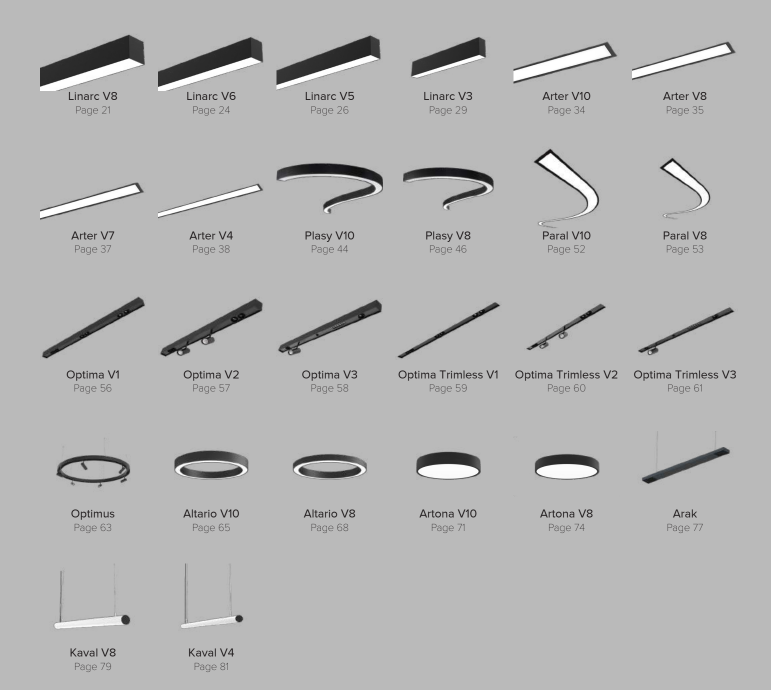
ALPANI



YOUR RELIABLE PARTNER IN INNOVATIVE LIGHTING SOLUTIONS



INDEX

TRACKLIGHT



Duru Maxi Page 85



Duru Midi Page 88



Duru Mini Page 90



Buse Maxi Page 93



Buse Midi Page 95



Buse Mini Page 98



Kadra 4x6 V2 Page 101



Kadra 4x6 Page 103



Kadra 4x3 V2 Page 105



Kadra 4x3 Page 106



Nerom Maxi Page 109



Nerom Midi Page 110



Nerom Mini Page 111



Gloria Page 113



Track System
Page 115

RECESSED



Leo Maxi Page 119



Leo Midi Page 121



Leo Mini Page 122



Koza Maxi Page 125



Koza Midi Page 127



Koza Mini Page 129



Roden Maxi Page 131



Roden Maxi V2 Page 132



Roden Maxi V3 Page 133



Roden Midi Page 135



Roden Midi V2 Page 136



Roden Midi V3 Page 137



Echo Maxi Page 139



Echo Midi Page 140



Echo Mini Page 141



Rella Maxi Page 143



Rella Maxi V2 Page 144



Rella Midi Page 146

INDEX





Hera Micro Page 203



Lonit 30x30 Page 205



Lonit 30x60 Page 206



Lonit 30x120 Page 208



Lonit 60x60 Page 209



Hera Mini

Page 202

Kual Midi

Page 153

Axa Micro

Page 161

Tampa R

Page 173

Flar V5

Page 185

Galar Midi

Page 193

Lonit 60x120 Page 211

INDEX

SURFACE / PENDANT



Lixeno Maxi Page 215



Lixeno Midi Page 217



Lixeno Mini Page 219



Arien Maxi Page 221



Arien Midi Page 222



Arien Mini Page 223



Hant Maxi Page 225



Hant Midi Page 227



Hant Mini Page 229



Glator Maxi Page 231



Glator Midi Page 232



Glator Mini Page 233



Stel R Page 235



Stel S Page 237



Longe 30x30 Page 239



Longe 30x60 Page 240



Longe 30x120 Page 241



Longe 60x60 Page 244



Longe 60x120 Page 245

WALL / GROUND



Permo Glass R Page 249



Permo Glass S Page 250



Permo Metal R Page 252



Permo Metal S Page 253



Batt Page 255



Tome Page 257



Kelon Midi R Page 259



Kelon Midi S Page 260



Kelon Mini R Page 262



Kelon Mini S Page 263

INSTRUCTIONS FOR CREATING CONFIGURATION CODE

Each product supplied by Alpani has its own unique product code and configuration code that defines specific features such as Power, CRI, Kelvin, Beam Angle, Color and Control Type.

Product codes can be found in the product tables or next to product name in the catalogue.

Code	Power - Lumen	CRI	Kelvin	Beam Angle	Color	Control
10145	31W - 4340lm	80	2700	20°	WHite	ON-Off
	28W - 3920lm	90	3000	30°	BLack	DAli
	24W - 3360lm		4000	40°	GRey	Wireless
	20W - 2800lm		5000	60°	RAI	

Configuration code contains information that complements the specification. When placing an order, the product codes should contain the fully completed configuration part. Part of the configuration code should be placed after the main product code as shown in the example below:

Product Code Configuration Code (Complemented Manually)

10145.28.80.30.40.WH.ON

Code Power CRI Kelvin Beam Color Control

Order Code



Alpani is a global lighting company designs and develops luminaires with key differentiators, innovative features and quality materials. With dedicated R&D resources, our products are made to fulfil design intents and purposes with convenience, ever evolving to meet various up-to-date industry standards and requirements.

Constantly engaging new ideas through close collaboration with lighting design professionals, Alpani strives to develop exciting products that are tailored for new and specific design ideas. Luminaires are designed and developed for specific applications and intentions, moreover meeting lighting industry expectations in terms of creativity, convenience, eco-friendly, human well-being and cost effectiveness.

With exceeding 10 years of extensive knowledge, covering expertise in metal forming, heat management, light and optic quality, control electronics and power supplies, Alpani is confident that our team will continuously deliver impressive luminaires in years to come.

Alpani's strength lies in the combination of product quality with service quality. Alpani offers a wide range of services from design phase to helping to identify and develop technology solutions, customized products or custom-designed, project specific products. From design to purchase and all the way to after-sales service, Alpani also offers continuous technical advice, combined with fast response times and the full availability of a team of highly qualified experts.

MATERIALS

Quality is one of the essential values in the activity of our corporation and is rated a strategic key point in our business development. Perfection and dedication in making the quality our differentiating value is our commitment.

We choose the components of the products from among the best suppliers and control all the details of the manufacturing processes to achieve a top quality product with a perfect finish.



Each Alpani luminaires is submitted to the control of the quality department to ensure that they always satisfy the highest quality standards demanded by customers and that they also surpass the even higher requirements that our company imposes on itself.

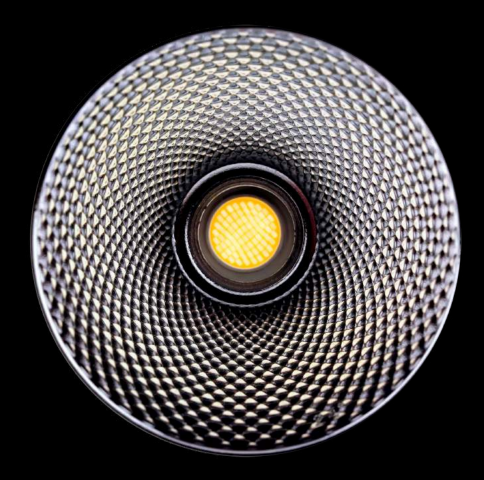
Alpani never stops developing innovative products in terms of concepts such as LED life expectancy, thermal management of light sources, faithful colour rendering, or the improvement of the efficiency, among many other factors.

OPTICS

One of the key elements of our luminaires is the optics. For this reason we use only high quality reflectors and lenses.

Optics we use specifically designed to minimise flux losses, taking advantage of the gross flow volume of the LED and getting the luminaire to offer maximum effective output lumens.

A successful lighting installation must consider the glare as well. While selecting optics for our luminaires we take care of the visual comfort of the spaces where it is installed.



Alpani uses reflectors made of pure aluminium, LOR of up to 93%. Narrow, medium and wide beams with luminaire efficacy up to 150 lm/W.

We use lenses made of temperature-resistant plastic. Narrow, medium and wide beams with luminous intensity of up to 60,000 cd.

LED

LED chips in Alpani products has been supplied through the chip manufacturers which are market leading in terms of high standard and innovative material. So, luminaires can deliver the maximum amount of light using as little as the power. This LED efficiency could reach 150 lumen/W. The luminous efficacy could be varied for different correlated color temperature.

The appearance of light color both in terms of chromacity (CCT) and color rendition (CRI) are important in the overall feeling of space. Therefore designers should consider both chromacity and color rendition as key components of a design.



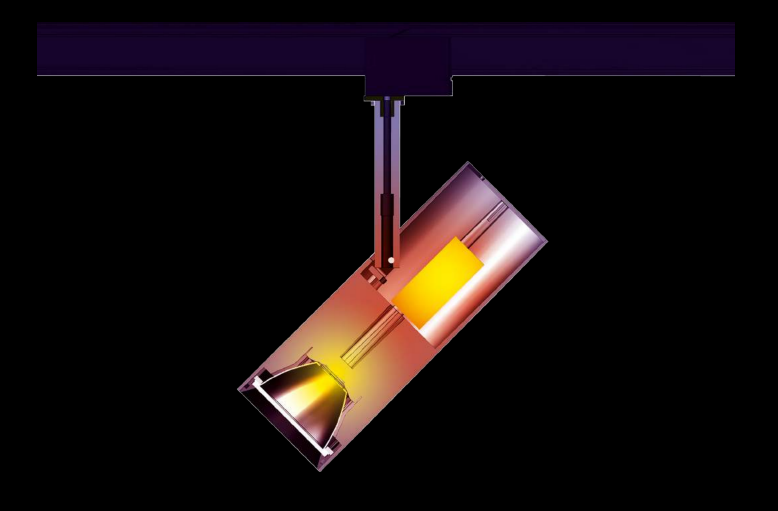
Along with the usual efficiency and long life, color rendering index is a major factor to justify the led light quality as well, which defines color quality of the LED. In simple word CRI is led's ability to make red, green and all other shades look just the way they shoul.

New research expresses that to improve the quality of the lights along with CRI value one more factor needs to be considered; R9 value the current CRI scale does not cover the strong red that are prevalent in skin tones, art work, clothing and fruit.

HEAT DISSIPATION

The thermal behaviour of a luminaire has a significant influence on the performance of the light sources and drivers it contains. Consequently, luminaire design plays a key role in maintaining the required performance of a lighting installation.

Effective heat dissipation will maintain optimum brightness of a discharge lamp or extend the life of an LED light source. In the latter case the heat dissipation within a luminaire is crucial to both the performance and the longevity of the LED chip.



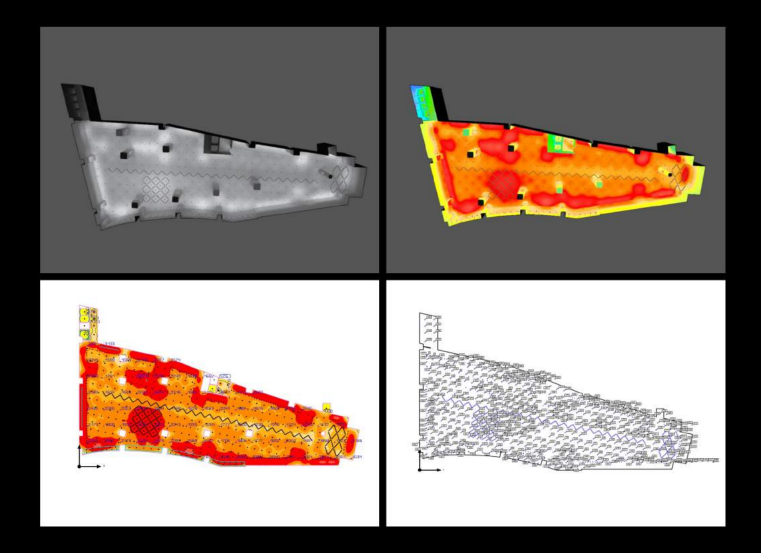
Thermal simulations and laboratory tests on luminaires have enabled Alpani to create passive heat sinks in aluminium, units that ensure perfectly efficient, long-lasting LEDs under the standard operating conditions.

This ability to correctly design a heat sink and effectively manage heat dissipation throughout the luminaire is demonstrated by a remarkably low failure rate, compared to industry norms.

LIGHTING DESIGN

In all projects it is necessary to take into account an infinite number of elements so that the resulting space is fully functional, comfortable, and practical. In this sense, lighting design is a factor that plays an important role and should not be overlooked.

In offices, correct design will increase the productivity of the employees dramatically whereas wrong lightplan may effect the mood negatively. In office lighting design, correct light levels, correct CCT selection and dimming decisions should be considered. Apart from that, glare factor is very critical. Glare is both visually and psychologically disturbing to employees and must be minimized by correct lighting design.



In hotels and restaurants spaces where customers want to feel comfortable, relaxed and enjoying their time, lighting is of course a very important tool that influence the mood and behaviour. Alpani project team consider all these points and integrates correct luminaire selection with correct CCT and and DIM options including Warm DIM.

In shoplights, correct lighting design effects positively the purchasing decisions of the customer. Our lighting design team is professional in lighting design of retail projects as well. We do integrate customer needs, concept of the store and main lighting principles to create best solutions.

