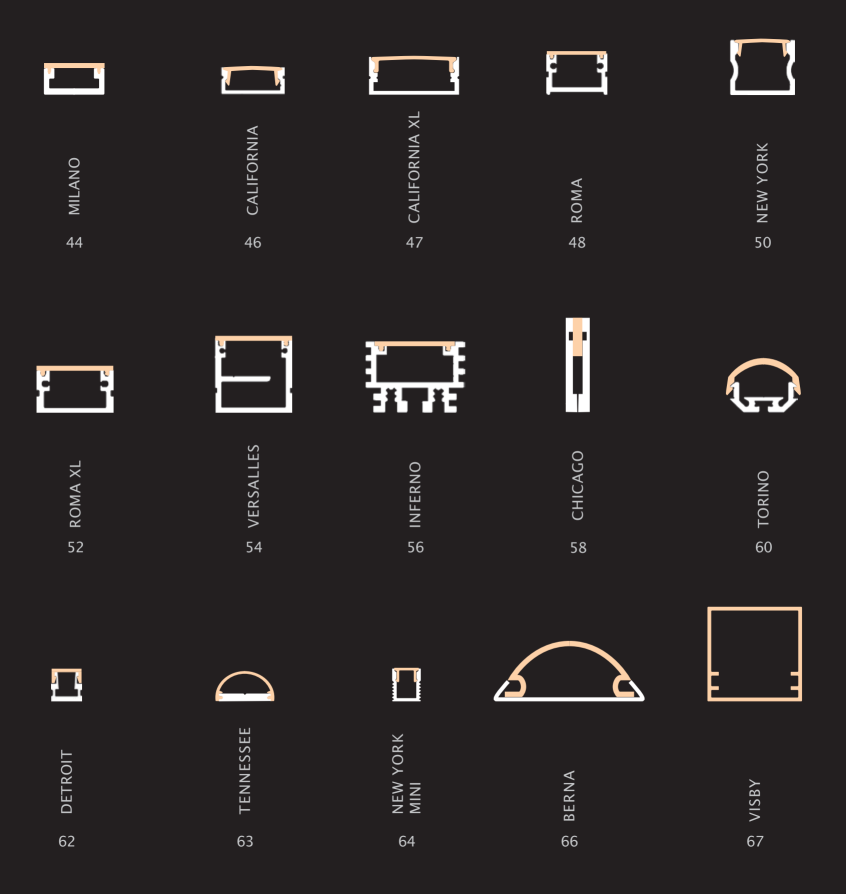


### led profiles for surfaces







Our PROFESSIONAL led profile line for surfaces (only 7mm high) is manufactured in high purity anodised aluminium and available in three different colours (the profile can also be supplied in raw aluminium with no coating of paint).

The profile is ideal for using on wall surfaces, furniture, shelves and similar areas, where we require a minimalist profile with very reduced dimensions.

Its cover (available in 5 different finishes), has our "easy-ON" system. Once combined with this profile, it provides an IP65 rating to the luminaire.

This can be used in places with high levels of humidity, for example bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, and others.

The profile and its covers are available in lengths of 2 and 6 metre, thus allowing us to carry out large projects where all profiles do not have joints or similar surface breaks.

It is suitable for led strips with a maximum length of 12mm, whose power level does not exceed 20W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of our opal cover with Canovelles-Barcelona-Gomera-COB led strips.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.

#### Scale 1:1

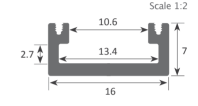












simple cover

Flex&Cover Lille

See page 170

When applying the lens cover on the Milano profile with the flexible led strip we get a beam of 60° light.

Aluminium profile 01.001 anodised silver 2m anodised black 2m 01.002 01.003 anodised inox

2m 01.004 anodised silver 6m 01.005 anodised black 6m 01.006 anodised inox 6m

Polycarbonate cover "easy-ON"



1

1

1

**Plastic endcaps** 19.001 grey without hole grey with hole 19.002 black without hole 19.003 19.004 black with hole



| ackownite cover easy-ON |             |    |  |
|-------------------------|-------------|----|--|
| 8.007                   | Black&White | 2m |  |
| 8.008                   | opaque grey | 2m |  |
| 8.009                   | Black&White | 6m |  |



