

PERSONAL APPROACH

"We passionately enlighten our business partners by providing flexible and personalized lighting solutions while expanding nationally and internationally through healthy and sustainable relationships."

At Lumiparts, we believe in global passion for people, entrepreneurship and adventure. We encourage ourselves and others to develop further, because driven passion never stands still. Lumiparts helps illuminate the passion of entrepreneurs and end users by uniquely providing complete lighting solutions. With a personal approach, we customize products and keep them in stock. Together we master the needs of lighting!

We have specialized in supplying and creating flexible lighting solutions that can be tailored to each specific customer and project need. We are in close contact with our customers and offer standard lighting products as well as customized White Label and OEM luminaires. We understand that every project is unique and that personalization is the key to every lighting project! At service level we therefore offer an in-house assembly department where all wishes are welcome, various market-oriented leaflets, demo boxes and of course a listening ear. This is how we offer the best advice and together make our products, partners and end customers shine.

ASSEMBLY, OEM & WHITE LABEL

Our luminaires can be fully assembled as required. We do this in our own assembly department in Nieuwkoop, located directly next to our office building. Here, our expert assembly team carries out all specific customer needs. These include fitting a different driver, using a specific LED or other colour combinations of the luminaire. OEM and White label wishes are also realised here. Sawing tables for working with millimetre precision, all tools and components come into their own here.

We also offer the possibility to rebrand our products to make them your own (house) brand. When assembled, our passionate team ensures that our products are branded with your own brand label. This is achieved through the White Label & OEM concept. Choose your fixtures, send us your company information, logo and desired product numbers and we will get to work for you!

"To Illuminate our world by inspiring our employees, customers and suppliers with our passion for lighting.

Together, we'll be the masters of lighting."



FLEXIBLE SOLUTIONS

We strive to surpass your expectations and remain adaptable. Our procurement policy guarantees a diverse selection of parts is consistently in stock, enabling the assembly and direct delivery of many fixtures. Moreover, our meticulous part selection ensures interchangeability, facilitating tailored solutions for your project. Need an additional reflector, ring, or driver? No issue! Situated in Nieuwkoop, our expansive warehouse and office ensure proximity and distinguish us as providers of customizable lighting solutions.

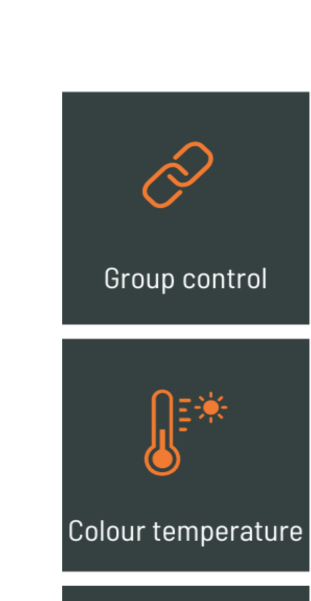
ACCURATE LIGHT MEASUREMENTS

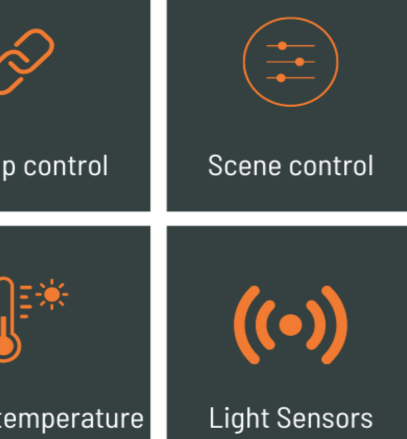
Having been operational since 1985, we have accumulated extensive expertise in the industry. Our approach is rooted in knowledge and skill at both product and service levels. Tailoring our efforts to meet the requirements of each segment, we maintain our lighting laboratory to conduct precise measurements of our luminaires. This enables us to furnish precise details and generate comprehensive EPREL reports, which are accessible to all partners. Additionally, this facilitates the provision of LDT files for our luminaires. Embracing new challenges, we eagerly engage in knowledge exchange on a global scale.

OFFICIALLY CERTIFIED PARTNER OF CASAMBI

Casambi plays a crucial role in promoting environmental sustainability by enabling intelligent, energy-efficient lighting systems. By adopting Casambi's technology, companies and households can reduce their energy consumption by controlling customized lighting, thereby preventing energy waste. This leads to lower energy bills and a decreased ecological footprint.

Lumiparts is a certified partner of Casambi, which means we can assist you with any questions related to Casambi. This allows us to pre-set Casambi fixtures, ensuring immediate operational readiness and a reduction in valuable installation time. Additionally, we offer personalized innovations, and you can rely on professional support and guidance to optimize the benefits of Casambi in your project.

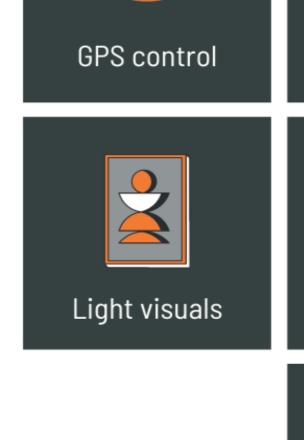


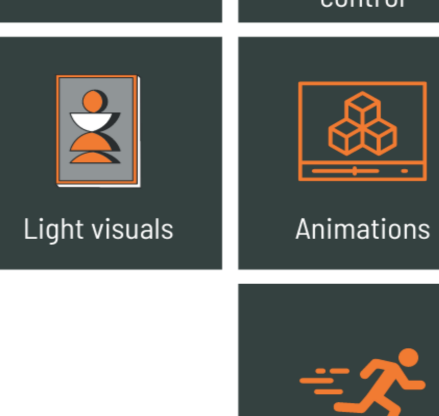


















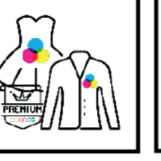




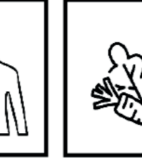
LED MODULES

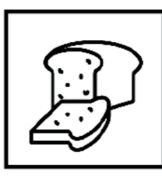
The light colour of a luminaire is very important for the final purpose of a project. When presenting goods, merchandise and works of art, the right lighting module helps create a special atmosphere and attract the attention of the public. Different products, materials and colours often require a special spectrum.

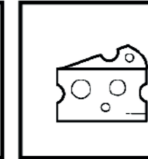
OUR AVAILABLE LED MODULES:

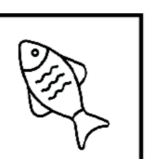


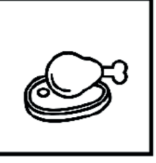


















WITHOUT ART MODULE

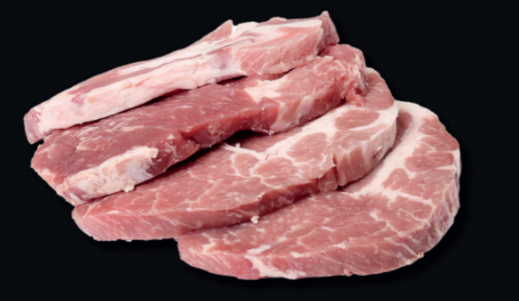
WITH ART MODULE

ART MODULE

The art module highlights exhibitions and objects, accentuating their natural colors. Excellent color rendering and light quality are achieved through full-spectrum technology, boasting high CRI values of 97. This ensures maximum color consistency for the fixture. The LEDs in this module are gentle on the artworks, maintaining their optimal quality.























