where tradition meets tomorrow





	_	_
a	D	overview
≺	Product	$\Delta V \Delta r V I \Delta V A I$
.)		

- 8 The company
- 9 We are your reliable partner
- 10 Customer satisfaction
- We take full responsibility for our shared planet
- We take pleasure in sharing our know-how with you, our partners
- L4 Quality LEDs brins better light
- 15 Automatic lighting control system
- 16 Energy saving
- 18 TRAX Main Voltage
- 21 SPOTS
- 22 GENERAL LIGHTING
- 25 FLOODLIGHT
- TRAXIS 32
- 32 SUSPENDED
- 41 FREESTANDING
- 44 DOWNLIGHTS

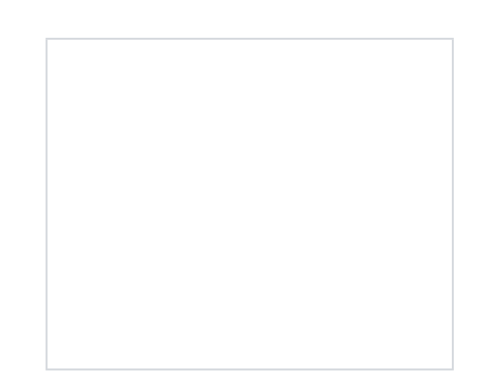


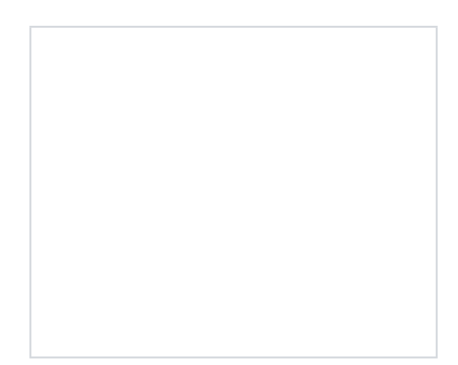
TRAX MV





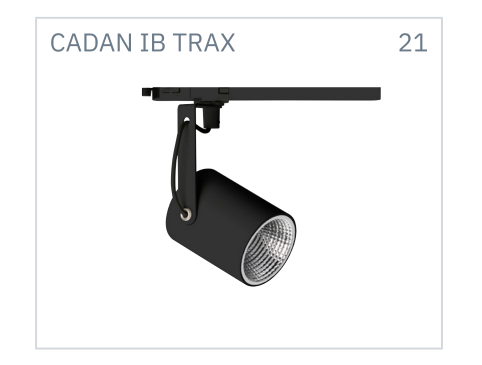


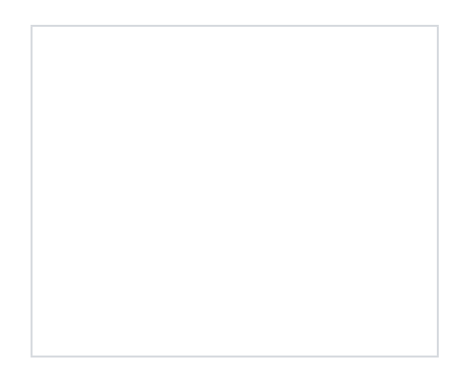


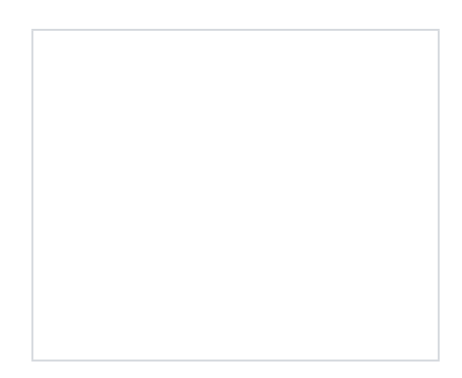










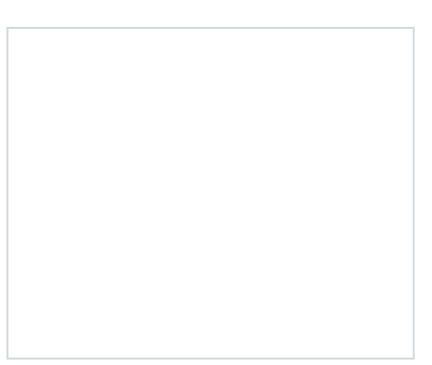




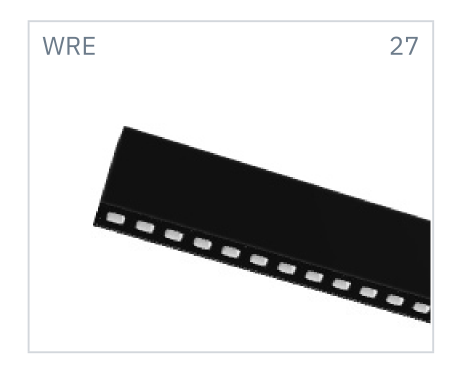




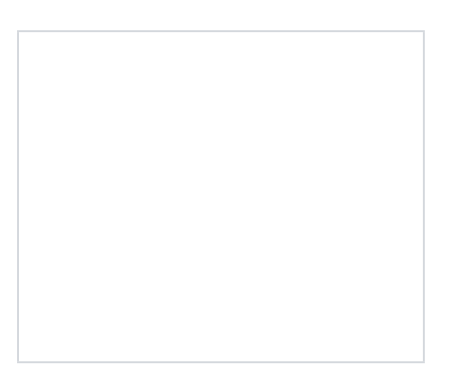


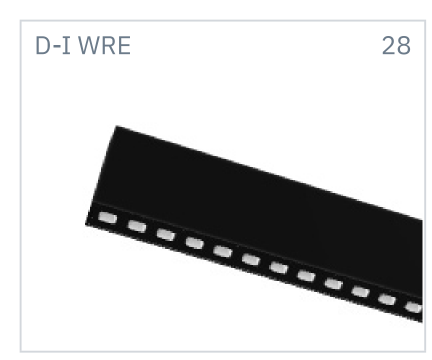




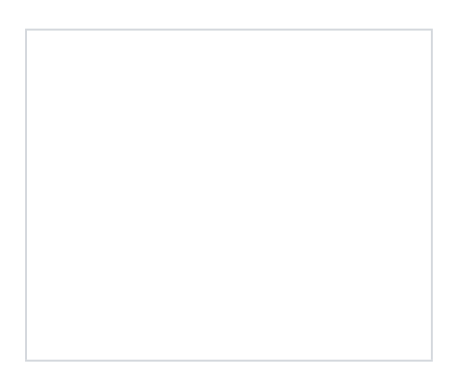








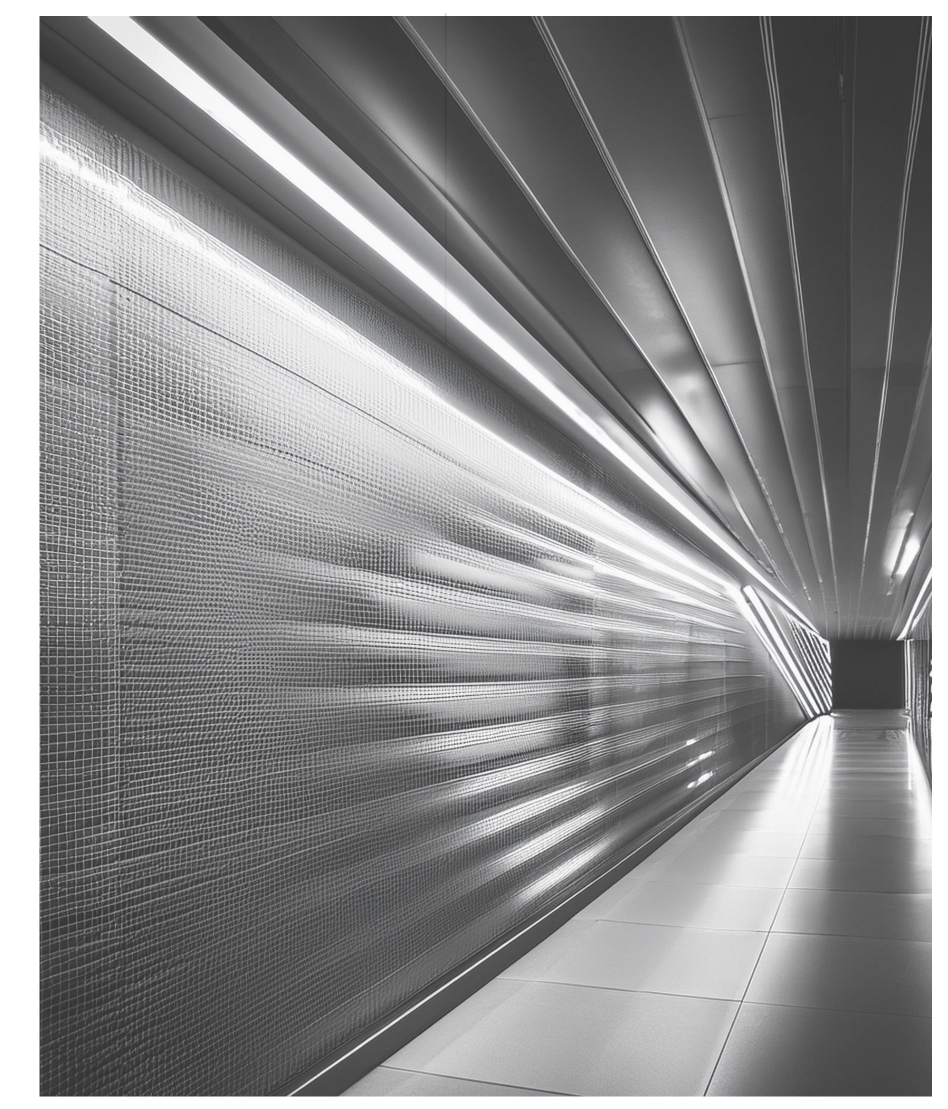






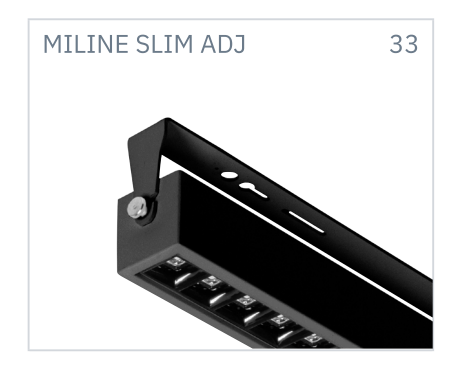




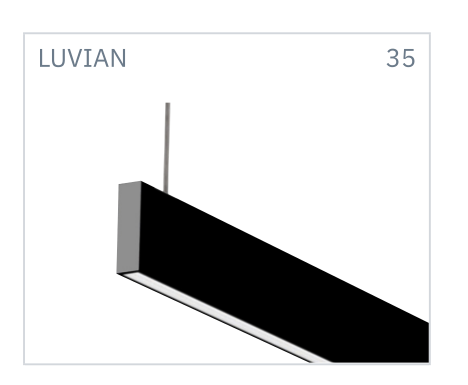


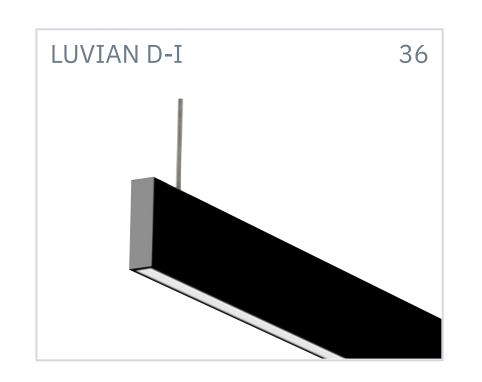


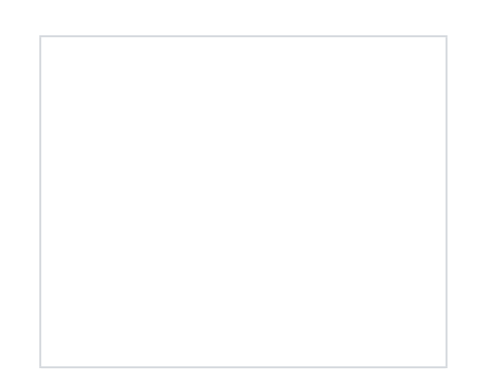
Suspended / Freestanding









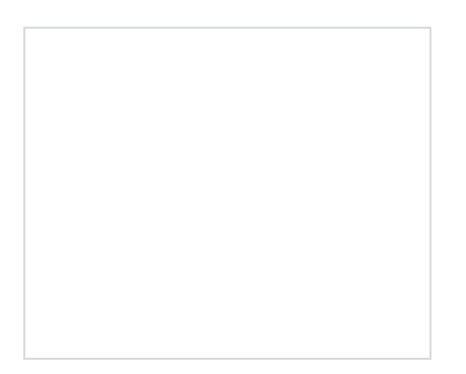


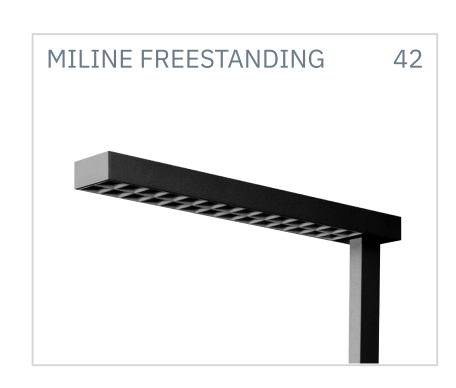


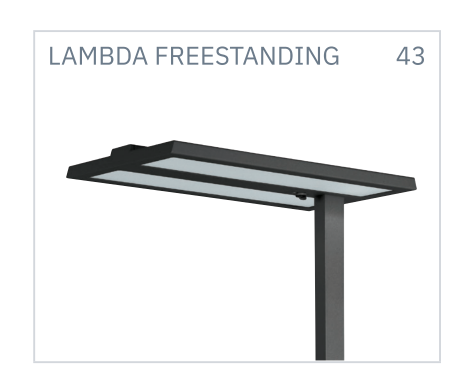


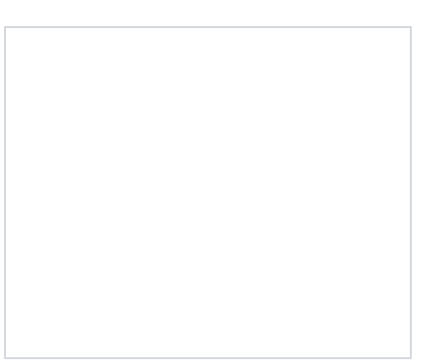


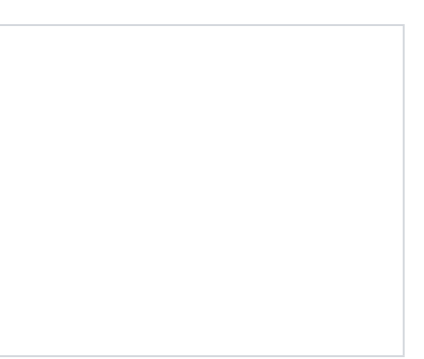


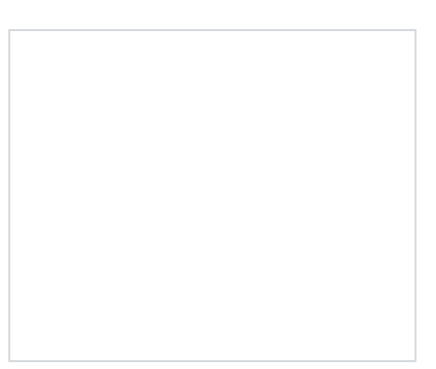














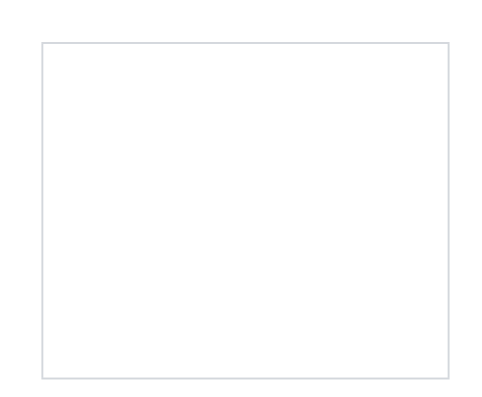
Downlights



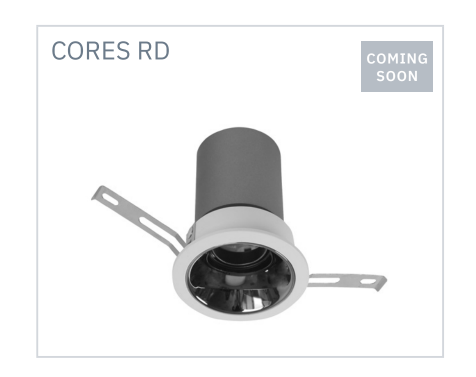






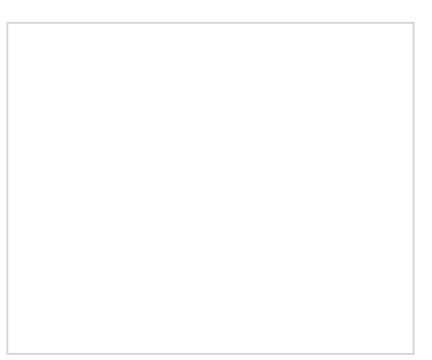






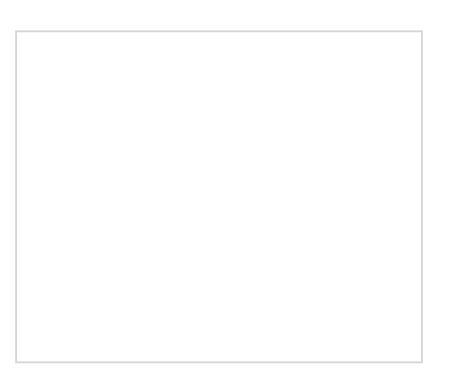




