

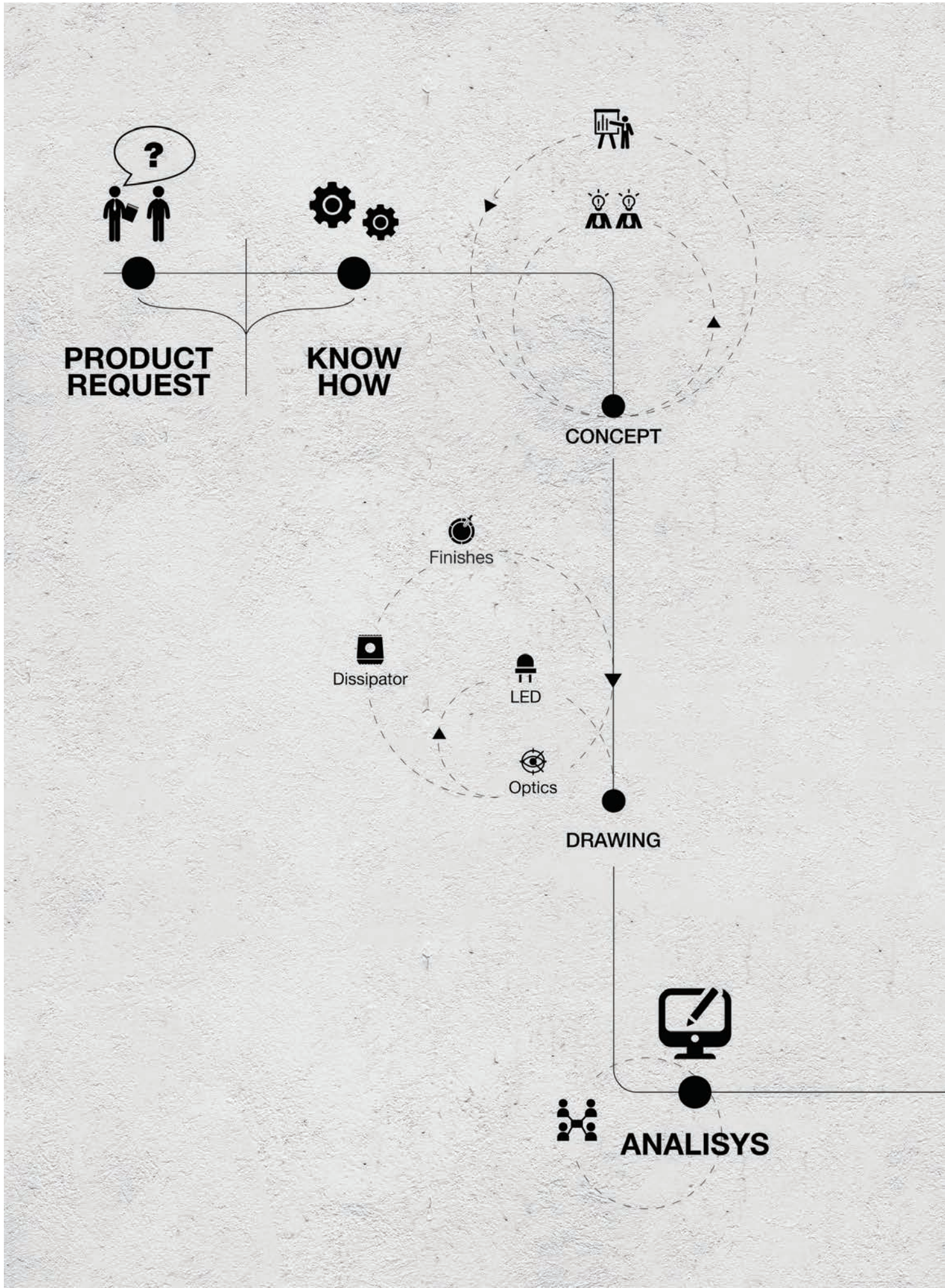


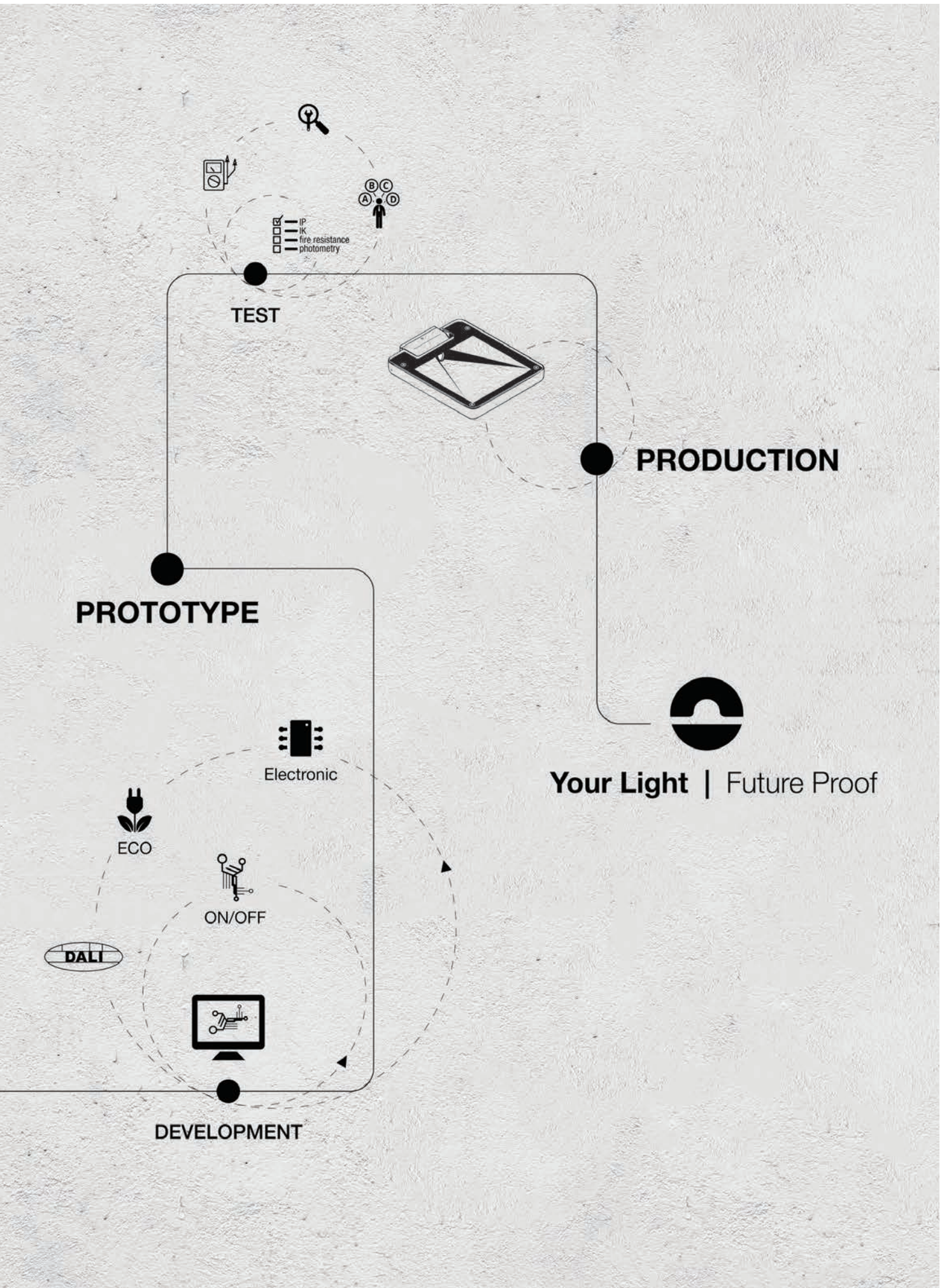
Architectural Lighting

Trà dde l

Tràd del

Architectural Lighting





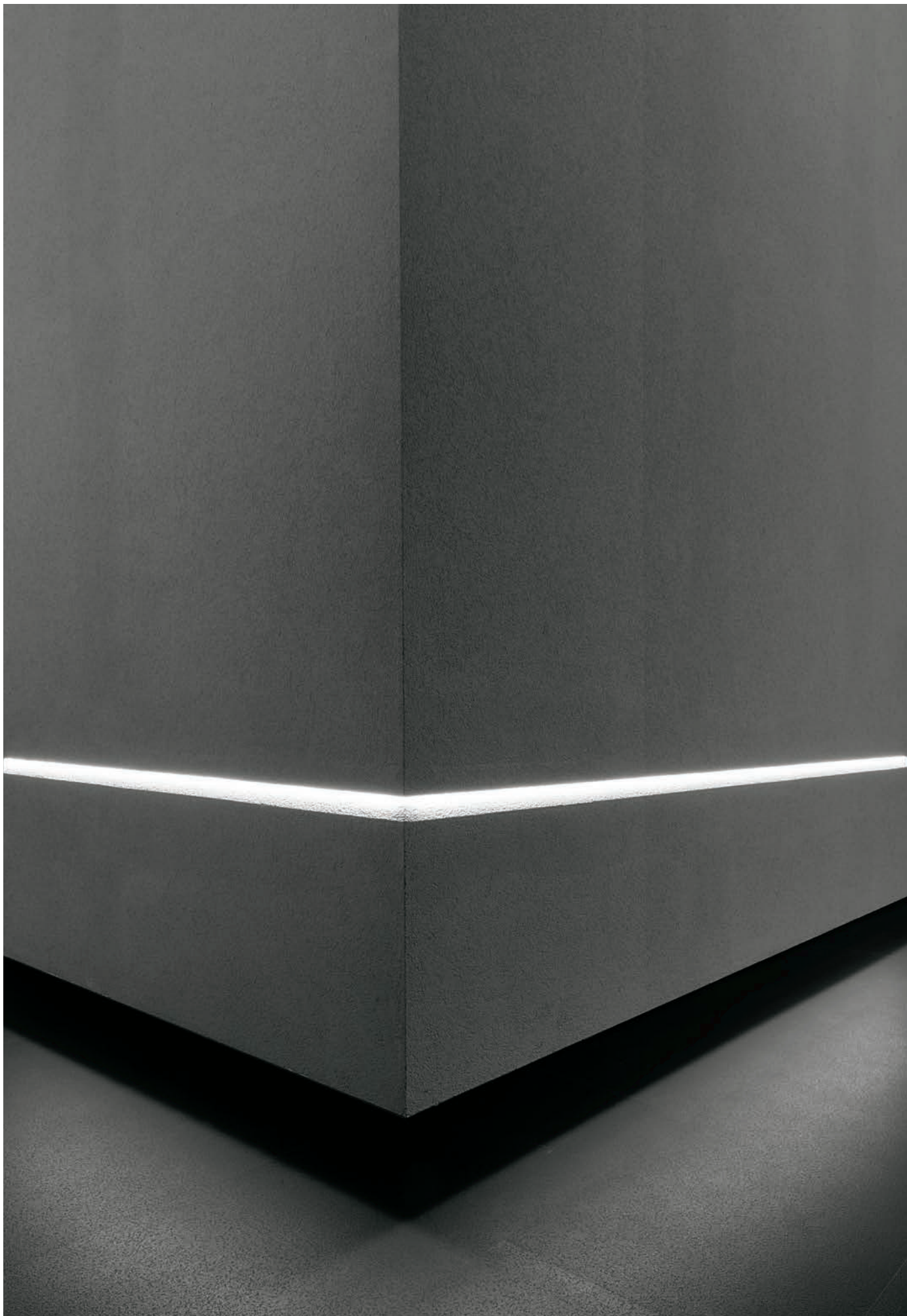
Your Light | Future Proof

Four different interpretations. Product collections designed to “build up” spaces and make them richer through light, the fundamental element that Linea Light Group has masterfully developed in over thirty years of activity. This collection features

architectural lighting

Light requires a high level of precision. Particularly in the field of architectural lighting, where it becomes an essential element that requires close attention. Without light, all environments are uninhabitable; without light, no architectural feature can emerge from darkness; a landscape cannot find full expression if it isn't properly illuminated. Today, lighting must blend in with the environment and become an added value, never play the lead. Like a good costume designer who, from behind the scenes, dresses up the actors and helps set the scene to fit any historical period, so is lighting in the architectural field. This is precisely what Linea Light Group's new 2017 Traddel Architectural Lighting Collection does.

Let the show begin.



Perfect symbiosis with the surrounding space, blending in with the elements of the landscape. The Tràddel Architectural Lighting collection includes innovative products, designed to genuinely

engage with the environment.

Each lighting solution has a style that can suit any environment, from ancient historical buildings to the most modern interiors. Their formal and technological innovations are the result of Linea Light Group's know-how and passion for light and design. This is what allows us to propose truly architectural solutions devised to shape interiors and the architectural landscape with sheer light. In our collections particular emphasis is given to seamless integration with ceilings and walls, so as to make visible the most important feature of lighting:

light itself.

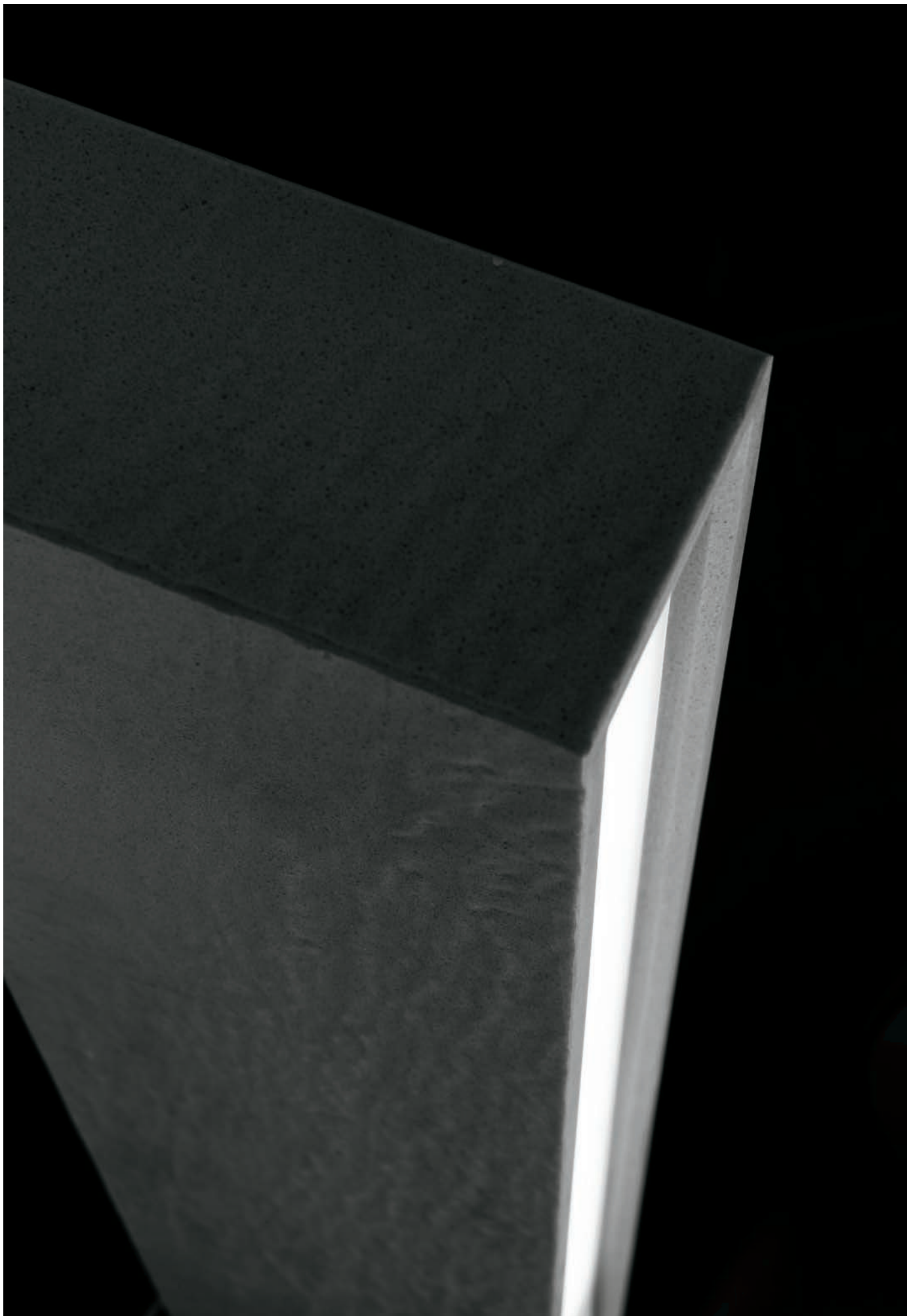


We often test new materials, inspired by trends deriving from the fields of Architecture, Landscape and Interior Design. Maximum attention is devoted to the constant

study of materials

and to the care in the design of surface treatments for our fittings. Indoor luminaires are available in various colours with a matt embossed or plaster finish to offer the best interpretation of contemporary trends in interior design. For the outdoor lighting fixtures, much attention has gone into protection against corrosion. The anodizing pre-treatment ensures maximum protection on aluminium parts: polyester powder coating with excellent weather resistant properties is carried out within a specific time frame before installing in order to guarantee maximum protection. What drives us to analyse, test, and research, is our

inexhaustible passion.



Our optics department works tirelessly in the development of lenses and reflectors integrated in the body of the luminaires. Our lab technicians collaborate with the designers so that lighting research is an integral part of the final product, contributing to its shape and materials.

Optics design

for us means light quality and performance, and the ability to offer ever new, state-of-the-art lighting solutions to satisfy the needs and requirements of project designers. When the quality of lighting is paramount, emission must be extremely pure, and studied to ensure

the best visual comfort.



The Gypsum and Fylo range allow you to fully conceal the lighting fixture and admire lighting effects that draw shapes and environments and become an integral part of the architecture.

LED lighting technology allows us to ensure unique lighting in terms of quality, combining Linea Light Group's expertise with the extreme stylistic synthesis of a collection that has at its core the seamless integration in the architecture.



reddot award 2015
winner



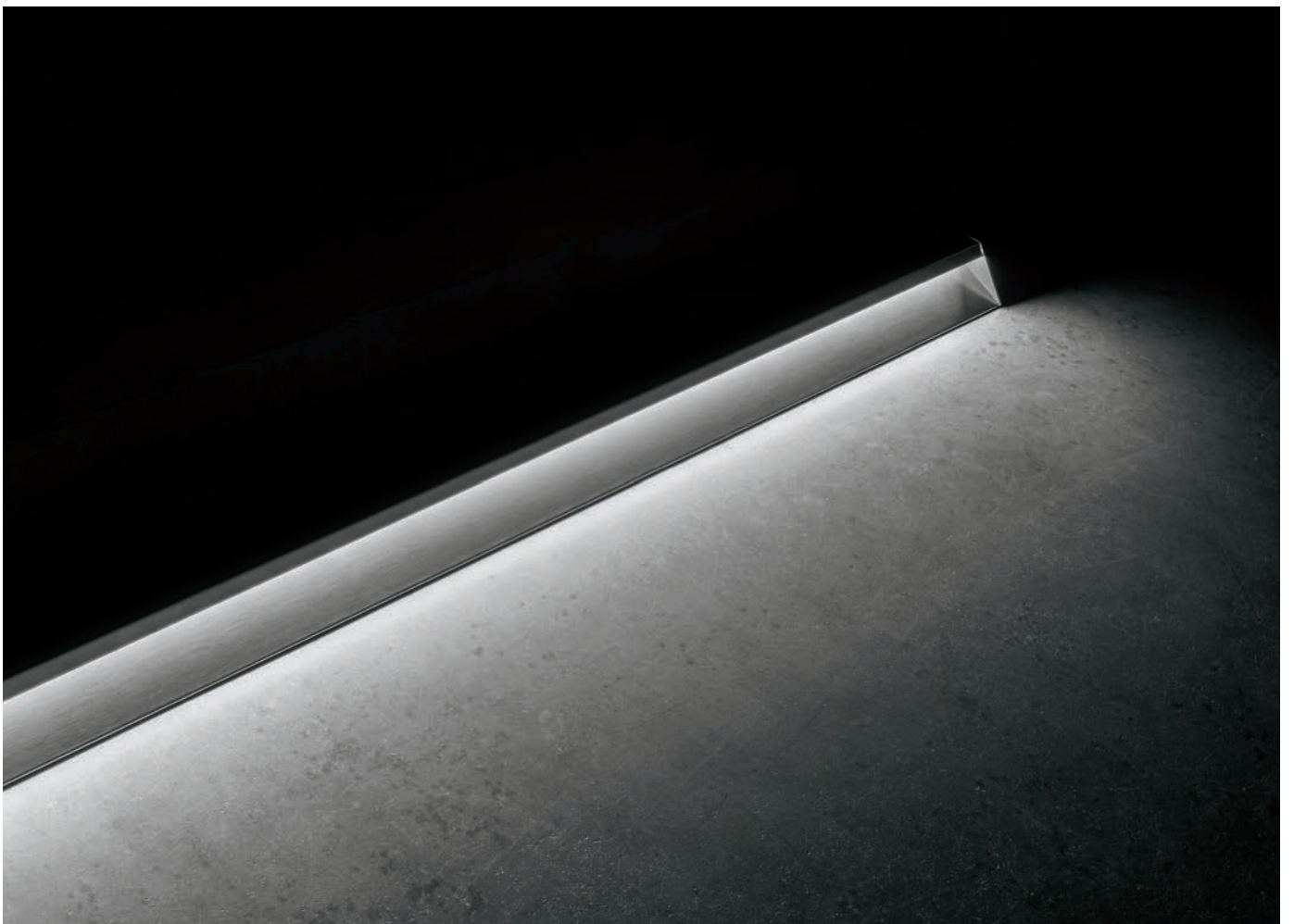
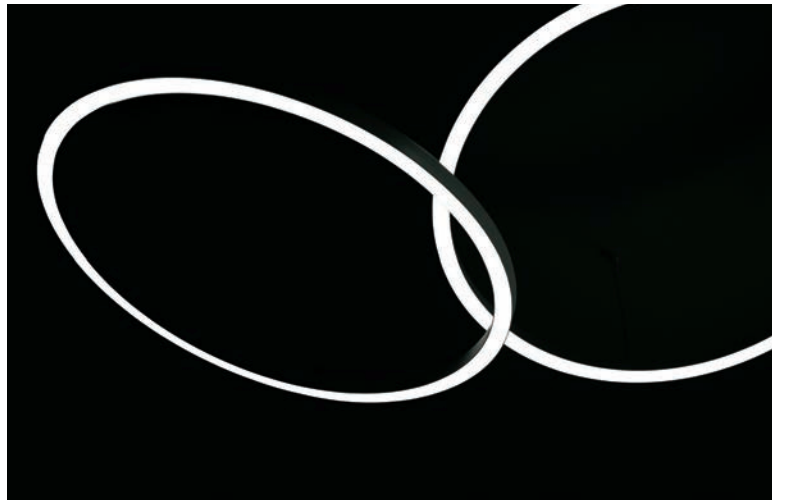
Formal aesthetic is essential in the design of a lighting fixture. Attention to detail is acknowledged as synonymous with quality, as amply demonstrated by the Fylo and Joe range which were awarded the RedDot Award 2015 in the Product Design category, or the new Dirigo, awarded with the IF Design Award 2017.



The registered patents for some of the products contained in this catalogue prove our total commitment to the creation of functional and innovative solutions.



Linea Light Group's commitment to research allows us to adopt technological solutions like OptiLight™ providing for smart control of light emission and avoiding light spill.



1 | **FYLO+**
Integrated Lighting



We made a restyling of a unique product, awarded with the RedDot Award in 2015, making it more durable, powerful and adaptable. Fylo+ represents the perfect synthesis between light and architecture. A complete range of indoor and outdoor profiles declined in recessed and surface solutions. Graphic and defined light or soft luminous effects able to enhance every spaces. A solution patented for architecture of today and tomorrow.

2 | **CELL**
Comfort and Elegance



This new range of ultra-compact downlight offers total integration with the architectural space. Available in the Frame and Gypsum models, Cell is extremely versatile and efficient. The specially designed optical compartment boasts the precision of micro reflectors made from metallised polycarbonate with convex facets combined with cut-off individual cells that provide exceptional glare control.

3 | **TOUR**
Timeless Design



A new round suspension lighting fixture with a minimalist and sleek silhouette. The extra-slim profile is designed to provide three types of emission: direct, indirect or internal. Four different diameters characterize the range offering elegant and highly efficient solutions that can fit any environment.

4 | **RADA**
Performance and Innovation



The precision of the circle is juxtaposed to the modularity of the rectangle creating a comprehensive range of downlights and offering a new lighting approach for the general illumination of walkways and spacious environments. Extremely broad and diffuse lighting effects combined with the visual comfort of the indirect emission aesthetic that characterizes this range.



reddot award 2015
winner

5

PEAK

Solutions on an urban scale



An entire program dedicated to outdoor lighting designed to meet all the requirements of a complete lighting project. With their streamlined and compact design, these fixtures can be seamlessly integrated in any context. The different solutions available can handle lumens ranging from 1000lm to 5000lm with absolute control of light emission toward the pavement.

6

VUELTA

Control and Precision



A professional projector designed for maximum installation flexibility with precise and efficient light emission. It is available in two sizes, both characterized by a compact design with an extra-slim profile. The Vuelta range includes two finishes, two colour temperatures and differentiated lumen packages. Rated output power up to 30W and emissions up to 4000lm. Thanks to a special integrated optical unit, this fixture handles different light emissions (Asymmetric, 10 degree narrow spot, 30 degree flood and wide flood). Optical accessories and a dedicated installation kit were developed specifically for this range.

7

CEM

Quality Lighting



The reliability and durability of concrete reinterpreted in the design of new compact forms with no sharp edges. Cem exploits the potential offered by latest generation LEDs technology to create grazing light effects, diffuse lighting and dedicated accent lighting solutions for walkways, allowing you to customize your outdoor space with a contemporary and unique touch. This comprehensive and coordinated range offers wall, ceiling and recessed mounting models.

8

DIRIGO

Simply Unique



A subtle interplay of juxtaposed surfaces creates a precise and balanced linear emission eminently suited for illuminating walkways. Dirigo is a new lighting concept for a fresh interpretation of outdoor spaces. The quality of 316L stainless steel enhances the value of this fixture making it also ideal for high salinity environments. Aluminium models feature high quality finishes such as the Cor-ten effect, perfect for landscape and historical contexts.



5

Linea Light Group offers a 5-year warranty on its products against manufacturing defects, subject to filling in the activation form available at www.linealight.com. In the absence of activation, the statutory warranty remains valid.

All power supply, wiring and accessories used for product installation shall be original Linea Light Group parts or approved by the company. The warranty will become void if non original or non approved parts are used.

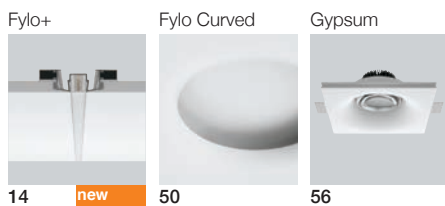
For more information, please visit our website www.linealight.com

Trà ddel

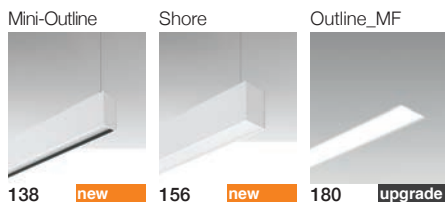
ARCHITECTURAL
LIGHTING

Indoor

Integrated lighting



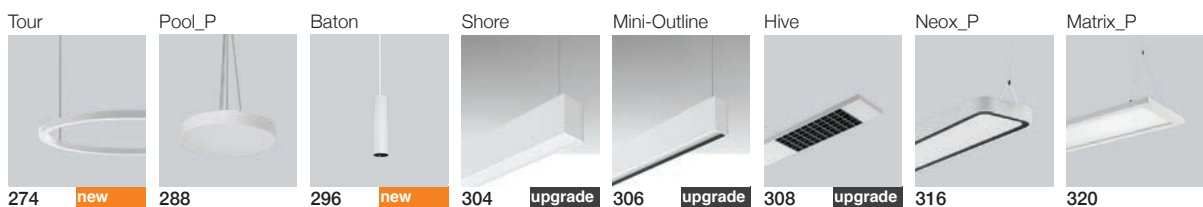
Lighting system



Wall + Ceiling



Floor + Suspension



Cable System



Outdoor

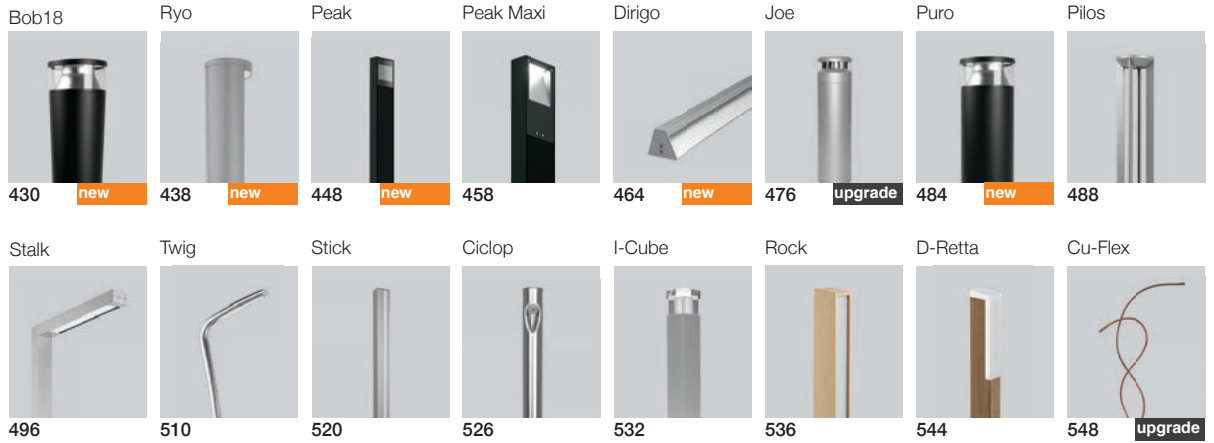
Integrated lighting



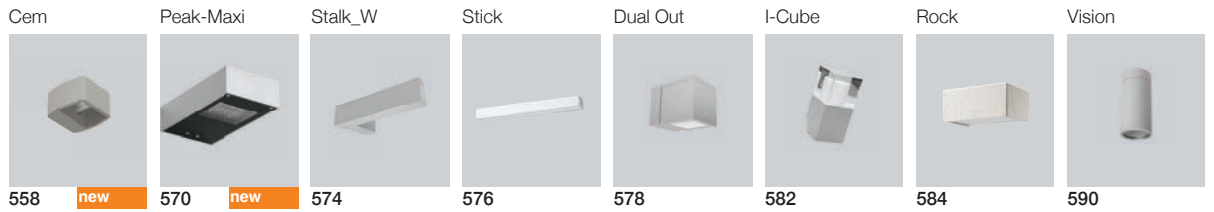
Accent



Bollard + Poles



Wall + Ceiling



LED Strips

LED Strips

Ribbon



596

Dropper



598

Silicone



599

EMergency

EMergency

Escape Route



622

Escape Signals



626

Electronics

Electronics

C.C.



605

C.V.



611

Power Switching



616

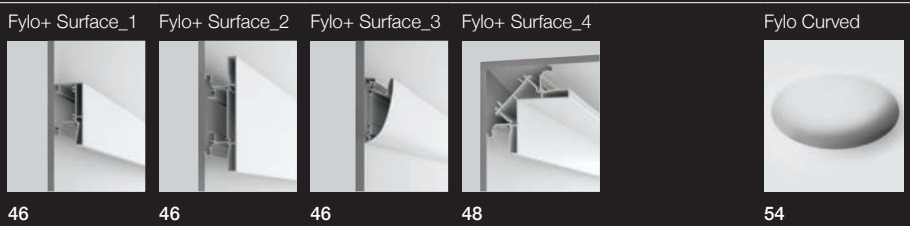
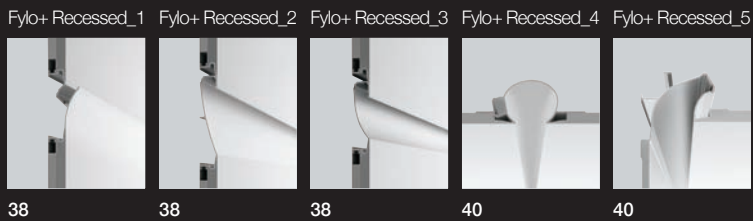
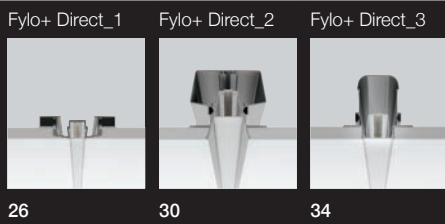
Integrated.lighting



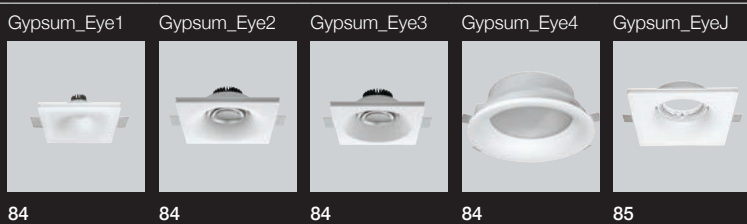
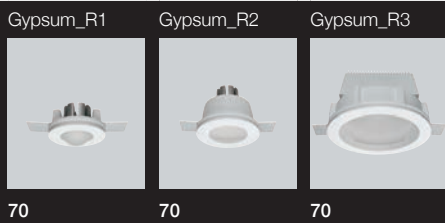
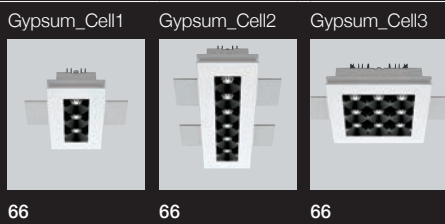


Integrated lighting

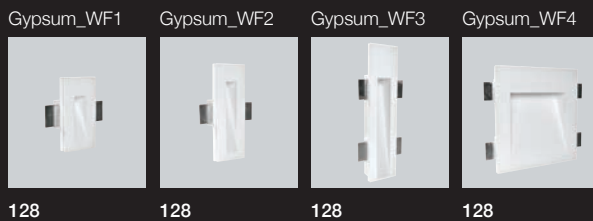
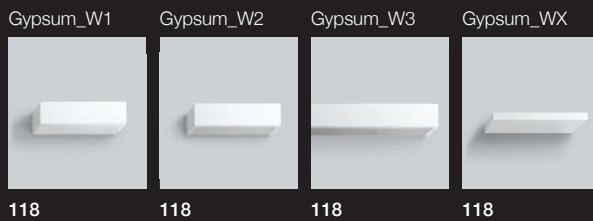
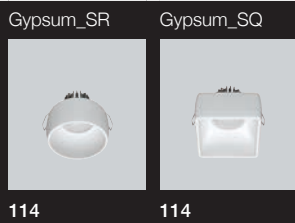
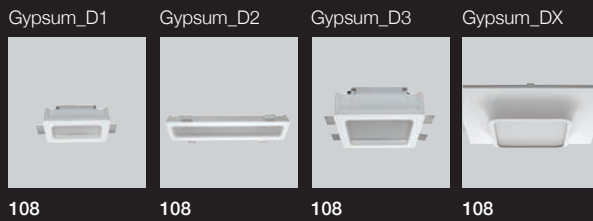
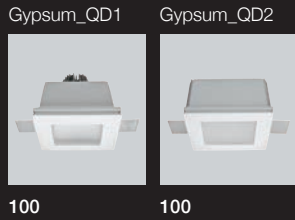
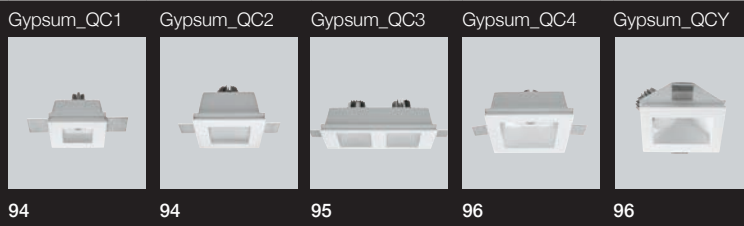
Fylo+



Gypsum



Gypsum



Integrated lighting in architecture

Graphic.

Integrated lighting allows to use lighting units as if they were a customized graphic element. It means communication, it passes through the volumes by digging them up, breaking them or joining them together. It allows to discretely customize rooms, without being overly intrusive.



Creative.

Linear profiles as well as curved or circular elements allow to free the designer's creativity in a space, thus creating unlimited combinations. Each place can have a new appeal and a timeless charm.

Elegant.

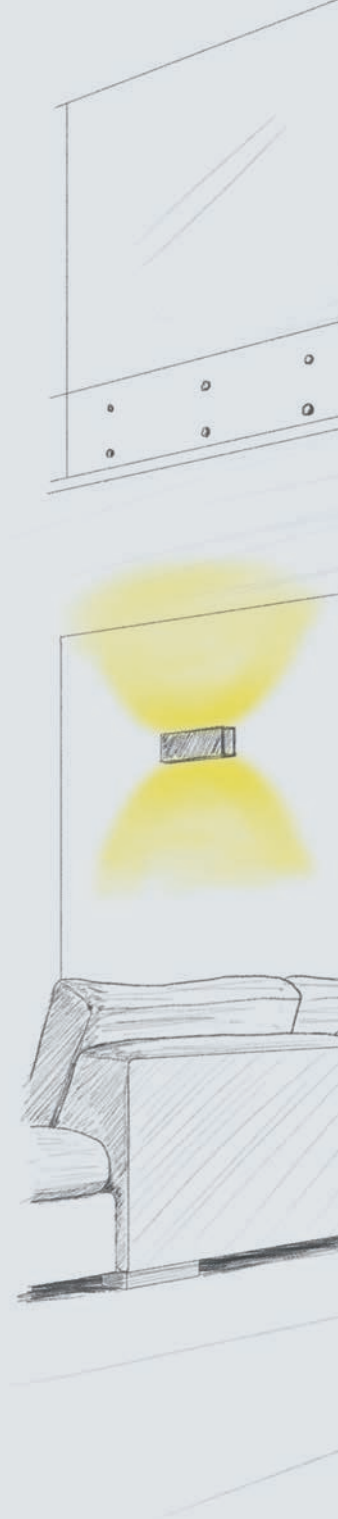
A detail that can be perfectly integrated with any style. Gypsum blends in with the existing structure, thus changing the space perception and enhancing the room with elegant light and shade contrasts. A functional, yet sophisticated lighting that can surely generate emotions.

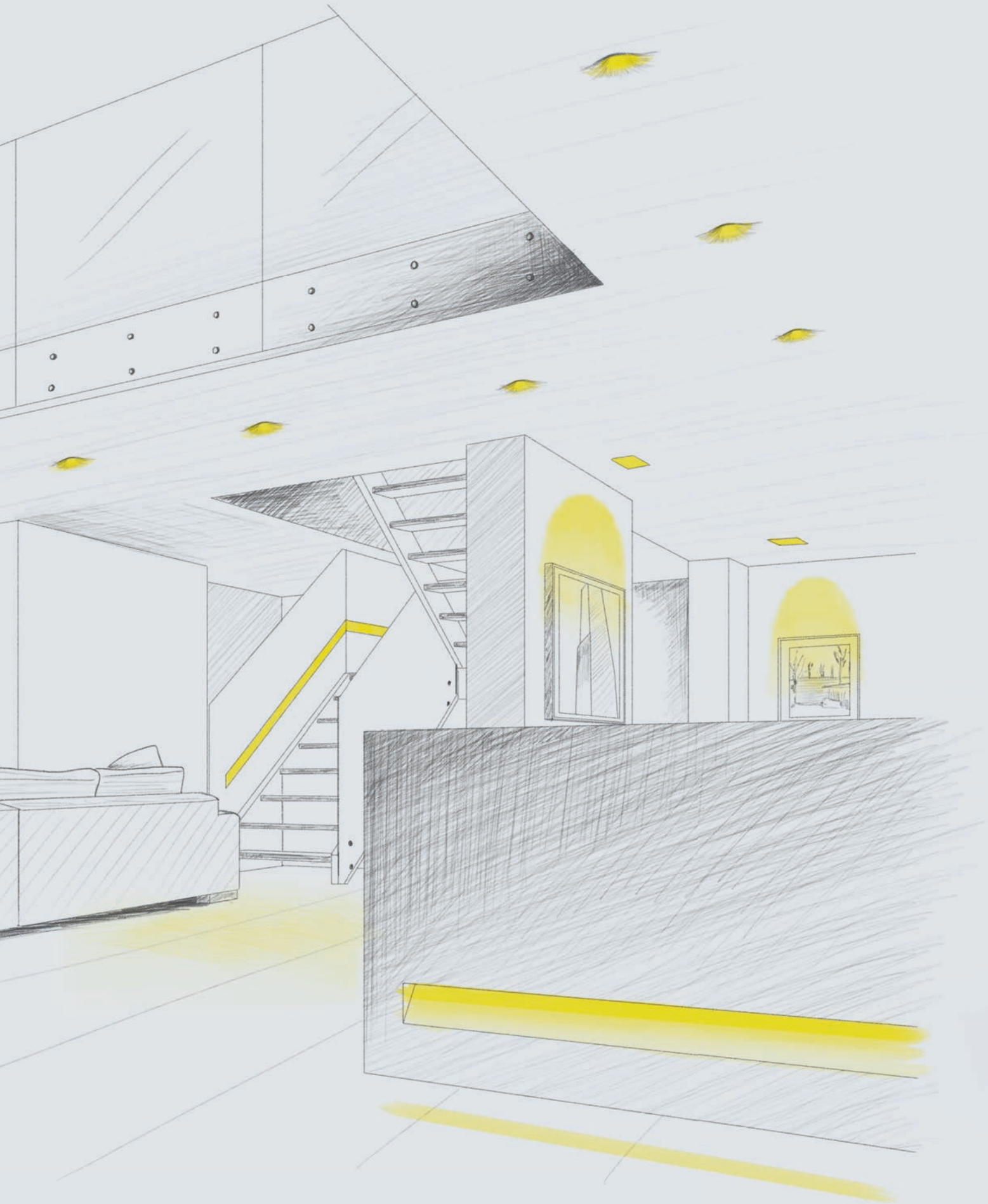


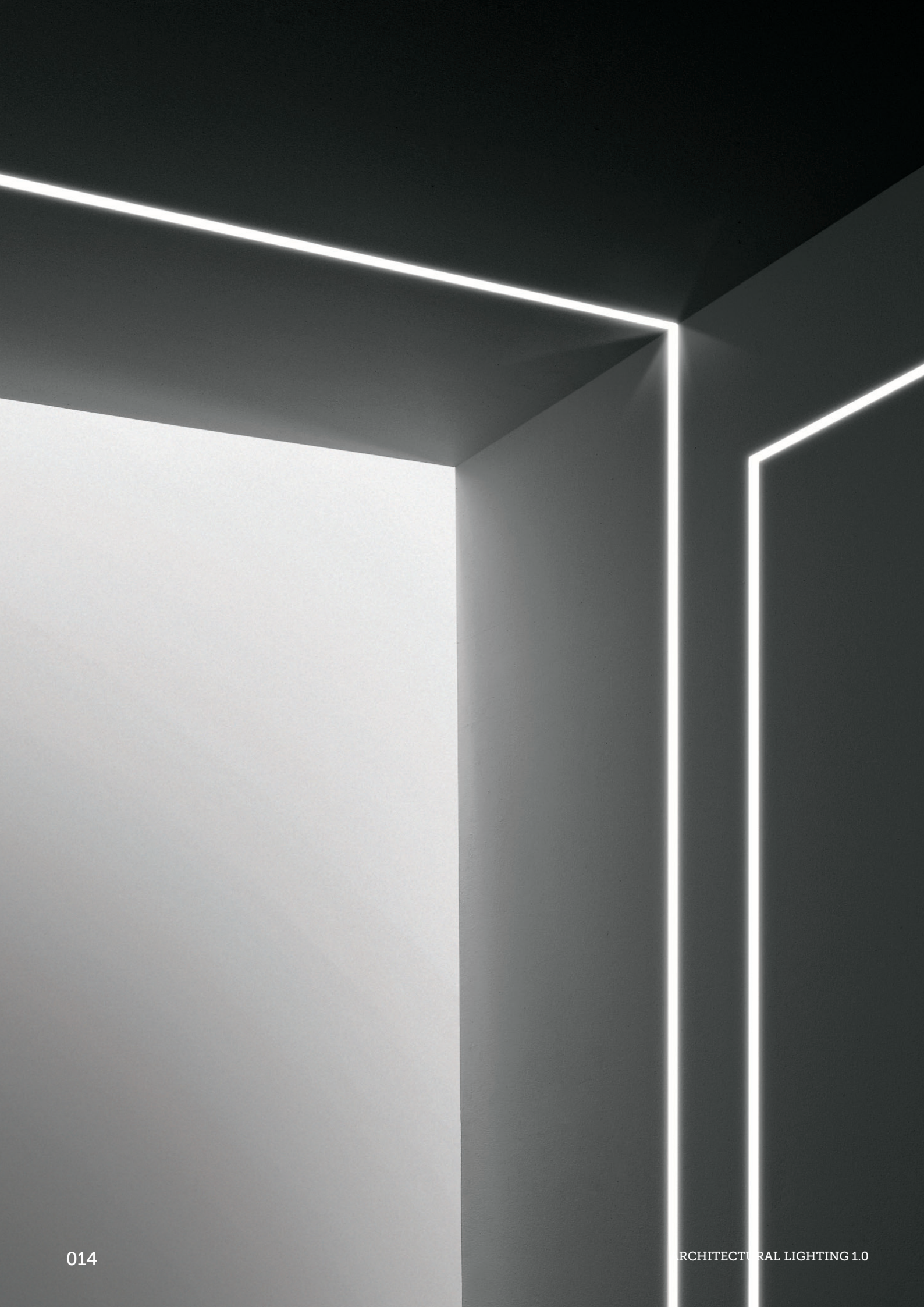
Integrated.lighting

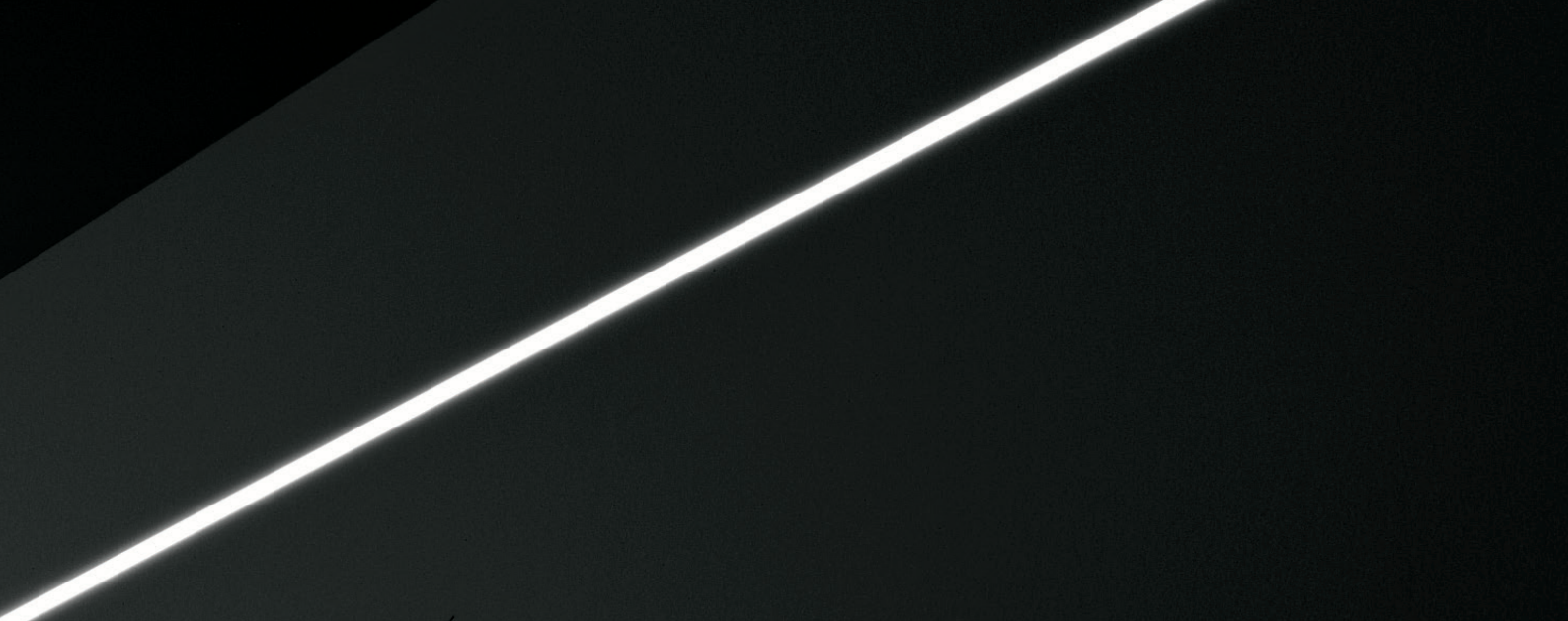
A solution to design every space with lighting

Passages and reception spaces are defined by lines and wall mounted details of light, deriving from sources perfectly integrated with architecture. Wall flush recessed and chalk smooth shapes are the best solutions to have innovative lighting settings. Walls, linkage and entrances are embellished by dedicated lighting, enhancing and underlining all details. Last generation LED technology provides to sources best efficiency and optimized visual comfort, also providing high level performance thanks to lighting output control and management. Thanks to fixtures' best integration in every architectural space and detail a brand new relationship with lighting is fixed.









Graphic. Versatile. **Fylo+**

Fylo+



reddot award 2015
winner



New lighting source

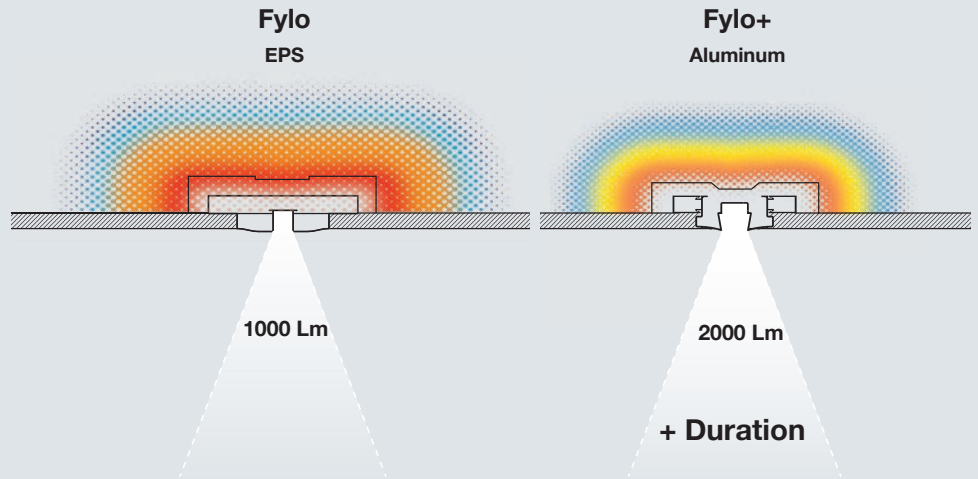
The new lighting source can be installed directly in the profile, also working as a heatsink; installation must be completed with a dedicated diffuser, with a double function: protect Led sources and level out the lighting emission into the living space.

Fylo+ is compatible with Led strip lighting units available in the catalogue.



More light / more efficiency.

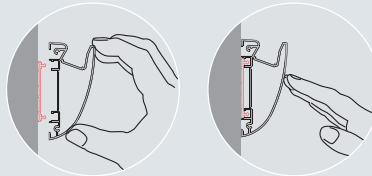
A lightened aluminum, with a specific design developed for the profile section, allows the use of module's surface as a heatsink, increasing entire range luminous performance.



Fast installation

Profiles installation occurs by a simple snap over its dedicated brackets. Special plastic elements have been introduced on the back of the profiles, inside linear guides in which they flow. Fixing is not bound to a predetermined point, but following the installer needs.

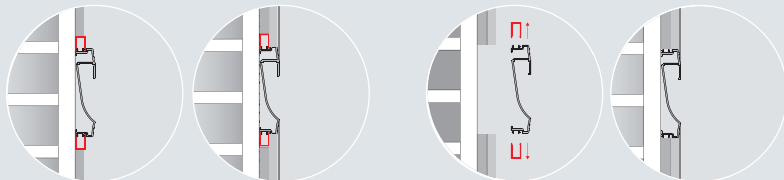
Fylo+ Surface



Place the profile near the brackets

Push it with your fingers to snap it in

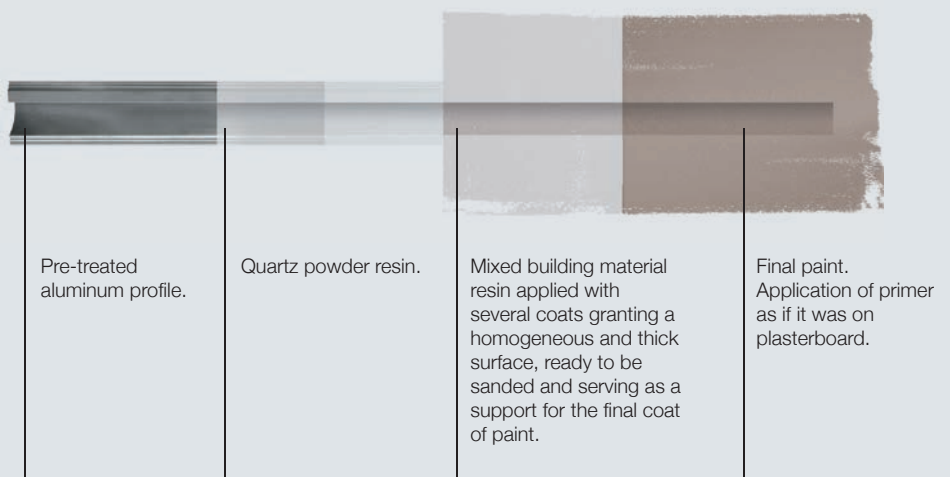
Fylo+ Recessed



Fylo+ is fitted to be installed into plasterboard walls. To install it on already existing walls, simply remove the side wings included in the profile.

Unchanged aesthetic

Compared to the previous version, new Fylo modules maintain its aesthetic unchanged. When fully installed, profiles disappear by merging with the surrounding architecture; integrated light concept allows space customization with unusual and precious lighting details.

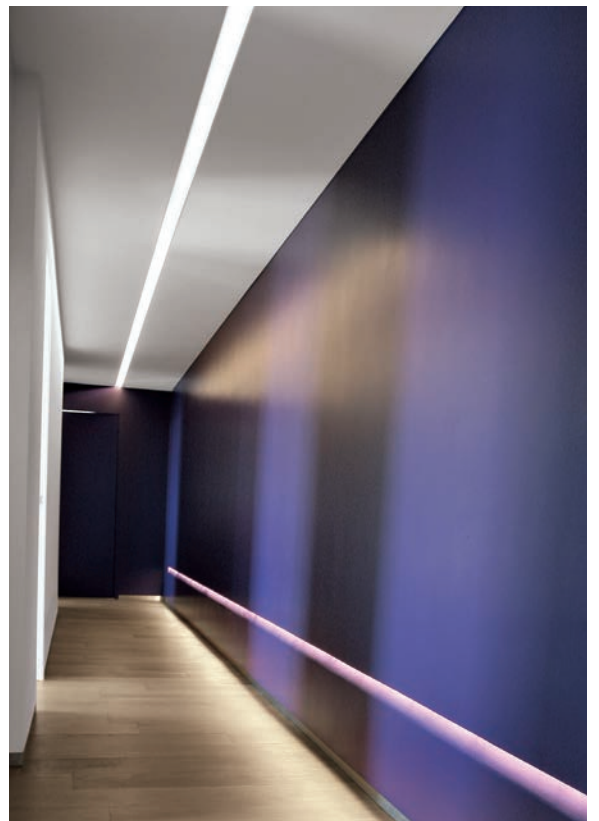
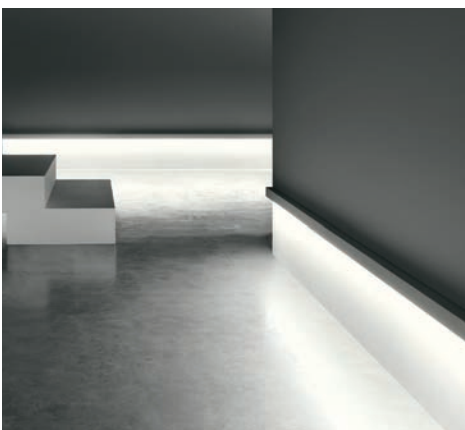
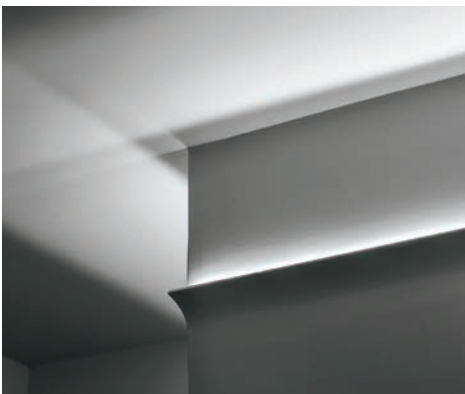




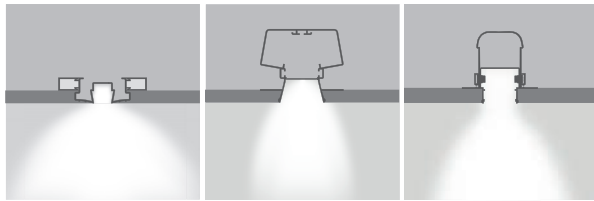


Graphic light to customize any environment.

Fylo+ is extremely versatile and it features a broad selection of shapes and sections, which are suitable for both recessed and surface mounting. It creates a fine light that allows to draw new paths, highlight volumes or generate a visual guide to find the right direction.



Fylo+ Direct



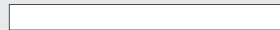
* Art. 65000
Art. 65001

Art. 65042W
Art. 65043W

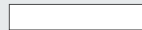
Art. 63605
Art. 63615
Art. 63625
Art. 63635
Art. 63645

Modules

2000 mm



1000 mm



1100 ->1900 mm 100 *



* Custom lengths

All Fylo+ modules can be supplied precutted on demand, in 10 cm modules, adapting the system in fast and precise way, following single project needs.



Electrification

Top LED



Stripled

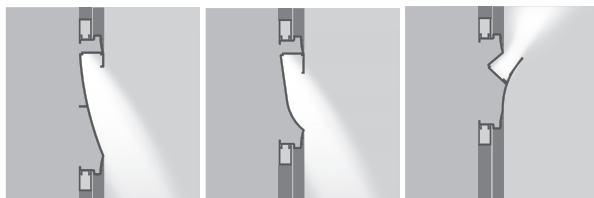


Electronics

ON / OFF



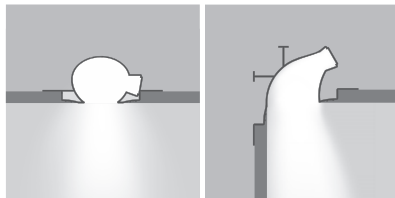
Fylo+ Recessed



* Art. 65006
Art. 65007

* Art. 65003
Art. 65004

* Art. 65027
Art. 65028



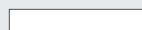
* Art. 65009
Art. 65010

* Art. 65012
Art. 65013

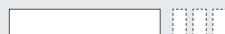
2000 mm



1000 mm



1100 ->1900 mm 100 *



* Custom lengths

All Fylo+ modules can be supplied precutted on demand, in 10 cm modules, adapting the system in fast and precise way, following single project needs.



Top LED



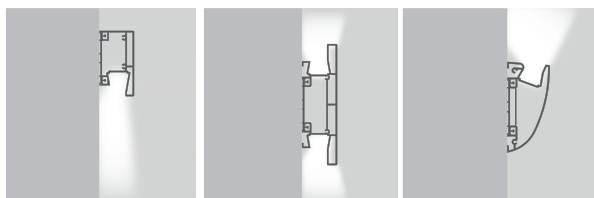
Stripled



ON / OFF



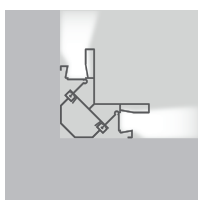
Fylo+ Surface



* Art. 65015
Art. 65016

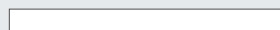
* Art. 65018
Art. 65019

* Art. 65021
Art. 65022

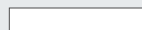


* Art. 65024
Art. 65025

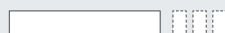
2000 mm



1000 mm



1100 ->1900 mm 100 *



* Custom lengths

All Fylo+ modules can be supplied precutted on demand, in 10 cm modules, adapting the system in fast and precise way, following single project needs.



Top LED



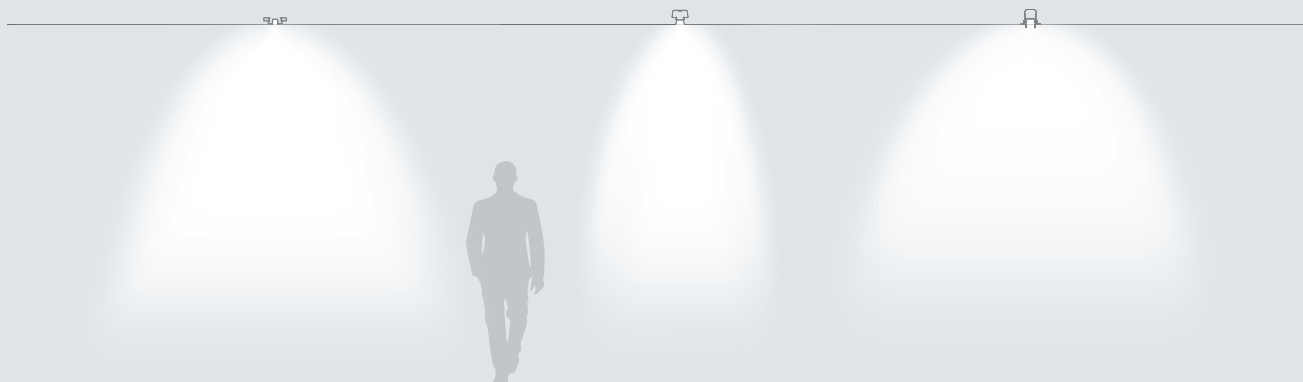
Stripled



ON / OFF



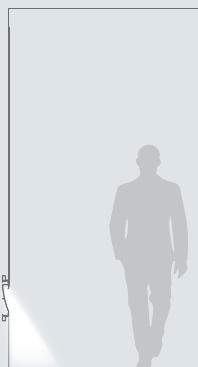
Emission



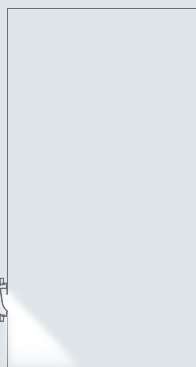
Art. 65000
Art. 65001

Art. 65042W
Art. 65043W

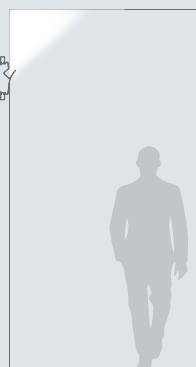
Art. 63605
Art. 63615
Art. 63625
Art. 63635
Art. 63645



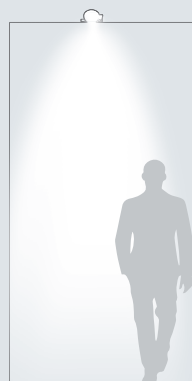
Art. 65006
Art. 65007



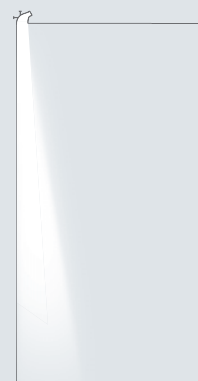
Art. 65003
Art. 65004



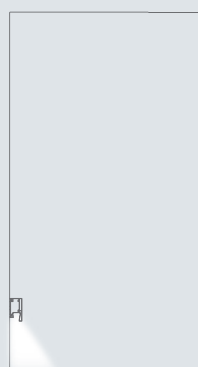
Art. 65027
Art. 65028



Art. 65009
Art. 65010



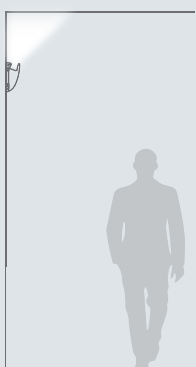
Art. 65012
Art. 65013



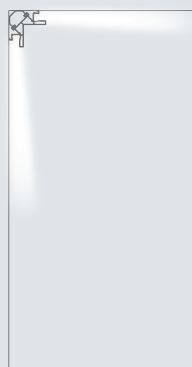
Art. 65015
Art. 65016



Art. 65018
Art. 65019



Art. 65021
Art. 65022



Art. 65024
Art. 65025

Installation

Wall or ceiling mounting

The profiles used for the installation on walls and ceiling made of plasterboard, bricks or other materials enhance the lighting role in interior design, both in terms of aesthetics and functionality.



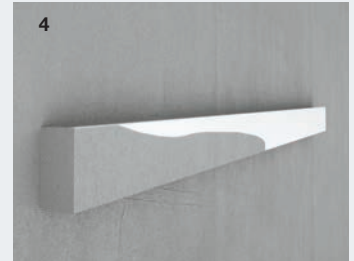
1
- Fasten the support brackets onto the wall.



2
- Insert the plastic fittings in the profile.



3
- Place the item onto the wall and fasten it with the brackets.
- Insert the sealing plugs.



4
- Apply two or three coats of plaster.
- Place the gauze by the joints.
- Sand and paint.

Recessed mounting on false ceilings

The shape of the profiles allows for recessed mounting on 12.5/15mm false ceilings to create lighting effects that make places look more spacious.



1
- Drill the hole.



2
- House the item in the hole and fasten it with screws inside the false ceiling.
- Place the following profiles in sequence.



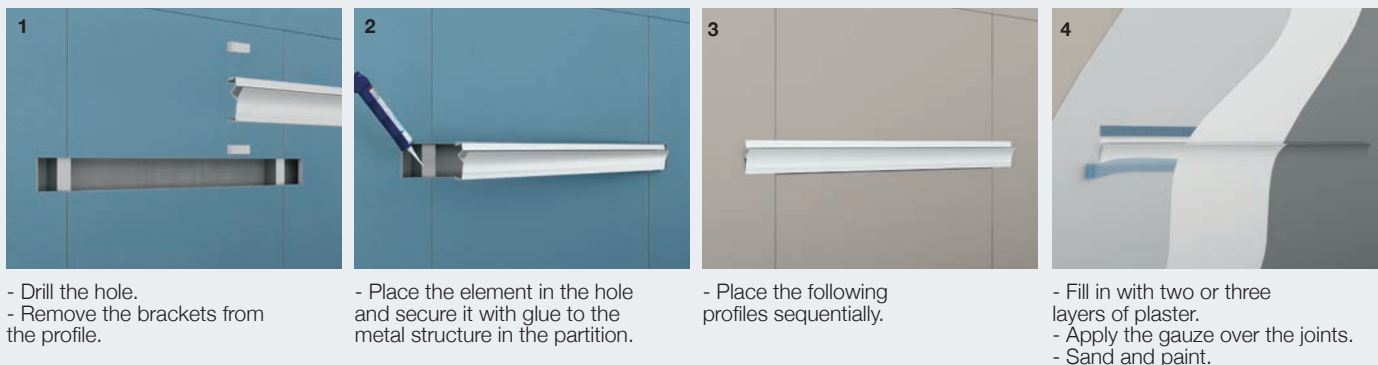
3
- Apply two or three coats of plaster.
- Place the gauze by the joints.
- Sand.



4
- Paint.

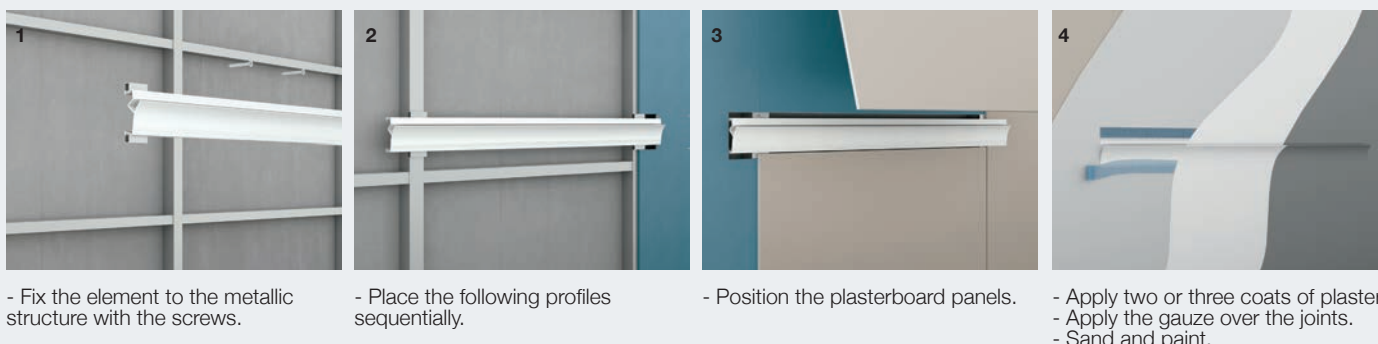
Recessed or semi-recessed mounting on existing partitions

The design of the profiles allows recessed mounting with 12.5mm-thick double-layer plasterboard partitions to create light effects that expand the perception of space.



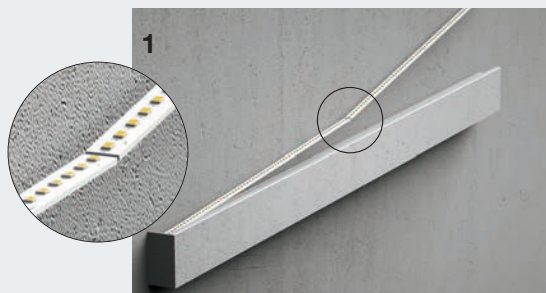
Recessed or semi-recessed mounting on partitions during construction

The design of the profiles allows recessed mounting with 12.5mm-thick double-layer plasterboard partitions to create light effects that expand the perception of space.



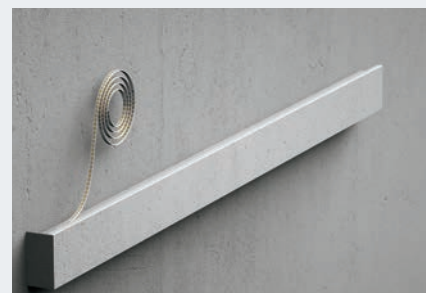
The profiles come with an internal protection film to be removed during installation.

Top LED Modules



- Put the Master circuit in the dedicated space in the profile and connect the Slave circuits.
- Install the protection screen.

LED Strip

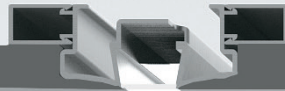


- Put the LED strip inside the profile.
- Install the protection screen.

Fylo+ Direct

**Designed for offices and environments
where there is a need for high-performance light**

Direct light pathways integrated into the structure of the ceiling and walls. Fylo+ direct is the modular solution for innovative architectural lighting. State-of-the-art LED technology gives light increased efficiency and visual charm. Staircases, hallways, kitchens and other rooms of a building: there exists no architectural space that does not find in Fylo+ direct inspiration for a new relationship with light. Fylo+ direct enhances quality of life and the value of any interiors.







Fylo+ Direct_1 | Recessed linear light



type	L mm	
White	1000	65000
White	2000	65001
White	custom	65029*

Suggested accessories

65054	65055	62900
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing

All modules must be completed with light units and driver.

See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65029.

Fylo+ | Light units - Inflex | TopLED 7W



type	colour	optics
Master+Slave CRI 80 65050W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65052W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65051W L 10x500 mm	3000 K 10x650 lm	10 pcs diffused

Suggested electronics

62870	62880	62890	99332	84702
ON/OFF 2,5 mt	ON/OFF 4 mt	ON/OFF 10 mt	1-10V 10 mt	Switching
				99074 99077
				DALI/1-10V Controller 10 mt PUSH Controller

LED bars section
For a total amount under a 500 mm multiple, it is possible to cut with a hacksaw the LED bar in sizes multiples of 100 mm, making sure to position the blade at the point shown in the figure. Incorrect sizing affects the operation of the bar.

Fylo+ | Light units-LED Strips



type
598 Ribbon
596 Dropper

Suggested electronics

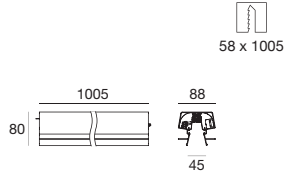
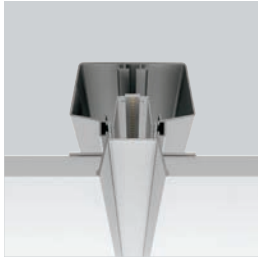
62870	62880	62890	99332	84702
ON/OFF 2,5 mt	ON/OFF 4 mt	ON/OFF 10 mt	1-10V 10 mt	Switching
				99074 99077
				DALI/1-10V Controller 10 mt PUSH Controller







Fylo+ Direct_2 | Recessed linear light | 100-264 V | topLED 14,5 W 350 mA



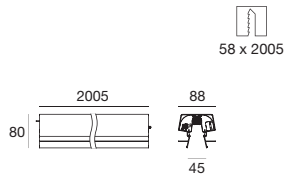
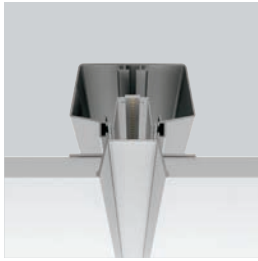
All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 65042	3000 K 2020 lm W	diffused 00

Suggested accessories

65056	65057	65044	60127	62180
Opal Diffuser L1000 mm 1pc	Opal Diffuser L2000 mm 1pc	End caps 2 pcs	Electrical connector 3 poles	Junction

Fylo+ Direct_2 | Recessed linear light | 198-264 V | topLED 29 W 700 mA



All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 65043	3000 K 4040 lm W	diffused 00

Suggested accessories

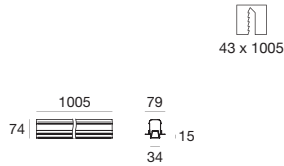
65056	65057	65044	60127	62180
Opal Diffuser L1000 mm 1pc	Opal Diffuser L2000 mm 1pc	End caps 2 pcs	Electrical connector 3 poles	Junction










Fylo+ Direct_3 | Recessed linear light | 100-264 V | topLED 21,5 W 500 mA



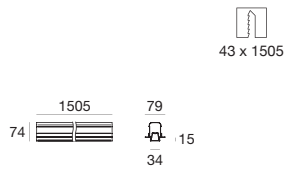
All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 63605	3000 K 2020 lm W	diffused 00

Suggested accessories

 63601 Closing cap	 62180 Junction	 60127 Electrical connector 3 poles
---------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------




Fylo+ Direct_3 | Recessed linear light | 198-264 V | topLED 29 W 700 mA



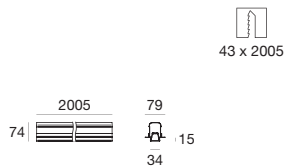
All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 63615	3000 K 3030 lm W	diffused 00

Suggested accessories

 63601 Closing cap	 62180 Junction	 60127 Electrical connector 3 poles
---------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------




Fylo+ Direct_3 | Recessed linear light | 198-264 V | topLED 43,5 W 1050 mA



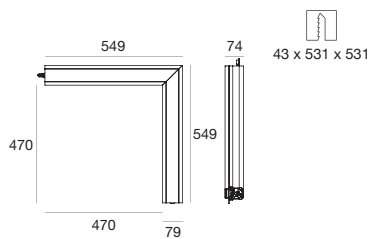
All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 63625	3000 K 4040 lm W	diffused 00

Suggested accessories

 63601 Closing cap	 62180 Junction	 60127 Electrical connector 3 poles
-----------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------




Fylo+ Direct_3 left corner | Recessed linear light | 100-264 V | topLED 21,5 W 500 mA



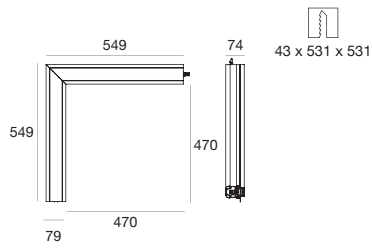
All modules come complete with light units and driver.

type	colour	optics
Anod. Al. 63645	3000 K 2020 lm W	diffused 00

Suggested accessories

 63601 Closing cap	 62180 Junction	 60127 Electrical connector 3 poles
-----------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

Fylo+ Direct_3 right corner | Recessed linear light | 100-264 V | topLED 21,5 W 500 mA



type

Anod. Al.

63635

colour

3000 K

2020 lm

W

optics

diffused

00

Suggested accessories



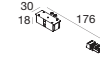
63601

Closing cap



62180

Junction



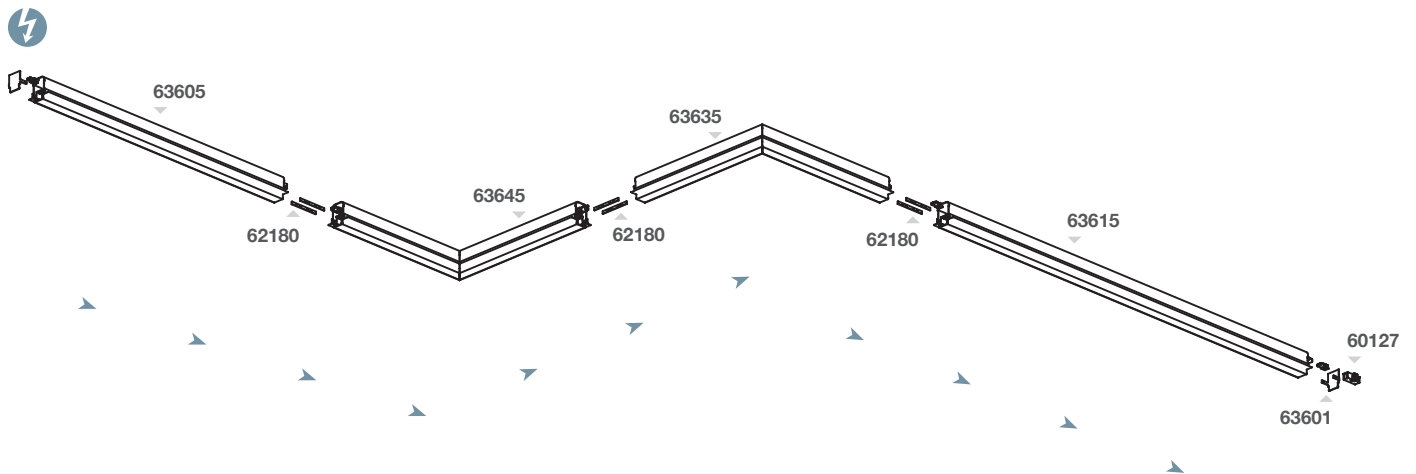
60127

Electrical
connector
3 poles

All modules come complete with light units and driver.

ACCESSORIES AND LAYOUT

Maximum length for single supply 50 mt

63601
Closing cap62180
Junction60127
Electrical
connector
3 poles

Fylo+ Recessed

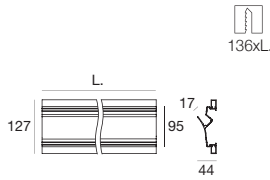
Ideal for creating a soft light effect

An indirect LED light blended into the building structure.
A resistant profile with which to create original shapes and silhouettes and give new life to architecture. Fylo+ Recessed deepens your perception of space and transforms interiors with the seduction of light. Light pours from the profiles and falls on surfaces like a waterfall, making the surrounding environment soft and all-enveloping. The semi-recessed version enhances the magic of this fixture by hiding the source of light.





Fylo+ Recessed_1 | Recessed linear light body



type	L mm	
White	1000	65027
White	2000	65028
White	custom	65032*

Suggested accessories

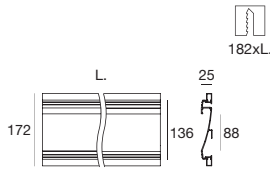
65054	65055	62900
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing

All modules must be completed with light units and driver.

See next page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65032.

Fylo+ Recessed_2 | Recessed linear light body



type	L mm	
White	1000	65006
White	2000	65007
White	custom	65045*

Suggested accessories

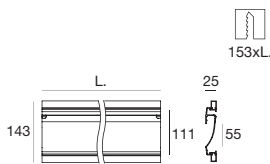
65054	65055	62900
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing

All modules must be completed with light units and driver.

See next page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65045.

Fylo+ Recessed_3 | Recessed linear light body



type	L mm	
White	1000	65003
White	2000	65004
White	custom	65046*

Suggested accessories

65054	65055	62900
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing

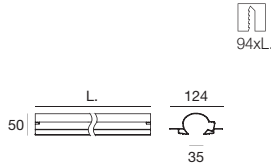
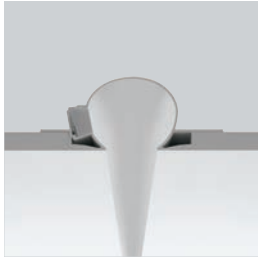
All modules must be completed with light units and driver.

See next page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65046.



Fylo+ Recessed_4 | Recessed linear light body



type	L mm	
White	1000	65009
White	2000	65010
White	custom	65047*

Suggested accessories

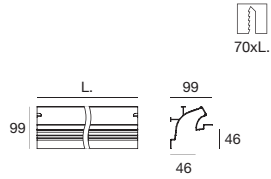
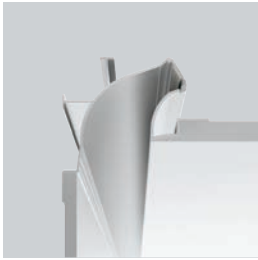
62900 Recessed outer-casing	65054 Opal Diffuser L1000 mm 1pc	65055 Opal Diffusers L1000 mm 5pcs

All modules must be completed with light units and driver.

See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65047.

Fylo+ Recessed_5 | Recessed linear light body



type	L mm	
White	1000	65012
White	2000	65013
White	custom	65048*

Suggested accessories

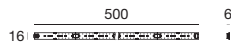
62900 Recessed outer-casing

All modules must be completed with light units and driver.

See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65048.

Fylo+ | Light units - Inflex | TopLED 7W



type	colour	optics
Master+Slave CRI 80 65050W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65052W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65051W L 10x500 mm	3000 K 10x650 lm	10 pcs diffused

Suggested electronics

62870 ON/OFF 2,5 mt	62880 ON/OFF 4 mt	62890 ON/OFF 10 mt	99332 1-10V 10 mt	84702 Switching	99074 DALI/1-10V Controller 10 mt	99077 PUSH Controller 10 mt

LED bars section
For a total amount under a 500 mm multiple, it is possible to cut with a hacksaw the LED bar in sizes multiples of 100 mm, making sure to position the blade at the point shown in the figure. Incorrect sizing affects the operation of the bar.

Fylo+ | Light units-LED Strips



type

Suggested electronics

62870 ON/OFF	62880 ON/OFF	62890 ON/OFF	99332 1-10V	84702 Switching	99074 DALI/1-10V Controller	99077 PUSH Controller



Fylo+ Surface

Surface installed solutions of great effect

Grazing light to emphasize the surface of the walls. Shaped elements bringing light everywhere, seamlessly complementing the building structure. Fylo+ Surface is the lighting fixture that makes interiors special. Lines crossing the surface of your walls. Shaded spaces that reacquire light. Important parts of a room are emphasized. Fylo+ Surface traces on your walls the magic of light. Technology meets aesthetics and functionality in architectural design.





Essential details allow to completely renovate any environment.



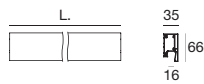


Light details to renovate any environment.

Fylo+ Surface can be applied on any type of support to enhance any environment by means of a fine chiaroscuro effect. At day time the profile is invisible and fully blended in with the structure it is installed in. Light appears unexpectedly inside the profile, also softly wrapping the surfaces and the volumes around it.



Fylo+ Surface_1 | Surface light body

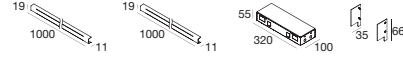


All modules must be completed with light units and driver.

See next page.

type	L mm	
White	1000	65015
White	2000	65016
White	custom	65049*

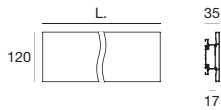
Suggested accessories



65054	65055	62900	65008
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing	End caps 2 pcs

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65049.

Fylo+ Surface_2 | Surface light body

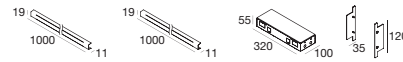


All modules must be completed with light units and driver.

See next page.

type	L mm	
White	1000	65018
White	2000	65019
White	custom	65053*

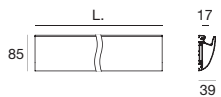
Suggested accessories



65054	65055	62900	65011
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing	End caps 2 pcs

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65053.

Fylo+ Surface_3 | Surface light body

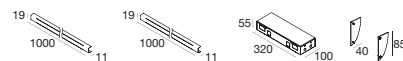


All modules must be completed with light units and driver.

See next page.

type	L mm	
White	1000	65021
White	2000	65022
White	custom	65058*

Suggested accessories

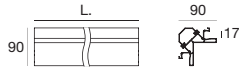


65054	65055	62900	65014
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing	End caps 2 pcs

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65058.



Fylo+ Surface_4 | Angolare light body



type	L mm	
White	1000	65024
White	2000	65025
White	custom	65059*

Suggested accessories

65054	65055	62900
Opal Diffuser L1000 mm 1pc	Opal Diffusers L1000 mm 5pcs	Recessed outer-casing

All modules must be completed with light units and driver.

See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m. For example, to request 1.3 m of Fylo+ you can order 1.3 x 65059.

Fylo+ | Light units - Inflex | TopLED 7W



type	colour	optics
Master+Slave CRI 80 65050W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65052W L 2x500 mm	3000 K 2x650 lm	2 pcs diffused
Slave CRI 80 65051W L 10x500 mm	3000 K 10x650 lm	10 pcs diffused

Suggested electronics

62870	62880	62890	99332	84702	
ON/OFF 2,5 mt	ON/OFF 4 mt	ON/OFF 10 mt	1-10V 10 mt	Switching	
				 99074 DALI/1-10V Controller 10 mt	 99077 PUSH Controller 10 mt

LED bars section
For a total amount under a 500 mm multiple, it is possible to cut with a hacksaw the LED bar in sizes multiples of 100 mm, making sure to position the blade at the point shown in the figure. Incorrect sizing affects the operation of the bar.

Fylo+ | Light units-LED Strips



type

Suggested electronics

62870	62880	62890	99332	84702	
ON/OFF	ON/OFF	ON/OFF	1-10V	Switching	
				 99074 DALI/1-10V Controller	 99077 PUSH Controller







Rounded. Integrated. **Fylo curved**

Fylo curved

An expression of elegance

The elegance and simplicity of a modular range that allows the creation of new lighting concepts through its curved elements. Light seamlessly blends in with the ceiling through soft shapes.

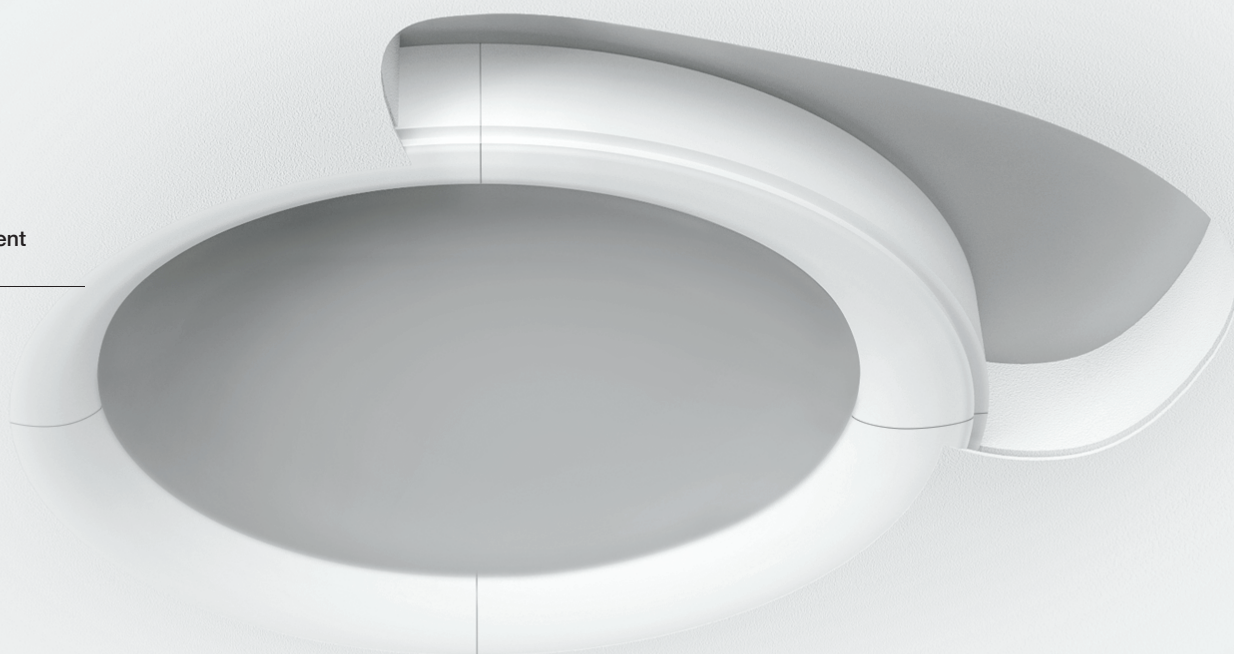
Installation example

Composition

art. 62706-1 pz.4

STRIP L. 4000mm

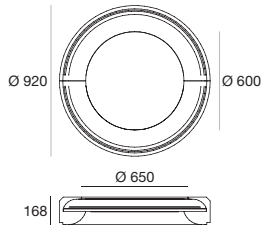
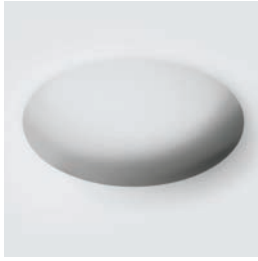
Curved element
62706-1







Fylo curved | Recessed light



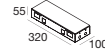
All modules must be completed with light units and driver.

▶ See bottom page.

type

White **60841**

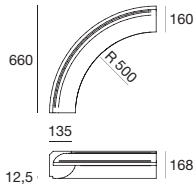
Suggested accessories



62900

Recessed outer-casing

Fylo curved | Recessed circular light body



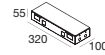
All modules must be completed with light units and driver.

▶ See bottom page.

type

White **62706-1**

Suggested accessories



62900

Recessed outer-casing

Fylo+ | Light units-LED Strips



type
596 **Dropper**

Suggested electronics



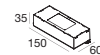
62870
ON/OFF



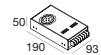
62880
ON/OFF



62890
ON/OFF



99332
1-10V



84702
Switching



99074
DALI/1-10V
Controller



99077
PUSH
Controller





Invisible. Smooth. **Gypsum**

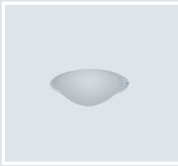
Range

Electronics

Downlight



Gypsum_Cell



Gypsum_R



Gypsum_O



Gypsum_Eye



Gypsum_III



Gypsum_Q



Gypsum_D

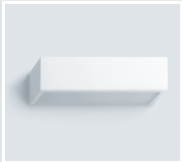


Gypsum_S

ON / OFF



Wall light



Gypsum_W

ON / OFF



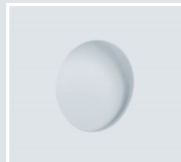
Pathmarker



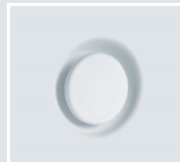
Gypsum_WR



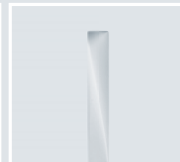
Gypsum_WR



Gypsum_WR



Gypsum_WR

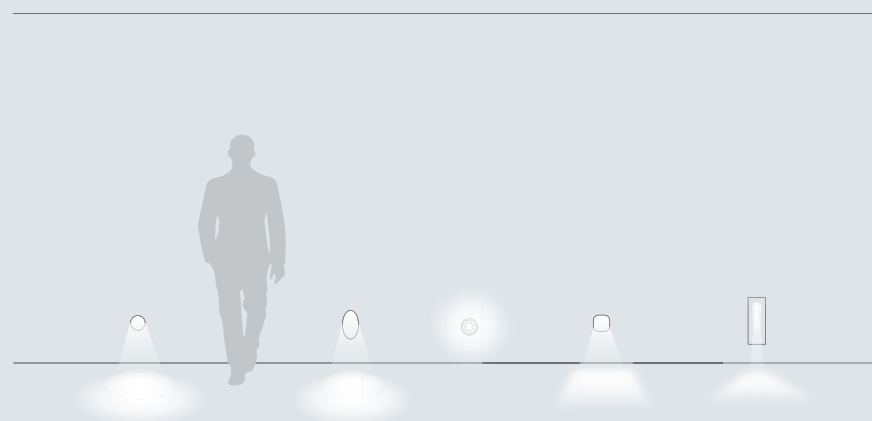
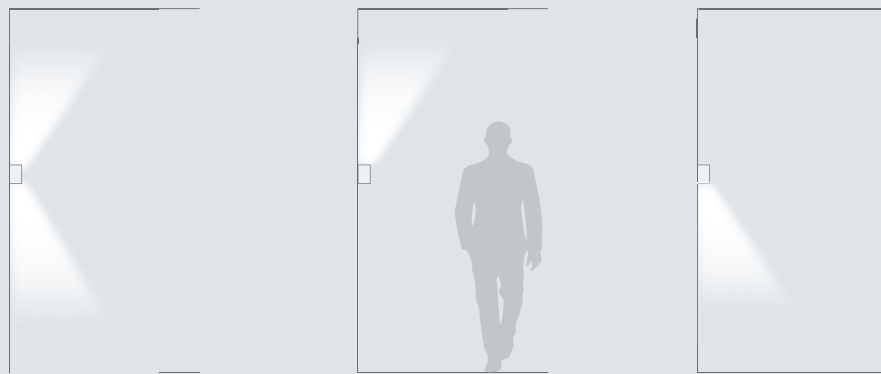
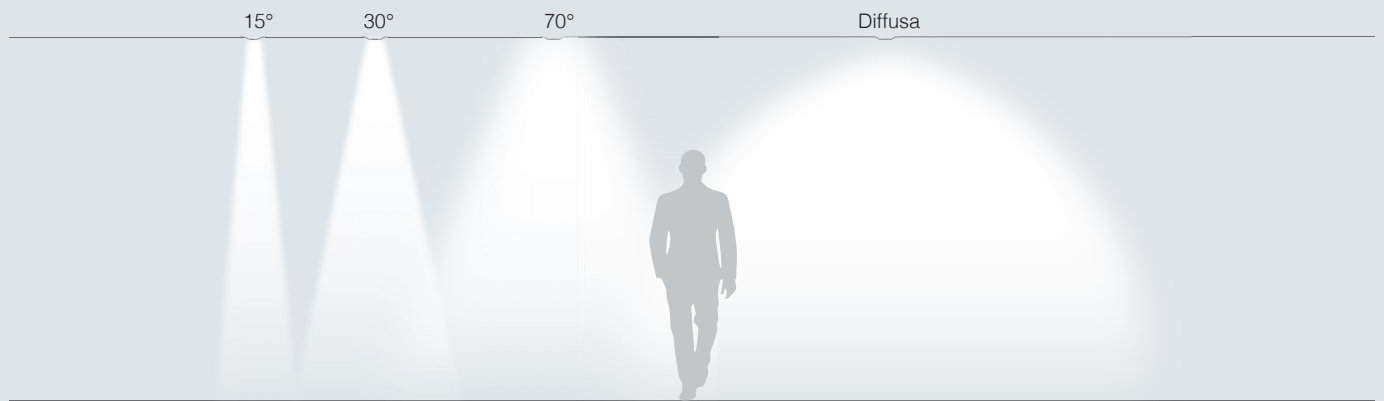


Gypsum_WF

ON / OFF



Emission

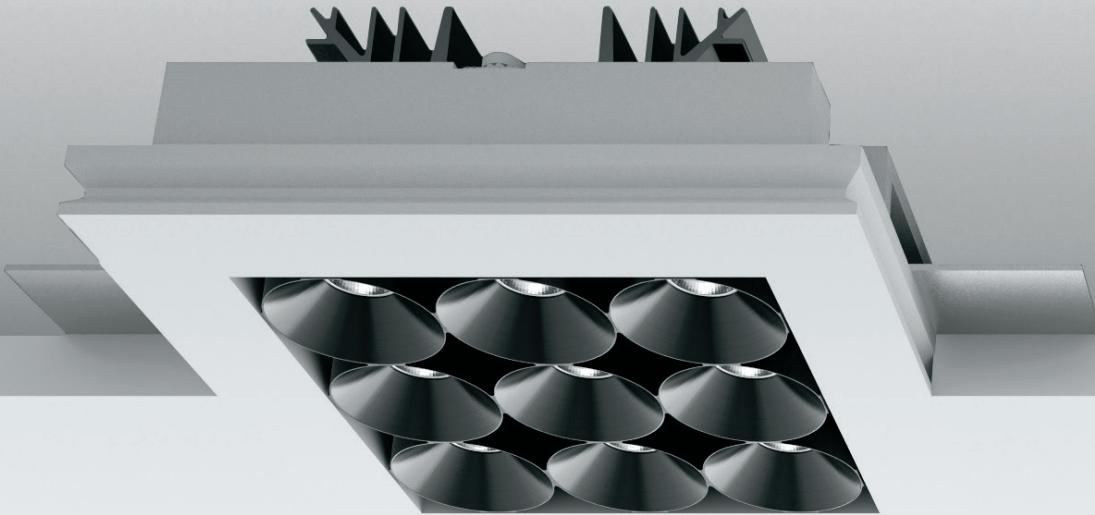


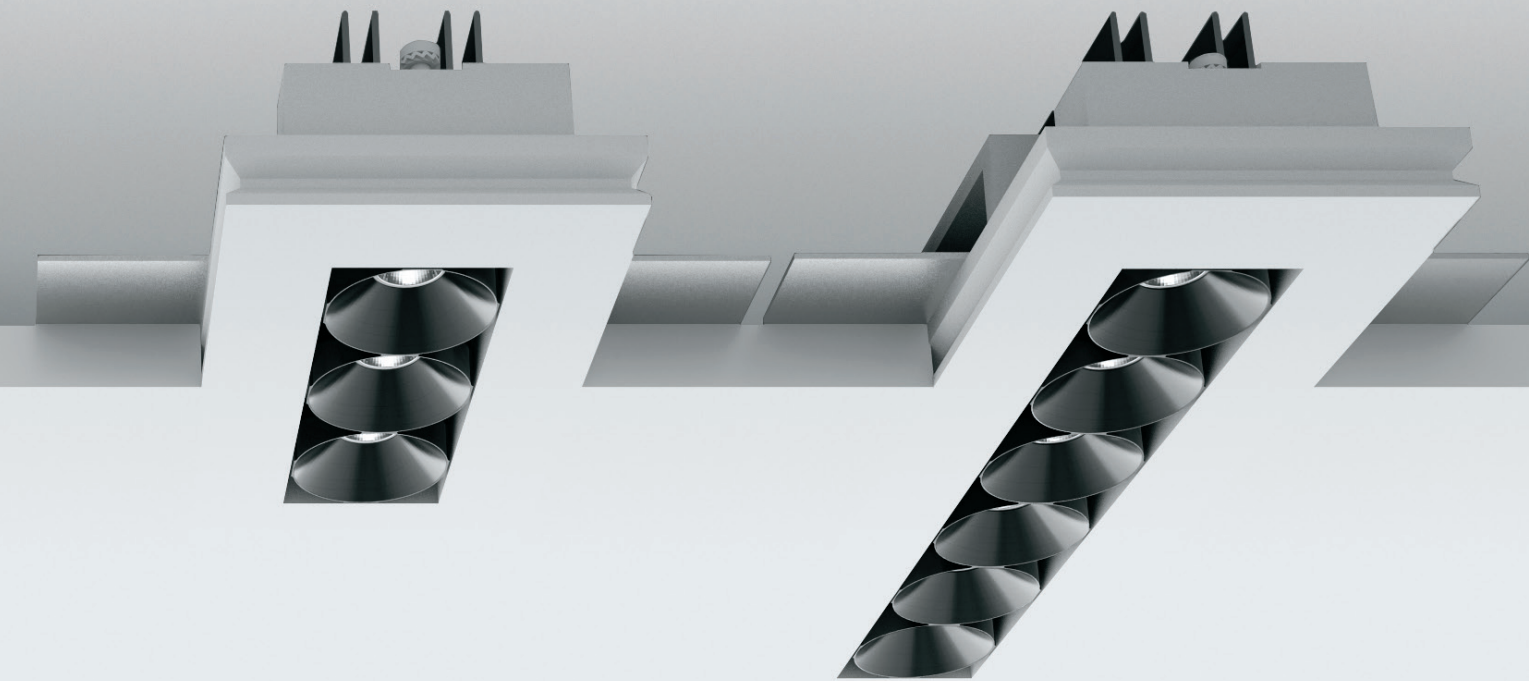
Gypsum_Cell

Comfort and elegance

Flush recessed adjustable spot, available in three direct light options: rectangular 3 or 6 spots, squared 9 spots. Chalk invisible frame, customizable finishes. Perfect for accent lighting. Magnetic locking, set back and shade LED source.

