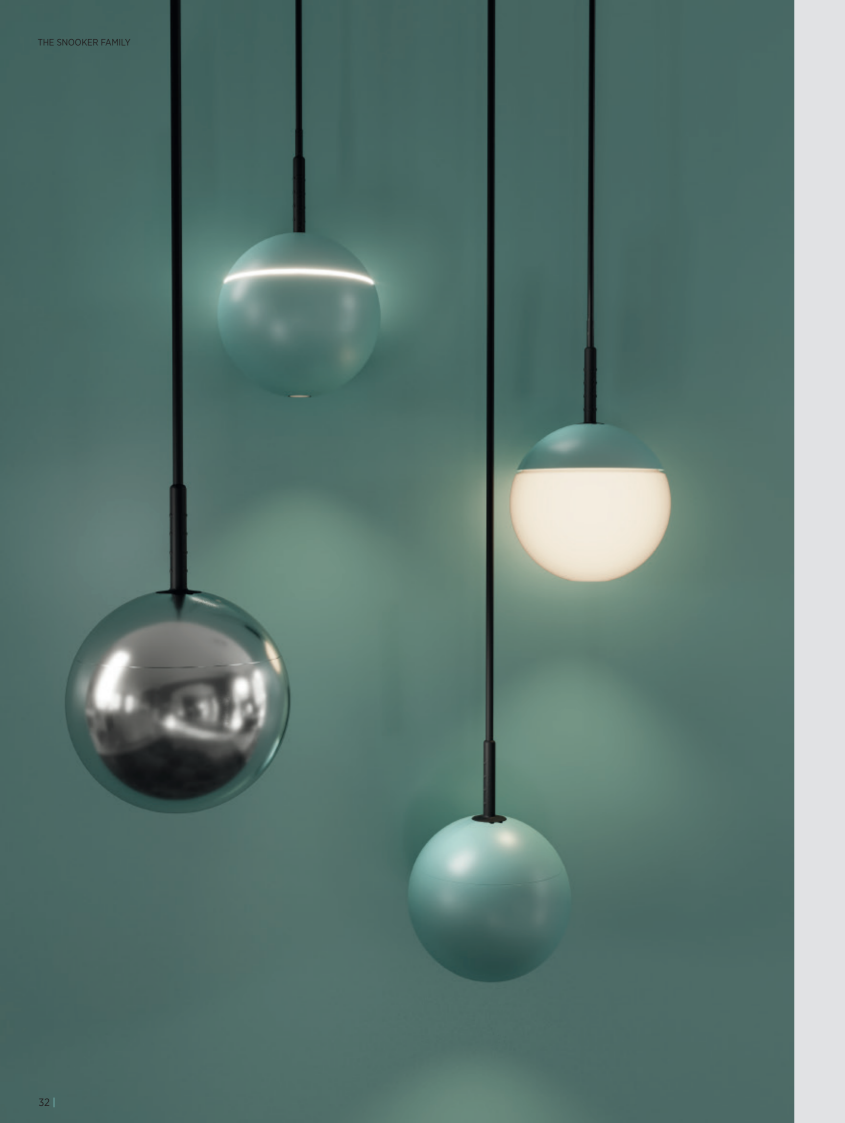




COLORS AND CUSTOMIZATION

SNOOKER GLASS is an elegant and sophisticated interior design element, exuding a strong decorative character. This effect is not only achieved by its glass composition, which illuminates in 6 different colours, but also by the rest of the sphere made of aluminium. It can be customised in 25 different finishes, resulting in a unique and distinguished piece.







SNOOKER orbits enigmatically in space, resembling a satellite. Its shape evokes a dimly lit globe, revealing its spherical volume when the surroundings are illuminated. At its lower axis, a concealed spotlight within its core provides illumination with minimal glare, while a thin thread suspends it from above.

t from above.



TYPES OF This enigmatic piece presents an eclectic aesthetic in its SHINE, METAL, and GLASS finishes, where the luminaire **SKNOOKER**

shines on its own.



SNOOKER SHINE RING

Incorporates a delicate and vibrant light ring that pierces through its sphere, enhancing its shape distinctively. The SHINE RING adds subtle decorative brilliance in 6 unique colours.

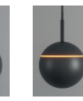














SNOOKER METAL

Reflects its surroundings with its polished metallic chrome finish, imparting quality and visual solidity to the piece. In contrast,



SNOOKER GLASS

Features a unique composition: a section crafted from high-quality optical glass that allows soft light to pass through its translucent and opalescent material, creating a glow in vibrant tones.



COMPATIBLE SYSTEMS







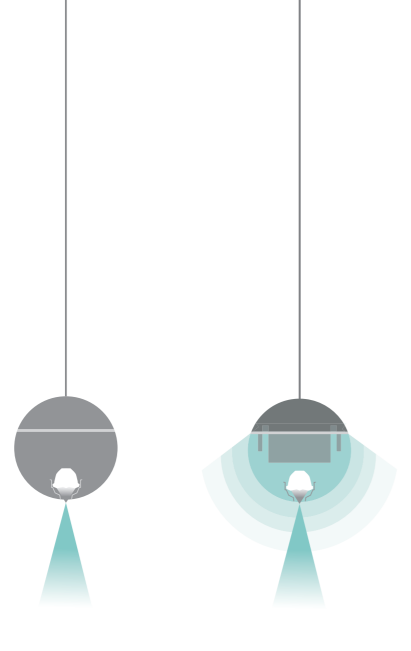
GRAVITY

MINIMAL TRACK

HYPRO

G-CHANNEL

CLICK TRACK



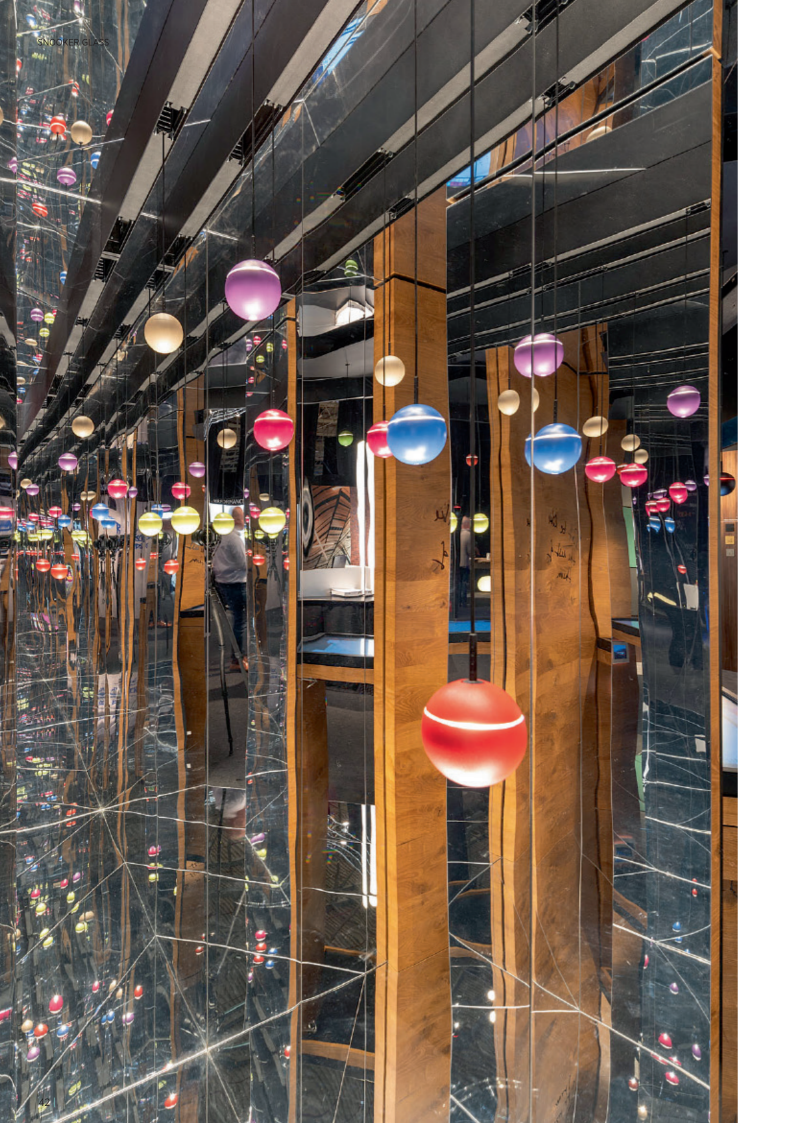
LFO TECHNOLOGY TRANSFORMING LIGHTING

SNOOKER incorporates cutting-edge LFO lens technology. With LFO technology, you can create unique scenarios with a very defined light beam. This optic efficiently directs the primary beam of light, distinguishing the illuminated area from the darker ones. Consequently, a playful interplay of lights and shadows is created in the environment, providing an original interpretation of the space through light. Integrated within the luminaire, this patented lens ensures high visual comfort and a remarkably low UGR (Unified Glare Rating). The LFO lens has a beam angle of 32° and 58°, enhancing the versatility of the luminaire.

SNOOKER GLASS combines the effect of the high performing LFO lens with a unique glow through its Glass Body, which is spreading the light diffusely and gently in the room and at same time placing it directly where it is needed.













G-BOARD



CREATIVE

We developed an innovative system that invites lighting designers to fully express their creativity, bringing truly unique luminaires to life.

G-BOARD offers complete freedom to create exceptional configurations with suspended luminaires. Through its panels, you can draw graphic patterns on the ceiling to hang luminaires in clusters, ergonomic distributions, or three-dimensional arrangements.

Design it your way!

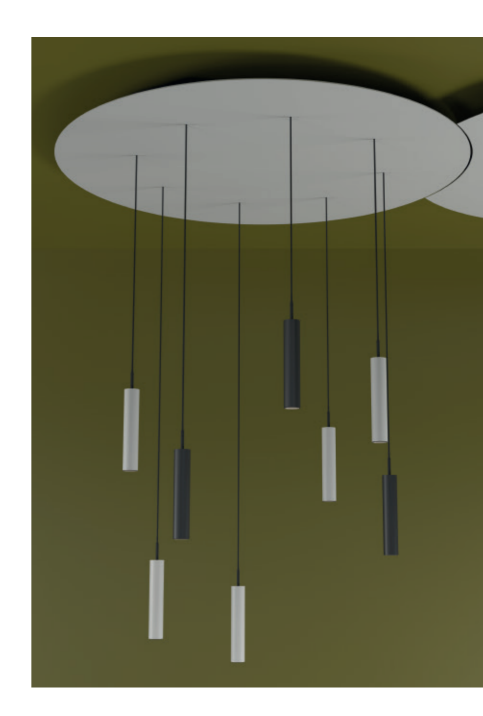




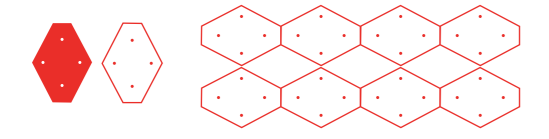
G-BOARD 4 & G-BOARD 8

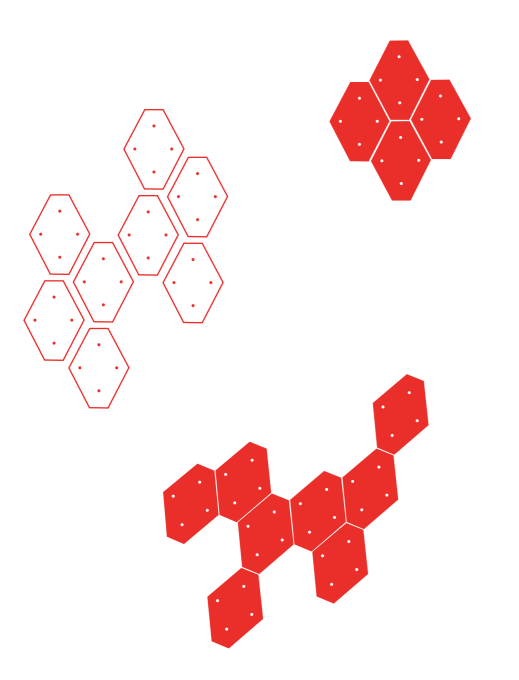
WE DESIGN INTERACTIVITY, YOU DESIGN UNIQUENESS.

Each design is created from a combination of different panel shapes: trapezoidal and circular, featuring 4 or 8 suspension points. Then, you just need to pre-adjust the height and position of each piece before the installation to create a unique arrangement.



G-BOARD G-BOARD



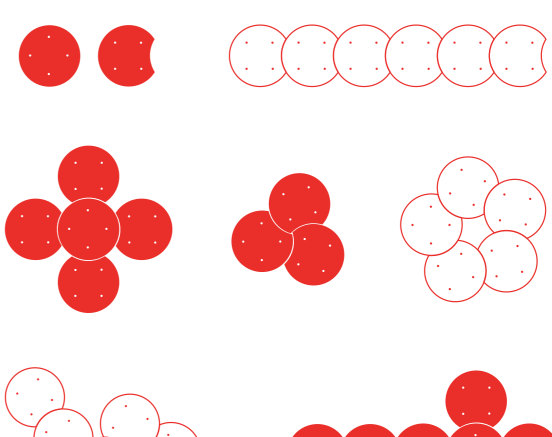


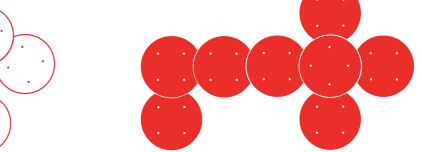
Whether you use them individually to highlight their geometry or combine them in fluid graphic compositions, G-BOARD panels foster your creativity with their hexagonal and circular shapes.

Their customization in 25 colors amplifies their significance, presenting themselves as a distinctive element or blending

GRAPHIC PANELS AND CONFIGURATIONS

ANOTHER LAYER: AN EXTRA TOUCH OF ORIGINALITY





YOUR VERY OWN WORK OF ART

G-BOARD 8 is your small artwork. Its panels enable a range of configurations, allowing isolated surface applications in circular, and hexagonal shapes.



