Inspired by



Architectural and Technical LED Luminaires.



JEFICE



EDUCATION



ARCHITECTURAL

OFFICE



INDUSTRY / SPORT



HOSPITALITY



In-house engineering & development



Focused on high-quality



Using digitalization to achieve a better user experience



In-house manufacturing



Responsiveness and customers oriented approach





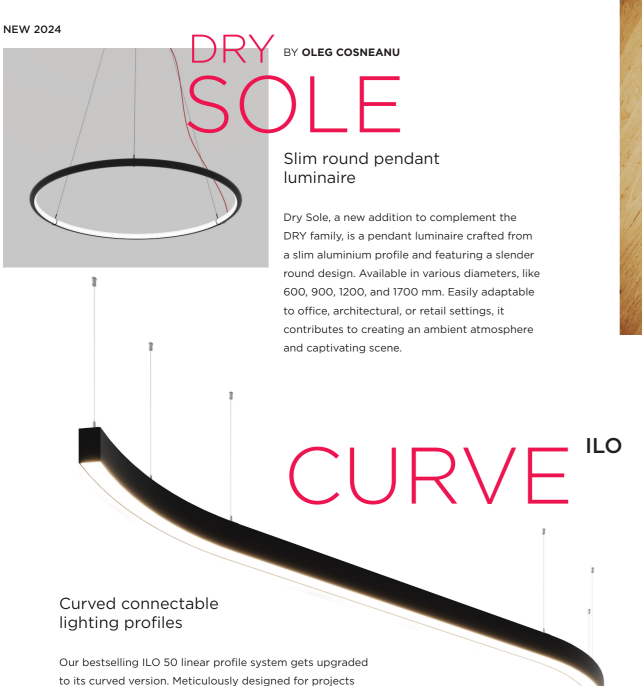












that demand advanced technical characteristics, ILO CURVE offers a captivating selection of straight and curved sections with 45°, 60°, and 90° angles. Providing you with the creative freedom to sculpt a distinctive lighting concept tailored precisely to your preferences and the requirements

of your space.

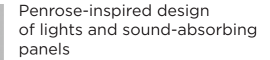
LENE ART Tubular luminaire upgraded with custom-made patterns

We have enhanced our LENE Tube luminaire by upgrading the fully illuminated body with custom-made patterns. This feature offers the chance to craft distinctive patterns that will elevate your ambient lighting. The luminaire LENE Art is offered in both ceiling and pendant versions, with the driver seamlessly integrated into the luminaire's body. With a 260-degree light distribution, it guarantees a wide and well-illuminated area.



Luminaire for a welcoming elegance

SOE, a luminaire of sublime elegance, is suspended gracefully by a sleek carbon rod. Its transparent round panel, available in two diameters (150mm and 400mm), ensures the luminaire remains both elegant and unobtrusive, with its direct and indirect light distribution. The addition of a central light spot for a more direct illumination makes a bold statement, highlighting the luminaires presence. SOE guarantees a captivating ambiance in any space as it was designed to cultivate an intimate atmosphere and evoke a pleasant sensation over brightness.

