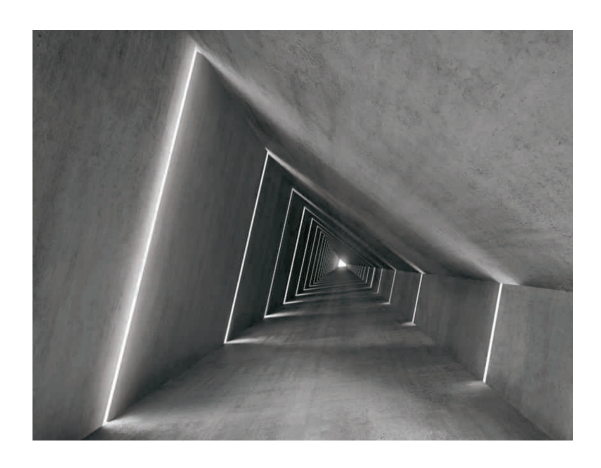
Graphic. Versatile. Fylo+

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.

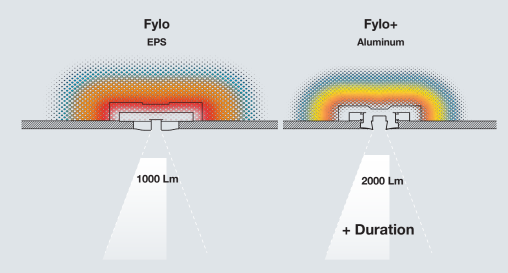
Fylo+ is compatible with Led strip lighting units available in the catalogue.





More light / more efficiency.

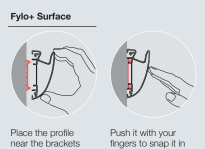
A lightened aluminum, with a specific design developed for the profile section, allows the use of module's surface as a heatsink, increasing entire range luminous performance.

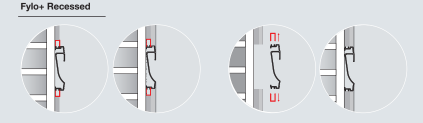


Fast installation

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+ 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

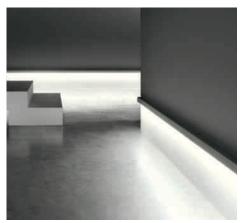
Compared to the previous version, new Fylo modules maintain its aesthetic unchanged. When fully installed, profiles disappear by merging with the surrounding architecture; integrated light concept allows space customization with unusual and precious lighting details.









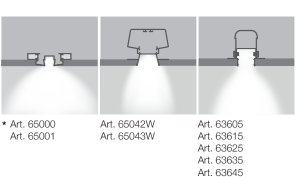


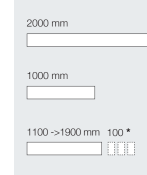
Graphic light to customize any environment.

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.



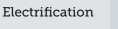
Fylo+ Direct Art. 65042W * Art. 65000

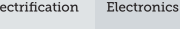




Modules





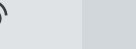


ON / OFF

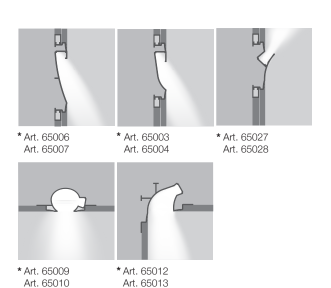


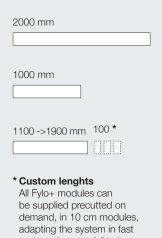


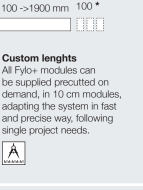
Top LED



Fylo+ Recessed

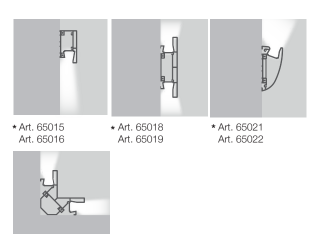


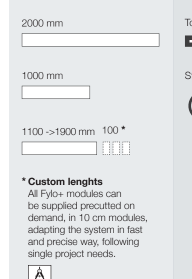






Fylo+ Surface







* Art. 65024 Art. 65025

Art. 65000 Art. 65001 Art. 65043W Art. 63605 Art. 63625 Art. 63625 Art. 63635 Art. 63645

Art. 65027 Art. 65028 Art. 65009 Art. 65010

A.