COMPATIBILITY WITH PLUG SYSTEM LUMINAIRES

Explore and play with light. The Plug System consolidates the connection of various luminaires into a single panel. Choose any insert and craft your own masterpiece as if it were a floral arrangement. There is infinite potential in combining SNOOKER, BILO, HANGOVER, and Tom Dixon's MELT luminaires.











SNOOKER

BILO

HANGOVER

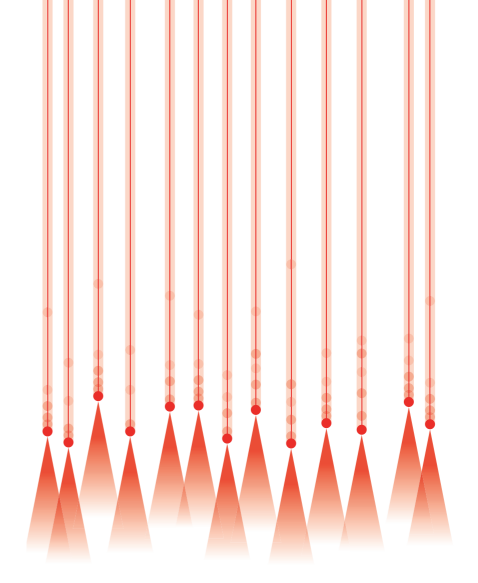




OPAL

MELT





GRAVITY LIFT

GRAVITY LIFT system allows effortless adjustments to the height and position of the luminaires, enabling versatile compositions. Imagine having a constellation of luminaires that are height-adjustable to meet your specific needs. This system offers the freedom to change the height within a certain range, enabling the creation of spatial compositions that can easily evolve over time.

The DOCKING SYSTEM lets you extend the pendant length with a simple "click," and the PLUG SYSTEM facilitates quick insert replacement.

Choose between G-50 CHANNEL or G-BOARD LIFT mounting for striking ceiling arrangement and graphic configurations.

GRAVITY LIFT is highly adaptable for changing layouts, it is ideal for dynamic spaces like lobbies and restaurants with varying ceiling heights.



G-MINI

If light is a witness to the passage of time, its presence is the evidence of our work. G-MINI encapsulates your most personal expression in a small arrangement formed by four suspended luminaires. Independent and unique, it offers you the opportunity to leave your mark with a pre-designed, custom-made, and ready-to-install arrangement.

G-MINI CHANNEL

SIMPLE OR INFINITE CONFIGURATION

You have the option to combine multiple lines. Just like in a floral arrangement, you can choose SNOOKER, BILO and HANGOVER.



THE G-BOARD FAMILY THE G-BOARD FAMILY



G-BOARD introduces a fresh approach into lighting, placing your personal expression and intentionality at the heart of the interior design. The system departs from convention while maintaining both functionality and aesthetics.

THE **SYSTEM**







G-MINI ROUND SNOOKER

G-MINI ROUND HANGOVER

G-MINI ROUND BILO









G-BOARD ROUND 4

G-BOARD ROUND 8

G-BOARD 4

G-BOARD 8









G-MINI CHANNEL SNOOKER G-MINI CHANNEL HANGOVER

G-MINI CHANNEL BILO

G-CHANNEL

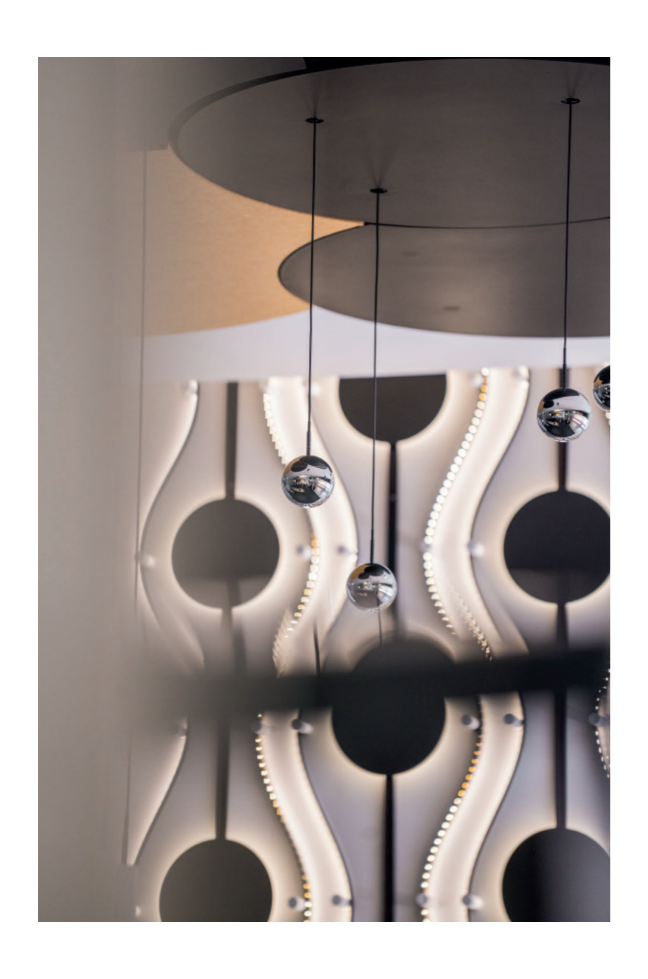




G-BOARD ROUND LIFT

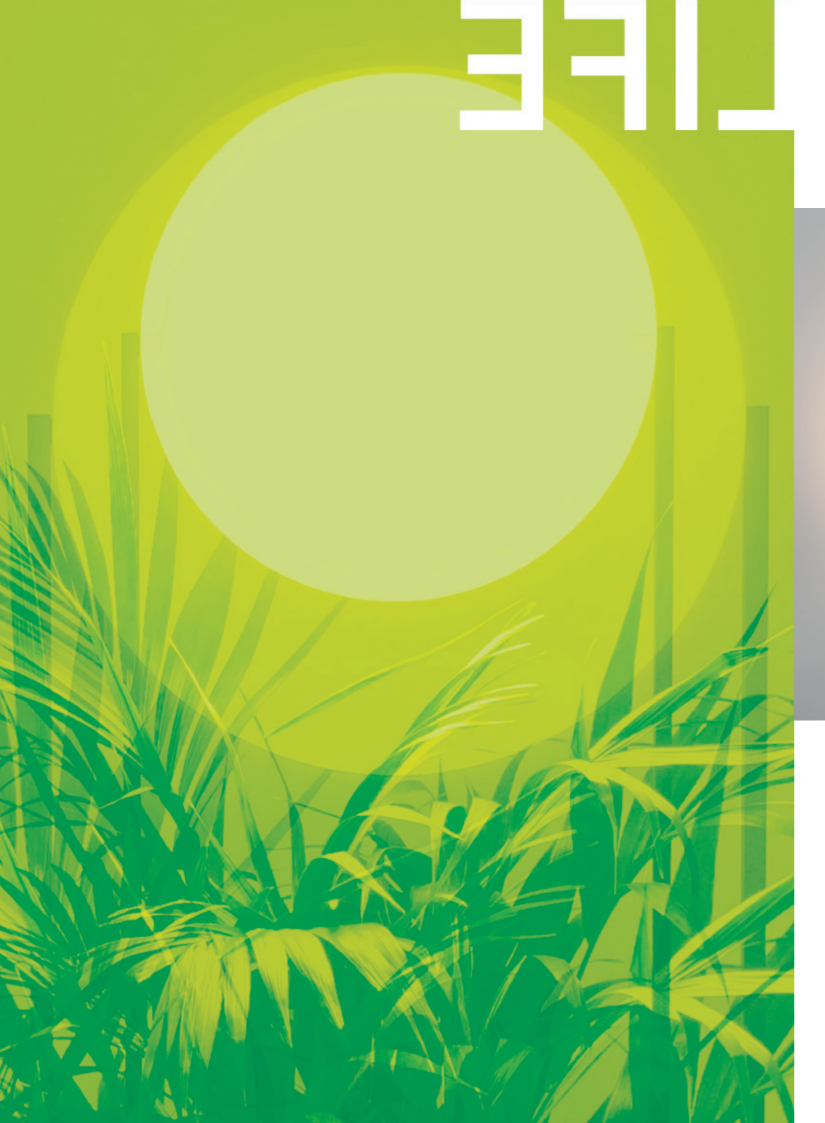
G-BOARD LIFT

65 64









LIFE



VITAL

LIFE is more than just a luminaire; it embodies the sun in architecture. As a source of natural energy, it radiates light in perfect harmony with the vital needs of indoor plants.

LIFE











CONTROL THE CYCLE

Designed to allow you to replicate the circadian cycle in your plants using lighting, it has a luminous disc that you can manually rotate to recreate the five light phases of the day: Sunrise, Day, Sunset, Dusk, and Night. By rotating its disc and adjusting the light temperature, you can simulate the varied positions and levels of solar irradiation that indoor botany might experience. By enhancing the health of the plants, it also improves the air

quality in the environment.

OF LIFE

72 | | 73





HARMONISING LIGHT AND LIFE



LIFE

A UNIQUE INDOOR OASIS

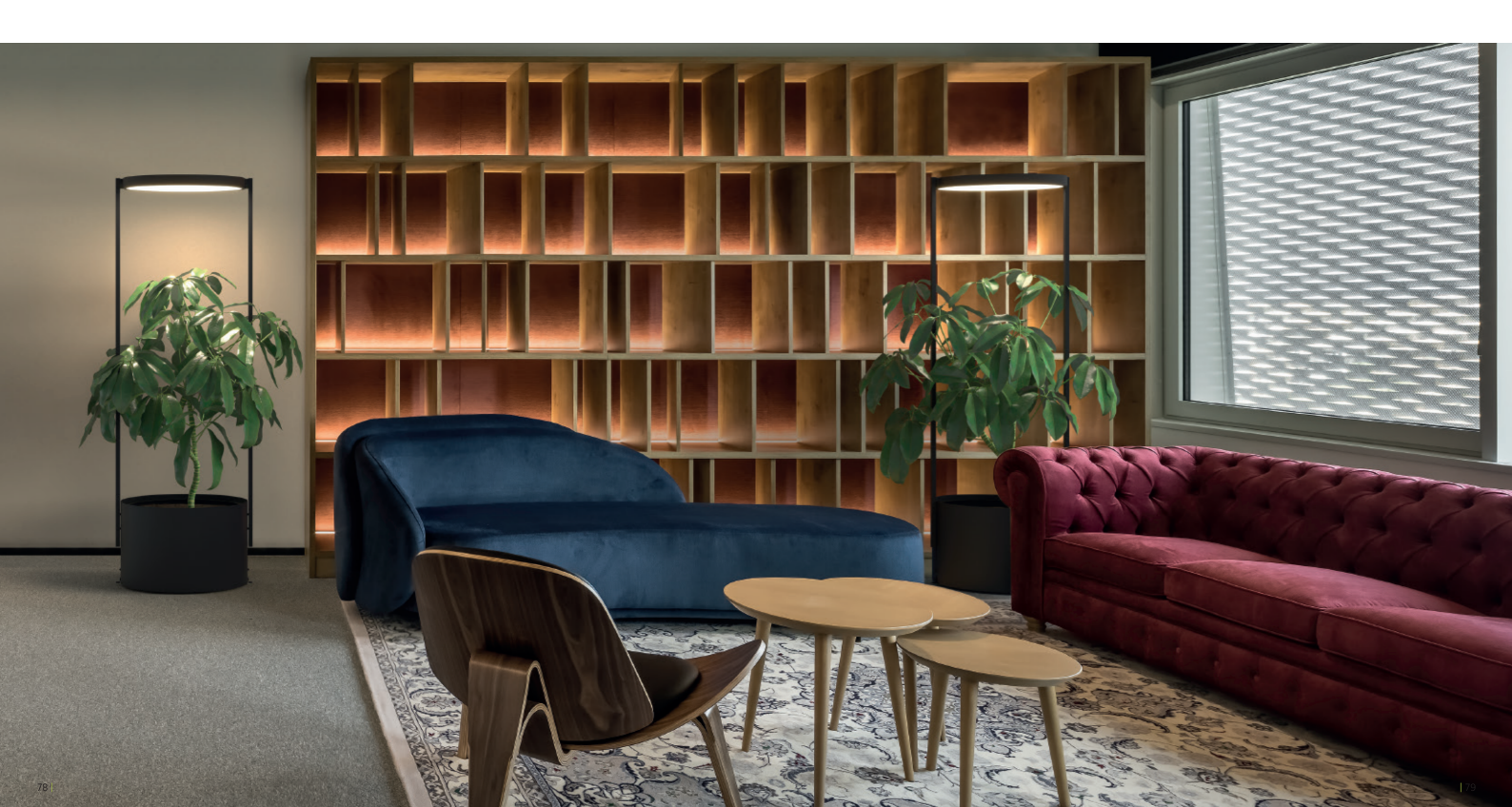
At a time when nature and architecture converge to enhance the quality of life, LIFE brings its own interpretation of the sun to those indoor spaces where natural light becomes elusive. It creates a unique atmosphere through the fusion of the luminaire and the plant, establishing a symbiotic balance. In this way, not only can household vegetation photosynthesize, but also an oasis is born where a delicate connection with flora emerges, connecting us with the very rhythms of the Earth.

LIFE

LIGHT AND NEW ARCHITECTURE SYMBIOSIS WITH LIFE

LIFE consists of a pot crowned by a rotating disc. On one of its faces, the disc illuminates, providing a vital ingredient for the plant, while on the other, a mirror reflects ambient light, adding a decorative touch.