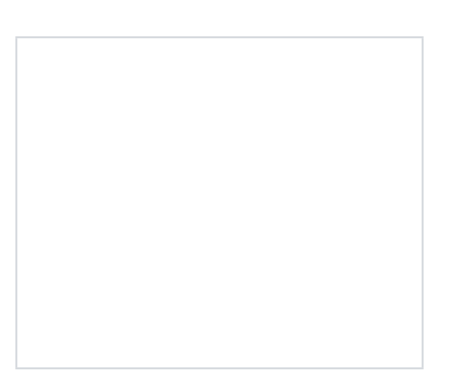






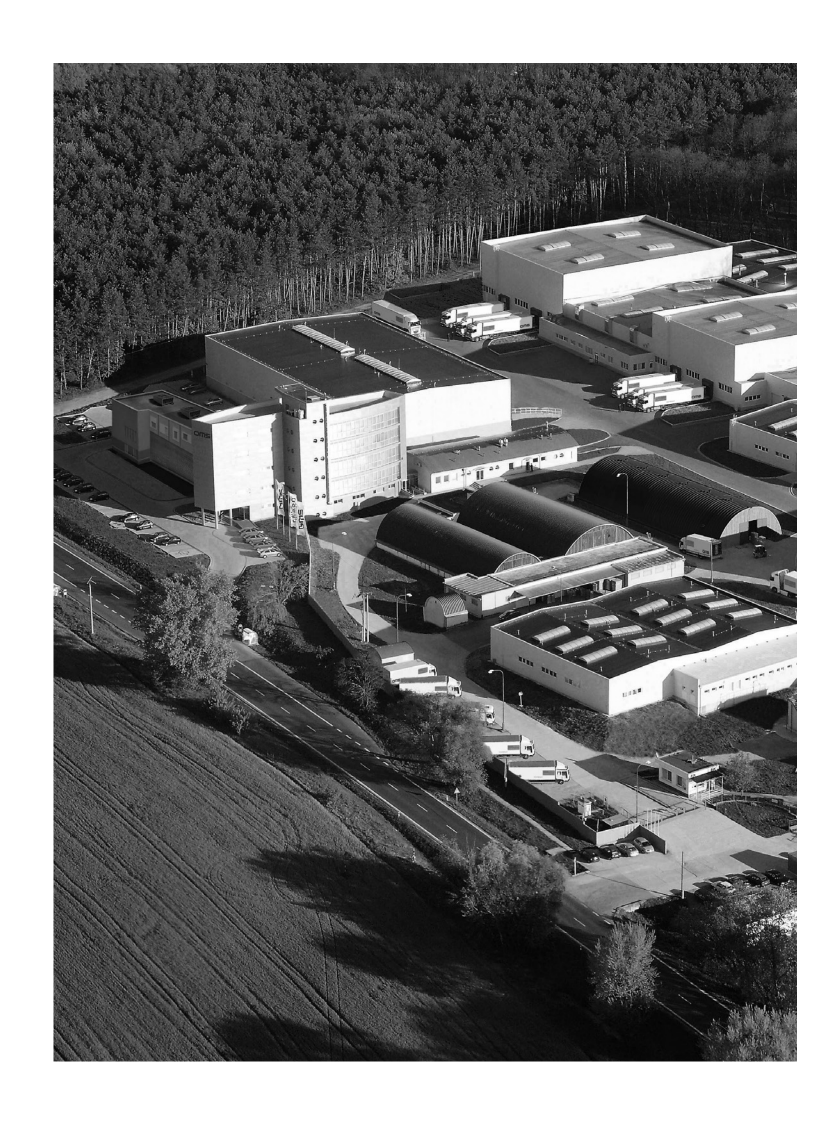






From where does luminaire originate?



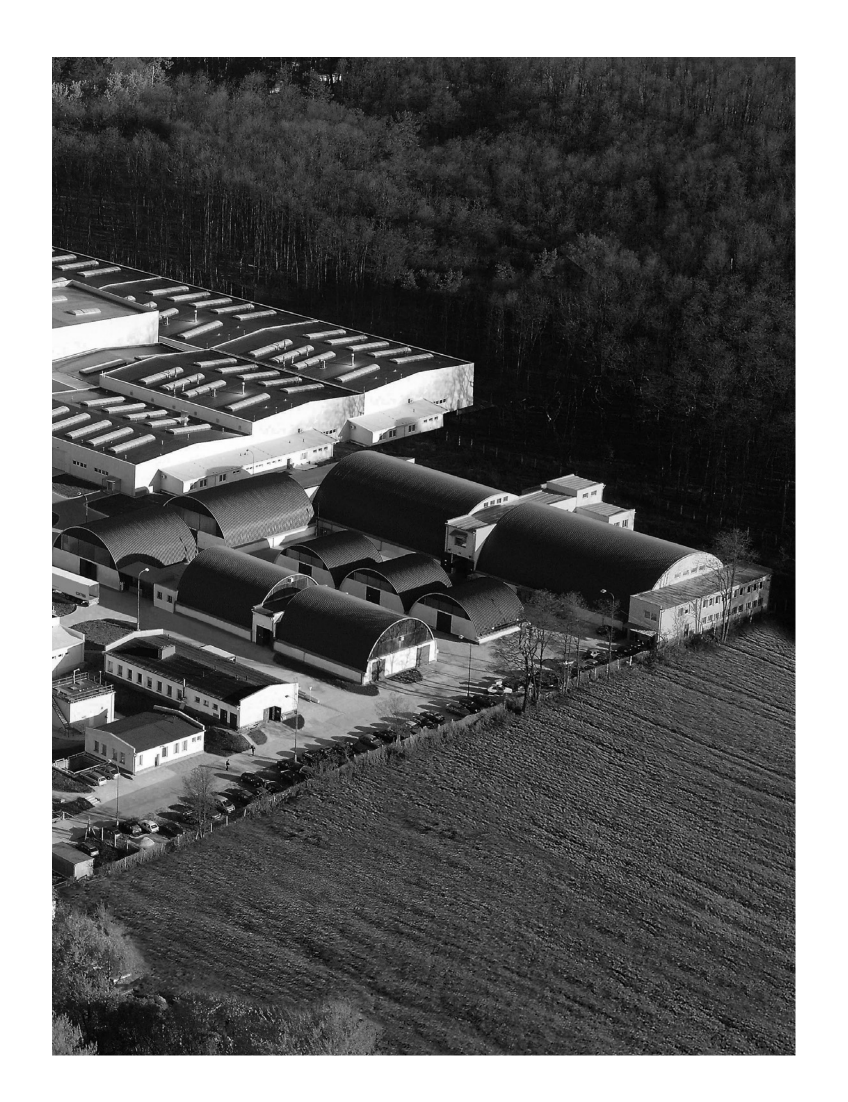


OMS Lighting is a part of the OMS company group, a leading European manufacturer of professional luminaires and lighting systems.

We have a global presence for the last 30 years, serving customers across Europe and beyond.

We collaborate with architects, lighting designers, and project managers to deliver tailored lighting solutions for various projects.

OMS Lighting is recognized for its quality lighting products, innovative designs, and commitment to sustainability in the lighting industry.





We are your partner

Thanks to verified supply chain partners from Europe and selected partners, we can ensure quality and efficient logistics.

Our focus extends beyond
just speed, though.
Newly implemented
logistics processes and factory
digitization make us
a reliable and sustainable partner.
These advancements
minimize waste
and maximize efficiency,
benefiting both you
and the environment.



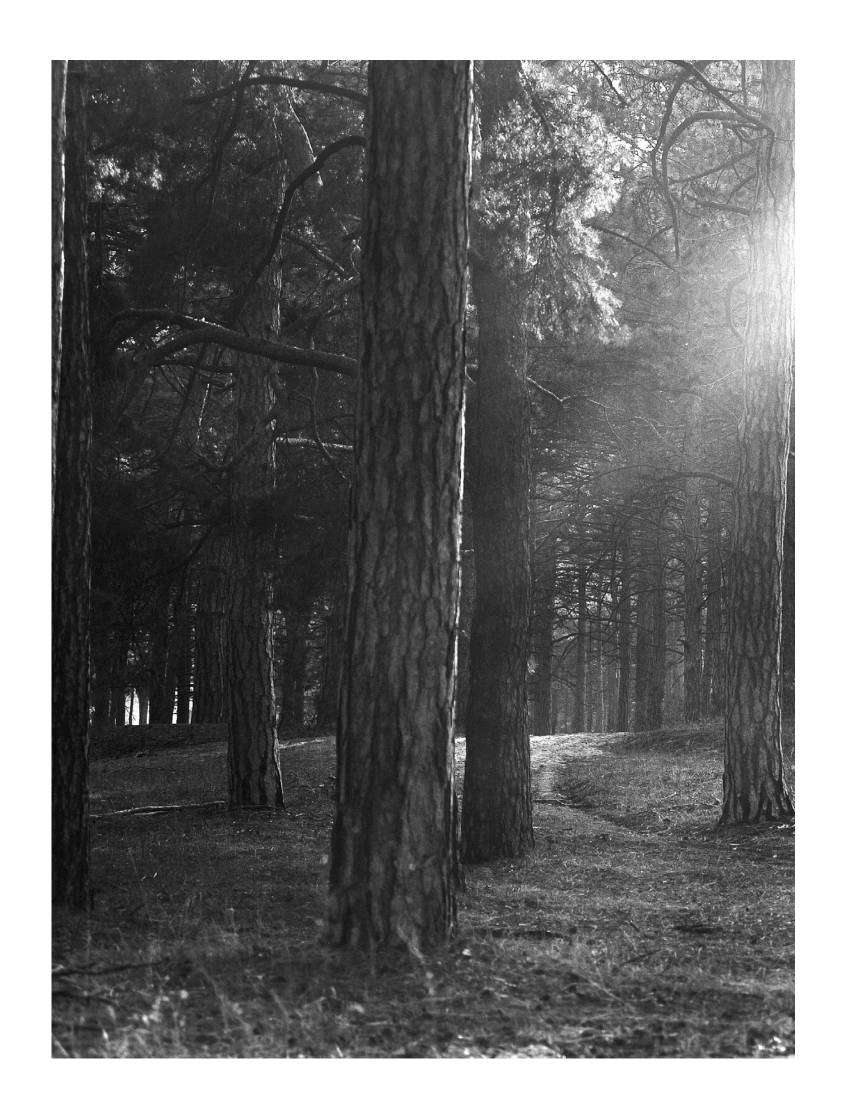


Customer satisfaction

Our commitment goes beyond just a reliable and sustainable supply chain.
Our goal is to deliver competitive solutions that align with market standards. We understand the importance of value, so we strive for the perfect balance between quality and price.

We prioritize exceptional service, and building close personal relationships with our customers. Your satisfaction is our top priority. We're here to listen to your needs, answer your questions, and provide ongoing support – ensuring a truly positive experience.



