

LUXIONA Sagelux

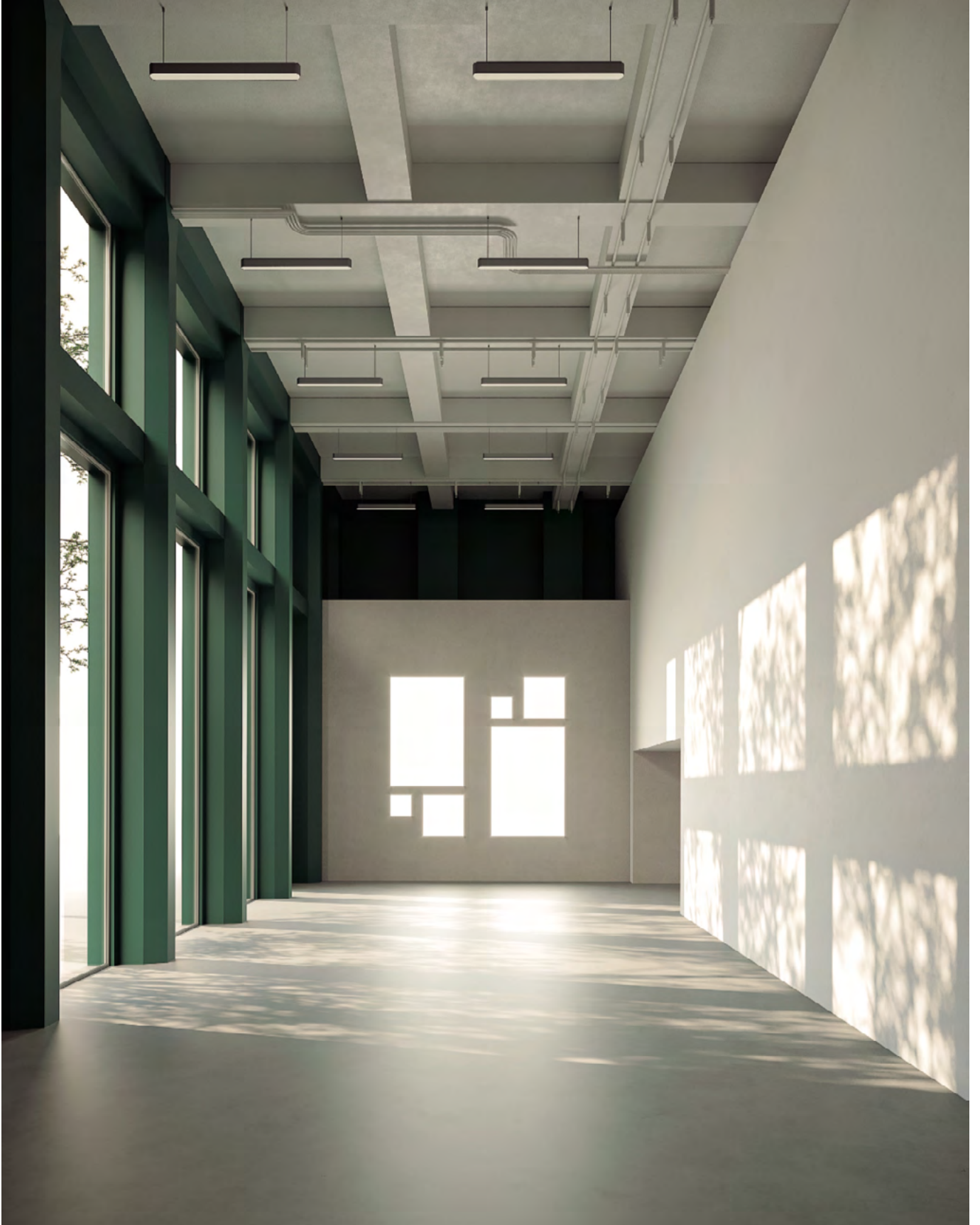
Sagelux

2025

Emergency Lighting

Index

Selfcontained emergency luminaires.....	12
Emergency exit signs.....	34
Architectural emergency lighting	40
Beacons.....	48
Projectors.....	56
Industrial emergency luminaires.....	64
Dimensions.....	68
Symbols and standards.....	64
Numerical index.....	84
Terms of sale and contact information.....	90



Luxiona is a European group specializing in the design and development of professional lighting solutions.

Our more than 90 years of experience, and our values based on design, service, and customization, make us a competitive, innovative, and efficient partner in the lighting industry.

When you place your trust in Luxiona, you do so not only in terms of our products and lighting solutions, but also in terms of our sales, development, and customer service.

We are here to support you in your projects and grow together.



Life, with its constant evolution, presents us with new and disturbing threats. Man has tried all his life to anticipate them and prevent their consequences.

From this natural vocation, Sagelux offers a complete range of products focused on safety. As for emergency lighting, it is accompanied by the luminaire, the motor, and the origin of the group to which it belongs, Luxiona.

Values



Quality management system

Since 1997, Luxiona Iberia S.A. (brand name SAGELUX), knowing the importance of customer satisfaction, has had a Quality Management System according to UNE-EN ISO 9001 in all its different editions (1994, 2000, 2008, 2015). Thanks to the efforts of all employees, the Quality Management System of Luxiona Iberia S.A. has been certified according to UNE-EN ISO 9001:2015. AS established in Article 7 of Law 10/1998, Luxiona Iberia S.A. participates in the ECOTIC Integrated Management System.



Flexibility and service

Service and flexibility are part of Luxiona's basic structure. We are committed to our customers and strive to improve every day, shortening delivery times, and increasing the reliability of our products. In addition, we closely monitor the demands of the market and adapt accordingly.



Sustainability

For us, having a competitive and technically appropriate product is just as important as ensuring that our business does not harm the environment. As a company, we have always been committed to minimizing the contamination of materials and contributing to the recycling of products at the end of their life. We also work with nearby suppliers to reduce transportation and, therefore, pollutant emissions.



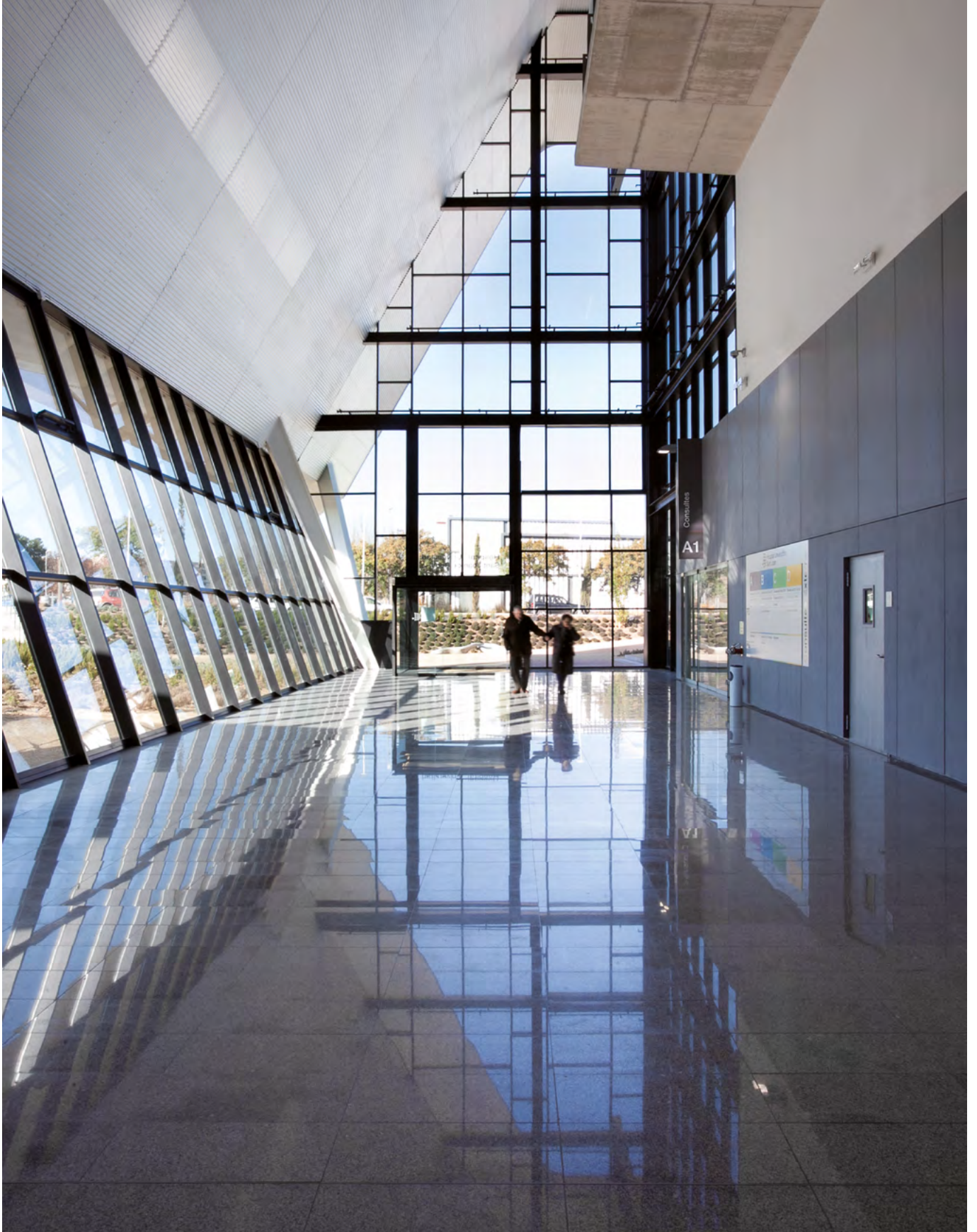
Technology

It is obvious that we live in an increasingly technological and developed world. Innovation is a challenge that we cannot ignore as it permeates every aspect of our lives. In terms of safety, this challenge becomes even more transcendent; it becomes our *raison d'être*. At Sagelux, we strive to develop systems that ensure safety first and foremost, while exploring how technological innovation can help us achieve this goal.



Design

Safety has never competed with the design and integration of elements in the space. Our luminaires adapt and cooperate with the creativity of the interior designer. They offer a wide range of possibilities to perfectly combine both concepts. Safety and harmony are a perfect combination, where Sagelux finds the perfect balance for its products.





Our services are an added value to our products because we are very interested in the result, and therefore we like to work actively with professionals throughout the lighting project.

From our project department, we support the professional, advising him in the choice of the most suitable lighting project and offering solutions adapted to each space.

Thanks to this service, the customer receives a complete study for the emergency lighting of the space he wants. Our professionals perform all the necessary calculations to comply with all applicable regulations and maximize lighting and safety.

It is a personalized consulting service that develops solutions adapted to specific needs and participates in the entire cycle of each emergency lighting project.

On our website you will also find all the necessary tools to calculate the emergency lighting, allowing you to simulate the final result.

Index



14
Brick



16
Brick L



18
Óptima



20
Premier



22
Globe



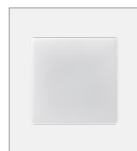
24
Cube



26
Evolution



30
Rectangular



37
Self-adhesive
emergency
signage



38
Suspended
sign included



39
Emergency sign
for suspension



42
K-Mini



44
K3



46
K5



50
Dot



52
K2



54
Everest



58
SD



60
Plus



66
Nix V2

Alphabetical Index

B		
Brick.....	14	
Brick L.....	16	
C		
Cube.....	24	
D		
Dot.....	50	
E		
Emergency lighting information.....	79	
Emergency sign for suspension.....	39	
Everest.....	54	
Evolution.....	30	
G		
Globe.....	22	
K		
K2.....	52	
K3.....	44	
K5.....	46	
K-mini.....	42	
M		
Management and maintenance systems.....	81	
N		
Nix V2.....	66	
O		
Óptima.....	18	
P		
Plus.....	60	
Premier.....	20	
R		
Rectangular.....	26	
S		
SD.....	58	
Self-adhesive emergency signage.....	37	
Suspended sign included.....	38	
T		
Terms of sale and contact information.....	88	

Selfcontained emergency luminaires

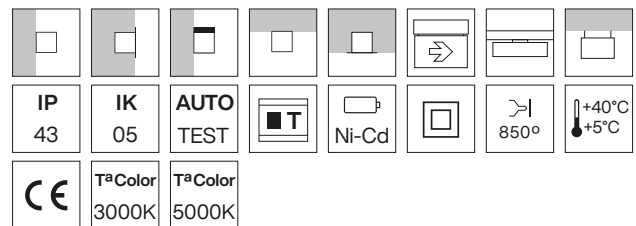
Brick	14	Brick L	16
Óptima	18	Premiere	20
Globe	22	Cube	24
Evolution	26	Rectangular	30

Brick



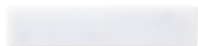
Elegant design with pure and essential lines. The small size and geometric features provide the necessary security with the least visual impact. Suitable for wall mounting in horizontal or vertical position using the hardware provided.

Intelligent self-monitoring system for proper battery maintenance, prevention, and detection of failures. The Brick version combines security with a minimalist design.



Versions

Brick AutoTest surface (202x45x45)



Description	Reference	
	White	Silver
Trimless mounting accessory for ceiling and wall (BRICK series)	13.5502.0002.00	
Wall surface-mounting accessory for the BRICK series	13.5502.0004.00	13.5502.0005.00
3-phase track adapter - BRICK series	13.5502.0001.00	
Standby and reactivation of up to 100 luminaires		13.5504.0001.00



Brick AutoTest recessed
(222x64x45)



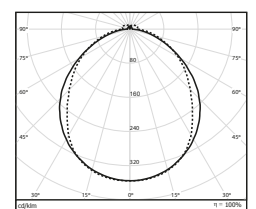
Brick AutoTest wall surface
(210x55x62)



Brick AutoTest track adapter
(202x97x53)

Signage banners on page 35

Light distribution diagram



Brick AutoTest surface

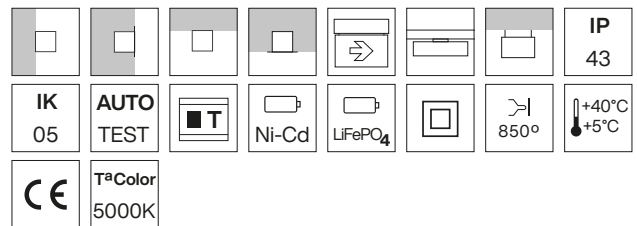
Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference								
60	NP		1		0,23	3		13.5502.1160.63								
			2		1,01			13.5502.1170.63								
	P		1		1,21	3		13.5502.0163.63								
			2		2			13.5502.0272.63								
110	NP		1			0,23		4	13.5502.0100.63							
			3			1,01			13.5502.1110.63							
	P		1			1,79		4	13.5502.0103.63							
			3			2			13.5502.0312.63							
150	NP	Si		5000		0,23	4	Ni-Cd	13.5502.1320.63							
						2			1,01	13.5502.1130.63						
	P					1	1,79		4	13.5502.0122.63						
						2	2,58			13.5502.0232.63						
200	NP					1			1,01	6		13.5502.1240.63				
	P								2,51			13.5502.0142.63				
300	NP									1			1,01	8		13.5502.1150.63
	P												2,51			8
		S	2,51	8				13.5502.1155.63								
	2,58		8	13.5502.1194.63												
								2,58					8	13.5502.1095.63		

NP = Non-Maintained. P = Maintained. S = Signage.

Brick L



Within the Brick family, the Brick L version allows you to increase the flow rate to 600 lumens while maintaining all its benefits and a greater length while maintaining the other dimensions of this model. The Brick L version is the best solution for escape route signage.