The LED modules, integrated into its disk and with adjustable color temperature capability, allow for optimal luminous flux integration for plant growth, while providing pleasant light for human perception. This makes the results suitable for a wide range of environments where improving people's well-being through lighting and interior design is desired. Therefore, LIFE enhances environments such as homes, offices, public spaces, commercial areas, as well as buildings dedicated to healthcare, well-being, and education.





DESIGNED BY GIAMPIERO PEIA, POWERED BY ROBONICA

LIFE has been designed by Giampiero Peia, known for the versatility of Peia Associati studio, which tackles a wide range of design projects, and the support for the core technology development comes from Robonica, experts in the field of optimisation of light emission for plant growth in balance with confort for humans.

The result is a timeless design with a sophisticated core, suitable for domestic environments, offices, public and commercial spaces, buildings for healthcare, well-being and education.





MINIMAL TRACK



MINIATURISED

The MINIMAL TRACK system, now also available for Suspended and Trimless installation, surpasses the levels of scale reduction. It seamlessly integrates with harmony and simplicity into the architecture without drawing attention.

The architecture will always stay at center stage with MINIMAL TRACK.





A FLOATING

LINE

Like sparrows perched on a fence, our suspended MINIMAL TRACK cradles light inserts with effortless charm. Experience the illusion of lines floating midair of a true masterpiece that seems to defy gravity. With its two available profiles, rectangular and round, MINIMAL TRACK can perfectly blend into anyarchitecture.

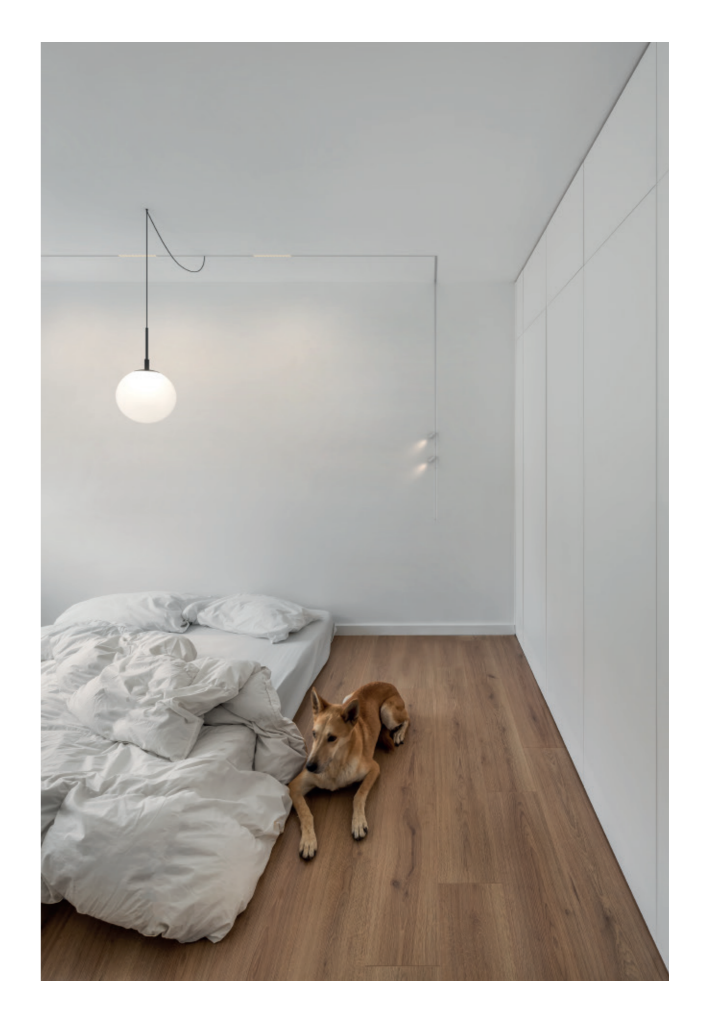
86 | | 87

MINIMAL TRACK

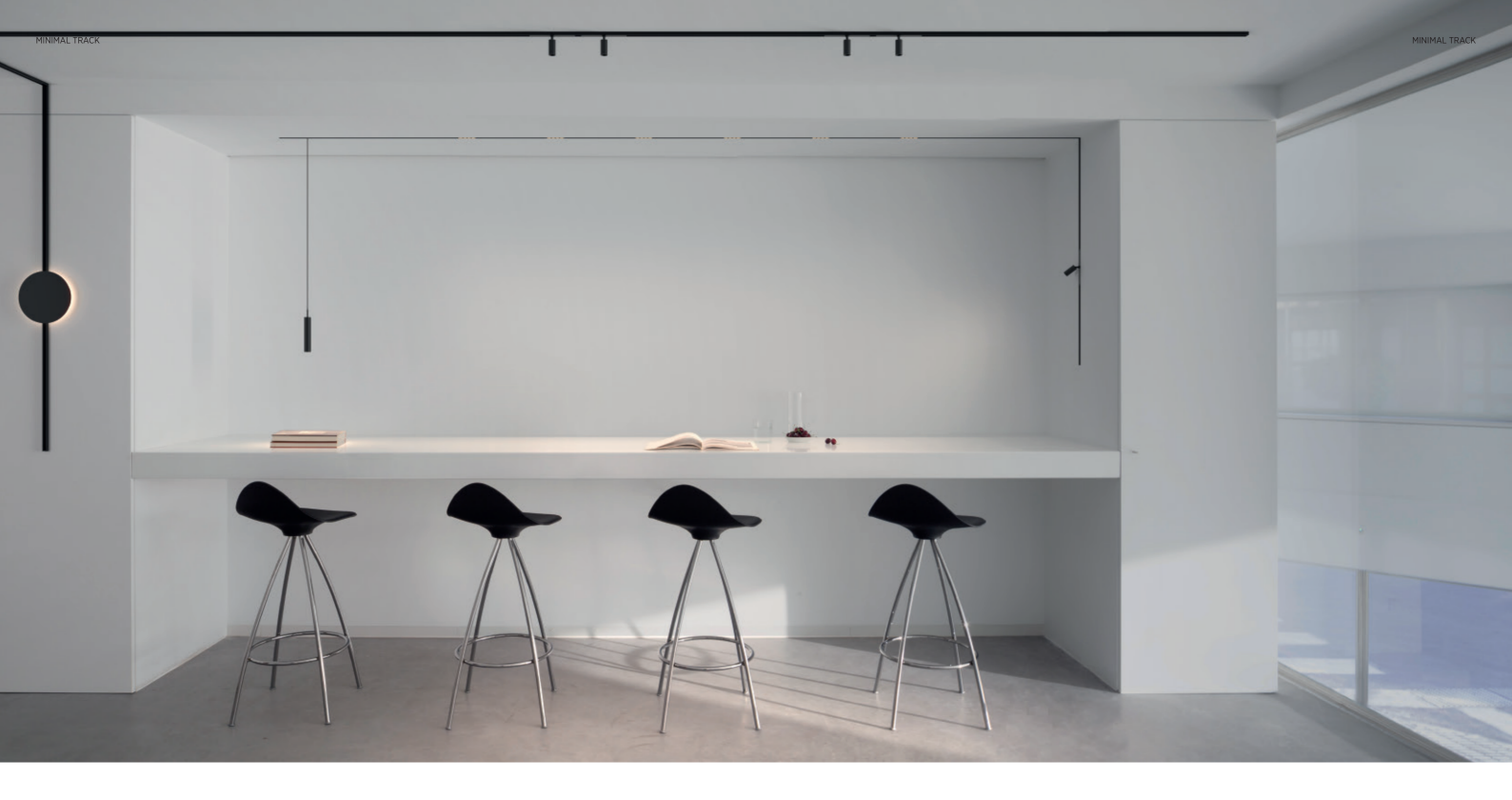


A CRACK IN THE ARCHITECTURE

MINIMAL TRACK goes almost unnoticed in its trimless recessed application. The very thin opening of the trimless recessed profile resembles a discreet fissure traversing the architecture.



88 | | | | | | | | | |



THE MINIMALISM REPRESENTED BY

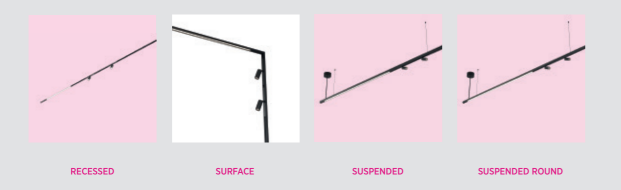
The MINIMAL TRACK surface system combines technological innovation with the aesthetic purity of minimalism in a hyper-miniaturized rail. Draw endless lines on your architecture and let MINIMAL TRACK elevate your space.

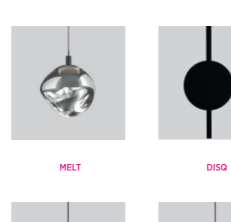
A RAIL

90 | 91



THE **FAMILY**

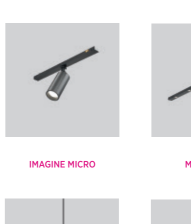




HANGOVER









COMPATIBLE

PROPS AND

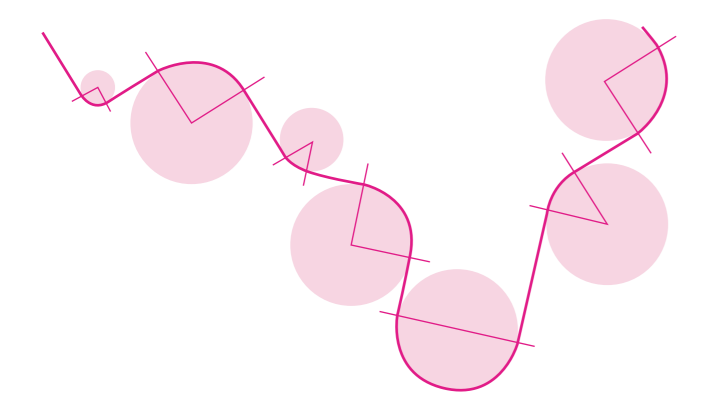
BILO MAGIQ MICRO

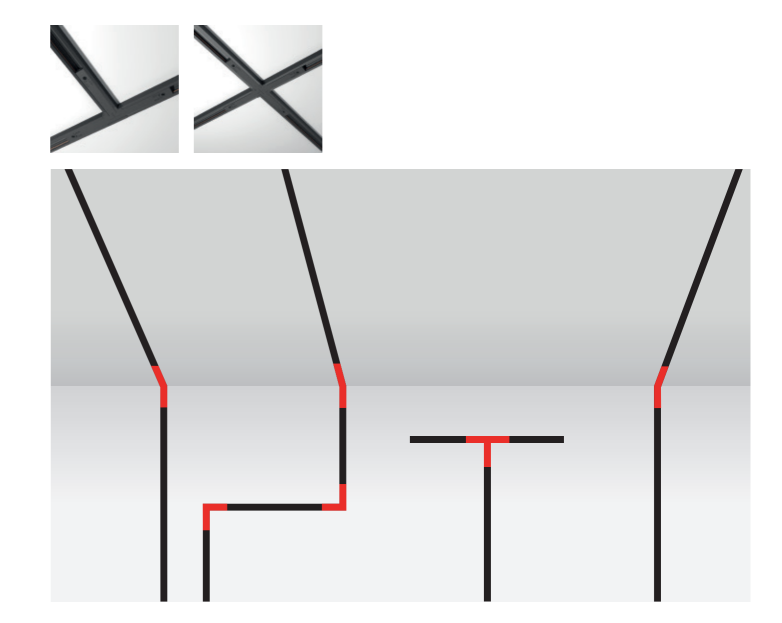
92 93 MINIMAL TRACK

THE PERFECT

CURVE!

MINIMAL TRACK surface offers a wide range of options for creating curved profiles, including 45°, 90°, and 180° curved connectors. Custom solutions are also assessed upon request.



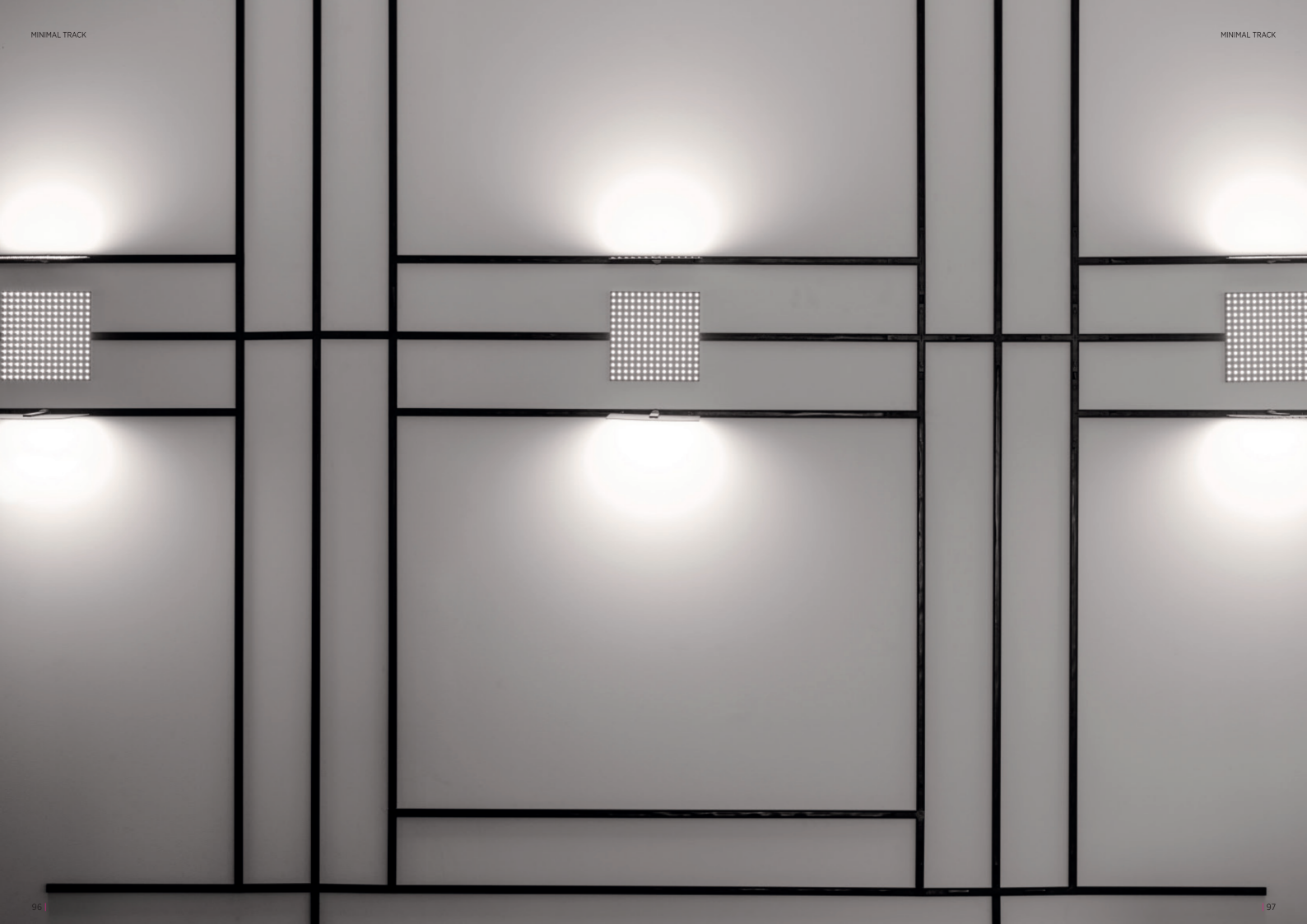


Thanks to its versatility in components and applications, the surfaced mounted MINIMAL TRACK can adapt to any spatial requirement, following the architectural lines set by interior design, without limitations and with a multitude of solutions. With integrated 90° connectors for bends on the same surface or for transitions between ceiling and wall, along with T and X connectors, you have the freedom to tailor the system to your needs. Each component is flush to the track, generating a visual continuity without interruptions.

