

CATALOGUE 7.0



www.aldabra.it www.aldabrausa.com

LIGHT TO LIVE

NOT JUST TO SEE

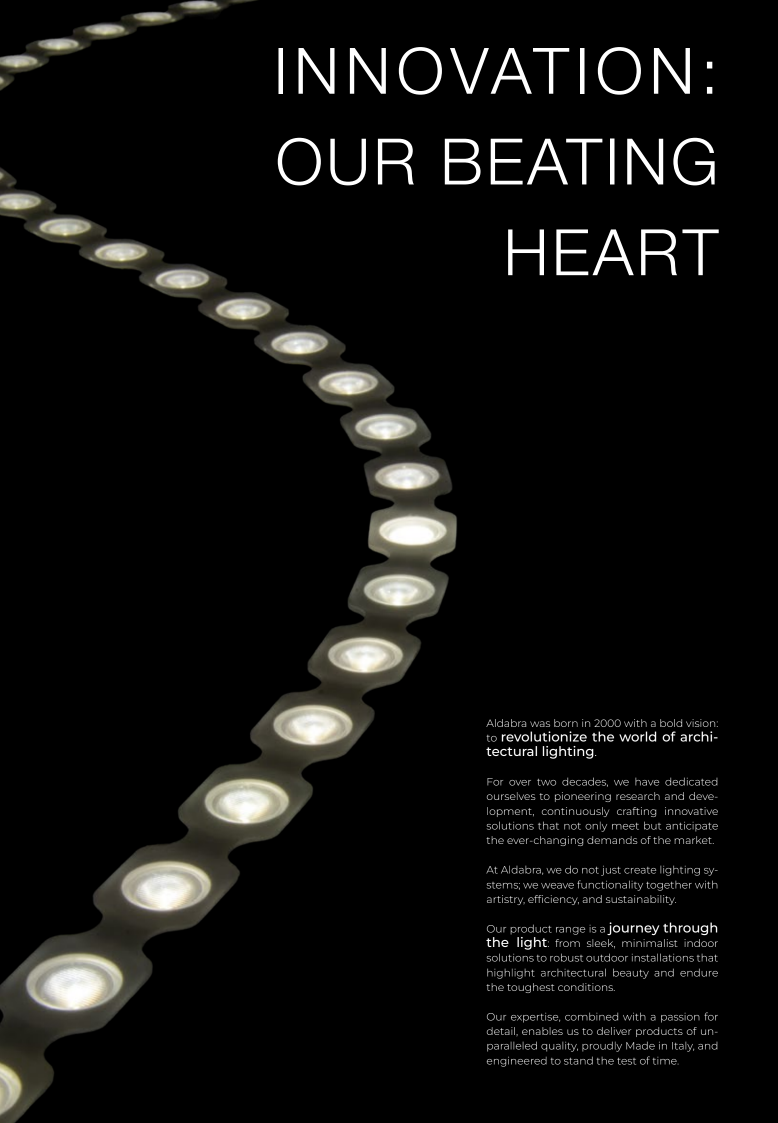


LIGHT TO LIVE NOT JUST TO SEE

We envision a world where **light** is a transformative tool that reshapes how we perceive spaces, improves livability and sparks emotions.

BEAUTY IN INNOVATION

Our mission is to harmoniously blend cutting-edge technologies with elegant, minimalist design. We consistently **push the limits of innovation** while respecting the environment. Each idea brought to life gives birth to a unique product, crafted with the utmost attention to quality in every detail.



OUR NAME

Our name itself is a symbol of our essence: Aldabra, inspired by the pristine atoll in the Seychelles, symbolizes untouched beauty, far from the beaten path, where life flourishes with every tide.

This name perfectly embodies our corporate philosophy: to boldly stand out in the lighting industry by pushing boundaries in design and technological innovation.

Our journey mirrors the dynamic environment of the Aldabra atoll: a continuous evolution of ideas and creativity that reflects vitality and perpetual renewal.

With every project, our goal is not only to illuminate spaces but to inspire and to leave an enduring impression on the world of architectural lighting. We strive to create lighting solutions that are as unique and vibrant as the environments they enhance.





EXCELLENCE AT EVERY STAGE

At Aldabra, we navigate the intricate journey from concept to customer with a **meticulous business process** that spans market analysis, engineering, production, and sales.

This process is the backbone of our commitment to excellence, ensuring that every Aldabra product stands out in the market for its quality and innovation.

Each stage is designed to foster collaboration and creativity, allowing us to respond swiftly to emerging trends and customer needs. By continually refining our approach and embracing new technologies, we remain at the forefront of the industry, delivering solutions that not only meet but anticipate customer expectations.

MARKET ANALYSIS

We constantly study market trends and preferences to provide specialists and designers exactly what need to illuminate their projects with distinction.



CONCEPT & DESIGN

We meticulously transform a need into a concept, crafting our products with an unwavering attention to detail, ensuring every element represents our dedication to perfection.



R&D and FEASIBILITY STUDY

We delve into the forefront of innovation, exploring cutting-edge technologies and materials to ensure our products not only meet but exceed the avant-garde standards of the industry.



PRODUCT ENGINEERING

We carefully conceive mechanical designs and select the finest electronics and optics. Prototypes come to life and undergo rigorous testing to ensure they stand at the pinnacle of innovation and reliability.



PRODUCTION

Our designs transition from concept to reality, crafted with a continuous focus on enhancing quality. Each product is a testament to our in-house expertise and the esteemed 'Made in Italy' tradition, embodying manufacturing mastery.



QUALITY ASSURANCE

We rigorously inspect every component upon arrival, maintain continuous monitoring throughout production, and rigorously test 100% of our output to ensure that each product reflects our commitment to excellence.



SALE & DISTRIBUTION

We proudly distribute our products to over 100 countries worldwide, ensuring exceptional pre- and post-sales service that upholds our global reputation for excellence and customer satisfaction.





WHERE THE FUTURE OF LIGHT IS BORN

R&D

At Aldabra, the R&D department is the driving force behind our innovative lighting solutions.

By focusing on cutting-edge design and technology integration, our team continuously improves product performance and efficiency. We prioritize energy efficiency and environmental responsibility, ensuring all products comply with international standards.

Rigorous testing and close collaboration with marketing, sales, and production ensure our products meet market needs and maintain high quality.

Our commitment to research, project management, and intellectual property protection keeps Aldabra at the forefront of the lighting industry.

LABORATORIES

In our laboratories, each new product undergoes a journey through a series of **rigorous quality checks**, ensuring unmatched reliability and performance.

Our extensive battery of tests IP resistance, IK resistance, drivability, salt and chemical resistance, temperature endurance, and photometric analysis are not merely assessments but a testament to our unwavering commitment to excellence.

These evaluations are designed to push our products to their limits, verifying their ability to withstand harsh environmental conditions and ensuring that every product we deliver meets the highest standards of durability and functionality.



At our company, quality isn't just a goal, it's the golden thread that weaves through every aspect of our operations.

From the moment components cross our threshold, they undergo rigorous inspection to ensure they meet our high standards. Throughout the production process, we continuously monitor and refine our methods to uphold the excellence our customers expect. Our products are put through a gauntlet of assessments, ensuring every detail is scrutinized. Lastly, before any product leaves our factory, it faces a final complete quality and funtionality check.

When it comes to quality, at Aldabra we believe it's not just about meeting standards, it's about setting them.



A PERFECT SYMPHONY of MACHINE PRECISION and HUMAN SKILLS



PRODUCTION

At the core of our operations lies the production line, the vibrant hub where our fixtures come to life.

Our facility is a symphony of mechanical precision and human expertise, where skilled artisans carefully assemble each piece by hand.

Quality isn't just a checkpoint; it's intricately woven into our process, with rigorous inspections at every stage. As our products take form, they undergo assembly testing as well as a final, definitive evaluation to ensure that 100% of our finished products meet our exacting standards.

ALDABRA'S RESIN COATING SYSTEM

Dive into the heart of our technological prowess with our resin coating process technique, honed through a decade of innovation.

At Aldabra, we have perfected the art of encapsulating electronics in a nano polymeric resin, ensuring, electronic protection to shock and vibration, and improved heat dissipation.

Our resin coating technique provides exceptional resistance and durability without compromising the product's design.

This advanced coating forms a protective barrier around the components, shielding them from environmental factors such as heavy rain and dusts. The precision and consistency of our application process ensure that each product meets the highest standards of quality and performance.

FOREVER WATER PROTECTION



The hallmark of our resin coating process is its absolute water impermeability. It offers a seamless and uniform layer of protection, eliminating any potential points of failure where water could penetrate and preventing malfunctions due to external agents.

This reliability allows us to confidently offer a lifetime warranty against water ingress, demonstrating our commitment to quality and durability.

With our technology, we deliver products that are not only robust and reliable but also embody a modern aesthetic. Whether for industrial, commercial, or personal use, our coated electronics stand the test of time, offering peace of mind in any application.



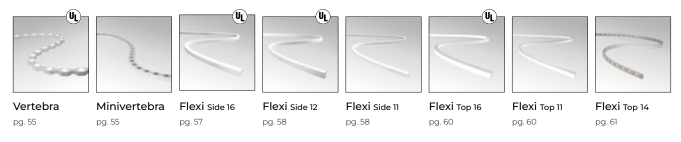
INDEX

Outdoor

LINEAR SYSTEM



FLEXIBLE



SPOTS



Outdoor

RECESSED



Diva Q3 ONE

pg. 81

Diva R1

pg. 82

Diva R3

pg. 82

Diva R3 ONE

pg. 82

BOLLARDS

Diva Q1

pg. 81

Plak

pg. 91



Diva Q2

pg. 81

Diva q3

pg. 81

SURFACE



VARIOUS



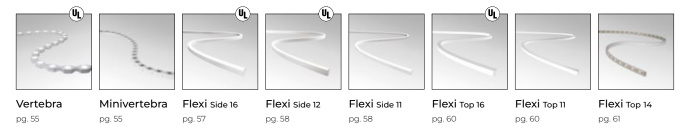
INDEX

Indoor

LINEAR SYSTEM



FLEXIBLE

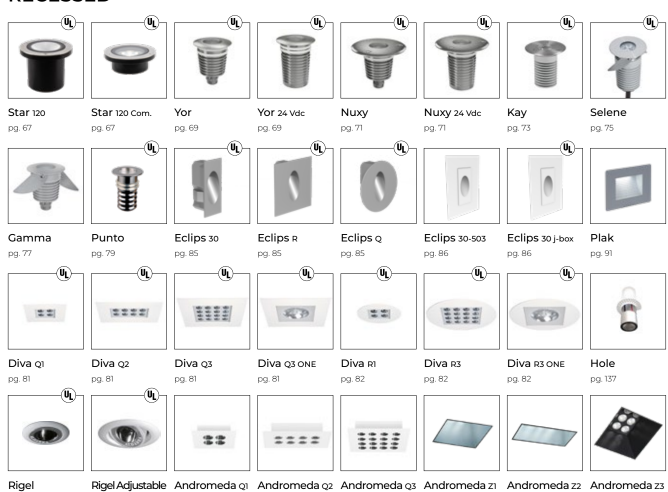


SPOTS



Indoor

RECESSED



SURFACE



Vega S pg. 109

Rigel pg. 135



SK Up pg. 133

pg. 135



SK Down pg. 133

pg. 139

pg. 139

DESIGN

pg. 139



Stik pg. 115



Shanghai pg. 119

pg. 140



Wally pg. 121

pg. 140



pg. 140

Path pg. 123

VARIOUS



pg. 142/145



Recessed Box Power Supplies Control System Accessories pg. 152/154



pg. 154



pg. 148/151



Symbols pg. 156

X-TREME SERIES

Professional linear recessed lighting systems for floor or wall installation using special housing box or surface-mounted with adjustable brackets for direct or indirect lighting. Suitable for indoor, outdoor and underwater applications. Made of natural anodized extruded aluminum alloy UNI 6060 or AISI 316L stainless steel, with nanopolymer resin that ensures a complete waterproofing and glass-like transparency, perfect light uniformity and optical protection to prevent distortion of the light output.



Settings

facades, canopies, gutters, display cases and fountains

8 Models **304 Versions**



Light Source

Power LED · 20-30 W/m 6,1-9,2 W/ft · 24 Vdc · 136-180 lm/W Mid Power LED • 12-24 W/m 3,7-7,3 w/ft • 24 Vdc Power LED · 20-30 W/m 6,1-9,2 W/ft · 240 Vac · 136-180 lm/W

Finishes



Anodized Aluminium



Satin Stainless Steel





Installations

Recessed























Functions



Main Features























X-TREME 35 Aluminium 24 Vdc



Output LED Colours * · 12-30 W/m 3,7-9,2 W/ft











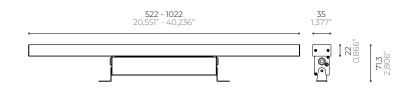




Transparent

Diffusers

Technical Drawings



X-TREME 35 Aluminium 240 Vac



Output LED Colours · 30 W/m 9,2 W/ft



Optics

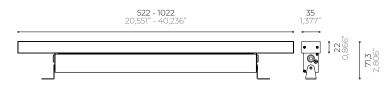








Technical Drawings



* RGB MOVE only available in Transparent diffused version.



Optic's detail







Transparent detail



X-TREME 23 Aluminium 24 Vdc

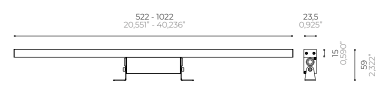


Output LED Colours * · 12-20 w/m 3,7-6,1 w/ft

Optics Diffusers

Narrow Medium Wide Elliptical Transparent

Technical Drawings



X-TREME 23 Aluminium 240 Vac



Output LED Colours · 20 W/m 6,1 W/ft



Optics



Technical Drawings



 $\boldsymbol{^*}$ DWS, RGB, RGBW, RGB MOVE only available in Transparent diffused version.







Power supply's box Transparent detail

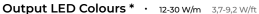
Optic's detail





X-TREME L 35 Stainless Steel 24 Vdc

















Optics







Diffusers

Technical Drawings







X-TREME L 35 Aluminium 24 Vdc



Output LED Colours * · 12-30 W/m 3,7-9,2 W/ft















Optics







Elliptical

Transparent

Diffusers







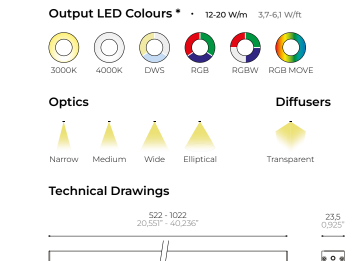


 f^* RGB MOVE only available in Transparent diffused version.



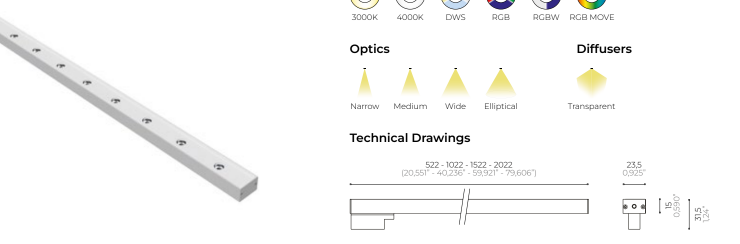


X-TREME L 23 Stainless Steel 24 Vdc

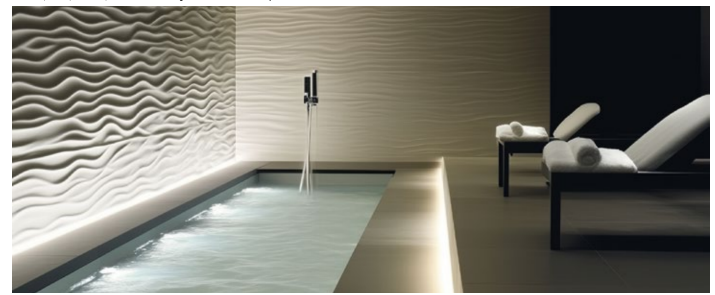


Output LED Colours * · 12-20 W/m 3,7-6,1 W/ft

X-TREME L 23 Aluminium 24 Vdc



 $\ensuremath{^{\pmb{*}}}$ DWS, RGB, RGBW, RGB MOVE only available in Transparent diffused version.









High-efficiency professional modular linear system for recessed floor or wall installation using formwork, or surface installation with adjustable brackets for direct or indirect lighting, suitable for outdoor or indoor environments. Made of extruded aluminum alloy UNI 6060 with a natural anodized finish, and screen made of PMMA.