Versions

Brick L AutoTest surface (332x44x44)



Description	Reference	
	White	Silver
Trimless mounting accessory for ceiling and wall	13.5503.0002.00	
Wall surface-mounting accessory - BRICK-L series	13.5503.0010.00	13.5503.0011.00
3-phase track adapter - BRICK series	13.5502.0001.00	
Standby and reactivation of up to 100 luminaires		13.5504.0001.00



Brick AutoTest recessed
(352 x 64 x 45)



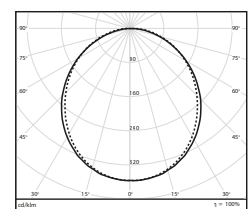
Brick AutoTest wall surface



Brick AutoTest track adapter

Signage banners on page 35

Light distribution diagram



Brick L AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
150	NP		1		1,01		Ni-Cd	13.5503.1010.63
	P		1		7,29		Ni-Cd	13.5503.1311.63
200	NP		3		1,01		Ni-Cd	13.5503.2000.63
	P		3		7,29		Ni-Cd	13.5503.2201.63
300	NP		2		1,01		Ni-Cd	13.5503.3000.63
	P		2		7,29		Ni-Cd	13.5503.3201.63
400	NP	Si	1	5000	1,01	18	Ni-Cd	13.5503.4000.63
	P		1		7,29		Ni-Cd	13.5503.4201.63
500	NP		1		1,01		Ni-Cd	13.5503.5000.63
	P		1		7,29		Ni-Cd	13.5503.5201.63
600	NP		1		1,01		Ni-Cd	13.5503.6000.63
	P		1		7,29		Ni-Cd	13.5503.6201.63
	S		0		6,28		Ni-Cd	13.5503.6401.63

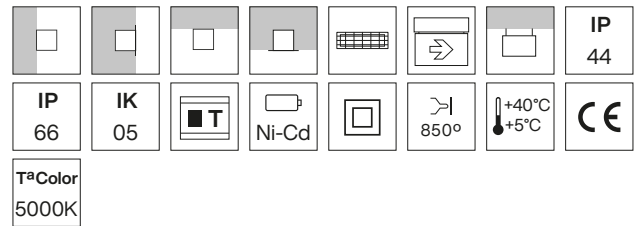
NP = Non-Maintained. P = Maintained. S = Signage.

Óptima



Range of emergency luminaires with a minimalist design and maximum functionality available as surface-mounted, recessed, or waterproof luminaires. Óptima integrates into the space and meets the technical requirements.

Óptima surface / Óptima AUTO TEST surface



Óptima AUTO TEST surface



Versions

Óptima surface
Óptima AutoTest surface

(315x121x39)



Description	Reference
Trimless wall mounting accessory – Óptima series	13.5516.0004.00
Trimless ceiling mounting accessory – Óptima series	13.5516.0003.00
Sealing accessory IP66, IK08 – Óptima series	13.5516.6315.00
Vandal-proof accessory, IK10 – Óptima series	13.5516.0002.00
Suspension rod accessory 0.25 m – Óptima series	13.5516.0014.63
Suspension rod accessory 0.5 m – Óptima series	13.5516.0015.63
Standby and reactivation of up to 100 luminaires	13.5504.0001.00



Óptima recessed
Óptima AutoTest recessed

(339x144x47)



Óptima waterproof
Óptima AutoTest waterproof

(338x144x65)



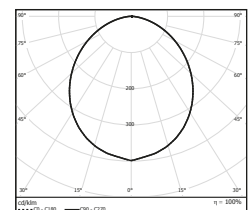
Óptima vandal-proof
Óptima AutoTest vandal-proof



Óptima pendant
Óptima AutoTest pendant

Signage banners on page 35

Light distribution diagram



Óptima surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,67	4		13.5516.1003.63
	P		1		1,65	4		13.5516.1004.63
110	NP		1		0,67	4		13.5516.2006.63
			3					13.5516.2008.63
	P		1		1,65	4		13.5516.2007.63
			3					13.5516.2009.63
150	NP		1		0,67	4		13.5516.3005.63
			2					13.5516.3007.63
	P		1		2,23	4		13.5516.3006.63
			2					13.5516.3008.63
200	NP	NO	1	5000	0,67	6	Ni-Cd	13.5516.4003.63
	P		1		2,16	6		13.5516.4004.63
300	NP		1		0,67	8		13.5516.5005.63
			2					13.5516.5007.63
	P		1		3,25	8		13.5516.5006.63
			2					13.5516.5008.63
400	NP		1		0,67	15		13.5516.6004.63
	P		1		4,85	15		13.5516.6005.63
500	NP		1		0,67	15		13.5516.7003.63
	P		1		5,28	15		13.5516.7004.63
	S		0		4,62	15		13.5516.7005.63

NP = Non-Maintained. P = Maintained. S = Signage.

Óptima

Óptima AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		1,01	4		13.5516.1002.63
	P		1		2	4		13.5516.1001.63
110	NP		1		1,01	4		13.5516.2003.63
			3					13.5516.2005.63
	P		1		2	4		13.5516.2002.63
			3					13.5516.2004.63
150	NP		1		1,01	4		13.5516.3002.63
			2					13.5516.3004.63
	P		1		2,58	4		13.5516.3001.63
			2					13.5516.3003.63
200	NP	Sí	1	5000	1,01	6	Ni-Cd	13.5516.4002.63
	P		1		2,51	6		13.5516.4001.63
300	NP		1		1,01	8		13.5516.5002.63
			2					13.5516.5004.63
	P		1		3,59	8		13.5516.5001.63
			2					13.5516.5003.63
400	NP		1		1,01	15		13.5516.6003.63
	P		1		5,2	15		13.5516.6002.63
500	NP		1		1,01	15		13.5516.7002.63
	P		1		5,63	15		13.5516.7001.63

NP = Non-Maintained. P = Maintained

Selfcontained emergency luminaires

LUXIONA SageLux

Premier



With a compact design of pure forms and a limited format, Premier offers a visible but not dominant luminaire that can adapt to the aesthetic and architectural requirements of any space with the most technological features.

Premier surface / Premier AUTO TEST surface

IP 66	IK 05	T	Ni-Cd	850°	+40°C +5°C	CE
T°Color 5000K						

Premier AUTO TEST surface

AUTO TEST	
-----------	--

Versions

Premier surface
Premier AutoTest surface (239x121x39)



Description	Reference
Trimless wall mounting accessory – PREMIER series	13.5518.0002.00
Trimless ceiling mounting accessory – PREMIER series	13.5518.0003.00
Sealing accessory, IP66, IK08 – PREMIER series	13.5518.6314.00
Vandal-proof accessory, IK10 – PREMIER series	13.5508.0001.00
Suspension rod accessory 0.25 m – PREMIER series	13.5518.0014.63
Suspension rod accessory 0.5 m – PREMIER series	13.5518.0015.63
Standby and reactivation of up to 100 luminaires	13.5504.0001.00

Premier recessed
Premier AutoTest recessed (260x144x37)

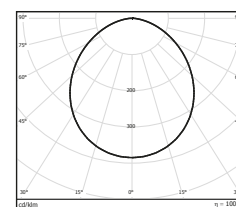
Premier waterproof
Premier AutoTest waterproof 338x144x65)

Premier vandal-proof
Premier AutoTest anti-vandal

Premier pendant
Premier AutoTest pendant

Signage banners on page 35

Light distribution diagram



Premier surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,67	4		13.5518.1004.63
	P		1		1,65	4		13.5518.1005.63
110	NP		1		0,67	4		13.5518.2006.63
			3					13.5518.2008.63
	P		1		1,65	4		13.5518.2007.63
			3					13.5518.2009.63
150	NP		1		0,67	4		13.5518.3005.63
			2					13.5518.3007.63
	P		1		2,23	4		13.5518.3006.63
			2					13.5518.3008.63
200	NP	NO	1	5000	0,67	6	Ni-Cd	13.5518.4003.63
	P		1		2,16	6		13.5518.4004.63
300	NP		1		0,67	8		13.5518.5005.63
			2					13.5518.5007.63
	P		1		3,25	8		13.5518.5006.63
			2					13.5518.5008.63
400	NP		1		0,67	15		13.5518.6004.63
	P		1		4,85	15		13.5518.6005.63
500	NP		1		0,67	15		13.5518.7003.63
	P		1		5,28	15		13.5518.7004.63
	S				4,62	15		13.5518.7005.63

NP = Non-Maintained. P = Maintained. S = Signage.

Premier

Premier AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		1,01	4		13.5518.1003.63
	P		1		2	4		13.5518.1002.63
110	NP		1		1,01	4		13.5518.2003.63
			3					13.5518.2005.63
	P		1		2	4		13.5518.2002.63
			3					13.5518.2004.63
150	NP		1		1,01	4		13.5518.3002.63
			2					13.5518.3004.63
	P		1		2,58	4		13.5518.3001.63
			2					13.5518.3003.63
200	NP	Sf	1	5000	1,01	6	Ni-Cd	13.5518.4002.63
	P		1		2,51	6		13.5518.4001.63
300	NP		1		1,01	8		13.5518.5002.63
			2					13.5518.5004.63
	P		1		3,59	8		13.5518.5001.63
			2					13.5518.5003.63
400	NP		1		1,01	15		13.5518.6003.63
	P		1		5,2	15		13.5518.6002.63
500	NP		1		1,01	15		13.5518.7002.63
	P		1		5,63	15		13.5518.7001.63

NP = Non-Maintained. P = Maintained

Selfcontained emergency luminaires

LUXIONA Sage lux

Globe surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
110	NP		2		0,67			13.5509.1000.63
	P		2		2,87			13.5509.1010.63
150	NP	NO	1	5000	0,67	24	Ni-Cd	13.5509.2000.63
			3					13.5509.2040.63
	P		1		2,87			13.5509.2010.63
			3					13.5509.2050.63
200	NP		2		0,67			13.5509.3000.63
	P		2		2,87			13.5509.3010.63
300	NP		1		0,67			13.5509.4000.63
	P		1		2,87			13.5509.4010.63
500	S					4,39		

NP = Non-Maintained. P = Maintained. S = Signage.

Globe AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
110	NP		2		1,01			13.5509.1030.63
	P		2		3,21			13.5509.1020.63
150	NP	Si	1	5000	1,01	24	Ni-Cd	13.5509.2030.63
			3					13.5509.2070.63
	P		1		3,21			13.5509.2020.63
			3					13.5509.2060.63
200	NP		2		1,01			13.5509.3030.63
	P		2		3,21			13.5509.3020.63
300	NP		1		1,01			13.5509.4030.63
	P				3,21			13.5509.4020.63

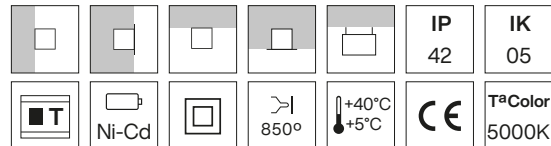
NP = Non-Maintained. P = Maintained

Cube



The Cube luminaire is characterized by a simple, elegant design for surface and recessed mounting, with a square format and formal purity. It can be used in very different spaces such as offices, hotels, showrooms, or common areas.

Cube surface / Cube AUTO TEST surface



Cube AUTO TEST surface



Versions

Cube surface
Cube AutoTest surface (224x224x52.5)



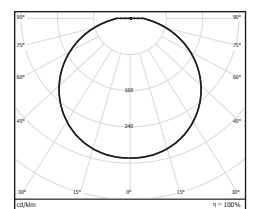
Description	Reference
Trimless wall mounting accessory – CUBE series	13.5505.0002.00
Trimless ceiling mounting accessory – CUBE series	13.5505.0001.00
Standby and reactivation of up to 100 luminaires	13.5504.0001.00



Cube recessed
Cube AutoTest recessed (246x246x54)

Signage banners on page 35

Light distribution diagram



Cube surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
110	NP		2		0,67	24		13.5505.1200.63
	P		2		2,87	24		13.5505.1301.63
150	NP	NO	1	5000	0,67	24	Ni-Cd	13.5505.2200.63
			3					13.5505.3200.63
	P		1		2,87	24		13.5505.2301.63
			3					13.5505.3301.63
200	NP		2		0,67	24		13.5505.4200.63
	P		2		2,87	24		13.5505.4301.63
300	NP		1		0,67	24		13.5505.5200.63
	P		1		2,87	24		13.5505.5301.63
500	S		1		4,39	24		13.5505.6001.63

NP = Non-Maintained. P = Maintained. S = Signage.

Cube AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
110	NP		2		1,01	24		13.5505.1100.63
	P		2		3,21	24		13.5505.1001.63
150	NP	Si	1	5000	1,01	24	Ni-Cd	13.5505.2100.63
			3					13.5505.3100.63
	P		1		3,21	24		13.5505.2001.63
			3					13.5505.3001.63
200	NP		2		1,01	24		13.5505.4100.63
	P		2		3,21	24		13.5505.4001.63
300	NP		1		1,01	24		13.5505.5100.63
	P		1		3,21	24		13.5505.5001.63

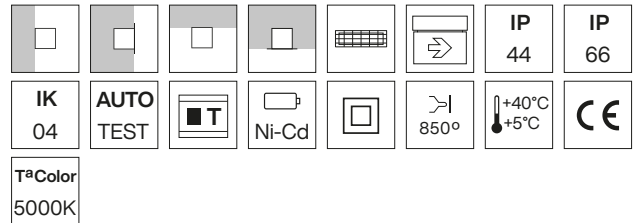
NP = Non-Maintained. P = Maintained

Evolution



The Evolution range of these emergency luminaires is a continuation of our basic range and can be used for both surface and flush-mounting, making it suitable for any architectural setting.

Evolution surface / Evolution AUTO TEST surface/
Evolution waterproof / Evolution AUTO TEST waterproof



Evolution AUTO TEST surface / Evolution AUTO TEST waterproof Evolution waterproof



Versions

Evolution surface
Evolution AutoTest surface (254x90x50)



Evolution waterproof
Evolution AutoTest waterproof (285x102x70)



Description	Reference
Trimless wall mounting accessory - EVOLUTION series	13.5508.0003.00
Trimless ceiling mounting accessory - EVOLUTION series	13.5508.0002.00
Vandal-proof accessory, IK10 - EVOLUTION series	13.5508.0001.00
Supplementary frame accessory 178x400 mm - EVOLUTION series	13.5508.0004.00
Standby and reactivation of up to 100 luminaires	13.5504.0001.00

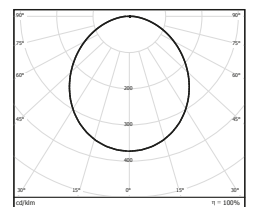
Evolution recessed
Evolution AutoTest recessed (282x118x54)



Evolution vandal-proof
Evolution AutoTest vandal-proof

Signage banners on page 35

Light distribution diagram



Evolution surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,13	3		13.5508.1000.63
	P		1		1,12	3		13.5508.1030.63
			2		2,23			13.5508.3050.63
110	NP		1		0,13	3		13.5508.2000.63
			3		0,67			13.5508.2050.63
			1		1,12			13.5508.2020.63
	P		3		1,65	3		13.5508.2060.63
			1		0,67	4		13.5508.3000.63
150	NP		2		2,23	4		13.5508.3040.63
	P		1					13.5508.3010.63
200	NP	NO	1	5000	0,67	6	Ni-Cd	13.5508.4000.63
	P		1		2,16	6		13.5508.4010.63
300	NP		1		0,67	6		13.5508.5000.63
			2			8		13.5508.5040.63
			1			8		13.5508.5010.63
	2		3,25		13.5508.5050.63			
	400		NP			1		
P		1	4,85	15		13.5508.6030.63		
500	NP		1		0,67	15		13.5508.7000.63
	P		1		5,28	15		13.5508.7020.63
	S				4,62	15		13.5508.7040.63

NP = Non-Maintained. P = Maintained. S = Signage.