POSSIBILITIES

Possible Control of the Control of t

94 | 95

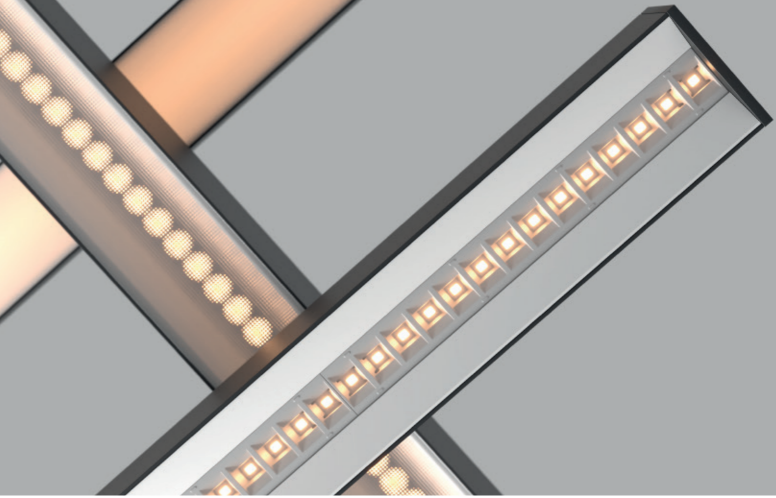








SLIDER



ADAPTABLE

From the center of the space, SLIDER precisely illuminates laterally with its two new wallwash optics. Asymmetrical lighting takes on another dimension with these two modules integrated into this innovative configurable system.





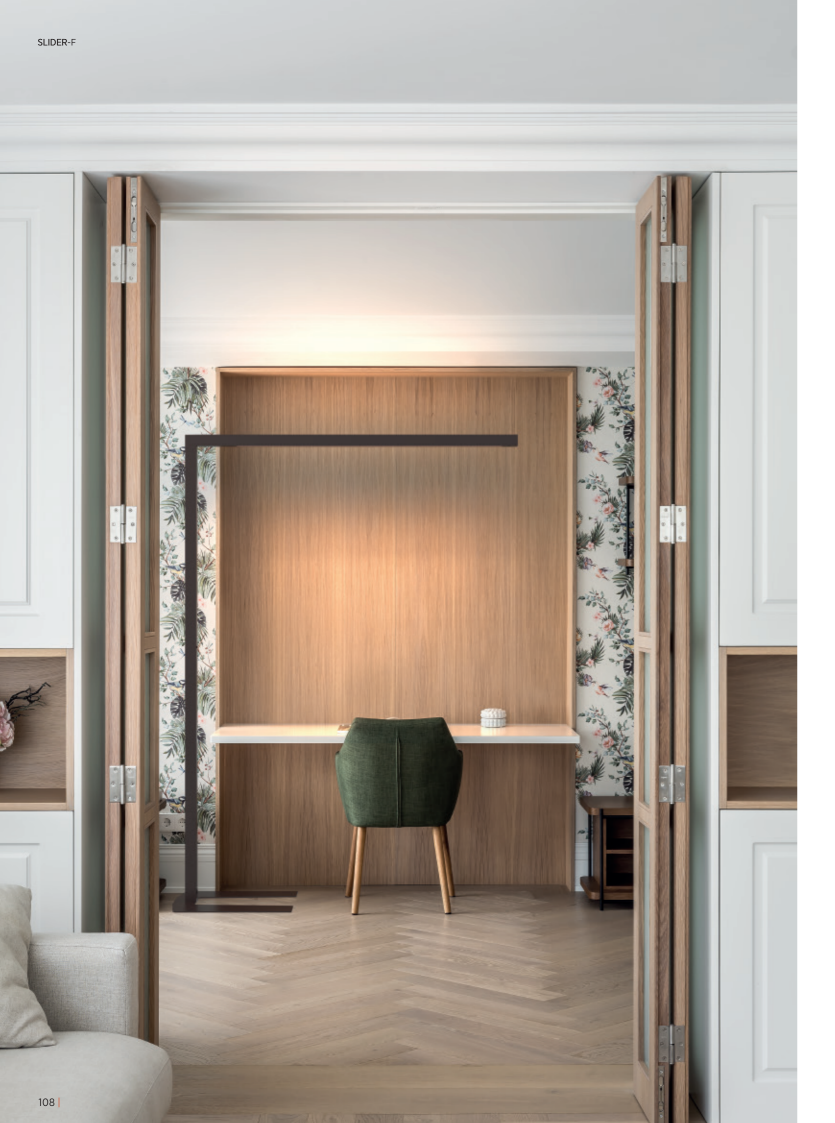




SLIDER WALLWASH subtly redirects the beam of light while projecting a gentle and evenly illumination.

SLIDER DOUBLE ASYMMETRIC shifts the light towards both sides of the profile, framing an alluring corridor of shadows below. This luminaire creates a distinct dramatic effect by highlighting smoothly distributed elements on both sides of the profile, without

distributed elements on both sides of the profile, without overpowering the profile itself. WALLWASH & DOUBLE ASYMMETRIC



SLIDER-F

Order, elegance, and light converge in this unique luminaire: SLIDER-F.

This floor lamp seamlessly integrates with your desk, offering a polished and organized appearance that enhances the workspace with efficient and glare-free illumination thaks to its direct raster diffuser.

SLIDER combines space optimization with top-quality lighting for the work environment. The ultra-slim base of just 6 mm effortlessly glides beneath your desk, freeing up the surface so you can fully utilize your space.



The unique direct micro-raster optic of SLIDER-F directs even light towards your workstation, eliminating shadows and improving your focus.

Additionally, the incorporated batwing lens gently projects light towards the ceiling, creating a soft indirect luminous wash that transforms the office into a pleasant ambiance.

AND INDIRECT LIGHTING

110 | 111



THE SLIDER LIGHT IN A FLOOR AND DESK LAMP

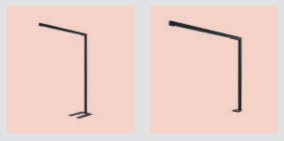
The floor and desk lamp lamp incorporates the same LED engine as the rest of the Slider system, providing identical lighting and performance. In this way, it not only shares the same aesthetics and dimensions but can also coexist in the same environment, offering the same features in a desk configuration.





MICRO RASTER





SLIDER-F

SLIDER-F DESK



SURFACE



SUSPENDED

THE FAMILY

Under SLIDER, we work, study, draw, eat, read, chat, and rest. With so much to do, why make things more complicated?

We wanted to create a compact yet comprehensive profile that had everything needed for quick and hassle-free installation. That's why we equipped this luminaire, measuring just 60 mm in width and 70 mm in height, with removable platforms at its ends. All you need to do is slide the platform outward to connect or link the profile and slide it inward to discreetly conceal it.

SLIDER SLIDER

OPTIONS IN DIFFUSERS

In its suspension version, SLIDER offers indirect light projection with two diffusers:

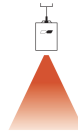




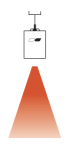
Offers a smooth and defined distribution.

BATWINGProvides wide ceiling illumination.

SLIDER offers a variety of lenses for downlight projection:



OPALAn efficient and uniform diffuser.



MICROPRISMDesigned to control glare in high ceilings.



GLARE CONTROLProvides ample light without causing glare.



MICRO RASTER

This optic features discrete light points to achieve maximum visual comfort. In high-demand and performance environments such as workspaces, the RASTER diffuser is the ideal choice for efficient lighting solutions that prioritize visual comfort.





WALLWASH

Directs a smooth and even beam of light sideways.



DOUBLE ASYMMETRIC

Projects light in both directions, creating an attractive play of shadows.

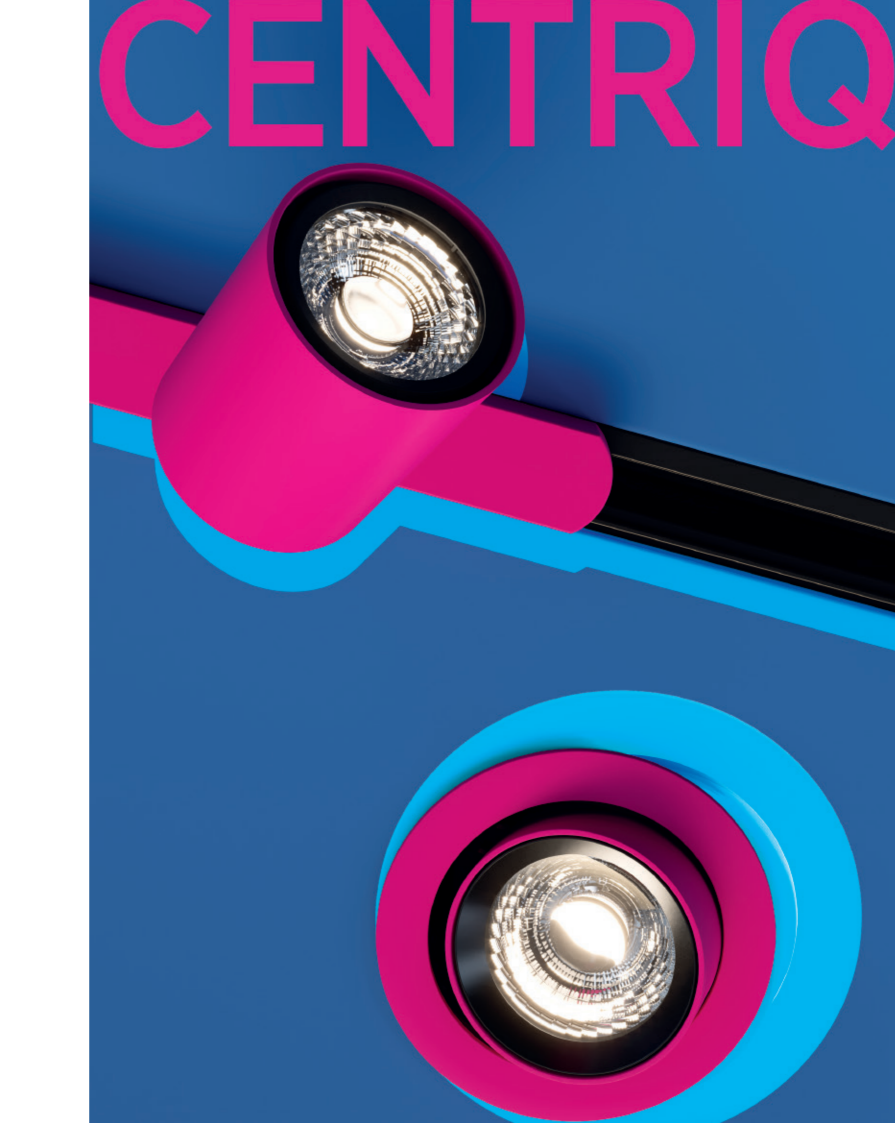


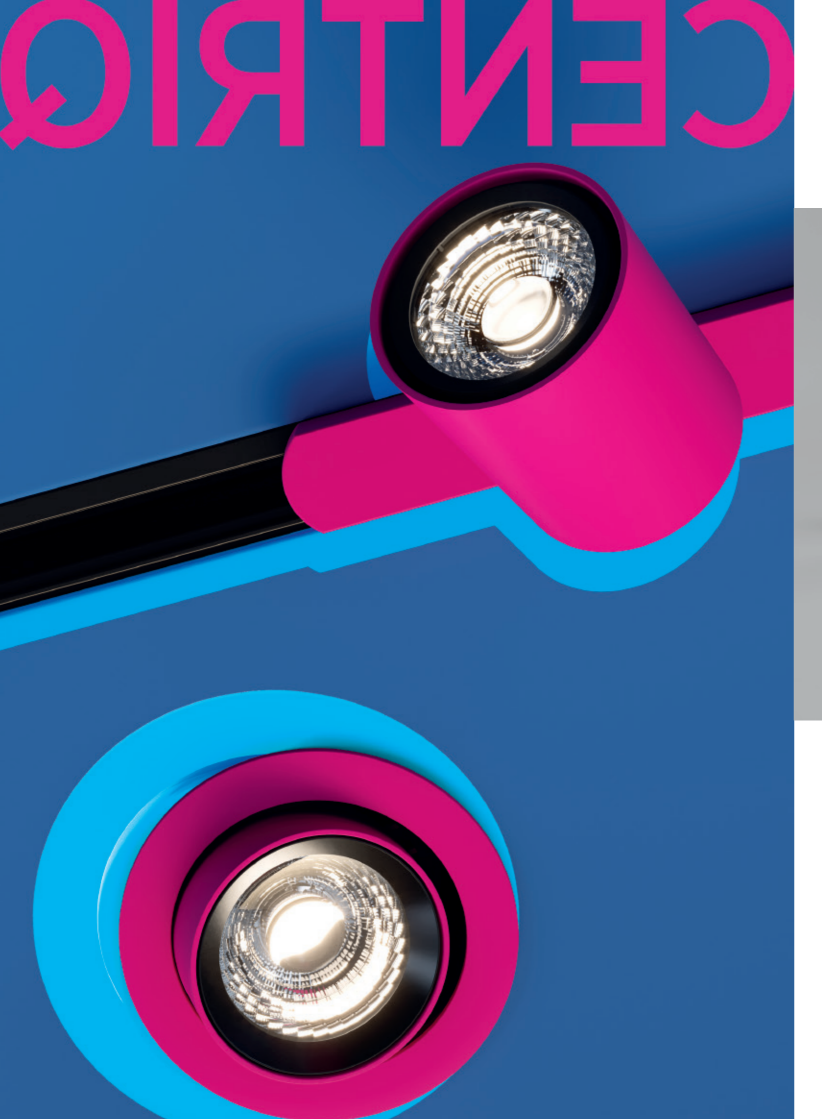
Slide in, slide out! The complexity of connecting a system is resolved with a revolutionary technological solution that shines for its simplicity, cleanliness, and ease of installation.