- + invisible recessed
- + modular and adjustable light
- + LED source





Frame version

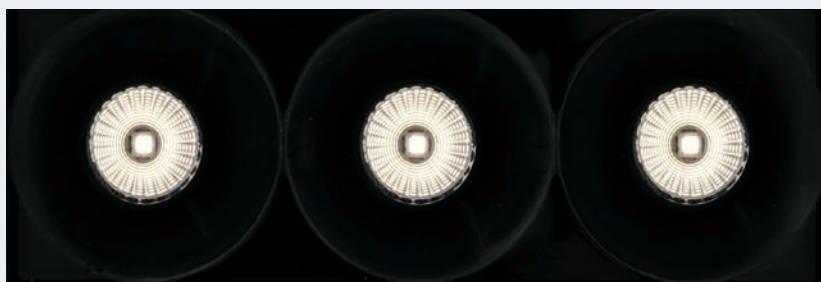
▶ 194

Product plus

Integration with the space

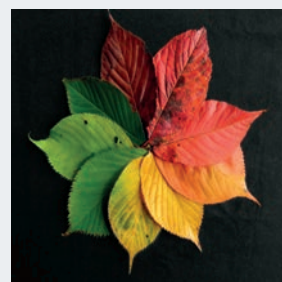
Cell suggests a total integration with architectural space. All Gypsum versions allows fixture's ceiling perfect merging, making it almost invisible. Special metallized polycarbonate optic uses micro reflector high accuracy, with convex facets single cylindric cut-off cells, to guarantee the highest glare control. The fixture when working seems off and the light springs magically from architecture.

1:1 Scale



Black finish

Colour rendering



CRI > 90



White finish

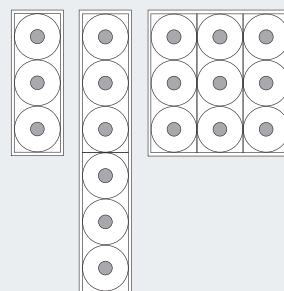
Semi-glossy moulded polycarbonate cut-off cells

Micro-optics in metallized polycarbonate with convex facets

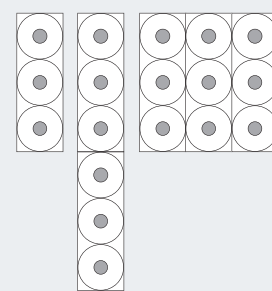
Range

Available in "Frame" version with visible border and "Gypsum" version with chalk frame for a complete ceiling integration. Cell is available in three options: 3Leds (6W), 6Leds (12W) and 9Leds (18W).

Frame version



Gypsum version





Gypsum_Cell

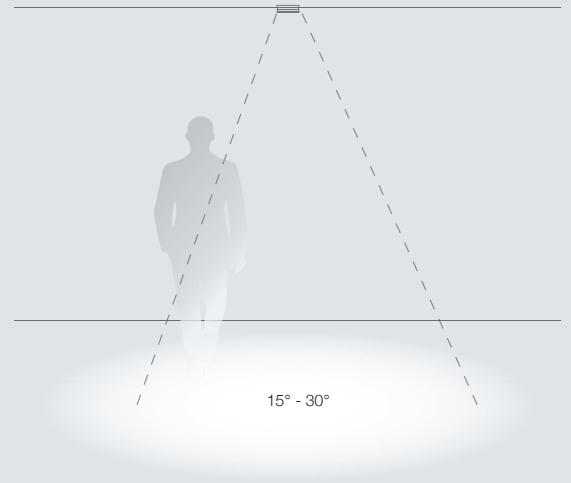
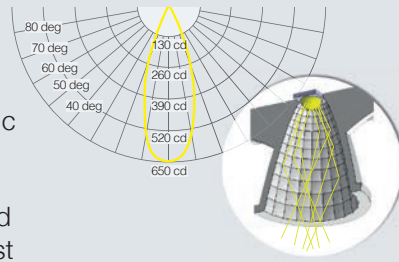
TRUSSARDI

TRUSSARDI



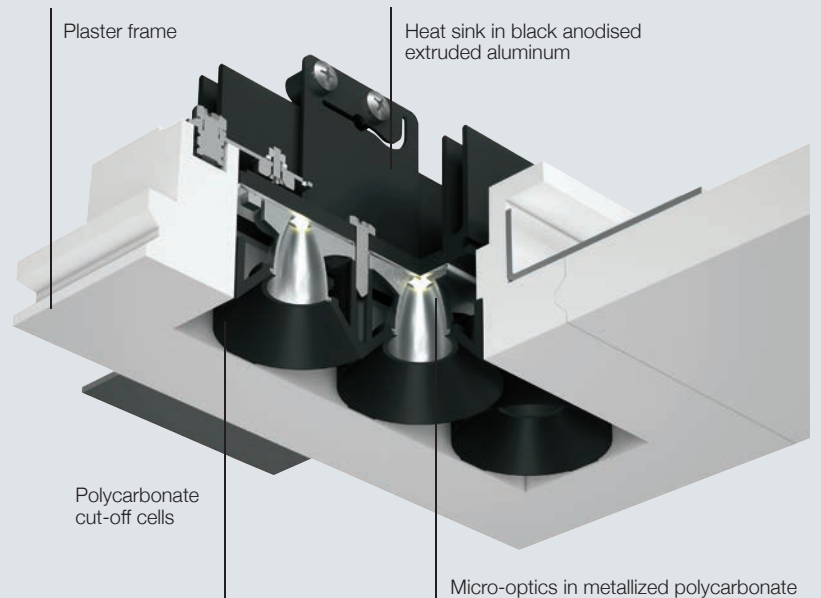
CELL micro-optics

The new high-reflectance metallic polycarbonate optic manages lighting in an extraordinary way, the effects distribution is soft and smooth and direct glare is almost nonexistent. A particular square mesh convex facets define the micro reflectors surface, controlling every single light beam, and defining a 10° and 30° emission.



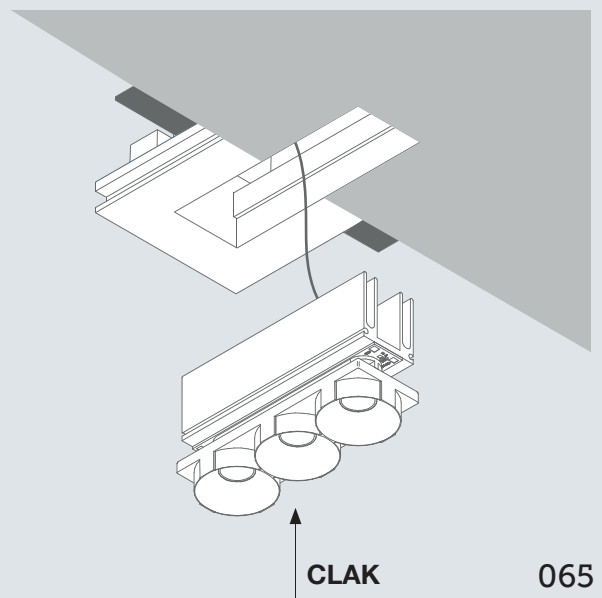
Visual comfort

The circular cross section cut-off cells are the interface between the optical unit and the ceiling. Thanks to their peculiar gradient they control the device luminance in combination with the reflectors ensuring professional results.

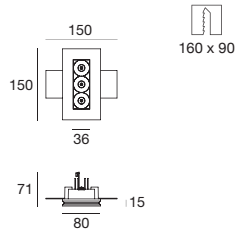
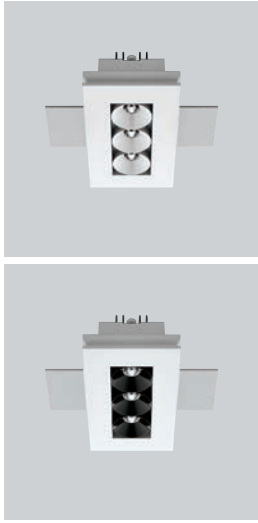


Fast installation

Gypsum_Cell versions defined by fast magnet hooking system, providing optics' easier installation.



Gypsum_Cell1 | Downlights | 3 x powerLEDs 2 W | 6 W 700 mA



type		colour				optics	
White	64547	CRI 90	3000 K	747 lm	W	15°	15
Black	64546	CRI 80	4000 K	795 lm	N	30°	30

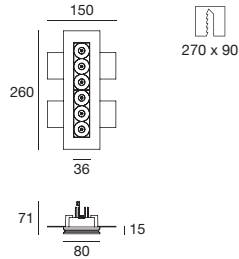
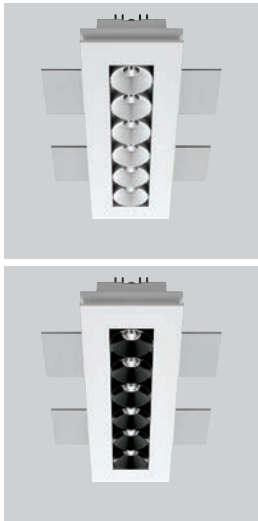
Suggested electronics

62437	62439	99115	99114	99344
ON/OFF 1 art.	ON/OFF 3-4 art.	1-10V/PUSH 1-3 art.	DALI/PUSH 1-3 art.	DALI/PUSH 1-4 art.

Suggested accessories

60830
Shim

Gypsum_Cell2 | Downlights | 6 x powerLEDs 2 W | 12 W 700 mA



type		colour				optics	
White	64549	CRI 90	3000 K	1494 lm	W	15°	15
Black	64548	CRI 80	4000 K	1590 lm	N	30°	30

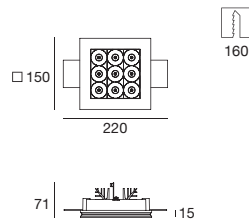
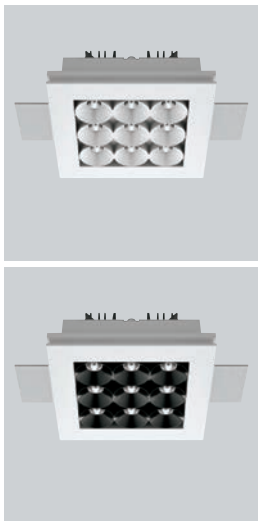
Suggested electronics

62438	62439	99115	99114	99344
ON/OFF 1 art.	ON/OFF 1-2 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.	DALI/PUSH 1-2 art.

Suggested accessories

60830
Shim

Gypsum_Cell3 | Downlights | 9 x powerLEDs 2 W | 18 W 700 mA



type		colour				optics	
White	64551	CRI 90	3000 K	2241 lm	W	15°	15
Black	64550	CRI 80	4000 K	2385 lm	N	30°	30

Suggested electronics

62439	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

60830
Shim



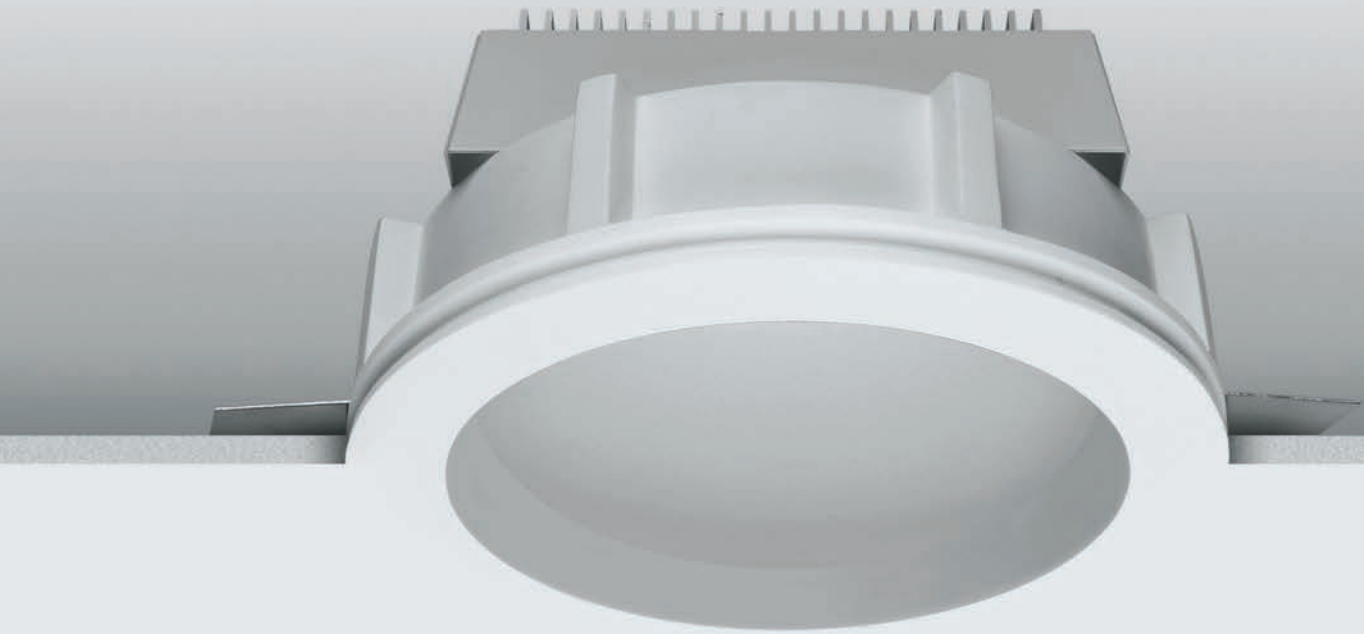
Gypsum_R

Integrated light

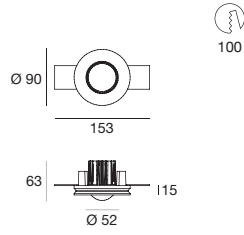
Defined by a circular essential shape, three diameters available for every designer's or lighting feeling needed. The source disappears completely, just a wide beam light emerges.

- + integrated light
- + invisible frame
- + LED source





Gypsum_R1 | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	61350	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

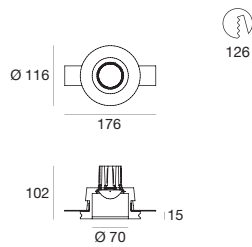
Suggested electronics

23 87 39	22 110,4 52	26 155 51
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100	132 85 160
60830	61360
Shim	Outer casing

Gypsum_R2 | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	61330	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

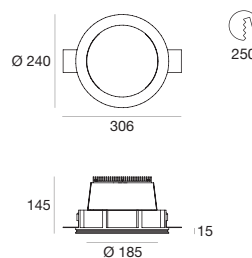
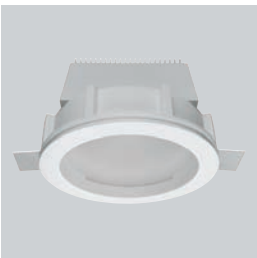
Suggested electronics

23 87 39	22 110,4 52	26 155 51
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100	69 3 78
60830	60860
Shim	Glass

Gypsum_R3 | Downlights | arrayLED 18 W 500 mA



type		colour			optics	
White	CRI 80	62660	3000 K	2611 lm	W	diffused
			4000 K	2697 lm	N	00

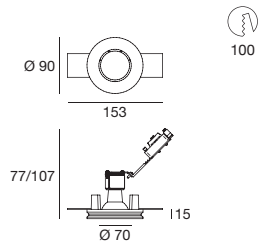
Suggested electronics

27 103 58	28 210 48	28 210 48
99106	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100
60830
Shim

Gypsum_R1 | Downlights | 1xGU10



type

White

61250

source

1xGU10 35W Max

optics

variable

Suggested accessories



60830

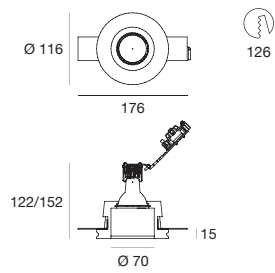
Shim



61360

Outer casing

Gypsum_R2 | Downlights | 1xGU10



type

White

61230

source

1xGU10 35W Max

optics

variable

Suggested accessories



60830

Shim



60860

Glass



Gypsum_O

Organic design

Defined by an organic shape, a light crater available in two heights. Discreet and soft shapes merge with the living space, the large chalk frame disappears, and just light is visible.

- + **two heights invisible frame**
- + **merge with wall finishes**
- + **organic design**



Gypsum_O

Matter and colour

The plasticity of gypsum blends the lighting fixture with the construction elements that define the space. Light, matter and colour become a whole that can be radically renovated thanks to the paintable surface of Gypsum. A real white canvas that you can customize based on your own taste.

Stucco



Luxury

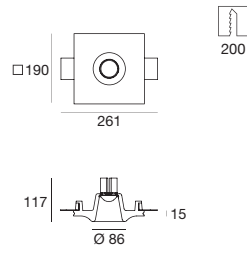


Black and White





Gypsum_O1 | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	60801	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

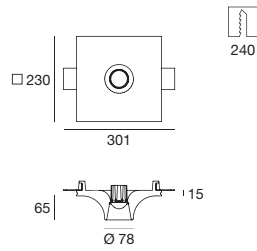
Suggested electronics

23 87 39	22 110,4 52	26 155 51
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100
60830
Shim

Gypsum_O2 | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	60821	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

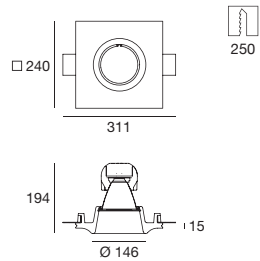
Suggested electronics

23 87 39	22 110,4 52	26 155 51
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100
60830
Shim

Gypsum_O3 | Downlights | arrayLED 18 W 500 mA



type		colour			optics	
White	CRI 80	60824	3000 K	2611 lm	W	45°
			4000 K	2697 lm	N	45

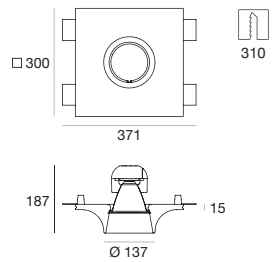
Suggested electronics

27 103 58	28 210 48	28 210 48
99106	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100
60830
Shim

Gypsum_O4 | Downlights | arrayLED 18 W 500 mA



type		colour			optics	
White	CRI 80	60827	3000 K	2611 lm	W	45°
			4000 K	2697 lm	N	45

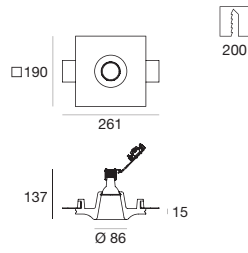
Suggested electronics

27 103 58	28 210 48	28 210 48
99106	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

19 100
60830
Shim

Gypsum_O1 | Downlights | 1xGU10



type

White

60802

source

1xGU10 35W Max

optics

variable

Suggested accessories

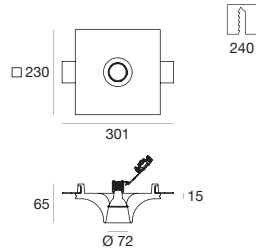


60830

Shim



Gypsum_O2 | Downlights | 1xGU10



type

White

60822

source

1xGU10 35W Max

optics

variable

Suggested accessories



60830

Shim





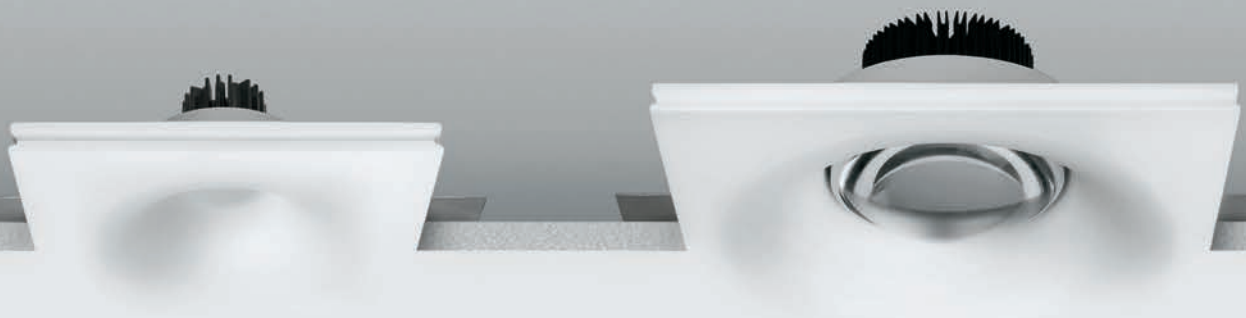


Gypsum_Eye

Scenographic light

Downlights with great performance, the concave chalk surface cloaks light source and softens the light. Available with special lens for special lighting effects, diffusive or concentrate.

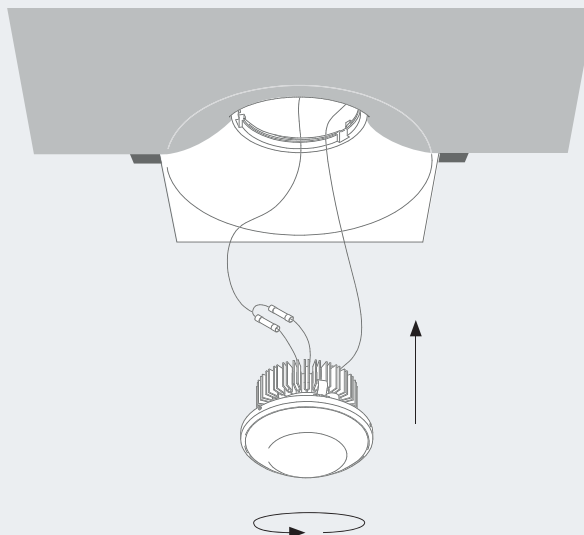
- + LED source
- + organic and customizable design
- + captivating light effects





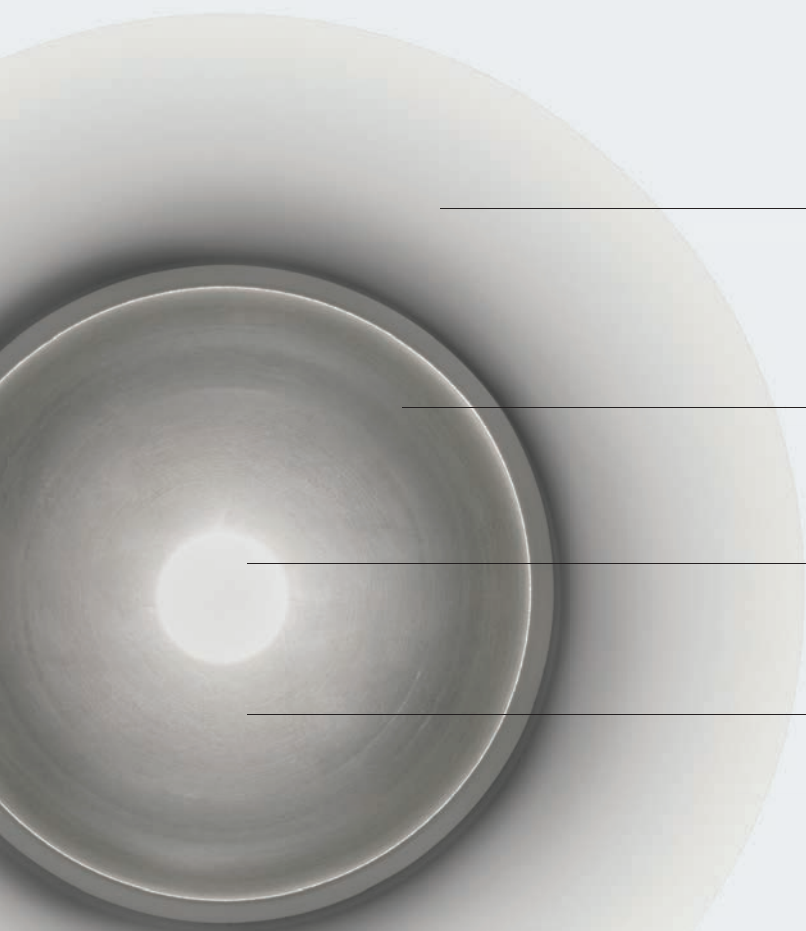
Fast installation

Once chalk frame is fixed on installation plan, it's enough entering the fixture with a single snap inside the dedicated compartment. Electrical connection is provided by a fast connector prepared on fixture.



Quality materials

Chalk frame wraps the fixture's technological heart, perfectly merging with the living space. During the day the fixture disappears and during the night creates charming lighting scenes.

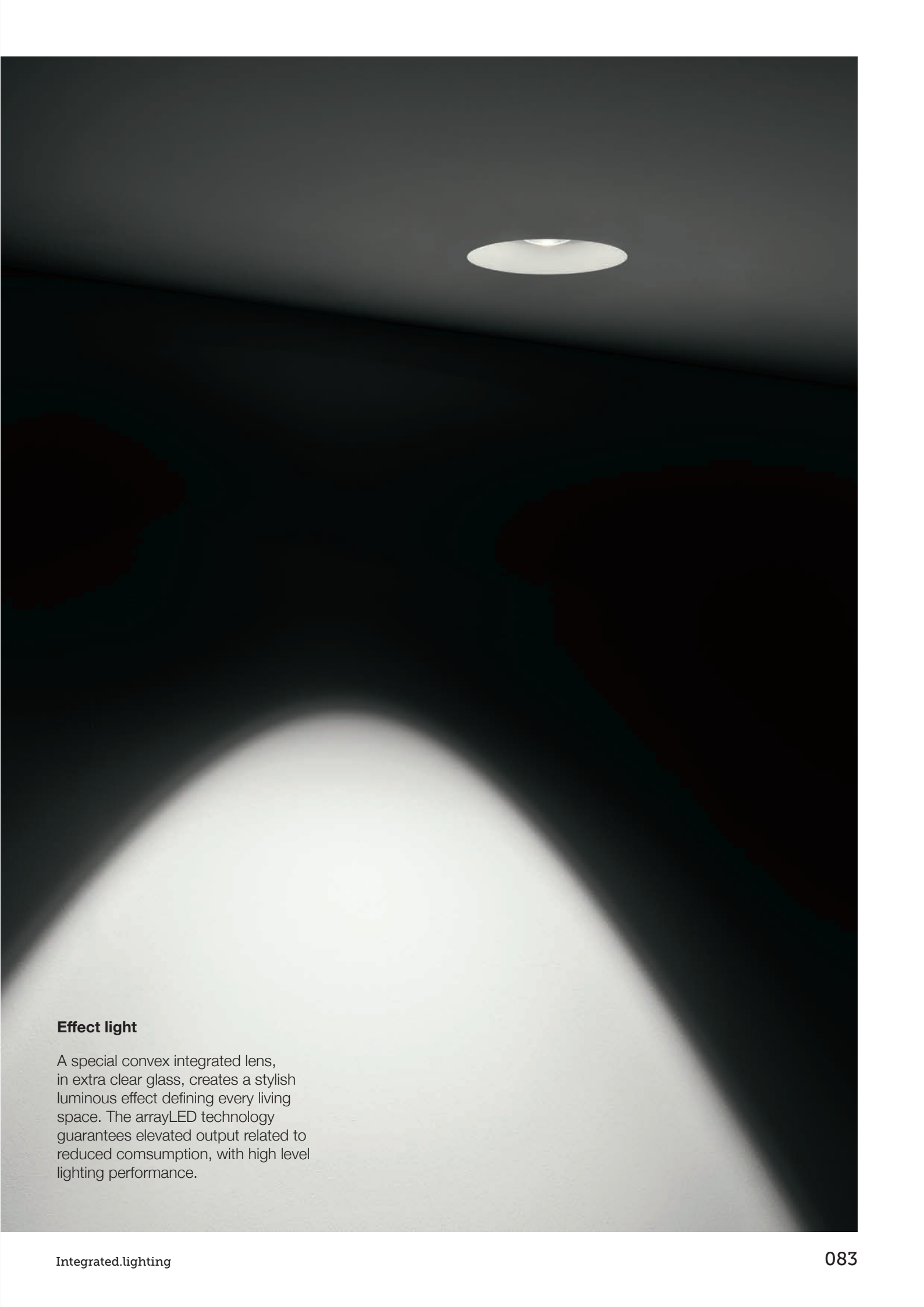


Plaster frame
available with
different sections

Convex lens made
of extra-clear glass

arrayLED Technology

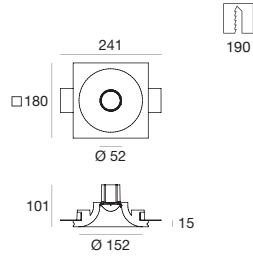
On request the internal part
of the optic group, made of
sandblasted aluminium,
can be personalized with
other finishes



Effect light

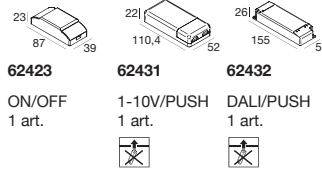
A special convex integrated lens, in extra clear glass, creates a stylish luminous effect defining every living space. The arrayLED technology guarantees elevated output related to reduced consumption, with high level lighting performance.

Gypsum_Eye1 | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	61340	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

Suggested electronics



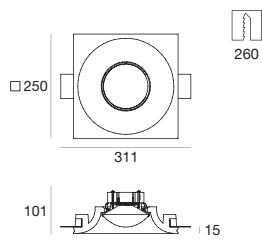
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories



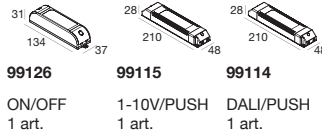
60830
Shim

Gypsum_Eye2 | Downlights | arrayLED 12,5 W 350 mA



type		colour			optics	
White	CRI 80	60852	3000 K	1876 lm	W	50°
			4000 K	1938 lm	N	50

Suggested electronics



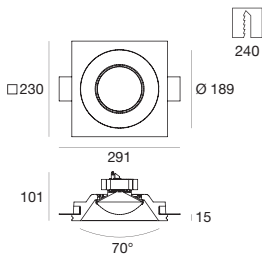
99126	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories



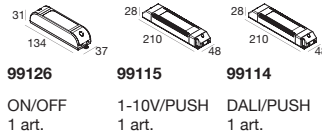
60830
Shim

Gypsum_Eye3 | Downlights | arrayLED 12,5 W 350 mA



type		colour			optics	
White	CRI 80	60853	3000 K	1876 lm	W	50°
			4000 K	1938 lm	N	50

Suggested electronics



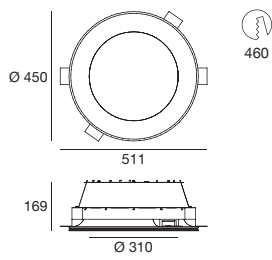
99126	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories



60830
Shim

Gypsum_Eye4 | Downlights | 110-240 V | topLED 21 W



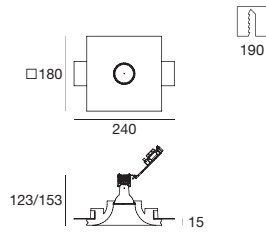
type		colour			optics	
White	CRI 80	60828	3000 K	2180 lm	W	diffused
			4000 K	2304 lm	N	00

Suggested accessories



60830
Shim

Gypsum_Eye1 | Downlights | 1xGU10



type

White

60980

source

1xGU10 35W Max

optics

variable

Suggested accessories

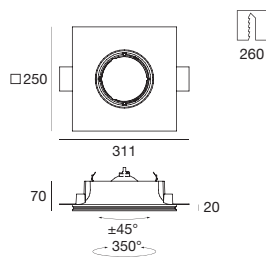


60830

Shim



Gypsum_EyeJ | Downlights | 1xG53



type

White

61370

source

1xG53 65W Max

optics

diffused

Suggested electronics



57350

ON/OFF
1 art.

Suggested accessories



60830

Shim



Adjustable optics



Gypsum_Ill

Modular light

Available in three flush versions: organic, square and rectangular module. The suggested options guarantee highest flexibility for a better lighting effects management.

- + **modular and invisible frame light**
- + **LED source**
- + **highest flexibility and custom finishes**



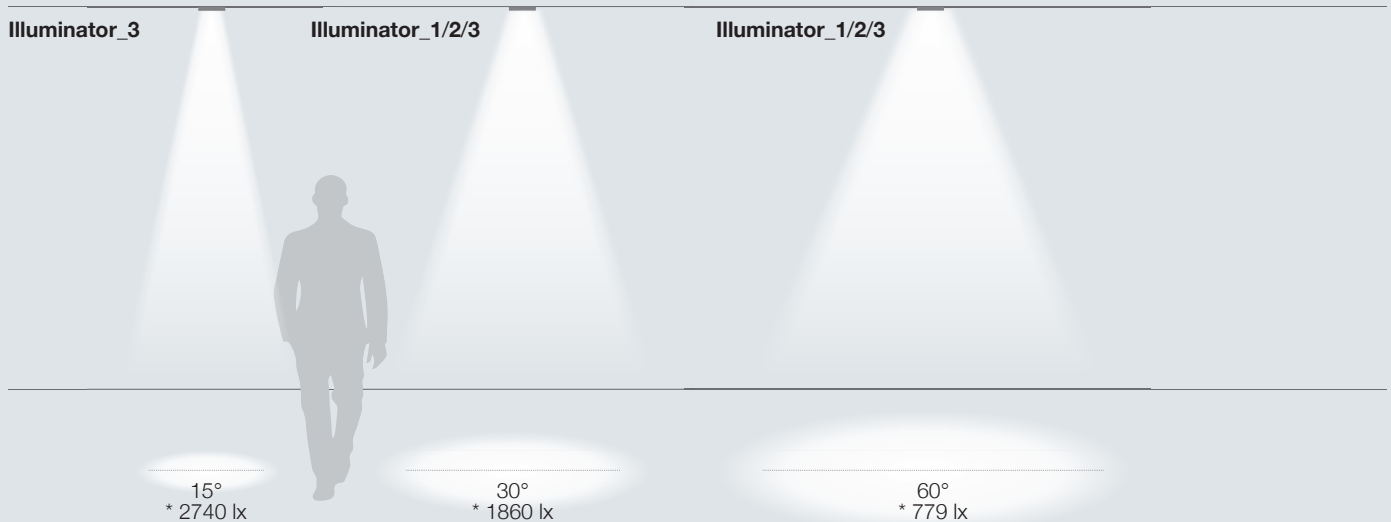


Gypsum_Ill

High performance

Illuminator modules provide a high performance with a low consumption (max 30W), also granting intensities of 28000cd along the axis. An efficiency higher than 100lm/W and the possibility to choose among three different beam openings make this product a striking lighting solution for retail and hospitality.

Optics



* Indicative lux values Illuminator_3 (H 3mt)

Fast installation

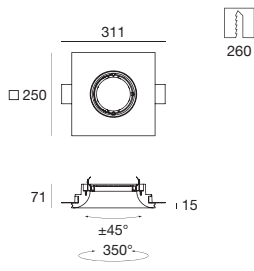
Once chalk frame is fixed on installation plan, it's enough entering the fixture with a single snap inside the dedicated compartment. Electrical connection is provided by a fast connector prepared on fixture.







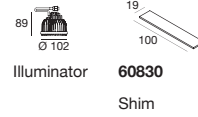
Gypsum_III1 | Downlights |



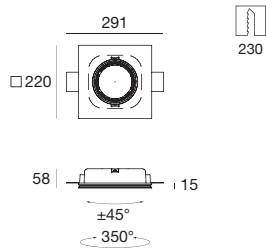
type

White 60843

Suggested accessories



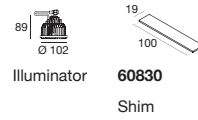
Gypsum_III2 | Downlights |



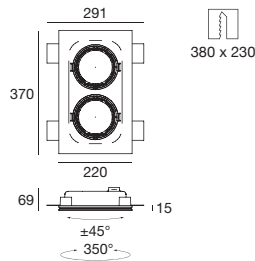
type

White 60844

Suggested accessories



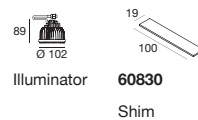
Gypsum_III3 | Downlights |



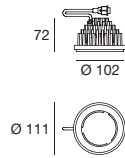
type

White 60845

Suggested accessories



Illuminator_1 | Downlights | arrayLED 15 W 400 mA

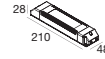


type		colour			optics	
White	CRI 95	97476	3000 K	1414 lm	W	30° 30
			4000 K	1522 lm	N	60° 60
White	CRI 80	97482	3000 K	1875 lm	W	30° 30
			4000 K	2013 lm	N	60° 60

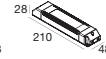
Suggested electronics



99113
ON/OFF
1 art.



99116
1-10V/PUSH
1 art.



99131
DALI/PUSH
1 art.

Suggested accessories

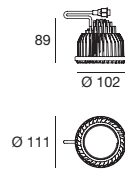


98071
30° Optics



98072
60° Optics

Illuminator_2 | Downlights | arrayLED 25 W 720 mA

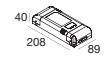


type		colour			optics	
White	CRI 95	97485	3000 K	2511 lm	W	30° 30
			4000 K	2695 lm	N	60° 60
White	CRI 80	97491	3000 K	3321 lm	W	30° 30
			4000 K	3568 lm	N	60° 60

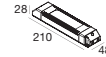
Suggested electronics



99112
ON/OFF
1 art.



99188
1-10V, DALI
PUSH
1 art.



99330
DALI/PUSH
1 art.

Suggested accessories

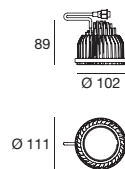


98071
30° Optics



98072
60° Optics

Illuminator_3 | Downlights | arrayLED 30 W 840 mA



type		colour			optics	
White	CRI 95	91229	3000 K	2839 lm	W	15° 15
			4000 K	3261 lm	N	30° 30
						60° 60
White	CRI 80	91232	3000 K	3945 lm	W	15° 15
			4000 K	3945 lm	N	30° 30
						60° 60

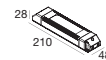
Suggested electronics



99093
ON/OFF
1 art.



99187
1-10V, DALI
PUSH
1 art.



99330
DALI
1 art.

Suggested accessories



98507
15° Optics



98508
30° Optics



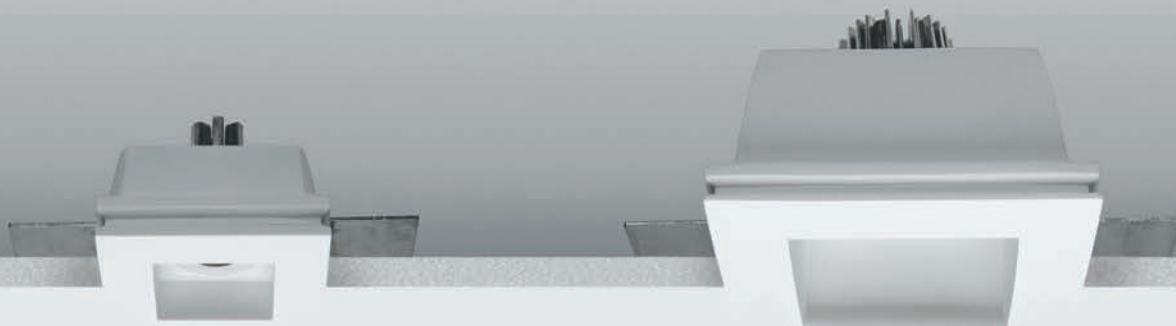
98509
60° Optics

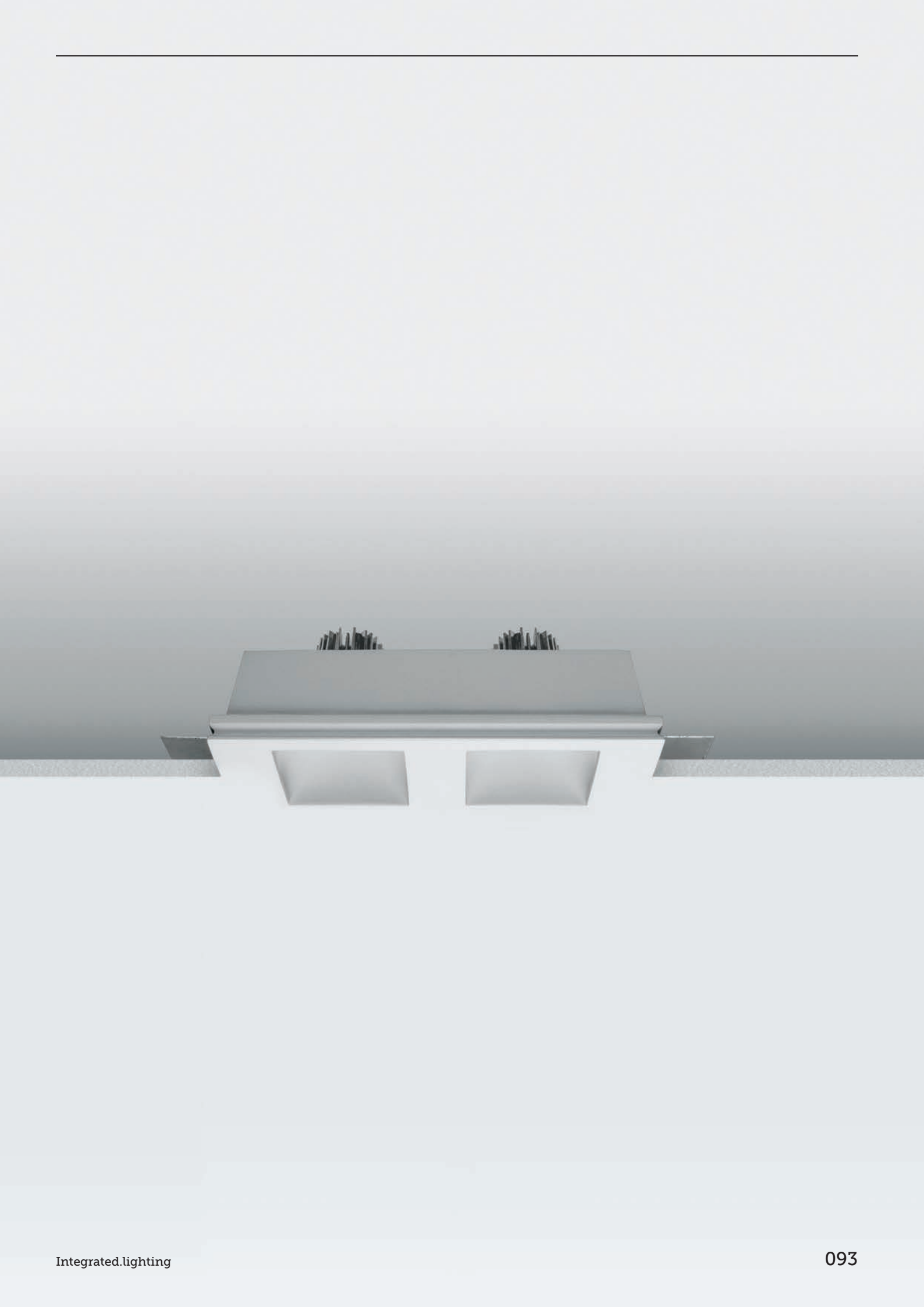
Gypsum_QC

Versatile light

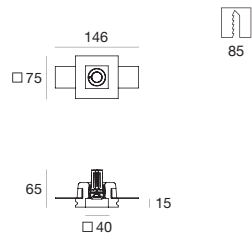
Defined by archetypal shape, available in two dimensions, versatile for all designers and spaces lighting needs.

- + versatile light
- + LED source
- + invisible frame
- + symmetric and asymmetric beam





Gypsum_QC1 | Downlights | 1 x powerLED 1,5 W 500 mA



type

White CRI 80 **64500**

colour

3000 K 144 lm **W**
4000 K 180 lm **N**

optics

60° **60**

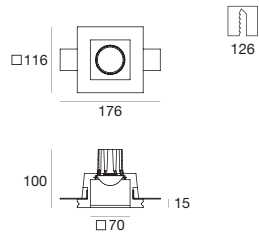
Suggested electronics

99195	99128	99114	99115
ON/OFF 1-2 art.	ON/OFF 3-6 art.	1-10V/PUSH 1-12 art.	1-10V, DALI 1-12 art.

Suggested accessories

60830
Shim

Gypsum_QC2 | Downlights | arrayLED 7,5 W 200 mA



type

White CRI 80 **60990**

colour

3000 K 1117 lm **W**
4000 K 1153 lm **N**

optics

70° **70**

Suggested electronics

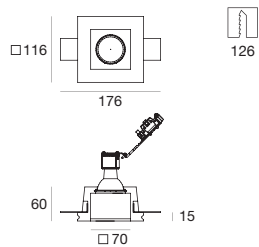
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

60830	60840
Shim	Glass*

* The accessory glass 60840 cannot be installed on wall mounted Gypsum

Gypsum_QC2 | Downlights | 1xGU10



type

White **61210**

source

1xGU10 35W Max

optics

variable

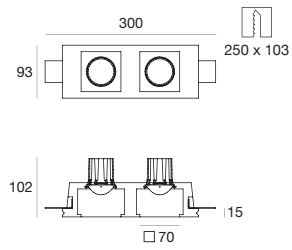
Suggested accessories

60830	60840
Shim	Glass*

* The accessory glass 60840 cannot be installed on wall mounted Gypsum



Gypsum_QC3 | Downlights | 2 x arrayLED 7,5 W 200 mA



type

White CRI 80 **61800**

colour

3000 K 2x1117 lm **W**
4000 K 2x1153 lm **N**

optics

70° **70**

Suggested electronics

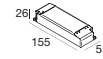
2 driver per article



62423
ON/OFF
2 x 62423



62431
1-10V/PUSH
2 x 62431



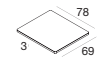
62432
DALI/PUSH
2 x 62432



Suggested accessories



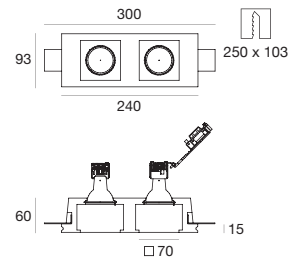
60830
Shim



60840
Glass*

* The accessory glass 60840 cannot be installed on wall mounted Gypsum

Gypsum_QC3 | Downlights | 2xGU10



type

White **62480**

source

2xGU10 35W Max

optics

variable

Suggested accessories

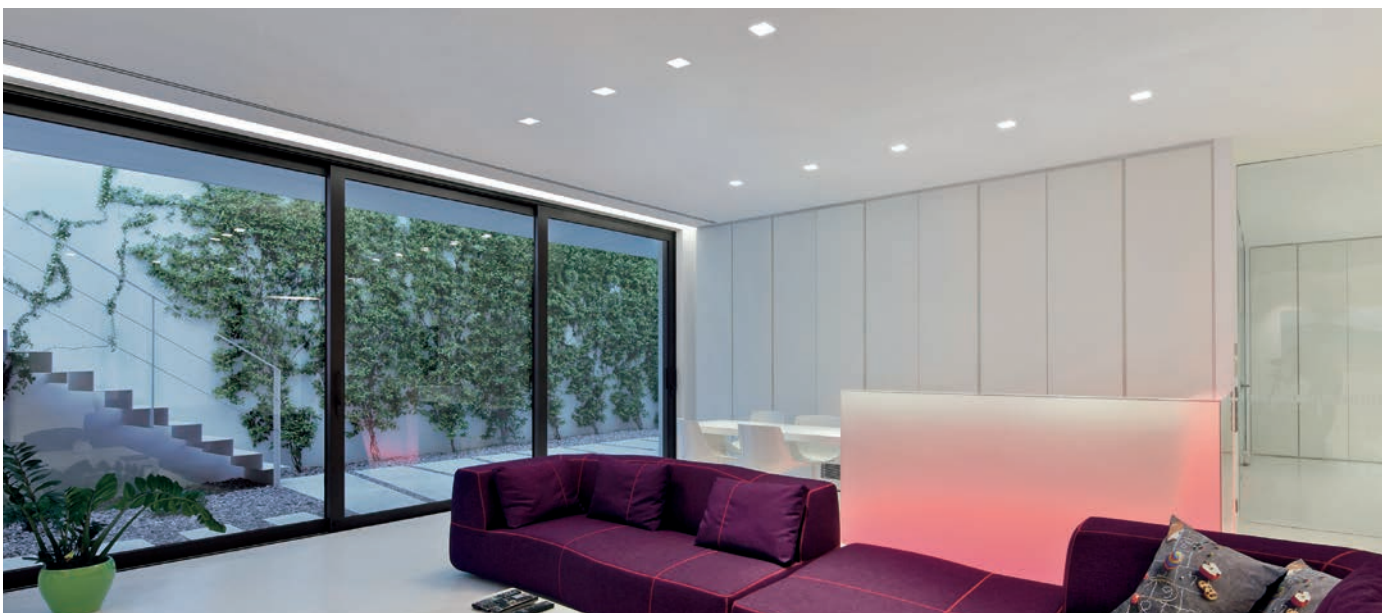


60830
Shim

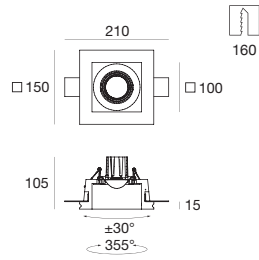


60840
Glass*

* The accessory glass 60840 cannot be installed on wall mounted Gypsum



Gypsum_QC4 | Downlights | arrayLED 7,5 W 200 mA



type		colour		optics	
White	CRI 80	60595	3000 K	1117 lm	W
			4000 K	1153 lm	N
					70° 70

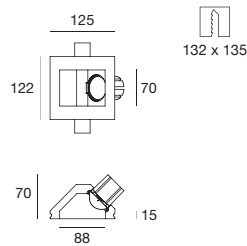
Suggested electronics

62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

60830
Shim

Gypsum_QCY | Downlights | arrayLED 7,5 W 200 mA



type		colour		optics	
White	CRI 80	61410	3000 K	1117 lm	W
			4000 K	1153 lm	N
					70° 70

Suggested electronics

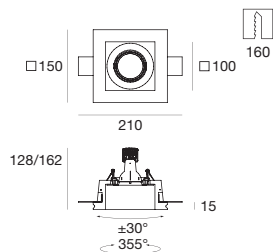
62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Suggested accessories

60830
Shim

Asymmetric

Gypsum_QC4 | Downlights | 1xGU10



type		source		optics	
White		62430	1xGU10 35W Max		variable

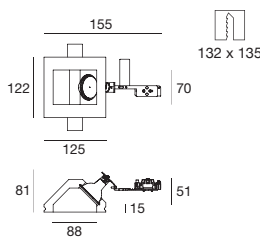
Suggested accessories



60830
Shim



Gypsum_QCY | Downlights | 1xGU10



type		source		optics	
White		61320	1xGU10 35W Max		variable

Suggested accessories



60830
Shim

Asymmetric



Gypsum_QD

Diffused light

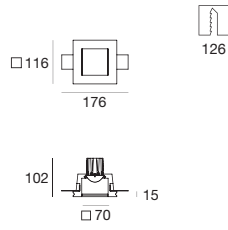
Square compact shapes fitted with a sandblasted opaline screen, which allows to control the emission and soften the shades. A quality detail with a timeless design.

- + square section
- + LED source
- + soft and wrapping light
- + integrated opaline diffuser





Gypsum_QD1 | Downlights | arrayLED 9,3 W 250 mA



type		colour			optics	
White	CRI 80	63830	3000 K	1364 lm	W	diffused
			4000 K	1408 lm	N	00

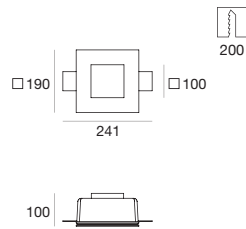
Suggested electronics

62424	62431	62432
ON/OFF	1 art.	1 art.
1 art.		

Suggested accessories

60830
Shim

Gypsum_QD2 | Downlights | arrayLED 12,5 W 350 mA



type		colour			optics	
White	CRI 80	63820	3000 K	1876 lm	W	diffused
			4000 K	1938 lm	N	00

Suggested electronics

99126	99114	99115
ON/OFF	1-10V/PUSH	DALI/PUSH
1 art.	1 art.	1 art.

Suggested accessories

60830
Shim



Gypsum_QRD

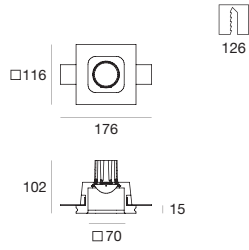
Contemporary design

An ultra compact casing wraps the source light through an original union between the perfection of the square and the absence of sharp edges, which blend the gypsum body with the installation surface.

- + **absence of sharp edges**
- + **LED source**
- + **customizable finishes**

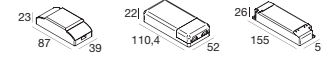


Gypsum_QRD | Downlights | arrayLED 7,5 W 200 mA



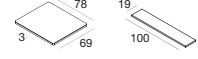
type		colour		optics	
White	CRI 80 61450	3000 K	1117 lm	W	70°
		4000 K	1153 lm	N	70

Suggested electronics



62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

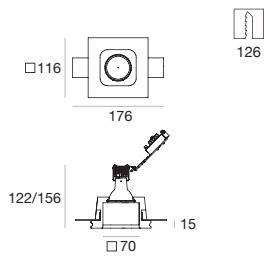
Suggested accessories



60840	60830
Glass	Shim



Gypsum_QRD | Downlights | 1xGU10



type		source		optics	
White	61430	1xGU10 35W Max		variable	

Suggested accessories



60840	60830
Glass	Shim





Gypsum_D

Light geometries

Light figure available in many options: squared and rectangular. Combinable in free and mixed geometry, ideal for illuminating path and passages, with a soft and without contrasts light. Invisible frame and source, the light flows directly from the surface.

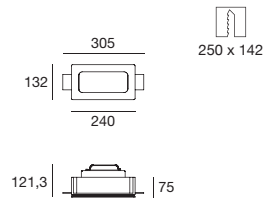
+ four formal options

+ LED source





Gypsum_D1 | Downlights | 220-240 V | topLED 13 W 350 mA



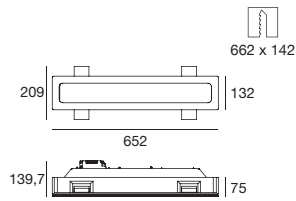
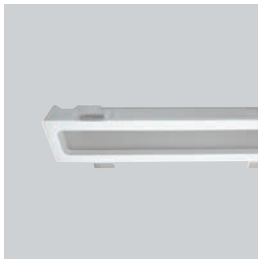
type		colour		optics	
White	CRI 80	64501	3000 K	1610 lm	W diffused 00

Suggested accessories



60830
Shim

Gypsum_D2 | Downlights | 198-264 V | topLED 32 W 900 mA



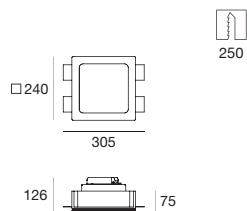
type		colour		optics	
White	CRI 80	64502	3000 K	4140 lm	W diffused 00

Suggested accessories



60830
Shim

Gypsum_D3 | Downlights | 198-264 V | topLED 26 W 700 mA



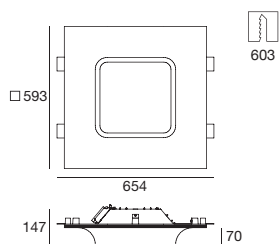
type		colour		optics	
White	CRI 80	64504	3000 K	3220 lm	W diffused 00

Suggested accessories



60830
Shim

Gypsum_DX | Downlights | 198-264 V | topLED 51 W 1400 mA



type		colour		optics	
White	CRI 80	64503	3000 K	6440 lm	W diffused 00

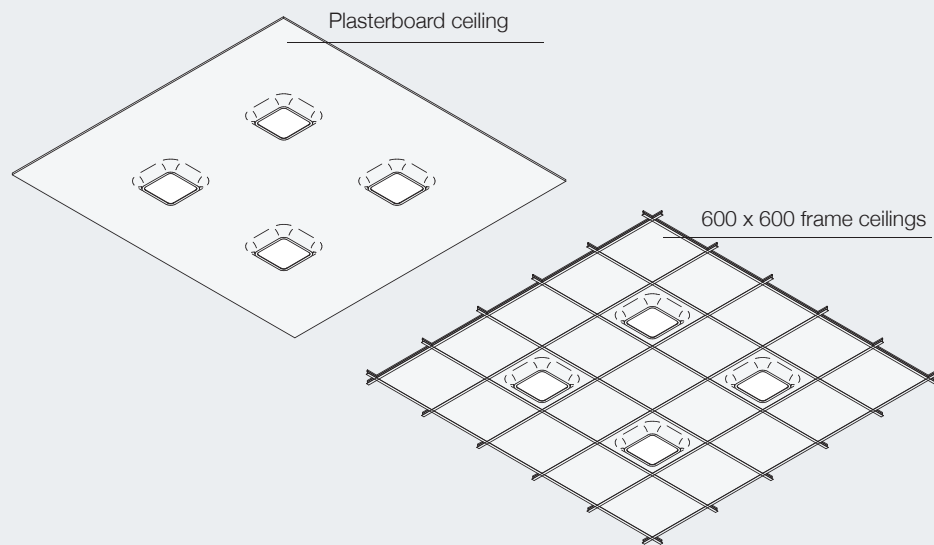
Suggested accessories



60830
Shim

DX modules installation

Besides standard installation on plasterboard ceilings, the article is dimensionally suitable for 600x600 metal grid ceilings.







Gypsum_S

Semi-recessed

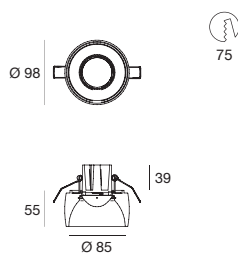
Two complementary shapes, easily combinable, minimum dimensions. Semi recessed solution allows products concealing in the living space. The chalk frame, allows a perfect integration with the installing and finish surface, and lighting source shielding to maximize the visual comfort, hiding the lamp.

- + **customizable finishes**
- + **LED source**
- + **excellent visual comfort**





Gypsum_SR | Downlights | arrayLED 7,5 W 200 mA

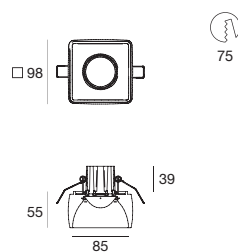


type		colour			optics	
White	CRI 80	60851	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

Suggested electronics

62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Gypsum_SQ | Downlights | arrayLED 7,5 W 200 mA



type		colour			optics	
White	CRI 80	60848	3000 K	1117 lm	W	70°
			4000 K	1153 lm	N	70

Suggested electronics

62423	62431	62432
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

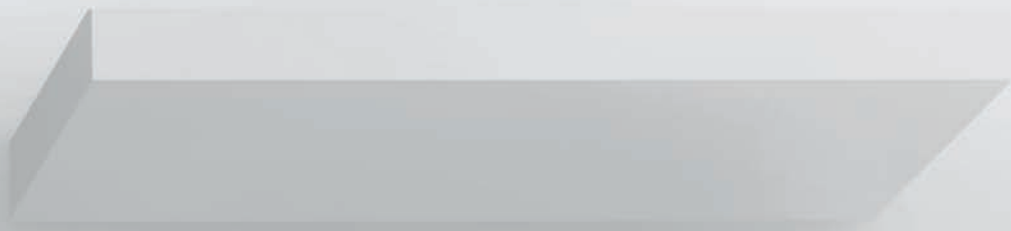


Gypsum_W

Essential shapes

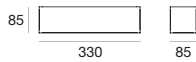
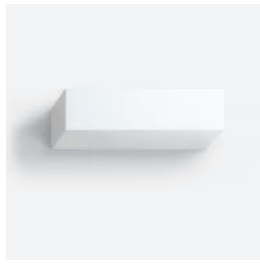
Essential and minimal rectangular shapes define grazing and soft light beams. The Gypsum series is a traditional material with LED technology combination.

- + essential shapes
- + customizable finishes
- + LED source





Gypsum_W1 | Wall Lights | 220-240 V | topLED 7,5 W 200 mA



type

White CRI 80 **60834**

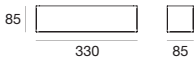
colour

3000 K 1104 lm **W**
4000 K 1170 lm **N**

optics

diffused **00**

Gypsum_W2 | Wall Lights | 198-264 V | topLED 15 W 350 mA



type

White CRI 80 **60817**

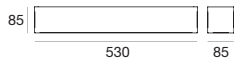
colour

3000 K 1927 lm **W**
4000 K 2044 lm **N**

optics

diffused **00**

Gypsum_W3 | Wall Lights | 220-240 V | topLED 25 W 600 mA



type

White CRI 80 **60819**

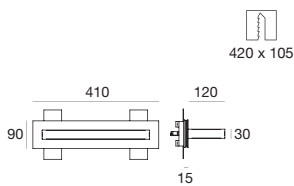
colour

3000 K 3315 lm **W**
4000 K 3510 lm **N**

optics

diffused **00**

Gypsum_WX | Wall Lights | 220-240 V | topLED 10 W 500 mA



type

White CRI 80 **60816**

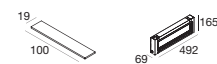
colour

3000 K 990 lm **W**
4000 K 1050 lm **N**

optics

diffused **00**

Suggested accessories



60830

Shim

60839

Outer casing



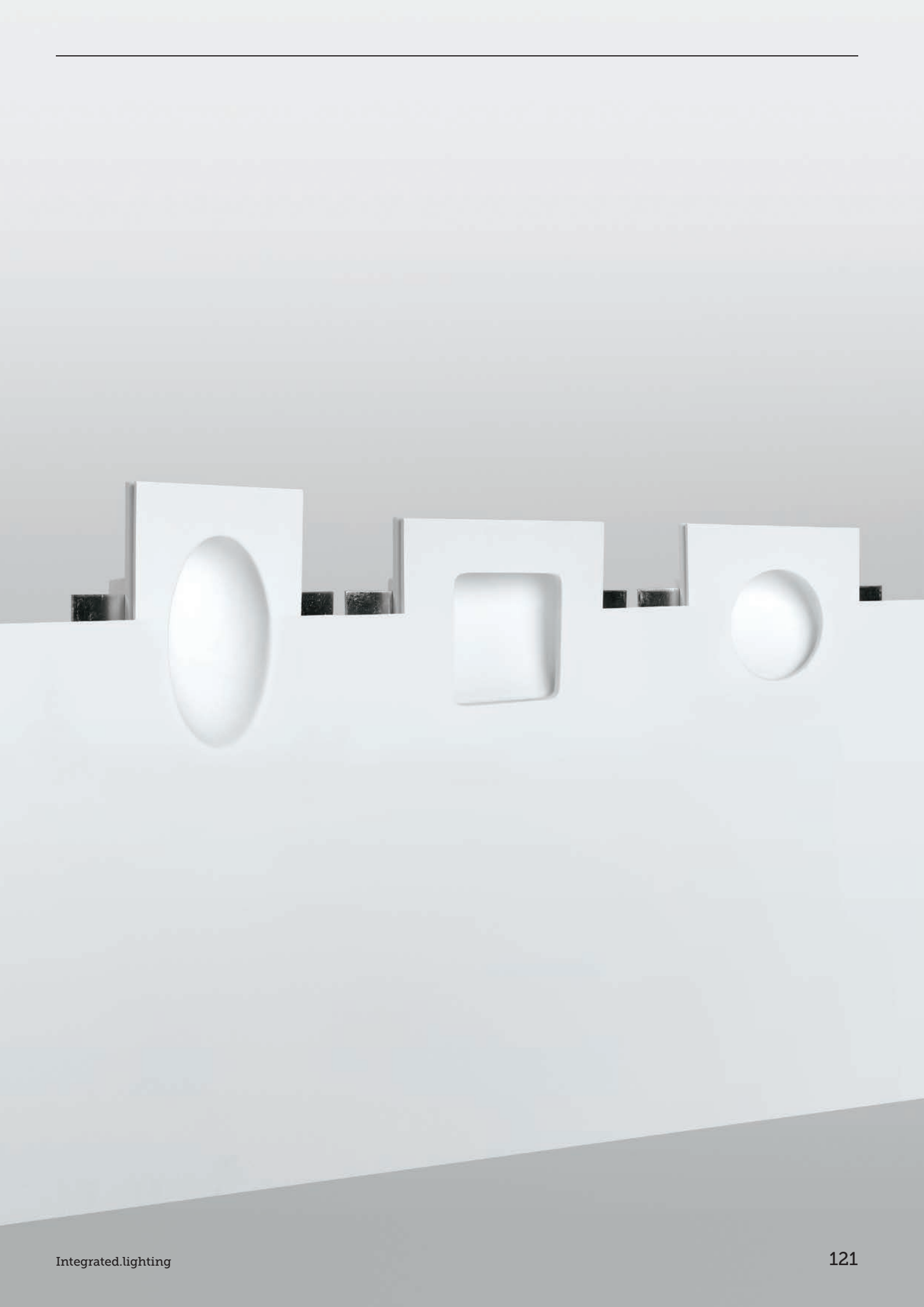
Gypsum_WR

Total invisibility

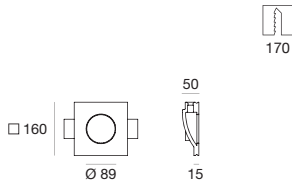
The invisible takes shape, becoming a light source.
The invisible frame follows the contemporary
architecture needs. This model represents light
essence, gathered around a single point.
On demand, version with golden or silver leaf inside.

- + **total invisibility**
- + **luxury finishes**
- + **LED source**





Gypsum_WR1 | Recessed lights | 1 x powerLED 1 W 350 mA



type		colour			optics	
White	CRI 80	60813	3000 K	130 lm	W	diffused 00
			4000 K	140 lm	N	

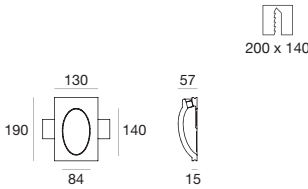
Suggested electronics

89144	89145	99115	99114
ON/OFF 1 - 2 art.	ON/OFF 3 - 6 art.	1-10V/PUSH 1-15 art.	DALI/PUSH 1-15 art.

Suggested accessories

60830	60837
Shim	Outer casing

Gypsum_WR2 | Recessed lights | 1 x powerLED 1 W 350 mA



type		colour			optics	
White	CRI 80	60815	3000 K	130 lm	W	diffused 00
			4000 K	140 lm	N	

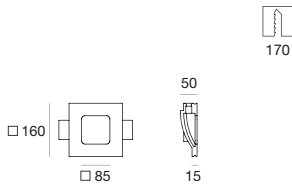
Suggested electronics

89144	89145	99115	99114
ON/OFF 1 - 2 art.	ON/OFF 3 - 6 art.	1-10V/PUSH 1-15 art.	DALI/PUSH 1-15 art.

Suggested accessories

60830	60837
Shim	Outer casing

Gypsum_WRQ | Recessed lights | 1 x powerLED 1 W 350 mA



type		colour			optics	
White	CRI 80	60814	3000 K	130 lm	W	diffused 00
			4000 K	140 lm	N	

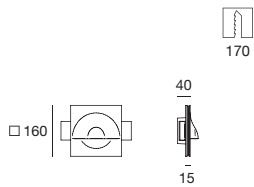
Suggested electronics

89144	89145	99115	99114
ON/OFF 1 - 2 art.	ON/OFF 3 - 6 art.	1-10V/PUSH 1-15 art.	DALI/PUSH 1-15 art.

Suggested accessories

60830	60837
Shim	Outer casing

Gypsum_WRX | Recessed lights | 1 x powerLED 1 W 350 mA



type

White CRI 80 **60910**

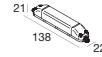
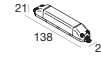
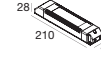
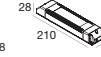
colour

3000 K 130 lm **W**
4000 K 140 lm **N**

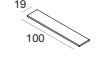
optics

diffused **00**

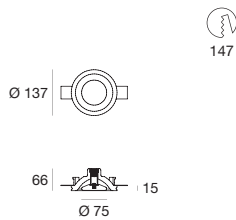
Suggested electronics

**89144**
ON/OFF
1 - 2 art.**89145**
ON/OFF
3 - 6 art.**99115**
1-10V/PUSH
1-15 art.**99114**
DALI/PUSH
1-15 art.

Suggested accessories

**60830**
Shim**60837**
Outer casing

Gypsum_WR3 | Recessed lights | 1 x powerLED 1 W 350 mA



type

White CRI 80 **60811**

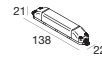
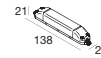
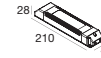
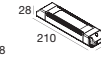
colour

3000 K 130 lm **W**
4000 K 140 lm **N**

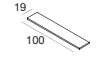
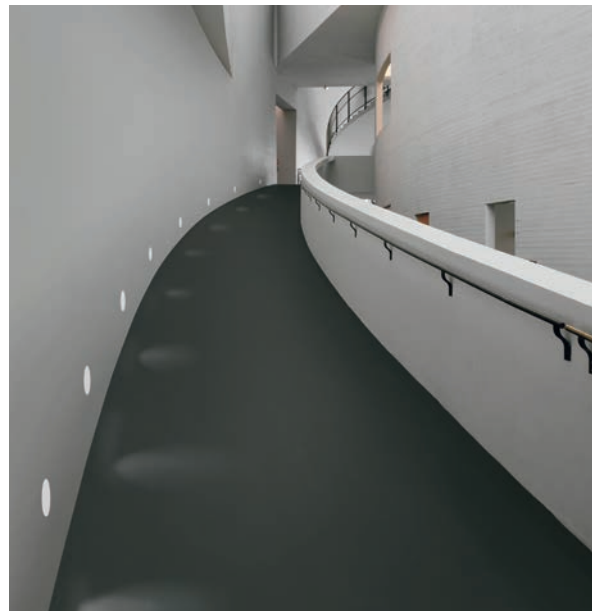
optics

diffused **00**

Suggested electronics

**89144**
ON/OFF
1 - 2 art.**89145**
ON/OFF
3 - 6 art.**99115**
1-10V/PUSH
1-15 art.**99114**
DALI/PUSH
1-15 art.

Suggested accessories

**60830**
Shim**60837**
Outer casing





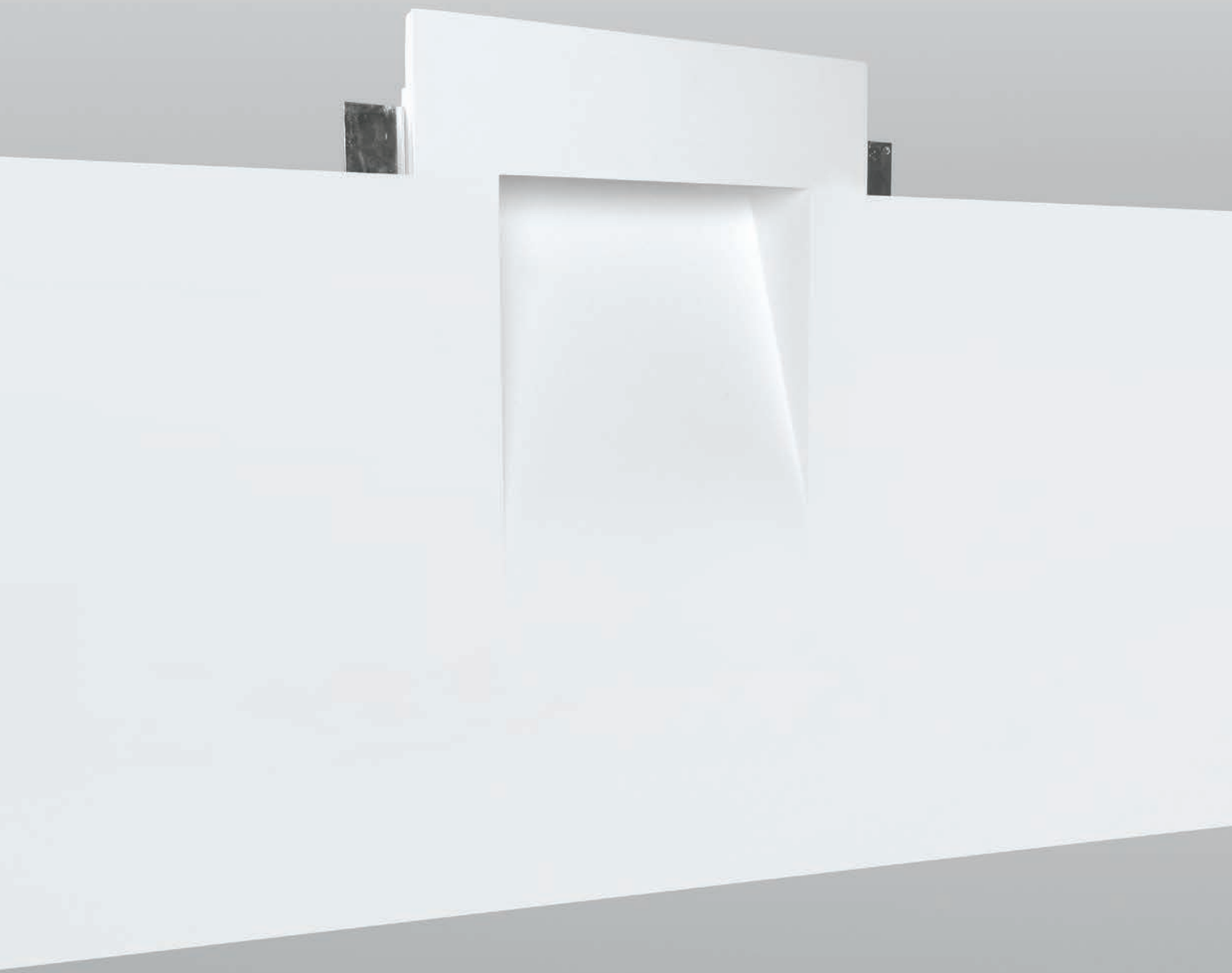
Gypsum_WF

Invisible step light

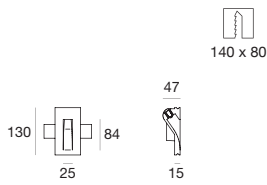
Wall lighting cuts, available in three dimensions, to illuminate passages. Chalk flush frame with recessed fixed optics allows to have fascinating light effects.

- + light cuts
- + three formal options
- + LED source





Gypsum_WF1 | Recessed lights | 1 x powerLED 1 W 350 mA



type		colour			optics	
White	CRI 80	60920	3000 K	130 lm	W	70°
			4000 K	140 lm	N	70

For masonry installation you must purchase the recessed outer casing in addition to the lamp.

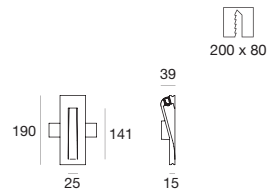
Suggested electronics

21	21	28	28
89144	89145	99115	99114
ON/OFF 1 - 2 art.	ON/OFF 3 - 6 art.	1-10V/PUSH 1-15 art.	DALI/PUSH 1-15 art.

Suggested accessories

19	172
60830	61270
Shim	Outer casing

Gypsum_WF2 | Recessed lights | 1 x powerLED 1 W 350 mA



type		colour			optics	
White	CRI 80	60930	3000 K	130 lm	W	70°
			4000 K	140 lm	N	70

For masonry installation you must purchase the recessed outer casing in addition to the lamp.

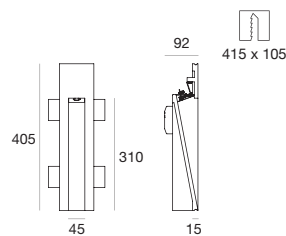
Suggested electronics

21	21	28	28
89144	89145	99115	99114
ON/OFF 1 - 2 art.	ON/OFF 3 - 6 art.	1-10V/PUSH 1-15 art.	DALI/PUSH 1-15 art.

Suggested accessories

19	232
60830	61280
Shim	Outer casing

Gypsum_WF3 | Recessed lights | 220-240 V | 1 x powerLED 2 W 500 mA

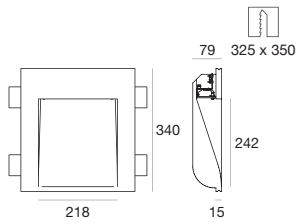


type		colour			optics	
White	CRI 80	60680	3000 K	170 lm	W	70°
			4000 K	180 lm	N	70

For masonry installation you must purchase the recessed outer casing in addition to the lamp.

Suggested accessories

19	437
60830	64180
Shim	Outer casing

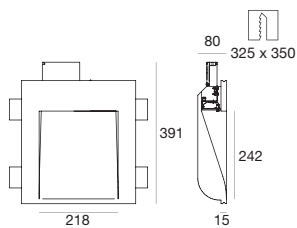
Gypsum_WF4 | Recessed lights | 220-240 V | 4 x powerLED 8 W 500 mA**type**White CRI 80 **61390****colour**3000 K 576 lm **W**
4000 K 720 lm **N****optics**diffused **00****Suggested accessories****60830**

Shim

**61290**

Outer casing

For masonry installation you must purchase the recessed outer casing in addition to the lamp.

Gypsum_WF4 | Recessed lights | 220-240 V | 1xGx24q-3**type**White **60940****source**

1xGx24q-3 32W Max

optics

diffused

Suggested accessories**60830**

Shim

**61290**

Outer casing

For masonry installation you must purchase the recessed outer casing in addition to the lamp.



Lighting.system





Lighting.system

Mini-Outline

Mini-Outline_MP



146

Mini-Outline_MS



146

Mini-Outline_MF



152

Mini-Outline_MFY



154

Shore

Shore_MP
mono-emission



166

Shore_MP
bi-emission



170

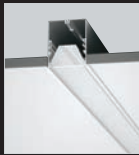
Shore_MS



176

Outline_MF

Outline_MF



184

Lighting.system

High performance for offices and operative spaces

Continuous and modular lighting lines, flush recessed and linear suspensions are the best fixtures for contemporary and minimal operative spaces projects. Thanks to their essential esthetic presence, they represent the ideal lighting system to create geometrical luminous games or very functional continuous compositions. These fixtures are defined by a great versatility and adaptability to every workspace and total integration with the architecture. These elements are suitable to light up, without leaks, the worktop surface, light is just where needed. Coordinated and completed series is available, flush recessed, ceiling or suspension.



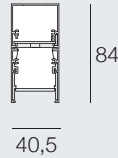
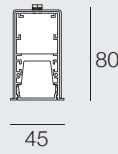


Range

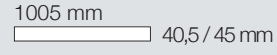
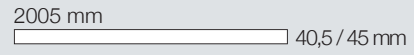
Mini-Outline



Size (mm)



Modules (mm)

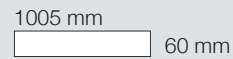
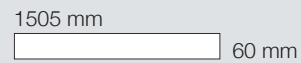
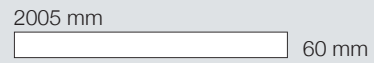
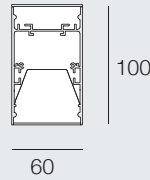


Electronics

ON / OFF



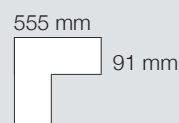
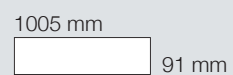
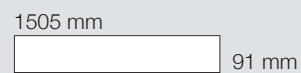
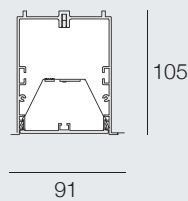
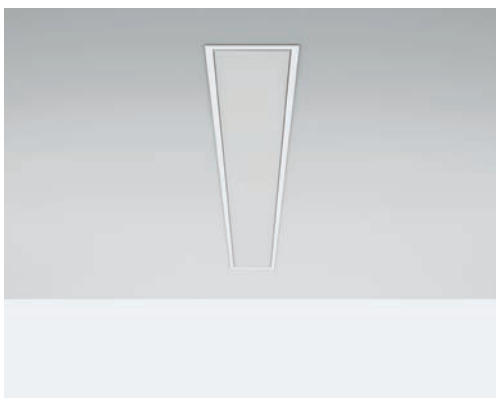
Shore



ON / OFF



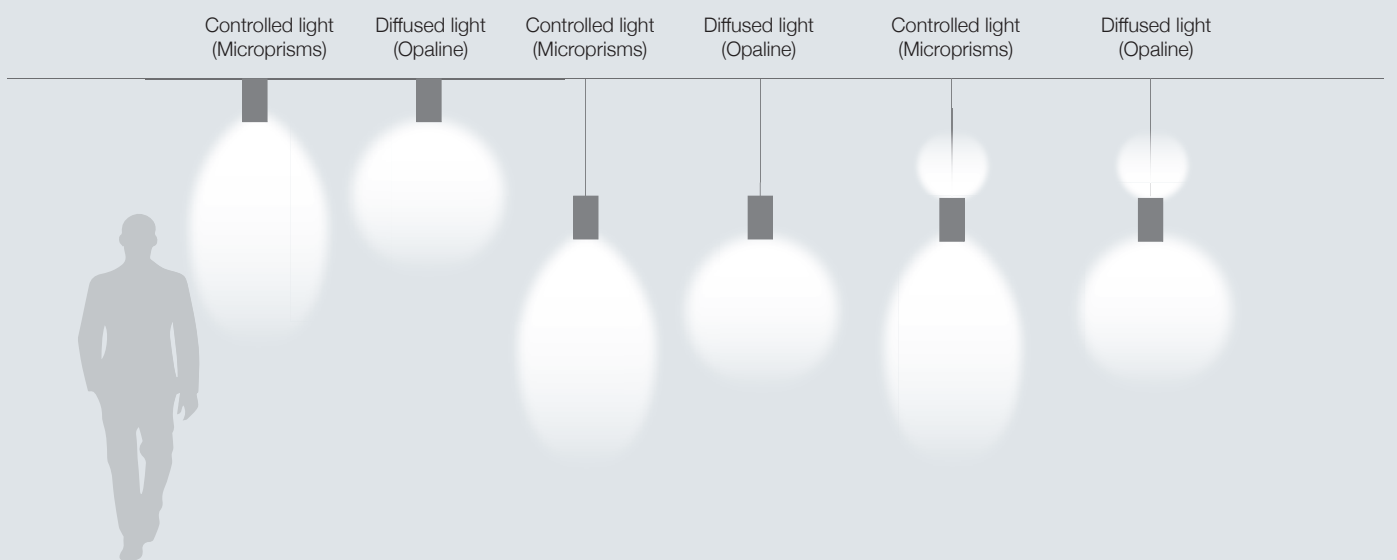
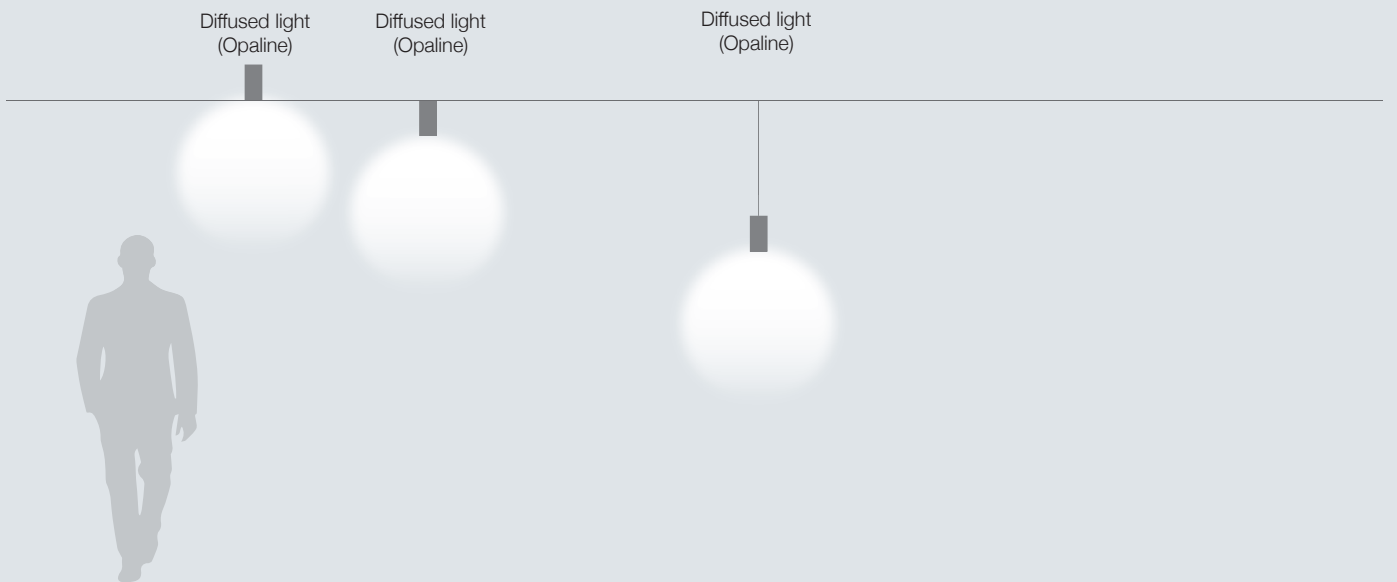
Outline

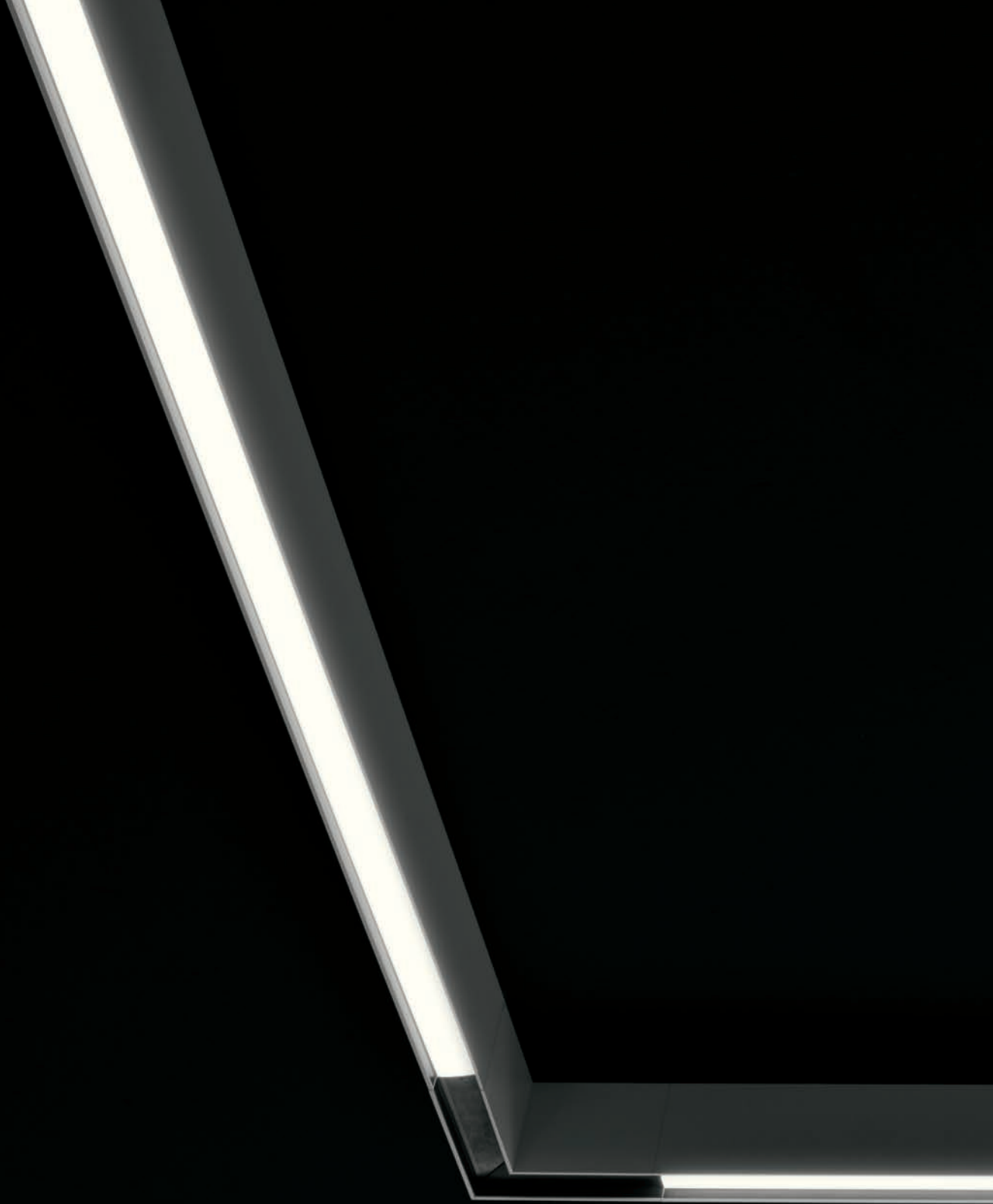


ON / OFF



Emission



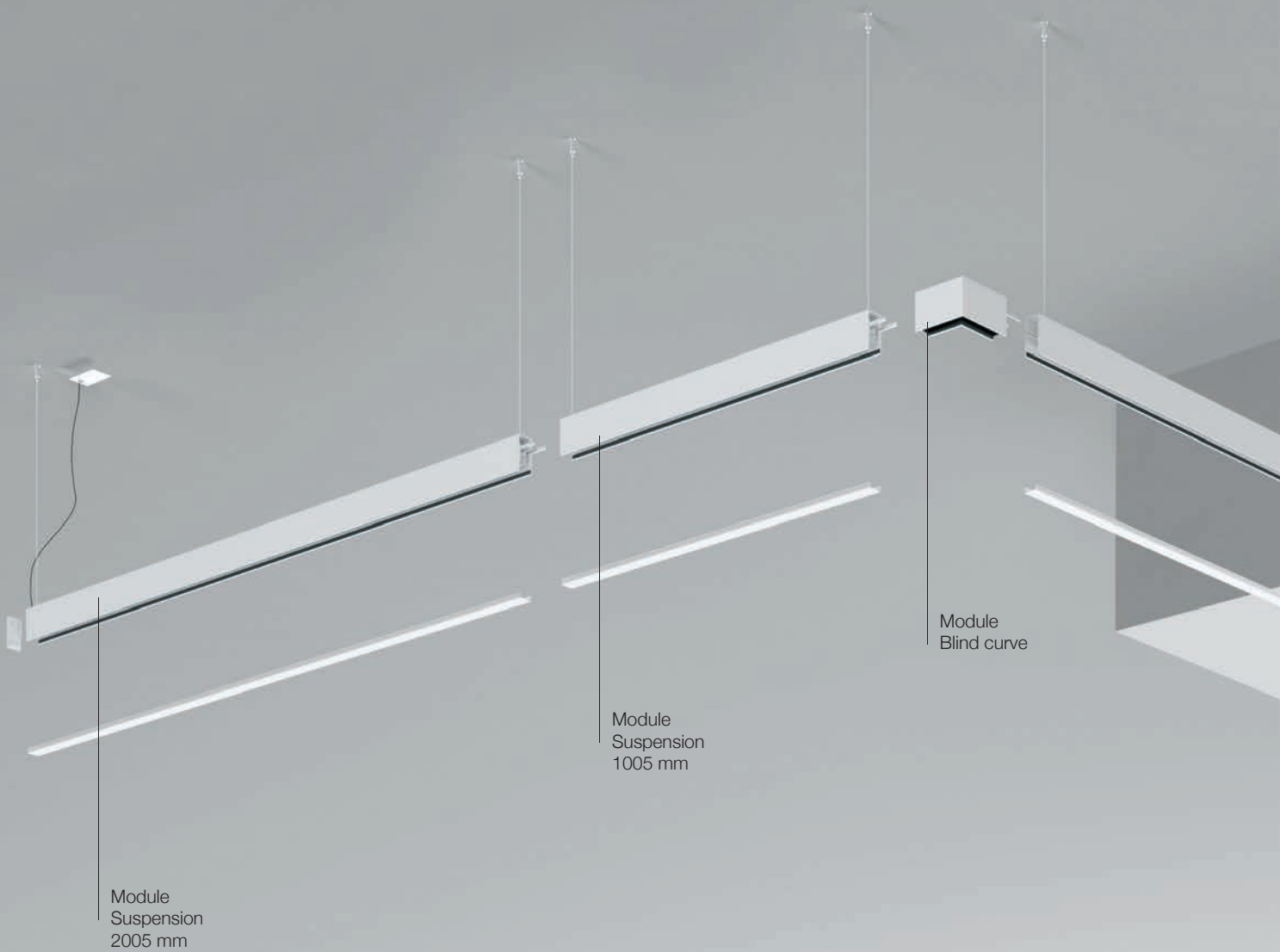


Modular. Light. **Mini-Outline**

Mini-Outline

Complete range (recessed, surface or suspension)

A complete range answers all installations' range.
Mini-Outline is available: recessed, surface or
suspension installation.



On measure lighting

We can provide special length modules to satisfy all the specific project needs.
For each module the cuts may be required both linear (10 cm intervals) or with variable angle.

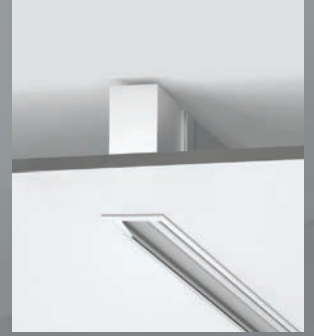
Suspension



Ceiling light



Recessed



Visual comfort

The linear structure defines the fixture, provides two lateral items' integration, coated in a special "optical black" finish, ensuring a perfect luminous control. The fixture's diffuser is set back, inside the case to emphasize user's visual comfort. Attention to details defines our market approach.

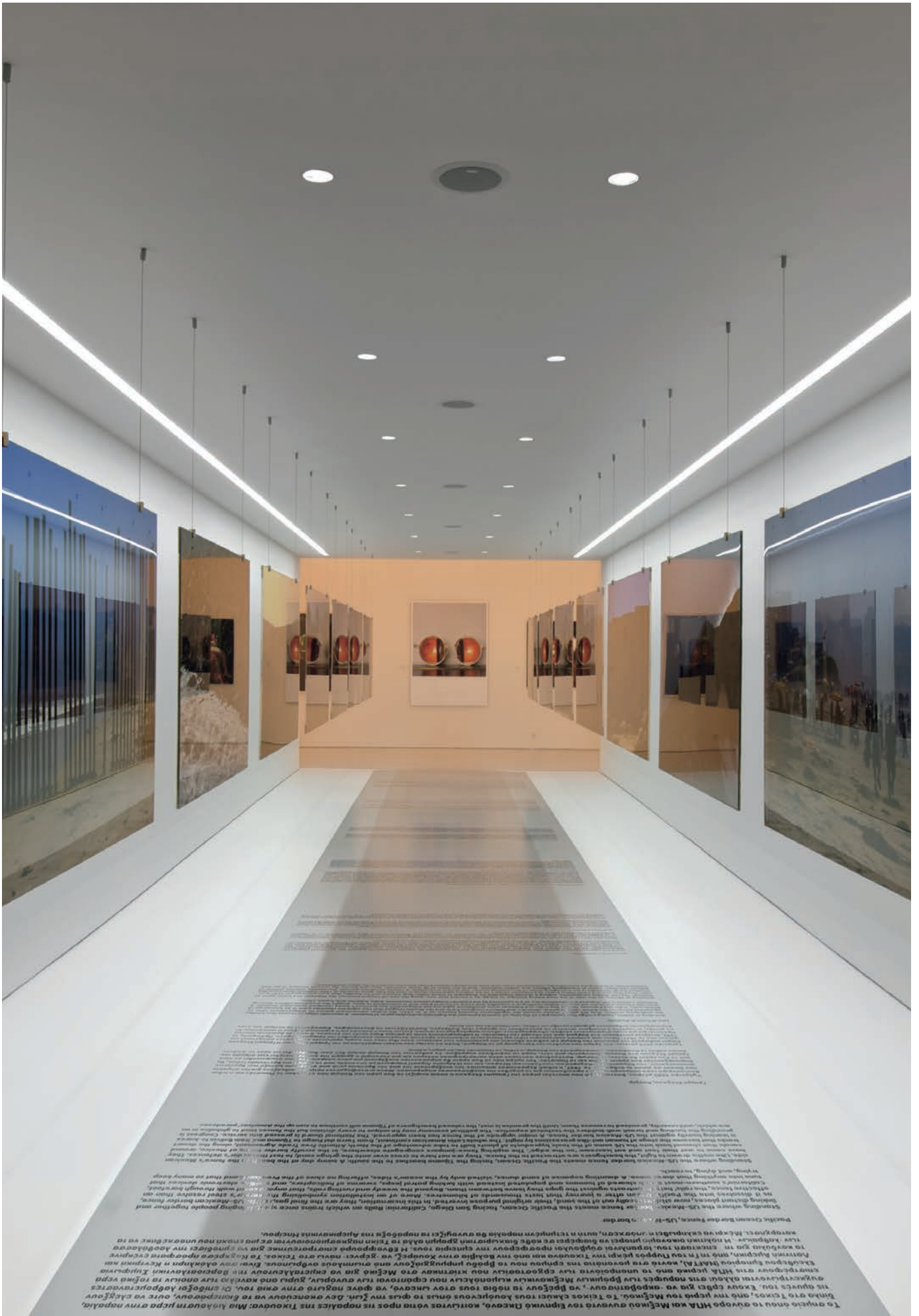
Asymmetric emission

A special cover fitted on the diffusing screen of the recessed profile allows to direct the light beam towards the walls, thus creating an asymmetric distribution that uniformly wraps the surface, while reducing contrasts and enhancing the width of the rooms.