Evolution

Evolution AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,43	3		13.5508.1050.63
	P		1		2	3		13.5508.1040.63
110	NP		1		0,43	3		13.5508.2040.63
			3		1,01			13.5508.2080.63
			1		2			13.5508.2030.63
	P		3		2	3		13.5508.2070.63
			1		1,01	4		13.5508.3030.63
150	NP		2		2,58	4		13.5508.3070.63
	P		1					13.5508.3020.63
			2		2,58	4		13.5508.3060.63
	200		NP		Si	1		5000
P		1	2,51	6		13.5508.4020.63		
300	NP		1		1,01	8		13.5508.5030.63
			2					13.5508.5070.63
	P		1		3,59	8		13.5508.5020.63
			2					13.5508.5060.63
400	NP		1		1,01	15		13.5508.6050.63
	P		1		5,2	15		13.5508.6040.63
500	NP		1		1,01	15		13.5508.7050.63
	P		1		5,63	15		13.5508.7030.63

NP = Non-Maintained. P = Maintained.

Selfcontained emergency luminaires

LUXIONA SageLux

Evolution

Evolution waterproof

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,13	3		13.5508.1001.63
	P		1		1,12	3		13.5508.1021.63
110	NP		1		0,13	3		13.5508.2001.63
			3		0,67			13.5508.2041.63
	P		1		1,12	3		13.5508.2021.63
			3		1,65			13.5508.2061.63
150	NP		1		0,67	4		13.5508.3001.63
			2					13.5508.3041.63
	P		1		2,23	4		13.5508.3021.63
			2					13.5508.3061.63
200	NP	NO	1	5000	0,67	6	Ni-Cd	13.5508.4001.63
	P		1		2,16	6		13.5508.4021.63
300	NP		1		0,67	8		13.5508.5001.63
			2					13.5508.5041.63
	P		1		3,25	8		13.5508.5021.63
			2					13.5508.5061.63
400	NP		1		0,67	15		13.5508.6001.63
	P		1		4,85	15		13.5508.6021.63
500	NP		1		0,67	15		13.5508.7001.63
	P		1		5,28	15		13.5508.7021.63
	S		0		4,62	15		13.5508.7041.63

NP = Non-Maintained. P = Maintained. S = Signage.

Evolution AutoTest waterproof

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,43	3		13.5508.1011.63
	P		1		2	3		13.5508.1031.63
110	NP		1		0,43	3		13.5508.2011.63
			3		1,01	3		13.5508.2051.63
	P		1		2	3		13.5508.2031.63
			3					13.5508.2071.63
150	NP		1		1,01	4		13.5508.3011.63
			2					13.5508.3051.63
	P		1		2,58	4		13.5508.3031.63
			2					13.5508.3071.63
200	NP	Sí	1	5000	1,01	6	Ni-Cd	13.5508.4011.63
	P		1		2,51	6		13.5508.4031.63
300	NP		1		1,01	8		13.5508.5011.63
			2					13.5508.5051.63
	P		1		3,59	8		13.5508.5031.63
			2					13.5508.5071.63
400	NP		1		1,01	15		13.5508.6011.63
	P		1		5,2	15		13.5508.6031.63
500	NP		1		1,01	15		13.5508.7011.63
	P		1		5,63	15		13.5508.7031.63

NP = Non-Maintained. P = Maintained

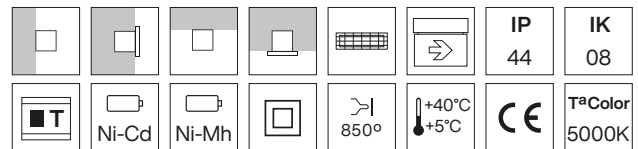


Rectangular



Rectangular is a complete range of luminaires with a standardized and essential design. The waterproof version is particularly suitable for facilities that require a high level of protection.

Rectangular surface & Rectangular AutoTest surface & Rectangular waterproof



Rectangular AutoTest surface



Rectangular waterproof



Versions

Rectangular surface
Rectangular autototest surface (342x100x79)



Rectangular waterproof
Rectangular autototest waterproof (342x100x79)



Description	Reference
Recessed mounting accessory – RECTANGULAR series	13.5519.0002.00
Vandal-proof accessory, IK10 – RECTANGULAR series	13.5516.0002.00
Standby and reactivation of up to 100 luminaires	13.5504.0001.00



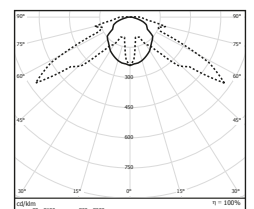
Rectangular recessed
Rectangular AutoTest recessed
(368x126x79)



Rectangular vandal-proof
Rectangular AutoTest vandal-proof
Rectangular waterproof
vandal-proof
Rectangular AutoTest
waterproof vandal-proof

Signage banners on page 35

Light distribution diagram



Rectangular surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		0,67	3		13.5519.1003.63
	P		1		1,65	3		13.5519.8005.63
110	NP		1		0,67	3		13.5519.2005.63
			3					13.5519.2007.63
	P		1		1,65	3		13.5519.2006.63
			3					13.5519.2008.63
150	NP		1		0,67	4		13.5519.3005.63
			2			3		13.5519.3007.63
	P		1		2,23	4		13.5519.3006.63
			2					13.5519.3008.63
200	P	NO	1	5000	2,16	6	Ni-Cd	13.5519.4008.63
300	NP		1		0,67	8		13.5519.5005.63
			2					13.5519.5007.63
	P		1		3,25	8		13.5519.5006.63
			2					13.5519.5008.63
400	NP		1		0,67	15		13.5519.6003.63
	P		1		4,85	15		13.5519.6004.63
500	NP		1		0,67	15		13.5519.7003.63
	P		1		5,28	15		13.5519.7004.63
	S		0		4,62	15		13.5519.7005.63
600	NP		1		0,67	15		13.5519.8003.63
	P		1		5,28	15		13.5519.8004.63
800	NP		1		1,91	15		13.5519.9003.63
	P		1		6,53	15		13.5519.9004.63

NP = Non-Maintained. P = Maintained. S = Signage.

Rectangular

Rectangular AutoTest surface

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		1,01	3		13.5519.1002.63
	P		1		2	3		13.5519.1001.63
110	NP		1		1,01	3		13.5519.2002.63
			3					13.5519.2004.63
	P		1		2	3		13.5519.2001.63
			3					13.5519.2003.63
150	NP		1		1,01	4		13.5519.3002.63
			2					13.5519.3004.63
	P		1		2,58	4		13.5519.3001.63
			2					13.5519.3003.63
200	NP	SI	1	5000	1,01	6	Ni-Cd	13.5519.4004.63
	P		1		2,51	6		13.5519.4003.63
300	NP		1		1,01	8		13.5519.5002.63
			2					13.5519.5004.63
	P		1		3,59	8		13.5519.5001.63
			2					13.5519.5003.63
400	NP		1		1,01	15		13.5519.6002.63
	P		1		5,2	15		13.5519.6001.63
500	NP		1		1,01	15		13.5519.7002.63
	P		1		5,63	15		13.5519.7001.63
600	NP		1		1,01	15		13.5519.8002.63
	P		1		6,63	15		13.5519.8001.63
800	NP		1		1,91	15		13.5519.9002.63
	P		1		6,53	15		13.5519.9001.63

NP = Non-Maintained. P = Maintained

Selfcontained emergency luminaires

LUXIONA SageLux

Rectangular

Rectangular waterproof

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference		
60	NP		1		0,67	3		13.5519.1603.63		
	P		1		1,65	3		13.5519.1604.63		
110	NP		1		0,67	3		13.5519.2605.63		
			3					13.5519.2607.63		
	P		1		1,65	3		13.5519.2606.63		
			3					13.5519.2608.63		
150	NP		1		0,67	4		13.5519.3605.63		
			2		4,46			13.5519.3606.63 *		
			2		0,67			4	13.5519.3609.63	
	P		1		2,23	4		13.5519.3607.63		
			2		7,04			13.5519.3608.63 *		
			2		2,23			4	13.5519.3610.63	
200	NP		1		0,67	8		13.5519.4006.63		
	P		1		2,16	6		13.5519.4007.63		
260	P	NO	1	5000	7,84	8	Ni-Cd	13.5519.4610.63 **		
	NP		1		4,46	8		13.5519.4608.63 **		
300	NP		1		1,01	8		13.5519.4606.63		
			2		0,67	8		13.5519.4611.63		
	P		1		3,25	8		13.5519.4609.63		
			2					2,58	8	13.5519.4612.63
			2					2,58	8	13.5519.4605.63
400	NP		1		0,67	15		13.5519.5607.63		
	P		1		4,85	15		13.5519.5608.63		
500	NP		1		0,67	15		13.5519.6603.63		
	P		1		5,28	15		13.5519.6604.63		
			S		1	4,69		15	13.5519.6605.63	
600	NP		1		0,67	15		13.5519.7604.63		
	P		1		5,28	15		13.5519.7605.63		
800	NP		1		1,91	15		13.5519.8603.63		
					1,91	15		13.5519.8602.63		
					P	6,53		15	13.5519.8604.63	

NP = Non-Maintained. P = Maintained. S = Signage.

* Special version for cold rooms -30 °C

** Special version for cold rooms -20 °C

Rectangular AutoTest waterproof

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
60	NP		1		1,01	3		13.5519.1602.63
	P		1		2	3		13.5519.1601.63
110	NP		1		1,01	3		13.5519.2602.63
			3					13.5519.2604.63
	P		1		2	3		13.5519.2601.63
			3					13.5519.2603.63
150	NP		1		1,01	4		13.5519.3602.63
			2					13.5519.3604.63
	P		1		2,58	4		13.5519.3601.63
			2					13.5519.3603.63
200	NP	SI	1	5000	1,01	6	Ni-Cd	13.5519.4002.63
	P		1		2,16	6		13.5519.4001.63
300	NP		1		1,01	8		13.5519.4602.63
			2					13.5519.4604.63
	P		1		3,59	8		13.5519.4601.63
			2					13.5519.4603.63
400	NP		1		1,01	15		13.5519.5602.63
	P		1		5,2	15		13.5519.5601.63
500	NP		1		1,01	15		13.5519.6602.63
	P		1		5,63	15		13.5519.6601.63
600	NP		1		1,01	15		13.5519.7602.63
	P		1		5,63	15		13.5519.7601.63
800	P		1		6,53	15		13.5519.8601.63



Rectangular

Selfcontained emergency luminaires

LUXIONA SageLux

Emergency exit signage

Self-adhesive emergency signage.....	37
Suspended sign included.....	38
Emergency sign for suspension.....	39

Projecting signs

Emergency exit and escape route signage

	<p>Suspended emergency signage</p>		<p>Integrated emergency signage</p>
---	------------------------------------	--	-------------------------------------

The luminaire includes – or is prepared for – an accessory that enables the signage to be suspended directly from the fitting, illuminating it from above in compliance with applicable regulations. This solution provides a high architectural standard and a professional appearance for the installation, allowing the sign to integrate seamlessly with the building's overall signage system. Depending on the product family, the suspension may be an optional accessory or part of a luminaire originally designed for suspended installation.








The signage is of the adhesive type, designed to be affixed directly to the luminaire. This solution is especially useful when the emergency signage is intended to remain discreet from an architectural perspective, or in cases where it is preferable for the emergency signage to differ from the rest of the building's signage system so that it does not stand out visually.

additional suspension accessory	suspension accessory included	
–	Brick	–
–	Brick L	–
Óptima	–	Óptima
–	–	Globe
Premier	–	Premier
Evolution	–	Evolution
Rectangular	–	Rectangular

Adhesive-type signage for placement on the emergency diffuser

Family catalogue page
Adhesive dimensions

Óptima	Premier	Globe	Cube	Evolution	Rectangular
18	20	22	24	30	26
305 x 110 mm	226 x 110 mm	138 x 138 mm		225 x 70 mm	300 x 100 mm

Pictogram	Description	Reference	Reference	Reference	Reference	Reference
	"Right/left ARROW" sign	13.5516.0005.00	13.5518.0004.00	13.5505.0003.00	13.5508.0005.00	13.5519.0003.00
	"Down ARROW" sign	13.5516.0006.00	13.5518.0005.00	—	13.5508.0006.00	13.5519.0004.00
	"DOOR on right" sign	13.5516.0007.00	13.5518.0006.00	13.5505.0004.00	13.5508.0007.00	13.5519.0005.00
	"DOOR on left" sign	13.5516.0008.00	13.5518.0007.00	13.5505.0005.00	13.5508.0008.00	13.5519.0006.00
	"EXIT on right" sign	13.5516.0009.00	13.5518.0008.00	—	13.5508.0009.00	13.5519.0007.00
	"EXIT on left" sign	13.5516.0010.00	13.5518.0009.00	—	13.5508.0010.00	13.5519.0008.00
	"EXIT down" sign	13.5516.0011.00	13.5518.0010.00	—	13.5508.0011.00	13.5519.0009.00

Projecting signs

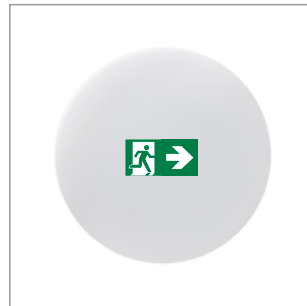
Óptima



Premier



Globe



Cube



Evolution



Rectangular








Emergency exit signage

LUXIONA SageLux

Projecting signs

Emergency luminaires with suspended sign included

Family catalogue page		Brick		Brick L	
		14		16	
Pictogram	Description	Parameter	Reference	Parameter	Reference
	"Right/left ARROW" sign	150 Lm, P	13.5502.9111.63	13.5503.9113.63	—
		300 Lm, P	13.5502.9211.63	—	—
		600 Lm, P	—	13.5503.9213.63	—
		300 Lm, S	13.5502.9311.63	—	—
		600 Lm, S	—	—	13.5503.9313.63
	"Down ARROW" sign	150 Lm, P	13.5502.9112.63	13.5503.9114.63	—
		300 Lm, P	13.5502.9212.63	—	—
		600 Lm, P	—	13.503.9214.63	—
		300 Lm, S	13.5502.9312.63	—	—
		600 Lm, S	—	—	13.5503.9314.63
	"DOOR on right" sign	150 Lm, P	13.5502.9113.63	—	—
		300 Lm, P	13.5502.9213.63	—	—
		600 Lm, P	—	—	—
		300 Lm, S	13.5502.9313.63	—	—
		600 Lm, S	—	—	13.5503.9311.63
	"EXIT on left" sign	150 Lm, P	13.5502.9114.63	13.5503.9111.63	—
		300 Lm, P	13.5502.9214.63	—	—
		600 Lm, P	—	13.5503.9211.63	—
		300 Lm, S	13.5502.9314.63	—	—
		600 Lm, S	—	—	—
	"EXIT down" sign	150 Lm, P	13.5502.9115.63	13.5503.9112.63	—
		300 Lm, P	13.5502.9215.63	—	—
		600 Lm, P	—	13.5503.9212.63	—
		300 Lm, S	13.5502.9315.63	—	—
		600 Lm, S	—	—	13.5503.9312.63








Brick



Brick L



Suspended emergency signage

Family catalogue page		Óptima	Premier	Evolution	Rectangular
		18	20	30	26
Pictogram	Description	Reference	Reference	Reference	Reference
	Suspension support for adhesive signage panel	13.5516.0012.00	13.5518.0011.00	13.5508.0012.00	13.5519.6310.00
	"Right/left ARROW" sign	13.5516.0005.00	13.5518.0004.00		
	"Down ARROW" sign	13.5516.0006.00	13.5518.0005.00		
	"DOOR on right" sign	13.5516.0007.00	13.5518.0006.00		
	"DOOR on left" sign	13.5516.0008.00	13.5518.0007.00		
	"EXIT on right" sign	13.5516.0009.00	13.5518.0008.00		
	"EXIT on left" sign	13.5516.0010.00	13.5518.0009.00		
	"EXIT down" sign	13.5516.0011.00	13.5518.0010.00		

Projecting signs

Óptima



Premier



Evolution



Rectangular



Emergency exit signage

Architectural emergency lighting

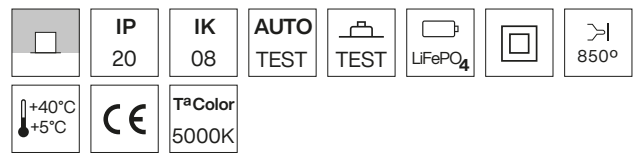
K-Mini.....	42	K3.....	44
K5.....	46		

K-Mini



K-MINI is designed for maximum performance and functionality with minimal visual impact on the room in which it is installed.