SLIDER is delivered fully prepared for installation. You simply need to slide it from one end to quickly and easily access its power unit. This process is done manually without compromising the product's integrity and provides a fast and satisfying experience.

116







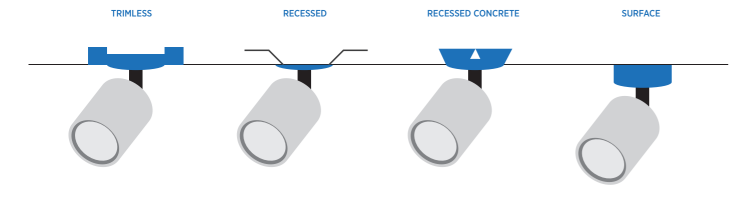
CENTRIQ



FOCUSED

Accent lighting can be introduced to any setting using CENTRIQ in both surface-mounted and recessed applications. These two spotlights add greater versatility to the product family, allowing you to isolate and highlight specific details in each area.





TRIMLESS RECESSED RECESSED & SURFACE rinnovative canopy options for individual luminaire CANODY

CENTRIQ offers four innovative canopy options for individual luminaire installation on any type of surface. This spotlight stands out for its extreme versatility, as it can be applied anywhere you desire, regardless of the ceiling material. Regardless of the location, CENTRIQ can illuminate wherever it's needed with its various canopies: surface, trimless base, recessed, and concrete recessed.

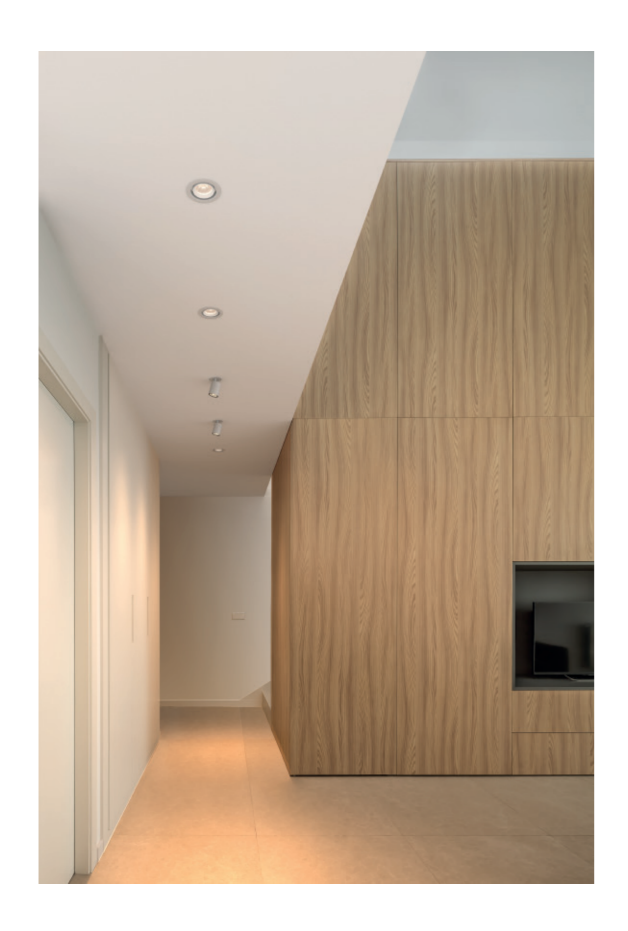
CANOPY VARIANTS

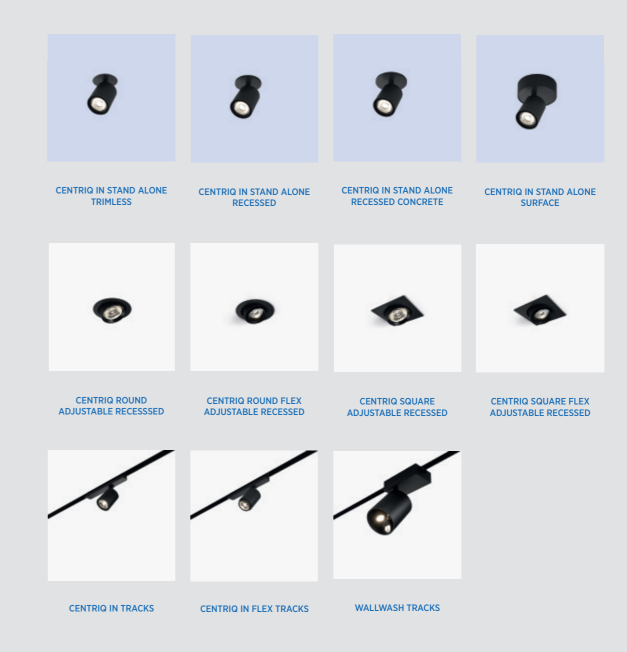




This range of luminaires is designed to meet the most demanding lighting needs, offering full control of light direction and intense light output in a compact format. This allows for achieving general lighting, accent lighting, and even wall-wash lighting effects.

CENTRIQ IN THE CENTRIQ FAMILY





Its minimalist and consistent design across all versions makes it easy to combine with any CENTRIQ model, achieving uniform illumination.

THE CENTRIQ is a projector that provides great versatility in application, offering innovative solutions to bring lighting to any location.

CENTRIQ COLLECTION

130 131

CENTRIQ DOWNLIGHT ROUND & recta SQUARE

The recessed versions of CENTRIQ can be adapted to square or circular frames to seamlessly blend with interior aesthetics.

Even the square version can be grouped on ceilings to create rectangular assemblies where concentrated lighting is needed. These versions feature bezels that allow them to be recessed into concrete ceilings, expanding their versatility of application.

With the ROUND & SQUARE versions of CENTRIQ, you achieve a clear and unobstructed view of the ceiling without sacrificing orientation flexibility, thanks to their gimbal front that allows tilting and rotation to illuminate in any direction, while also functioning as downlights. If you want to change the light angle, the FLEX version allows you to concentrate or widen the beam.





CENTRIQ

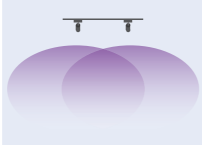
CENTRIQ IN spots offer the same technology into a revolutionary projector for the retail sector. Its wide range of designs for different systems makes it extremely flexible, for either 3-phase track installation or for the more exclusive Prolicht 2LOOK4 50 track system.

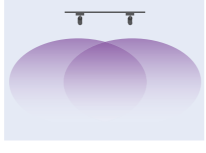


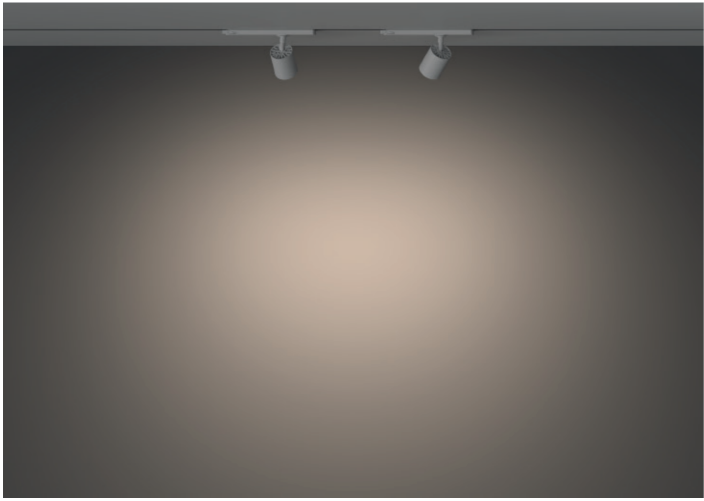
CENTRIQ INLEX CENTERITORFQEM

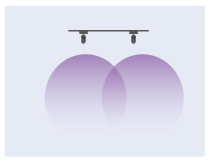
CENTRIQ FLEX

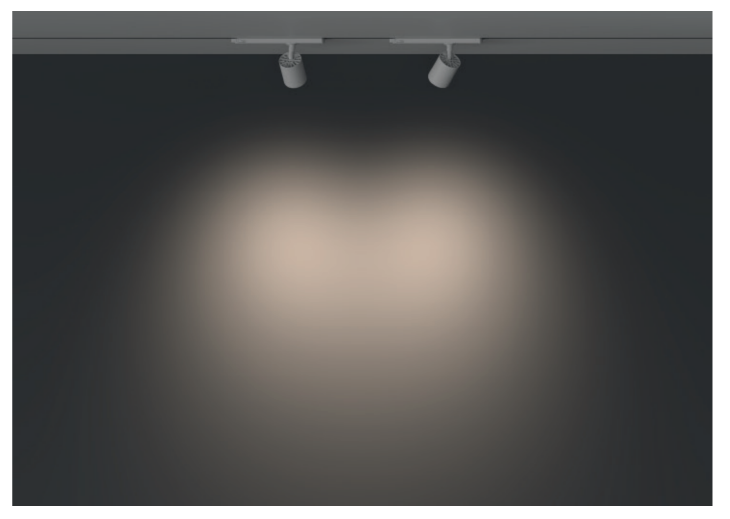
The FLEX version provides you with the ability to adjust and widen the beam angle with a simple manual movement. This allows you to change the light projection from a narrow 12-degree angle to a broad 45-degree angle using a single spotlight. This level of versatility is particularly valuable in commercial or exhibition settings, where precision in light direction plays a crucial role.





