

Aruna

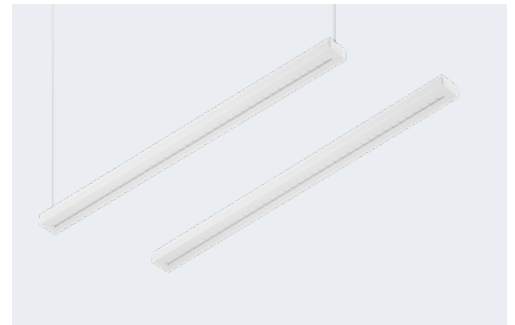
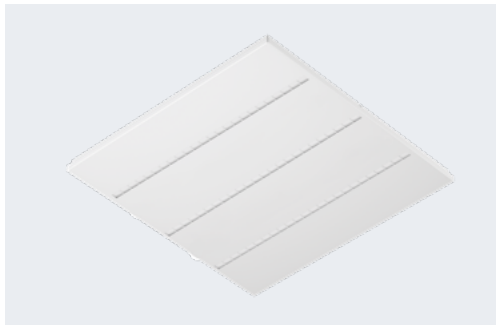
**Aruna LED / Slim M /
Surface / Suspended**

LUXIONA

EN

Index

Introduction	3
Aruna in workplaces	5
Aruna family overview	7



Aruna LED	12	Aruna Slim M & Surface & Suspended LED	16
Our values	21		
LUXIONA worldwide	23		
Contact	23		



Comfort-focused illumination for work and education spaces

Aruna luminaires are designed to meet the demands of contemporary office environments, where performance and user comfort go hand in hand.

Combining innovative optics with high-efficiency LED technology, Aruna delivers uniform, low-glare illumination, creating visually comfortable environments that support focus and reduce fatigue in computer-based workplaces.

With versatile installation options and balanced light distribution, Aruna adapts seamlessly to open-plan offices, meeting rooms, and individual workstations, ensuring optimal visibility and a comfortable, productive atmosphere throughout the day.



**Highest energy
- efficiency**



**Sustainability and
lower carbon footprint**



**Durability and low
maintenance costs**

Aruna: efficiency and sustainability

Aruna supports sustainable building strategies through high efficiency of up to 155 lm/W and an extended LED lifetime of up to 100,000 hours (L80/B10).

This combination reduces energy consumption while limiting maintenance and replacement needs. The result is lower long-term operating costs and a reduced environmental impact, making Aruna a dependable choice for projects focused on efficiency and sustainability.



Aruna at workplace lighting

Aruna is designed to support screen-based work with low-glare, uniform illumination that reduces eye strain and enhances visual clarity. By creating balanced lighting conditions for offices, classrooms, and public interiors, it helps maintain focus and comfort during long hours in front of screens. This improved visual environment also supports overall well-being, contributing to a more comfortable and positive everyday experience.



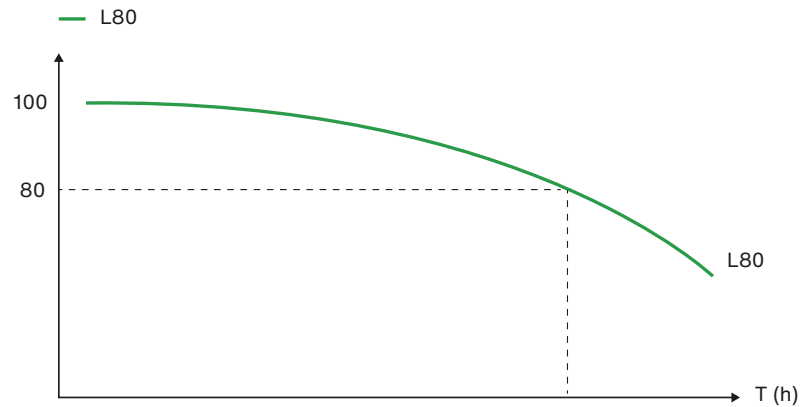
Employees wellbeing

By delivering balanced, glare-controlled illumination, Aruna luminaires enhance visual comfort and concentration across office spaces.