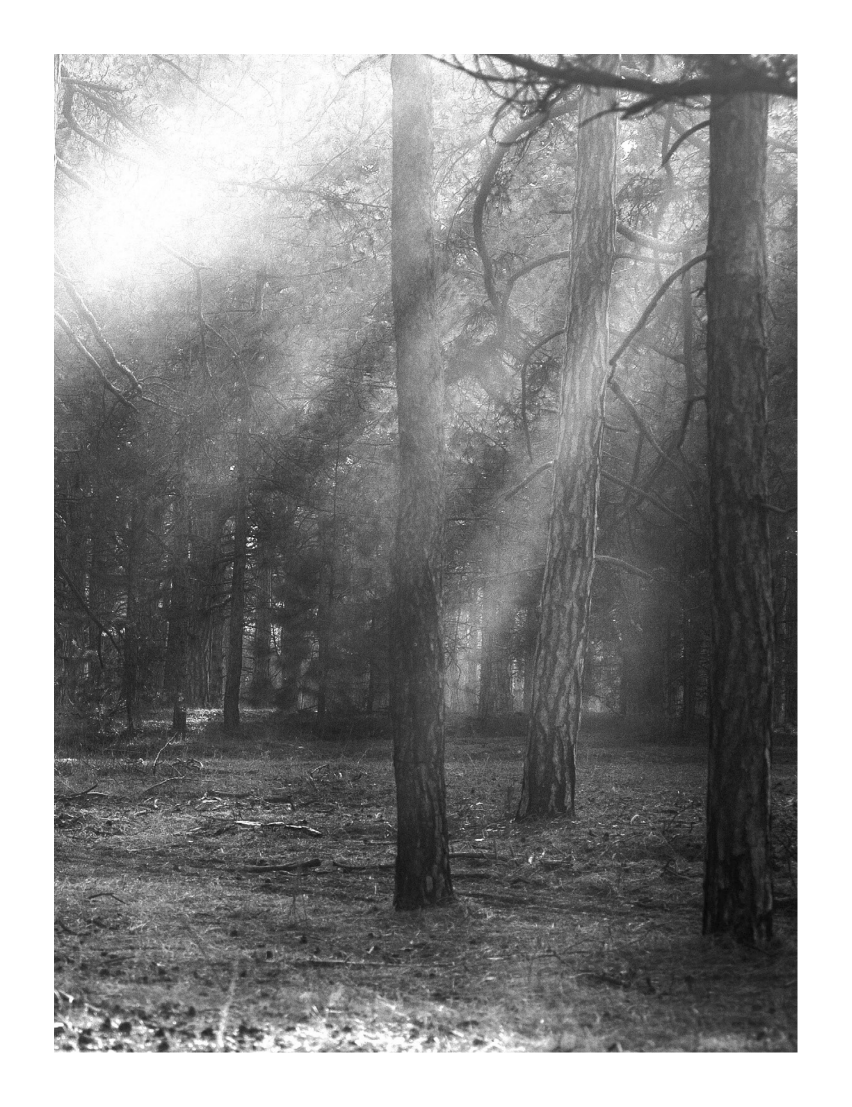


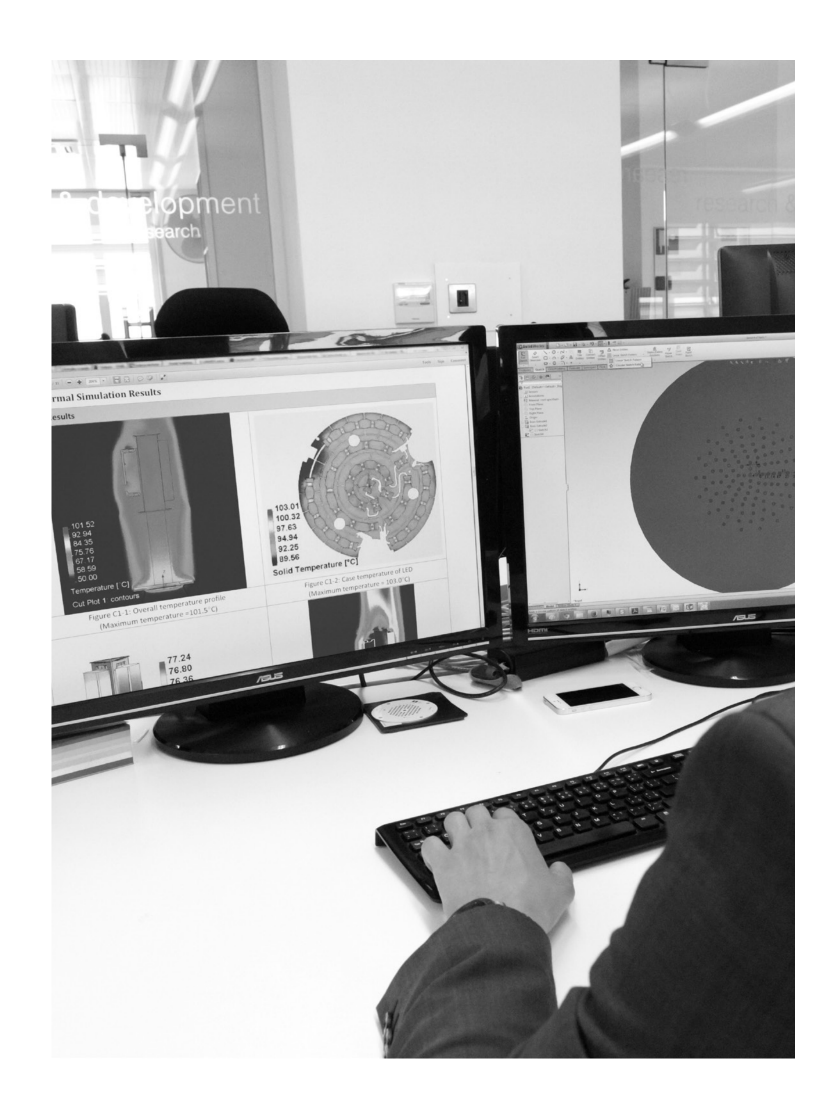
We take full responsibility for our shared planet

We recognize that using sustainable environmental solutions is increasingly necessary in our time.

Therefore, we are committed to minimizing our impact on the planet by selecting materials and components that can be recycled and reused. Our production plant is digitized, enabling us to manage waste effectively, monitor water quality, and significantly reduce energy consumption through an energy management system.

Additionally, we are developing energy harvesting projects, and our company will soon be powered by solar panels.

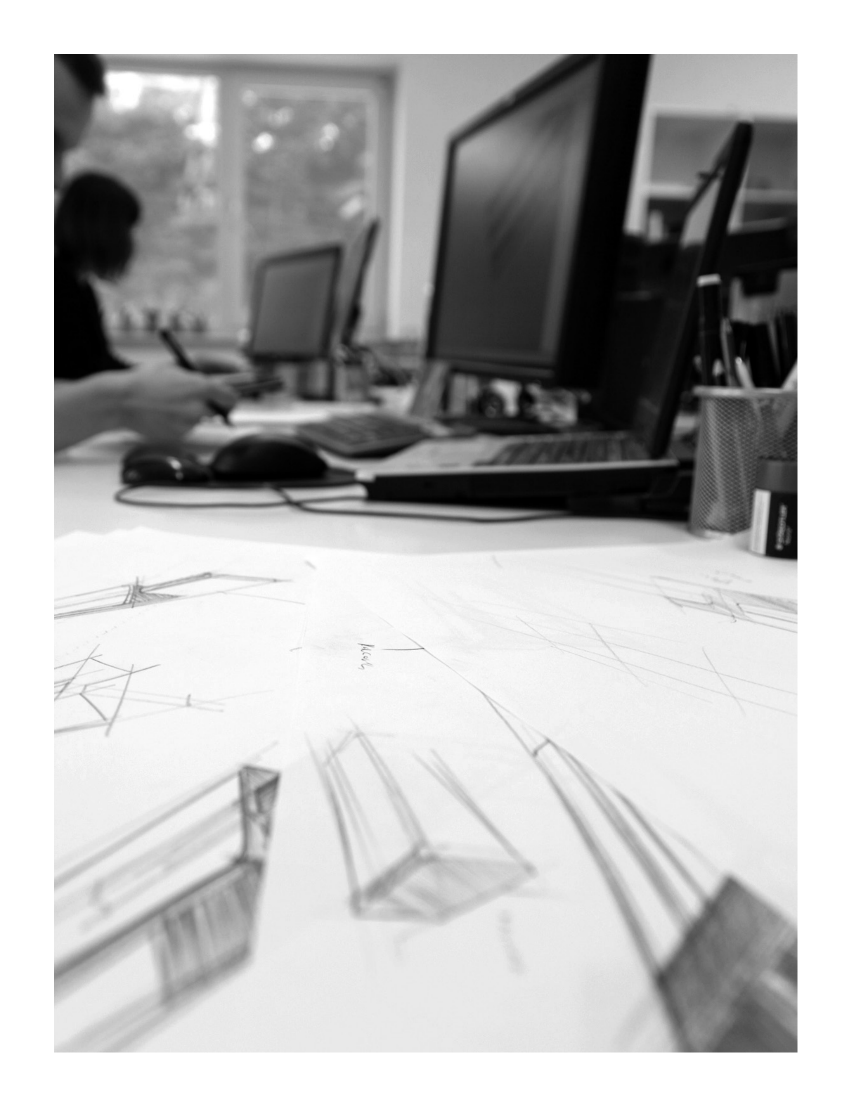




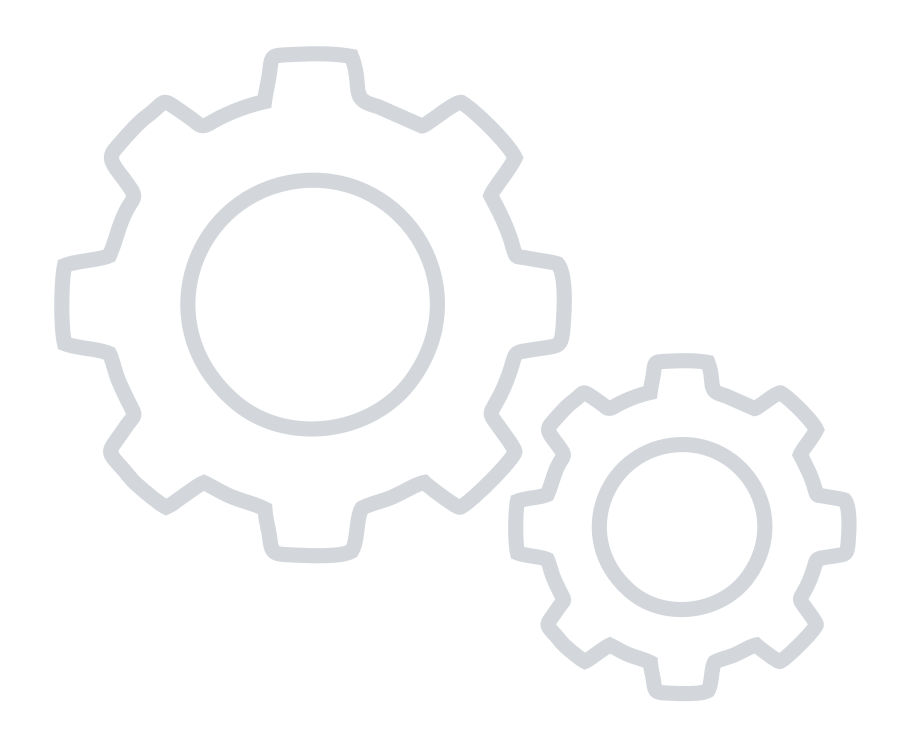
We take pleasure in sharing our know-how with you, our partners

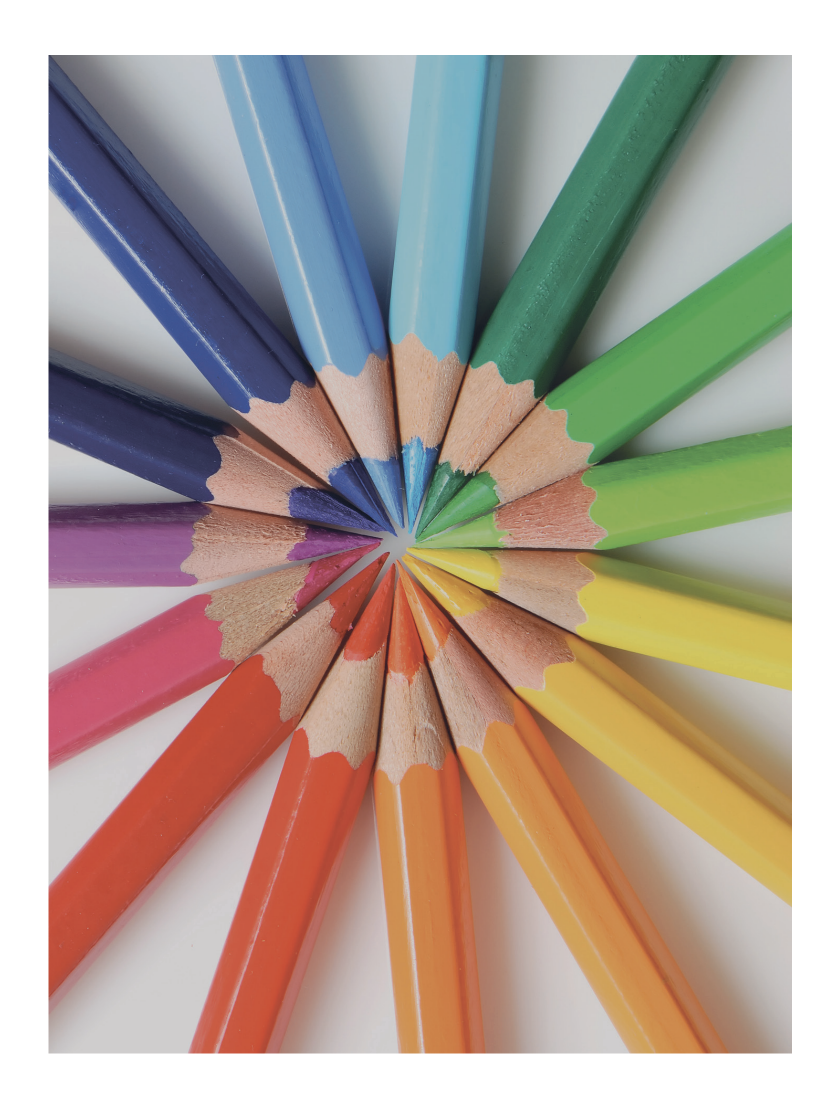
This dedication to sustainability is just the beginning. We're passionate about pushing the boundaries of light. Through an innovative approach, we collaborate with our R&D experts who utilize one of Europe's largest and most advanced lighting labs. Together, they bring forth groundbreaking technologies that redefine what's possible. But our passion doesn't stop at creation – we're delighted to share this knowledge with you. This transparency allows you to be

a part of the journey.



Technical info





Quality LEDs bring better light

Technological advancements bring highly efficient LEDs (lm/w) that maintain or enhance light quality.

OMS lighting prioritizes this, offering a curated selection with a minimum CRI of 90 for vibrant colors.

Choose from standard options (2700K, 3000K, 4000K) or customize color temperature for specific needs.

For peak performance, we integrate the newest technology, pushing the boundaries of LED lighting.