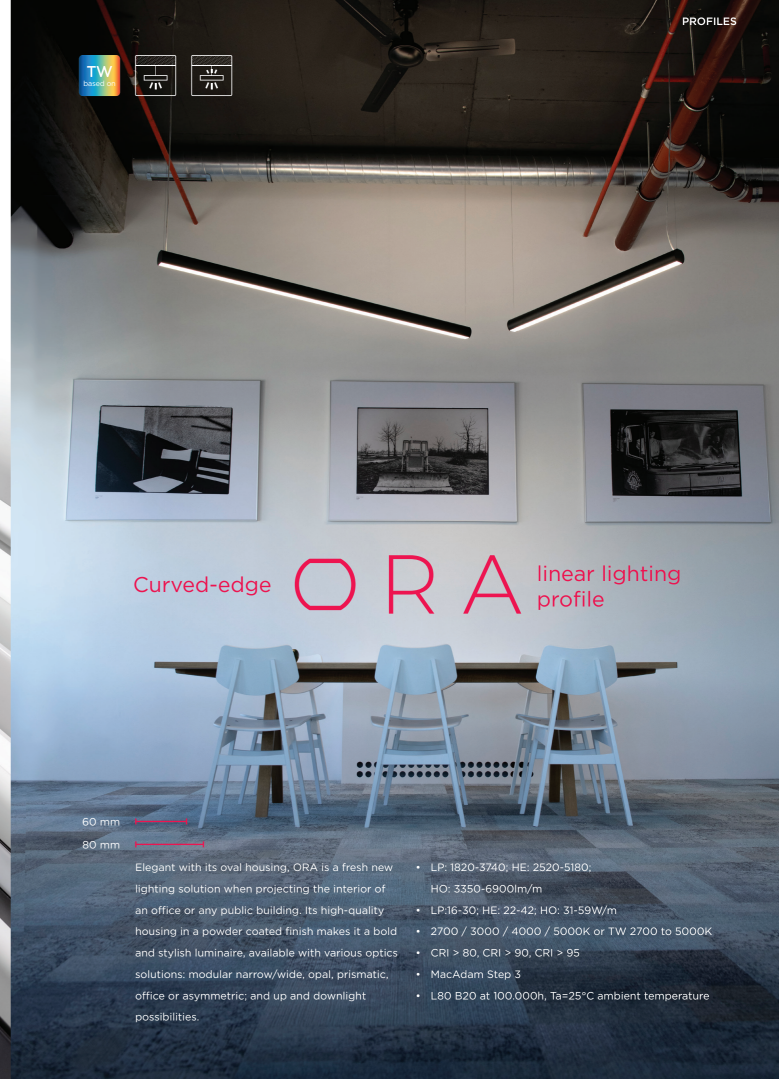


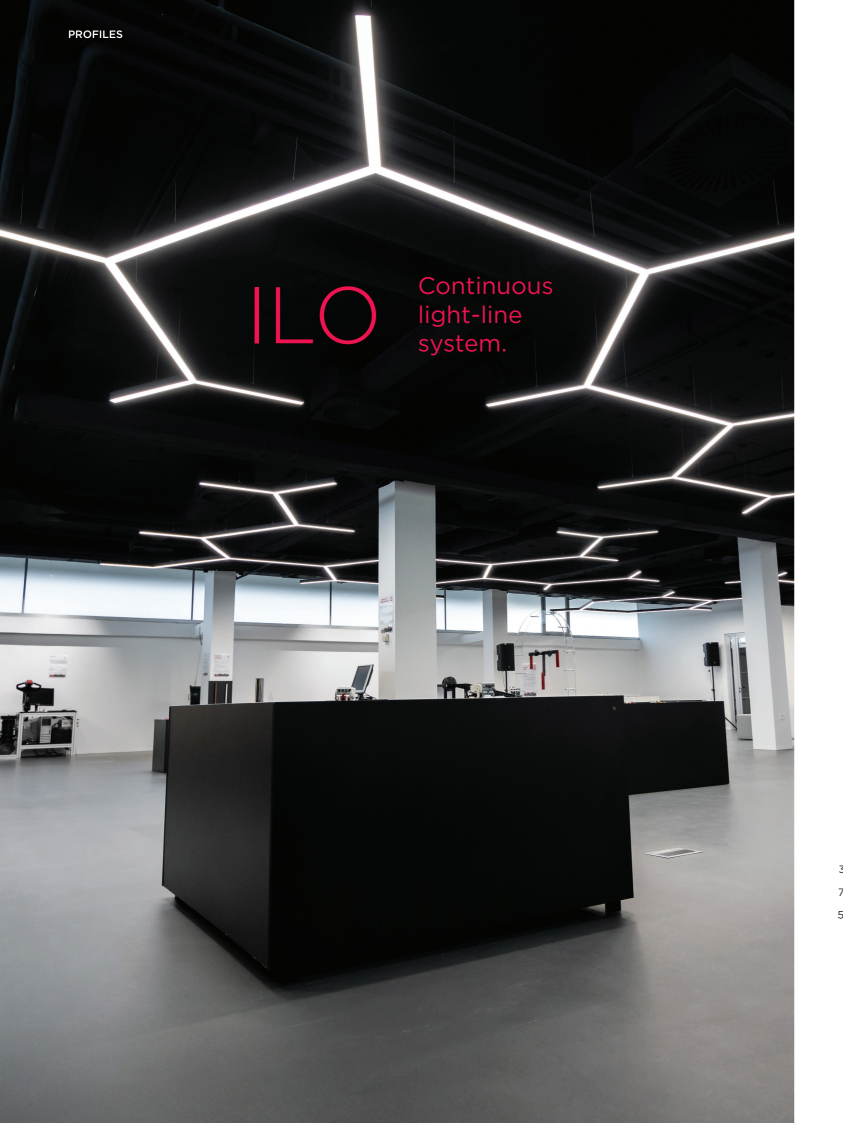
INTINUM



INTINUM is a modular system of lights and soundabsorbing panels whose adaptability allows infinite compositions. Two sets of pair elements – kite and dart, and slim and fat rhombus – create ever-changing patterns that never precisely replicate when following specific rules as per Penrose tiling. Yet, within the mathematical order, there is creative freedom. INTINUM enables architects and lighting designers to create anything from minimalistic geometric designs to more harmonious patterns and shapes.