Settings

facades, canopies, soffits and display cases

1 Model 236 Versions



Power LED · 12-80 W/m 3,7-24,4 W/ft · 24 Vdc · 136-180 lm/W Mid Power LED \cdot 12 W/m 3,7 W/ft \cdot 24 Vdc \cdot 105-130 lm/W





Installations







Surface Mounted









Functions







Anodized aluminium

ALDABRA

Main Features



















STRATO













Output LED Colours * · 12-80 W/m 3,7-24,4 W/ft

















Diffusers

Screens

Technical Drawings











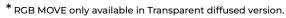
Fixing system in recessing box

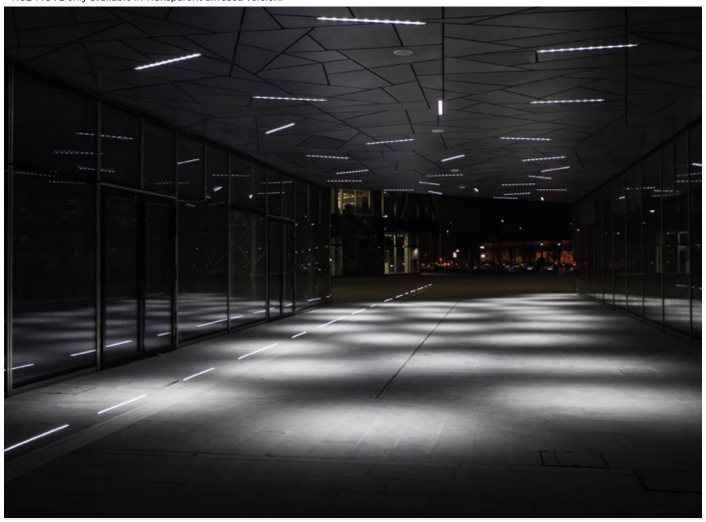


Adjustable bracket



Adjusting bracket









EK SERIES

Professional modular recessed linear lighting systems for flood or step lighting. Suitable for indoor, outdoor and underwater applications. Made of extruded aluminum alloy UNI 6060 with natural anodized finish, or stainless steel Aisi 316L and nanopolymer resin that ensures a complete waterproofing and glass-like transparency with perfect light uniformity. Possibility of corners and edges in single piece, and graphic patented customization (EK3 and EK4).



Settings

steps, niches, walls, cornices, parapets, handrails, shelves, windows, showcases, pools and fountains

6 Models 536 Versions



Light Source

Mid Power LED \cdot 12-60 W/m 3,7-18,3 W/ft \cdot 24 Vdc \cdot 140-180 lm/W





2 Step Mac Adam

Installations

Recessed















Finishes



Anodized Aluminium



Satin Stainless Steel

Main Features



















ALDABRA



EK1 Aluminium

























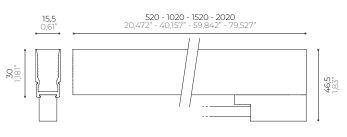
Corners

Diffusers





Technical Drawings



EK1 Stainless Steel















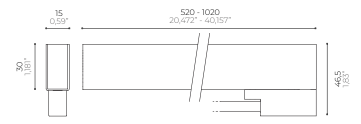
Corner

Diffusers

















EK2 Aluminium





Output LED Colours · 12-20 W/m 3,7-6,1 W/ft

















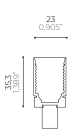


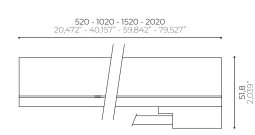
Diffusers



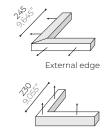


Technical Drawings





Corners



EK2 Stainless Steel

















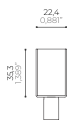


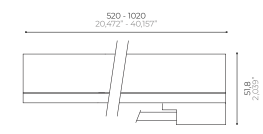
Diffusers













EK2 installed in aluminium trimless recessing box



EK2 installed in aluminium recessing box with trim



EK2 installed in stainless steel trimless recessing box





EK3 Aluminium





Output LED Colours • 14-20 W/m 4,3-6,1 W/ft



















Diffusers



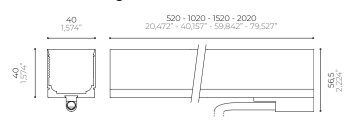
Screens



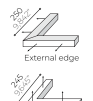




Technical Drawings



Corners



EK4 Aluminium





Output LED Colours . 36-60 W/m 11-18,3 W/ft















RGBW RGB MOVE

Diffusers



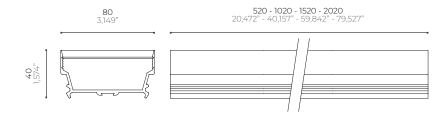




Screens















GX SERIES

Professional recessed linear system for luminous signage, drive-over application, designed for heavy-duty and high mechanical performance, suitable for indoor and outdoor environments. Made of impact-resistant acrylic with an opal finish, sealed with UV-resistant nanopolymer resin. Easy to install with lengths up to 2 meters, available also for floor, wall or ceiling applications using stainless steel springs or anti-vandal blocks.



Settings

squares, steps, pathways, facades and driveways

2 Models 56 Versions























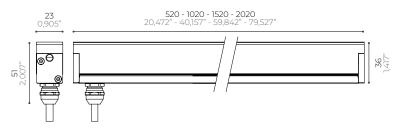




Diffusers

Technical Drawings





GX3





















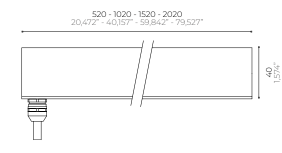
Diffusers

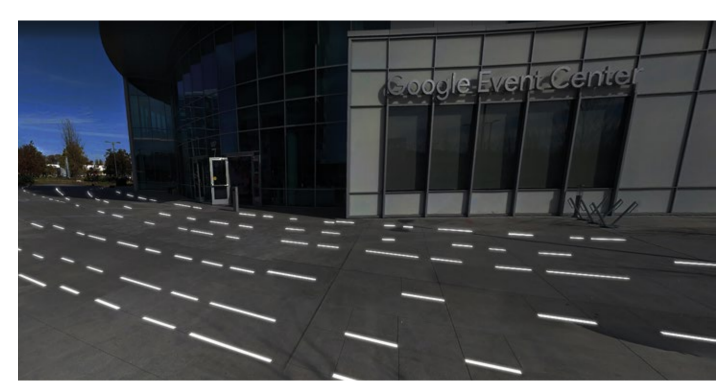
Technical Drawings

0













LINEA SERIES

Professional modular recessed linear lighting systems for symmetric or asymmetric illumination. Suitable for indoor, outdoor and underwater applications. Recommended for steps, niches, walls, ceilings, shelves, windows and fountains. Made of extruded aluminum alloy UNI 6060 with a natural anodized finish, and UV-resistant nanopolymer resin that ensures a complete waterproofing and a glasslike finish.



Settings

steps, niches, walls, ceilings, shelves, windows and fountains

2 Models 116 Versions



Light Source

Mid Power LED · 12-40 W/m 3,7-12,2 W/ft · 24 Vdc · 140-180 lm/W





Installations













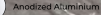


Functions





Finishes





















LINEA Asymmetric





Output LED Colours • 12-40 W/m 3,7-12,2 W/ft

















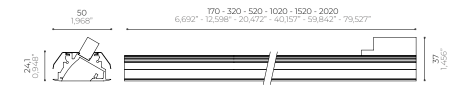
Optics

Diffusers





Technical Drawings



LINEA Symmetric





Output LED Colours • 12-25 W/m 3,7-7,6 W/ft

















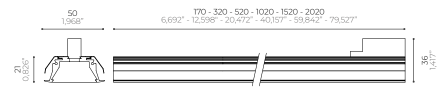
Diffusers

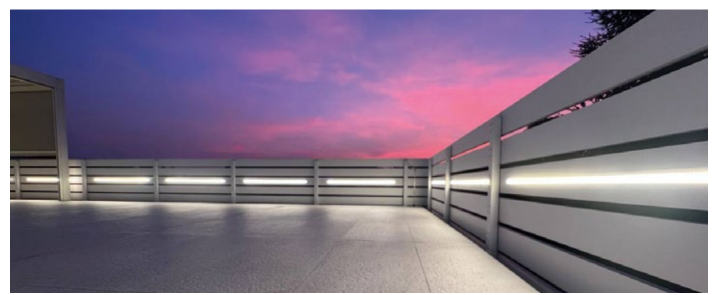


3000K



Opal Transparent





Extremely compact professional linear lighting systems for direct and indirect flood or step lighting. Suitable for indoor, outdoor and underwater applications. Made of extruded aluminum alloy UNI 6060 with natural anodized finish and UVresistant nanopolymer resin that ensures a complete waterproofing and a glass-like finish.



Settings

facades, canopies, pools, fountains, tight spaces, niches and steps

3 Models 160 Versions

Light Source

Mid Power LED · 10-24 W/m 3-7,3 W/ft · 24 Vdc · 140-180 lm/W Power LED · 12-24 W/m 3,7-7,3 W/ft · 24 Vdc · 136-180 lm/W





Installations

Surface Mounted















Finishes



Anodized Aluminium

















FILO 16







Output LED Colours • 12-24 W/m 3,7-7,3 W/ft

























FILO₁₀















Diffusers





Technical Drawings

510 - 1010 - 1510 - 2010 20,078" - 39,763" - 59,448" - 79,133"







FILO 8

Output LED Colours • 10 W/m 3 W/ft











Diffusers





Opal Transparent

Technical Drawings

7,8 0,307"

510 - 1010 - 1510 - 2010 20,078" - 39,763" - 59,448" - 79,133"











VITRO SERIES

Professional linear lighting system featuring double waterproof protection for direct and indirect lighting. Suitable for indoor, outdoor and underwater applications. Made of anodized extruded aluminum alloy UNI 6060 and UV-resistant nanopolymer resin for complete waterproofing, housed in a highthickness polycarbonate cover tube sealed with AISI 316L stainless steel caps and liquid gaskets, ensuring mechanical strength and double water protection.



Settings

pools, fountains, facades, steps, signage and niche

3 Models **60 Versions**



Light Source

Mid Power LED · 12-20 W/m 3,7-6,1 W/ft · 24 Vdc · 140-180 lm/W Power LED • 12-24 W/m 3,7-7,3 W/ft • 24 Vdc • 136-180 lm/W





Installations Surface Mounted



Functions









Transparent Policarbonate















VITRO



Output LED Colours • 12-24 W/m 3,7-7,3 W/ft











Diffusers

Technical Drawings



VITRO Louver

The state of the s



Output LED Colours • 20 W/m 6,1 W/ft

Diffusers



Transparent

Screens





540 - 1040 - 1540 - 2040 21,259" - 40,944" - 60,629" - 80,314"

VITRO Optics









Optics





Technical Drawings









Louver detail







VERTEBRA SERIES

Professional surface-mounted lighting systems with a flexible and minimal design, featuring highefficiency power LEDs with various optics available. Suitable for indoor and outdoor environments. Fully made of UV-resistant nanopolymer resin with a glass-like finish, providing lens protection to prevent distortion of the light output.

Settings

curved surfaces, facades, columns and trees

2 Models 104 Versions





Light Source

Power LED · 22,5 W/m 6,9 W/ft · 24 Vdc · 136-180 lm/W Mid Power LED • 17 W/m 5,2 W/ft • 24 Vdc • 140-180 lm/W





Functions







Surface Mounted











Finishes

Matt White



Transparent













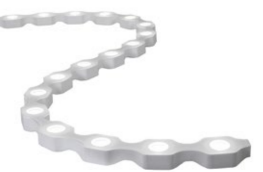






VERTEBRA





Output LED Colours • 22,5 W/m 6,9 W/ft Optics





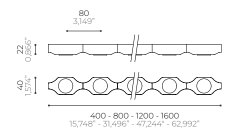




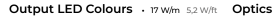




Technical Drawings



MINI VERTEBRA















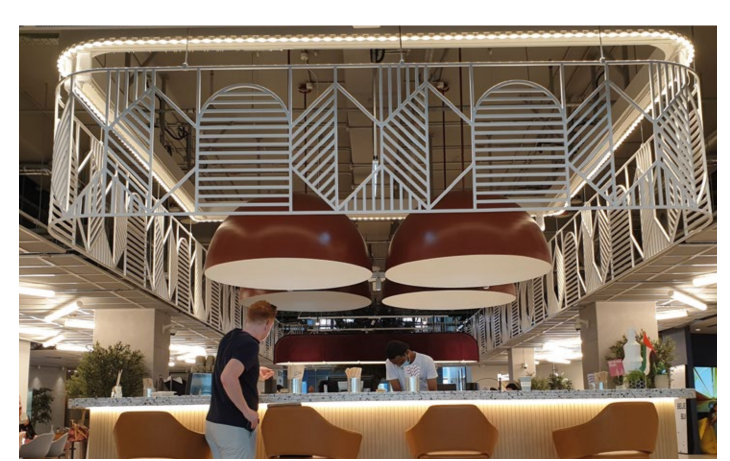
Technical Drawings











FLEXI SERIES

Professional recessed lighting luminaires for floor or wall installation using special flexible stainless steel recessing box or surface installation using stainless steel springs, for direct or indirect illumination or signage in side or top versions. Suitable for indoor, outdoor and underwater applications. Entirely made of UV-resistant nanopolymer resin, available in different versions with transparent or opal diffusers, providing fully homogenous light output.



ALDABI

Settings

curved surfaces, facades, columns, pools and fountains

8 Models 960 Versions



Light Source

Mid Power LED • 10-19 W/m 3-5,8 W/ft • 24 Vdc • 105-130 lm/W







Functions







Finishes



Installations

Recessed





































FLEXI 16P SIDE

Cast External Body



Output LED Colours • 15-19 W/m 4,6-5,8 W/ft









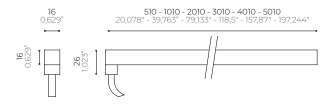






Diffusers

Technical Drawings



FLEXI 16E SIDE

Extruded External Body



Output LED Colours • 15-19 W/m 4,6-5,8 W/ft









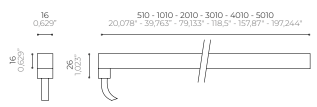






Diffusers





 $^{^*}$ Optional lateral or in line cable entry



FLEXI 12P SIDE

Cast External Body



Output LED Colours · 15-19 W/m 4,6-5,8 W/ft











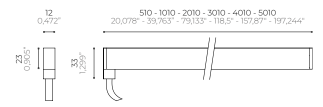




Diffusers



Technical Drawings



FLEXI 12E SIDE

Extruded External Body



Output LED Colours . 15-19 W/m 4,6-5,8 W/ft









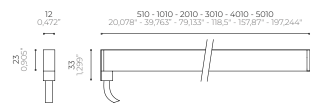
Diffusers



3000K

Opal Transparent

Technical Drawings



FLEXI 11P SIDE

Cast External Body



Output LED Colours . 10 W/m 3 W/ft









3500K







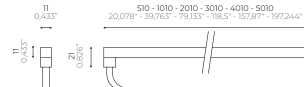
Diffusers

2700K



Opal Transparent

Technical Drawings



FLEXI 11E SIDE

Extruded External Body



Output LED Colours • 10 W/m 3 W/ft











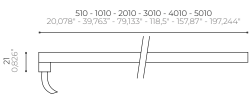


Technical Drawings



Diffusers

Opal Transparent



 $[^]st$ Optional lateral or in line cable entry





FLEXI 16P TOP

Cast External Body



Output LED Colours · 15-19 W/m 4,6-5,8 W/ft













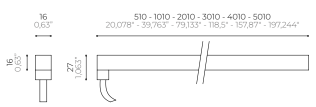




Diffusers

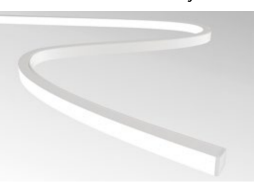
Technical Drawings





FLEXI 16E TOP

Extruded External Body



Output LED Colours . 15-19 W/m 4,6-5,8 W/ft











Diffusers

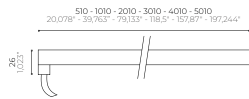
Technical Drawings











FLEXI 11P TOP

Cast External Body



Output LED Colours . 10 W/m 3 W/ft







3500K







Diffusers

Technical Drawings



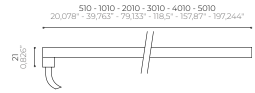
Opal



Transparent







FLEXI 11E TOP

Extruded External Body



Output LED Colours • 10 W/m 3 W/ft











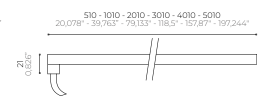


Diffusers

2700K







^{*} Optional lateral or in line cable entry



FLEXI 14E TOP

Extruded External Body



Output LED Colours • 15-19 W/m 4,6-5,8 W/ft















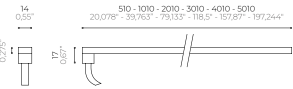


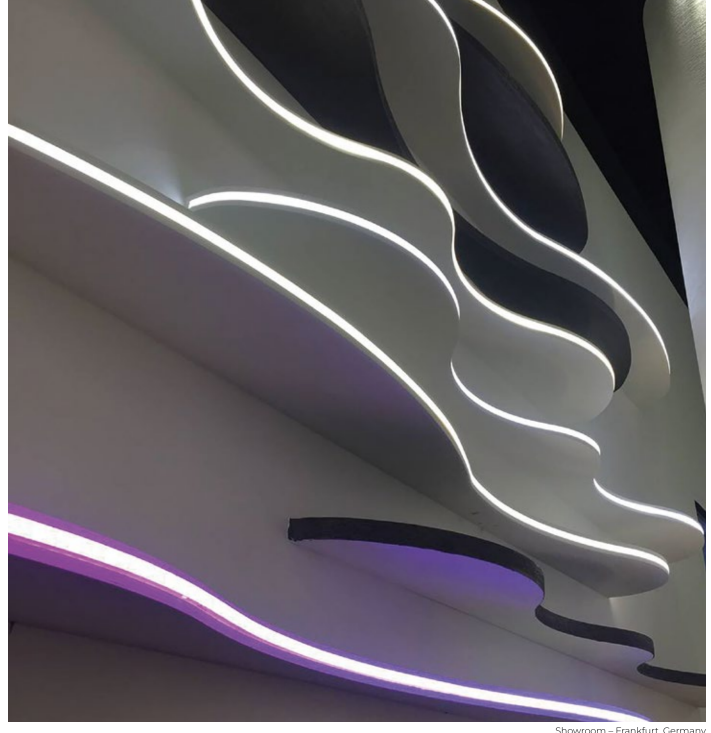
Diffusers

Technical Drawings









Showroom – Frankfurt, Germany





TRACCIA SERIES

Professional linear system for signaling stairs, sidewalks and corners, providing direct or indirect lighting. Suitable for both indoor and outdoor applications like stairs, cinemas and theaters. Made of extruded aluminum alloy UNI 6060 with a natural anodized finish, anti-slip rubber and UV-resistant nanopolymer resin for complete waterproofing and enhanced mechanical strength.



