



School Lighting

LUXIONA

EN

Index

2	Our values
6	Improving lighting in schools
11	Lighting solutions for every space
40	Selection of luminaires
46	Contact
46	LUXIONA worldwide

LUXIONA

Our values

European design, customised solutions and competitive edge

Created in Barcelona, Spain, and developed in Poland, our products combine European design with high quality and efficiency. At the very centre of our work is our passion for lighting and functional design. The superior performance aligned with aesthetics and simplicity of installation and maintenance makes it a perfect

solution for any space. Thanks to a variety of customisable options, it is possible to adjust our products to the needs of a specific project, including all kinds of spaces in retail facilities and offices, as well as architectural, public, outdoor, medical, and industrial spaces.

Design

Designed in Barcelona

From the moment we started our company in Barcelona in 1929, the value of design has been part of LUXIONA's soul. Since the invention of the first electrified track system inspired by the trolleybuses on the streets of Barcelona, the source of inspiration for our products is based on this city that exudes design, art, and the avant-garde.

We have an international presence with offices in Spain, France, Italy, Germany, and Poland, but it is here in Barcelona where the research and product development team is located to keep the initial spirit alive in each of our luminaires, always at the cutting edge of sustainable technologies. The result is lighting solutions that offer a comfortable visual experience, which enhances your well-being while respecting the environment.



DESIGN PLUS

Competitive manufacturing

By combining design in Barcelona with production in Europe, LUXIONA provides customers with competitive, flexible, and timely solutions. With a certified manufacturing facility for clean-room and medical lighting and a logistics center located in Poland, we can be independent and offer fast turnaround times, as well as better communication and advice. Our infrastructure and technical equipment are constantly updated to offer continuous improvement of production. With our on-site certified clean

room, we are one of the few manufacturers in Europe to fully control of the production process, while maintaining the necessary standards to certify our luminaires for installations requiring a high degree of air cleanliness, including the ISO 14644-1 certification for clean rooms. As a result, our product range has applications in: architectural, office, industrial, sports, retail, clean rooms, medical and hospital facilities, as well as the pharmaceutical, chemical, food, and electronics industries.

Sustainable solutions

Sustainability is at the very core of our values. By working together we strive to develop projects that have a positive impact on the environment and promote a more sustainable lighting industry. We are able to achieve this by putting the control of the lighting in the hands of the user by using intelligent switching control systems and by providing users with efficient, and sustainable solutions.

One of them are LED sources used in LUXIONA luminaires, characterised by a long lifespan of 100,000 h and the LxBy parameter at the L80B10 level. This means that after 100,000 hours of use, the LED sources will retain 80% of their initial luminous flux, and only 10% of the LEDs will have less than 80% of their initial luminous flux. This means that we can enjoy their quality longer.

Innovative technology

Innovations and functionality have always been and will remain an important factor in the development of new lighting solutions, services, and the application of new technologies. The know-how accumulated after almost half a century of experience and the combination of design and engineering allows us to stay one step ahead.

Together with our R+D+i department, in constant search for new lighting solutions, we are able to use the latest generation of materials and production processes. Looking to the future combined with our experience allow us to shape the lighting of the future and expand our innovative product portfolio.

Certification programmes for green buildings



Lighting Consulting

Our team of 50+ experts is always available in each country of our presence and will support you in your lighting projects. We provide personalised, advice specific to school spaces, based on experience and the know-how we have gained throughout the years. By fully monitoring your project through to implementation, we offer you a global and integral vision at every stage. A personal approach to every client is at the centre of our work and leads to a partnerships that result in top-quality projects.



Customer and project requirements

Stage 1: Plan including (suggestions for) the placement of luminaires.



Lighting consulting, conceptualisation and development of the project Analysis and review of your plans and needs

Stage 2: Concept sketch of the lighting design.



Presentation and delivery of the project

Stage 3: Lighting levels represented in false colours.



Technical support and customer service

Stage 4: The final lighting simulation project.

Customise and go beyond the standards

We leave nothing to chance. By listening, understanding, and combining our knowledge and experience we make the most of available possibilities. By anticipating the expectations of architects, lighting designers, interior designers, and engineers we create lighting solutions that respond to their needs.

Tailor-made lighting is the most effective way to address specific design challenges. From modern foyers, corridors, and bathrooms, to classrooms, offices, auditoriums, and large conference halls, all the way to gymnasiums customizable lighting provides effective solutions and provides an inspiring, one-of-a-kind aesthetic. As a lighting manufacturer with an R&D department and modern technological facilities, we are creating non-standard solutions by modifying all parts of our luminaires: light, gear, and luminaire body. The result? Artisanal, made-to-measure solutions that fit settings intimate or expansive, functional or multipurpose.



Improving lighting in schools

Our development team has crafted a dedicated offering designed for school environments, aimed at optimizing student health conditions. We strive to enhance learning environments and support student development. Good lighting boosts reading speed and improves concentration. In addition to higher lighting quality, schools become more energy-efficient. Our lighting systems offer optimal brightness and color temperature while significantly reducing energy consumption.

Creating optimal lighting conditions in educational environments is essential for enhancing visual comfort, promoting student well-being, and improving students performance. Effective lighting design in schools should prioritise a low UGR value (≤ 19) to minimize discomfort and eye strain, ensuring that students can focus without the distraction of glare. Uniform lighting distribution with appropriate luminance levels depending on the activity (including a required level of 500 lux in the school classes) supports various tasks such

as reading, writing, and work in front of a laptop or other screen.

Additionally, a high Colour Rendering Index ($CRI \geq 90$) ensures accurate colour perception, which is particularly important in subjects like art and science. By focusing on these key aspects: low glare, appropriate illuminance, together with energy-efficiency and sustainability - educational institutions can create conducive learning environments that support children's health, comfort, and educational success.

Up to

5^{*}
W/m²

* Value at an average, required illuminance in classrooms of 500 lux according to EN 12464-1:2021.

Energy-efficient lighting for best performance

Students spend many hours daily in their classrooms, demanding sustained concentration. Standards require a minimum light intensity of 500 lx in the classes.

Luxiona has developed dedicated lighting solutions to meet the specific requirements of blackboard areas in classrooms. These systems ensure medium light intensity while minimizing glare and reflections, thanks to carefully selected optics and surfaces, and low Unified Glare Rating (UGR) values.

Designed with energy efficiency in mind, our classroom lighting consumes as little as 5 W/m², providing uniform, high-quality illumination that supports focus, comfort, and optimal learning conditions.

Implementing energy-efficient lighting solutions, such as LED luminaires with high luminous efficacy and long lifespan exceeding 100.000

hours contributes to sustainability goals by reducing energy consumption and operational costs. Integrating daylight with artificial lighting through smart controls and sensors can further enhance energy savings while maintaining optimal illumination levels.