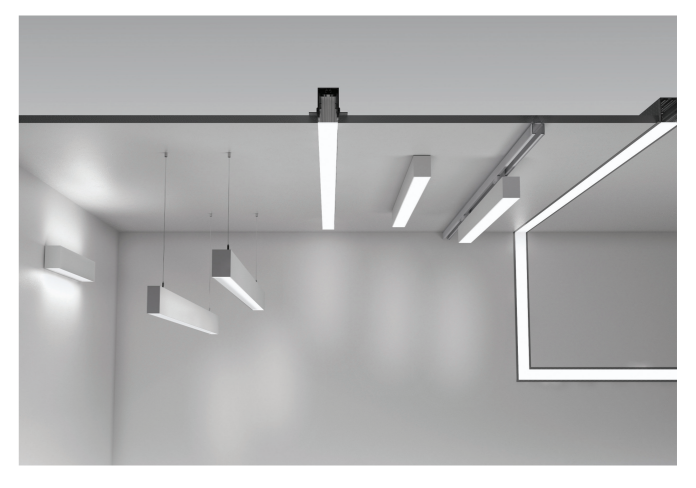








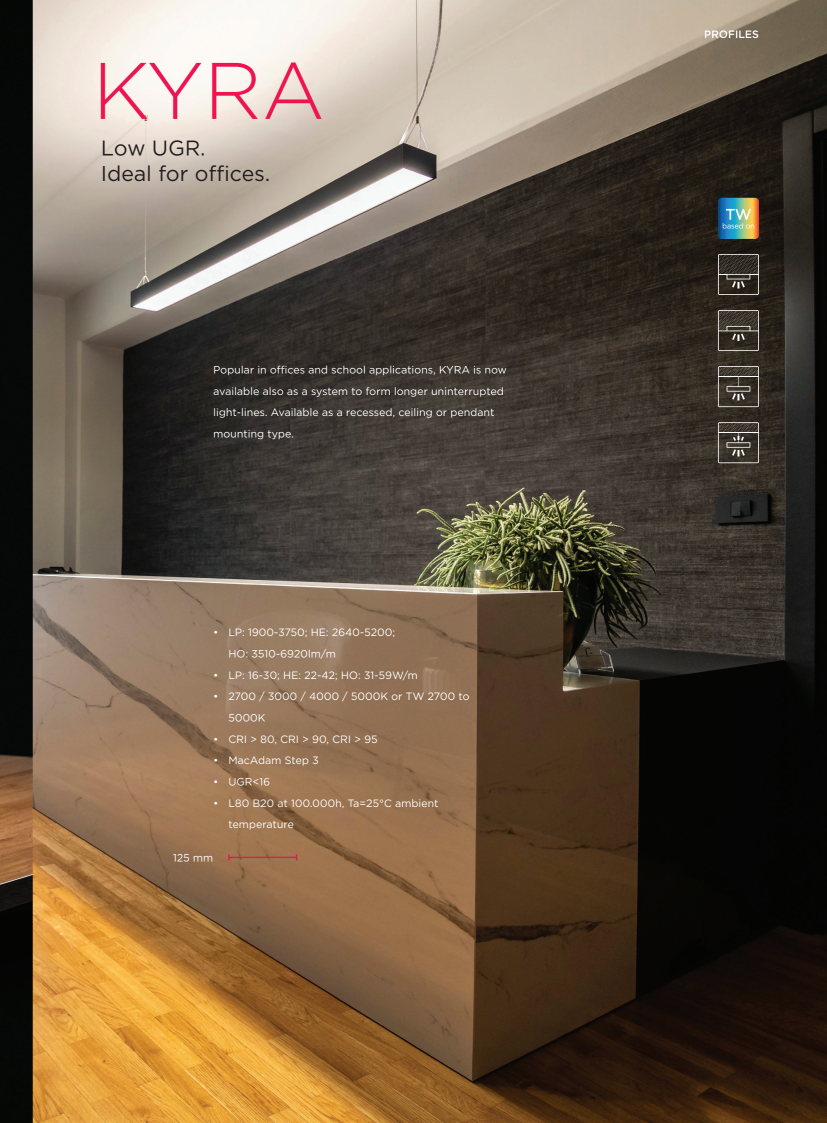




The ILO luminaire is one of the most versatile profile solutions on the market. Designed for projects that demand a high quality lighting system and high visual comfort, it offers a vast selection of features, materials and performance features to choose from.

- LP: 1820-3740; HE: 2520-5180; HO: 3350-6900lm/m
- LP: 16-30; HE: 22-42; HO: 31-59W/m
- 2700 / 3000 / 4000 / 5000K or TW 2700 to 5000K
- CRI > 80, CRI > 90, CRI > 95
- MacAdam Step 3
- L80 B20 at 100.000h, Ta=25°C ambient temperature







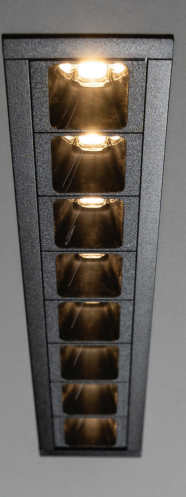
Square, rectangular and hexagon pendant luminaires. Simple and contemporary.

Based on the design of ILO profiles, ILO Hexagon and ILO Quadro come in various sizes, optics options and up and down light. The geometrical shape adds playful feel to any architectural or office spaces. Being pre-assembled as one unit, an easy installation is guaranteed.

Hexagon shape is available also with ORA Profile



- 2700 / 3000 / 4000 / 5000K
- CRI > 80, CRI > 90
- MacAdam Step 3
- L80 B20 at 100.000h, Ta=25°C ambient temperature





Recessed 90 / 160 / 230 / 300 mm

Recessed Trimless 216 / 286 mm



Track 146* / 216* / 286 mm

V ____

Track with hinge 146* / 216* mm



Track with rod** 146* / 216* mm

* available only with modular optic ** rod length: 100, 200, 300, 400, 500, 600, 700, 800, 900 mm



Minimalistic, yet impressive.

With its aesthetic appeal, ILO Mini offers new application opportunities for a modern and sophisticated look for any type of environments, including hospitality applications, restaurants, museums, corridors, office buildings, private buildings and other similar areas.

- 2700 / 3000 / 4000 / 5000K
- CRI > 80, CRI > 90
- MacAdam Step 3
- UGR<16
- L80 B20 at 100.000h, Ta=25°C ambient temperature

Make it your way

Like changing the skin, Camaleo changes its form, texture, and material structure, offering perfect ambiental illumination with excellent technical characteristics. Whenever you get tired of it, there is no need to change the entire luminaire in the room, but just replace the side cover. The profile comes in three different shapes. Different finishes, like textiles, wood, and other materials are available. The housing is offered in various colors, with black, white, and grey as the standard options. You can choose between opal, prismatic, nero, modular and office optic.