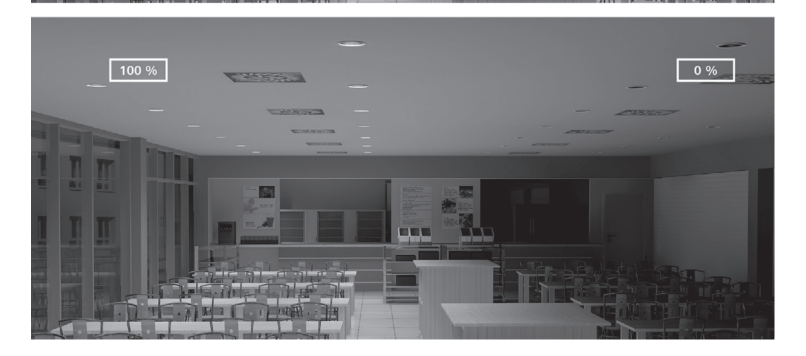


Automatic control system

Automated lighting systems deliver peak comfort and slash energy bills. They can adjust lighting based on movement, natural light, or time. Combining motion and light intensity sensors offers the greatest cost savings. These systems guarantee perfect illumination when and where it's needed, while eliminating unnecessary light usage. This not only reduces energy consumption and CO2 emissions but also shortens the payback period for installing the system, maximizing your long-term savings.







		types of control	method	progress of control	office	meeting room	corridor	classroom	shop	industrial space	warehouse
Energy saving according to the control system used (%)	manual control	switching on and off			0	0	0	0	0	0	0
	automatic	motion sensor	秀		20	40	50	40	10	10	30
			秀秀		10	35	30	20	5	5	20
			秀秀秀		0	30	0	15	0	0	10
		lighting intensity sensor	2,1×	\sim	34	32	34	33	31	31	19
			21/2 21/2 21/2 21/2		52	50	52	51	48	48	29
			<u> </u>		60	58	60	59	56	56	34
		combined control system	为		47	59	67	60	38	38	43
			\$ ※※		62	70	76	70	53	53	50
			* *****		68	75	80	75	60	60	54
			秀秀 ※		41	56	54	46	35	35	35
			秀秀		57	67	66	60	51	51	43
			秀秀 ※※※		64	72	72	67	58	58	47
			秀秀秀 兴		34	53	34	43	31	31	28
			秀秀秀 ※※		52	65	52	58	48	48	36
			秀秀秀 ※※※		60	70	60	65	56	56	40

Explanations:		
\$	occasional movement	
秀秀	normal movement	
<u>አ</u> አአ	greater movement	
7,7	low light intensity	
\$!\\ \$!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	medium light intensity	
* * * *	high light intensity	

0%	1-25%	26-50%	51-80%
GREEN SOLUTION	GREEN SOLUTION	GREEN SOLUTION	GREEN SOLUTION

Energy saving

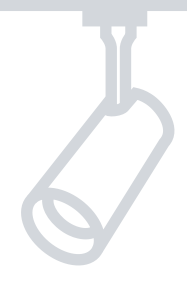
Two key factors impact energy savings: Lighting Design - this involves selecting the right light fixtures and positioning them strategically throughout the space. Light Management System (LMS) this is arguably the biggest energy saver. It regulates lighting through automatic controls, and scene settings. Additionally, individual systems can be linked for further efficiency. Compared to a simple on/off system, a well-designed LMS can reduce energy consumption by up to 80%. Less energy use means lower costs, but it also reduces CO2 emissions.







TRAX Main Voltage



spots

CADAN TRAX
CADAN S TRAX
CADAN IB TRAX

general lighting

MILINE SLIM TRAX
ESO TRAX
LAMBDA DIF TRAX

floodlights

SKAT TRAX

TRAX

Main Voltage

TRAX is the track lighting complete system. This new state-of-the-art platform is for use in lighting projects employing controllable and fixed output systems. As the platform makes upgrading possible at any moment, non-controllable installations are future-proof.

The system's flexible communication lines ensure its use in Human Centric Lighting systems, the future of the lighting field.

It is a universal platform that fits any current or future need and brings several practical and immediate advantages.



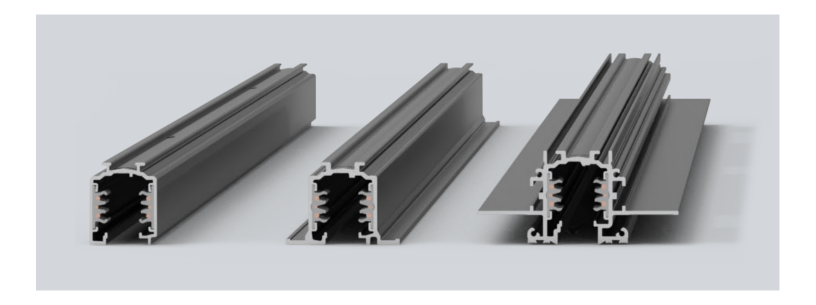
TRAX

TRAX is a customizable track lighting system that works with standard main voltage.

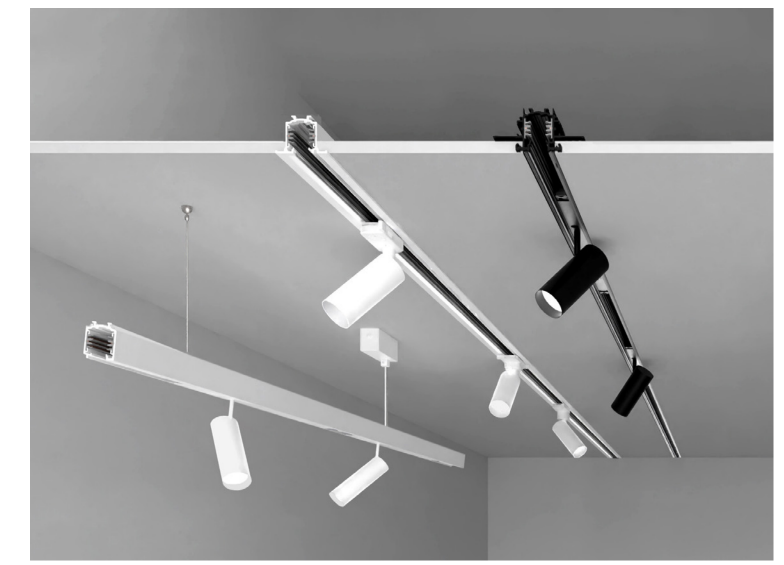
It caters to various design needs with surface-mounted, suspended, recessed, and trimless options.
This offers many components, allowing you to create unique lighting configurations in any shape.

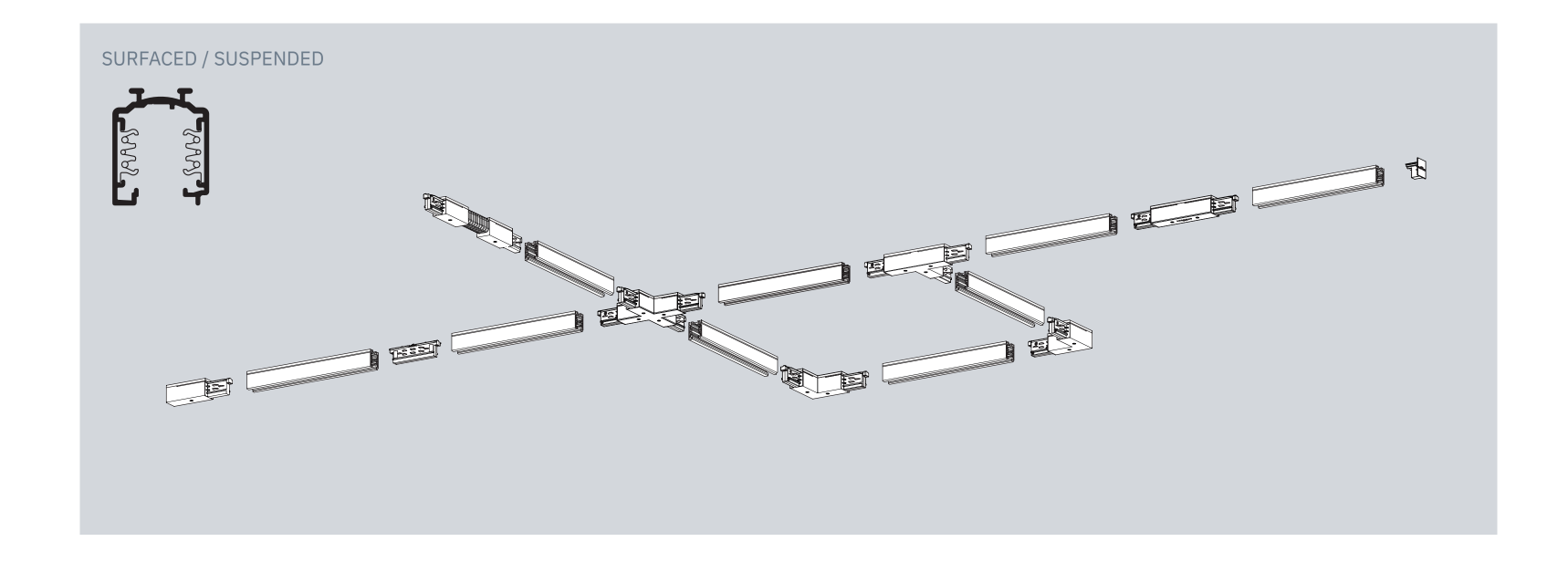
To seamlessly integrate into your space, tracks come in various lengths (1, 2, 3, and 4 meters) and colors (white, black, and gray).

Connect your desired luminaires with the compatible adapters for a functional and stylish lighting solution.

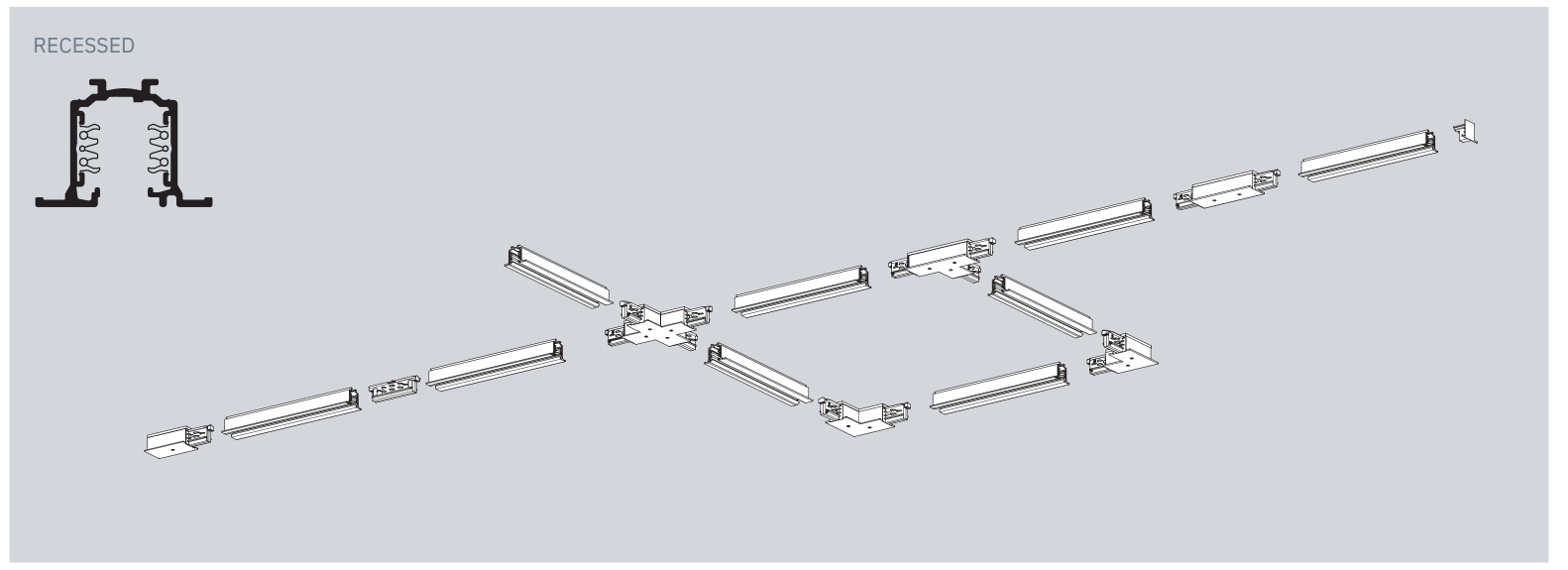


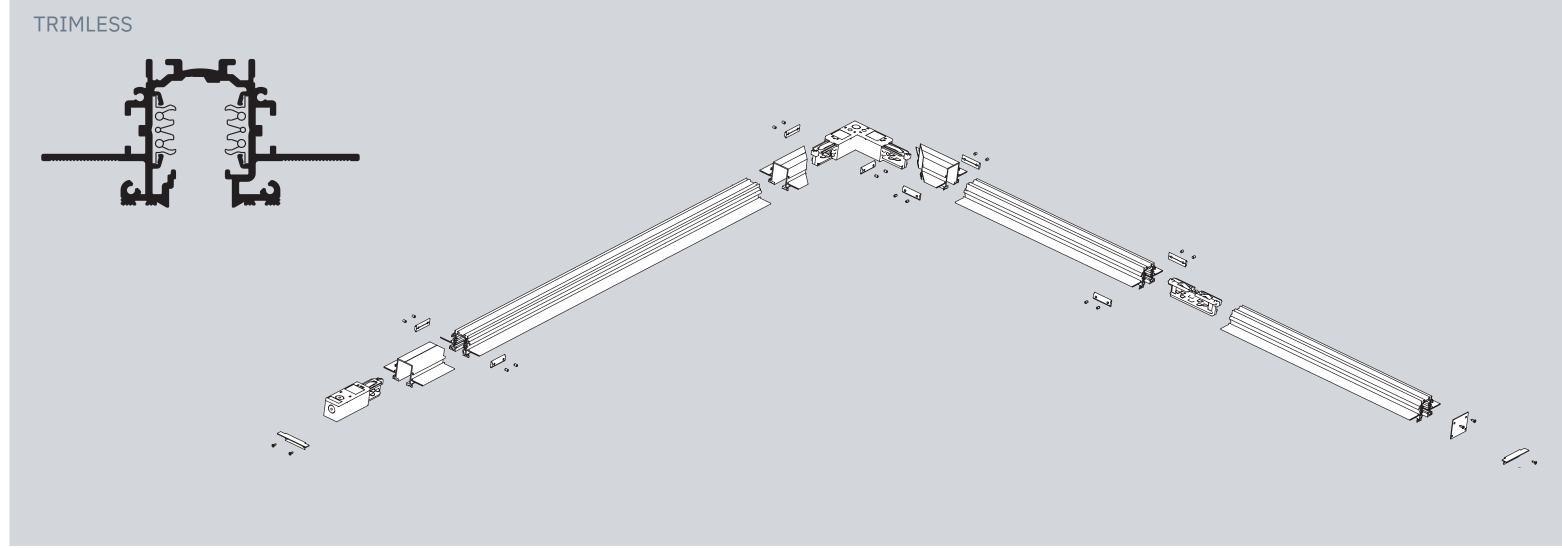
SURFACED RECESSED TRIMLESS SUSPENDED











CADAN Trax

The Cadan luminaire family offers a trio of options for the TRAX system. Each version boasts effortless mounting with a built-in adapter, giving you the freedom to choose the perfect fit. The Cadan Trax provides focused illumination, while the Cadan S Trax adds a touch of elegance with its suspension design. Rounding out the family, the upcoming Cadan IB Trax integrates the driver directly into the adapter for a streamlined look with strong power. With 24° and 40° reflectors for adjustable beam control, Cadan luminaires are ideal for retail spaces, all thanks to their clever minimalist design.