Such integrated systems adjust lighting based on occupancy and available daylight, ensuring consistent visual comfort throughout the day. Moreover, sustainable lighting design in schools involves the use of environmentally friendly materials and technologies that minimize ecological impact.



Optimal Lighting for Schools

Effective school lighting needs to consider light intensity, design, color, and control - that together create an environment where students can learn safely and comfortably. By upgrading outdated systems, we can achieve the proper illumination levels, eliminate glare and shadows, and tailor light color to each activity. Integrating intelligent controls further enhances both visual comfort and energy efficiency, ensuring that every classroom, corridor, and common area supports student's comfort, productivity and well-being.



Intensity

Optimal lighting improves visual acuity, enhances reading speed, and promotes learning abilities. Reading in poorly lit rooms can cause eye damage. Therefore, optimal lighting intensity is crucial for a good learning environment and must be considered in school lighting projects.



Lighting Design

Optimal placement of luminaires ensures even light distribution, preventing shadows and reflections.



Low UGR solutions

Low UGR (Unified Glare Rating) lighting is essential in schools to minimize glare and eye strain, creating a visually comfortable environment that supports focus and sustained concentration throughout the school day.



Anti-yellowing technologies

Diffusers are usually made of UV-stabilised polycarbonate, but continuous exposure to radiation and heat gradually induces photo-oxidation and yellowing. UNE-EN 62471:2009 (optical safety) establish optical quality requirements.

EN-62471:2009



Lighting for healthier, safer and productive learning

Creating the ideal learning environment means more than just bright classrooms—it means ensuring visual comfort, and supporting students’ overall health and productivity through smart lighting.



Visual comfort

With LUXIONA’s luminaires, every space—from classrooms to libraries—receives light that complements its architecture and enhances focus. Our fixtures deliver even, glare-free illumination that reduces eye strain and highlights learning materials clearly, while blending seamlessly into the décor to create a warm, welcoming atmosphere.



Wellbeing

Beyond comfort, our Human-Centric Lighting solutions support natural biorhythms: cool, invigorating light in the morning boosts alertness, while warmer tones later in the day encourage calm and relaxation. This dynamic approach helps maintain energy levels, enhance well-being, and maximize both student engagement and academic performance.



Impact resistance

Impact tests in luminaires assess their resistance to mechanical shocks, ensuring durability in various environments. The results determine the luminaire’s IK degree, rating up to IK10. Common or high traffic areas (corridors, gymnasiums, courtyards): IK08 to IK10 is recommended, as these luminaires are more exposed to accidental impacts or vandalism.