Energy consumption improvement

Aruna luminaires feature top-tier LED sources that maximise light output while consuming minimal energy, helping buildings significantly reduce their energy use and carbon footprint. With luminaire efficiencies reaching up to 155 lm/W, Aruna supports green building certifications such as BREEAM and LEED.



TCO, (total cost of ownership) reduction

Aruna is engineered for long-term performance, offering a lifespan of up to 100 000 hours (L80/B10), reducing the need for replacements and lowering ongoing maintenance costs. Combined with low energy consumption, premium electronic components, and durable materials, Aruna helps optimise the Total Cost of Ownership. This means long-lasting, reliable performance, and strong ROI for facility managers and investors.

Aruna family product highlights

Flexible installation options

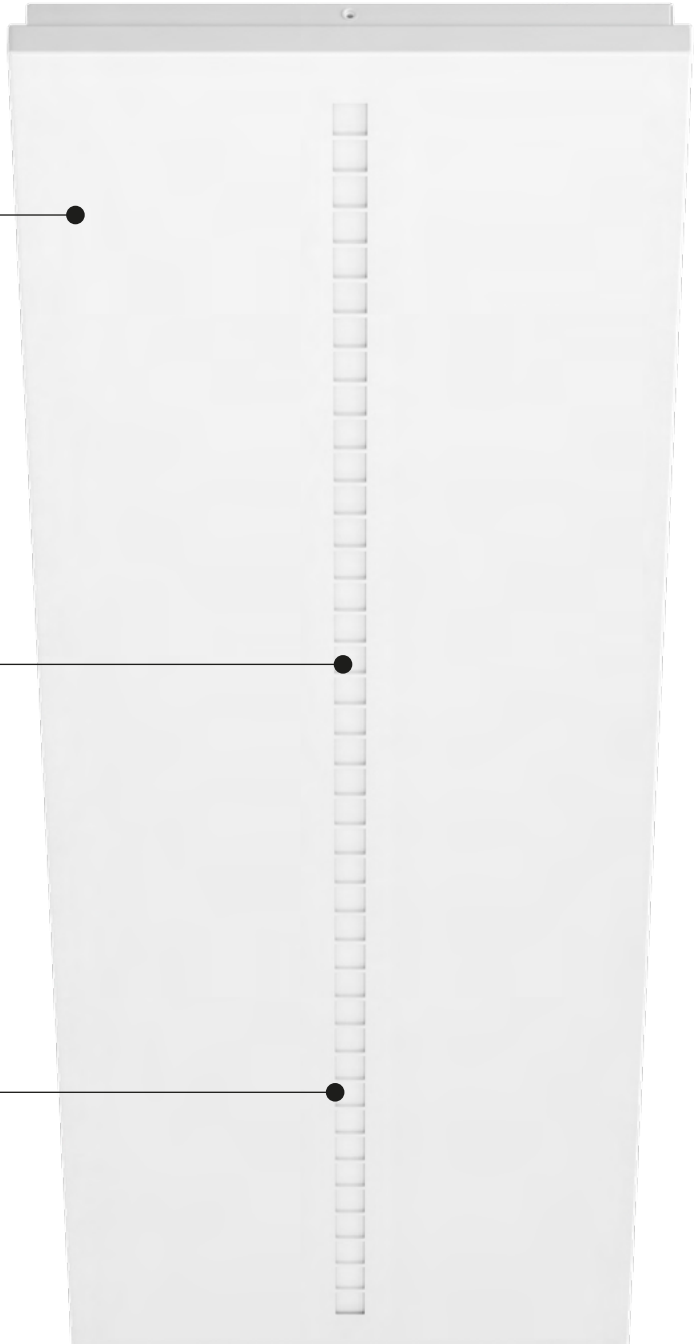
Aruna range offers versatile mounting options to match any projects needs: mounted on suspended modular ceilings, cardboard suspended ceilings (using adaptive frame), directly on the ceiling (using ceiling slab) or supepended using slings.