Module
Ceiling light
2005 mm

Corner recessed
module

Linear recessed
module





The simplicity of this system allows you to add easily in any context.

A diffused light combined with a compact profile section is the ideal solution to enhance passageway areas and meeting rooms or to give a contemporary touch to residential settings and retail spaces.



Mini-Outline_M

Surface and suspension modules

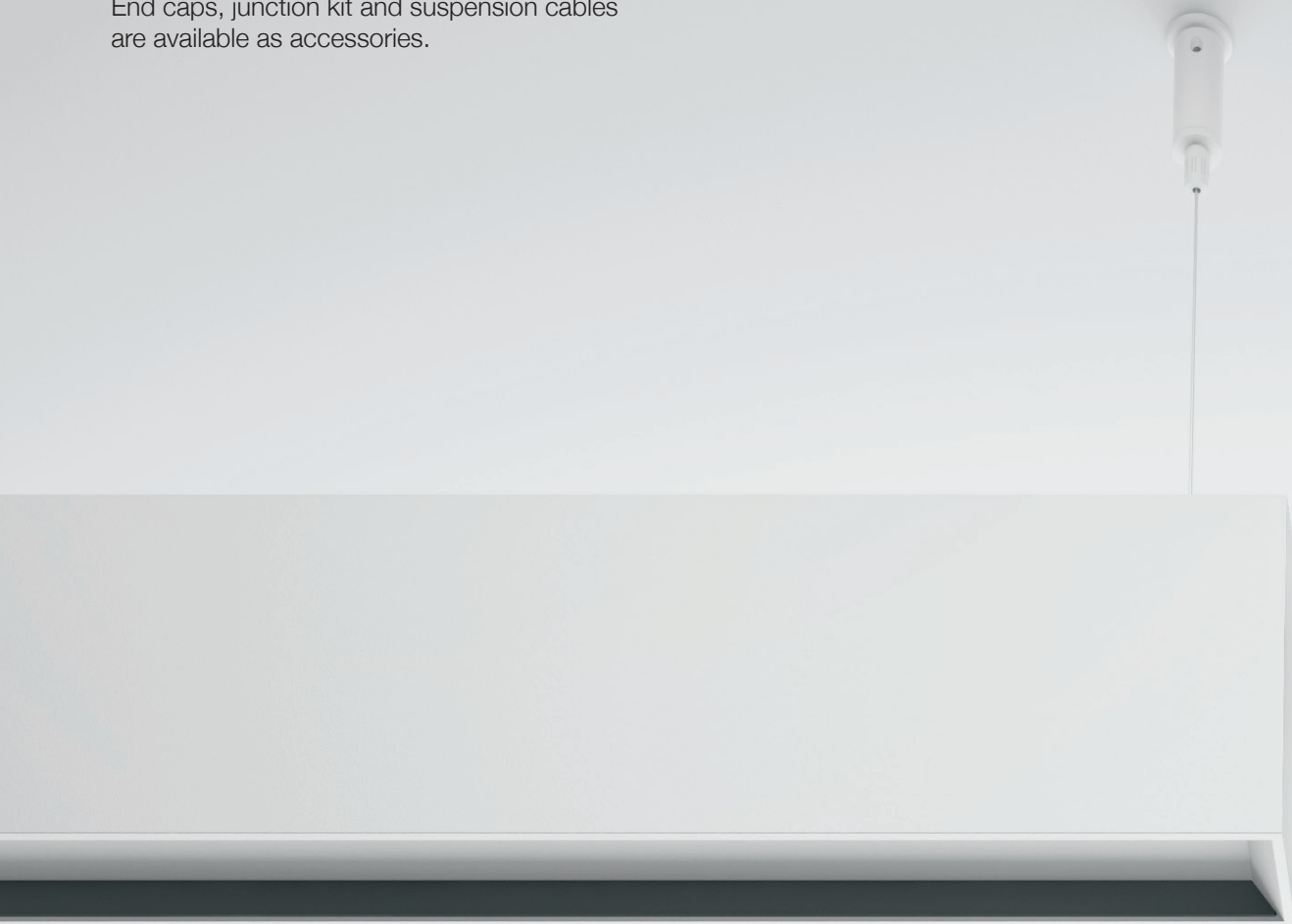
A complete system fitted to be installed on the surface or suspended.

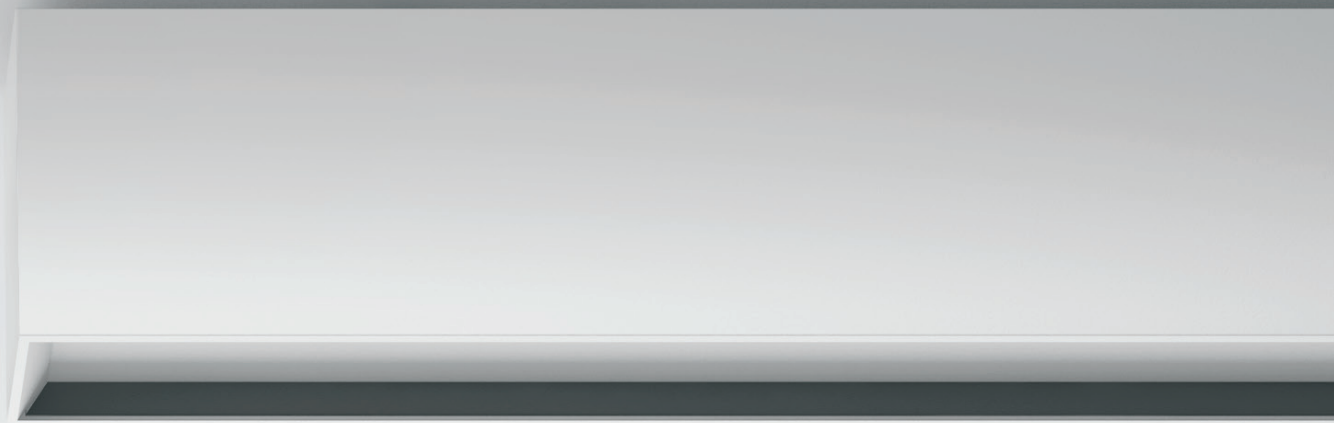
Simply select a starting “master” module, either a suspension or a surface version; the configuration can then be completed with “slave” modules, which are available in three standard lengths: 1005 / 1505 / 2005mm.

Anodized or painted extruded aluminum profile with sealing plugs. Opaline PMMA diffuser.

High performance topLED wiring. Drivers included.

End caps, junction kit and suspension cables are available as accessories.

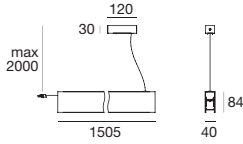




Complete element version

▶ 240 / 306

Mini-Outline_MP MASTER | Lines | 198-264 V | topLED 21,5 W 700 mA



ON / OFF

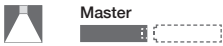
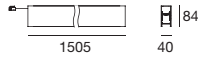
type	colour	optics
White CRI 80 64765	3000 K 3030 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 64766	3000 K 3030 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MS MASTER | Lines | 198-264 V | topLED 21,5 W 700 mA



ON / OFF

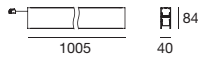
type	colour	optics
White CRI 80 64767	3000 K 3030 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 64768	3000 K 3030 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MPS SLAVE | Lines | 100-264 V | topLED 14,5 W 500 mA



ON / OFF

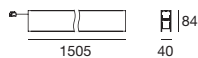
type	colour	optics
White CRI 80 64769	3000 K 2020 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 64772	3000 K 2020 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MPS SLAVE | Lines | 198-264 V | topLED 21,5 W 700 mA



ON / OFF

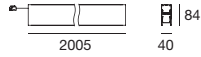
type	colour	optics
White CRI 80 64770	3000 K 3030 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 64773	3000 K 3030 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MPS SLAVE | Lines | 198-264 V | topLED 29 W 1050 mA



ON / OFF

type

White CRI 80 **64771**

colour

3000 K 4040 lm **W**

optics

diffused **00**

DIMMABLE

type

White CRI 80 **64774**

colour

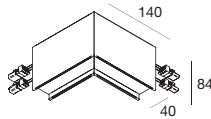
3000 K 4040 lm **W**

optics

diffused **00**

To be completed with dedicated installation accessories

Blind corner



type L mm

White 140 **64775**

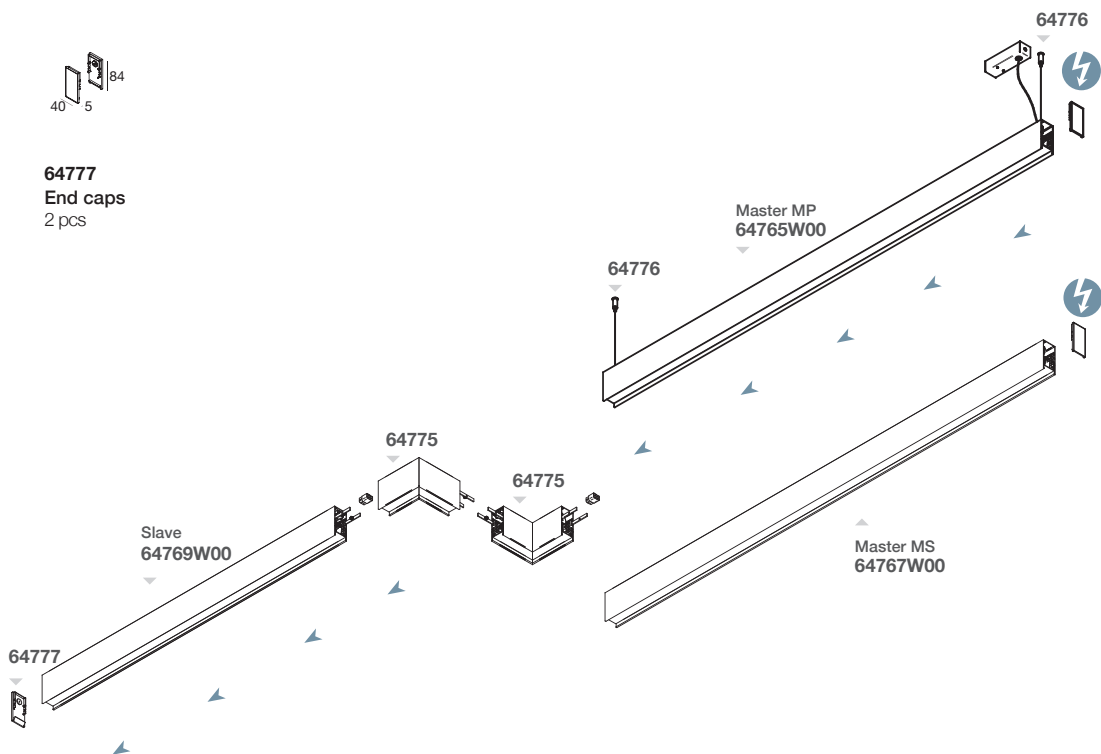
ACCESSORIES AND LAYOUT

Maximum length for single supply 50 mt



64776
Suspension
L 2000 mm
1 pc

64777
End caps
2 pcs







Mini-Outline_MF

Recessed modules

The modular versions for recessed housing allow to create continuous light lines with an extremely low impact. The series includes two lighting curves for ceiling/wall and ceiling/ceiling mounting. A special module with asymmetric emission completes the range and gives the possibility to accurately manage the lighting of vertical surfaces.

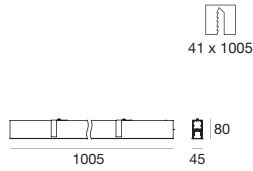
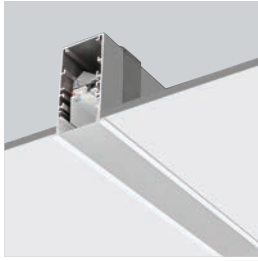




Complete element version

▶ 240

Mini-Outline_MF | Lines | 100-264 V | topLED 14,5 W 500 mA



ON / OFF

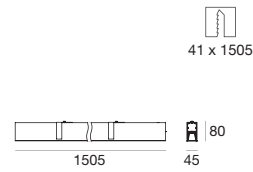
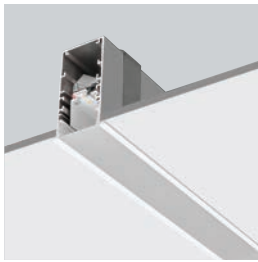
type	colour	optics
White CRI 80 59464	3000 K 2020 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 59460	3000 K 2020 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MF | Lines | 198-264 V | topLED 21,5 W 700 mA



ON / OFF

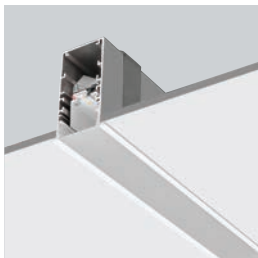
type	colour	optics
White CRI 80 59394	3000 K 3030 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 59461	3000 K 3030 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MF | Lines | 198-264 V | topLED 29 W 1050 mA



ON / OFF

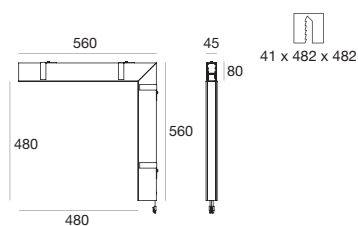
type	colour	optics
White CRI 80 59474	3000 K 4040 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 59462	3000 K 4040 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MF vertical corner | Lines | 100-264 V | topLED 14,5 W 500 mA



ON / OFF

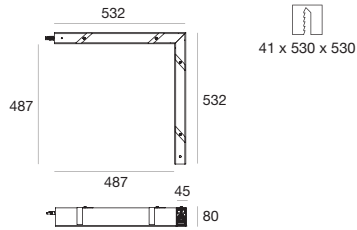
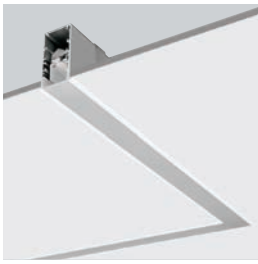
type	colour	optics
White CRI 80 59494	3000 K 2020 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 59463	3000 K 2020 lm W	diffused 00

To be completed with dedicated installation accessories

Mini-Outline_MF left corner | Lines | 100-264 V | topLED 14,5 W 500 mA



ON / OFF

type	colour	optics
White CRI 80 59094	3000 K 2020 lm W	diffused 00

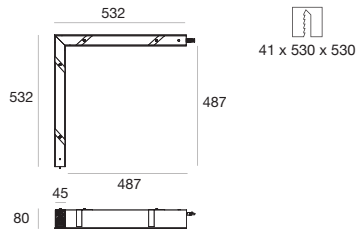
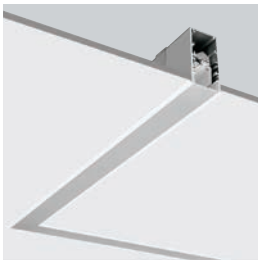
DIMMABLE

type	colour	optics
White CRI 80 59466	3000 K 2020 lm W	diffused 00



To be completed with dedicated installation accessories

Mini-Outline_MF right corner | Lines | 100-264 V | topLED 14,5 W 500 mA



ON / OFF

type	colour	optics
White CRI 80 59484	3000 K 2020 lm W	diffused 00

DIMMABLE

type	colour	optics
White CRI 80 59467	3000 K 2020 lm W	diffused 00



To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

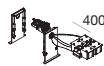
Maximum length for single supply 50 mt



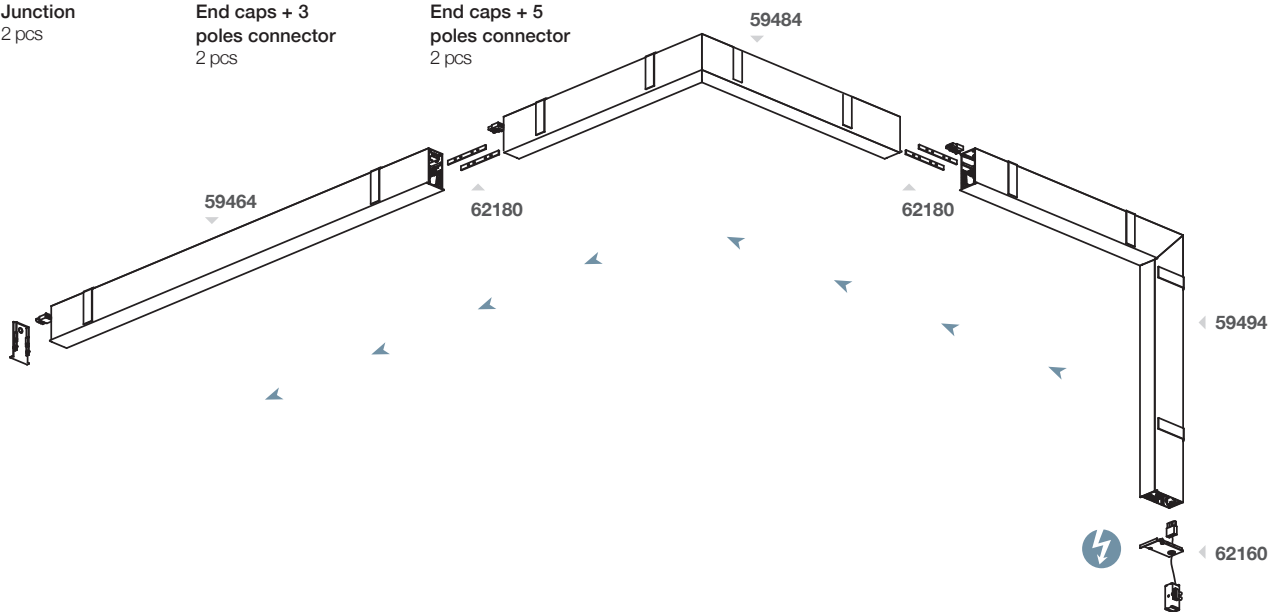
62180
Junction
2 pcs



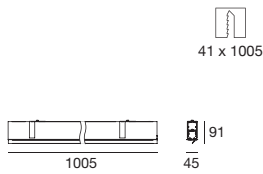
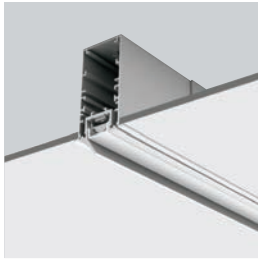
62160
End caps + 3
poles connector
2 pcs



62161
End caps + 5
poles connector
2 pcs



Mini-Outline_MFY | Lines | 100-264 V | topLED 14,5 W 350 mA



Asymmetric

To be completed with dedicated installation accessories

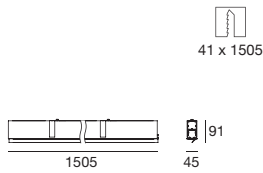
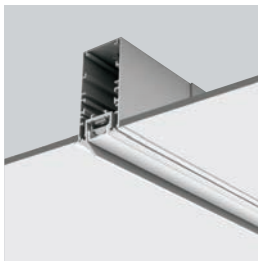
ON / OFF

type	colour	optics
White CRI 80 64004	3000 K 2020 lm W	Asym. 07

DIMMABLE

type	colour	optics
White CRI 80 64001	3000 K 2020 lm W	Asym. 07

Mini-Outline_MFY | Lines | 198-264 V | topLED 21,5 W 500 mA



Asymmetric

To be completed with dedicated installation accessories

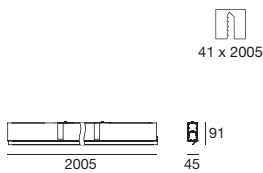
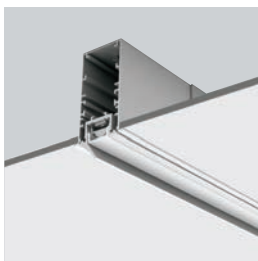
ON / OFF

type	colour	optics
White CRI 80 64014	3000 K 3030 lm W	Asym. 07

DIMMABLE

type	colour	optics
White CRI 80 64002	3000 K 3030 lm W	Asym. 07

Mini-Outline_MFY | Lines | 198-264 V | topLED 29 W 700 mA



Asymmetric

To be completed with dedicated installation accessories

ON / OFF


type	colour	optics
White CRI 80 64024	3000 K 4040 lm W	Asym. 07

DIMMABLE

type	colour	optics
White CRI 80 64003	3000 K 4040 lm W	Asym. 07





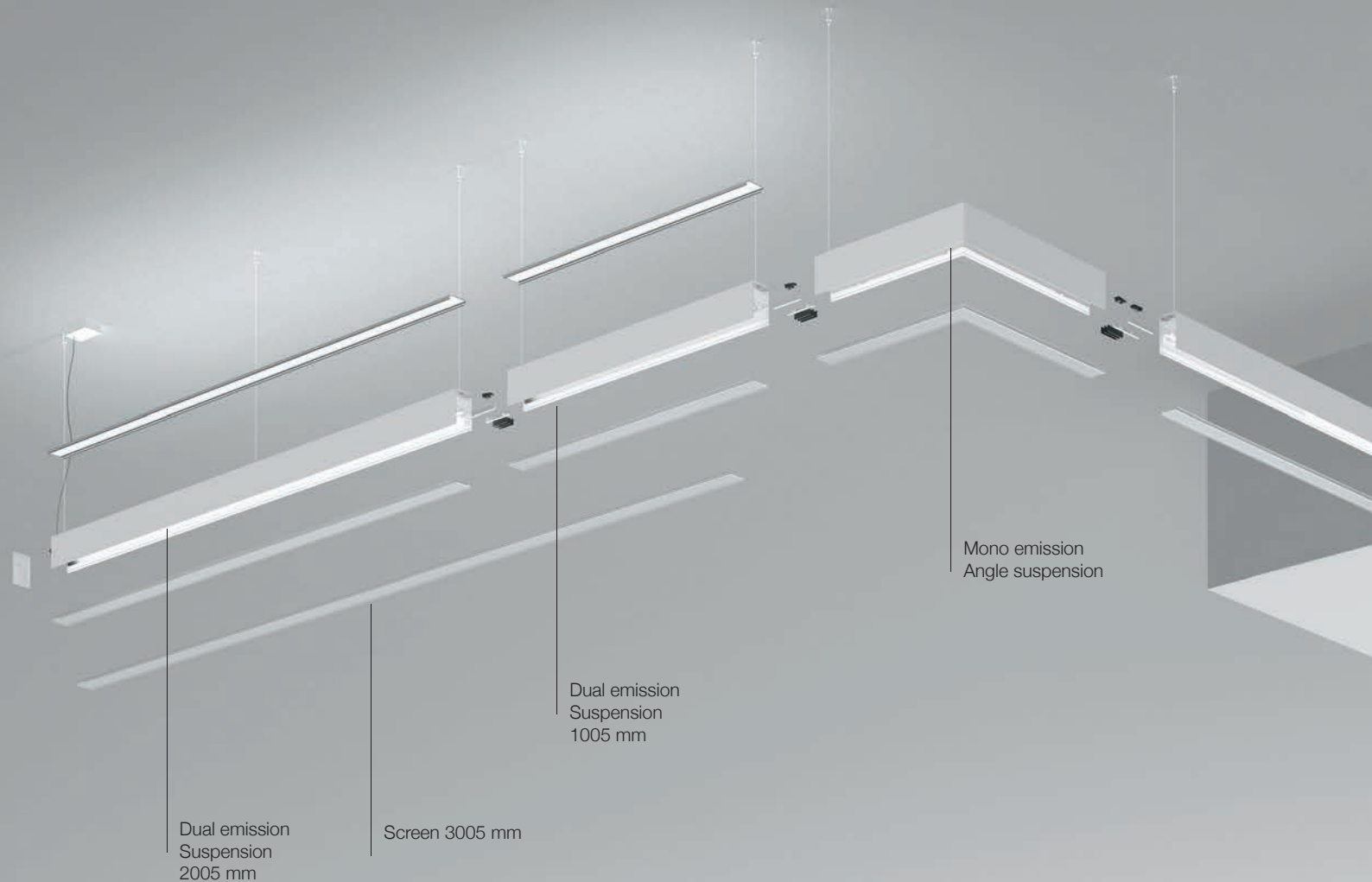


Light. Line. **Shore**

Shore

Range

A lighting system must guarantee the best application versatility. Shore is now available in two coordinated versions prepared for ceiling or suspension installation.



Dual emission
Suspension
2005 mm

Screen 3005 mm

Dual emission
Suspension
1005 mm

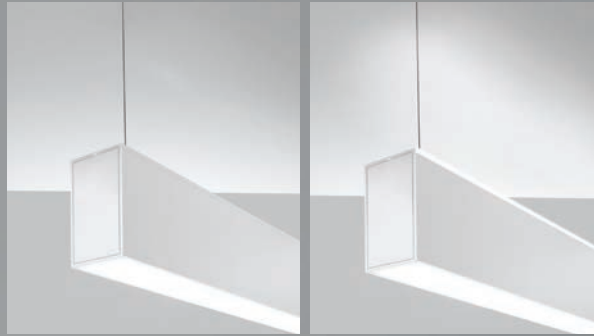
Mono emission
Angle suspension



On measure lighting

We can provide special length modules to satisfy all the specific project needs. For each module the cuts may be required both linear (10 cm intervals) or with variable angle.

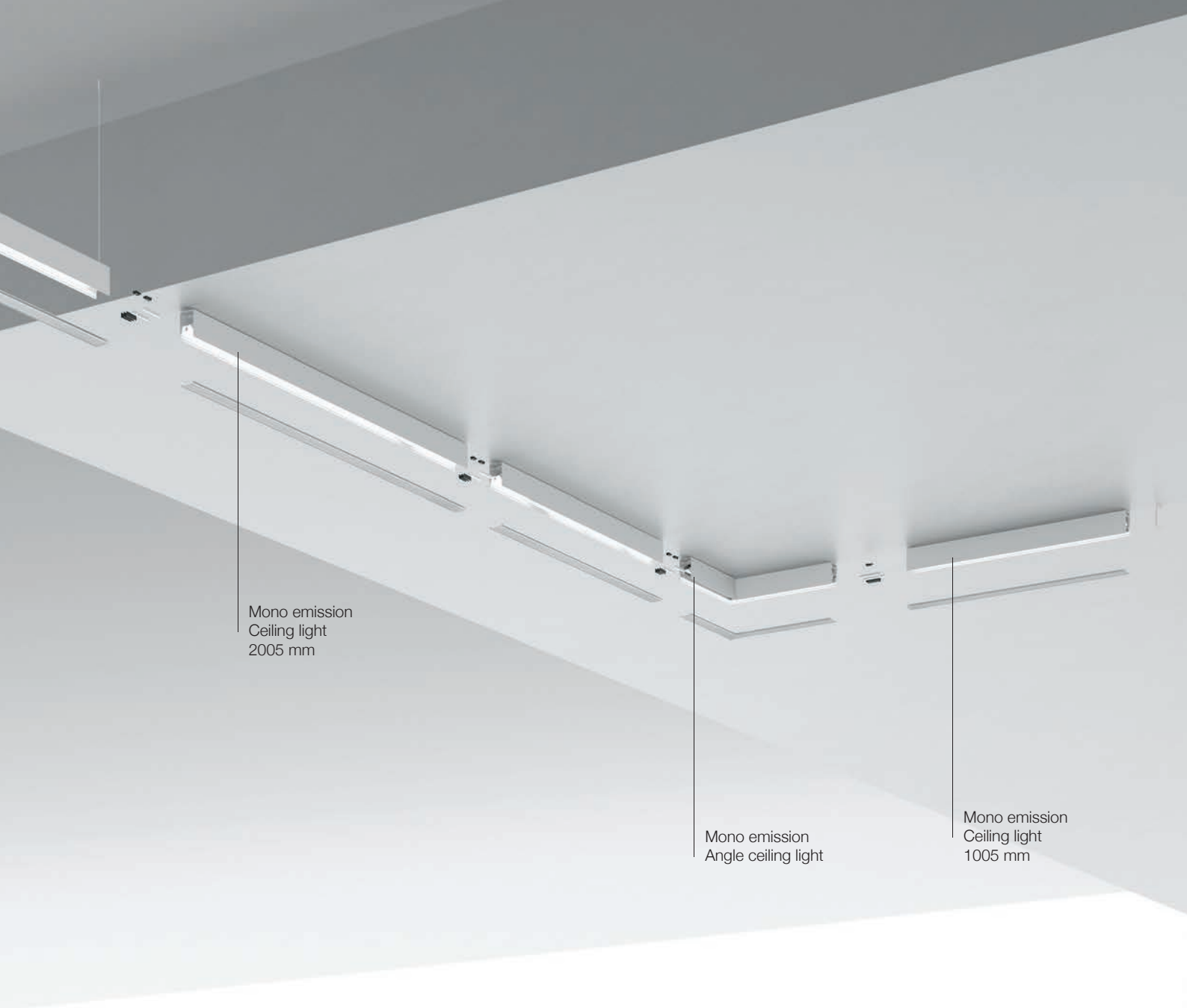
Suspension



Mono emission

Dual emission

Ceiling light



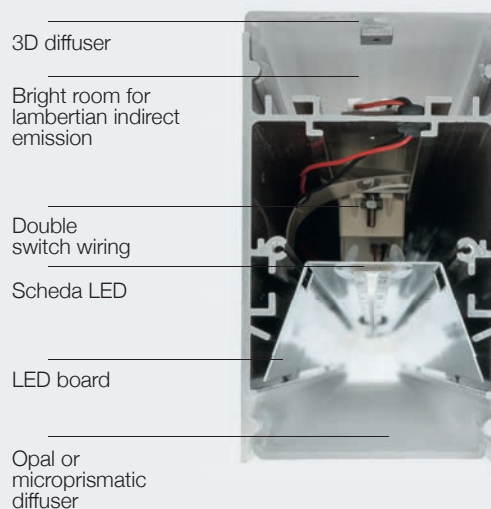
Mono emission
Ceiling light
2005 mm

Mono emission
Angle ceiling light

Mono emission
Ceiling light
1005 mm

Different emissions based on the visual task required

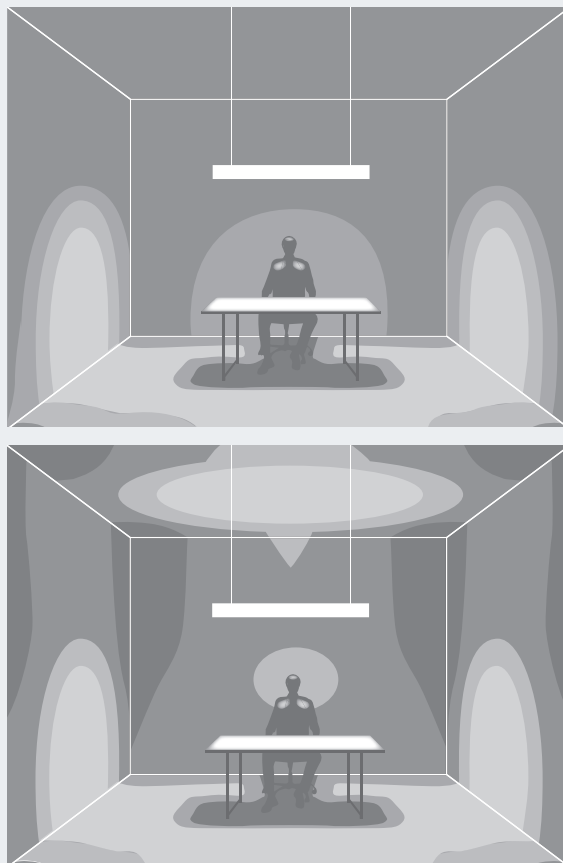
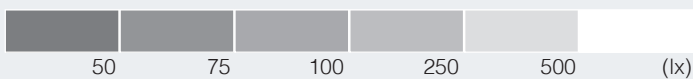
Three different light effects create countless combinations, the ideal solution for all project needs. Direct light version ensures minimal visual impact combined with high-level performance. The integrated reflector, in extra pure polished aluminum, captures all the light emitted by LED sources. These are in-house developed by our laboratories, maximizing fixture's emissions.



Visual comfort

Two different screens (opal or micro-prismatic) define the possibility of a custom-made lighting emission. On demand, a special accessory integrated inside the fixture, allows to reduce the UGR value below 19, respecting the EN12646-1 current law

The values shown are approximate and refer to a typical installation with integrated microprismatic screen.



Light details

The dual-emission versions have a double lighting room; the integrated wiring is prepared to separate the two ignitions control and management.

The upper compartment takes advantage from the Lambertian emission obtaining a soft indirect lighting, emphasizing the living space and ensuring user's greater visual comfort. The opal screen is defined by a thin luminous line creating a pleasant visual effect, embellishing installation.







Custom made.

On request we can provide the lighting system with special versions tailored on the project needs.



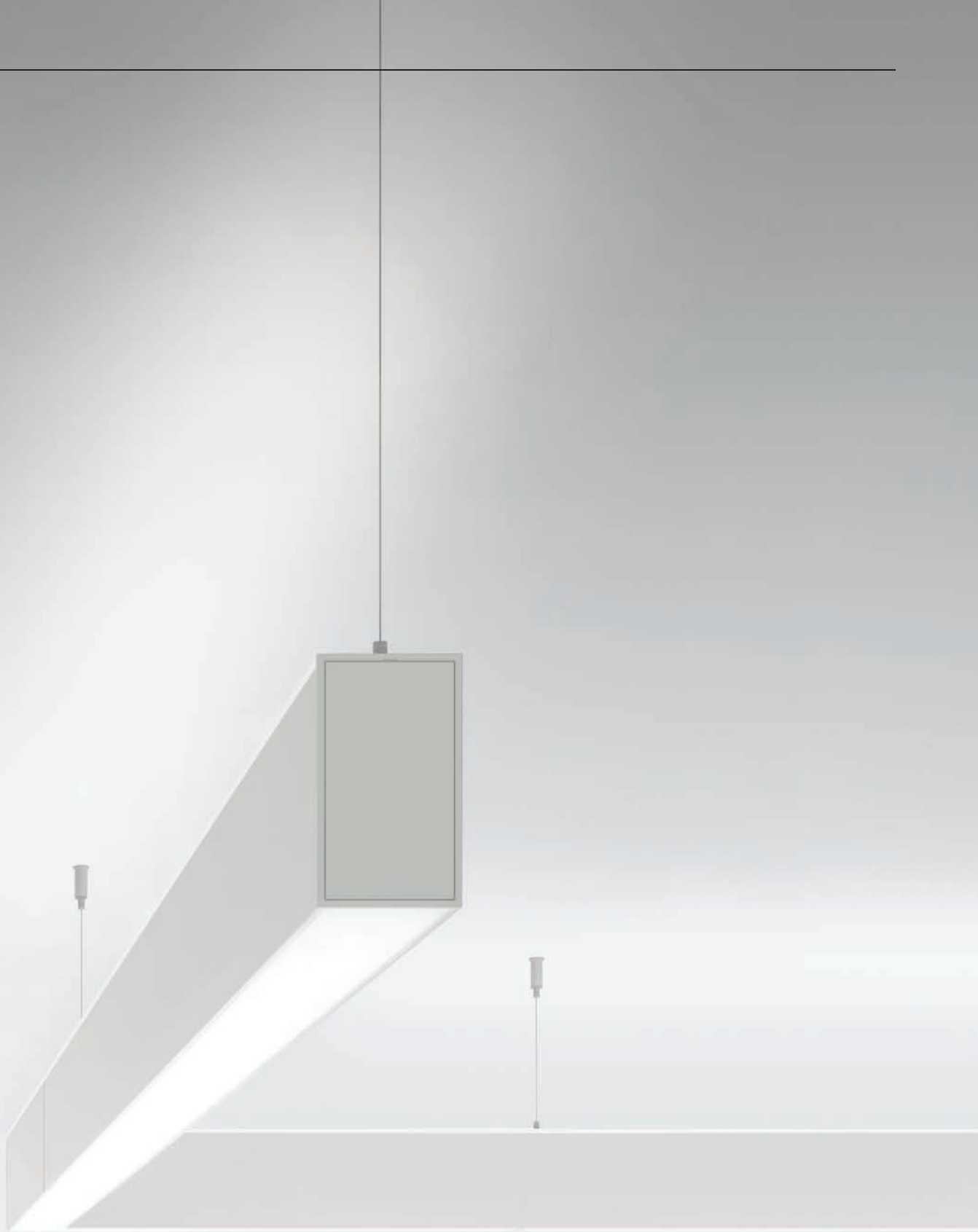
Shore_MP

Suspension modules

Suspension versions allow to be extremely flexible when it comes to manage room lighting. Available in two alternative lighting layouts (mono and dual-emission), modules create versatile and highly functional lighting settings. The aesthetics of the double emission versions features a lighting detail along the upper wall, which draws a fine lighting path in the space.



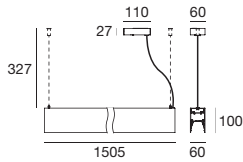
The dual-emission versions incorporate a singular switching control: maximum emission control, maximum consumption savings.



Complete element version

▶ 304

Shore_MP MASTER | Lines | 198-264 V | topLED 28 W 700 mA



Master

To be completed with dedicated installation accessories

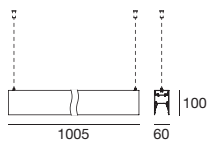
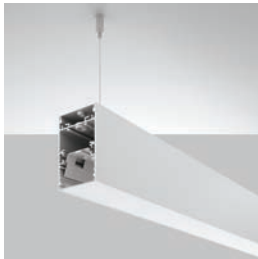
ON / OFF

type	colour	optics
White CRI 80 63106	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63107	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MP SLAVE | Lines | 198-264 V | topLED 20 W 500 mA



Slave

To be completed with dedicated installation accessories

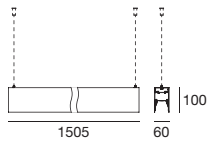
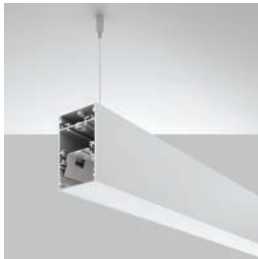
ON / OFF

type	colour	optics
White CRI 80 63120	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63121	3000 K 2885 lm W	diffused 00
DALI Push ON DIM	4000 K 3145 lm N	

Shore_MP SLAVE | Lines | 198-264 V | topLED 28 W 700 mA



Slave

To be completed with dedicated installation accessories

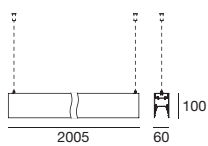
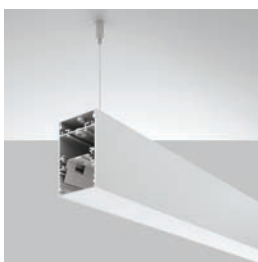
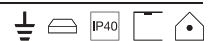
ON / OFF

type	colour	optics
White CRI 80 63136	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63137	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MP SLAVE | Lines | 198-264 V | topLED 42,5 W 1050 mA



Slave

To be completed with dedicated installation accessories

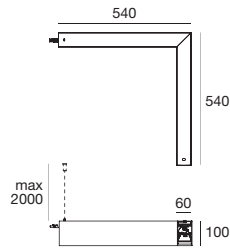
ON / OFF

type	colour	optics
White CRI 80 63150	3000 K 5770 lm W	diffused 00
	4000 K 6290 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63151	3000 K 5770 lm W	diffused 00
DALI Push ON DIM	4000 K 6290 lm N	

Shore_MP SLAVE left corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type

White CRI 80 **63180**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

DIMMABLE

type

White CRI 80 **63181**

colour

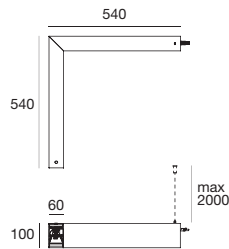
3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

To be completed with dedicated installation accessories

Shore_MP SLAVE right corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type

White CRI 80 **63166**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00**

DIMMABLE

type

White CRI 80 **63167**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

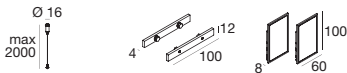
optics

diffused **00**

To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

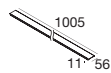
Maximum length for single supply 50 mt



64776
Suspension
L 2000 mm
1 pc

63199
Junction
2 pcs

63198
End caps
2 pcs



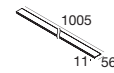
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



Linear Microprismatic
Diffusers

L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143

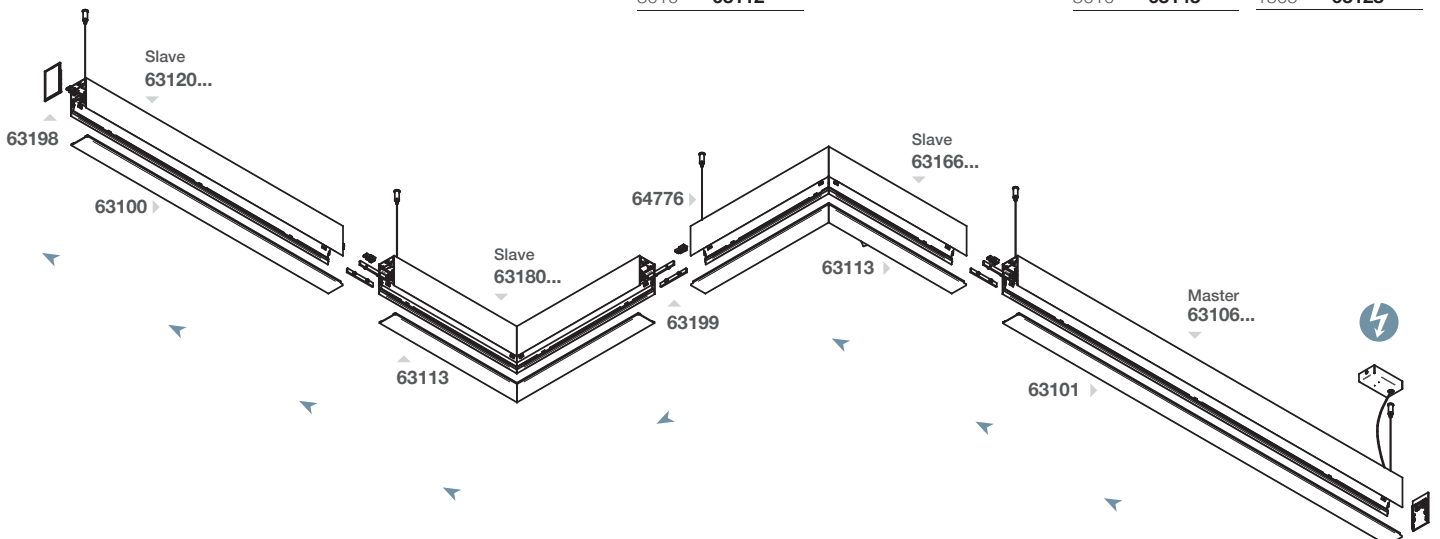


Angular Microprismatic
Diffusers

L mm	
538	63122

UGR Filter

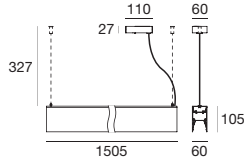
L mm	
1505	63128







Shore_MP MASTER bi-emission | Lines | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



ON / OFF

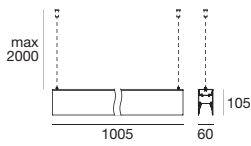
type	colour	optics
White CRI 80 63116	3000 K 6050 lm W	diffused 00
	4000 K 6610 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63117	3000 K 6050 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 6610 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN



ON / OFF

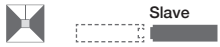
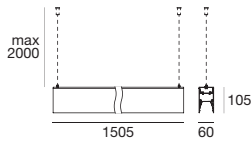
type	colour	optics
White CRI 80 63130	3000 K 4145 lm W	diffused 00
	4000 K 4515 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63131	3000 K 4145 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 4515 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



ON / OFF

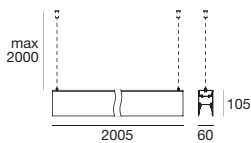
type	colour	optics
White CRI 80 63146	3000 K 6050 lm W	diffused 00
	4000 K 6610 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63147	3000 K 6050 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 6610 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission | Lines | 198-264 V | topLED 19,5 W 700 mA UP + topLED 42,5 W 1050 mA DOWN



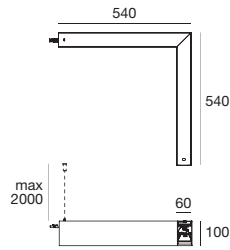
ON / OFF

type	colour	optics
White CRI 80 63160	3000 K 8285 lm W	diffused 00
	4000 K 9035 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63161	3000 K 8285 lm W	diffused 00
DALI <small>Push ON DIM</small>	4000 K 9035 lm N	

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission left corner | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN**ON / OFF**

type

White CRI 80 **63190**

colour

3000 K	4145 lm	W
4000 K	4515 lm	N

optics

diffused **00****DIMMABLE**

type

White CRI 80 **63191**

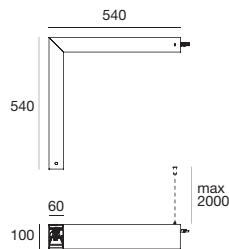
colour

3000 K	4145 lm	W
4000 K	4515 lm	N

optics

diffused **00**

To be completed with dedicated installation accessories

Shore_MP SLAVE bi-emission right corner | Lines | 198-264 V | topLED 10 W 350 mA UP + topLED 20 W 500 mA DOWN**ON / OFF**

type

White CRI 80 **63176**

colour

3000 K	4145 lm	W
4000 K	4515 lm	N

optics

diffused **00****DIMMABLE**

type

White CRI 80 **63177**

colour

3000 K	4145 lm	W
4000 K	4515 lm	N

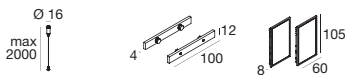
optics

diffused **00**

To be completed with dedicated installation accessories

*** ACCESSORIES AND LAYOUT**

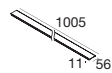
Maximum length for single supply 50 mt



64776
Suspension
L 2000 mm
1 pc

63199
Junction
2 pcs

63197
End caps
2 pcs



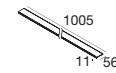
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



Linear Microprismatic
Diffusers

L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143

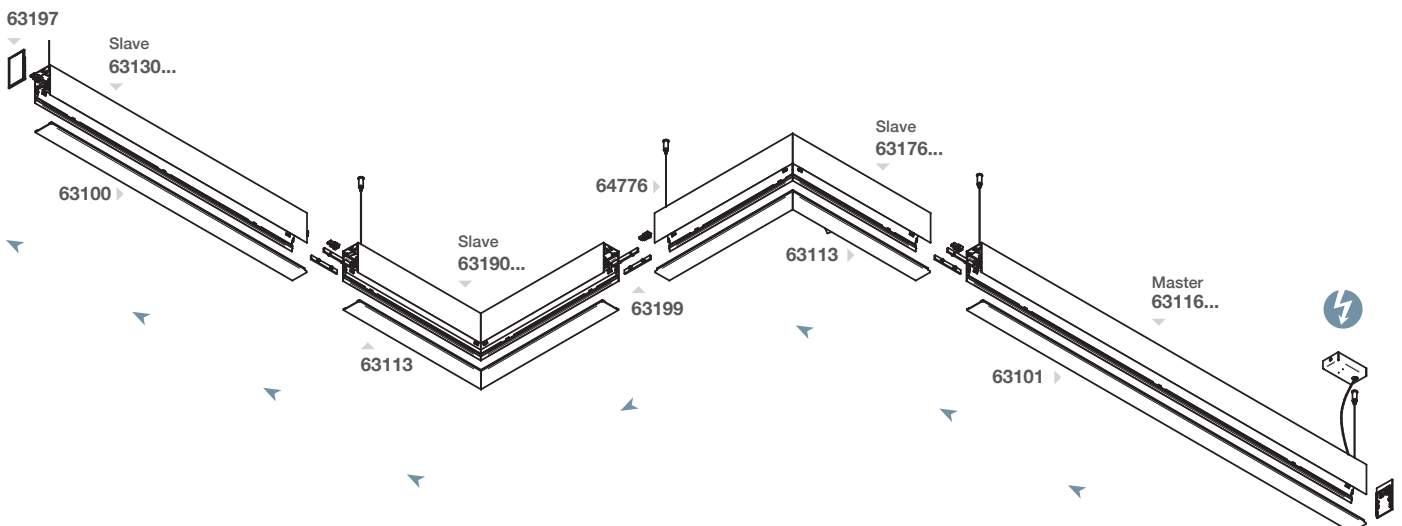


Angular Microprismatic
Diffusers

L mm	
538	63122

UGR Filter
L mm

1505 **63128**





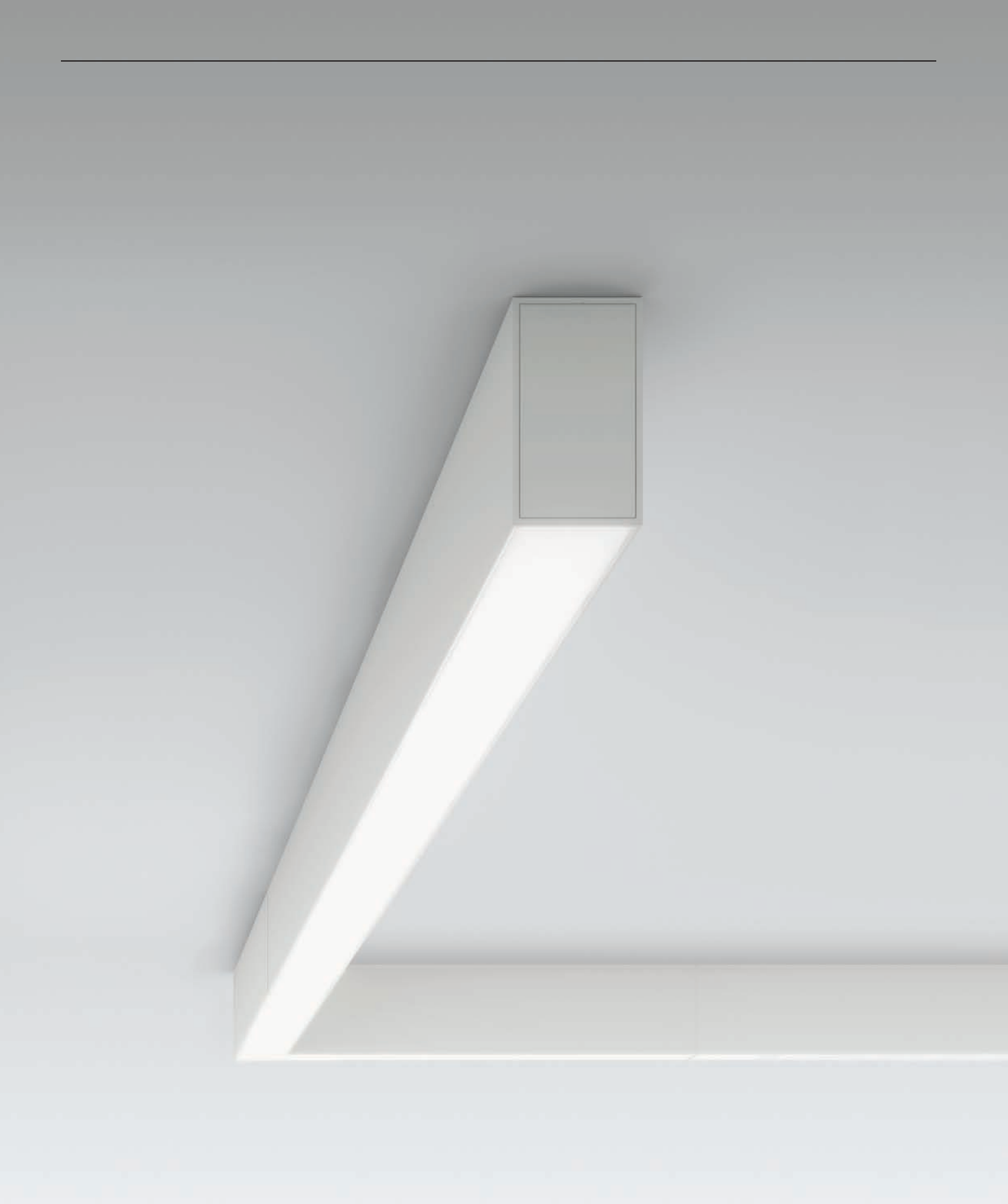


Shore_MS

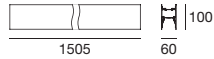
Ceiling/wall mounted modules

The versions for surface installation offer high flux performance and efficiency. They can be installed using specific brackets that allow to obtain continuous lighting configurations both on the ceiling and on the wall. A special flexible template (available as an accessory) simplifies the installation in a continuous row, thus optimizing the mounting time of the system.





Shore_MS MASTER | Lines | 198-264 V | topLED 28 W 700 mA



To be completed with dedicated installation accessories

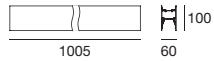
ON / OFF

type	colour	optics
White CRI 80 63110	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63111	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 20 W 500 mA



To be completed with dedicated installation accessories

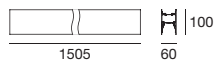
ON / OFF

type	colour	optics
White CRI 80 63126	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63127	3000 K 2885 lm W	diffused 00
DALI Push ON DIM	4000 K 3145 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 28 W 700 mA



To be completed with dedicated installation accessories

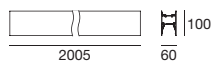
ON / OFF

type	colour	optics
White CRI 80 63140	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63141	3000 K 4210 lm W	diffused 00
DALI Push ON DIM	4000 K 4600 lm N	

Shore_MS SLAVE | Lines | 198-264 V | topLED 42,5W 1050 mA



To be completed with dedicated installation accessories

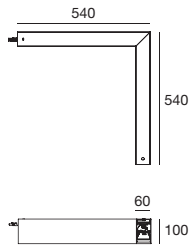
ON / OFF

type	colour	optics
White CRI 80 63156	3000 K 5770 lm W	diffused 00
	4000 K 6290 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63157	3000 K 5770 lm W	diffused 00
DALI Push ON DIM	4000 K 6290 lm N	

Shore_MS SLAVE Left Corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

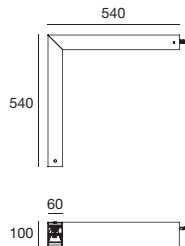
type	colour	optics
White CRI 80 63186	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 63187	3000 K 2885 lm W	diffused 00
BALI	4000 K 3145 lm N	

To be completed with dedicated installation accessories

Shore_MS SLAVE right corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

type	colour	optics
White CRI 80 63170	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

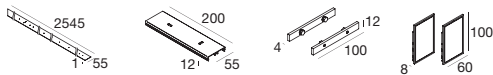
DIMMABLE

type	colour	optics
White CRI 80 63171	3000 K 2885 lm W	diffused 00
BALI	4000 K 3145 lm N	

To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

Maximum length for single supply 50 mt

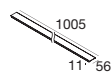


63153
Fixing kit
1 pc

63196
Fixing base
1 pc

63199
Junction
2 pcs

63198
End caps
2 pcs



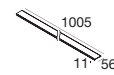
Linear Opal
Diffusers

L mm	
1005	63100
1505	63101
2005	63102
2510	63103
3010	63112



Angular Opal
Diffusers

L mm	
538	63113



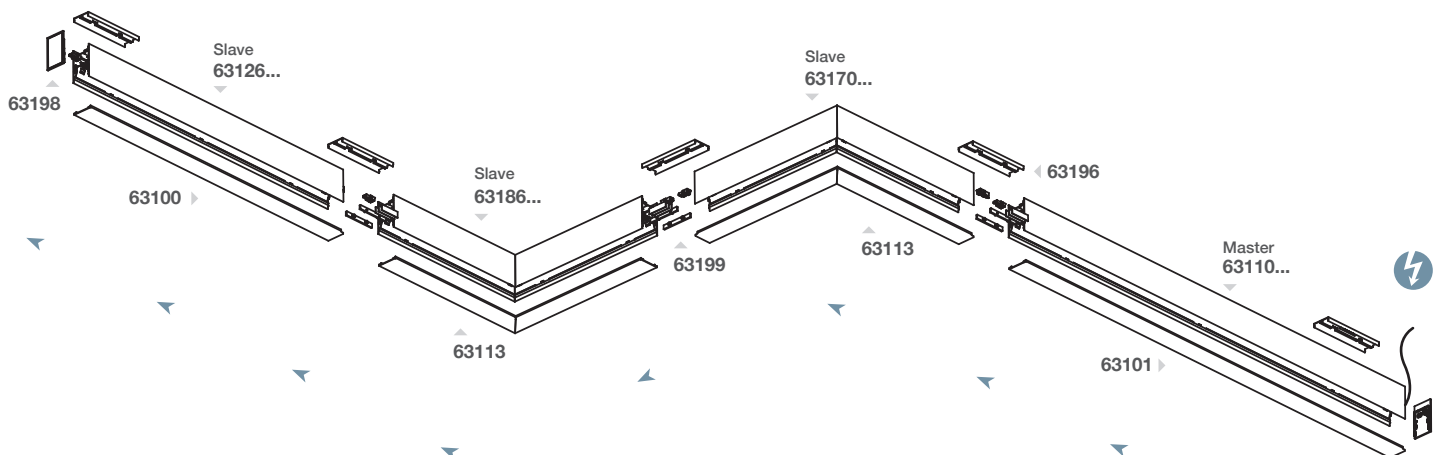
Linear Microprismatic
Diffusers

L mm	
1005	63123
1505	63132
2005	63133
2510	63142
3010	63143



Angular Microprismatic
Diffusers

L mm	
538	63122
UGR Filter	
L mm	
1505	63128







The versatility of a system allows to enhance any project.

The installation of the modules in a continuous row together with the single modules creates a certain rhythm in the room and makes it easy to customize also the simplest spaces.



Outline_MF

Linear light

Linear lighting elements with unlimited composition solutions to create continuous lines and corners. Anodized or coated extruded aluminium casing and polycarbonate diffusers. Wiring included with LED source.



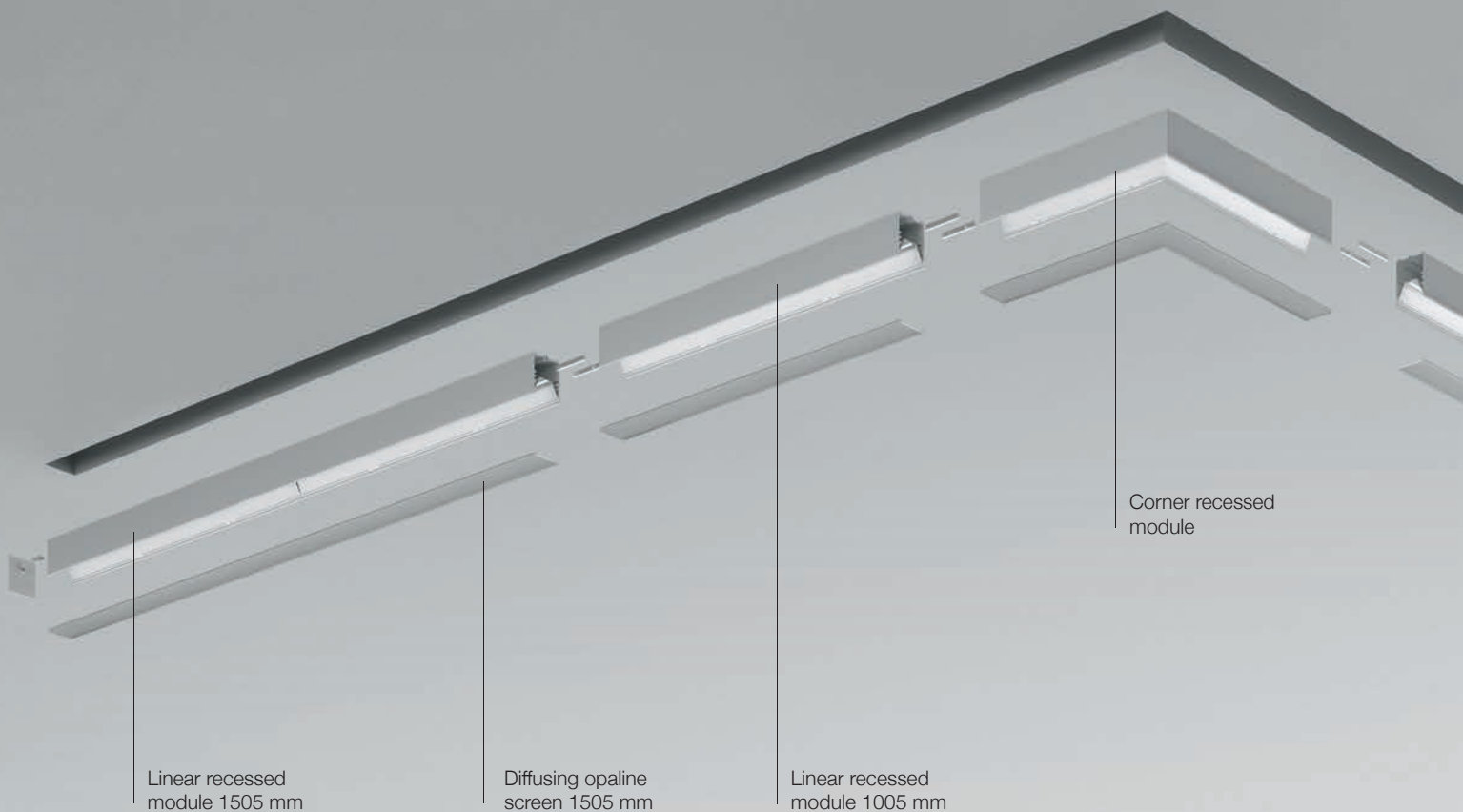
Complete element version

▶ 236

Outline_MF

New version

The whole Outline range has been upgraded with new lighting units and new lengths. Opaline screens matching the profiles are available with lengths up to 3 metres, this highlights the perception of a seamless lighting line that can outline the space with a diffused and performing emission.



On measure lighting

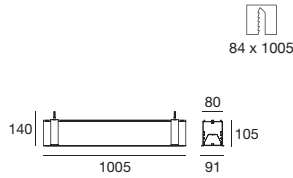
We can provide special length modules to satisfy all the specific project needs. For each module the cuts may be required both linear (10 cm intervals) or with variable angle.



Linear recessed
module 1505 mm

Diffusing opaline
screen 2005 mm

Outline_MF | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

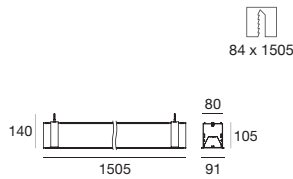
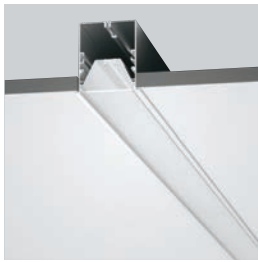
type	colour	optics
White CRI 80 60100	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 60101	3000 K 2885 lm W	diffused 00
DALI Push ON/OFF DIM	4000 K 3145 lm N	

To be completed with dedicated installation accessories

Outline_MF | Lines | 198-264 V | topLED 28 W 700 mA



ON / OFF

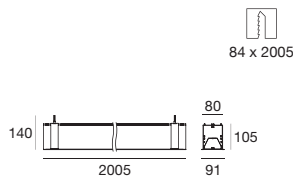
type	colour	optics
White CRI 80 60102	3000 K 4210 lm W	diffused 00
	4000 K 4600 lm N	

DIMMABLE

type	colour	optics
White CRI 80 60103	3000 K 4210 lm W	diffused 00
DALI Push ON/OFF DIM	4000 K 4600 lm N	

To be completed with dedicated installation accessories

Outline_MF | Lines | 198-264 V | topLED 42,5 W 1050 mA



ON / OFF

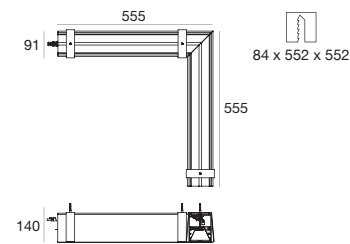
type	colour	optics
White CRI 80 60110	3000 K 5770 lm W	diffused 00
	4000 K 6290 lm N	

DIMMABLE

type	colour	optics
White CRI 80 60111	3000 K 5770 lm W	diffused 00
DALI Push ON/OFF DIM	4000 K 6290 lm N	

To be completed with dedicated installation accessories

Outline_MF left corner | Lines | 198-264 V | topLED 20 W 500 mA



ON / OFF

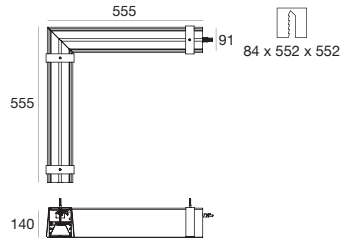
type	colour	optics
White CRI 80 60120	3000 K 2885 lm W	diffused 00
	4000 K 3145 lm N	

DIMMABLE

type	colour	optics
White CRI 80 60121	3000 K 2885 lm W	diffused 00
DALI Push ON/OFF DIM	4000 K 3145 lm N	

To be completed with dedicated installation accessories

Outline_MF right corner | Lines | 198-264 V | topLED 20 W 500 mA

**ON / OFF**

type

White CRI 80 **60112**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

optics

diffused **00****DIMMABLE**

type

White CRI 80 **60113**

colour

3000 K	2885 lm	W
4000 K	3145 lm	N

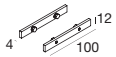
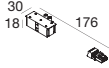
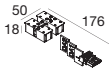
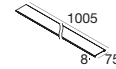
optics

diffused **00**

To be completed with dedicated installation accessories

ACCESSORIES AND LAYOUT

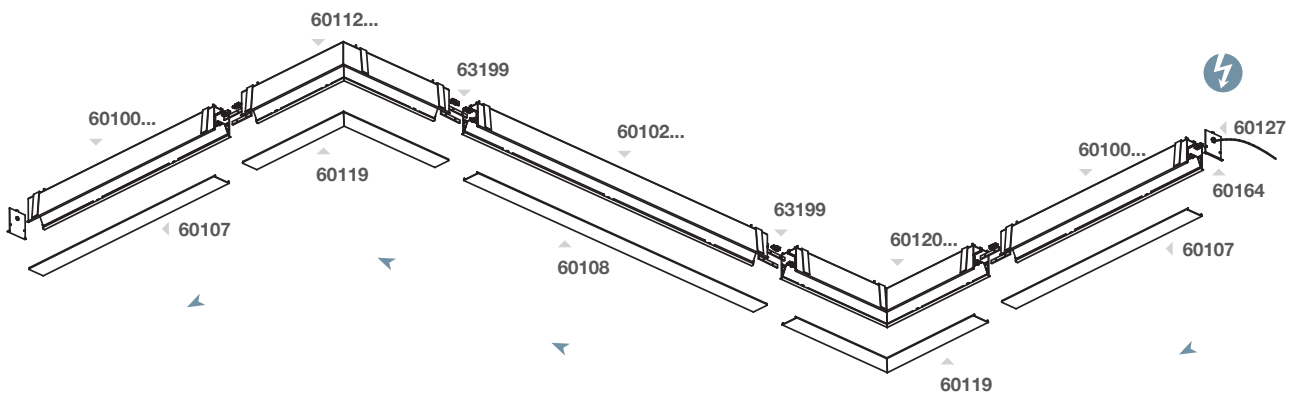
Maximum length for single supply 50 mt


60164
End caps
2 pcs

63199
Junction
2 pcs

60127
Electrical
connector
(on-off)

60128
Electrical
connector
(DALI)

**Straight Opal
Diffusers**

L mm	Code
1005	60107
1505	60108
2005	60109
2510	60117
3010	60118


**Angular Opal
Diffusers**

L mm	Code
555	60119







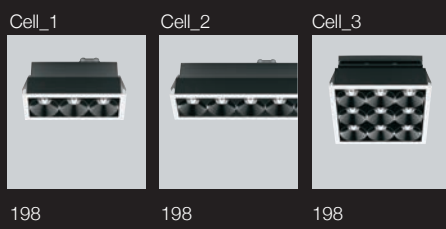
Wall + Ceiling





Wall + Ceiling

Cell



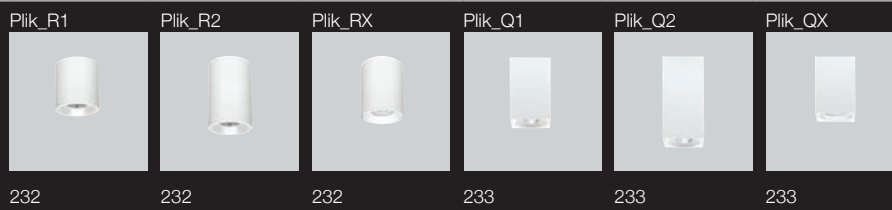
Rada



Pool



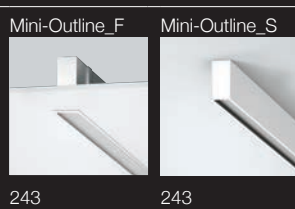
Plik



Outline_F



Mini-Outline



Orient

Orient_S



249

Hive_W

Hive_W



253

Linear

Linear_1



255

Linear_2



255

Linear_3



255

Linear_4



255

Dual

Dual_W1



259

Dual_W2



259

Mini-Dual

Mini-Dual



261

Point

Point_S1



263

Point_S2



263

Wall

Wall_1



266

Wall_2



266

Wall_3

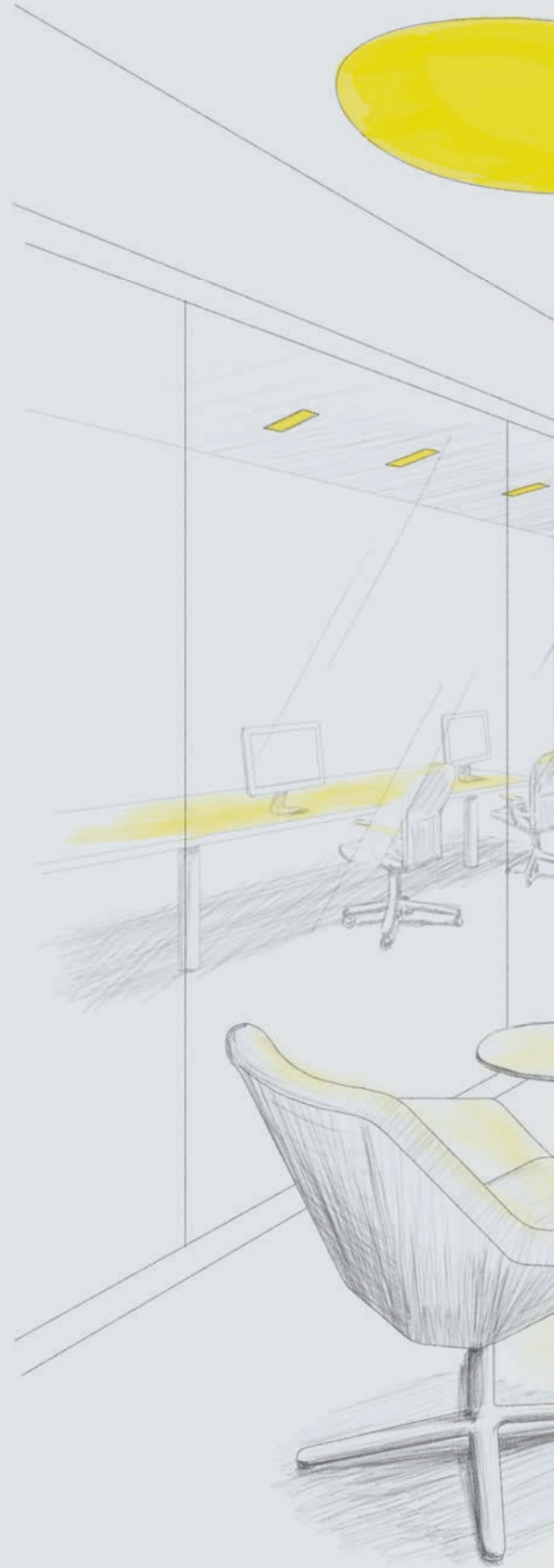


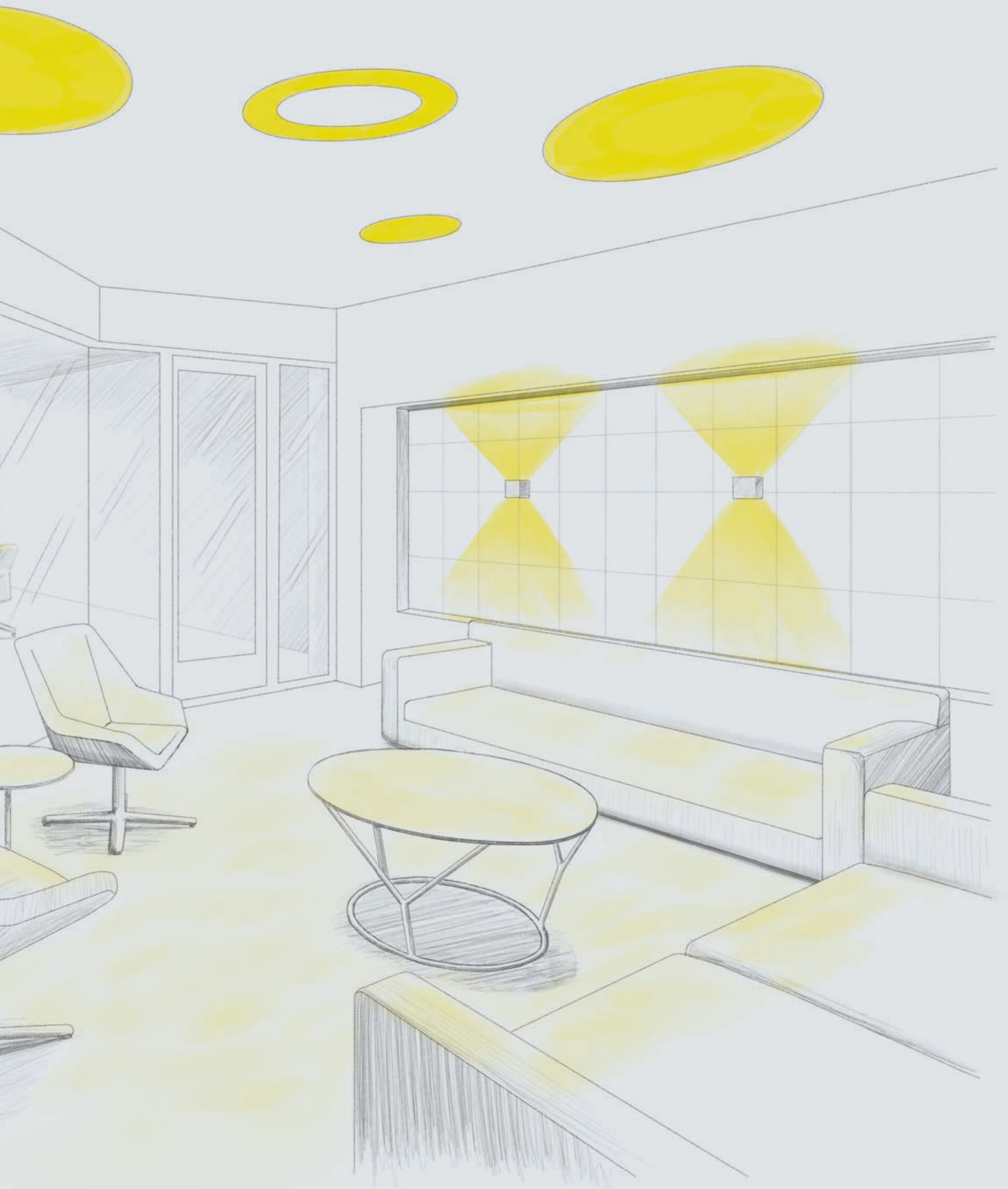
266

Wall + Ceiling

Coordinated light

Perfect for living or hospitality lighting projects, centered on diffusive and ambience lighting over walls or ceiling. Dimensions and shapes options allow a light, permeating the place, that captures details and gives depth to materials designing the architectural space. Suspension or ceiling lighting is defined in different customized options creating functional and elegant luminous compositions.







Invisible. Smart. **Cell**



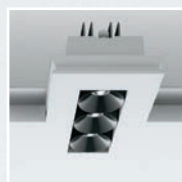
Cell

Invisible light

Multi-optical spotlight to be installed in false ceilings and available in three direct light versions: rectangular with 3 and 6 spots, square with 9 spots. Matt white painted aluminum frame. Suitable for accent lighting. Special cut-off cells grant an extreme visual comfort for users. Magnetic fastening, recessed and screened LED source.

- + **super compact recessed**
- + **controlled luminance**
- + **LED source**
- + **double finish of the optical compartment**

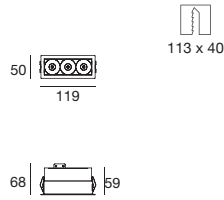




Gypsum version

▶ 60

Cell_1 | Downlights | 3 x powerLEDs 2 W | 6 W 700 mA

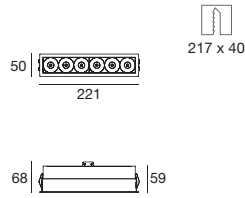
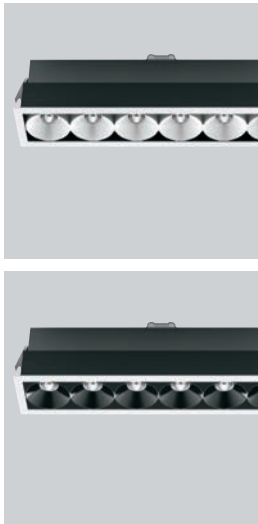


type		colour			optics	
White	CRI 90 64541	3000 K	747 lm	W	15°	15
Black	CRI 80 64540	4000 K	795 lm	N	30°	30

Suggested electronics

62437	62439	99115	99114	99344
ON/OFF 1 art.	ON/OFF 2-4 art.	1-10V/PUSH 1-3 art.	DALI/PUSH 1-3 art.	DALI/PUSH 1-4 art.

Cell_2 | Downlights | 6 x powerLEDs 2 W | 12 W 700 mA

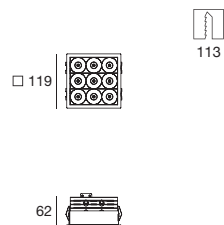


type		colour			optics	
White	CRI 90 64543	3000 K	1494 lm	W	15°	15
Black	CRI 80 64542	4000 K	1590 lm	N	30°	30

Suggested electronics

62438	62439	99115	99114	99344
ON/OFF 1 art.	ON/OFF 1-2 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.	DALI/PUSH 1-2 art.

Cell_3 | Downlights | 9 x powerLEDs 2 W | 18 W 700 mA



type		colour			optics	
White	CRI 90 64545	3000 K	2241 lm	W	15°	15
Black	CRI 80 64544	4000 K	2385 lm	N	30°	30

Suggested electronics

62439	99115	99114
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.





Antiglare. Innovative. **Rada**



Rada

Concept

The round shape precision contrasts with the square modularity, creating a downlight complete range, proposing a new lighting approach for passages and large spaces

- + indirect emission
- + ceiling or wall mounted
- + LED source

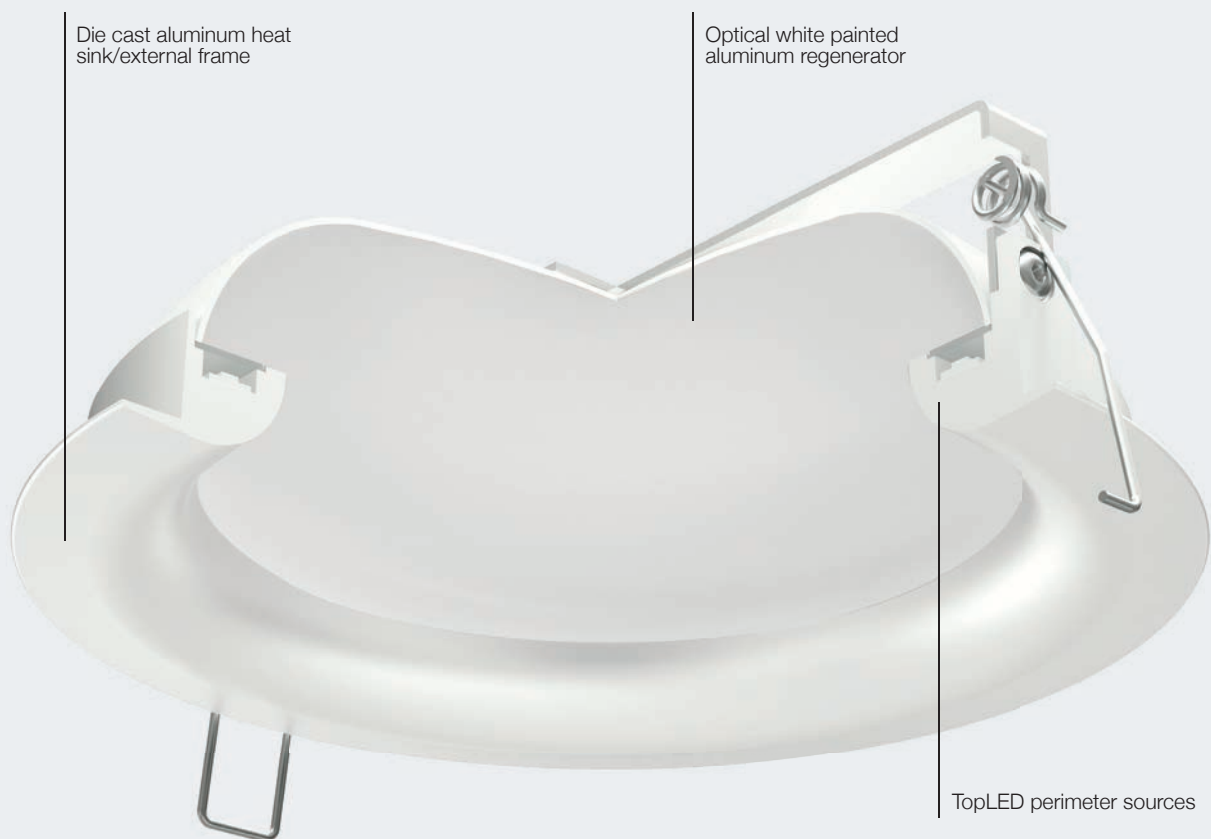




Rada

Visual comfort

Rada ensures a total direct glare absence. The light emitted by the special LED round board is reflected by domed diffuser, defining the fixture and spreads around the space. Look up isn't a problem with this technology, perfect for all the spaces in which the user is forced to look up to the ceiling (hospital, wellness centre or gym).



Range

The round shape precision contrasts with the square modularity, creating a downlight complete range, proposing a new lighting approach for passages and large spaces.

Rada_Q

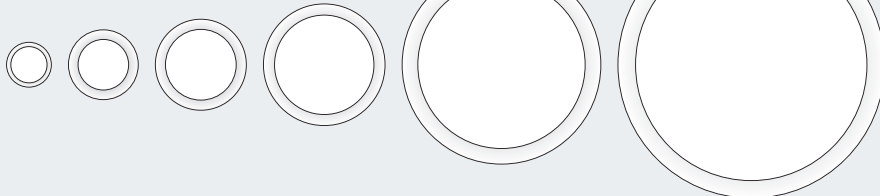


L 212 L 362

Rada_RO



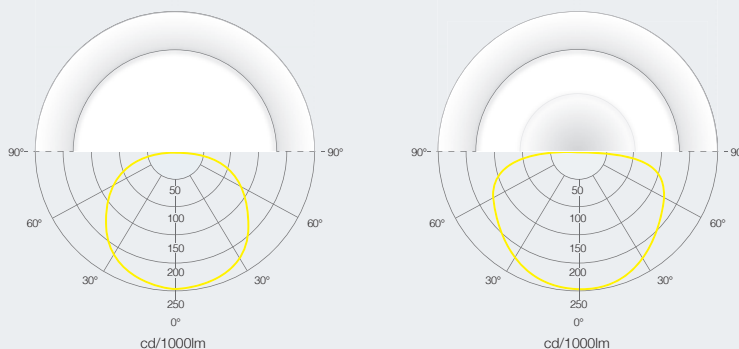
Rada_R



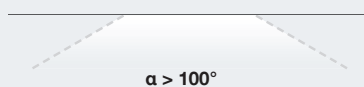
Ø 116 Ø 177 Ø 233 Ø 310 Ø 600 Ø 800

Emission control

Distribution largeness and control are the undisputed downlight strengths. The emission opening more than 100° providing vertical planes flood, with its diffused, perfectly uniform and homogeneous lighting. The different configurations available provide a “round” or a “stronger” distribution, both designed to increase passages illuminance values.



The emission opening more than 100° providing vertical planes flood, with its diffused, perfectly uniform and homogeneous lighting.

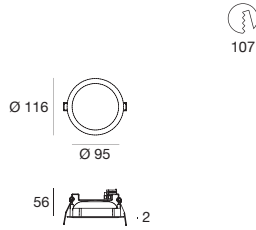


Shadows control

The indirect lighting principle guarantees a perfect shadow control inside the living spaces. Multiple and clear projections vanish, replaced by smooth and diffusive shadows.



Rada_R1 | Downlights | topLED 8W 220 mA

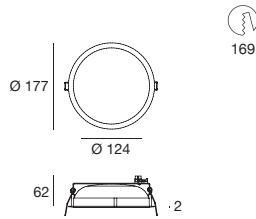


type		colour			optics	
White	CRI 80 91992	2700 K	955 lm	M	diffused	00
Black	CRI 80 91993	3000 K	1022 lm	W		
		4000 K	1070 lm	N		

Suggested electronics

99368	99116	99131
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R2 | Downlights | topLED 12W 350 mA

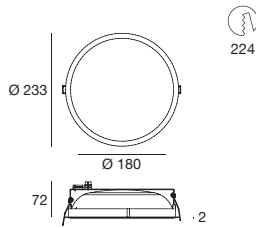


type		colour			optics	
White	CRI 80 91996	2700 K	1642 lm	M	diffused	00
Black	CRI 80 91997	3000 K	1680 lm	W		
		4000 K	1795 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R3 | Downlights | topLED 18W 500 mA

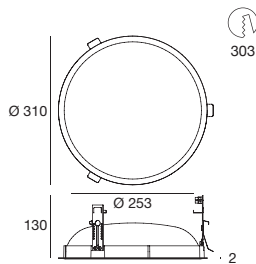


type		colour			optics	
White	CRI 80 92000	2700 K	2462 lm	M	diffused	00
Black	CRI 80 92001	3000 K	2520 lm	W		
		4000 K	2693 lm	N		

Suggested electronics

99162	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R4 | Downlights | topLED 25W 720 mA

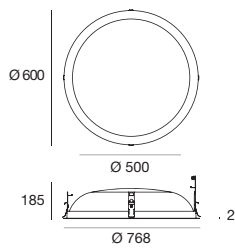


type		colour			optics	
White	CRI 80 92004	2700 K	3283 lm	M	diffused	00
Black	CRI 80 92005	3000 K	3360 lm	W		
		4000 K	3590 lm	N		

Suggested electronics

99112	99188	99330
ON/OFF 1 art.	1-10V, DALI PUSH 1 art.	DALI/PUSH 1 art.

Rada_R5 | Downlights | topLED 70 W 1950 mA



107

type

White	CRI 80	93854
Black	CRI 80	93855

colour

2700 K	9101 lm	M
3000 K	9754 lm	W
4000 K	10214 lm	N

optics

diffused **00**

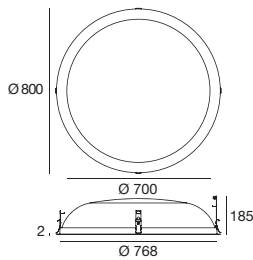
Suggested electronics



99099

ON/OFF
1 art.

Rada_R6 | Downlights | topLED 100 W 2600 mA



169

type

White	CRI 80	93862
Black	CRI 80	93863

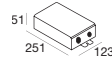
colour

2700 K	13200 lm	M
3000 K	14064 lm	W
4000 K	14688 lm	N

optics

diffused **00**

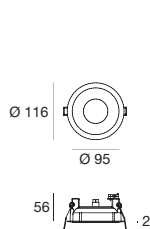
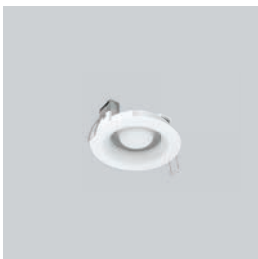
Suggested electronics



99101

ON/OFF
1 art.

Rada_RO1 | Downlights | topLED 8W 220 mA



107

type

White	CRI 80	91990
Black	CRI 80	91991

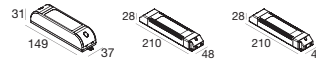
colour

2700 K	955 lm	M
3000 K	1022 lm	W
4000 K	1070 lm	N

optics

diffused **00**

Suggested electronics



99368

ON/OFF
1 art.

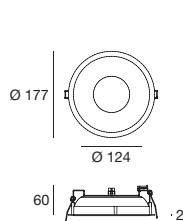
99116

1-10V/PUSH
1 art.

99131

DALI/PUSH
1 art.

Rada_RO2 | Downlights | topLED 12W 350 mA



169

type

White	CRI 80	91994
Black	CRI 80	91995

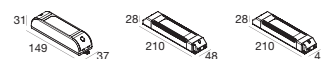
colour

2700 K	1642 lm	M
3000 K	1680 lm	W
4000 K	1795 lm	N

optics

diffused **00**

Suggested electronics



99260

ON/OFF
1 art.

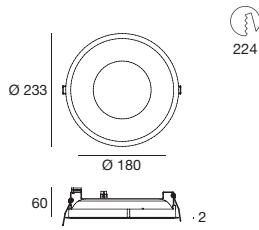
99262

1-10V/PUSH
1 art.

99163

DALI/PUSH
1 art.

Rada_RO3 | Downlights | topLED 18W 500 mA

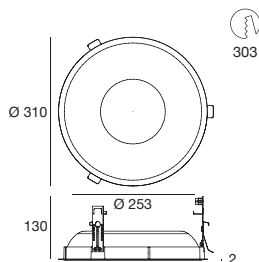


type		colour			optics	
White	CRI 80 91998	2700 K	2462 lm	M	diffused 00	
Black	CRI 80 91999	3000 K	2520 lm	W		
		4000 K	2693 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_RO4 | Downlights | topLED 25W 720 mA

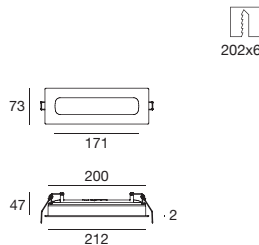


type		colour			optics	
White	CRI 80 92002	2700 K	3283 lm	M	diffused 00	
Black	CRI 80 92003	3000 K	3360 lm	W		
		4000 K	3590 lm	N		

Suggested electronics

99112	99188	99330
ON/OFF 1 art.	1-10V, DALI PUSH 1 art.	DALI/PUSH 1 art.

Rada_Q1 | Downlights | topLED 12W 350 mA

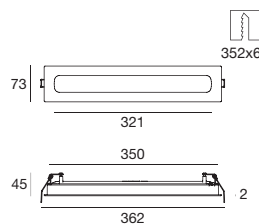


type		colour			optics	
White	CRI 80 92432	2700 K	1706 lm	M	diffused 00	
Black	CRI 80 92433	3000 K	1829 lm	W		
		4000 K	1915 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_Q2 | Downlights | topLED 23W 630 mA



type		colour			optics	
White	CRI 80 92434	2700 K	2866 lm	M	diffused 00	
Black	CRI 80 92435	3000 K	3067 lm	W		
		4000 K	3211 lm	N		

Suggested electronics

99261	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.





Circular. Comfortable. **Pool**

Pool

Design with light

Rigorous design circular lamps, flush mounted diffuser. LED source provides a direct lighting, available for recessed, ceiling or suspension installation. Perfect for ambient lighting, diffusive and comfortable. Available in two dimensions, for free disposition and arrangement.

- + rigorous and essential design
- + invisible ceiling recessed
- + emotional light



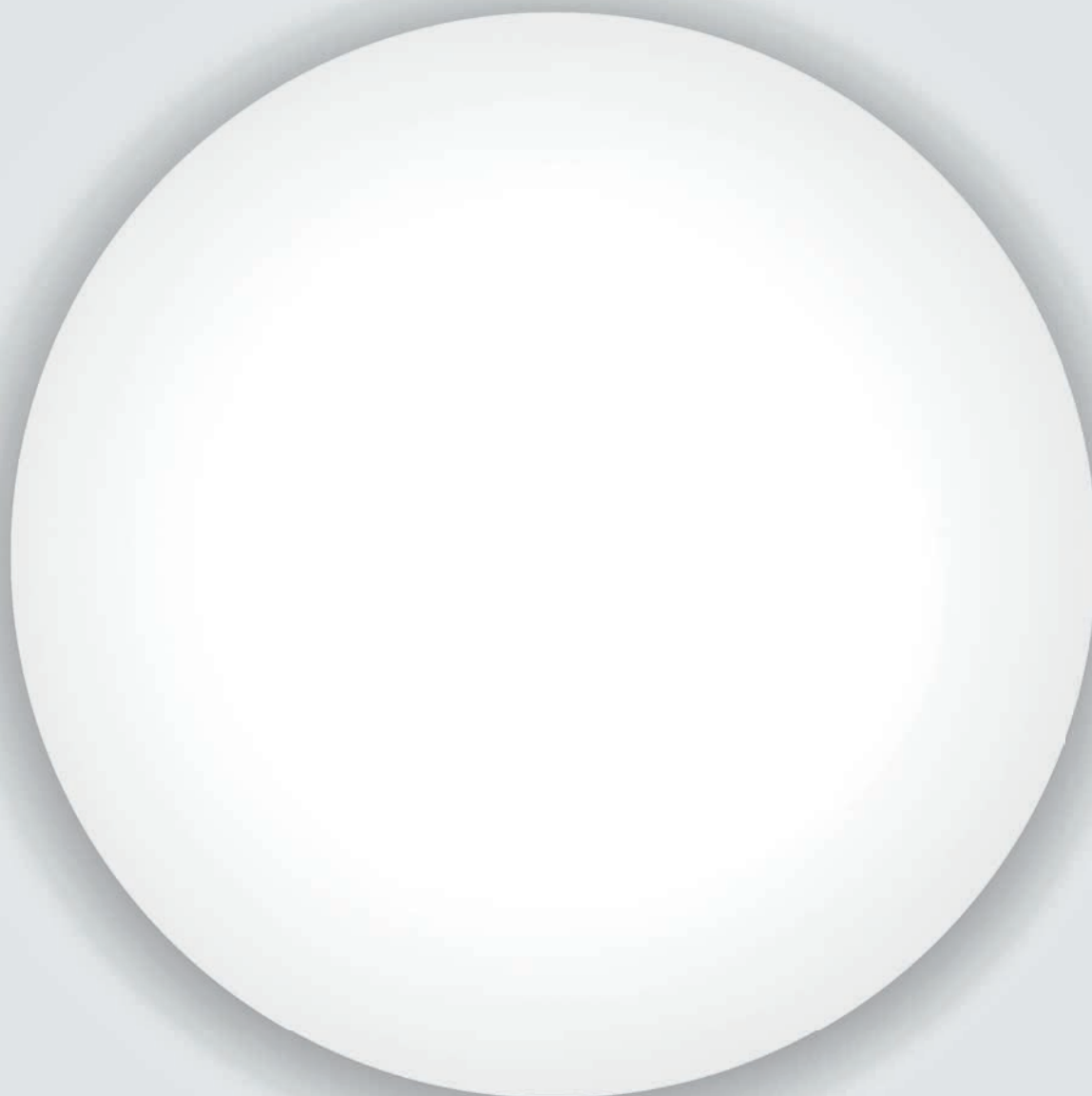


Suspended version

▶ 290

Effect light

Circular elements with diffusers that are perfectly flush with the casing. LED and fluorescent direct light to be fitted in the recessed, suspension or ceiling mounted versions. Pool offers optimum interior lighting with appealing light circles, comfortable and soft, for a better definition of space.



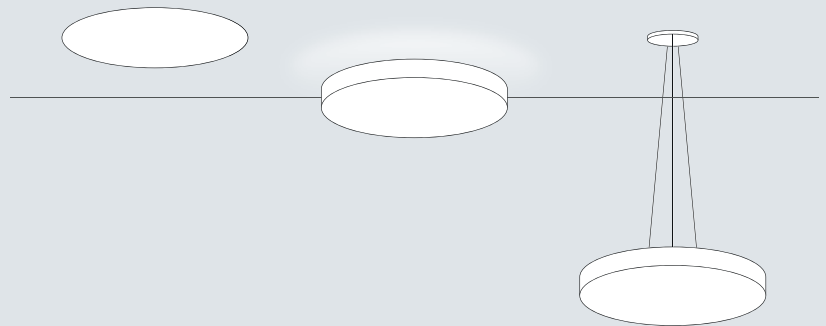
Complete range

Three different diameters allow to play with light and shapes, thus interpreting each time the style of the architectural space and granting unique matching aesthetics.



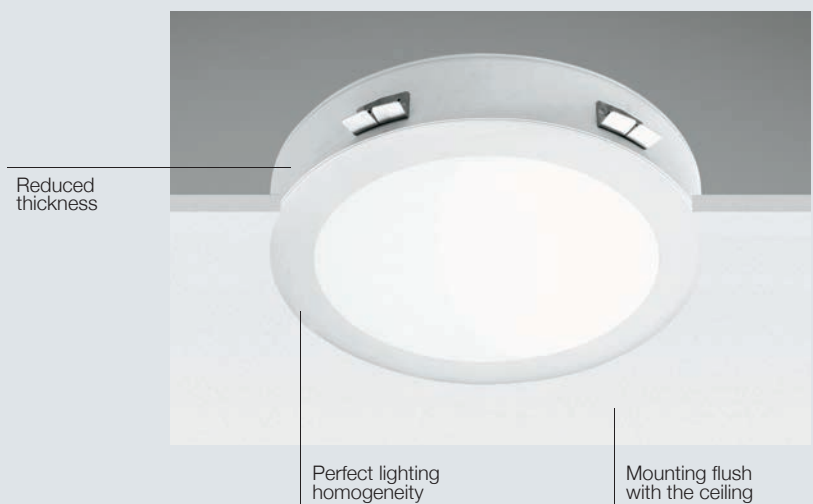
Multiple installation

Pool provides a solution for any project needs; it does not matter what kind of installation is required (recessed, surface or suspension), the body disappears from the sight, while the broad polycarbonate diffuser grants a low luminance, thus producing a soft and comfortable light; or it can also create a suggestive light circle thanks to the version with the perimeter circular diffuser.