The meat LED module enhances the appearance of meat and slows down discoloration. It features a CCT that positively impacts discoloration and maintains a vibrant red meat color, enhancing the overall freshness and appeal of the meat.





When exposed to the 2500K Food module, bread develops a glossy crust, enhancing its crisp appearance and overall freshness.

CHEESE S



Cheese embodies Dutch excellence. Cheese rinds typically range from yellow to brown in color. Enhance their appearance with a 2200K Food module for a more lavish and upscale look.

FISH



The fish module is aptly named as it enhances the appearance of fish. Fish requires a distinct color treatment compared to meat. This module features a cooler light hue, mimicking the freshness of fish from the sea.

FRESH S



Fresh vegetables are available for enjoyment, showcasing a variety of colors often sourced from sunlit greenhouses. They are best appreciated when illuminated in warm light with a high CRI, highlighting their vibrant hues.

FASHION MODULES

PREMIUM COLOUR



The Premium Color module guarantees uniform color display, enhancing contrast between adjacent colors without any one color overpowering. Its vivid colors elicit a natural response in individuals, as our eyes are naturally attracted to bold and lively colors, enhancing product visibility and appeal.

PREMIUM WHITE



The Premium White module is perfect for showcasing white items, particularly in clothing stores. It enhances the brightness of white objects and enriches the colors of other items like brown and red, making them appear deeper and warmer. This module enhances the overall shopping experience by presenting items in their natural and authentic colors. It also reduces the likelihood of cognitive dissonance or buyer's remorse.



FASHION MODULE EXCLUDED.



WITH FASHION MODULE

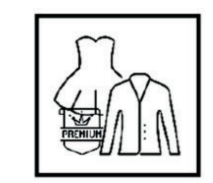


FASHION MODULE EXCLUDED.

WITH FASHION MODULE



STIO TRACKLIGHT

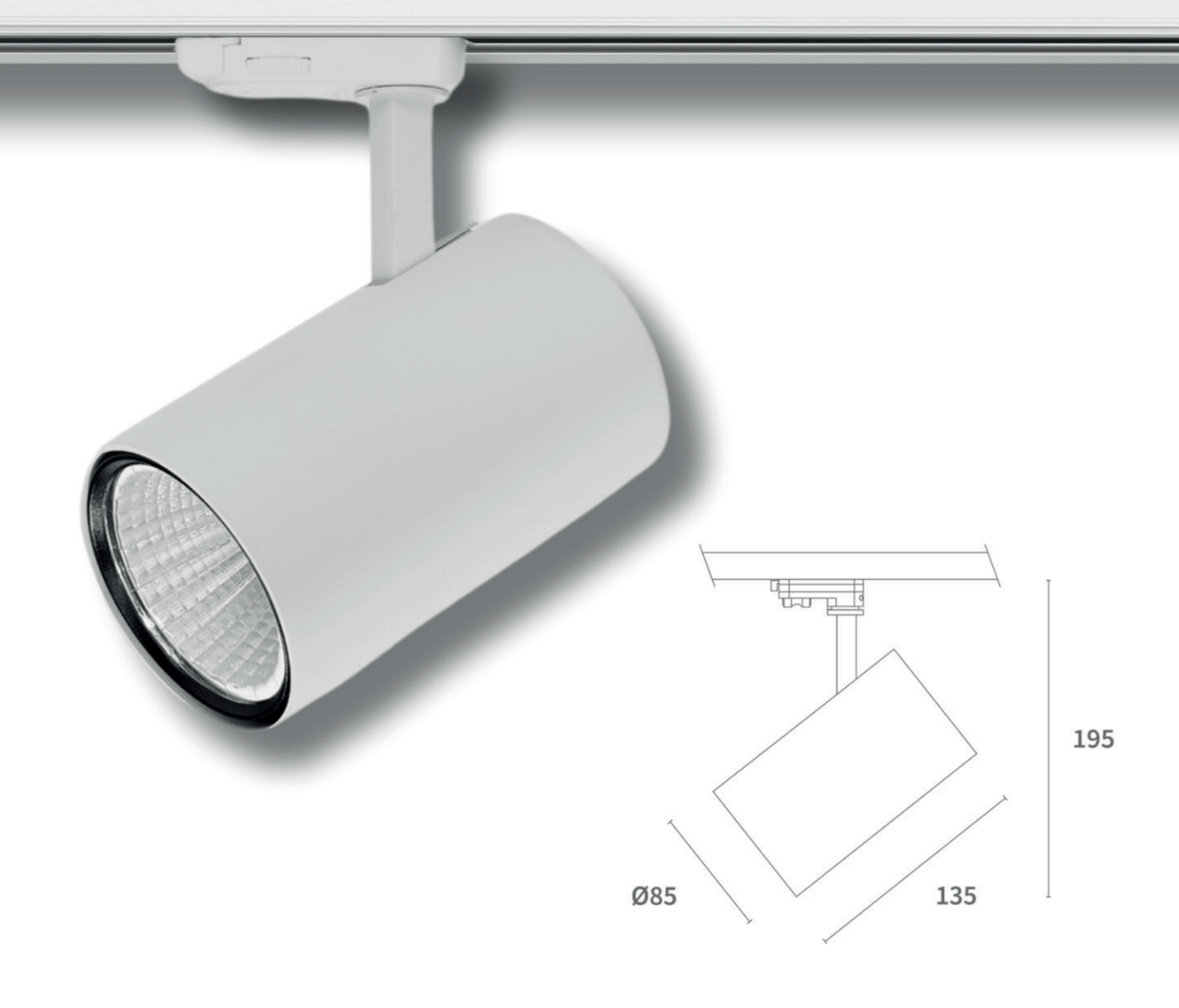


Our Stio lighting is crafted to effectively illuminate products and highlight their characteristics, enhancing their appeal to customers. The Premium White module not only provides light but also enhances the overall shopping experience. The Stio enhances visibility and can boost sales performance by presenting products optimally.

The Stio provides a top-tier lighting solution with outstanding brightness, efficiency, and reliability. Featuring a 355-degree rotation, the light can be precisely directed. Easy to install in the 3-phase rail system using the plug-and-play system, the Stio is energy-efficient and crafted from recycled materials. Delivering a lumen output of 154lm/w, the Stio saves an average of €30 annually per fixture compared to alternatives.

HARNESS THE POWER OF LIGHTING TO YOUR ADVANTAGE.

- Premium White Fashion LED module included.
- ☑ High-efficiency Lumen/Watt ratio of up to 154lm/W with HE+
- Crafted using premium brand components.
- Trendy and durable design for extended longevity.
- Competitive pricing and prompt delivery.