Art. 65024 Art. 65025 Art. 65012 Art. 65013

Art. 65015 Art. 65016

Art. 65006 Art. 65007 Art. 65003 Art. 65004

Art. 65018 Art. 65019 Art. 65021 Art. 65022

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.



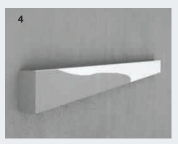
- Fasten the support brackets onto the wall.



- Insert the plastic fittings in the profile.



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



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.



- Drill the hole.



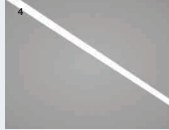
- House the item in the hole and fasten it with screws inside the false ceiling.

- Place the following profiles in sequence.



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

- Sand.



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.



- Drill the hole. - Remove the brackets from the profile.



- Place the element in the hole and secure it with glue to the metal structure in the partition.



- Place the following profiles sequentially.



Fill in with two or three layers of plaster.

- Apply the gauze over the joints.
- Sand and paint.

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.



- Fix the element to the metallic structure with the screws.



- Place the following profiles sequentially.



- Position the plasterboard panels.



- Apply two or three coats of plaster.
- Apply the gauze over the joints.
- Sand and paint.

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

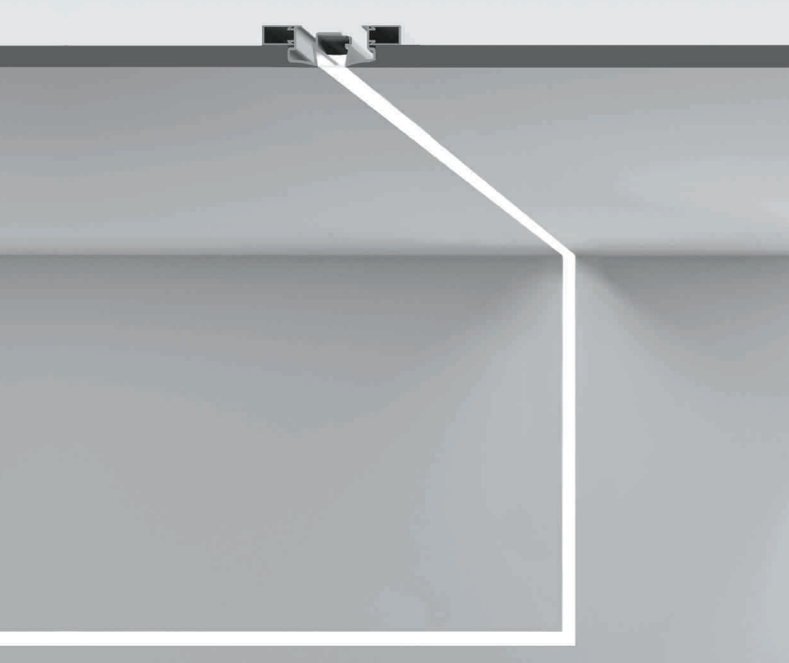


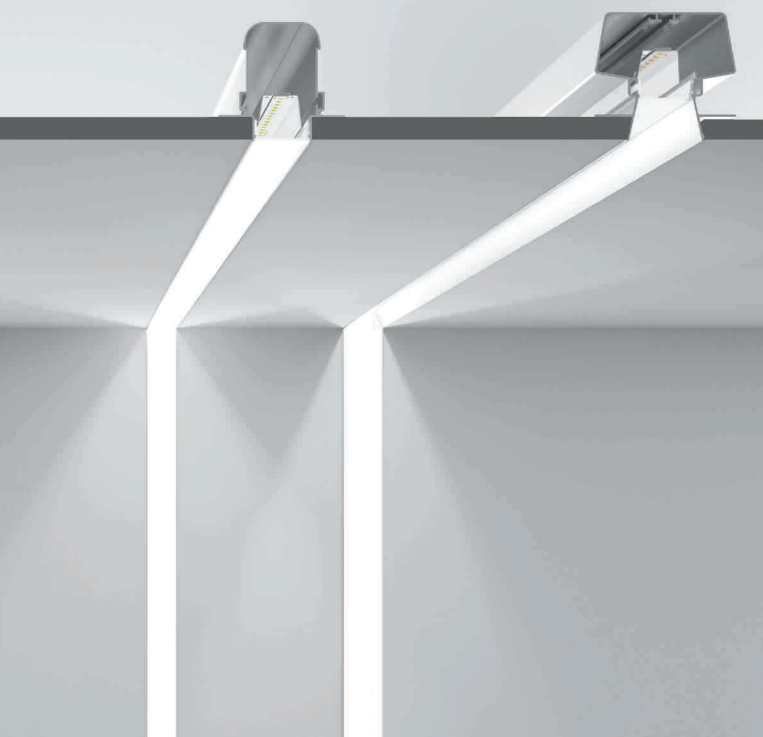
- Put the LED strip inside the profile.
- Install the protection screen.