Plastic endcaps 19.005 grey without hole lens 19.006 grey with hole lens



Clip 20.001 chrome steel 20.002 black oxide finish







18.012 frosted 2m 18.013 frosted 6m



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.118kg / Alloy: 6063 / Perimeter: 67mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5/ Covers: Fireproof VØ



18.001 transparent

18.004 transparent

opal

frosted

opal

frosted

18.002

18.003

18.005

18.006

tibre LED Lighting Specialists



2m

2m

2m

6m

6m

6m

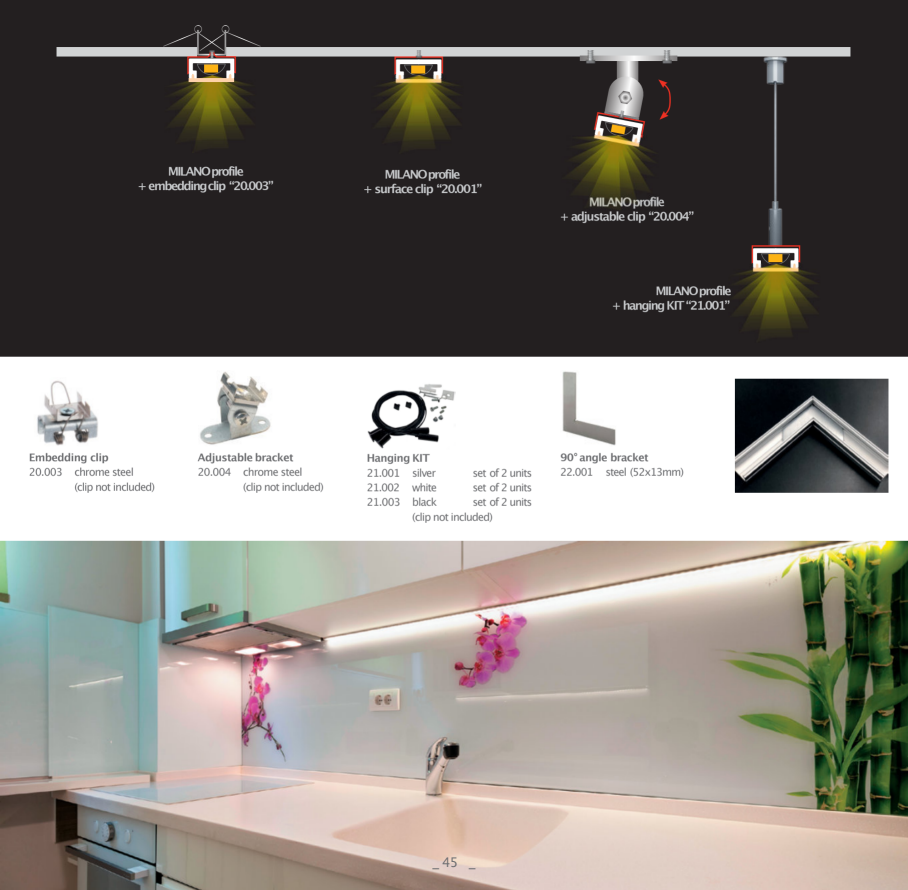
www.fibreled.com

**MILANO** 

A⊕

Applus

IP65





Led profile BASIC series, for surfaces with only 8mm height. Manufactured in high purity aluminium and available in anodised silver, white lacquered and raw aluminium. (On demand it can be supplied with different lacquered/anodised finishes).

# CALIFORNIA

Ideal for surface applications, on walls, furniture, bookcases and similar, where we require a minimalist profile with very reduced dimensions.

Suitable for led strips with a maximum width of 14mm and power not greater than 20W/m. We recommend our frosted cover and ecoled strips Canovelles–Barcelona–Gomera to achieve homogenous lighting and without seeing the led dots.

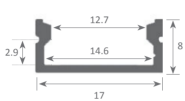
Scale 1:2

We offer 2 years guarantee on profiles and covers.