Various sizes and lenses configurations

Available in a variety of sizes and lenses configurations to adapt to different architectural concepts and lighting requirements. From compact layouts to large open spaces, it offers various lighting options for different applications within workspaces.

Innovative optics designed for workspaces










Special optics designed for offices and screen-based work environments. It delivers uniform, visually comfortable illumination that enhances workspace quality and supports everyday productivity.



Sizes and lenses possibilities

Aruna LED is available:

- in rectangular version with 1, 2, or 3 rows of lenses
- in square version with 1, 2, 3, or 4 rows of lenses

Dimensions [mm]	Numbers of rows of lenses			
	1R	2R	3R	4R
596 x 596	 Aruna LED 593x593 1R	 Aruna LED 593x593 2R	 Aruna LED 593x593 3R	 Aruna LED 593x593 4R
593x293	 Aruna LED 593x293 1R	 Aruna LED 593x293 2R	 Aruna LED 593x293 3R	
1193x293	 Aruna LED 1193x293 1R	 Aruna LED 1193x293 2R		

up to
155
lm/W

High LED efficacy

Aruna uses top-tier LED sources, some custom-designed to maximise efficiency and achieve module efficacy up to 155 lm/W.

CRI

Stable colour & CRI

Light quality is assured by high colour stability (≤ 3 SDCM) and superior colour rendering for accurate illumination.



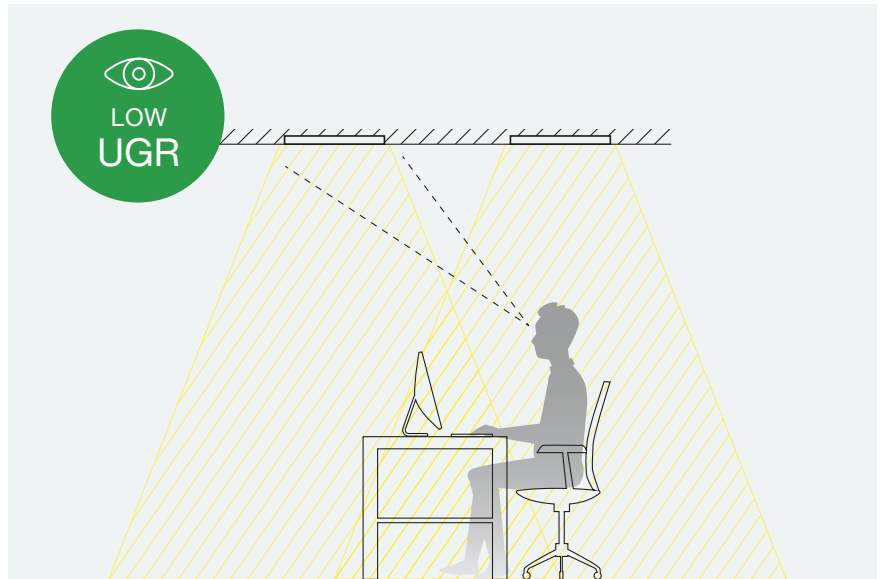
Certified components. UL & RoHS compliant

Optical components carry several certifications including CE, ENEC, RoHS, REACH, reflecting highest quality.



CCT range 2700–6500K

With Tunable White versions (available upon request), the light's colour temperatures range from a warm 2700K to a cool 6500K, providing versatile options for a variety of applications.



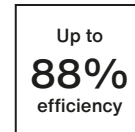
Low UGR

The optical systems in Aruna luminaires are based on special lenses that ensure a low UGR rating and comfortable conditions for screen-based work, which is extremely important in office buildings.