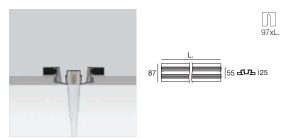
Fylo+ Direct

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.







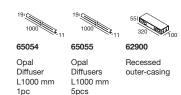
All modules must be completed with light units and driver.

See bottom page.

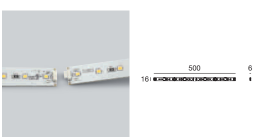
/pe	L mm	

White	1000	65000
White	2000	65001
White	custom	65029

Suggested accessories



Fylo+ | Light units | TopLED 7W



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.

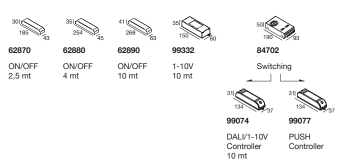
type		
Master+Slave	CRI 80	65050
Slave	CRI 80	65052
Slave	CRI 80	65051

	colour			optics
	3000 K	2x650 lm	2 pcs	diffused
	3000 K	2x650 lm	2 pcs	diffused
	3000 K	10x650 lm	10 pcs	diffused
_				

(II) C.V.

✓ IP20

Suggested electronics

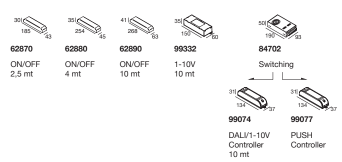


Fylo+ | Light units-LED Strips





Suggested electronics

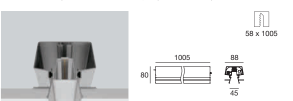




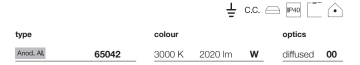




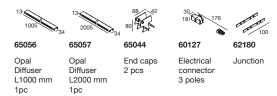
Fylo+ Direct | Recessed linear light | 100-264 V | topLED 14,5 W 350 mA

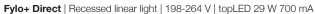


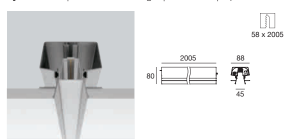
All modules come complete with light units and driver.



Suggested accessories



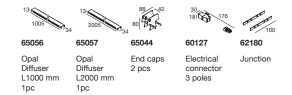




All modules come complete with light units and driver.