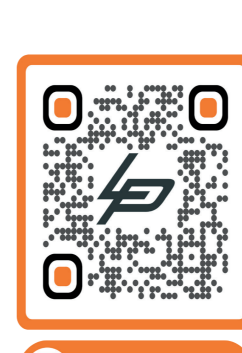


THE BEST OF PREMIUM WHITE

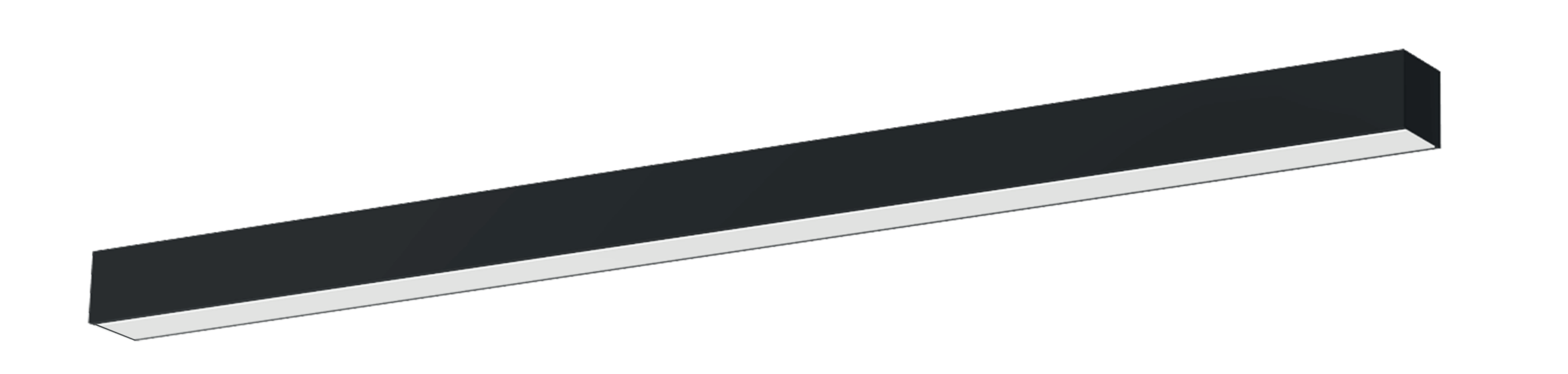
The Premium White module ensures proper care of products, enhancing the brightness of white objects and enriching the colors of other objects to appear deeper, warmer, and more natural, thereby enhancing the shopping experience.

Additional options:

- Angles of 18°, 25°, and 36° on a 55° reflector.
- 18.5 watts out of 22.5 watts
- 3000K and 4000K CCT PW
- Black or white housing color.





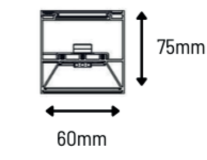


LUCIO EN SURFACE

Lucio provides an enhanced lighting experience through its unique dip switch technology. Featuring several output settings and 3 color temperatures (3000K, 3500K, 4000K), it allows for effortless customization of the ambiance, ensuring optimal lighting intensity proportional to the fixture's length. Seamless integration is achievable by connecting multiple Lucio fixtures using designated connection pieces, while the addition of a 15-meter opal finishing roll enhances the overall aesthetic of the design.

The Lucio fixture comes standard with an included blind plate. Easily switch this out with the uplight option with just one click. The uplight offers indirect lighting at the top of the fixture and is also offered in black for all sizes. The uplight variant distributes the light output of the Lucio, with 70% directed downwards and 30% upwards. The uplight matches the color of the direct light. This fixture boasts an energy efficiency of up to 121lm/W, leading to savings on energy usage and expenses.





900/1200/1500/2400mm



ENJOY LUCIO'S COMPANY.

- The choice to utilize an uplight
- O Dali 2 standard dimmable and compatible with Casambi.
- Light color and output dip switch
- Available in four varying lengths.
- Perhaps with a convenient 15m diffuser roll to complete your design.











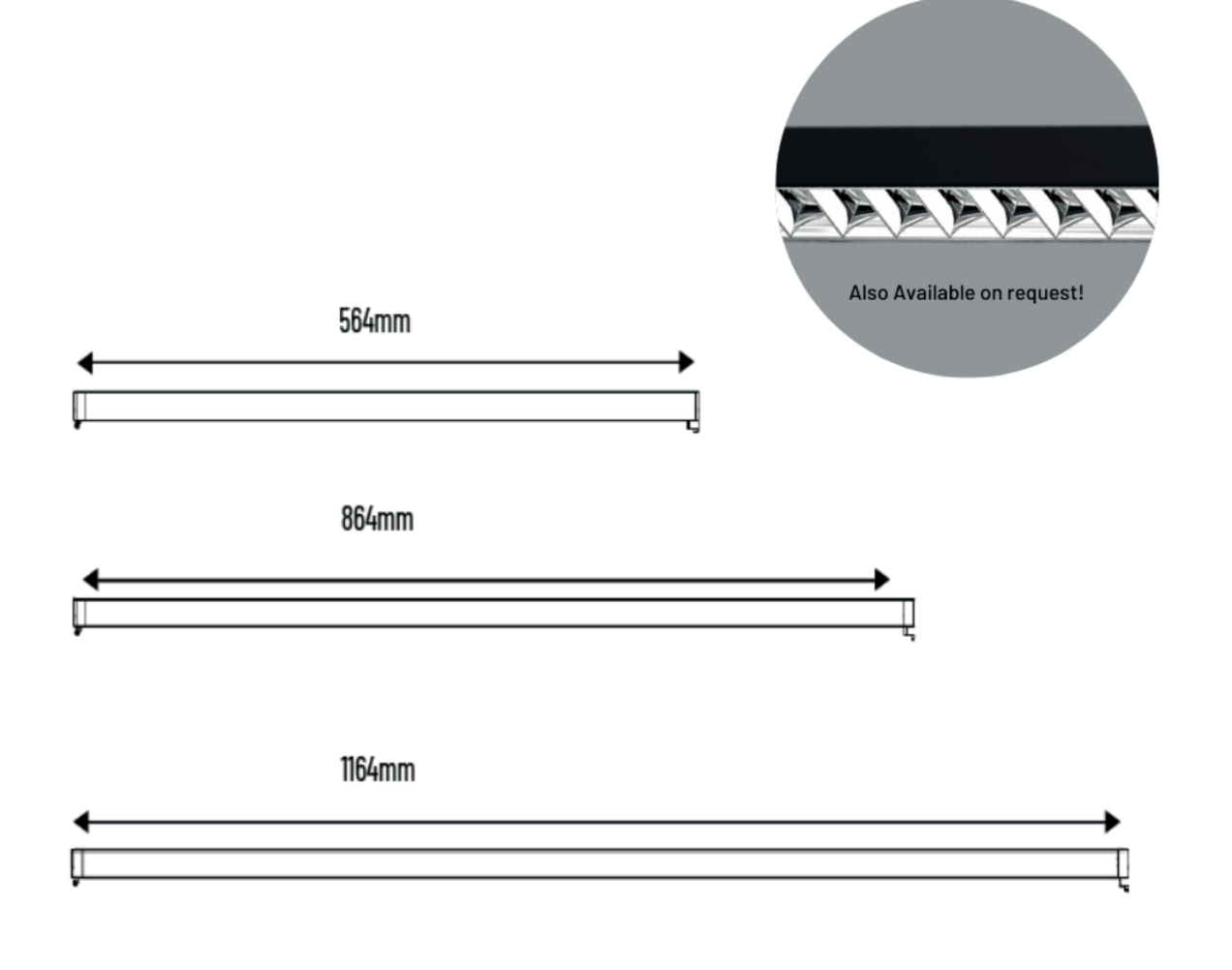
CECID OF THE PROPERTY OF THE P

The Cecid is a linear tracklight with a switchable dip switch, perfect for retail applications. Easily customize this contemporary design to suit your lighting requirements by selecting between color temperatures of 3000K, 3500K, and 4000K or adjusting the light output.