 Net Lumen Output (at Ta=25°C) 1400 lm, 1300 lm, 2250 lm, 2350 lm (CADAN/CADAN S) 2400 lm, 25560 lm, 4100 lm, 4350 lm (CADAN IB) Power Consumption 10 W, 17 W (CADAN/CADAN S) 21 W, 36 W (CADAN IB) System Efficacy 114-140 lm/W Chromacity 3-step MacAdam

 Colour rendering index > 80 Colour temperature 3000 K, 4000 K FIX, DALI (CADAN IB) Wiring

Facet reflector Optical System

• Beam Angle (C0-180, C90-270) 24°, 40°

 Materials Housing: extruded aluminium

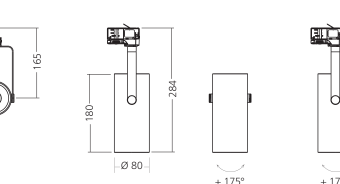
Reflector: facet anodised

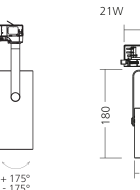
aluminium

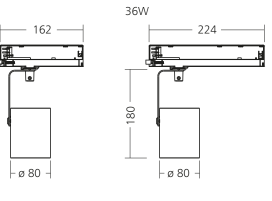
 Surface Finish Black RAL 9005

• Service Lifetime (Ta 25°C) 100,000 hours/L90/B50

From -25 °C to +35 °C • Ambient Operating Temp.























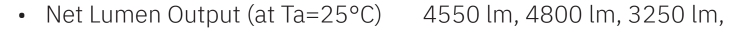




MILINE SLIM Trax

The MILINE SLIM Trax luminaire is a versatile lighting solution offering style and functionality. Available in two lengths, 1200 mm, and 1500 mm, it can accommodate various lighting needs. Its unique optical design combines lenses and louvers to ensure optimal light distribution, while also providing you with the choice between three different distribution patterns to suit your specific requirements. The luminaire is easy to mount on the TRAX track system, making installation quick and hassle-free. With its simple design, the MILINE SLIM Trax luminaire is a great choice for various applications.





3400 lm, 4050 lm, 4300 lm,

5650 lm, 6000 lm

 Power Consumption 22 W, 26 W, 30 W, 37 W

 System Efficacy 148-165 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Lenses + black louvre

• Beam Angle (C0-180, C90-270)

 Materials Housing: sheet steel

Lenses: PMMA

Louvre: polycarbonate

Surface Finish

Black RAL 9005

• Service Lifetime (Ta 25°C)

100,000 hours/L80/B10

• Ambient Operating Temp.

From -25 °C to +35 °C

On Request

Asymmetric, Beam angle 65°









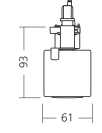


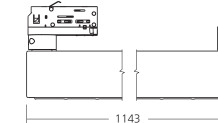


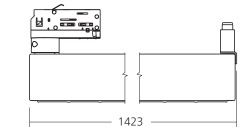












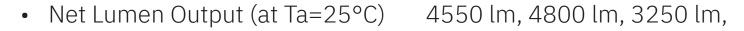
ESO Trax

The ESO Trax luminaire is another excellent choice for adaptable lighting solutions. Its unique design combines lenses and louvers to provide optimal light distribution. You can also choose from three different distribution patterns to perfectly match your needs. Easy to mount on the TRAX track system, ensuring quick and hassle-free installation.

Perhaps the most distinct feature is its low-profile, and design, which makes it ideal for adding devices like sensors. This allows you to create a truly versatile lighting solution that can be customized to your specific requirements.







3400 lm, 4050 lm, 4300 lm,

5650 lm, 6000 lm

 Power Consumption 22 W, 26 W, 30 W, 37 W

 System Efficacy 148-165 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Lenses + black louvre

• Beam Angle (C0-180, C90-270)

 Materials Housing: sheet steel

Lenses: PMMA

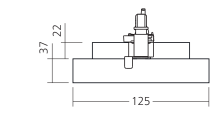
Louvre: polycarbonate

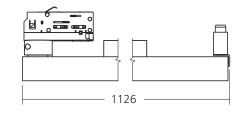
Black RAL 9005 Surface Finish

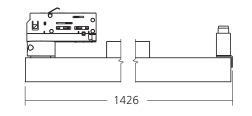
 Service Lifetime (Ta 25°C) 100,000 hours/L80/B10

• Ambient Operating Temp. From -25 °C to +35 °C

• On Request Asymmetric, Beam angle 65°





















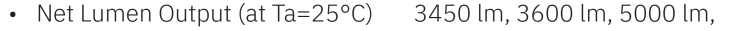




LAMBDA DIF Trax

The LAMBDA DIF Trax luminaire marries functionality with aesthetics. Its micro prismatic diffuser ensures even and efficient light distribution, while the two available lengths (1200mm and 1500mm) provide flexibility for various spaces. Similar to other TRAX luminaires, it boasts easy installation on the TRAX track system. But where the LAMBDA DIF truly shines is its design. Perfectly complements the addition of sensors, creating a versatile solution. This thoughtful design, echoing the unobtrusive elegance of the Lambda range, makes the LAMBDA DIF a





5250 lm

 Power Consumption 26 W, 38 W

 System Efficacy 132-138 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Microprismatic diffuser

• Beam Angle (C0-180, C90-270) 90°

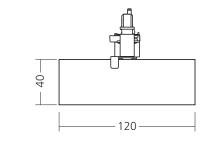
 Materials Housing: sheet steel

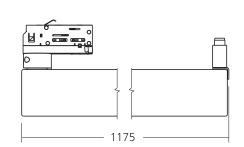
Diffuser: PMMA

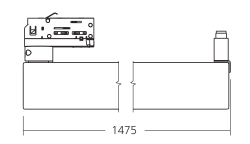
Black RAL 9005 Surface Finish

 Service Lifetime (Ta 25°C) 100,000 hours/L80/B10

From -25 °C to +35 °C Ambient Operating Temp.

















perfect addition to any environment.









6200 lm, 6500 lm, 7000 lm,

7300 lm, 7800 lm, 8200 lm,

8600 lm, 9100 lm

124-138 lm/W

> 80

FIX, DALI

Lenses

65°

3-step MacAdam

3000 K, 4000 K

Housing: sheet steel

100,000 hours/L80/B10

different light distribution

other types of the lenses with

From -25 °C to +35 °C

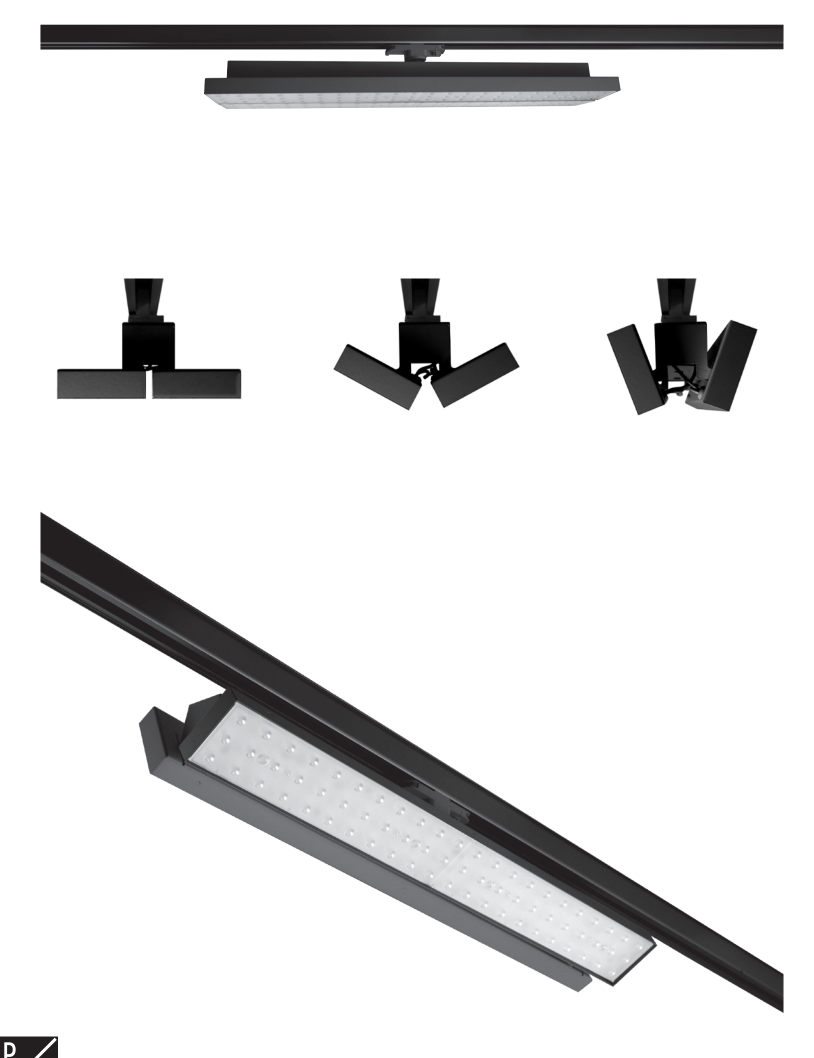
Lenses: PMMA

Black RAL 9005

47 W, 55 W, 63 W, 70 W

SKAT Trax

The SKAT Trax luminaire offers unparalleled adjustability for your lighting needs. Unlike the other luminaires, SKAT boasts a wider range of light distribution options to perfectly suit your specific requirements. But the true standout feature is its adjustable lighting direction. The SKAT allows for horizontal swiveling of up to +/- 170° and even lets you adjust the optical parts themself by up to 90°. This incredible flexibility ensures you can direct light exactly where it's needed. Maintaining the TRAX system's hallmark of ease, it mounts quickly and hassle-free, making it an adaptable lighting solution for any space.













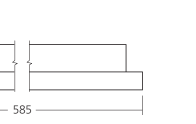












Net Lumen Output (at Ta=25°C)

Power Consumption

Colour rendering index

• Beam Angle (C0-180, C90-270)

Service Lifetime (Ta 25°C)

• Ambient Operating Temp.

Colour temperature

Optical System

Surface Finish

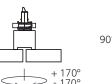
On Request

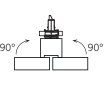
System Efficacy

Chromacity

Wiring

Materials







Beyond offering a variety of mounting options and light distributions, TRAXIS 32 luminaires boast unique design flexibility. The line version with L-shaped profiles empowers you to create geometric shapes, incorporating lighting elements or not. This innovative approach allows you to tailor the lighting to your space, fostering both creativity and functionality.

Choose from different variants to match your design vision, and enjoy the simple and clever mounting system that ensures effortless installation and customization of your TRAXIS 32 lighting.



















Direct

Net Lumen Output (at Ta=25°C)

850 lm, 1400 lm, 1450 lm,

1900 lm, 1950 lm, 2000 lm,

2450 lm, 3250 lm

Power Consumption

11 W, 20 W, 23 W, 24 W, 25 W,

31 W

70-105 lm/W

System Efficacy

reflector or diffuser (opal, Optical System

microprismatic or asymmetric)

Wiring

 Materials Housing: aluminium

Reflectors: polycarbonate

FIX (ECG), DALI (EDA)

Cover: polyamide

Diffuser: polycarbonate

Surface Finish

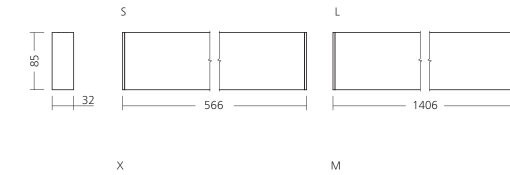
Black or white

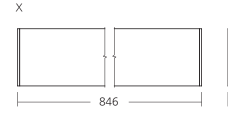
• Ambient Operating Temp.

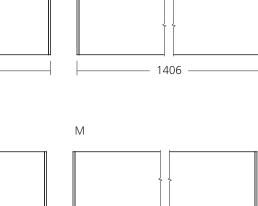
• Service Lifetime (Ta 25°C)

From -25 °C to +35 °C

50,000 hours/L90/B10























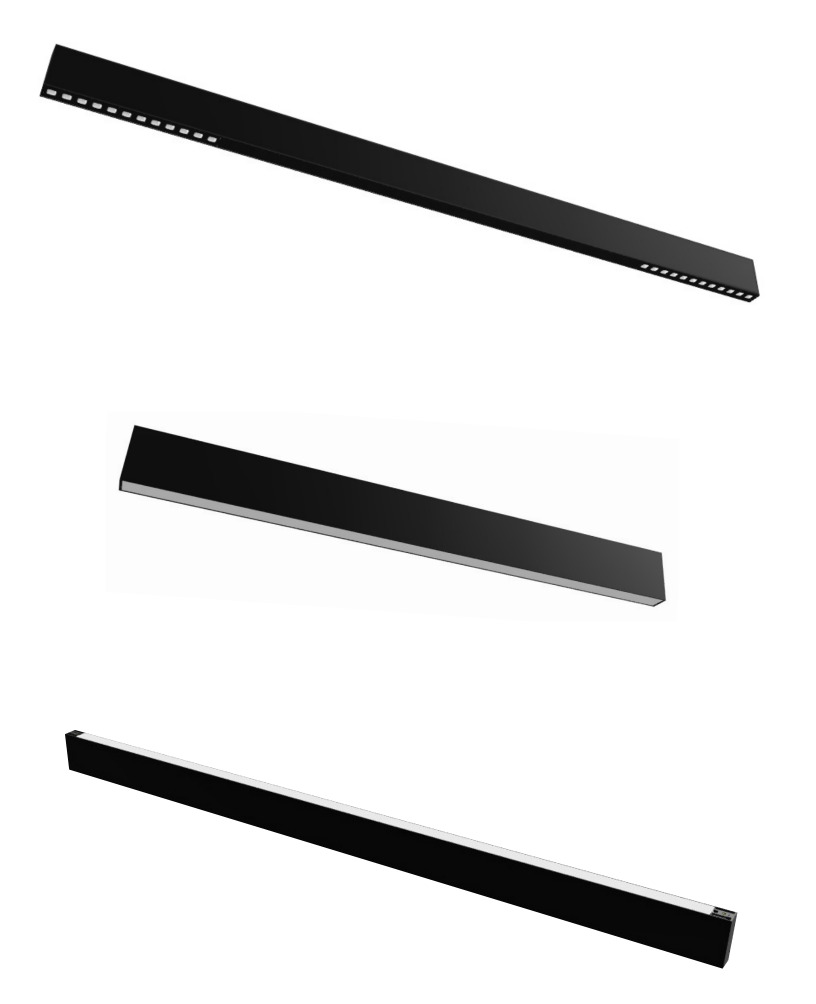




TRAXIS goes beyond straight lines. The line version allows for unique geometric shapes, with or without lighting.

This design freedom empowers you to tailor light to your space, blending function and creativity. Choose black or white to match your vision.

The clever mounting system ensures effortless installation and joining, letting you create dynamic lighting arrangements that perfectly complement your environment.