Suggested accessories





Integrated. lighting





Integrated. lighting

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

type

colour

optics

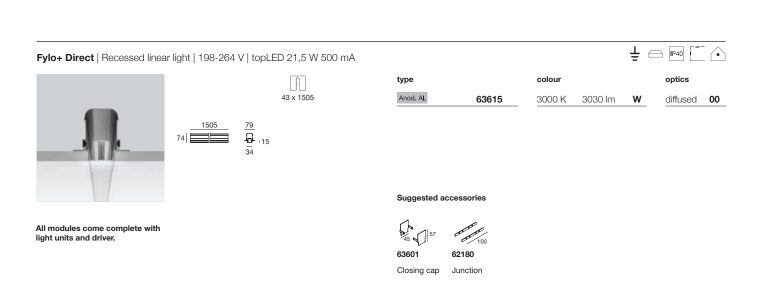
Anod. Al. 63605

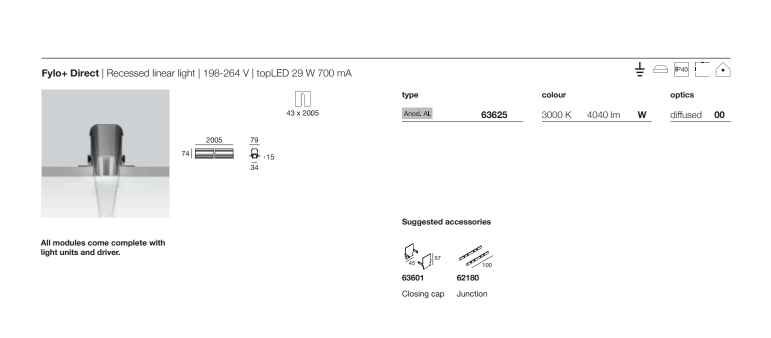
Suggested accessories

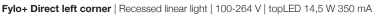
All modules come complete with light units and driver.

Closing cap

Junction

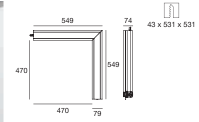














Suggested accessories





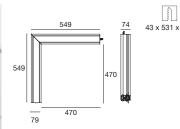
Closing cap

All modules come complete with light units and driver.

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







Anod. Al. 63635 colour 3000 K 2020 lm

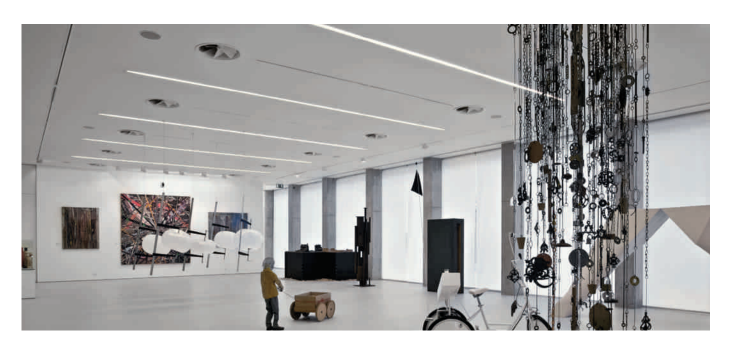
optics diffused 00

All modules come complete with light units and driver.





Closing cap Junction



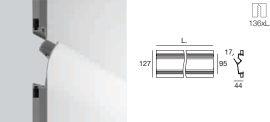
Fylo+ Recessed

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.





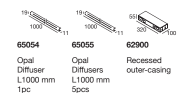


All modules must be completed with light units and driver.

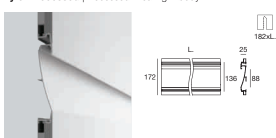
See next page.

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

Suggested accessories

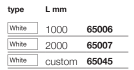


Fylo+ Recessed | Recessed linear light body

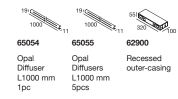


All modules must be completed with light units and driver.

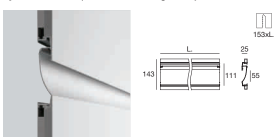
See next page.



Suggested accessories

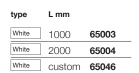


Fylo+ Recessed | Recessed linear light body

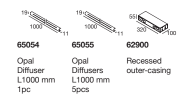


All modules must be completed with light units and driver.

See next page.



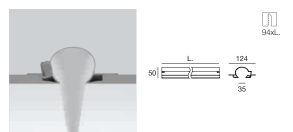
Suggested accessories





Integrated. lighting

Fylo+ Recessed | Recessed linear light body



All modules must be completed with light units and driver.



See bottom page.

L mm

White	1000	65009
White	2000	65010
White	custom	65047

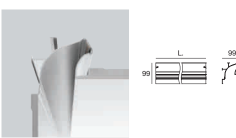
Suggested accessories



62900

Recessed outer-casing

Fylo+ Recessed | Recessed linear light body



All modules must be completed with light units and driver.



See bottom page.



White	1000	65012
White	2000	65013
White	custom	65048

Suggested accessories



62900

Recessed outer-casing

Fylo+ | Light units-PCB Board



500

type				colour		
Master+Slave	CRI 80	65050W	L 500 mm	3000 K	2x650 lm	2 pcs
Slave	CRI 80	65052W	L 500 mm	3000 K	2x650 lm	2 pcs
Slave	CRI 80	65051W	L 500 mm	3000 K	10x650 lm	10 pcs

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.