IK
10



Atena LED Pro



Rubin Sport
New LED



Atena Line V3

IK
09



Numancia Pro



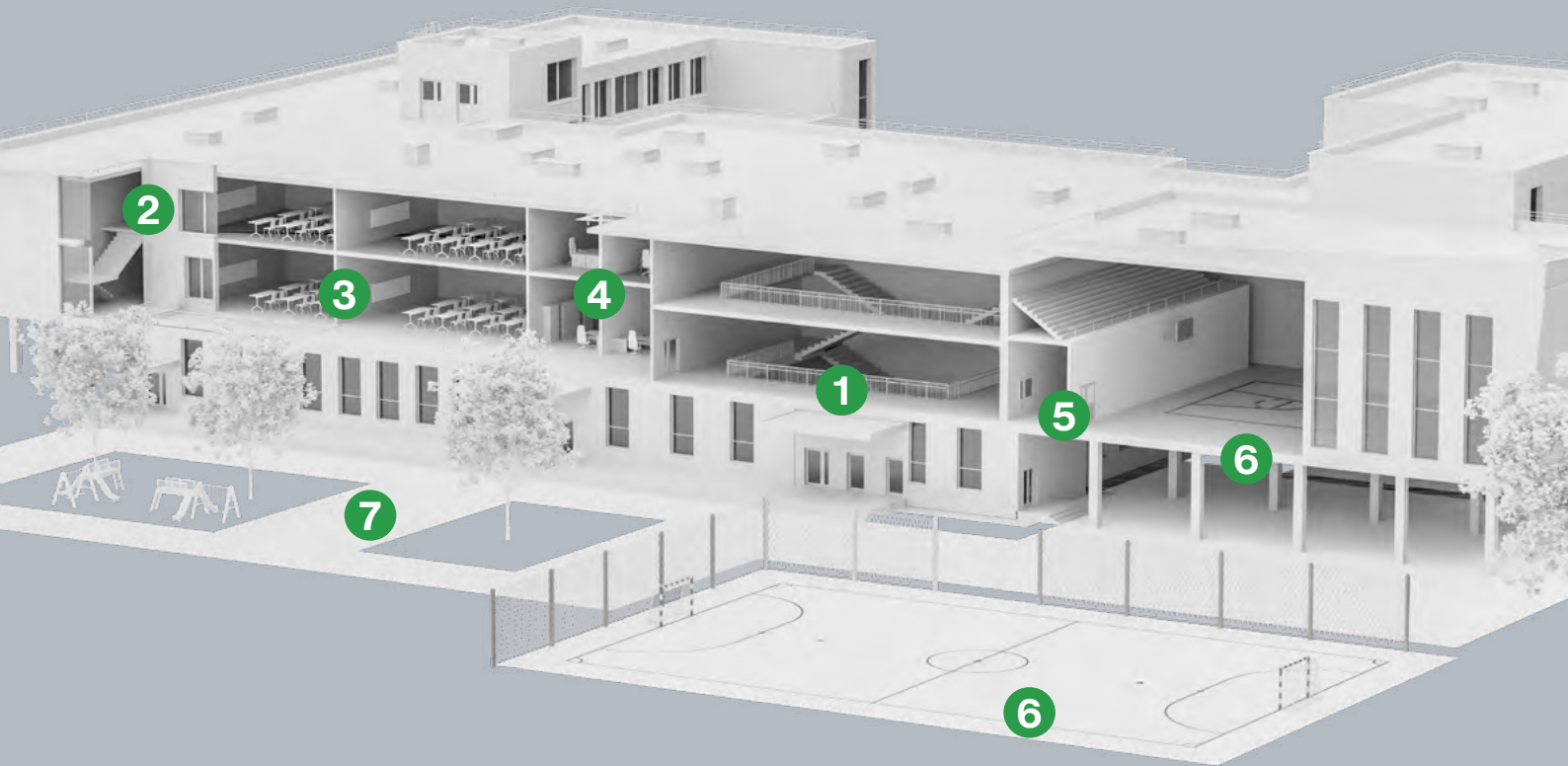
Bonanova

IK
08



Kubik Pole 4D

Lighting solutions for every space



1 Entrances and foyers



Artshape Six Artshape Sq Artshape Three Artshape Round Artshape X Snake V

2 Corridors and stairways



Aruna Slim M LED Aruna Slim Aruna Slim Surface LED Patos Line

3 Classrooms



Meteor V2 LED Compact Meteor LUX LED Backpanel Aruna LED



Aruna Slim M LED Aruna Slim Aruna Slim Surface LED Rubin Look

4 Offices



X-Line Pro X-Line Slim X-Line Slight Tuset Matrix LED

5 Bathrooms



Beryl New K Beryl New O Versatile

6 Gyms

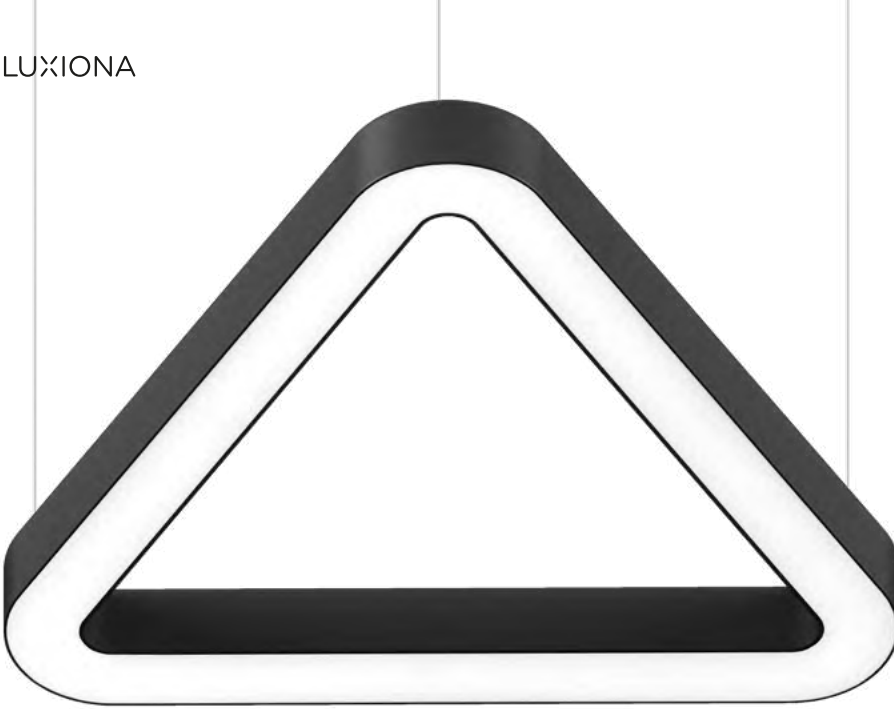


GranVia System Atena LED Pro Bonanova Rubin Sport New LED Parallel Atena Line V3

7 Outdoor areas



Numancia Pro Kubik Pole 4D Tosca Beryl Proof Wall Fasad Wall



Artshape Three

Entrances and foyers

Corridors and stairways

Classrooms

Offices

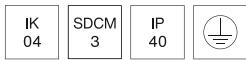
Bathrooms

Gyms

Outdoor areas

School entrances and foyers serve as the first point of contact, and set the tone for the educational environment. Thoughtfully designed lighting in these areas not only ensures safety and orientation but also enhances the aesthetic appeal, creating a welcoming atmosphere that reflects on the institution's identity.





Artshape Six

Unconventional shape combined with modernistic character. This architectural luminaire from Artshape family perfectly fit in modern and creative spaces giving them an additional boost.



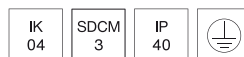
Artshape Sq

A timeless design that provides creative lighting effects with the use of a simple geometrical square shape. With the possibility of painting according to RAL palette, it takes on diverse tasks in various spaces.



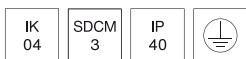
Artshape Three

Luminaire combines modern design and functionality with distinctive character. It allows creating a variety of unconventional accents thanks to the availability of Full and Edge versions.



Artshape Round

Architectural luminaire in round design that allows flexible use, enhances the feeling of a bigger space and gives it a modern and welcoming feeling. Available in Full And Edge versions.



Artshape X

Monotony left behind. A modernistic luminaire tackles the traditional geometry of vertical and horizontal surfaces and offers refreshing lighting effects.



Snake V

Versatile lighting with a surprising twist. Luminaire combines comfortable lighting with creative appearance.







Patos Line

Entrances and foyers

Corridors and stairways

Classrooms

Offices

Bathrooms

Gyms

Outdoor areas

Corridors and stairways are typically underutilized spaces where up to 80% of energy consumption can be saved. Since students spend breaks in these areas, creating a relaxing and safe atmosphere with appropriate warm lighting is important. Energy-efficient lighting combined with smart controls ensures that light is only used when needed, further reducing energy costs.





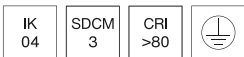
Aruna Slim M LED

An efficient fixture that helps emphasize the unique character of any interior. Equipped with high-performance LED light sources, symmetrical or asymmetrical distribution, and available in various mounting options, it works perfectly across different applications.



Aruna Slim Suspended LED

Luminaire dedicated to modular suspended ceilings, and available for various installation options perfect for different needs. Equipped with efficient LED light sources, these luminaires offer symmetrical and asymmetrical light distribution for versatile applications in schools.



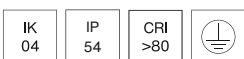
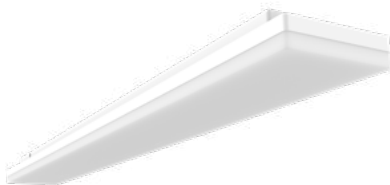
Aruna Slim Surface LED

Luminaire designed for installation in modular suspended ceilings with adaptive frames or as recessed or suspended versions. Equipped with efficient LED light sources, it offers comfort and aesthetics.



Patos Line

Simple and elegant. Patos is designed for exceptional spaces that need modern character. Body made of aluminium profile with a smooth or prismatic diffuser with exceptionally good light transmission coefficient and light diffusion parameters.



Matrix Essential

A ceiling-mounted luminaire fitted with high-performance and energy-efficient LED sources. Its design introduces new solutions to ensure excellent light performance. Flux and power can be limited by means of a dipswitch on the power supply.