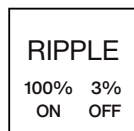
Protection

Outstanding characteristics in electronics, such as overload protection, short circuit protection, open circuit protection, overheat protection, SELV.



High efficiency

Excellent parameters such as a power factor above 0.95 and efficiency of up to 88% ensure high electrical network quality.



Low ripple

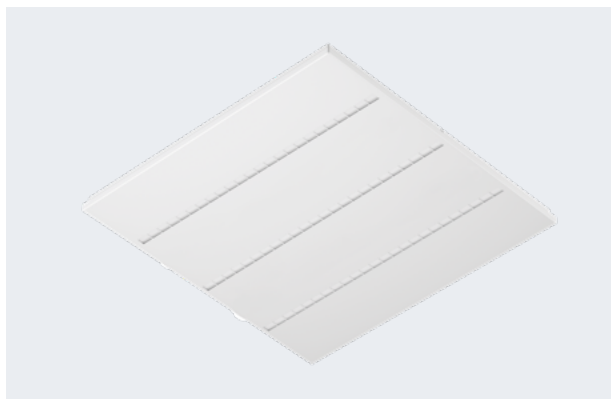
Excellent parameters include very low ripple (3%), precise output current tolerance.



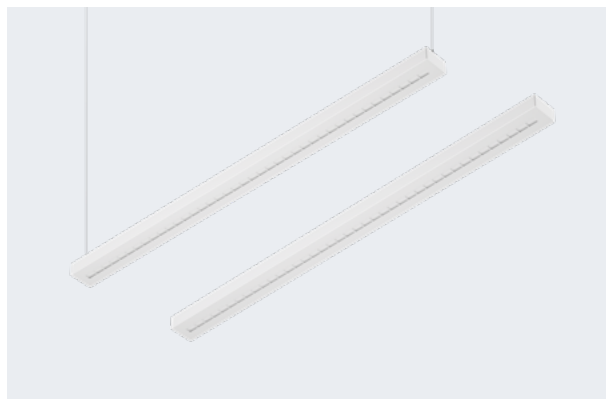
DALI2 programmable

DALI versions are DALI2 certified, provide constant current output, and are programmable via DALI interface and NFC.