Suggested electronics



62870

ON/OFF

2,5 mt



ON/OFF

4 mt



ON/OFF

10 mt



10 mt

Switching 1-10V



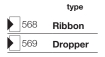
(II) C.V. | IP20 (•

99077 PUSH

Controller 10 mt

Fylo+ | Light units-LED Strips





Suggested electronics



ON/OFF





ON/OFF

99332 1-10V

99074 DALI/1-10V Controller 84702 Switching

99077

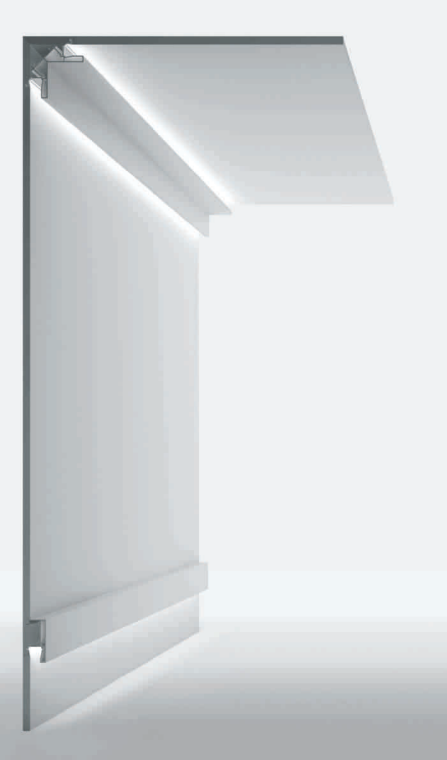
PUSH Controller



Fylo+ Surface

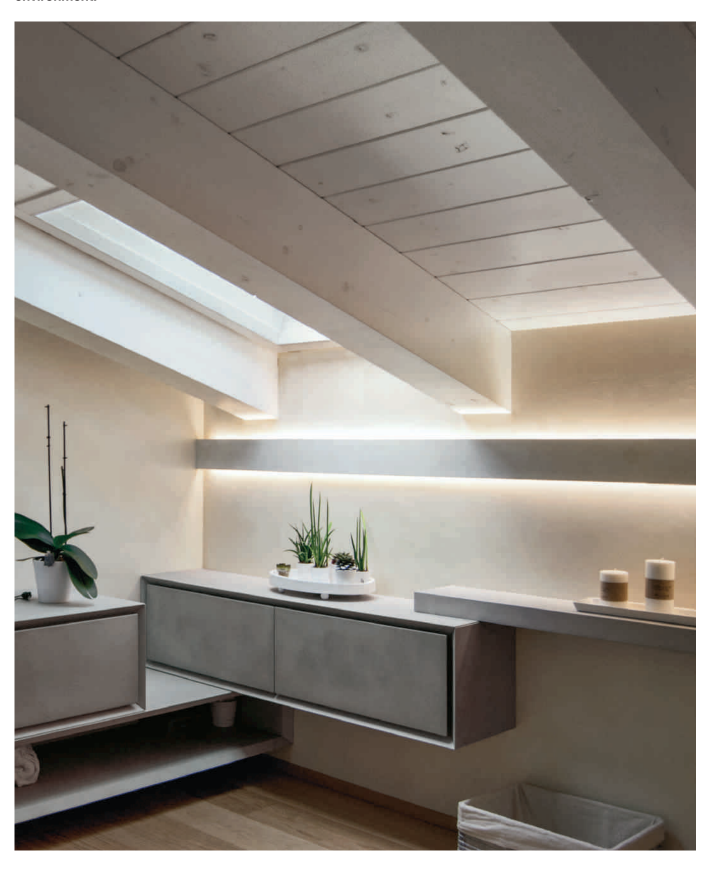
Surface installed solutions of great effect

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.

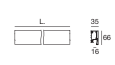
Fylo+ Surface can be applied on any type of support to enhance any environment by means of a fine chiaroscuro effect.

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 | Surface light body





All modules must be completed with light units and driver.



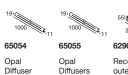
type	L mm	
White	1000	65015
White	2000	65016
White	custom	65049

custom **65049**

Suggested accessories

L1000 mm

1pc



5pcs

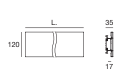
L1000 mm



End caps Recessed outer-casing 2 pcs

Fylo+ Surface | Surface light body



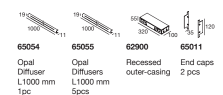


All modules must be completed with light units and driver.