The Cecid is recognized for its aesthetic appeal and versatility. This fixture features an inconspicuous in-track driver and is crafted to enhance artistic expression. Its unique design enables you to adjust the light color temperature and output using the intelligent dip switch. The various sizes offer flexibility in lighting design.

The Cecid includes an opal finish by default, with the option to choose a reflector finish. Adjusting the dip switch to 3000K, 3500K, or 4000K allows for seamless transitions between various atmospheres.

The Cecid, with its unique design and concealed in-track driver, guarantees a sleek appearance and provides effortless incorporation into various retail settings. With an impressive efficiency of up to 121lm/W, this fixture reduces expenses and energy consumption, resulting in lower CO2 emissions.



DELIGHT WITH CECID.

- ✓ Invisible in-track driver for sleek design (sold separately)
- Oimmable Dali driver offered.
- Use a dipswitch to change light colors and brightness.
- Available in 3 different lengths.
- Reduces energy expenses.









SPOTLIGHT

The optimal lighting solution for small shop windows and counters in retail is the Focus. This fixture is versatile, combining functionality and style. The Focus is a fixed and tiltable recessed spotlight that fulfills all your needs. It is offered in white, black, gray, chrome, and sanded aluminum. The Focus provides System Lumen between 1153lm to 1292lm and is available in three different versions.

Customize the Focus by selecting from a variety of beam angles between 24 and 50 degrees and experience exceptional light quality featuring a high Color Rendering Index (CRI) of >90Ra. The Focus guarantees precise color representation and brings spaces to life. Enhance this effect by choosing a light color that complements the area, such as a warm and inviting 2700K, a vibrant 3000K, or a bright and energetic 4000K color temperature.

The focus comprises high-quality materials, ensuring longlasting performance. With L80B10 values of up to 50,000 hours, this recessed spotlight offers durability, reducing maintenance and replacement costs.



L+B waarden (50.000 uur) L80B10 (50.000 uur)

Focus V2 7,6W

Focus V2 15W

Spot Light Fixed

Wattage 15,1W 15,4W 15,2W

Systeemrendement 76lm/W 77lm/W 85lm/W

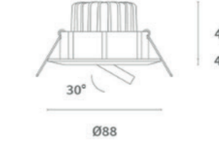
L+B waarden (50.000 uur) L80B10 (50.000 uur)

Driver Niet-dimbaar of dimbare driver

CCT 2700K 3000K 4000K



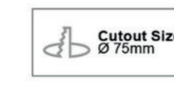






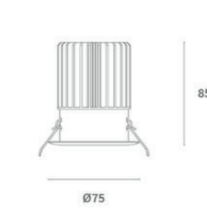








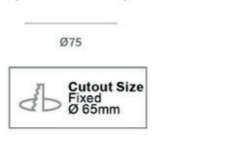






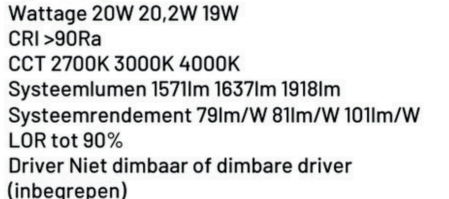












L+B waarden (50.000 uur) L80B10 (50.000 uur)

Focus V2 15W

LOR tot 90%

Spot Light Tiltable

Wattage 15,1W 15,4W 15,2W











SINTRA TRACKLIGHT



The streamlined design of the Sintra tracklight is achieved through the incorporation of an integrated driver that seamlessly fits within its housing. This feature enhances its appearance within our 3-phase rail system. The fixture is equipped with a dimmable driver and a 33-degree reflector as standard and is offered in three sizes and three wattages.

The Sintra series provides three distinct power levels to accommodate diverse project requirements. This series is predominantly dimmable and boasts a high CRI, ensuring accurate color representation.

Depending on the lighting requirements, various wattages of the Sintra can be utilized. The 7W option is suitable for smaller spaces, creating a warm minimalist ambiance with a lumen output of 674-775lm. The 15W variant, larger in size and offering a higher lumen output of 1393-1561lm, is ideal for hospitality or retail projects, or buildings with slightly elevated ceilings. The 27W variant, with a lumen output of 2786-3121lm, is recommended for larger (retail) projects with higher ceilings, providing optimal lighting.

One of the primary benefits of the Sintra product line is its prompt delivery from stock. Moreover, the Sintra series is compatible with all prevalent 3-phase rail systems and includes a standard adapter, facilitating swift and effortless installation.





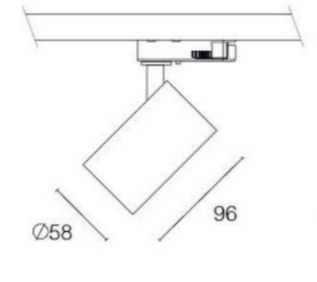


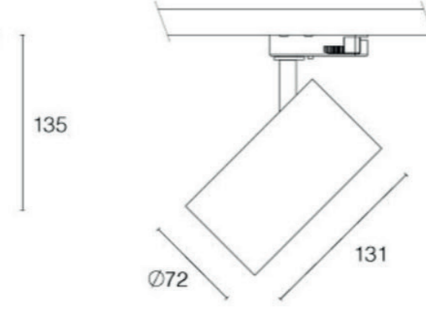
WHAT MAKES SINTRA SPECIAL?

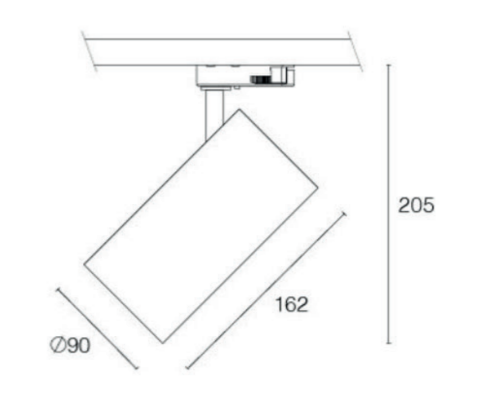
- Universal adapter suitable for all standard 3-phase rail systems
- Dimmable and high CRI primary
- Onstructed using high-quality branded components
- Offered in three distinct power levels
- Prompt delivery

Additional alternatives:

- 15°, 24°, and 33/40° of a 50/60° reflector
- CCT 2700K, 3000K, or 4000K PW
- Front ring color options: black or honeycomb louvre.