Furnishing with light

Lighting technology meets the precision of design. Visual comfort finds its most rational form, creating spectacular effects with the simplicity of pure geometry.





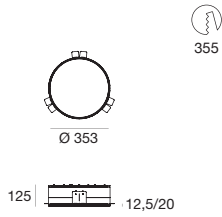


Minimal design

A neat and minimal shape creates the typical light disks of Pool. Light conquers the space by enhancing its beauty and life and extending it to a modern view of the living style, where everything responds to a precise project inspired from innovation.



Pool_C1 | Recessed lights | 100-240 V | topLED 20 W 500 mA

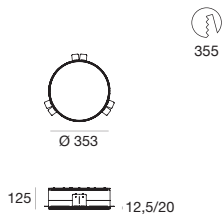


type		
White	CRI 80	62931

colour		
3000 K	2730 lm	W
4000 K	2925 lm	N

optics	
diffused	00

Pool_C1 | Recessed lights | 99-264 V | topLED 20 W 500 mA

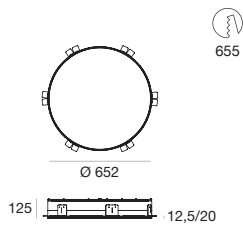


type		
White	CRI 80	62934

colour		
3000 K	2730 lm	W
4000 K	2925 lm	N

optics	
diffused	00

Pool_C2 | Recessed lights | 220-240 V | topLED 60 W 500 mA

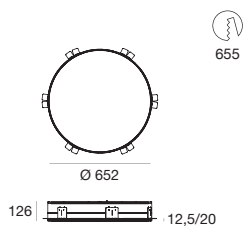


type		
White	CRI 80	62932

colour		
3000 K	8190 lm	W
4000 K	8775 lm	N

optics	
diffused	00

Pool_C2 | Recessed lights | 220-240 V | topLED 60 W 500 mA

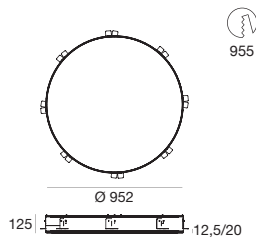


type		
White	CRI 80	62935

colour		
3000 K	8190 lm	W
4000 K	8775 lm	N

optics	
diffused	00

Pool_C3 | Recessed lights | 220-240 V | topLED 120 W 500 mA



type

White CRI 80 **62933**

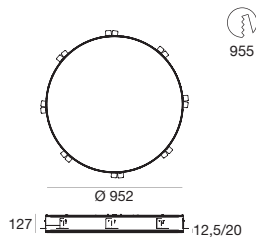
colour

3000 K 16380 lm **W**
4000 K 17550 lm **N**

optics

diffused **00**

Pool_C3 | Recessed lights | 220-240 V | topLED 120 W 500 mA



type

White CRI 80 **62936**

colour

3000 K 16380 lm **W**
4000 K 17550 lm **N**

optics

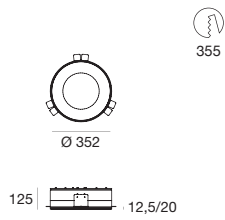
diffused **00**







Pool_CR1 | Recessed lights | 220-240 V | topLED 14 W 350 mA



type

White CRI 80 **62927**

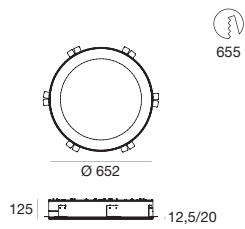
colour

3000 K	1820 lm	W
4000 K	1980 lm	N

optics

diffused **00**

Pool_CR2 | Recessed lights | 220-240 V | topLED 40 W 500 mA



type

White CRI 80 **62928**

colour

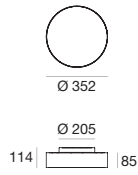
3000 K	5460 lm	W
4000 K	5850 lm	N

optics

diffused **00**



Pool_S1 | Ceiling Lights | 100-240 V | topLED 20 W 500 mA



type

White CRI 80 **62911**

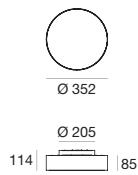
colour

3000 K 2730 lm **W**
4000 K 2925 lm **N**

optics

diffused **00**

Pool_S1 | Ceiling Lights | 99-264 V | topLED 20 W 500 mA



type

White CRI 80 **62923**

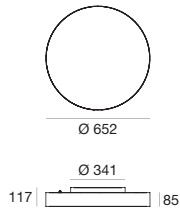
colour

3000 K 2730 lm **W**
4000 K 2925 lm **N**

optics

diffused **00**

Pool_S2 | Ceiling Lights | 220-240 V | topLED 60 W 500 mA



type

White CRI 80 **62912**

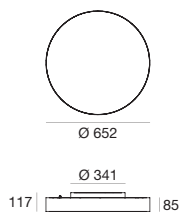
colour

3000 K 8190 lm **W**
4000 K 8775 lm **N**

optics

diffused **00**

Pool_S2 | Ceiling Lights | 220-240 V | topLED 60 W 500 mA



type

White CRI 80 **62922**

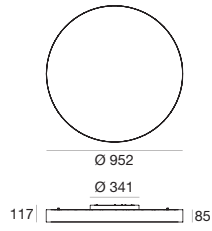
colour

3000 K 8190 lm **W**
4000 K 8775 lm **N**

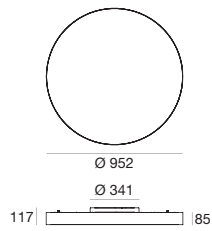
optics

diffused **00**

Pool_S3 | Ceiling Lights | 220-240 V | topLED 120 W 500 mA

**type**White CRI 80 **62915****colour**3000 K 16380 lm **W**
4000 K 17550 lm **N****optics**diffused **00**

Pool_S3 | Ceiling Lights | 220-240 V | topLED 120 W 500 mA

**type**White CRI 80 **62925****colour**3000 K 16380 lm **W**
4000 K 17550 lm **N****optics**diffused **00**







Effect. Light. **Plik**

Plik

Precious details and essential shapes

A ceiling spotlight, with an essential and complementary shape, plus LED source. Optical unit with convex extra clear glass lens, this for smoothing the light beam. Aluminum lacquered case with high resistance varnish: colors are available in extra matte finish, perfect for all contemporary living spaces. Bicolor finish is for optical group and lamp.

- + optical convex lens
- + LED source
- + bicolor finishes





Plik_R1 | Ceiling Lights | 176-264 V | arrayLED 7,5 W 200 mA



Ø 80

120

type

White	CRI 80	64747
White Bk	CRI 80	64749
White Au	CRI 80	64738

colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

60°	60
-----	-----------

Plik_R2 | Ceiling Lights | 176-264 V | arrayLED 7,5 W 200 mA



Ø 80

200

type

White	CRI 80	64748
White Bk	CRI 80	64750
White Au	CRI 80	64751

colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

60°	60
-----	-----------

Plik_RX | Ceiling Lights | 220-240 V | 1xGU10



Ø 80

155

type

White	59434
Grey	59435

source

1xGU10 35W Max

optics

variable



Plik_Q1 | Ceiling Lights | 176-264 V | arrayLED 7,5 W 200 mA



type

White	CRI 80	64756
White Bk	CRI 80	64745
White Au	CRI 80	64739

colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

60°	60
-----	-----------

Plik_Q2 | Ceiling Lights | 176-264 V | arrayLED 7,5 W 200 mA



type

White	CRI 80	64757
White Bk	CRI 80	64746
White Au	CRI 80	64740

colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

60°	60
-----	-----------

Plik_QX | Ceiling Lights | 220-240 V | 1xGU10



type

White	59404
Grey	59405

source

1xGU10 35W Max

optics

variable







Outline_F

Minimal linear light

Linear lighting element with an extra thin frame, it is invisible when recessed on counter walls or counter ceilings. Extruded aluminum profile, painted or anodized, polycarbonate opal white diffuser. Equipped with topLED high efficiency sources. Drivers included.

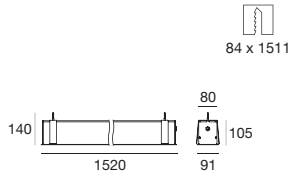


Outline System



184

Outline_F | Lines | 198-264 V | topLED 28 W 700 mA



type

White	CRI 80	60122
-------	--------	--------------

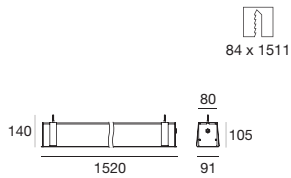
colour

3000 K	4210 lm	W
4000 K	4600 lm	N

optics

diffused	00
----------	-----------

Outline_F | Lines | 198-264 V | topLED 28 W 700 mA



type

White	CRI 80	60123
-------	--------	--------------

colour

3000 K	4210 lm	W
4000 K	4600 lm	N

optics

diffused	00
----------	-----------







Lines. Installation. **Mini-Outline**

Mini-Outline

Minimal linear light

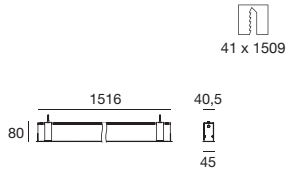
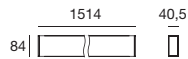
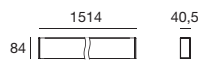
Linear lighting element with an extra thin frame, it is invisible when recessed on counter walls or counter ceilings. There are available horizontal or vertical installations. Extruded aluminum profile, painted or anodized, polycarbonate opal white diffuser. Equipped with topLED high efficiency sources. Drivers included.

- + minimum linear recessed
- + LED source



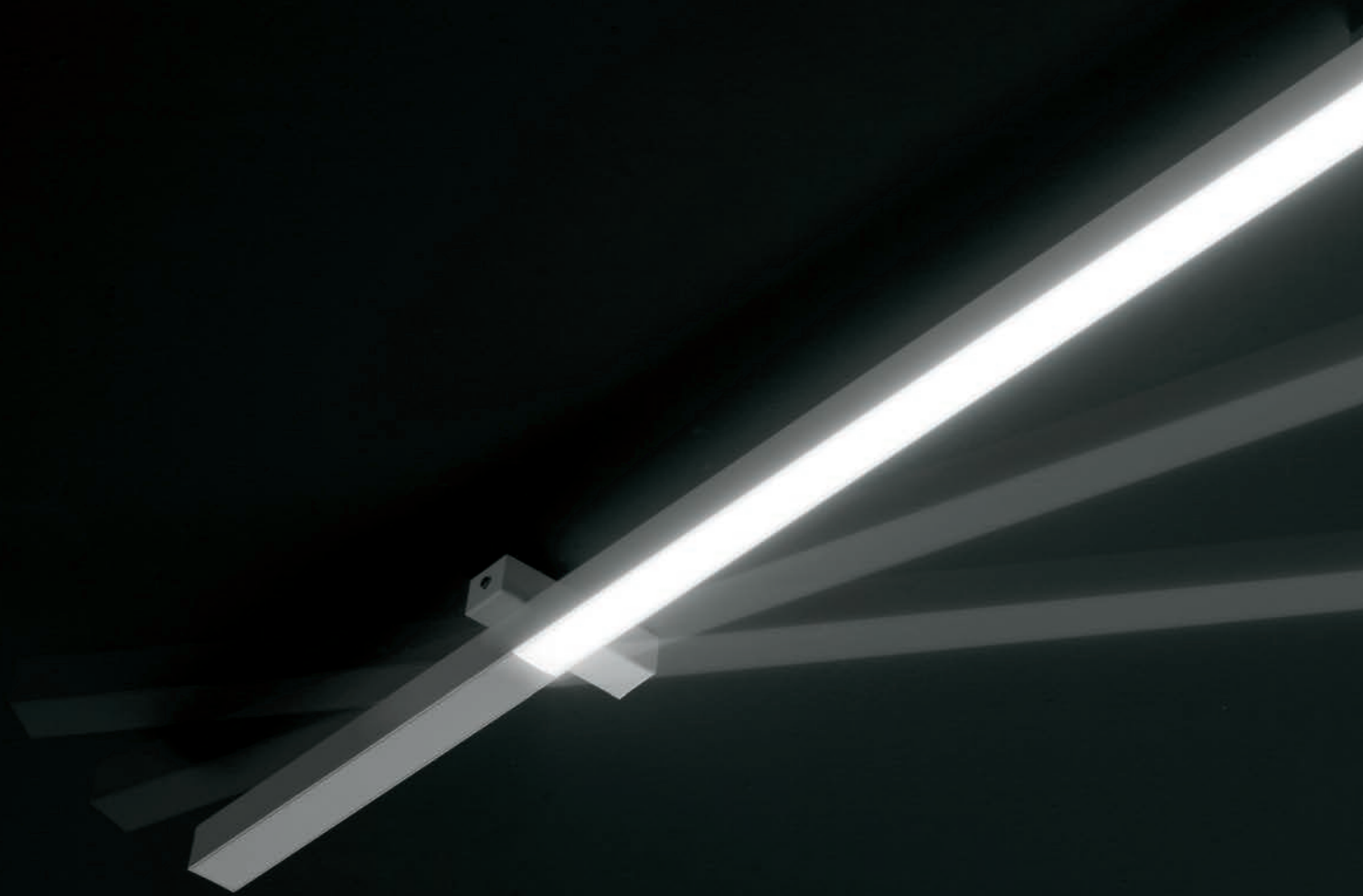
Mini-Outline System

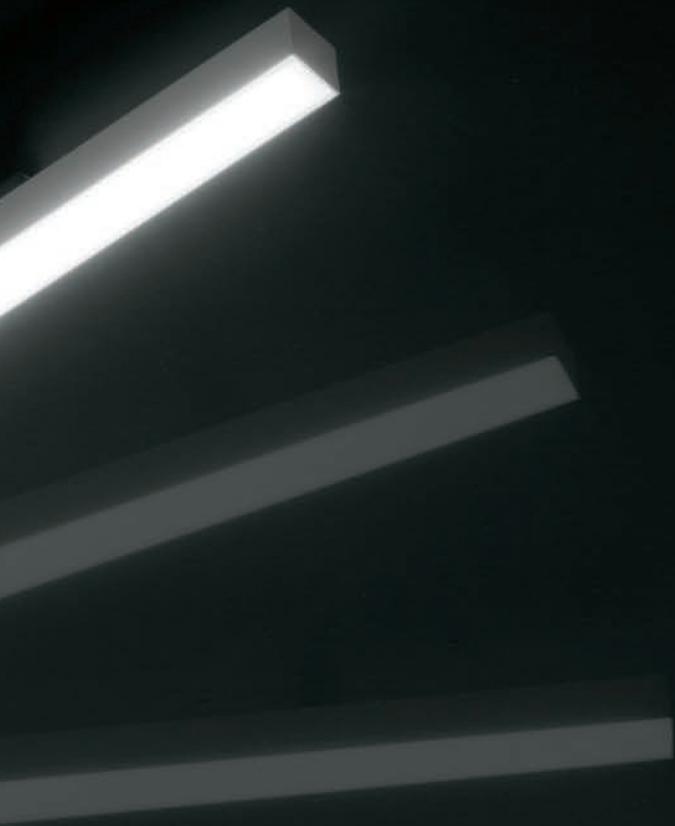
▶ 144 / 150

Mini-Outline_F | Lines | 198-264 V | topLED 21,5 W 700 mA**type**White CRI 80 **59694****colour**3000 K 3030 lm **W****optics**diffused **00****Mini-Outline_S** | Lines | 198-264 V | topLED 21,5 W 700 mA**type**White CRI 80 **64780****colour**3000 K 3030 lm **W****optics**diffused **00****Mini-Outline_S** | Lines | 198-264 V | topLED 21,5 W 700 mA**type**White CRI 80 **64781****colour**3000 K 3030 lm **W****optics**diffused **00**









Move. See. **Orient**

Orient

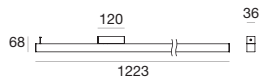
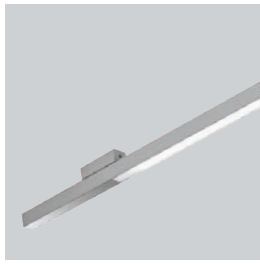
Adjustable bar

A dynamic and minimal lighting ceiling bar, it is adjustable on horizontal axis. Being a sectional series it allows free geometrical compositions and diffuse light spread. Linear fluorescent source with direct emission.

- + **adjustable bar**
- + **minimum dimensions**
- + **LED source**



Orient_S | Ceiling Lights | 220-240 V | topLED 27 W 700 mA



type

White	CRI 80	64234
Grey	CRI 80	64235

colour

3000 K	3569 lm	W
4000 K	3780 lm	N

optics

diffused	00
----------	-----------







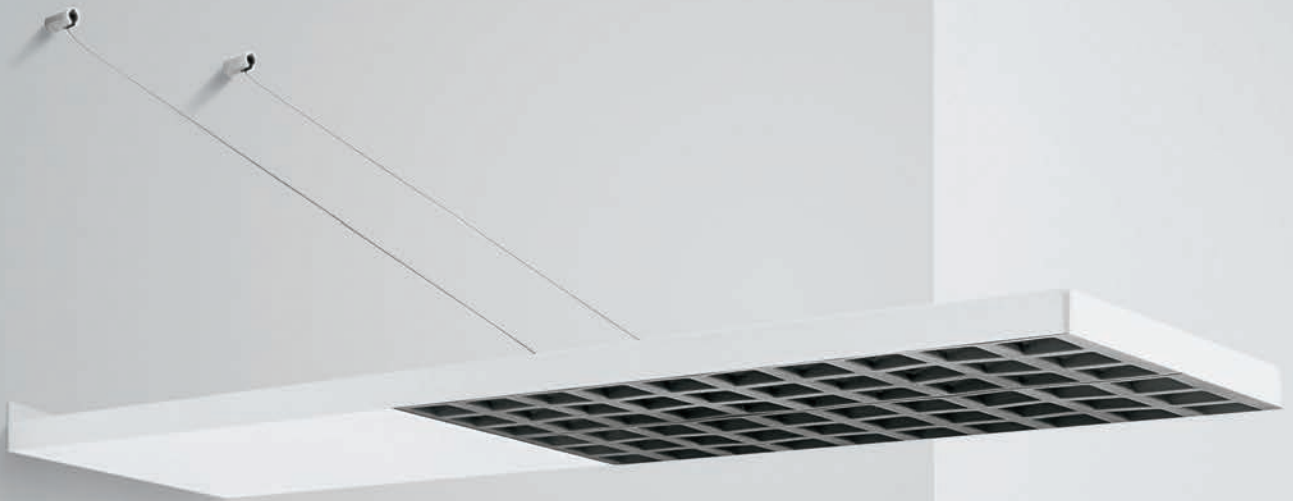
Square. Cell. **Hive**

Hive_W

Versatile lighting

Double emission wall lamp. The polycarbonate "cells" grid diffuser allows lower UGR values and a perfect antiglare control. Double emission with diversified light beams. Varnished aluminum case provided by last generation LED source.

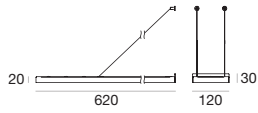
- + double emission
- + antiglare control
- + slim design



Suspension/Free Standing

▶ 310

Hive_W | Wall Lights | 200-240 V | topLED 18W (down) + arrayLED 5W (up) 500 mA



type

White CRI 80 **63294**

colour

4000 K 2751 lm **N**

optics

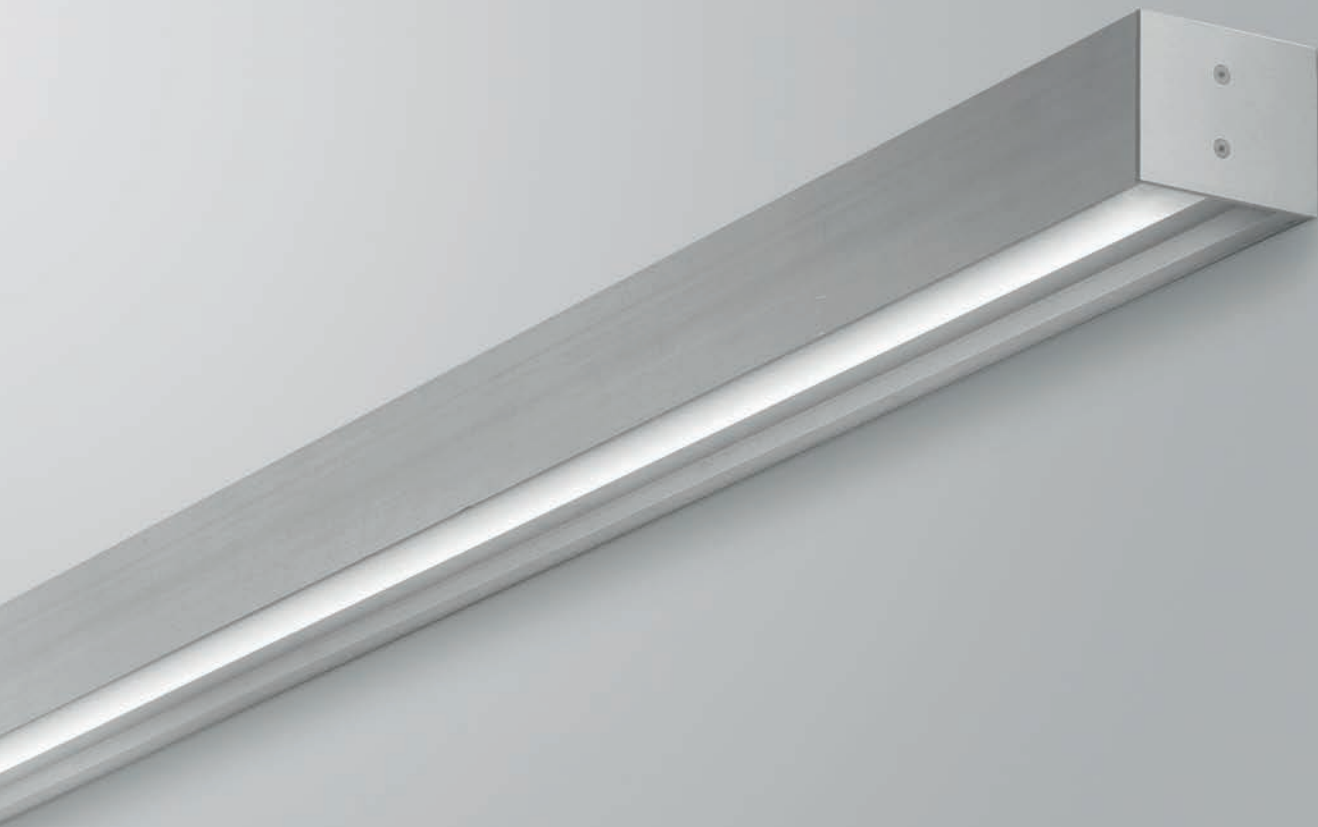
diffused **00**

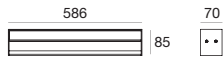
Linear

Grazing light

A wall lighting bar, aluminum brushed body and diffuser in antiglare PMMA - for a detailed and grazing lighting needs - is perfect for passages and corridors. It's available for both vertical or horizontal installation. Fluorescent T16 source and electronic adaptor are included.

- + grazing light
- + anodized aluminum



Linear_1 | Wall Lights | 220-240 V | 2xG5**type**

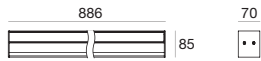
Anod. Al.

4740**source**

2xG5 24W Max

optics

diffused

**Linear_2** | Wall Lights | 220-240 V | 2xG5**type**

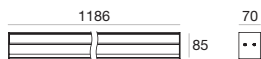
Anod. Al.

4741**source**

2xG5 39W Max

optics

diffused

**Linear_3** | Wall Lights | 220-240 V | 2xG5**type**

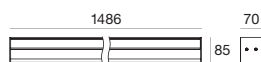
Anod. Al.

4742**source**

2xG5 54W Max

optics

diffused

**Linear_4** | Wall Lights | 220-240 V | 2xG5**type**

Anod. Al.

4743**source**

2xG5 80W Max

optics

diffused







Bi-emission to highlight volumes.

The compact and slender shape allows to use Linear in any situation. Available with lengths up to 1.5 metres, this wall light is extremely versatile and functional.



Dual

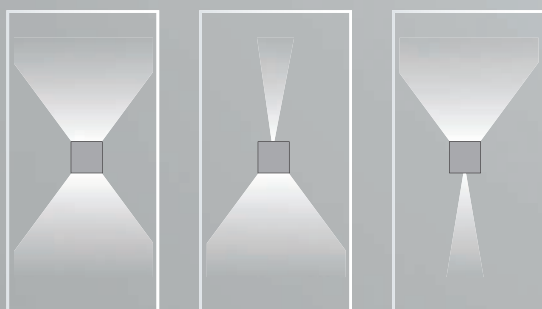
Essential shape

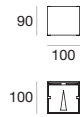
Wall mounted luminaire characterized by a pure and essential shape, ideal for applications in hospitality and residential. Equipped with arrayLed sources, this product provides light graphics effects in dual emission.

- + decorative light
- + minimal design
- + arrayLED sources

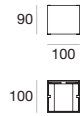


Installation example

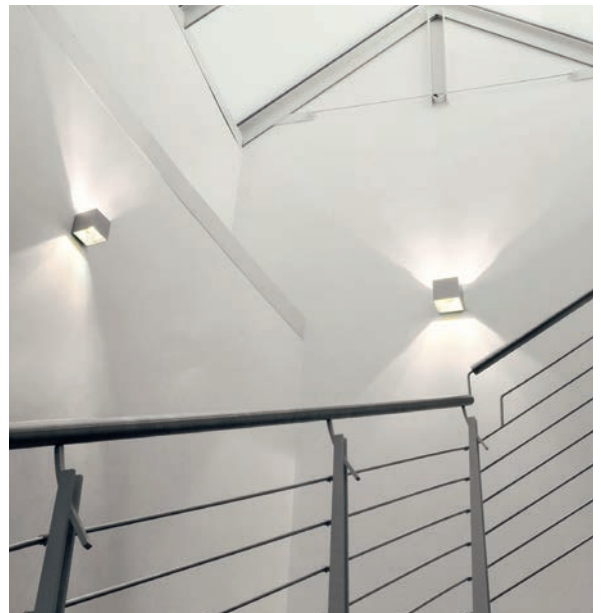


Dual_W1 | Wall Lights | 220-240V | 2 arrayLED 3W | 6W 350 mA**type**

White	CRI 80	64511
Grey	CRI 80	64512

colour3000 K 810 lm **W****optics**90°+24° **94****Dual_W2** | Wall Lights | 220-240V | 2 arrayLED 3W | 6W 350 mA**type**

White	CRI 80	64598
Grey	CRI 80	64599

colour3000 K 810 lm **W****optics**90° **90**

Mini-Dual

Wall light adjustable

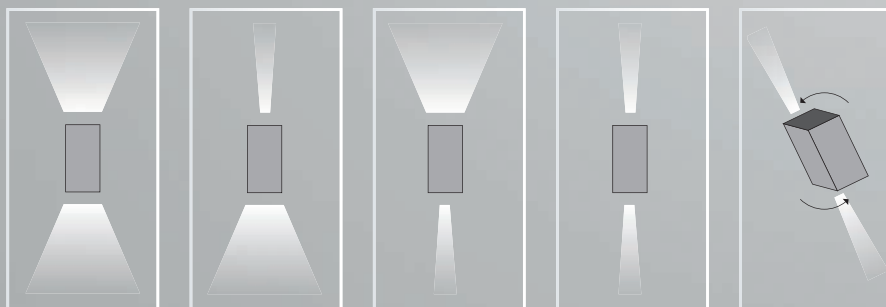
Modular, adjustable and turning wall lamps, these are suitable for accent or detailed lighting. Customizable aluminum rectangular extruded case with minimum dimensions.

- + adjustable on its axis
- + minimum dimensions
- + LED source



Installation example

The body lamp can rotate by 180° on the installation plan.



Mini-Dual | Wall Lights | 190-250 V | 2 x powerLED 4 W 500 mA



type

White	CRI 80	57154
Grey	CRI 80	57155

colour

3000 K 360 lm **W**

optics

adjus. **85**

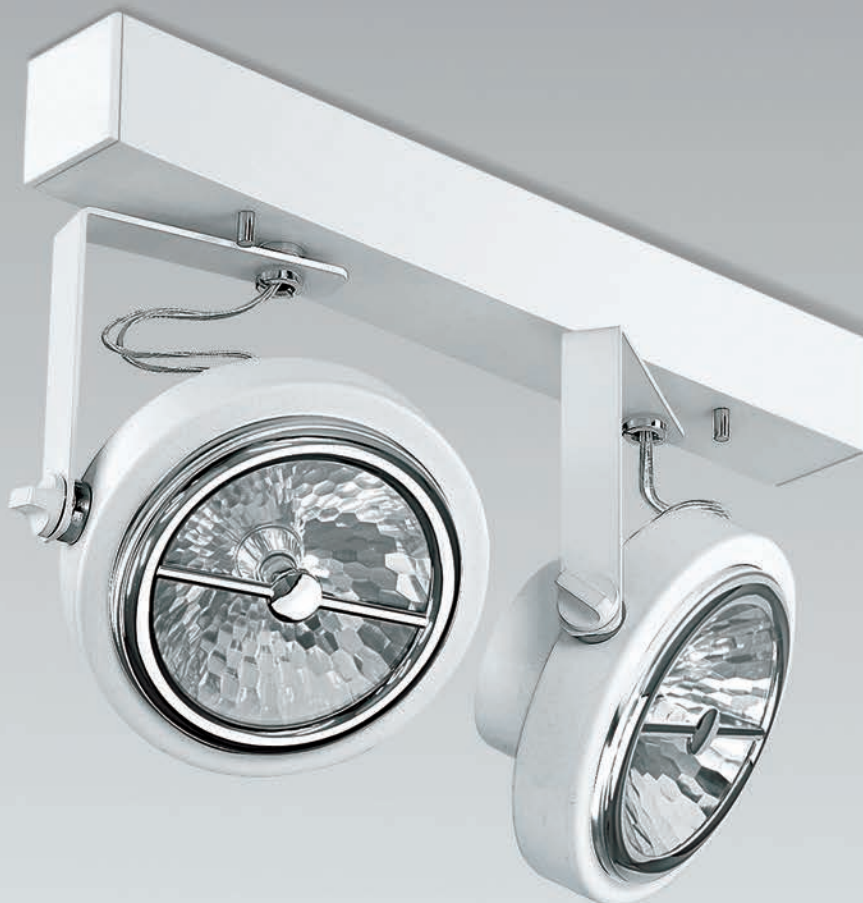


Point

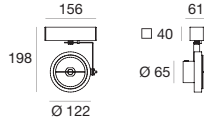
Adjustable accent light

A spot with independent, adjustable and flexible optical groups which follow all project requirement: it is ideal for efficient accent lighting in exhibition spaces, and wall or ceiling installation. Aluminum case with lacquered or chromed steel details. Electronic driver is included.

- + optical groups independent**
- + adjustable and flexible**



Point_S1 | Ceiling Lights | 220-240 V | 1xG53



type

White	59520
Grey	59521

source

1xG53 12W Max

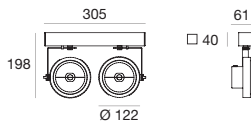
optics

variable



Article to be completed with pre-focused LED light sources.

Point_S2 | Ceiling Lights | 220-240 V | 2xG53



type

White	59522
Grey	59523

source

2xG53 12W Max

optics

variable



Article to be completed with pre-focused LED light sources.



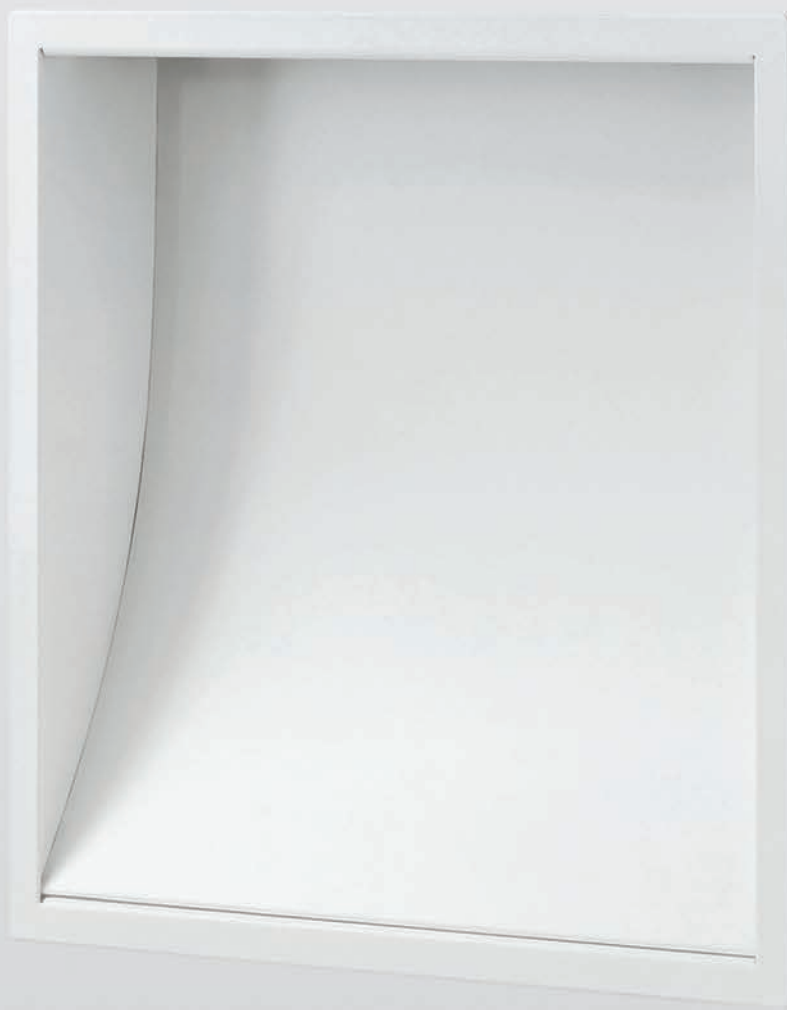
Wall

Floor washer

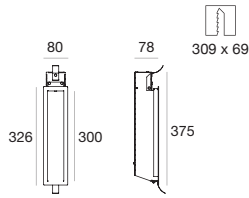
Recessed wall lamp with customizable finishes. It is available in four sizes which allow a higher flexibility of use. The lamp is perfect as indirect decorative light or step light for passages or corridors. High efficiency LED source.

- + indirect light
- + wall recessed
- + LED source





Wall_1 | Wall Lights | 220-240 V | arrayLED 3,2 W 350 mA



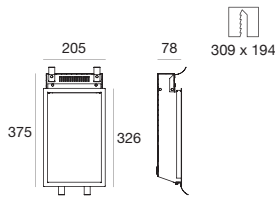
type		colour		optics	
White	CRI 80	3000 K	436 lm	W	diffused 00

Accessories suggested



51790
Outer casing

Wall_2 | Wall Lights | 220-240 V | topLED 5,5 W 150 mA



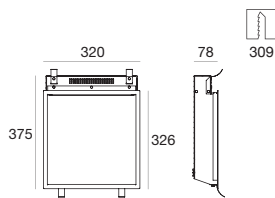
type		colour		optics	
White	CRI 80	3000 K	839 lm	W	diffused 00

Accessories suggested



51780
Outer casing

Wall_3 | Wall Lights | 220-240 V | topLED 5,5 W 150 mA



type		colour		optics	
White	CRI 80	3000 K	839 lm	W	diffused 00

Accessories suggested



51770
Outer casing







Floor + Suspension



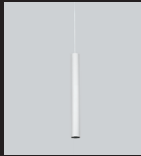
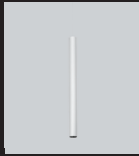





Floor + Suspension

Tour	Tour_PD1	Tour_PD2	Tour_PD3	Tour_PD4
				
	283	283	283	283
	Tour_PI1	Tour_PI2	Tour_PI3	
				
	284	284	284	
	Tour_PU1	Tour_PU2	Tour_PU3	Tour_PU4
				
	285	285	285	285

Pool_P	Pool_P1	Pool_P2
		
	292	292

Baton	Baton_P1	Baton_P2	Baton_P3	Baton_P4
				
	300	300	300	300

Shore	Shore_P
	
	305

Mini-Outline	Mini-Outline_P
	
	307

Hive

Hive_P



314

Hiv_FL



314

Neox

Neox_P



318

Neox_FL



318

Matrix

Matrix_P



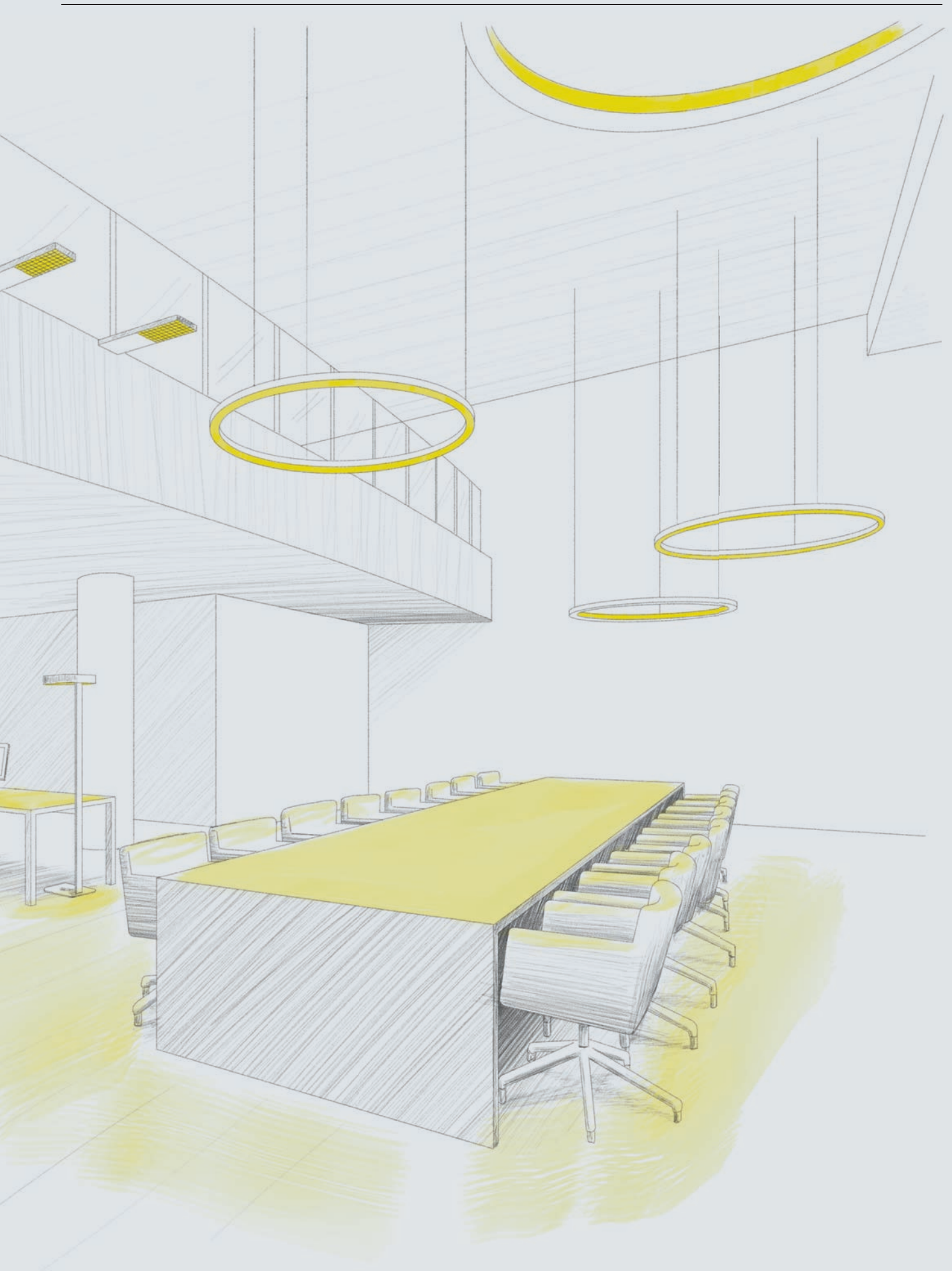
320

Floor + Suspension

Functional and versatile lighting

Perfect lighting solution for contemporary offices, for double height volumes or spaces in which the cohesion between a great functionality and an efficient but simple decoration is needed. The architectural space enhances values thanks to a customized and adaptive lighting, answering to all designers' needs. Available suspension or floor versions, fixtures guarantee highest visual comfort and perfect luminance on worktop surfaces.









Circle. Round. **Tour**

Tour

Rigorous harmony

Circular suspension, severe and essential, aluminum body and opal diffuser, provided by topLED source internal power supply, warm and diffusive light. Three lighting options: direct, indirect and peripheral. Available in two installations option, parallel or stayed cables.

- + essential design
- + different lightin options
- + LED source





Construction details

Thanks to the latest generation machinery, we are able to control every minimum stretching sections' deformation due to the curvature. Tour's frame is composed by a calendered and powder coated extruded aluminum.

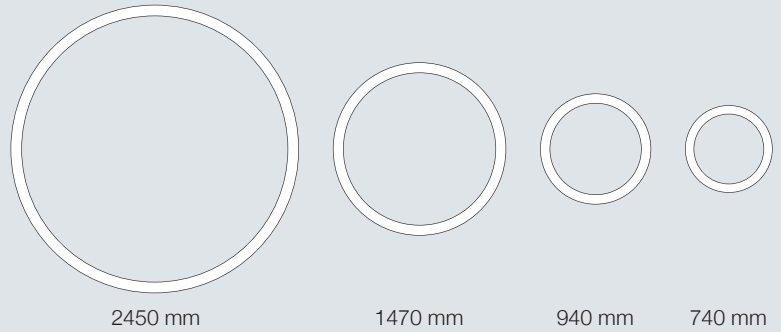
No power cable is visible, the topLEDs are powered by special extra thin steel suspension cables.

A special patented snap system provides installation of the opal polycarbonate screen along the profile, eliminating all visible joints.



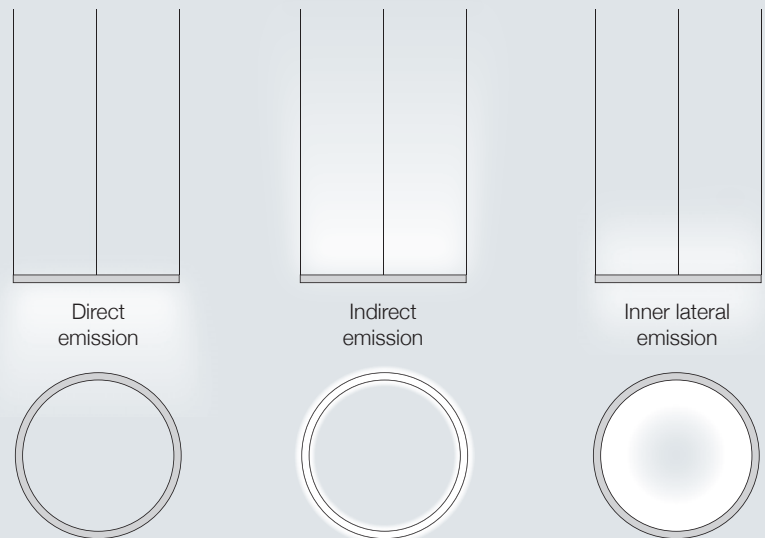
Range

Four different diameters defined by an extra slim section, makes this suspension very light and neutral, a perfect solution when a wide and diffusive lighting is needed.



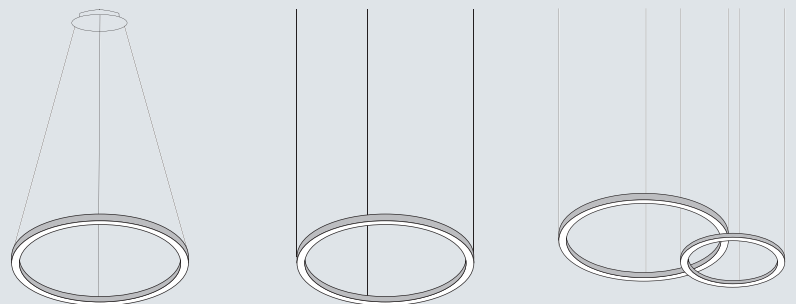
Emissions

Tour proposes three different emissions: direct, indirect and lateral. Three combinable lighting effects, able to transform spaces with a single minimal and contemporary sign of light.



Installation

Installation system provides different solutions for every application: Tour can be installed with convergent cable in a single central point or with customized tie designed to maintain a perfect perpendicular cables' traction. Ideal solution when multiple composition is needed.



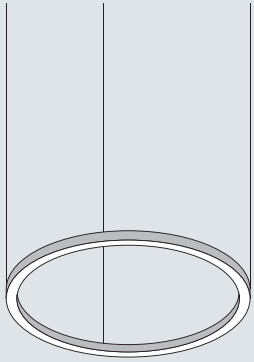




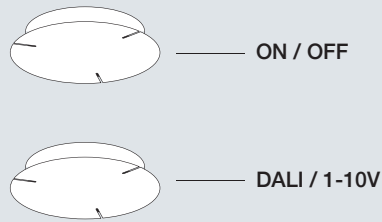
Configuration with central ceiling rose

Implementation of a Tour_PD layout with ON / OFF ceiling rose.

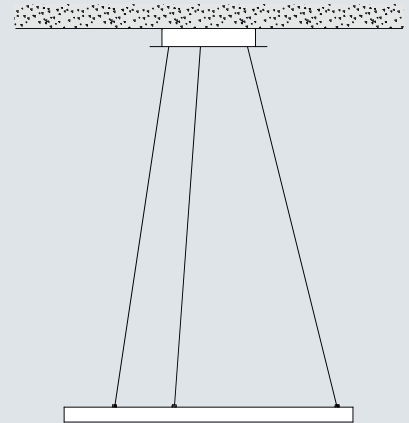
Tour model selection



Ceiling rose selection



Final outcome



Order example:

n.1 art. 64570W00 (Tour_PD1)

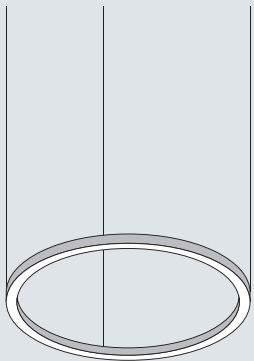
+

n.1 art. 64574 (ON/OFF)

Configuration with remote driver

Implementation of a Tour_PU layout with DALI remote driver.

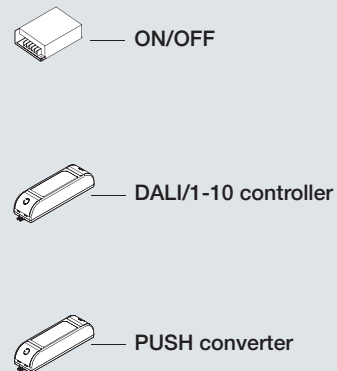
Tour model selection



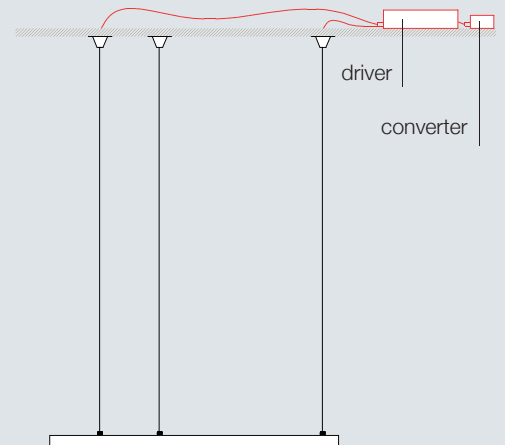
Suspension kit selection



Driver selection



Final outcome



Order example:

n.1 art. 64570W00 (Tour_PD1)

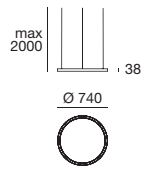
+

n.1 art. 64575 (Suspensions)

+

n.1 art. 84700 (driver ON/OFF)
n.1 art. 99074 (DALI/1-10V controller)

Tour_PD1 | Pendant Luminaires | topLED 36,5 W 24 V



type

White	64570
Black	65112
Nickel	65113
Concrete	65114
Bronze	65115
Rose gold	65128

colour

3000 K 4678 lm **W**

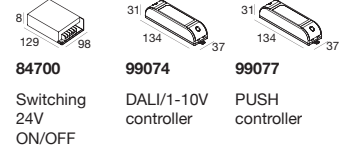
optics

diffused **00**

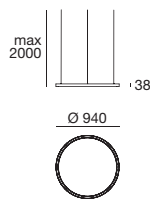
Direct emission

Pag. 286

Installation accessories



Tour_PD2 | Pendant Luminaires | topLED 45 W 24 V



type

White	64571
Black	65116
Nickel	65117
Concrete	65118
Bronze	65119
Rose gold	65129

colour

3000 K 5847 lm **W**

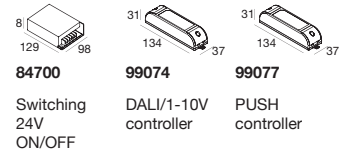
optics

diffused **00**

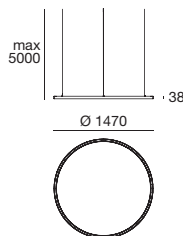
Direct emission

Pag. 286

Installation accessories



Tour_PD3 | Pendant Luminaires | topLED 70 W 24 V



type

White	64572
Black	65120
Nickel	65121
Concrete	65122
Bronze	65123
Rose gold	65130

colour

3000 K 9355 lm **W**

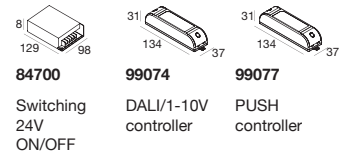
optics

diffused **00**

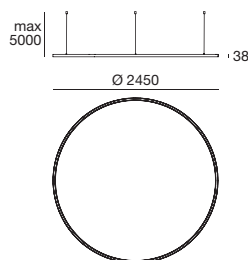
Direct emission

Pag. 286

Installation accessories



Tour_PD4 | Pendant Luminaires | topLED 114 W 24 V



type

White	64573
Black	65124
Nickel	65125
Concrete	65126
Bronze	65127
Rose gold	65131

colour

3000 K 15588 lm **W**

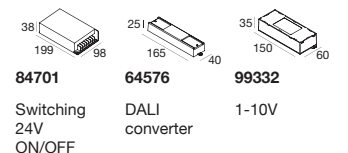
optics

diffused **00**

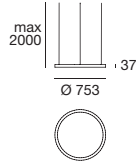
Direct emission

Pag. 286

Installation accessories



Tour_PI1 | Pendant Luminaires | stripLED 29 W 24 V

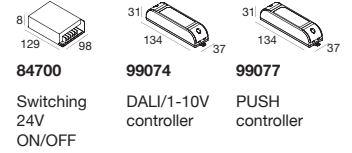


Internal side emission

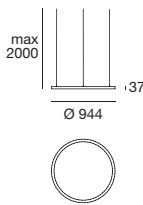
type	
White	64577
Black	65100
Nickel	65101
Concrete	65102
Bronze	65103
Rosegold	65132

colour		optics	
3000 K	3000 lm	W	diffused 00

Pag. 286
Installation accessories



Tour_PI2 | Pendant Luminaires | stripLED 35,5 W 24 V

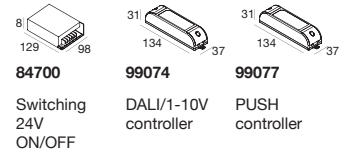


Internal side emission

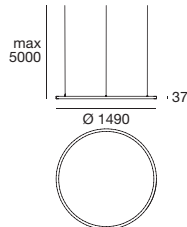
type	
White	64579
Black	65104
Nickel	65105
Concrete	65106
Bronze	65107
Rosegold	65133

colour		optics	
3000 K	3785 lm	W	diffused 00

Pag. 286
Installation accessories



Tour_PI3 | Pendant Luminaires | stripLED 57,5 W 24 V

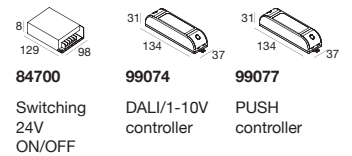


Internal side emission

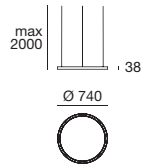
type	
White	64581
Black	65108
Nickel	65109
Concrete	65110
Bronze	65111
Rosegold	65134

colour		optics	
3000 K	6000 lm	W	diffused 00

Pag. 286
Installation accessories



Tour_PU1 | Pendant Luminaires | topLED 36,5 W 24 V



Indirect emission

type

White	64583
Black	64682
Nickel	64683
Concrete	64684
Bronze	64685
Rose gold	65135

colour

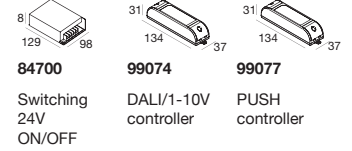
3000 K 4678 lm **W**

optics

diffused **00**

Pag. 286

Installation accessories



84700

Switching 24V ON/OFF

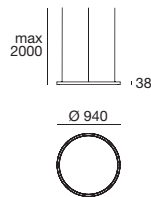
99074

DALI/1-10V controller

99077

PUSH controller

Tour_PU2 | Pendant Luminaires | topLED 45 W 24 V



Indirect emission

type

White	64584
Black	64686
Nickel	64687
Concrete	64688
Bronze	64689
Rose gold	65136

colour

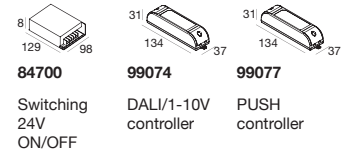
3000 K 5847 lm **W**

optics

diffused **00**

Pag. 286

Installation accessories



84700

Switching 24V ON/OFF

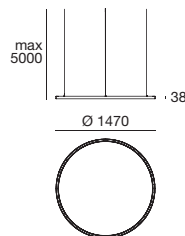
99074

DALI/1-10V controller

99077

PUSH controller

Tour_PU3 | Pendant Luminaires | topLED 70 W 24 V



Indirect emission

type

White	64585
Black	64690
Nickel	64691
Concrete	64692
Bronze	64693
Rose gold	65137

colour

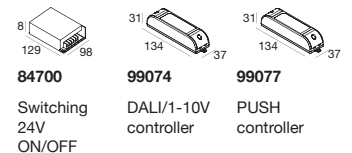
3000 K 9355 lm **W**

optics

diffused **00**

Pag. 286

Installation accessories



84700

Switching 24V ON/OFF

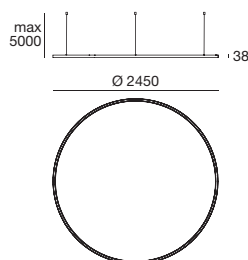
99074

DALI/1-10V controller

99077

PUSH controller

Tour_PU4 | Pendant Luminaires | topLED 114 W 24 V



Indirect emission

type

White	64587
Black	64694
Nickel	64695
Concrete	64696
Bronze	64697
Rose gold	65138

colour

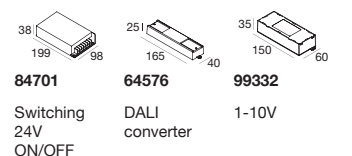
3000 K 15588 lm **W**

optics

diffused **00**

Pag. 286

Installation accessories



84701

Switching 24V ON/OFF

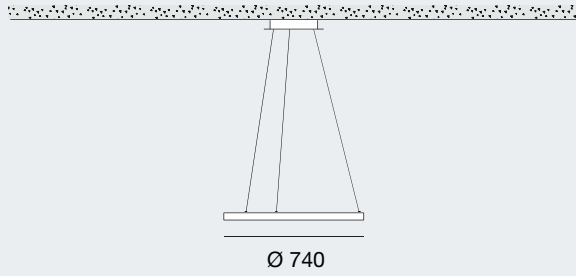
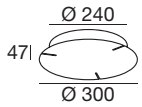
64576

DALI converter

99332

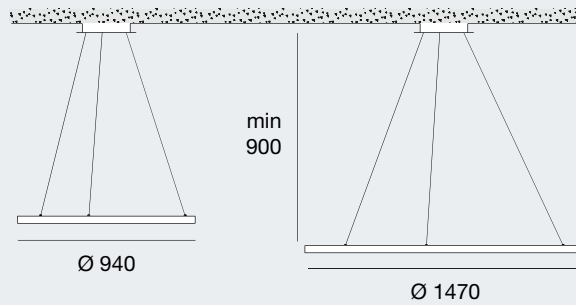
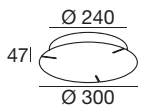
1-10V

Ceiling rose



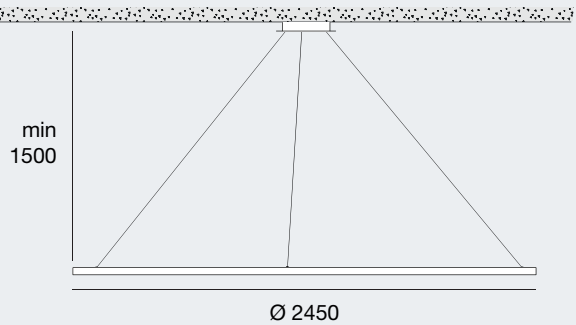
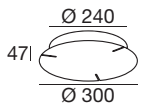
type	suitable for PD1 - PI1 - PU1	ON/OFF	DALI 1-10 V
White	64570 - 64577 - 64583	64574	64582
Black	65112 - 65100 - 64682	64674	64678
Nickel	65113 - 65101 - 64683	64675	64679
Concrete	65114 - 65102 - 64684	64676	64680
Bronze	65115 - 65103 - 64685	64677	64681
Rosegold	65128 - 65132 - 65135	65139	65140

Ceiling rose



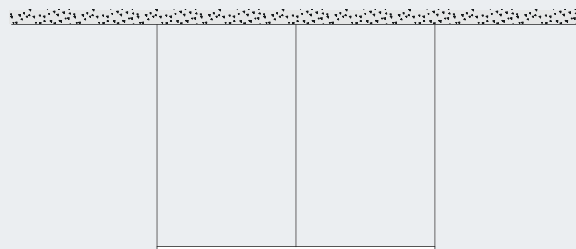
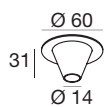
type	suitable for PD2 - PI2 - PU2 PD3 - PI3 - PU3	ON/OFF	DALI 1-10 V
White	64571 - 64572 - 64579 - 64581 - 64584 - 64585	64578	64586
Black	65116 - 65104 - 64686 - 65120 - 65108 - 64690	65142	65143
Nickel	65117 - 65105 - 64687 - 65121 - 65109 - 64691	65144	65145
Concrete	65118 - 65106 - 64688 - 65122 - 65110 - 64692	65146	65147
Bronze	65119 - 65107 - 64689 - 65123 - 65111 - 64693	65148	65149
Rosegold	65129 - 65133 - 65136 - 65130 - 65134 - 65137	65150	65151

Ceiling rose



type	suitable for PD4 - PI4 - PU4	ON/OFF	DALI 1-10 V
White	64573 - 64587	64580	64588
Black	65124 - 64694	65152	65153
Nickel	65125 - 64695	65154	65155
Concrete	65126 - 64696	65156	65157
Bronze	65127 - 64697	65158	65159
Rosegold	65131 - 65138	65160	65161

Fastening kit



type	
White	64575
Black	64670
Nickel	64671
Concrete	64672
Bronze	64673
Rosegold	65141







Circle. Round. **Pool**

Pool_P

Design with light

Rigorous design circular lamps, flush mounted diffuser. LED source provides a direct lighting, available for recessed, ceiling or suspension installation. Perfect for ambient lighting, diffusive and comfortable. Available in two dimensions, for free disposition and arrangement.

+ rigorous and essential design

+ LED source

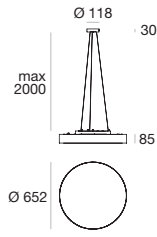




Ceiling light version

212

Pool_P1 | Pendant Luminaires | 220-240 V | topLED 60 W 500 mA



type

White CRI 80 **62916**

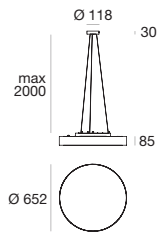
colour

3000 K 8190 lm **W**
4000 K 8775 lm **N**

optics

diffused **00**

Pool_P1 | Pendant Luminaires | 220-240 V | topLED 60 W 500 mA



type

White CRI 80 **62926**

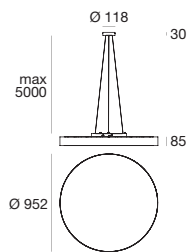
colour

3000 K 8190 lm **W**
4000 K 8775 lm **N**

optics

diffused **00**

Pool_P2 | Pendant Luminaires | 220-240 V | topLED 120 W 500 mA



type

White CRI 80 **62921**

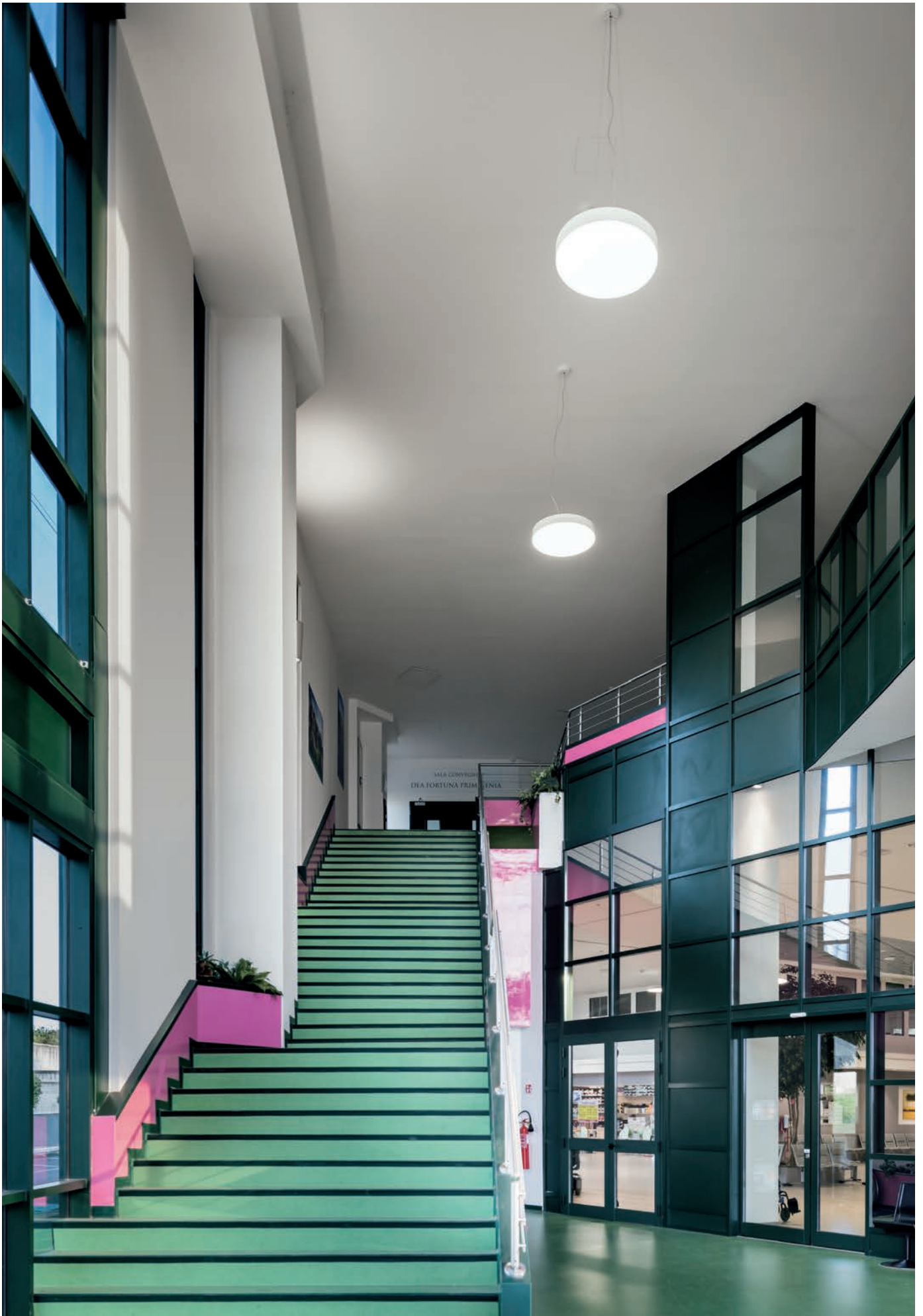
colour

3000 K 16380 lm **W**
4000 K 17550 lm **N**

optics

diffused **00**







Minimal design

A neat and minimal shape creates the typical light disks of Pool. Light conquers the space, by enhancing its beauty and life and extending it to a modern view of the living style, where everything responds to a precise project inspired from innovation.





Suspension. Metal. **Baton**

Baton

Fairly light

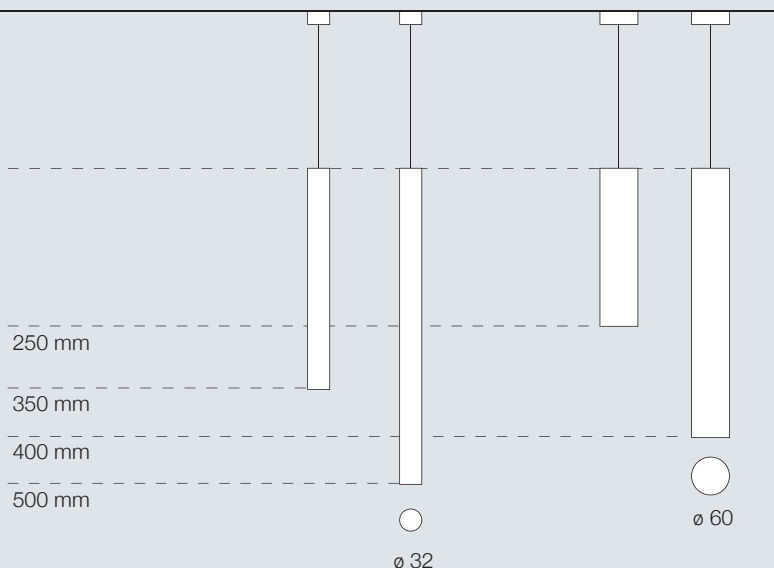
Lacquered aluminum cylindrical suspension, available in different diameter, length and finishes. Perfect as single lighting point creating sophisticated and refined atmospheres, also installed in compositions defined by different dimensions, finish or height. Lighting control is provided by a special integrated lens; the visual comfort is guaranteed by LED source set back.

- + visual comfort
- + finishes and dimensions variety
- + LED source



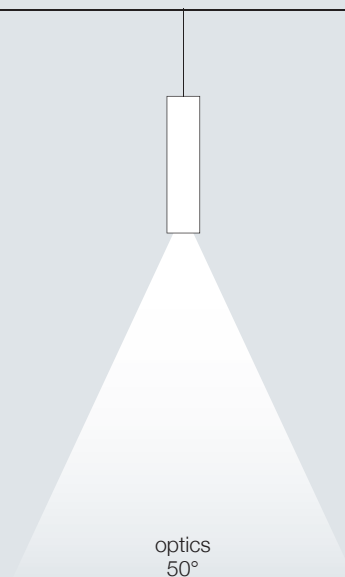
Range

Two sections of two different lengths feature the available versions of the range. Baton is extremely minimal if used on its own, but it can become extremely spectacular if combined in a multiple composition, playing with the various available shapes. Fastening is not limited to a pre-set point, but it can change according to the installer's needs.



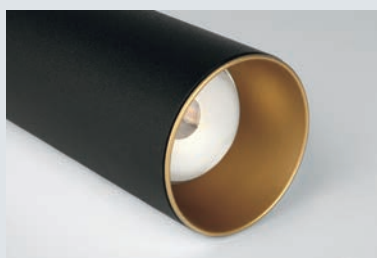
Controlled emission

Baton creates highly contrasting lighting effects. The lens integrated in the light casing generates a light beam of about 50°, whose distinguishing feature is neat edges so it is possible to highlight any illuminated item. The recessed position of the LED makes this suspension extremely comfortable to the sight, that is why it is perfect, for example, to light up bar counters and tables.



Finishes

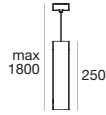
Aluminum bodies, which are powder coated with a matt white finish, blend in perfectly well with the architectural space. The inside of the optical unit gives a gentle touch of colour to the product, available in matt black and matt gold.



Matt white/black exterior
Optical black/matt gold interior



Baton_P1 | Pendant Luminaires | 220-240 V | arrayLED 7,3 W 200 mA



Ø 60

type

White	Bk	CRI 80	64742
White	Au	CRI 80	64741
Black	Au	CRI 80	64754

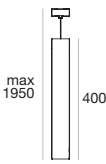
colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

70°	70
-----	-----------

Baton_P2 | Pendant Luminaires | 220-240 V | arrayLED 7,3 W 200 mA



Ø 60

type

White	Bk	CRI 80	64744
White	Au	CRI 80	64743
Black	Au	CRI 80	64755

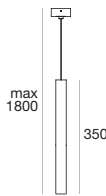
colour

3000 K	1117 lm	W
4000 K	1153 lm	N

optics

70°	70
-----	-----------

Baton_P3 | Pendant Luminaires | 220-240 V | arrayLED 3 W 250 mA



Ø 32

type

White	Bk	CRI 80	64785
White	Au	CRI 80	64786
Black	Au	CRI 80	64787

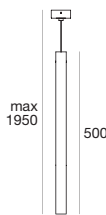
colour

3000 K	298 lm	W
4000 K	298 lm	N

optics

50°	50
-----	-----------

Baton_P4 | Pendant Luminaires | 220-240 V | arrayLED 3 W 250 mA



Ø 32

type

White	Bk	CRI 80	64782
White	Au	CRI 80	64783
Black	Au	CRI 80	64784

colour

3000 K	298 lm	W
4000 K	298 lm	N

optics

50°	50
-----	-----------







Shore

Dual emission light

Stand-alone suspension with dual emission equipped with LED sources. The lighting fixture is fitted with a differentiated switching system. Embossed white painted extruded aluminum profile, featuring sealing plugs and an opal PMMA diffuser.

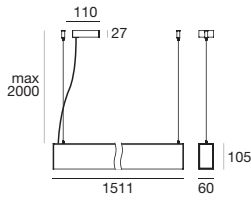
- + LED source
- + dual emission
- + slim profile



Shore System



Shore_P | Pendant Luminaires | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



type

White	CRI 80	63134
-------	--------	--------------

colour

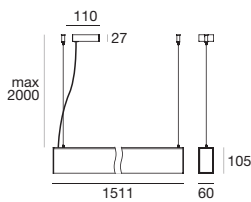
3000 K	6050 lm	W
4000 K	6610 lm	N

optics

diffused	00
----------	-----------



Shore_P | Pendant Luminaires | 198-264 V | topLED 14 W 500 mA UP + topLED 28 W 700 mA DOWN



type

White	CRI 80	63144
-------	--------	--------------

colour

3000 K	6050 lm	W
4000 K	6610 lm	N

optics

diffused	00
----------	-----------



Mini-Outline

Linear light

Stand-alone suspension with direct emission equipped with LED sources. The lighting fixture features an extra-slim profile. Recessed opal PMMA diffuser. Embossed white painted extruded aluminum profile, featuring sealing plugs and suspension cables with micrometric adjustment.

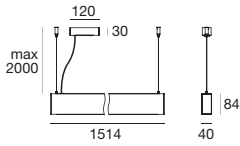
- + LED source
- + recessed diffuser
- + slim profile



Mini-Outline System



Mini-Outline_P | Pendant Luminaires | 198-264 V | topLED 21,5 W 700 mA



type

White CRI 80 **64778**

colour

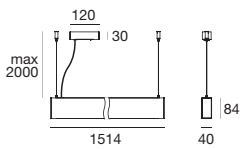
3000 K 3030 lm **W**

optics

diffused **00**



Mini-Outline_P | Pendant Luminaires | 198-264 V | topLED 21,5 W 700 mA



type

White CRI 80 **64779**

colour

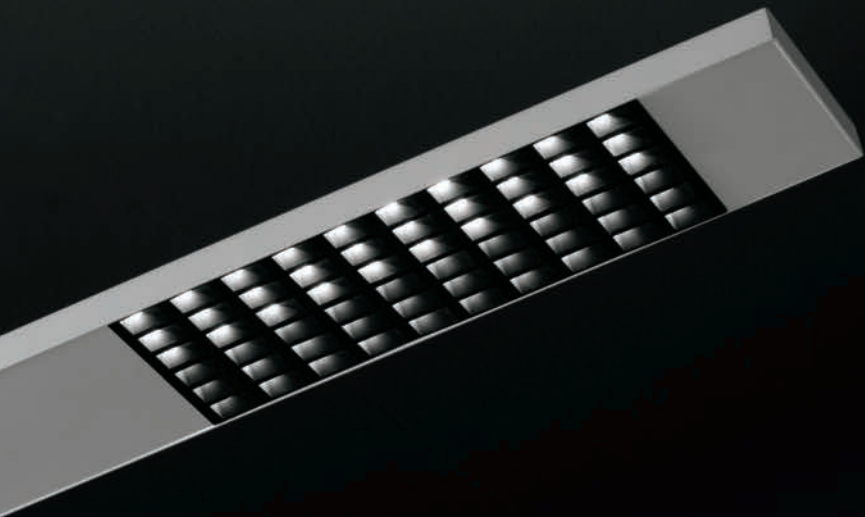
3000 K 3030 lm **W**

optics

diffused **00**







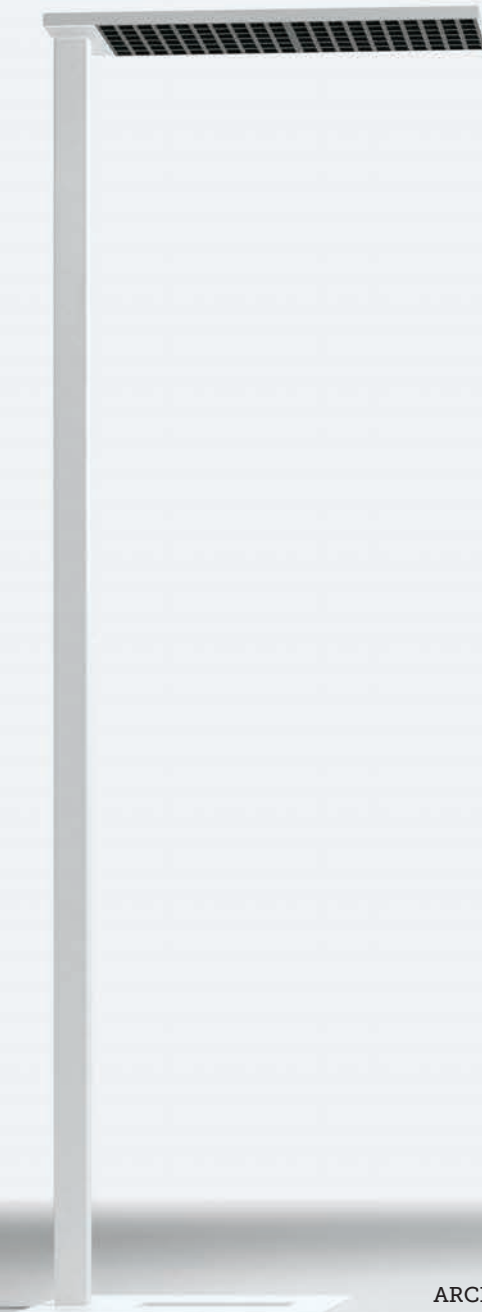
Performing. Thin. **Hive**

Hive

Versatile lighting

Office and desk versatile lamps. The “cells” grid diffuser allows lower UGR values, with the possibility to have different versions, offers numbers of functional advantages. Available in three options: floor, suspension or wall. Double emission with diversified beams, higher one for the indirect light. All versions have an excellent balance between energy safe, operative performance and efficiency, due to last generation LED source.

- + auto dimmable
- + presence sensor
- + slim design



Wall light version





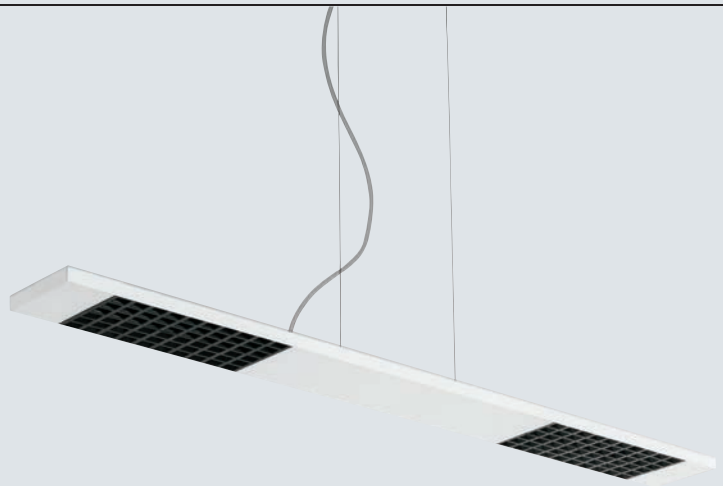
Controlled emission

In the floor versions, two elements grant the best control of the emission: integrated anti-glare grid with square-shaped cells made from glossy black printed polycarbonate for the control of direct light. Motion sensor and ambient light detector to optimize consumptions and correctly run the system.



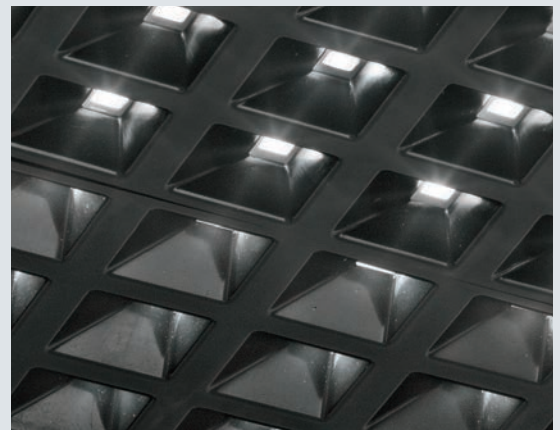
Ultra thin design

The design of the optics is ultra thin. Just 21mm of thickness make the lighting fixture almost invisible in an office. Every detail of Hive has been developed to highlight the lightness of the product: the shapes of the base, the neat shaft and the special grid with square-shaped cells defining the emitting surface.



Designed for offices

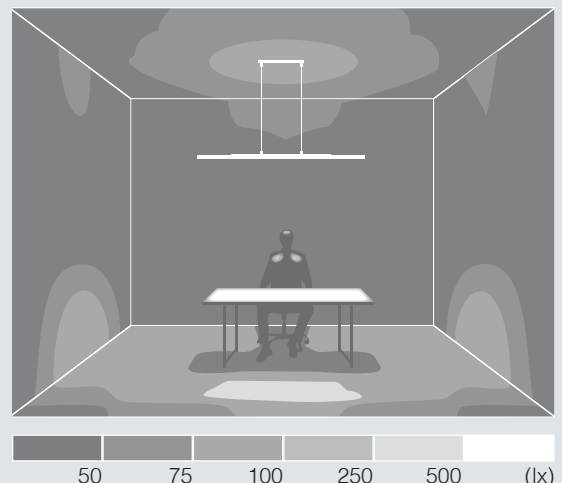
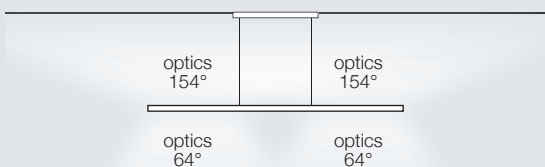
A coordinated and complete range to perfectly meet any office needs. Suspensions and wall versions are a great solution for the lighting of meeting rooms and shared areas, since they provide high comfort and efficiency. The stand alone floor versions allow to shift the lighting point at any time, following the actual arrangement of desks in an open space.



Reticular diffuser.
Motion sensor and ambient light detector.

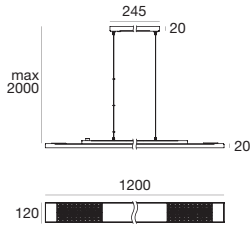
Dual emission

All the available versions of the range match an excellent control of direct glare with an indirect light. The dual emission grants an outstanding visual comfort and affects users' psychophysical wellbeing. The indirect light component is Lambertian, it evenly illuminates the ceiling, it contributes to smoothen the shades and it increases the perception of the spaces.



The values stated are approximate and refer to a typical installation with an integrated microprismatic screen.

Hive_P | Pendant Luminaires | 220-240 V | topLED 36 W (down) + arrayLED 9 W (up) 500 mA



type

White CRI 80 **63254**

colour

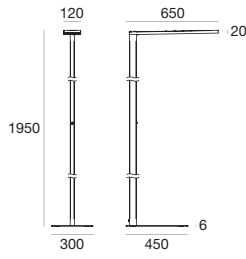
4000 K 5430 lm **N**

optics

diffused **00**



Hive_FL | Free Standing | 220-240 V | topLED 38 W (down) + arrayLED 18 W (up) 500 mA



type

White CRI 80 **63274**

colour

4000 K 6330 lm **N**

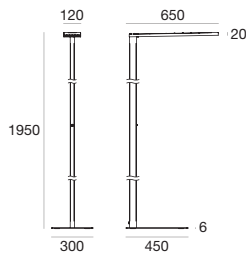
optics

diffused **00**



Motion sensor included

Hive_FL | Free Standing | 220-240 V | topLED 38 W (down) + arrayLED 18 W (up) 500 mA



type

White CRI 80 **63264**

colour

4000 K 6330 lm **N**

optics

diffused **00**





Neox

Light at work

Office sustainable, efficient and ergonomic light, thanks to LED or fluorescent last generation sources.

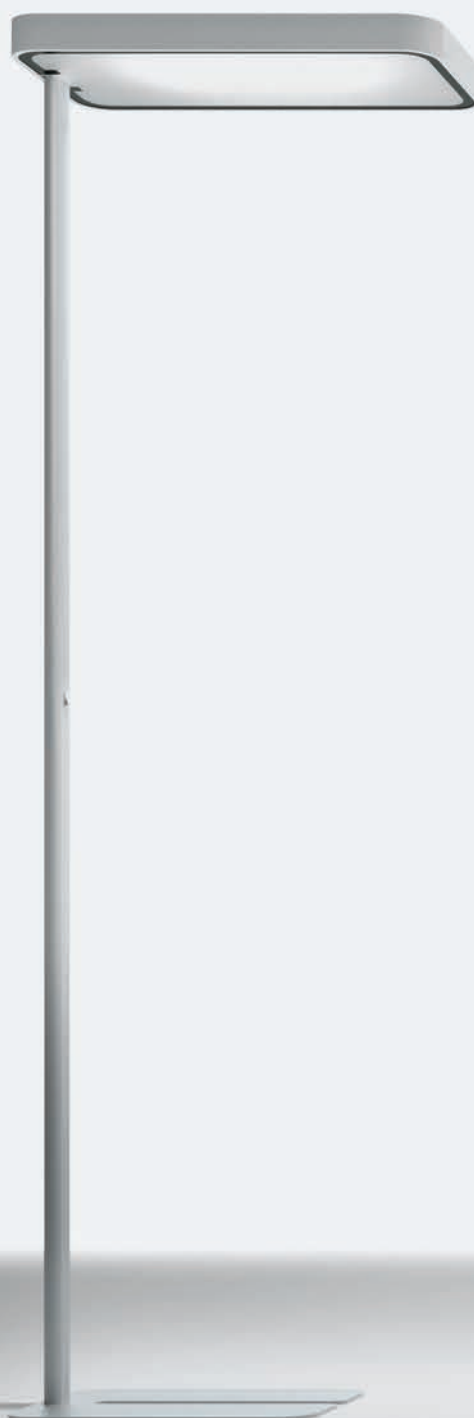
Available in two different options, floor or suspension, that one in two versions: diffuser flush or set back.

The large opal diffuser surface allows a homogenous light diffusion, antiglare maintaining complaint lighting levels.

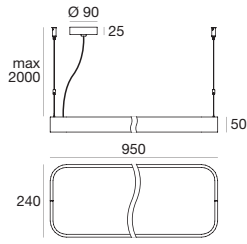
Contemporary design shapes, finishes and materials, easily to fit in every operative space.

+ auto dimmable

+ presence sensor



Neox_P | Pendant Luminaires | 198-264 V | topLED 51 W 1400 mA



type

White	CRI 80	61814
Grey	CRI 80	61815

colour

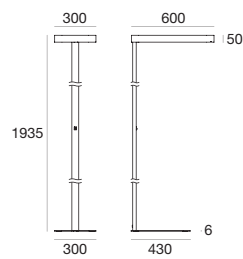
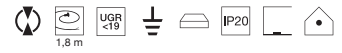
4000 K	8209 lm	N
--------	---------	----------

optics

diffused	00
----------	-----------



Neox_FL | Free Standing | 99-264 V | topLED 45 W 1050 mA



type

White	CRI 80	61834
Grey	CRI 80	61835

colour

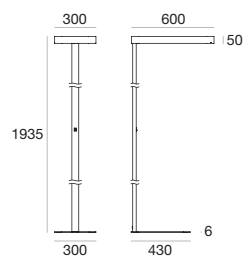
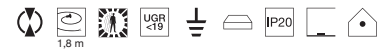
4000 K	5720 lm	N
--------	---------	----------

optics

diffused	00
----------	-----------



Neox_FL | Free Standing | 110-240 V | topLED 45 W 1050 mA



type

White	CRI 80	61824
Grey	CRI 80	61825

colour

4000 K	5720 lm	N
--------	---------	----------

optics

diffused	00
----------	-----------



Motion sensor included



Matrix

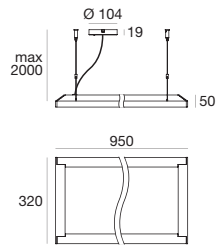
Minimum profile

Double emission suspension,
with LED source.
Extruded lacquered aluminum case.
Micro-prismatic PMMA diffuser or in
antiglare polycarbonate.

- + LED source
- + UGR <19
- + slim profile



Matrix_P | Pendant Luminaires | 220-240 V | topLED 56 W 700 mA

**type**

White	CRI 80	54274
Grey	CRI 80	54275

colour4000 K 5601 lm **N****optics**diffused **00**

Cable.system





Cable.system

300 System

Trix-C30

Trix-C30



332

Matrix-C30

Matrix-C30_1



334

Matrix-C30_2



334

Matrix-C30_3



334

Matrix-C30_4



334

Orion-C30

Orion-C30



335

Orion-C30J



335

Point-C30

Point-C30



335

Vega-C30

Vega-C30_1



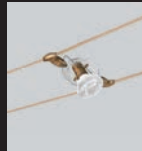
336

Vega-C30_2



336

Vega-C30_3



366

Modular-C30

Modular-C30_4



336

150 System

Self-C15

Self-C15_RJ



346

Self-C15_R



346

Matrix-C15

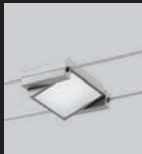
Matrix-C15



348

Orion-C15

Orion-C15_Q



348

Orion-C15_J



348

Orion-C15_R



348

Point-C15

Point-C15



348

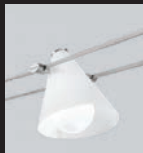
Halley-C15

Halley-C15_1



350

Halley-C15_2



350

Halley-C15_J1



350

Halley-C15_J2



350

Bell-15

Bell-C15



351

Mono System

Orient-C

Orient-C_1



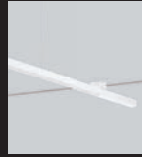
358

Orient-C_2



358

Orient-C_3



358

Orient-C_4



358

Point-C

Point-C



359

Andromeda-C

Andromeda-C_1



360

Andromeda-C_2



360

Tek-C

Tek-C_1



360

Tek-C_2



360

Virgo-C

Virgo-C



361

Bell-C

Bell-C



361

300 System

Structural lightness

The 300 System wire track lighting system is the ideal solution to install lighting fixtures wherever the materials and the setting must remain unaltered. Two parallel tension wires, placed between two walls, 300 mm apart from each other, provide support and power to the lighting fixtures: they form an installation level from which both accent and ambient lighting can be created to meet any need, also using different light sources.

Moreover, it allows for the luminaires to be easily moved, added or removed. Flexibility, ease of installation, balanced aesthetic impact: these are the unrivalled advantages offered by 300 System.



Trix-C30



Innovative technology

Trix is an innovative on wires lighting system with 300 mm span. Minimal design, essential and refined shape with technological core OptiLight Technology™, defining a warm and comfortable light. Structurally composed by lacquered aluminum case, containing the LED circuit main grid voltage 220V operating, and a PMMA diffuser laser micro-engraved. The engraves allows indirect light, without leaks. Antiglare effect is provided by a polycarbonate frame sealing the lamp. Powered by cable system.

- + innovative on wires system
- + LED OptiLight Technology™
- + avoiding leaks and antiglare

Optical system

The magic of Trix results from the transformation of the transparent surface into a luminous surface. The incredibly transparent 4 mm thick panel in PMMA shows a special laser engraved texture on the upper surface, which optimises the conveyance and the distribution of the light emission. A soft light without glare, for a total perception of visual comfort. Ideal for environments that require a high visual comfort (UGR <19), such as the offices where display screens are frequently used.



Optilight Technology™



Efficient source

Printed circuit board with high-efficiency topLED, positioned for a longitudinal light emission.

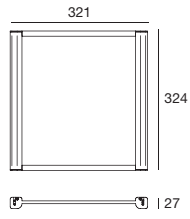


OFF



ON

Trix-C30 | Cable System | 220-240 V | topLED 27 W



type

White	CRI 80	64733
Grey	CRI 80	64713

colour

3000 K 3520 lm **W**

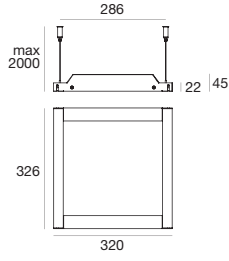
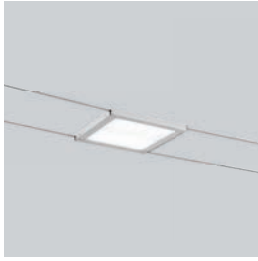
optics

diffused **00**





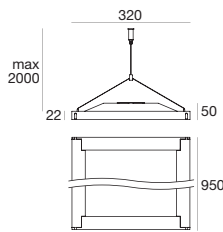
Matrix-C30_1 | Cable System | 220-240 V | 2x2G10



type	
White	51254
Grey	51255

source	optics
2x2G10 36W	diffused

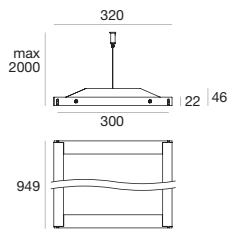
Matrix-C30_2 | Cable System | 220-240 V | topLED 52 W 650 mA



type	
White	CRI 80 54284
Grey	CRI 80 54285

colour	optics
4000 K 5590 lm N	diffused 00

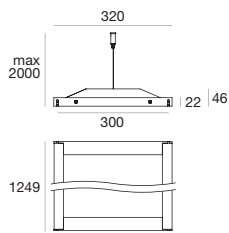
Matrix-C30_3 | Cable System | 220-240 V | 2xG5



type	
White	51234
Grey	51235

source	optics
2xG5 39W	diffused

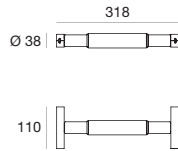
Matrix-C30_4 | Cable System | 220-240 V | 2xG5



type	
White	51244
Grey	51245

source	optics
2xG5 54W	diffused

Orion-C30 | Cable System | 220-240 V | 1xR7s (114,2mm)



type

Grey

51535

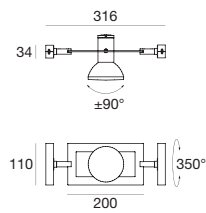
source

1xR7s 200W Max

optics

diffused

Orion-C30J | Cable System | 220-240 V | 1xE27



type

Grey

51545

source

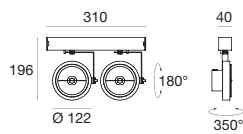
1xE27 100W Max

optics

variable



Point-C30 | Cable System | 220-240 V | 2xG53



type

White

59530

Grey

59531

source

2xG53 12W Max

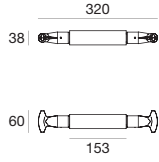
optics

variable



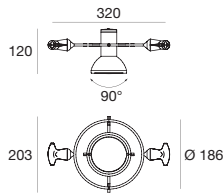
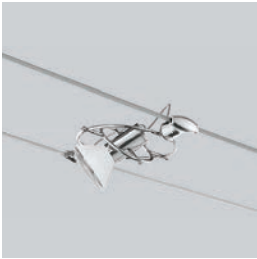
Article to be completed with pre-focused LED light sources.

Vega-C30_1 | Cable System | 220-240 V | 1xR7s (114,2mm)



type	source	optics
Grey TR4000-5	1xR7s 200W Max	diffused
Rust TR4000-9		
Chrome TR4000-3		
Nickel TR4000-48		

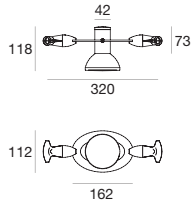
Vega-C30_2 | Cable System | 220-240 V | 1xE27



type	source	optics
Grey TR4014-5	1xE27 100W Max	variable
Chrome TR4014-3		
Nickel TR4014-48		



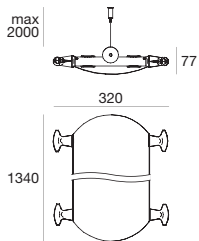
Vega-C30_3 | Cable System | 220-240 V | 1xE27



type	source	optics
Rust 51456	1xE27 x75W Max	variable



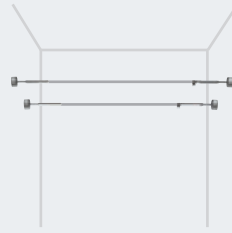
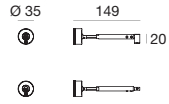
Modular-C30_4 | Cable System | 220-240 V | 2xG5



type	source	optics
Grey TR4008-5	2xG5 54W Max	diffused



fastening kit Ø 35

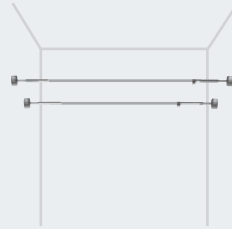
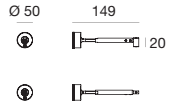


type

White	TR4110-4
Grey	TR4110-5
Rust	TR4110-9
Chrome	TR4110-3
Nickel	TR4110-8

Fastening kit (Ø 35).

fastening kit Ø 50

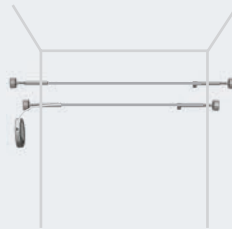
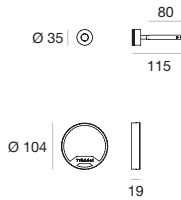


type

Grey	TR4108-5
Chrome	TR4108-3
Nickel	TR4108-8

Fastening kit (Ø 50).

fastening kit + ceiling rose Ø 35

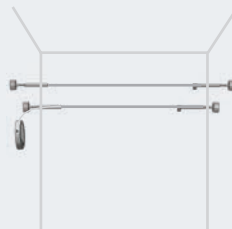
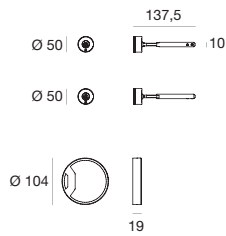


type

White	TR4109-4
Grey	TR4109-5
Rust	TR4109-9
Chrome	TR4109-3
Nickel	TR4109-8

Fastening kit with power supply box (Ø 35).

fastening kit + ceiling rose Ø 50

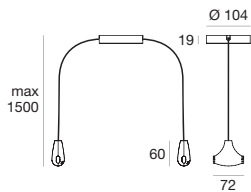


type

Grey	TR4100-5
Chrome	TR4100-3
Nickel	TR4100-8

Fastening kit with power supply box (Ø 50).

R ceiling rose, one conductor

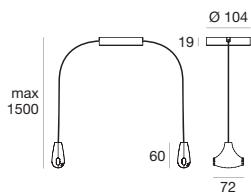


type L mm

Grey	1500	TR4102-5
Rust	1500	TR4102-9
Chrome	1500	TR4102-3
Nickel	1500	TR4102-48

Ceiling power supply kit, maximum length 150 cm (for one conductor cable).

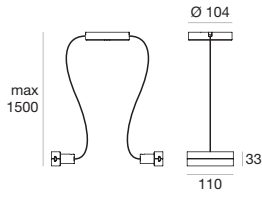
R ceiling rose, two conductors



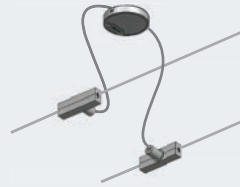
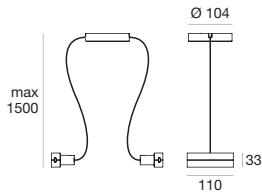
type L mm

Grey	1500	TR4107-5
Rust	1500	TR4107-9
Chrome	1500	TR4107-3
Nickel	1500	TR4107-48

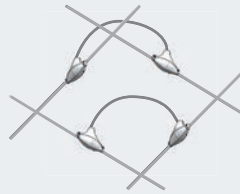
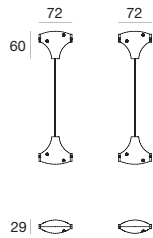
Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

Q ceiling rose, one conductor**type** **L mm**White 1500 **53204**Grey 1500 **53205**

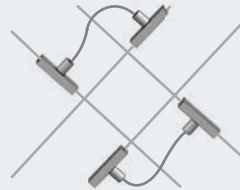
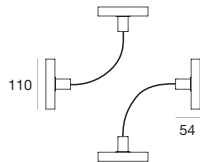
Ceiling power supply kit, maximum length 150 cm (for one conductor cable).

Q ceiling rose, two conductors**type** **L mm**White 1500 **53214**Grey 1500 **53215**

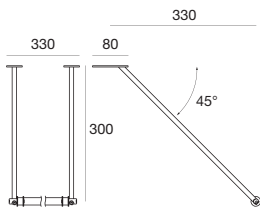
Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

couple of R connectors**type**Chrome **TR4106-3**Nickel **TR4106-48**Grey **TR4106-5**

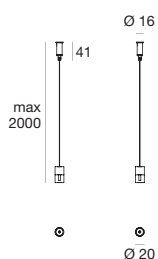
Couple of connectors to power more lines.

couple of Q connectors**type**Grey **53225**

Couple of connectors to power more lines.