Aruna M Slim

Entrances and foyers

Corridors and stairways

Classrooms

Offices

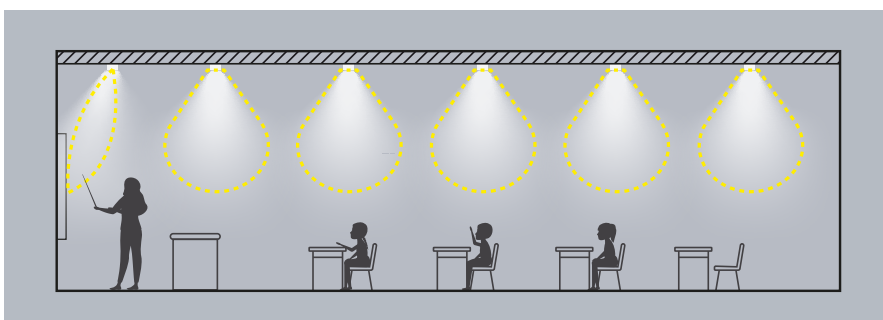
Bathrooms

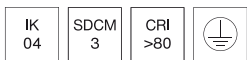
Gyms

Outdoor areas

Specialized classrooms require differentiated lighting solutions. High light quality, balanced shading, and good colour rendering are essential. Accurate colour perception plays a key role, requiring luminaires with good or excellent colour rendering - CRI at preferably 90 or higher. The luminaires offer direct and indirect illumination. Indirect illumination on the ceiling enables us to achieve uniform light distribution. This type of light distribution takes into account the available daylight to avoid further glare and eye fatigue. Combined with intelligent lighting control systems, various lighting scenes can be easily set while achieving significant energy savings.

Asymmetric lighting provided by Luxiona's Aruna Slim luminaires is crucial in classrooms, especially in front of whiteboards, to ensure optimal visibility for both students and teachers, minimizing shadows and glare on the board. This prevents light from reflecting directly into students' eyes, reducing eye strain. It also ensures that written content remains clearly visible from all angles in the classroom.





Meteor V2 LED Compact

Surface-mounted fixture with high-efficiency LED sources, ideal for spaces requiring uniform lighting. Sturdy construction and a special diffuser ensure pleasant and effective light in various interiors.



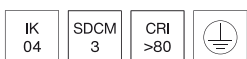
Meteor LUX LED

The modern fixture equipped with innovative optical design and high-efficiency LED light sources. It provides uniform and pleasant illumination, and its versatile installation options make it the perfect lighting solution for diverse spaces.



Backpanel

The modern LED panel is an ideal fit for public spaces, schools, and conference rooms. With direct light distribution and a high colour rendering index, this panel creates excellent lighting conditions and visual comfort, while delivering efficiency and a stylish interior aesthetic.



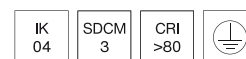
Aruna

The modern fixture equipped with innovative optical design and high-efficiency LED light sources is particularly recommended for schools and interiors used for work in front of the computer. It provides uniform and pleasant illumination for various spaces.



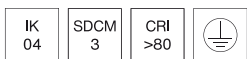
Aruna Slim M LED

An efficient fixture that helps emphasize the unique character of any interior. Equipped with high-performance LED light sources, symmetrical or asymmetrical distribution, and available in various mounting options, it works perfectly across different applications.



Aruna Slim Suspended LED

Luminaire dedicated to modular suspended ceilings, and available for various installation options perfect for different needs. Equipped with efficient LED light sources, these luminaires offer symmetrical and asymmetrical light distribution for versatile applications in schools.



Aruna Slim Surface LED

Luminaire designed for installation in modular suspended ceilings with adaptive frames or as recessed or suspended versions. Equipped with efficient LED light sources, it offers comfort and aesthetics.



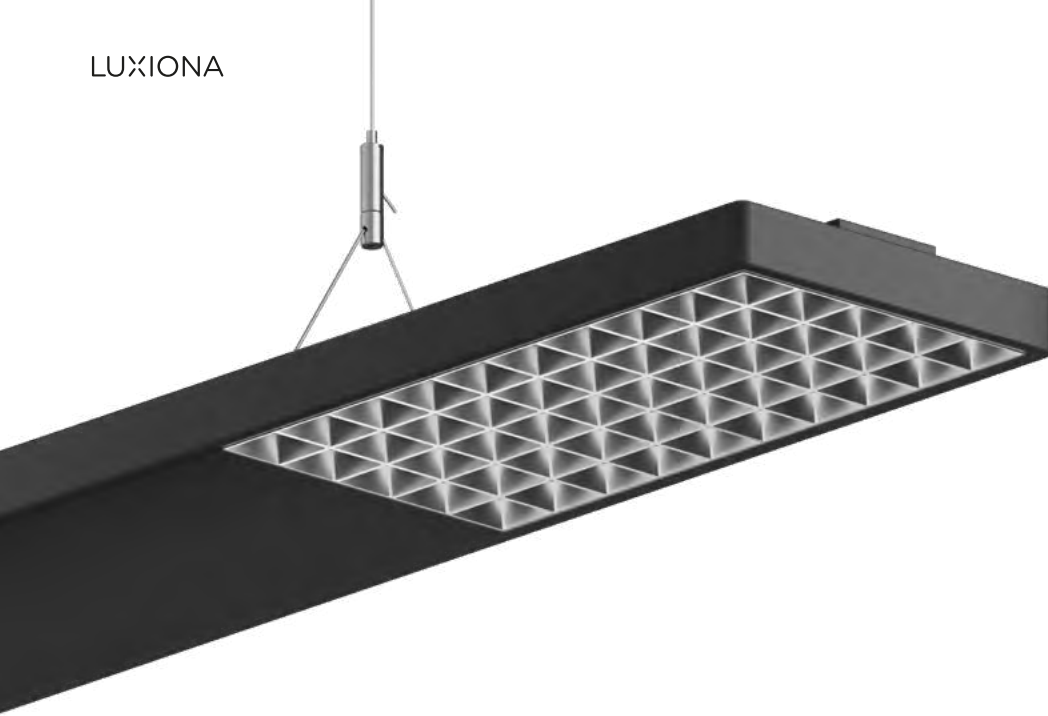
Rubin Look

Functional surface-mounted luminaire with efficient LED sources. It fits perfectly in various spaces, school classes and corridors, providing appropriate quality of illumination.

New product - Check availability







Tuset

Entrances and foyers

Corridors and stairways

Classrooms

Offices

Bathrooms

Gyms

Outdoor areas

In teachers' offices, appropriate lighting is crucial to support tasks such as reading, grading, and computer work. Luminaires with a high colour rendering index (CRI) of 90 or higher ensure accurate colour perception, reducing eye strain during prolonged periods of work. Incorporating fixtures with low Unified Glare Rating (UGR) values minimizes visual discomfort, creating a more comfortable working environment. Adjustable lighting controls, such as dimmers or tunable white options, allow teachers to customize their lighting based on specific tasks or times of day, enhancing both comfort and productivity.