With a diameter of only 40 mm, the solution meets the emergency lighting requirements without compromising the room design. There are special optics for anti-panic lighting and escape route lighting.



Versions

K-Mini AutoTest Anti-panic

(Ø40x22.6)



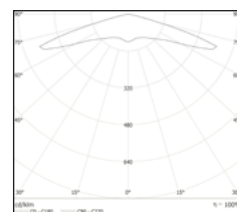
K-Mini AutoTest Evacuation

(Ø40x23.4)

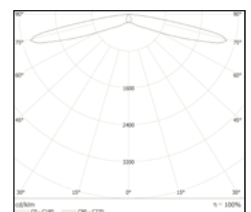


9

Light distribution diagram



Anti-panic lens



Lens Evacuation lens

K-Mini AutoTest

Flux (lm)	Type	AutoTest	Autonomy (h)	Lens	K	LEDs	Battery	Reference	
								White	Black
182	NP	SI	2	Antipánico	5000	1	LiFePO5	13.2037.1132.63	13.2037.1132.04
	NP							93.2037.1132.63 *	93.2037.1132.04
	P							13.2037.1032.63	13.2037.1032.04
195	NP	SI	2	Evacuación	5000	1	LiFePO5	13.2037.1142.63	13.2037.1142.04
	P							13.2037.1033.63	13.2037.1033.04

* Dimmed emergency signage light
 NP = Non-Maintained. P = Maintained

K-Mini



Architectural emergency lighting

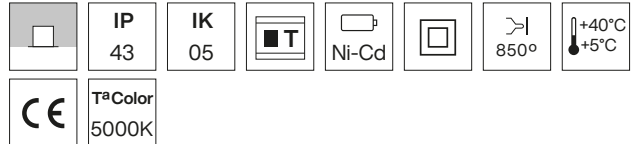
LUXIONA SageLux

K3



K3 is a luminaire of compact size with excellent technical characteristics thanks to LED technology. Thanks to its dimensions and various equipment options, it blends seamlessly with the rest of the lighting and remains unnoticed.

K3 Round / K3 Round AutoTest /
K3 Square / K3 Square AutoTest



K3 Round AutoTest
K3 Square AutoTest



Versions

K3 round
K3 round AutoTest

(Ø56x59)

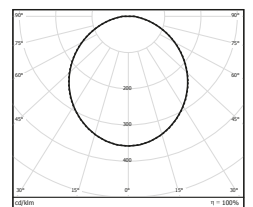


K3 square
K3 square AutoTest

(56X56X59)



Light distribution diagram



K3 Round

Flux (lm)	Type	AutoTest	Autonomy (h)	Diffuser	K	W	LEDs	Battery	Reference			
									Steel	White	Chrome	Graphite
70	NP					0,61		Ni-Cd	13.5510.0000.20	13.5510.0000.63	13.5510.0000.41	13.5510.0000.25
	P							Ni-Cd	13.5510.0100.20	13.5510.0100.63	13.5510.0100.41	13.5510.0100.25
	S							No battery	13.5510.0200.20	13.5510.0200.63	13.5510.0200.41	13.5510.0200.25
130	NP	NO	1	PC-Opal	5000	2,17	3	Ni-Cd	13.5510.0010.20	13.5510.0010.63	13.5510.0010.41	13.5510.0010.25
	P							Ni-Cd	13.5510.0110.20	13.5510.0110.63	13.5510.0110.41	13.5510.0110.25
	S							No battery	13.5510.0210.20	13.5510.0210.63	13.5510.0210.41	13.5510.0210.25
180	NP					0,61		Ni-Cd	13.5510.0020.20	13.5510.0020.63	13.5510.0020.41	13.5510.0020.25
	P							Ni-Cd	13.5510.0120.20	13.5510.0120.63	13.5510.0120.41	13.5510.0120.25
	S							No battery	13.5510.0220.20	13.5510.0220.63	13.5510.0220.41	13.5510.0220.25

NP = Non-Maintained. P = Maintained. S = Signage.

K3 Square

Flux (lm)	Type	AutoTest	Autonomy (h)	Diffuser	K	W	LEDs	Battery	Reference			
									Steel	White	Chrome	Graphite
70	NP					0,61		Ni-Cd	13.5510.1000.20	13.5510.1000.63	13.5510.1000.41	13.5510.1000.25
	P							Ni-Cd	13.5510.1100.20	13.5510.1100.63	13.5510.1100.41	13.5510.1100.25
	S							No battery	13.5510.1200.20	13.5510.1200.63	13.5510.1200.41	13.5510.1200.25
130	NP	NO	1	PC-Opal	5000	2,17	3	Ni-Cd	13.5510.1010.20	13.5510.1010.63	13.5510.1010.41	13.5510.1010.25
	P							Ni-Cd	13.5510.1110.20	13.5510.1110.63	13.5510.1110.41	13.5510.1110.25
	S							Ni-Cd	13.5510.1210.20	13.5510.1210.63	13.5510.1210.41	13.5510.1210.25
180	NP					0,61		Ni-Cd	13.5510.1020.20	13.5510.1020.63	13.5510.1020.41	13.5510.1020.25
	P							Ni-Cd	13.5510.1120.20	13.5510.1120.63	13.5510.1120.41	13.5510.1120.25
	S							No battery	13.5510.1220.20	13.5510.1220.63	13.5510.1220.41	13.5510.1220.25

NP = Non-Maintained. P = Maintained. S = Signage.

K3

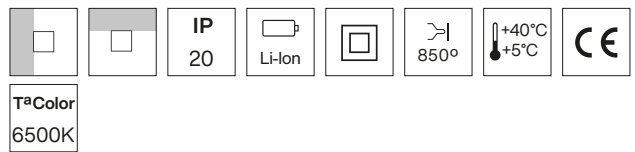
Architectural emergency lighting

LUXIONA Sage lux

K5



Architectural emergency luminaire equipped with an evacuation or anti-panic lens, round ($\varnothing 130$), for surface installation. Includes test switch and status indicator LED, with charge and discharge protection, self-testing (auto-test), and manual test simulation function.

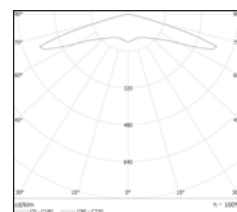


Versions

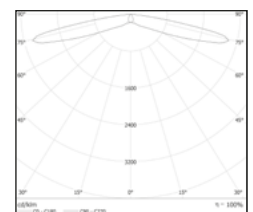
K5 (Ø130x42)



Light distribution diagram



Anti-panic lens



Lens Evacuation lens

K5

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Lens	Colour	Reference
150	NP	Si	3	6500	3	1	Li-ion	Anti-panic	White	13.2038.1172.63
									Black	13.2038.1172.04
								Evacuation	White	13.2038.1182.63
									Black	13.2038.1182.04

NP = Non-Maintained

Beacons

Dot..... 50

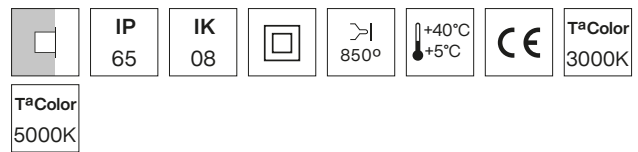
K2..... 52

Everest..... 54

Dot



Luminaire for lighting beacons with reduced dimensions. Its design, ease of installation and high IP protection rating make it an elegant, minimalist, and practical solution for any indoor and outdoor space. The possibility of choosing the colour temperature (3000K or 5000K) makes it the most versatile luminaire on the market.



Versions

Dot 24V

— (Ø18x17.5)



Dot 24V (requires a battery from the "Batteries for Dot 24V" table)

Flux (lm)	Type	AutoTest	Autonomy (h)	Component	K	W	LEDs	Battery	Reference
5	P	Si	1	24V without battery	2700 / 6000	0,15	1	NO	13.5506.0001.00

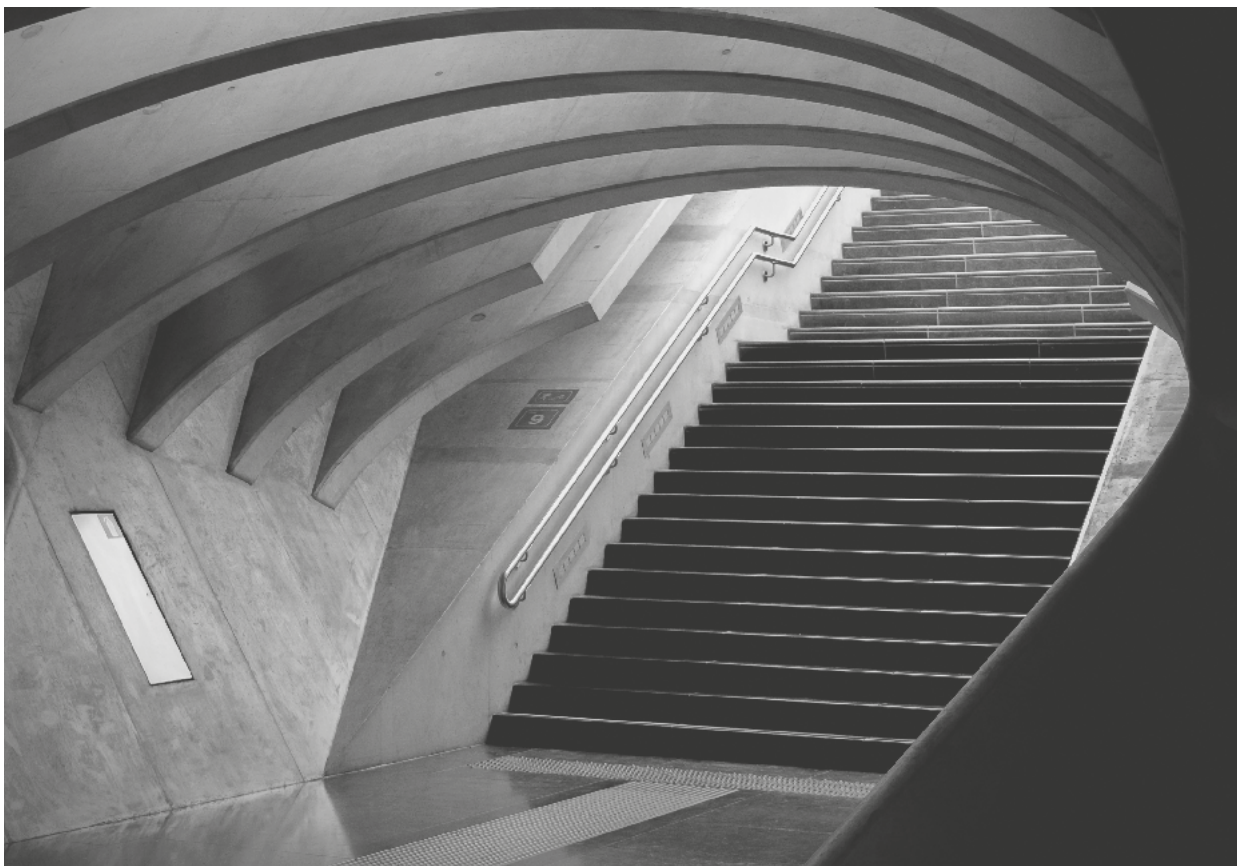
P = Maintained.

Batteries for Dot 24V (to be used in combination with 13.5506.0001.00)

Autonomy (h)	Component
1	24V battery for max. 50 beacons
	24V battery for max. 80 beacons

Battery	Reference
Ni-Cd	13.5504.0002.00
	13.5504.0003.00

Dot



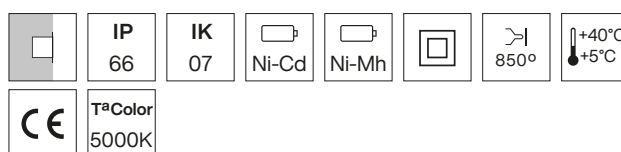
Beacons

LUXIONA SageLux

K2



The K2 luminaires have a built-in LED with high brightness, and are suitable for indoor and outdoor applications thanks to IP66 and IK07. They are available in round and square formats, and in various finishes.



Versions

K2 Round

(Ø56x59)



K2 Square

(56x56x59)



K2 Round

K2 Round

											Reference			
Type	Auto Test	Autonomy (h)	Diffuser	Component	Charge	Emer.	K	W	LEDs	Battery	Steel	White	Chrome	Graphite
NP	NO	1	PC-Opal	Beacon with built-in battery	green	amber	5000	0,06	2	Ni-MH	13.5520.1421.20	13.5520.1421.63	13.5520.1421.41	13.5520.1421.25
P	NO				white	white					13.5520.1111.20	13.5520.1111.63	13.5520.1111.41	13.5520.1111.25
S	NO				-	amber					13.5520.2201.20	13.5520.2201.63	13.5520.2201.41	13.5520.2201.25

NP = Non-Maintained. P = Maintained. S = Signage.

K2 Round without battery included

(requires a battery from the "Batteries for K2 Round without battery included" table)

		Reference										
Type	Auto Test	Diffuser	Component	Charge	Emer.	K	W	LEDs				
									Steel	White	Chrome	Graphite
P/NP	NO	PC-Opal	Beacon without battery	-	amber	5000	0,06	2	13.5520.3201.20	13.5520.3201.63	13.5520.3201.41	13.5520.3201.25

NP = Non-Maintained. P = Maintained

K2

Baterias para K2 Round without battery included

(to be used in combination with 13.5520.3201.20; 13.5520.3201.63; 13.5520.3201.41; 13.5520.3201.25)

Autonomy (h)	Component	Battery	Reference
1	Battery suitable for a max. of 50 beacons	Ni-MH	13.5504.0002.00
	Battery suitable for a max. of 80 beacons		13.5504.0003.00

K2 Square

K2 Square

											Reference			
Type	Auto Test	Autonomy (h)	Diffuser	Component	Charge	Emer.	K	W	LEDs	Battery	Steel	White	Chrome	Graphite
NP	NO	1	PC-Opal	Beacon with built-in battery	green	amber	5000	0,06	2	Ni-MH	13.5521.1421.20	13.5521.1421.63	13.5521.1421.41	13.5521.1421.25
P					white	white					13.5521.1111.20	13.5521.1111.63	13.5521.1111.41	13.5521.1111.25
S					-	amber					13.5521.2201.20	13.5521.2201.63	13.5521.2201.41	13.5521.2201.25

NP = Non-Maintained. P = Maintained. S = Signage.

K2 Square without battery included

(requires a battery from the "Batteries for K2 Square without battery included" table)

		Reference										
Type	Auto Test	Diffuser	Component	Charge	Emer.	K	W	LEDs				
									Steel	White	Chrome	Graphite
P/NP	NO	PC-Opal	Beacon without battery	-	amber	5000	0,06	2	13.5521.3201.20	13.5521.3201.63	13.5521.3201.41	13.5521.3201.25

NP = Non-Maintained. P = Maintained

Baterias para K2 Square without battery included

(to be used in combination with 13.5521.3201.20; 13.5521.3201.63; 13.5521.3201.41; 13.5521.3201.25)

Autonomy (h)	Component	Battery	Reference
1	Battery suitable for a max. of 50 beacons	Ni-MH	13.5504.0002.00
	Battery suitable for a max. of 80 beacons		13.5504.0003.00

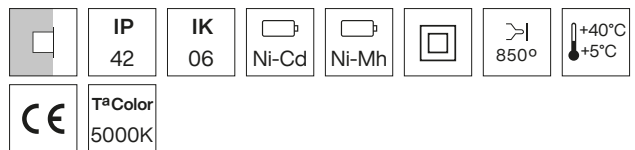
Beacons

LUXIONA SageLux

Everest



Complete range of recessed luminaires with small dimensions for walls and pavements, suitable for various applications, passageways, elevator cabins, stairs... Their rectangular format serves a dual purpose: emergency lighting and signage.