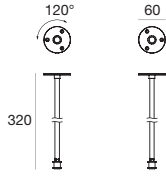
spacer**type**White **TR4101-4**Grey **TR4101-5**Rust **TR4101-9**Chrome **TR4101-3**Nickel **TR4101-8**

Linear spacer, height 30 cm (fastening and power supply kit excluded).

support kit**type** **L mm**White 2000 **TR4103-4**Grey 2000 **TR4103-5**Rust 2000 **TR4103-9**Chrome 2000 **TR4103-3**Nickel 2000 **TR4103-48**

Support kit for line H max 200 cm.

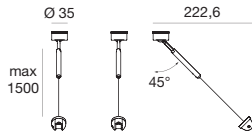
ceiling switch kit



type	L mm	
Grey	1500	TR4105-5
Chrome	1500	TR4105-3
Nickel	1500	TR4105-8

Ceiling switch kit, height 30 cm.

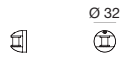
ceiling-wall switch kit



type	
Chrome	TR4124-3
Nickel	TR4124-8

Ceiling-wall switch kit.

wall switch kit



type	
Chrome	TR4104-3
Nickel	TR4104-8

Wall switch kit.

supporting cable, one conductor



L mm	
1000	TR4150
5000	TR4150-5
10000	TR4150-10
15000	TR4150-15
20000	TR4150-20
25000	TR4150-25
30000	TR4150-30
50000	TR4150-50

Supporting cable and one conductor, section 1 x 1,5 mm².

supporting cable, two conductors



L mm	
1000	TR4151
5000	TR4151-5
10000	TR4151-10
15000	TR4151-15
20000	TR4151-20
25000	TR4151-25
30000	TR4151-30
50000	TR4151-50

Supporting cable and two conductors, section 2 x 1,5 mm².

supporting cable, two copper conductors



L mm	
1000	TR4152
5000	TR4152-5
10000	TR4152-10
15000	TR4152-15
20000	TR4152-20
25000	TR4152-25
30000	TR4152-30
50000	TR4152-50

Supporting cable and two copper conductors, section 2 x 1,5 mm².

150 System

Structural lightness

The 150 System wire track lighting system is the ideal solution to install lighting fixtures wherever the materials and the setting must remain unaltered.

Two parallel tension wires, placed between two walls, 150 mm apart from each other, provide support and power to the lighting fixtures: they form an installation level from which both accent and ambient lighting can be created to meet any need, also using different light sources. Moreover, flexibility, ease of installation, balanced aesthetic impact: these are the unrivalled advantages offered by 150 System.



Self



Efficiency and lightness

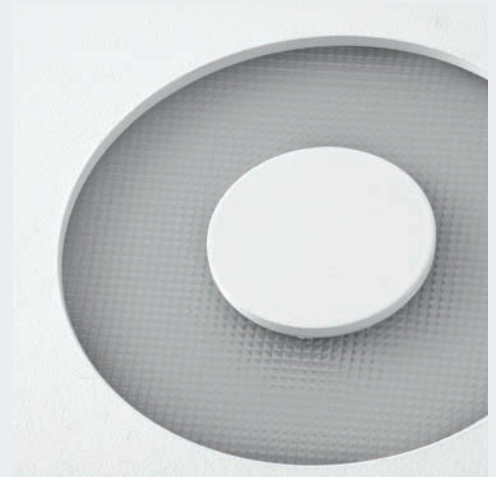
Defined by aluminum and PMMA light case. Last generation LED source allows to operate on main grid voltage 220V. Self-RJ is defined by a 50° open optical group, adjustable for an efficient accent lighting. Self-R is perfect for a diffusive lighting solution, thanks to its PMMA micro-prismatic diffuser. Self is perfect for a direct lighting. Provided by a reflecting system generating a soft indirect lighting. Powered by cable system.

- + efficiency and lightness
- + adjustable or diffusive light
- + LED source

**Lightweight, with simple lines
and discrete proportions.**

Self products take full advantage of the performance of the latest LED technology, powered directly by a 220V source for 150mm cable systems. Products from the Self line are characterised by their lightweight structure in polymethylmethacrylate and aluminium. Inside, a technological core enables the latest generation LEDs to be powered directly by a 220V source.

Self-R: an article characterised by a microprismatic PMMA central ring for a direct light, and a reflecting system for generating an ambient light upwards.

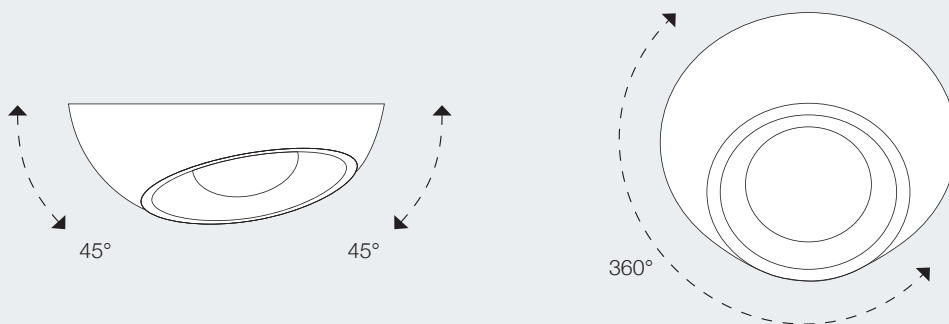


Self-RJ is a product with a 50° adjustable optics, for an efficient accent lighting.

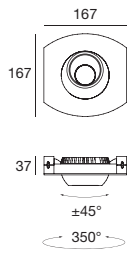


Orientable sphere

The spherical section lighting element of the **Self-RJ** is orientable in all directions of 45°.



Self-C15_RJ | Cable System | 220-240 V | arrayLED 10 W



type

White	CRI 80	64732
Grey	CRI 80	64710

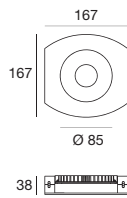
colour

3000 K	777 lm	W
--------	--------	----------

optics

50°	50
-----	-----------

Self-C15_R | Cable System | 220-240 V | topLED 13,5 W



type

White	CRI 80	64731
Grey	CRI 80	64709

colour

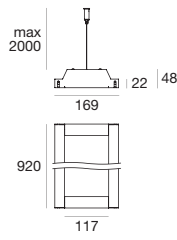
3000 K	1313 lm	W
--------	---------	----------

optics

diffused	00
----------	-----------



Matrix-C15 | Cable System | 220-240 V | 2xG5



type

White	59134
Grey	59135

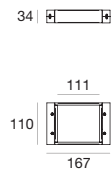
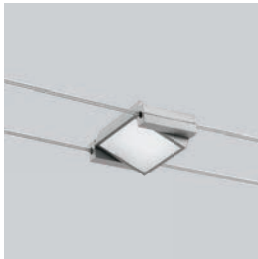
source

2xG5 39W

optics

diffused

Orion-C15_Q | Cable System | 220-240 V | 1xR7s (74,9 mm)



type

Grey	51635
------	--------------

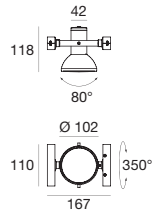
source

1xR7s (74,9 mm)100W Max

optics

diffused

Orion-C15_J | Cable System | 220-240 V | 1xE27



type

White	59114
Grey	59115

source

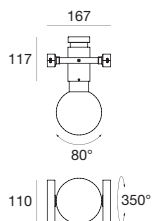
1xE27 100W Max

optics

variable



Orion-C15_R | Cable System | 220-240 V | 1xE27



type

Grey	51755
------	--------------

source

1xE27 20W Max

optics

diffused

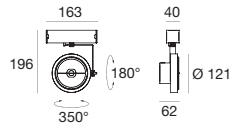
Accessories



51745-TR

Diffuser

Point-C15 | Cable System | 220-240 V | 1xG53



type

White	59532
Grey	59533

source

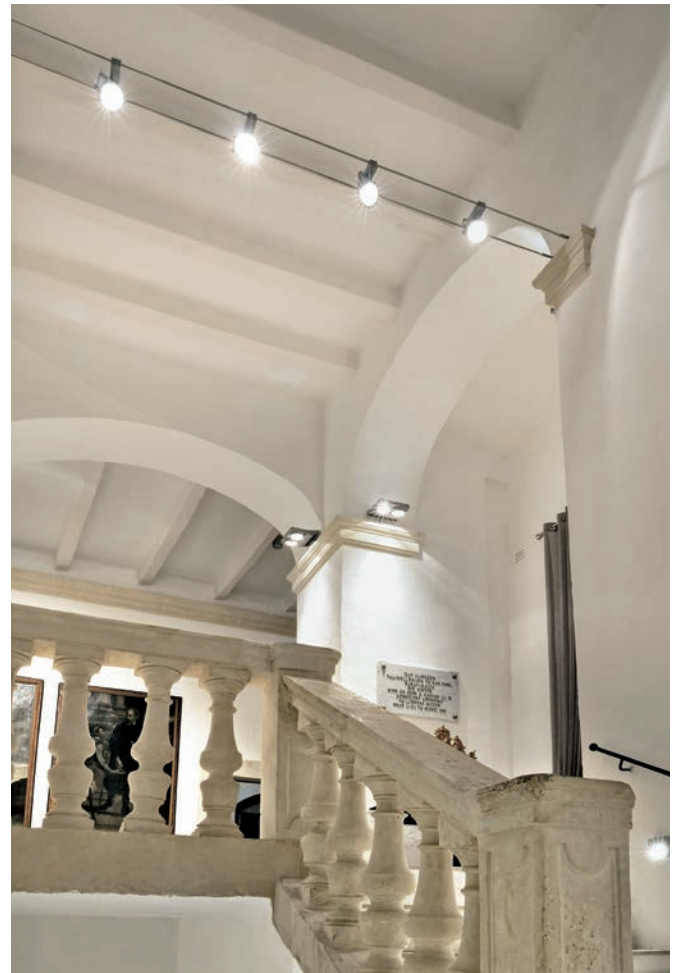
1xG53 12W Max

optics

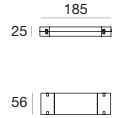
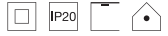
variable



Article to be completed with
pre-focused LED light sources.



Halley-C15_1 | Cable System | 220-240 V | 1xR7s (74,9 mm)

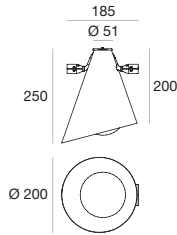


type	
Chrome	TR4200-3
Nickel	TR4200-48
Rust	TR4200-9

source
1xR7s 100W Max

optics
diffused

Halley-C15_2 | Cable System | 220-240 V | 1xE27



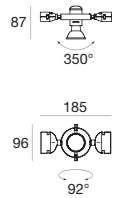
type	
Chrome	59223
Nickel	59228
Rust	59229

source
1xE27 20W Max

optics
diffused



Halley-C15_J1 | Cable System | 220-240 V | 1xGU10



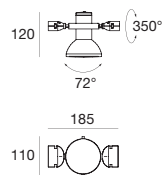
type	
Chrome	TR4201-3
Nickel	TR4201-48
Rust	TR4201-9

source
1xGU10 50W Max

optics
variable



Halley-C15_J2 | Cable System | 220-240 V | 1xE27



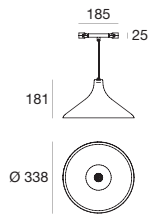
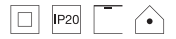
type	
Chrome	TR4202-3
Nickel	TR4202-48
Rust	TR4202-9

source
1xE27 100W Max

optics
diffused



Bell-C15 | Cable System | 220-240 V | 1xE27



type

Rust

source

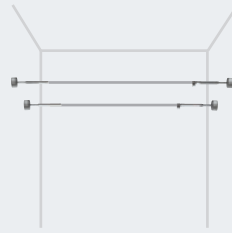
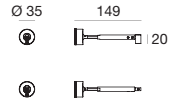
TR4217-9
1xE27 20W Max

optics

diffused



fastening kit

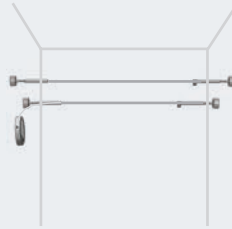
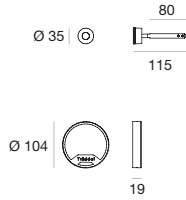


type

White	TR4110-4
Grey	TR4110-5
Rust	TR4110-9
Chrome	TR4110-3
Nickel	TR4110-8

Fastening kit.

fastening kit + ceiling rose

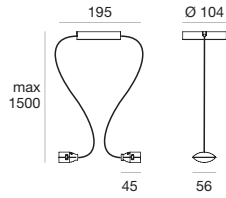


type

White	TR4109-4
Grey	TR4109-5
Rust	TR4109-9
Chrome	TR4109-3
Nickel	TR4109-8

Fastening kit with power supply box.

R ceiling rose, one conductor

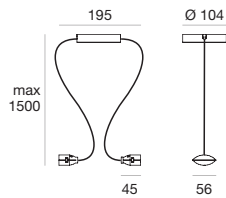


type L mm

Rust	1500	TR4115-9
Chrome	1500	TR4115-3
Nickel	1500	TR4115-48

Ceiling power supply kit, maximum length 150 cm (for one conductor cable).

R ceiling rose, two conductors

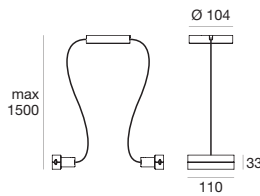


type L mm

Rust	1500	TR4116-9
Chrome	1500	TR4116-3
Nickel	1500	TR4116-48

Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

Q ceiling rose, one conductor

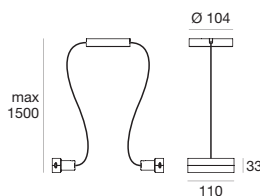


type L mm

White	1500	53204
Grey	1500	53205

Ceiling power supply kit, maximum length 150 cm (for two conductor cable).

Q ceiling rose, two conductors

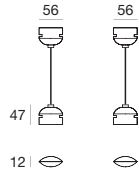


type L mm

White	1500	53214
Grey	1500	53215

Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

couple of R connectors

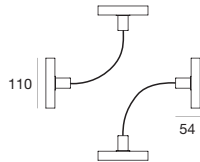


type

Chrome	TR4122-3
Nickel	TR4122-48

Couple of connectors to power more lines.

couple of Q connectors

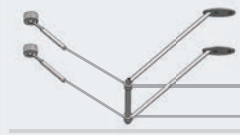
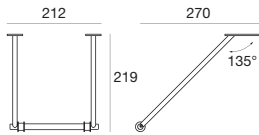


type L mm

Grey	n.a.	53225
------	------	--------------

Couple of connectors to power more lines.

spacer

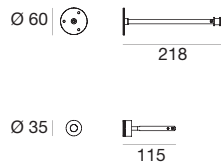


type

White	TR4113-4
Grey	TR4113-5
Rust	TR4113-9
Chrome	TR4113-3
Nickel	TR4113-8

Linear spacer, height 20 cm (fastening and power supply kit excluded).

ceiling switch kit

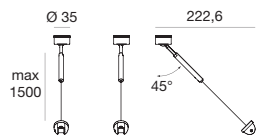


type L mm

Grey	1500	TR4121-5
Rust	1500	TR4121-9
Chrome	1500	TR4121-3
Nickel	1500	TR4121-8

Ceiling switch kit, height 20 cm.

ceiling-wall switch kit



type

Chrome	TR4124-3
Nickel	TR4124-8

Ceiling-wall switch kit.

wall switch kit

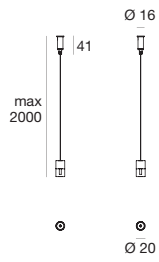


type

Chrome	TR4104-3
Nickel	TR4104-8

Wall switch kit

support kit



type L mm

White	2000	TR4103-4
Grey	2000	TR4103-5
Rust	2000	TR4103-9
Chrome	2000	TR4103-3
Nickel	2000	TR4103-48

Support kit for line
H max 200 cm.

supporting cable, one conductor



L mm

1000	TR4150
5000	TR4150-5
10000	TR4150-10
15000	TR4150-15
20000	TR4150-20
25000	TR4150-25
30000	TR4150-30
50000	TR4150-50

Supporting cable and one
conductor, section 1 x 1,5 mm².

supporting cable, two conductors



L mm

1000	TR4151
5000	TR4151-5
10000	TR4151-10
15000	TR4151-15
20000	TR4151-20
25000	TR4151-25
30000	TR4151-30
50000	TR4151-50

Supporting cable and two
conductors, section 2 x 1,5 mm².

supporting cable, two copper conductors



L mm

1000	TR4152
5000	TR4152-5
10000	TR4152-10
15000	TR4152-15
20000	TR4152-20
25000	TR4152-25
30000	TR4152-30
50000	TR4152-50

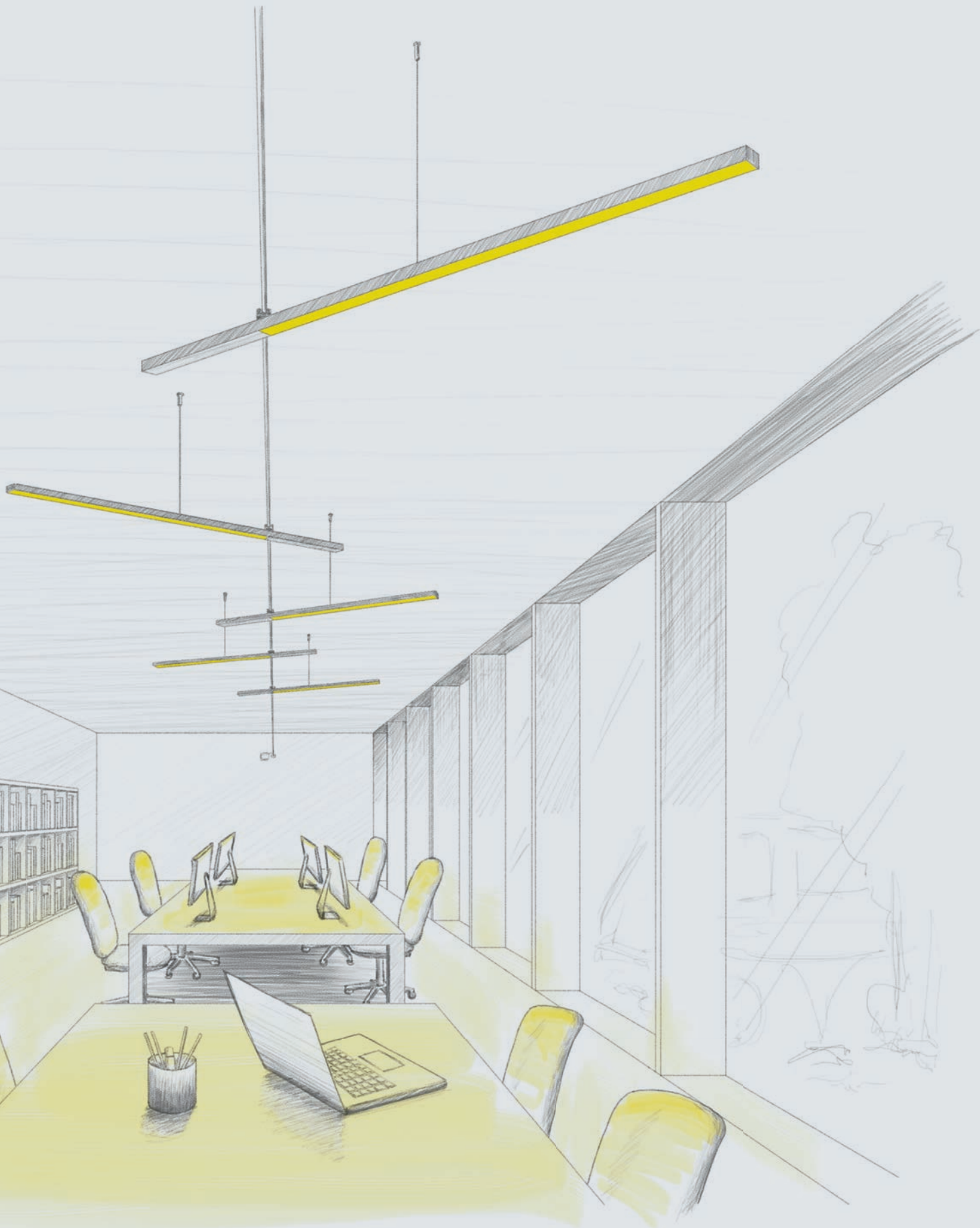
Supporting cable and two copper
conductors, section 2 x 1,5 mm².

Mono System

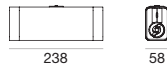
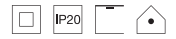
Structural lightness

The Mono System wire lighting system is the ideal solution to install lighting fixtures wherever the materials and the setting must remain unaltered. A tension wire, placed between two walls, provides support and power to the lighting fixtures: it forms an installation level from which both accent and ambient lighting can be created to meet any need, also using different light sources. Flexibility, ease of installation, balanced aesthetic impact: these are the unrivalled advantages offered by Mono System.





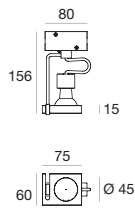
Orient-C_1 | Cable System | 220-240 V | 2xG9



type	source	optics
White 59754	2xG9 40W Max	diffused



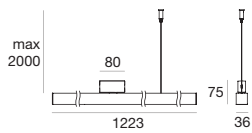
Orient-C_2 | Cable System | 220-240 V | 1xGU10



type	source	optics
White 59744	1xGU10 50W Max	variable
Grey 59745		

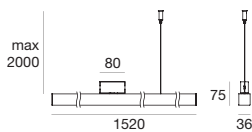


Orient-C_3 | Cable System | 220-240 V | topLED 30 W 700 mA



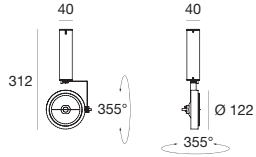
type	colour	optics
White CRI 80 64244	3000 K 3569 lm W	diffused 00
Grey CRI 80 64245	4000 K 3780 lm N	

Orient-C_4 | Cable System | 220-240 V | 1xG5



type	source	optics
White 59734	1x54W	diffused
Grey 59735		

Point-C | Cable System | 220-240 V | 1xG53



type

White	59538
Grey	59539

source

1xG53 12W Max

optics

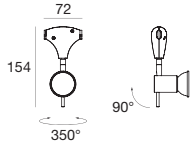
variable



Article to be completed with pre-focused LED light sources.



Andromeda-C_1 | Cable System | 220-240 V | 1xGU10

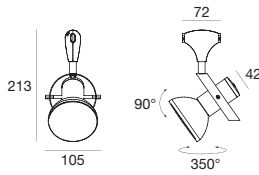


type	
Chrome	TR4304-3
Nickel	TR4304-48
Rust	TR4304-9

source	optics
1xGU10 50W Max	variable



Andromeda-C_2 | Cable System | 220-240 V | 1xE27

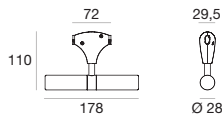


type	
Chrome	TR4303-3
Nickel	TR4303-48
Rust	TR4303-9

source	optics
1xE27 100W Max	variable



Tek-C_1 | Cable System | 220-240 V | 2xG9

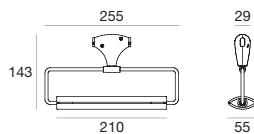


type	
Chrome	TR4302-3
Nickel	TR4302-48
Rust	TR4302-9

source	optics
2xG9 40W Max	diffused

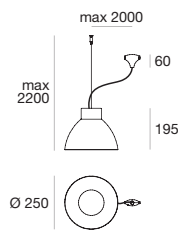
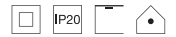


Tek-C_2 | Cable System | 220-240 V | 1xR7s (114,2 mm)



type	
Chrome	TR4307-3
Nickel	TR4307-48
Rust	TR4307-9

source	optics
1xR7s200W Max	diffused

Virgo-C | Cable System | 220-240 V | 1xE27**type**

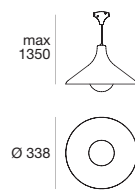
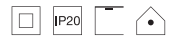
Chrome	TR4310-3
Nickel	TR4310-48

source

1xE27 20W Max

optics

diffused

**Bell-C** | Cable System | 220-240 V | 1xE27**type**

Rust	TR4317-9
------	-----------------

source

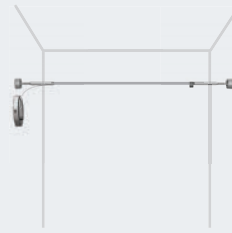
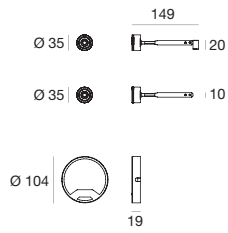
1xE27 20W Max

optics

diffused



fastening kit + ceiling rose

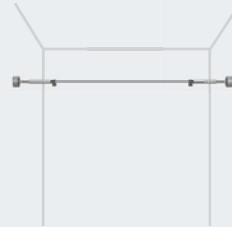
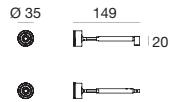


type

White	TR4111-4
Grey	TR4111-5
Rust	TR4111-9
Chrome	TR4111-3
Nickel	TR4111-8

Fastening kit with power supply box.

fastening kit

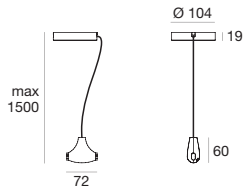


type

White	TR4112-4
Grey	TR4112-5
Rust	TR4112-9
Chrome	TR4112-3
Nickel	TR4112-8

Fastening kit.

R ceiling rose, one conductor

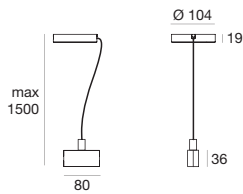


type L mm

Rust	1500	TR4118-9
Chrome	1500	TR4118-3
Nickel	1500	TR4118-48

Ceiling power supply kit, maximum length 150 cm (for one conductor cable).

R ceiling rose, two conductors



type L mm

White	1500	53234
Grey	1500	53235

Ceiling power supply kit, maximum length 150 cm (for two conductors cable).

connector

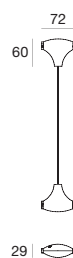


type

White	53034
Grey	53035
Chrome	53033
Nickel	53038

Connector to power Tråddel suspensions of class II, through R4151/TR4152 cable.

couple of connectors

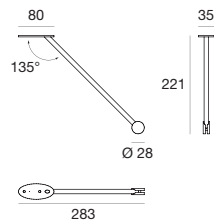


type L mm

Chrome	n.a.	TR4123-3
Nickel	n.a.	TR4123-48

Couple of connectors to power more lines.

spacer

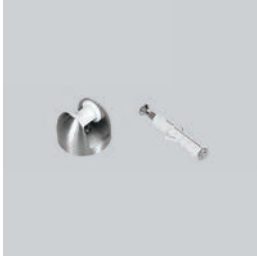


type

White	TR4114-4
Grey	TR4114-5
Rust	TR4114-9
Chrome	TR4114-3
Nickel	TR4114-8

Linear spacer, height 20 cm (fastening and power supply kit excluded).

wall switch kit

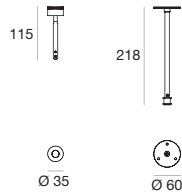


type

Chrome	TR4120-3
Nickel	TR4120-8

Wall switch kit

ceiling switch kit



type L mm

Chrome	1500	TR4117-3
Nickel	1500	TR4117-8
Rust	1500	TR4117-9

Ceiling switch kit, height 20 cm.

support kit



type L mm

White	2000	TR4119-4
Grey	2000	TR4119-5
Rust	2000	TR4119-9
Chrome	2000	TR4119-3
Nickel	2000	TR4119-8

Support kit for line H max 200 cm.

supporting cable, two conductors



L mm

1000	TR4151
5000	TR4151-5
10000	TR4151-10
15000	TR4151-15
20000	TR4151-20
25000	TR4151-25
30000	TR4151-30
50000	TR4151-50

Supporting cable and two conductors, section 2 x 1,5 mm².

supporting cable, two copper conductors

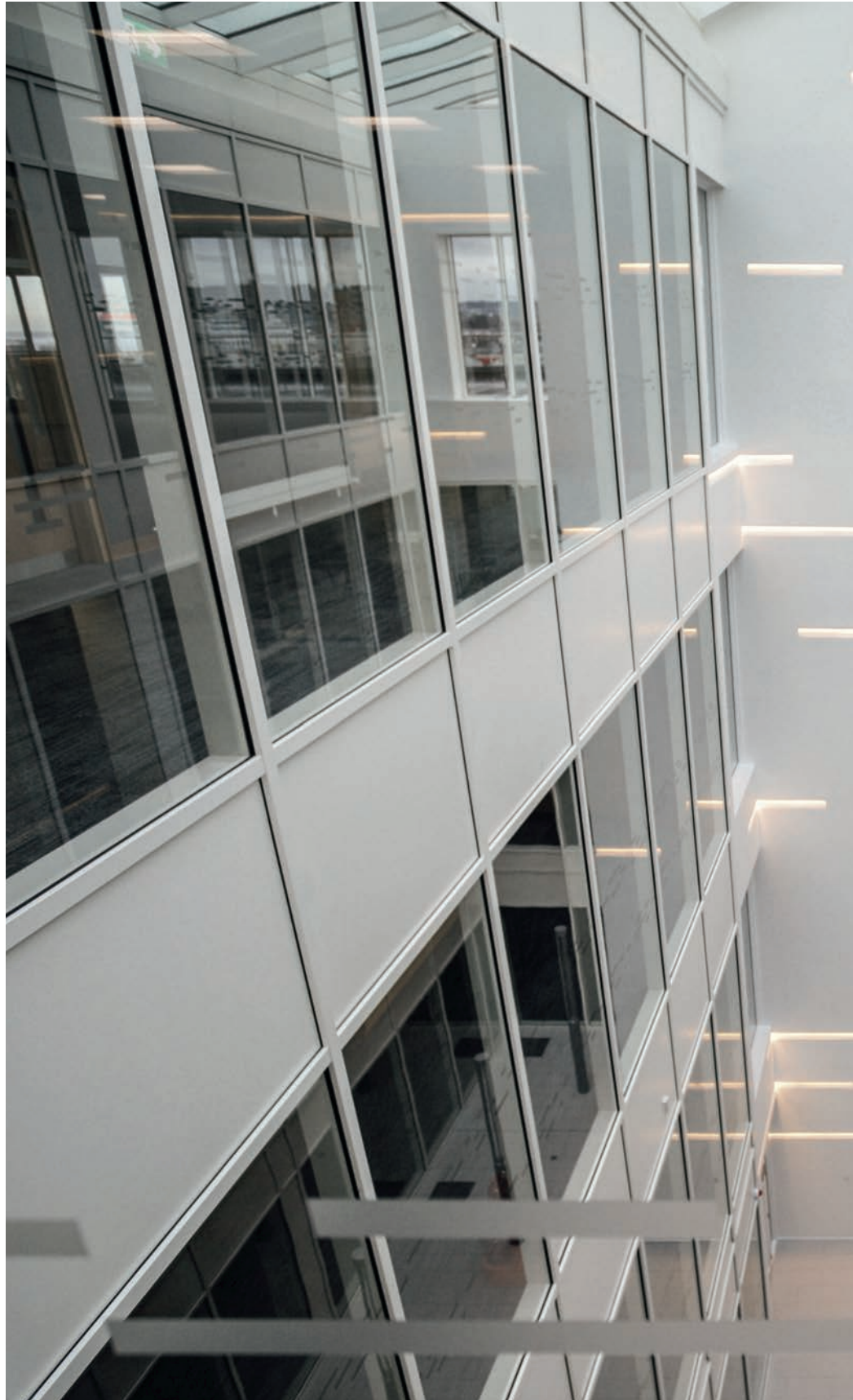


L mm

1000	TR4152
5000	TR4152-5
10000	TR4152-10
15000	TR4152-15
20000	TR4152-20
25000	TR4152-25
30000	TR4152-30
50000	TR4152-50

Supporting cable and two copper conductors, section 2 x 1,5 mm².

Integrated.lighting

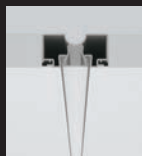




Integrated lighting

Fylo+ Out

Fylo+ Out Recessed_S



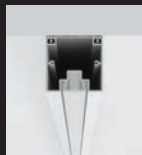
380

Fylo+ Out Recessed_W



380

Fylo+ Out Surface_S



384

Fylo+ Out Surface_W



384

Outdoor architecture or landscape integrated lighting

Functional

Integrated lighting allows to customize outdoor architecture by blending in with it until it disappears. This is particularly immediate and functional for users, as they can easily go from one area to another; light is where it is required only, with a high control over luminance and consumptions.



Emotional

Invisible light cuts at day time are integrated into the architecture. Volumes vibrate and are enhanced by a soft, fine and emotional light.

Scenic

Lighting highlights and enhances the architectural space. A scenic lighting enhances the elements of architecture. The right colour of light optimizes architectural lines.

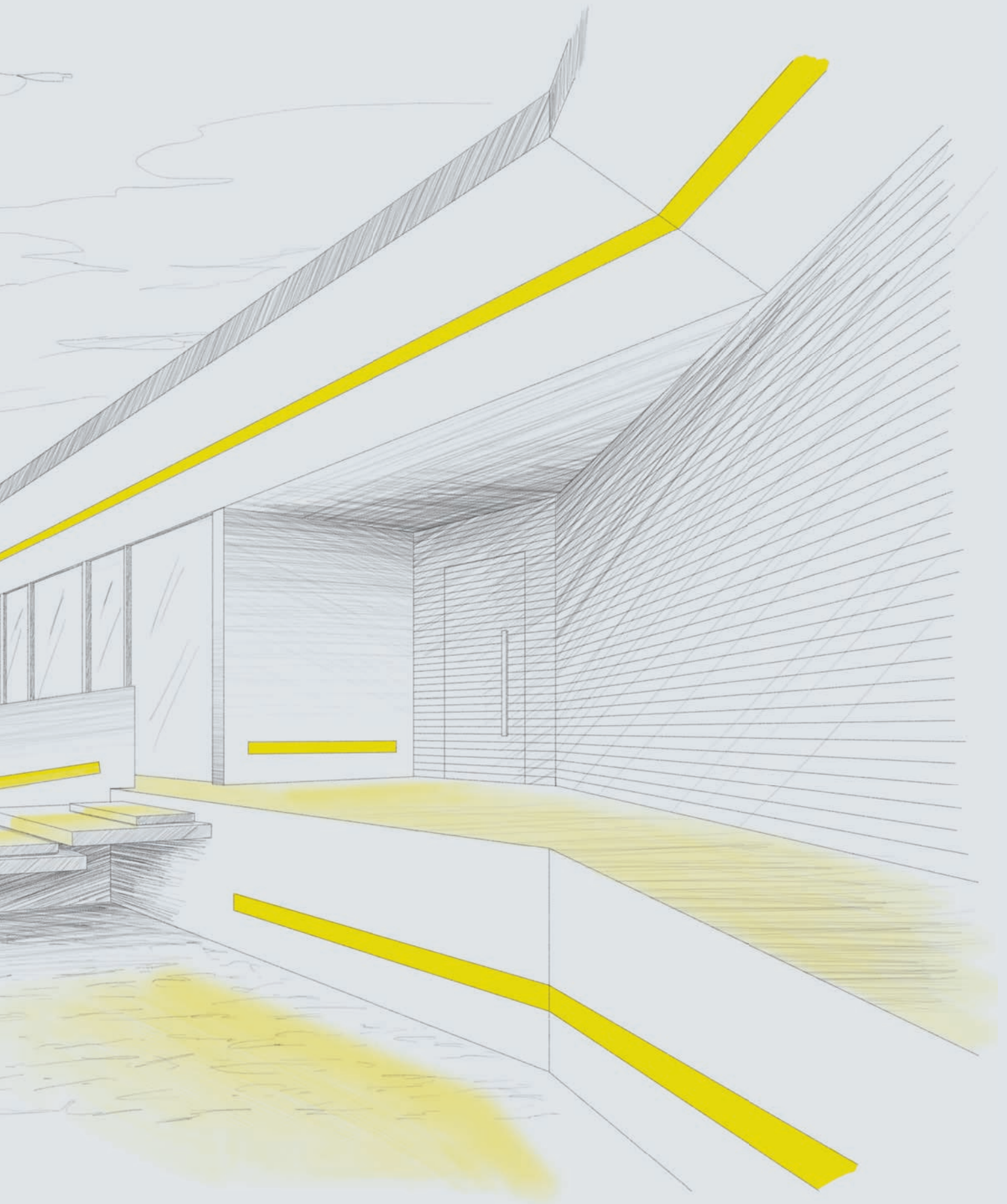


Integrated.lighting


A lighting signature that allows to customize any space

In the contemporary architecture the light is considered as a construction material, it must be perfectly integrated and completed with the others. Fylo+ Out answers to this necessity in the best way. It's functional and step-light alongside walkaways or horizontal linkage, it's decorative and rational under roof or porticoes. Lighting lines composing the façade enhances horizontality and essentiality. One of the best Fylo+ Out series' highpoint is its fairly good visibility during the day and its perfect functionality during the night. Recessed lights are able to underline contemporary architecture volumes solidity and materials, adding a versatile and descriptive lighting values.



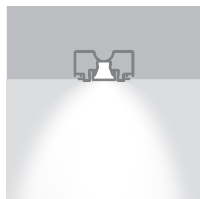




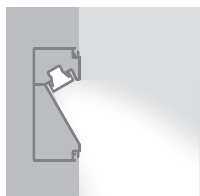


Elegance. Light. **Fylo+ Out**

Fylo+ Out Recessed



* Art. 65036
Art. 65037



* Art. 65039
Art. 65040

Modules (mm)

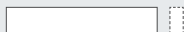
2000 mm



1000 mm



1100 ->1900 mm 100 *



* Custom lengths

All Fylo+ modules can be supplied precutted on demand, in 10 cm modules, adapting the system in fast and precise way, following single project needs.



Electrification

Stripled

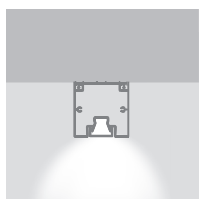


Electronics

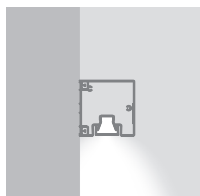
ON / OFF



Fylo+ Out Surface



* Art. 65030
Art. 65031



* Art. 65033
Art. 65034

Modules

2000 mm



1000 mm



1100 ->1900 mm 100 *



* Custom lengths

All Fylo+ modules can be supplied precutted on demand, in 10 cm modules, adapting the system in fast and precise way, following single project needs.



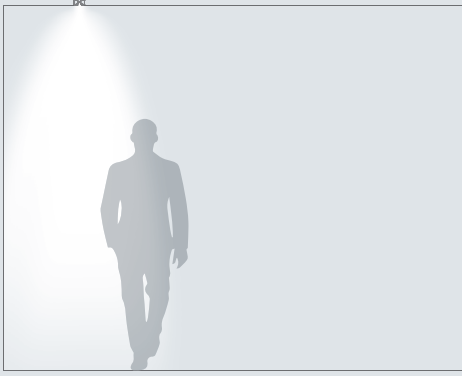
Stripled



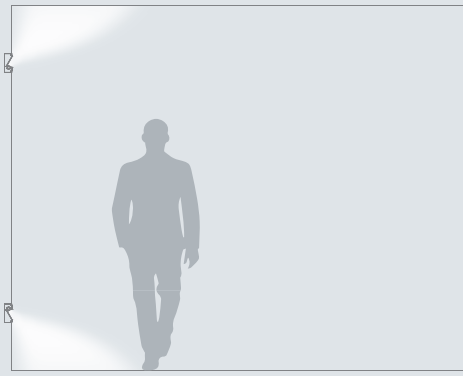
ON / OFF



Emission



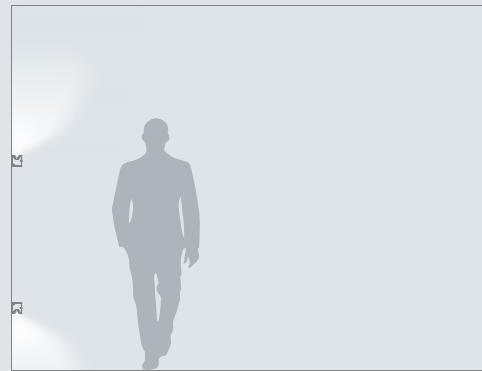
Art. 65036
Art. 65037



Art. 65039
Art. 65040



Art. 65030
Art. 65031

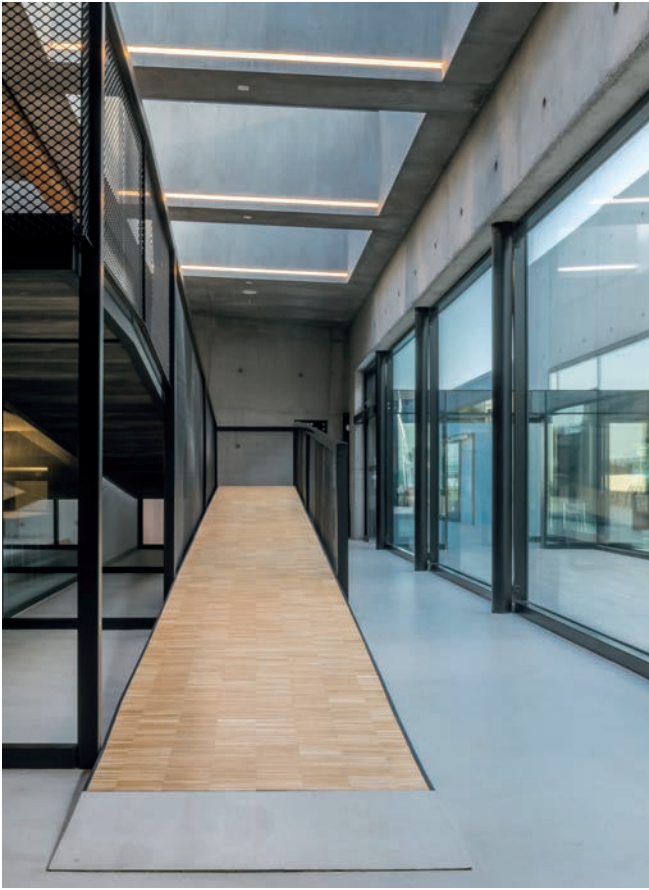


Art. 65033
Art. 65034

Light for architecture

Fylo+ outdoor allows to highlight volumes and outdoor areas thanks to light cuts that enhance any place. Recessed solutions are blended in with the structure and provide a functional lighting for large areas or areas of transit. Surface installation versions give a certain rhythm to the façades and enhance their texture thanks to a grazing and uniform emission.

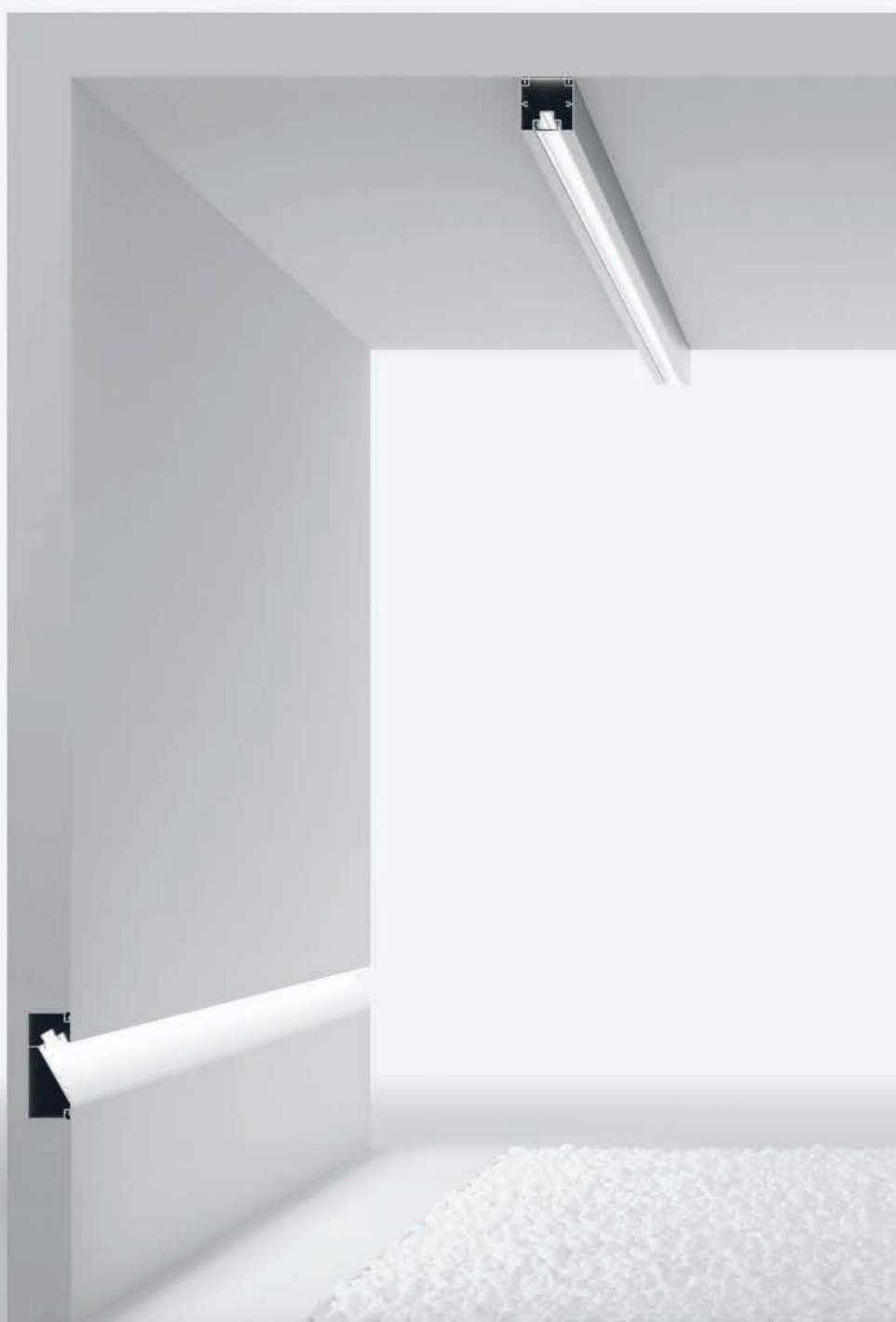


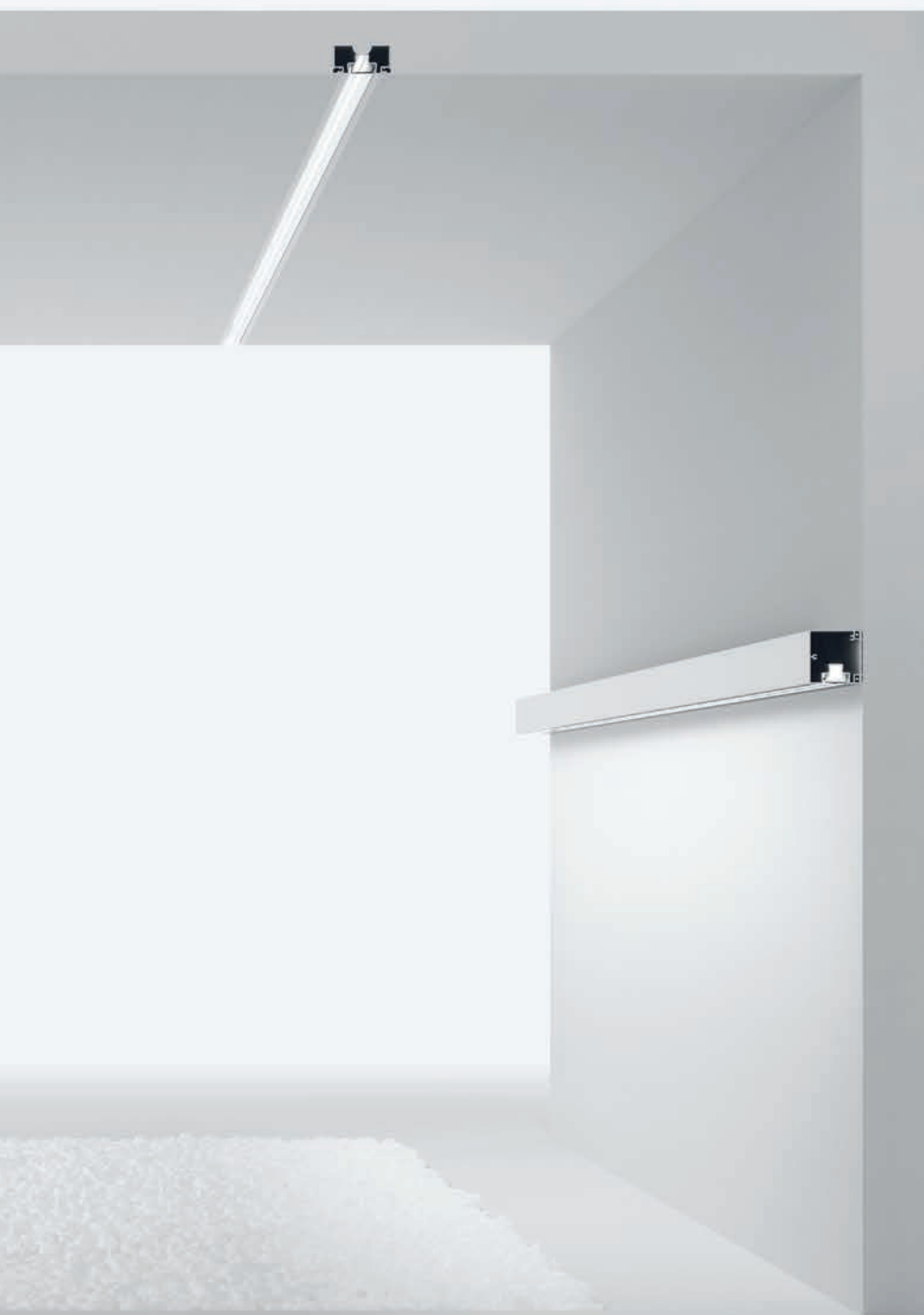


Fylo+ Out SURFACE and RECESSED

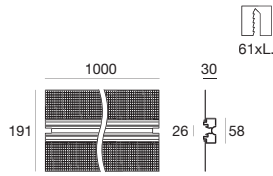
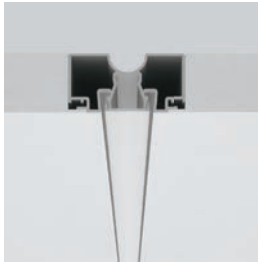
Outdoor graphic light

Outdoor lighting completes building design. Fylo+ outdoor is the ideal solution to emphasize architectural features with graphic lighting signs, combining the simplicity of shapes with the maximum installation flexibility. Anodized aluminium profiles have been designed to integrate LED lighting units featuring special opal diffusers that control luminance and make lighting emission softer. All the elements are coated with a special finishing, which allows to treat them as if they were coated with a standard outdoor plaster. For a perfect integration in the building structure, Fylo+ outdoor can be installed in the insulation coating or in the walls.





Fylo+ Out Recessed_S | Recessed light body



type	L mm	
White	1000	65036
White	2000	65037
White	custom	65090*

Suggested accessories

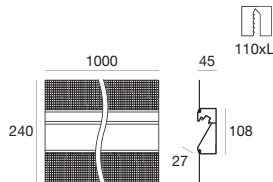
65094	62757	62758	65026	65035
Opal Diffuser L custom 1pc	Opal Diffuser L1000 mm 1pc	Opal Diffusers L2000 mm 1pc	End caps 2 pc	Recessed outer-casing

All modules must be completed with light units and driver.

▶ See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65090.

Fylo+ Out Recessed_W | Recessed light body



type	L mm	
White	1000	65039
White	2000	65040
White	custom	65093*

Suggested accessories

65094	62757	62758	65023	65038
Opal Diffuser L custom 1pc	Opal Diffuser L1000 mm 1pc	Opal Diffusers L2000 mm 1pc	End caps 2 pc	Recessed outer-casing

All modules must be completed with light units and driver.

▶ See bottom page.

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65093.

LED Strips | Light units-LED Strips



type
Silicone_F ▶ 599

Suggested electronics

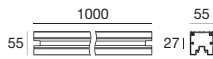
62870	62880	62890	99332	84702
ON/OFF 2,5 mt	ON/OFF 4 mt	ON/OFF 10 mt	1-10V 10 mt	Switching
				99074 99077
				DALI/1-10V Controller 10 mt PUSH Controller







Fylo+ Out Surface_S | Surface light body



All modules must be completed with light units and driver.

▶ See bottom page.

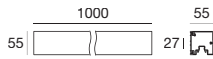
type	L mm	
White	1000	65030
White	2000	65031
White	custom	65091*

Suggested accessories

65094	62757	62758	65020
Opal Diffuser L custom 1pc	Opal Diffuser L1000 mm 1pc	Opal Diffusers L2000 mm 1pc	End caps 2 pc

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65091.

Fylo+ Out Surface_W | Surface light body



All modules must be completed with light units and driver.

▶ See bottom page.

type	L mm	
White	1000	65033
White	2000	65034
White	custom	65092*

Suggested accessories

65094	62757	62758	65017
Opal Diffuser L custom 1pc	Opal Diffuser L1000 mm 1pc	Opal Diffusers L2000 mm 1pc	End caps 2 pc

* By selecting the "Custom" code you can order the desired length profile from a minimum of 10 cm to a maximum of 1,9 m.
For example, to request 1.3 m of Fylo+ you can order 1.3 x 65092.

LED Strips | Light units-LED Strips



type	
Silicone_F	▶ 599

Suggested electronics

62870	62880	62890	99332	84702
ON/OFF 2,5 mt	ON/OFF 4 mt	ON/OFF 10 mt	1-10V 10 mt	Switching
99074	99077			
DALI/1-10V Controller 10 mt	PUSH Controller			



Installation

Its high resistance to weathering allows Filo+ outdoor to be installed in complete safety. It provides high reliability thanks to its materials and build quality.

Full integration in the masonry

1. Make recess in masonry wall.

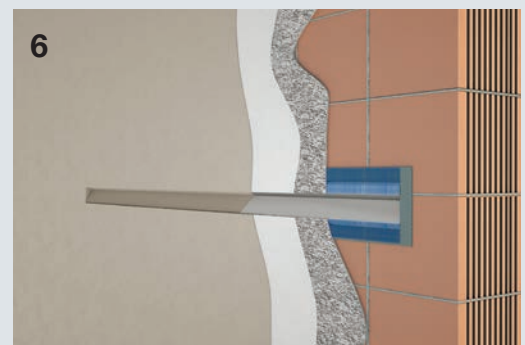
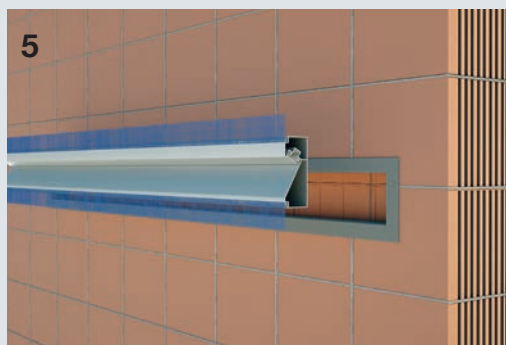
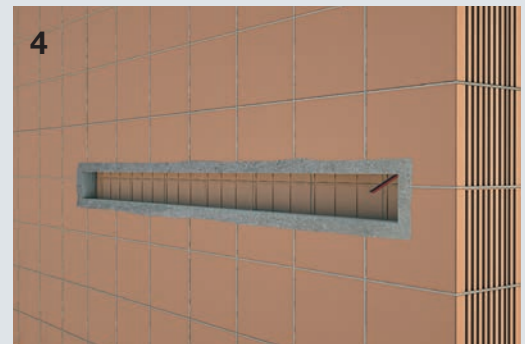
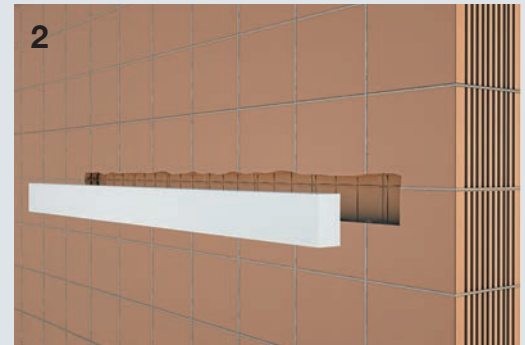
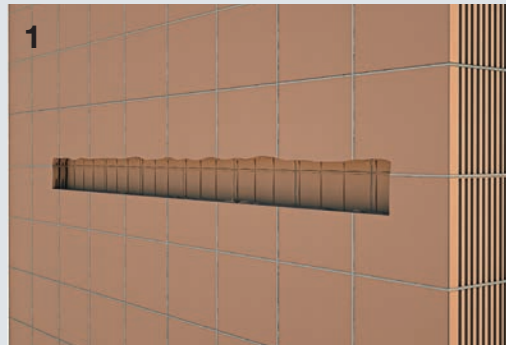
2. Insert EPS outer casing.

3. Block EPS outer casing into place using cement-based plaster.

4. Remove outer casing and prepare power supply cable.

5. Insert profile in the seat previously created.

6. Complete installation applying several coats of plaster making sure that mesh tape adheres on first coat. Carry out the electrical connection and insert the LED source.



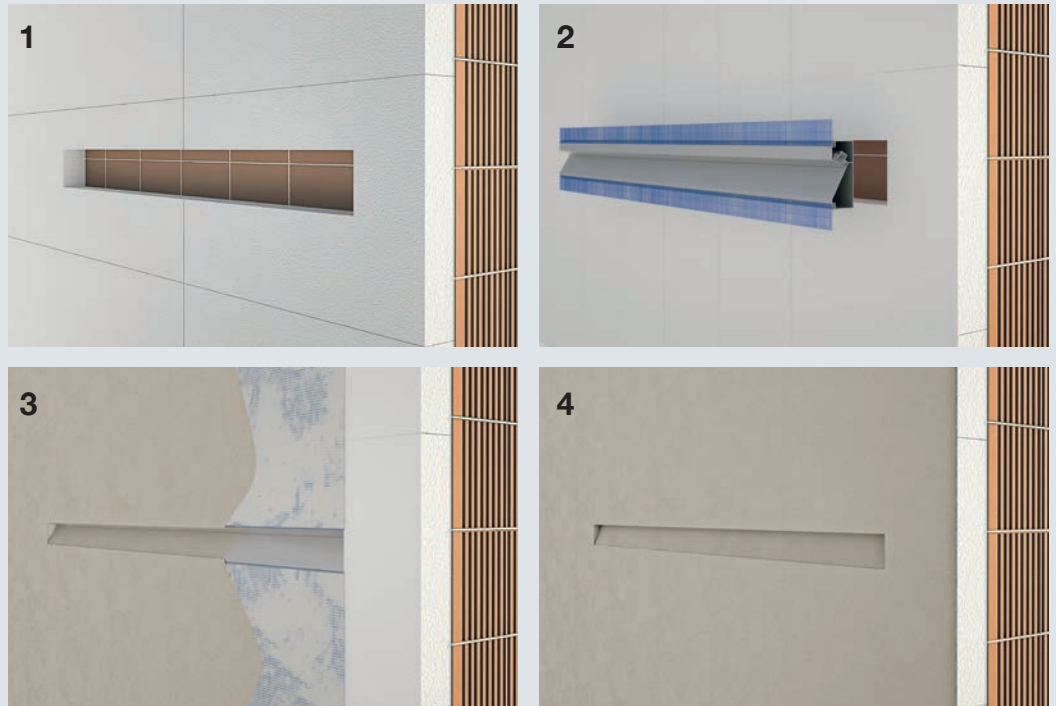
Full integration in the insulation system

1. Cut external wall insulation in order to create profile seat.

2. Pass power supply cables, apply polyurethane adhesive on profile rear side and insert it in seat. Install end caps if necessary.

3. Apply adhesive first coat. Position mesh tape with the sole exception of the profile part in relief. Apply the other adhesive coats and then plaster.

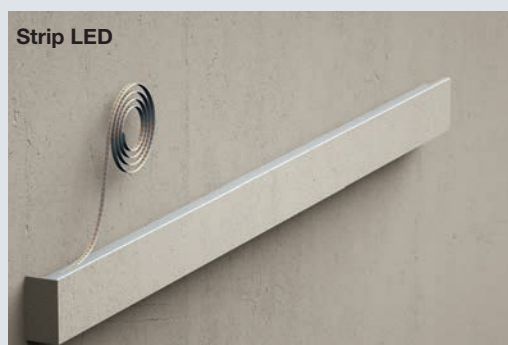
4. After completing all required operations, insert LED source in the relevant optical compartment and carry out electrical connections.



Lighting units

Profiles feature an internal protective film that shall be removed during installation.

- Insert the Strip LED A22 inside the profile.
- Install the protective screen.



Accent





Accent

Vuelta



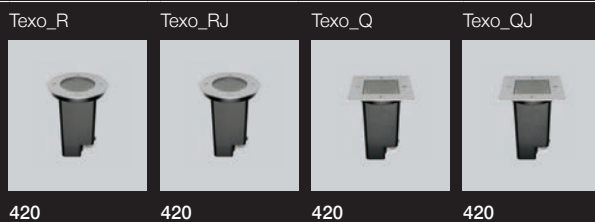
Vision



Khono



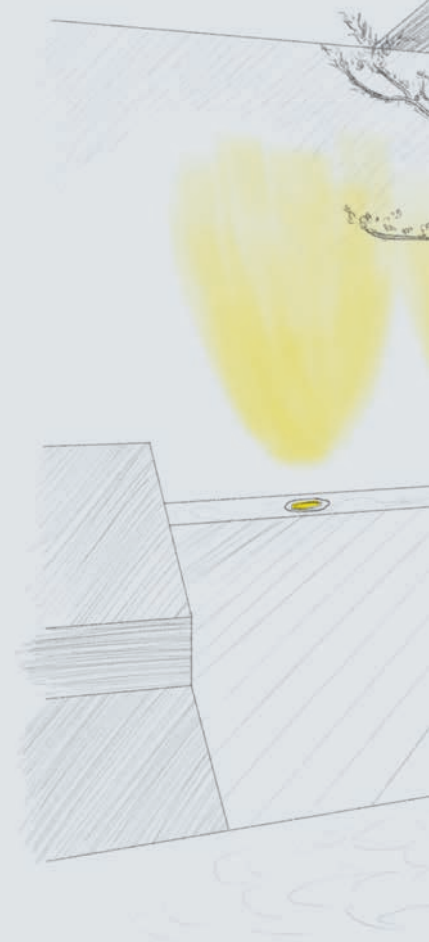
Texo

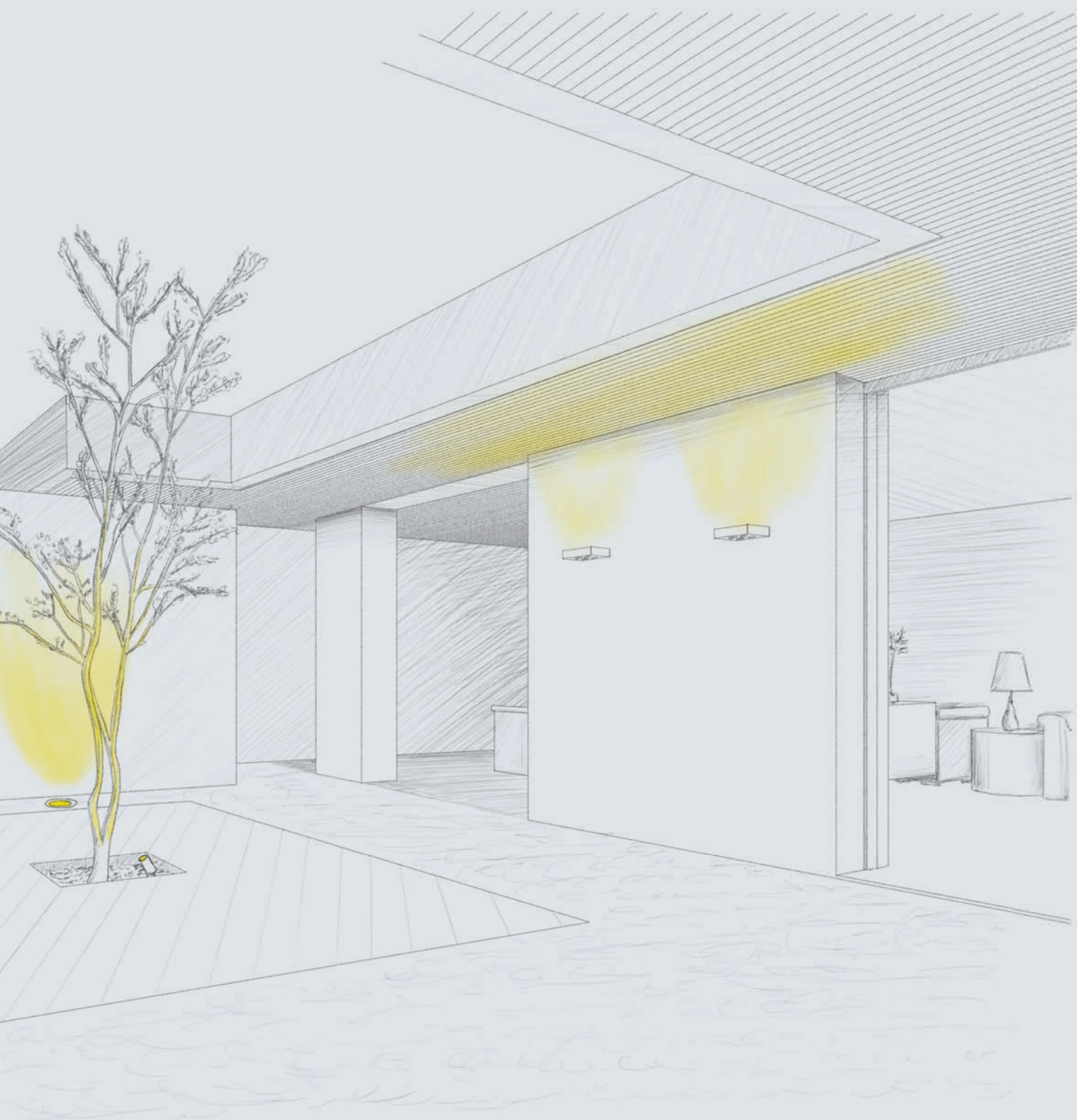


Accent

Accent lighting

In outdoor lighting the space perception is a lighting game, able to enhance and shape surfaces and green areas. An accent lighting is the perfect solution to create interesting evocative and scenographic contrasts with low energy consumption and an elevated emissions control. Uplight and projectors are the efficient and flexible right solution, able to provide grazing, diffusive, spot or asymmetric lighting effects. A wide range options variety is available to satisfy every lighting project.







Power. Control. **Vuelta**

Vuelta

Vuelta is a perfect synthesis between minimum dimensions, pure shapes and aesthetic and technic detail attention. It's a spot designed for maximum installation flexibility with a precise and controlled light emission. The integrated bracket assures a stable aiming and higher cable fixing. Available in two sizes and two emissions (symmetric wideflood, asymmetric, narrow spot 10° and flood 30°) and in three fixing modes: wall, floor and on pole. Antiglare grid optional.

- + adjustable lighting
- + arrayLED source
- + minimal design
- + versatility





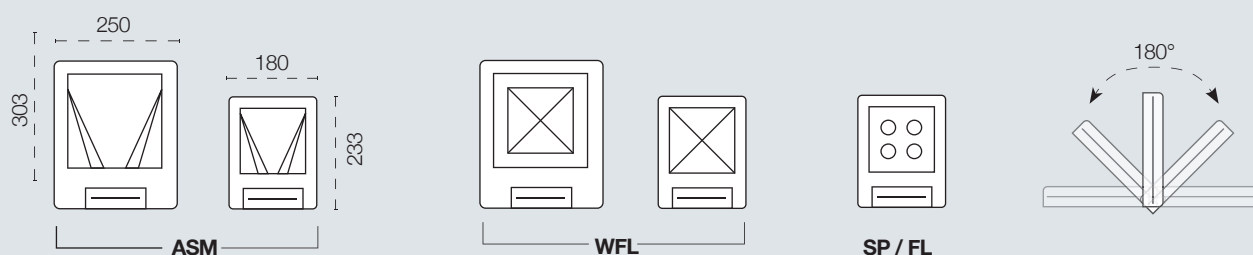
Vuelta

Reduced overall dimensions, neat and essential shapes and extreme attention to aesthetic and technical details; Vuelta is the perfect combination of these elements, a projector designed to be particularly easy to install and with a focused and controlled lighting emission. The mounting base integrated in the unit makes pointing stable over time and allows to easily wire and fasten the appliance. The design of the optical unit, which is both slender and compact, allows to easily use it with the majority of the architectural styles.



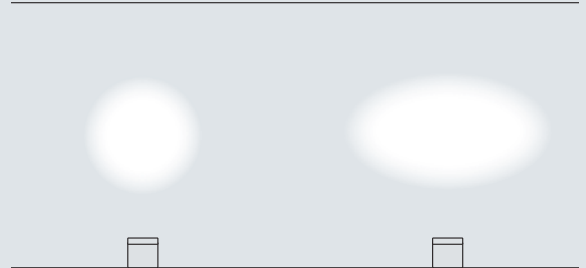
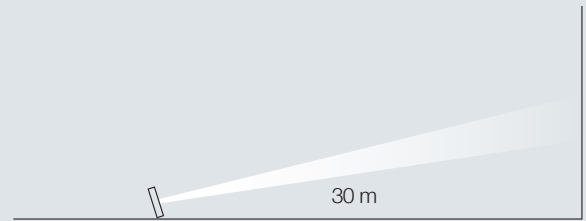
Range

Available in two dimensions, defined by an extra flat profile compact design. Vuelta is available in two finishes, two colors temperature and different lumen package. Ad hoc optical accessories and installation mode have been defined. 40W maximum power with 4000lm emissions.



Narrow spot emission

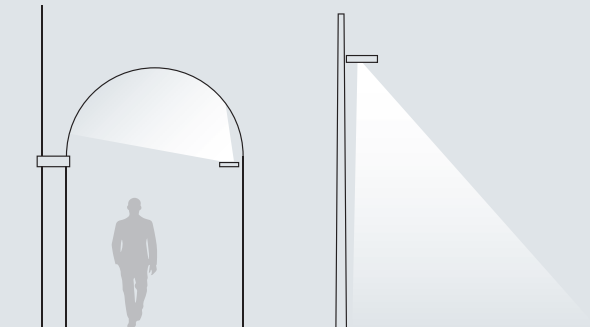
Available only for the small version. This emission is perfect for particularly effectiveness lighting accent. Used for long distance (30 m) ensures high intensity values and a reduced energy consumption.



On demand, Vuelta NSP can be supplied with a special elliptical filter to ovalize the light beam, creating blade lighting effects, extremely precise and professional.

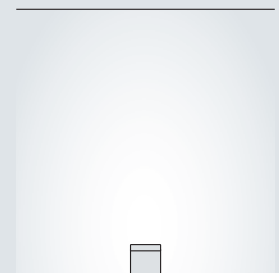
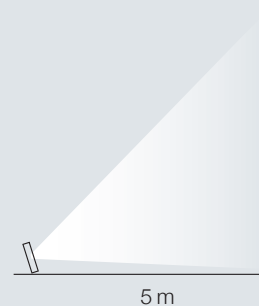
Asymmetric emission

perfect for indirect vault and ceiling lighting; this configuration is the result of a long optics research to optimize depth flux distribution, not "soiled" with spurious light, the installation plan is obscured.



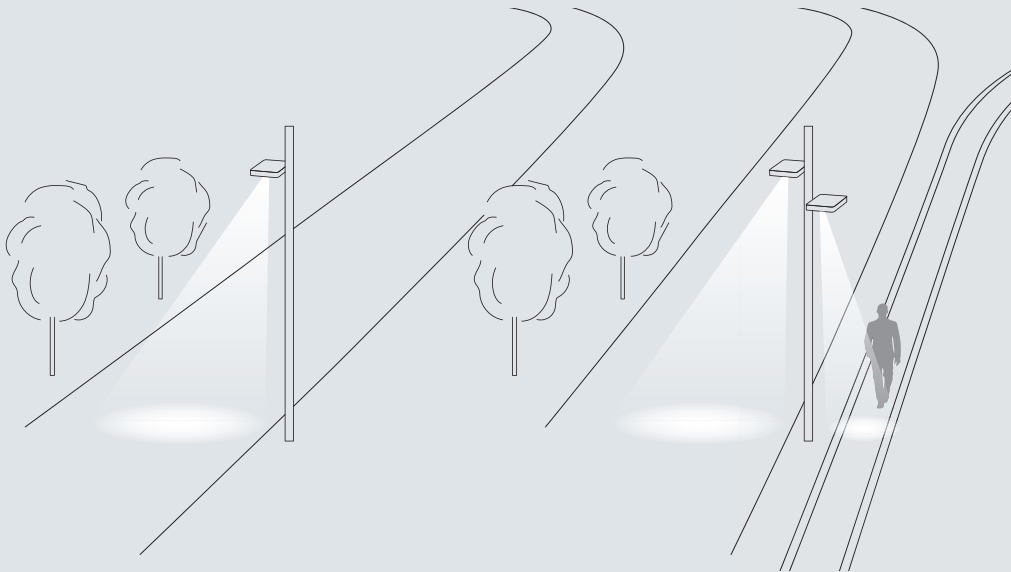
Widelflood direct emission

Direct lighting illuminates objects frontally, reducing contrasts and maximizing volumes and textures' perception. It's a high performance configuration; arrayLED source uses the full emission and maximize lighting distribution, provided by aluminum high reflectance dedicated diffuser 120°.



Lighting scheme

Each pole is pre-set for the installation of one projector but can be drilled on site to install further illuminating bodies. The combination of more fixtures allows to easily manage complex light scenes leveraging the different emissions available in the range.

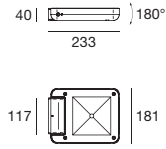


Installation

Vuelta installation system was designed to be fast and safe. Just removing the cover put over the integrated bracket and proceed with the fixing on wall with screws and plugs. Wiring realized by waterproof connectors inside the fixture itself. A special bracket is available for installation on Ø60mm poles featured in the product range with the same finishes of the projectors.

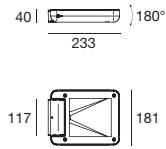


Vuelta_1 | Outdoor spotlights | 100-264 V | arrayLED 13,5 W 350 mA



type		colour			optics	
Grey	CRI 80	64520	3000 K	1826 lm	W	120° 12
BK Grey	CRI 80	64521	4000 K	1886 lm	N	

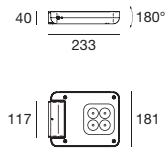
Vuelta_Y1 | Outdoor spotlights | 100-264 V | arrayLED 13,5 W 350 mA



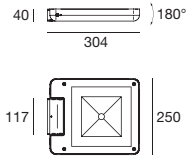
type		colour			optics	
Grey	CRI 80	64522	3000 K	1826 lm	W	Asym. 07
BK Grey	CRI 80	64523	4000 K	1886 lm	N	

Asymmetric

Vuelta_X1 | Outdoor spotlights | 198-264 V | 4 powerLEDs 4 W | 16 W 350 mA



type		colour			optics	
Grey	CRI 80	64524	3000 K	2116 lm	W	10° 10
BK Grey	CRI 80	64525	4000 K	2272 lm	N	30° 30

Vuelta_2 | Outdoor spotlights | 220-240 V | arrayLED 30 W 800 mA**type**

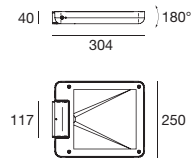
Grey	CRI 80	64528
BK Grey	CRI 80	64529

colour

3000 K	4239 lm	W
4000 K	4369 lm	N

optics

120°	12
------	-----------

Vuelta_Y2 | Outdoor spotlights | Pole-top | 220-240 V | arrayLED 30 W 800 mA**type**

Grey	CRI 80	64530
BK Grey	CRI 80	64531

colour

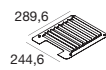
3000 K	4239 lm	W
4000 K	4369 lm	N

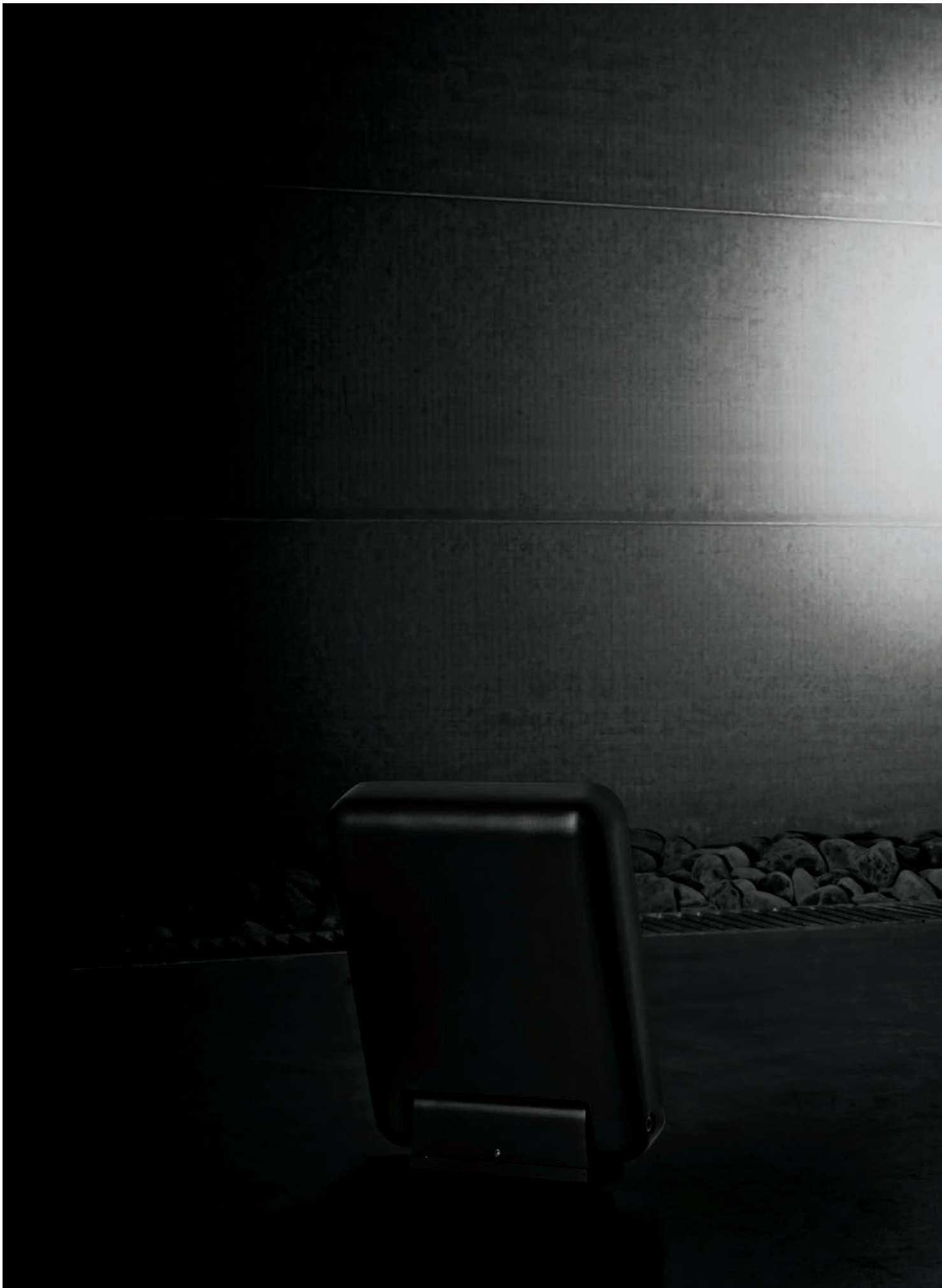
optics

Asym.	07
-------	-----------



Asymmetric

*** ACCESSORIES****Pegs**Black **14931****Corner bracket**Grey **64538**BK Grey **64539****Grid**Black **64534****POLE INSTALLATION****Pole**Grey **64536**BK Grey **64537****Kit pole-top**Grey **64532**BK Grey **64533**





Vision

Modular and adjustable spot

Vision is a complete range of adjustable spots. New finishes, pole and peg applications, single or double spot in different height, free ground installations. Fluorescent or Led sources, for different light effects. A versatile solution suitable to design scenes and lighting background in gardens, path and planted areas.

- + prefocused source GU10
- + peg fixing
- + adjustable spot



Wall/Ceiling light version





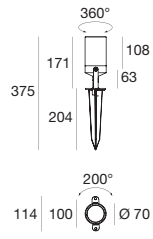
Vision

Vision is a complete range of adjustable spots. New finishes, pole and peg applications, single or double spot in different height, free ground installations. Fluorescent or Led sources, for different light effects. A versatile solution suitable to design scenes and lighting background in gardens, path and planted areas.

- + **prefocused source GU10**
- + **peg fixing**
- + **adjustable spot**



Vision_1 | Outdoor spotlights | 220-240 V | 1xGU10



type

Grey	51585
Cor-Ten	51586

source

1xGU10 35W Max

optics

variable



Vision

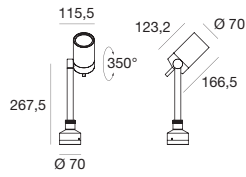
Adjustable spot

Bollard with an adjustable optical unit. Pre-focused light sources for different lighting effects. A versatile solution to design both lighting scenes and lighting backstage settings in gardens, walkways and tree-lined areas.

- + prefocused source GU10
- + different heights
- + adjustable spot



Vision_2 | Outdoor spotlights | 220-240 V | 1xGU10



type

Grey	51395
Cor-Ten	51396

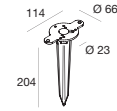
source

1xGU10 50W Max

optics

variable

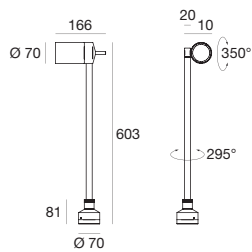
Suggested accessories



50370

Peg

Vision_3 | Outdoor spotlights | 220-240 V | 1xGU10



type

Grey	51405
------	-------

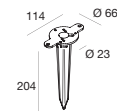
source

1xGU10 50W Max

optics

variable

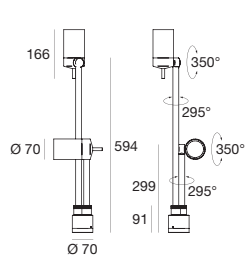
Suggested accessories



50370

Peg

Vision_X | Outdoor spotlights | 220-240 V | 2xGU10



type

Grey	51475
------	-------

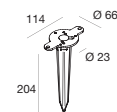
source

1xGU10 50W Max

optics

variable

Suggested accessories



50370

Peg



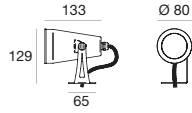


Khono

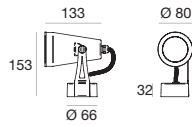
Khono is available in four versions: floor or wall mounted, on peg or pole, for free ground compositions. The Led Array source is provided with an adjustable custom optical lens. Stainless steel structure with electropolishing finish for higher corrosion resistance ideal for areas with an elevated salinity. Minimal design, suitable for every landscape or architectural style.

- + stainless steel AISI 316
- + adjustable light
- + Led source



Khono_1 | Outdoor spotlights | 100-240 V | arrayLED 5 W 450 mA**type**Inox CRI 80 **64251****colour**3000 K 544 lm **W**
4000 K 562 lm **N****optics**36° **36****Suggested accessories**

14931
Pegs

Khono_2 | Outdoor spotlights | 100-240 V | arrayLED 5 W 450 mA**type**Inox CRI 80 **64261****colour**3000 K 544 lm **W**
4000 K 562 lm **N****optics**36° **36**





Texo

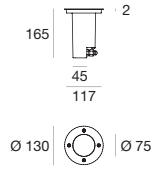
Floor recessed downlights stainless steel frame, round or squared. Prepared for installation of prefocused source GU10 plug, satisfying all lighting needs and evaluating all architectural contexts. Tilting or fixed optics $\pm 20^\circ$, aluminum case protected by transparent high resistance finish, anticorrosion pretreatment. Extraclear glass diffuser not passable. Installation outercasing available as accessory.

- + prefocused source GU10
- + adjustable light
- + stainless steel frame





Texo_R | Uplights | 220-240 V | 1xGU10

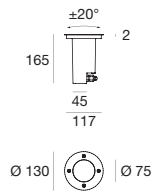


type	source	optics
Inox 52601	1xGU10 35W Max	variable

Suggested accessories

52700	E41017	E41025
Outer casing	Terminal boxes	Resin-potted

Texo_RJ | Adjustable uplights | 220-240 V | 1xGU10

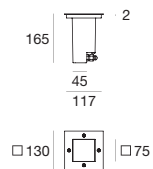


type	source	optics
Inox 52901	1xGU10 35W Max	variable

Suggested accessories

52700	E41017	E41025
Outer casing	Terminal boxes	Resin-potted

Texo_Q | Uplights | 220-240 V | 1xGU10

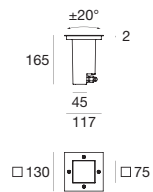


type	source	optics
Inox 52671	1xGU10 35W Max	variable

Suggested accessories

52700	E41017	E41025
Outer casing	Terminal boxes	Resin-potted

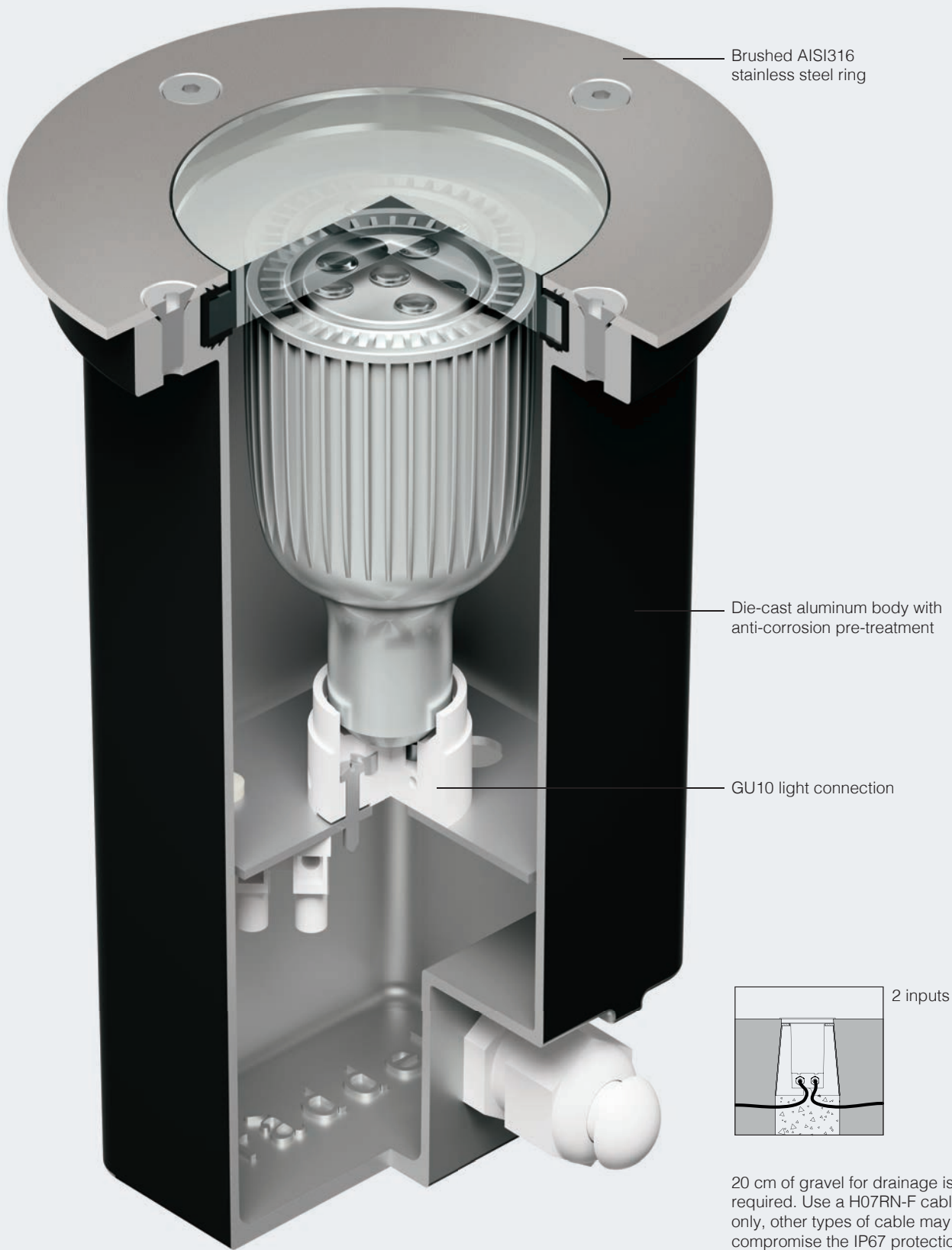
Texo_QJ | Adjustable uplights | 220-240 V | 1xGU10



type	source	optics
Inox 52951	1xGU10 35W Max	variable

Suggested accessories

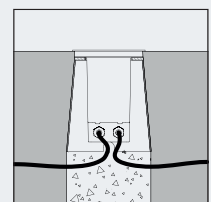
52700	E41017	E41025
Outer casing	Terminal boxes	Resin-potted



Brushed AISI316 stainless steel ring

Die-cast aluminum body with anti-corrosion pre-treatment

GU10 light connection



2 inputs

20 cm of gravel for drainage is required. Use a H07RN-F cable only, other types of cable may compromise the IP67 protection degree. All the other items can be supplied with a 3-metre H07RN-F cable upon request.





Bollard + Poles



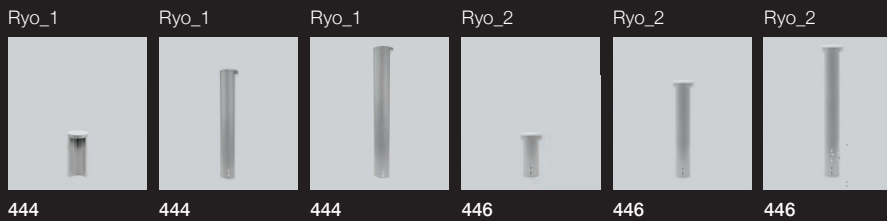


Bollard + Poles

Bob18



Ryo



Peak



Dirigo



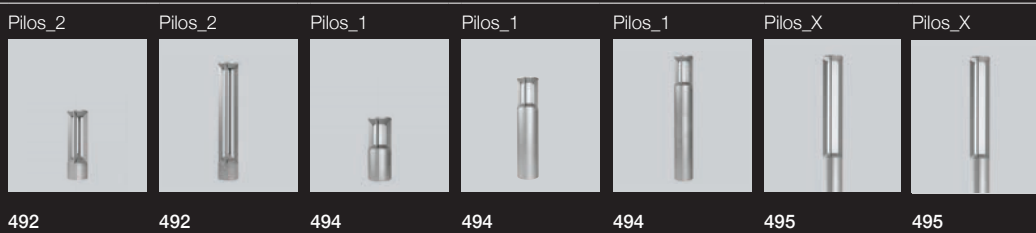
Joe



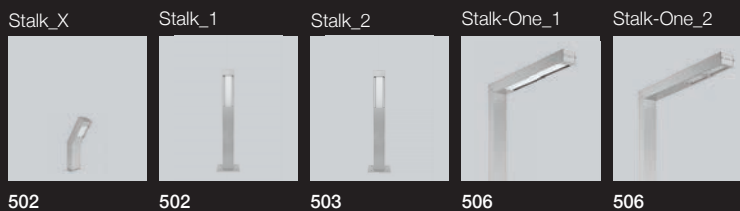
Puro

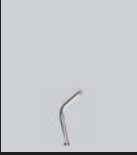






















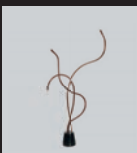
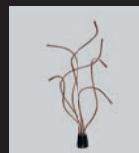


Pilos



Stalk

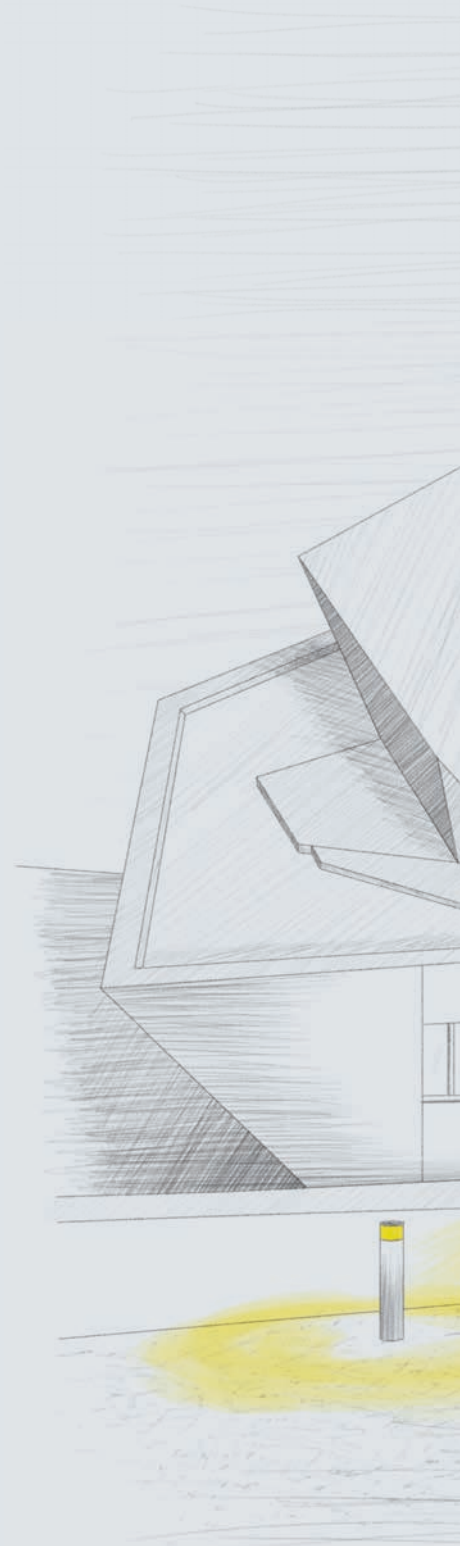
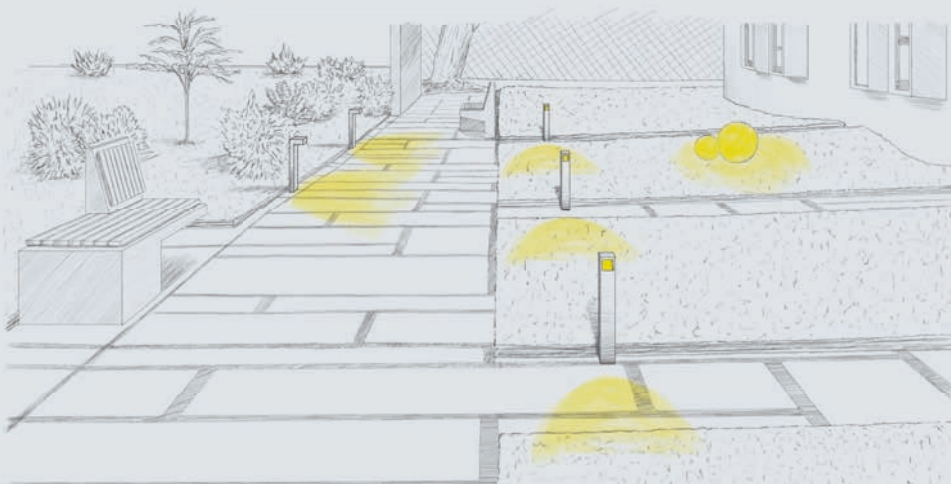


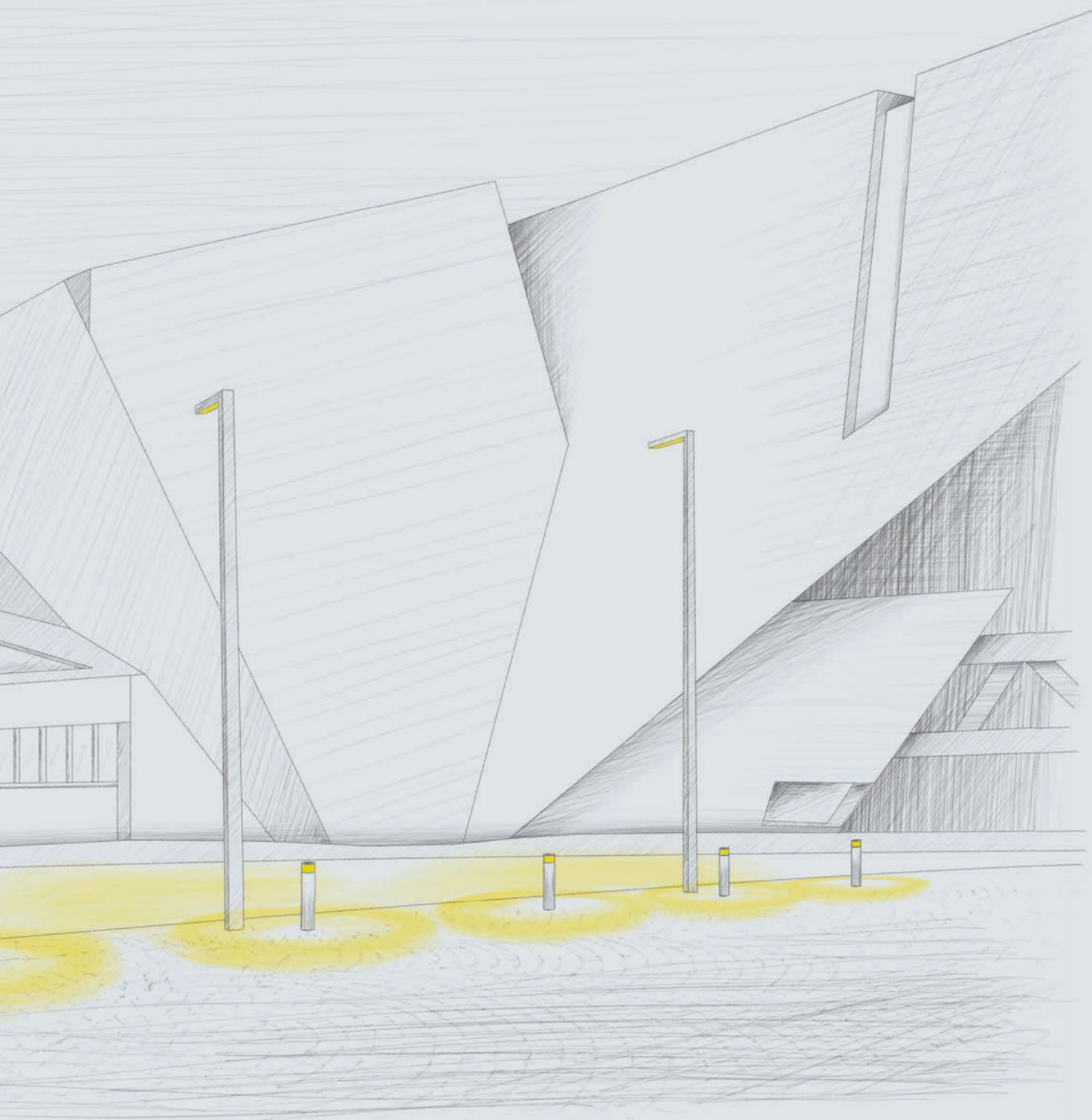
Twig	Twig_1  516	Twig_2  516	Twig_3  516			
Stick	Stick_1  523	Stick_2  523	Stick_X1  524	Stick_X2  525		
Ciclop	Ciclop_1  530	Ciclop_1  530	Ciclop_2  530	Ciclop_3  530	Ciclop_3  531	
I-Cube	I-Cube_1  535	I-Cube_2  535				
Rock	Rock_1  541	Rock_2  541	Rock_3  541			
D-Retta	D-Retta_1  545	D-Retta_2  545				
Cu-Flex	Cu-Flex_2  549	Cu-Flex_3  549	Cu-Flex_6  549	Cu-Flex_2 bright  550	Cu-Flex_3 bright  550	Cu-Flex_6 bright  550

Bollard + Poles

Urban proof

Coordinated and complete fixtures' series enhance the urban luminous environment, respecting the continuity between architecture, linkage and landscape. Dedicated optics solutions interpret outdoor spaces respecting the environment thanks to anti-luminous pollution integrated systems. Fixtures provide light only where needed, without leaks, concentrating functional lighting on paths and guaranteeing, at the same time, landscape's narration and safety. Bollards, in every context perfectly integrated, include roto-symmetric emissions option, perfect to enlarge distance between installed fixtures, completing the homogeneous and controlled light provided by highest poles







Strong. Glareless. **Bob18**

Bob18

Diecasting aluminum and stainless steel AISI 304 bollard.
Solid design specifically designed for the urban spaces.
Essential and sleek aesthetics with a high technological content.
Maximum glare control thanks to special reflector combined with
an extra clear glass diffuser. Bob is available in two sizes and suitable
for a variety of applications: bollard, ground and wall mounted.
Its particular light distribution ensures optimum visibility and excellent
homogeneity in ground lighting. The "midi" version provide a grazing
and comfortable lighting, ideal for walking trails and gardens.