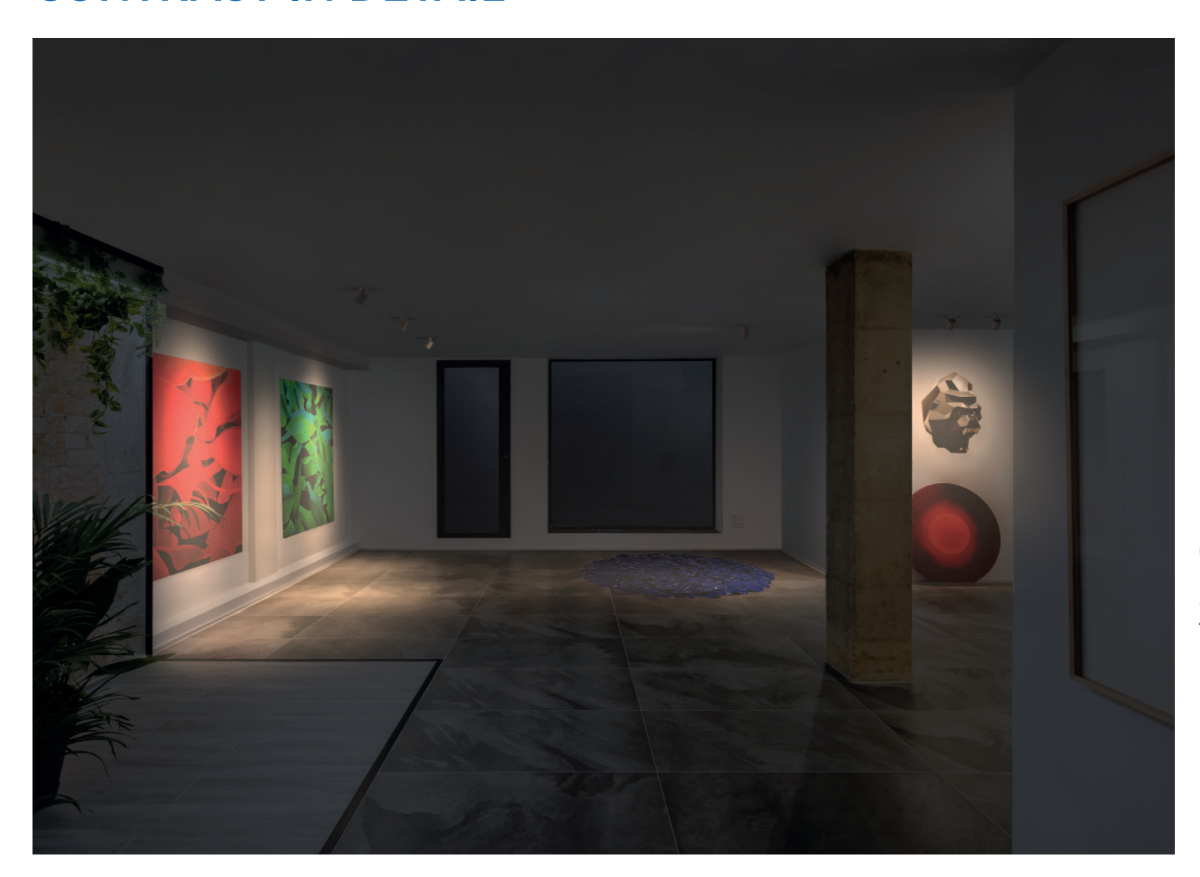






134 135 CENTRIQ IN CENTRIQ IN

CONTRAST IN DETAIL



CENTRIQ IN SUPERSPOT

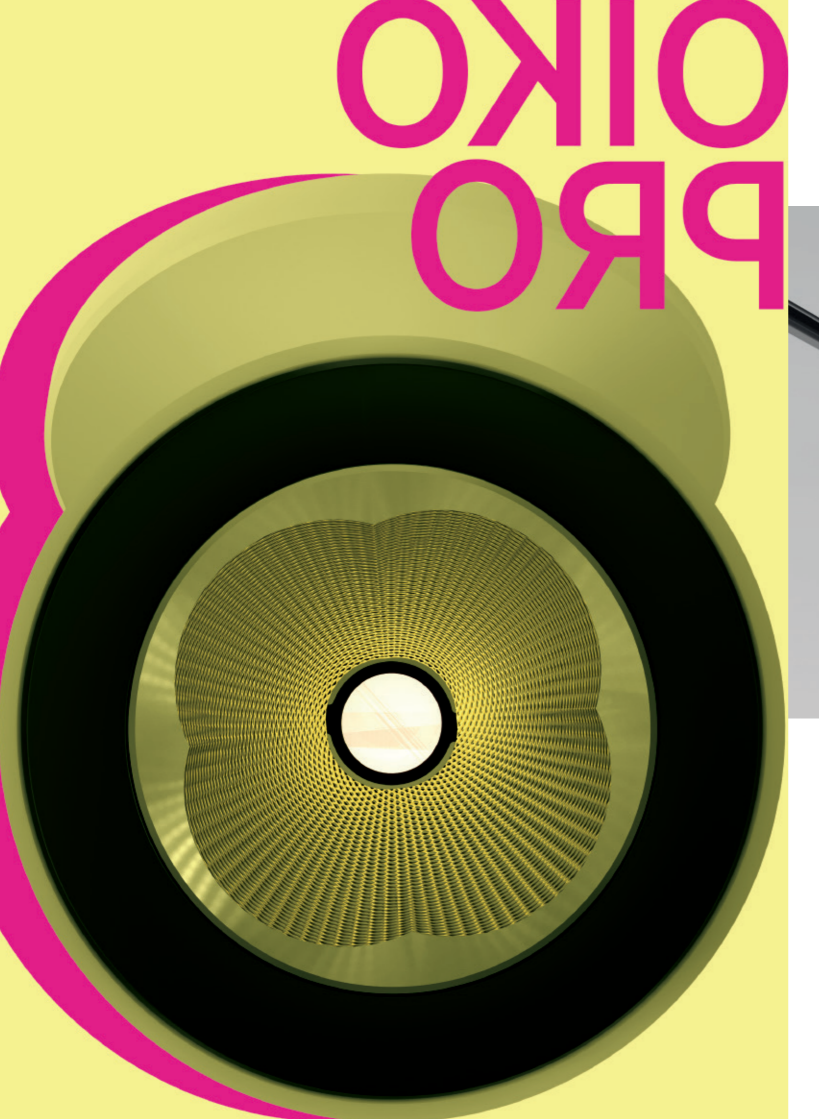
The CENTRIQ IN SUPERSPOTs, with beam angles of 12° allow for the creation of lighting scenarios with unique accentuation and dramatic contrasts, ideal for high-precision lighting at long distances and high ceilings.

On request, each module can be equipped with elliptical lenses, diffuser lenses, or a honeycomb filter, enabling a further level of light control and customisation of the optics.

136 | | 137







OIKO PRO



PRECISE

OIKO fixtures expertly control light dispersion, providing a precise and elegantly defined beam of light. OIKO PRO luminaires feature advanced optics that ensure pure light angles, supported by a high-quality reflector that guarantees precision, efficiency, and the elimination of secondary beams.

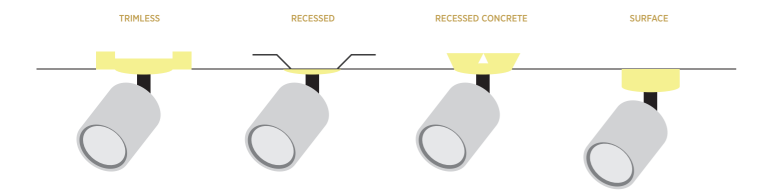




OIKO gives you the ability to use light according to your needs, creating unique environments with definition and style. Lighting control is especially remarkable in OIKO PRO IN as its advanced optics ensure a perfectly defined light beam at different angles, including the asymmetric version.

With beam angles of 14°, 34°, 52°, 60°, and an innovative Dual Wallwash function, light quality remains consistent across the entire range. Additionally, cutting-edge reflector technology eliminates any secondary light beam, achieving holistic light control.





ONE SPOTLIGHT FOR ANY MATERIAL SURFACE

OIKO PRO provides a choice of four new cutting-edge canopy options for installing individual luminaires in various ceiling materials. Regardless of where you need illumination, OIKO PRO offers different canopy options: surface, trimless recessed, recessed, and concrete recessed.



TRIMLESS RECESSED RECESSED AND SURFACE NEW VARIANTS

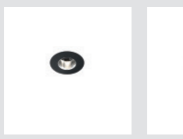
148 | 149

THE OIKO FAMILY THE OIKO FAMILY

THE OIKO PRO

OIKO PRO offers efficient lighting solutions. With options for recessed downlights, surface-mounted, suspended spotlights, for both track and standalone installation, this system caters to a variety of lighting needs.

RECESSED TRIMLESS









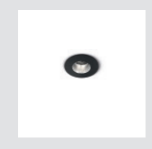


OIKO PRO ROUND

OIKO PRO ADJUSTABLE OIKO PRO SQUARE COMFORT OIKO PRO SQUARE COMFORT

ASYMMETRIC

RECESSED TRIM



OIKO PRO ROUND



OIKO PRO ADJUSTABLE





OIKO PRO SQUARE





OIKO PRO SQUARE COMFORT

SURFACE









TRACKS

OIKO PRO ROUND

OIKO PRO SQUARE

OIKO PRO IN









OIKO PRO IN STANDALONE TRIMLESS

OIKO PRO IN STANDALONE RECESSED

OIKO PRO IN STANDALONE RECESSED CONCRETE

OIKO PRO IN STANDALONE SURFACE





OIKO PRO ROUND

OIKO PRO SQUARE

150 | 151 10°

30°

50°

70°

DOUBLE FUNCTION WALLWASH





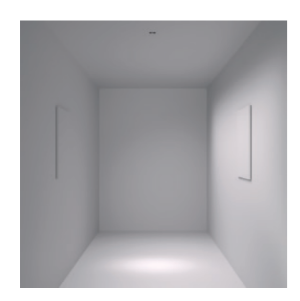






No matter which model you select, OIKO PRO has been designed to uphold a consistent aesthetic across all its variations. This allows to achieve a multitude of lighting situations whilst keeping a very clean ceiling pattern. The Dual Wallwash function is a unique optical feature that combines both downward and wall-washing illumination. This innovative solution integrates two types of lighting, both horizontal and vertical, in a single luminaire, making it an especially attractive tool for lighting designers.

vertical, in a single lighting designers. INFINITE POSSIBILITIES





TECHNICAL SHEET

BILO





PRODUCT	VERSION	DIMENSI	сст/к				LUMEN MAX.	WATT	CRI	ARTN°	ARTN° DALI DIM	ARTN° MATTER	
BILO	RECESSED CANOPY	Ø120	H:120	2700	3000	3500	4000	325	6,4	90	420-2740		
BILO	SURFACE CANOPY	Ø120	H:120	2700	3000	3500	4000	325	6,4	90	420-2760	420-2762	420-2764

SNOOKER GLASS





PRODUCT	VERSION	DIMEN	SION / mm	сст / к			LUMEN MAX.	WATT	CRI	ARTN°	ARTN° DALI DIM	ARTN° MATTER	
SNOOKER GLASS	RECESSED CANOPY	Ø72	H:72	2700	3000	3500	4000	356	6,4	90	420-2730		
SNOOKER GLASS	SURFACE CANOPY	Ø72	H:72	2700	3000	3500	4000	356	6,4	90	420-2730	420-2752	420-2754

G - MINI ROUND







PRODUCT	VERSION	DIME	NSION / mm		ССТ	/ K		LUMEN MAX.	WATT	CRI	IP	ARTN° NON DIMM.	ARTN°DALI DIMM.	ARTN° MATTER
G MINI ROUND	SNOOKER STANDARD	L: 800	L: 800	2700	3000	3500	4000	1423	25,6	90	IP20	420-2770	420-2772	
G MINI ROUND	SNOOKER METAL	L: 1000	L: 1000	2700	3000	3500	4000	1423	25,6	90	IP20	420-2780	420-2782	420-2784
G MINI ROUND	SNOOKER METAL SHINE	L: 1200	L: 1200	2700	3000	3500	4000	1423	25,6	90	IP20	420-2790	420-2792	420-2794
G MINI ROUND	SNOOKER GLASS	L: 1400	L: 1400	2700	3000	3500	4000	1300	25,6	90	IP20	420-2800	420-2802	420-2804
G MINI ROUND	BILO	L: 800	L: 800	2700	3000	3500	4000	1424	25,6	90	IP20	420-2850	420-2852	420-2854
G MINI ROUND	HANGOVER	Ø30	L: 150	2700	3000	3500	4000	1852	25,6	90	IP20	420-2910	420-2912	420-2914
G MINI ROUND	HANGOVER	Ø30	L: 300	2700	3000	3500	4000	1852	25,6	90	IP20	420-2920	420-2922	420-2924
G MINI ROUND	HANGOVER	Ø30	L: 450	2700	3000	3500	4000	1852	25,6	90	IP20	420-2930	420-2932	420-2934
G MINI ROUND	HANGOVER MICRODOT	Ø30	L: 150	2700	3000	3500	4000	1423	25,6	90	IP20	420-2940	420-2942	420-2944
G MINI ROUND	HANGOVER MICRODOT	Ø30	L: 300	2700	3000	3500	4000	1423	25,6	90	IP20	420-2950	420-2952	420-2954
G MINI ROUND	HANGOVER MICRODOT	Ø30	L: 450	2700	3000	3500	4000	1423	25,6	90	IP20	420-2960	420-2962	420-2964
G MINI ROUND	HANGOVER	Ø40	L: 150	2700	3000	3500	4000	3080	39	90	IP20	420-2970	420-2972	420-2974
G MINI ROUND	HANGOVER	Ø40	L: 300	2700	3000	3500	4000	3080	39	90	IP20	420-2980	420-2982	420-2984
G MINI ROUND	HANGOVER	Ø40	L: 450	2700	3000	3500	4000	3080	39	90	IP20	420-2990	420-2992	420-2994
G MINI ROUND	HANGOVER	Ø75	L: 150	2700	3000	3500	4000	3080	39	90	IP20	420-3000	420-3002	420-3004
G MINI ROUND	HANGOVER	Ø75	L: 150 DIRECT+INDIRECT	2700	3000	3500	4000	3080	39	90	IP20	420-3020	420-3022	420-3024

G - MINI CHANNEL







PRODUCT	VERSION	DIME	NSION / mm		ССТ	/ K		LUMEN MAX.	WATT	CRI	IP	ARTN° NON DIMM.	ARTN°DALI DIMM.	ARTN° MATTER
G MINI CHANNEL	SNOOKER STANDARD	L: 800	L: 800	2700	3000	3500	4000	1423	25,6	90	IP20	420-2810	420-2812	420-2814
G MINI CHANNEL	SNOOKER METAL	L: 1000	L: 1000	2700	3000	3500	4000	1423	25,6	90	IP20	420-2820	420-2822	420-2824
G MINI CHANNEL	SNOOKER METAL SHINE	L: 1200	L: 1200	2700	3000	3500	4000	1423	25,6	90	IP20	420-2830	420-2832	420-2834
G MINI CHANNEL	SNOOKER GLASS	L: 1400	L: 1400	2700	3000	3500	4000	1300	25,6	90	IP20	420-2840	420-2842	420-2844
G MINI CHANNEL	BILO	L: 1000	L: 1000	2700	3000	3500	4000	1424	25,6	90	IP20	420-2860	420-2862	420-2864
G MINI CHANNEL	HANGOVER	Ø30	L: 150	2700	3000	3500	4000	1852	25,6	90	IP20	420-3040	420-3042	420-3044
G MINI CHANNEL	HANGOVER	Ø30	L: 300	2700	3000	3500	4000	1852	25,6	90	IP20	420-3050	420-3052	420-3054
G MINI CHANNEL	HANGOVER	Ø30	L: 450	2700	3000	3500	4000	1852	25,6	90	IP20	420-3060	420-3062	420-3064
G MINI CHANNEL	HANGOVER MICRODOT	Ø30	L: 150	2700	3000	3500	4000	1423	25,6	90	IP20	420-3070	420-3072	420-3074
G MINI CHANNEL	HANGOVER MICRODOT	Ø30	L: 300	2700	3000	3500	4000	1423	25,6	90	IP20	420-3080	420-3082	420-3084
G MINI CHANNEL	HANGOVER MICRODOT	Ø30	L: 450	2700	3000	3500	4000	1423	25,6	90	IP20	420-3090	420-3092	420-3094
G MINI CHANNEL	HANGOVER	Ø40	L: 150	2700	3000	3500	4000	3080	39	90	IP20	420-3100	420-3102	420-3104
G MINI CHANNEL	HANGOVER	Ø40	L: 300	2700	3000	3500	4000	3080	39	90	IP20	420-3110	420-3112	420-3114
G MINI CHANNEL	HANGOVER	Ø40	L: 450	2700	3000	3500	4000	3080	39	90	IP20	420-3120	420-3122	420-3124
G MINI CHANNEL	HANGOVER	Ø75	L: 150	2700	3000	3500	4000	3080	39	90	IP20	420-3130	420-3132	420-3134
G MINI CHANNEL	HANGOVER	Ø75	L: 150 DIRECT+INDIRECT	2700	3000	3500	4000	3080	39	90	IP20	420-3150	420-3152	420-3154