Aruna range at a glance

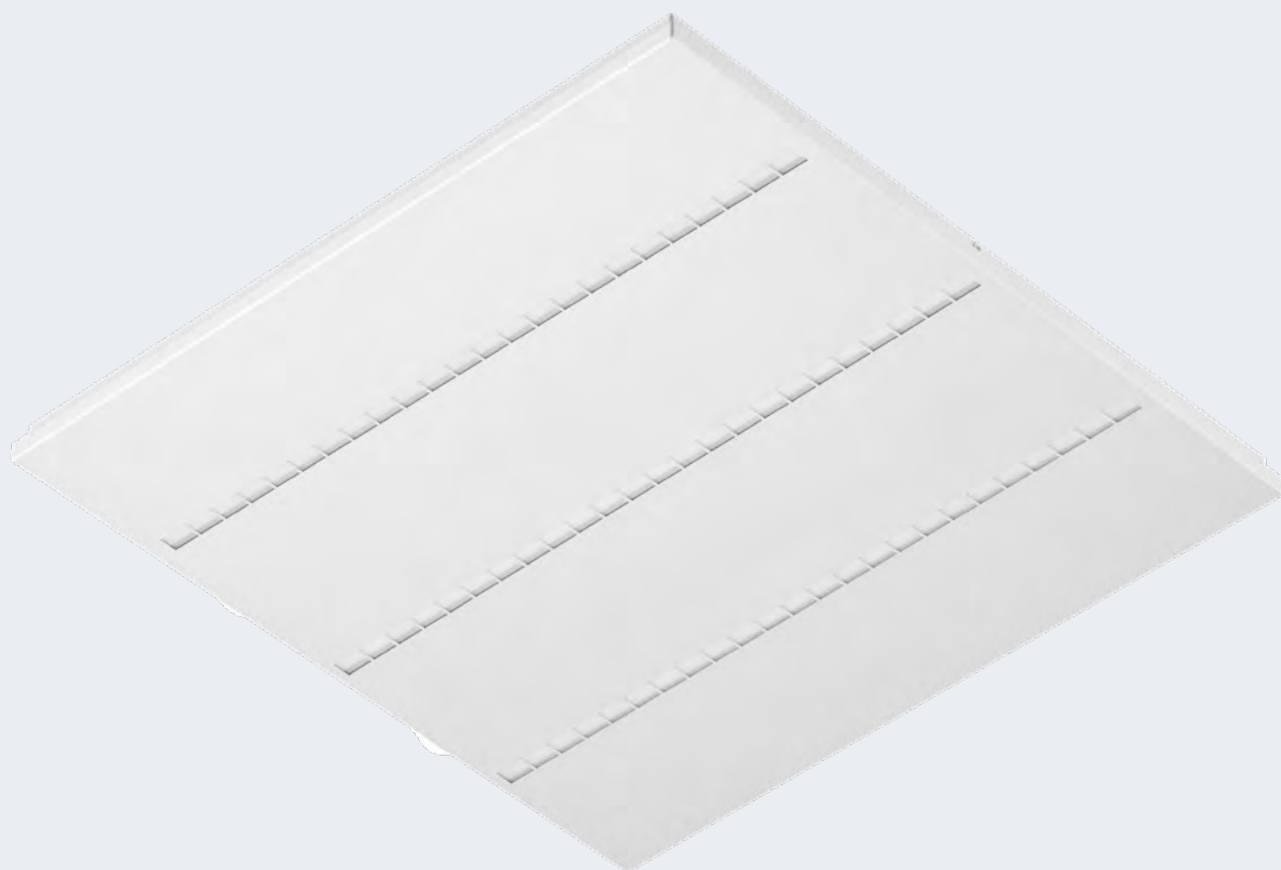


Aruna LED



Aruna Slim M & Surface & Suspended LED

Technical parameters	
<p>ON/OFF versions in standard 9 up to 114 W, luminous efficacy up to approx. 112-155 lm/W in selected versions OPTICS (optical system based on lenses) CRI>80 4000K SDCM3 Steel sheet body</p>	
Beam angle	
100,4° / 90,8°	100,4° / 90,8° asymmetric lmax=-18°
Installation	
<p>mounted in module ceilings as well as plasterboard ceilings (using accessories) directly mounted to ceiling construction (using accessories) surface mounted on slings (using accessories)</p>	<p>mounted in module ceilings or using an adaptor frame in plasterboard ceilings (Aruna Slim M LED) surface mounted on ceiling (Aruna Slim Surface LED) surface mounted on slings (Aruna Slim Suspended LED)</p>
IP / IK	
IK04	
IP20	
Power [W]	
9-114	25, 57
Luminous flux [lm]	
1133-13298 lm	3489-6649 lm
Efficiency	
Up to 155 lm/W	Up to 148 lm/W
LED lifespan	
100000 L70/B50 & 100000 (1) / 147000 (2) L80/B10 (1) / L70/B50 (2)	100000 (1) / 147000 (2) L80/B10 (1) / L70/B50 (2)
Dimensions [mm]	
593 x 293 x 39	
593 x 593 x 39	
1193 x 293 x 39	
	1193 x 80 x 40
	1193 x 80 x 43



Aruna LED

Aruna LED

LUXIONA



Up to
155
lm/W









Comfortable lighting for screen-based work

Aruna LED brings together visual comfort, efficiency, and flexibility to meet the demands of modern office environments.