CAMALEO



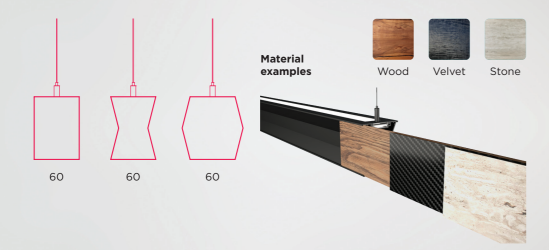
• LP: 1820-3740; HE: 2520-5180; HO: 3350-6900lm/m



- LP: 16-30; HE: 22-42; HO: 31-59W/m
- 2700 / 3000 / 4000 / 5000K or TW 2700 to 5000K
- CRI > 80, CRI > 90, CRI > 95



- MacAdam Step 3
- L80 B20 at 100.000h, Ta=25°C ambient temperature









The LENE Tube creates homogeneous ambient lighting • HE: 2950lm/m and a gentle ceiling glow with its completely illuminated • 22W/m opal body. An all-white version of this luminaire adds • 2700 / 3000 / 4000 / 5000K sophistication and minimalistic touch to your interiors, • CRI > 80, CRI > 90, CRI > 95 however by combining coloured endcaps and cables LENE • MacAdam Step 3 Tube is transformed into a playful luminaire and a creative • L80 B20 at 100.000h, Ta=25°C choice for any space. Even when not illuminated, the LENE













- 805lm/m; 8W/m
- 3000 / 4000K
- CRI > 90
- MacAdam Step 3
- L80 B20 at 50.000h, Ta=25°C ambient temperature

DRY DECORATIVE PANEL

- 130lm; 1,5W/spot
- 3000 / 4000K
- CRI > 90
- MacAdam Step 3
- L80 B20 at 50.000h, Ta=25°C ambient temperature











With its wide area of illuminated circular surface and indirect • LP: 1960-5170; HE: 2810-7390; lighting, the Apollo delivers homogeneous illumination and a pleasant atmosphere. Being available in various dimensions, • LP: 18-53; HE: 25-75; HO: 35-105W it offers you several possibilities when applying the same luminaire's family within a project. The Apollo is a versatile solution for offices, lobbies, foyers, lounges, reception areas and other spacious ambiences, adding character and enhancing the room.

- HO: 3740-9830lm
- 2700 / 3000 / 4000 / 5000K
- CRI > 80, CRI > 90
- MacAdam Step 3
- L80 B20 at 100.000h, Ta=25°C ambient temperature





Various shapes available for single or group installations





KALA comes in different sizes and forms like rectangular, circular, hexagonal and triangle as a standard. With a 100 mm high aluminium profile and an even illuminated surface with opal diffusor, KALA SHAPE is a universal but also a bold luminaire. KALA SHAPES are suitable for single or group ceiling installations. Group installations can be enhanced by incorporating acoustic panels into the aluminium body of the • 2700 / 3000 / 4000 / 5000K luminaire which effectively improves the room \cdot CRI > 80, CRI > 90 scattering of sound waves. Available also as

pendant mounted.

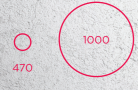
SHAPES

- HE: 1930-14.110; HO: 2570-19.750lm
- HE: 18-134: HO: 24-184W

- L80 B20 at 100.000h, Ta=25°C ambient temperature



From transparency to homogeneous light.



Six different sizes from 470 to 1000 mm

Characterized with a 24mm slim aluminium ring around a completely transparent panel, EOS Circular is an elegant and unobtrusive element in the room, which apparently changes its form when switched on, losing its transparency and transforming it in a homogeneously distributed light. It results in the perception of pleasant circular light hanging in the air.