Versions

Everest round

(Ø75x46)



Everest square

(80x80x44)



Description	Reference
Round box always required, Ø75 mm – EVEREST series	13.5540.0000.00

Everest Round

											Reference		
Type	AutoTest	Autonomy (h)	Diffuser	Component	Charge	Emer.	W	LEDs	Battery	White	Graphite	Ivory	
NP				Beacon with built-in battery, indicador amber	Green	Amber				13.5540.1421.63	13.5540.1421.25	13.5540.1421.33	
					Green	Amber				13.5540.4010.63, (includes frames in white / graphite / grey)			
S	NO	1	PC-Opal		Amber	-	0.06	2	NiMH	13.5540.2201.63	13.5540.2201.25	13.5540.2201.33	
NP				Beacon with built-in battery, indicador White	White	White				13.5540.1111.63	13.5540.1111.25	13.5540.1111.33	
					Green	White				13.5540.4030.63, (includes frames in white / graphite / grey)			
S					White	-				13.5540.3020.63	13.5540.3020.25	13.5540.3020.33	

NP = Non-Maintained. S = Signage.

Everest Round without battery included

(requires a battery from the "Batteries for Everest Round without battery" table)

							Reference		
Type	AutoTest	Diffuser	Component	Emer.	W	LEDs	White	Graphite	Ivory
P/NP	NO	PC-Opal	24V without battery	Amber	0,06	2	13.5540.3201.63	13.5540.3201.25	13.5540.3201.33

NP = Non-Maintained. P = Maintained

Batteries for Everest Round without battery included

(to be used in combination with 13.5540.3201.63; 13.5540.3201.25; 13.5540.3201.33)

Autonomy (h)	Component	Battery	Reference
1	24V battery for max. 50 beacons	NiCd	13.5504.0002.00
	24V battery for max. 80 beacons		13.5504.0003.00

Everest

Everest Square

											Reference		
Type	AutoTest	Autonomy (h)	Diffuser	Component	Charge	Emer.	W	LEDs	Battery	White	Graphite	Ivory	
NP				Beacon with built-in battery, indicador amber	Green	Amber				13.5541.1421.63	13.5541.1421.25	13.5541.1421.33	
					Green	Amber				13.5541.7010.63, (incluye marcos White/Graphite/gris)			
S	NO	1	PC-Opal		Amber	-	0.06	2	NiMH	13.5541.2201.63	13.5541.2201.25	13.5541.2201.33	
NP				Beacon with built-in battery, indicador White	White	White				13.5541.1111.63	13.5541.1111.25	13.5541.1111.33	
					Green	White				13.5541.7030.63, (incluye marcos White/Graphite/gris)			
S					White	-				13.5541.3020.63	13.5541.3020.25	13.5541.3020.33	

NP = Non-Maintained. S = Signage.

Everest Square without battery included

(requires a battery from the "Batteries for Everest Square without battery" table)

							Reference		
Type	AutoTest	Diffuser	Component	Emer.	W	LEDs	White	Graphite	Ivory
P/NP	NO	PC-Opal	24V without battery	Amber	0,06	2	13.5541.3201.63	13.5541.3201.25	13.5541.3201.33

NP = Non-Maintained. P = Maintained

Batteries for Everest Square without battery included

(to be used in combination with 13.5541.3201.63; 13.5541.3201.25; 13.5541.3201.33)

Autonomy (h)	Component	Battery	Reference
1	24V battery for max. 50 beacons	NiCd	13.5504.0002.00
	24V battery for max. 80 beacons		13.5504.0003.00

Beacons

LUXIONA SageLux

Projectors

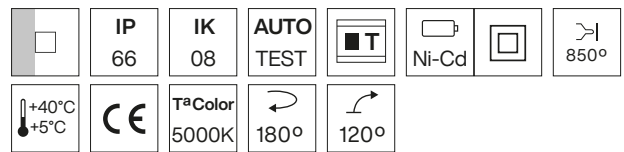
SD..... 58

Plus..... 60

SD



Complete range of high-power spotlights for installations at great heights (5 meters or higher). They are particularly suitable for use in large spaces, industrial plants, supermarkets.



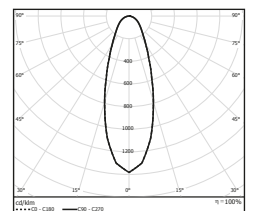
Versions

SD
SD autotest



Description	Reference
Shutdown and reactivation of up to 100 luminaires	13.5504.0001.00

Light distribution diagram



Distribution corresponding to a single adjustable optical group

SD

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	Light sources	Battery	Reference
900					13	1		13.5522.6311.63
1900					26	2		13.5522.0111.63
2700	NP	NO	1	5000	26	2	Ni-Cd	13.5522.1007.63
3600					39	3		13.5522.2003.63
5600					45	4		13.5522.3001.63

NP = Non-Maintained.

SD AutoTest

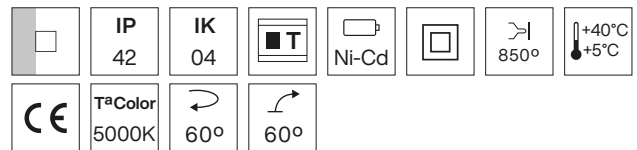
Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	Light sources	Battery	Reference
900					13	1		13.5522.0002.63
1900					26	2		13.5522.1004.63
2700	NP	Si	1	5000	26	2	Ni-Cd	13.5522.1009.63
3600					39	3		13.5522.2002.63
1900	P				26	2		13.5522.1003.63

NP = Non-Maintained. P = Maintained.

Plus



Series of emergency floodlights especially suitable for installations at great heights. Equipped with LED bulbs, whose orientation allows to direct the concentrated or extended light beam according to need.



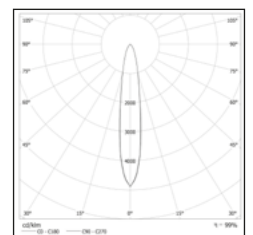
Versions

Plus
Plus AUTO TEST (583x172 / 214x127)



Description	Reference
Standby and reactivation of up to 100 luminaires	13.5504.0001.00

Light distribution diagram



Light distribution corresponding to a single adjustable optical group

Plus

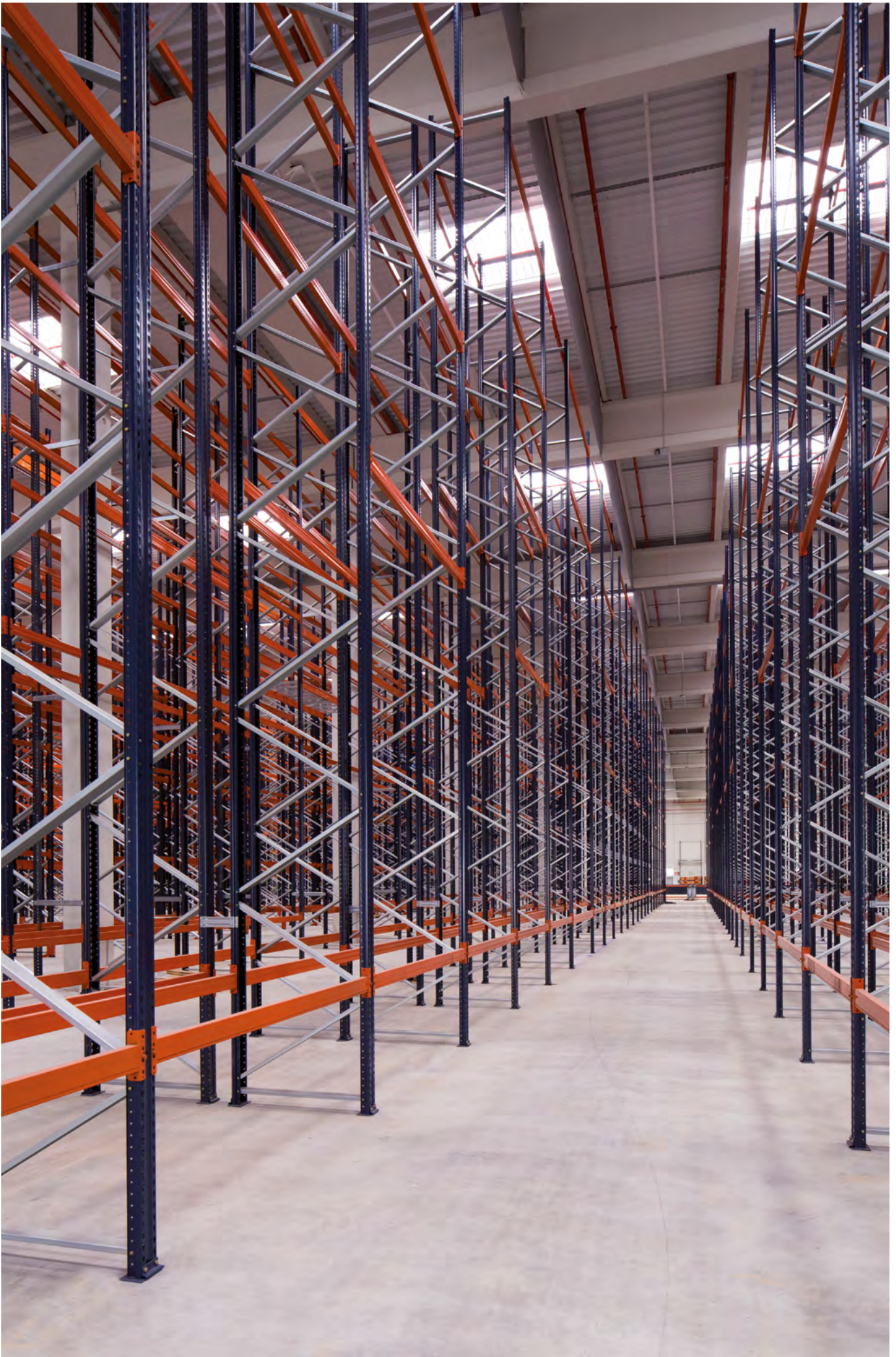
Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
1000			3		2,55	2		13.5517.1330.63
1100	NP	NO	1	5000	1,91	2	Ni-Cd	13.5517.1510.63
2200			1		2,55	4		13.5517.2310.63

NP = Non-Maintained.

Plus AutoTest

Flux (lm)	Type	AutoTest	Autonomy (h)	K	W	LEDs	Battery	Reference
1000			3		1,91	2		13.5517.1130.63
1100	NP	Sí	1	5000	1,91	2	Ni-Cd	13.5517.1110.63
2200			1		2,55	4		13.5517.2110.63

NP = Non-Maintained.





Plus

Projectors

LUXIONA SageLux

Industrial emergency luminaires

Nix V2 66

Nix V2



Nix is a range of LED waterproof luminaires with numerous installation options that can be mounted on walls and ceilings or as suspension fixtures. These luminaires are particularly suitable for use in spaces where a high level of protection against environmental factors is required: high humidity, pollution, and risk of impact.



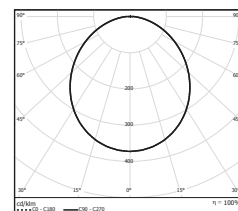
Versions

Nix V2

(1200 / 1500 x99x70)



Light distribution diagram



Nix V2

Maintained luminous flux (lm)	Emergency luminous flux (lm)	Autonomy (H)	Power (W)	K	L	Reference
4930			40	3000K	1200	13.0030.1230.21
5244	260	3	40	4000K	1200	13.0030.1240.21
6779			55	3000K	1500	13.0030.1530.21
7211			55	4000K	1500	13.0030.1540.21

Nix V2



Industrial emergency luminaires

LUXIONA SageLux

Dimensions

Selfcontained emergency luminaires

Brick	70	Brick L	70
Óptima	71	Premier	71
Globe	72	Cube	72
Evolution	72	Rectangular	73

Architectural emergency lighting

K-Mini	73	K-5	73
K3	74		

Beacons

Dot	74	K2	74
-----------	----	----------	----

Projectors

SD	75	Plus	75
Everest	75		

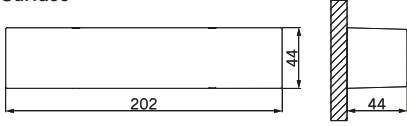
Industrial emergency luminaires

Nix V2	75
--------------	----

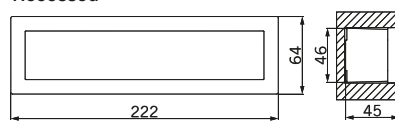
Dimensions [mm]