G - BOARD

PRODUCT	VERSION	DIME	ENSION / mm	ARTN° NON DIMM.	ARTN°DALI DIMM.	ARTN° MATTER
G BOARD	4	L: 800	L: 800	350-0080	350-0082	350-0084
G BOARD	8	L: 1000	L: 1000	350-0090	350-0092	350-0094
G BOARD	ROUND 4	L: 1200	L: 1200	350-0100	350-0102	350-0104
G BOARD	ROUND 8	L: 1000	L: 1000	350-0110	350-0112	350-0114
G BOARD	ROUND PLAY 4	L: 1200	L: 1200	350-0120	350-0122	350-0124
G BOARD	ROUND PLAY 8	L: 1400	L: 1400	350-0130	350-0132	350-0134
G BOARD	LIFT	L: 800	L: 800	350-0050	350-0052	350-0054
G BOARD	LIFT ROUND	L: 1000	L: 1000	350-0060	350-0062	350-0064
G BOARD	LIFT ROUND PLAY	L: 1200	L: 1200	350-0070	350-0072	350-0074

LIFE





PRODUCT	VERSION	DIMENS	SION / mm	сст/к	LUMEN MAX.	WATT	CRI	ARTN° INCL. DV
LIFE	BLACK	D: 600	H: 1800	TUNABLE WHITE 2700 - 5000	5900	80	90	510-0300
LIFE	BLACK	D: 600	H: 2400	TUNABLE WHITE 2700 - 5000	5900	80	90	510-0310
LIFE	MIRROR BASE	D: 600	H: 1800	TUNABLE WHITE 2700 - 5000	5900	80	90	510-0320
LIFE	MIRROR BASE	D: 600	H: 1800	TUNABLE WHITE 2700 - 5000	5900	80	90	510-0330

MINIMAL TRACK SURFACE







FAMILY	PRODUCT	ARTN°
MINIMAL TRACK	SURFACE TRACK COLORED L: 1000mm	350-1885
MINIMAL TRACK	SURFACE TRACK COLORED L: 2000mm	350-1886
MINIMAL TRACK	SURFACE TRACK COLORED L: 2000mm	350-1887
MINIMAL TRACK	CURVED CONNECTOR Ø400mm 90°	350-1892
MINIMAL TRACK	CURVED CONNECTOR Ø800mm 45°	350-1893
MINIMAL TRACK	CURVED TRACK Ø 1600mm 45°	350-1894
MINIMAL TRACK	CURVED TRACK Ø 1600mm 90°	350-1895
MINIMAL TRACK	CURVED TRACK Ø 1600mm 180°	350-1904
MINIMAL TRACK	FLEXIBLE TRACK MASK BLACK 5m	350-1896
MINIMAL TRACK	RIGID COVER STRIP WHITE 3m	350-2293
MINIMAL TRACK	SURFACE ENDCAP BLACK	350-1872
MINIMAL TRACK	SURFACE ENDCAP WHITE	350-2273
MINIMAL TRACK	DRIVER BOX MATTER FOR END INSTALLATION (MAX.86W)	350-2280
MINIMAL TRACK	DRIVER BOX MATTER FOR CENTRAL INSTALLATION (MAX.86W)	350-2281
MINIMAL TRACK	DRIVER BOX ON/OFF FOR END INSTALLATION (MAX.96W)	350-2285
MINIMAL TRACK	DRIVER BOX ON/OFF FOR CENTRAL INSTALLATION (MAX.96W)	350-2286
MINIMAL TRACK	DRIVER BOX DALI FOR END INSTALLATION (MAX.86W)	350-2287
MINIMAL TRACK	DRIVER BOX DALI FOR CENTRAL INSTALLATION (MAX.86W)	350-2288
MINIMAL TRACK	DRIVER BOX TOUCH DIM FOR END INSTALLATION (MAX.92W)	350-2289
MINIMAL TRACK	DRIVER BOX TOUCH DIM FOR CENTRAL INSTALLATION (MAX.92W)	350-2290
MINIMAL TRACK	DRIVER BOX ON/OFF FOR END INSTALLATION (MAX.200W)	350-2640
MINIMAL TRACK	DRIVER BOX TOUCH DIM FOR END INSTALLATION (MAX.200W)	350-2641
MINIMAL TRACK	DRIVER BOX DALI FOR END INSTALLATION (MAX.200W)	350-2642
MINIMAL TRACK	DRIVER BOX MATTER FOR END INSTALLATION (MAX.200W)	350-2644
MINIMAL TRACK	DRIVER BOX ON/OFF FOR CENTRAL INSTALLATION (MAX.200W)	350-2645
MINIMAL TRACK	DRIVER BOX TOUCH DIM FOR CENTRAL INSTALLATION (MAX.200W)	350-2646
MINIMAL TRACK	DRIVER BOX DALI FOR CENTRAL INSTALLATION (MAX.200W)	350-2647
MINIMAL TRACK	DRIVER BOX MATTER FOR CENTRAL INSTALLATION (MAX.200W)	350-2649

MINIMAL TRACK TRIMLESS







FAMILY	PRODUCT	ARTN°
MINIMAL TRACK	TRIMLESS TRACK BLACK L= 1000mm	140-1400
MINIMAL TRACK	TRIMLESS TRACK BLACK L= 2000mm	140-1401
MINIMAL TRACK	TRIMLESS TRACK BLACK L= 3000mm	140-1402
MINIMAL TRACK	TRIMLESS ENDCAP BLACK	140-1406
MINIMAL TRACK	RIGID COVER STRIP BLACK 3m	440-1611
MINIMAL TRACK	RIGID COVER STRIP WHITE 3m	440-1612

MINIMAL TRACK SUSPENDED







FAMILY	PRODUCT	ARTN°
MINIMAL TRACK	SUSPENDED TRACK COLORED L= 1000mm	440-1636
MINIMAL TRACK	SUSPENDED TRACK COLORED L= 2000mm	440-1637
MINIMAL TRACK	SUSPENDED TRACK COLORED L= 3000mm	440-1638
MINIMAL TRACK	SUSPENDED ENDCAP BLACK	440-1639
MINIMAL TRACK	SUSPENDED ENDCAP WHITE	440-1640
MINIMAL TRACK	SUSPENDED ROUND TRACK COLORED L= 1000mm	440-1606
MINIMAL TRACK	SUSPENDED ROUND TRACK COLORED L= 2000mm	440-1607
MINIMAL TRACK	SUSPENDED ROUND TRACK COLORED L= 3000mm	440-1608
MINIMAL TRACK	SUSPENDED ROUND ENDCAP BLACK	440-1609
MINIMAL TRACK	SUSPENDED ROUND ENDCAP WHITE	440-1610

ACCESSOIRES SUSPENDED	PRODUCT	ARTN° INCL. DV
MINIMAL TRACK	SUSPENSION CABLE 1 x L=2000mm	440-1613
MINIMAL TRACK	SUSPENSION BRACKET BLACK	440-1614
MINIMAL TRACK	SUSPENSION BRACKET WHITE	440-1615
MINIMAL TRACK	CONNECTION SUSPENSION BRACKET BLACK	440-1616
MINIMAL TRACK	CONNECTION SUSPENSION BRACKET WHITE	440-1617
MINIMAL TRACK	CEILING MOUNTED DRIVER BOX ON/OFF (MAX.96W)	440-1620
MINIMAL TRACK	CEILING MOUNTED DRIVERBOX DALI (MAX.86W)	440-1622
MINIMAL TRACK	CEILING MOUNTED DRIVERBOX TOUCHDIM (MAX.92W)	440-1621
MINIMAL TRACK	CEILING MOUNTED DRIVER BOX MATTER (MAX.86W)	440-1624
MINIMAL TRACK	CEILING MOUNTED DRIVER BOX ON/OFF (MAX.200W)	440-1625
MINIMAL TRACK	CEILING MOUNTED DRIVER BOX DALI (MAX.200W)	440-1627
MINIMAL TRACK	CEILING MOUNTED DRIVERBOX TOUCHDIM (MAX:200W)	440-1626
MINIMAL TRACK	CEILING MOUNTED DRIVERBOX MATTER (MAX.200W)	440-1628
MINIMAL TRACK	RIGID COVER STRIP BLACK 3M	440-1611
MINIMAL TRACK	RIGID COVER STRIP WHITE 3M	440-1612

COMMON ACCESSOIRES	PRODUCT	ARTN° INCL. DV
MINIMAL TRACK	FEED UNIT CENTRAL BLACK	350-1867
MINIMAL TRACK	FEED UNIT CENTRAL WHITE	350-2271
MINIMAL TRACK	LINEAR CONNECTOR BLACK	350-1868
MINIMAL TRACK	LINEAR CONNECTOR WHITE	350-2272
MINIMAL TRACK	FLEXIBLE CONNECTOR BLACK	350-1871
MINIMAL TRACK	FLEXIBLE CONNECTOR WHITE	350-2278
MINIMAL TRACK	WALL/CEILING CABLE LOOP	350-2060
MINIMAL TRACK	WALL/CEILING CABLE ROLLER	350-2061
MINIMAL TRACK	SUSPENDED ROLLER	350-2064
MINIMAL TRACK	REMOTE INSTALLED DRIVER 48V ON/OFF	350-1875
MINIMAL TRACK	POWER SUPPLY 48V + PUSH DIM BRIDGE FOR REMOTE INSTALLATION	350-1905
MINIMAL TRACK	POWER SUPPLY 48V + DALI BRIDGE FOR REMOTE INSTALLATION (86W)	350-1998
MINIMAL TRACK	POWER SUPPLY 48V + MATTER BRIDGE FOR REMOTE INSTALLATION (86W)	350-2282
MINIMAL TRACK	POWER SUPPLY 48V ON/OFF (MAX. 250W)	800-1340
MINIMAL TRACK	POWER SUPPLY 48V PUSH DIM (MAX. 250W)	800-1341
MINIMAL TRACK	POWER SUPPLY 48V + DALI (MAX. 250W)	800-1342
MINIMAL TRACK	POWER SUPPLY 48V MATTER (MAX. 250W)	800-1344

SLIDER SURFACE







PRODUCT VERS SLIDER DIRE		DIMENSION / mm				CCT /	к	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
	ECT	L: 800	2700	3000	3500	4000	TUNABI F WHITF 2700 - 6500	2534	17	90	IP40	350-231*	350-244*
SEIDER BINE		L. 000	2700	3000	3300	4000	TOTABLE WHITE 2700 0300	2334	17	50	11 40	330 231 .	330 244 .
SLIDER DIRE	ECT	L: 1000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3165	22	90	IP40	350-232*	350-245*
SLIDER DIRE	ECT	L: 1200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3805	26	90	IP40	350-233*	350-246*
SLIDER DIRE	ECT	L: 1400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4436	30	90	IP40	350-234*	350-247*
SLIDER DIRE	ECT	L: 1600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5067	34	90	IP40	350-235*	350-248*
SLIDER DIRE	ECT	L: 1800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5707	39	90	IP40	350-236*	350-249*
SLIDER DIRE	ECT	L: 2000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6339	43	90	IP40	350-237*	350-250*
SLIDER DIRE	ECT	L: 2200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6970	47	90	IP40	350-238*	350-251*
SLIDER DIRE	ECT	L: 2400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7610	52	90	IP40	350-239*	350-252*
SLIDER DIRE	ECT	L: 2600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8241	56	90	IP40	350-240*	350-253*
SLIDER DIRE	ECT	L: 2800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8872	60	90	IP40	350-241*	350-254*
SLIDER DIRE	ECT	L: 3000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	9512	65	90	IP40	350-242*	350-255*

CONTROL OPTION: * .-0 ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

SLIDER SURFACE MODULES

PRODUCT	DIMENSION / mm				CCT/	К	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER L	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7610	52	90	IP20	350-256*	350-257*
SLIDER L RASTER	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6660	52	90	IP20	350-265*	350-266*
SLIDER T	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5707	39	90	IP20	350-258*	350-259*
SLIDER T RASTER	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4995	39	90	IP20	350-267*	350-268*
SLIDER X	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3850	26	90	IP20	350-260*	350-261*
SLIDER X RASTER	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3330	26	90	IP20	350-269*	350-270*

CONTROL OPTION: * .-0 ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

SLIDER SUSPENDED DIRECT





Configure online your

PRODUCT	VERSION	DIMENSION / mm				CCT /	ĸ	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER	DIRECT	L: 800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	2534	17	90	IP20	440-081*	440-094*
SLIDER	DIRECT	L: 1000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3165	22	90	IP20	440-082*	440-095*
SLIDER	DIRECT	L: 1200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3805	26	90	IP20	440-083*	440-096*
SLIDER	DIRECT	L: 1400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4436	30	90	IP20	440-084*	440-097*
SLIDER	DIRECT	L: 1600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5067	34	90	IP20	440-085*	440-098*
SLIDER	DIRECT	L: 1800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5707	39	90	IP20	440-086*	440-099*
SLIDER	DIRECT	L: 2000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6339	43	90	IP20	440-087*	440-100*
SLIDER	DIRECT	L: 2200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6970	47	90	IP20	440-088*	440-101*
SLIDER	DIRECT	L: 2400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7610	52	90	IP20	440-089*	440-102*
SLIDER	DIRECT	L: 2600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8241	56	90	IP20	440-090*	440-103*
SLIDER	DIRECT	L: 2800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8872	60	90	IP20	440-091*	440-104*
SLIDER	DIRECT	L: 3000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	9512	65	90	IP20	440-092*	440-105*

CONTROL OPTION: * .-O ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

SLIDER SUSPENDED MODULES DIRECT

PRODUCT	DIMENSION / mm				CCT /	К	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER L	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7610	52	90	IP20	440-132*	440-133*
SLIDER L RASTER	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6660	52	90	IP20	440-147*	440-148*
SLIDER T	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5707	39	90	IP20	440-134*	440-135*
SLIDER T RASTER	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4995	39	90	IP20	440-149*	440-150*
SLIDER X	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3850	26	90	IP20	440-136*	440-137*
SLIDER X RASTER	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	3330	26	90	IP20	440-151*	440-152*

CONTROL OPTION: * .-0 ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

All PROLICHT Matter light fittings work natively with Apple Home, Google Home, Amazon Alexa and Samsung SmartThings and with many other home automation control systems.