Scale 1:1







| Aluminium profile |                 |  |  |
|-------------------|-----------------|--|--|
| 01.007            | anodised silver |  |  |
| 01.008            | white lacquered |  |  |
| 01 009            | raw             |  |  |

2m

2m

2m

2m

3m

6m

6m

| 01.009 | raw             | 2m |
|--------|-----------------|----|
| 01.010 | anodised silver | 6m |
| 01.011 | white lacquered | 6m |
| 01.012 | raw             | 6m |
|        |                 |    |

Methacrylate cover

18.014 transparent

18.016 transparent

frosted

18.015 frosted

18.018 opal

18.017



Plastic endcaps19.007white with hole19.008white without hole19.009grey with hole19.010grey without hole



Embedding clip 20.003 chrome steel (clip not included)



Clip 20.005 transparent plastic



**90° angle bracket** 22.001 steel (52x13mm)



Adjustable bracket 20.004 chrome steel (clip not included)



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.111kg / Alloy: 6063 / Perimeter: 66mm / Anodising minimum: 15 microns Aluminiumpurity: 95–98% / Material treatment: T–5/ Covers: methacrylate (greater protection against UV rays)

www.fibreled.com



Led profile BASIC serie for surfaces (only 9.8mm high), manufactured in high purity aluminium, available in anodised silver. Ideal for wall surfaces, furnitures, shelves and similar. It is suitable for led strips with a maximum width of 20mm, whose power level does not exceed 30W/m.

# CALIFORNIA XL

We offer a 2 year guarantee on our profiles and covers.









With double flexible strip of 10mm



Aluminium profile 02.011 anodised silver 3m



Plastic endcaps 19.028 with hole 19.029 without hole



Clip 20.011 chrome steel



Methacrylate cover 18.035 frosted

3m



Adjustable bracket 20.004 chrome steel (clip not included)





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.238kg / Alloy: 6063 / Perimeter: 138mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5 / Cover: Fireproof VØ





Our PROFESSIONAL led profile series for surfaces (only 11mm high) is manufactured in high purity anodised aluminium and available in three different colours (the profile can also be supplied in raw aluminium with no coating of paint).

The profile is ideal for using on wall surfaces, furniture, shelves and similar areas.

Its cover (available in 5 different finishings) has our "easy–ON" system; once combined with this profile it provides an IP65 rating to the luminaire.

The profile and its cover are available in lengths of 2 and 6 metre, thus allowing us to carry out large projects where all the profiles do not have joints or similar surface breaks.

It is suitable for led strips with a maximum width of 12mm, whose power level does not exceed 30W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of both our opal cover and Canovelles–Barcelona–Gomera led strips.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.







Scale 1:2

#### Scale 1:1





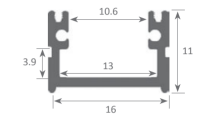
lens cover



48

cover IK10

149



Flex&Cover Cannes See page 170 simple cover

By applying the lens cover on the Roma profile together with the flexible led strip we get a beam of 30° light.



| Aluminium profile |                 |    |  |
|-------------------|-----------------|----|--|
| 02.001            | anodised silver | 2m |  |
| 02.002            | anodised black  | 2m |  |
| 02.003            | anodised inox   | 2m |  |
| 02.004            | anodised silver | 6m |  |
| 02.005            | anodised black  | 6m |  |
| 02.006            | anodised inox   | 6m |  |
|                   |                 |    |  |

Polycarbonate cover "easy-ON"

2m

2m

2m

6m

6m

6m

transparent

transparent

opal

opal

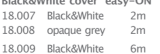
frosted

frosted



Plastic endcaps19.016grey without hole19.017grey with hole19.018black without hole19.019black with hole







Plastic endcaps19.020grey without hole lens19.021grey with hole lens



Clip 20.007 chrome steel 20.008 black oxide finish



Polycarbonate cover "easy-ON"18.010lens2m18.011lens6m



Polycarbonate cover IK1018.012frosted2m18.013frosted6m

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.143kg / Alloy: 6063 / Perimeter: 90mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5 / Cover: Fireproof VØ



18.001

18.002

18.003

18.004

18.005

18.006







Our BASIC led profile series for surfaces is manufactured in high purity aluminium and available in anodised silver, lacquered white and raw aluminium(on demand we can supply different anodised and lacquered finishes). Ideal for wall surfaces, furniture, shelves and similar.

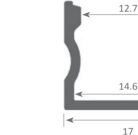
# NEW YORK

Suitable for led strips with a maximum width of 14mm and a power not greater than 30W/m. In order to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the combined use of both our frosted cover and Canovelles–Barcelona–Gomera led strips. We offer a 2 year guarantee on our profiles and covers.