Brick

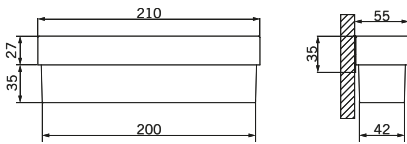
Surface



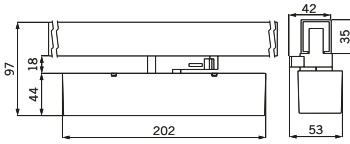
Recessed



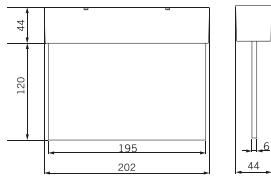
Wall surface-mounted



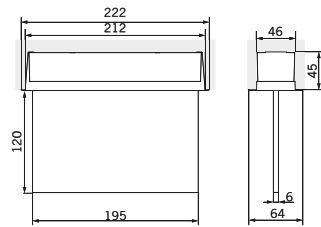
Adapted for 3-phase track



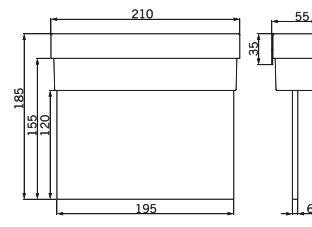
Surface



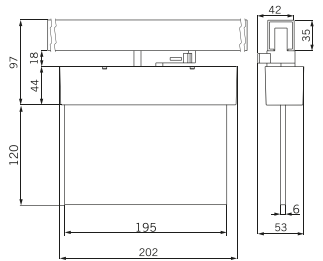
Recessed into ceiling



Wall surface-mounted

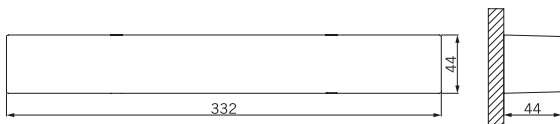


Adapted for track

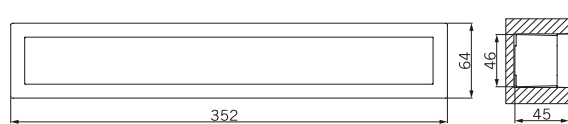


Brick L

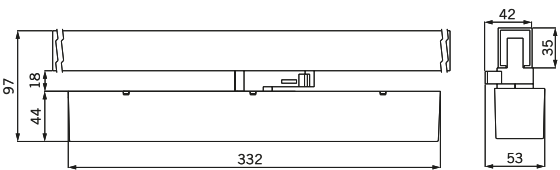
Surface



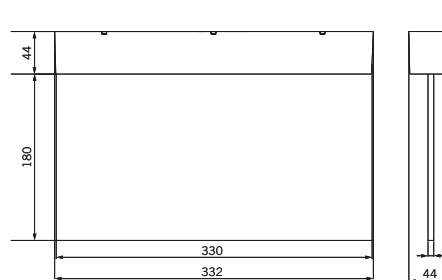
Recessed



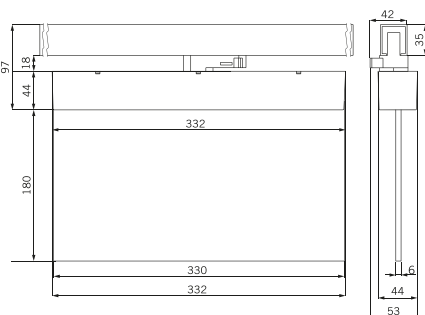
Adapted for 3-phase track



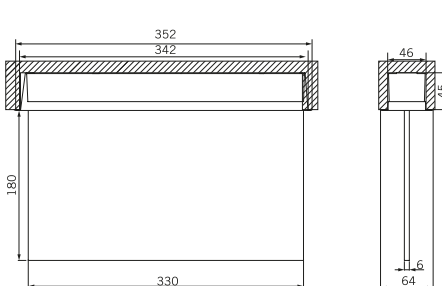
Surface



Adapted for track

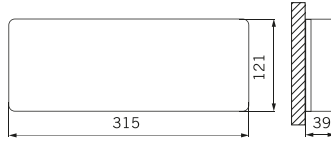


Recessed into ceiling

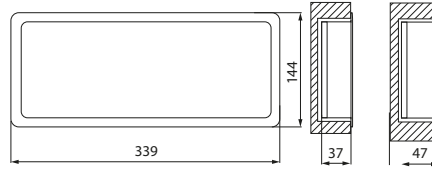


Óptima

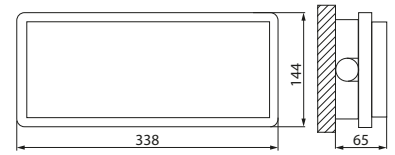
Surface



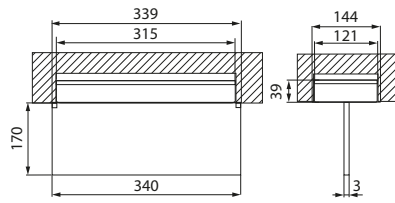
Recessed



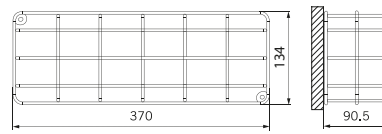
Waterproof



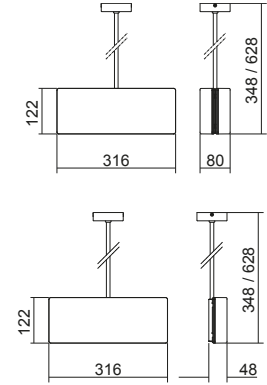
Projecting sign



Vandal-proof



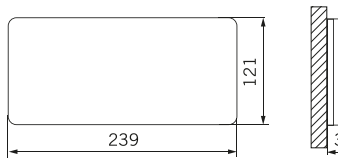
Double-sided pendant



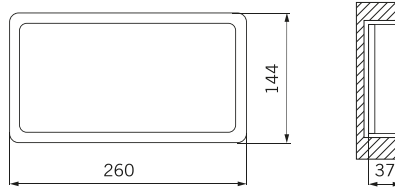
Dimensions [mm]

Premier

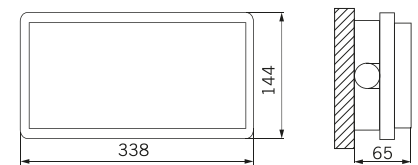
Surface



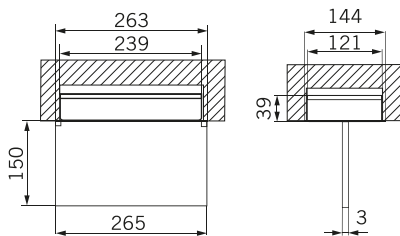
Recessed



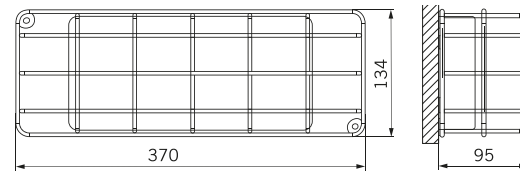
Waterproof



Projecting sign

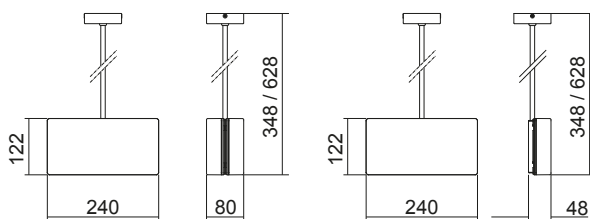


Vandal-proof



Dimensions

Pendant double / single

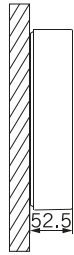
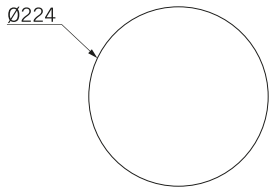


LUXIONA SageLux

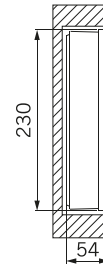
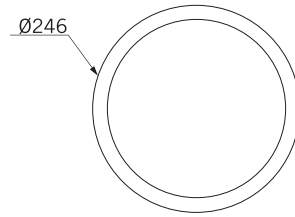
Dimensions [mm]

Globe

Surface

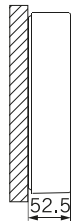
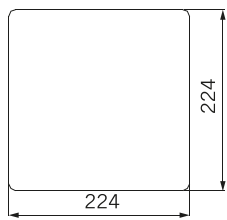


Recessed

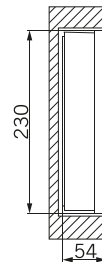
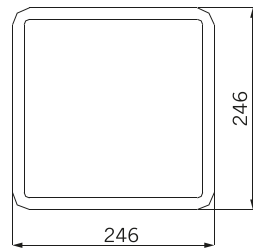


Cube

Surface

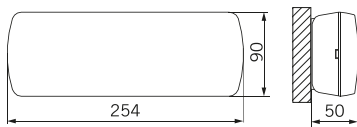


Recessed

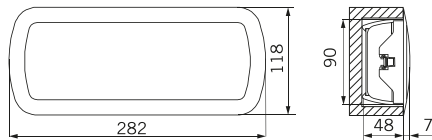


Evolution

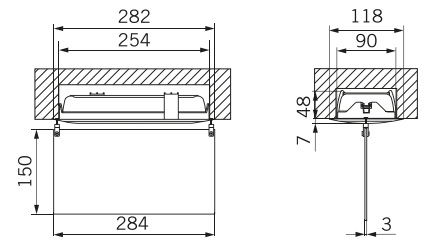
Surface



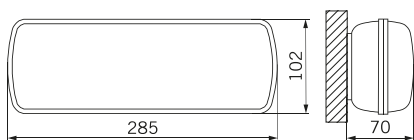
Recessed



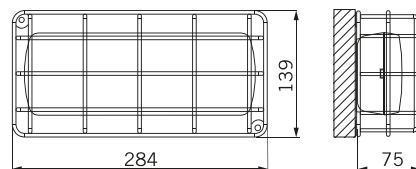
Projecting sign



Waterproof

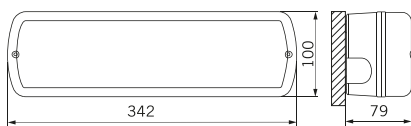


Vandal-proof

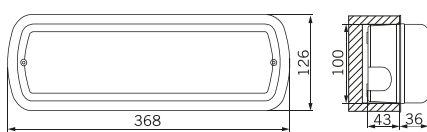


Rectangular

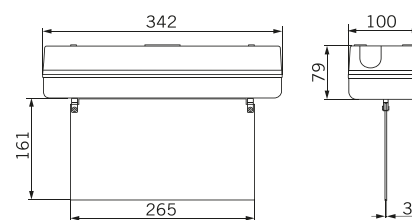
Surface



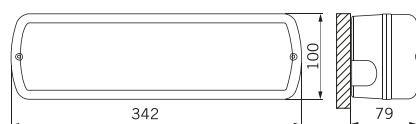
Recessed



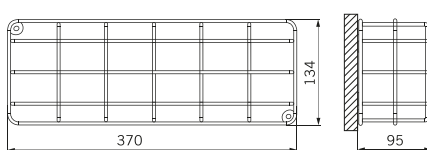
Projecting sign



Waterproof

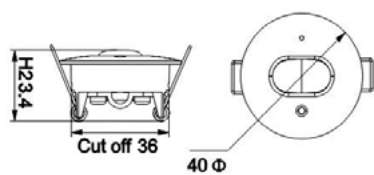


Vandal-proof

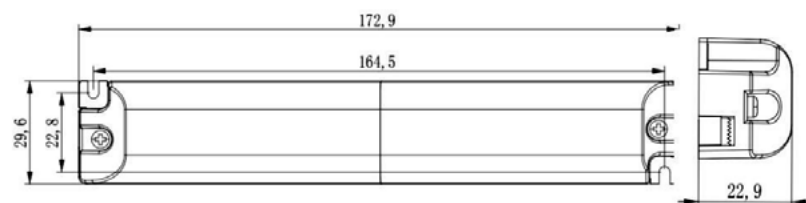
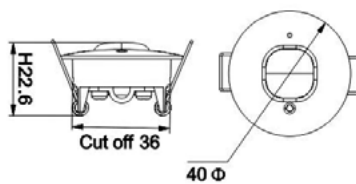


K-Mini AutoTest

Anti-panic

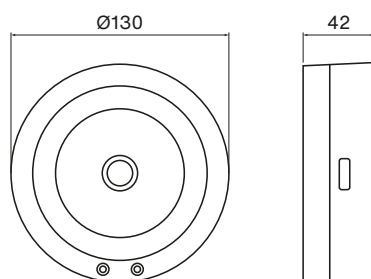


Evacuation



Minimum space between false ceiling and structural ceiling: 173 mm.
Required for installation.

K-5



Dimensions [mm]

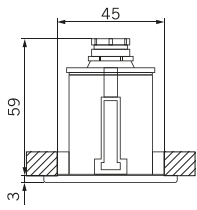
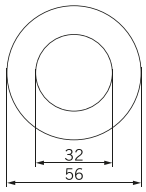
Dimensions

LUXIONA SageLux

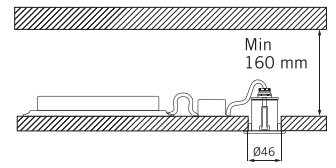
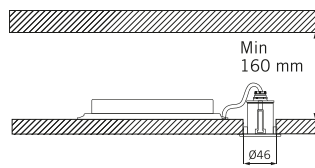
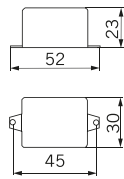
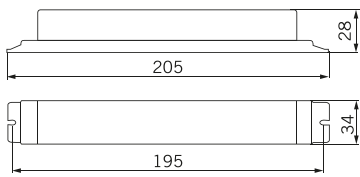
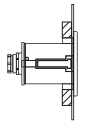
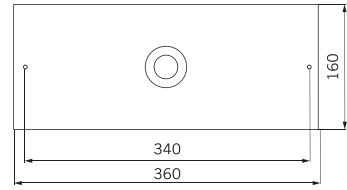
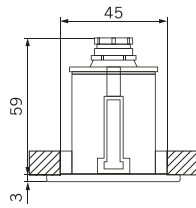
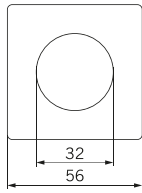
Dimensions [mm]

K3

Round

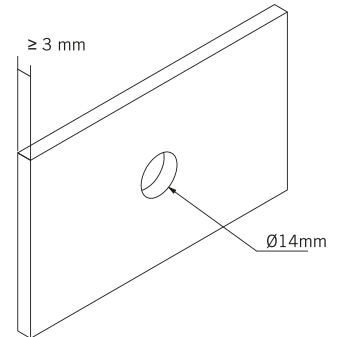
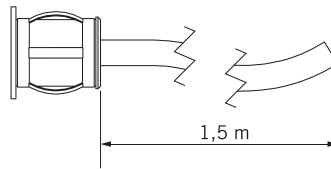
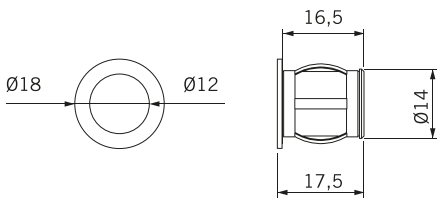


Square



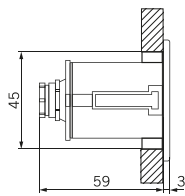
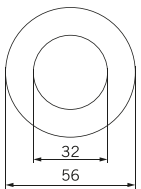
13.5510.0110
13.5510.0120

Dot

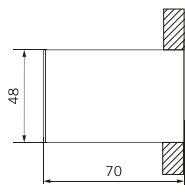
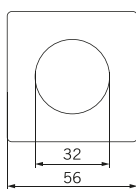
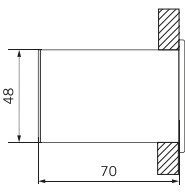
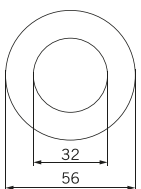
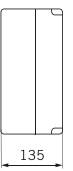
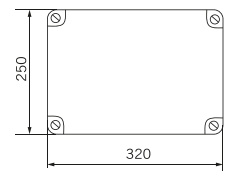
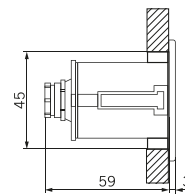
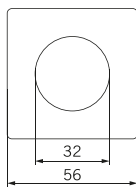


K2

Round

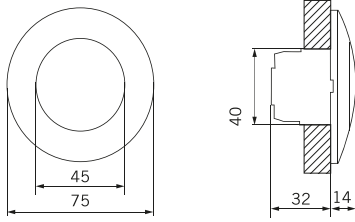


Square



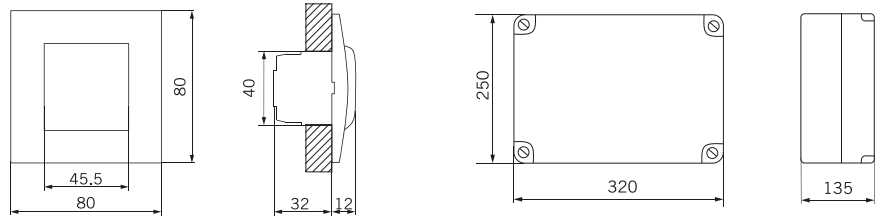
Everest

Round



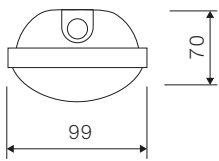
Compatible with universal round box

Square



Compatible with universal square box

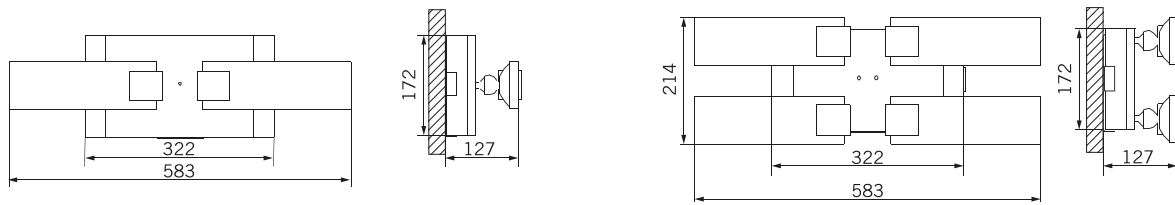
Nix V2



L=1200
L=1500

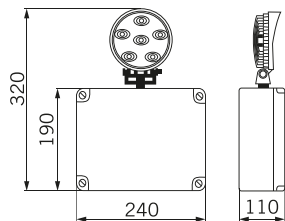
Dimensions [mm]

Plus



Dimensions

SD



LUXIONA SageLux

Symbols and standards

Symbols

	Wall surface
	Trimless recessed
	Wall recessed
	Side wall surface
	Asymmetric diffuser
	Water tightness
	Ceiling surface mount
	Trimless ceiling recessed
	Ceiling recessed
	Wall surface
	Mounted to three-phase track
	Exit Signage
	Anti-vandal device
	Pendant
	Ceiling mount

	Class I of insulation ratings
	Class II of insulation ratings
	Class II of insulation ratings
IP 44	Protection level against the intrusion of solid objects and liquids
IK 08	Protection level against mechanical impacts
	Glow wire testing at 850 °C
	Product complies with European regulations
	Working ambient temperature
AUTO TEST	Automatic test system AUTO TEST
	Test button
	DALI dimmable driver
	LED light source and rated power
18W	
	Number of luminaries
100	
	Remotely controllable device
	Waterproof nickel-metal hydride batteries
Ni-Mh	
	Waterproof nickel-cadmium batteries
Ni-Cd	
	Lithium iron phosphate battery
LiFePO₄	
	Lead battery
Pb	
T[°]Color 5000K	Colour temperature
	Turn
XX°	
	Orientation
XX°	

Information on emergency lighting

Emergency lighting serves as a backup light source when general lighting fails, or its voltage is below 70% of its rated capacity. Its purpose is to:

- Illuminate evacuation signs.
- Provide the necessary lighting for escape routes so that people can leave the site safely through the corridors provided for this purpose.
- Ensure that alarm and fire protection equipment is easy to reach and use.
- Enable all necessary actions related to security measures to be carried out.