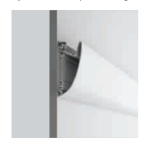
See next page.

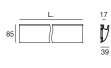
type	L mm	
White	1000	65018
White	2000	65019
White	custom	65053

Suggested accessories



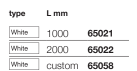
Fylo+ Surface | Surface light body



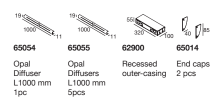


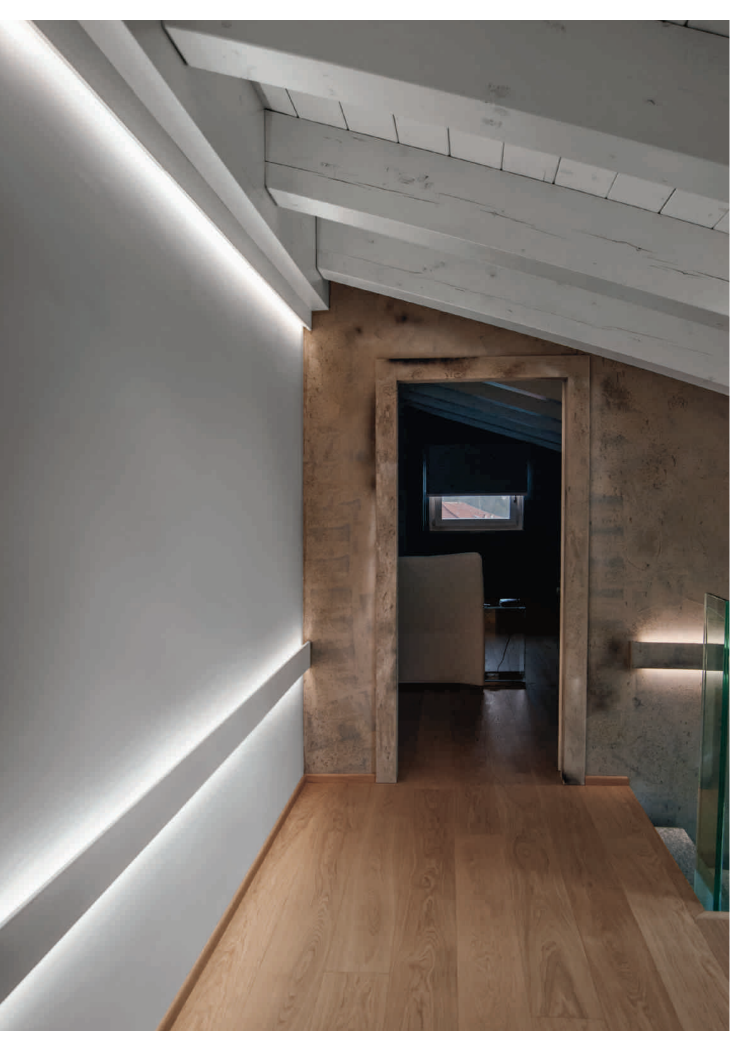
All modules must be completed with light units and driver.

See next page.

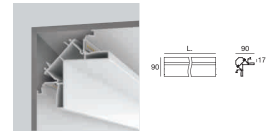


Suggested accessories





Integrated. lighting

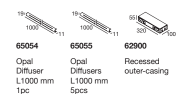


All modules must be completed with light units and driver.

See bottom page.

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

Suggested accessories



Fylo+ | Light units | TopLED 7W

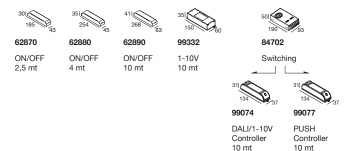


LED bars section

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.

зуре			colour	
Master+Slave	CRI 80	65050	3000 K	2x650 lm
Slave	CRI 80	65052	3000 K	2x650 lm
Slave	CRI 80	65051	3000 K	10x650 lr

Suggested electronics



2 pcs 2 pcs

10 pcs

optics diffused

diffused

diffused

Fylo+ | Light units-LED Strips





Suggested electronics