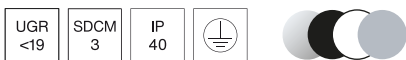
X-Line Pro

A versatile product from the X-Line family, with a maximally simplified structure, without mounting plates or LED plates, distinguished by aluminium louvers with efficient LED sources.



X-Line Slim

Minimalism, effectiveness, and versatility perfectly balanced. Modern linear luminaire with maximum control of luminance. It adjusts to architectural space and gives freedom for design by creating unique long lines of light.



X-Line Slight

A luminaire with a classic and elegant line. An aluminium profile with a minimised width up to 34 mm wide, and a diffuser recessed into the body and aesthetically flushed with the equipment.



Tuset

Suspended luminaire with a slender aluminium body and anti-glare louvers. Thanks to the possibility of making it in various colors and equipping it with a DIM DALI power supply it will meet the requirements of many various projects.



Matrix

Modern luminaire with high-performance LED sources, guaranteeing energy efficiency and comfort. An excellent choice for public spaces, offices, conference rooms, and lecture halls, thanks to its exceptional lighting qualities and versatile design.

* Louver colours. Standard body colour: anodised aluminium







Beryl New LED K

Entrances and foyers

Corridors and stairways

Classrooms

Offices

Bathrooms

Gyms

Outdoor areas

School bathrooms require lighting solutions that prioritize energy efficiency, and minimal design. Implementing smart lighting systems equipped with external occupancy sensors ensures that lights are activated only when the facilities are in use, significantly reducing unnecessary energy consumption. Utilizing LED fixtures not only enhances energy savings but also provides durable and low-maintenance lighting, essential for high-traffic areas like school restrooms. Additionally, the luminaires with the appropriate ingress protection rating ensures durability and optimum performance in humid conditions, in bathrooms and showers.





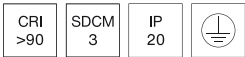
Beryl New K

A perfect union between minimalism, elegance and simple shape, that fully integrates with the architectural space. The luminaire has the ability to adjust the optics in two planes (in the vertical axis by 359° and to the left and right 15°).



Beryl New O

Small, yet powerful. Luminaire perfectly aligned with a space's aesthetics, by becoming an integral part of the architecture, with high efficiency and minimum usage. Excellent heat dissipation and large luminous flux for its size.

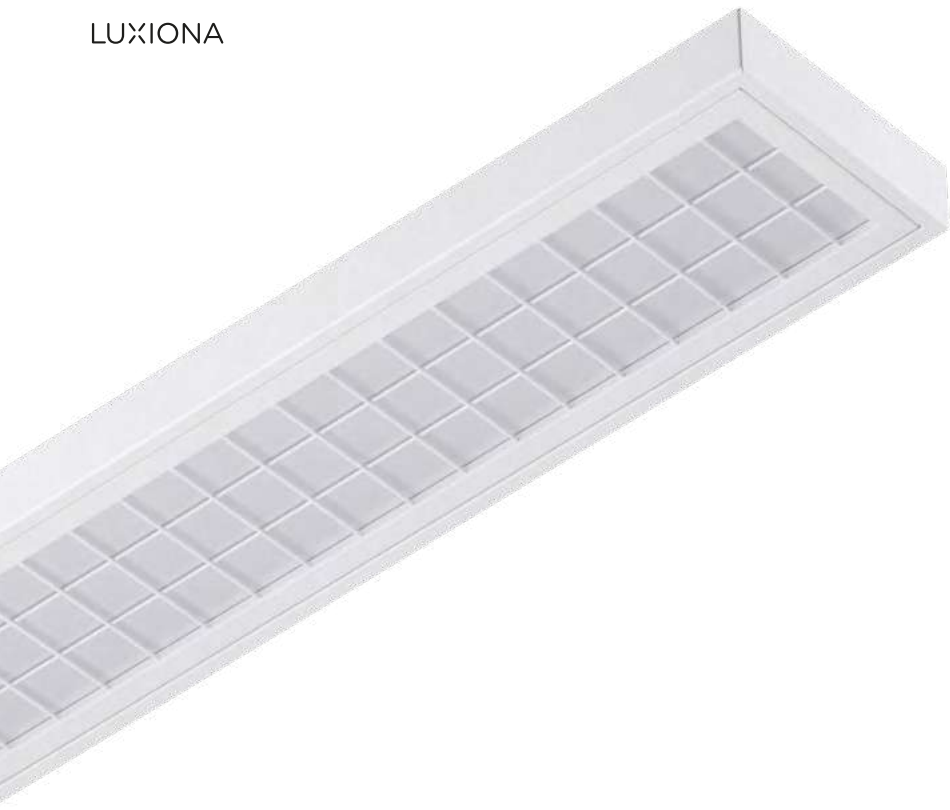


Versatile

Small size customisable downlights that come in different lighting sources and combinable structures that adjust to each environment. Creates minimalist general lighting systems.







Rubin Sport New LED

Entrances and foyers

Corridors and stairways

Classrooms

Offices

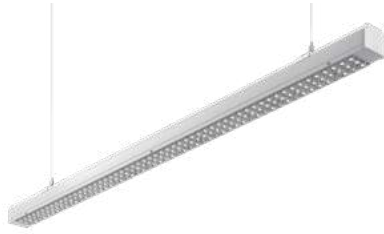
Bathrooms

Gyms

Outdoor areas

Sports areas require different lighting conditions compared to classrooms. Lighting should be highly energy-efficient, with systems consuming as little as possible. Safety and glare-free lighting are critical priorities in these spaces.





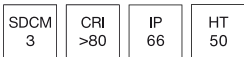
GranVia System N

GranVia is a modular, high-efficiency trunking rail lighting system, combining robust architecture, tool-free installation, and advanced luminaires to meet the diverse demands of various environments. The system includes trunking rail, and different lighting fittings with various light distributions for both general & accent lighting.



Atena LED Pro N

Atena LED Pro is a solution for demanding spaces, combining efficiency of over 200 lm/W, durability, and adaptability. Its aerodynamic design enables passive cooling, while flexible mounting options and accessories like anti-glare systems and motion sensors enhance its versatility.



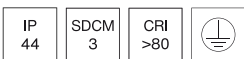
Bonanova

Innovative industrial luminaire with versatile installation options. Sleek housing without external heatsinks. The ingenious design prevents dust and dirt buildup, for optimum performance and extended component lifespan.



Parallel

An efficient modular system excellent for functional lighting of large spaces. A luminaire designed to be installed in straight lines, made of aluminium, painted in white.