ENVIRONMENT

Alpani aims to reduce our affect on natural resources and the environment, whilst trying to recycle waste and utilise recycled materials through a programme of continual improvement, developments to provide our customers with effective service, and efficient lighting solutions.

Alpani operates in a sustainable way by creating lighting solutions best adapted to customer requirements, with the least possible impact on the environment including consumption of natural resources. Alpani contributes to and takes responsibility for the furtherment of sustainability, which it also requires of all suppliers in its chain.



Through our environmental management system we are continually reducing our use of natural resources, whilst optimising recycled materials, avoiding waste generation and increasing recycling. We carry our company values and policies into our supply chain so that our customers can have confidence in the fact that all our lighting solutions are manufactured using only environmentally safe materials and processes.

The best contribution we can make towards an ecologically sustainable society is to manufacture energy efficient light fittings. To run an efficient business we have the same challenges as our customers to reduce our energy usage and operate within a framework that examines the life and environmental impact of the materials we use day to day to manufacture our products.

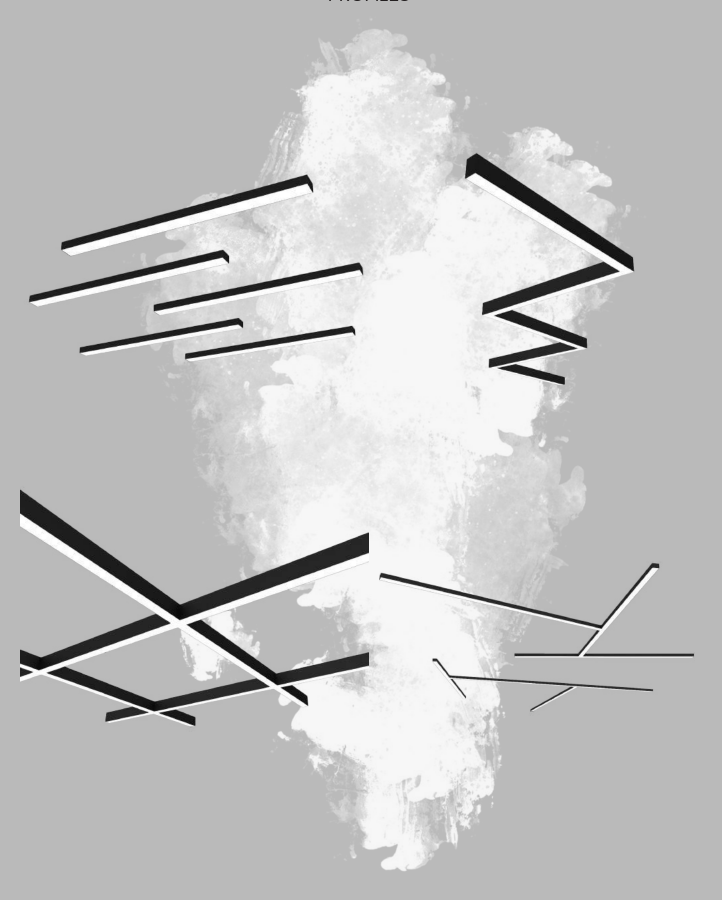


- 18 LINARC
- 30 ARTER
- 40 PLASY
- 48 PARAL
- 54 OPTIMA
- 62 OPTIMUS
- 64 ALTARIO
- 70 ARTONA
- 76 ARAK
- 78 KAVAL

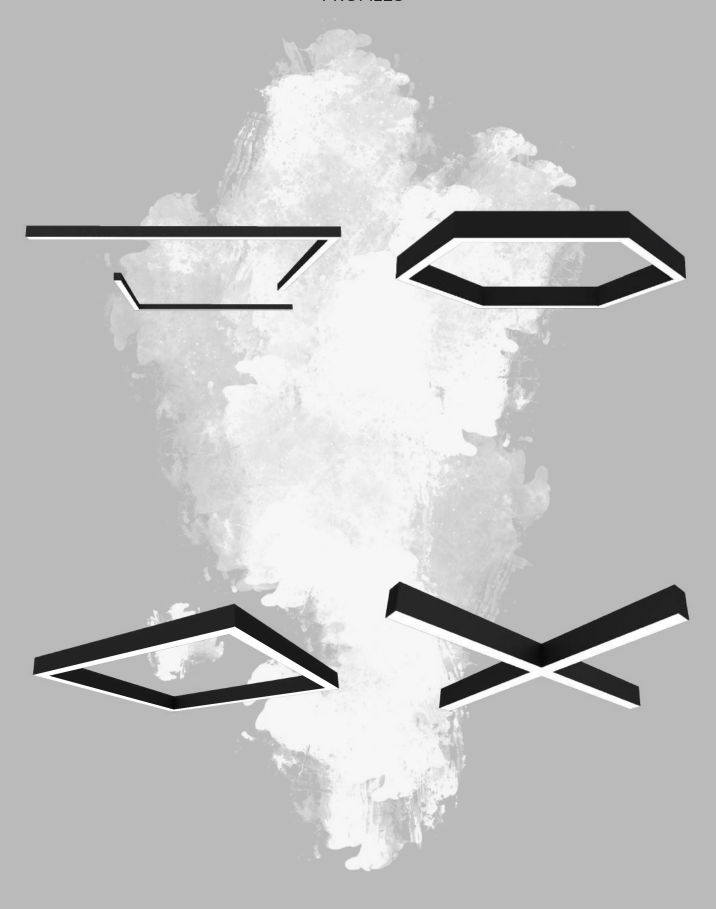
LINARC



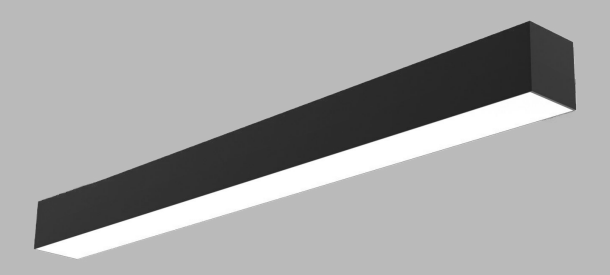
LINARC



LINARC







Surface / Pendant continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



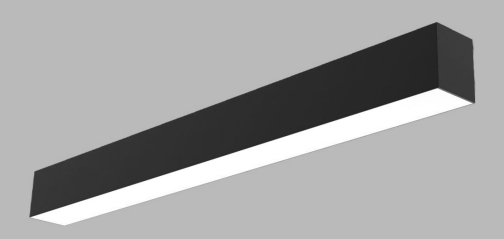
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32107	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K









Surface / Pendant continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



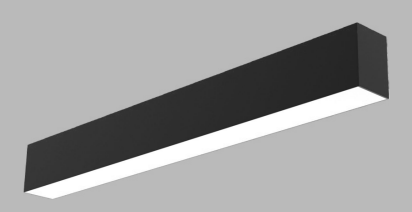
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32106	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

24







Surface / Pendant continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32105	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

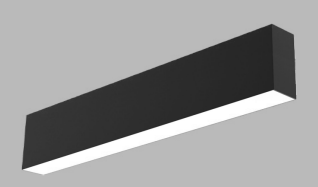
*Calculated with CRI80 - 4000K

26









Surface / Pendant continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

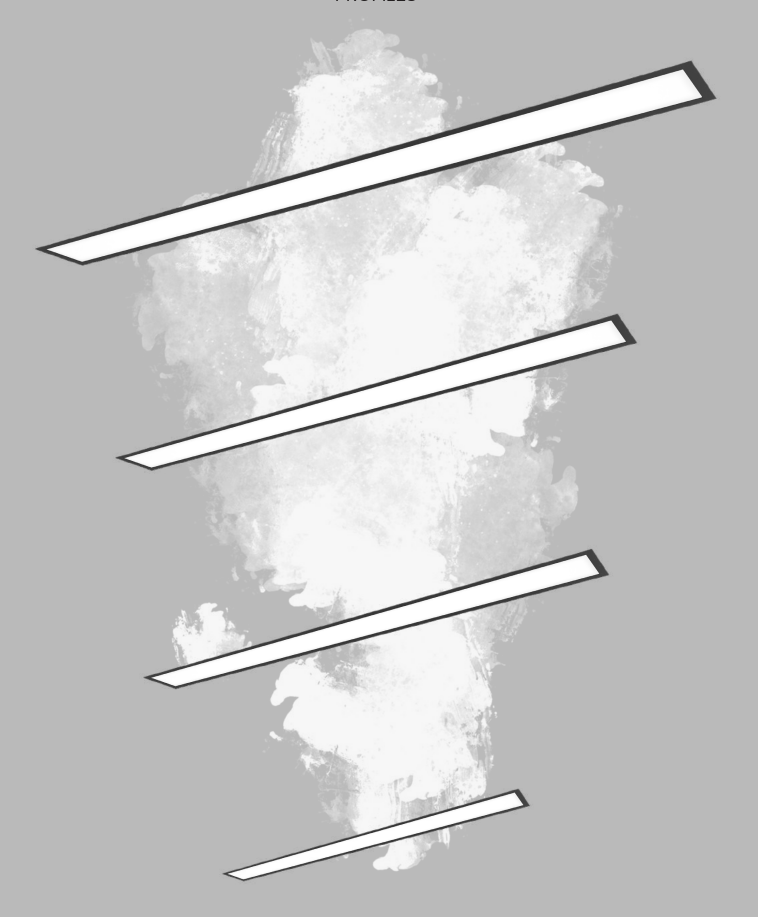
Surface / Pendant



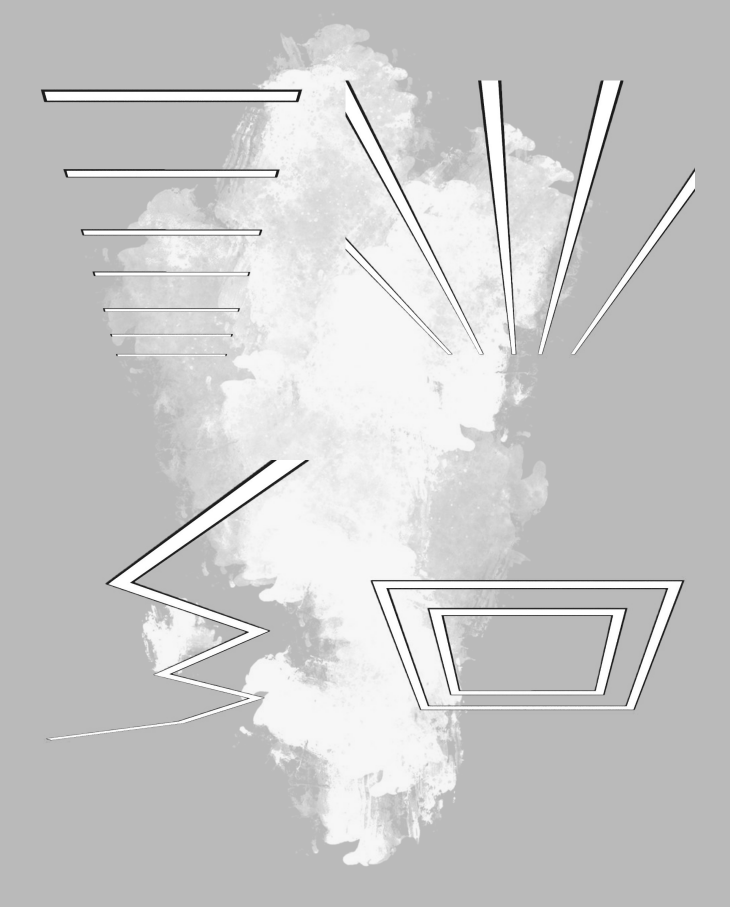
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32104	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

ARTER



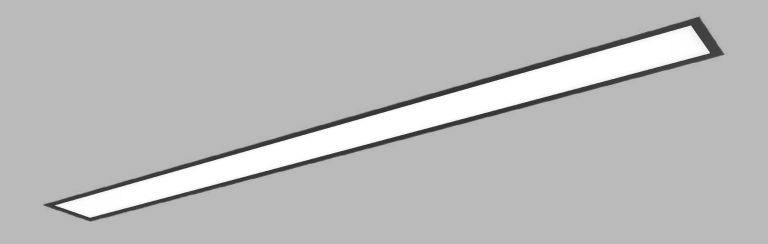
ARTER











Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

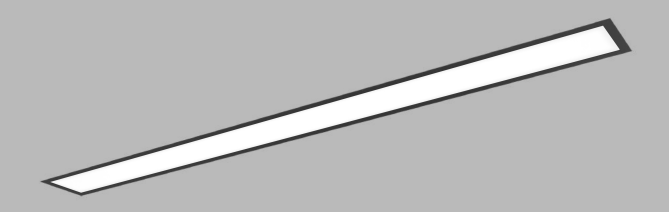
Recessed

87mm		
	∞	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22107	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K





Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

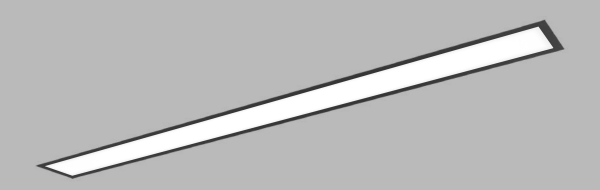
84mm		
- '	∞	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22106	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K







Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

34mm		
, -	∞	_

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22105	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