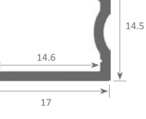


Scale 1:1





Scale 1:2





| Aluminium profile |                 |    |  |
|-------------------|-----------------|----|--|
| 02.012            | anodised silver | 2m |  |
| 02.013            | white lacquered | 2m |  |
| 02.014            | raw             | 2m |  |
| 02.015            | anodised silver | 6m |  |
| 02.016            | white lacquered | 6m |  |
| 02.017            | raw             | 6m |  |



Plastic evdcaps19.030white with hole19.031white without hole19.032grey with hole19.033grey without hole



Embedding clip 20.003 chrome steel (clip not included)



Clip 20.005 transparent plastic



**90° angle bracket** 22.001 steel (52x13mm)



Adjustable bracket 20.004 chrome steel (clip not included)



Adhesive magnet 42.001 12mm

1m



Methacrylate cover

18.014 transparent

18.016 transparent

18.017 frosted

frosted

18.015

18.018 opal

2m

2m

3m

6m

6m

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 -ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.157kg / Alloy: 6063 / Perimeter: 92mm / Anodising minimum: 15 microns Aluminiumpurity: 95-98% / Material treatment: T-5/ Covers: methacrylate (greater protection against UV rays)





Our PROFESSIONAL led profileseries for surfaces is manufactured in high purity anodised aluminium. The profile is ideal for using on wall surfaces, furniture, shelves and similar areas where a width greater than the standard is required. This allows us to use wider led strips for an increased heat dissipation and a wider angle of light emission.

Its cover (available in 3 different finishings), has our "easy-ON" system. Once combined with this profile, it provides an IP65 rating to the luminaire.

The profile and its covers are available in lengths of 2 and 6 metre, thus allowing us to carry out large projects where all the profiles do not have joints or similar surface breaks.

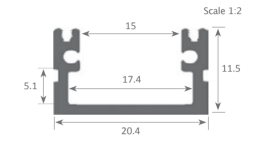
It is suitable for led strips with a maximumwidth of 15mm, whose power level does not exceed 35W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of both our opal cover and Canovelles–Barcelona–Gomera led strips.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.





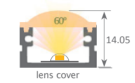
I B



simple cover

Scale 1:1





23.4 square cover

By applying the lens cover on the Roma XL profile together with the flexible led strip we get a beam of 60° light.



| Aluminium profile |                 |    |  |
|-------------------|-----------------|----|--|
| 02.007            | anodised silver | 2m |  |
| 02.008            | anodised black  | 2m |  |
| 02.009            | anodised silver | 6m |  |
| 02.010            | anodised black  | 6m |  |



| Polycarbonate cover "easy-ON" |             |    |  |
|-------------------------------|-------------|----|--|
| 18.022                        | transparent | 2m |  |
| 18.023                        | opal        | 2m |  |
| 18.024                        | frosted     | 2m |  |
| 18.025                        | transparent | 6m |  |
| 18.026                        | opal        | 6m |  |
| 18.027                        | frosted     | 6m |  |



fibre

LED Lighting Specialists



18.028

Plastic endcaps 19.022 without hole 19.023 with hole

Black&White cover "easy-ON"

2m

6m

Black&White

18.029 Black&White



Plastic endcaps19.024without hole19.025with hole



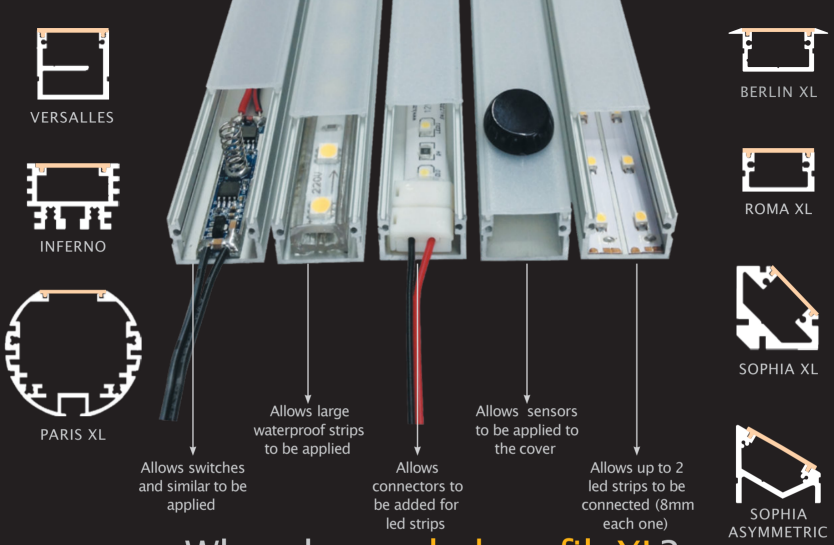
Endcaps for square cover 19.026 without hole (white) 19.027 without hole (black)





| Square cover |             |    |  |
|--------------|-------------|----|--|
| 18.032       | frosted     | 2m |  |
| 18.102       | Black&White | 2m |  |
| 18.033       | frosted     | 6m |  |
| 18.034       | Black&White | 6m |  |