Developed for workplaces where screen-based tasks require high visual comfort, Aruna delivers precise, glare-controlled illumination that creates bright and balanced working conditions. Advanced LED technology and modern optics ensure efficient performance and consistent light quality across office surfaces, supporting productivity and everyday wellbeing. Thanks to multiple mounting options – including recessed, surface, and suspended installation – it integrates effortlessly into a variety of architectural concepts, from open-plan offices to meeting rooms and focused work areas. Its minimalist steel housing and broad range of output options make Aruna a versatile solution for contemporary professional interiors.

Aruna LED




S Standard possibilities

	Colour temperature [K]	CRI	Driver	Finishing	Installation	Dimensions [mm]	Protection Class
Technical info in web					 recessed		
Extra-urgent sample delivery	 4000	 CRI >80	 ON/ OFF	 white	 surface	593 x 293 593 x 593 1193 x 293	 class I protection against electric shock
Immediate quotation and quick order delivery					 suspended		

A Adaptations (standard versions further enhanced by)

	Driver	Finishing	Emergency
Quick technical info			
Fast samples delivery	 Bluetooth	 any RAL colour	 1h-3h emergency
Standardised quotation and delivery from Europe			

M Modifications (custom versions further enhanced by)

	Colour temperature [K]	CRI	Driver	Finishing
You set the limits. Our engineers exceed them.	other different K	your choice	  	custom colours

Aruna LED details

IP 20	4000K	CRI >80	SDCM 3
----------	-------	------------	-----------

4000K, 100.000h L70, IP20

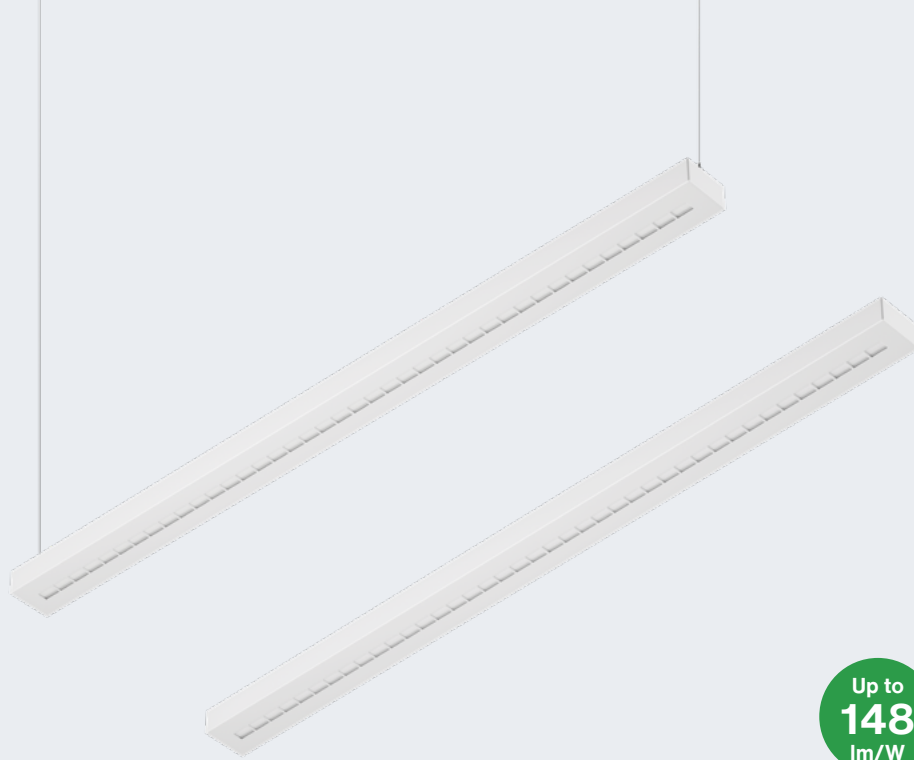
Optics	Beam	Driver		Luminous flux [lm]	Power [W]	Efficiency [lm/W]	Sales Index	Dimensions [mm]
OPTICS (optical system based on lenses)	100,4° / 90,8°	ON/OFF	1R	1133	9	125,9	19.4261.1121.34	593 x 293 x 39
				1133	9	125,9	19.4261.7121.34	593 x 593 x 39
				1822	12,6	144,6	19.4261.1221.34	593 x 293 x 39
				1822	12,6	144,6	19.4261.7221.34	593 x 593 x 39
				2089	14,4	145,1	19.4261.4321.34	1193 x 293 x 39
				3644	24,7	147,5	19.4261.4621.34	1193 x 293 x 39
			2R	2089	14,4	145,1	19.4261.2321.34	593 x 293 x 39
				2089	14,4	145,1	19.4261.8321.34	593 x 593 x 39
				3644	24,7	147,5	19.4261.2621.34	593 x 293 x 39
				3644	24,7	147,5	19.4261.8621.34	593 x 593 x 39
			3R	3134	21,7	144,4	19.4261.3421.34	593 x 293 x 39
				3134	21,7	144,4	19.4261.9421.34	593 x 593 x 39
				5466	35,3	154,8	19.4261.3721.34	593 x 293 x 39
				5466	35,3	154,8	19.4261.9721.34	593 x 593 x 39