34mm		
, _	∞	

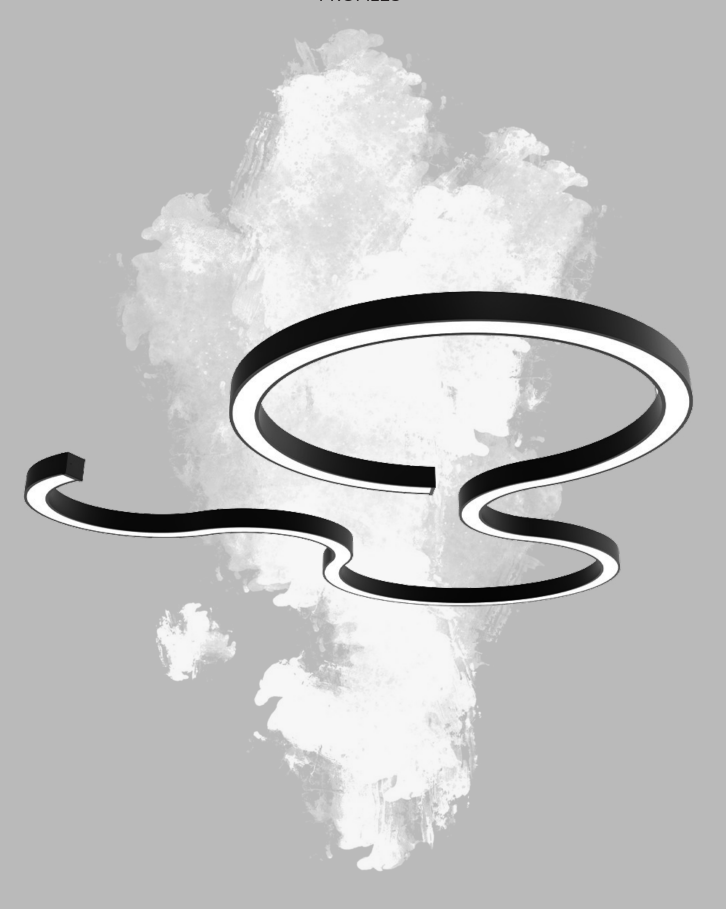
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22104	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

38



PLASY



PLASY











Surface / Pendant continuous curved linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

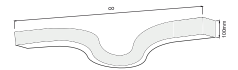
Technical Drawing

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32117	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	







Surface / Pendant continuous curved linear luminaire complete with LED boards, opal diffuser and driver













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

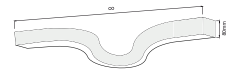
Technical Drawing



All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

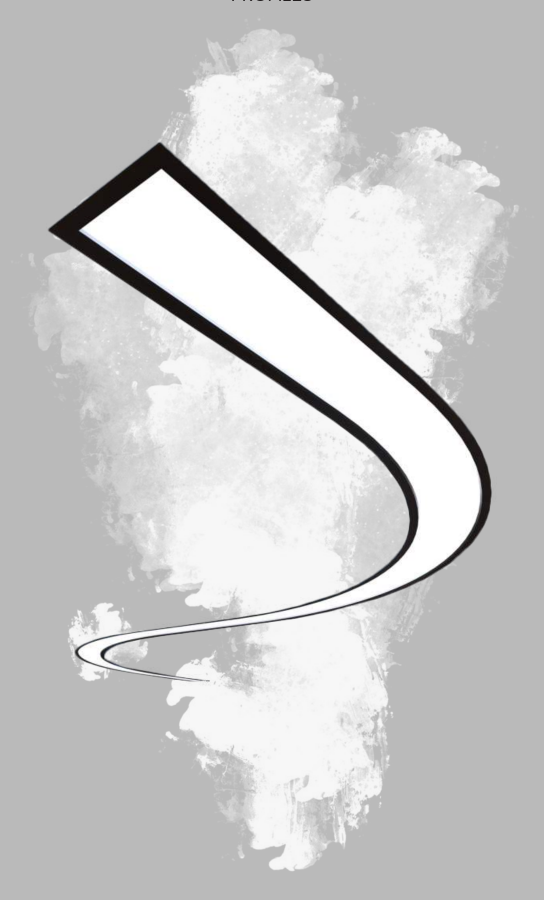
Surface / Pendant



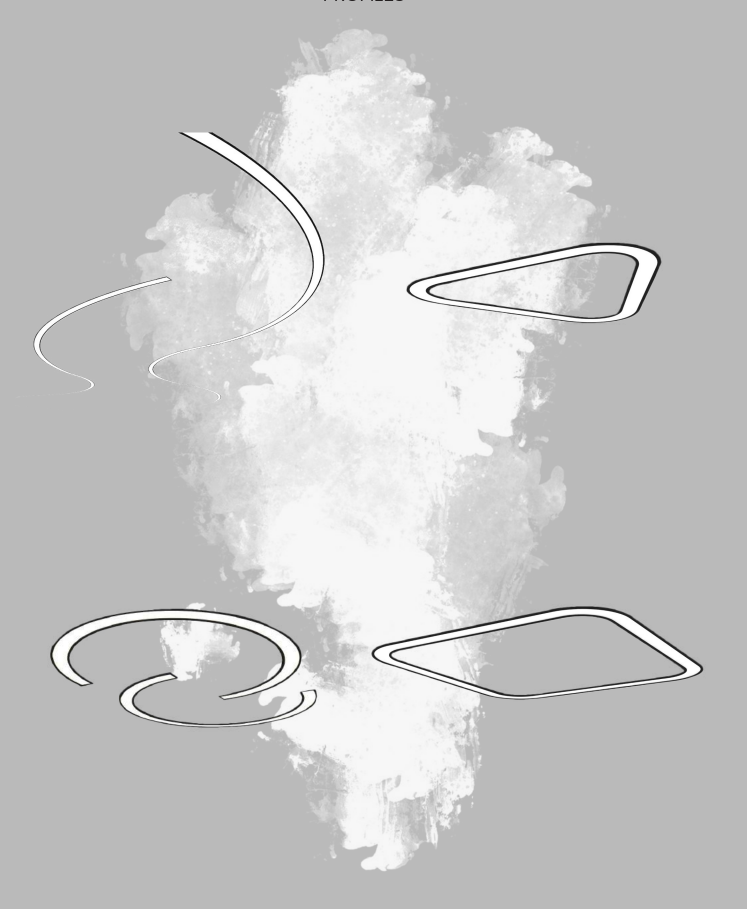
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32115	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



PARAL



PARAL











Recessed continuous curved linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

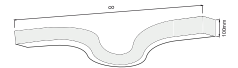
Technical Drawing

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22117	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed continuous curved linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

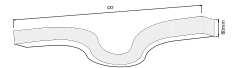
Technical Drawing



All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

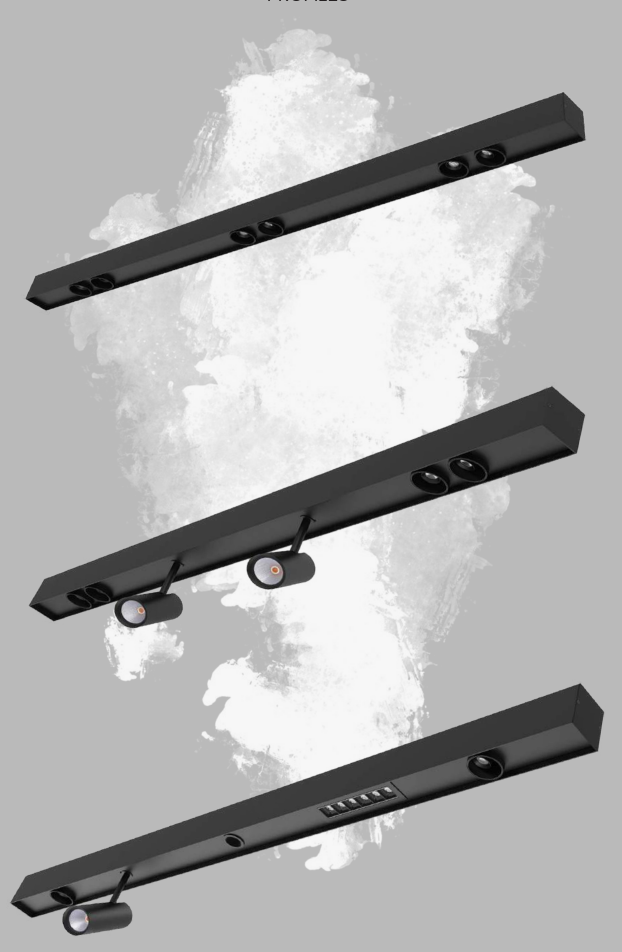
Installation

Recessed

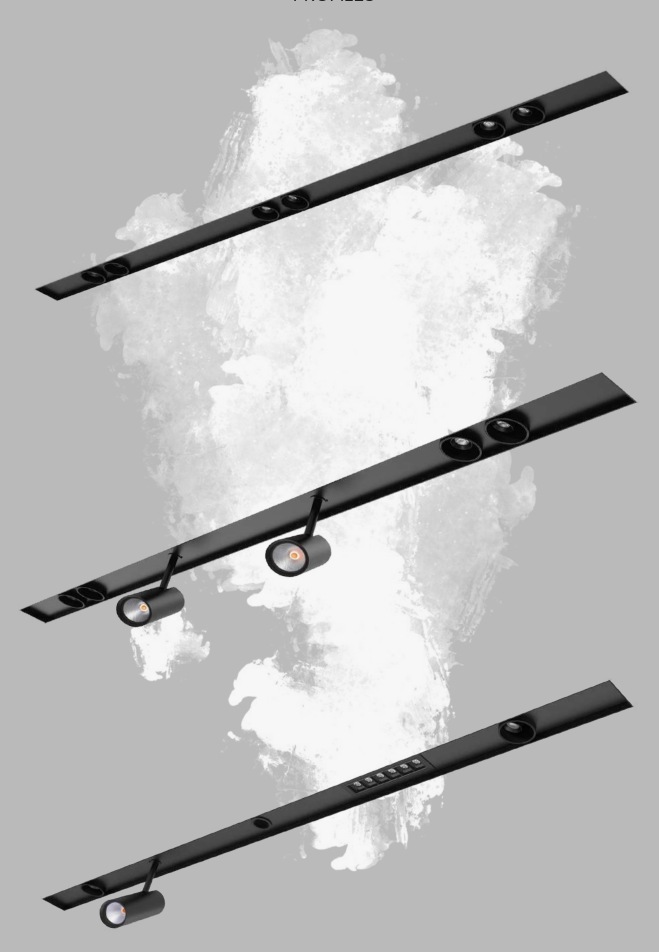


Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22115	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

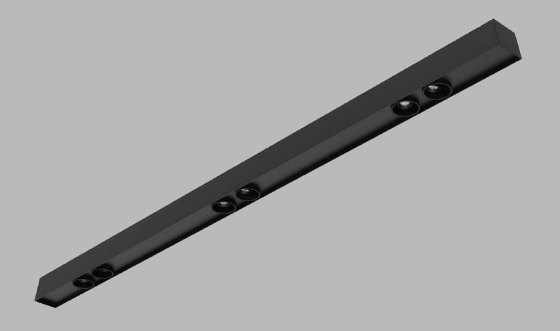
OPTIMA



OPTIMA TRIMLESS







Surface / Pendant linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request









Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

l	1500 mm	
		A A

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32141	30W (5Wx6) - 2850lm	80	2700	8°	White	On-Off
	15W (2,5Wx6) - 1425lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	





Surface / Pendant linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

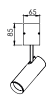
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

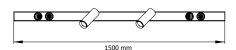


Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

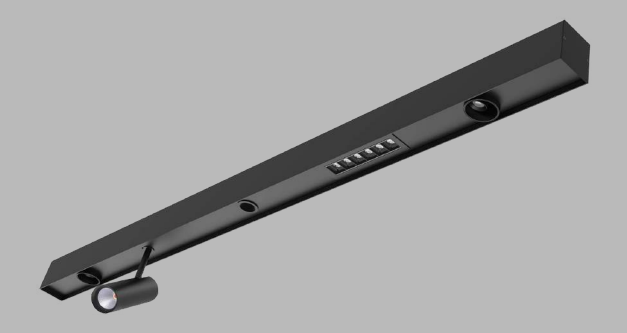
Installation

Surface / Pendant



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32142	38W (5Wx4, 9Wx2) - 3610lm	80	2700	8°	White	On-Off
	24W (2,5Wx4, 7Wx2) - 2280lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	





Surface / Pendant linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

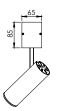
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

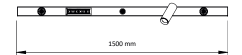


Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32143	35W (5Wx2, 9W, 13W, 3W) - 3325lm	80	2700	8°	White	On-Off
	26W (2,5Wx2, 7W, 13W, 1W) - 2470lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	

*Calculated with CRI80 - 4000K

58

Optima Trimless V1 - 22141

Profiles





Trimless recessed linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

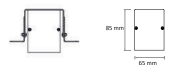
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed





Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22141	30W (5Wx6) - 2850lm	80	2700	8°	White	On-Off
	15W (2,5Wx6) - 1425lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	

Optima Trimless V2 - 22142

Profiles





Trimless recessed linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request











Profile made of aluminium

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

Warranty

limited guarantee

installation of the product

Materials

As standard; White, Black and Grey Special RAL colours available on request

All components are provided with 5 year

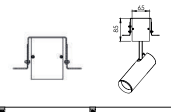
A qualified electrician must ensure proper