 Net Lumen Output (at Ta=25°C) 2450 lm, 2500 lm, 3450 lm,

3500 lm, 3550 lm, 4150 lm,

4850 lm

 Power Consumption 34 W, 38 W, 47 W, 52 W, 53 W

 System Efficacy 72-92 lm/W

 Optical System Direct: reflector or diffuser

(opal, microprismatic or

asymmetric)

Indirect: opal diffuser

 Wiring FIX (ECG), DALI (EDA)

Housing: aluminium Materials

Reflectors: polycarbonate

Cover: polyamide

Diffuser: polycarbonate

 Surface Finish Black or white

 Service Lifetime (Ta 25°C) 50,000 hours/L90/B10

From -25 °C to +35 °C Ambient Operating Temp.









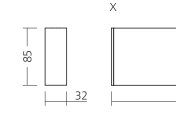


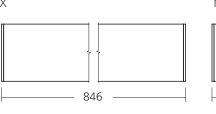


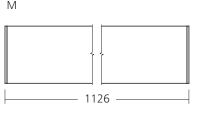


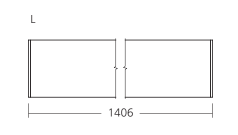




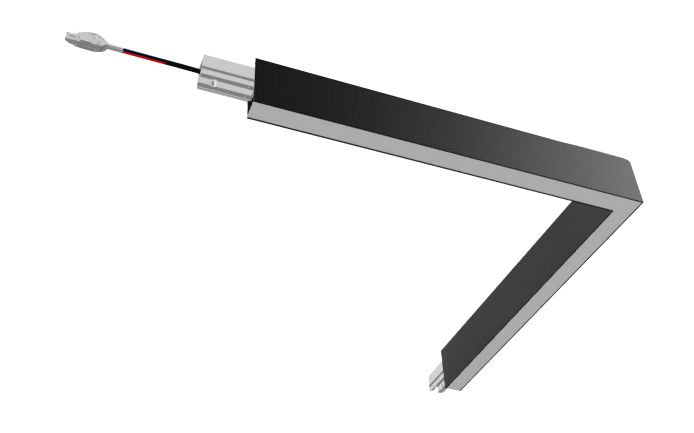


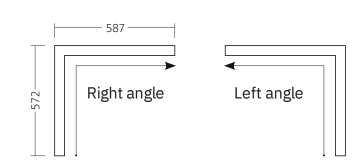


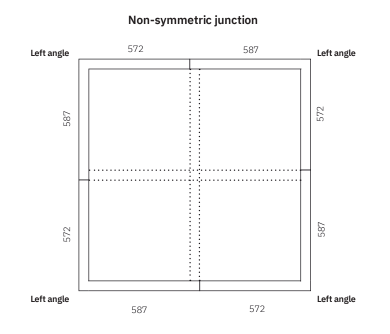


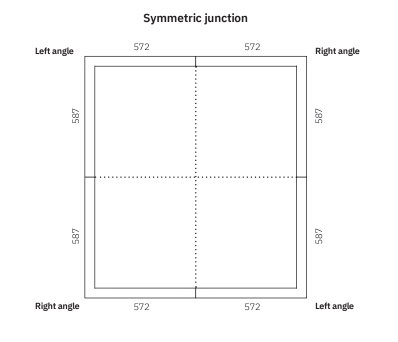


The line versions with direct lighting distribution.











 Net Lumen Output (at Ta=25°C) 1400 lm, 1450 lm, 1600 lm,

1800 lm, 1900 lm, 1950 lm,

2450 lm, 3250 lm

 Power Consumption 20 W, 24 W, 25 W, 31 W

 System Efficacy 64-105 lm/W

 Optical System diffuser (opal, microprismatic

or asymmetric)

 Wiring FIX (ECG), DALI (EDA)

Through wiring: with connector

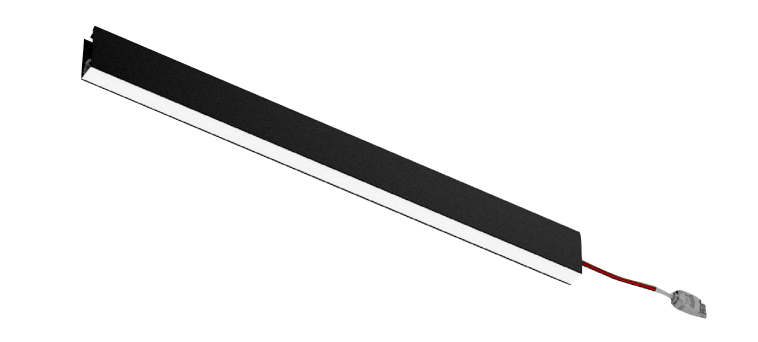
 Materials Housing: aluminium

Diffuser: polycarbonate

 Surface Finish Black or white

• Service Lifetime (Ta 25°C) 50,000 hours/L90/B10

From -25 °C to +35 °C Ambient Operating Temp.











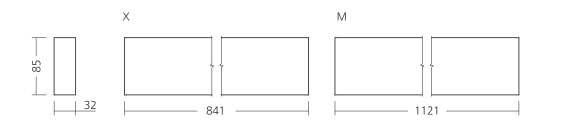












The line versions with direct-indirect lighting distribution.

























 Net Lumen Output (at Ta=25°C) 3450 lm, 3550 lm, 4850 lm

 Power Consumption 47 W, 53 W System Efficacy 73-92 lm/W

 Optical System Direct: diffuser (opal,

microprismatic or asymmetric)

Indirect: opal diffuser

 Wiring FIX (ECG), DALI (EDA)

Through wiring: with connector

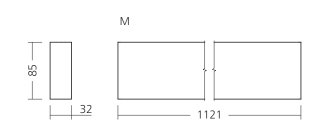
 Materials Housing: aluminium

Diffuser: polycarbonate

 Surface Finish Black or white

• Service Lifetime (Ta 25°C) 50,000 hours/L90/B10

 Ambient Operating Temp. From -25 °C to +35 °C

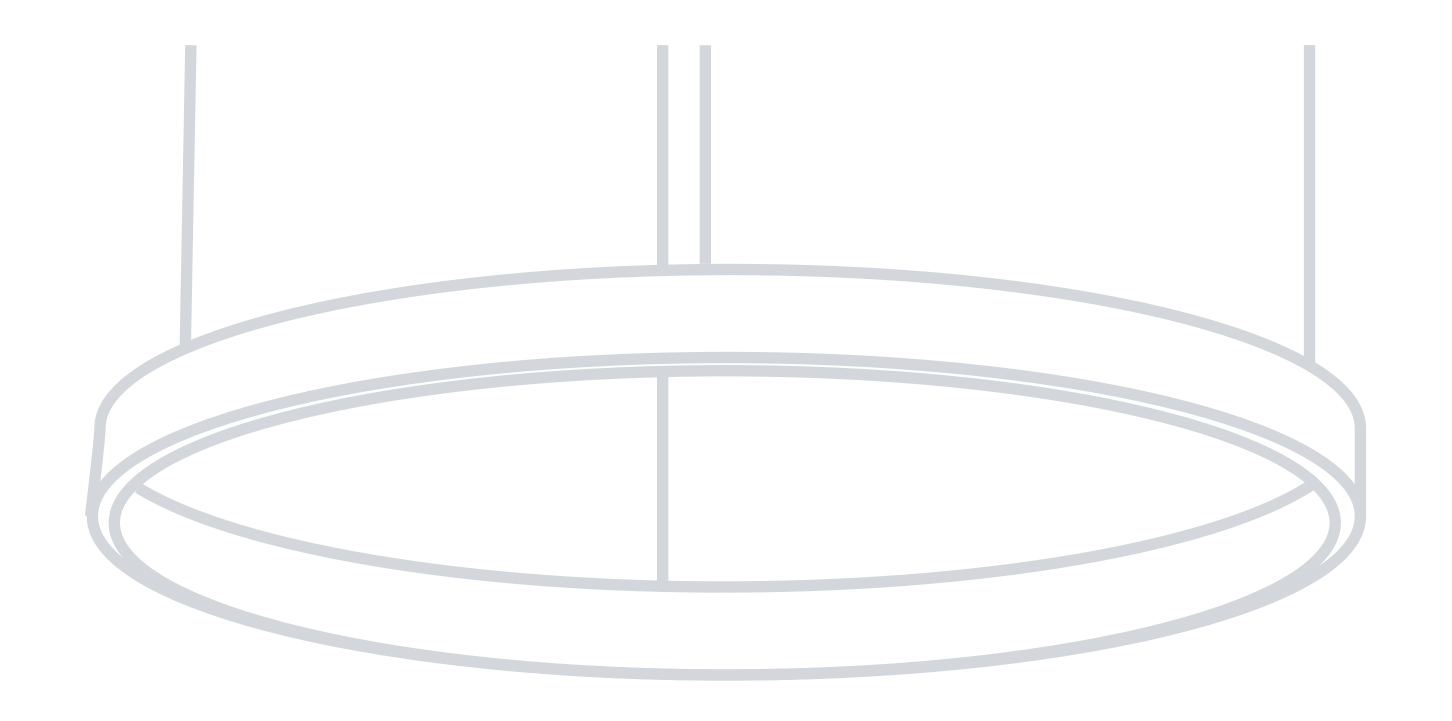








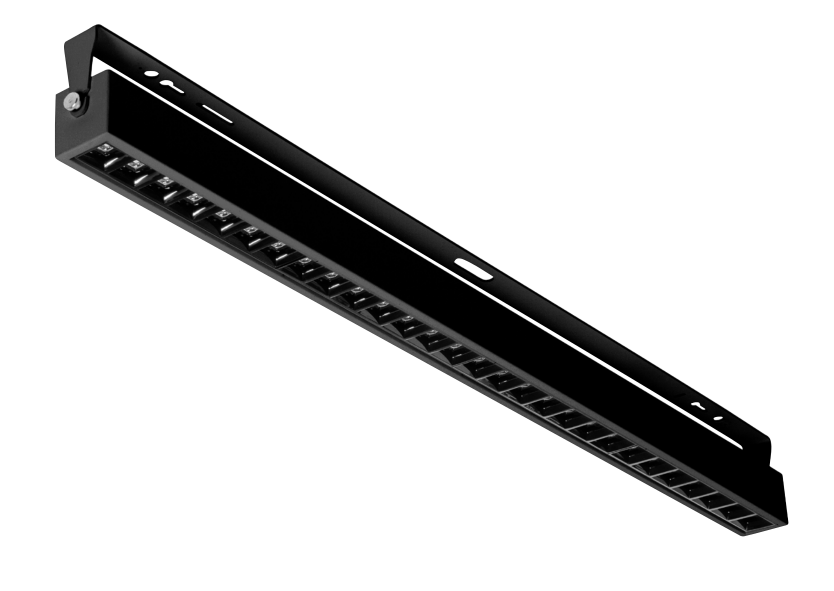
Suspended



MILINE SLIM ADJUSTABLE

The Miline Slim Adjustable offers both style and functionality. This versatile fixture provides focused illumination with three beam angle options, allowing you to tailor the light to your specific needs. Additionally, customize glare control with your choice of white or black louvers.

Seamlessly integrate the Miline Slim Adjustable into any downlighting application, thanks to its long-lasting performance. Plus, enjoy exceptional adjustability with a +/- 130° tilt range. Whether mounted on the surface, suspended from the ceiling, or installed on the wall, the Miline Slim Adjustable delivers the perfect lighting solution.









 Net Lumen Output (at Ta=25°C) 3250 lm, 3400 lm, 4050 lm,

4300 lm, 4550 lm, 4800 lm,

5650 lm, 6000 lm

 Power Consumption 22 W, 26 W, 30 W, 37 W

 System Efficacy 148-165 lm/W Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

Lenses + louvre Optical System

• Beam Angle (C0-180, C90-270) 90°

Housing: sheet steel Materials

Lenses: PMMA

Black

Louvre: polycarbonate

Surface Finish

 Service Lifetime (Ta 25°C) 100,000 hours/L80/B10

• Ambient Operating Temp. From -25 °C to +35 °C











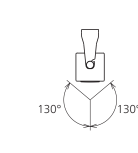


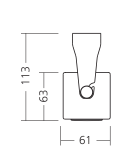


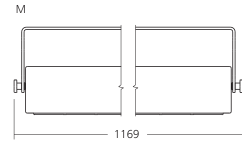


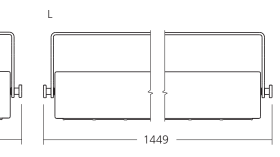










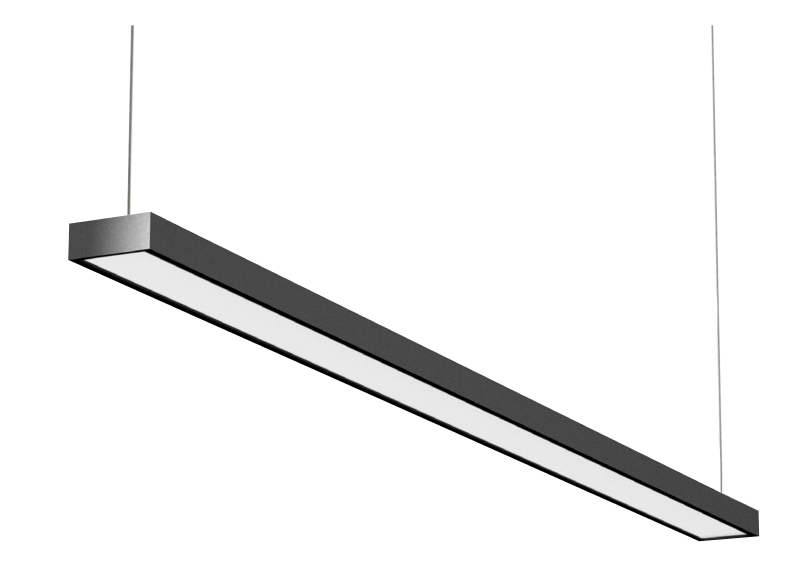


CASIAN

Unveiling the CASIAN luminaire, a captivating harmony of understated elegance and function.

The CASIAN boasts a sleek aluminum housing, radiating a sense of modern sophistication. Its gentle glow emanates from an opal diffuser, softening the light for a warm and inviting ambiance.

Catering to diverse spaces, the CASIAN comes in a versatile range of five lengths, ensuring a perfect fit for any setting. Suspended from the ceiling, this luminaire creates a striking focal point, adding a touch of understated luxury to your environment.





 Net Lumen Output (at Ta=25°C) 550 lm, 600 lm, 900 lm,

1000 lm, 1250 lm, 1350 lm,

1550 lm, 1650 lm, 2000 lm,

2100 lm

 Power Consumption 5 W, 10 W, 13 W, 15 W, 20 W

 System Efficacy 90-120 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Opal diffuser

 Materials Housing: aluminium

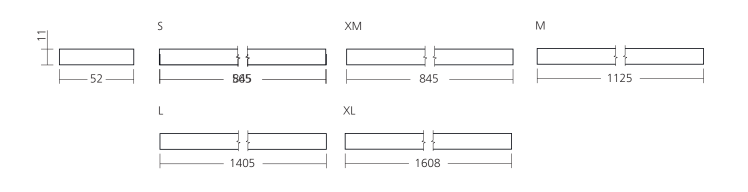
Diffuser: PMMA

 Surface Finish Black

• Service Lifetime (Ta 25°C) 60,000 hours/L80/B10

From -25 °C to +35 °C Ambient Operating Temp.



