4000K, 100.000h L80, IP20

Optics	Beam	Driver		Luminous flux [lm]	Power [W]	Efficiency [lm/W]	Sales Index	Dimensions [mm]
OPTICS (optical system based on lenses)	100,4° / 90,8°	ON/OFF	1R	3325	29	114,7	19.4261.1521.34	593 x 293 x 39
				3325	29	114,7	19.4261.7521.34	593 x 593 x 39
				6649	57	116,6	19.4261.4821.34	1193 x 293 x 39
			2R	4178	28,2	148,2	19.4261.5A21.34	1193 x 293 x 39
				6649	57	116,6	19.4261.2821.34	593 x 293 x 39
				6649	57	116,6	19.4261.8821.34	593 x 593 x 39
				7414	56	132,4	19.4261.5B21.34	1193 x 293 x 39
			3R	13298	114	116,6	19.4261.5C21.34	1193 x 293 x 39
				9974	86	116	19.4261.9921.34	593 x 593 x 39
			4R	4178	28,2	148,2	19.4261.AA21.34	593 x 593 x 39
				7288	49,1	148,4	19.4261.AB21.34	593 x 593 x 39
				13298	114	116,6	19.4261.AC21.34	593 x 593 x 39



Aruna Slim M & Surface & Suspended LED



Up to
148
lm/W

Versatile lighting for every workspace

Aruna Slim range is a versatile luminaire designed to enhance the character and functionality of modern interiors.

Aruna Slim is a high-efficiency LED luminaire designed for flexible application across modern office and commercial interiors. It offers symmetrical or asymmetrical light distribution, reliable performance with CRI 80, and a durable steel housing in a clean white finish. Its versatile optical system ensures comfortable and functional lighting in a wide range of spaces.



Aruna Slim M

Designed for integration into suspended modular ceilings, this version provides a seamless fit and efficient installation within standard grid systems.



Aruna Slim Surface

Developed for direct ceiling mounting, this option ensures quick installation while maintaining a clean, architectural appearance.











Aruna Slim Suspended




Ideal for spaces requiring visual separation or design emphasis, this version is installed using suspension cables for a floating lighting effect.