Application of Low Voltage Directive (LVD) according to type of premises

Other regional or local regulations may apply.

	Entertainment and leisure activities	Meeting, work, and sanitary premises	Depending on the difficulty of evacuating a building	Other premises
Examples	Movie theaters, theaters, concert halls, stadiums, sports pavilions, bullrings, racetracks, theme parks, party venues, nightclubs, betting shops.	Temples, conference rooms, cafes, restaurants, museums, casinos, hotels, hostels, common areas in shopping malls, airports, passenger stations, public parking lots with more than 5 vehicles, nursing homes, day care centers. Hospitals, outpatient clinics, sanatoriums.	Schools, libraries, stores, student dormitories, gyms, exhibition halls, cultural centers, sports and social clubs. Offices open to the public. Doctor's surgery, clinics.	All other premises not listed under other headings with a capacity of more than 100 persons (excluding staff).
Premises for public use?	Always	Always	Capacity > 50 people who are not part of the staff	Always

Types of lighting

Evacuation lighting	Lighting that ensures recognition and use of escape routes when spaces are occupied or may be occupied.
Ambient or anti-panic lighting	Lighting to prevent panic hazards and provide adequate ambient light to identify obstacles and access to escape routes.
Lighting for high-risk areas	Lighting to ensure the safety of persons during potentially hazardous activities.
Replacement lighting	Part of emergency lighting that allows continuity the normal activities.
Waymarked routes	At entertainment venues and leisure activities. On any step or ramp with a slope greater than 8%. With sufficient intensity to illuminate footprints. In case of beacon pilot lights, they must be installed at a ratio of 1 light source per linear metre of width or fraction thereof.

Lighting conditions

Evacuation lighting	Ambient or anti-panic lighting	Lighting for high-risk areas	Replacement lighting
ITC-BT-28 CTE-DBSU-4 R.D. 2267/2004	ITC-BT-28	ITC-BT-28	ITC-BT-28
1 Lux on the floor, along the axis of the evacuation path (and 0,5 Lux along the central line). 5 Lux at fire equipment storage and distribution boards points. Ratio between maximum and minimum illuminance < 40 . Minimum working time: 1 hour .	Ratio between maximum and minimum illuminance < 40 . Minimum working time: 1 hour .	Minimum illumination level: 15 lux or 10% of normal lighting. Ratio between maximum and minimum illuminance < 10 . Minimum duration: the minimum duration required for the interruption of activities.	In hospitalization areas. 5 Lux on the ground at the centerline of main paths. Minimum working time: 2 hours .

Site

ITC-BT-28 CTE-DBSU-4	ITC-BT-28
Facilities with occupancy of 100 or more persons. Washrooms in public buildings. Fenced and covered parking lots (for more than 5 vehicles). In premises housing universal equipment of protection facilities. At emergency exits and standard safety signs. Premises in basements, Evacuation routes. When the evacuation routes change direction. When passageways intersect with evacuation routes. Near stairways so that each flight of stairs is in direct light.* Manual handling equipment for prevention and firefighting. (5 Lux)* Lighting distribution boards. (5 Lux)* * (At less than 2m according to ITC-BT-28)	At first-aid posts. Outside buildings, in close proximity to exits. At fire escapes and emergency escape ladders in residential buildings. Areas classified as high-risk under Article 19 of NBE-CPI-96. Waymarked routes: <ul style="list-style-type: none"> • In entertainment and recreational premises. • On each step or ramp with a slope of more than 8%. • In the case of signposting pilots, installed at a rate of 1 per each linear metre of width or fraction.

Standards

Installation

Emergency lighting must comply with the following main regulations, depending on the type of emergency lighting:

ITC BT 28	Low Voltage Directive. Facilities in premises intended for public use.
CTE DBSU 4	Technical Building Code. Safety from risk caused by inadequate lighting.
R.D. 2267/2004	Fire safety regulations for industrial establishments.

These regulations are derived from a number of related European regulations:

UNE-EN 1838	Lighting applications. Emergency lighting.
UNE-EN 50172	Emergency escape lighting systems.

Devices

An emergency lighting device must meet the following main requirements, depending on the type:

D.C. 2014/35/EU	Low Voltage Directive
D.C. 2014/30/EU	Electromagnetic Compatibility (EMC) Directive.
D.C. 2017/2102/EU	Electrical and electronic equipment waste (RoHS Directive).

These regulations are derived from a number of related European regulations:

UNE-EN 60598-2-22	Luminaires for emergency lighting.
UNE-EN 62031	LED modules for general lighting - Safety specifications.
UNE-EN 62384	DC or AC supplied electronic control gear for LED modules - Performance requirements. (IEC 62348).
UNE-EN 62034	Automatic test systems for battery powered emergency escape lighting.

Management and maintenance systems

An improperly maintained emergency lighting system can seriously compromise the safety of a building. The UNE-EN 50175 standard states that emergency lighting should be inspected regularly. For this reason, at Sagelux we are particularly aware of the importance of safety and preventive maintenance of our products, and for this reason, we have developed control systems for emergency lighting systems. Depending on the type of project and with the aim of allowing the customer to control and manage the maintenance of their equipment, we present several alternatives.

AUTO TEST System (UNE EN 62034)

The AUTO TEST system is an automatic verification system built into the lights. Through visual indicators, it informs about the condition of the main components of the lights: Lamps and batteries.

The tests are indicated to the user by two LEDs in different colours: green and yellow. These tests are performed automatically with the following regularity:

Regularity of tests	Continuous	Battery charge
	Weekly	Switching to emergency mode Illumination of the emergency light
	Quarterly	Battery life

Always-on facilities In order to avoid putting the equipment out of service while performing the autonomy tests, the system can perform the tests in an odd/even mode. In this mode, the devices are tested alternately (one of two lights) without the need for a double remote-control circuit.

Remote control	The AUTO TEST system can be controlled by the BT -12 remote control, which allows the following operations to be performed from the control panel on which it is installed:		
	Switching to standby mode	Manual start of function/ autonomy	Phase displacement in 24-hour duration tests between adjacent luminaires

The remote control circuit is wired with a 2 x 1.5 mm² cable. Each remote control can control up to 100 lights.

Numerical index

Numerical index

Reference	Page	Reference	Page	Reference	Page	Reference	Page
13.0030.1230.21	67	13.5502.9314.63	38	13.5505.1200.63	25	13.5508.2080.63	27
13.0030.1240.21	67	13.5502.9315.63	38	13.5505.1301.63	25	13.5508.3000.63	27
13.0030.1530.21	67	13.5503.0002.00	16	13.5505.2001.63	25	13.5508.3001.63	28
13.0030.1540.21	67	13.5503.0010.00	16	13.5505.2100.63	25	13.5508.3010.63	27
13.2037.1032.04	43	13.5503.0011.00	16	13.5505.2200.63	25	13.5508.3011.63	28
13.2037.1032.63	43	13.5503.1010.63	17	13.5505.2301.63	25	13.5508.3020.63	27
13.2037.1033.04	43	13.5503.1311.63	17	13.5505.3001.63	25	13.5508.3021.63	28
13.2037.1033.63	43	13.5503.2000.63	17	13.5505.3100.63	25	13.5508.3030.63	27
13.2037.1132.04	43	13.5503.2201.63	17	13.5505.3200.63	25	13.5508.3031.63	28
13.2037.1132.63	43	13.5503.3000.63	17	13.5505.3301.63	25	13.5508.3040.63	27
13.2037.1132.63	43	13.5503.3201.63	17	13.5505.4001.63	25	13.5508.3041.63	28
13.2037.1142.04	43	13.5503.4000.63	17	13.5505.4100.63	25	13.5508.3050.63	27
13.2037.1142.63	43	13.5503.4201.63	17	13.5505.4200.63	25	13.5508.3051.63	28
13.2037.1142.63	43	13.5503.5000.63	17	13.5505.4301.63	25	13.5508.3060.63	27
13.2038.1172.04	47	13.5503.5201.63	17	13.5505.5001.63	25	13.5508.3061.63	28
13.2038.1172.63	47	13.5503.6000.63	17	13.5505.5100.63	25	13.5508.3070.63	27
13.2038.1182.04	47	13.5503.6201.63	17	13.5505.5200.63	25	13.5508.3071.63	28
13.2038.1182.63	47	13.5503.6401.63	17	13.5505.5301.63	25	13.5508.4000.63	27
13.503.9214.63	38	13.5503.9111.63	38	13.5505.6001.63	25	13.5508.4001.63	28
13.5502.0001.00	14	13.5503.9112.63	38	13.5506.0001.00	51	13.5508.4010.63	27
13.5502.0001.00	16	13.5503.9113.63	38	13.5508.0001.00	20	13.5508.4011.63	28
13.5502.0002.00	14	13.5503.9114.63	38	13.5508.0001.00	26	13.5508.4020.63	27
13.5502.0004.00	14	13.5503.9211.63	38	13.5508.0004.00	26	13.5508.4021.63	28
13.5502.0005.00	14	13.5503.9212.63	38	13.5508.0002.00	26	13.5508.4030.63	27
13.5502.0100.63	15	13.5503.9213.63	38	13.5508.0003.00	26	13.5508.4031.63	28
13.5502.0103.63	15	13.5503.9311.63	38	13.5508.0005.00	37	13.5508.5000.63	27
13.5502.0122.63	15	13.5503.9312.63	38	13.5508.0006.00	37	13.5508.5001.63	28
13.5502.0142.63	15	13.5503.9313.63	38	13.5508.0007.00	37	13.5508.5010.63	27
13.5502.0154.63	15	13.5503.9314.63	38	13.5508.0008.00	37	13.5508.5011.63	28
13.5502.0163.63	15	13.5504.0001.00	14	13.5508.0009.00	37	13.5508.5020.63	27
13.5502.0232.63	15	13.5504.0001.00	16	13.5508.0010.00	37	13.5508.5021.63	28
13.5502.0272.63	15	13.5504.0001.00	18	13.5508.0011.00	37	13.5508.5030.63	27
13.5502.0312.63	15	13.5504.0001.00	20	13.5508.0012.00	39	13.5508.5031.63	28
13.5502.1095.63	15	13.5504.0001.00	22	13.5508.1000.63	27	13.5508.5040.63	27
13.5502.1110.63	15	13.5504.0001.00	24	13.5508.1001.63	28	13.5508.5041.63	28
13.5502.1130.63	15	13.5504.0001.00	26	13.5508.1011.63	28	13.5508.5050.63	27
13.5502.1150.63	15	13.5504.0001.00	30	13.5508.1021.63	28	13.5508.5051.63	28
13.5502.1155.63	15	13.5504.0001.00	58	13.5508.1030.63	27	13.5508.5060.63	27
13.5502.1160.63	15	13.5504.0001.00	60	13.5508.1031.63	28	13.5508.5061.63	28
13.5502.1170.63	15	13.5504.0002.00	51	13.5508.1040.63	27	13.5508.5070.63	27
13.5502.1194.63	15	13.5504.0002.00	53	13.5508.1050.63	27	13.5508.5071.63	28
13.5502.1240.63	15	13.5504.0002.00	53	13.5508.2000.63	27	13.5508.6000.63	27
13.5502.1320.63	15	13.5504.0002.00	55	13.5508.2001.63	28	13.5508.6001.63	28
13.5502.9111.63	38	13.5504.0002.00	55	13.5508.2011.63	28	13.5508.6011.63	28
13.5502.9112.63	38	13.5504.0003.00	51	13.5508.2020.63	27	13.5508.6021.63	28
13.5502.9113.63	38	13.5504.0003.00	53	13.5508.2021.63	28	13.5508.6030.63	27
13.5502.9114.63	38	13.5504.0003.00	53	13.5508.2030.63	27	13.5508.6031.63	28
13.5502.9115.63	38	13.5504.0003.00	55	13.5508.2031.63	28	13.5508.6040.63	27
13.5502.9211.63	38	13.5504.0003.00	55	13.5508.2040.63	27	13.5508.6050.63	27
13.5502.9212.63	38	13.5505.0001.00	24	13.5508.2041.63	28	13.5508.7000.63	27
13.5502.9213.63	38	13.5505.0002.00	24	13.5508.2050.63	27	13.5508.7001.63	28
13.5502.9214.63	38	13.5505.0003.00	37	13.5508.2051.63	28	13.5508.7011.63	28
13.5502.9215.63	38	13.5505.0004.00	37	13.5508.2060.63	27	13.5508.7020.63	27
13.5502.9311.63	38	13.5505.0005.00	37	13.5508.2061.63	28	13.5508.7021.63	28
13.5502.9312.63	38	13.5505.1001.63	25	13.5508.2070.63	27	13.5508.7030.63	27
13.5502.9313.63	38	13.5505.1100.63	25	13.5508.2071.63	28	13.5508.7031.63	28