Operating Conditions

Light Source

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Installation Recessed

		<u> </u>	=
_	×		<u> </u>
			• •
١	×	Ø 8 Ø	×
	_	1500 mm	_
			-

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22142	38W (5Wx4, 9Wx2) - 3610lm	80	2700	8°	White	On-Off
	24W (2,5Wx4, 7Wx2) - 2280lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	

Optima Trimless V3 - 22143

Profiles





Trimless recessed linear luminaire complete with spotlights. Different spot types can be placed on request. Custom lengths are available on request













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

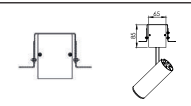
Colors

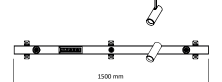
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22143	35W (5Wx2, 9W, 13W, 3W) - 3325lm	80	2700	8°	White	On-Off
	26W (2,5Wx2, 7W, 13W, 1W) - 2470lm	90	3000	25°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	

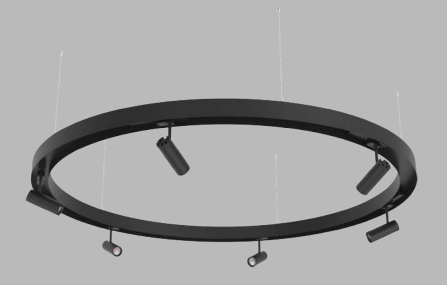
OPTIMUS



Optimus - 32145

Profiles





Surface / Pendant linear luminaire complete with spotlights. Different spot types can be placed on request. Custom diameters are available on request













Materials

Profile and housings made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

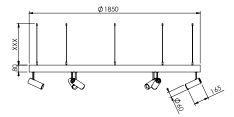
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

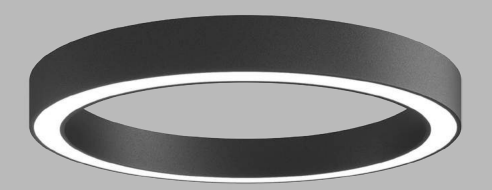
Surface / Pendant

Code	Size - Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32145	54W (9Wx6) - 5508lm	80	2700	20°	White	On-Off
	42W (7Wx6) - 4284lm	90	3000	30°	Black	Dali
			4000	40°	Grey	
			5000	60°	Ral	

ALTARIO







Surface / Pendant luminaire with direct / indirect option complete with LED boards, opal diffuser and driver. Custom diameters are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

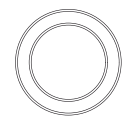
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Size - Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32127	Ø450 - 32W - 2770lm	80	2700	110°	White	On-Off
	Ø750 - 54W - 4610lm	90	3000		Black	Dali
	Ø1000 - 72W - 6140lm		4000		Grey	
	Ø1500 - 108W - 9210lm		5000		Ral	
	Ø2000 - 144W - 12280lm					









Surface / Pendant luminaire with direct / indirect option complete with LED boards, opal diffuser and driver. Custom diameters are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

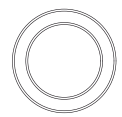
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Size - Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32125	Ø450 - 32W - 2930lm	80	2700	110°	White	On-Off
	Ø750 - 54W - 4880lm	90	3000		Black	Dali
	Ø1000 - 72W - 6500lm		4000		Grey	
	Ø1500 - 108W - 9750lm		5000		Ral	
	Ø2000 - 144W - 13000lm					



ARTONA







Surface / Pendant luminaire with direct / indirect option complete with LED boards, opal diffuser and driver. Custom diameters are available on request













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Size - Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32137	Ø300 - 23W - 2300lm	80	2700	110°	White	On-Off
	Ø400 - 36W - 3600lm	90	3000		Black	Dali
	Ø600 - 60W - 6000Im		4000		Grey	
	Ø800 - 80W - 8000lm		5000		Ral	
	Ø1000 - 100W - 10000lm					









Surface / Pendant luminaire with direct / indirect option complete with LED boards, opal diffuser and driver. Custom diameters are available on request













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

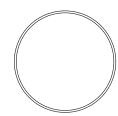
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Size - Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32135	Ø300 - 23W - 2880lm	80	2700	110°	White	On-Off
	Ø400 - 36W - 4500lm	90	3000		Black	Dali
	Ø600 - 60W - 7500lm		4000		Grey	
	Ø800 - 80W - 10000lm		5000		Ral	
	Ø1000 - 100W - 12500lm					

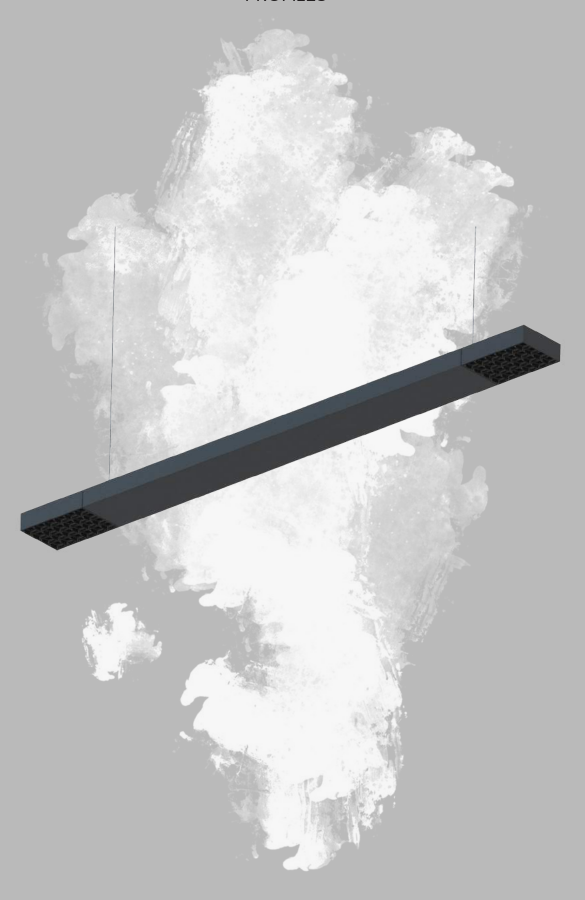
*Calculated with CRI80 - 4000K

74



ARAK

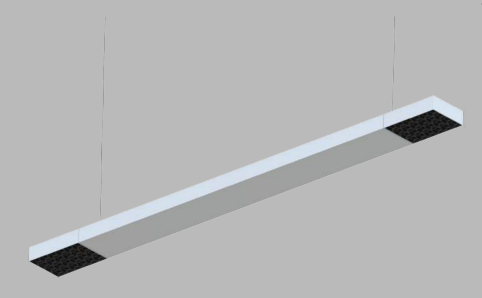
PROFILES



Arak - 32162

Profiles





Pendant linear luminaire complete with spotlights. Custom lengths are available on request











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32162	76W - 7448Im	80	2700	20°	White	On-Off
	56W - 5488lm	90	3000	35°	Black	Dali
	32W - 3136lm		4000	45°	Grey	
			5000		Ral	

KAVAL

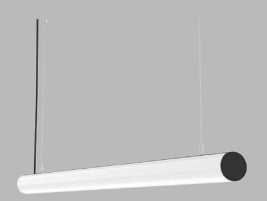
PROFILES



Kaval V8 - 32156

Profiles





Pendant linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

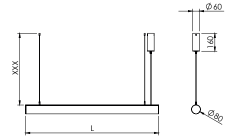
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Pendant

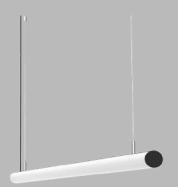
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32156	32W/m - 3488lm	80	2700	150°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



Kaval V4 - 32154

Profiles





Pendant linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

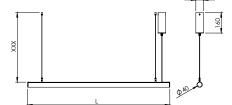
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
32154	22W/m - 2398lm	80	2700	150°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



84 DURU

92 BUSE

100 KADRA

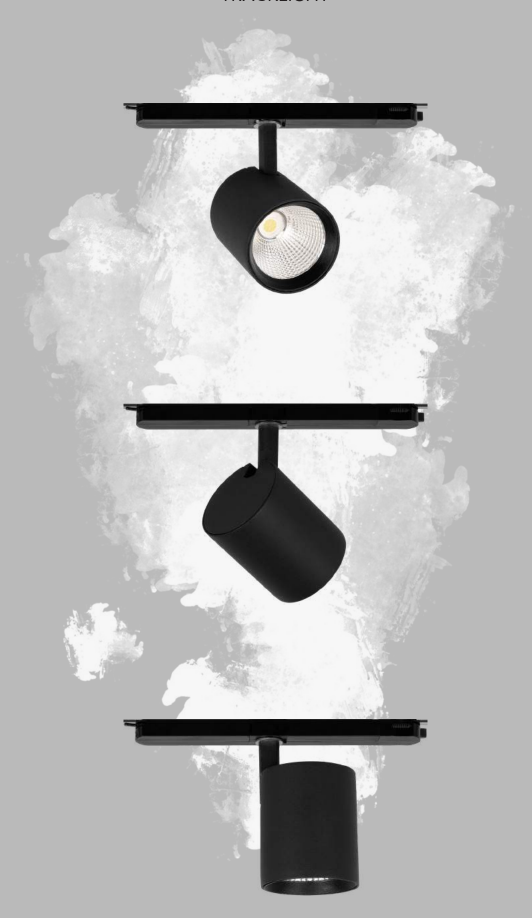
108 NEROM

112 GLORIA

115 TRACK SYSTEM

DURU

TRACKLIGHT



Duru Maxi - 10107

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

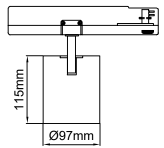
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10107	28W - 4004lm	80	2700	20°	White	On-Off
	24W - 3432Im	90	3000	30°	Black	Dali
	20W - 2860lm		4000	40°	Grey	Wireless
	15W - 2145lm		5000	60°	Ral	





Duru Midi - 10105

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

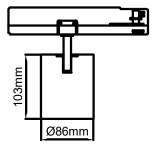
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10105	22W - 3146lm	80	2700	20°	White	On-Off
	20W - 2860lm	90	3000	35°	Black	Dali
	15W - 2145lm		4000	45°	Grey	Wireless
	10W - 1430lm		5000		Ral	



Duru Mini - 10103

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

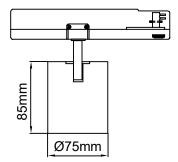
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10103	14W - 2002lm	80	2700	20°	White	On-Off
	10W - 1430lm	90	3000	35°	Black	Dali
	7W - 1001lm		4000	45°	Grey	Wireless
	4W - 572lm		5000		Ral	



BUSE

TRACKLIGHT



Buse Maxi - 10116

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

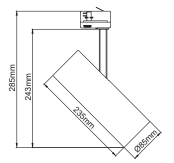
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10116	31W - 4340lm	80	2700	20°	White	On-Off
	28W - 3920lm	90	3000	35°	Black	Dali
	24W - 3360lm		4000	45°	Grey	Wireless
	20W - 2800lm		5000		Ral	







Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

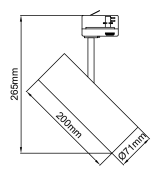
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10114	24W - 3120lm	80	2700	20°	White	On-Off
	20W - 2600lm	90	3000	30°	Black	Dali
	15W - 1950lm		4000	40°	Grey	Wireless
	10W - 1300lm		5000		Ral	









Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

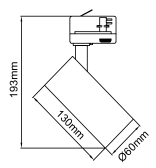
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10112	15W - 1650lm	80	2700	20°	White	On-Off
	10W - 1100lm	90	3000	30°	Black	Dali
	7W - 770Im		4000	50°	Grey	Wireless
	4W - 440lm		5000		Ral	

*Calculated with CRI80 - 4000K

98



KADRA

TRACKLIGHT



Kadra 4x6 V2 - 10126

Tracklight





Track mounted fully adjustable tracklight complete with LED module, lens and driver











Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

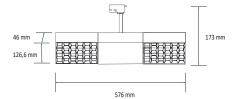
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10126	76W - 7448Im	80	2700	20°	White	On-Off
	56W - 5488lm	90	3000	35°	Black	Dali
	32W - 3136lm		4000	45°	Grey	
			5000		Ral	







Track mounted fully adjustable tracklight complete with LED module, lens and driver











Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

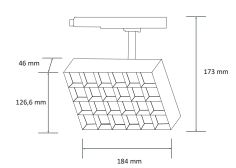
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10125	38W - 3724lm	80	2700	20°	White	On-Off
	28W - 2744lm	90	3000	35°	Black	Dali
	16W - 1568lm		4000	45°	Grey	
			5000		Ral	



Kadra 4x3 V2 - 10124

Tracklight





Track mounted fully adjustable tracklight complete with LED module, lens and driver













Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

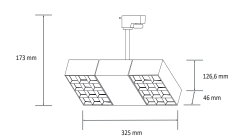
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10124	38W - 3724lm	80	2700	20°	White	On-Off
	28W - 2744lm	90	3000	35°	Black	Dali
	16W - 1568lm		4000	45°	Grey	
			5000		Ral	





Track mounted fully adjustable tracklight complete with LED module, lens and driver











Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

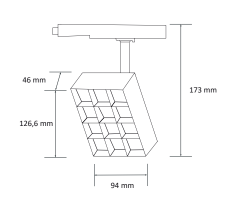
Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Installation

Track

Technical Drawing



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10123	19W - 1862Im	80	2700	20°	White	On-Off
	14W - 1372lm	90	3000	35°	Black	Dali
	8W - 784lm		4000	45°	Grey	
			5000		Ral	