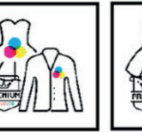




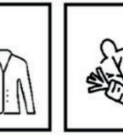


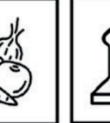


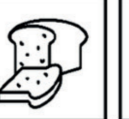
PINTAIN-TRACK TO SENTING TO SENTING THE PROPERTY OF THE PROPER TRACKLIGHT

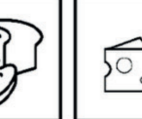


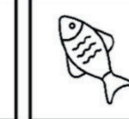


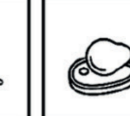




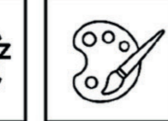












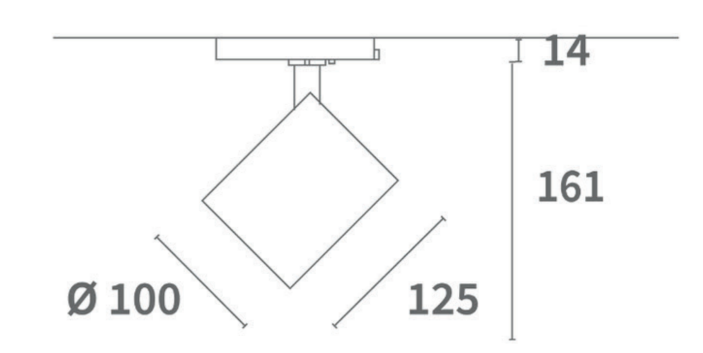
The Pinta in-track features a compact size, ideal for limited-space applications. This size is achieved through an efficient heatsink and intrack driver, maintaining performance while reducing dimensions. The Pinta in-track is a versatile, efficient, and cost-effective tracklight offering flexible options, high lumen output, compact design, and affordability. It is a superb option for individuals seeking a dependable and top-notch lighting solution for diverse applications.

With an output range of up to 5000 lumens, the Pinta in-track is ideal for larger spaces with tracks suspended at higher levels. The spotlight, equipped with the new HE chip and HE reflector, can generate up to 148 lumens per watt, leading to reduced energy usage and enhanced sustainability.

ILLUMINATED SPECS

- Compact design suitable for any setting.
- Reflector and module for reduced energy consumption.
- Dali & Casambi dimming
- Trendy and durable design for extended longevity.
- Available promptly in various colors, with diverse CRIs and spectrums.







OPTIONS

- Angles of 15°, 24°, and 36° in a 60° reflector.
- 14.5 watts, 20 watts, 27 watts out of 37 watts.
- CCT 3000K, 3000K correlated color temperature of 4000K correlated color temperature.
- Housing available in black, white, or gray.
- Food, Fashion, or Art Modules

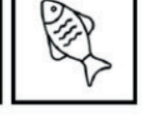




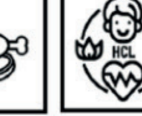




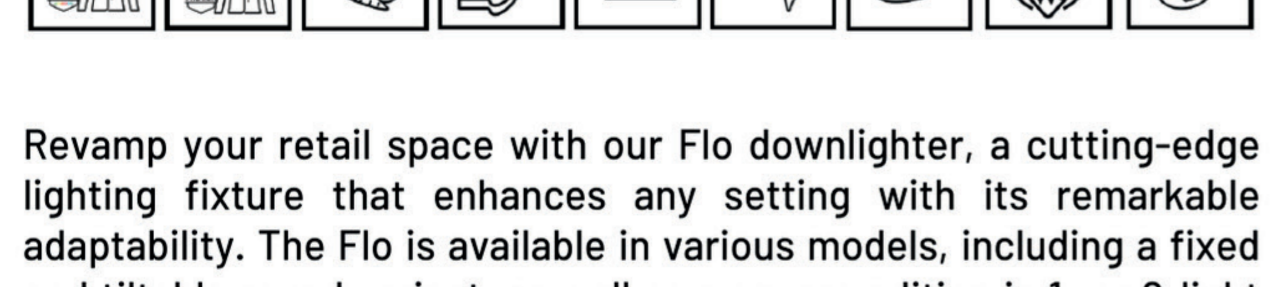












lighting fixture that enhances any setting with its remarkable adaptability. The Flo is available in various models, including a fixed and tiltable round variant, as well as a square edition in 1- or 2-light configurations. Its sleek design features a single ring within the fixture, offering a true-to-life CRI value of >90Ra for vibrant color rendering. With energy efficiency and an output of up to 124 lumens per watt, the Flo ensures reliable performance and a prolonged service life. By choosing the Flo, you are making a long-term investment, reducing energy costs immediately, and minimizing your environmental impact.

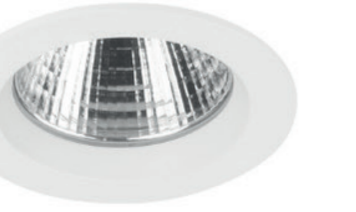
The Flo comes in different warm light hues and can be enhanced with honeycomb shields for added comfort. Moreover, it can be upgraded with Casambi's magical touch, providing you with the ability to dim and customize the lighting to your liking, creating a personalized and distinctive ambiance in any space.

Would you like to showcase your products in the most effective manner? The Flo can be outfitted with a specialized fashion, food, or art module to ensure your products stand out upon arrival.







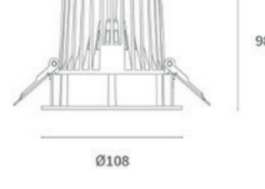




Flo Round Fixed

Flo Square

Wattage 19,5W 26W CRI >90Ra Lumen 2340lm 3211lm Im/w 120Im/W 124Im/W LOR tot 85% Driver Niet-dimbare driver (inbegrepen) L+B waarden (50.000 uur) L90B10 (50.000 uur)

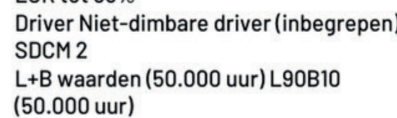


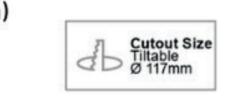




Im/w 120Im/W 124Im/W

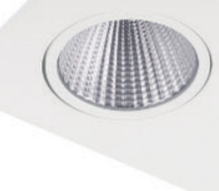






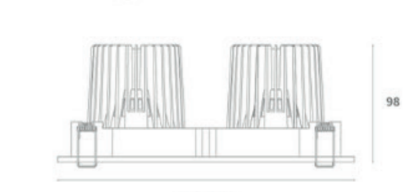


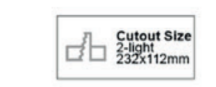




Flo Square Two Light

Wattage 26W (x2) Wattage 19,5W 26W CCT 2700K 3000K CCT 2700K 3000K 2700K 3000K Systeemlumen 3056lm 3211lm (x2) Systeemlumen 2237lm 2340lm 3056lm 3211lm Im/w 118Im/W 124Im/W (x2) Im/W 115Im/W 120Im/W 118Im/W 124Im/W Driver Niet-dimbare driver (inbegrepen) Driver Niet-dimbare driver (inbegrepen) L+B waarden (50.000 uur) L90B10 (50.000 L+B waarden (50.000 uur) L90B10 (50.000 uur)





Flo also comes with a Honeycomb accessory.







ARDEA TRACKLIGHT

The Ardea is a versatile fixture offered in 3 models, crafted for optimal lighting performance. With its high light output, the Ardea is ideal for a variety of applications, from retail spaces and warehouses to walking paths. What distinguishes the Ardea is its customization options and straightforward plug-and-play setup. Using the dip switch, you can easily attain the perfect brightness level for any project.

Selecting the Ardea enables you to opt for a sustainable lighting solution, thanks to the fixture's efficiency and longevity. Boasting a lumen/watt ratio of 146lm/W, it produces ample light while consuming minimal energy, thereby lowering energy usage and CO2 emissions. Moreover, it leads to cost savings and potential eligibility for subsidies.