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE-EN 755–9 / UNE-EN 12020–2 Theoretical weight: 0.162kg / Alloy: 6063 / Perimeter: 102mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5 / Cover: Fireproof VØ



# ¿Why choose led profileXL?

Our led profiles XL are slightly larger than our standard profiles in order to house many different accessories inside, something that can't be done with other models due to the lack of space and wider led strips.

They have a cover which is 25% wider than the rest and that means a 25% increase in light projection. Bigger in size also means greater heat dissipation which is extremely important when it comes to high luminosity led strips.



Clip 20.009 stainless steel 20.010 black oxide finish



Embedding clip 20.003 chrome steel (clip not included)



Adjustable bracket 20.004 chrome steel (clip not included)



 Hanging KIT

 21.001
 silver

 21.002
 white

 21.003
 black



set of 2 units

set of 2 units

set of 2 units

90° angle bracket 22.001 steel (52x13mm)





Our PROFESSIONAL led profile series for surfaces in high purity anodised aluminium. This profile is ideal for using on wall surfaces, furniture, shelves and similar areas, where a width greater than the standard is required. This allows us to use wider led strips for an increased heat dissipation and a wider angle of light emission.

By providing a lower channel for the return path of the cable, the profile allows us to close the circuit therefore steep voltage drops are prevented. Small drivers can also be placed in this lower channel

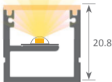
Its cover (available in 3 different finishings), which offers our "easy-ON" system, once combined with this profile provides an IP65 rating to the luminaire. It can be used in places with high levels of humidity, such as bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or others.

The profile and its covers are available in lengths of 2 and 6 metre, thus allowing us to carry out large projects, where all the profiles do not require joints or similar surface breaks. It is suitable for led strips with a maximum width of 15mm, whose power level does not exceed 35W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of both our opal covers and Canovelles-Barcelona-Gomera-Cíes led strips.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.

#### Scale 1:1

By applying the lens cover on the Versalles profile together with the flexible led strip we get a beam of 60° light.



simple cover

Aluminium profile

anodised silver

anodised black

anodised silver

02.021 anodised black

02.018

02.019

02.020

18.027



2m

2m

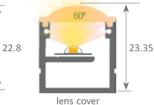
6m

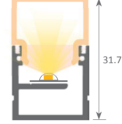
6m

6m

Flex&Cover Arles

See page 170





square cover



Endcaps for square cover 19.035 without hole (white) 19.036 without hole (black)



15

VERSALLES

5.1

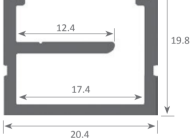
8.3

.

A⊕

Acolus

IP65



Scale 1:2



Clip 20.009 stainless steel 20.010 black oxide finish





**Plastic endcaps** 

19.034 without hole

Black&White cover "easy-ON" 18.028 Black&White 2m 18.030 lens 2m 18.029 Black&White 6m 18.031 lens 6m



Square cover 18.032 frosted 2m 18.102 Black&White 2m 18.033 frosted 6m 18.034 Black&White 6m





LED Lighting Specialists

frosted

Patente Europea Nº.: 13156605.1

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.273kg / Alloy: 6063 / Perimeter: 159mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5/ Covers: Fireproof VØ



54





Return path of the cable \_\_\_\_\_ for the closure of the circuit or small drivers such as amplifiers or fixed dimmers

VERSALLES profile + embedding BRACKET "20.003"



Embedding clip 20.003 chrome steel (clip not included)



Adjustable bracket 20.004 chrome steel (clip not included)



Hanging KIT21.001silverset of 2 units21.002whiteset of 2 units21.003blackset of 2 units(clip not included)





Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in high purity aluminium and available in silver and black anodised. Ideal for wall surfaces, furniture, shelves and similar areas where a width greater than the standard is required. This allows us to use wider led strips for an increased heat dissipation and a wider angle of light emission.