NEROM

TRACKLIGHT



Nerom Maxi - 10138

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

Warranty

limited guarantee

installation of the product

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

All components are provided with 5 year

A qualified electrician must ensure proper

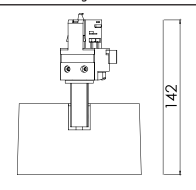
Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Installation

Track

Technical Drawing



Ø 113,50

10138 18W - 2550lm 80 2700 24° White On-Off 90 3000 34° Black Dali	Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
90 3000 34° Black Dali							
	.5.65	.511 2555					
				4000	48°	Grey	Wireless

Nerom Midi - 10136

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

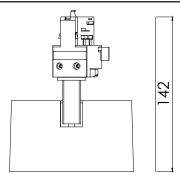
Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Installation

Track

Technical Drawing



Ø113,50

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10136	12W - 1700lm	80	2700	24°	White	On-Off
		90	3000	34°	Black	Dali
			4000	48°	Grey	Wireless
			5000		Ral	

Nerom Mini - 10134

Tracklight





Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

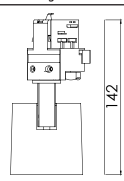
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø 66

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10134	6W - 850lm	80	2700	24°	White	On-Off
		90	3000	34°	Black	Dali
			4000	48°	Grey	Wireless
			5000		Ral	

GLORIA

TRACKLIGHT







Track mounted fully adjustable tracklight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium, track adaptor made from thermoplastic

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

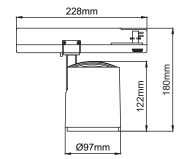
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

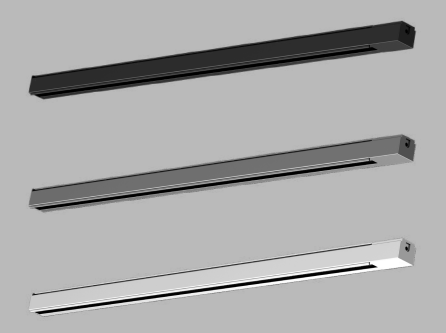
Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10145	31W - 4340lm	80	2700	20°	White	On-Off
	28W - 3920lm	90	3000	30°	Black	Dali
	24W - 3360lm		4000	40°	Grey	Wireless
	20W - 2800lm		5000	60°	Ral	



Track System Tracklight





3-Circuit Surface Track							
Code	Description						
90901	1m White						
90902	1m Black						
90903	1m Grey						
90904	2m White						
90905	2m Black						
90906	2m Grey						
90907	3m White						
90908	3m Black						
90909	3m Grey						

3-Circuit Recessed Track					
Code	Description				
90911	1m White				
90912	1m Black				
90913	1m Grey				
90914	2m White				
90915	2m Black				
90916	2m Grey				
90917	3m White				
90918	3m Black				
90919	3m Grey				

3-Circuit Surface Dali Track					
Code	Description				
90941	1m White				
90942	1m Black				
90943	1m Grey				
90944	2m White				
90945	2m Black				
90946	2m Grey				
90947	3m White				
90948	3m Black				
90949	3m Grey				

3-Circuit Recessed Dali Track					
Code	Description				
90951	1m White				
90952	1m Black				
90953	1m Grey				
90954	2m White				
90955	2m Black				
90956	2m Grey				
90957	3m White				
90958	3m Black				
90959	3m Grey				

	3-Circuit				
Code	Description				
90920	Live End White				
90921	Live End Black				
90922	Live End Grey				
90923	End Cap White				
90924	End Cap Black				
90925	End Cap Grey				
90926	Jointing Part White				
90927	Jointing Part Black				
90928	Jointing Part Grey				
90929	Adjustable Corner White				
90930	Adjustable Corner Black				
90931	Adjustable Corner Grey				
90932	T Part White				
90933	T Part Black				
90934	T Part Grey				
90935	X Part White				
90936	X Part Black				
90937	X Part Grey				
90938	Steel Suspension Kit				



J J 4 J	Jill Gre	У	30333	Jili Gley			
		3-Cir	cuit Dali				
(Code		Description				
9	0960		Live End W	hite			
S	0961		Live End Bl	ack			
9	0962		Live End G	rey			
9	0963		End Cap W	hite			
9	0964		End Cap Bl	ack			
9	0965		End Cap G	rey			
9	0966		Jointing Part White				
9	0967		Jointing Part Black				
9	0968		Jointing Part Grey				
9	0969		Adjustable Corner White				
9	0970		Adjustable Corner Black				
S	90971		Adjustable Corner Grey				
9	0972		T Part White				
9	00973		T Part Black				
9	0974		T Part Grey				
9	0975		X Part White				
9	0976		X Part Black				
9	00977		X Part Grey				
9	0938		Steel Suspension Kit				



118 LEO

124 KOZA

130 RODEN

138 ECHO

142 RELLA

150 KUAL

156 AXA

162 VATOR

168 GOLAT

172 TAMPA

176 TRIMNO

182 FLAR

190 GALAR

198 HERA

204 LONIT

LEO

RECESSED



Leo Maxi - 21138

Recessed





Recessed adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

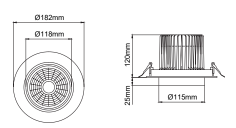
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21138	48W - 7008lm	80	2700	10°	White	On-Off
	42W - 6132lm	90	3000	20°	Black	Dali
	35W - 5110lm		4000	30°	Grey	Wireless
	31W - 4526lm		5000	40°	Ral	
				60°		



Leo Midi - 21136

Recessed





Recessed adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

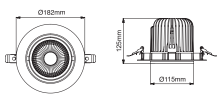
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Ø170mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21136	42W - 5586Im	80	2700	10°	White	On-Off
	35W - 4655Im	90	3000	20°	Black	Dali
	31W - 4123Im		4000	30°	Grey	Wireless
	28W - 3724lm		5000	40°	Ral	
				60°		















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

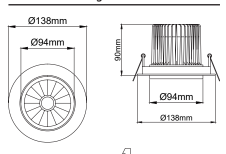
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø120mm

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

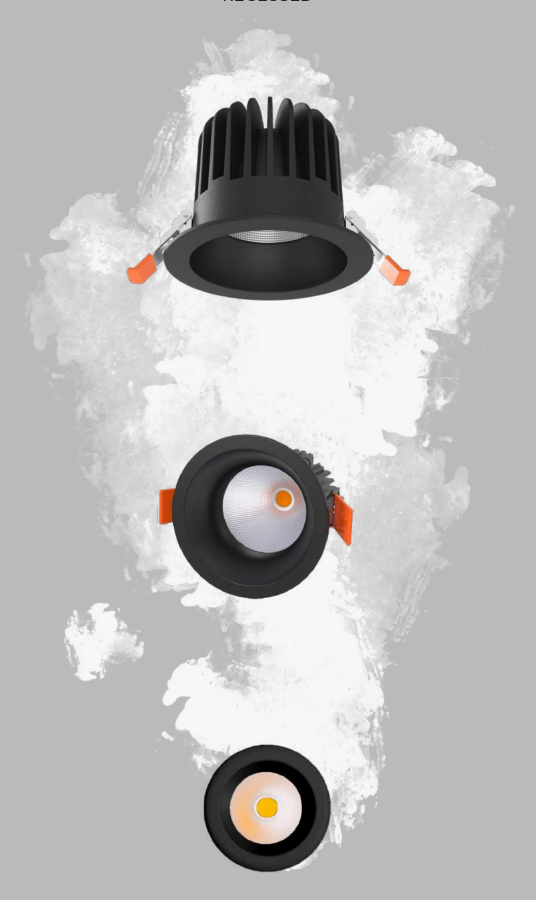
Recessed

Power - Lumen* CRI Color Code Kelvin **Beam Angle** Control 21134 28W - 4032lm 80 2700 20° White On-Off 24W - 3456lm 90 3000 30° Black Dali 20W - 2880lm 4000 40° Wireless Grey 15W - 2160lm 5000 60° Ral

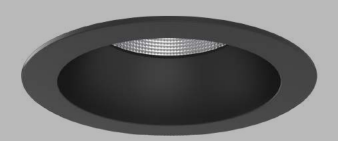


KOZA

RECESSED

















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

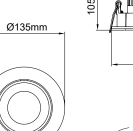
Colors

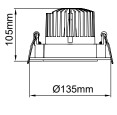
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

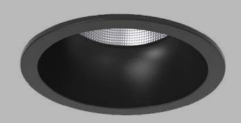
Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21147	35W - 3920lm	80	2700	20°	White	On-Off
	28W - 3136lm	90	3000	30°	Black	Dali
	20W - 2240lm		4000	40°	Grey	
			5000	60°	Ral	

















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

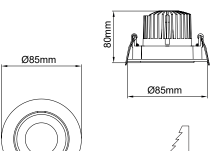
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

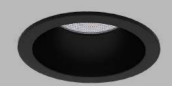
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21145	15W - 1526lm	80	2700	20°	White	On-Off
	10W - 981lm	90	3000	30°	Black	Dali
	7W - 763Im		4000	40°	Grey	
			5000	60°	Ral	

*Calculated with CRI80 - 4000K

Ø75mm

















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

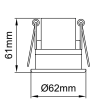
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21143	7W - 784lm	80	2700	20°	White	On-Off
	4W - 448lm	90	3000	30°	Black	Dali
			4000	40°	Grey	
			5000		Ral	

RODEN

RECESSED

















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

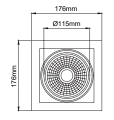
Colors

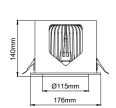
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

160X160mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21121	42W - 5544lm	80	2700	10°	White	On-Off
	35W - 4620lm	90	3000	20°	Black	Dali
	31W - 4092lm		4000	30°	Grey	Wireless
	28W - 3696lm		5000	40°	Ral	
				60°		

Roden Maxi V2 - 21122

Recessed





Recessed fully adjustable gimbal spotlight complete with LED module, reflector and driver











LED

Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

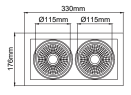
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø115mm Ø115mm

330mm



Warranty

132

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code Power - Lumen* CRI Control Kelvin **Beam Angle** Color 84W - 11088Im 21122 80 2700 10° White On-Off 70W - 9240lm 90 3000 20° Black Dali 62W - 8184lm 4000 30° Wireless Grey 56W - 7392lm 5000 40° Ral 60°















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

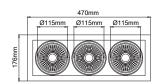
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



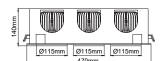


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21123	126W - 16632Im	80	2700	10°	White	On-Off
	105W - 13860Im	90	3000	20°	Black	Dali
	93W - 12276lm		4000	30°	Grey	Wireless
	84W - 11088Im		5000	40°	Ral	
				60°		



















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

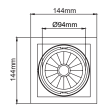
Colors

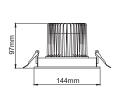
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21124	28W - 4004lm	80	2700	20°	White	On-Off
	24W - 3432Im	90	3000	30°	Black	Dali
	20W - 2860lm		4000	40°	Grey	Wireless
	15W - 2145lm		5000	60°	Ral	















LED

Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

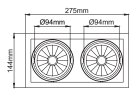
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21125	56W - 8008lm	80	2700	20°	White	On-Off
	48W - 6864Im	90	3000	30°	Black	Dali
	40W - 5720Im		4000	40°	Grey	Wireless
	30W - 4290lm		5000	60°	Ral	















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

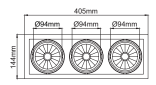
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



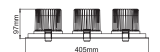


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21126	84W - 12012lm	80	2700	20°	White	On-Off
	72W - 10296lm	90	3000	30°	Black	Dali
	60W - 8580lm		4000	40°	Grey	Wireless
	45W - 6435lm		5000	60°	Ral	

ECHO

RECESSED

















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

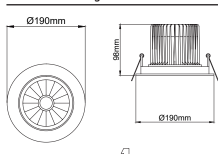
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø170mm

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code Power - Lumen* CRI Color Control Kelvin **Beam Angle** 21248 35W - 5110lm 2700 White 80 10° On-Off 30W - 4380lm 90 3000 20° Black Dali 4000 30° Grey 5000 40° Ral 60°















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

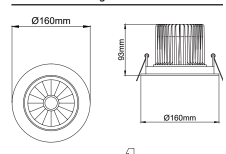
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty All components are provided with 5 year

limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Ø145mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21246	30W - 4380Im	80	2700	10°	White	On-Off
	20W - 2920lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	
				60°		















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

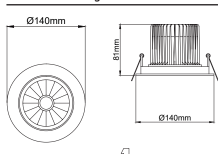
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Ø120mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21244	20W - 2920lm	80	2700	10°	White	On-Off
	15W - 2190lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	

RELLA

RECESSED



















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

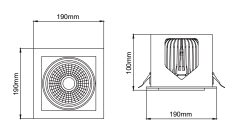
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

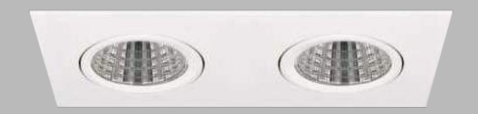
Installation

Recessed

170X170mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21251	35W - 4620lm	80	2700	10°	White	On-Off
	30W - 3960lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	
				60°		















Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

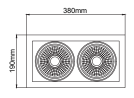
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code Power - Lumen* CRI Color Control Kelvin **Beam Angle** 21252 70W - 9240lm 2700 80 10° White On-Off 60W - 7920lm 90 3000 20° Black Dali 4000 30° Grey 5000 40° Ral 60°







Recessed fully adjustable gimbal spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

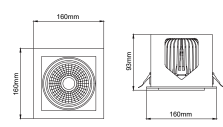
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

145X145mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21254	30W - 3960lm	80	2700	10°	White	On-Off
	20W - 2640lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	
				60°		





Recessed fully adjustable gimbal spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

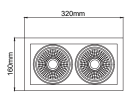
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21255	60W - 7920lm	80	2700	10°	White	On-Off
	40W - 5280Im	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	
				60°		





Recessed fully adjustable gimbal spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

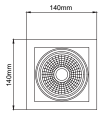
Colors

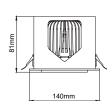
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

3		
120X120	mm	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21257	20W - 2640lm	80	2700	10°	White	On-Off
	15W - 1980lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	





Recessed fully adjustable gimbal spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

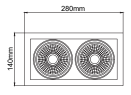
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21258	40W - 5280lm	80	2700	10°	White	On-Off
	30W - 3960lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	

KUAL



Kual Mega - 21197

Recessed





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

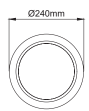
Colors

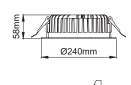
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø210mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21197	30W - 3360lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

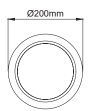
Colors

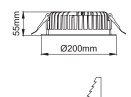
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø180mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21196	25W - 2800lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

152

Kual Midi - 21195

Recessed





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

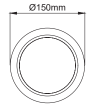
Colors

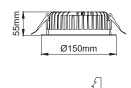
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø130mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21195	15W - 1680lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

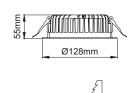
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø105mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21194	10W - 1120lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

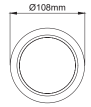
Colors

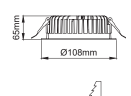
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø85mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21193	7W - 784lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Axa Maxi - 21107

Recessed





Recessed adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21107	28W - 3472lm	80	2700	20°	White	On-Off
	24W - 2976lm	90	3000	35°	Black	Dali
	20W - 2480lm		4000	45°	Grey	Wireless
	15W - 1860lm		5000		Ral	





Recessed adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21105	20W - 2480lm	80	2700	20°	White	On-Off
	15W - 1860lm	90	3000	30°	Black	Dali
	10W - 1240lm		4000	40°	Grey	Wireless
	7W - 868lm		5000		Ral	

*Calculated with CRI80 - 4000K

158







Recessed adjustable spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21103	15W - 1860lm	80	2700	20°	White	On-Off
	10W - 1240lm	90	3000	40°	Black	Dali
	7W - 868lm		4000	60°	Grey	Wireless
			5000		Ral	

*Calculated with CRI80 - 4000K

160





Recessed adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

Warranty

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

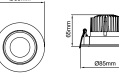
Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

Installation Recessed

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product







Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21101	10W - 1240lm	80	2700	20°	White	On-Off
	7W - 868lm	90	3000	30°	Black	Dali
	4W - 496lm		4000	40°	Grey	
			5000	60°	Ral	

VATOR







Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





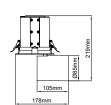


Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed





Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21116	28W - 3472lm	80	2700	20°	White	On-Off
	24W - 2976lm	90	3000	35°	Black	Dali
	20W - 2480lm		4000	45°	Grey	Wireless
	15W - 1860lm		5000		Ral	







Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





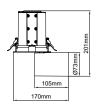


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed





Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21114	20W - 2480lm	80	2700	20°	White	On-Off
	15W - 1860lm	90	3000	30°	Black	Dali
	10W - 1240lm		4000	40°	Grey	Wireless
	7W - 868lm		5000		Ral	







Semi-recessed fully adjustable spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





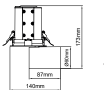


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

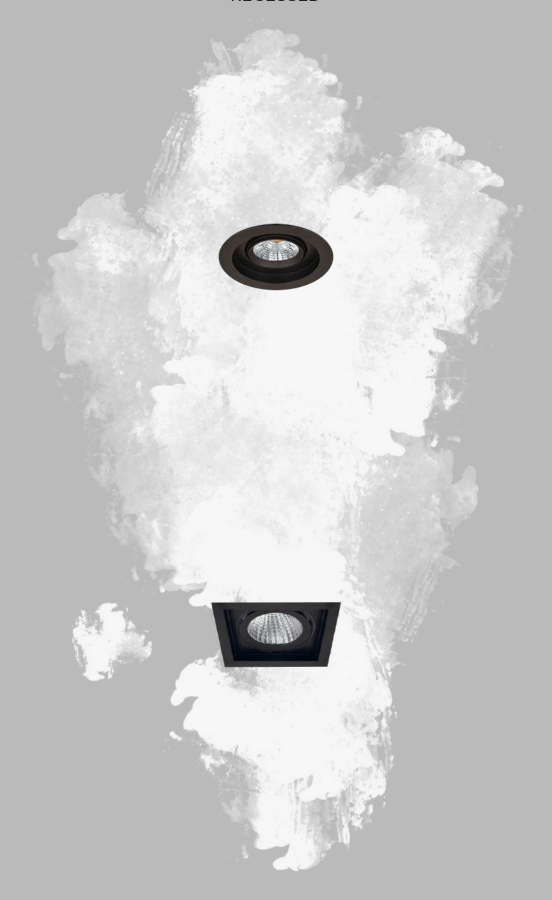
Recessed



Ø92mm	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21112	15W - 1860lm	80	2700	20°	White	On-Off
	10W - 1240lm	90	3000	40°	Black	Dali
	7W - 868lm		4000	60°	Grey	Wireless
	4W - 496lm		5000		Ral	

GOLAT







Recessed fully adjustable round shape spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

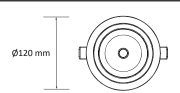
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21155	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	





Recessed fully adjustable square shape spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

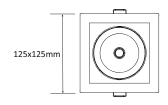
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

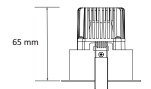


Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

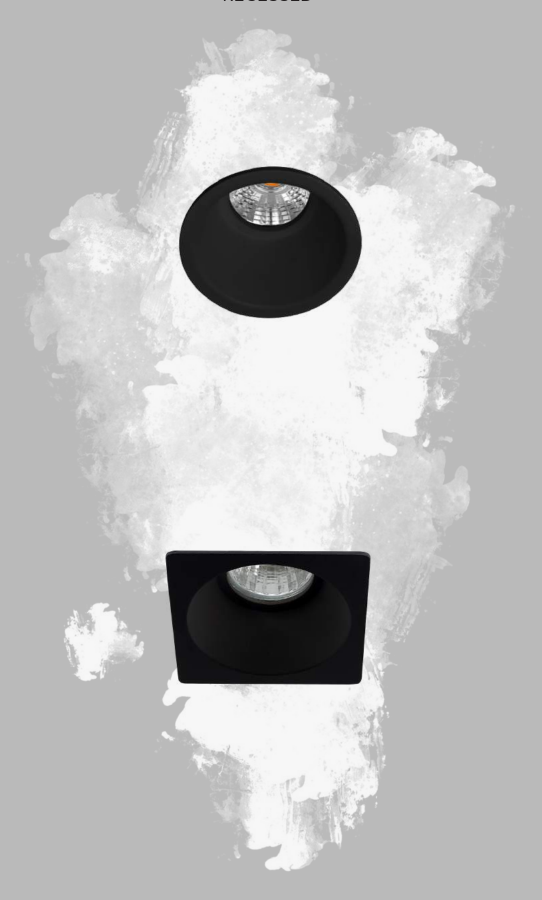




Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21156	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	



TAMPA







Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

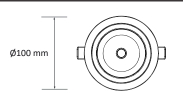
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21164	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	







Recessed fixed spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide

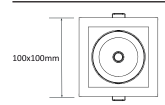
Colors

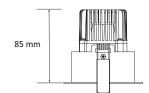
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







Warranty

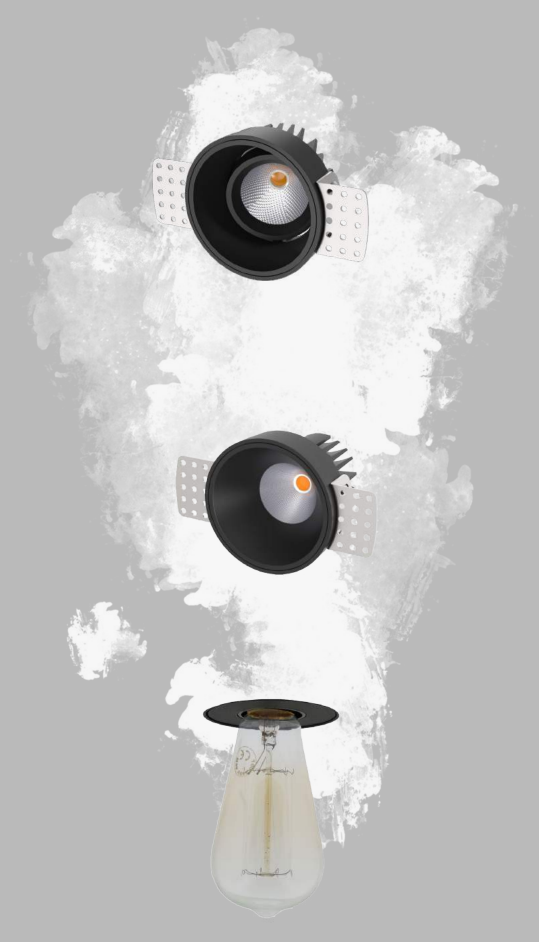
All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21166	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	

TRIMNO







Recessed adjustable trimless spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide

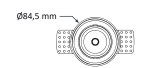
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

81 mm



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21173	15W - 1526lm	80	2700	20°	White	On-Off
	10W - 981lm	90	3000	30°	Black	Dali
	7W - 763lm		4000	40°	Grey	
			5000	60°	Ral	

*Calculated with CRI80 - 4000K

www.alpani.com









Recessed fixed trimless spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide

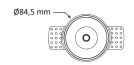
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Ø86,5mm 135 mm

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21174	15W - 1526lm	80	2700	20°	White	On-Off
	10W - 981lm	90	3000	30°	Black	Dali
	7W - 763lm		4000	40°	Grey	
			5000	60°	Ral	

Trimno B - 21177

Recessed





Recessed fixed trimless lampholder

P20









Materials

Body made of aluminium

Lampholder

E27

Remarks

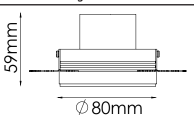
Lamp not included

Colors

As standard; White, Black and Grey Special RAL colours available on request **Bulb Type**

Max 20W Led Filament

Technical Drawing

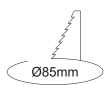


Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

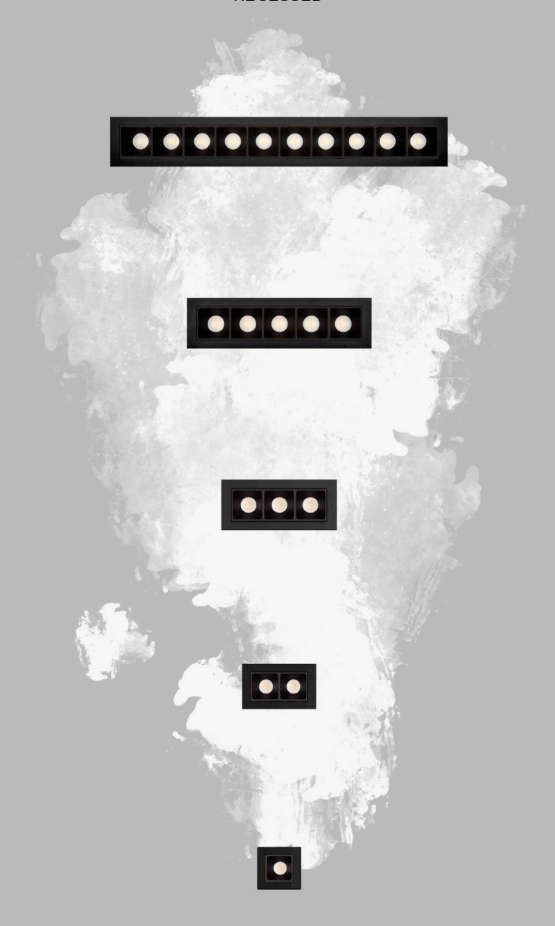
Recessed



Code	Power	CRI	Kelvin	Beam Angle	Color	Control
21177	Max 20W Led Filament	-	-	-	White	-
					Black	
					Grey	
					Ral	

FLAR

RECESSED

















Materials

Housing & antiglare mask made of aluminium, lens made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K RGBW available on request

Beam Angle

High efficient optic with medium and wide distribution

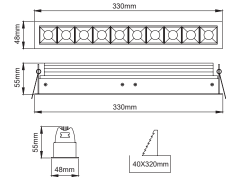
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21188	20W - 2140lm	80	2700	30°	White	On-Off
		90	3000	60°	Black	Dali
			4000		Grey	Wireless
			5000		Ral	

















Materials

Housing & antiglare mask made of aluminium, lens made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K RGBW available on request