Rubin Sport New LED

Universal luminaire dedicated to use in sports halls, gyms, and schools. Its special design ensures protection against impacts, and various diffuser options provide additional benefits such as eliminating glare and ensuring visual comfort during sports events.



Atena Line V3

Luminaire designed for ceiling, suspended or pole-and-arm mounting. The body made of a specially designed aluminium profile, characterized by a high degree of protection against external factors.

N New product - Check availability

Products represent a selection of lighting solutions. See the complete portfolio of our products at www.luxiona.com







Numancia Pro

Entrances and foyers

Corridors and stairways

Classrooms

Offices

Bathrooms

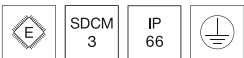
Gyms

Outdoor areas

Outdoor areas at educational facilities serve as spaces for leisure, play, and sports. Safety is the highest priority, especially at entryways, exits, and staircases. Sufficient horizontal and vertical illumination is essential, and shadowing should be minimized to ensure good visibility and safe orientation.



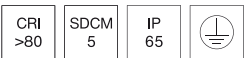
IK09



Numancia Pro

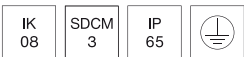
Luminaire equipped with an optical system based on PMMA lenses and with a diffuser made of tempered glass. Multiple light distributions available: 30°, 60°, 90°, and narrow asymmetrical distribution. Designed for mounting on the surface of the wall or on a ceiling.

IK08



Kubik Pole 4D

Simple geometric form and resistance in all conditions. Luminaire for mounting on a hard surface, equipped with the modern LED sources Luminaire equipped with an optical system for various applications.



Tosca

Unobtrusive, elegant, and energy-saving. Designed for installation on a hardened surface, equipped with high-performance, energy-saving LED sources of the latest generation.



Beryl Proof Wall

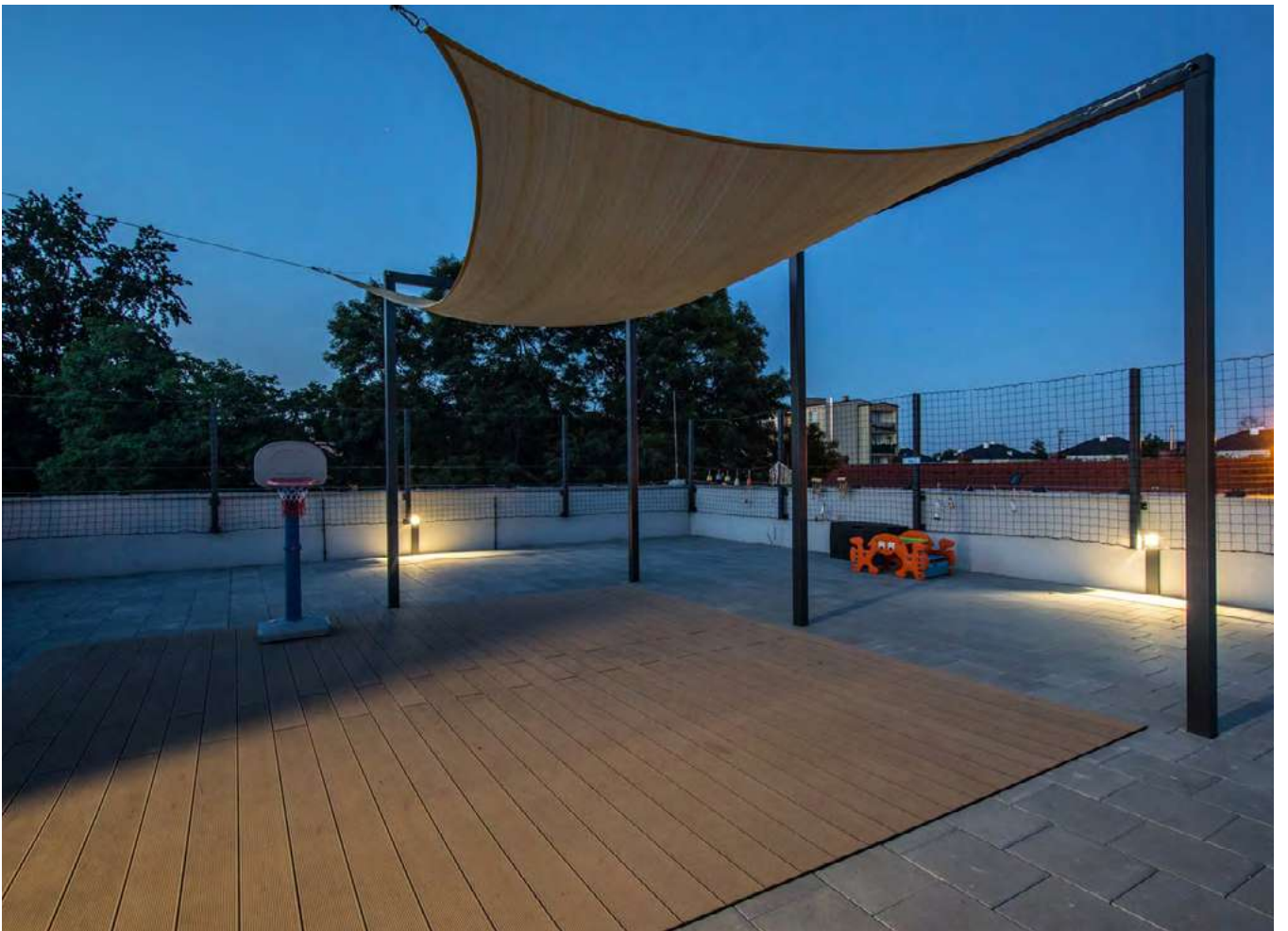
An eye-catching accent, cylindrical luminaire that is suitable for mounting on walls, equipped with LED sources with high luminous efficiency. Perfect for decorative or accent lighting of building facades.



Fasad

Highly effective luminaire resistant to weather conditions. It's best recommended for mounting on walls or top of solid substrates and is perfect accenting architectural objects.





Selection of luminaires

Technical information summary

More standard versions available at www.luxiona.com

Ask us for other variants different from those shown on our web in terms of light-gear-body.