Settings

stairs, cinemas and theaters

2 Models 24 Versions



Light Source

COB LED • 10 W/m 3,1 W/ft • 24 Vdc





3 Step Mac Adam

Installations

Surface Mounted





Functions



Finishes



Anodized Aluminium

















TRACCIA UP



Output LED Colours • 10 W/m 3,1 W/ft





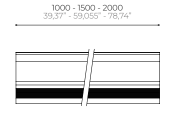
Diffusers





Technical Drawings





TRACCIA DOWN



Output LED Colours • 10 W/m 3,1 W/ft



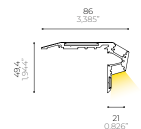


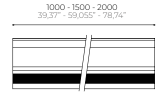
Diffusers





Technical Drawings











Traccia Down



Traccia Up

STAR SERIES

Professional fixed recessed luminaire suitable for indoor and outdoor applications. Designed for floor mounting and ideal for accent lighting. Made of aluminum, stainless steel and tempered glass with a satin stainless steel finish. Equipped with COB LEDs, offering narrow, medium and wide beam options.



Settings

facades, monuments and trees

2 Models24 Versions



Light Source

Power LED • 14-24 W - 24 Vdc • 136-180 lm/W COB LED • 13-18 W • 350-500 mA • 145 lm/W COB LED • 15 W • 110-277 Vac • 145 lm/W





3 Step Mac Adam

Functions





Installations

Recessed





Finishes



Satin Stainless Steel

























STAR 120





Output LED Colours · 14-24 W









. Narrow

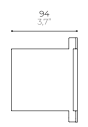
Optics





Technical Drawings





STAR 120 COMPACT



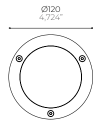


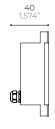
Output LED Colours • 9-18 W





Technical Drawings





Optics







Diffusers







Screens



YOR

Professional fixed recessed lighting luminaire without visible screws, suitable for outdoor, indoor and underwater environments. Made of AISI 316L stainless steel, tempered glass screen and anti-glare louver.



Settings

floors, walls, stairs, facades and small trees

2 Models 36 Versions



Light Source

Power LED · 2-4 W · 24 Vdc · 136-180 lm/W Power LED · 1-1,5 W · 350-500 mA · 136-180 lm/W





2 Step Mac Adam

Functions





Installations

Recessed













Satin Stainless Steel



















YOR 350/500 mA





Output LED Colours · 1-1,5 W







Optics





Diffusers

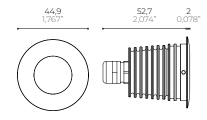








Technical Drawings



YOR 24 Vdc





Output LED Colours . 2-4 W









Optics





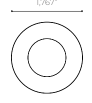


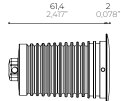
Diffusers

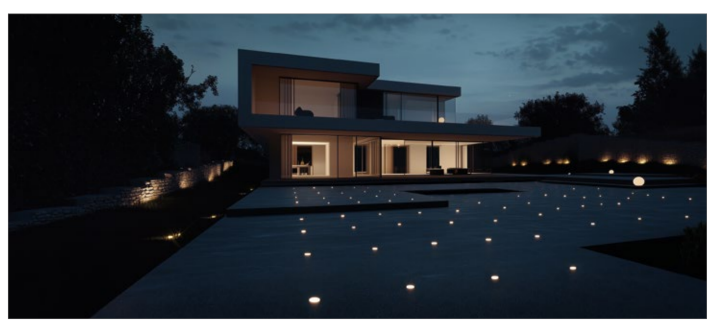


Screens









Private Villa – Casa de Campo, Dominican Republic

ALDABRA

NUXY

Professional recessed lighting luminaire equipped with anti-tamper screws. Suitable for outdoor, indoor and underwater applications. Made of AISI 316L stainless steel and glass.



Settings

pavements, accent lighting of facades, small trees, ponds, pools and fountains

2 Models

36 Versions

Light Source

Power LED • 2-4 W • 24 Vdc • 136-180 lm/W

Power LED • 1-1,5 W • 350-500 mA • 136-180 lm/W





2/3 Step Mac Adam

Installations



















Finishes



Satin Stainless Steel























NUXY 350/500 mA





Output LED Colours . 1-1,5 W







Optics







Diffusers

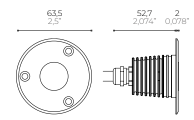




Screens



Technical Drawings



NUXY 24 Vdc





Output LED Colours . 2-4 W









Optics





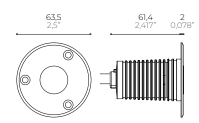


Diffusers



Screens









Professional recessed lighting luminaire for drive-over applications, featuring anti-tamper screws. Suitable for outdoor, indoor and underwater applications. Made of machined AL6060 aluminum and AISI 316L stainless steel with a tempered glass screen.



Settings

pavements, facades, pools and fountains

1 Model70 Versions

Light Source

Power LED • 3-4 W • 350 mA • 136-180 lm/W

Power LED • 4,5-6 W • 500 mA • 136-180 lm/W

Power LED • 4-5-7 W • 24 Vdc • 136-180 lm/W







Installations

Recessed

















Finishes



Satin Stainless Steel

Main Features





















ALDABRA

ALDABRA

KAY 350/500 mA



Output LED Colours · 3-6 W





Optics





Narrow Medium

Diffusers





Transparent

Technical Drawings







KAY 24 Vdc





Output LED Colours · 4-7 W









Optics







Diffusers





Satin Transparent











SELENE

Recessed lighting luminaire for wall or ceiling applications, installed with springs without visible screws. Suitable for both outdoor and indoor applications. Made of machined AL6060 aluminum and glass screen.



Settings

walls, ceilings, stairs, accent lighting for small trees, shelves and display cases

1 Model 126 Versions

Light Source

Power LED • 3-4 W • 350 mA • 136-180 lm/W Power LED • 4,5-6 W • 500 mA • 136-180 lm/W Power LED • 4-5-7 W • 24 Vdc • 136-180 lm/W High Power LED • 7 W • 24 Vdc • 117-140 lm/W





Installations













Functions







Satin Stainless Steel



Anodized Aluminium



















SELENE 350/500 mA



Output LED Colours · 3-6 W







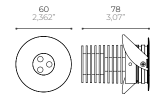
Optics







Technical Drawings





SELENE 24 Vdc



Output LED Colours · 4-7 W









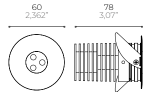
Optics



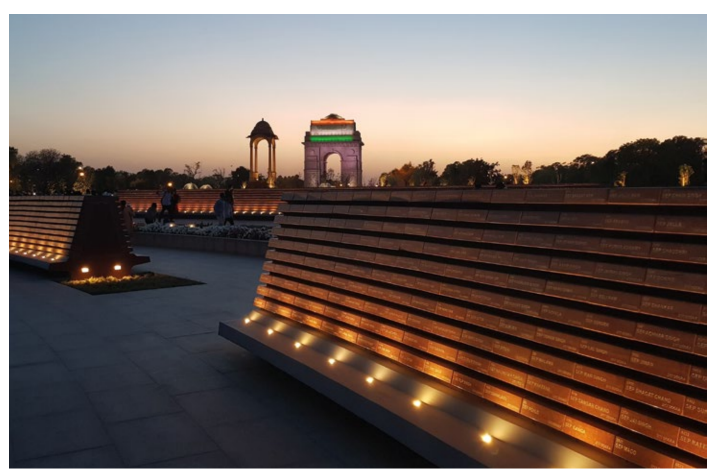




Technical Drawings







GAMMA

Fixed recessed luminaire with no visible screws on the front panel. Suitable for indoor and outdoor applications. Made of machined aluminum and glass screen. Available with satin stainless steel or aluminum finishes.

Settings

walls, ceilings, stairs, shelves and display cases

2 Models 87 Versions



Light Source

Power LED · 2 W · 24 Vdc · 136-180 lm/W
Power LED · 1-1,5 W · 350-500 mA · 136-180 lm/W
High Power LED · 4,5 W · 24 Vdc · 117-140 lm/W
High Power LED · 4 W · 350 mA · 117-140 lm/W







Installations

Recessed











Functions







Satin Stainless Steel



Anodized Aluminium

















GAMMA 350/500 mA











Optics





Diffusers





Screens



Technical Drawings







GAMMA 24 Vdc



Output LED Colours . 2-4,5 W









Optics







Diffusers



Screens



Technical Drawings

61,4 2 2,417" 0,078"







PUNTO

Extremely compact fixed recessed spotlight for flood and step lighting. Suitable for outdoor, indoor and underwater applications. Made of AISI 316L stainless steel and UV-resistant transparent or opal nanopolymer resin that ensures a complete waterproofing.



Settings

floors, walls, steps, pools, pool edges and fountains

1 Models 10 Versions



Light Source

Mid Power LED \cdot 0,5 W \cdot 24 Vdc \cdot 140-180 lm/W





Installations

Recessed













Functions





Finishes



Satin Stainless Steel



















PUNTO





Output LED Colours · 0,5 W











Diffusers





Opal

Transparent

Technical Drawings

Ø28

36,8 1448







Transparent screen



Opal screen



Installation in the recessing box for corrugated pipe



Private Villa – Bata, Equatorial Guinea

DIVA SERIES

Professional recessed luminaires with reduced recessed depth, available in different shapes: square, rectangular and circular. Suitable for indoor and outdoor applications. Made of aluminum, steel and tempered glass screen.



Settings

ceilings, canopies and balconies

7 Models 156 Versions



Light Source

Power LED • 7-24 W • 24 Vdc • 136-180 lm/W COB LED • 20 W • 350-500 mA • 145 lm/W





2/3 Step Mac Adam

Installations

Recessed



Functions

Finishes







White Sablè



Black Sablè













ALDABRA

DIVA 01















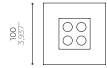
Optics







Technical Drawings







DIVA_{Q2}





Output LED Colours • 13-15 W











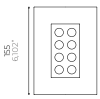
Optics







Technical Drawings







DIVA Q3





Output LED Colours . 20-24 W



Optics

Narrow

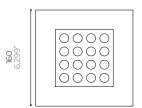


Medium





Technical Drawings







DIVA Q3 ONE





Output LED Colours · 20 W







Wide

Optics



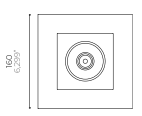
Narrow



Medium



Wide









DIVA R1





Output LED Colours · 7-9 W









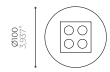
Optics







Technical Drawings







DIVA R3





Output LED Colours . 20-24 W









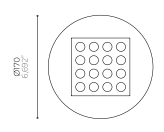
Optics







Technical Drawings







DIVA R3 ONE





Output LED Colours . 20 W





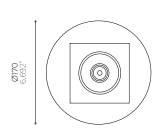


Optics















Front view: Diva Q1



Diva R1



Diva Q2



Diva Q3



Diva R3



ECLIPS SERIES

Recessed luminaire with asymmetric light beam for flood or step lighting. Suitable for indoor and outdoor applications. Available in three shapes: rectangular, square and circular. Made of painted aluminum and zinc alloy and UV-resistant nanopolymer resin that ensures a complete waterproofing.



Settings

corridors, stairs, and passageways

5 Models 120 <u>Versions</u>



Light Source

Power LED • 1W - 1,5 W • 350-500 mA • 136-180 lm/W High Power LED • 4 W • 350 mA • 117-140 lm/W





2 Step Mac Adam

Installations

Recessed



Functions

Finishes







White



Titanium



Painted Aluminium



Cortèn



















ECLIPS 30





Output LED Colours · 1-4 W



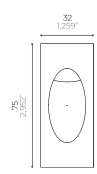


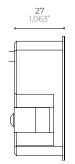


Optics



Technical Drawings







ECLIPS R





Output LED Colours · 1-4 W



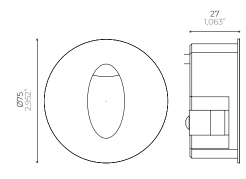




Optics



Technical Drawings





ECLIPS Q





Output LED Colours · 1-4 W

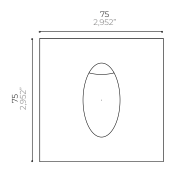


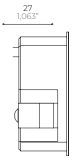




Optics









ECLIPS 30-503



Output LED Colours · 1-4 W



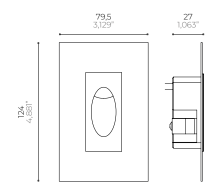




Optics



Technical Drawings



ECLIPS 30 j-box





Output LED Colours . 1-4 W

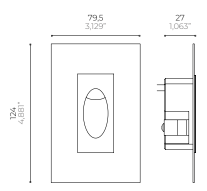






Optics







503 housing and UL junction box



Eclips 30-503 mounted in 503 housing



Eclips 30 j-box mounted in UL junction box







PLAK

Recessed fixture with asymmetric light beam for signal lighting. Perfect for indoor and outdoor applications. Body in steel and nylon, resin covered electronics for complete impermeability.



Settings

corridors, stairs, and passageways

2 Models 27 Versions

Light Source

Mid Power LED • 4,5 W • 350 mA • 140-180 lm/W Mid Power LED • 4,5 W • 120-240 Vac • 140-180 lm/W





2 Step Mac Adam

Installations

Recessed



Functions



White

Finishes



Titanium



Painted Aluminium

















PLAK 503 120-240 Vac



Output LED Colours · 4,5 W



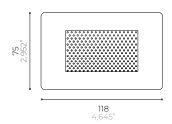




Optics



Technical Drawings





PLAK 503 350 mA



Output LED Colours . 4,5 W



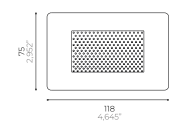




Optics



Technical Drawings





PLAK j-box 350 mA



Output LED Colours . 4,5 W

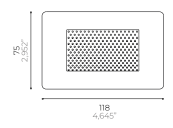






Optics









Texture detail



Plak mounted in 503 housing



Plak mounted in UL junction box

AZIMUT SERIES

Professional floodlights for direct and indirect lighting. Suitable for wall, floor or ceiling installations with integrated adjustable bracket. Made of painted aluminum and nanopolymer resin that ensures a complete waterproofing.

Settings

monuments, facades, columns, showcases and gardens

3 Models 48 Versions





Light Source

Power LED • 14 W • 24 Vdc • 136-180 lm/W
Power LED • 3 W • 110-240 Vac • 136-180 lm/W
High Power LED • 9 W - 110-240 Vac • 117-140 lm/W
COB LED • 12-22 W • 110-240 Vac • 145 lm/W







Functions





Installations

Surface Mounted











Finishes



Black Sablè

















AZIMUT 48





Output LED Colours · 3-7 W





Optics







Technical Drawings





AZIMUT 58





Output LED Colours . 10 W







Optics

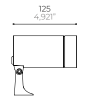






Technical Drawings





AZIMUT 95





Output LED Colours · 20 W









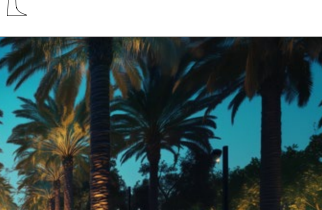


Optics









LUXOR SERIES

Compact professional luminaires for direct and indirect lighting. Suitable for indoor and outdoor installations. Made of aluminum and tempered glass screen, using hybrid optics for enhanced visual comfort.