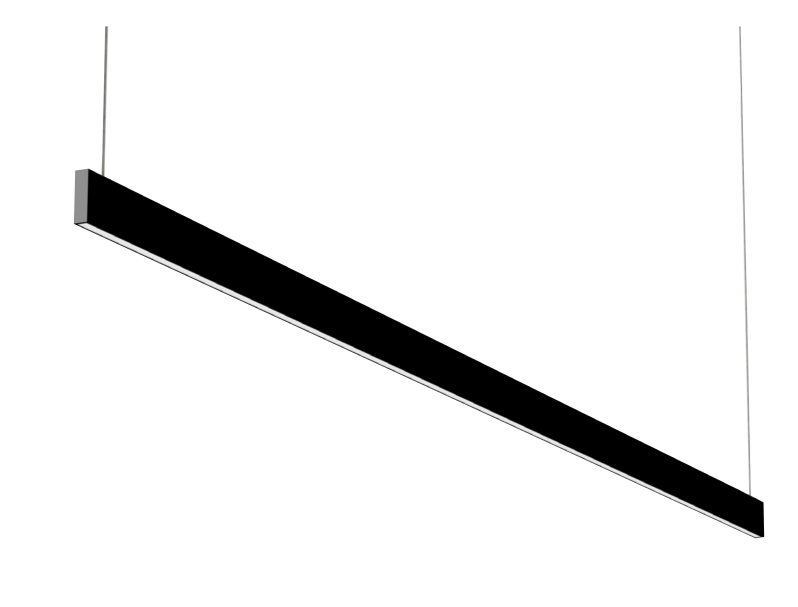




LUVIAN

Introduce serenity into your space with the LUVIAN luminaire. Defined by its minimalist design, the LUVIAN prioritizes clean lines and functionality. Crafted from high-quality aluminum, its housing exudes a timeless elegance. Light is distributed directly through an opal diffuser, bathing your space in a clean and functional illumination.

The LUVIAN caters to a variety of needs, offering five lengths to perfectly complement any setting. Suspended from the ceiling, it becomes a seamless addition, enhancing your space with a touch of understated luxury.





 Net Lumen Output (at Ta=25°C) 750 lm, 800 lm, 1100 lm,

1150 lm, 1550 lm, 1650 lm,

2000 lm, 2100 lm, 2300 lm,

2450 lm

 Power Consumption 20 W, 25 W, 35 W, 40 W, 50 W

 System Efficacy 38-53 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Opal diffuser

Housing: aluminium Materials

Diffuser: PMMA

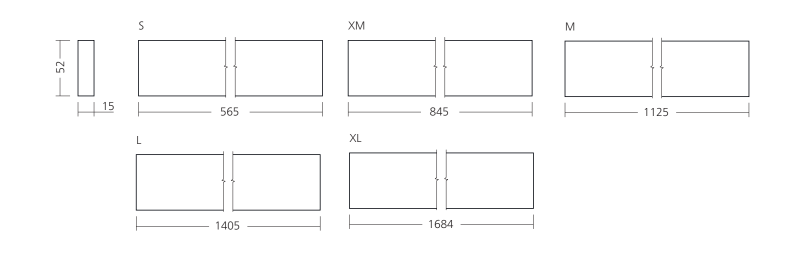
Black

Surface Finish

 Service Lifetime (Ta 25°C) 60,000 hours/L80/B10

From -25 °C to +35 °C Ambient Operating Temp.























LUVIAN D-I

The LUVIAN D-I luminaire is a paragon of minimalist elegance. Defined by its clean lines and functional design, the LUVIAN D-I prioritizes form following function. Crafted from high-quality aluminum, its housing exudes a timeless elegance.

Light is distributed in a balanced 50/50 direct-indirect fashion, bathing your space in a functional and inviting illumination. The LUVIAN D-I caters to a variety of needs, offering five lengths to perfectly complement any setting. Suspended from the ceiling, it becomes a seamless addition, enhancing your space with a touch of understated luxury.









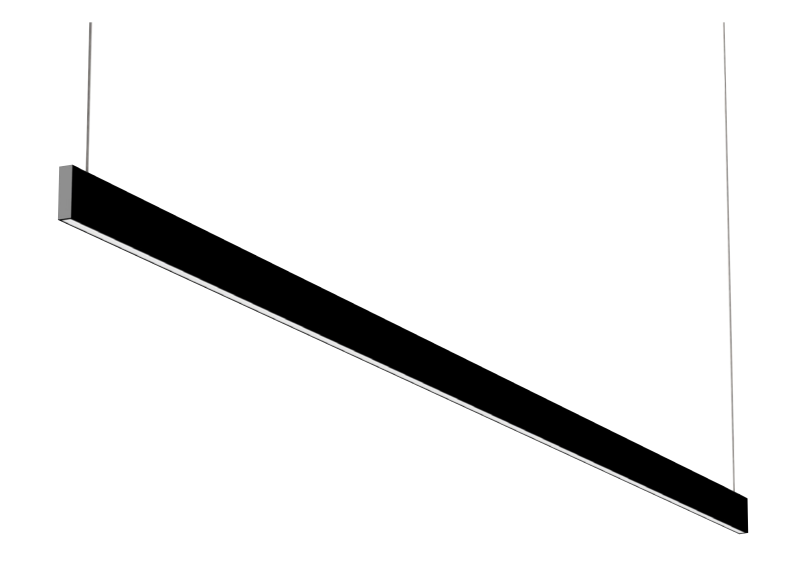














 Net Lumen Output (at Ta=25°C) 750 lm, 800 lm, 1100 lm,

1150 lm, 1550 lm, 1650 lm,

2000 lm, 2100 lm, 2300 lm,

2450 lm

 Power Consumption 20 W, 25 W, 35 W, 40 W, 50 W

 System Efficacy 38-53 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Opal diffuser

Housing: aluminium Materials

Diffuser: PMMA

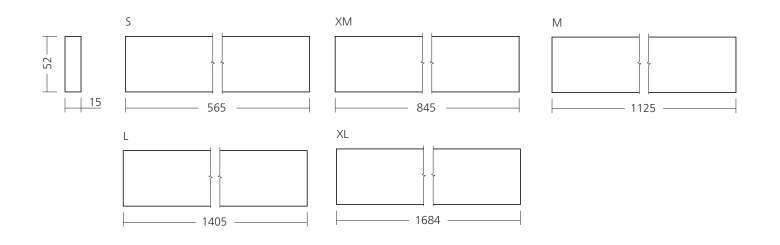
Black

Surface Finish

• Service Lifetime (Ta 25°C) 60,000 hours/L80/B10

From -25 °C to +35 °C • Ambient Operating Temp.





ALASUN

The ALASUN luminaire embodies minimalist elegance with its ultrathin aluminum profile, allows direct for focused illumination. Offered in four sizes, from a petite 700mm to a majestic 1500mm diameter, ALASUN adapts to various spatial needs. The luminaire's clear design philosophy prioritizes function without sacrificing aesthetics. Additionally, ALASUN integrates seamlessly with DALI dimming systems, empowering you to create the perfect lighting atmosphere at your fingertips. With its versatility and cutting-edge functionality, ALASUN promises to illuminate your space with both style and innovation.





 Net Lumen Output (at Ta=25°C) 1500 lm, 1600 lm, 3000 lm,

> 3250 lm, 1550 lm, 1650 lm, 3050 lm, 3250 lm, 4550 lm,

4850 lm, 4600 lm, 4900 lm,

35 W, 70 W, 105 W

Power Consumption

 System Efficacy 43-47 lm/W

Chromacity

3-step MacAdam

Colour rendering index

 Colour temperature 3000 K, 4000 K

Wiring

 Optical System Opal diffuser

Housing: aluminium Materials

Diffuser: PMMA

> 80

FIX, DALI

Black

Surface Finish

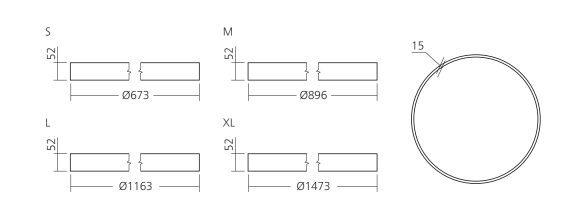
Service Lifetime (Ta 25°C)

• Ambient Operating Temp.

60,000 hours/L80/B10

From -25 °C to +35 °C























ALASUN D-I

The ALASUN D-I luminaire embodies minimalist elegance with its ultra-thin aluminum profile, allowing directindirect illumination for a balanced ambiance. Offered in four sizes, from a petite 700mm to a majestic 1500mm diameter, adapts to various spatial needs. The luminaire's clear design philosophy prioritizes function without sacrificing aesthetics. Additionally, ALASUN integrates seamlessly with DALI dimming systems, empowering you to create the perfect lighting atmosphere at your fingertips. With its versatility and cutting-edge functionality, ALASUN D-I promises to illuminate your space with both style.





Net Lumen Output (at Ta=25°C)

1500 lm, 1600 lm, 3000 lm,

3250 lm, 1550 lm, 1650 lm,

3050 lm, 3250 lm, 4550 lm,

4850 lm, 4600 lm, 4900 lm,

Power Consumption

35 W, 70 W, 105 W

System Efficacy

43-47 lm/W

3-step MacAdam

Chromacity

> 80

Colour rendering index

3000 K, 4000 K

 Colour temperature Wiring

FIX, DALI

Black

Optical System

Opal diffuser

Materials

Housing: aluminium

Diffuser: PMMA

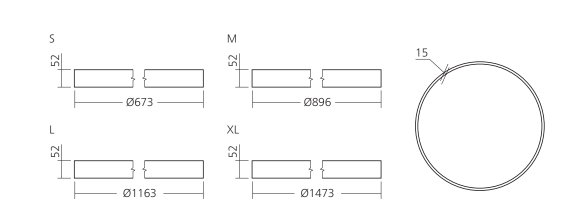
Surface Finish

Service Lifetime (Ta 25°C)

60,000 hours/L80/B10

From -25 °C to +35 °C • Ambient Operating Temp.

























ALAMOON SI

The ALAMOON luminaire is a marvel of modern design and function. Its sleek profile, crafted from the ultra-thin aluminum profile, offers a minimalist aesthetic perfect for contemporary spaces.

The ALAMOON SI luminaire casting a glow inwards from the circular frame.

Offered in four sizes, ranging from a compact 700mm to a grand 1500mm, the ALAMOON caters to various settings. This unique solution transcends the limitations of traditional lighting, providing both exceptional style and unmatched adaptability.









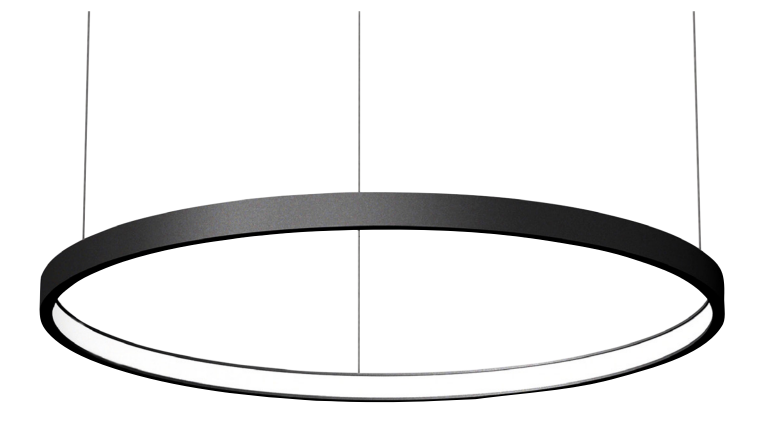














1650 lm, 1750 lm, 2300 lm,

2450 lm, 2350 lm, 2500 lm,

3200 lm, 3400 lm, 4150 lm,

4400 lm, 4900 lm, 5200 lm,

6450 lm, 6900 lm

Power Consumption

20 W, 25 W, 35 W, 40 W, 50 W,

70 W

System Efficacy

83-110 lm/W

Chromacity

3-step MacAdam

Colour rendering index

> 80

Black

Colour temperature

3000 K, 4000 K

Wiring

FIX, DALI

Optical System

Opal diffuser

Materials

Housing: aluminium

Diffuser: PMMA

Surface Finish

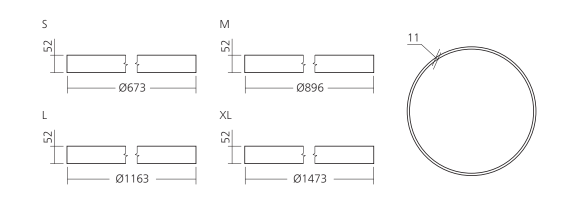
Service Lifetime (Ta 25°C)

60,000 hours/L80/B10

• Ambient Operating Temp.

From -25 °C to +35 °C





ALAMOON SU

The ALAMOON luminaire is a marvel of modern design and function. Its sleek profile, crafted from the ultra-thin aluminum profile, offers a minimalist aesthetic perfect for contemporary spaces.

The ALAMOON SU luminaire casting a glow outwards from the circular frame.

Offered in four sizes, ranging from a compact 700mm to a grand 1500mm, the ALAMOON caters to various settings. This unique solution transcends the limitations of traditional lighting, providing both exceptional style and unmatched adaptability.