Tuset

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Tuset L-Down LED	From 4268.9 to 4564.4	Up to 154.2	29.6	4000	1198 x 168 x 42
Tuset Up&Down LED	From 6547.6 to 6789.3	Up to 152.6	44.5	4000	1198 x 168 x 42

X-Line Pro

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
X-Line Pro	From 2161.4 to 8645.8	Up to 172.9	From 12.5 to 50.2	4000	564 x 60 x 70
					1142 x 60 x 70
					844 x 60 x 70
					1684 x 60 x 70
X-Line Pro Line	From 2161.4 to 8645.8	Up to 172.9	From 12.5 to 50.2	4000	2244 x 60 x 70
					560 x 60 x 70
					1120 x 60 x 70
					840 x 60 x 70
					1680 x 60 x 70
					2240 x 60 x 70

X-Line Slim

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
X-Line Slim L-Down LED	From 1679 to 7427	Up to 156.7	From 14.4 to 50.4	3000 4000 TW	596 x 596 x 51
					1138 x 48 x 70
					1425 x 48 x 70
					1698 x 48 x 70
					2258 x 48 x 70

Rubin Look

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Rubin Look LED	From 1434 to 6668	Up to 141.7	From 11.1 to 49.1	3000 4000	417 x 417 x 55
					595 x 320 x 55
					595 x 595 x 55
					1205 x 302 x 55
Rubin Look LED Compact	From 2945 to 5890	Up to 109.1	From 27 to 55	4000	595 x 320 x 54
					595 x 595 x 54
Rubin Look LED IP44	From 1348 to 6497	Up to 132.3	From 11.1 to 49.1	3000 4000	400 x 400 x 61
					620 x 325 x 61
					620 x 625 x 61
					1220 x 325 x 61
Rubin Look LED Smooth	From 2132 to 5924	Up to 140.4	From 14.2 to 42.2	3000 4000	620 x 365 x 56
					620 x 620 x 56
					1140 x 368 x 56
Rubin Look LED Smooth Compact	From 1689 to 3762	Up to 130.2	From 14.2 to 28.9	3000 4000	365 x 365 x 50
Rubin Look LED Smooth Compact UGR<19	From 1799 to 1905	Up to 134.2	14.2	3000 4000	365 x 365 x 50

X-Line Slight

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
X-Line Slight Low UGR L-Down	Up to 3622.5	124.6	From 8 to 31.4	3000 4000	800 x 34 x 68
					1200 x 34 x 68
					1600 x 34 x 68
					2000 x 34 x 68
X-Line Slight L-Down	Up to 7808.1	Up to 159.2	From 8.6 to 51.1	3000 4000	572 x 34 x 68
					1134 x 34 x 68
					1693 x 34 x 68
					2256 x 34 x 68
X-Line Slight Up&Down	From 1588.9 to 14152.8	Up to 155.1	From 12.9 to 95.8	3000 4000	572 x 34 x 68
					1134 x 34 x 68
					1693 x 34 x 68
					2256 x 34 x 68
X-Line Slight Surface Low UGR	Up to 3622.5	124.6	From 8 to 31.4	3000 4000	800 x 34 x 68
					1200 x 34 x 68
					1600 x 34 x 68
					2000 x 34 x 68
X-Line Slight Surface	Up to 7808.1	Up to 159.2	From 8.6 to 51.1	3000 4000	572 x 34 x 68
					1134 x 34 x 68
					1693 x 34 x 68
					2256 x 34 x 68
X-Line Slight LED Line	From 1059.8 to 7808.1	Up to 159.2	From 8.6 to 51.1	3000 4000	570 x 34 x 68
					568 x 34 x 68
					1130 x 34 x 68
					1132 x 34 x 68
					1689 x 34 x 68
					1691 x 34 x 68
X-Line Slight Low UGR LED Line	From 846.3 to 3622.5	Up to 124.6	From 8 to 31.4	3000 4000	2252 x 34 x 68
					2254 x 34 x 68
					796 x 34 x 68
					798 x 34 x 68
					1196 x 34 x 68
					1198 x 34 x 68
X-Line Slight Surface LED Line	From 1059.8 to 7808.1	Up to 159.2	From 8.6 to 51.1	3000 4000	1596 x 34 x 68
					1598 x 34 x 68
					1996 x 34 x 68
					1998 x 34 x 68
					570 x 34 x 68
					568 x 34 x 68
X-Line Slight Surface Low UGR LED Line	From 846.3 to 3622.5	Up to 124.6	From 8 to 31.4	3000 4000	1130 x 34 x 68
					1132 x 34 x 68
					1689 x 34 x 68
					1691 x 34 x 68
					2252 x 34 x 68
					2254 x 34 x 68
X-Line Slight Up&Down LED Line	From 1588.9 to 14152.8	Up to 155.1	From 12.9 to 95.8	3000 4000	796 x 34 x 68
					798 x 34 x 68
					1196 x 34 x 68
					1198 x 34 x 68
					1596 x 34 x 68
					1598 x 34 x 68
X-Line Slight Up&Down LED Line	From 1588.9 to 14152.8	Up to 155.1	From 12.9 to 95.8	3000 4000	1996 x 34 x 68
					1998 x 34 x 68
					568 x 34 x 68
					570 x 34 x 68
					1130 x 34 x 68
					1132 x 34 x 68
X-Line Slight Up&Down LED Line	From 1588.9 to 14152.8	Up to 155.1	From 12.9 to 95.8	3000 4000	1689 x 34 x 68
					1691 x 34 x 68
					2252 x 34 x 68
					2254 x 34 x 68

Artshape

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Artshape Round Small Edge	From 1492 to 11220	Consult us	From 25 to 76	3000 4000 TW	Ø650 x 85
Artshape Round Medium Edge			From 35 to 106		Ø900 x 85
Artshape Round Large Edge			From 50 to 140		Ø1200 x 85
Artshape X			31 & 62		726 x 1000 x 80
Artshape Six Small Edge	From 1557 to 20738	Consult us	From 25 to 75	3000 4000 TW	650 x 592 x 85
Artshape Six Medium Edge			From 35 to 135		900 x 809 x 85
Artshape Six Large Edge			From 50 to 218		1170 x 1043 x 85
Artshape Three Small Edge	From 1557 to 16553	Consult us	From 25 to 75	3000 4000 TW	630 x 575 x 85
Artshape Three Medium Edge			From 35 to 122		900 x 809 x 85
Artshape Three Large Edge			From 50 to 175		1170 x 1043 x 85
Artshape SQ Small Edge	From 1993 to 28044	Consult us	From 32 to 95	3000 4000 TW	660 x 660 x 85
Artshape SQ Medium Edge			From 50 to 185		930 x 930 x 85
Artshape SQ Large Edge			From 65 to 295		1200 x 1200 x 85

Snake

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Snake V	From 1683 to 6877	Up to 140.1	From 14.4 to 49.1	3000 4000	590/590 x 63 x 74 1150/1150 x 63 x 74

Versatile

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Versatile 36°	From 834 to 1719	Consult us	9 13 18	3000 4000	H=61.2 H=76.51 H=85.5

Meteor Lux

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Meteor Lux	From 2034.2 to 7495.5	Up to 156.9	From 15.9 to 62.3	3000 4000	1255 x 207 x 71