Settings

monuments, facades, hotels, display windows, showrooms, museums and shopping centers

4 Models

99 Versions

Light Source

Power LED • 7-24 W • 24 Vdc • 136-180 lm/W Power LED • 9-24 W • 24 Vdc • 136-180 lm/W COB Power LED · 20 W · 350-500 mA · 145 lm/W





Installations

Surface Mounted











Functions







Finishes



















LUXOR L1





Output LED Colours · 7-9 W







Optics

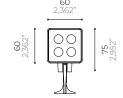






Technical Drawings





LUXOR L2





Output LED Colours • 13-15 W







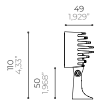
Narrow

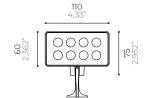
Optics





Technical Drawings





LUXOR L3





Output LED Colours . 20-24 W







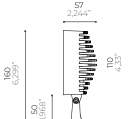
Optics

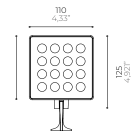






Technical Drawings





LUXOR L3 ONE





Output LED Colours · 20 W





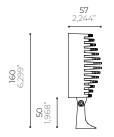


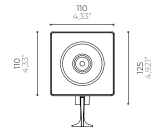
Optics















ATLAS

Compact professional mini-floodlight for direct and indirect lighting suitable for indoor, outdoor and aluminum 6060 or stainless steel Aisi 316L.



Settings

walls, ceilings, fountains, monuments, columns, facades,

2 Models 103 Versions



Light Source

Power LED • 1-1,5 W • 350-500 mA • 136-180 lm/W

Power LED • 1-4 W • 24 Vdc • 136-180 lm/W

High Power LED • 4-6 W • 350-500 mA • 117-140 lm/W

High Power LED • 7 W • 24 Vdc • 117-140 lm/W





2 Step Mac Adam

Installations

Surface Mounted











Functions





Finishes

Satin Stainless Steel



Anodized Aluminium

















ATLAS 350/500 mA





Output LED Colours · 1-6 W







Optics



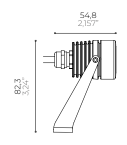


Diffusers





Technical Drawings





ATLAS 24 Vdc





Output LED Colours · 1-7 W











Optics



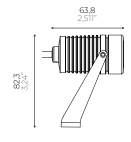






Transparent

Diffusers







Atlas 24 Vdc stainless steel version



Atlas 24 Vdc with honeycomb



Atlas 24 Vdc with glare cowl

ATON

Compact professional floodlight for direct or indirect lighting, suitable for indoor, outdoor and underwater environments. Available in anodized aluminum 6060 or stainless steel Aisi 316L.



Settings

walls, ceilings, fountains, monuments, facades, museums, gardens and shopping centers

1 Model 126 Versions



Light Source

Power LED • 3-4 W • 350 mA • 136-180 lm/W

Power LED • 4,5-6 W • 500 mA • 136-180 lm/W

Power LED • 4-7 W • 24 Vdc • 136-180 lm/W





2 Step Mac Adam

Installations

Surface Mounted











Functions





Finishes







Anodized Aluminium















ATON 350/500 mA





Output LED Colours . 3-6 W







Optics







Diffusers





Technical Drawings





ATON 24 Vdc





Output LED Colours · 4-7 W









Optics



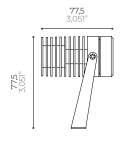


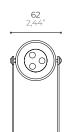


Diffusers











Stainless steel front



Aluminium front



Aton with asymmetric glare cowl

ECLIPS P

Outdoor bollard with asymmetric light emission, available in both bidirectional and unidirectional versions. Made of painted aluminum with anthracite gray or corten finishes.

Settings

ground mounting in gardens, terraces, pathways

2 Models 112 Versions





Light Source

High Power LED \cdot 4-8 W \cdot 110/240 Vac \cdot 117-140 lm/W High Power LED • 4-8 W • 350 mA • 117-140 lm/W





Installations Surface Mounted









Functions

Finishes



Anthracite



Cortèn











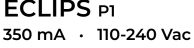








ECLIPS P1





Output LED Colours · 4W



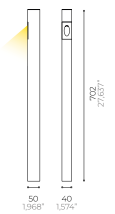


Optics



Technical Drawings

P1 monoemission



ECLIPS P2 350 mA · 110-240 Vac



Output LED Colours · 8 W







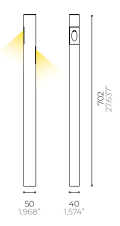
Optics



Asymmetric

Technical Drawings

P2 biemission





Private Villa Rodriguez – Argentina

STECCO SERIES

Bollards made of painted aluminum extrusion, AISI 316L stainless steel and transparent or opal nanopolymer resin that ensures a complete waterproofing. Designed for outdoor use.

Settings

floor applications in hotels, parking lots, residences, parks, pathways and gardens

2 Models 112 Versions





Light Source

Mid Power LED • 14-56 W • 24 Vdc • 140/180 lm/W Mid Power LED • 14-56 W • 110-264 Vac • 140/180 lm/W





3 Step Mac Adam

Installations





























STECCO 15 24 Vdc • 110-264 Vac



Output LED Colours · 14-56 W





Diffusers

Opal

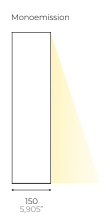


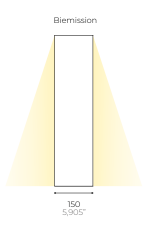


Screens

Technical Drawings







STECCO 15/10° 24 Vdc • 110-264 Vac



Output LED Colours · 14-56 W





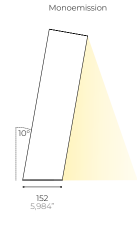
Diffusers

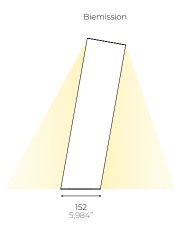




Louver









Louver detail



Stecco louver screen's light beam



Stecco opal screen's light beam

MONOLITE

Robust bollards made of painted aluminum and transparent or opal nanopolymer resin that ensures a complete waterproofing along with homogeneous light emission.

Settings

floor applications in hotels, shopping centers, parking lots, residences, parks, pathways and gardens

2 Models 144 Versions





Light Source

Mid Power LED • 20-80 W • 110-240 Vac • 140-180 lm/W





3 Step Mac Adam

Installations

Surface Mounted



Functions

Finishes











Anthracite













MONOLITE 110-240 Vac



Output LED Colours · 20-80 W







Screens









Transparent

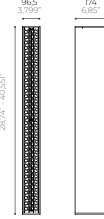


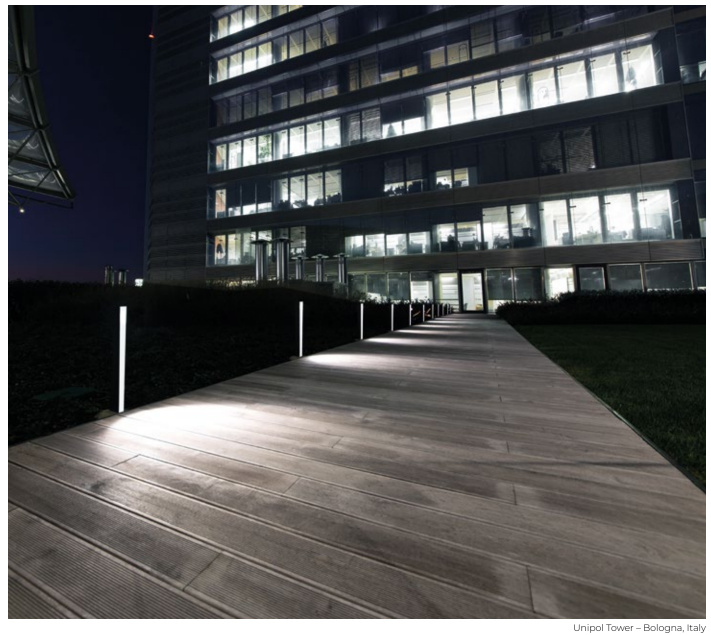
Diffusers



Technical Drawings







VEGAS

Illuminated handrail made of anodized aluminum extrusion and nanopolymer resin that ensures a complete waterproofing. Designed for indoor and outdoor environments, The homogeneous, downward-oriented illumination comes from the underside of the product. It can be mounted directly to walls or on proper steel bollards.



Settings

walkways, stair ramps, corridors in public and private spaces, bar counter footrest

1 Models 15 Versions

Light Source

Mid Power LED · 10 W/m 3 W/ft · 24 Vdc · 105-130 lm/W





2/3 Step Mac Adam

Installations

Surface Mounted









Finishes



Anodized Aluminium











ALDABRA

VEGA s



Diffusers

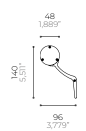


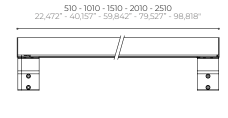






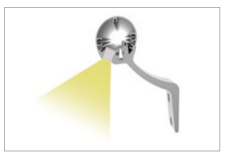












Unipol Tower

Detail

Beam



RAGGIO SERIES

Compact floor or wall luminaire made of painted die-cast aluminum or satin-finished stainless steel 316L. Including internal optics able to project wide or narrow beams of light. The floor fixing is guaranteed without visible screws.



Settings

squares, parking lots, streets, public places, alleys, facades and pavements

3 Models 72 Versions

Power LED • 2-8 W • 24 Vdc • 136-180 lm/W





2 Step Mac Adam

Installations

Surface Mounted









Functions









Finishes









Satin Stainless Steel

















RAGGIO 1

Alluminium - Stainless Steel







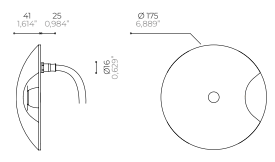
Optics











RAGGIO 2 Alluminium - Stainless Steel

Output LED Colours · 4W

Optics





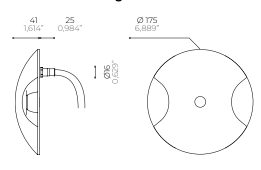






Technical Drawings





RAGGIO 4 Alluminium - Stainless Steel

Output LED Colours . 8 W







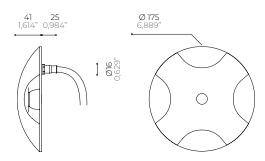
Optics





Technical Drawings









STIK

Innovative patented lighting system for indoor environments, featuring light bars supported or fixed to tensioned cables or rigid low-voltage electrified elements. A perfect solution for Made of electro-colored aluminum and polycarbonate, the Stik system is available with direct or indirect lighting, as well as fixtures suitable for office use. The system can include spotlights for accent lighting.



Settings

large spaces like museums, offices, homes, halls, libraries, churches and lighting for frescoed or wooden ceilings.

3 Models 99 Versions

Light Source

Mid Power LED • 20-40 W/m 6,1-12,2 W/ft • 24 Vdc • 140-180 lm/W





Installations

Cables Mounted - wall to wall















Functions

Finishes







Anodized Aluminium



Black Anodized Aluminium



Champagne Anodized Aluminium







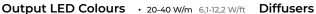




ALDABRA

STIK







Screens





















Spot 55 - 10 W

Microspot 31 - 5 W

Louver detail

Lamp to cable fixing spring detail







SHANGHAI

Innovative patented lighting system for indoor environments, featuring light bars that can be mechanically and electrically connected through hidden micro-slides, offering limitless composition. Made of aluminum, methacrylate, and polycarbonate with a matt white finish, suitable for direct or indirect lighting.



Settings

hotels, museums, offices, residences, entrances and atriums

1 Models60 Versions

Light Source

Mid Power LED · 25-50 W/m 7,6-15,2 W/ft · 24 Vdc · 140-180 lm/W





3 Step Mac Adam

Installations

Suspended









Finishes



Matt White













ALDABRA Screens

SHANGHAI





Output LED Colours • 25-50 W/m 7,6-15,2 W/ft Diffusers





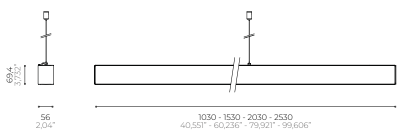






Satin Prismatic

Technical Drawings











No glare prismatic screen

Satin screen



WALLY

Compact lamp designed for indoor walls and ceilings. Made of aluminum extrusion and available with an opal or prismatic screen in white finish.



Settings

stairs and corridors

1 Model 8 Versions

8 Versions Light Source Mid Power LED • 20-40 W/m • 220-240 Vac • 140-180 lm/W 6,1-12,2 W/ft 2/3 Step Mac Adam Installations **Functions** Surface Mounted **Finishes** Matt White Main Features



WALLY

Output LED Colours • 20-40 W/m 6,1-12,2 W/ft





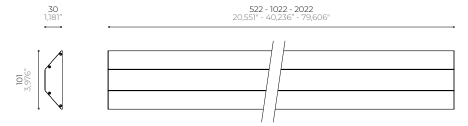
Screens

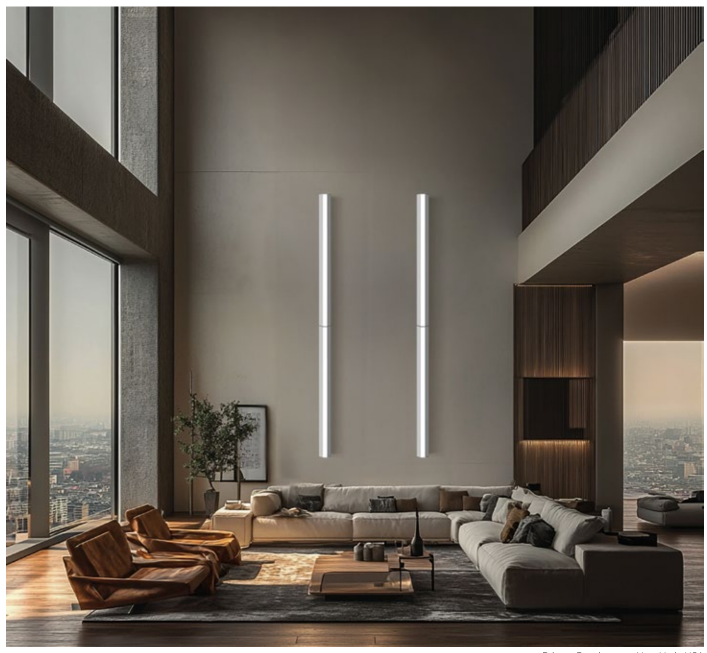




Opal

Technical Drawings





PATH SERIES

Indoor skirting board light that provides homogeneous indirect illumination for floors or ceilings. Available in aluminum and polycarbonate, with anodized aluminum or matt white finishes.



Settings

walls, furniture and vertical surfaces in hotels, museums, shopping centers, private residences and showrooms