All PROLICHT Matter light fittings work natively with Apple Home, Google Home, Amazon Alexa and Samsung SmartThings and with many other home automation control systems.

SLIDER SUSPENDED DIRECT / INDIRECT







PRODUCT	VERSION	DIMENSION / mm				CCT /	К	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER	DIRECT/INDIRECT	L: 800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4503	30	90	IP20	440-107*	440-120*
SLIDER	DIRECT/INDIRECT	L: 1000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5784	39	90	IP20	440-108*	440-121*
SLIDER	DIRECT/INDIRECT	L: 1200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7075	47	90	IP20	440-109*	440-122*
SLIDER	DIRECT/INDIRECT	L: 1400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8365	56	90	IP20	440-110*	440-123*
SLIDER	DIRECT/INDIRECT	L: 1600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	9647	65	90	IP20	440-111*	440-124*
SLIDER	DIRECT/INDIRECT	L: 1800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	10937	73	90	IP20	440-112*	440-125*
SLIDER	DIRECT/INDIRECT	L: 2000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	12228	82	90	IP20	440-113*	440-126*
SLIDER	DIRECT/INDIRECT	L: 2200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	13509	90	90	IP20	440-114*	440-127*
SLIDER	DIRECT/INDIRECT	L: 2400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	14799	99	90	IP20	440-115*	440-128*
SLIDER	DIRECT/INDIRECT	L: 2600	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	16090	108	90	IP20	440-116*	440-129*
SLIDER	DIRECT/INDIRECT	L: 2800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	17371	116	90	IP20	440-117*	440-130*
SLIDER	DIRECT/INDIRECT	L: 3000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	18662	125	90	IP20	440-118*	440-131*

CONTROL OPTION: * .-0 ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

SLIDER SUSPENDED MODULES DIRECT

			CCT / V									
PRODUCT	DIMENSION / mm				CCT /	К	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER X	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	12792	86	90	IP20	440-138*	440-139*
SLIDER X RASTER	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	11843	86	90	IP20	440-153*	440-154*
SLIDER T	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	9594	65	90	IP20	440-140*	440-141*
SLIDER T RASTER	1260 x 660	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8882	65	90	IP20	440-155*	440-156*
SLIDER L	1260 x 1260	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	6396	43	90	IP20	440-142*	440-143*
SLIDER L RASTER	1260 x 1260	2700	2700 3000 3500 4000			TUNABLE WHITE 2700 - 6500	5921	43	90	IP20	440-157*	440-158*

CONTROL OPTION: * .-0 ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

SLIDER-F



Configure online your SLIDER



PRODUCT	VERSION	DIMENSION / mm				CCT/	K	LUMEN MAX.	WATT	CRI	IP	ARTN° EXCL. DV	ARTN° INCL. DV
SLIDER F	FLOOR WITH SENSOR	L: 800	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	4503	30	90	IP20	510-0250	440-120*
SLIDER F	FLOOR	L: 1000	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	5784	39	90	IP20	510-0260	440-121*
SLIDER F	DESK WITH SENSOR	L: 1200	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	7075	47	90	IP20	510-0270	440-122*
SLIDER F	DESK	L: 1400	2700	3000	3500	4000	TUNABLE WHITE 2700 - 6500	8365	56	90	IP20	510-0280	440-123*

CONTROL OPTION: * .-O ON/OFF | .-2 DALI | .-4 MATTER | .-5 TW DALI | .-6 TW MATTER

CENTRIQ ON CANOPY







PRODUCT	VERSION		NSION nm		cc	T/K		LUMEN MAX.	WATT	CRI	BEAM ANGLE		SURFACE ARTN° ON/OFF	SURFACE ARTN° DALI DIM
CENTRIQ 65	STANDARD	Ø65	H:80	2700	3000	3500	4000	2291	23	90	SPOT / FLOOD / WIDE FLOOD	24°/36°/52°	320-1240	320-1242
CENTRIQ 65	FLEX	Ø65	H:80	2700	3000	3500	4000	1421	21	90	SPOT / WIDE FLOOD	14°- 44°	320-1260	320-1262
CENTRIQ 65	SUPERSPOT	Ø65	H:80	2700	3000	3500	4000	1554	21	90	SUPERSPOT	12°	320-1280	320-1282
CENTRIQ 83	STANDARD	Ø83	H:105	2700	3000	3500	4000	3450	37	90	SPOT / FLOOD / WIDE FLOOD	20°/32°/54°	320-1300	320-1302
CENTRIQ 83	FLEX	Ø83	H:105	2700	3000	3500	4000	1421	21	90	SPOT / WIDE FLOOD	14° - 46°	320-1320	320-1322
CENTRIQ 83	SUPERSPOT	Ø83	H:105	2700	3000	3500	4000	1839	27	90	SUPERSPOT	10°	320-1340	320-1342

PRODUCT	VERSION		NSION mm		cc	т/к		LUMEN MAX.	WATT	CRI	BEAM ANGLE		RECESSED ARTN° ON/OFF	RECESSED CONCRETE ARTN° DALI DIM	TRIMLESS ARTN° PUSH
CENTRIQ 65	STANDARD	Ø65	H:80	2700	3000	3500	4000	2291	23	90	SPOT / FLOOD / WIDE FLOOD	24°/36°/52°	220-1280	220-1290	120-0600
CENTRIQ 65	FLEX	Ø65	H:80	2700	3000	3500	4000	1421	21	90	SPOT / WIDE FLOOD	14° - 44°	220-1284	220-1294	120-0604
CENTRIQ 65	SUPERSPOT	Ø65	H:80	2700	3000	3500	4000	1554	21	90	SUPERSPOT	12°	220-1288	220-1298	120-0608
CENTRIQ 65 TW	STANDARD	Ø65	H:80	TUN	IABLE WH	ITE 2700 - 6	5500	1269	15	92	SPOT / FLOOD / WIDE FLOOD	18°/34°/54°	220-1281	220-1291	120-0601
CENTRIQ 65 TW	FLEX	Ø65	H:80	TUN	TUNABLE WHITE 2700 - 6500 92 SPOT / WIDE FLOOD		14° - 44°	220-1285	220-1295	120-0605					
CENTRIQ 65 TW	SUPERSPOT	Ø65	H:80	TUN	IABLE WH	ITE 2700 - 6	5500	564	9	92	SUPERSPOT	12°	220-1289	220-1299	120-0609
CENTRIQ 83	STANDARD	Ø65	H:80	2700	3000	3500	4000	2291	23	90	SPOT / FLOOD / WIDE FLOOD	24°/36°/52°	220-1300	220-1310	120-0610
CENTRIQ 83	FLEX	Ø65	H:80	2700	3000	3500	4000	1421	21	90	SPOT / WIDE FLOOD	14° - 44°	220-1304	220-1314	120-0614
CENTRIQ 83	SUPERSPOT	Ø65	H:80	2700	3000	3500	4000	1554	21	90	SUPERSPOT	12°	220-1308	220-1318	120-0618
CENTRIQ 83 TW	STANDARD	Ø65	H:80	TUN	IABLE WH	ITE 2700 - 6	5500	1269	15	92	SPOT / FLOOD / WIDE FLOOD	18°/34°/54°	220-1301	220-1311	120-0611
CENTRIQ 83 TW	FLEX	Ø65	H:80	TUN	IABLE WH	ITE 2700 - 6	5500			92	SPOT / WIDE FLOOD	140- 440	220-1305	220-1315	120-0615
CENTRIQ 83	SUPERSPOT	Ø65	H:80	TUN	IABLE WH	ITE 2700 - 6	5500	564	9	92	SUPERSPOT	12°	220-1309	220-1319	120-0619

OIKO PRO ON CANOPY

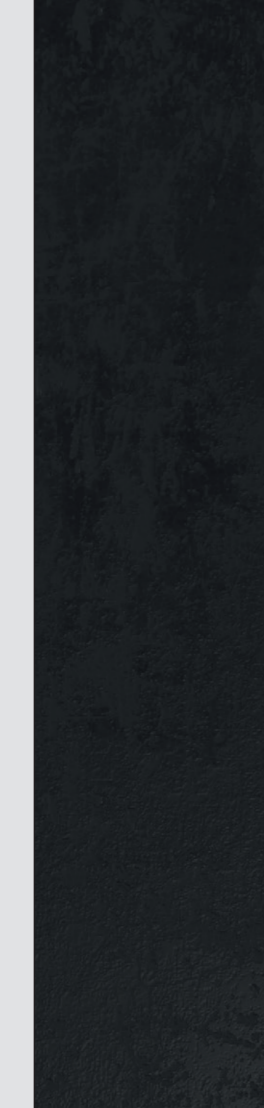






	CCT	г/к		LUMEN MAX.	WATT	CRI	IP	BEAM ANGLE		SURFACE ARTN° ON/OFF	SURFACE ARTN° DALI
2700	3000	3500	4000	1724	20	90	IP20	DUAL WALLWASH		320-1140	320-1142
2700	3000	3500	4000	1461	21	90	IP20	SUPER SPOT	14°	320-1220	320-1222
2700	3000	3500	4000	1603	20	90	IP20	MEDIUM	34°	320-1160	320-1162
2700	3000	3500	4000	1759	21	90	IP20	WIDE FLOOD	50°	320-1180	320-1182
2700	3000	3500	4000	1932	21	90	IP20	VERY WIDE FLOOD	60°	320-1200	320-1202

	cc ⁻	т/к		LUMEN MAX.	WATT	CRI	IP	BEAM ANGLE		RECESSED	RECESSED CONCRETE	TRIMLESS
2700	3000	3500	4000	1852	25,6	90	IP20	DUAL WALLWASH		220-1260	220-1270	120-0590
2700	3000	3500	4000	1852	25,6	90	IP20	SUPER SPOT	14°	220-1261	220-1271	120-0591
2700	3000	3500	4000	1852	25,6	90	IP20	MEDIUM	34°	220-1262	220-1272	120-0592
2700	3000	3500	4000	1423	25,6	90	IP20	WIDE FLOOD	50°	220-1263	220-1273	120-0593
2700	3000	3500	4000	1423	25,6	90	IP20	VERY WIDE FLOOD	60°	220-1264	220-1274	120-0594
TUN	ABLE WHI	ITE 2700 -	6500	1213	15	90	IP20	DUAL WALLWASH	14°	220-1265	220-1275	120-0595
TUN	ABLE WHI	ITE 2700 -	6500		15	90	IP20	SUPER SPOT		220-1265	220-1275	120-0595
TUN	ABLE WH	ITE 2700 -	6500	1240	15	90	IP20	FLOOD	36°	220-1267	220-1277	120-0597
TUN	ABLE WH	ITE 2700 -	6500	1070	15	90	IP20	WIDE FLOOD	50°	220-1268	220-1278	120-0598
TUN	ABLE WHI	ITE 2700 -	6500	1381	15	90	IP20	VERY WIDE FLOOD	62°	220-1269	220-1279	120-0599



EDITOR

Filippo Bettinzoli

TECHNICAL SUPPORT

Robert Karacic

VISION, CONTENT, ART DIRECTION, GRAPHIC DESIGN AND LAYOUT

RMN VISUAL STUDIO

RENDERING

MOZING STUDIO

PRINTING

ARTEGRAF SG

IN-PLACE PHOTOGRAPHY

Fabiana Zanola
Jorge Allende
Germán Cabo
CTC Studio
Fotos Javier Bravo
Roland Halbe
RBA Revistas
Eugeni Pons
Rubén P Bescos
David Zarzoso
Héctor Rubio - Images Positive

ACKNOWLEDGEMENTS

Mayte Piera

Cristina Moya Víctor Ruíz

Cosín Estudio

Argcom

Max Norz Sanjuan Frasquet Arquitectos Kaleidoscope Rodes Arquitectura & Diseño Diego Serrulla D'Estudio Arquitectura Mireia Alepuz Estudio de Arquitectura Estudio Antonio Salinas Frasquet Arquitectos Tamborí Arquitectes Vimarvi Arquitectura Coper Studio Paloma Bau Studio EDE3 Gestión de Proyectos CLC Arte Hernández Arquitectos Balzar Arquitectos Marcos Catalan Blanq Hotels Tamborí Arquitectes S-Studio Base Moiz

CONTACT

PROLICHT GmbH | Austria 6091 Neu-Götzens | Gewerbepark 9 T +43 5234 33 499 | F + 43 5234 33 499 22 info@prolicht.at | www.prolicht.at

EDITION

OCTOBER 2023