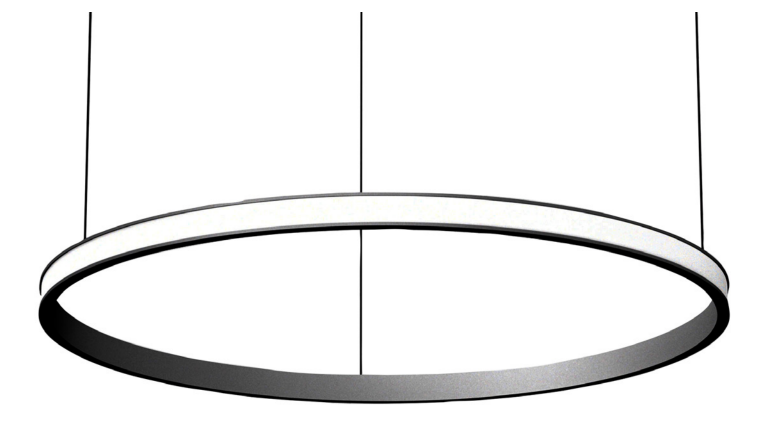














1650 lm, 1750 lm, 2300 lm,

2450 lm, 2350 lm, 2500 lm,

3200 lm, 3400 lm, 4150 lm,

4400 lm, 4900 lm, 5200 lm,

6450 lm, 6900 lm

Power Consumption

20 W, 25 W, 35 W, 40 W, 50 W,

70 W

System Efficacy

83-110 lm/W

Chromacity

3-step MacAdam

Colour rendering index

> 80

Colour temperature

3000 K, 4000 K

Wiring

FIX, DALI

Optical System

Opal diffuser

Materials

Housing: aluminium

Diffuser: PMMA

Surface Finish

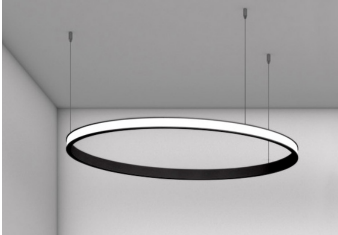
Black

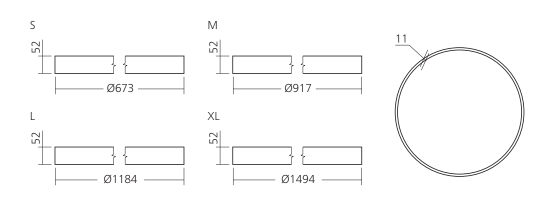
Service Lifetime (Ta 25°C)

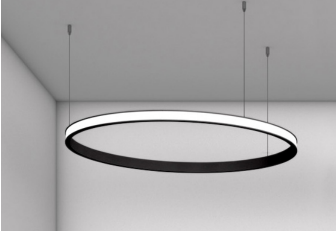
60,000 hours/L80/B10

Ambient Operating Temp.

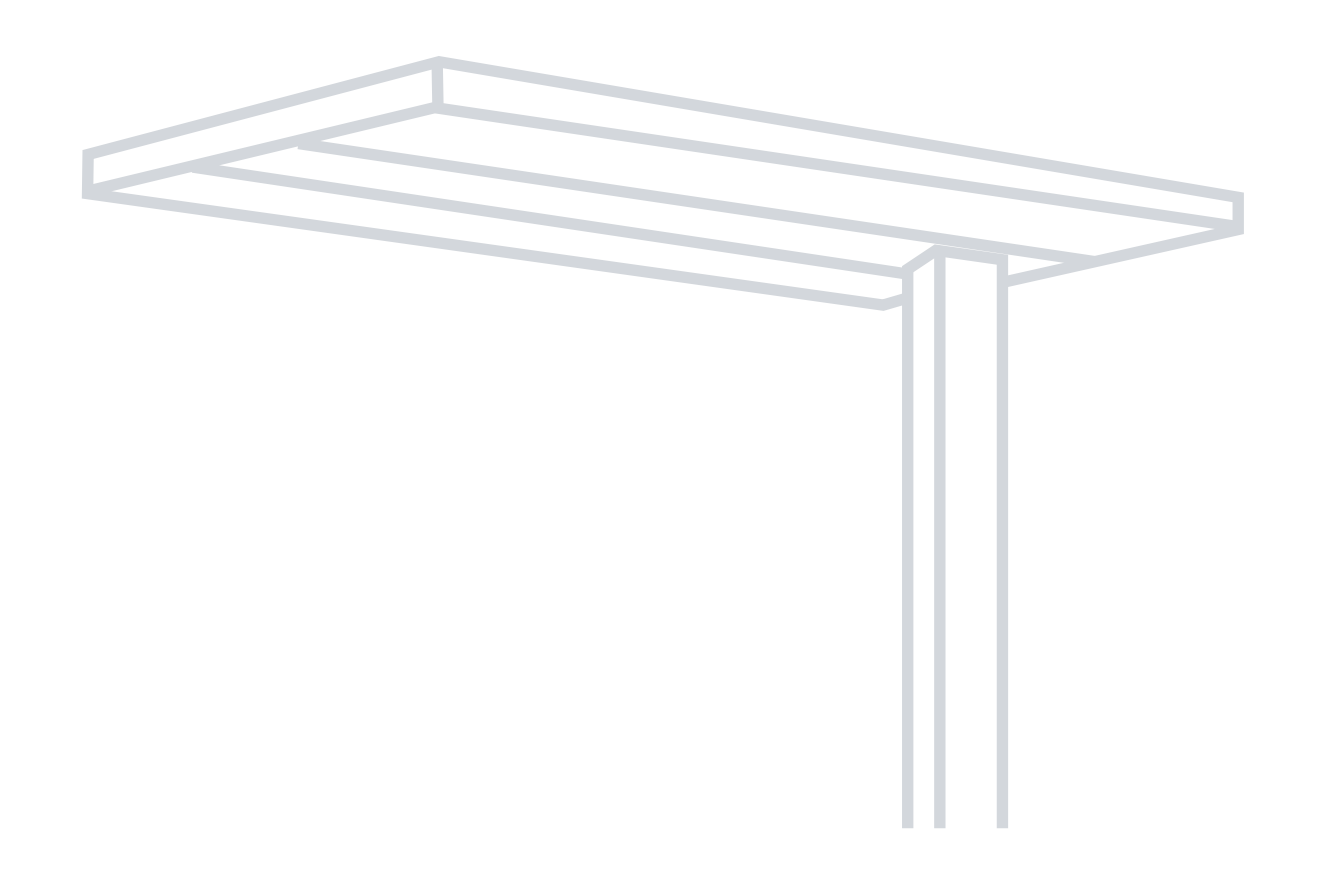
From -25 °C to +35 °C







Freestanding



MILINE FREESTANDING

It is designed to be the perfect lighting solution for modern offices. It boasts a unique direct-indirect light distribution, providing task lighting and ambient illumination. The direct portion utilizes a combination of lenses and louvers to ensure focused illumination on desks and work surfaces. At the same time, the indirect component employs an opal diffuser to bathe the room in soft, diffused light. This combination creates a comfortable and productive work environment.

Additionally, the Miline Freestanding features a convenient touch-dimming function, allowing users to adjust the light level to their preference easily.







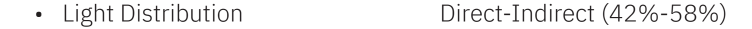












 Net Lumen Output (at Ta=25°C) 10,500 lm

 Power Consumption 76 W

 System Efficacy 138 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80

 Colour temperature 4000 K

 Wiring TOUCH DIM

 Optical System DIRECT: lenses + louver

INDIRECT: opal diffuser

Housing: die-cast aluminium + Materials

sheet steel

Lenses: PMMA

Louver: polycarbonate

Diffuser: PMMA

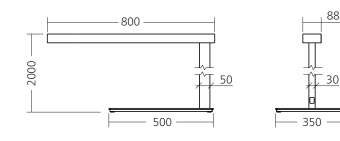
 Surface Finish Black

• Service Lifetime (Ta 25°C)

100,000 hours/L80/B10

• Ambient Operating Temp.

From -25 °C to +35 °C













LAMBDA FREESTANDING

The Lambda Freestanding luminaire boasts a microprismatic diffuser, bathing your space in a blanket of soft, even light. Its innovative design prioritizes flexibility – equipped with wheels for effortless repositioning, it adapts to ever-changing needs. The 70/30 uplight/downlight ratio provides a perfect balance of task and ambient illumination, while user-friendly touch dimming grants intuitive control over brightness. Furthermore prioritizes comfort with its low UGR rating, minimizing glare for a pleasant visual experience. This versatile luminaire is ideal for modern office layouts, or any space demanding adjustable lighting.







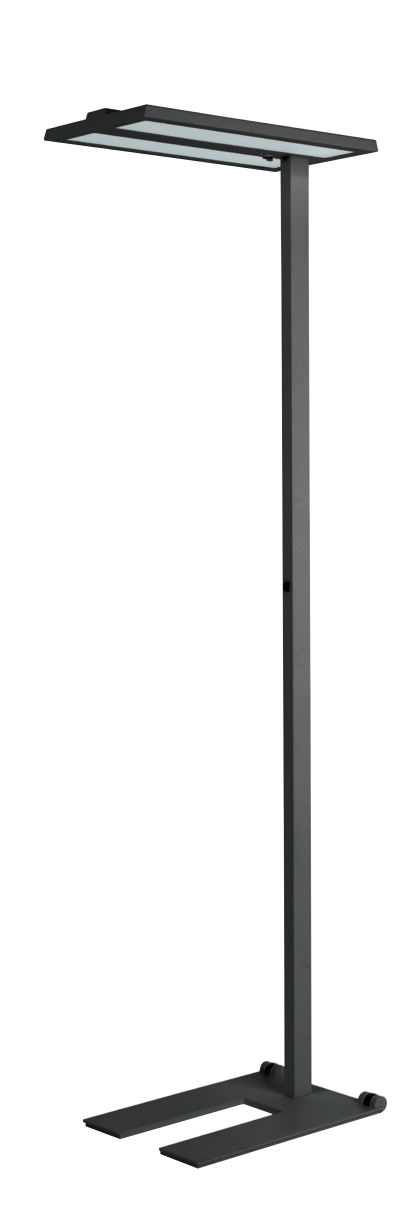














 Net Lumen Output (at Ta=25°C) 7050 lm Power Consumption 48 W

 System Efficacy 147 lm/W

 Chromacity 3-step MacAdam

 Colour rendering index > 80 Colour temperature 4000 K

 Wiring TOUCH DIM

 Optical System DIRECT: microprismatic

diffuser

INDIRECT: microprismatic

diffuser

Black

Housing: die-cast aluminium + Materials

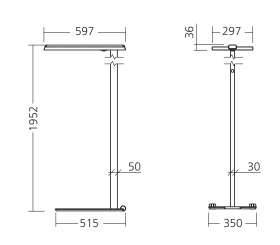
sheet steel

Diffuser: PMMA

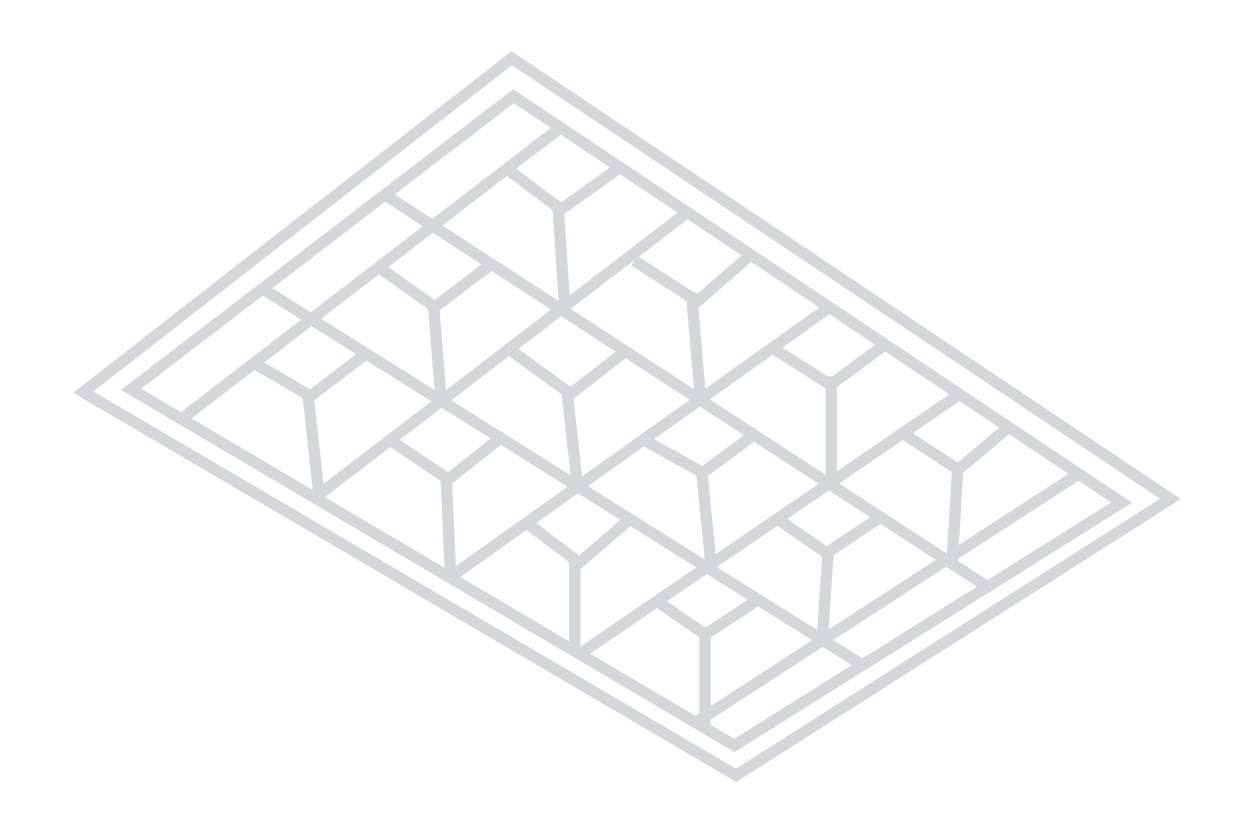
Surface Finish

• Service Lifetime (Ta 25°C) 100,000 hours/L80/B10

• Ambient Operating Temp. From -20 °C to +40 °C



Downlights



GRATE UNO / DUO / TRIO / QUATRO

The GRATE luminaire family offers a variety of sizes to suit your needs, from the UNO for smaller spaces to the QUATRO for expansive areas. Each luminaire utilizes a spring-loaded fastening system for quick and secure installation in ceilings of varying thicknesses.

Their innovative design combines highefficiency lenses and reflectors to deliver exceptional lighting for offices and commercial settings. The cleverly concealed light sources provide a visually comfortable environment, minimizing glare and ensuring UGR levels below 16.

GRATE UNO

GRATE TRIO







GRATE DUO



1300 lm, 1900 lm, 2000 lm,

2500 lm, 2650 lm

600 lm, 650 lm, 1250 lm,

 Power Consumption 5 W, 10 W, 15 W, 20 W

 System Efficacy 120-133 lm/W

 Chromacity 3-step MacAdam

• Colour rendering index > 80

Net Lumen Output (at Ta=25°C)

 Colour temperature 3000 K, 4000 K

 Wiring FIX, DALI

 Optical System Lenses + louvre

• Beam Angle (C0-180, C90-270)

 Materials Housing: sheet steel

Lenses: PMMA

Louvre: polycarbonate

Surface Finish

Black

• Service Lifetime (Ta 25°C) 100,000 hours/L80/B10

• Ambient Operating Temp. From -25 °C to +35 °C

GRATE QUATRO













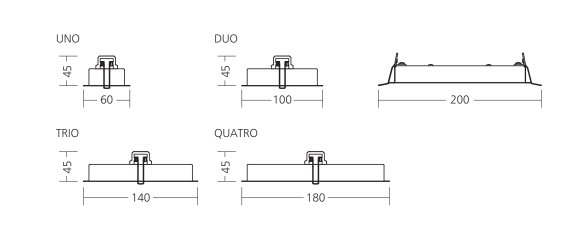














OMS, a.s.

Dojč 419, 906 02 Dojč, Slovakia

info@oms.sk

Tel.: +421 34 694 0811 Fax: +421 34 694 0888

www.omslighting