Meteor V2 Compact

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Meteor V2 Compact	From 2262.1 to 9464.7	Up to 152.9	From 15.9 to 62.3	3000 4000	620 x 209 x 64 1203 x 209 x 64 1460 x 209 x 64

Aruna

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Aruna Slim M LED	From 3489 to 6649	Up to 147.5	From 24.7 to 57	4000	1193 x 80 x 43
Aruna Slim Surface					
Aruna Slim Suspended					
Aruna LED	From 1133 to 13298	Up to 154.8	From 9 to 114	4000	593 x 293 x 39 593 x 593 x 39 1193 x 293 x 39

Backpanel

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Backpanel	From 3281 to 5246	Up to 171.4	20.6 & 27.2 & 31.8	3000 4000	596 x 596 x 34 1195 x 295 x 34
Backpanel UGR<19	From 3281 to 5130	Up to 167.6	20.6 & 27.2 & 31.8	3000 4000	596 x 596 x 34 1195 x 295 x 34

Matrix

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Matrix LED	From 1943 to 6779	Up to 138.1	From 14.4 to 49.1	4000	1245 x 160 x 62
Matrix LED Up&Down	From 3688 to 9822		From 28.2 to 73.9	4000	
Matrix LED Surface	From 1875 to 6779		From 14.4 to 49.1	3000 4000	

Matrix Essential

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Matrix Essential LED	From 7197 to 7532	Up to 142.2	From 38.6 to 40.2	3000 4000 65000	1150 x 130 x 57

Patos Line

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Patos-Line	From 899 to 14196	Up to 129.3	From 9 to 35.3	3000 4000 TW	566 x 77 x 81 1126 x 77 x 81 1406 x 77 x 81 1686 x 77 x 81

Beryl New

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Beryl New LED O-1	From 852 to 4982	Up to 129.6	9.8 & 12.8	3000	Ø100 x 75
Beryl New LED O-2			From 16 to 25.5	4000	Ø165 x 100
Beryl New LED O-3			From 18.4 to 39.3	TW	Ø195 x 110
Beryl New LED K	From 1184 to 3110	Up to 118.4	12.8 16 & 25.5	3000 4000 TW	115 x 115 x 98 160 x 160 x 136

Beryl Proof Wall

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Beryl Proof Wall LED Up&Down Narrow	From 1110 to 3959	Up to 168.9	From 8.9 to 25.2	3000 4000	210 x 120 x 370
Beryl Proof Wall LED Up&Down Medium					
Beryl Proof Wall LED Up&Down Wide					
Beryl Proof Wall LED Up Or Down Narrow					
Beryl Proof Wall LED Up Or Down Medium					
Beryl Proof Wall LED Up Or Down Wide					

Parallel

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Parallel	From 3683.3 to 11608.7	Up to 160.9	From 26.5 to 76.6	4000	1142 x 70 x 50 1710 x 70 x 50 2270 x 70 x 50

GranVia Pro

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
GranVia Pro	From 3293 to 28022.1	Up to 193.9	From 19 to 172.7	3000 4000	900 x 72 x 66 1500 x 72 x 66 2250 x 72 x 66

Rubin Sport New

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Rubin Sport New LED	From 6206 to 26127.9	Up to 141.7	From 46.1 to 184.6	3000 4000	1190 x 220 x 60

Atena Line V3

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Atena Line V3	From 7773.1 to 34775	Up to 188.4	From 53.1 to 204.3	4000	833 x 136 x 126 1133 x 136 x 126

Atena LED Pro

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Atena LED Pro	From 20156 to 39392	Up to 203	From 100 to 196	4000	Ø260 x 108 Ø300 x 111 Ø350 x 112

Bonanova

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Bonanova	From 1071 to 22672	Up to 162.9	From 71 to 157.9	3000	Ø480 x 177
	From 11087 to 23797	Up to 168.6	From 71 to 157.9	4000	Ø480 x 177
	From 11087 to 23797	Up to 168.6	From 71 to 157.9	5700	Ø480 x 177

Numancia Pro

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Numancia S Pro	From 6765 to 15549	Up to 164.4	47.9 & 95.9	4000	325 x 77 x 398
Numancia M Pro	From 20584 to 31260	Up to 162.3	147.8 & 190.2	4000	395 x 93 x 473

Kubik Pole 4D

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Kubik Pole 4D	From 2411 to 5037	Up to 140.3	18.4	4000	220 x 220 x 1100
			25.4 39.3		220 x 220 x 3000

Fasad Wall

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Fasad Wall LED Flood	From 572 to 4285	Up to 173.5	From 4 to 24.7	3000 4000	364 x 62 x 114
Fasad Wall LED Medium					619 x 62 x 114
Fasad Wall LED Narrow					1180 x 62 x 114

Tosca

Name	Luminaire luminous flux [lm]	Efficiency [lm/W]	Power of luminaire [W]	Colour temperature [K]	Dimensions [mm]
Tosca LED 300	From 1258 to 1339	Consult us	15	3000 4000	Ø210 x 300
Tosca LED 600					Ø210 x 600
Tosca LED 900					Ø210 x 900

LUXIONA worldwide



Commercial offices:

Spain, Poland, France, Italy,
Germany

Logistics centre:

Spain

Production:

Poland / Spain (emergency)

LUXIONA

LUXIONA Headquarters

C/ Diputació, 180, 4A
08011 Barcelona
Spain
+34 938 466 909
info@luxiona.com

Spain

C/ Diputació, 180, 4A
08011 Barcelona
Spain
+34 938 466 909
info@luxiona.com

Germany

Berlin Leuchtenfabrik,
Haus A / 1. Etage
Edisonstr. 63
12459 Berlin, Germany
+49 3040 535 600
info@luxiona.de

France

7 Rue Colonel Chambonnet
69500 Bron
France
+33 472 146 666
info.france@luxiona.com

Marketing

marketing@luxiona.com

luxiona.com

support@luxiona.com

Poland

ul. Komitetu Obrony Robotników 48
02-146 Warszawa
Poland
+48 22 721 72 72
info.poland@luxiona.com

Italy

Via Luigi Cadamosto 4
26900 Lodi (LO)
Italy
+39 0 298 274 010
info.italy@luxiona.com

Export

Export Department
+48 505 695 638
customer.care@luxiona.com

Purchasing

globalpurchasing@luxiona.com

[Linkedin.com/company/luxiona](https://www.linkedin.com/company/luxiona)
 [Facebook.com/luxionagroup](https://www.facebook.com/luxionagroup)
 [Instagram.com/luxionagroup](https://www.instagram.com/luxionagroup)
 [YouTube: LUXIONA Group](https://www.youtube.com/LUXIONA%20Group)