THE HIGHLIGHTS OF ARDEA

- Prompt delivery facilitated by our inventory.
- ✓ High-efficiency Lumen/Watt ratio of up to 146lm/W.
- Available in linear, opal, or panel versions.
- Effortless installation
- Adjust the dip switch to control the output and customize it to suit the surroundings.

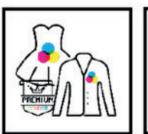


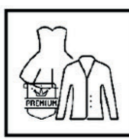


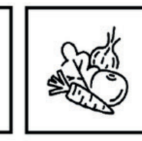


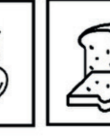


WALLY IN-TRACK TRACKLIGHT

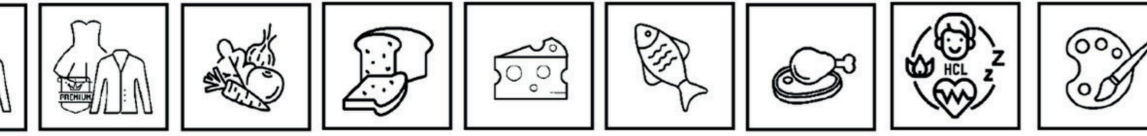


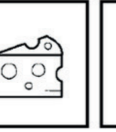


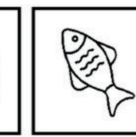


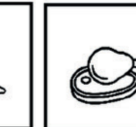


(CCT): 2700K, 3000K, and 4000K Premium White.

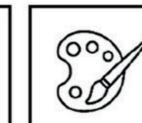


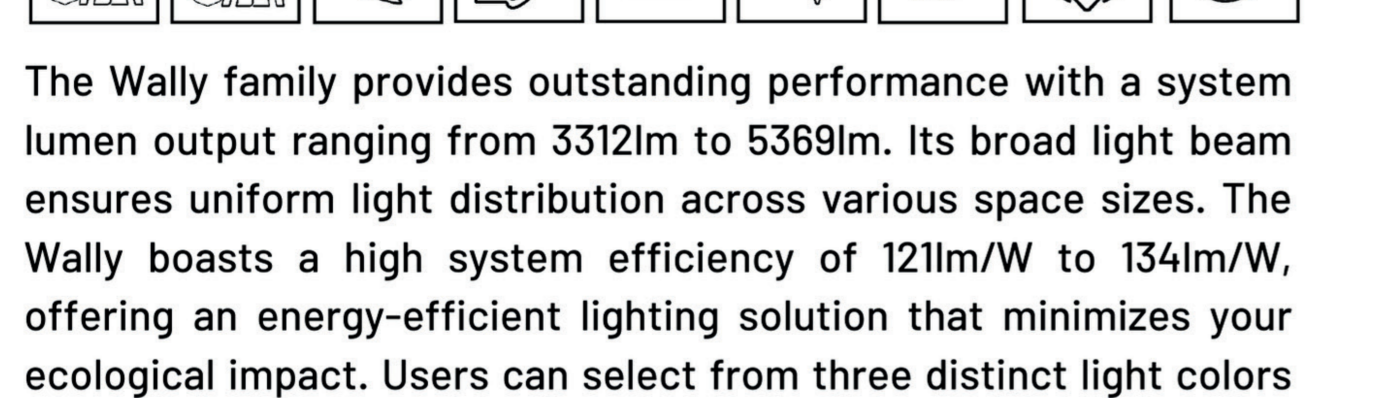










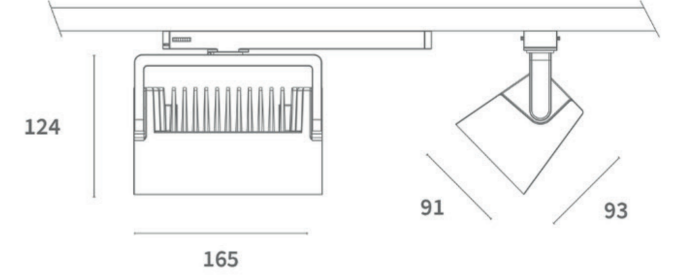


ONLY THE MOST DELIGHTFUL PRODUCT SPECIFICATIONS.

The Wally features a distinctive reflector for energy conservation and boasts a compact, one-of-a-kind design. It provides a system output ranging from 27.5W to 40W, catering perfectly to retail projects.

- Unique design featuring a specialized reflector for enhanced efficiency.
- Reflective material of high quality that can be customized.
- Available in PW (fashion module), Art, and Food modules.
- Dali and Casambi dimming technology
- ✓ The Wally in-Track features a broad light beam reflector, perfect for uniformly illuminating extensive areas.





A WORLD OF POSSIBILITIES

The Wally includes a non-dimmable driver by default, but it can also be upgraded to a Dali or Casambi driver, allowing for quick and personalized lighting adjustments to create the desired ambiance effortlessly. Commonly utilized in retail settings, the Wally can be paired with a Fashion, Food, or Art module. Additionally, customization options are available for further tailoring the lighting fixture. The Premium White module is particularly beneficial for enhancing color accuracy in stores, enhancing the overall shopping experience for consumers.

Additional choices:

- 63° x 95° reflector
- 27.5W 30.5W 34W out of 40W
- CCT 3000K, 3000K correlated color temperature of 4000K.
- Housing available in black, white, or gray.
- Module on Food, Fashion, and Art





D Csoambi Available Casambi Alder Casambi Al MINI, MEDIUM & MAXI

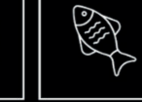




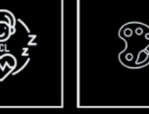














Whether you work in the food, fashion, or art industry, the Pivo is equipped with modules that cater perfectly to your specific area of application. Unleash your creativity and craft the ideal atmosphere you wish to convey to customers and employees.

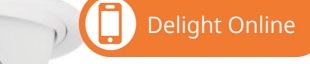
By rotating at least 350 degrees and tilting at a 50-degree angle, you can precisely adjust the light to suit your needs, whether for downlighting or wall washing. Various reflectors are available, with all three Pivos models equipped with a standard 36-degree reflector. If desired, alternative reflectors in 15-, 18-, 24-, or 60-degree options can be selected to achieve optimal light dispersion. The Pivo includes a non-dimmable driver and boasts an LB rating of L90B10 (60,000 hours). This ensures longevity and consistent performance of the fixture.