Aruna Slim M & Surface & Suspended LED




S Standard possibilities

	Colour temperature [K]	CRI	Driver	Finishing	Installation	Dimensions [mm]	Protection Class
Technical info in web					 recessed		
Extra-urgent sample delivery	 4000	 CRI >80	 ON/OFF	 white	 surface	1193 x 80	 class I protection against electric shock
Immediate quotation and quick order delivery					 suspended		

A Adaptations (standard versions further enhanced by)

	Driver	Finishing	Emergency
Quick technical info			
Fast samples delivery	 Bluetooth	 any RAL colour	 1h-3h emergency
Standardised quotation and delivery from Europe			

M Modifications (custom versions further enhanced by)

	Colour temperature [K]	CRI	Driver	Finishing
You set the limits. Our engineers exceed them.	other different K	your choice	  	custom colours

Aruna Slim M & Surface & Suspended LED

IP 20	4000K	CRI >80	SDCM 3
----------	-------	------------	-----------

Aruna Slim M LED, 4000K, 100.000h L80, IP20

Optics	Driver	Beam	Luminous flux [lm]	Power [W]	Efficiency [lm/W]	Sales Index	Dimensions [mm]
OPTICS (optical system based on lenses)	ON/OFF	100,4° / 90,8°	3644	24,7	147,5	19.4404.1221.34	1193 x 80 x 40
			6649	57	116,6	19.4404.1321.34	1193 x 80 x 40
		Asymmetric lmax=-18°	3489	24,7	141,3	19.4404.2221.34	1193 x 80 x 43
			6367	57	111,7	19.4404.2321.34	1193 x 80 x 43

Aruna Slim Surface LED, 4000K, 100.000h L80, IP20

Optics	Driver	Beam	Luminous flux [lm]	Power [W]	Efficiency [lm/W]	Sales Index	Dimensions [mm]
OPTICS (optical system based on lenses)	ON/OFF	100,4° / 90,8°	3644	24,7	147,5	19.4407.1221.34	1193 x 80 x 40
			6649	57	116,6	19.4407.1321.34	1193 x 80 x 40
		Asymmetric lmax=-18°	3489	24,7	141,3	19.4407.2221.34	1193 x 80 x 43
			6367	57	111,7	19.4407.2321.34	1193 x 80 x 43

Aruna Slim Suspended LED, 4000K, 100.000h L80, IP20

Optics	Driver	Beam	Luminous flux [lm]	Power [W]	Efficiency [lm/W]	Sales Index	Dimensions [mm]
OPTICS (optical system based on lenses)	ON/OFF	100,4° / 90,8°	3644	24,7	147,5	19.4264.1221.34	1193 x 80 x 40
			6649	57	116,6	19.4264.1321.34	1193 x 80 x 40
		Asymmetric lmax=-18°	3489	24,7	141,3	19.4264.2221.34	1193 x 80 x 43
			6367	57	111,7	19.4264.2321.34	1193 x 80 x 43



Design
Customisation
Competitiveness

Our values

Design

At Luxiona, design is at the heart of our identity. With products conceived in Barcelona and developed in Poland, we combine European creativity and engineering excellence. Our portfolio covers a complete range of functional lighting solutions that are practical, easy to integrate, and simple to maintain—always with a focus on human comfort, both physiological and psychological.

Customisation

We create lighting that adapts to every project. From unique solutions that differentiate spaces to flexible development supported by our European factory, we provide tailored consultancy and agile response. This ensures solutions that address specific functional needs while meeting project requirements in the shortest possible time.

Competitiveness

Our competitiveness lies in delivering value without compromise. We combine proximity and service with high technical performance at an optimal price point. With more than a century of expertise and state-of-the-art innovation, we develop energy-efficient and sustainable solutions designed to perform today and endure tomorrow.



DESIGN PLUS

LUXIONA

LUXIONA worldwide

Commercial offices:
Spain, Poland, France, Italy, Germany

Logistics centre:
Spain

Production:
Poland / Spain (emergency)

LUXIONA Headquarters

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

Spain

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

Poland

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

Germany

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

Italy

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

France

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

Export

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

Marketing
marketing@luxiona.com

Purchasing
globalpurchasing@luxiona.com

Support
support@luxiona.com



LinkedIn
/company/luxiona



Facebook
/luxionagroup



Instagram
luxionagroup



YouTube
LUXIONA Group

luxiona.com