2 Models 12 Versions

ight Source

Mid Power LED · 10-15 W/m 3-4,6 W/ft · 24 Vdc · 140-180 lm/W





Installations

Recessed

Surface Mounted











Functions



Finishes



Anodized Aluminium



Matt White















PATH Surface Mounted





Output LED Colours • 10-15 W/m 3-4,6 W/ft Diffusers

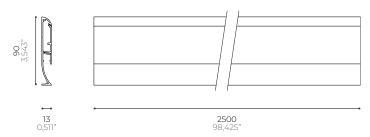








Technical Drawings



PATH Recessed





Output LED Colours • 10-15 W/m 3-4,6 W/ft Diffusers

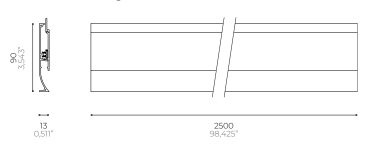


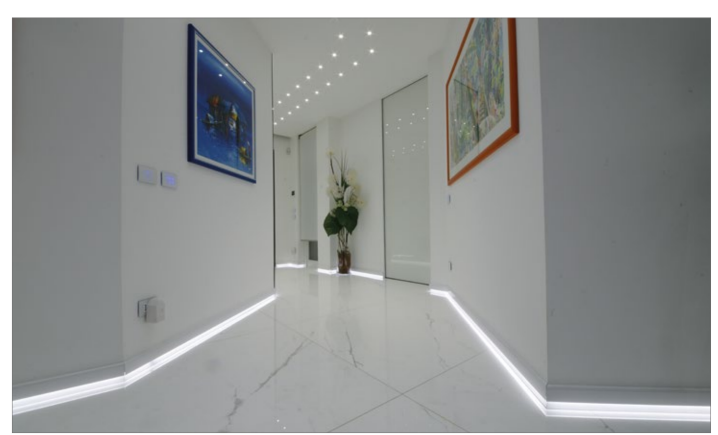


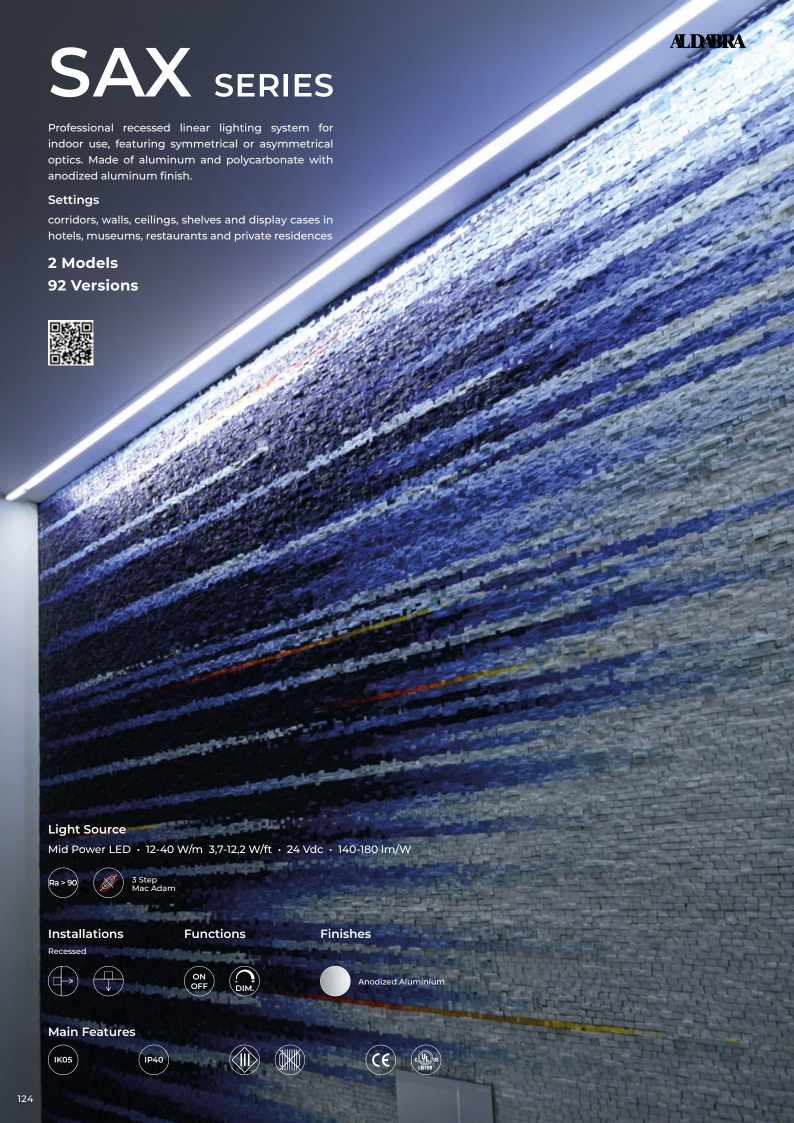




Opal









SAX Symmetric



Output LED Colours • 12-40 W/m 3,7-12,2 W/ft















Diffusers

Screens





Technical Drawings



SAX Asymmetric



Output LED Colours • 12-40 W/m 3,7-12,2 W/ft











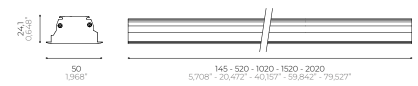




Optics



Technical Drawings





Satin screen







Asymmetric optics



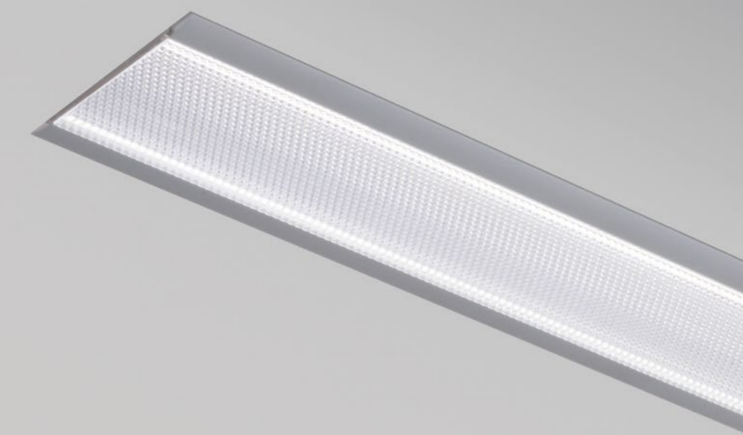
Professional recessed linear lighting system for indoor use, featuring symmetrical optics. Made of aluminum and polycarbonate with anodized aluminum finish.

Settings

corridors, walls, ceilings, shelves and display cases in hotels, museums, restaurants and private residences

1 Model56 Versions





Light Source

Mid Power LED \cdot 12-40 W/m 3,7-12,2 W/ft \cdot 24 Vdc \cdot 140-180 lm/W







Installations

Recessed





Functions





Finishes



Anodized Aluminium





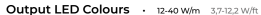








RIGA

















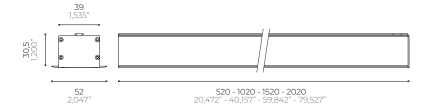
Diffusers

Screens











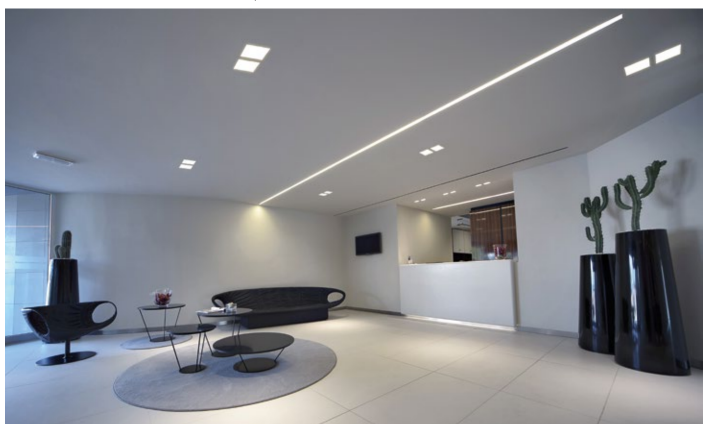




Prismatic screen

Opal screen

Head's detail



Reception Hotel – Milan, Italy





MICRO SERIES

Professional linear lighting systems suitable for indoor spaces, with extremely compact sizes of 8, 10, and 16 mm, available in both direct and indirect lighting. Ideal for. Easy to install with the included fastening springs. The Micro range is made of aluminum and polycarbonate, available in natural anodized finishes.



ALDABRA

Settings

walls, recesses, shelves, display cases and steps in environments like hotels, museums, jewelry stores and restaurants

3 Models 122 Versions

Light Source

Mid Power LED \cdot 10-24 W/m 3-7,3 W/ft \cdot 24 Vdc \cdot 140-180 lm/W Power LED \cdot 12-24 W/m 3,7-7,3 W/ft \cdot 24 Vdc \cdot 136-180 lm/W COB LED \cdot 10 W/m 3 W/ft \cdot 24 Vdc \cdot 103-114 lm/W







Installations

Surface Mounted







Functions





Main Features













Finishes



Anodized Aluminium

MICRO 16





















Diffusers





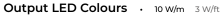
Technical Drawings







MICRO₁₀



2700K













Technical Drawings

3000K



510 - 1010 - 1510 - 2010 20,078" - 39,763" - 59,448" - 79,133"







MICRO 8







Diffusers













Technical Drawings

510 - 1010 - 1510 - 2010 20,078" - 39,763" - 59,448" - 79,133" **7,8** (0,307")

SK SERIES

Professional signaling system for indoor stairs and sidewalks. Ideal for cinemas, theaters, stores and shopping centers. Made of natural or black anodized aluminum and polycarbonate, with lengths up to 2 meters. It includes a dual fastening system for secure and robust installation anchored to the steps.

Settings

cinemas, theaters, stores and shopping centers

2 Models96 Versions



Light Source

COB LED • 10 W/m 3 W/ft • 24 Vdc • 103-114 lm/W





3 Step Mac Adam

Installations

Surface Mounted













Anodized Aluminium



Black Anodized Aluminium















SK UP



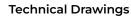


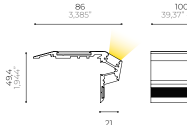


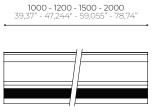
Output LED Colours • 10 W/m 3 W/ft

Diffusers









SK DOWN







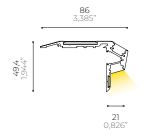


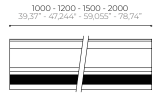


Diffusers











Walk-over product



An example of pictogram



Fixing system



Profile section

ALDABRA

RIGEL SERIES

Fixed or adjustable recessed luminaire featuring hybrid optics for high visual comfort, designed for indoor applications. Ideal for under-shelf lighting, display cases, and starry sky effect in spaces such as hotels, museums and private residences. Made of aluminum, available with anodized aluminum or matt white finishes.



Settings

under-shelf lighting, display cases, and starry sky effect in spaces such as hotels, museums and private residences

2 Models 24 Versions

Light Source

Power LED • 1 W • 350 mA • 136-180 lm/W Power LED • 1,5 W • 500 mA • 136-180 lm/W





Installations





Functions







Finishes







Matt White



















RIGEL





Output LED Colours · 1-1,5 w







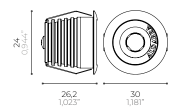
Optics

Narrow





Technical Drawings





RIGEL Adjustable





Output LED Colours . 1-1,5 W





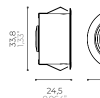


Optics





Technical Drawings







HOLE

Recessed trimless luminaire for indoor installation, featuring anti-glare recessed optics and a magnetic insert for easy installation and maintenance. Ideal for. Made of aluminum alloy, stainless steel and PMMA.



Settings

ceilings, shelves and display cases

2 Models

9 Versions

Light Source

Mid Power LED \cdot 1 W \cdot 24 Vdc \cdot 140-180 lm/W High Power LED \cdot 4 W \cdot 350 mA \cdot 117-140 lm/W





3 Step Mac Adam

Installations

Recessed







Finishes



Satin Stainless Steel











ALDABRA

HOLE 350 mA



Output LED Colours · 4W

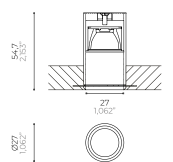




Optics



Technical Drawings



HOLE 24 Vdc



Output LED Colours · 1W



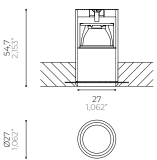




Optics





















Mounting sequence



ANDROMEDA SERIES

Recessed luminaires for indoor use characterized by hybrid optics for high visual comfort. Made of aluminum and steel, available in painted aluminum, matt white and polished stainless steel finishes.



Settings

false ceilings, shelves, showcases and display cases



Light Source

Power LED • 5-20 W • 24 Vdc • 136-180 lm/W





2 Step Mac Adam

Installations

Recessed





Finishes











) Titanium



Anodized Aluminium













ANDROMEDA Q1

Output LED Colours · 5W Optics







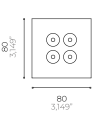


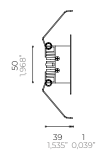














ANDROMEDA Q2

Output LED Colours . 10 W Optics

Diffusers





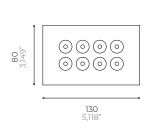


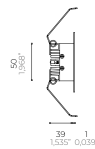




Technical Drawings









ANDROMEDA 03

Output LED Colours . 20 W Optics

Diffusers





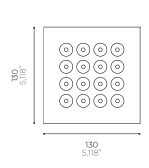


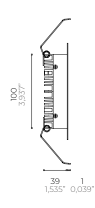
















ANDROMEDA 21







Optics

Diffusers

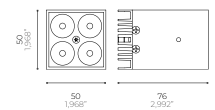








Technical Drawings



ANDROMEDA 22

Output LED Colours \cdot 10 W

Optics

Diffusers





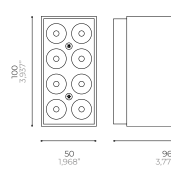






Technical Drawings





ANDROMEDA z3

Output LED Colours · 20 W





Optics

Diffusers





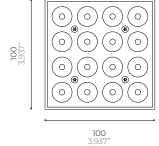


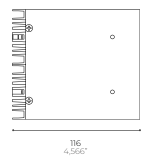


3000K

2700K









LINEAR RECESSING BOXES

EK1

Type A - Anodized Aluminium Trimless recessing box

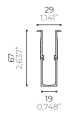




CSF.0001.0	520 mm (20,472")
CSF.0002.0	1020 mm (40,157")
CSF.0003.0	1520 mm (59,842"
CSF.0004.0	2020 mm (79.527"

Type B - Anodized aluminium Recessing box with trim





CSF.0005.0	520 mm (20,472")
CSF.0006.0	1020 mm (40,157")
CSF.0007.0	1520 mm (59,842")
CSF.0008.0	2020 mm (79,527")

Type A - Stainless steel 316L Trimless recessing box





CSF.0103.0 520 mm (20,472") CSF.0104.0 1020 mm (40,157")

EK2

Type A - Anodized aluminium trimless recessing box





CSF.0045.0	520 mm (20,472")
CSF.0046.0	1020 mm (40,157")
CSF.0047.0	1520 mm (59,842")
CSF.0048.0	2020 mm (79,527")

Type B - Anodized aluminium recessing box with trim





CSF.0049.0	520 mm (20,472")
CSF.0050.0	1020 mm (40,157")
CSF.0051.0	1520 mm (59,842")
CSF.0052.0	2020 mm (79,527"

Type A - Stainless steel 316L trimless recessing box



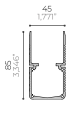


CSF.0105.0 520 mm (20,472") CSF.0106.0 1020 mm (40,157")

EK3

Type A - Anodized Aluminium Trimless recessing box

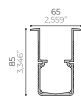




CSF.0053.0	520 mm (20,472")
CSF.0054.0	1020 mm (40,157")
CSF.0055.0	1520 mm (59,842")
CSF.0056.0	2020 mm (79,527")

Type B - Anodized aluminium Recessing box with trim





520 mm (20,472")
1020 mm (40,157")
1520 mm (59,842"
2020 mm (79,527"

EK4

Anodized aluminium Recessing box with trim





CSF.0077.0 520 mm (20,472")
CSF.0078.0 1020 mm (40,157")
CSF.0079.0 1520 mm (59,842")
CSF.0080.0 2020 mm (79,527")

FLEXI TOP & SIDE

Flexible Recessing Box for Flexi Top 16P, 16E & Flexi Side 16P, 16E

modular connectable/cuttable recessing box in stainless steel (10 pieces package - 5 m - 16,4 ft)





CSF.0113.0 514 mm (20,236")

Flexible Recessing Box for Flexi Side 12P, 12E

 $modular\ connectable/cuttable\ recessing\ box\ in\ stainless\ steel\ (10\ pieces\ package\ -5\ m\ -16,4\ ft)$





CSF.0114.0 514 mm (20,236")

Flexible Recessing Box for Flexi Top 11P, 11E and Flexi Side 11P, 11E

 $modular \, connectable / cuttable \, recessing \, box \, in \, stainless \, steel \, (10 \, pieces \, package \, - \, 5 \, m \, - \, 16,4 \, ft)$



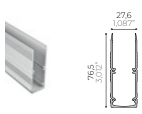


CSF.0115.0

514 mm (20,236")

GX2

Type A - Anodized Aluminium Trimless recessing box



CSF.0045.0	520 mm (20,472")
CSF.0046.0	1020 mm (40,157")
CSF.0047.0	1520 mm (59,842")
CSF.0048.0	2020 mm (79,527")

Type B - Anodized aluminium Recessing box with trim





CSF.0049.0	520 mm (20,472")
CSF.0050.0	1020 mm (40,157")
CSF.0051.0	1520 mm (59,842")
CSF.0052.0	2020 mm (79,527"

Type C - Anodized Aluminium Trimless recessing box

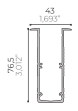




CSF.0116.0	540 mm (21,259")
CSF.0117.0	1040 mm (40,944"
CSF.0118.0	1540 mm (60,629")
CSF.0119.0	2040 mm (80,314"
CSF.0119.0	2040 mm (80,314)

Type D - Anodized aluminium Recessing box with trim



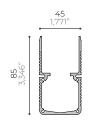


CSF.0120.0	540 mm (21,259")
CSF.0121.0	1040 mm (40,944°
CSF.0122.0	1540 mm (60,629"
CSF.0123.0	2040 mm (80,314"

GX3

Type A - Anodized Aluminium Trimless recessing box

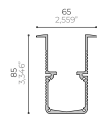




CSF.0053.0	520 mm (20,472")
CSF.0054.0	1020 mm (40,157"
CSF.0055.0	1520 mm (59,842"
CSF.0056.0	2020 mm (79,527'

Type B - Anodized aluminium Recessing box with trim

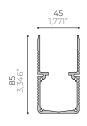




CSF.0057.0	520 mm (20,472"
CSF.0058.0	1020 mm (40,157°
CSF.0059.0	1520 mm (59,842'
CSF.0060.0	2020 mm (79,527

Type C - Anodized Aluminium Trimless recessing box

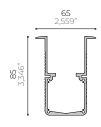




540 mm (21,259")
1040 mm (40,944
1540 mm (60,629'
2040 mm (80,314)

Type D - Anodized aluminium Recessing box with trim





CSF.0086.0	540 mm (21,259")
CSF.0087.0	1040 mm (40,944")
CSF.0088.0	1540 mm (60,629")
CSF.0089.0	2040 mm (80,314")

LINEA - SAX

Anodized aluminium trimless recessing box





CSF.0053.0	145 mm (5,708")
CSF.0073.0	520 mm (20,472")
CSF.0074.0	1020 mm (40,157")
CSF.0075.0	1520 mm (59,842")
CSF.0076.0	2020 mm (79,527"