Beam Angle

High efficient optic with medium and wide distribution

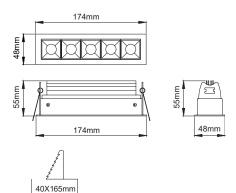
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21186	10W - 1070lm	80	2700	30°	White	On-Off
		90	3000	60°	Black	Dali
			4000		Grey	Wireless
			5000		Ral	















Materials

Housing & antiglare mask made of aluminium, lens made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K RGBW available on request

Beam Angle

High efficient optic with medium and wide distribution

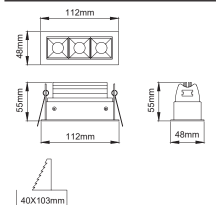
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21184	6W - 642lm	80	2700	30°	White	On-Off
		90	3000	60°	Black	Dali
			4000		Grey	Wireless
			5000		Ral	

















Materials

Housing & antiglare mask made of aluminium, lens made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K RGBW available on request

Beam Angle

High efficient optic with medium and wide distribution

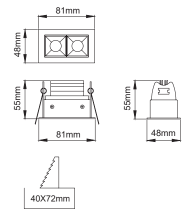
Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21182	4W - 428lm	80	2700	30°	White	On-Off
		90	3000	60°	Black	Dali
			4000		Grey	Wireless
			5000		Ral	

*Calculated with CRI80 - 4000K

188















Materials

Housing & antiglare mask made of aluminium, lens made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K RGBW available on request

Beam Angle

High efficient optic with medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing







40X40mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21180	2W - 214lm	80	2700	30°	White	On-Off
		90	3000	60°	Black	Dali
			4000		Grey	Wireless
			5000		Ral	

GALAR

RECESSED







Recessed fixed downlight complete with LED module, reflector, diffuser and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

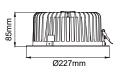
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø210mm

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21218	25W - 2800lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed fixed downlight complete with LED module, reflector, diffuser and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

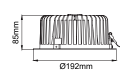
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø175mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21217	20W - 2240lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Galar Midi - 21216

Recessed





Recessed fixed downlight complete with LED module, reflector, diffuser and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

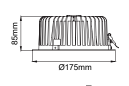
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø160mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21216	15W - 1680lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	









Recessed fixed downlight complete with LED module, reflector, diffuser and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

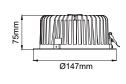
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø130mm

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21215	12W - 1344lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

196





Recessed fixed downlight complete with LED module, reflector, diffuser and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

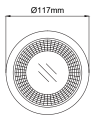
Colors

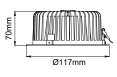
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø105mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21214	10W - 1120lm	80	2700	60°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

HERA

RECESSED



Hera Mega - 21208

Recessed





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from $\ensuremath{\mathsf{PMMA}}$

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

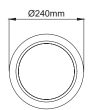
Colors

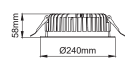
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø210mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21208	30W - 2940lm	80	2700	100°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Hera Maxi - 21207

Recessed





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from $\ensuremath{\mathsf{PMMA}}$

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

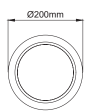
Colors

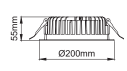
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø180mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21207	25W - 2450lm	80	2700	100°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Hera Midi - 21206

Recessed





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

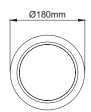
Colors

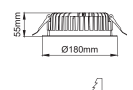
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø160mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21206	18W - 1764lm	80	2700	100°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Hera Mini - 21205

Recessed





Recessed fixed downlight complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

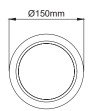
Colors

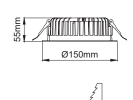
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø130mm

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21205	15W - 1470lm	80	2700	100°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	















Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

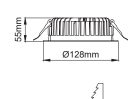
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Ø105mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

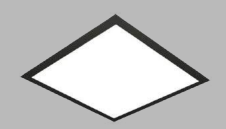
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21204	10W - 980lm	80	2700	100°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

LONIT

RECESSED







Recessed panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

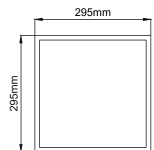
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

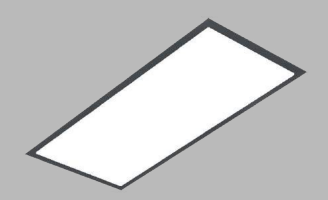
All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21233	12W - 1176lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Recessed panel luminaire complete with LED module, diffuser and driver







595mm





Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

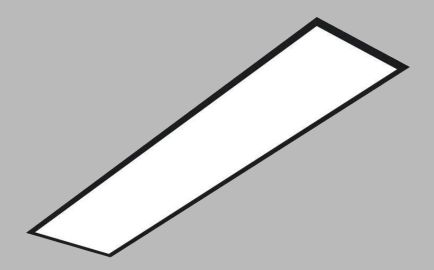
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21234	22W - 2156lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



Lonit 30x120 - 21235

Recessed





Recessed panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

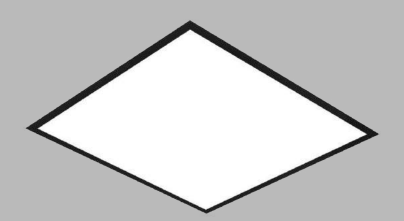
		1195mm
_	_	
295mm		

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21235	36W - 3528lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Lonit 60x60 - 21236

Recessed





Recessed panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

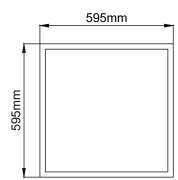
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

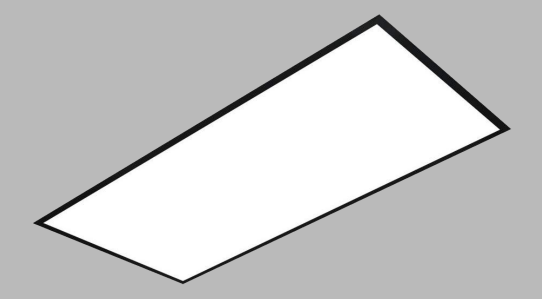
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21236	36W - 3528lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



Lonit 60x120 - 21237

Recessed





Recessed panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



1195mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
21237	70W - 6860Im	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



214 LIXENO

220 ARIEN

224 HANT

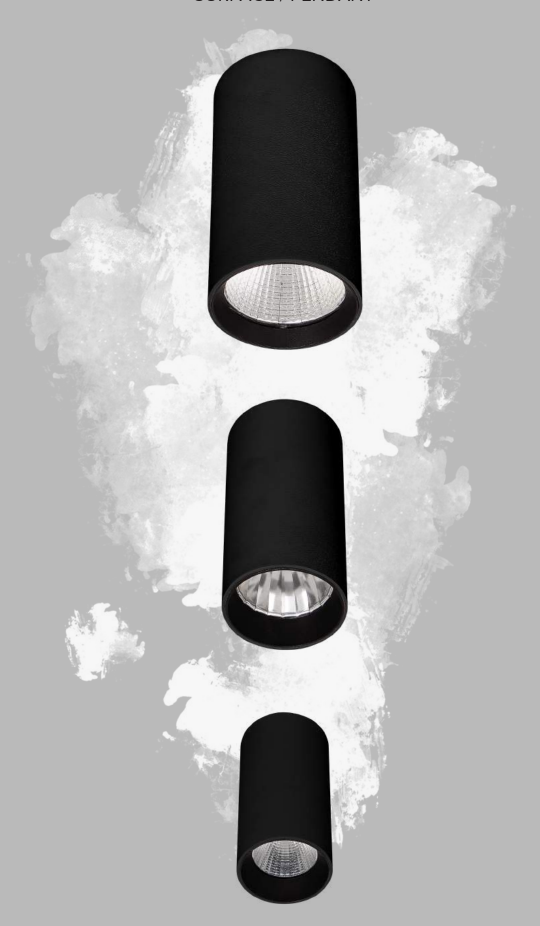
230 GLATOR

234 STEL

238 LONGE

LIXENO

SURFACE / PENDANT



Lixeno Maxi - 33116

Surface / Pendant





Surface / Pendant mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

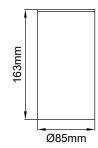
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33116	28W - 3304lm	80	2700	20°	White	On-Off
	24W - 2832Im	90	3000	35°	Black	Dali
	20W - 2360lm		4000	45°	Grey	
	15W - 1770lm		5000		Ral	



Lixeno Midi - 33114

Surface / Pendant





Surface / Pendant mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

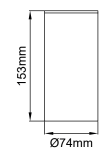
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33114	20W - 2360lm	80	2700	20°	White	On-Off
	15W - 1770lm	90	3000	35°	Black	Dali
	10W - 1180lm		4000	45°	Grey	
	7W - 826lm		5000		Ral	



Lixeno Mini - 33112

Surface / Pendant





Surface / Pendant mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Special solutions for meat, fish and bakery available on request

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

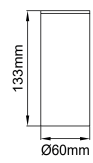
As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33112	15W - 1770lm	80	2700	20°	White	On-Off
	10W - 1180lm	90	3000	30°	Black	Dali
	7W - 826lm		4000	50°	Grey	
	4W - 472Im		5000		Ral	

ARIEN

SURFACE



Arien Maxi - 33136

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

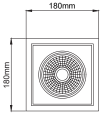
Colors

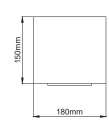
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33136	35W - 4620lm	80	2700	10°	White	On-Off
	30W - 3960lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	

Arien Midi - 33134

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

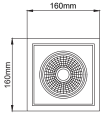
Colors

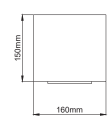
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33134	30W - 3960lm	80	2700	10°	White	On-Off
	20W - 2640lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	





Surface mounted spotlight complete with LED module, reflector and driver













Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

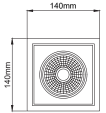
Colors

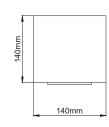
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33132	20W - 2640lm	80	2700	10°	White	On-Off
	15W - 1980lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	

HANT

SURFACE







Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

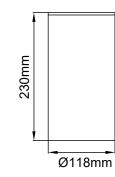
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33147	35W - 4620lm	80	2700	10°	White	On-Off
	30W - 3960lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	



Hant Midi - 33145

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

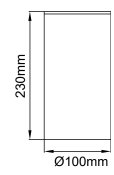
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33145	30W - 3960lm	80	2700	10°	White	On-Off
	20W - 2640lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	



Hant Mini - 33143

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

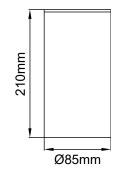
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

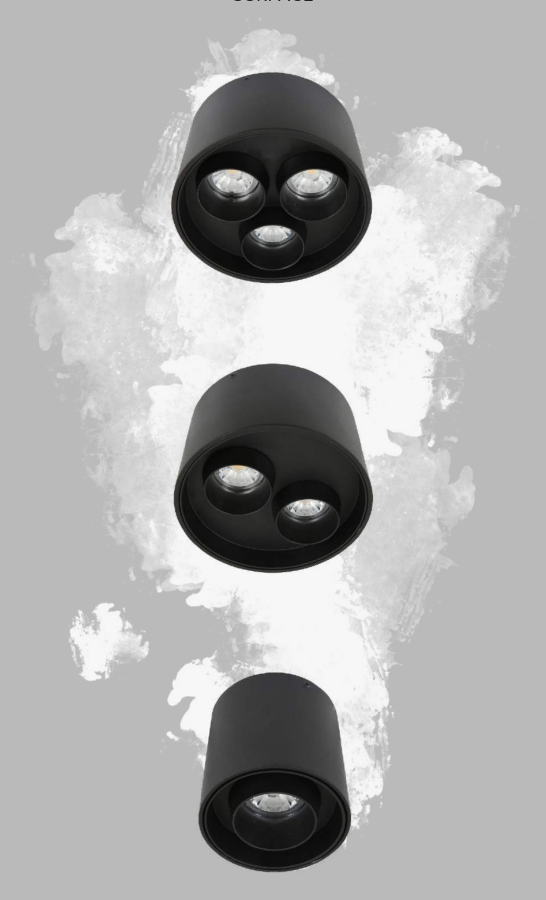
Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33143	20W - 2640lm	80	2700	10°	White	On-Off
	15W - 1980lm	90	3000	20°	Black	Dali
			4000	30°	Grey	
			5000	40°	Ral	

GLATOR

SURFACE



Glator Maxi - 33107

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



89

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Ø 113,50

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33107	18W - 2550lm	80	2700	24°	White	On-Off
		90	3000	34°	Black	Dali
			4000	48°	Grey	Wireless
			5000		Ral	

Glator Midi - 33105

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

232

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface

 \emptyset 113,50

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33105	12W - 1700lm	80	2700	24°	White	On-Off
		90	3000	34°	Black	Dali
			4000	48°	Grey	Wireless
			5000		Ral	

Glator Mini - 33103

Surface





Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for front ring available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