With a CRI value exceeding 90Ra, the Pivo enhances color rendition. It comes in three sizes: mini, medium, and maxi. The mini offers light colors of 2700K, 3000K, and 3000K Premium White, while the medium and maxi have a light color of 3000K. Power ranges from 20W to 44.5W, with lumen output varying from 2056lm to 4643lm and system efficiency peaking at

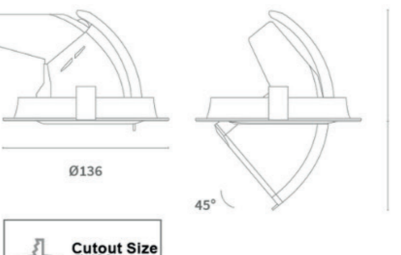
- Customizable with Premium White (fashion module), art, and power modules.
- A MacAdam ellipse (SDCM) of 2
- Dali and Casambi dimming
- 3 distinct variants with varying sizes and wattages.
- Lifespan of L90B10 (60,000 hours)

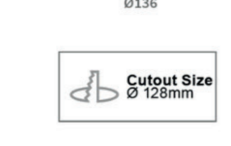








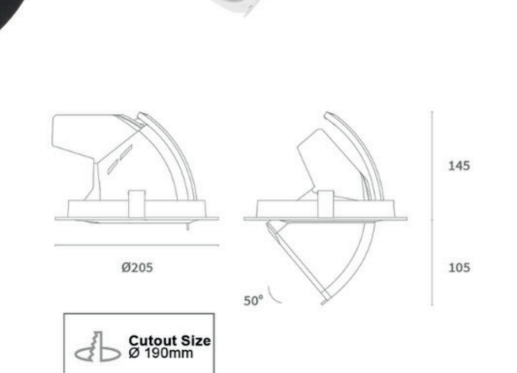




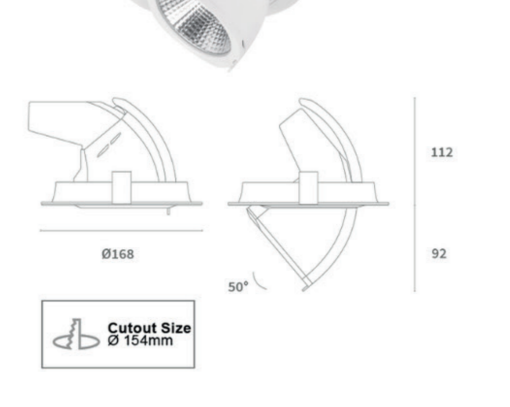
















Pivo Maxi 26,5W & 44,5W

Pivo Mini 20W

Spot Light turn/tiltable

20W Wattage, CRI >90Ra, CCT 2700K 3000K

2205lm, System efficiency 103lm/W 107lm/W

3000K PW, Lumen system 2063lm 2147lm

trailing and leading edge, 500mA Dimmable driver (included), SDCM 2, L+B values

110lm/W, LOR up to 80%, Driver 1-10V,

(60,000 hours), L90B10 (60,000 hours).

Pivo Medium 19,5W & 27W

>90Ra Color Correlated Temperature

3000K Luminous Flux 2056lm 2959lm

Luminaire Efficacy 105lm/W 110lm/W Light Output Ratio up to 90% Driver

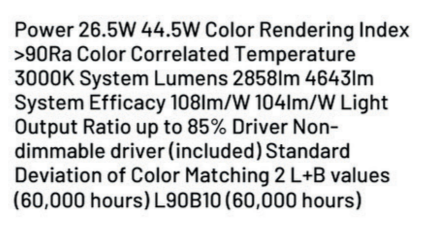
Lifetime and Survival Rate L900B10

Standard Deviation of Color Matching 2

Non-dimmable driver (included)

(60,000 hours)

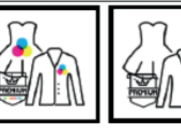
Spot Light turn/tiltable









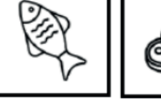


















Are you seeking versatile and fashionable lighting options for your area? Introducing the Exo Cardan downlights, offered in three versions: the Exo round Cardan, Exo square Cardan 1-light, or 2light. The Exo allows you to customize your lighting to suit your individual requirements. Particularly for retail settings, the Exo offers the ability to produce industry-specific light using its modules. The Exo's design exudes a blend of technical sophistication and modern aesthetics, thanks to its Cardan rings. The cardan design enables the illumination of various shelves with a single fixture.

The Exo offers high-quality color reproduction and can be customized to include a CRI>80Ra and various light beam options, ranging from a standard 36-degree reflector to optional 15, 24, or 60-degree beam reflectors to meet your specific requirements.

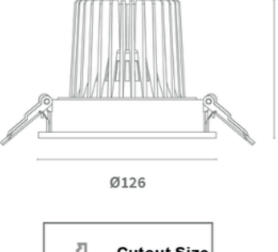
Moreover, the Exo allows for glare reduction and light beam direction through the incorporation of a honeycomb louvre. Featuring straightforward installation, high system power, remarkable system efficiency of up to 124lm/W, and a high Light Output Ratio (LOR), the Exo provides potent and energy-efficient illumination.



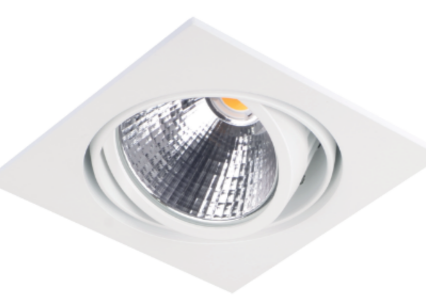
Exo 19,5W & 26WW

Round Cardan

Power 19.5W 26W Color Rendering Index >90Ra Correlated Color Temperature 2700K 3000K 2700K 3000K Total Luminous Flux 2237lm 2340lm 3056lm 3211lm Luminaire Efficacy 115lm/W 120lm/W 118lm/V 124lm/W Light Output Ratio up to 85% Driver Non-dimmable driver (included) Standard Deviation of Colo Matching 2 L+B values (60,000 hours) L90B10 (60,000