- + **Led source**
- + **360° deep lighting**
- + **high visual comfort**

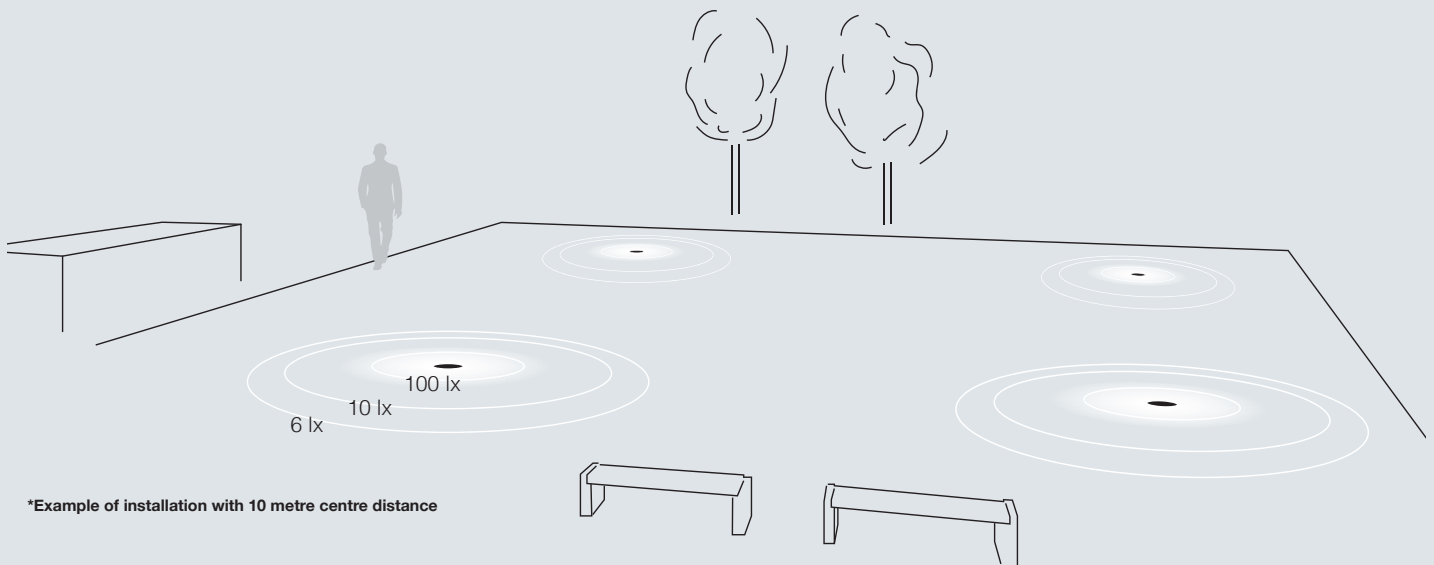




Bob18

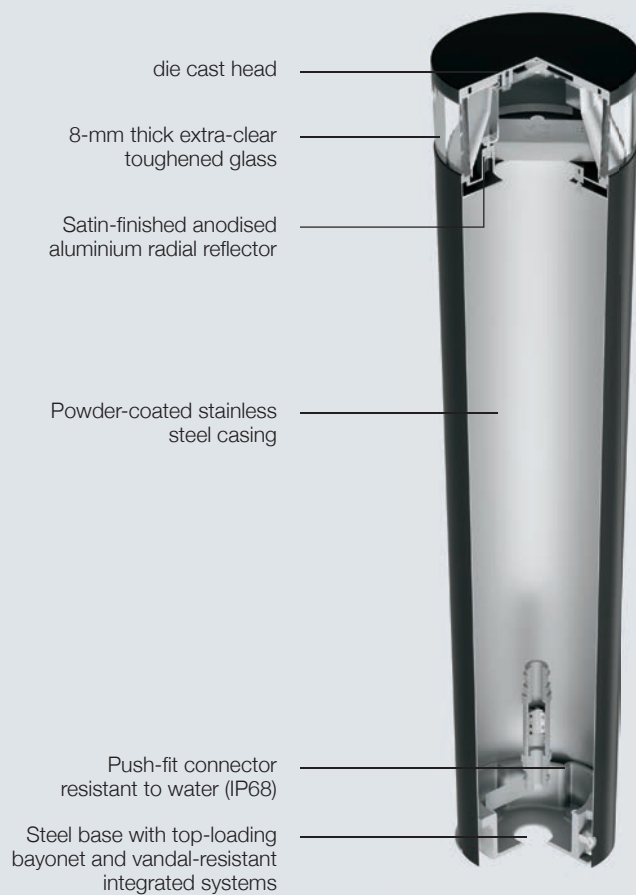
Concept

Bob was created to light up large urban spaces, as squares, public gardens or passages. It's defined by a characteristic shape, emitting a roto-symmetric lighting, able to reach 5 m interaxis distance.



Waterproof optics (IP66)

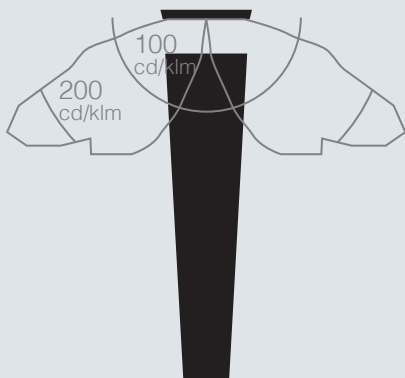
Pre-wired bollard head provided with a IP68 connector, allowing an easier installation and ensuring the maximum safe during electric connection.





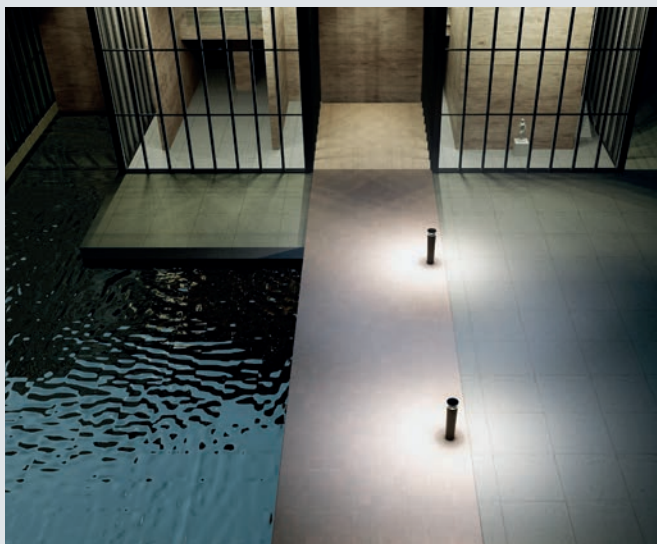
Controlled emission

Extra pure aluminum internal diffuser was designed to maximize lighting uniformity and glare control; direct luminance is almost totally eliminated.

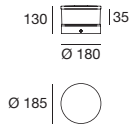


Applications

Landscape, urban.
Rotosymmetrical radial emission with high luminance control.



Bob18_1 | Bollards | 198-264 V | topLED 13 W 500 mA



type

Grey	CRI 80	64715
BK Grey	CRI 80	64716

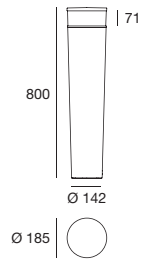
colour

3000 K	1941 lm	W
4000 K	2060 lm	N

optics

radial	00
--------	-----------

Bob18_2 | Bollards | 198-264 V | topLED 18 W 700 mA



type

Grey	CRI 80	64711
BK Grey	CRI 80	64712

colour

3000 K	2673 lm	W
4000 K	2832 lm	N

optics

radial	00
--------	-----------



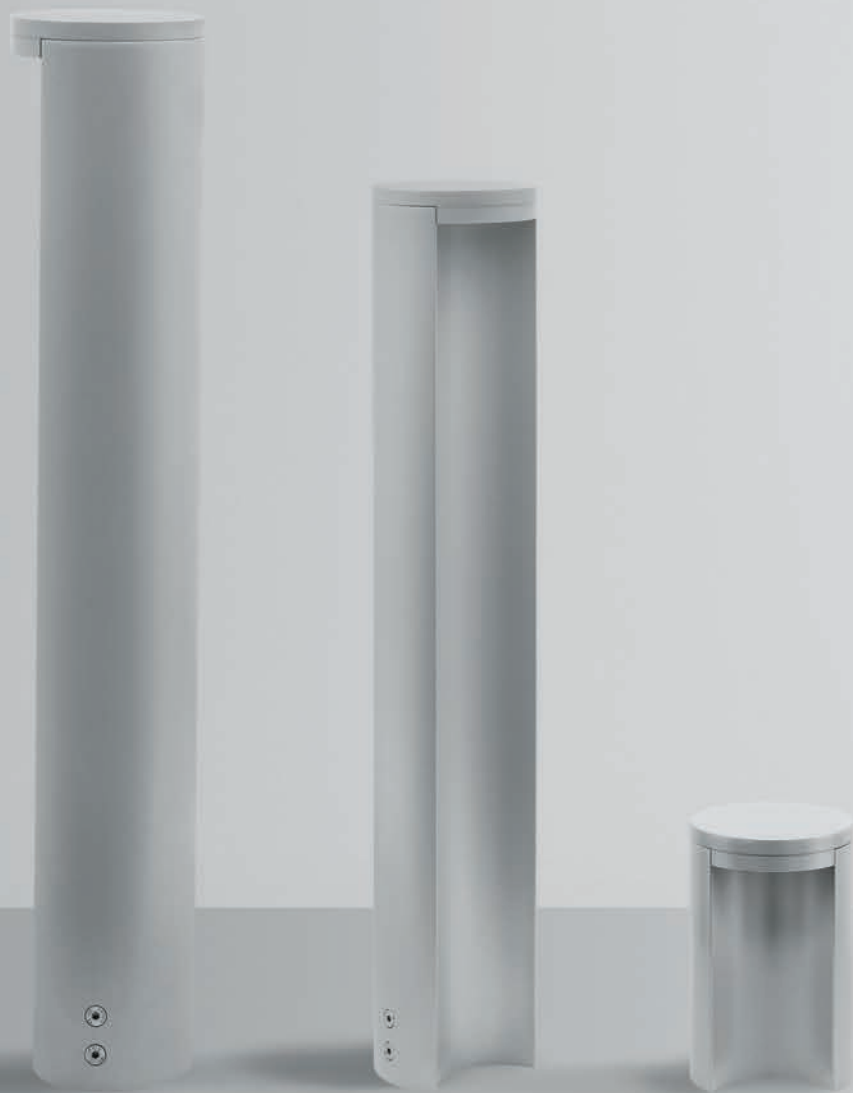


Range. Aesthetics. **Ryo**

Ryo

Minimal design pole, single or double emission per outdoor lighting. Available in three heights and two emissions. Ryo conveys Led source light, placed in the upper part, along its peculiar vertical groove. Emitting light with a 180° beam, without upward luminous pollution. Aluminum case polyester powder coating with surface protective pretreatment, for high outdoor resistance. Anticrash polycarbonate diffuser, stainless steel brackets and screws.

- + minimal design
- + single or double emission
- + coordinated range





Dark sky compliant

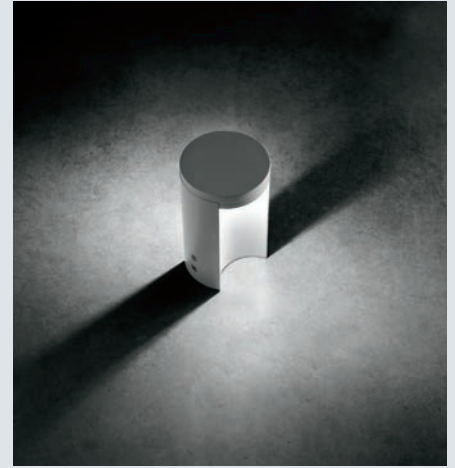
The Ryo optic group avoids lighting leaks over horizon. Bollard's emission is very comfortable and respect the current law against luminous pollution.

Ryo



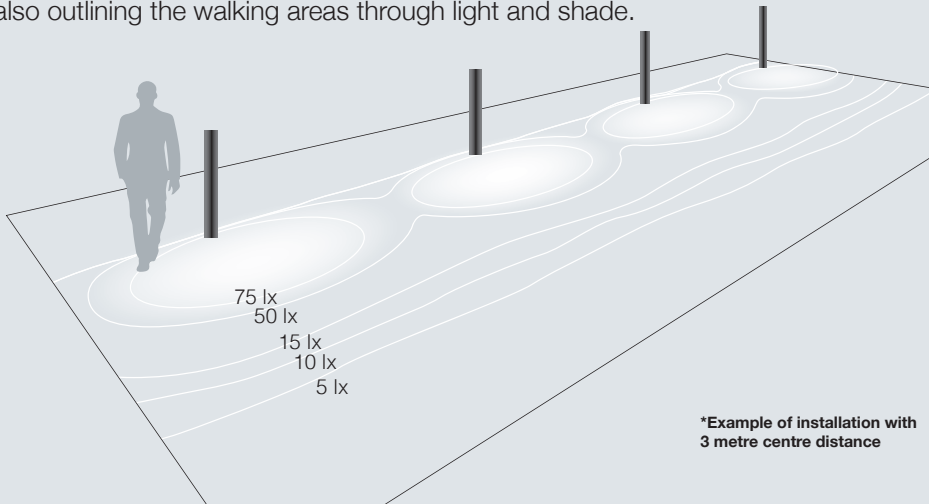
Concept

The Ryo name indicates its peculiar character: during the night the stem's concave profile comes alive and flooded by decorative and functional light. The vertical plan lighting provides a reference point during the night, using coating surface fixture's luminance to reduce consumptions. Light distribution on path results smooth and deep, perfect for public and residential projects.



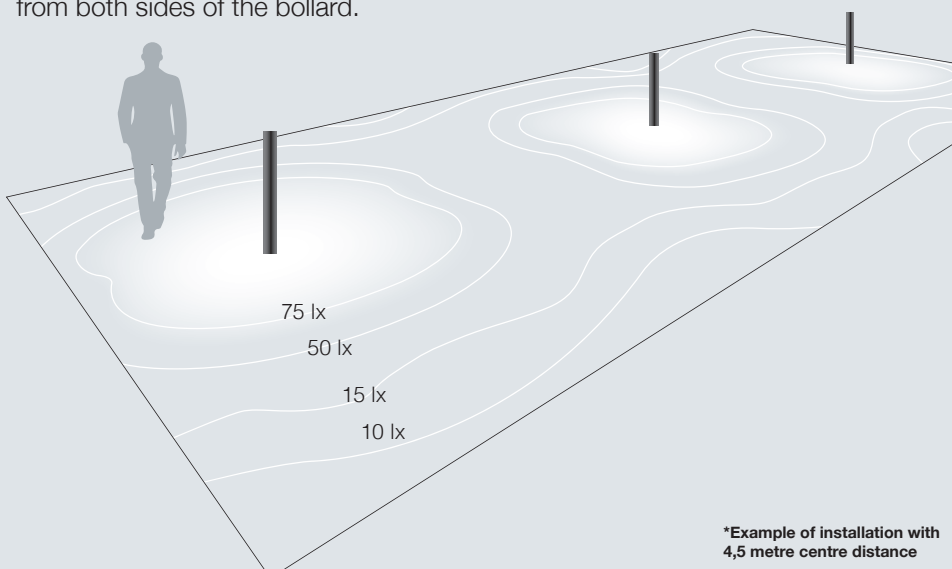
Unidirectional emission

Ideal for pathway lighting, this solution provides a great visual orientation and creates a certain rhythm inside the pathways, also outlining the walking areas through light and shade.

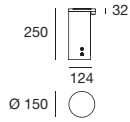
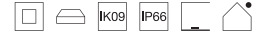


Bidirectional emission

This type of emission is particularly functional to light up large areas or gardens, since they require a diffusive light coming from both sides of the bollard.



Ryo_1 | Bollards | 190-250 V | arrayLED 4,2 W 120 mA



type

Grey	CRI 80	64761
BK Grey	CRI 80	64759
Cor-Ten	CRI 80	64760

colour

3000 K	697 lm	W
4000 K	720 lm	N

optics

diffused **00**

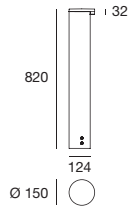
Suggested accessories



64758

Pegs

Ryo_1 | Bollards | 100-240 V | arrayLED 9 W 250 mA



type

Grey	CRI 80	64734
BK Grey	CRI 80	64721
Cor-Ten	CRI 80	64726

colour

3000 K	1364 lm	W
4000 K	1408 lm	N

optics

diffused **00**

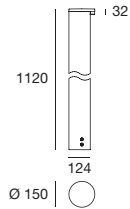
Suggested accessories



64758

Pegs

Ryo_1 | Bollards | 100-240 V | arrayLED 9 W 250 mA



type

Grey	CRI 80	64736
BK Grey	CRI 80	64723
Cor-Ten	CRI 80	64728

colour

3000 K	1364 lm	W
4000 K	1408 lm	N

optics

diffused **00**

Suggested accessories

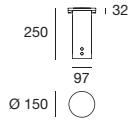


64758

Pegs



Ryo_2 | Bollards | 190-250 V | arrayLED 8,4 W 120 mA



type

Grey	CRI 80	64764
BK Grey	CRI 80	64762
Cor-Ten	CRI 80	64763

colour

3000 K	1394 lm	W
4000 K	1440 lm	N

optics

diffused **00**

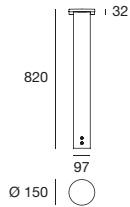
Suggested accessories



64758

Pegs

Ryo_2 | Bollards | 100-240 V | arrayLED 18 W 250 mA



type

Grey	CRI 80	64735
BK Grey	CRI 80	64722
Cor-Ten	CRI 80	64727

colour

3000 K	2728 lm	W
4000 K	2816 lm	N

optics

diffused **00**

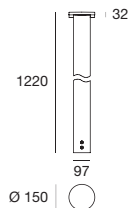
Suggested accessories



64758

Pegs

Ryo_2 | Bollards | 100-240 V | arrayLED 18 W 250 mA



type

Grey	CRI 80	64737
BK Grey	CRI 80	64724
Cor-Ten	CRI 80	64729

colour

3000 K	2728 lm	W
4000 K	2816 lm	N

optics

diffused **00**

Suggested accessories




64758

Pegs





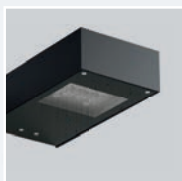


Architectural. Pure. **Peak**

Peak

Urban solutions

Creating uniform light paths and coordinated with contemporary urban space, it is crucial to choose the right amount of light combined with a proper installation. The correct urban spaces lighting is a key point for the appropriation and sharing cities by citizens. PEAK interprets this need with a full range of solutions specially designed.



Wall light version





Peak

Concept

A simple and compact element, suitable for any context. Despite the small size, this mini bollard, available in different versions, provides high lumen packages with a perfect lighting emission control on floor and excellent visual comfort, thanks to its special optical group totally conceals light source.



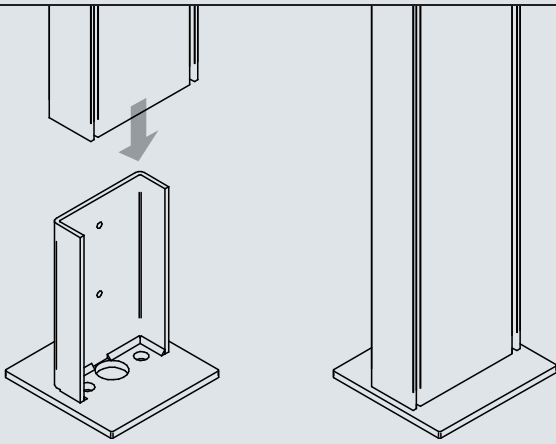
Optics design

The peculiar optical group conformation provides a lighting emission only on bollard front, eliminating every secondary light dispersion on the back. The light emission is deep, clear and defined.

Compositions

The bollards are mainly composed by three elements. The body is composed by two parts in anodized extruded, welded and coated aluminum. The head, which includes the optical unit, is a die-cast aluminum part coated in high resistance polyester and the diffuser made in extra-clear etched and sealed glass (sp. 5mm).



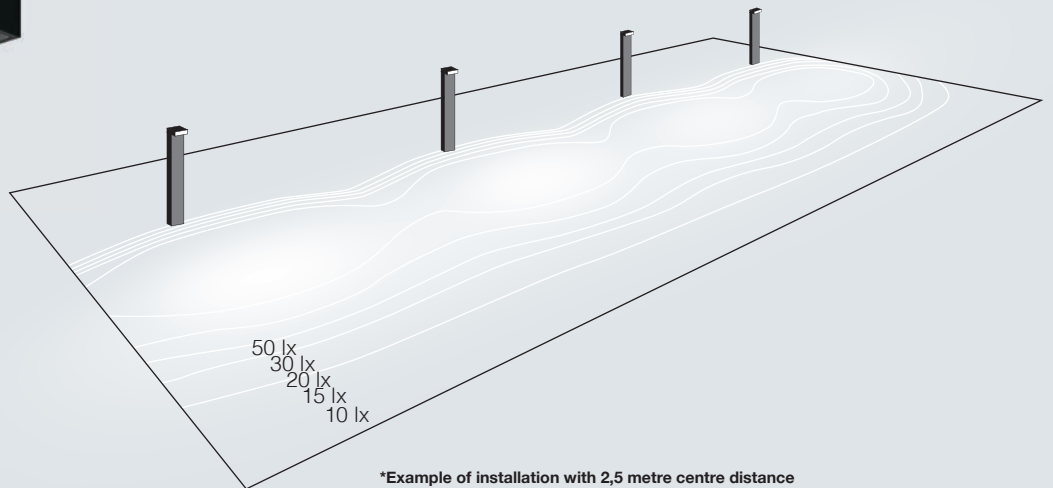


Installation

Bollard's installation is provided by steel bracket fixing. This one is prepared with a Ø20 mm central hole, suitable for the standard corrugated tube.

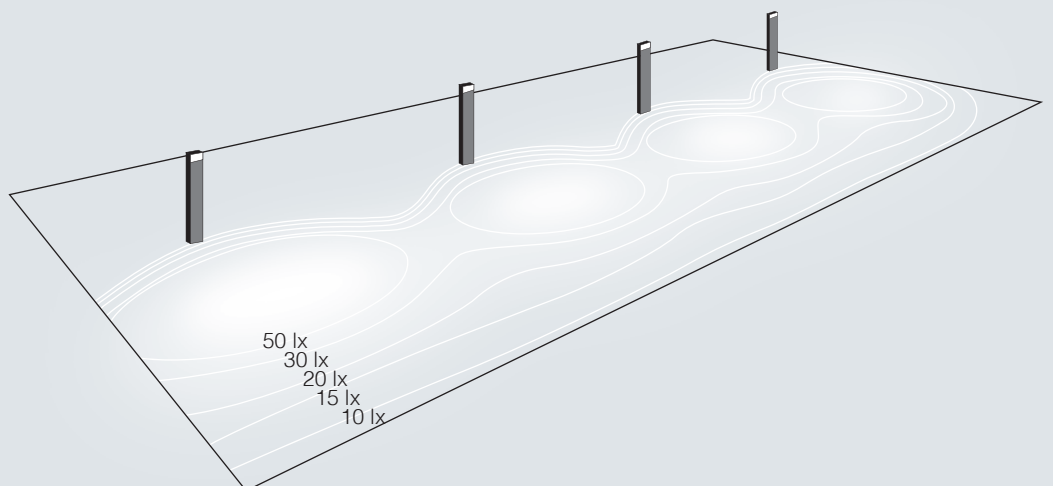
Performance

"L" version is suitable for light up passages, for which a good depth distribution is requested (5 m), without compromising lateral lighting distribution.



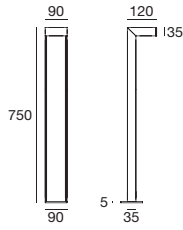
*Example of installation with 2,5 metre centre distance

"Q" version is created for a deeper lighting, on the bollard's front, just with 9W providing good lighting distribution values up to 8 m.



*Example of installation with 2,5 metre centre distance

Peak_L | Bollards | 100-240 V | arrayLED 9,5 W 250 mA



type

Grey	CRI 80	64788
BK Grey	CRI 80	64789
Cor-Ten	CRI 80	64790

colour

3000 K	1364 lm	W
4000 K	1408 lm	N

optics

Asym.	07
-------	-----------

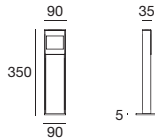
Suggested accessories



65082

Bracket

Peak_1 | BOLLARDS | 100-240 V | ARRAYLED 6,5 W 180 mA



type

Grey	CRI 80	64794
BK Grey	CRI 80	64795
Cor-Ten	CRI 80	64796

colour

3000 K	1015 lm	W
4000 K	1048 lm	N

optics

Asym.	07
-------	-----------

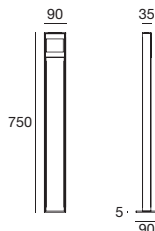
Suggested accessories



65082

Bracket

Peak_2 | Bollards | 100-240 V | arrayLED 9,5 W 250 mA



type

Grey	CRI 80	64791
BK Grey	CRI 80	64792
Cor-Ten	CRI 80	64793

colour

3000 K	1364 lm	W
4000 K	1408 lm	N

optics

Asym.	07
-------	-----------

Suggested accessories



65082

Bracket



Peak-Maxi_FR

design: Marco Ciarlo Associati

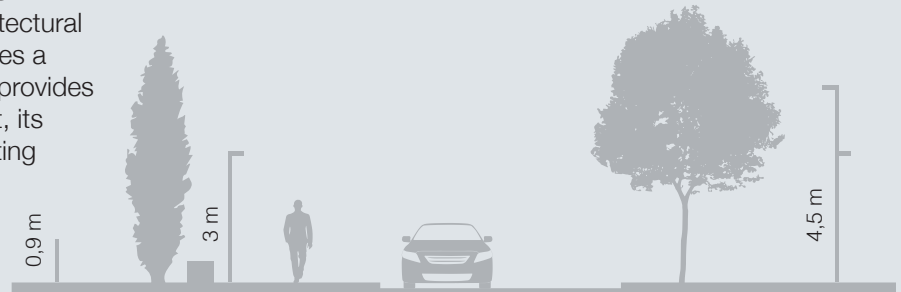




Peak-Maxi

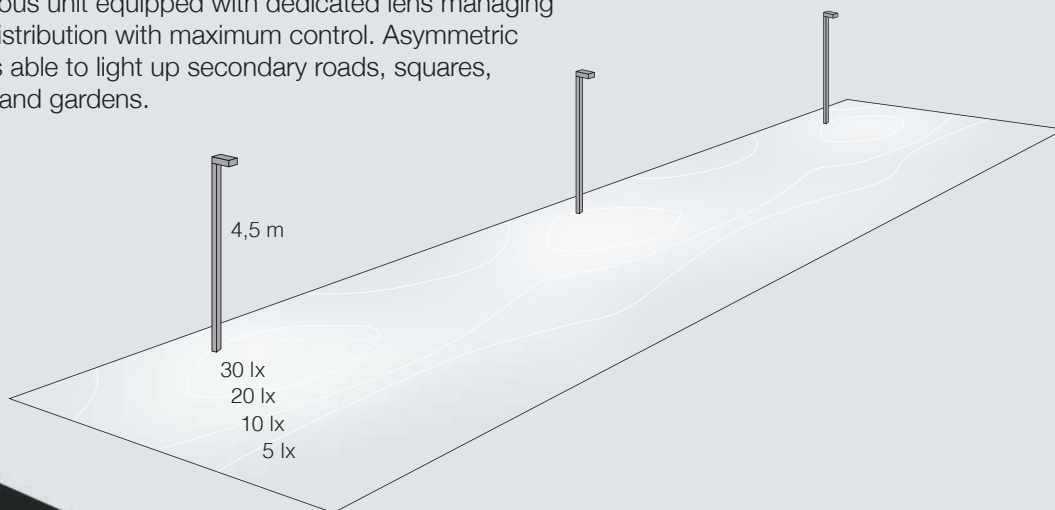
Every needs answer

Wall mounted version, different dimensions and power bollards, single or double architectural poles and the Arco peculiar version, ensures a solution for every installation needs. Peak provides easier installation also in the urban context, its great flexibility ensures a professional lighting and architecture project approach.



Control and performance

Luminous unit equipped with dedicated lens managing light distribution with maximum control. Asymmetric effects able to light up secondary roads, squares, parks and gardens.



*Example of installation with 15 metre centre distance



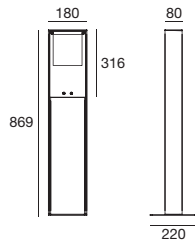
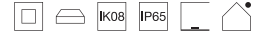
Light portal: Peak-Maxi_FR

design: Marco Ciarlo associati

An innovative fixture, perfect to fit every outdoor space. This version provides a luminous "portal", defining squares and parks with a smooth and comfortable lighting effect. Almost non-existent glare makes it suitable to any situation.



Peak-Maxi_1 | Bollards | 100-240 V | PowerLED 12 W 350 mA



type

Grey	CRI 80	65061
BK Grey	CRI 80	65062
Cor-Ten	CRI 80	65060

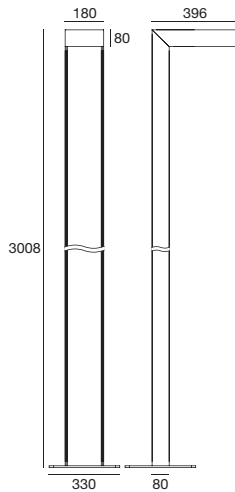
colour

3000 K	1433 lm	W
4000 K	1783 lm	N

optics

Asym. **07**

Peak-Maxi_L1 | Poles | 100-240 V | PowerLED 39 W 550 mA



type

Grey	CRI 80	65073
BK Grey	CRI 80	65074
Cor-Ten	CRI 80	65072

colour

3000 K	4280 lm	W
4000 K	5323 lm	N

optics

Asym. **07**

Suggested accessories



65078
Bracket
1 pc



65076
Base
1 pc

Grey



65077
Base
1 pc

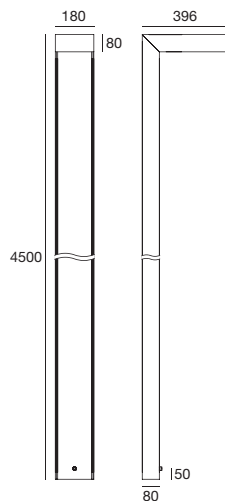
BK Grey



65075
Base
1 pc

Cor-Ten

Peak-Maxi_L2 | Poles | 100-240 V | PowerLED 59 W 550 mA



type

Grey	CRI 80	65064
BK Grey	CRI 80	65065
Cor-Ten	CRI 80	65063

colour

3000 K	6420 lm	W
4000 K	7984 lm	N

optics

Asym. **07**

Suggested accessories



65078
Bracket
1 pc



65076
Base
1 pc

Grey



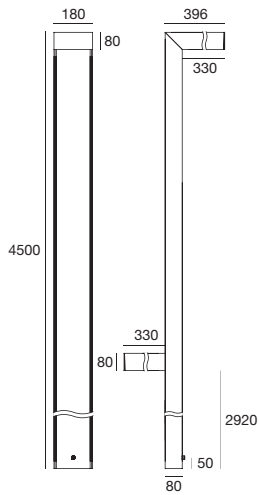
65077
Base
1 pc

BK Grey



65075
Base
1 pc

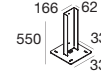
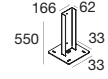
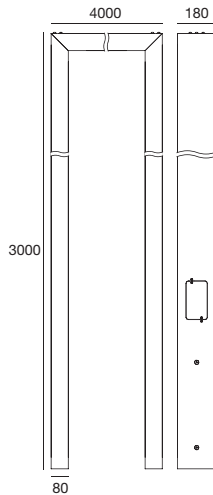
Cor-Ten

Peak-Maxi_D2 | Poles | 100-240 V | PowerLED 39 W 550mA + 59 W 550 mA**type**

Grey	CRI 80	65067
BK Grey	CRI 80	65068
Cor-Ten	CRI 80	65066

colour

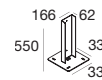
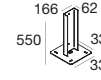
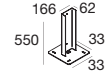
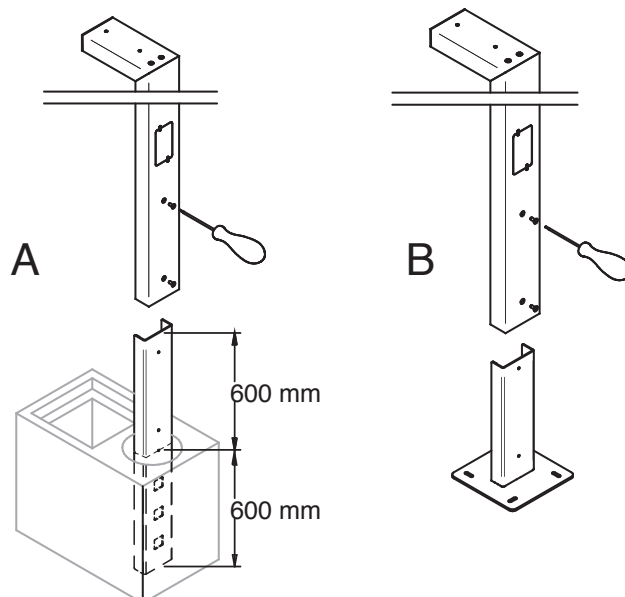
3000 K	10700 lm	W
4000 K	13307 lm	N

opticsAsym. **07****Suggested accessories****65078**
Bracket
1 pc**65076**
Base
1 pc**65077**
Base
1 pc**65075**
Base
1 pc**Peak-Maxi_FR** | Poles | 100-240 V | PowerLED 50 W 1050 mA**type**

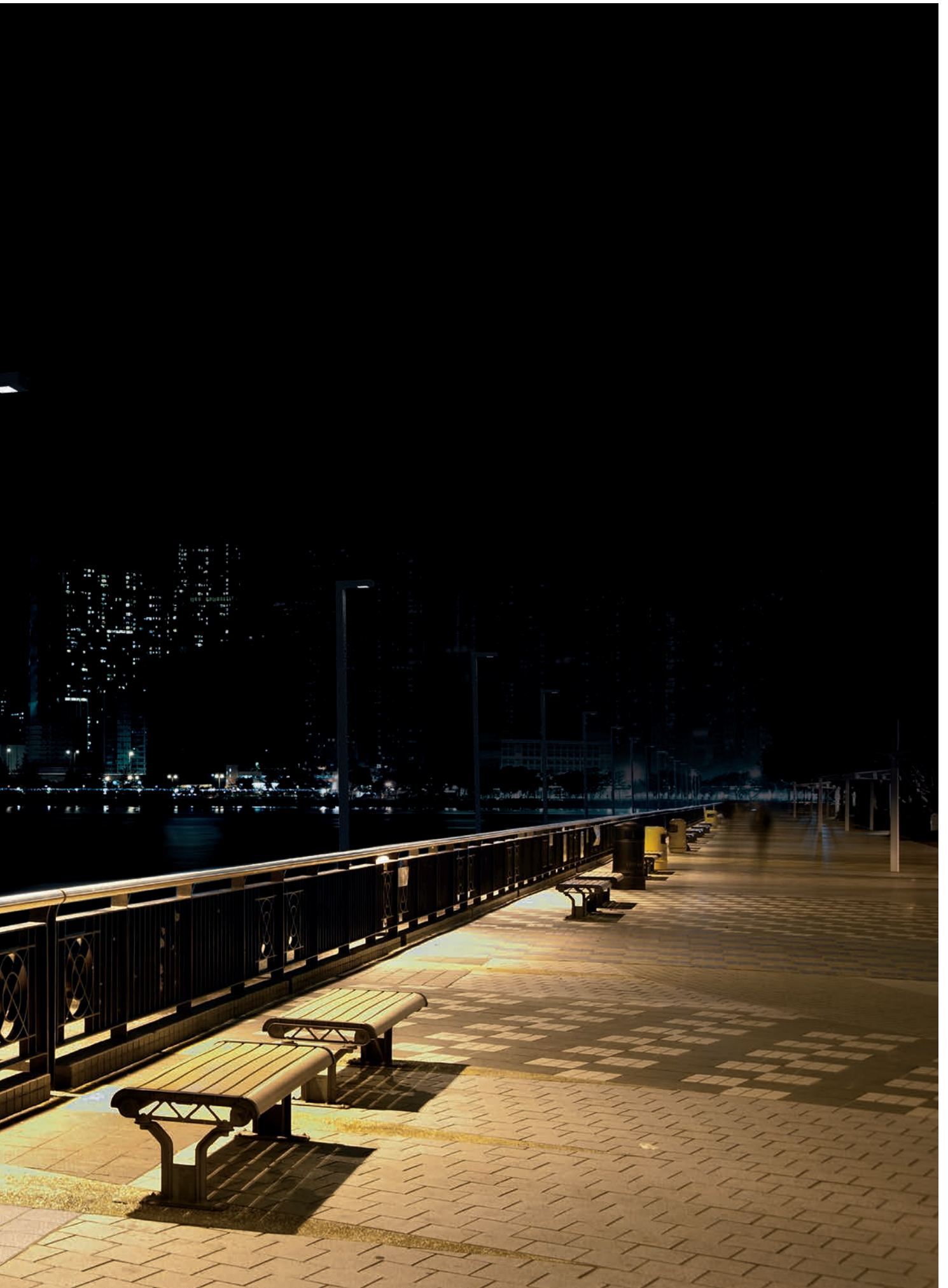
Grey	CRI 80	65070
BK Grey	CRI 80	65071
Cor-Ten	CRI 80	65069

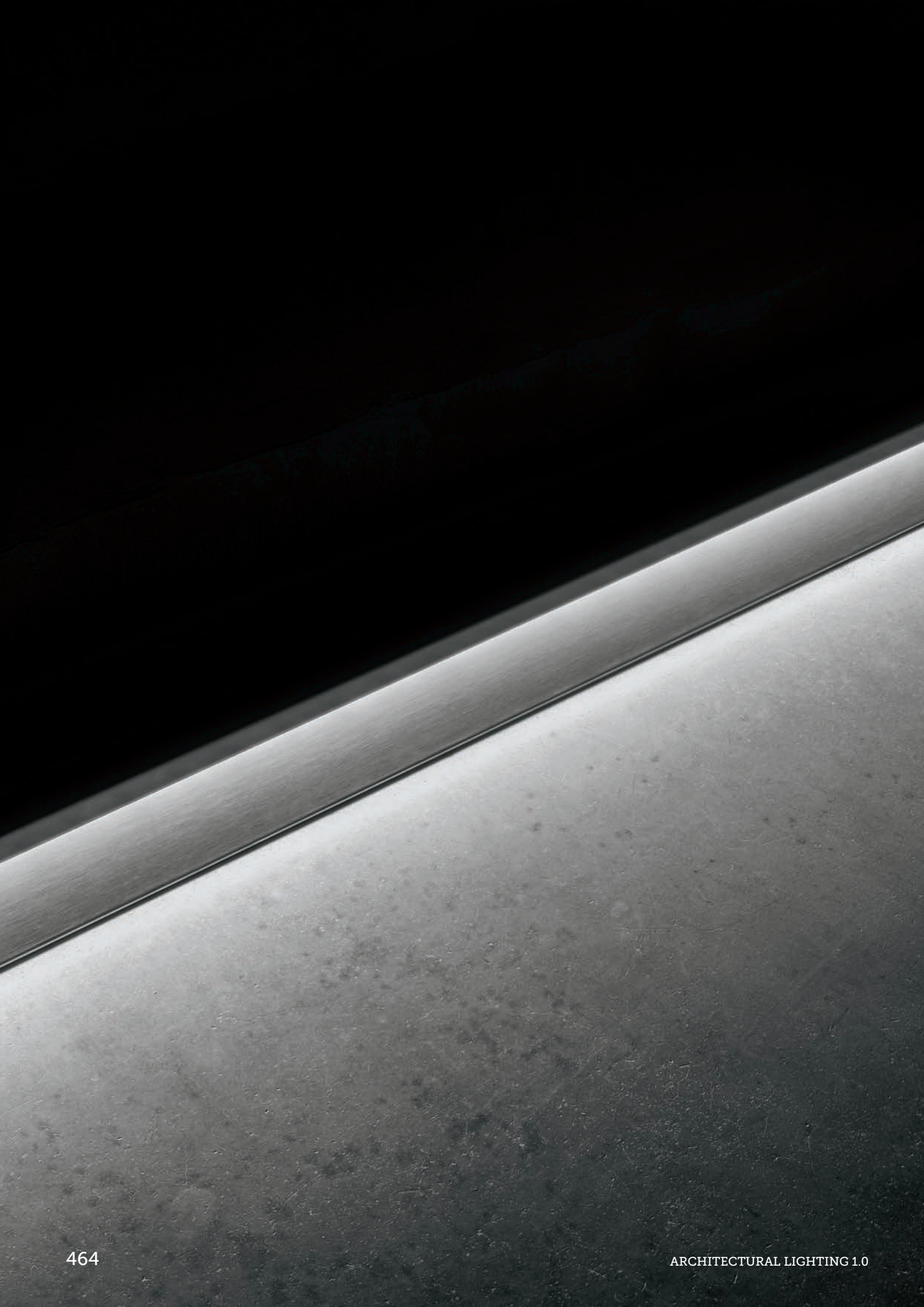
colour

3000 K	5650 lm	W
4000 K	6000 lm	N

opticsdiffused **00****Suggested accessories****65078**
Bracket
1 pc**65076**
Base
1 pc**65077**
Base
1 pc**65075**
Base
1 pc**ACCESSORIES INSTALLATION****A - Installation with bracket****B - Installation with base**









Magic. Slim. **Dirigo**

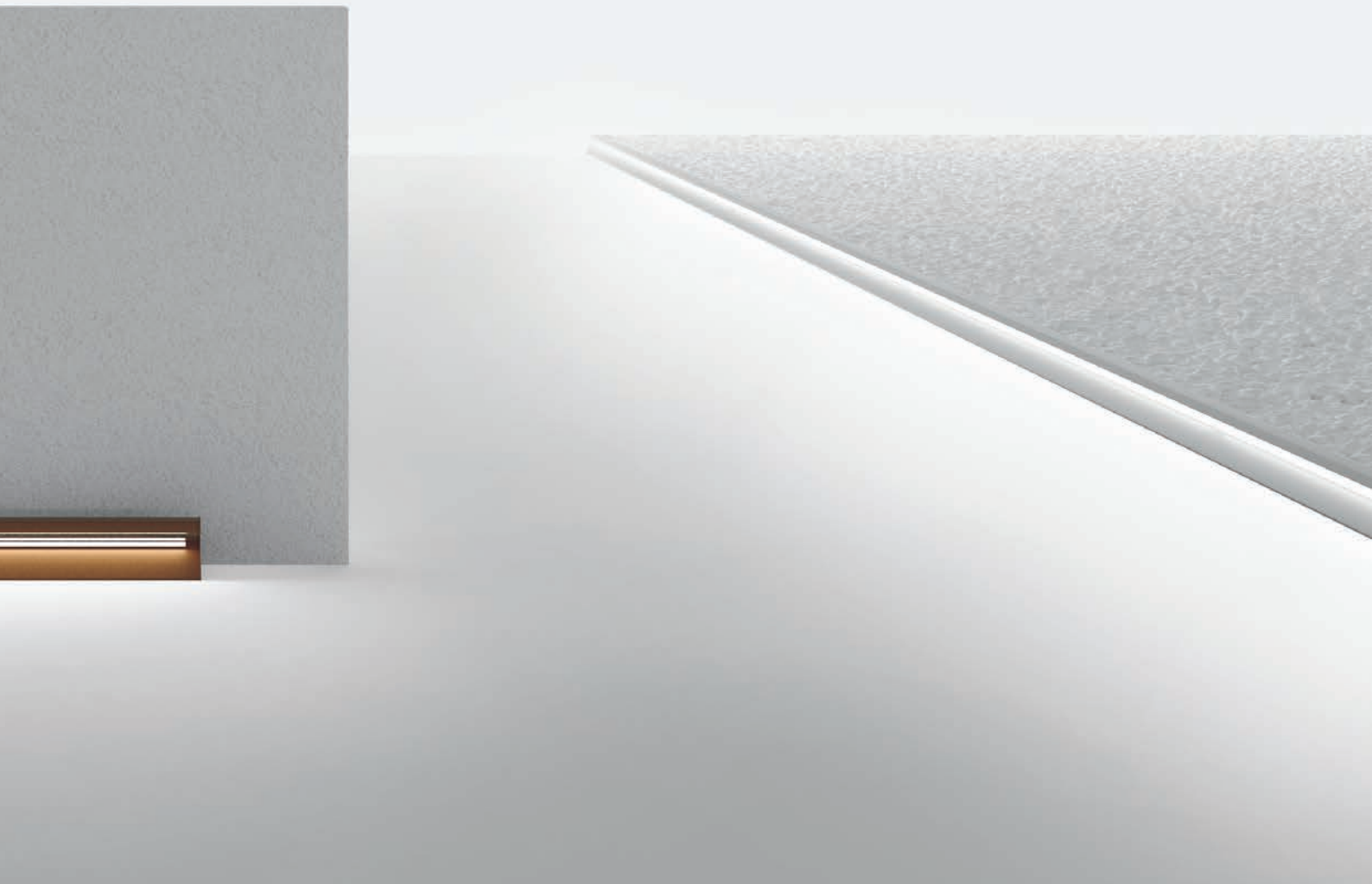
Dirigo

design: RIGO

A stylish game of opposite plans define a linear and balanced emission, perfect for illuminating pathways. Dirigo is an innovative lighting concept, for a brand new outdoor space interpretation. The stainless steel AISI 316L quality increases the fixture's value, ideal for installation in high salinity environments.

- + registered design
- + AISI 316L stainless steel versions
- + grazing emission
- + controlled luminance





Dirigo

Concept

Invisible during the day. Main actor during the night.
Dirigo creates lighting paths through an elegant opposite plans game, hiding the source. Its peculiar profile's section makes the fixture compact and solid, perfectly integrated in all outdoor contexts.



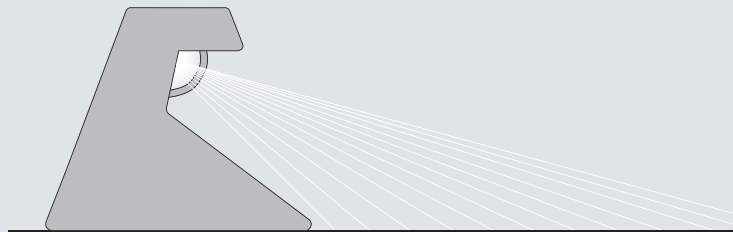
Technology and materials

Dirigo series available in brushed stainless steel AISI 316L or anodized extruded aluminum with polyester powder pre-coating antioxide treatment.



Grazing light

The internal Led source gradient was studied for the best lighting distribution, along the pathways.



Range

Dirigo is available as single module or prepared for continuous line installation.

Single module (L. 1m)

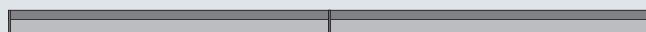
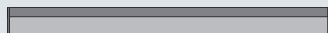
Sealed and complete source profile, end caps, integrated driver 24V DCo.

Continuous line installation modules (L. 1m)

On measure cutting profiles, prepared for continuous line installation up to 5/10m. Led source available with a separated code and on measure cutting. Mechanical connection joints between profiles. Remote driver 24V DC.



Complete element version



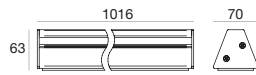
System

Robust design

The opposing level structure of Dirigo's single profile makes this appliance particularly sturdy and resistant. The absence of raw edges makes it ideal for public and private outdoor applications. Dirigo can be walked on and is extremely safe for users.



Dirigo_FL2 Aluminium | Linear profiles | 100-264 V | stripLED 14,4 W



type

BK Grey	CRI 80	64643
Grey	CRI 80	64642
Cor-Ten	CRI 80	64594

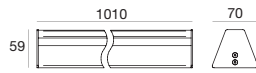
colour

3000 K 900 lm **W**

optics

diffused **00**

Dirigo_FL1 Steel | Linear profiles | 100-264 V | stripLED 14,4 W



type

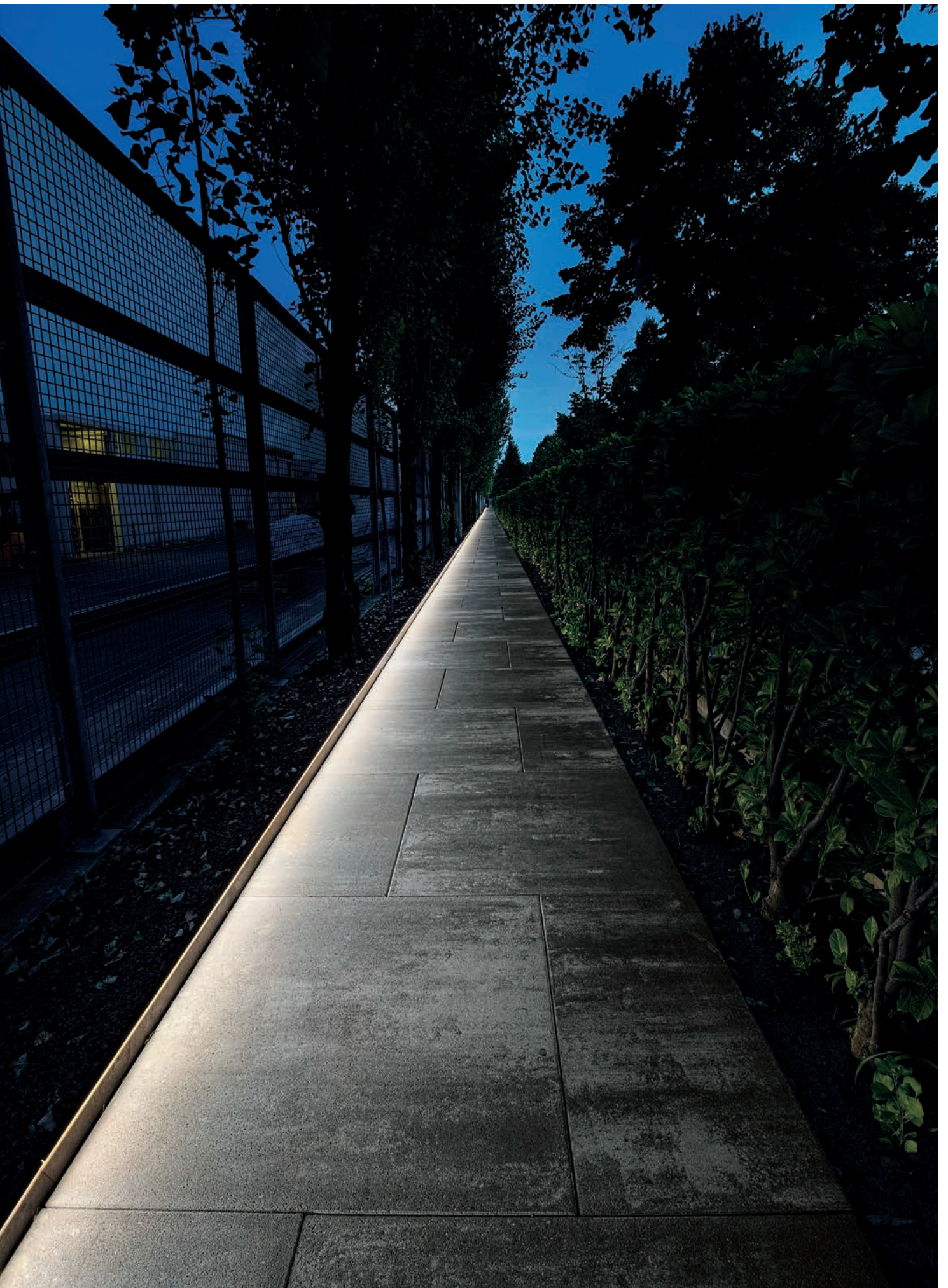
Inox	CRI 80	64590
------	--------	--------------

colour

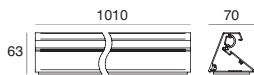
3000 K 900 lm **W**

optics

diffused **00**



Dirigo_M2 Aluminium MASTER | Linear profiles



type

BK Grey	64645	L1010 mm
Grey	64644	L1010 mm
Cor-Ten	64595	L1010 mm

Master



To be completed with dedicated installation accessories and light unit

Dirigo_M2 Aluminium SLAVE | Linear profiles



type

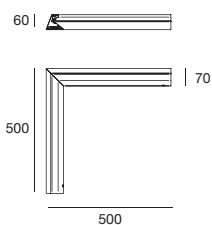
BK Grey	64647	L2000 mm
Grey	64646	L2000 mm
Cor-Ten	64597	L2000 mm

Slave



To be completed with dedicated installation accessories and light unit

Dirigo_M2 Aluminium IN-corner | Linear profiles

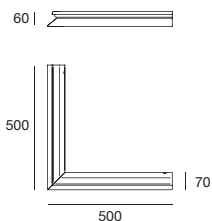


type

BK Grey	64664	L500 mm
Grey	64665	L500 mm
Cor-Ten	64666	L500 mm

To be completed with dedicated installation accessories and light unit

Dirigo_M2 Aluminium OUT-corner | Linear profiles

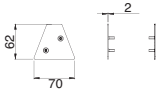


type

BK Grey	64667	L500 mm
Grey	64668	L500 mm
Cor-Ten	64669	L500 mm

To be completed with dedicated installation accessories and light unit

ACCESSORIES AND LAYOUT

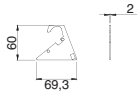


Closing cap
Aluminium
2 pcs

BK Grey **64641**

Grey **64640**

Cor-Ten **64589**



Junction cap
Aluminium
1 pc

BK Grey **64661**

Grey **64663**

Cor-Ten **64662**



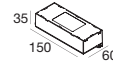
64569
Light unit
Led strip 14,4 W/m
3000 K
5 mt



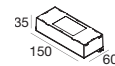
89629
Connection cable
2 mt



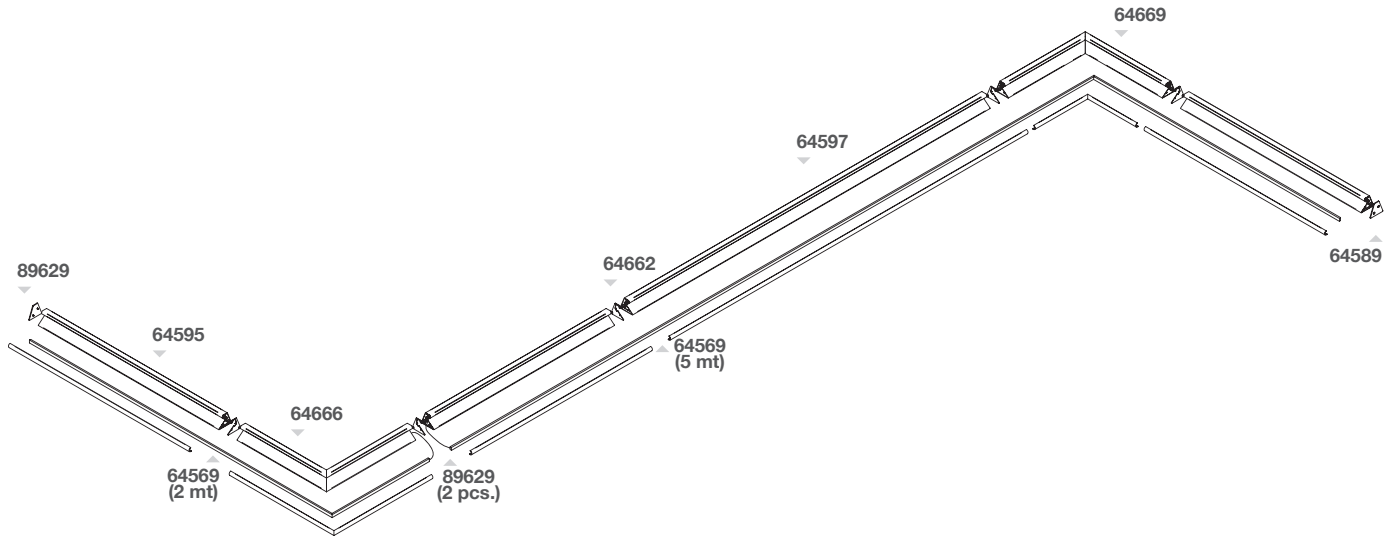
99000
Extension cable
2 mt



99331
Driver ON/OFF
10 mt
IP 65

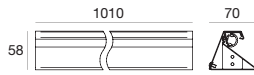


99332
Driver 1-10V
10 mt
IP 65



Code composition: type + colour + optics

Dirigo_M1 Steel MASTER | Linear profiles



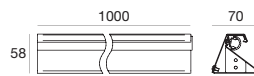
type

Inox **64591** L1010 mm

Master

To be completed with dedicated installation accessories and light unit

Dirigo_M1 Steel SLAVE | Linear profiles



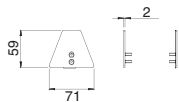
type

Inox **64648** L1000 mm

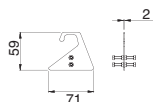
Slave

To be completed with dedicated installation accessories and light unit

ACCESSORIES AND LAYOUT



64592
Closing cap
Stainless steel
2 pcs



64593
Junction cap
Stainless steel
1 pc



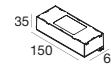
64569
Light unit
Led strip 14,4 W/m
3000 K
5 mt



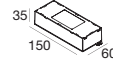
89629
Connection cable
2 mt



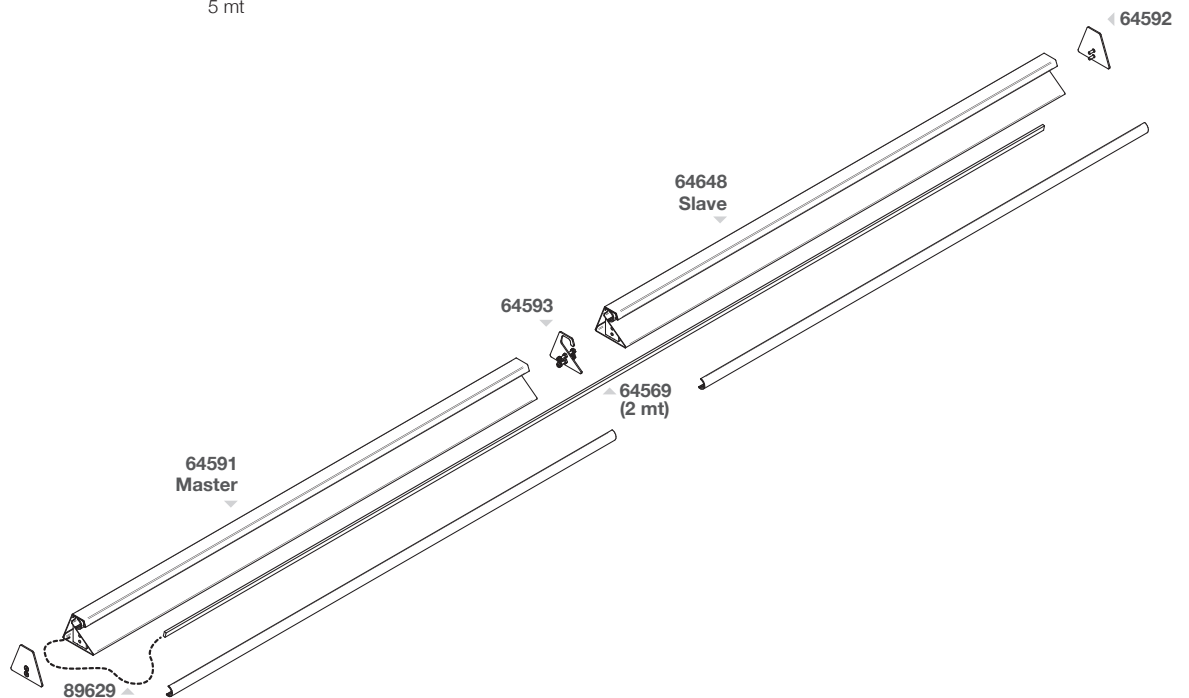
99000
Extension cable
2 mt



99331
Driver ON/OFF
10 mt
IP 65



99332
Driver 1-10V
10 mt
IP 65







Compact. Rounded. **Joe**

Joe

Step-light, bollard and wall mounted series, defined by a sober and minimal design, suitable in every architectural context. Single or double emission, Led source with custom optics for grazing lighting, without upward loss. The aluminum structure holds the optics, case painted in high resistance polyester finish with surface protective pretreatment. Perfect for lighting urban spaces or signal paths.

- + **RedDot award**
- + **wide range**
- + **controlled emission**



reddot award 2015
winner

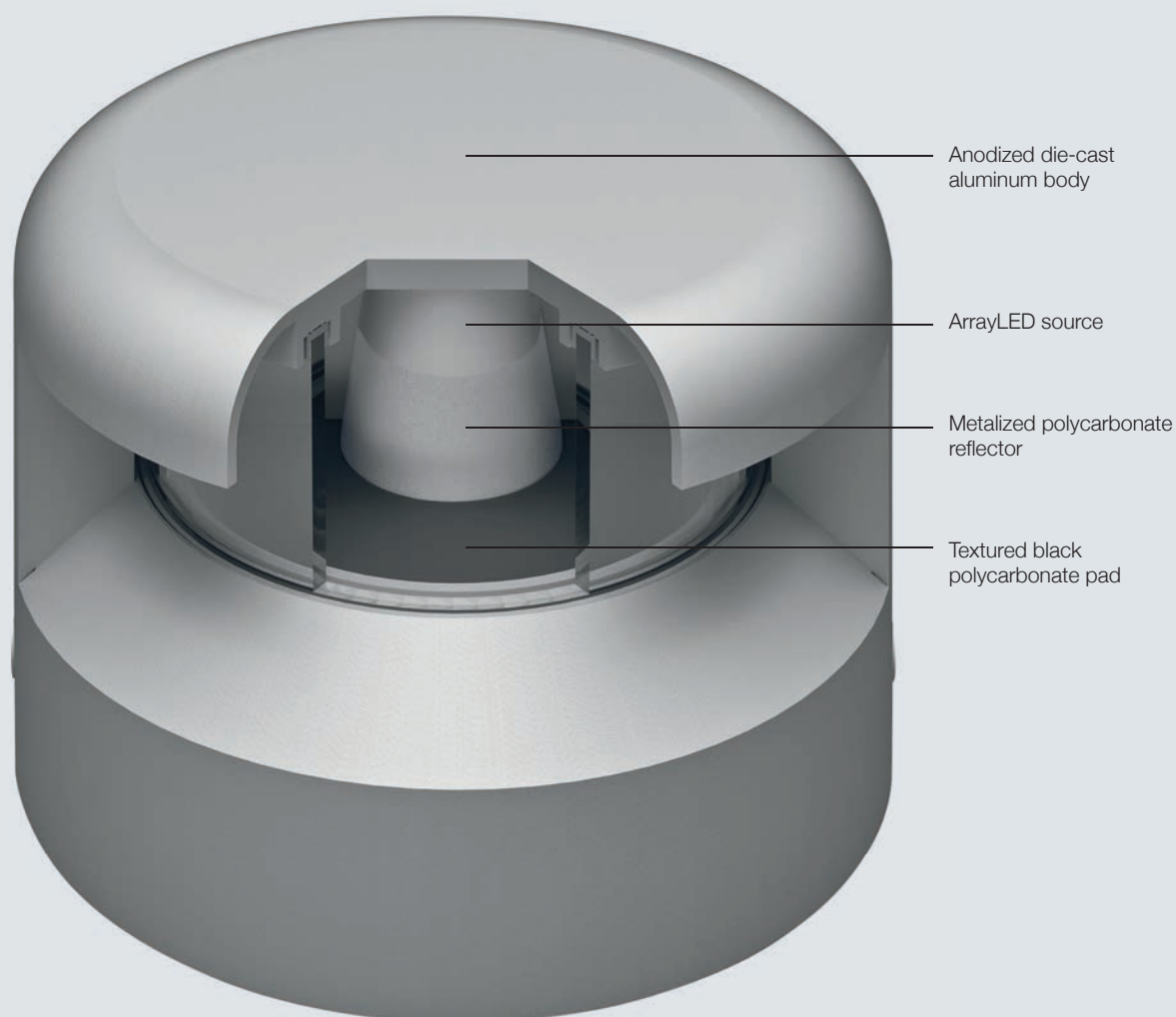


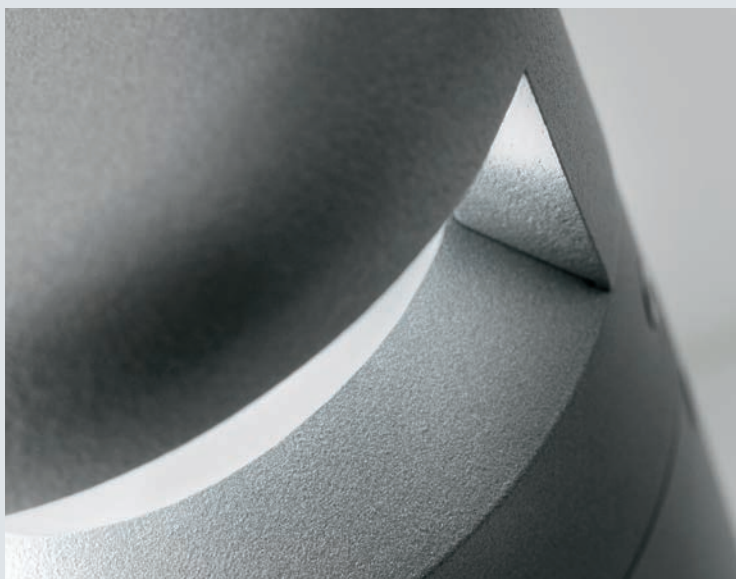


Joe

Optics design

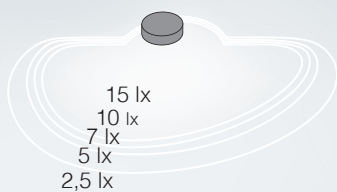
The peculiar Joe emission derives by integrated optical group accurate studies. The high performance ArrayLED source combined with a sputtering metallized transparent polycarbonate special semi-circular reflector. The light chamber lower part is wrapped with a microcell pad in semi-glossy black polycarbonate, for the direct luminance perfect control.





Robust design

The special spherical cap shape of Joe profile makes this product particularly robust and resistant, ideal for both public and private outdoor applications. The total absence of raw edges makes it particularly safe for users.

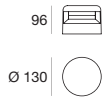


Grazing light

The distribution of the light on the walking area creates an interesting shade effect, which is perfectly parallel to the walking direction. This effect can be used to outline night paths and highlight green areas with accent lighting.

Example of installation with 2 metre centre distance

Joe_1 | Bollards | 100-240 V | arrayLED 9,2 W 250 mA



type

Grey	CRI 80	59165
Cor-Ten	CRI 80	59166

colour

3000 K	942 lm	W
4000 K	942 lm	N

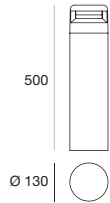
optics

diffused	00
----------	-----------

Suggested accessories



Joe_1 | Bollards | 100-240 V | arrayLED 9,2 W 250 mA



type

Grey	CRI 80	59175
Cor-Ten	CRI 80	59176

colour

3000 K	942 lm	W
4000 K	942 lm	N

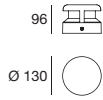
optics

diffused	00
----------	-----------

Suggested accessories



Joe_2 | Bollards | 220-240 V | topLED 9 W 500 mA



type

Grey	CRI 80	64635
Cor-Ten	CRI 80	64636

colour

3000 K	1060 lm	W
4000 K	1124 lm	N

optics

diffused	00
----------	-----------

Suggested accessories





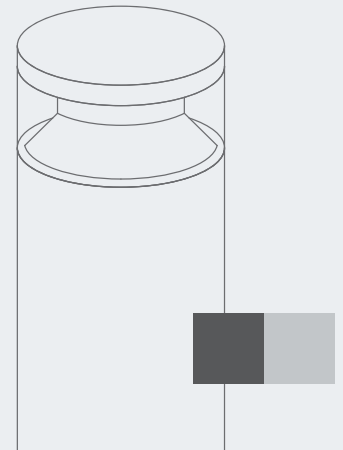


Minimal. Urban. **Puro**

Puro

Neutral design

Its cylindrical column figures out the bollard archetype. A solid, strong, vandal-proof shape perfectly neutral for every urban space. Two finishes, light and anthracite gray represents last design trends for outdoor projects.



Robust design

Aluminum column bollard, high resistance polyester coating and surface protective pretreatment. Extraclear glass diffuser, stainless steel brackets and screws.

Waterproof optics (IP66)

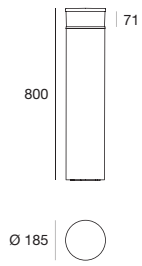
Pre-wired bollard head provided with a IP68 connector, allowing an easier installation and ensuring the maximum safe during electric connection.



Controlled emission

Extra pure aluminum internal diffuser was designed to maximize lighting uniformity and glare control; direct luminance was eliminated

Puro | Bollards | 198-264 V | topLED 18 W 700 mA



type

Grey	CRI 80	64700
BK Grey	CRI 80	64701

colour

3000 K	2673 lm	W
4000 K	2832 lm	N

optics

radial	00
--------	-----------





Essential. Compact. **Pilos**

Pilos

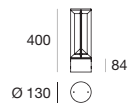
Complete range of Led and compact fluorescent source bollard and poles. Diffusive and radial lighting, straight to ground. A Led source, with integrated driver, is placed in the fixture's head. The optics is incorporated in the aluminum structure, hold by four aluminum plates. The bollard is available in eight different versions and two options, with or without PMMA opal diffuser. Polyester high resistance coating with protective pretreatment for outdoor installation.

- + complete range
- + radial lighting emission
- + Led and compact fluorescent source





Pilos_2 | Bollards | 190-250 V | arrayLED 6,8 W 180 mA

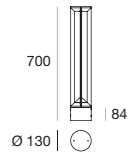
**type**Grey CRI 80 **60075****colour**

3000 K	1015 lm	W
4000 K	1048 lm	N

optics85° **85****Suggested accessories****59950**

Pegs

Pilos_2 | Bollards | 190-250 V | arrayLED 6,8 W 180 mA

**type**Grey CRI 80 **60065****colour**

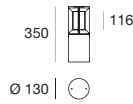
3000 K	1015 lm	W
4000 K	1048 lm	N

optics85° **85****Suggested accessories****59950**

Pegs



Pilos_1 | Bollards | 190-250 V | topLED 6 W 120 mA



type

Grey CRI 80 **61125**

colour

3000 K 728 lm **W**
4000 K 755 lm **N**

optics

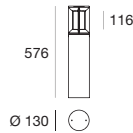
diffused **00**

Suggested accessories



59950 **58675**
Pegs 180° Shutter

Pilos_1 | Bollards | 190-250 V | topLED 6 W 120 mA



type

Grey CRI 80 **61115**

colour

3000 K 728 lm **W**
4000 K 755 lm **N**

optics

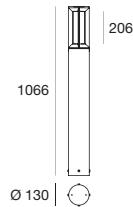
diffused **00**

Suggested accessories



59950 **58675**
Pegs 180° Shutter

Pilos_1 | Bollards | 220-240 V | topLED 9 W 250 mA



type

Grey CRI 80 **61145**

colour

3000 K 1456 lm **W**
4000 K 1510 lm **N**

optics

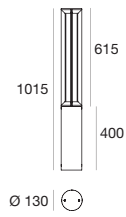
diffused **00**

Suggested accessories



59950 **58685**
Pegs 180° Shutter

Pilos_X | Bollards | 220-240 V | topLED 24 W 600 mA



type

Grey CRI 80 **60073**

colour

3000 K	3630 lm	W
4000 K	3630 lm	N

optics

diffused

Suggested accessories



270



590

Ø 70

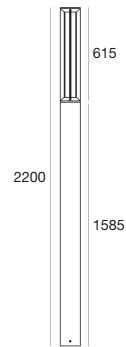
59950

Pegs

58695

180° Shutter

Pilos_X | Bollards | 220-240 V | topLED 24 W 600 mA



Ø 130

type

Grey CRI 80 **60074**

colour

3000 K	3630 lm	W
4000 K	3630 lm	N

optics

diffused

Suggested accessories



270



590

Ø 70

59950

Pegs

58695

180° Shutter



Geometric. Essential. **Stalk**

Stalk

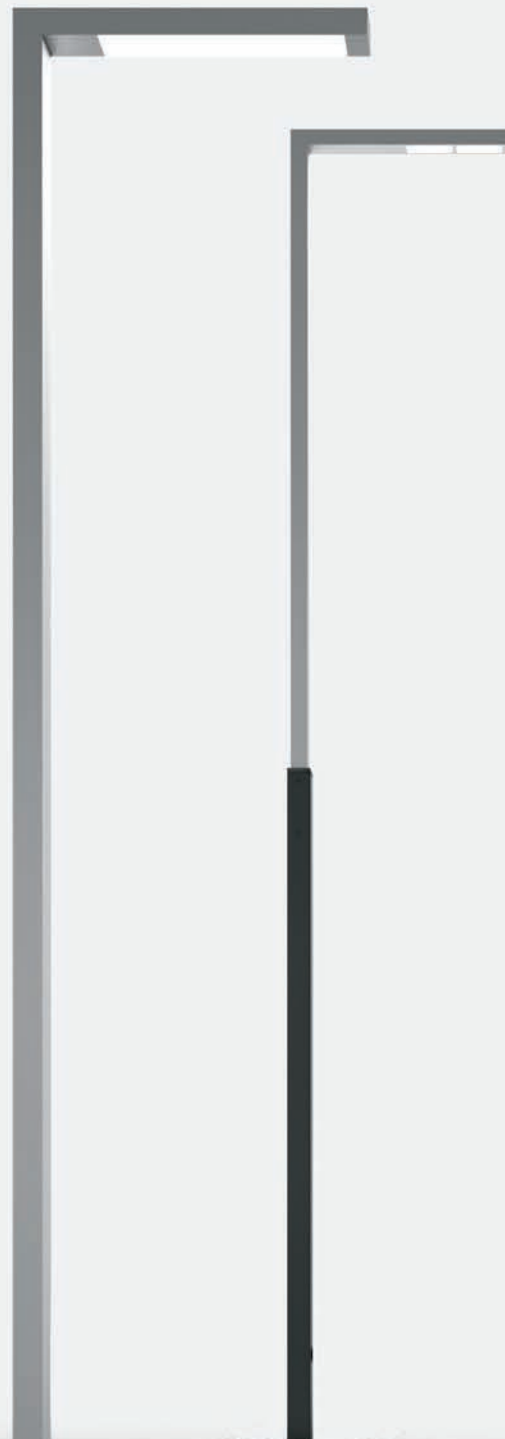
Series composed by many fixtures and height variations, for every living or urban space. Combining LED sources with its essential and contemporary design. Extruded aluminum rectangular section structure, with polyester coating with high resistance and surface protection pre-treatment. Diffusers in satin polycarbonate with anti-age treatment.

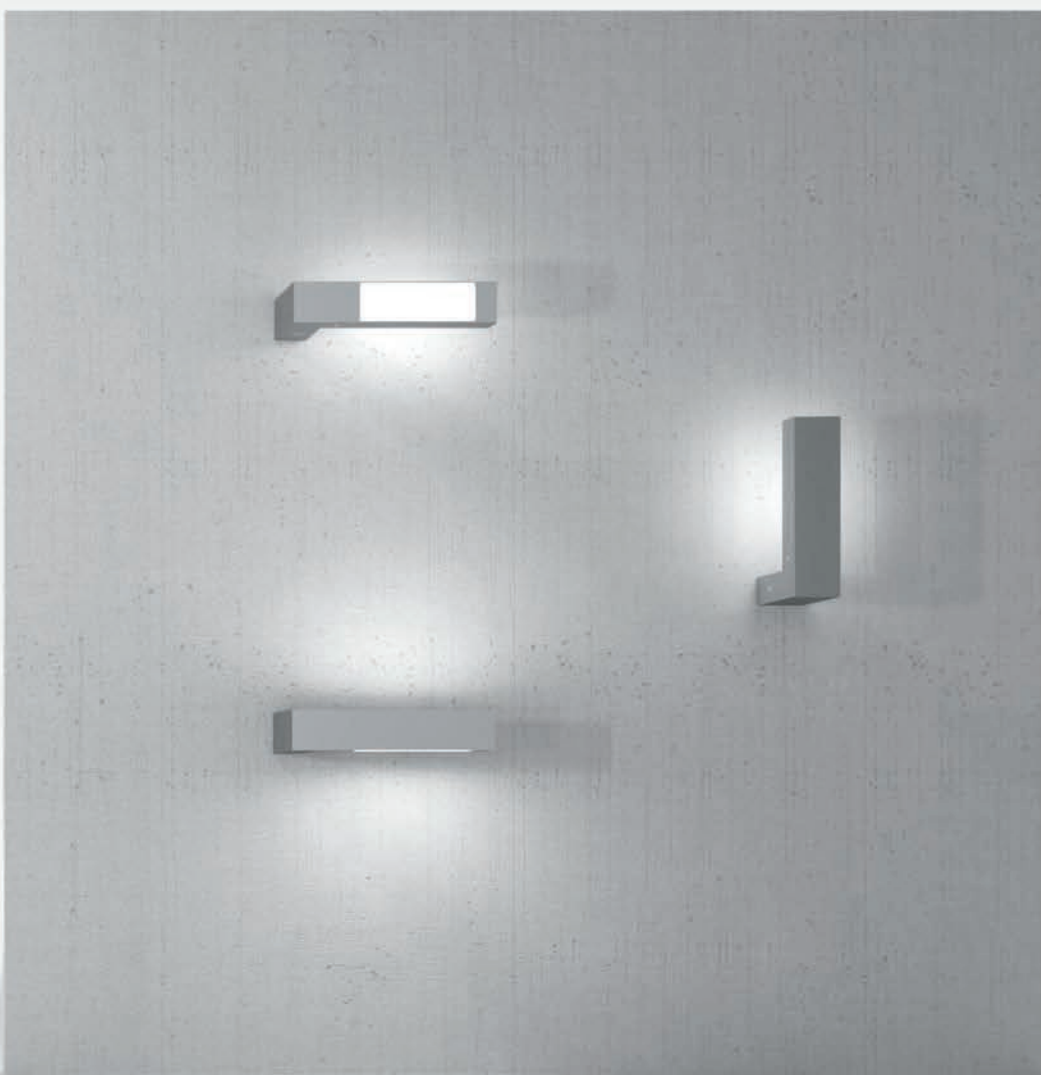
- + wide range
- + patented design
- + Dark Sky compliant versions

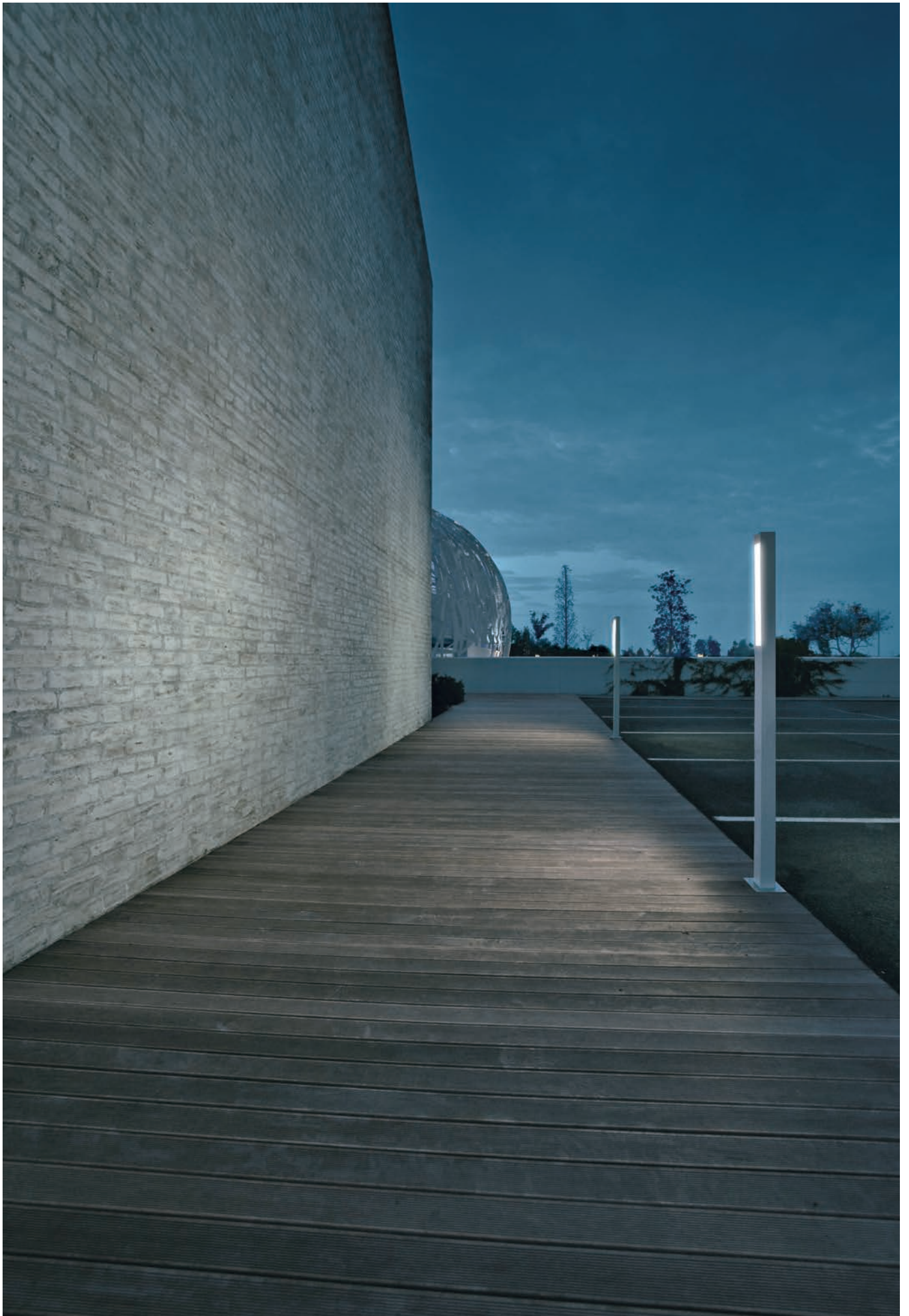


Wall light version

▶ 574



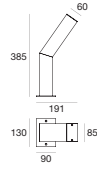




The importance of a broad matching range is fundamental for the management of any project, from the easiest one to the most detailed one. The diffusive light effect can be applied to lots of different solutions, from wall lights to bollards or poles.



Stalk_X | Bollards | 100-240 V | topLED 4 W



type

Grey	CRI 80	64650
Cor-Ten	CRI 80	64651

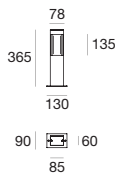
colour

3000 K	414 lm	W
4000 K	440 lm	N

optics

diffused **00**

Stalk_1 | Bollards | 100-240 V | topLED 4 W



type

Grey	CRI 80	63455
Cor-Ten	CRI 80	63456

colour

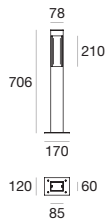
3000 K	414 lm	W
4000 K	440 lm	N

optics

diffused **00**



Stalk_1 | Bollards | 180-264 V | topLED 8 W



type

Grey	CRI 80	63465
Cor-Ten	CRI 80	63466

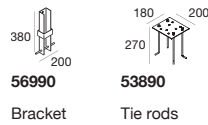
colour

3000 K	828 lm	W
4000 K	879 lm	N

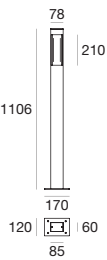
optics

diffused **00**

Suggested accessories



Stalk_1 | Bollards | 180-264 V | topLED 8 W



type

Grey	CRI 80	63475
Cor-Ten	CRI 80	63476

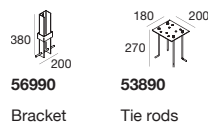
colour

3000 K	828 lm	W
4000 K	879 lm	N

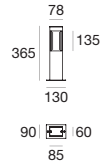
optics

diffused **00**

Suggested accessories



Stalk_2 | Bollards | 100-240 V | topLED 4 W



type

Grey	CRI 80	63495
Cor-Ten	CRI 80	63496

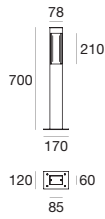
colour

3000 K	414 lm	W
4000 K	440 lm	N

optics

diffused **00**

Stalk_2 | Bollards | 180-264 V | topLED 8 W



type

Grey	CRI 80	63505
Cor-Ten	CRI 80	63506

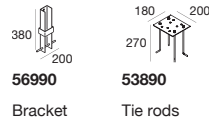
colour

3000 K	828 lm	W
4000 K	879 lm	N

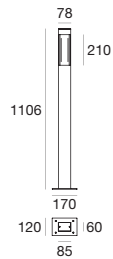
optics

diffused **00**

Suggested accessories



Stalk_2 | Bollards | 180-264 V | topLED 8 W



type

Grey	CRI 80	63515
Cor-Ten	CRI 80	63516

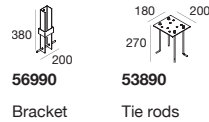
colour

3000 K	828 lm	W
4000 K	879 lm	N

optics

diffused **00**

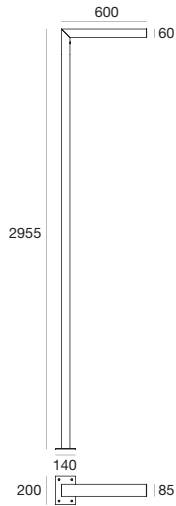
Suggested accessories







Stalk_3 | Pole | 180-264 V | topLED 16 W



type

Grey	CRI 80	63445
Cor-Ten	CRI 80	63446

colour

3000 K	1656 lm	W
4000 K	1757 lm	N

optics

diffused **00**

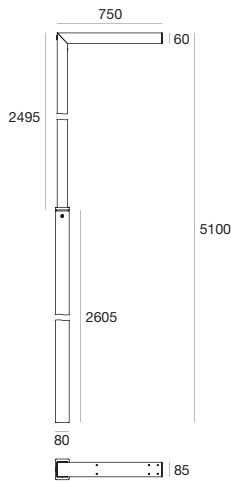
Suggested accessories



53890

Tie rods

Stalk_4 | Pole | 90-264 V | 24 x powerLED 41 W 1050 mA



type

Grey Bk	CRI 80	63785
Cor-Ten	CRI 80	63786

colour

3000 K	4522 lm	W
4000 K	4757 lm	N

optics

diffused **00**









Organic. Sinuous. **Twig**

Twig

Sinuous floor stem, Twig is noticeable for its organic and minimal design, suitable for every project context. Pole integrated base, peg accessory provided and ground bracket vandal proof. TopLED high luminosity source, protected by a satin diffuser for an optimized down lighting, no upward loss. Available in three heights and two finishes, for different lighting effects: step-light, bollard or pole.

- + patented design
- + organic aesthetics
- + diffused emission





Twig

Ideal for landscape and public areas

The essential character of the curved profile matched with the available well-refined finishes allow to use Twig in any outdoor situation. A neutral element that produces a bright and consistent light at night.



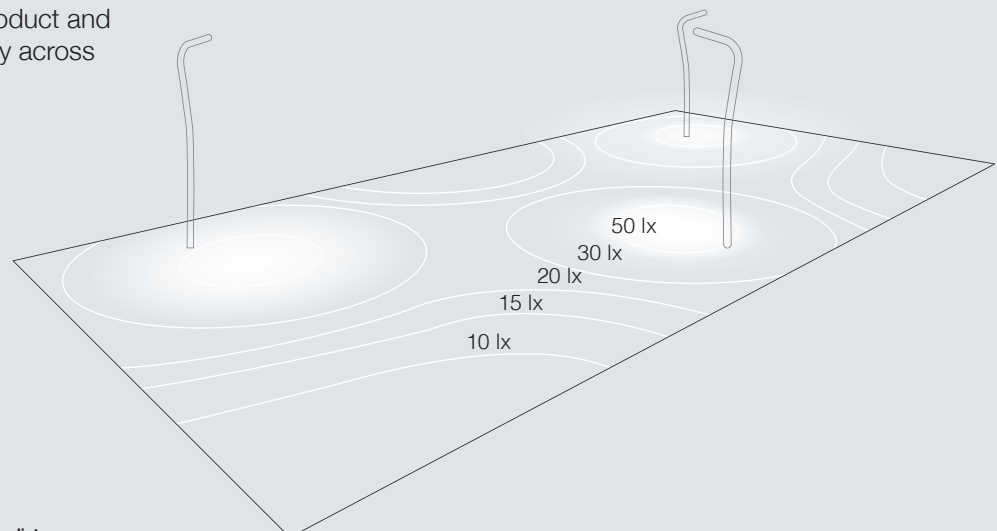
Design

Curvilinear, organic design, without sharp corners. Fixture's aesthetics make it suitable for every contemporary landscape design. Stainless steel structure, electropolished treatment to increase corrosion resistance, or in corten finish.



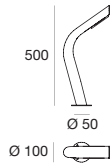
Diffusive lighting

The light emission of Twig is soft and diffusive. Light allows to softly switch the stem on, thus outlining the product and keeping an excellent uniformity across the whole walking surface.



*Example of installation with a 3-metre centre distance

Twig_1 | Bollards | 190-250 V | topLED 2,5 W 60 mA



type

Inox	CRI 80	64201
Cor-Ten	CRI 80	64206

colour

3000 K	332 lm	W
4000 K	351 lm	N

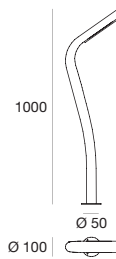
optics

80°	80
-----	-----------

Suggested accessories



Twig_2 | Bollards | 190-250 V | topLED 5 W 120 mA



type

Inox	CRI 80	64211
Cor-Ten	CRI 80	64216

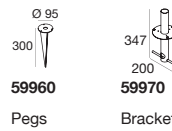
colour

3000 K	663 lm	W
4000 K	702 lm	N

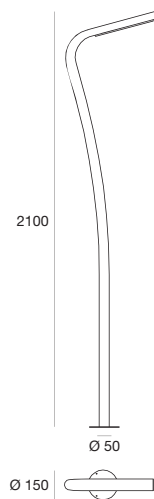
optics

80°	80
-----	-----------

Suggested accessories



Twig_3 | Bollards | 190-250 V | topLED 7,5 W 180 mA



type

Inox	CRI 80	64221
Cor-Ten	CRI 80	64226

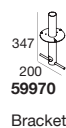
colour

3000 K	995 lm	W
4000 K	1053 lm	N

optics

80°	80
-----	-----------

Suggested accessories









Stick

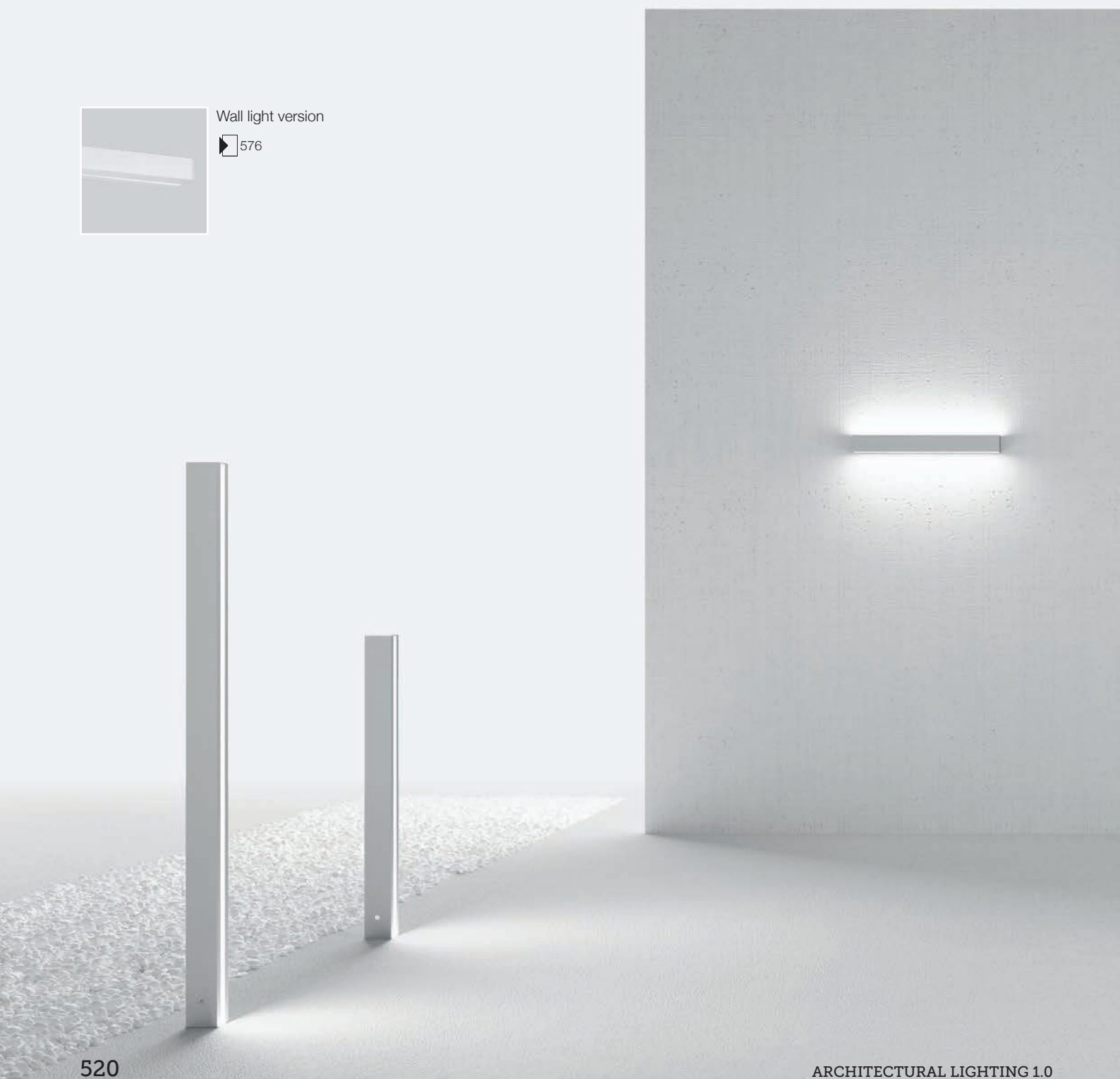
Minimal and refined bollard, Led source single or dual emission.
Aluminum case polyester high resistance coating with surface protective pretreatment and anti-crash PMMA satin diffuser. Stainless steel brackets and screws. Electronic power supply included. Available with total height centered emission or asymmetric along fixture's profile.