STRATO

Anodized aluminium recessing box



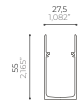


CSF.0061.0	550 mm (21,653")
CSF.0062.0	1050 mm (41,338")
CSF.0063.0	1550 mm (61,023")
CSF.0064.0	2050 mm (80,708"

X-TREME L 23

Anodized Aluminium Trimless recessing box



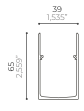


CSF.0126.0	540 mm (21,259")
CSF.0127.0	1040 mm (40,944"
CSF.0128.0	1540 mm (60,629")
CSF.0129.0	2040 mm (80,314"

X-TREME L 35

Anodized Aluminium Trimless recessing box





CSF.0130.0	540 mm (21,259")
CSF.0131.0	1040 mm (40,944")
CSF.0132.0	1540 mm (60,629")
CSF.0133.0	2040 mm (80,314")



RECESSING BOXES

ANDROMEDA Z

Obligatory recessing box Andromeda Z1





CSF.0094.0

Obligatory recessing box Andromeda Z2

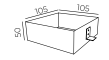




CSF.0095.0

Obligatory recessing box Andromeda Z3





CSF.0096.0

ECLIPS

Eclips 30 steel recessing box for plasterboard



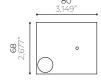




CSF.0016.1

Eclips 30 steel recessing box for concrete



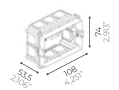




CSF.0017.1

Recessing box type 503

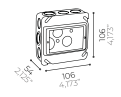




CSF.0124.0

Recessing box USA





CSF.0125.0

GAMMA

Standard recessing box





CSF.0012.0

HOLE

Round trimless recessing box in matt white aluminium



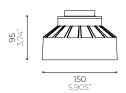


CSF.0108.0

KAY

Draining recessing box

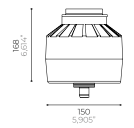




CSF.0013.1

Recessing box for IP68



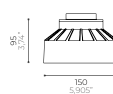


CSF.0029.0

NUXY

Draining recessing box

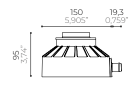




CSF.0035.0

Recessing box for IP68

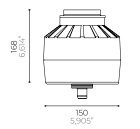




CSF.0037.0

Recessing box for IP68



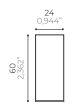


CSF.0038.0

PUNTO

Recessing box for corrugated pipe





CSF.0027.0

Draining recessing box





CSF.0028.0

SELENE

Standard recessing box





CSF.0014.0

Draining recessing box

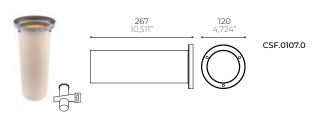




CSF.0015.0

STAR

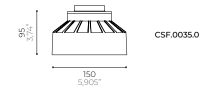
Draining recessing box



YOR

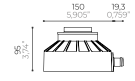
Draining recessing box





Recessing box for IP68

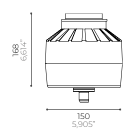




CSF.0037.0

Recessing box for IP68



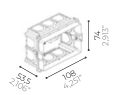


CSF.0038.0

PLAK

Recessing box type 503





CSF.0124.0

Recessing box USA





CSF.0125.0



RECESSING BOXES

In order to guarantee a proper installation the fixtures that will be recessed Aldabra has developed various types of recessing boxes depending on the type of installation of the products.

DRAINING RECESSING BOXES

This type of recessing box is similar to the IP68 model but only the front part is watertight while the bottom part of the recessing box is fully open. It is possible to make all the electrical connections inside the recessing box. For the electrical connections it is fundamental to use the gel connectors exposed in our catalogue in the accessories section.

RECESSING BOXES FOR LINEAR SYSTEMS

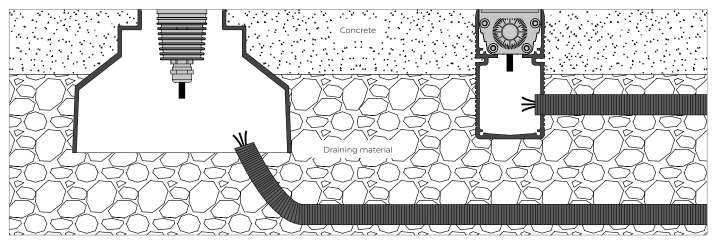
This type of recessing box is normally made of aluminium or stainless steel. They are supplied in standard dimensions (see catalogue). Special dimensions are on request, or cut at length on site.

IP68 RECESSING BOXES

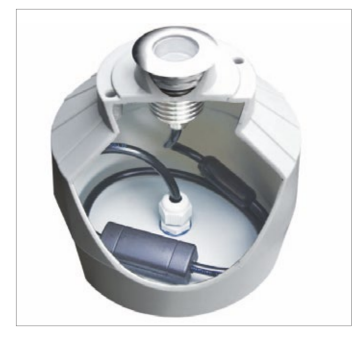
This model of recessing box is developed for products installed in immersion. It is possible to make the electrical connections inside the watertight recessing box. For the electrical connections its is fundamental to use the gel connectors that are exposed in our catalogue in the accessories section. Two PG7 cableglands are available at the bottom of the recessing box. The recessing box can be perforated and equipped with different systems for water tightness (that the installer shall carry out).

STANDARD RECESSING BOXES

This type of recessing box has only a mechanic function, in order to allow a proper installation of the product. The application of this accessory is recommended whereas it is not possible to create holes with appropriate accuracy, such as in case of concrete, wall or ceilings etc. For surfaces of easy processing, e.g. plasterboard or plastic material, the recessing box is not required, provided that the installer makes a hole with the same dimensions as the indicated in the catalogue. The recessing box is provided with two end caps in PVC. The one situated in the upper part has the function of protecting the inner part of the hole during the installation process and after that is removed, the one situated at the bottom, that the installer must properly perforate, is for eventually inserting the tube for the power supply cable.



Example recessing box installation



Example of sectioned IP68 recessing box



Example of installation in recessing box for linear systems



WATER PROTECTION

AQASTOP - TOTAL PROTECTION AGAINST WATER INFILTRATION

Aqastop is an electrical connection device patented by Aldabra which replaces and improves the performances of traditional watertight cable gland, it has been engineered in order to prevent water infiltration into the luminaire. Aqastop is a complete IP68 barrier also in case of wrong electrical connection by the installer.

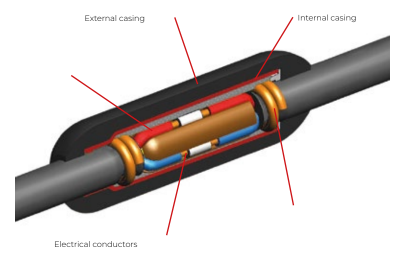
The particular manufacturing process of Aqastop grant a total insulation from water and moist air flowing through the capillaries of copper and through the insulating sheaths of the cable itself, allowing the electrical connection, but avoiding any perfusion of water and air molecule. The Aqastop connector is the best solution that ensures water-tight seal on products with IP65/68 protection and Aldabra provides it as standard on all its products for outdoor application. Aqastop requires no maintenance, built in and factory sealed with the fixture, grant the integrity of the fixture, Aldabra patent.

In order to ensure the protection of the electrical system, for proper installation of the products also equipped with Aqastop, we strongly recommend to make electrical connections using waterproof connection box code ACC.0100.0.

Agastop and Agastop Flex are two patented products exclusive of Aldabra.

PATENTED AQASTOP FLEX SCHEME

ACC.0147.0 GEL JOINT CONNECTION

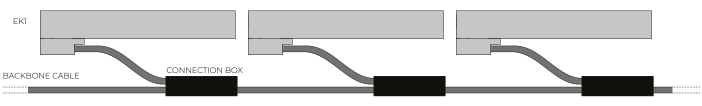


Aqastop Flex









DEDICATED ACCESSORIES

ATON ACC.0026.0 ACC.0043.0 ACC.0044.0 ACC.0047.0	Regulation knob for Aton Universal ground picket 220 mm Universal ground picket 400 mm Anodized aluminium asymmetric glare cowl for Aton	FILO ACC.0046.0 ACC.0372.0 ACC.0373.0	Fixing spring for Filo 16/Micro 16 (pack 5 pcs) Fixing spring for Filo 10/Micro 10 (pack 10 pcs) Fixing spring for Filo 8/Micro 8 (pack 10 pcs)
ACC.0154.0 ATLAS ACC.0023.0 ACC.0043.0 ACC.0044.0 ACC.0045.0 ACC.0155.0	Regulation knob for Aton Universal ground picket 220 mm Universal ground picket 400 mm Anodized aluminium asymmetric glare cowl for Atlas Stainless steel asymmetric glare cowl for Atlas	FLEXI ACC.0189.0 ACC.0275.0 ACC.0354.0 ACC.0355.0 ACC.0355.0 ACC.0357.0 ACC.0358.0	Fixing springs for Flexi 12P (package of 5 pcs) Sealing kit for Flexi 12P (pack of 5 pcs) Fixing spring for Flexi 16P/16E Top/Side (pack 5 pcs) Fixing spring for Flexi 11P/11E Top/Side (pack 5 pcs) Fixing spring for Flexi 11P/11E Top/Side (pack 5 pcs) Fixing spring for Flexi 14E Top (pack 5 pcs) Sealing kit for Flexi 16P/16E Top/Side (pack 5 pcs) Sealing kit for Flexi 11P/11E Top/Side (pack 5 pcs)
EK1 ACC.0001.0 ACC.0002.0 ACC.0003.0	Couple of end caps for recessing box EK1 type A Couple of end caps for recessing box EK1 type B Alignment kit for recessing box EK family	ACC.0359.0 ACC.0360.0 ACC.0361.0	Sealing kit for Flexi 14E Top (pack 5 pcs) Sealing gun for Flexi Sealing cartridge for Flexi
ACC.0004.0 ACC.0005.0	Tool for pulling out the module from recessing box EK1 Connection box IP68 for electrical connession - 4 channels/3 poles for EK monochrome	GX2 ACC.0060.0	Couple of end caps for recessing box for GX2-EK2 type A/B/C/D
ACC.0006.0 ACC.0027.1 ACC.0028.0	Fixing spring for EK1 Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380 mm, SELV-CE, IP67 Safety steel wire for ceiling installation	ACC.0061.0 ACC.0062.0 ACC.0074.0	Fixing kit for GX2 Kit of plug connector for recessing box GX2/GX3 for continous line in Aisi 316L stainless steel Fixing spring for GX2-EK2
ACC.0029.1 ACC.0078.1	Power supply box for 220-240 Vac 50/60 Hz 60 W, 35x30x380 mm, SELV-ENEC-CE, IP67 Power supply box 220-240 Vac 50/60 Hz 100 W,	GX3 ACC.0062.0	Kit of plug connector for recessing box GX2/GX3 for
ACC.0145.0	35x30x530 mm, SELV-ENEC-CE, IP67 Couple of end caps for recessing box EK1 type A in Aisi 316L stainless steel	ACC.0063.0 ACC.0336.0	continous line in Aisi 316L stainless steel Fixing kit for GX3 Alignment kit for housing boxes EK3/GX3 type A and B
ACC.0147.0	Connection box IP68 for electrical connession - 4 channels/5 poles for EK RGBW	HOLE	
EK2 ACC.0019.0 ACC.0027.1	Tool for pulling out the module from recessing box EK2-EK3 Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380	ACC.0277.0 ACC.0278.0 LINEA	Tool for pulling out for Hole Tool for drilling plasterboard for Hole recessing boxes
ACC.0028.0 ACC.0029.1 ACC.0060.0	mm, SELV-CE, IP67 Safety steel wire for ceiling installation Power supply box for 220-240 Vac 50/60 Hz 60 W, 35x30x380 mm, SELV-ENEC-CE, IP67 Couple of end caps for recessing box for GX2-EK2 type	ACC.0027.1 ACC.0028.0 ACC.0029.1	Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380 mm, SELV-CE, IP67 Safety steel wire for ceiling installation Power supply box for 220-240 Vac 50/60 Hz 60 W,
ACC.0074.0 ACC.0078.1	A/B/C/D Fixing spring for GX2-EK2 Power supply box 220-240Vac 50/60 Hz 100 W, 35x30x530 mm, SELV-ENEC-CE, IP67	ACC.0070.0 ACC.0075.0 ACC.0078.1	35x30x380 mm, SELV-ENEC-CE, IP67 Fixing spring for recessing box and shelf for Linea Couple of end caps for for recessing box for Linea type A Power supply box 220-240 Vac 50/60 Hz 100 W,
ACC.0146.0 ACC.0147.0	Couple of end caps for recessing box EK2 type A in stainless steel Connection box IP68 for electrical connession - 4 channels/5 poles for EK RGBW	ACC.0079.0 ACC.0083.0 ACC.0084.0	35x30x530 mm, SELV-ENEC-CE, IP67 Fixing spring for false ceiling for Linea Power supply box fixing brackets for Linea symmetric version Power supply box fixing brackets for Linea asymmetric version
ACC.0027.1 ACC.0028.0 ACC.0029.1	Tool for pulling out the module from recessing box EK2-EK3 Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380 mm, SELV-CE, IP67 Safety steel wire for ceiling installation Power supply box for 220-240 Vac 50/60 Hz 60 W, 35x30x380 mm, SELV-ENEC-CE, IP67	ACC.0116.0 MICRO ACC.0136.0 ACC.0046.0 ACC.0372.0 ACC.0373.0	Opal screen for Micro 16 - 200 cm - 78,74 inch Fixing spring for Filo 16/Micro 16 (pack 5 pcs) Fixing spring for Filo 10/Micro 10 (pack 10 pcs) Fixing spring for Filo 8/Micro 8 (pack 10 pcs)
ACC.0064.0 ACC.0077.0 ACC.0078.1	Couple of end caps for recessing box for GX3-EK3 type A/B/C/D Fixing spring for EK3 Power supply box 220-240Vac 50/60 Hz 100 W, 35x30x530 mm, SELV-ENEC-CE, IP67	MINI VEF ACC.0365.0 ACC.0366.0	RTEBRA Fixing spring for Mini Vertebra in stainless steel (pack of 5 pieces) Fixing bracket for Mini Vertebra (pack of 3 pieces)
ACC.0082.0 ACC.0147.0	Fixing brackets for power supplies box of EK3/EK4 Connection box IP68 for electrical connession - 4 channels/5 poles for EK RGBW	ACC.0367.0 MONOLI ACC.0115.0	Mini Vertebra cut sealing kit (pack of 3) TE Anchor plate for Monolite
ACC.0336.0 EK4	Alignment kit for housing boxes EK3/GX3 type A and B	PATH	·
ACC.0020.1 ACC.0027.1 ACC.0028.0 ACC.0029.1 ACC.0071.0 ACC.0076.0	Tool for pulling out the module from recessing box EK4 Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380 mm, SELV-CE, IP67 Safety steel wire for ceiling installation Power supply box for 220-240 Vac 50/60 Hz 60 W, 35x30x380 mm, SELV-ENEC-CE, IP67 Couple of end caps for recessing box for EK4 type A/B Fixing spring for EK4 (2 pcs)	ACC.0156.0 ACC.0157.0 ACC.0159.0 ACC.0160.0 ACC.0161.0 ACC.0162.0 ACC.0183.0 ACC.0184.0	Couple of stainless steel end caps for recessed mounted version Couple of stainless steel end caps for surface mounted version Bipolar cable 2x0,75 mm2 - 50 m reel Mini electrical connection for line installation for Path Mini electrical connection for T installation for Path Hooks for cable fixing (10 pcs bag) for Path Couple of end caps for recessed version for Path matt white
ACC.0078.1 ACC.0082.0 ACC.0147.0	Power supply box 220-240Vac 50/60 Hz 100 W, 35x30x530 mm, SELV-ENEC-CE, IP67 Fixing brackets for power supplies box of EK3/EK4 Connection box IP68 for electrical connession - 4 channels/5 poles for EK RGBW	ACC.0186.0	Adhesive diffuser 2500 mm in opal polycarbonate