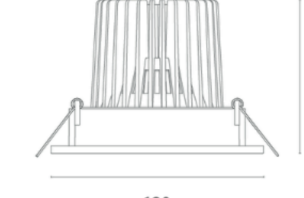
Cutout Size Ø 117mm

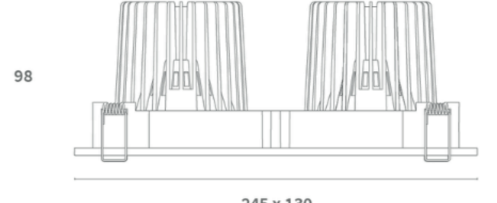




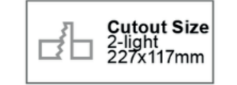
Exo Square 19,5W & 26W

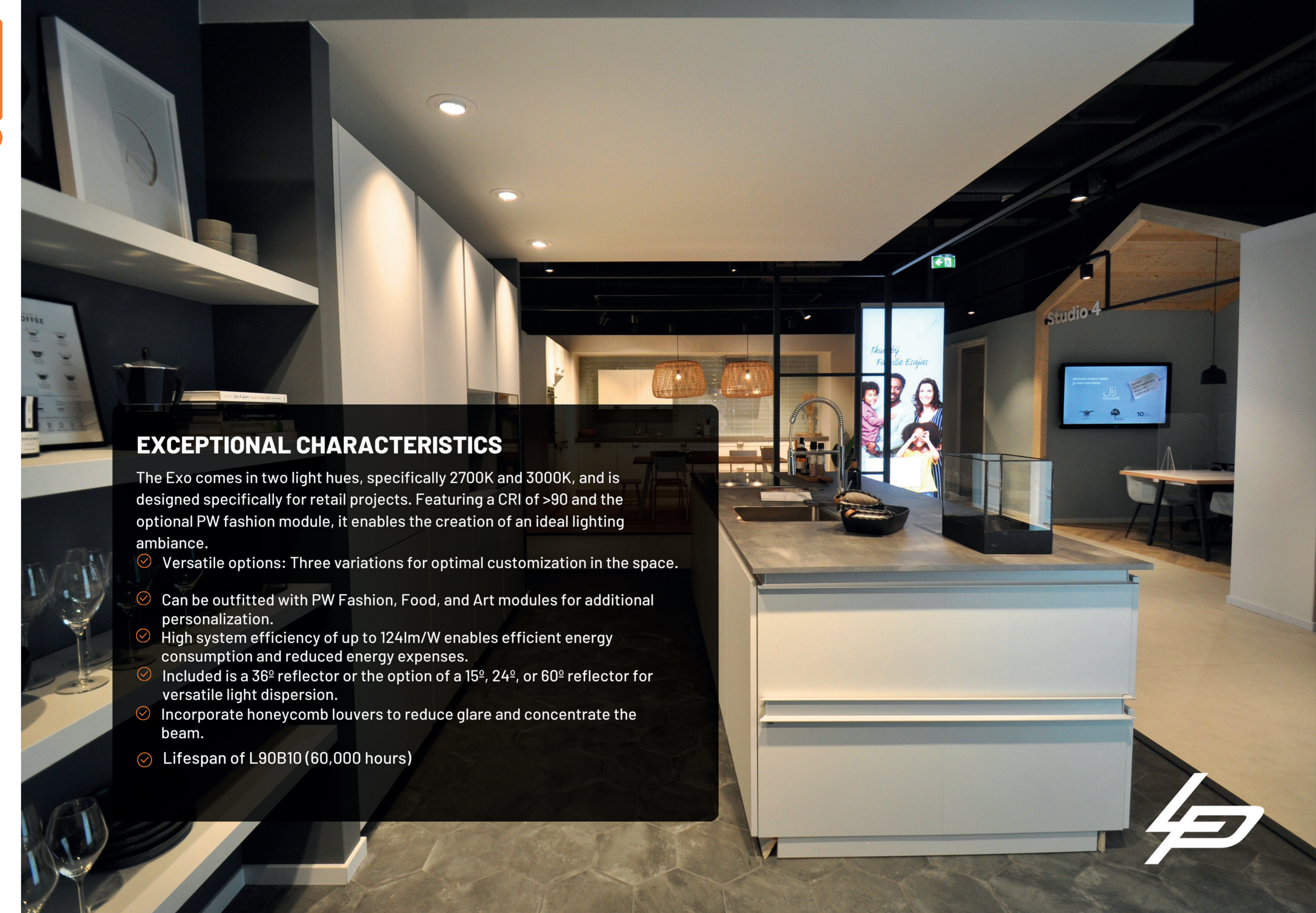
Square Cardan 1- & 2-light Power 19.5W 26W Color Rendering Index >90Ra Color Correlated Temperature 2700K 3000K 2700K 3000K Total uminous Flux 2237lm 2340lm 3053lm 3211lm Luminaire Efficacy 115lm/W 120m/W 118lm/W 124lm/W Light Output Ratio up to 85% Driver Non-dimmable driver (included) Standard Deviation of Color Matching 2 L+B values (60,000 hours) L90B10 (60,000 hours) *For the 2-lamp version, power and total lumens are doubled.









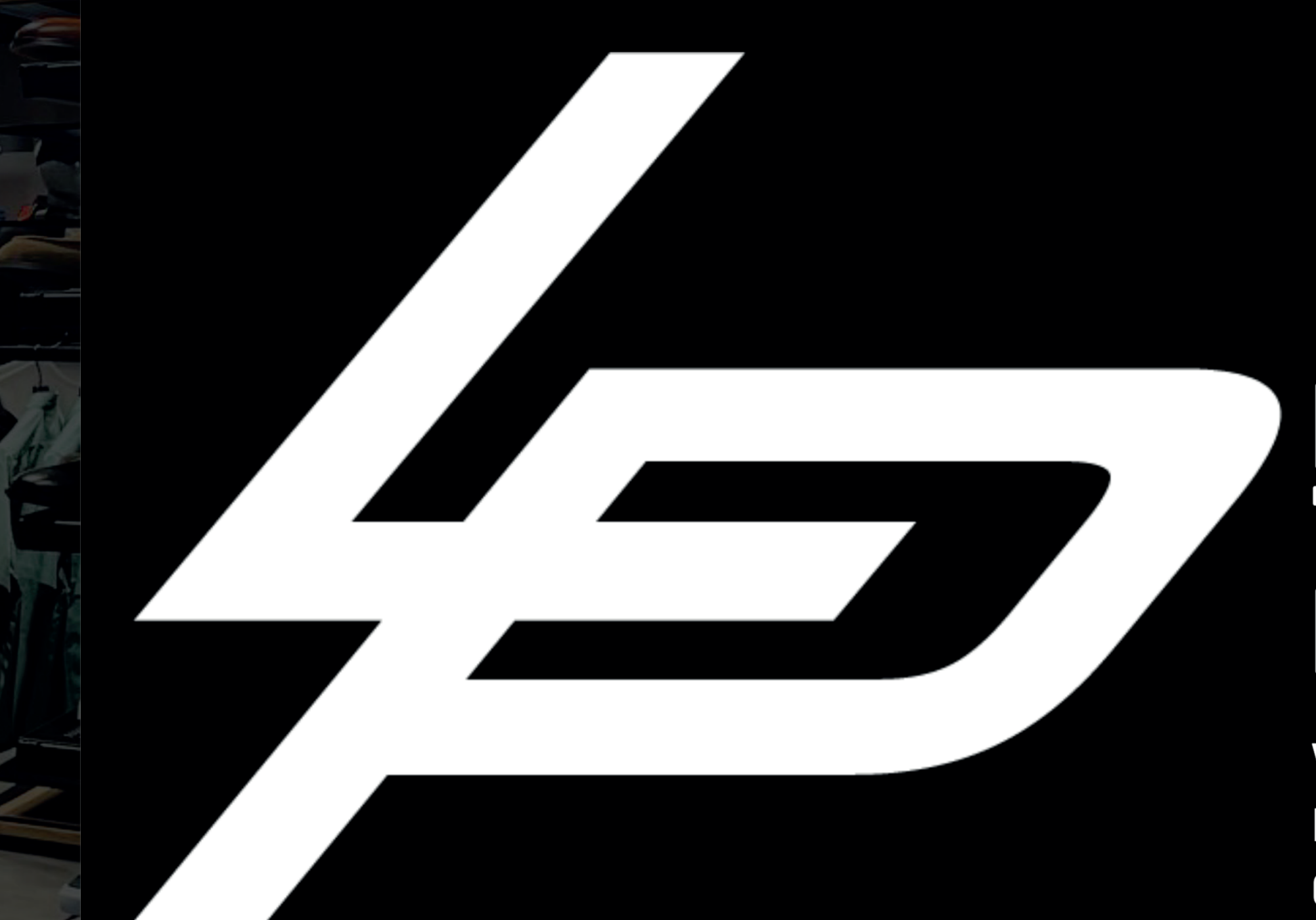




We acknowledge the challenge of selecting the ideal fixture for your project area. Hence, we provide the option to request a demo box. This allows you to personally witness how our fixtures can transform a room's ambiance and how lighting can convey a company's emotions and values. If you are interested in exploring how lighting can enhance experiences, please reach out to us by scanning the QR code.



DISCOVER MORE.



MASTERING THE NEEDS OF LIGHTING.

WWW.LUMIPARTS.NL INFO@LUMIPARTS.NL 0172 574500