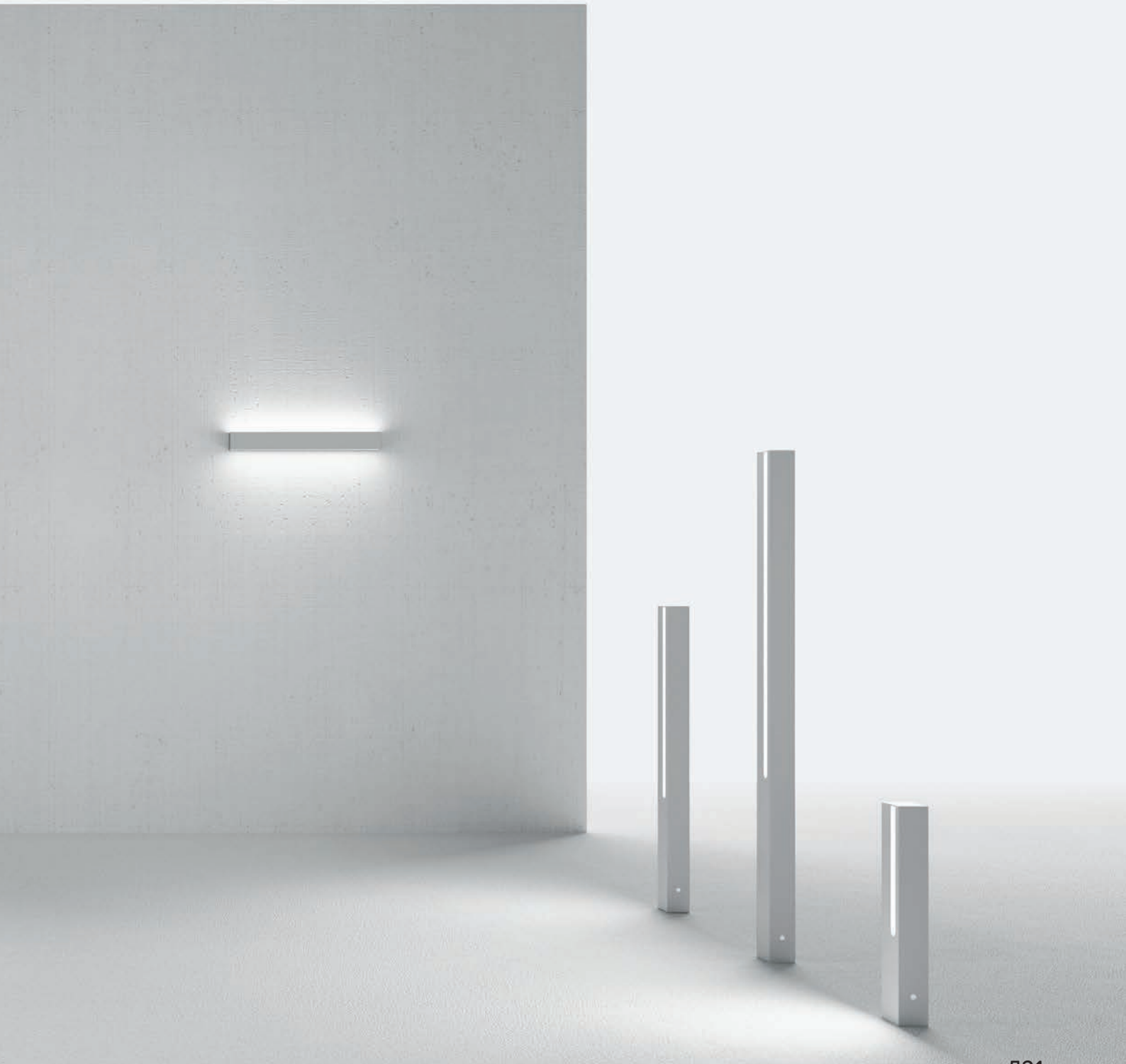
- + low consumption
- + three heights
- + minimal design



Wall light version

▶ 576

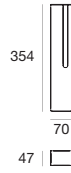




Stick



Stick_1 | Bollards | 180-264 V | stripLED 2,0 W



type

Grey	CRI 80	62305
Cor-Ten	CRI 80	62306

colour

3000 K 130 lm **W**

optics

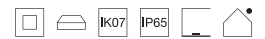
diffused **00**

Suggested accessories

**62190**

Bracket

Stick_1 | Bollards | 180-264 V | stripLED 4 W



type

Grey	CRI 80	62325
Cor-Ten	CRI 80	62326

colour

3000 K 260 lm **W**

optics

diffused **00**

Suggested accessories

**62190**

Bracket

Stick_1 | Bollards | 180-264 V | stripLED 6 W



type

Grey	CRI 80	62345
Cor-Ten	CRI 80	62346

colour

3000 K 390 lm **W**

optics

diffused **00**

Suggested accessories

**62190**

Bracket

Stick_2 | Bollards | 180-264 V | stripLED 4 W



type

Grey	CRI 80	62315
Cor-Ten	CRI 80	62316

colour

3000 K 260 lm **W**

optics

diffused **00**

Suggested accessories

**62190**

Bracket

Stick_2 | Bollards | 180-264 V | LED 8 W



type

Grey	CRI 80	62335
Cor-Ten	CRI 80	62336

colour

3000 K	520 lm	W
--------	--------	----------

optics

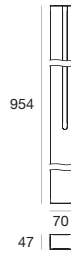
diffused	00
----------	-----------

Suggested accessories



62190
Bracket

Stick_2 | Bollards | 180-264 V | LED 12 W



type

Grey	CRI 80	62355
Cor-Ten	CRI 80	62356

colour

3000 K	780 lm	W
--------	--------	----------

optics

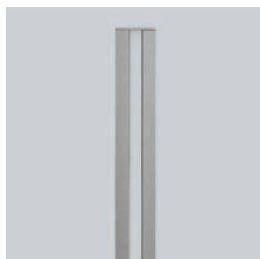
diffused	00
----------	-----------

Suggested accessories



62190
Bracket

Stick_X1 | Bollards | 180-264 V | LED 6 W



type

Grey	CRI 80	62365
Cor-Ten	CRI 80	62366

colour

3000 K	390 lm	W
--------	--------	----------

optics

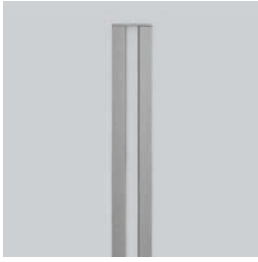
diffused	00
----------	-----------

Suggested accessories



62190
Bracket

Stick_X1 | Bollards | 180-264 V | LED 9 W



type

Grey	CRI 80	62385
Cor-Ten	CRI 80	62386

colour

3000 K 585 lm **W**

optics

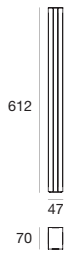
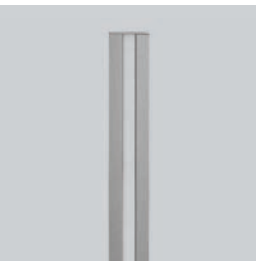
diffused **00**

Suggested accessories

**62190**

Bracket

Stick_X2 | Bollards | 180-264 V | LED 12 W



type

Grey	CRI 80	62375
Cor-Ten	CRI 80	62376

colour

3000 K 780 lm **W**

optics

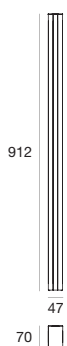
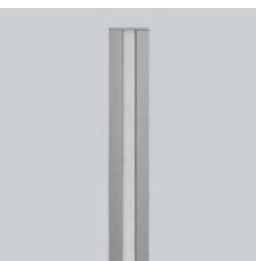
diffused **00**

Suggested accessories

**62190**

Bracket

Stick_X2 | Bollards | 180-264 V | LED 18 W



type

Grey	CRI 80	62395
Cor-Ten	CRI 80	62396

colour

3000 K 1169 lm **W**

optics

diffused **00**

Suggested accessories

**62190**

Bracket



Steel. Accent. **Ciclop**

Ciclop

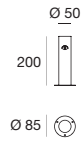
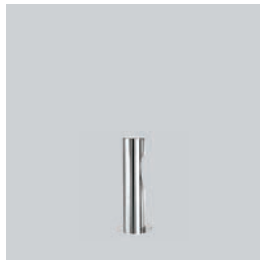
Stylish design, refined cylindrical shape and Led technology defines Ciclop. Stainless steel AISI 316 polished or zinc metal or zirconium gray coating. Different versions: floor, ceiling or wall mounted and with single, dual or triple emission, guarantees specific beams to enrich the spaces. Dual asymmetric emission for step or accent lighting.

- + three heights available
- + single, double or triple emission
- + structure in stainless steel AISI 316





Ciclop_1 | Bollards | 100-240 V | powerLED 2 W 450 mA



type

Grey	CRI 80	61505
Inox	CRI 80	61501

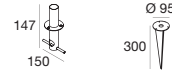
colour

3000 K 144 lm **W**

optics

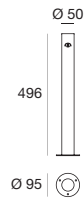
60° **60**

Suggested accessories



61560 **61570**
Pegs Pegs

Ciclop_1 | Bollards | 100-240 V | powerLED 2 W 450 mA



type

Grey	CRI 80	61525
Inox	CRI 80	61521

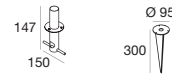
colour

3000 K 144 lm **W**

optics

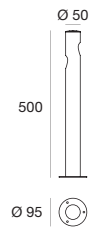
60° **60**

Suggested accessories



61560 **61570**
Pegs Pegs

Ciclop_2 | Bollards | 100-240 V | 2 powerLED 2 W | 4 W 450 mA



type

Grey	CRI 80	61515
Inox	CRI 80	61511

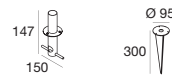
colour

3000 K 288 lm **W**

optics

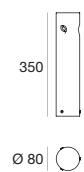
60° **60**

Suggested accessories



61560 **61570**
Pegs Pegs

Ciclop_3 | Bollards | 100-240 V | 3 powerLED 2 W | 18 W 450 mA



type

Grey	CRI 80	61585
Inox	CRI 80	61581

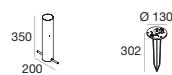
colour

3000 K 432 lm **W**

optics

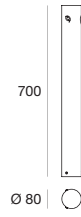
60° **60**

Suggested accessories



57660 **14931**
Pegs Pegs

Ciclop_3 | Bollards | 100-240 V | 3 powerLED 2 W | 18 W 450 mA



type

Grey	CRI 80	61595
Inox	CRI 80	61591

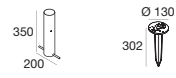
colour

3000 K 432 lm **W**

optics

60° **60**

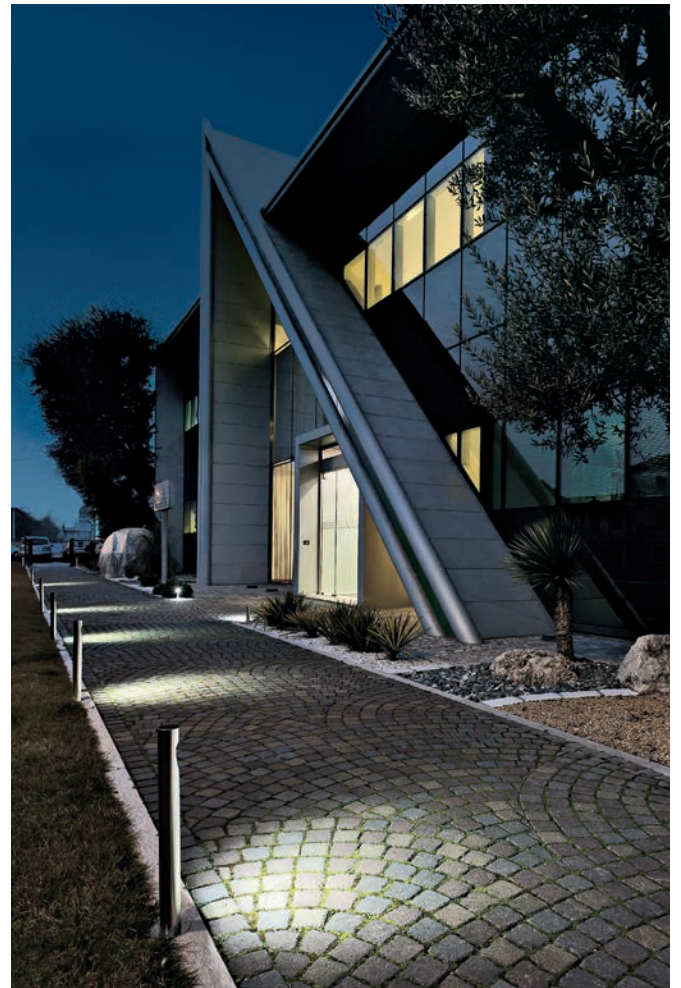
Suggested accessories

**57660**

Pegs

14931

Pegs



I-Cube

design: RIGO

I-Cube provides simplicity and elegance.
A lighting fixture range for wall, ceiling and floor mounting
whose distinguishing feature is a completely transparent glass.
A highly elegant and discrete soft lighting.

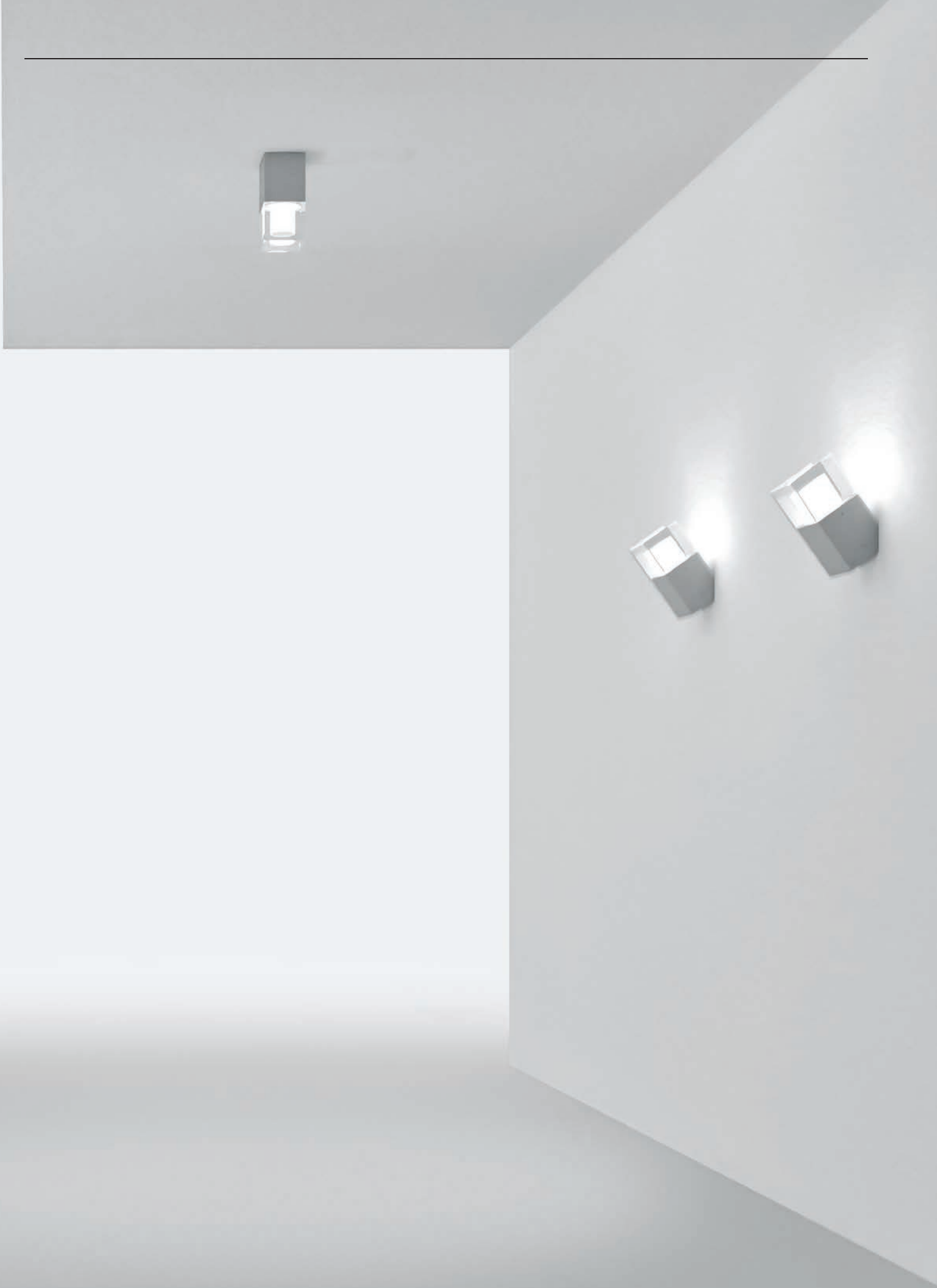
- + lead glass diffuser
- + fluorescent or Led source
- + fine finishes



Wall light version

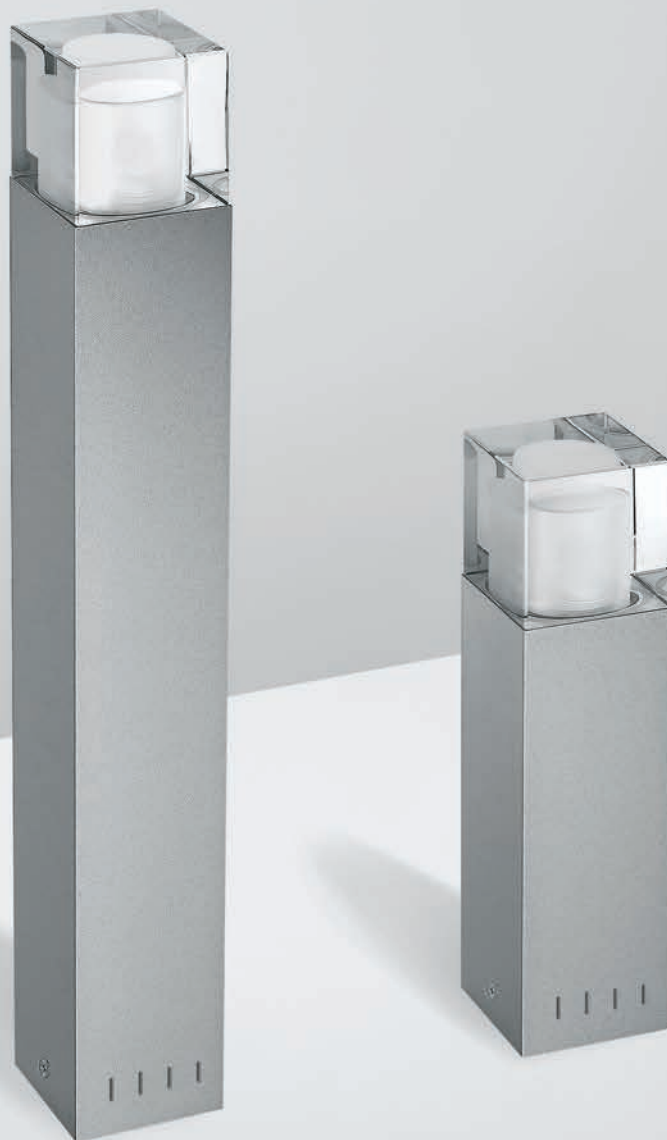
▶ 582

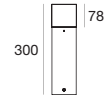




I-Cube

Bollard available in two heights, simply charming and stylish. Available with compact fluorescent or Led Array, for different lighting effects. Extruded aluminum structure, with anti-oxidant treatment, and polyester powder coating. Lead glass diffuser, internal sandblasting treatment hiding the source and providing a very smooth lighting effect. The superior quality glass provides an extraordinary transparency and purity; these properties are enhanced by surface polished finishing, enrich this fixture.

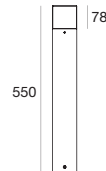


I-Cube_1 | Bollards | 100-240 V | arrayLED 3,5 W 350 mA**type**

Grey	CRI 80	53065
Cor-Ten	CRI 80	53066

colour

3000 K	436 lm	W
4000 K	449 lm	N

opticsdiffused **00****I-Cube_2** | Bollards | 100-240 V | arrayLED 3,5 W 350 mA**type**

Grey	CRI 80	53075
Cor-Ten	CRI 80	53076

colour

3000 K	436 lm	W
4000 K	449 lm	N

opticsdiffused **00**



Quality. Stone. **Rock**

Rock

Single or dual emission, case covered by agglomerate quartz and anodized internal structure. Available in three finishes: white, sand or gray, suitable for all living spaces. Led source integrated driver and diffuser in tempered glass.

- + **graphic lighting effects**
- + **Led source**
- + **anti stain case**



Wall light version

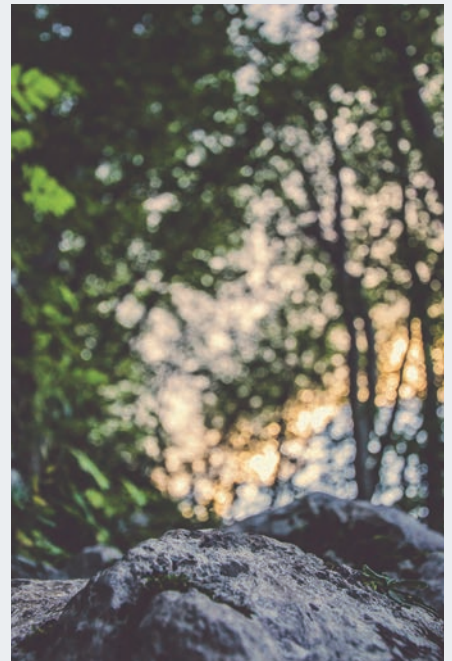
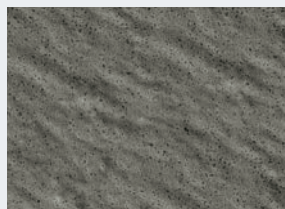
▶ 586





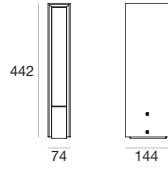
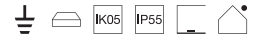
Rock

Rock series is very versatile, rigorous and minimal design: a series realized in agglomerated quartz, an extraordinary material, derived by Bretonstone®System technology. The Rock fixtures, available in three finishes, are perfect for every landscape or outdoor project, thanks to their natural colors finish. Thanks to material peculiar properties, Rock series is very resistant to every weather condition.



Material

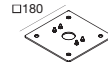
The quartz agglomerate is a material with extraordinary physical and chemical properties, realized with Bretonstone®System technology through a particular vibro- compaction vacuum process. Obtained by mixing siliceous sand or pure quartz (95%) with structural resin, polyester (5%) and UV rays stabilized colored pigments, this material maintains the original components physical-mechanical properties, resulting therefore shocks, abrasion and to chemical and atmospheric agents resistant, and also showing remarkable aesthetic qualities. These qualities are even more enhanced by the "Shield", a stain resistant treatment creating over material surface a non-absorbent silica thin film, ensuring high performance and long life and flawless appearance, even without using chemical cleaners.

Rock_1 | Bollard | 100-240 V | topLED 4 W 350 mA**type**

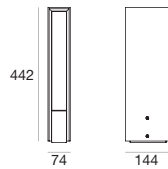
Grey	CRI 80	59195
Sand	CRI 80	59194

colour

3000 K	700 lm	W
4000 K	661 lm	N

opticsdiffused **00****Suggested accessories**

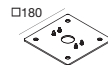
60770
stirrup

Rock_2 | Bollard | 100-240 V | topLED 8 W 350 mA**type**

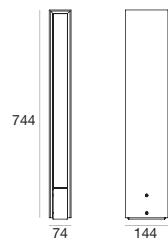
Grey	CRI 80	59193
Sand	CRI 80	59192

colour

3000 K	1461 lm	W
4000 K	1370 lm	N

opticsdiffused **00****Suggested accessories**

60770
stirrup

**Rock_3** | Bollard | 100-240 V | topLED 19 W 500 mA**type**

Grey	CRI 80	59197
Sand	CRI 80	59196

colour

3000 K	2514 lm	W
4000 K	2297 lm	N

opticsdiffused **00****Suggested accessories**

60770
stirrup







D-Retta

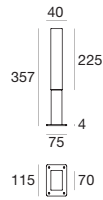
design: RIGO

Light with a frontal diffusive light or an emission directed on the wall. Case in technic wood, teak veneer surface or aluminum gray smooth surface finish, available in two heights. Stainless steel fixing and PMMA satin diffuser. Strip LED source.

- + **diffusive emission**
- + **technic wood**
- + **LED source**



D-Retta_1 | Bollards | 180-260 V | topLED 5 W



type

Grey	CRI 80	64125
Brown	CRI 80	64120

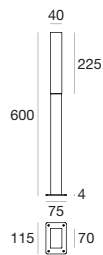
colour

3000 K 320 lm **W**

optics

diffused **00**

D-Retta_2 | Bollards | 180-260 V | topLED 5 W



type

Grey	CRI 80	64135
Brown	CRI 80	64130

colour

3000 K 320 lm **W**

optics

diffused **00**

Harmony between nature and humans also passes through smart lighting, both in terms of source selection and material selection. D-Retta offers a pure, yet affordable lighting, since it is LED-based and combined with a highly technological material, Woodn™ technical wood: chemical and physical strength, long lasting over time and environmentally friendly are the major assets of this material that, even though it is made from polymers, it has a natural and warm look, typical of wood. A pole whose aesthetics blends in perfectly well with a garden, in its wooden finish, but also with urban landscapes, in its grey finish.







Cu-Flex

Brown copper flexible and sinuous stems, ground fixed with a solid plastic base, with two, three or six LED sources, included driver. Modeling stems as you like. Small lighting heads with integrated and sealed diode, with a specific waterproof resin. Perfect for suggestive and invisible landscape compositions, as gardens or parks.

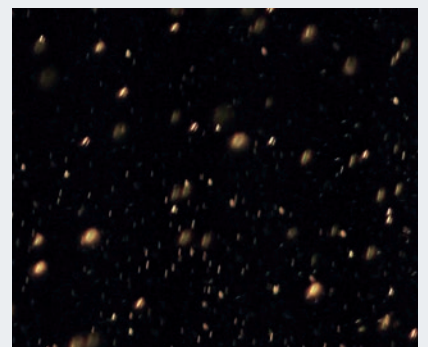
Brand new Bright versions

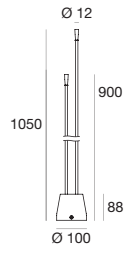
Cu-flex series is enhanced by new versions, with a peculiar opal diffuser, sealing every arm source. During the night, the lighting fixtures seems like micro luminous points, similar to fireflies, enhancing the landscape with its magical and romantic lighting.



Accent light

Its special body defines the product, it can be molded according to the project needs, illuminating different subjects with its accent lighting effect.

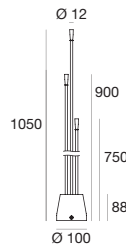
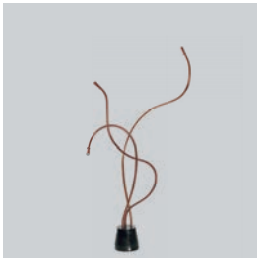


Cu-Flex_2 | Bollards | 100-240 V | 2 powerLED 1,5 W | 3 W 450 mA**type**Copper CRI 80 **61160****colour**

3000 K	328 lm	W
4000 K	346 lm	N

opticsdiffused **00****Suggested accessories****14931**

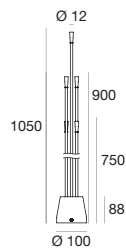
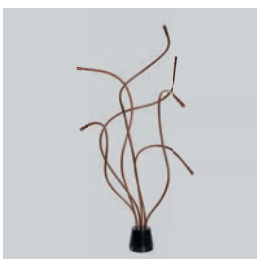
Pegs

**Cu-Flex_3** | Bollards | 100-240 V | 3 powerLED 1,5 W | 4,5 W 450 mA**type**Copper CRI 80 **61170****colour**

3000 K	492 lm	W
4000 K	519 lm	N

opticsdiffused **00****Suggested accessories****14931**

Pegs

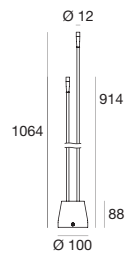
**Cu-Flex_6** | Bollards | 100-240 V | 6 powerLED 1,5 W | 9 W 500 mA**type**Copper CRI 80 **61180****colour**

3000 K	1080 lm	W
4000 K	1140 lm	N

opticsdiffused **00****Suggested accessories****14931**

Pegs

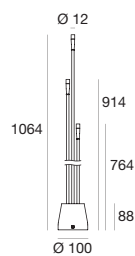


Cu-Flex_2 bright | Bollards | 100-240 V | 2 powerLED 1,5 W | 3 W 450 mA**type****Copper** CRI 80 **61161****colour**

3000 K	328 lm	W
4000 K	346 lm	N

opticsdiffused **00****Suggested accessories****14931**

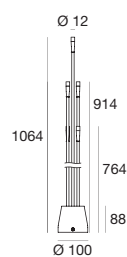
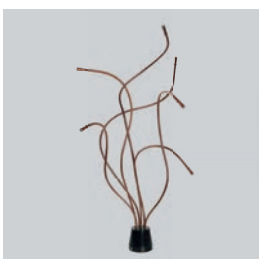
Pegs

**Cu-Flex_3 bright** | Bollards | 100-240 V | 3 powerLED 1,5 W | 4,5 W 450 mA**type****Copper** CRI 80 **61171****colour**

3000 K	492 lm	W
4000 K	519 lm	N

opticsdiffused **00****Suggested accessories****14931**

Pegs

**Cu-Flex_6 bright** | Bollards | 100-240 V | 6 powerLED 1,5 W | 9 W 500 mA**type****Copper** CRI 80 **61181****colour**

3000 K	1080 lm	W
4000 K	1140 lm	N

opticsdiffused **00****Suggested accessories****14931**

Pegs




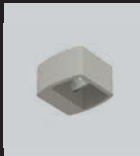



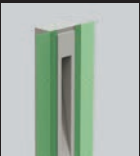
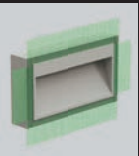






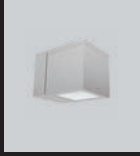



Wall + Ceiling





Wall + Ceiling

Cem	Cem_C  564	Cem_W1  564	Cem_W2  564	Cem_W3  564	Cem_W4  565	Cem_WF1  568	Cem_WF2  568
Peak	Peak-Maxi_W  571						
Stalk	Stalk_W1  575	Stalk_W2  575	Stalk_W3  575				
Stick	Stick_W  577						
Dual Out	Dual Out_W1  579	Dual Out_W2  579	Dual Out_W3  579				

I-Cube

I-Cube_S



583

I-Cube_W



583

Rock

Rock_W1



587

Rock_W2



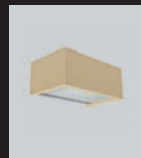
587

Rock_W3



587

Rock_W4



587

Vision

Vision_S



591

Vision_W



591

Vision_WJ

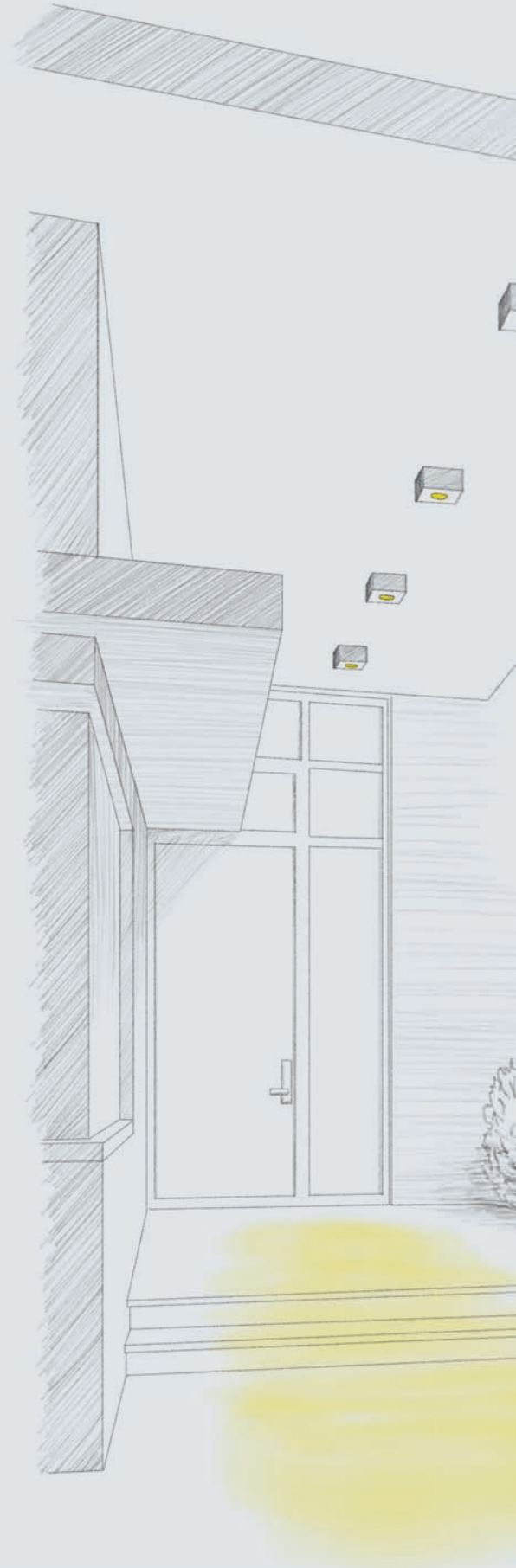


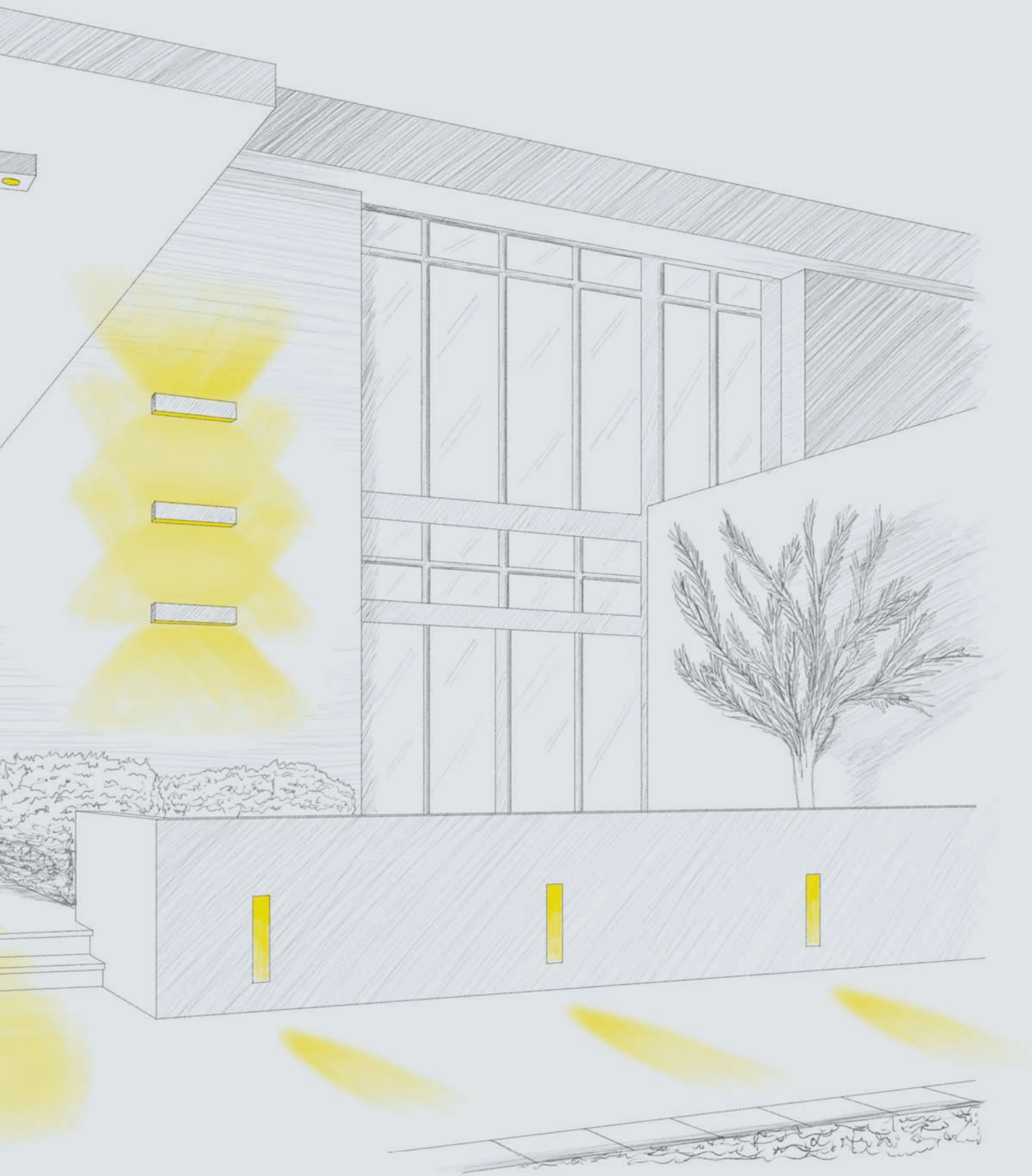
591

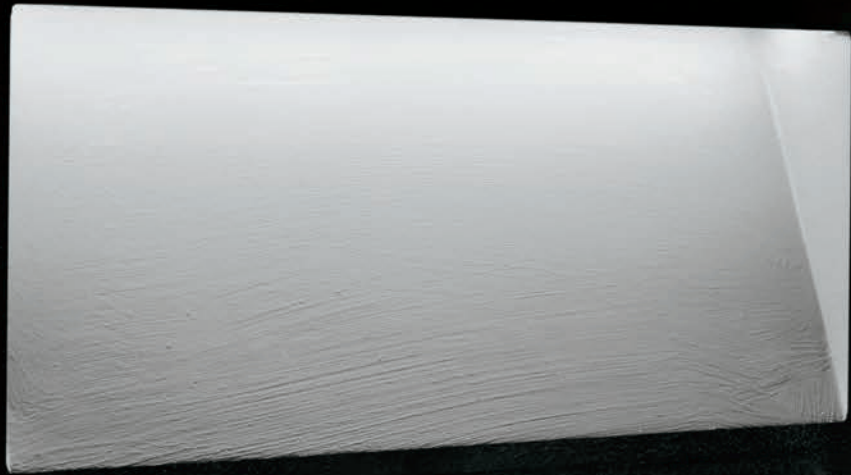
Wall + Ceiling

Outdoor coordinated solutions

Perfect solutions to indicate linkages, entrances or to highlight precise architectural details. It's a coordinated and complete series able to customize outdoor spaces, with luminous lines or points perfectly integrated in the landscape architecture. Light enhances surfaces, materials and textures. Grazing, diffusive or concentrated lighting effects, suitable for every urban residential or hospitality context. An outdoor interpretation considering space perception and paths safety.







Innovative. Concrete. **Cem**

Cem

Material light

Concrete lamp available in five versions and three sizes, wall, stairs light and ceiling. Grazing and punctual lighting for paths and façades, warm white LED source. Tailor made lens defining precise light edges, avoiding leaks. Some color variations due to natural material, perfect for every outdoor space.

- + grazing and punctual lighting
- + concrete frame
- + LED source

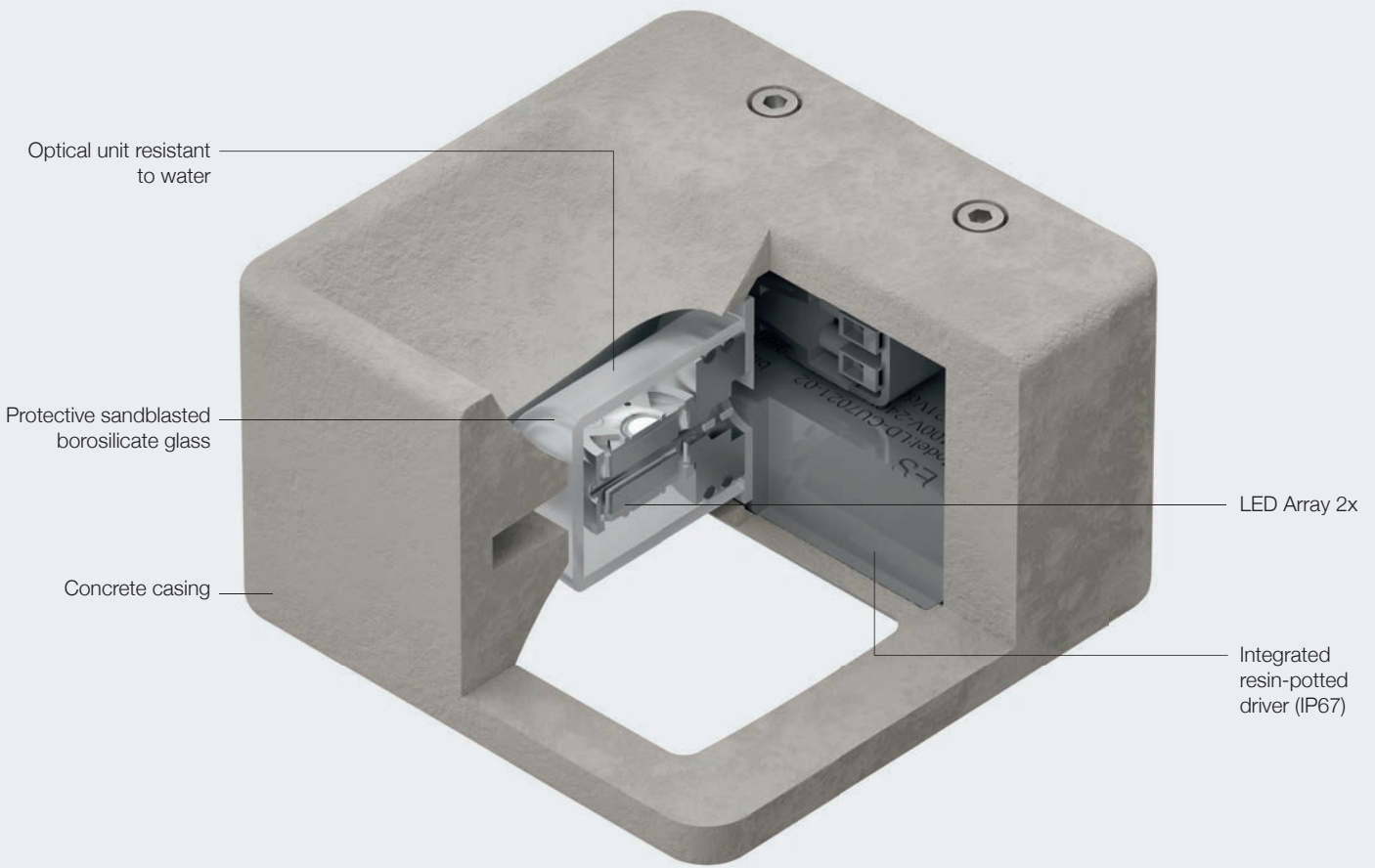




Cem

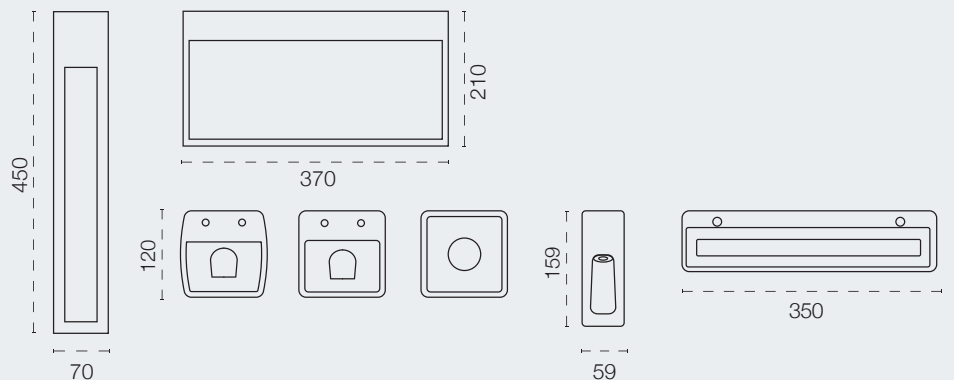
Concept

Concrete reliability and strength is reinterpreted through new compact forms and smooth edges design. Cem exploits the latest generation LEDs potential technologies providing graphics or diffusive lighting effects, allowing the outdoor space customization with a contemporary and unique sign.



Range

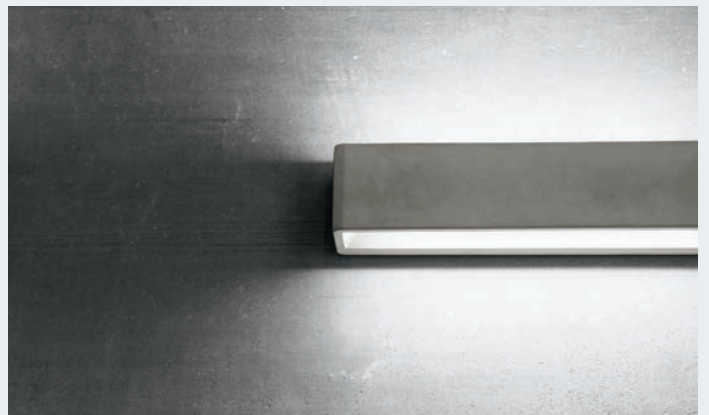
A complete range that includes wall or ceiling installation versions with grazing light effects and accent solutions for pathway lighting.





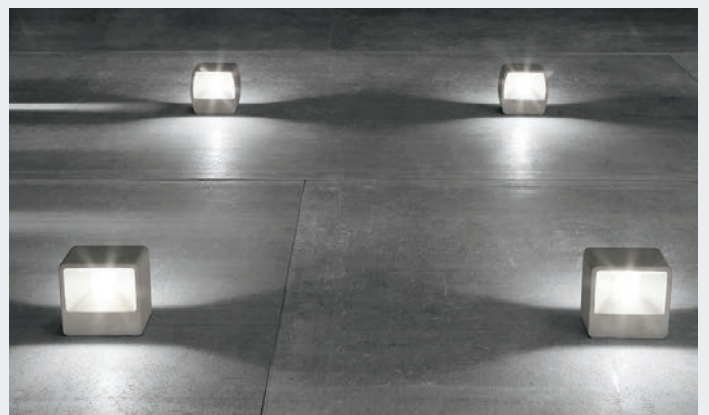
Harmony of gray

The Cem case is in real concrete. Any surface discoloration or imperfection on case certifies that the production process quality is almost handmade.

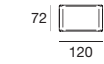
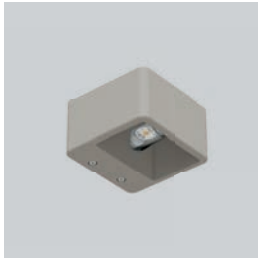


Lighting effects

Smooth and border defined lighting is perfect to illuminate outdoor spaces.



Cem_W1 | Wall Lights | 100-240 V | arrayLED 6,5 W 700 mA



type

Cement CRI 80 **64561**

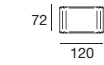
colour

3000 K 884 lm **W**
4000 K 884 lm **N**

optics

diffused **00**

Cem_W2 | Wall Lights | 100-240 V | arrayLED 6,5 W 700 mA



type

Cement CRI 80 **64560**

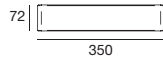
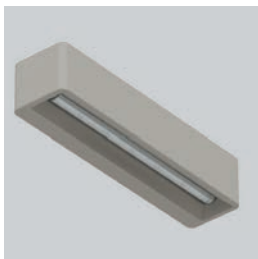
colour

3000 K 884 lm **W**
4000 K 884 lm **N**

optics

diffused **00**

Cem_W3 | Wall Lights | 180-264 V | topLED 14 W 350 mA



type

Cement CRI 80 **64562**

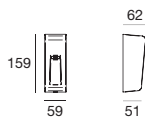
colour

3000 K 1773 lm **W**
4000 K 1937 lm **N**

optics

diffused **00**

Cem_W4 | Wall Lights | 100-240 V | 1 x powerLED 2 W 500 mA



type

Cement CRI 80 **64563**

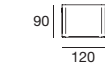
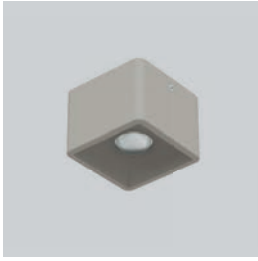
colour

3000 K 144 lm **W**
4000 K 180 lm **N**

optics

60° **60**

Cem_C | Ceiling Lights | 220-240 V | arrayLED 7 W 700 mA

**type**Cement CRI 80 **64564****colour**

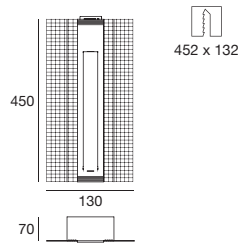
3000 K	760 lm	W
4000 K	760 lm	N

optics70° **70**





Cem_WF1 | Wall Lights | 1 x powerLED 2 W 500 mA



type

Cement CRI 80 **64506**

colour

3000 K 144 lm **W**

optics

diffused **00**

Suggested accessories



89422

ON/OFF
1-2 art.



89423

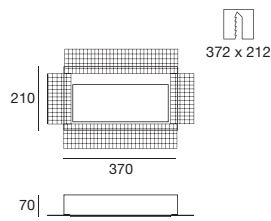
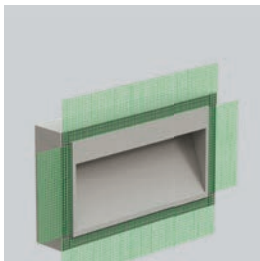
ON/OFF
2-3 art



65002

65002

Cem_WF2 | Wall Lights | TopLED 7,5 W 180 mA



type

Cement CRI 80 **64505**

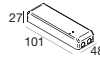
colour

3000 K 975 lm **W**

optics

diffused **00**

Suggested accessories



62427

SWITCH DIM
1 art.



65005

Outer casing



Peak-Maxi_W

Concept

An essential and compact element, which can be easily used in any situation. The pure shape of this appliance has been designed to be easily matched with any architectural style. Whether it is a historical city centre or a super modern area, PEAK allows to light up and enhance public places without being visible.

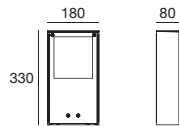
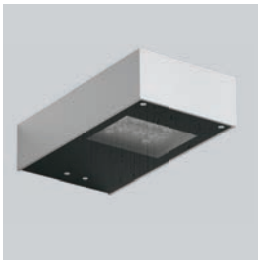
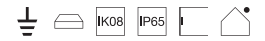


Peak / Peak-Maxi range



45°

Peak-Maxi_W | Wall Lights | 100-240 V | PowerLED 24 W 350 mA



type

Grey	CRI 80	65080
BK Grey	CRI 80	65081
Cor-Ten	CRI 80	65079

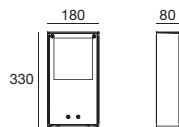
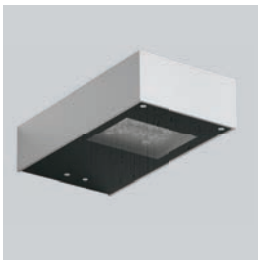
colour

3000 K	2867 lm	W
4000 K	3566 lm	N

optics

Asym. **07**

Peak-Maxi_W | Wall Lights | 100-240 V | PowerLED 36 W 550 mA



type

Grey	CRI 80	65084
BK Grey	CRI 80	65085
Cor-Ten	CRI 80	65083

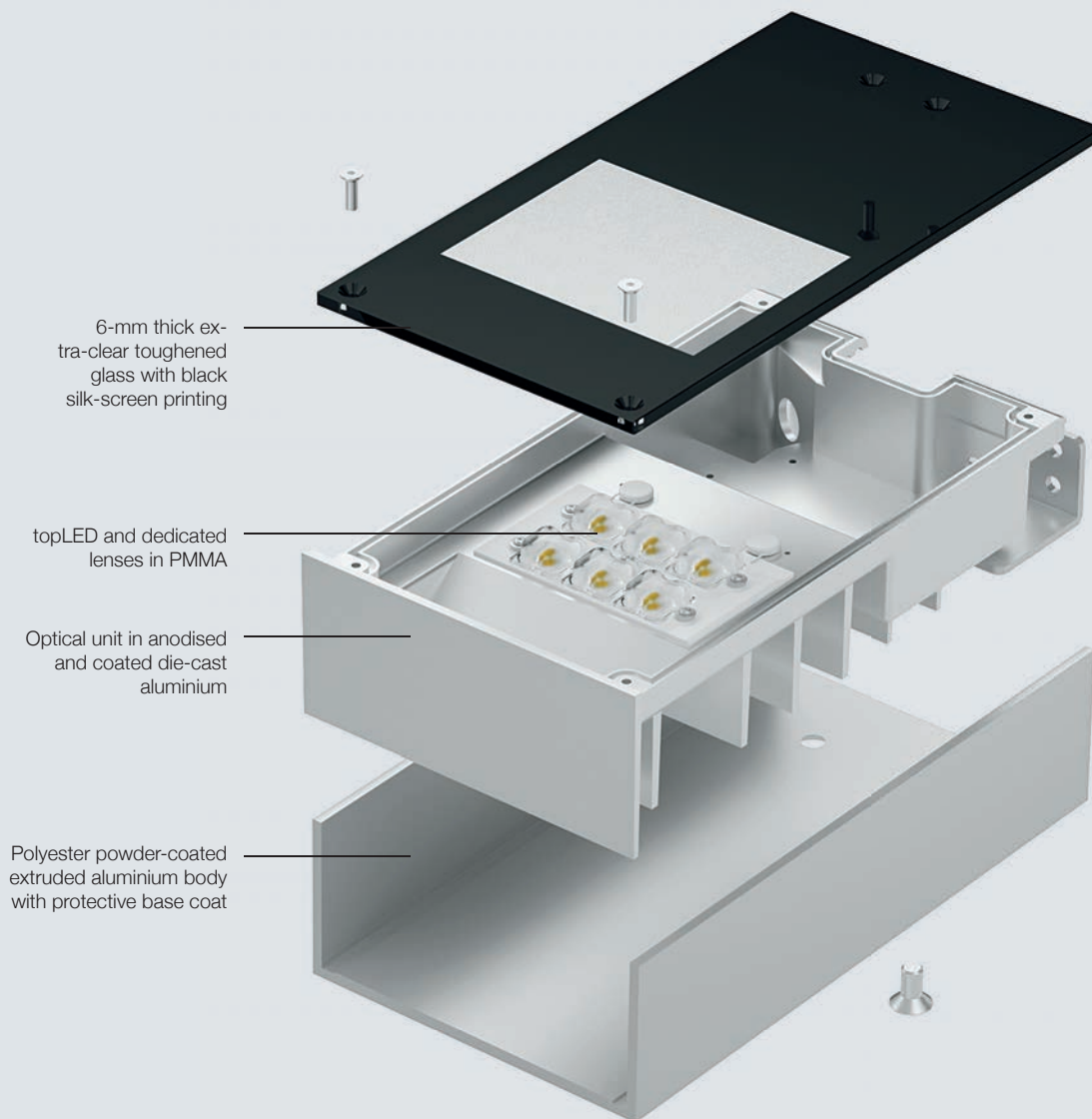
colour

3000 K	4280 lm	W
4000 K	5323 lm	N

optics

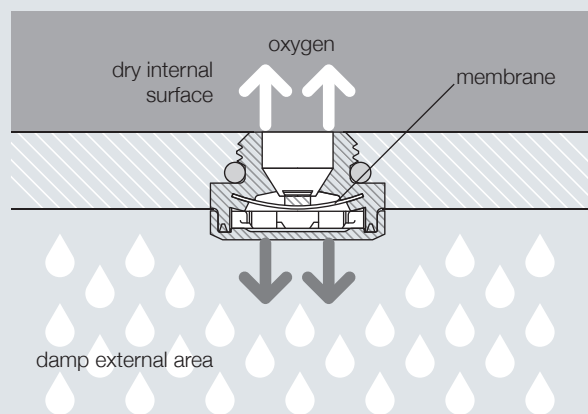
Asym. **07**

Peak-Maxi_W



Breathability control

The exclusive TCS® system removes damp inside the heads of the pole, making them last for longer.



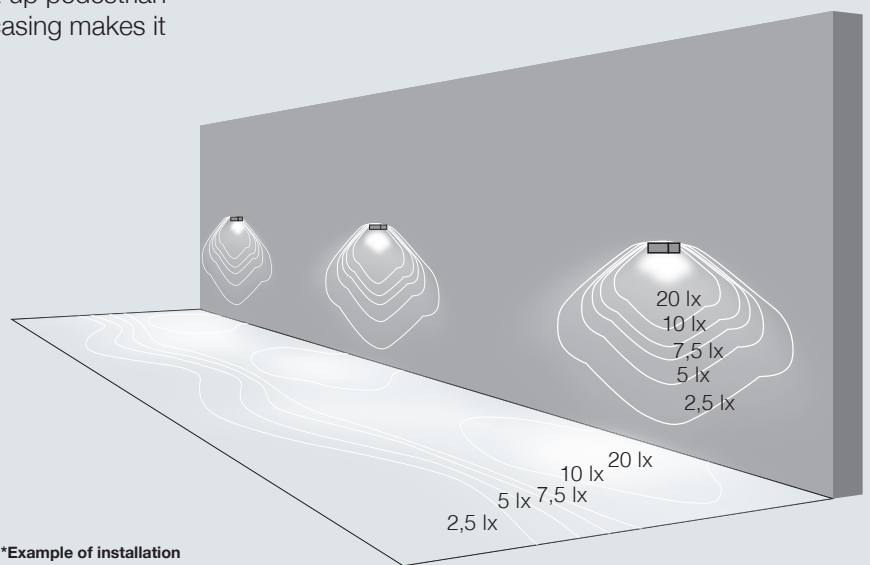
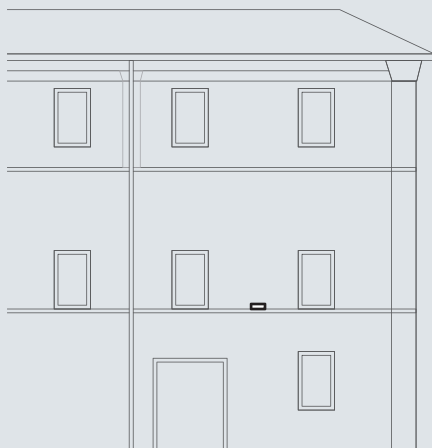
Optics

PMMA optics, highly resistant to temperature and UV rays.



Peak-Maxi_W 24W

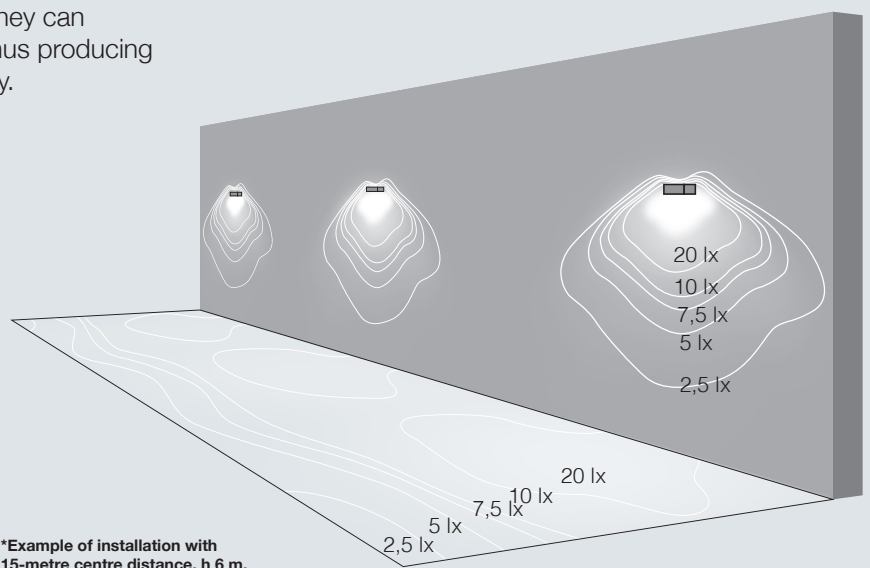
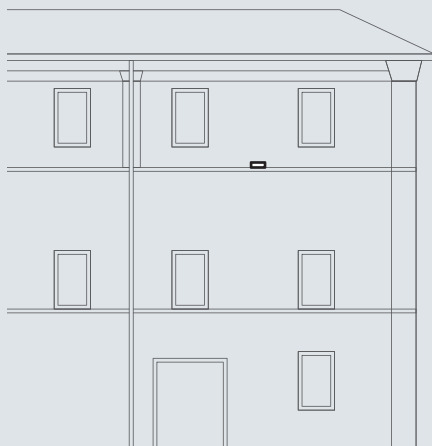
The 24W versions are a good solution to light up pedestrian areas in the cities. The neutral design of the casing makes it invisible once it is installed on the wall.



*Example of installation with 15-metre centre distance, h 4.5 m.

Peak-Maxi_W 35W

The 35W versions can be used under the eaves. When combined with special "road" lenses, they can light up both the wall and the walking area, thus producing a highly functional lighting effect inside the city.



*Example of installation with 15-metre centre distance, h 6 m.

Stalk

Wall mounted fixture, anodized aluminum minimal design. Available in two versions and in four emissions typology: direct, indirect, lower and front. Allowing a great compositional freedom, for a decorative and suggestive lighting. Led or fluorescent source, for different lighting effects.

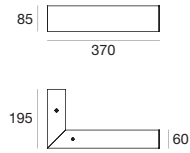
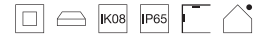
- + different emissions
- + LED source
- + minimum dimensions



Bollards



Stalk_W1 | Wall Lights | 180-264 V | topLED 8 W



type

Grey	CRI 80	63405
Cor-Ten	CRI 80	63406

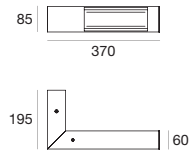
colour

3000 K	828 lm	W
4000 K	879 lm	N

optics

diffused **00**

Stalk_W2 | Wall Lights | 180-264 V | topLED 8 W



type

Grey	CRI 80	63415
Cor-Ten	CRI 80	63416

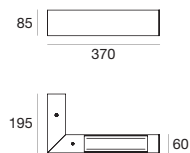
colour

3000 K	828 lm	W
4000 K	879 lm	N

optics

diffused **00**

Stalk_W3 | Wall Lights | 180-264 V | topLED 8 W



type

Grey	CRI 80	63425
Cor-Ten	CRI 80	63426

colour

3000 K	828 lm	W
4000 K	879 lm	N

optics

diffused **00**

Stick

Dual emission wall mounted fixture, with Led source. Grazing and diffusive lighting effect on the wall. Aluminum case with polyester coating for highest outdoor resistance, with a protective surface pretreatment. Anti-crash satin PMMA diffuser, stainless steel brackets and screws. Electronic power supply included.

+ diffusive emission

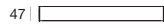
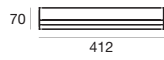
+ minimal design



Bollards



Stick_W | Wall Lights | 220 - 240 | stripLED 8 W



type

White	62404
Grey	62405
Cor-Ten	62406

colour

3000 K 512 lm **W**

optics

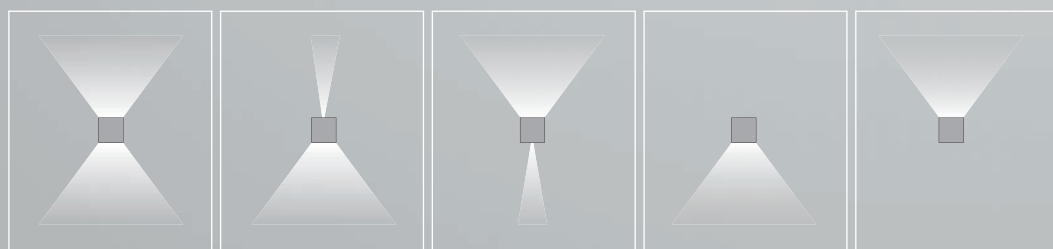
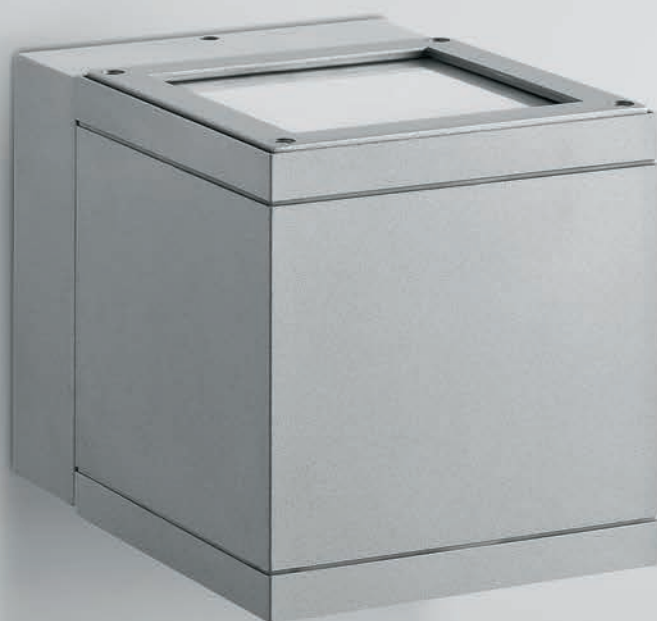
diffused **00**



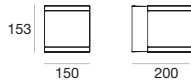
Dual Out

Wall mounted fixture with single or dual light emission, available with concentrating lens for a more scenographic lighting. Available with LED Array source for open beams or PowerLED for narrow beams. Integrated electronic power supply. Aluminum case minimal design, suitable for terraces and covered paths.

- + **direct and indirect light**
- + **LED source**
- + **minimal design**



Dual Out_W1 | Wall Lights | 220-240 V | arrayLED 9,5 W 250 mA

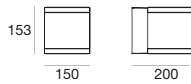


type		colour		optics	
Grey	CRI 80 59385	3000 K	1131 lm	W	60° 60
		4000 K	1214 lm	N	

type		colour		optics	
Cor-Ten	CRI 80 59386	3000 K	1131 lm	W	60° 60
		4000 K	1214 lm	N	



Dual Out_W2 | Wall Lights | 220-240 V | arrayLED 19 W 500 mA

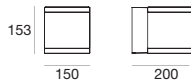


type		colour		optics	
Grey	CRI 80 59365	3000 K	2262 lm	W	60° 60
		4000 K	2428 lm	N	

type		colour		optics	
Cor-Ten	CRI 80 59366	3000 K	2262 lm	W	60° 60
		4000 K	2428 lm	N	



Dual Out_W3 | Wall Lights | 100-240 V | PowerLed 4W 700mA UP+ arrayLED 9,5W 250mA DOWN



type		colour		optics	
Grey	CRI 80 59375	3000 K	1331 lm	W	3° + 60° 36
		4000 K	1414 lm	N	

type		colour		optics	
Cor-Ten	CRI 80 59376	3000 K	1331 lm	W	3° + 60° 36
		4000 K	1414 lm	N	





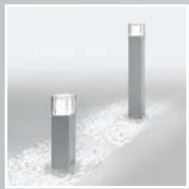


I-Cube

design: RIGO

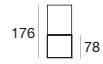
Ceiling and wall mounted spot with LED Array source, for different lighting effects. Extruded aluminum case, with antioxidative treatment and polyester powder coating, lead glass diffuser.

- + lead glass diffuser
- + LED source
- + minimum dimensions



Bollards

532

I-Cube_S | Ceiling Lights | 100-240 V | arrayLED 3,5 W 350 mA**type**

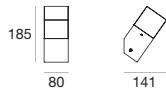
Grey	CRI 80	53055
Cor-Ten	CRI 80	53056

colour

3000 K	436 lm	W
4000 K	449 lm	N

optics

diffused	00
----------	-----------

I-Cube_W | Wall Lights | 100-240 V | arrayLED 3,5 W 350 mA**type**

Grey	CRI 80	53045
Cor-Ten	CRI 80	53046

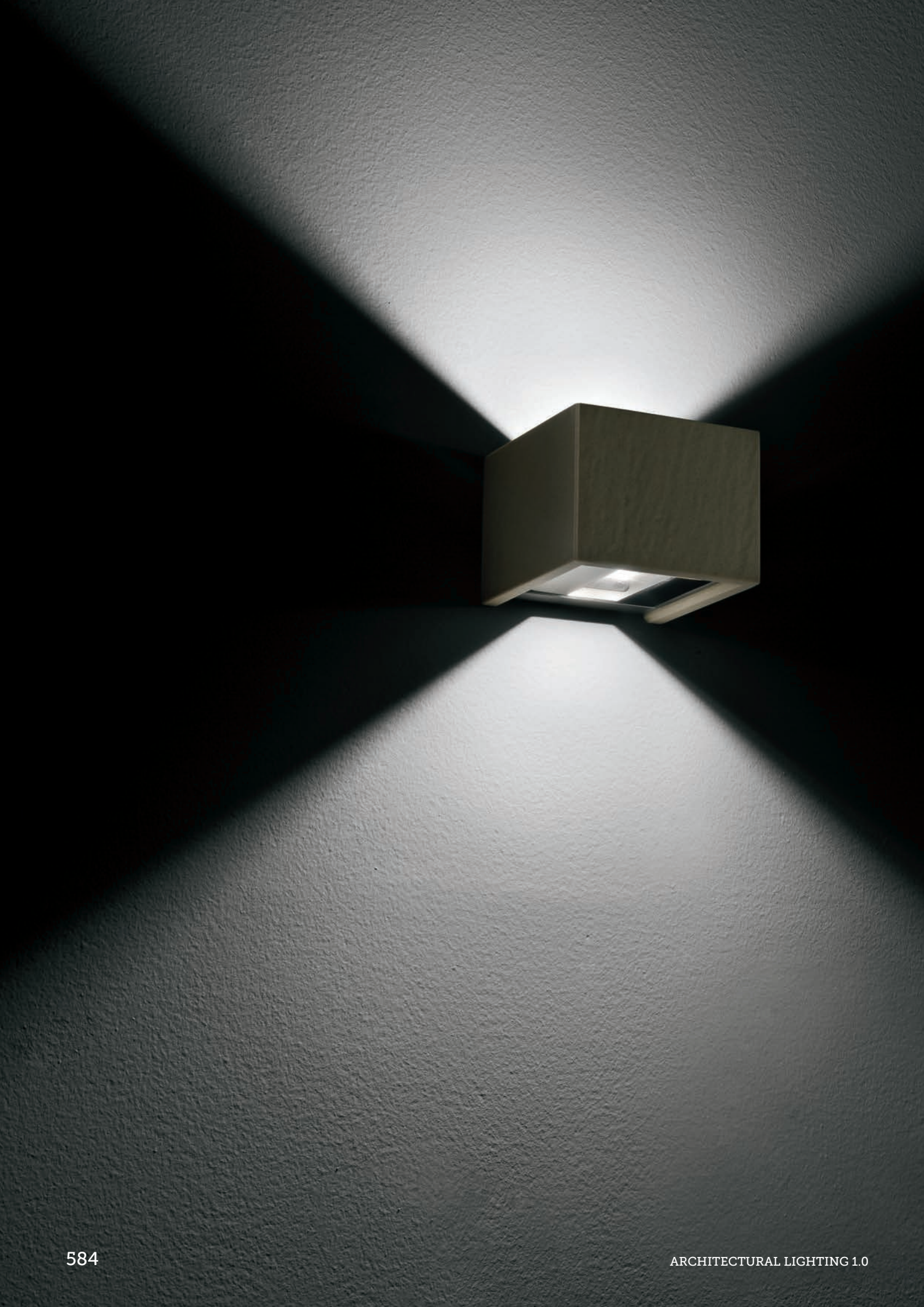
colour

3000 K	436 lm	W
4000 K	449 lm	N

optics

diffused	00
----------	-----------





Quality. Stone. **Rock**

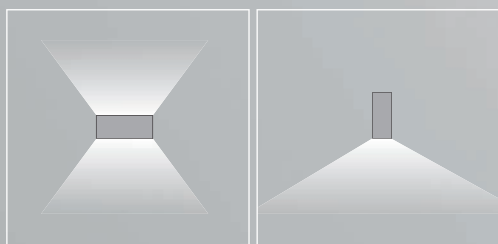
Rock_W

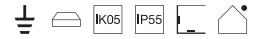
Wall lamp with single or dual emission realized in agglomerated quartz, an extraordinary material, derived by Bretonstone®System technology.

The Rock fixtures, available in three finishes, are perfect for every landscape or outdoor project, thanks to their natural colors finish. Thanks to material peculiar properties, Rock is very resistant to every weather condition.



Bollards

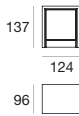


Rock_W1 | Wall Lights | 100-240 V | arrayLED 3,2 W 350 mA**type**

White	CRI 80	60794
Grey	CRI 80	60795
Sand	CRI 80	60791

colour

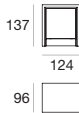
3000 K	436 lm	W
4000 K	449 lm	N

opticsdiffused **00****Rock_W2** | Wall light | 100-240 V | arrayLED 3,2 W 350 mA**type**

White	CRI 80	60774
Grey	CRI 80	60775
Sand	CRI 80	60771

colour

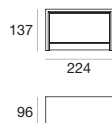
3000 K	436 lm	W
4000 K	449 lm	N

opticsdiffused **00****Rock_W3** | Wall Lights | 190-250 V | arrayLED 6,4 W 350 mA**type**

White	CRI 80	60714
Grey	CRI 80	60715
Sand	CRI 80	60711

colour

3000 K	872 lm	W
4000 K	898 lm	N

optics120° **12****Rock_W4** | Wall Lights | 220-240 V | topLED 9,5 W 250 mA**type**

White	CRI 80	60734
Grey	CRI 80	60735
Sand	CRI 80	60731

colour

3000 K	1389 lm	W
4000 K	1472 lm	N

opticsdiffused **00**





Vision

Adjustable wall or ceiling spot. Single or dual emission, natural aluminum case perfect for every living space, for an accent and punctual lighting. Available with fluorescent or LED source for different lighting effects on walls.

- + adjustable spot
- + coordinated range
- + LED source

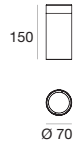


Outdoor Spotlights

◀ 406



Vision_S | Ceiling Lights | 220 - 240 V | 1xGU10



type

Grey	51495
Cor-Ten	51496

source

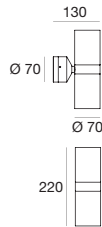
1xGU10 35W Max

optics

variable



Vision_W | Wall Lights | 220 - 240 V | 2xGU10



type

Grey	51385
Cor-Ten	51386

source

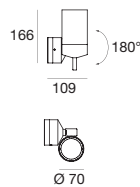
2xGU10 35W Max

optics

variable



Vision_WJ | Outdoor spotlights | 220 - 240 V | 1xGU10



type

Grey	51365
Cor-Ten	51366

source

1xGU10 50W Max

optics

variable

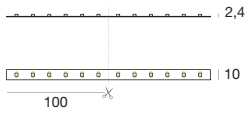






Strip. **LED**

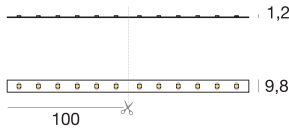
Ribbon Basic | LED strip | stripLED 4,8 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98341	CRI 80	2500 K	270 lm	98342	CRI 80	2500 K	1350 lm
89106	CRI 80	2700 K	360 lm	98011	CRI 80	2700 K	1800 lm
98555	CRI 80	3000 K	365 lm	98556	CRI 80	3000 K	1825 lm
89975	CRI 80	4000 K	370 lm	98012	CRI 80	4000 K	1850 lm
89105	CRI 80	5000 K	390 lm	98010	CRI 80	5000 K	1950 lm

89408	89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 3 m	ON/OFF 1 - 5 m	ON/OFF 1 - 31 m	1-10V 1 - 31 m

Ribbon Plus | LED strip | stripLED 3,6 W/m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98734	CRI 90	2700 K	370 lm	98635	CRI 90	2700 K	1850 lm
98735	CRI 90	3000 K	375 lm	98636	CRI 90	3000 K	1875 lm
98736	CRI 90	4000 K	380 lm	98637	CRI 90	4000 K	1900 lm

89408	89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 3 m	ON/OFF 1 - 6 m	ON/OFF 1 - 41 m	1-10V 1 - 41 m



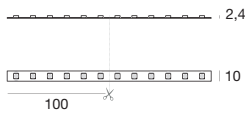
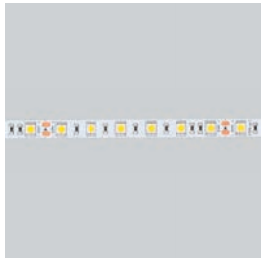
Made in Italy

warranty

hi-resolution

hi-technology

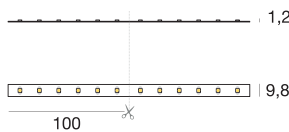
Ribbon Hi-Flux | LED strip | stripLED 14,4 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98347	CRI 80	2500 K	810 lm	98348	CRI 80	2500 K	4050 lm
89411	CRI 80	2700 K	1080 lm	98035	CRI 80	2700 K	5400 lm
98561	CRI 80	3000 K	1090 lm	98562	CRI 80	3000 K	5450 lm
89979	CRI 80	4000 K	1110 lm	98036	CRI 80	4000 K	5550 lm
89410	CRI 80	5000 K	1170 lm	98034	CRI 80	5000 K	5850 lm

84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 10 m	1-10V 1 - 10 m

Ribbon Plus Hi-Flux | LED strip | stripLED 12,5 W/m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98737	CRI 90	2700 K	1280 lm	98638	CRI 90	2700 K	6400 lm
98738	CRI 90	3000 K	1295 lm	98639	CRI 90	3000 K	6475 lm
98739	CRI 90	4000 K	1390 lm	98640	CRI 90	4000 K	6500 lm

89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 2 m	ON/OFF 1 - 13 m	1-10V 1 - 13 m



Made in Italy

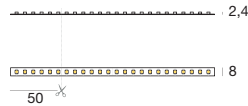
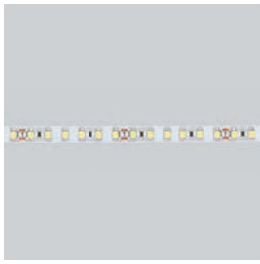
warranty

hi-resolution

hi-technology

hi-efficiency

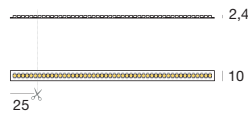
Ribbon 120 LEDs/m | LED strip | stripLED 9,6 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98075	CRI 80	2700 K	720 lm	98078	CRI 80	2700 K	3600 lm
98567	CRI 80	3000 K	722 lm	98568	CRI 80	3000 K	3610 lm
98450	CRI 80	3500 K	725 lm	98451	CRI 80	3500 K	3625 lm
98074	CRI 80	4000 K	740 lm	98077	CRI 80	4000 K	3700 lm
98073	CRI 80	5000 K	780 lm	98076	CRI 80	5000 K	3900 lm

89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 2 m	ON/OFF 1 - 15 m	1-10V 1 - 15 m

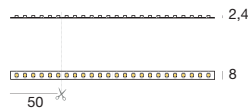
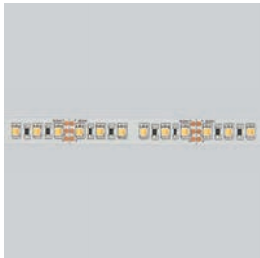
Ribbon 240 LEDs/m | LED strip | stripLED 19,2 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98081	CRI 80	2700 K	1440 lm	98084	CRI 80	2700 K	7200 lm
98569	CRI 80	3000 K	1450 lm	98570	CRI 80	3000 K	7250 lm
98080	CRI 80	4000 K	1480 lm	98083	CRI 80	4000 K	7400 lm
98079	CRI 80	5000 K	1560 lm	98082	CRI 80	5000 K	7800 lm

84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 7 m	1-10V 1 - 7 m

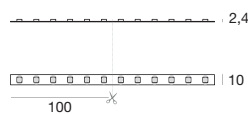
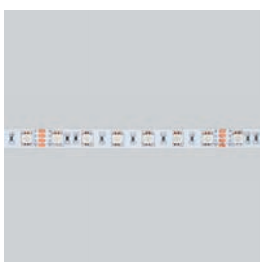
Ribbon Dynamic | LED strip | stripLED 19,2 W 24 V



1 m p.	colour	flux	5 m r.	colour	flux
98547	3000-6000 K	585-620 lm	98548	3000-6000 K	2925-3100 lm

99077	99074	99278
N/O button	1-10V, DALI controller	DMX

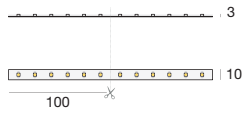
Ribbon RGBW | LED strip | stripLED 19,2 W / m 24 V



1 m piece	colour	5 m reel	colour
98740	RGBW	98651	RGBW

99076	99278
IR Remote	DMX

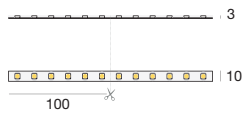
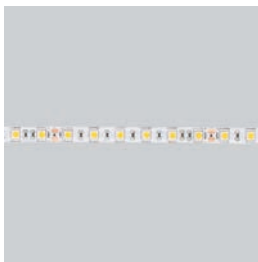
Dropper Basic | LED strip | stripLED 4,8 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98343	CRI 80	2500 K	270 lm	98344	CRI 80	2500 K	1350 lm
89399	CRI 80	2700 K	360 lm	98019	CRI 80	2700 K	1800 lm
98557	CRI 80	3000 K	365 lm	98558	CRI 80	3000 K	1825 lm
89976	CRI 80	4000 K	370 lm	98020	CRI 80	4000 K	1850 lm
89398	CRI 80	5000 K	390 lm	98018	CRI 80	5000 K	1950 lm

89408	89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 3 m	ON/OFF 1 - 5 m	ON/OFF 1 - 31 m	1-10V 1 - 31 m

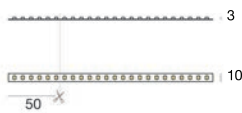
Dropper Hi-Flux | LED strip | stripLED 14,4 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98349	CRI 80	2500 K	810 lm	98350	CRI 80	2500 K	4050 lm
89641	CRI 80	2700 K	1080 lm	98092	CRI 80	2700 K	5400 lm
98565	CRI 80	3000 K	1090 lm	98566	CRI 80	3000 K	5450 lm
98085	CRI 80	4000 K	1110 lm	98091	CRI 80	4000 K	5550 lm
89642	CRI 80	5000 K	1170 lm	98090	CRI 80	5000 K	5850 lm

84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 10 m	1-10V 1 - 10 m

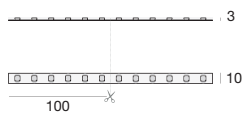
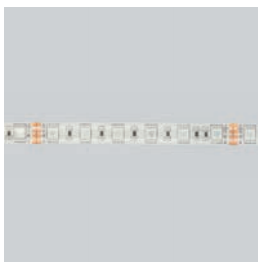
Dropper 120 LEDs/m | LED strip | stripLED 9,6 W / m 24 V



1 m piece	CRI	colour	flux	5 m reel	CRI	colour	flux
98571	CRI 80	3000 K	722 lm	98572	CRI 80	3000 K	3610 lm
98573	CRI 80	4000 K	740 lm	98574	CRI 80	4000 K	3700 lm
98575	CRI 80	5000 K	780 lm	98576	CRI 80	5000 K	3900 lm

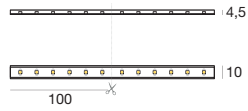
89487	84829	99331	99332
ON/OFF 1 m	ON/OFF 1 - 2 m	ON/OFF 1 - 15 m	1-10V 1 - 15 m

Dropper RGB | LED strip | stripLED 14,4 W / m 24 V



1 m piece	colour	5 m reel	colour
89416	RGB	98025	RGB

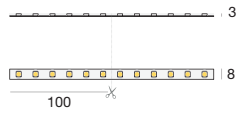
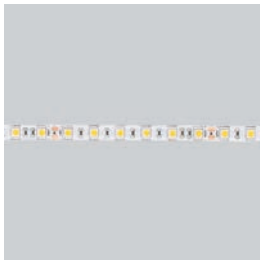
99076	99278
IR Remote	DMX

Silicone_F Basic | LED strip | stripLED 4,8 W / m 24 V

1 m piece	CRI	colour	5 m reel	CRI	colour
65095	CRI >70	3000 K 310 lm	62759	CRI >70	3000 K 1550 lm



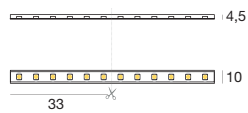
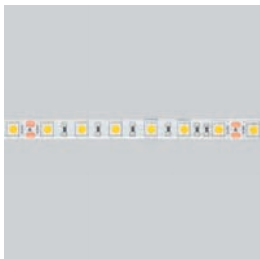
89179	89359	99332
ON/OFF 1 - 5 m	ON/OFF 1 - 10 m	1-10V 1 - 31 m

Silicone_F 120 LEDs/m | LED strip | stripLED 9,6 W / m 24 V

1 m piece	CRI	colour	5 m reel	CRI	colour
65096	CRI >70	3000 K 620 lm	62761	CRI >70	3000 K 3100 lm



89179	89359	99332
ON/OFF 1 - 2,5 m	ON/OFF 1 - 5 m	1-10V 1 - 15 m

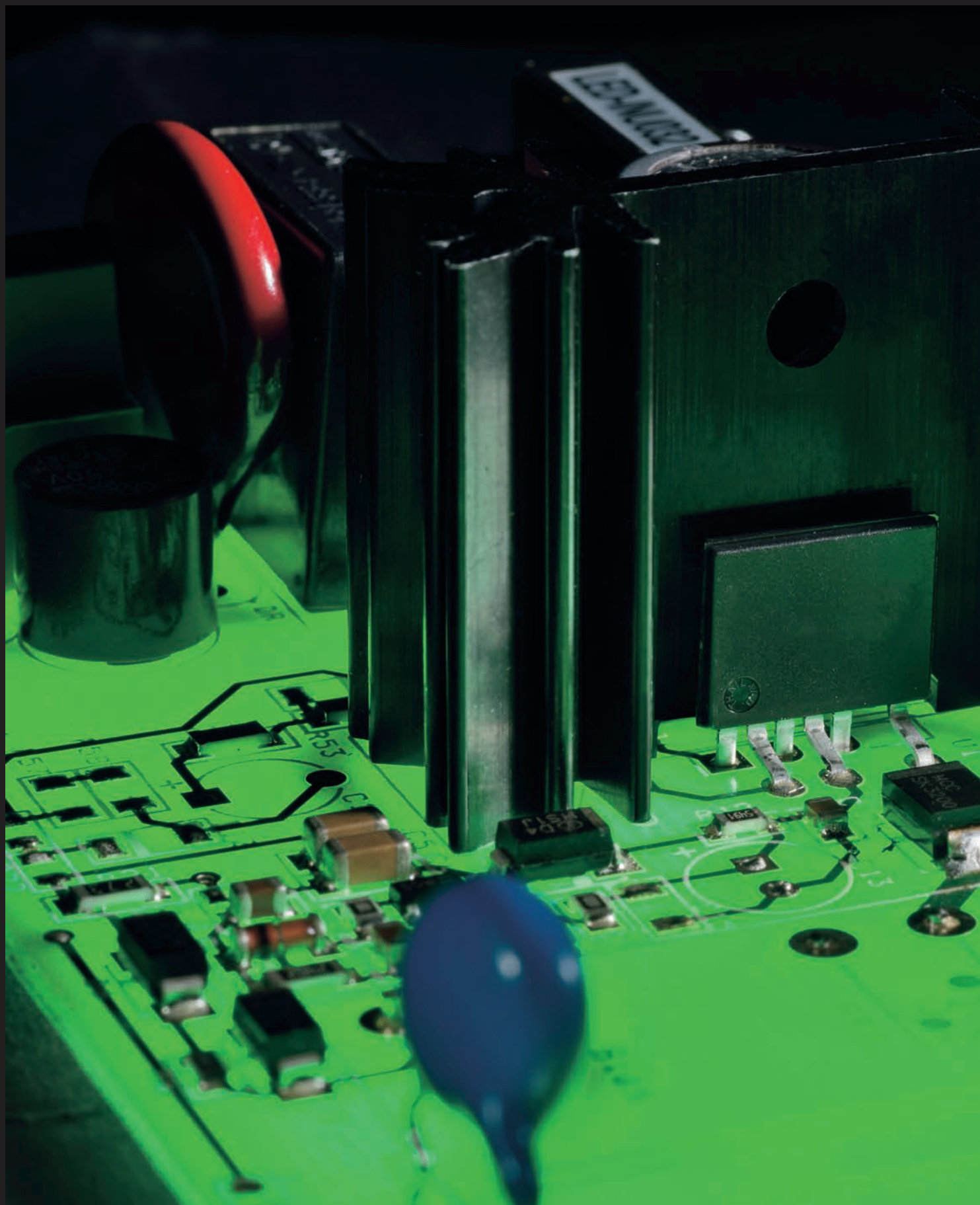
Silicone_F 180 LEDs/m | LED strip | stripLED 14,4 W / m 24 V

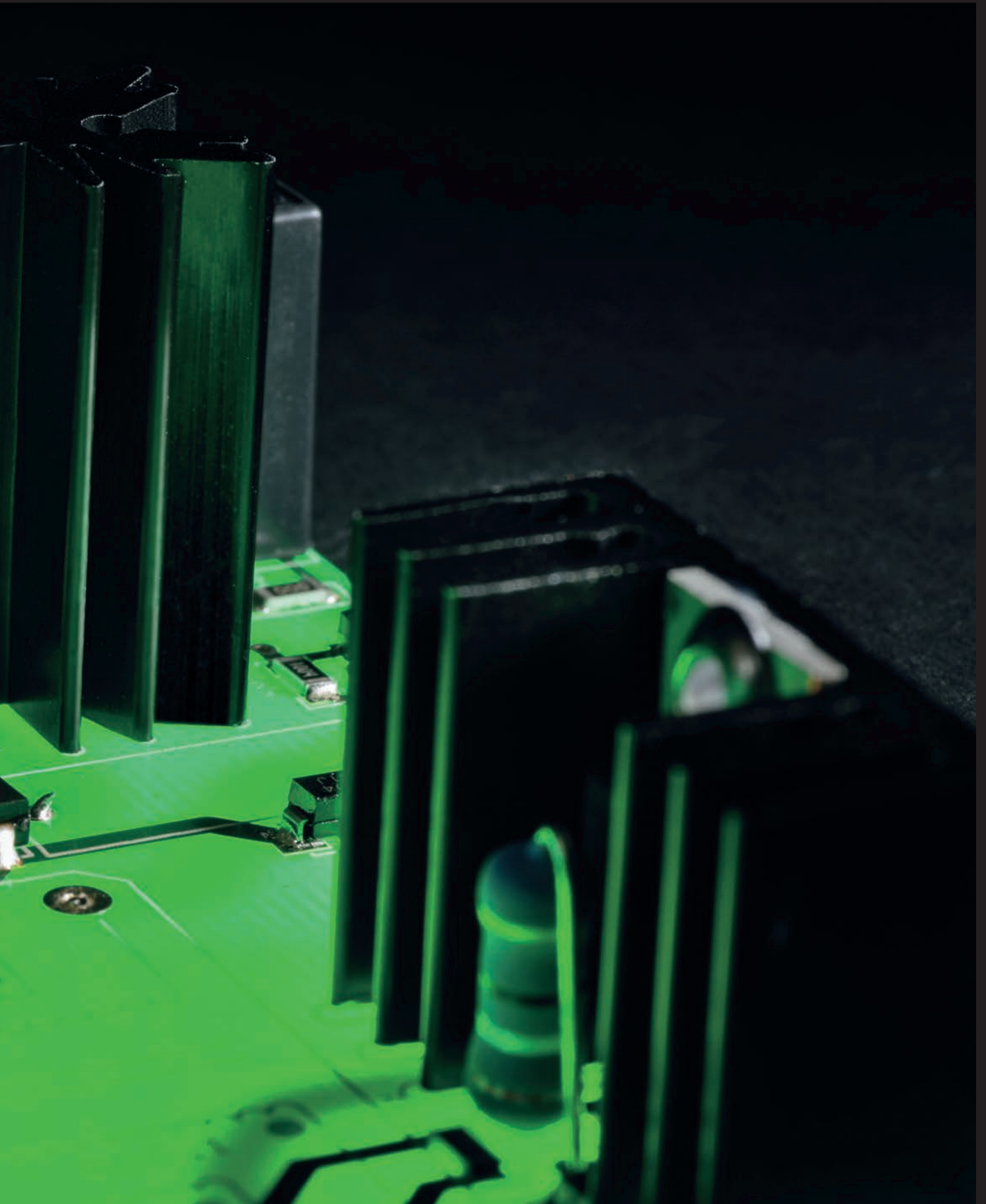
5 m reel	CRI	colour
64569	CRI >80	3000 K 5500 lm



89179	89359	99332
ON/OFF 1 - 1,5 m	ON/OFF 1 - 3 m	1-10V 1 - 10 m

Electronics





Electronics

Over Voltage Protection

Defender



604

ON/OFF Control gears C.C.

Slim



605

Hans



605

Simon



605

Werner



606

Leon



606

Freeman



606

Hugo



606

Mini_Aqualed



608

Edmond



608

Control System C.C.

Boson



610

Ludwig



610

Photon



610

Andre



611

Argo



611

Serban



611

Lise



611

ON/OFF Control gears C.V.

Reson_150



612

Niels



612

Gustav



612

Ernest



613

Slim



613

Lingotto



613

Maxi_Aqualed



614

Giant_Aqualed



614

Control System C.V.

Reson_150



614

Nyquist



614

Bode



614

Erwin



614

Smith



615

Spectrum



615

Power Switching C.V.

Peta_Exa_75



616

Peta_Exa_150



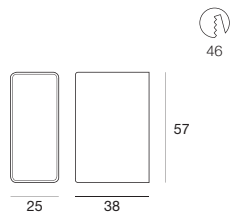
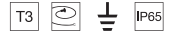
616

Peta_Exa_240



616

Defender | Over Voltage Protection

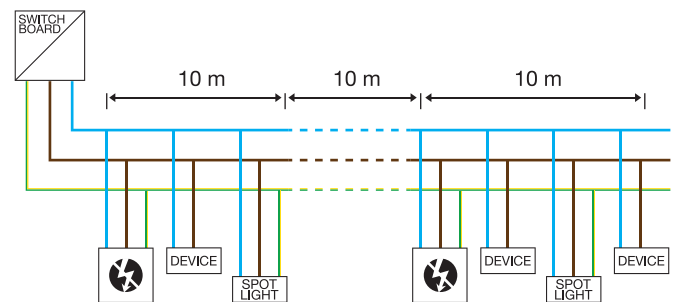
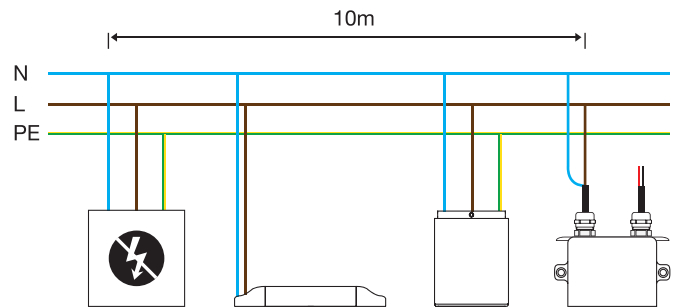


U_N	I_N	I_{MAX}	I_{TOT}	U_{OC}	U_p	
230V AC	5kA	10kA	20kA	10kV	$\leq 1.5kV$	99341
U_N	Nominal operating Voltage					
I_N	Nominal impulse discharge current					
I_{MAX}	Total impulse current (L+N+PE)					
I_{TOT}	Max. total impulse current (L+N+PE)					
U_{OC}	Surge protection level [L-N] [L+N+PE]					
U_p	Voltage protection level [L-N] [L/N-PE]					

Surge arrester for T3 indirect strikes (CEI EN 61643-11/A11) with test class III (CEI EN 61643-11 Ed.1).
 Multi-pole surge arrester with spark gap and varistors connected in series to active phases.
 Combined construction with trigger with limitation.
 No leakage current.
 No follow mains current due to the varistor/spark gap combination.

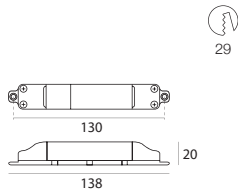
INSTALLATION NOTICE

The installation of one surge arrester only on each line input may not ensure effective protection for the whole system.
 Lighting fixtures installed at 10 m downstream the surge arrester are considered as 100% protected.
 If the cable length between the surge arrester and the lighting fixtures exceeds 10 m, protection should be enhanced by placing another surge arrester near the lighting fixtures that need to be protected (within 10 m).
 Maximum protection is achieved by installing the surge arresters as described above for each system line.



Slim | On/Off Driver 190~250V AC / 180~275V DC

F M/M C.C. IP40



range	output	input	eff.	PF	surge	
1-2 W powerLED	350mA 6.6V	190~250V AC	80%	0.6 C	4 kV	89144
3-6 W powerLEDs	350mA 20V	190~250V AC	80%	0.6 C	4 kV	89145
1,5-3 W powerLEDs	500mA 6.6V	190~250V AC	80%	0.6 C	4 kV	99195
3-4,5 W powerLED	500mA 10V	190~250V AC	80%	0.6 C	4 kV	89146

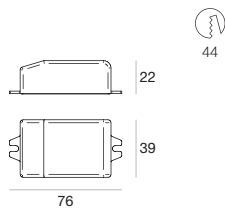
Instantaneous output current limitation to protect LED upon switching on.

A switch may be installed along the output line.

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Hans | On/Off Driver 220~240 V AC

F M/M C.C. IP20

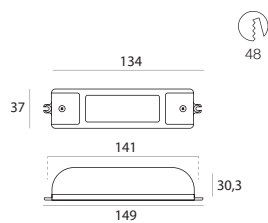


range	output	input	eff.	PF	surge	
2-8 W powerLEDs	700mA 14 V	220-240 V AC	-	0.95	0,5 kV	62437

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

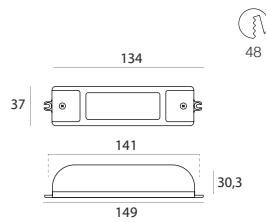
Simon | On/Off Driver 180~300V AC

Smartwave F M/M C.C. IP40



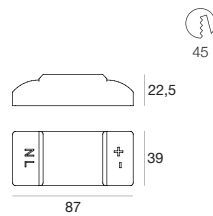
range	output	input	eff.	PF	surge	
12,5 W arrayLED	350mA 38V	180~300V AC	89%	0.9 C	4 kV	99126
4,5-9 W powerLEDs	500mA 20V	180~300V AC	89%	0.9 C	4 kV	99128

Smartwave™: optimum efficiency, long life, surge protection, high PF. Protection against overtemperature, overload, open circuits and short circuits on the output line.

Simon_Easy-Plug | On/Off Driver 180~300V AC

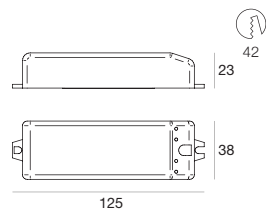
range	output	input	eff.	PF	surge	
8 W topLED	200mA 39V	180~300V AC	89%	0.9 C	4 kV	99368
12 W topLED	400mA 36V	180~300V AC	89%	0.9 C	4 kV	99260

Easy Plug connector included.
Smartwave™: optimum efficiency, long life, surge protection, high PF.
Protection against overtemperature, overload, open circuits and short circuits on the output line.