Reference	Page	Reference	Page	Reference	Page	Reference	Page
13.5508.7040.63	27	13.5510.0210.41	45	13.5516.0010.00	37	13.5518.0003.00	20
13.5508.7041.63	28	13.5510.0210.63	45	13.5516.0010.00	39	13.5518.0004.00	37
13.5508.7050.63	27	13.5510.0220.20	45	13.5516.0011.00	37	13.5518.0004.00	39
13.5509.0000.00	22	13.5510.0220.25	45	13.5516.0011.00	39	13.5518.0005.00	37
13.5509.0001.00	22	13.5510.0220.41	45	13.5516.0012.00	39	13.5518.0005.00	39
13.5509.1000.63	23	13.5510.0220.63	45	13.5516.0014.63	18	13.5518.0006.00	37
13.5509.1010.63	23	13.5510.1000.20	45	13.5516.0015.63	18	13.5518.0006.00	39
13.5509.1020.63	23	13.5510.1000.25	45	13.5516.1001.63	19	13.5518.0007.00	37
13.5509.1030.63	23	13.5510.1000.41	45	13.5516.1002.63	19	13.5518.0007.00	39
13.5509.2000.63	23	13.5510.1000.63	45	13.5516.1003.63	19	13.5518.0008.00	37
13.5509.2010.63	23	13.5510.1010.20	45	13.5516.1004.63	19	13.5518.0008.00	39
13.5509.2020.63	23	13.5510.1010.25	45	13.5516.2002.63	19	13.5518.0009.00	37
13.5509.2030.63	23	13.5510.1010.41	45	13.5516.2003.63	19	13.5518.0009.00	39
13.5509.2040.63	23	13.5510.1010.63	45	13.5516.2004.63	19	13.5518.0010.00	37
13.5509.2050.63	23	13.5510.1020.20	45	13.5516.2005.63	19	13.5518.0010.00	39
13.5509.2060.63	23	13.5510.1020.25	45	13.5516.2006.63	19	13.5518.0011.00	39
13.5509.2070.63	23	13.5510.1020.41	45	13.5516.2007.63	19	13.5518.0014.63	20
13.5509.3000.63	23	13.5510.1020.63	45	13.5516.2008.63	19	13.5518.0015.63	20
13.5509.3010.63	23	13.5510.1100.20	45	13.5516.2009.63	19	13.5518.1002.63	21
13.5509.3020.63	23	13.5510.1100.25	45	13.5516.3001.63	19	13.5518.1003.63	21
13.5509.3030.63	23	13.5510.1100.41	45	13.5516.3002.63	19	13.5518.1004.63	21
13.5509.4000.63	23	13.5510.1100.63	45	13.5516.3003.63	19	13.5518.1005.63	21
13.5509.4010.63	23	13.5510.1110.20	45	13.5516.3004.63	19	13.5518.2002.63	21
13.5509.4020.63	23	13.5510.1110.25	45	13.5516.3005.63	19	13.5518.2003.63	21
13.5509.4030.63	23	13.5510.1110.41	45	13.5516.3006.63	19	13.5518.2004.63	21
13.5509.5010.63	23	13.5510.1110.63	45	13.5516.3007.63	19	13.5518.2005.63	21
13.5510.0000.20	45	13.5510.1120.20	45	13.5516.3008.63	19	13.5518.2006.63	21
13.5510.0000.25	45	13.5510.1120.25	45	13.5516.4001.63	19	13.5518.2007.63	21
13.5510.0000.41	45	13.5510.1120.41	45	13.5516.4002.63	19	13.5518.2008.63	21
13.5510.0000.63	45	13.5510.1120.63	45	13.5516.4003.63	19	13.5518.2009.63	21
13.5510.0010.20	45	13.5510.1200.20	45	13.5516.4004.63	19	13.5518.3001.63	21
13.5510.0010.25	45	13.5510.1200.25	45	13.5516.5001.63	19	13.5518.3002.63	21
13.5510.0010.41	45	13.5510.1200.41	45	13.5516.5002.63	19	13.5518.3003.63	21
13.5510.0010.63	45	13.5510.1200.63	45	13.5516.5003.63	19	13.5518.3004.63	21
13.5510.0020.20	45	13.5510.1210.20	45	13.5516.5004.63	19	13.5518.3005.63	21
13.5510.0020.25	45	13.5510.1210.25	45	13.5516.5005.63	19	13.5518.3006.63	21
13.5510.0020.41	45	13.5510.1210.41	45	13.5516.5006.63	19	13.5518.3007.63	21
13.5510.0020.63	45	13.5510.1210.63	45	13.5516.5007.63	19	13.5518.3008.63	21
13.5510.0100.20	45	13.5510.1220.20	45	13.5516.5008.63	19	13.5518.4001.63	21
13.5510.0100.25	45	13.5510.1220.25	45	13.5516.6002.63	19	13.5518.4002.63	21
13.5510.0100.41	45	13.5510.1220.41	45	13.5516.6003.63	19	13.5518.4003.63	21
13.5510.0100.63	45	13.5510.1220.63	45	13.5516.6004.63	19	13.5518.4004.63	21
13.5510.0110.20	45	13.5516.0002.00	18	13.5516.6005.63	19	13.5518.5001.63	21
13.5510.0110.25	45	13.5516.0002.00	30	13.5516.6315.00	18	13.5518.5002.63	21
13.5510.0110.41	45	13.5516.0003.00	18	13.5516.7001.63	19	13.5518.5003.63	21
13.5510.0110.63	45	13.5516.0004.00	18	13.5516.7002.63	19	13.5518.5004.63	21
13.5510.0120.20	45	13.5516.0005.00	37	13.5516.7003.63	19	13.5518.5005.63	21
13.5510.0120.25	45	13.5516.0005.00	39	13.5516.7004.63	19	13.5518.5006.63	21
13.5510.0120.41	45	13.5516.0006.00	37	13.5516.7005.63	19	13.5518.5007.63	21
13.5510.0120.63	45	13.5516.0006.00	39	13.5517.1110.63	61	13.5518.5008.63	21
13.5510.0200.20	45	13.5516.0007.00	37	13.5517.1130.63	61	13.5518.6002.63	21
13.5510.0200.25	45	13.5516.0007.00	39	13.5517.1330.63	61	13.5518.6003.63	21
13.5510.0200.41	45	13.5516.0008.00	37	13.5517.1510.63	61	13.5518.6004.63	21
13.5510.0200.63	45	13.5516.0008.00	39	13.5517.2110.63	61	13.5518.6005.63	21
13.5510.0210.20	45	13.5516.0009.00	37	13.5517.2310.63	61	13.5518.6314.00	20
13.5510.0210.25	45	13.5516.0009.00	39	13.5518.0002.00	20	13.5518.7001.63	21

Numerical index

Reference	Page	Reference	Page	Reference	Page	Reference	Page
13.5518.7002.63	21	13.5519.4004.63	31	13.5519.9002.63	31	13.5540.3020.33	55
13.5518.7003.63	21	13.5519.4006.63	32	13.5519.9003.63	31	13.5540.3020.63	55
13.5518.7004.63	21	13.5519.4007.63	32	13.5519.9004.63	31	13.5540.3201.25	55
13.5518.7005.63	21	13.5519.4008.63	31	13.5520.1111.20	53	13.5540.3201.33	55
13.5519.0002.00	30	13.5519.4601.63	32	13.5520.1111.25	53	13.5540.3201.63	55
13.5519.0003.00	37	13.5519.4602.63	32	13.5520.1111.41	53	13.5540.4010.63	55
13.5519.0004.00	37	13.5519.4603.63	32	13.5520.1111.63	53	13.5540.4030.63	55
13.5519.0005.00	37	13.5519.4604.63	32	13.5520.1421.20	53	13.5541.1111.25	55
13.5519.0006.00	37	13.5519.4605.63	32	13.5520.1421.25	53	13.5541.1111.33	55
13.5519.0007.00	37	13.5519.4606.63	32	13.5520.1421.41	53	13.5541.1111.63	55
13.5519.0008.00	37	13.5519.4608.63	32	13.5520.1421.63	53	13.5541.1421.25	55
13.5519.0009.00	37	13.5519.4609.63	32	13.5520.2201.20	53	13.5541.1421.33	55
13.5519.1001.63	31	13.5519.4610.63	32	13.5520.2201.25	53	13.5541.1421.63	55
13.5519.1002.63	31	13.5519.4611.63	32	13.5520.2201.41	53	13.5541.2201.25	55
13.5519.1003.63	31	13.5519.4612.63	32	13.5520.2201.63	53	13.5541.2201.33	55
13.5519.1601.63	32	13.5519.5001.63	31	13.5520.3201.20	53	13.5541.2201.63	55
13.5519.1602.63	32	13.5519.5002.63	31	13.5520.3201.25	53	13.5541.3020.25	55
13.5519.1603.63	32	13.5519.5003.63	31	13.5520.3201.41	53	13.5541.3020.33	55
13.5519.1604.63	32	13.5519.5004.63	31	13.5520.3201.63	53	13.5541.3020.63	55
13.5519.2001.63	31	13.5519.5005.63	31	13.5521.1111.20	53	13.5541.3201.25	55
13.5519.2002.63	31	13.5519.5006.63	31	13.5521.1111.25	53	13.5541.3201.33	55
13.5519.2003.63	31	13.5519.5007.63	31	13.5521.1111.41	53	13.5541.3201.63	55
13.5519.2004.63	31	13.5519.5008.63	31	13.5521.1111.63	53	13.5541.7010.63	55
13.5519.2005.63	31	13.5519.5601.63	32	13.5521.1421.20	53	13.5541.7030.63	55
13.5519.2006.63	31	13.5519.5602.63	32	13.5521.1421.25	53		
13.5519.2007.63	31	13.5519.5607.63	32	13.5521.1421.41	53		
13.5519.2008.63	31	13.5519.5608.63	32	13.5521.1421.63	53		
13.5519.2601.63	32	13.5519.6001.63	31	13.5521.2201.20	53		
13.5519.2602.63	32	13.5519.6002.63	31	13.5521.2201.25	53		
13.5519.2603.63	32	13.5519.6003.63	31	13.5521.2201.41	53		
13.5519.2604.63	32	13.5519.6004.63	31	13.5521.2201.63	53		
13.5519.2605.63	32	13.5519.6310.00	39	13.5521.3201.20	53		
13.5519.2606.63	32	13.5519.6601.63	32	13.5521.3201.25	53		
13.5519.2607.63	32	13.5519.6602.63	32	13.5521.3201.41	53		
13.5519.2608.63	32	13.5519.6603.63	32	13.5521.3201.63	53		
13.5519.3001.63	31	13.5519.6604.63	32	13.5522.0002.63	59		
13.5519.3002.63	31	13.5519.6605.63	32	13.5522.0111.63	59		
13.5519.3003.63	31	13.5519.7001.63	31	13.5522.1003.63	59		
13.5519.3004.63	31	13.5519.7002.63	31	13.5522.1004.63	59		
13.5519.3005.63	31	13.5519.7003.63	31	13.5522.1007.63	59		
13.5519.3006.63	31	13.5519.7004.63	31	13.5522.1009.63	59		
13.5519.3007.63	31	13.5519.7005.63	31	13.5522.2002.63	59		
13.5519.3008.63	31	13.5519.7601.63	32	13.5522.2003.63	59		
13.5519.3601.63	32	13.5519.7602.63	32	13.5522.3001.63	59		
13.5519.3602.63	32	13.5519.7604.63	32	13.5522.6311.63	59		
13.5519.3603.63	32	13.5519.7605.63	32	13.5540.0000.00	54		
13.5519.3604.63	32	13.5519.8001.63	31	13.5540.1111.25	55		
13.5519.3605.63	32	13.5519.8002.63	31	13.5540.1111.33	55		
13.5519.3606.63	32	13.5519.8003.63	31	13.5540.1111.63	55		
13.5519.3607.63	32	13.5519.8004.63	31	13.5540.1421.25	55		
13.5519.3608.63	32	13.5519.8005.63	31	13.5540.1421.33	55		
13.5519.3609.63	32	13.5519.8601.63	32	13.5540.1421.63	55		
13.5519.3610.63	32	13.5519.8602.63	32	13.5540.2201.25	55		
13.5519.4001.63	32	13.5519.8603.63	32	13.5540.2201.33	55		
13.5519.4002.63	32	13.5519.8604.63	32	13.5540.2201.63	55		
13.5519.4003.63	31	13.5519.9001.63	31	13.5540.3020.25	55		

Terms of sale and contact information

General conditions of sale

(Spain, Portugal, and Andorra) See especial conditions of sale for Latin America.

1. General

All placed orders imply the buyer's acceptance of our general conditions of sale defined below.

2. Order management

Sample order management

Samples are always charged, except for promotional samples, which are sent free of charge.

Samples must be returned freight prepaid within 30 days. No depreciation will be made as long as the sample is in the same condition in which it was shipped.

Special orders

Luxiona Iberia S.A. reserves the right to ask for an advance payment of 20-50% for special orders if it considers that this material will not be used for a purpose other than that requested by the customer.

3. Delivery

Unless expressly stated in writing, delivery times are indicative only and no claims for damages or penalties due to delivery delays can be asserted. No cancellations or changes will be accepted after 48 hours from receipt of the order will not be accepted.

Failure to meet the delivery deadline does not entitle the customer to terminate the purchase contract without setting a reasonable deadline to remedy the delay.

Each shipment is to be considered a separate operation in every respect, even though some of them are part of the same order.

4. Prices

The prices of the goods are those indicated in our price list unless expressly agreed and confirmed by LUXIONA.

The minimum order value is €100. Orders below this amount will incur an additional charge of €15.

5. Cancellations

Firm orders cannot be canceled without the express confirmation of Luxiona Iberia S.A. However, they can be cancelled unilaterally by our company if circumstances so require.

6. Freight terms and charges

If the carrier is designated by the buyer, the shipping costs will be borne by the buyer. For shipments made by Luxiona to mainland Spain and the Balearic Islands, shipping costs will be borne by Luxiona Iberia SA for orders with an invoice amount exceeding €400 (excluding taxes and fees) for mainland Spain, Ceuta/Melilla and the Balearic Islands, €1,000 for the Canary Islands and €600 for Portugal. To send an order of a lower amount carriage paid, the charge on the invoice will be 18 euros for Spain-Iberian Peninsula, Spain-Ceuta/Melilla and Spain-Balearic Islands and 25 euros for Portugal (please enquire for shipments to Spain-Canary Islands). The buyer is obliged to examine the goods at the time of delivery or within a maximum period of 24 hours. No claims for transport incidents will be accepted after this period. For exports, the terms corresponding to the Incoterm agreed individually with each customer will be followed, which will be reflected in their Customer File. As a general rule, if no specific terms have been agreed, the Incoterm Ex Works will be used.

7. Delivery

The place of delivery and thus of sale shall be deemed to be our factory or our warehouse at the time the goods leave these places. If the goods are delivered directly to the consignee at our distribution warehouses, the identification number, the tax identification number, and the signature of the person collecting the goods shall be indicated on the dispatch note.

8. Quality and other faults

The small differences in our products in terms of size, colour or any other change in the finish, are not grounds for complaint by the buyer unless otherwise agreed between the two parties. Luxiona Iberia S.A., as part of the continuous improvement of its products, may change or vary them without prior notice. All products included in this catalogue are subject to the general warranty conditions of Luxiona Iberia S.A.

(<https://bit.ly/3mX6G0k>) luxiona.com

9. Returns

Returns will only be accepted for the material listed in the current price

list, which excludes special orders of any kind and canceled or out-of-stock references.

All returns must be accompanied by the dispatch note number under which the product was shipped.

If accepted, the return must be in the original packaging, unmarked, and in good condition.

All returns must be analyzed by our technical support team, which is responsible for their verification. Payment for all accepted returns is subject to a minimum devaluation of 15% of the net invoice amount. In case of receipt of unsaleable material (for any of the above reasons), a 100% devaluation will be applied. Once this situation has been communicated, the material will be available on our SAT for 30 days. After this period, the material will be destroyed. Returns will not be accepted without written authorization from Luxiona Iberia S.A., nor will additional material not covered by the authorization. The return number must be clearly visible on the outside of the shipping packaging (never on the product itself). Returns must also be shipped freight prepaid and at the customer's risk and expense. Returns will not be accepted if the material is more than 90 days old, based on the invoice date of the shipment.

10. Payment

Terms of payment are to be agreed with our customers.

Payments due must be made on time. Otherwise, we are entitled to charge default interest.

Payment delays result in a temporary suspension of agreed or pending obligations until they are resolved.

The Buyer is not entitled to withhold overdue payments in whole or in part because a claim has not been recognized, as this does not release him from his payment obligation.

11. Place of payment

Unless otherwise agreed, invoices shall always be payable on the due date at the Seller's registered office.

12. Retention of title

The delivered goods remain our property until full payment. If payment is made by check or bank transfer, it shall be deemed to have been made at the time the corresponding commercial document becomes effective. The retention of title remains with us even after the resale of the goods by the buyer and until the debt has been settled.

13. Jurisdiction

For all disputes arising from this warranty, Buyer and Seller expressly submit to the jurisdiction of the judges and courts of Barcelona (Spain) and waive any other jurisdiction or retention of title to which they may be entitled.

14. Costs and expenses

Legal costs and expenses, including attorney's fees and court costs, shall be borne by the Contractor who incurred as a result of a breach of these General Conditions of Sale or the Contract in general.

15. Legal

This contract of sale is subject to the present contract and, alternatively, to the provisions of the Spanish Commercial Code.

16. Taxes and duties

The prices shown in the current price list do not include VAT. ECOTAXES are included.

LUXIONA Sagelux

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

Export

Export Department
+34 938 616 893
export@luxiona.com

Poland

Ul. Sochaczewska 110
Macierzysz
05-850 Ozarow Mazowiecki
Poland
+48 022 721 72 72
info.poland@luxiona.com

Germany

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

France

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

Italy

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


sagelux.com

support@luxiona

 [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 Group)