- · 4050-7640lm
- 45-84W
- 2700 / 3000 / 4000 / 5000K
- CRI > 80, CRI > 90
- MacAdam Step 3
- UGR<19
- L80 B20 at 100.000h, Ta=25°C ambient temperature



Minimalism. Style. High visual comfort.

gives a stylish touch to your interior. Emitting light both • 60-65W up to the ceiling and down to the workspace, it supplies • 2700 / 3000 / 4000 / 5000K homogenous glare-free light and maximum level of visual • CRI > 80, CRI > 90 comfort. It is the perfect fixture for conference rooms, open • MacAdam Step 3 offices, lobbies, and other environments where you want to • L80 B20 at 100.000h, Ta=25°C

- The luminaire that makes your office a place of comfort and 5030-5510lm

 - ambient temperature



EOS SYSTEM



Pendant modular system for special applications

A perfect balance between decorative and functional lighting, a fixture that enhances the mood and modern feel of every lighting area in an office building, hotel foyer, conference room, entrance or corridor.



- 5030-5420lm
- 2700 / 3000 / 4000 / 5000K
- CRI > 80, CRI > 90
- MacAdam Step 3
- L80 B20 at 100.000h, Ta=25°C ambient temperature



Light that supports performance and well-being

The ARUN LED recessed luminaire produces biologically effective light. Thanks to the Tunable White option, it not only has a positive affect on the human biorhythm, health and sleeping quality, but also significantly influences the effectiveness and concentration at work.

- · microprismatic optic and opal PMMA diffuser provide optimal, uniform and glare-free light with no visible LED hot spots and excellent light transmission
- flicker-free dimming (20-100 %)
- CRI > 80, CRI > 90, CRI > 95
- UGR < 19 (< 16 on request)
- available sizes: 600x600, 1200x300 mm
- 2700 / 3000 / 4000 / 5000 K
- TW 2700-5000 K (on request)
- emergency 1 or 3 hours
- · suitable also for suspended ceilings with grids no extra cutting needed















ALVA

A premium lighting environment for sustainable offices

The ALVA LED represents a SMART combination of design and technology achieving the best possible light quality even when illuminating the most demanding lighting areas. Its slim design makes it an ideal solution for tight ceiling conditions and the perfect option to expose the place's architecture.

- fine prismatic PMMA optic for perfect glare reduction and no "rainbow effect" / small symmetrical reflectors
- flicker-free dimming (20-100 %)
- CRI > 80, CRI > 90
- 2700 / 3000 / 4000 K
- available sizes: 300x600, 600x600, 625x625, 1200x300 mm
- suitable also for suspended ceilings with grids no extra cutting needed







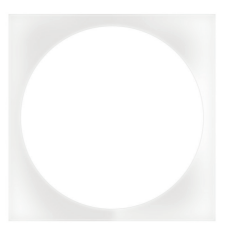
















HYPERION

Professional high-bay luminaire, the best choice for industry and sport

The HYPERION LED is a price-performance highbay luminaire suitable for suspended or ceiling installations. It offers sustainable, high-efficient lighting for industrial plants, warehouses and sport areas.

- high efficiency: 149lm/W
- light output 10600-44000 lm
- material: extruded aluminium profile powder coated matt white RAL 9003
- available in different lumen outputs
- through-wiring (on request)
- power connection on side or on top (on request)
- temperature range from -25 to 50°C

















Low bay, durable and highly efficient moisture-proof luminaire

The HATOR LED represents a high-quality, excellent energy efficient and maintenance free moisture-proof luminaire. Its robust housing makes it the best choice for many applications, such as: multi-story car parks, industrial plants, warehouses, storage and cold storage rooms, loading bays, corridors, agricultural buildings and other facilities with complex ambient conditions.

- temperature range from -25 to 35°C
- CRI > 80, CRI > 90
- 3000 / 4000 / 5000 K
- gasket: non-aging expanded polyurethane































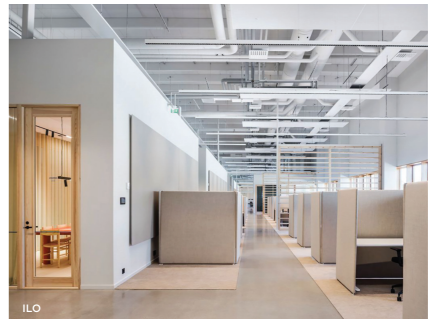
























www.ledluks.com

LED Luks d.o.o. Mednarodni prehod 6, Vrtojba SI-5290 Šempeter pri Gorici Slovenia (EU) info@ledluks.com