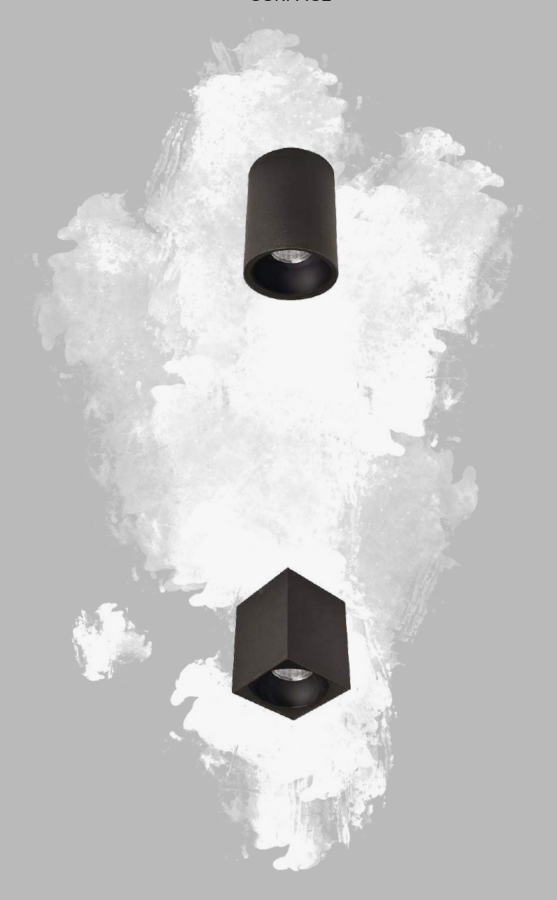
Surface

Ø 66

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33103	6W - 850lm	80	2700	24°	White	On-Off
		90	3000	34°	Black	Dali
			4000	48°	Grey	Wireless
			5000		Ral	

STEL

SURFACE







Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

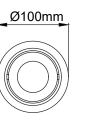
Colors

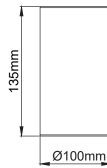
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33156	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	







Surface mounted spotlight complete with LED module, reflector and driver











Materials

Housing & reflector made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

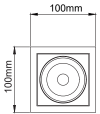
Colors

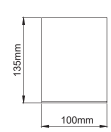
As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

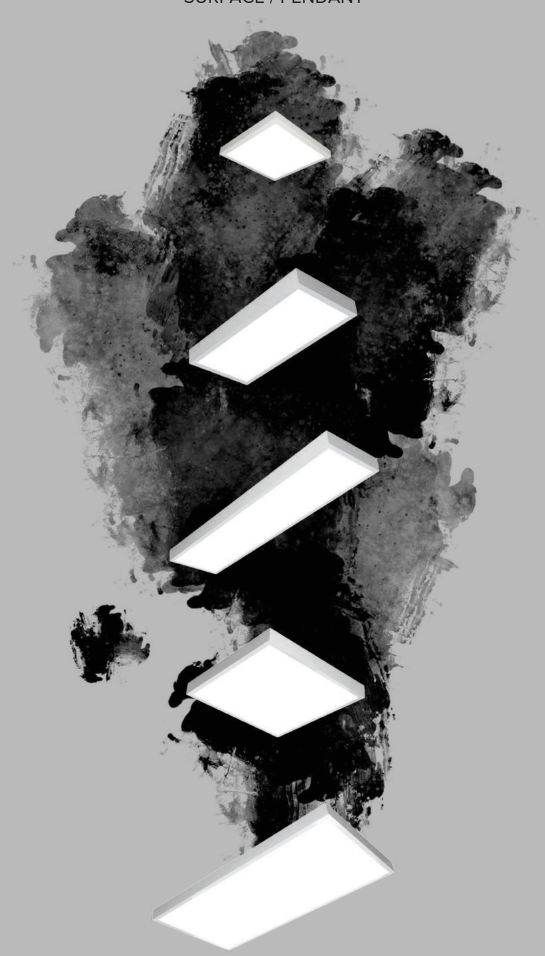
Installation

Surface

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33154	10W - 1230lm	80	2700	10°	White	On-Off
	8W - 984lm	90	3000	20°	Black	Dali
	5W - 615lm		4000	30°	Grey	
			5000		Ral	

LONGE

SURFACE / PENDANT







Surface / Pendant panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

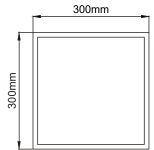
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33233	12W - 1176lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	





Surface / Pendant panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

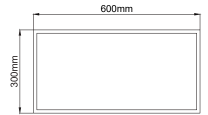
Technical Drawing

Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

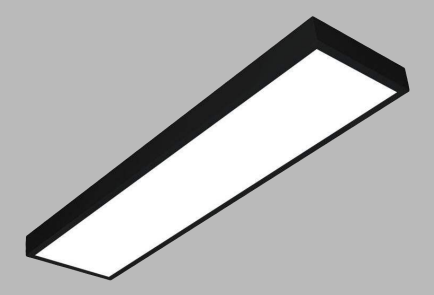


Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33234	22W - 2156lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Longe 30x120 - 33235

Surface / Pendant





Surface / Pendant panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

		1200mm
	╝	-
300mm		

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33235	36W - 3528lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

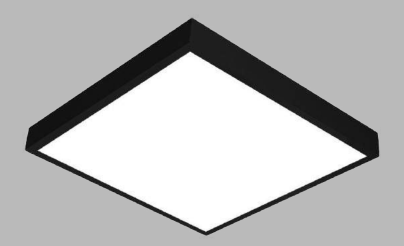




Longe 60x60 - 33236

Surface / Pendant





Surface / Pendant panel luminaire complete with LED module, diffuser and driver











Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

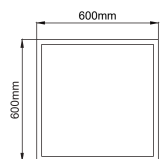
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

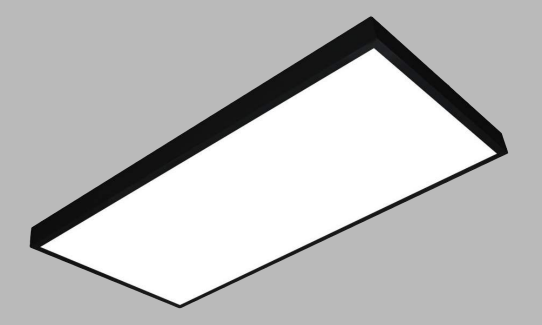
Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33236	36W - 3528lm	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

Longe 60x120 - 33237

Surface / Pendant





Surface / Pendant panel luminaire complete with LED module, diffuser and driver













Materials

Housing made of aluminium, diffuser made from PMMA

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

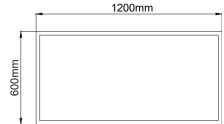
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Surface / Pendant

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
33237	70W - 6860Im	80	2700	130°	White	On-Off
		90	3000		Black	Dali
			4000		Grey	
			5000		Ral	



248 PERMO

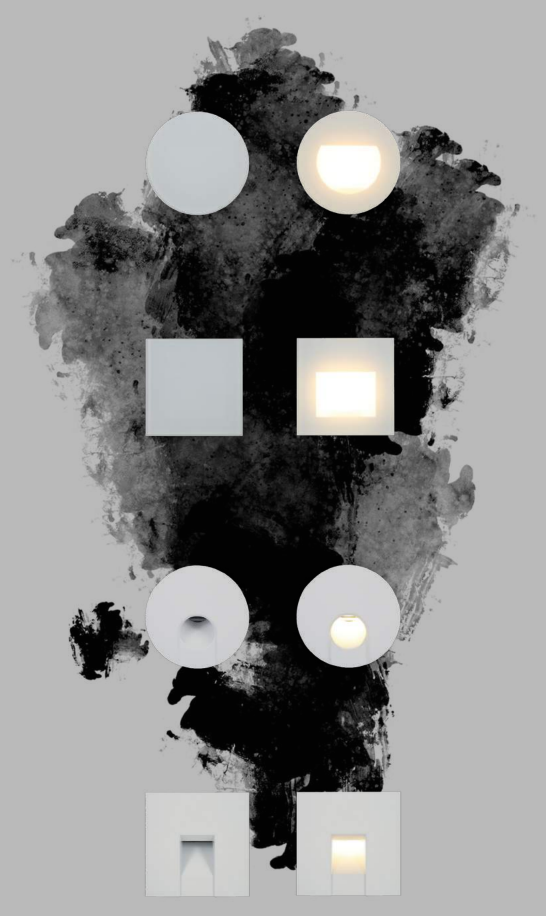
254 BATT

256 TOME

258 KELON

PERMO

WALL



Permo Glass R - 25102

Wall







Wall mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium, frame made of glass

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Indirect light distribution

Colors

Not available

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Wall

Ø 78

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
25102	2W - 210lm	80	2700	Indirect	Not available	On-Off
		90	3000			
			4000			

Permo Glass S - 25103

Wall







Wall mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium, frame made of glass

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Indirect light distribution

Colors

Not available

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Wall

78x78

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
25103	2W - 210lm	80	2700	Indirect	Not available	On-Off
		90	3000			
			4000			



Permo Metal R - 25104

Wall





Wall mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Indirect light distribution

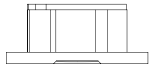
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Wall



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
25104	2W - 210lm	80	2700	Indirect	White	On-Off
		90	3000		Black	
			4000		Grey	

Permo Metal S - 25105







Wall mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Indirect light distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

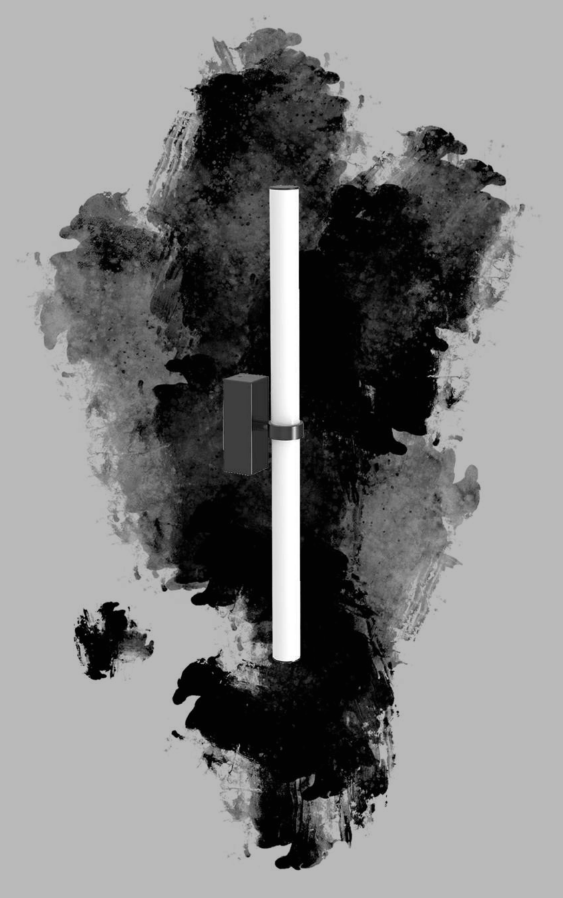
Wall

75x75

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
25105	2W - 210lm	80	2700	Indirect	White	On-Off
		90	3000		Black	
			4000		Grey	

BATT

WALL







Wall mounted luminaire complete with LED module and driver











Materials

Extruted opal policarbonate body

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

Wide flood distribution

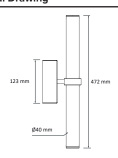
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



45 mm 50 mm , Ø50 mm

Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Wall

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
35103	7W - 620lm	80	2700	160°	White	On-Off
		90	3000		Black	
			4000		Grey	

TOME

WALL







Wall mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with medium and wide distribution

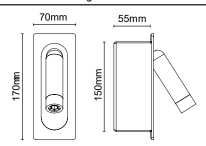
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Wall

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
35107	2W - 250lm	80	2700	30°	White	On-Off
	1W - 140lm	90	3000	40°	Black	
			4000		Grey	
					Ral	

KELON

GROUND



Kelon Midi R - 26106

Ground





Ground mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

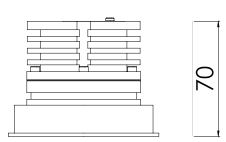
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Ground

Ø **90**

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
26106	9W - 855lm	80	2700	20°	White	On-Off
	7W - 665lm	90	3000	30°	Black	
			4000	50°	Grey	
			5000		Ral	

Kelon Midi S - 26105

Ground





Ground mounted luminaire complete with LED module and driver













Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

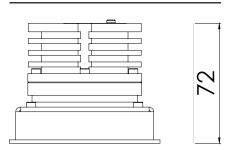
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Ground

90X90

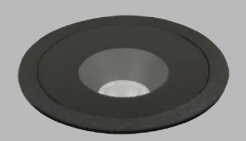
Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
26105	9W - 855lm	80	2700	20°	White	On-Off
	7W - 665lm	90	3000	30°	Black	
			4000	50°	Grey	
			5000		Ral	



Kelon Mini R - 26104

Ground





Ground mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

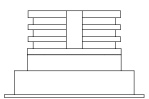
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Ground



Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
26104	3W - 285lm	80	2700	10°	White	On-Off
	2W - 190lm	90	3000	20°	Black	
	1W - 95lm		4000	30°	Grey	
			5000	50°	Ral	

*Calculated with CRI80 - 4000K

262

Kelon Mini S - 26103

Ground





Ground mounted luminaire complete with LED module and driver











Materials

Housing made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

Beam Angle

High efficient optic with narrow, medium and wide distribution

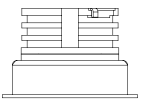
Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing





Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Ground

65X65

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
26103	3W - 285lm	80	2700	10°	White	On-Off
	2W - 190lm	90	3000	20°	Black	
	1W - 95lm		4000	30°	Grey	
			5000	50°	Ral	



- Sinanoba Mah. Ibrahimzade Cad. No: 1B/35 34535 Buyukcekmece, Istanbul Turkey
- +90 542 515 87 85
- info@alpani.com
- www.alpani.com



ALPANI