Werner | On/Off Driver 220~240 V AC

range	output	input	eff.	PF	surge	
7,5 W arrayLED	200mA 37 V	220~300V AC	80%	0.8 C	0,5 kV	62423
9,3 W arrayLED	250mA 37 V	220~240 V AC	83%	0.8 C	0,5 kV	62424

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

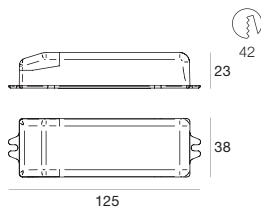
Freeman | On/Off Driver 220~240 V AC

range	output	input	eff.	PF	surge	
1-16 W powerLEDs	700mA 28 V	220~240 V AC	-	0.95	0,5 kV	62438

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Hugo | On/Off Driver 220~240 V AC / 220~240 V DC



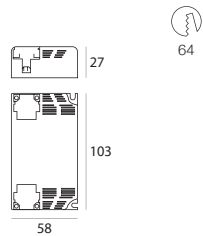
range	output	input	eff.	PF	surge	
12-24 powerLEDs	700mA 42 V	220~240 V AC	-	0.95	1 kV	62439

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Leon | On/Off Driver 180~300V AC







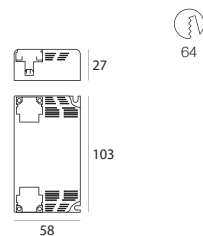
range	output	input	eff.	PF	surge	
18 W arrayLED	500mA 37V	180~300V AC	91%	0.95	4 kV	99106

Smartwave™: optimum efficiency, long life, surge protection, high PF. Protection against overtemperature, overload, open circuits and short circuits on the output line.

Leon_Easy-Plug | On/Off Driver 180~300V AC



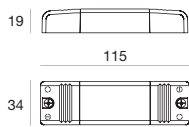


range	output	input	eff.	PF	surge	
15 W arrayLED	400mA 37V	180~300V AC	91%	0.95	4 kV	99113
23 W topLED	630mA 36V	180~300V AC	91%	0.95	4 kV	99261
18 W topLED	500mA 36V	180~300V AC	91%	0.95	4 kV	99162
25 W arrayLED	720mA 37V	180~300V AC	91%	0.95	4 kV	99112
30 W arrayLED	840mA 37V	180~300V AC	91%	0.95	4 kV	99093

Easy Plug connector included. Smartwave™: optimum efficiency, long life, surge protection, high PF. Protection against overtemperature, overload, open circuits and short circuits on the output line.

Edmond | On/Off Driver Multi Power 90 - 264 V AC / 170 - 280V DC

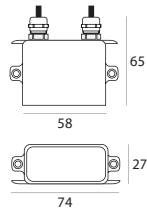


range	output	input	eff.	PF	surge	
7,5 W topLED	180mA 41,5 V	90 - 264 V AC	82%	0,64	2 kV	62427
2 x 7,5 W topLED*	360mA 41,5 V	90 - 264 V AC	0,82	0,64	2 kV	

* parallel connection is required in order to power two devices

Reset protection against over temperature, overload, open circuit and short circuit on the output line.

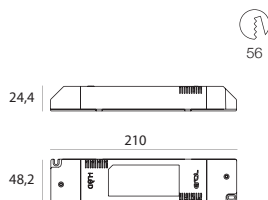
Mini_Aquaed | On/Off Driver 190~250V AC / 260~360V DC



range	output	input	eff.	PF	surge	
1-2 powerLEDs	500mA 6.6V	190~250V AC	80%	0.6 C	0.5 kV	89422
2-3 powerLEDs	500mA 10V	190~250V AC	80%	0.6 C	0.5 kV	89423

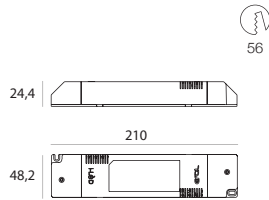
Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Boson | N/O button 1-10V Multi Power 190~250V AC / 180~275V DC



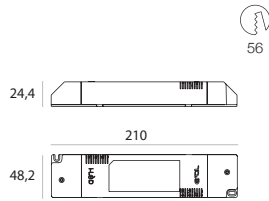
range	output	input	eff.	PF	surge	
12,5 W arrayLED	350mA 37V	190~250V AC	87%	0.6 C	4 kV	99115
15 W topLED	350mA 45V	190~250V AC	87%	0.6 C	4 kV	
18 W arrayLED	500mA 37V	190~250V AC	87%	0.6 C	4 kV	
1,5 - 18 W powerLEDs	500mA 37V	190~250V AC	87%	0.6 C	4 kV	
20 W arrayLED	630mA 33V	190~250V AC	87%	0.6 C	4 kV	
2-20 W powerLEDs	630mA 33V	190~250V AC	87%	0.6 C	4 kV	

Dedicated terminal for choosing the intensity of the output current.
 Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.
 Settings controlled via 1-10V interface, potentiometer or N.O. button.
 Possibility of connecting up to 50 drivers (via Sync bus).

Boson_Easy-Plug | N/O button 1-10V Multi Power 190~250V AC / 180~275V DC

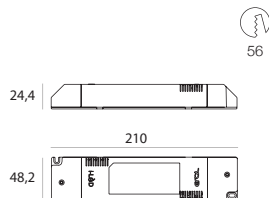
range	output	input	eff.	PF	surge	
8 W topLED	220mA 37V	190~250V AC	87%	0.6 C	4 kV	99116
12 W topLED	350mA 37V	190~250V AC	87%	0.6 C	4 kV	99262
18 W topLED	500mA 36V	190~250V AC	87%	0.6 C	4 kV	
23 W topLED	630mA 36V	190~250V AC	87%	0.6 C	4 kV	

Easy Plug connector included.
 Dedicated terminal for choosing the intensity of the output current.
 Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.
 Settings controlled via 1-10V interface, potentiometer or N.O. button.
 Possibility of connecting up to 50 drivers (via Sync bus).

Photon | Push and Simply Dim DALI Multi Power 190~250V AC / 180~275V DC

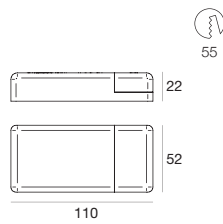
range	output	input	eff.	PF	surge	
12,5 W arrayLED	350mA 37V	190~250V AC	87%	0.6 C	4 kV	99114
1-15 W powerLEDs	350mA 45V	190~250V AC	87%	0.6 C	4 kV	
18 W arrayLED	500mA 37V	190~250V AC	87%	0.6 C	4 kV	
1,5 - 18 W powerLEDs	500mA 37V	190~250V AC	87%	0.6 C	4 kV	
20 W arrayLED	630mA 33V	190~250V AC	87%	0.6 C	4 kV	
2-20 powerLEDs	630mA 33V	190~250V AC	87%	0.6 C	4 kV	

Settings controlled via DALI interface or Simply DIM.
 Optimization of the DALI signal transmission (immunity to bursts up to 4 kV).
 Dedicated terminal for choosing the intensity of the output current.
 Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Photon_Easy-Plug | Push and Simply Dim DALI Multi Power 190~250V AC / 180~275V DC

range	output	input	eff.	PF	surge	
8 W topLED	220mA 37V	190~250V AC	87%	0.6 C	4 kV	99131
12 W topLED	350mA 36V	190~250V AC	87%	0.6 C	4 kV	99163
18 W topLED	500mA 36V	190~250V AC	87%	0.6 C	4 kV	
23 W topLED	630mA 36V	190~250V AC	87%	0.6 C	4 kV	

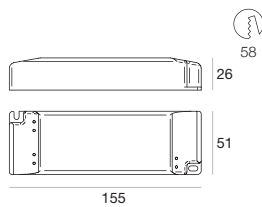
Easy Plug connector included.
 Settings controlled via DALI interface or Simply DIM.
 Optimization of the DALI signal transmission (immunity to bursts up to 4 kV).
 Dedicated terminal for choosing the intensity of the output current.
 Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Ludwig | Push 1-10 V Multi Power 110~240 V AC / 176~280 V DC

range	output	input	eff.	PF	surge	
7,3 W arrayLED	220mA 37 V	220~240 V AC	87%	0.95	2 kV	62431
9,3 W arrayLED	250mA 37 V	220~240 V AC	87%	0.95	2 kV	

Reset protection against over temperature, overload, open circuit and short circuit on the output line.

Adjustable by 1-10V interface, potentiometer and push.

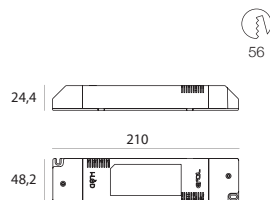
Andre | Push and Simply Dim 1-10 V Multi Power 220~240 V AC / 220~240 V DC

range	output	input	eff.	PF	surge	
7,3 W arrayLED	200mA 37 V	220~240 V AC	87%	0.96	2 kV	62432
9,3 W arrayLED	250mA 37 V	220~240 V AC	87%	0.96	2 kV	

Reset protection against over temperature, overload, open circuit and short circuit on the output line.

Dimming settings adjustable via DIP-SWITCH

Adjustment via interface 1-10 V, potentiometer, DALI and Push and Simply Dim.

Argo | Push and Simply Dim DALI Multi Power 190~250V AC / 180~275V DC

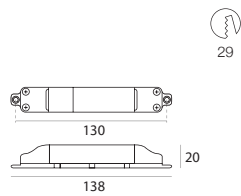
range	output	input	eff.	PF	surge	
1-12 w powerLEDs	350mA 39V	190~250V AC	87%	0.95	4 kV	99344
1,5-18 W powerLEDs	500mA 39V	190~250V AC	87%	0.95	4 kV	
2-24 W powerLEDs	630mA 39V	190~250V AC	87%	0.95	4 kV	

Settings controlled via DALI interface or Simply DIM.

Optimization of the DALI signal transmission (immunity to bursts up to 4 kV).

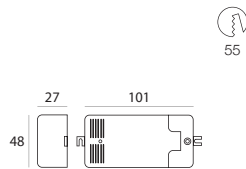
Dedicated terminal for choosing the current intensity.

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.

Slim | On/Off Driver 190~250V AC / 180~275V DC 5 W

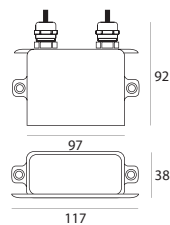
range	output	input	eff.	PF	surge
1-5 W stripLED	200mA 24V	190~250V AC	80%	0.6 C	4 kV 89408

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.

Lingotto | On/Off Driver 190~250V AC / 180~275V DC 15 W

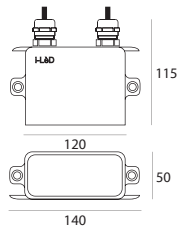
range	output	input	eff.	PF	surge
1-14,4 W stripLED	600mA 24V	190~250V AC	82%	0.6 C	0.5 kV 89487

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.

Maxi_Aqualed | On/Off Driver 190~250V AC 24 W

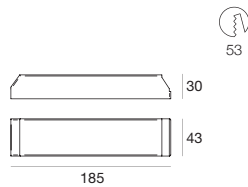
range	output	input	eff.	PF	surge
1-24 W stripLED	1A 24V	190~250V AC	88%	0.8 C	2 kV 89179

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.

Giant_Aquaed | On/Off Driver 90~264V AC / 127~370V DC 48 W

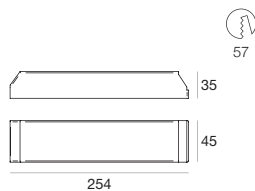
range	output	input	eff.	PF	surge	
1-48 W stripLED	2A 24V	90~264V AC	89%	0.6 C	3 kV	89359

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.

Niels | On/Off Driver 108~264 V AC / 120~288 V DC 35 W

range	output	input	eff.	PF	surge	
35 W topLED	1,5A 24 V	120~240V AC	80%	0.91	1 kV	62870
35 W stripLED	1,5A 24 V	120~240V AC	80%	0.91	1 kV	

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.
Suitable to power constant voltage StripLEDs and TopLEDs.

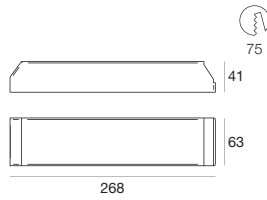
Gustav | On/Off Driver 108~264 V AC / 120~288 V DC 60 W

range	output	input	eff.	PF	surge	
60 W topLED	2,5A 24 V	120~240V AC	80%	0.93	2 kV	62880
60 W stripLED	2,5A 24 V	120~240V AC	80%	0.93	2 kV	

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.
Suitable to power constant voltage StripLEDs and TopLEDs.

Ernest | On/Off Driver 108~264 V AC / 120~288 V DC 150 W



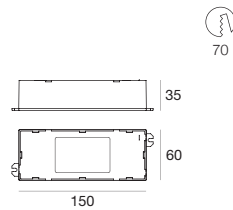
 C.V. 


range	output	input	eff.	PF	surge	
150 W topLED	6,25A 24 V	120~240V AC	88%	0.95	2 kV	62890
150 W stripLED	6,25A 24 V	120~240V AC	88%	0.95	2 kV	

Self-restoring protection against overtemperature, overload, open circuits and short circuits on the output line.
Suitable to power constant voltage StripLEDs and TopLEDs.

Reson_150 | On/Off Driver 190~250V AC / 180~275V DC 150 W



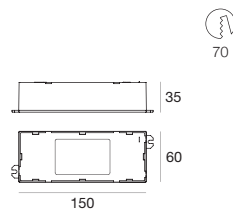

 C.V. 


range	output	input	eff.	PF	surge	
1-150 W stripLED	6.25A 24V	190~250V AC	95%	0.98	5 kV	99331
1-150 W topLED	6.25A 24V	190~250V AC	95%	0.98	5 kV	

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.
High efficiency, long life and high PF.

Reson_150_1-10V | 1-10V Multi Power 190~250V AC / 180~275V DC 150 W



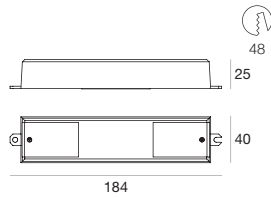

 C.V.  


range	output	input	eff.	PF	surge	
1-150 W stripLED	6.25A 24V	190~250V AC	95%	0.98	5 kV	99332
1-150 W topLED	6.25A 24V	190~250V AC	95%	0.98	5 kV	

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Self-restoring protection against open circuits and short circuits on the output line.
High efficiency, long life and high PF.
Control via 1-10V interface, or potentiometer.

Ervin | Converter 24 V 120 W



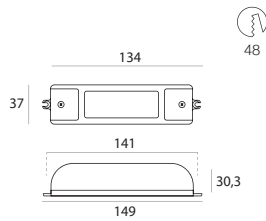

 C.V.  


range	output	input	eff.	PF	surge	
1-120 W topLEDs	5A 24 V	24 V DC	95%	0.9 C	4 kV	64576

Suitable to power constant voltage StripLEDs and TopLEDs.
Adjustable via DALI interface.

Nyquist | N/O button Multi Channel 3ch. 24V DC 216 W



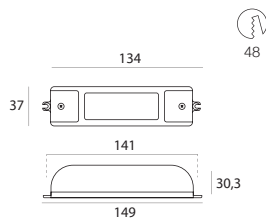
 C.V.  


range	output	input	eff.	
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%	99077
3ch. x (1-72 W topLED/ch.)	3A 24V	24V DC	95%	

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
0 to 100% dimming via N.O. button.
Each driver may be used as master or slave.
Possibility of connecting up to 20 drivers (via Sync bus).
Driver compatible with the power supply units of the Brain-Wave (99006) series.

Bode | DALI 1-10V Multi Channel 3ch. 24V DC 216 W



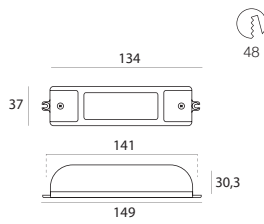
 C.V.   


range	output	input	eff.	
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%	99074
3ch. x (1-72 W topLED/ch.)	3A 24V	24V DC	95%	

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
Control via DALI interface, 1-10V or potentiometer.

Smith | Telecomando e Ricevitore IR Multi Channel 3ch. 24V DC 216 W

F M/M III C.V. IP40



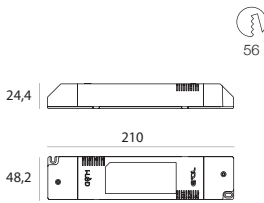
range	output	input	eff.
3ch. x (1-150 5mmLED/ch.)	3A 24V	24V DC	95% 99076
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%
3ch. x (1-72 W topLED/ch.)	3A 24V	24V DC	95%

Suitable to power constant-voltage LED strips, 5 mm LEDs and top LEDs.
 3-channel device to control and manage RGB LED strips.
 Interface with input for IR receiver and Sync bus.
 Each driver may be used as master or slave.
 A driver used in the master mode can control up to 20 slave devices.
 Master driver setting via IR remote control only.
 Driver compatible with the power supply units of the RGB System (99140) series.



Spectrum | DMX Multi Channel 4ch. 24V DC 288 W

F M/M III C.V. DMX 512 IP40



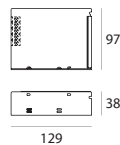
range	output	input	eff.
4ch. x (1-144 5mmLED/ch.)	3A 24V	24V DC	95% 99278
4ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%
4ch. x (1-72 W topLED/ch.)	3A 24V	24V DC	95%

Suitable to power LED strips and 5 mm LEDs, also in RGB version.
 The DMX address can be selected via 3 rotary selectors.
 Compatible with USITT DMX 512-A protocol.
 A maximum of 256 lighting fixtures can be installed on the same DMX bus.
 DMX addressing: CH1 - CH512.
 DMX line maximum length: 300 m.
 Possibility to manage 3 or 4 DMX addresses/channels (RGB - RGBW - WRGB) through a jumper.



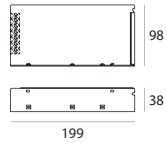
Peta / Exa | Switching Driver 88~264V AC / 125~373V DC 75 W

C.V.



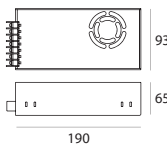
type	output	input	cooling	PF
Peta	3.2A 24V	88~264V AC	Natural Convection	No PFC 84700

Self-restoring protection against open circuits and short circuits on the output line.

Peta / Exa | Switching Driver 88~264V AC / 248~373V DC 150 W
 C.V.


type	output	input	cooling	PF	
Peta	6.5A 24V	88~264V AC	Natural Convection	No PFC	84701

Self-restoring protection against open circuits and short circuits on the output line.

Peta / Exa | Switching Driver 88~264V AC / 248~373V DC 24 W
 C.V.


type	output	input	cooling	PF	
Peta	10A 24V	88~264V AC	Forced convection	0.95	84702

Self-restoring protection against open circuits and short circuits on the output line.



Emergency

Escape Route

Fled_E



622

Fled_W



623

Fled_P



624

Fled_O



625

Escape Signals

Onsight_W



626

Onsight_SF



629

Onsight_RF



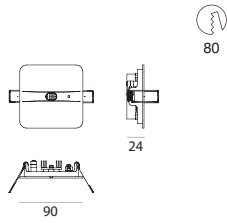
630

EMergy



632

Fled_E | Escape route | 220-240 V | powerLED 2 W 500 mA



type

Std.	White	CRI <70	62504
UPS	White	CRI <70	64804

colour

5000 K 166 lm

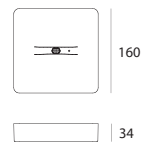
optic

Elliptic

**89373**

Outer casing

Fled_E | Escape route | 220-240 V | powerLED 2 W 500 mA



type

Std.	White	CRI <70	62514
UPS	White	CRI <70	64814

colour

5000 K 166 lm

optic

Elliptic

**89373**

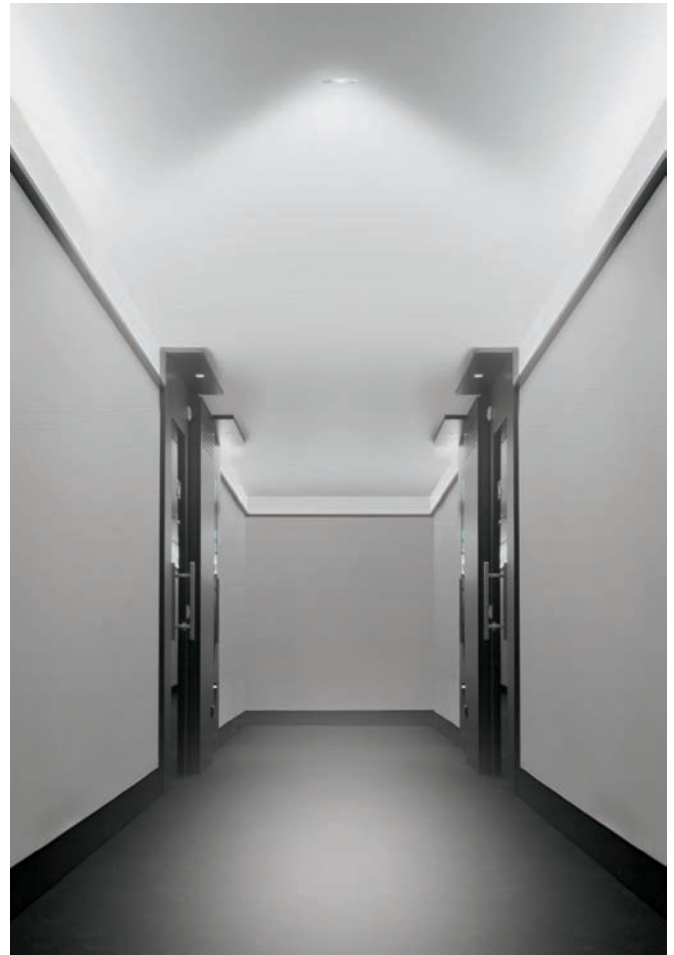
Outer casing

EMERGENCY LIGHTING FOR ESCAPE ROUTES

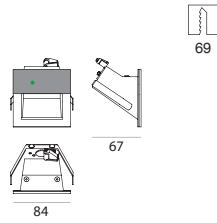
Non-maintained self-contained emergency luminaire fitted with an optics specifically designed for application along escape routes, compliant with the European EN 1838 standard.

The FLED-E recessed version disappears into the false ceiling, perfectly integrating into the environment thanks to its 2 mm thickness and its compact dimensions. The surface-mounted version can be easily installed using the functional bracket and boasts a refined look with a soft silhouette that discreetly complements the ordinary lighting fixtures.

FLED-E features a nickel cadmium battery pack with 3 hour duration.



Fled_W | Escape route | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62564
UPS	White	CRI <70	64864

colour

5000 K 166 lm

optic

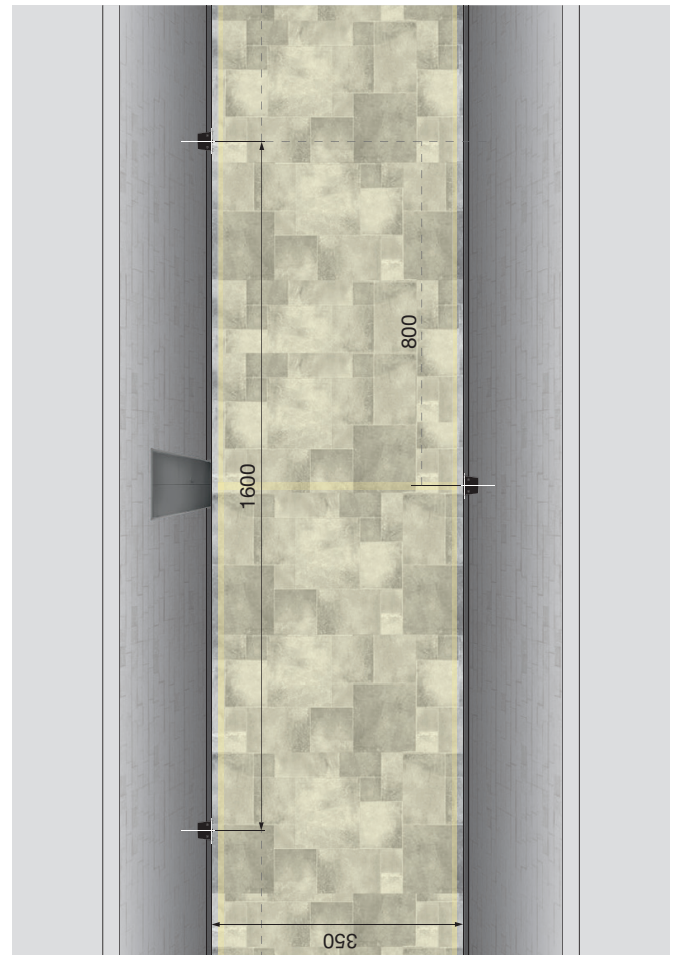
Elliptic

**62630**

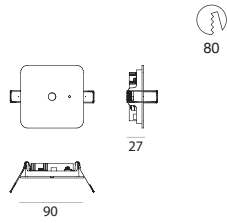
Outer casing

EMERGENCY LIGHTING FOR ESCAPE ROUTES

Non-maintained self-contained emergency luminaire fitted with an asymmetric optics specifically designed for application along escape routes, compliant with the European EN 1838 standard. A recessed luminaire that disappears into plasterboard as well as masonry walls thanks to its specific outer casing. FLED-W features a nickel cadmium battery pack with 3 hour duration.



Fled_P | Escape route | 220-240 V | powerLED 2 W 500 mA

**type**

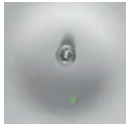
Std.	White	CRI <70	62524
UPS	White	CRI <70	64824

colour

5000 K 166 lm

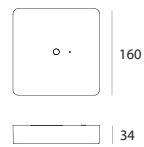
optic

Diffused

**89373**

Outer casing

Fled_P | Escape route | 220-240 V | powerLED 2 W 500 mA

**type**

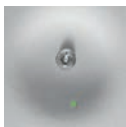
Std.	White	CRI <70	62534
UPS	White	CRI <70	64834

colour

5000 K 166 lm

optic

Diffused

**89373**

Outer casing

ANTI-PANIC EMERGENCY LIGHTING

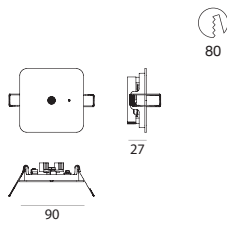
Non-maintained self-contained emergency luminaire fitted with an optics specifically designed for application in (anti-panic) open areas, compliant with the European EN 1838 standard.

The FLED-P recessed version disappears into the false ceiling, perfectly integrating into the environment thanks to its 2 mm thickness and its compact dimensions. The surface-mounted version can be easily installed using the functional bracket and boasts a refined look with a soft silhouette that discreetly complements the ordinary lighting fixtures.

FLED-P features a nickel cadmium battery pack with 3 hour duration.



Fled_O | Escape route | 220-240 V | powerLED 2 W 500 mA

**type**

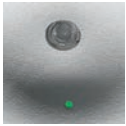
Std.	White	CRI <70	62544
UPS	White	CRI <70	64844

colour

5000 K 166 lm

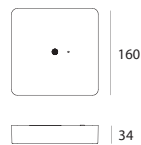
optic

60°

**89373**

Outer casing

Fled_O | Escape route | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62554
UPS	White	CRI <70	64854

colour

5000 K 166 lm

optic

60°

**89373**

Outer casing

EMERGENCY PUNCTUAL LIGHTING

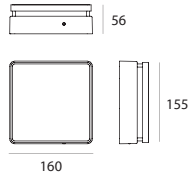
Self-contained lighting fixture for non-permanent emergency lighting to highlight escape doors for emergency use, staircases, uneven floors, indicated emergency exits, changes in direction, intersections of corridors, landings outside the emergency exits, as well as fire-prevention devices, emergency call devices and first aid spots, pursuant to European standard EN 1838, with an optics specially designed to illuminate with precision.

The FLED-O recessed version disappears into the false ceiling, perfectly integrating into the environment thanks to its 2 mm thickness and its compact dimensions. The surface-mounted version can be easily installed using the functional bracket and boasts a refined look with a soft silhouette that discreetly complements the ordinary lighting fixtures.

FLED-O features a nickel cadmium battery pack with 3 hour duration.



Onsight_W | Escape signal | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62574.L
UPS	White	CRI <70	64884.L

colour

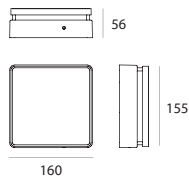
5000 K 166 lm

optic

Diffused



Onsight_W | Escape signal | 220-240 V | powerLED 2 W 500 mA

**type**

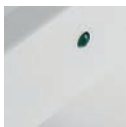
Std.	White	CRI <70	62574.R
UPS	White	CRI <70	64884.R

colour

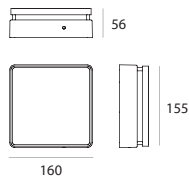
5000 K 166 lm

optic

Diffused



Onsight_W | Escape signal | 220-240 V | powerLED 2 W 500 mA

**type**

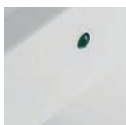
Std.	White	CRI <70	62574.U
UPS	White	CRI <70	64884.U

colour

5000 K 166 lm

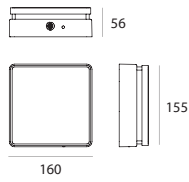
optic

Diffused

**Onsight_W | Features**

	Std.	UPS
Casing	die cast aluminium	die cast aluminium
Diffuser	PMMA	PMMA
Sign	silk-screened pictogram	silk-screened pictogram
Sign colour	white/green	white/green
Power supply (62574)	kit driver + 7.2 V 1600 mA/h NiCd battery pack	kit driver + 7.2 V 1600 mA/h NiCd battery pack
Power supply (62624)	kit driver + 4.8 V 1600 mA/h NiCd battery pack	kit driver + 4.8 V 1600 mA/h NiCd battery pack
Duration	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)
Self-test	yes, with integrated LED light indicator	yes, with integrated LED light indicator
IP	40	40
Power	2 W	2 W

Onsight_W | Escape signal | 220-240 V | powerLED 4 W 350 mA

**type**

Std.	White	CRI <70	62624.L
UPS	White	CRI <70	64874.L

colour

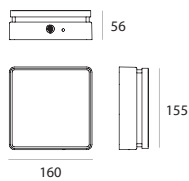
5000 K 242 lm

optic

Diff.+60°



Onsight_W | Escape signal | 220-240 V | powerLED 4 W 350 mA

**type**

Std.	White	CRI <70	62624.R
UPS	White	CRI <70	64874.R

colour

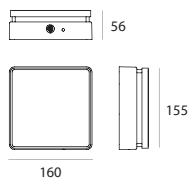
5000 K 242 lm

optic

Diff.+60°



Onsight_W | Escape signal | 220-240 V | powerLED 4 W 350 mA

**type**

Std.	White	CRI <70	62624.U
UPS	White	CRI <70	64874.U

colour

5000 K 242 lm

optic

Diff.+60°

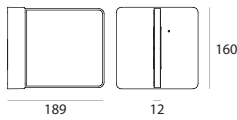


Onsight_W | Features



	Std.	UPS
Casing	die cast aluminium	die cast aluminium
Diffuser	PMMA	PMMA
Sign	silk-screened pictogram	silk-screened pictogram
Sign colour	white/green	white/green
Power supply (62574)	kit driver + 7.2 V 1600 mA/h NiCd battery pack	kit driver + 7.2 V 1600 mA/h NiCd battery pack
Power supply (62624)	kit driver + 4.8 V 1600 mA/h NiCd battery pack	kit driver + 4.8 V 1600 mA/h NiCd battery pack
Duration	1 hour (recharge period 12 hours) up to 3 hours (recharge period 24 hours)	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)
Self-test	yes, with integrated LED light indicator	yes, with integrated LED light indicator
IP	40	40
Power	2 W	2 W

Onsight_SF | Escape signal | 220-240 V | powerLED 2 W 500 mA

**type**

Std. CRI <70 **62584.L**
 UPS CRI <70 **64904.L**

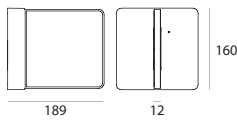
colour

5000 K 166 lm

optic

Diffused

Onsight_SF | Escape signal | 220-240 V | powerLED 2 W 500 mA

**type**

Std. CRI <70 **62584.R**
 UPS CRI <70 **64904.R**

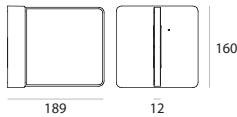
colour

5000 K 166 lm

optic

Diffused

Onsight_SF | Escape signal | - V | powerLED 2 W 500 mA

**type**

Std. CRI <70 **62584.U**
 UPS CRI <70 **64904.U**

colour

5000 K 166 lm

optic

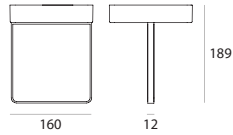
Diffused

Onsight_SF | Features



	Std.	UPS
Casing	die cast aluminium	die cast aluminium
Diffuser	PMMA	PMMA
Sign	silk-screened pictogram	silk-screened pictogram
Sign colour	white/green	white/green
Power supply (62574)	kit driver + 7.2 V 1600 mA/h NiCd battery pack	kit driver + 7.2 V 1600 mA/h NiCd battery pack
Power supply (62624)	kit driver + 4.8 V 1600 mA/h NiCd battery pack	kit driver + 4.8 V 1600 mA/h NiCd battery pack
Duration	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)
Self-test	yes, with integrated LED light indicator	yes, with integrated LED light indicator
IP	40	40
Power	2 W	2 W

Onsight_SF | Escape signal | Ceiling luminaires | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62594.U
UPS	White	CRI <70	64894.U

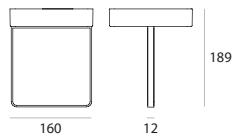
colour

5000 K 242 lm

optic

Diff.+60°

Onsight_SF | Escape signal | Ceiling luminaires | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62594.S
UPS	White	CRI <70	64894.S

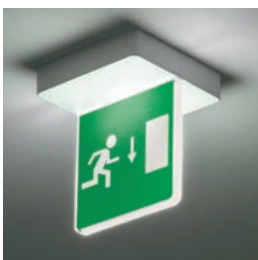
colour

5000 K 242 lm

optic

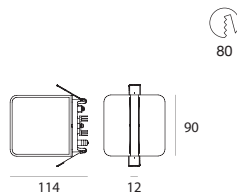
Diff.+60°

Onsight_SF | Features



	Std.	UPS
Casing	die cast aluminium	die cast aluminium
Diffuser	PMMA	PMMA
Sign	silk-screened pictogram	silk-screened pictogram
Sign colour	white/green	white/green
Power supply (62574)	kit driver + 7.2 V 1600 mA/h NiCd battery pack	kit driver + 7.2 V 1600 mA/h NiCd battery pack
Power supply (62624)	kit driver + 4.8 V 1600 mA/h NiCd battery pack	kit driver + 4.8 V 1600 mA/h NiCd battery pack
Duration	1 hour (recharge period 12 hours) up to 3 hours (recharge period 24 hours)	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)
Self-test	yes, with integrated LED light indicator	yes, with integrated LED light indicator
IP	40	40
Power	2 W	2 W

Onsight_RF | Escape signal | 220-240 V | powerLED 2 W 500 mA



type

Std.	White	CRI <70	62614.L
UPS	White	CRI <70	64924.L

colour

5000 K 166 lm

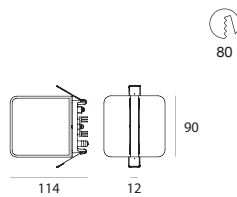
optic

Diffused

**89373**

Outer casing

Onsight_RF | Escape signal | 220-240 V | powerLED 2 W 500 mA



type

Std.	White	CRI <70	62614.R
UPS	White	CRI <70	64924.R

colour

5000 K 166 lm

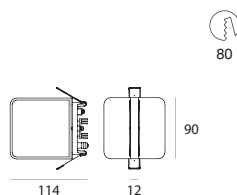
optic

Diffused

**89373**

Outer casing

Onsight_RF | Escape signal | 220-240 V | powerLED 2 W 500 mA



type

Std.	White	CRI <70	62614.U
UPS	White	CRI <70	64924.U

colour

5000 K 166 lm

optic

Diffused

**89373**

Outer casing

Onsight_RF | Features



Casing

Diffuser

Sign

Sign colour

Power supply (62574)

Power supply (62624)

Duration

Self-test

IP

Power

Std.

die cast aluminium

PMMA

silk-screened pictogram

white/green

kit driver + 7.2 V 1600 mA/h NiCd battery pack

kit driver + 4.8 V 1600 mA/h NiCd battery pack

1 hour (recharge period 12 hours)

3 hours (recharge period 24 hours)

yes, with integrated LED light indicator

40

2 W

UPS

die cast aluminium

PMMA

silk-screened pictogram

white/green

kit driver + 7.2 V 1600 mA/h NiCd battery pack

kit driver + 4.8 V 1600 mA/h NiCd battery pack

1 hour (recharge period 12 hours)

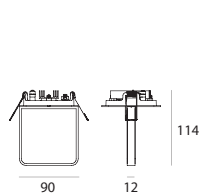
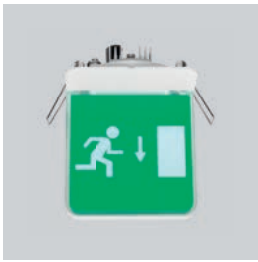
3 hours (recharge period 24 hours)

yes, with integrated LED light indicator

40

2 W

Onsight_RF | Wall light | Ceiling luminaires | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62604.U
UPS	White	CRI <70	64914.U

colour

5000 K 166 lm

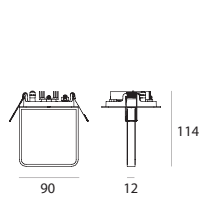
optic

Diffused

**89373**

Outer casing

Onsight_RF | Wall light | Ceiling luminaires | 220-240 V | powerLED 2 W 500 mA

**type**

Std.	White	CRI <70	62604.S
UPS	White	CRI <70	64914.S

colour

5000 K 166 lm

optic

Diffused

**89373**

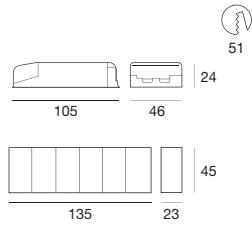
Outer casing

Onsight_RF | Features



	Std.	UPS
Casing	die cast aluminium	die cast aluminium
Diffuser	PMMA	PMMA
Sign	silk-screened pictogram	silk-screened pictogram
Sign colour	white/green	white/green
Power supply (62574)	kit driver + 7.2 V 1600 mA/h NiCd battery pack	kit driver + 7.2 V 1600 mA/h NiCd battery pack
Power supply (62624)	kit driver + 4.8 V 1600 mA/h NiCd battery pack	kit driver + 4.8 V 1600 mA/h NiCd battery pack
Duration	1 hour (recharge period 12 hours) up to 3 hours (recharge period 24 hours)	1 hour (recharge period 12 hours) 3 hours (recharge period 24 hours)
Self-test	yes, with integrated LED light indicator	yes, with integrated LED light indicator
IP	40	40
Power	2 W	2 W

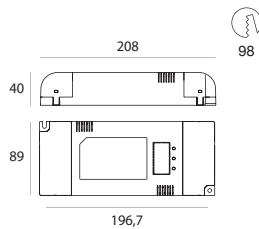
Sepic | Emergency 230~240V AC



range	output	input	eff.	PF	surge	
1-5 W stripLED	150mA 24V	230~240V AC	80%	0.55	1 kV	99339
1-4 W powerLEDs	350mA 14V	230~240V AC	80%	0.55	1 kV	

Switchable (on/off) with normal power supply by means of a switch on the L' and N' (switched line) input.
Automatic reset after replacing battery and/or LED lamp.
Supplied with Ni-MH 6 cell battery pack, "AA" series, 1600 mAh.

Boost | Emergency 190~250V AC / 260~360V DC



range	output	input	eff.	PF	surge	
13 W topLED	350mA 36V	190~250V AC	86%	0.9	4 kV	99085
12-15 W powerLEDs	350mA 45V	190~250V AC	86%	0.9	4 kV	
15 W arrayLED	400mA 37V	190~250V AC	86%	0.9	4 kV	99095
18-22,5 W powerLEDs	500mA 45V	190~250V AC	86%	0.9	4 kV	99089
23 W topLED	630mA 36V	190~250V AC	86%	0.9	4 kV	99086
24-30 W powerLEDs	630mA 45V	190~250V AC	86%	0.9	4 kV	
25 W arrayLED	720mA 37V	190~250V AC	86%	0.9	4 kV	99097
30 W topLED	840mA 36V	190~250V AC	86%	0.9	4 kV	99098
30 W arrayLED	840mA 37V	190~250V AC	86%	0.9	4 kV	
30 W topLED	840mA 40V	190~250V AC	86%	0.9	4 kV	

Switchable (on/off) with normal power supply by means of a switch on the SL (switched line) input.
Automatic reset after replacing battery and/or LED lamp.
Electronic multi-level charging system.
Supplied with Ni-MH 6 cell battery pack, "AA" series, 1600 mAh.



98436
Cable and connector

Code index

code	family	page	code	family	page	code	family	page	code	family	page		
14931	Accent	403 - 415	53076	I-Cube_2	535	59462	Mini-Outline_MF	152	60164	Accessories	185		
	Bollard + Poles	482 - 531 - 530 - 549 - 550	53204	Accessories	339 - 352	59463	Mini-Outline_MF	152	60595	Gypsum_QC4	096		
			53205	Accessories	339 - 352	59464	Mini-Outline_MF	152	60680	Gypsum_WF3	128		
4740	Linear_1	255	53214	Accessories	339 - 352	59466	Mini-Outline_MF	153	60711	Rock_W3	587		
4741	Linear_2	255	53215	Accessories	339 - 352	59467	Mini-Outline_MF	153	60714	Rock_W3	587		
4742	Linear_3	255	53225	Accessories	339 - 352	59474	Mini-Outline_MF	152	60715	Rock_W3	587		
4743	Linear_4	255	53234	Accessories	362	59484	Mini-Outline_MF	153	60731	Rock_W4	587		
50370	Accessories	411	53235	Accessories	362	59494	Mini-Outline_MF	152	60734	Rock_W4	587		
51234	Matrix-C30_3	334	53890	Accessories	502 - 503 - 506	59520	Point	263	60735	Rock_W4	587		
51235	Matrix-C30_3	334	54274	Matrix_P	321	59521	Point	263	60770	Accessories	541		
51244	Matrix-C30_4	334	54275	Matrix_P	321	59522	Point	263	60771	Rock_W2	587		
51245	Matrix-C30_4	334	54284	Matrix-C30_2	334	59523	Point	263	60774	Rock_W2	587		
51254	Matrix-C30_1	334	54285	Matrix-C30_2	334	59530	Point-C30	335	60775	Rock_W2	587		
51255	Matrix-C30_1	334	56990	Accessories	502 - 503	59531	Point-C30	335	60791	Rock_W1	587		
51365	Vision_WJ	591	57154	Mini-Dual	261	59532	Point-C15	349	60794	Rock_W1	587		
51366	Vision_WJ	591	57155	Mini-Dual	261	59533	Point-C15	349	60795	Rock_W1	587		
51385	Vision_W	591	57350	Electronics	611 - 085	59538	Point-C	359	60801	Gypsum_O1	076		
51386	Vision_W	591	57660	Accessories	531 - 530	59539	Point-C	359	60802	Gypsum_O1	077		
51395	Vision_2	411	58675	Accessories	494	59694	Mini-Outline_F	243	60811	Gypsum_WR3	123		
51396	Vision_2	411	58685	Accessories	494	59734	Orient-C_4	358	60813	Gypsum_WR1	122		
51405	Vision_3	411	58695	Accessories	495	59735	Orient-C_4	358	60814	Gypsum_WRQ	122		
51456	Vega-C30_3	336	59094	Mini-Outline_MF	153	59744	Orient-C_2	358	60815	Gypsum_WR2	122		
51475	Vision_X	411	59114	Orion-C15_J	348	59745	Orient-C_2	358	60816	Gypsum_WX	118		
51495	Vision_S	591	59115	Orion-C15_J	348	59754	Orient-C_1	358	60817	Gypsum_W2	118		
51496	Vision_S	591	59134	Matrix-C15	348	59950	Accessories	482 - 492 - 494 - 495	60819	Gypsum_W3	118		
51535	Orion-C30	335	59135	Matrix-C15	348	59960	Accessories	516	60821	Gypsum_O2	076		
51545	Orion-C30_J	335	59165	Joe_1	482	59970	Accessories	516	60822	Gypsum_O2	077		
51585	Vision_1	409	59166	Joe_1	482	60065	Pilos_2	492	60824	Gypsum_O3	076		
51586	Vision_1	409	59175	Joe_1	482	60073	Pilos_X	495	60827	Gypsum_O4	076		
51635	Orion-C15_Q	348	59176	Joe_1	482	60074	Pilos_X	495	60828	Gypsum_Eye4	084		
51745-TR	Accessories	348	59192	Rock_2	541	60075	Pilos_2	492	60830	Accessories	068 - 070 - 071 - 076 - 077 - 084 - 085 - 090 - 094 - 095 - 096 - 100 - 104 - 108 - 118 - 122 - 123 - 128 - 129		
51755	Orion-C15_R	348	59193	Rock_2	541	60100	Outline_MF	184			60834	Gypsum_W1	118
51770	Accessories	266	59194	Rock_1	541	60101	Outline_MF	184			60837	Accessories	122 - 123
51780	Accessories	266	59195	Rock_1	541	60102	Outline_MF	184	60839	Accessories	118		
51780	Accessories	266	59196	Rock_3	541	60103	Outline_MF	184	60840	Accessories	094 - 095		
51790	Accessories	266	59197	Rock_3	541	60107	Accessories	185	60841	Fylo curved	104		
52601	Texo_R	420	59223	Halley-C15_2	350	60108	Accessories	185	60843	Gypsum_III1	090		
52671	Texo_Q	420	59228	Halley-C15_2	350	60109	Accessories	185	60844	Gypsum_III2	090		
52700	Accessories	420	59229	Halley-C15_2	350	60110	Outline_MF	184	60845	Gypsum_III3	090		
52901	Texo_RJ	420	59365	Dual Out_W2	579	60111	Outline_MF	184	60848	Gypsum_SQ	114		
52951	Texo_QJ	420	59366	Dual Out_W2	579	60112	Outline_MF	185	60851	Gypsum_SR	114		
53033	Accessories	362	59375	Dual Out_W3	579	60113	Outline_MF	185	60852	Gypsum_Eye_2	084		
53034	Accessories	362	59376	Dual Out_W3	579	60117	Accessories	185	60853	Gypsum_Eye_3	084		
53035	Accessories	362	59385	Dual Out_W1	579	60118	Accessories	185	60860	Accessories	070 - 071		
53038	Accessories	362	59386	Dual Out_W1	579	60119	Accessories	185	60910	Gypsum_WRX	123		
53045	I-Cube_W	584	59394	Mini-Outline_MF	152	60120	Outline_MF	184	60920	Gypsum_WF1	128		
53046	I-Cube_W	584	59404	Plik_QX	233	60121	Outline_MF	184	60930	Gypsum_WF2	128		
53055	I-Cube_S	584	59405	Plik_QX	233	60122	Outline_F	237	60940	Gypsum_WF4	129		
53056	I-Cube_S	584	59434	Plik_RX	232	60123	Outline_F	237	60980	Gypsum_Eye1	085		
53065	I-Cube_1	535	59435	Plik_RX	232	60127	Accessories	030 - 185					
53066	I-Cube_1	535	59460	Mini-Outline_MF	152	60128	Accessories	185					
53075	I-Cube_2	535	59461	Mini-Outline_MF	152								

code	family	page	code	family	page	code	family	page	code	family	page
60990	Gypsum_QC2	094	62316	Stick_2	523	62614.L	Onsight_RF	630	63122	Accessories	167 - 171 - 177
61115	Pilos_1	494	62325	Stick_1	523	62614.R	Onsight_RF	630	63123	Accessories	167 - 171 - 177
61125	Pilos_1	494	62326	Stick_1	523	62614.U	Onsight_RF	627	63126	Shore_MS	176
61145	Pilos_1	494	62335	Stick_2	524	62624.L	Onsight_W	627	63127	Shore_MS	176
61160	Cu-Flex_2	549	62336	Stick_2	524	62624.R	Onsight_W	627	63128	Accessories	167 - 171 - 177
61161	Cu-Flex_2 Bright	550	62345	Stick_1	523	62624.U	Onsight_W	627	63130	Shore_MP	170
61170	Cu-Flex_3	549	62346	Stick_1	523	62630	Accessories	623	63131	Shore_MP	170
61171	Cu-Flex_3 Bright	550	62355	Stick_2	524	62660	Gypsum_R3	070	63132	Accessories	167 - 171 - 177
61180	Cu-Flex_6	549	62356	Stick_2	524	62706-1	Fylo curved	054	63133	Accessories	167 - 171 - 177
61181	Cu-Flex_6 Bright	550	62365	Stick_X1	524	62757	Accessories	380 - 384	63134	Shore_P	305
61210	Gypsum_QC2	094	62366	Stick_X1	524	62758	Accessories	380 - 384	63136	Shore_MP	166
61230	Gypsum_R2	071	62375	Stick_X2	525	62759	Silicone_F	599	63137	Shore_MP	166
61250	Gypsum_R1	071	62376	Stick_X2	525	62761	Silicone_F	599	63140	Shore_MS	176
61270	Accessories	128	62385	Stick_X1	525	62870	Electronics	026 - 040 - 048 - 054 - 380 - 384 - 613	63141	Shore_MS	176
61290	Accessories	129	62386	Stick_X1	525	62880	Electronics	026 - 040 - 048 - 054 - 380 - 384 - 613	63142	Accessories	167 - 171 - 177
61320	Gypsum_QCY	096	62395	Stick_X2	525	62890	Electronics	026 - 040 - 048 - 054 - 380 - 384 - 614	63143	Accessories	167 - 171 - 177
61330	Gypsum_R2	070	62396	Stick_X2	525	62900	Accessories	016 - 038 - 040 - 046 - 048 - 054	63144	Shore_P	305
61340	Gypsum_Eye1	084	62404	Stick_W	577	62911	Pool_S1	224	63146	Shore_MP	170
61350	Gypsum_R1	070	62405	Stick_W	577	62912	Pool_S2	224	63147	Shore_MP	170
61360	Accessories	070	62406	Stick_W	577	62915	Pool_S3	225	63150	Shore_MP	166
61370	Gypsum_EyeJ	085	62423	Electronics	070 - 076 - 084 094 - 095 - 096 104 - 114 - 606	62916	Pool_P1	292	63151	Shore_MP	166
61390	Gypsum_WF4	129	62424	Electronics	100 - 606	62921	Pool_P2	292	63153	Accessories	177
61410	Gypsum_QCY	096	62427	Electronics	608	62922	Pool_S2	224	63156	Shore_MS	176
61430	Gypsum_QRD	104	62430	Gypsum_QC4	096	62923	Pool_S1	224	63157	Shore_MS	176
61450	Gypsum_QRD	104	62431	Electronics	094 - 095 - 096 - 100 - 104 114 - 070 - 076 - 084 - 609	62925	Pool_S3	225	63160	Shore_MP	170
61501	Ciclop_1	530	62432	Electronics	070 - 076 - 084 - 094 - 095 - 096 - 100 104 - 114 - 610	62926	Pool_P1	292	63161	Shore_MP	170
61505	Ciclop_1	530	62437	Electronics	066 - 198 - 605	62927	Pool_CR2	222	63166	Shore_MP	167
61511	Ciclop_2	530	62438	Electronics	066 - 198 - 607	62928	Pool_CR1	222	63167	Shore_MP	167
61515	Ciclop_2	530	62439	Electronics	066 - 198 - 607	62931	Pool_C1	218	63170	Shore_MS	177
61521	Ciclop_1	530	62480	Gypsum_QC3	095	62934	Pool_C1	218	63171	Shore_MS	177
61525	Ciclop_1	530	62504	Fled_E	622	62932	Pool_C2	218	63176	Shore_MP	171
61560	Accessories	530	62514	Fled_E	622	62935	Pool_C2	218	63177	Shore_MP	171
61570	Accessories	530	62524	Fled_P	624	62933	Pool_C3	219	63180	Shore_MP	167
61581	Ciclop_3	530	62534	Fled_P	624	62936	Pool_C3	219	63181	Shore_MP	167
61585	Ciclop_3	530	62544	Fled_O	625	63100	Accessories	167 - 171 - 177	63186	Shore_MS	177
61591	Ciclop_3	531	62554	Fled_O	625	63101	Accessories	167 - 171 - 177	63187	Shore_MS	177
61595	Ciclop_3	531	62564	Fled_W	623	63102	Accessories	167 - 171 - 177	63188	Shore_MS	177
61800	Gypsum_QC3	095	62574.L	Onsight_W	626	63103	Accessories	167 - 171 - 177	63189	Accessories	167 - 171
61814	Neox_P	318	62574.R	Onsight_W	626	63106	Shore_MP	166	63199	Accessories	171 - 177
61815	Neox_P	318	62574.U	Onsight_W	626	63107	Shore_MP	166	63254	Hive_P	314
61824	Neox_FL	318	62584.L	Onsight_SF	628	63110	Shore_MS	176	63264	Hive_FL	314
61825	Neox_FL	318	62584.R	Onsight_SF	628	63111	Shore_MS	176	63274	Hive_FL	314
61834	Neox_FL	318	62584.U	Onsight_SF	628	63112	Accessories	167 - 171 - 177	63294	Hive_W	253
62160	Accessories	153	62594.S	Onsight_SF	629	63113	Accessories	167 - 171 - 177	63405	Stalk_W1	575
62161	Accessories	153	62594.U	Onsight_SF	629	63116	Shore_MP	170	63406	Stalk_W1	575
62180	Accessories	030 - 034 - 035 - 153	62604.S	Onsight_RF	631	63117	Shore_MP	170	63415	Stalk_W2	575
62190	Accessories	523 - 524 - 525	62604.U	Onsight_RF	631	63120	Shore_MP	166	63416	Stalk_W2	575
62305	Stick_1	523				63121	Shore_MP	166	63425	Stalk_W3	575
62306	Stick_1	523							63426	Stalk_W3	575
62315	Stick_2	523									

Code index

code	family	page	code	family	page	code	family	page	code	family	page
63445	Stalk_3	506	64502	Gypsum_D2	108	64580	Accessories	286	64681	Accessories	286
63446	Stalk_3	506	64503	Gypsum_DX	108	64581	Tour_P13	284	64682	Tour_PU1	285
63455	Stalk_1	502	64504	Gypsum_D3	108	64582	Accessories	286	64683	Tour_PU1	285
63456	Stalk_1	502	64505	Cem_WF2	568	64583	Tour_PU1	285	64684	Tour_PU1	285
63465	Stalk_1	502	64506	Cem_WF1	568	64584	Tour_PU2	285	64685	Tour_PU1	285
63466	Stalk_1	502	64511	Dual_W1	259	64585	Tour_PU3	285	64686	Tour_PU2	285
63475	Stalk_1	502	64512	Dual_W1	259	64586	Accessories	286	64687	Tour_PU2	285
63476	Stalk_1	502	64520	Vuelta_1	402	64587	Tour_PU4	285	64688	Tour_PU2	285
63495	Stalk_2	503	64521	Vuelta_1	402	64588	Accessories	286	64689	Tour_PU2	285
63496	Stalk_2	503	64522	Vuelta_Y1	402	64589	Accessories	473	64690	Tour_PU3	285
63505	Stalk_2	503	64523	Vuelta_Y1	402	64590	Dirigo_FL1 Steel	470	64691	Tour_PU3	285
63506	Stalk_2	503	64524	Vuelta_X1	402	64591	Dirigo_M1 Steel	474	64692	Tour_PU3	285
63515	Stalk_2	503	64525	Vuelta_X1	402	64592	Accessories	474	64693	Tour_PU3	285
63516	Stalk_2	503	64528	Vuelta_2	403	64593	Accessories	474	64694	Tour_PU4	285
63601	Accessories	034 - 035	64529	Vuelta_2	403	64594	Dirigo_FL2 Aluminium	470	64695	Tour_PU4	285
63605	Fylo+ Direct_3	020 - 021 - 034	64530	Vuelta_Y2	403	64595	Dirigo_M2 Aluminium	473	64696	Tour_PU4	285
63615	Fylo+ Direct_3	020 - 021 - 034	64531	Vuelta_Y2	403	64597	Dirigo_M2 Aluminium	473	64697	Tour_PU4	285
63625	Fylo+ Direct_3	020 - 021 - 034	64532	Accessories	403	64598	Dual_W2	259	64700	Puro	487
63635	Fylo+ Direct_3	020 - 021 - 035	64533	Accessories	403	64599	Dual_W2	259	64701	Puro	487
63645	Fylo+ Direct_3	020 - 021 - 035	64534	Accessories	403	64635	Joe_2	482	64709	Self-C15_R	346
63674	Wall_1	266	64536	Accessories	403	64636	Joe_2	482	64710	Self-C15_RJ	346
63684	Wall_2	266	64537	Accessories	403	64640	Accessories	473	64711	Bob18_2	436
63694	Wall_3	266	64538	Accessories	403	64641	Accessories	473	64712	Bob18_2	436
63785	Stalk_4	506	64539	Accessories	403	64642	Dirigo_FL2 Aluminium	470	64713	Trix-C30	332
63786	Stalk_4	506	64540	Cell_1	198	64643	Dirigo_FL2 Aluminium	470	64715	Bob18_1	436
63820	Gypsum_QD2	100	64541	Cell_1	198	64644	Dirigo_M2 Aluminium	473	64716	Bob18_1	436
63830	Gypsum_QD1	100	64542	Cell_2	198	64645	Dirigo_M2 Aluminium	473	64721	Ryo_1	444
64001	Mini-Outline_MFY	154	64543	Cell_2	198	64646	Dirigo_M2 Aluminium	473	64722	Ryo_2	444
64002	Mini-Outline_MFY	154	64544	Cell_3	198	64647	Dirigo_M2 Aluminium	473	64723	Ryo_1	444
64003	Mini-Outline_MFY	154	64545	Cell_3	198	64648	Dirigo_M1 Steel	474	64724	Ryo_2	446
64004	Mini-Outline_MFY	154	64546	Gypsum_Cell1	066	64650	Stalk_X	502	64726	Ryo_1	444
64014	Mini-Outline_MFY	154	64547	Gypsum_Cell1	066	64651	Stalk_X	502	64727	Ryo_2	446
64024	Mini-Outline_MFY	154	64548	Gypsum_Cell2	066	64661	Accessories	473	64728	Ryo_1	444
64120	D-Retta_1	545	64549	Gypsum_Cell2	066	64662	Accessories	473	64729	Ryo_2	446
64125	D-Retta_1	545	64550	Gypsum_Cell3	066	64663	Accessories	473	64731	Self-C15_R	346
64130	D-Retta_2	545	64551	Gypsum_Cell3	066	64664	Dirigo_M2	472	64732	Self-C15_RJ	346
64135	D-Retta_2	545	64560	Cem_W2	564	64665	Dirigo_M2	472	64733	Trix-C30	332
64180	Accessories	128	64561	Cem_W1	564	64666	Dirigo_M2	472	64734	Ryo_1	444
64201	Twig_1	516	64562	Cem_W3	564	64667	Dirigo_M2	472	64735	Ryo_2	446
64206	Twig_1	516	64563	Cem_W4	564	64668	Dirigo_M2	472	64736	Ryo_1	444
64211	Twig_2	516	64564	Cem_C	565	64669	Dirigo_M2	472	64737	Ryo_2	446
64216	Twig_2	516	64569	Silicone_F	473 - 474 - 599	64670	Accessories	286	64738	Plik_R1	232
64221	Twig_3	516	64570	Tour_PD1	283	64671	Accessories	286	64739	Plik_Q1	233
64226	Twig_3	516	64571	Tour_PD2	283	64672	Accessories	286	64740	Plik_Q2	233
64234	Orient_S	249	64572	Tour_PD3	283	64673	Accessories	286	64741	Baton_P1	300
64235	Orient_S	249	64573	Tour_PD4	283	64674	Accessories	286	64742	Baton_P1	300
64244	Orient-C_3	358	64574	Accessories	286	64675	Accessories	286	64743	Baton_P2	300
64245	Orient-C_3	358	64575	Accessories	286	64676	Accessories	286	64744	Baton_P2	300
64251	Khono_1	415	64576	Electronics	283 - 285 - 615	64677	Accessories	286	64745	Plik_Q1	233
64261	Khono_2	415	64577	Tour_P11	284	64678	Accessories	286	64746	Plik_Q2	233
64500	Gypsum_QC1	094	64578	Accessories	286	64679	Accessories	286	64747	Plik_R1	232
64501	Gypsum_D1	108	64579	Tour_P12	284	64680	Accessories	286	64748	Plik_R2	232

code	family	page	code	family	page	code	family	page	code	family	page
64749	Plik_R1	232	64864	Fled_W	623	65035	Accessories	380	65091	Fylo+ Out Surface_S	384
64750	Plik_R2	232	64874.L	Onsight_W	627	65036	Fylo+ Out Recessed_S	374 - 375 - 380	65092	Fylo+ Out Surface_W	384
64751	Plik_R2	232	64874.R	Onsight_W	627	65037	Fylo+ Out Recessed_S	374 - 375 - 380	65093	Fylo+ Out Recessed_W	380
64754	Baton_P1	300	64874.U	Onsight_W	627	65038	Accessories	380	65094	Accessories	380 - 384
64755	Baton_P2	300	64884.L	Onsight_W	626	65039	Fylo+ Out Recessed_W	374 - 375 - 380	65095	Silicone_F	599
64756	Plik_Q1	233	64884.R	Onsight_W	626	65040	Fylo+ Out Recessed_W	374 - 375 - 380	65096	Silicone_F	599
64757	Plik_Q2	233	64884.U	Onsight_W	626	65042	Fylo+ Direct_2	020 - 021 - 030	65100	Tour_PI1	284
64758	Accessories	444 - 446	64894.S	Onsight_SF	629	65043	Fylo+ Direct_2	020 - 021 - 030	65101	Tour_PI1	284
64759	Ryo_1	444	64894.U	Onsight_SF	629	65044	Accessories	030	65102	Tour_PI1	284
64760	Ryo_1	444	64904.L	Onsight_SF	628	65045	Fylo+ Recessed_2	038	65103	Tour_PI1	284
64761	Ryo_1	444	64904.R	Onsight_SF	628	65046	Fylo+ Recessed_3	038	65104	Tour_PI2	284
64762	Ryo_2	446	64904.U	Onsight_SF	628	65047	Fylo+ Recessed_4	040	65105	Tour_PI2	284
64763	Ryo_2	446	64914.S	Onsight_RF	631	65048	Fylo+ Recessed_5	040	65106	Tour_PI2	284
64764	Ryo_2	446	64914.U	Onsight_RF	631	65049	Fylo+ Surface_1	046	65107	Tour_PI2	284
64765	Mini-Outline_MP	146	64924.L	Onsight_RF	630	65050W	Inflex	026 - 040 - 048	65108	Tour_PI3	284
64766	Mini-Outline_MP	146	64924.R	Onsight_RF	630	65051W	Inflex	026 - 040 - 048	65109	Tour_PI3	284
64767	Mini-Outline_MS	146	64924.U	Onsight_RF	630	65052W	Inflex	026 - 040 - 048	65110	Tour_PI3	284
64768	Mini-Outline_MS	146	65000	Fylo+ Direct_1	020 - 021 - 038	65053	Fylo+ Surface_2	046	65111	Tour_PI3	284
64769	Mini-Outline_MPS	146	65001	Fylo+ Direct_1	020 - 021 - 038	65054	Accessories	026 - 040 - 046 - 048	65112	Tour_PD1	283
64770	Mini-Outline_MPS	146	65002	Accessories	568	65055	Accessories	026 - 040 - 046 - 048	65113	Tour_PD1	283
64771	Mini-Outline_MPS	147	65003	Fylo+ Recessed_3	020 - 021 - 038	65056	Accessories	030	65114	Tour_PD1	283
64772	Mini-Outline_MPS	146	65004	Fylo+ Recessed_3	020 - 021 - 038	65057	Accessories	030	65115	Tour_PD1	283
64773	Mini-Outline_MPS	146	65005	Accessories	568	65058	Fylo+ Surface_3	046	65116	Tour_PD2	283
64774	Mini-Outline_MPS	147	65006	Fylo+ Recessed_2	020 - 021 - 038	65059	Fylo+ Surface_4	048	65117	Tour_PD2	283
64775	Accessories	147	65007	Fylo+ Recessed_2	020 - 021 - 038	65060	Peak-Maxi_1	460	65118	Tour_PD2	283
64776	Accessories	147	65008	Accessories	046	65061	Peak-Maxi_1	460	65119	Tour_PD2	283
64777	Accessories	147	65009	Fylo+ Recessed_4	020 - 021 - 040	65062	Peak-Maxi_1	460	65120	Tour_PD3	283
64778	Mini-Outline_P	307	65010	Fylo+ Recessed_4	020 - 021 - 040	65063	Peak-Maxi_L2	460	65121	Tour_PD3	283
64779	Mini-Outline_P	307	65011	Accessories	046	65064	Peak-Maxi_L2	460	65122	Tour_PD3	283
64780	Mini-Outline_S	243	65012	Fylo+ Recessed_5	020 - 021 - 040	65065	Peak-Maxi_L2	460	65123	Tour_PD3	283
64781	Mini-Outline_S	243	65013	Fylo+ Recessed_5	020 - 021 - 040	65066	Peak-Maxi_D2	461	65124	Tour_PD4	283
64782	Baton_P4	300	65014	Accessories	046	65067	Peak-Maxi_D2	461	65125	Tour_PD4	283
64783	Baton_P4	300	65015	Fylo+ Surface_1	020 - 021 - 046	65068	Peak-Maxi_D2	461	65126	Tour_PD4	283
64784	Baton_P4	300	65016	Fylo+ Surface_1	020 - 021 - 046	65069	Peak-Maxi_FR	461	65127	Tour_PD4	283
64785	Baton_P3	300	65017	Accessories	384	65070	Peak-Maxi_FR	461	65128	Tour_PD1	283
64786	Baton_P3	300	65018	Fylo+ Surface_2	020 - 021 - 046	65071	Peak-Maxi_FR	461	65129	Tour_PD2	283
64787	Baton_P3	300	65019	Fylo+ Surface_2	020 - 021 - 046	65072	Peak-Maxi_L1	460	65130	Tour_PD3	283
64788	Peak_L	454	65020	Accessories	384	65073	Peak-Maxi_L1	460	65131	Tour_PD4	283
64789	Peak_L	454	65021	Fylo+ Surface_3	020 - 021 - 046	65074	Peak-Maxi_L1	460	65132	Tour_PI1	284
64790	Peak_L	454	65022	Fylo+ Surface_3	020 - 021 - 046	65075	Accessories	460 - 461	65133	Tour_PI2	284
64791	Peak_2	454	65023	Accessories	380	65076	Accessories	460 - 461	65134	Tour_PI3	284
64792	Peak_2	454	65024	Fylo+ Surface_4	020 - 021 - 048	65077	Accessories	460 - 461	65135	Tour_PU1	285
64793	Peak_2	454	65025	Fylo+ Surface_4	020 - 021 - 048	65078	Accessories	460 - 461	65136	Tour_PU2	285
64794	Peak_1	454	65026	Accessories	380	65079	Peak-Maxi_W	571	65137	Tour_PU3	285
64795	Peak_1	454	65027	Fylo+ Recessed_1	020 - 021 - 038	65080	Peak-Maxi_W	571	65138	Tour_PU4	285
64796	Peak_1	454	65028	Fylo+ Recessed_1	020 - 021 - 038	65081	Peak-Maxi_W	571	65139	Accessories	286
64804	Fled_E	622	65029	Fylo+ Direct_1	026	65082	Accessories	454	65140	Accessories	286
64814	Fled_E	622	65030	Fylo+ Out Surface_S	374 - 375 - 384	65083	Peak-Maxi_W	571	65141	Accessories	286
64824	Fled_P	624	65031	Fylo+ Out Surface_S	374 - 375 - 384	65084	Peak-Maxi_W	571	65142	Accessories	286
64834	Fled_P	624	65032	Fylo+ Recessed_1	038	65085	Peak-Maxi_W	571	65143	Accessories	286
64844	Fled_O	625	65033	Fylo+ Out Surface_W	374 - 375 - 384	65090	Fylo+ Out Recessed_S	380	65144	Accessories	286
64854	Fled_O	625	65034	Fylo+ Out Surface_W	374 - 375 - 384				65145	Accessories	286

Code index

code	family	page	code	family	page	code	family	page	code	family	page
65146	Accessories	286	91993	Rada_R1	206	98092	Dropper	598			026 - 040 - 048
65147	Accessories	286	91994	Rada_R02	207	98341	Ribbon	596	99074	Electronics	054 - 282 - 283
65148	Accessories	286	91995	Rada_R02	207	98342	Ribbon	596			284 - 285
65149	Accessories	286	91996	Rada_R2	206	98343	Dropper	598			380 - 384
65150	Accessories	286	91997	Rada_R2	206	98344	Dropper	598	99076	Electronics	597 - 599 - 616
65151	Accessories	286	91998	Rada_R03	208	98347	Ribbon	596			026 - 040 - 048
65152	Accessories	286	91999	Rada_R03	208	98348	Ribbon	596	99077	Electronics	- 054 - 283
65153	Accessories	286	92000	Rada_R3	206	98349	Dropper	598			- 284 - 380
65154	Accessories	286	92001	Rada_R3	206	98350	Dropper	598			- 384 - 579
65155	Accessories	286	92002	Rada_R04	208	98436	Accessories	632	99085	Boost	- 615
65156	Accessories	286	92003	Rada_R04	208	98450	Ribbon	597	99086	Boost	632
65157	Accessories	286	92004	Rada_R4	206	98451	Ribbon	597	99089	Boost	632
65158	Accessories	286	92005	Rada_R4	206	98507	Accessories	091	99093	Electronics	091 - 607
65159	Accessories	286	92432	Rada_Q1	208	98508	Accessories	091	99095	Boost	632
65160	Accessories	286	92433	Rada_Q1	208	98509	Accessories	091	99096	Boost	632
65161	Accessories	286	92434	Rada_Q2	208	98547	Ribbon	597	99097	Boost	632
84700	Electronics	282 - 283 - 284 - 285 - 616	92435	Rada_Q2	208	98548	Ribbon	597	99098	Boost	632
84701	Electronics	283 - 285 - 616	93854	Rada_R5	207	98555	Ribbon	596	99099	Electronics	207
84702	Electronics	026 - 040 - 048 - 054 - 380 - 384 - 617	93855	Rada_R5	207	98556	Ribbon	596	99101	Electronics	207
84829	Electronics	596 - 597 - 598	93862	Rada_R6	207	98557	Dropper	598	99106	Electronics	070 - 076 - 606
89105	Ribbon	596	93863	Rada_R6	207	98558	Dropper	598	99112	Electronics	091 - 206 - 207 - 607
89106	Ribbon	596	97476	Illuminator_1	091	98561	Ribbon	596	99113	Electronics	091 - 607
89144	Electronics	122 - 123 - 128 - 608	97482	Illuminator_1	091	98562	Ribbon	596			066 - 070 - 076
89145	Electronics	122 - 123 - 128 - 608	97485	Illuminator_2	091	98565	Dropper	598	99114	Electronics	- 084 - 094
89146	Electronics	605	97491	Illuminator_2	091	98566	Dropper	598			- 100 - 122
89179	Electronics	599 - 614	98010	Ribbon	596	98567	Ribbon	597			- 123 - 128
89359	Electronics	599 - 614	98011	Ribbon	596	98568	Ribbon	597	99115	Electronics	- 198 - 609
89373	Accessories	622 - 624 - 625 - 630 - 631	98012	Ribbon	596	98569	Ribbon	597			066 - 070 - 076
89398	Dropper	598	98018	Dropper	598	98570	Ribbon	597	99116	Electronics	- 084 - 094
89399	Dropper	598	98019	Dropper	598	98571	Dropper	598			- 100 - 122
89408	Electronics	596 - 598 - 613	98020	Dropper	598	98572	Dropper	598			- 123 - 128
89410	Ribbon	596	98025	Dropper	599	98573	Dropper	598			- 198 - 609
89411	Ribbon	596	98034	Ribbon	596	98574	Dropper	598			066 - 070 - 076
89416	Dropper	598	98035	Ribbon	596	98575	Dropper	598	99117	Electronics	- 084 - 094
89422	Electronics	568 - 608	98036	Ribbon	596	98576	Dropper	598			- 100 - 122
89423	Electronics	608	98071	Accessories	091	98635	Ribbon	596	99118	Electronics	- 123 - 128
89487	Electronics	596 - 597 - 598 - 613	98072	Accessories	091	98636	Ribbon	596			- 198 - 608
89629	Accessories	473 - 474	98073	Ribbon	597	98637	Ribbon	596	99119	Electronics	091 - 206 - 207 - 609
89641	Dropper	598	98074	Ribbon	597	98638	Ribbon	596	99125	Electronics	616
89642	Dropper	598	98075	Ribbon	597	98639	Ribbon	596	99126	Electronics	084 - 100 - 605
89975	Ribbon	596	98076	Ribbon	597	98640	Ribbon	596	99128	Electronics	094 - 605
89976	Dropper	598	98077	Ribbon	597	98651	Ribbon	597	99131	Electronics	206 - 207 - 208 - 604
89979	Ribbon	596	98078	Ribbon	597	98734	Ribbon	596	99163	Electronics	091 - 206 - 207 - 601
91229	Illuminator_3	091	98079	Ribbon	597	98735	Ribbon	596	99187	Electronics	091 - 611
91232	Illuminator_3	091	98080	Ribbon	597	98736	Ribbon	596	99188	Electronics	206 - 207 - 208 - 610
91990	Rada_R01	207	98081	Ribbon	597	98737	Ribbon	596	99195	Electronics	094 - 605
91991	Rada_R01	207	98082	Ribbon	597	98738	Ribbon	596	99260	Electronics	091 - 206 - 207 - 611
91992	Rada_R1	206	98083	Ribbon	597	98739	Ribbon	596	99261	Electronics	207 - 208
			98084	Ribbon	597	98740	Ribbon	596	99262	Electronics	206 - 207 - 208 - 609
			98085	Dropper	598	99000	Accessories	473 - 474	99278	Electronics	597 - 599 - 616
			98090	Dropper	598	99023	Electronics	616	99330	Electronics	091 - 206 - 611
			98091	Dropper	598	99024	Electronics	616	99331	Electronics	473 - 474 - 596 - 612
									99332	Electronics	474 - 614
									99339	Sepic	632
									99341	Electronics	604
									99344	Electronics	066 - 198 - 610
									99368	Electronics	206 - 207 - 606

code	family	page	code	family	page	code	family	page
E41017	Accessories	420	TR4110-9	Accessories	338 - 352	TR4150-15	Accessories	340 - 353
E41025	Accessories	420	TR4111-3	Accessories	362	TR4150-20	Accessories	340 - 353
TR4000-3	Vega-C30_1	336	TR4111-4	Accessories	362	TR4150-25	Accessories	340 - 353
TR4000-48	Vega-C30_1	336	TR4111-5	Accessories	362	TR4150-30	Accessories	340 - 353
TR4000-5	Vega-C30_1	336	TR4111-8	Accessories	362	TR4150-5	Accessories	340 - 353
TR4000-9	Vega-C30_1	336	TR4111-9	Accessories	362	TR4150-50	Accessories	340 - 353
TR4008-5	Modular-C30_4	336	TR4112-3	Accessories	362	TR4151	Accessories	340 - 354 - 363
TR4014-3	Vega-C30_2	336	TR4112-4	Accessories	362	TR4151-10	Accessories	340 - 354 - 363
TR4014-48	Vega-C30_2	336	TR4112-5	Accessories	362	TR4151-15	Accessories	340 - 354 - 363
TR4014-5	Vega-C30_2	336	TR4112-8	Accessories	362	TR4151-20	Accessories	340 - 354 - 363
TR4100-3	Accessories	338	TR4112-9	Accessories	362	TR4151-25	Accessories	340 - 354 - 363
TR4100-5	Accessories	338	TR4113-3	Accessories	353	TR4151-30	Accessories	340 - 354 - 363
TR4100-8	Accessories	338	TR4113-4	Accessories	353	TR4151-5	Accessories	340 - 354 - 363
TR4101-3	Accessories	339	TR4113-5	Accessories	353	TR4151-50	Accessories	340 - 354 - 363
TR4101-4	Accessories	339	TR4113-8	Accessories	353	TR4152	Accessories	340 - 354 - 363
TR4101-5	Accessories	339	TR4113-9	Accessories	353	TR4152-10	Accessories	340 - 354 - 363
TR4101-8	Accessories	339	TR4114-3	Accessories	363	TR4152-15	Accessories	340 - 354 - 363
TR4101-9	Accessories	339	TR4114-4	Accessories	363	TR4152-20	Accessories	340 - 354 - 363
TR4102-3	Accessories	338	TR4114-5	Accessories	363	TR4152-25	Accessories	340 - 354 - 363
TR4102-48	Accessories	338	TR4114-8	Accessories	363	TR4152-30	Accessories	340 - 354 - 363
TR4102-5	Accessories	338	TR4114-9	Accessories	363	TR4152-5	Accessories	340 - 354 - 363
TR4102-9	Accessories	338	TR4115-3	Accessories	352	TR4152-50	Accessories	340 - 354 - 363
TR4103-3	Accessories	339	TR4115-48	Accessories	352	TR4200-3	Halley-C15_1	350
TR4103-4	Accessories	339	TR4115-9	Accessories	352	TR4200-48	Halley-C15_1	350
TR4103-48	Accessories	339	TR4116-3	Accessories	352	TR4200-9	Halley-C15_1	350
TR4103-5	Accessories	339	TR4116-48	Accessories	352	TR4201-3	Halley-C15_J1	350
TR4103-9	Accessories	339	TR4116-9	Accessories	352	TR4201-48	Halley-C15_J1	350
TR4104-3	Accessories	340 - 353	TR4117-3	Accessories	363	TR4201-9	Halley-C15_J1	350
TR4104-8	Accessories	353	TR4117-8	Accessories	363	TR4202-3	Halley-C15_J2	350
TR4105-3	Accessories	340	TR4117-9	Accessories	363	TR4202-48	Halley-C15_J2	350
TR4105-5	Accessories	340	TR4118-3	Accessories	362	TR4202-9	Halley-C15_J2	350
TR4105-8	Accessories	340	TR4118-48	Accessories	362	TR4217-9	Bell-C15	351
TR4106-3	Accessories	339	TR4118-9	Accessories	362	TR4302-3	Tek-C_1	360
TR4106-48	Accessories	339	TR4119-3	Accessories	363	TR4302-48	Tek-C_1	360
TR4106-5	Accessories	339	TR4119-4	Accessories	363	TR4302-9	Tek-C_1	360
TR4107-3	Accessories	338	TR4119-48	Accessories	363	TR4303-3	Andromeda-C_2	360
TR4107-48	Accessories	338	TR4119-5	Accessories	363	TR4303-48	Andromeda-C_2	360
TR4107-5	Accessories	338	TR4119-9	Accessories	363	TR4303-9	Andromeda-C_2	360
TR4107-9	Accessories	338	TR4120-3	Accessories	363	TR4304-3	Andromeda-C_1	360
TR4108-3	Accessories	338	TR4120-8	Accessories	363	TR4304-48	Andromeda-C_1	360
TR4108-5	Accessories	338	TR4121-3	Accessories	353	TR4304-9	Andromeda-C_1	360
TR4108-8	Accessories	338	TR4121-5	Accessories	353	TR4307-3	Tek-C_2	360
TR4109-3	Accessories	338 - 352	TR4121-8	Accessories	353	TR4307-48	Tek-C_2	360
TR4109-4	Accessories	338 - 352	TR4121-9	Accessories	353	TR4307-9	Tek-C_2	360
TR4109-5	Accessories	338 - 352	TR4122-3	Accessories	353	TR4310-3	Virgo-C	361
TR4109-5	Accessories	338 - 352	TR4122-48	Accessories	353	TR4310-48	Virgo-C	361
TR4109-8	Accessories	338 - 352	TR4123-3	Accessories	362	TR4317-9	Bell-C	361
TR4109-9	Accessories	338 - 352	TR4123-48	Accessories	632			
TR4110-3	Accessories	338 - 352	TR4124-3	Accessories	340 - 353			
TR4110-4	Accessories	338 - 352	TR4124-8	Accessories	340 - 353			
TR4110-5	Accessories	338 - 352	TR4150	Accessories	340 - 354			
TR4110-8	Accessories	338 - 352	TR4150-10	Accessories	340 - 353			

How to...

Product name

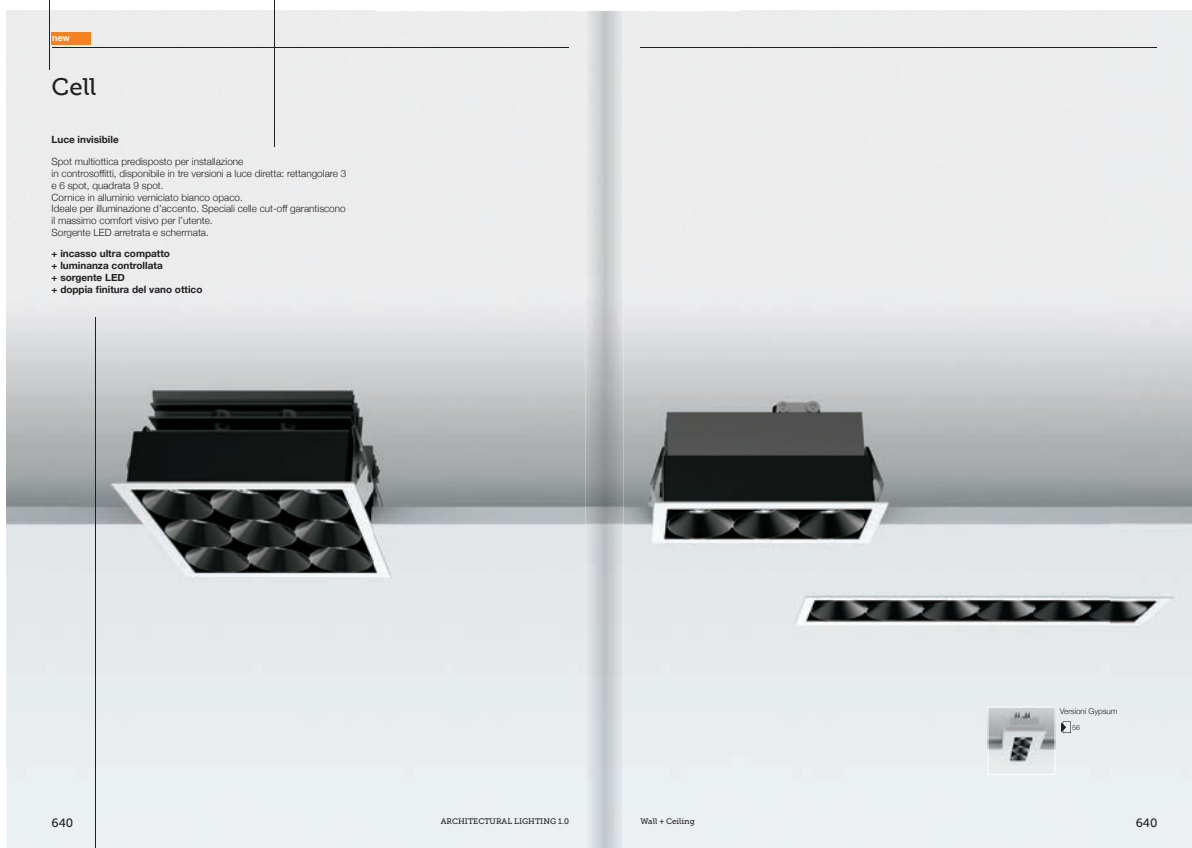
Product description

Cell

Luce invisibile

Spot multioptica predisposto per installazione in controsoffitti, disponibile in tre versioni a luce diretta: rettangolare 3 e 6 spot, quadrata 9 spot.
Cornice in alluminio verniciato bianco opaco.
Ideale per illuminazione d'accento. Speciali celle cut-off garantiscono il massimo comfort visivo per l'utente.
Sorgente LED anemata e schermata.

- + incasso ultra compatto
- + luminanza controllata
- + sorgente LED
- + doppia finitura del vano ottico



640

ARCHITECTURAL LIGHTING 1.0

Wall + Ceiling

640

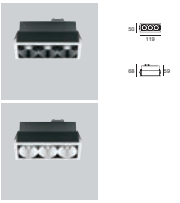
Product information

Family

Composition table:
code / colour / optics

Code composition: type + colour + optics

Cell_1 | Downlights | 3 power.ED 2 W | 6 W 700 mA

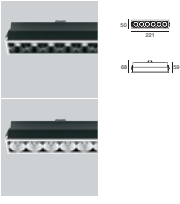


type	colour	optics
CFR 90	64541	3000 K 747 lm W 15° 15
CFR 80	64540	4000 K 736 lm N 30° 30

Suggested electronics

62437	62439	99115	99114	99244
ON/OFF	ON/OFF	1-10V/PUSH	DALI/PUSH	DALI/PUSH
1 art.	3-4 art.	1-3 art.	1-3 art.	1-4 art.

Cell_2 | Downlights | 6 power.ED 2 W | 12 W 700 mA

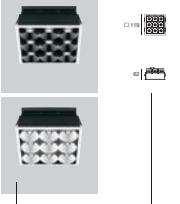


type	colour	optics
CFR 90	64543	3000 K 1494 lm W 15° 15
CFR 80	64542	4000 K 1390 lm N 30° 30

Suggested electronics

62438	62439	99115	99114	99244
ON/OFF	ON/OFF	1-10V/PUSH	DALI/PUSH	DALI/PUSH
1 art.	2 art.	1 art.	1 art.	1-4 art.


Cell_3 | Downlights | 9 power.ED 2 W | 18 W 700 mA



type	colour	optics
CFR 90	64545	3000 K 2241 lm W 15° 15
CFR 80	64544	4000 K 2185 lm N 30° 30

Suggested electronics

62439	99115	99114
ON/OFF	1-10V/PUSH	DALI/PUSH
1 art.	1 art.	1 art.



Wall + Ceiling

641

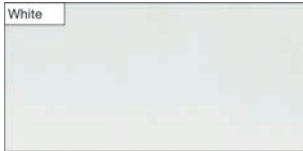
641

Product detail

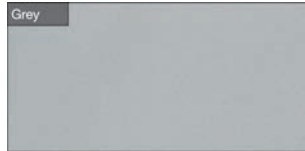
Dimensioned technical drawing

Recommended accessories and electronics

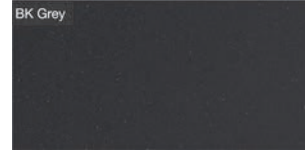
Finishes



White | RAL 9003 embossed



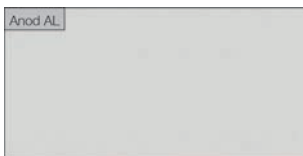
Grey | RAL 9006 embossed



Black Grey | RAL 7021 embossed



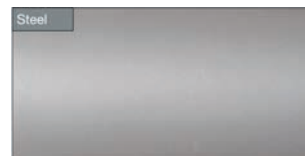
Black | RAL 9005 embossed



Anodized aluminium



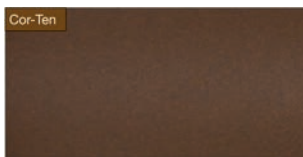
Chrome



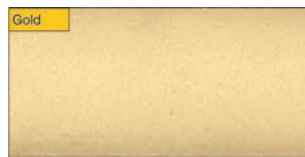
Steel



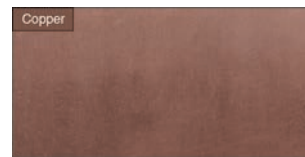
Brushed Nickel



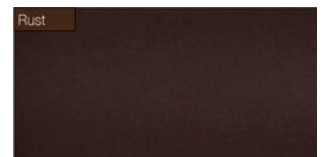
Cor-Ten | Finish



Gold | Warm & Chic



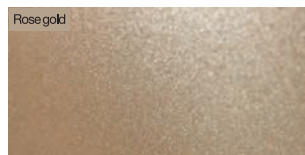
Copper



Rust | Finish



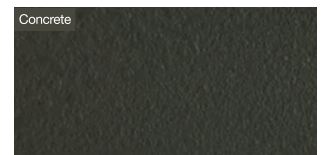
Bronze



Rose gold



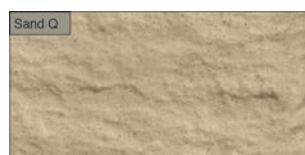
Cement



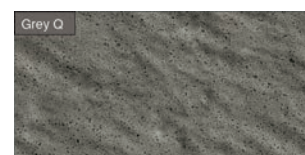
Concrete



White | Quartz agglomerate



Sand | Quartz agglomerate



Grey | Quartz agglomerate



Brown | Wood Finish



Grey | Wood Finish

Symbols

	Indoor installation		Over Voltage Protection
	Outdoor installation		Article protected by resin potting
	Wall mounting		Available in emergency version
	Ground mounting		Round installation hole
	Ceiling mounting		Quadrangular installation hole
	Wall or ground mounting		Single emission luminaire
	Ceiling or wall mounting		Double emission luminaire
	Ceiling, wall or ground mounting		Device suitable to be mounted on furniture
	Ceiling or ground mounting		Device suitable to be mounted on normally flammable surfaces (EN 60598)
	Stainless steel		Device with integrated thermal protection
	Protection class (IEC 60529) against foreign bodies and water		Simply Dim
	Protection index on the optical compartment		Push Dim
	Protection degrees (IEC 62262) against external mechanical impacts		1-10 V
	Directional light beam		DMX 512
	Tilting light beam		DALI
	Walk-over lighting fixture	C.C.	Constant Current
	Drive-over lighting fixture	C.V.	Constant Voltage
	Power supply cable included		P.I.R. sensor
	Class I - IEC protection class		R.F. remote control
	Class II - IEC protection class		Infrared
	Class III - IEC protection class		Dimming
	Driver included		Compatible with LED bulbs
	Driver not included		Asymmetric emission

All articles belong to energy class A++.
The lumens indicated refer to the light source emission.
The connection diagrams for electronics articles are included in the technical documentation.

Credits



Acqua Minerale San Benedetto SpA
Venice (Italy)

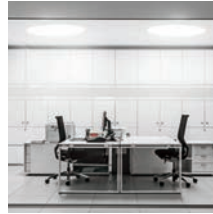
Project
Arch. Gianni Rigo

Photography
Corrado Covre



Amelie toy library
Rome (Italy)

Photography
Fabio Gambina



Auto Ikaro Showroom
Bolzano (Italy)

Project
EOS Luce

Photography
Matteo De Stefano



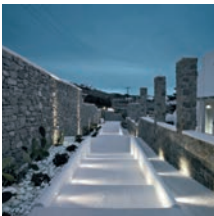
Ascom
Bergamo (Italy)

Photography
Antonio Buonsante



BCC Bank of Caraglio
Cuneo (Italy)

Project & Photography
Studio Kuadra



Bill&Coo
Mykonos (Greece)

Project
IFI Group
Pavlov Ninios

Photography
Yannis Kontos Photojournalist



Bisatti pharmacy
Pordenone (Italy)

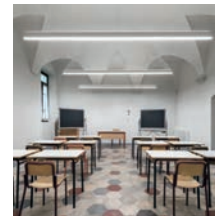
Project
Linea Light Group

Photography
Corrado Covre



Caffè degli Artisti
Nuoro (Italy)

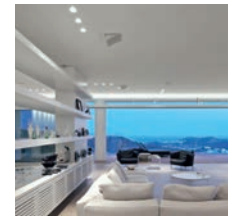
Project
Studio Tondo



De Amicis Primary School
Arezzo (Italy)

Project
FABBRICANOVE Architetti
Studio Tecnico Associato Santi

Photography
Andrea Badoni



Doulgerakis Residence
(Greece)

Project
IFI Group

Photography
Yannis Kontos Photojournalist



Ekiye Sports Center
Catania (Italy)

Project
Arch. Salvatore Puleo

Photography
Fabio Gambina



Emfietzoglou Museum
Athens (Greece)

Project
IFI Group
Arch. Katerina Diakomidou &
Nikos Haritos



Endress+Hauser
Milan (Italy)

Project
Arch. Roberto Frizzi

Photography
Andrea Badoni



FerroWine
Treviso (Italy)

Project
Arch. Bernardino Baesso
Studio Frasson & Fanton

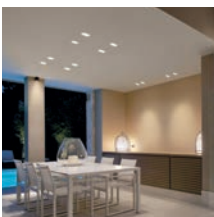
Photography
SlowPhoto



Formentini Lab
Milan (Italy)

Project
Alterstudio Partners

Photography
Andrea Badoni



Glyfada Residence
(Greece)

Project
IFI Group



Horizon House
Aberdeen (Scotland)

Project
Cumming & Co.



Intesa SanPaolo Bank
Turin (Italy)

Photography
Fabio Gambina



Iran Pavillion
EXPO 2015 Milan (Italy)

Project
Arch. Asghar Firouzabadi
RPA Srl

Photography
Andrea Badoni



Itop SpA
Rome (Italy)

Photography
Fabio Gambina



Katsouris Residence
(Greece)

Project
IFI Group

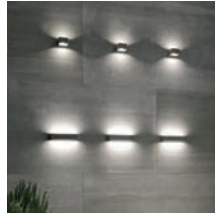
Photography
Yannis Kontos Photojournalist



Kyriotis
Athens (Greece)

Project
IFI Group
Karagiannis architects

Photography
Yannis Kontos Photojournalist



Light-building 2016
Linea Light Group stand
Frankfurt (Germany)

Project
Linea Light Group
Studio Gherardi

Photography
Notorious Communication Lab



Locate Varesino
public square
Como (Italy)

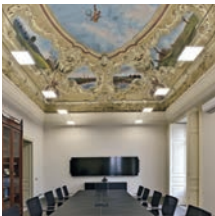
Photography
Andrea Badoni



Neues Gymnasium
Bochum (Germany)

Project
Arch. Hascher & Jehle
Eng. Büro Krawinkel Krefeld

Photography
Ali Moshiri



Private Studio
Catania (Italy)

Project
Gildo Meucci
3D Light & Design Srl

Photography
Fabio Gambina



Private House
Cuneo (Italy)

Project
i-Light
Arch. Alessandro Verney
Arch. Alfio Tomatis

Photography
Arch. Simona Cosentino



Private Villa
(Italy)

Photography
Luigi De Nadai



Private House
Ivrea (Italy)

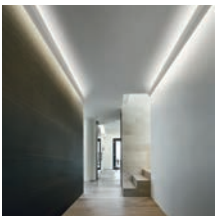
Photography
Arch. Rosa Amato



Private Villa
Porto Cheli (Greece)

Project
IFI Group
GEM Architects

Photography
Yannis Kontos Photojournalist



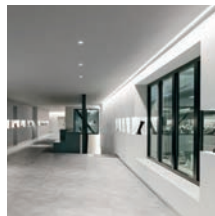
Private Villa
Treviso (Italy)

Project
TEC-LIGHT
Arch. Francesco Stimamiglio



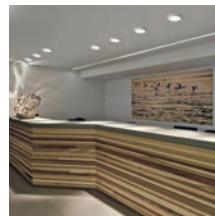
Private House
(Spain)

Photography
J. Perez Curbelo



Roveda Srl shoe factory
Milan (Italy)

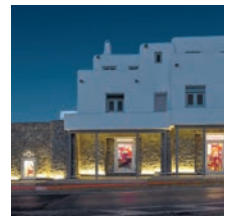
Photography
Andrea Badoni



Sirene Beach Hotel
Rhodes (Greece)

Project
IFI Group

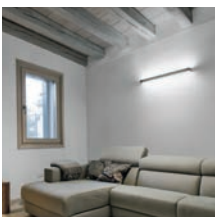
Photography
Yannis Kontos Photojournalist



Toylan Jumbo
Mykonos (Greece)

Project
IFI Group

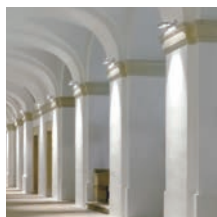
Photography
Yannis Kontos Photojournalist



Villa Contarini Nenzi
Treviso (Italy)

Project
Arch. Francesco Di Nisio

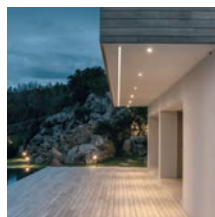
Photography
Luigi De Nadai



Wignacourt Museum
Malta

Project
Arch. Francesco Di Nisio

Photography
Luigi De Nadai



Private Villa
San Teodoro (Italy)

Project & Photography
Arch. Enrico Campus

Addresses

Linea Light S.r.l. Italy

via della Fornace, 59 z.i.
31023 Castelminio di Resana (TV) - Italy
Phone: +39 0423 78 68
Fax: +39 0423 78 69 00
info@linealight.com

LightVillage Milano - Exhibition Area Only

via Morimondo, 26 int. 17G
20143 Milano
Phone: +39 02 36750915
Fax: +39 02 36750915
milano@lightvillage.it

Linea Light France

Z.A. Heiden Est, 12 rue des Pays-Bas
68310 Wittelsheim - France
Phone: +33 389 75 52 23
Fax: +33 389 75 59 07
info@linealight.fr

Linea Light UK Ltd

Suite 109 - Business Design Centre
52 Upper Street - Islington N10QH - London - UK
Phone: +44 0203 6371983
info@linealight-uk.com

Linea Light Deutschland GmbH

Aktienstraße 214
45473 Mülheim a.d. Ruhr - Germany
Phone: +49 208 299979-0
Fax: +49 208 299979-10
service@linealight.de

Linea Light GCC - Middle East & Gulf Countries

Jumeirah Lake Towers
JBC2 - 35th Floor Office 02 - Dubai - UAE
P.O. Box 125902
Phone: +971 4 4218275
Fax: +971 4 4218274
info@linealight.ae

Linea Light Polska Sp. z o.o.

ul. Wiosenna, 47
41253 Czeladz - Poland
Phone: +48 32 265 11 21
Fax: +48 32 265 04 42
biuro@linealight.com.pl

Linea Light Russia

Luzhnetskaya nab., 2/4, str. 3, of. 304
119270 Moscow - Russian Federation
Phone: +7 495 639 99 41
info@linealight.ru

Linea Light USA | Inter Lux

3741 Commerce Drive
Suites 306-308
Baltimore, MD 21227 - USA
Phone: +1 410 381 1497
Fax: +1 410 381 1589
answers@inter-lux.com

Linea Light Asia-Pacific Ltd

YuXiang Industrial Area
528478 HengLan Town, ZhongShan City,
GuangDong Province, China
Phone: +86 760 87618355
Fax: +86 760 87553990
info@linealight.cn



linealight.com

The drawings, drawings, materials and specifications in this package are hereby authorized.

In the absence of written notice, the Company reserves the right to modify the models at any time without notice.

Art director, rendering, all the pictures, preparation project drawing
Lead Light Group - Marketing Dept.
Lead Light Group - Technical Dept.
Lithography unit
Photo-etching unit

Photo-etching unit
2000

Printed by
Chennai Art Director Ltd

Printed in
April 2017



Your Light | Future Proof