AL DABRA

RAGGIO ACC.0059.0 ACC.0396.0	Raggio anchor plate Anti-vandal key for Raggio
RIGA ACC.0394.0 ACC.0395.0	End caps for Riga (couple) Fixing springs for Riga (single)
SAX ACC.0070.0 ACC.0075.0 ACC.0079.0	Fixing spring for recessing box and shelf for Sax Couple of end caps for for recessing box for Sax type A Fixing spring for false ceiling for Sax
SHANGH ACC.0087.0 ACC.0088.0	Ceiling rose with power supply cable L. 200 cm painted white Ceiling rose with power supply cable L. 200 cm painted white and power supply 320 W
ACC.0089.0 ACC.0090.0	Linear connection kit for Shanghai / 1 couple White suspension kit for Shanghai
STAR ACC.0203.0	Satin stainless steel round frame for Star, drive over version
STIK ACC.0321.0	Anchoring design base for wall or ceiling cables in matt white painted steel Stretcher design base for wall or ceiling cables in matt
ACC.0322.0 ACC.0323.0 ACC.0324.0 ACC.0325.0	white painted steel Tie-rod in nickeled copper - steel 3 mm 20 A 15 m Tie-rod in nickeled copper - steel 3 mm 20 A 50 m Fixing springs lamp-cable (8 pieces)
ACC.0326.0 ACC.0327.0 ACC.0328.0 ACC.0329.0 ACC.0331.0	Fixing springs lamp-lamp (8 pieces) Ceiling fixing bracket 60 cm (23,622") Box with power supply 100 W 90/295 Vac 24 Vdc white Box with power supply 240 W 90/295 Vac 24 Vdc white Couple of supporting bars 250 cm (98") in anodized aluminium
ACC.0332.0 ACC.0333.0 ACC.0338.0	100 cm (39") suspension long rods (couple) for supporting bars Allen key for stretcher design Basic stretcher and anchoring kit (couple) for wall - ceiling cables in galvanized steel
ACC.0339.0 ACC.0340.0 ACC.0341.0	Adjustment potentiometer 100 cm (39") powered long rods (couple) for supporting bars Box with power supply 320 W 90/295 Vac 24 Vdc white
STRATO ACC.0027.1	Power supply box 220-240 Vac 50/60 Hz 30 W, 35x30x380 mm, SELV-CE, IP67
ACC.0028.0 ACC.0029.1	Safety steel wire for ceiling installation Power supply box for 220-240 Vac 50/60 Hz 60 W,
ACC.0065.0 ACC.0066.0 ACC.0078.1	35x30x380 mm, SELV-ENEC-CE, IP67 Adjustable brackets 180° for Strato Fixing kit in recessing box for Strato Power supply box 220-240 Vac 50/60 Hz 100 W, 35x30x530 mm, SELV-ENEC-CE, IP67
ACC.0080.0 ACC.0081.0	Couple of end caps for recessing box for Strato Power supply box's fixing brackets for Strato
VEGA ACC.0109.0 ACC.0110.0 ACC.0114.0 ACC.0382.0 ACC.0383.0 ACC.0384.0 ACC.0385.0 ACC.0386.0	Connection kit for Vega Couple for end caps for Vega Intermediate bracket for Vega Standard bracket for Vega Wall bracket for Vega S Connection kit for Vega S End caps kit for Vega S Stainless steel pole for Vega S 90° bend for Vega S
VERTEBE ACC.0199.0 ACC.0207.0 ACC.0221.0 ACC.0265.0	Fixing kit short bracket + screws (single) for Vertebra Fixing kit long bracket + screws (single) for Vertebra Fixing plate for belt of 25 mm (pack of 5 pcs) for Vertebra Tie down strap L. 3000 x 25 mm for Vertebra

VITRO

ACC.0072.0 Stainless steel fixing spring for Vitro

X-TREME L 23 - L 35

 	
ACC.0387.0	Fixing kit for housing box X-Treme L 23
ACC.0388.0	Fixing kit for housing box X-Treme L 35
ACC.0389.0	Adjustable brackets 180° for X-Treme L 23
ACC.0390.0	Adjustable brackets 180° for X-Treme L 35
ACC.0391.0	Couple of end caps for recessing box for X-Treme L 23
ACC.0392.0	Couple of end caps for recessing box for X-Treme L 35
ACC.0393.0	Alignment kit for housing box for X-Treme L 23-L 35



ACCESSORIES

	Code	Name	Dimensions	Material	Notes
The state of the s	ACC.0101.0	Waterproof connection box with gel IP68 - 4 channels 3 poles	95x45x24 mm (3,74x1,771x0,944 in)	Nylon 66-RV	For cable max Ø 6,5÷12 mm (Ø 0,255÷0,472 in)
	ACC.0102.0	Waterproof connection box with gel IP68 - 2 channels 2 poles	31x30x30 mm (1,22x1,181x1,181 in)	Nylon 66-RV	For cable max Ø 9,5÷12 mm (Ø 0,374÷0,472 in)
111	ACC.0103.0	Waterproof connection box with gel IP68 - 2 channels 3 poles	38x30x36 mm (1,496x1,1181x1,417 in)	Nylon 66-RV	For cable max Ø 6÷10 mm (Ø 0,236÷0,393 in)
&	ACC.0104.0	Gel connector IP67	31x30x30 mm (1,22x1,181x1,181 in)	Polycarbonate	For cable max Ø 2 mm (0,078 in) 0,14÷0,5 mm²
130	ACC.0105.0	Watertight thermal block IP67 2 channels 3 poles	Ø26,5x115 mm (Ø1,043x4,527 in)	PA66	For cable max Ø 5÷13 mm (Ø 0,196÷0,511 in)
Na Carlo	ACC.0106.0	Watertight thermal block IP67 2 channels 5 poles	Ø32x130 mm (Ø1,259x5,118 in)	PA66	For cable max Ø 8÷17 mm (Ø 0,314÷0,669 in)
	ACC.0107.0	Waterproof connection box IP65/IP67 - 2 channels	37x12x12 mm (1,456x0,472x0,472 in) 5 pieces package	Polycarbonate	For cable max 0.75 mm² Ø 5,6÷7,4 mm (Ø 0,22÷0,291 in)
	ACC.0005.0	Waterproof connection box with gel IP68 - 4 channels 3 poles	138x31x12 mm (5,433x1,22x0,472 in)	Nylon PA-66	For cable max Ø 4÷8,5 mm (Ø 0,157÷0,334 in)
	ACC.0147.0	Waterproof connection box with gel IP67 - 4 channels 5 poles	138x31x12 mm (5,433x1,22x0,472 in)	Nylon PA-66	For cable max Ø 4÷8,5 mm (Ø 0,157÷0,334 in)
	ACC.0108.0	Connection box IP65	Ø65X35 mm (Ø2,559x1,377 in)	PVC	CE
0	ACC.0021.0	DMX cable	per m external Ø 6,2 mm (Ø 0,244")	PVC	Shielded cable CE
	ACC.0022.0	DMX cable	coil 100 m (328 ft) external Ø 6,2 mm (Ø 0,244")	PVC	Shielded cable CE
	ACC.0370.0	4+2 poles Red-Black + RGBW	coil 50 m (164 ft) external Ø 6,7 mm (Ø 0,275")	Polyurethane	Shielded cable CE - UL
	ACC.0371.0	2 poles Red-Black	coil 50 m (164 ft) external Ø 5,2 mm (Ø 0,204")	Polyurethane	Shielded cable CE - UL
	ACC.0379.0	2+1 poles Red-Black + Violet	coil 50 m (164 ft) external Ø 6 mm (Ø 0,236")	Polyurethane	Shielded cable CE - UL
	ACC.0380.0	2+3 poles Red-Black + RGB	coil 50 m (164 ft) external Ø 6,5 mm (Ø 0,255")	Polyurethane	Shielded cable CE - UL
0	ACC.0159.0	Bipolar 1+1 poles Red-Black	coil 50 m (164 ft) 2 x 0,75 mm (Ø 0,029")	PVC	Shielded cable CE
	ACC.0330.0	Couple of transparent power supply cables 150 cm (59")	150 cm (59")	Steel	CE
9	ACC.0335.0	Couple of transparent power supply cables 150 cm (59") with white rose	150 cm (59")	Steel	CE



	Code Name		Dimensions	Material	Notes
0	ACC.0035.0	Connector for wiring female IP67 4 poles	Ø29x60 mm (Ø1,141x2,362 in)	Ny66	For cable max Ø 8 mm (Ø 0,314 in)
	ACC.0036.0	Connector for wiring male IP67 4 poles	Ø29x60 mm (Ø1,141x2,362 in)	Ny66	For cable max Ø 8 mm (Ø 0,314 in)
	ACC.0037.0	Connector for wiring female IP67 7 poles	Ø29x60 mm (Ø1,141x2,362 in)	Ny66	For cable Ø 10 mm (Ø 0,393 in)
	ACC.0038.0	Connector for wiring male IP67 7 poles	Ø29x60 mm (Ø1,141x2,362 in)	Ny66	For cable Ø 10 mm (Ø 0,393 in)

POWER SUPPLIES

MAIN VOLTAGE - CONSTANT LOW VOLTAGE 24 Vdc

	Code	Voltage	Weight and dimensions	Homologation
C HEREST.	PSU.0005.0	90÷264 V 30 W 50/60 Hz	200 g (7.05 oz) 160x46x30 mm (6,299x1,811x1,181 in)	IP20 - CE UR - SELV
	PSU.0006.0	90÷264 V 60 W 50/60 Hz	410 g (14.46 oz) 182x62x35 mm (7,165x2,44x1,377 in)	IP20 - CE UR - SELV
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	PSU.0020.0	220÷240 V 70 W 50/60 Hz	290 g (10.22 oz) 225x60x36 mm (8,858x2,362x1,417 in)	IP20 - CE KEMA KEUR - SELV
	PSU.0007.0	90÷264 V 96 W 50/60 Hz	520 g (18.34 oz) 201x71x35 mm (7,913x2,795x1,377 in)	IP20 - CE UR - SELV
	PSU.0012.0	88÷264 V 120 W 50/60 Hz	650 g (22.92 oz) 125x114x40 mm (4,921x4,488x1,574 in) DIN rail	IP20 - CE UR - SELV
W. C. West	PSU.0017.0	220÷240 V 150 W 50/60 Hz	320 g (11.28 oz) 240x61x49 mm (9,448x2,401x1,929 in)	IP20 - CE KEMA KEUR SELV
	PSU.0013.0	88÷264 V 240 W 50/60 Hz	1030 g (36.33 oz) 125x114x63 mm (4,921x4,488x2,48 in) DIN rail	IP20 - CE UL - SELV
	PSU.0014.0	90÷264 V 480 W 50/60 Hz	1600 g (56.43 oz) 125x129x86 mm (4,921x5,078x3,385 in) DIN rail	IP20 - CE UL - SELV
1	PSU.0021.0	110÷305 V 320 W 50/60 Hz	1900 g (67.02 oz) 252x90x44 mm (9,921x3,543x1,732 in)	IP65 - CE UR - SELV
	PSU.0008.0	90÷264 V 20 W 50/60 Hz	220 g (7.76 oz) 118x35x26 mm (4,645x1,377x1,023 in)	IP67 - CE UR - SELV
1	PSU.0015.0	90÷305 V 40 W 50/60 Hz	440 g (15.52 oz) 162,5x42,5x32 mm (6,397x1,673x1,259 in)	IP67 - CE UR - SELV
	PSU.0016.0	90÷305 V 60 W 50/60 Hz	440 g (15.52 oz) 162,5x42,5x32 mm (6,397x1,673x1,259 in)	IP67 - CE UR - SELV
	PSU.0009.3	110÷305 V 96 W 50/60 Hz	1000 g (35.27 oz) 222x68x39 mm (8,74x2,677x1,535 in)	IP67 - CE cURus - SELV
The state of the s	PSU.0010.0	110÷295 V 150 W 50/60 Hz	1000 g (35.27 oz) 222x68x39 mm (8,74x2,677x1,535 in)	IP67 - CE UR - SELV
	PSU.0018.0	220÷240 V 150 W 50/60 Hz	600 g (21.16 oz) 225x65x51 mm (8,858x2,559x2,007 in)	IP67 - CE KEMA KEUR SELV
A	PSU.0011.0	110÷305 V 240 W 50/60 Hz	1300 g (45.85 oz) 244x68x39 mm (9,606x2,677x1,535 in)	IP67 - CE UR - SELV
	PSU.0037.0	220÷240 V 10 W 50/60 Hz	50 g (1,76 oz) 132x22x18 mm (5,196x0,866x0,708 in)	IP20 - CE CLII - ENECOS SELV
	PSU.0038.0	220÷240 V 36 W 50/60 Hz	130 g (4,6 oz) 232x32x22 mm (9,133x1,259x0,866 in)	IP20 - CE CLII - ENECO5 SELV
The second	PSU.0048.0	90÷305 V 600 W 47/63 Hz	3900 g (137,56 oz) 280x144x48,5 mm (11,02x5,669x1,909 in)	IP67 - CE cURus SELV



CONSTANT VOLTAGE 24 Vdc DIMMABLE

	Code	Voltage	Weight and dimensions	Homologation	Notes
	PSU.0047.0	90÷305 V 60 W 47/63 Hz	490 g (17,28 oz) 150x53x35 mm (5,905x2,086x1,377 in)	IP67 - CE CLII - SELV	DIMMABLE DALI
No.	PSU.0049.0	90÷305 V 90 W 47/63 Hz	770 g (27,16 oz) 171x63x37,5 mm (6,732x2,48x1,476 in)	IP67 - CE cURus - CLII SELV	DIMMABLE 3 in 1 fuction (0÷10 Vdc, 10 V PWM signal and resistance)
Season -	PSU.0050.0	90÷305 V 120 W	970 g (34,22 oz) 191x63x38 mm (7,519x2,48x1,496 in)	IP67 - CE cURus - ENEC SELV	DIMMABLE PWM
E-mars -	PSU.0055.1	100÷305 V 120 W	970 g (34,22 oz) 191x63x38 mm (7,519x2,48x1,496 in)	IP67 - CE cURus - ENEC SELV	DIMMABLE DALI 2
2.7000	PSU.0056.0	100÷305 V 200 W	1030 g (36,33 oz) 195x68x40 mm (7,677x2,677x1,574 in)	IP67 - CE cURus - ENEC SELV	DIMMABLE DALI

350 mA MAIN VOLTAGE - CONSTANT CURRENT

	Code	Voltage	Weight and dimensions	Homologation	N° Min - Max LED
The state of the s	PSU.0023.0	90÷264 V 50/60 Hz	100 g (3.52 oz) 77x40x29 mm (3,031x1,574x1,141 in)	IP42 - CE SELV - CLII - UR	5-15 Power LED 1-4 High Power LED 1 COB LED 9,5 W
- Constitution of the last of	PSU.0024.0	90÷264 V 50/60 Hz	220 g (7.76 oz) 118x35x26 mm (4,645x1,377x1,023 in)	IP67 - CE CLII - UR	4-15 Power LED 1-4 High Power LED 1 COB LED 9,5 W
A Parish	PSU.0025.0	220÷240 V 50/60 Hz	80 g (2.82 oz) 85x39x19 mm (3,346x1,535x0,748 in)	IP67 - CE SELV - CLII	1-12 Power LED 1-3 High Power LED 1 COB LED 9,5 W
a light	PSU.0026.0	220÷240 V 50/60 Hz	80 g (2.82 oz) 125x38x23 mm (4,921x1,496x0,905 in)	IP20 - CE SELV - CLII	1-17 Power LED 1-4 High Power LED 1 COB LED 9,5 W
THE STATE OF THE S	PSU.0027.0	220÷240 V 50/60 Hz	50 g (1.76 oz) 75x39x22,5 mm (2,952x1,535x0,885 in)	IP20 - CE - ENEC SELV - CLII	1-9 Power LED 1-2 High Power LED

500 mA MAIN VOLTAGE - CONSTANT CURRENT

	Code	Voltage	Weight and dimensions	Homologation	N° Min - Max LED
A STATE OF THE PARTY OF THE PAR	PSU.0003.0	90÷264 V 50/60 Hz	35 g (1.23 oz) 51x31x21 mm (2,007x1,22x0,826 in)	IP20 - CE KEMA KEUR SELV	1-3 Power LED 1 High Power LED
	PSU.0002.0	100÷240 V 50/60 Hz	59 g (2.08 oz) 52x30x23 mm (2,047x1,181x0,905 in)	IP66 - CE SELV - CLII cURus	2-3 Power LED
S. Market	PSU.0004.0	100÷264 V 50/60 Hz	106 g (3.73 oz) 111x38x28 mm (4,37x1,496x1,102 in)	IP20 - CE ENEC SELV	1-8 Power LED 2 High Power LED
2 Line	PSU.0022.0	220÷240 V 50/60 Hz	80 g (2.82 oz) 125x38x23 mm (4,921x1,496x0,905 in)	IP20 - CE SELV - CLII	10-18 Power LED 3-4 High Power LED 1 COB LED 14/20 W
0	PSU.0028.0	90÷264 V 50/60 Hz	220 g (7.76 oz) 118x35x26 mm (4,645x1,377x1,023 in)	IP67 - CE SELV - CLII cURus	3-10 Power LED 1-2 High Power LED 1 COB LED 14 W
1 105 Million	PSU.0034.0	90÷305 V 50/60 Hz	360 g (12.69 oz) 148x40x32 mm (5,826x1,574x1,259 in)	IP67 - CE ENEC - UR CLII - SELV	10-15 Power LED 3 High Power LED 1 COB LED 14/20 W

350/500 mA MULTI CURRENT-VOLTAGE

	Code	Voltage	Weight and dimensions	Homologation	N° Min - Max LED	Notes
ASUTI OF	PSU.0030.0	99÷264 V 50/60 Hz	108 g (3.80 oz) 110x52x22 mm (4,33x2,047x0,866 in)	CE - IP20 KEMA KEUR SELV - cURus	@350 mA: 4 - 15 Power LED 1 - 3 High Power LED 1 COB LED 9,5 W @500 mA: 2 - 10 Power LED 1 - 3 High Power LED 1 COB LED 14 W	DALI
	PSU.0001.0	99÷264 V 50/60 Hz	124 g (4.37 oz) 103x67x21 mm (4,055x2,637x0,826 in)	CE - IP20 KEMA KEUR SELV - UR	@350 mA: Max 15 Power LED 1 - 3 High Power LED 1 COB LED 9,5 W @500 mA: Max 10 Power LED 1 - 2 High Power LED 1 COB LED 14 W	1-10 DIMMER & PUSH BUTTON
	PSU.0046.0	220÷240 V 50/60 Hz	185 g (6.52 oz) 166x46x34 mm (6,54x1,81x1,34 in)	CE - IP20 KEMA KEUR SELV - cURus	@350 mA: Max 15 Power LED 1 - 4 High Power LED 1 COB LED 9,5 W @500 mA: Max 10 Power LED 1 - 4 High Power LED 1 COB LED 14 W	-

1 W 350 mA CURRENT CONTROLLER

	Code	Voltage	Weight and dimensions	Homologation	N° Min - Max LED
	ECG.0012.0	24 Vdc	10 g (0.35 oz) Ø12x65 mm Ø0,472x2,559 in	CE - IP65 SELV	1 - 5 Power LED 1 High Power LED Dimmable
1 W 350 mA CU	RRENT CONTRO	DLLER			
	ECG.0014.0	24 Vdc	10 g (0.35 oz) Ø12x65 mm Ø0,472x2,559 in	CE - IP65 SELV	1 - 5 Power LED 1 High Power LED Dimmable

ELECTROLUMINESCENCE INVERTER

Code	Voltage	Weight and dimensions	Homologation	Min - Max Lenght
PSU.0032.0	230V 45W 50Hz	230 g (8.11 oz) 140x70x39 mm 5,511x2,755x1,535 in	CE - IP20	Min 20 m (65.6 ft) Max 40 m (131.2 ft)
PSU.0033.0	230V 300W 50Hz	2600 g (91.71) 240x170x76 mm 9,448x6,692x2,992 in	CE - IP20	Min 200 m (656 ft) Max 360 m (1181 ft)

CONTROL SYSTEM

ECG.0040.0DALI 2/PWM interface 1 channel CV 24 Vdc 16A IP20ECG.0040.1DALI 2/PWM 2-channel CV 24 Vdc 16 A IP20 interfaceECG.0043.0DMX DALI interface 4 channels CV 24 Vdc 16 A IP20

CON	IROL SISILM		
DIMMER		DMX	
ECG.0002.0 ECG.0003.0	DIMMER 24 Vdc - control 0-10 V DIMMER 24 Vdc - control thorough pushbuttons	ECG.0001.0	DMX Control gear "RAINBOW" + software "E.S.A." with power supply 110 V - 230 Vac version 2016
ECG.0030.0 ECG.0045.0	DIMMER 0-10V / potentiometer 10 K 24 Vdc 5 A, 67x28x8 mm DIMMER Casambi LED controller 4 channels constant voltage 12-24 Vdc 4 x 5A (10A total)	ECG.0006.0 ECG.0008.0	DMX interface 3 channels constant tension 24 Vdc DMX RDM interface 3 channels 24 Vdc / 500 mA con- stant current max 7 LED 2W / channel
ECG.0044.0 ECG.0047.0	DIMMER 0-10 V potentiometer 10 K 24 Vdc 10 A multi-input single channel 44x57x19 mm DIMMER LED mini 1 CV + fader + driver 1 CH costant voltage imput 12-48 Vdc output 1x 12 A N.O. pushbutton	ECG.0009.0 ECG.0010.1 ECG.0011.0 ECG.0031.0	DMX-RDM-USB Interface DMX signal repeater / DMX splitter DMX Interface, Sequencer - guide DIN, 24 Vdc 3 channels DMX DONGLE device for self-addressing electronics
DALI ECG.0016.0 ECG.0028.0 ECG.0033.0 ECG.0035.0	DALI interface/Push/1-10 V 1 channel DALI LED Dimmer 3-Channel, CV, max. input current 4 A, 24 Vdc DALI interface 1 channel 16A CV 24 Vdc 120x30x22 mm IP20 DALI interface costant tension 24 Vdc 120x30x22 mm 150 g CE 3 channels 5 A/channel tot. 360 W IP20	ECG.0034.1 ECG.0041.0 ECG.0042.0 ECG.0043.0 ECG.0046.0	DMX interface constant tension 24 Vdc 178x48x33 175g CE 4 channels 5A/channel tot. 480 W IP20 DMX controller, DIN rail 12 Vdc 3072 channels DMX controller with touch buttons 6-7 Vdc 1024 channels DMX DALI interface 4 channels CV 24 Vdc 16 A IP20 DMX controller with touch buttons, T4-zone 256 level

SAMPLES SUITECASES

Suitcase 5.0





Samples inside:

- · X-Treme 35
- · Vitro · Filo 16
- · EK2 RGB
- · FK1
- · GX2
- VertebraMinivertebra
- Flexi Top 16 RGB Flexi Side 12
- · Flexi Top 11
- · Azimut 48 Spot
- · Eclips 350 mA · Rigel 350 mA
- · Rigel Adjustable 350 mA
- · Yor 350 mA
- Current Controller 24 Vdc 350 mA Recessed Box for EK1
- · Power Control Box

VEL.0279.0 Suitcase for linear, recessed and spot systems including Power Control Box 7 kg (15,43 Lbs) - 482x375x132 mm (18,98x14,76x5,2 in)

VEL.0280.0

Suitcase for linear, recessed and spot systems without the Power Control Box

6 kg (13,22 Lbs) - 482x375x132 mm (18,98x14,76x5,2 in)

Power Control Box Dimmable



ACC.0381.0

90÷240 Vac 60 W dimmable 24 Vdc 1/3 channels (RGB/DWS)

Suitcase STIK







Samples inside:

- · Stik 2700K Monoemission
- Stik 4000K BiemissionMicrospot 31 High Power LED 3000K
- Stretcher Design base
 Champagne anodized sample
- · Black anodized sample · Sample tie-rod cable
- · Support base for ignition
- · Power Control Box

VEL.0278.0

Suitcase for Stik product including the Power Control Box

2,5 kg (5,5 Lbs) - 370x320x80 mm (14,5x12,6x3,15 in)

VEL.0281.0

Suitcase for Stik product without the Power Control Box

2 kg (4,5 Lbs) - 370x320x80 mm (14,5x12,6x3,15 in)

Power Control Box STIK



ACC.0374.0

90÷240 Vac 20 W 24 Vdc



ICONS

Output LED Colours



Elliptical

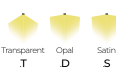
Asymmetric

.E

Optics



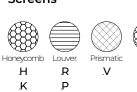
Diffusers



S

Screens

.L



.U



Amber

04

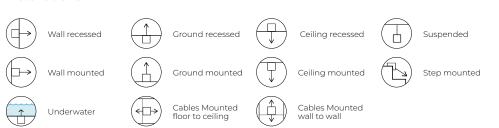
Red

03

Finishes



Installations



Step Mac Adam

MacAdam steps indicate the color tolerance where color differences are barely perceptible. Represented as ellipses in the CIE 1931 chromaticity diagram, they were defined by David MacAdam in the 1940s. Each step corresponds to an ellipse, with 1 step (1 SDCM - Standard Deviation of Color Matching) representing the smallest color difference visible to the human eye. The higher the number of steps, the more noticeable the color difference. MacAdam steps are crucial for the lighting and display manufacturing industries, ensuring color uniformity and product quality.



2 Step Mac Adam



3 Step Mac Adam

Symbols



The product meets the requirements of the CE European directives.



The value is expressed in kilograms and indicates a static load. It usually refers to vehicles with tires. Shows the maximum mechanical resistance to compression a product can bear.



Product available in a versione with certification for US and Canadian market.



The value is expressed in kilograms and indicates a static load. It usually refers to pedestrian walk-over. Shows the maximum mechanical resistance to compression a product can bear.



Transformer/supply unit not included.



Transformer/supply unit included.



Ingress Protection Degrees

The IP (Ingress Protection) rating classifies the level of protection provided by enclosures of electronic devices against the ingress of solid objects and liquids. It is defined by the IEC 60529 standard and is expressed with "IP" followed by two digits: the first indicates protection against solids (0-6, where 6 is completely dust-tight) and the second against liquids (0-8, where 8 is protected against continuous immersion in water).

IP20	Protection against solid particle of diameter greater than 12.5 mm	IP66	Fully protected against dust and heavy water jets
IP40	Protection against solid particle of diameter greater than 1 mm	IP67	Fully protected against dust and the effect of temporary immersion in water
IP44	Protected against splashing water from any direction or angle, including vertical drops or sprays of droplets	IP68	Fully protected against dust and the effect of continuous immersion in water
IP65	Fully protected against dust and water jets	IP69	Fully protected against high-pressure water jets

IK Ratings

The IK code is an international numeric classification for the degrees of protection provided by enclusures for electrical equipment against external mechanical impacts. The classification is based on the regulations IEC 50102 (IEC 70-3), that ranges from a minimum value IK00 (unprotected), up to the value IK10 (protected from equivalent impact to the force exerted by a weight of 2 kg dropped from a 1 meter level).

IK10	Resistance to an impact with an energy of 20 joules (a strike with a 5 kg hammer from a height of 400 mm)
IK09	Resistance to an impact with an energy of 10 joules (a strike with a 5 kg hammer from a height of 200 mm)
IK08	Resistance to an impact with an energy of 5 joules (a strike with a 1.7 kg hammer from a height of 300 mm)
IK06	Resistance to an impact with an energy of 1 joule (a strike with a 500 g hammer from a height of 200 mm)
IK05	Resistance to an impact with an energy of 0.7 joules (a strike with a 200 g hammer from a height of 350 mm)
IK04	Resistance to an impact with an energy of 0.5 joules (a strike with a 200 g hammer from a height of 250 mm)
IK03	Resistance to an impact with an energy of 0.35 joules (a strike with a 200 g hammer from a height of 175 mm)

Insulation Categories

Class I	Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of connecting the accesible conductive parts to a safety conductor (earth), that is includeded in the fixed electrical system.
Class II	Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on additional safety precautions consisting of double reinforced insulation without conductive parts to a safety conductor (earth).
Class III	A luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.



INSTALLATION

- Do not connect the LED while the power supply is under voltage.
- Do not connect or test the single LED on power supplies build to power bigger series of LED.
- All products with a IP65 67 68 are certified and have been tested and guaranteed by Aldabra.

In the installation phase it is fundamental to respect several norms in order to not endanger the IP grade:

- The cable delivered with the fixture should not be cut or modified;
- The product should not be opened or modified;
- The electrical connections have to be made with GEL connectors;
- Aldabra does not accept any reclamations if the above norms have not been respected and it will mean an immediate loss of the guarantee;
- All products realized in die-cast aluminium and painted, even being IP rated and suitable for external use, can be damaged if acid, chlorine or other chemical substances are present. Therefore we recommend to use products with a stainless steel finish in swimming pools, fountains or zones close to the sea. If there are any doubts please contact our technical department.
- Some products need to have enough open space around the heat dissipater in order to guarantee a correct working of the same and guarantee the efficacy and lifetime of the product.
- All products containing LED technology are sensible to variations of the ambient temperature where they are installed. The performance in terms of efficiency and lifetime increase working in cooler temperatures and will decrease while working in higher temperatures. As a norm Aldabra does not recommend to use LED products in conditions with very high temperatures (e.g. ovens, saunas, steam baths etc.)
- Do not use seals, glue or adhesives containing oil, alcohol or silicone to fix or seal products in plastic material (polycarbonate, acrylic etc.)
- Do not use plastic sealants (polycarbonate, acrylic etc.) such as glues, adhesive containing oils, solvent, silicones in order to fix or seal the products
- Even if the products feature the Agastop system, electrical connections must be carried out using IP68 Gel Connector.
- Before installing the products, it is highly recommended that you thoroughly check the power line and make sure that any potential interferences, variations in frequency or spikes (caused, for instance, by air-conditioning systems and elevators powered by electric motors) do not cause any issues to the LED fixtures. If any of these anomalies are detected, decoupling capacitors (230 Vac / 230 Vac power supplies), adjusted according to the corresponding load, need to be installed. Load regulation must be carried out by the same person who designed the electrical system.
- The electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must to be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.

MAINTENANCE

Do not use polyurethane sponges, acids, solvents, anti-calcium etc. to clean the products.

To clean the plastic particulars (screens, junctions, optical groups etc.) use only water and neutral soap. Do not use detergents, alcohol, oil, solvents etc. because some substances maybe damage the plastic materials.

To clean stainless steel products, we recommend using high-efficency detergents (Polish Cleaner, Cerfact 200, etc.) that can remove stains, spills or impurities. Duration and strength of stainless steel are closely connected to both an effective maintenance and the use of cleaning products that preserve the original characteristics of the products.

In case of doubts, please contact our technical department.

NORMS OF USE

 $\label{lem:attention} \mbox{ATTENTION: Looking direct and continuous in the LED light source can cause damage to the eye.}$

The LED used by Aldabra are subject to a particular selection in order to guarantee the maximum uniformity of the efficiency and CRI values. Even Aldabra is using the smallest selections available small differences between the LED can occur which can be noticed on the warm white selections (2200 K - 3000 K). In certain particular applications the differences between the LED can be more visible, therefore we recommend:

- Avoid the use of opal or diffused screens to hide the LED.
- Avoid using the LED very close to surfaces or in contact with surfaces.

IMPORTANT INFORMATIONS

We highly recommend to use the power supply units exposed in this catalogue in order to allow a correct working of Aldabra products. For the possible use of power supply units or control gears not supplied by Aldabra, or in case of uncorrected handling of the equipment, Aldabra's warranty is not valid.

The photographed colours and products are only indicative as they can be subject to typical printing variations.

 $All\ products\ in\ this\ catalogue\ are\ built\ in\ compliance\ with\ the\ norm\ CEI/EN\ 60598-1:\ 2015\ and\ its\ second\ parts.$

 $\label{thm:center} The \ \mathsf{CE} \ label \ proves \ the \ \mathsf{compliance} \ of \ \mathsf{our} \ \mathsf{products} \ with \ \mathsf{the} \ \mathsf{requirements} \ of \ \mathsf{the} \ \mathsf{EEC} \ \mathsf{legislation} \ \mathsf{in} \ \mathsf{force}.$

 $To guarantee \ LED\ nominal\ flux\ and\ lifespan, the\ metallic\ housing\ near\ the\ operating\ LED\ should\ not\ exceed\ 90°C\ (194°F)\ max\ temperature\ allowed.$

It is necessary to strictly follow our mounting instructions that are sent with the goods and can be downloaded from our Internet web site.

It is not possible to modify, changes, replace components or to cut cables.

The product can undergo some modifications without any notice. Aldabra reserves the right to suspend the manufacturing of any product in any time.

 $Aldabra\ offers\ the\ opportunity\ to\ require\ the\ warranty\ extention\ for\ its\ product\ from\ one\ to\ five\ years\ from\ the\ purchase\ date.$

Find out more on our website www.aldabra.it



NOTES	



AROUND THE WORLD



London

Chiasso

Juhai

Hong Kong

EUROPE/ASIA/AFRICA/ OCEANIA/SOUTH AMERICA

AXAM BRAND Sagl

Via dei Pedroni 2, 6830 Chiasso, Switzerland

T +41 (0)91 601 04 00 E info@axambrand.com www.aldabra.it **ITALY**

ADHARA Srl

Registered office: Via San Vito 18, 20123 Milan, Italy

Operational headquarters: Via delle Gerole 15, 20867 Caponago, Italy

T +39 02 87250733/35 E adhara@adhara.it www.aldabra.it USA/CANADA

ALDABRA USA Inc

1565 NW 36th street Miami, Florida 33142, USA

T +1 (786) 216-2450 E info@aldabrausa.com www.aldabrausa.com



US Agency Locator



GREAT BRITAIN

ALDABRA UK

Anova House Wickhurst Lane, Broadbridge Heath Horsham, West Sussex RH12 3LZ, United Kingdom

T +41 (0)91 601 04 00 E info@axambrand.com www.aldabra.it

LATIN AMERICA / PARAGUAY

ALDABRA PY

Herminio Giménez N* 4017 C/tte Martinez Ramella Asunción, Paraguay

E info@axambrand.com www.aldabra.it

EAST

HONG KONG OFFICE

Unit 2, 10/F., Block F, Tuen Mun Industrial Centre, Section 76, Pui To Road, Tuen Mun, N.T., Hong Kong

T +852 3907 0249 E d.leung@axambrand.com www.aldabra.it

MIDDLE EAST

MIDDLE EAST OFFICE

Al Thuraya Tower #1605 Barsha Heights, Dubai, UAE

T+41 (0)76 513 61 13 E i.deneche@axambrand.com

Art Direction:

Studio Asia S.r.l. di Baratelli Arch. Carla

Concept & Graphic Project:

Studio Asia S.r.l. di Baratelli Arch. Carla

Thanks to:

Davide Tortora

Concept & Graphic Project:

Aldabra reserves the right to make technical, design and size changes at any time, without prior notice.

Total or partial reproduction of this documente is prohibited.

Luminaire sizes are given in millimetres. All technical and design innovation are patented.