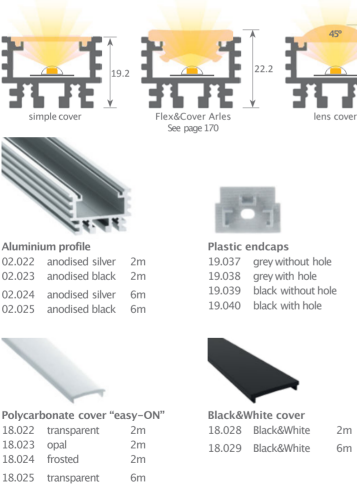
Thanks to its radiator-like design, this profile achieves greater levels of heat dissipation when compared to any other type. By using its lower channels, the manufacturing of square, rectangular or L-shaped hanging luminaires is also possible.

Its cover (available in 3 different finishing) has our "easy-ON" system. Once combined with this profile, it provides an IP65 rating to the luminaire. Hence, it can be used in places with high levels of humidity, such as bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or others.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.

#### Scale 1:1

By applying the lens cover on the Inferno profile together with the flexible led strip we get a beam of 45° light. The information is just approximate. Please check with our technical department.





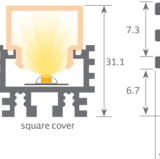
opal

frosted

Patente Europea Nº.: 13156605.1

6m

6m

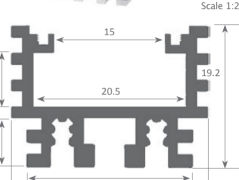


A⊕

Acolus

IP65

**INFERNO** 



22.4

26.5

grey without hole black without hole

2m 6m



Aluminium endcaps 19.041 anodised silver without hole 19.042 anodised silver with hole



Endcaps for square cover 19.043 without hole (white) 19.044 without hole (black)



lens

18.031



6m



18.032 frosted 2m 18.102 Black&White 2m 18.033 frosted 6m 18.034 Black&White 6m

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.446kg / Alloy: 6063 / Perimeter: 211mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5/ Covers: Fireproof VØ

www.fibreled.com

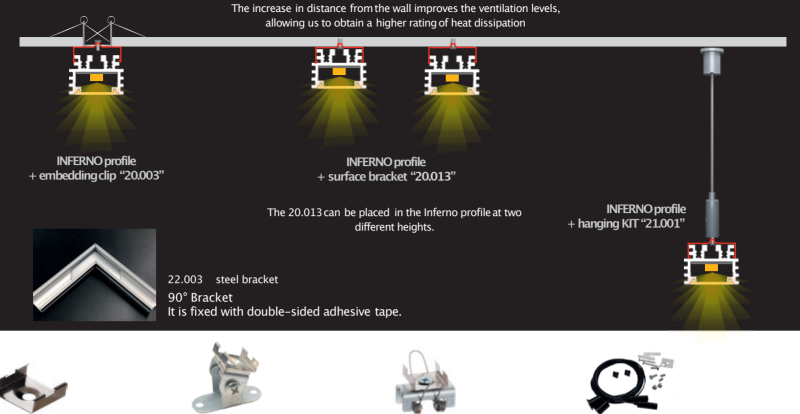
56 \_



18.026

18.027





Clip 20.012 chrome steel 20.013 black oxide finish



90° angle bracket 22.003 steel



Adjustable bracket 20.004 chrome steel (clip not included)



Embedding clip 20.003 chrome steel (clip not included)

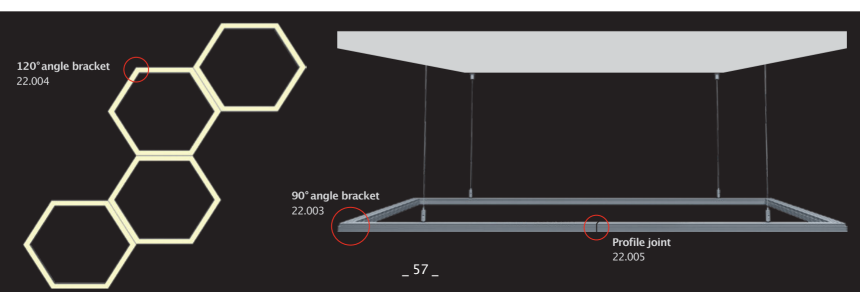


Hanging KIT 21.001 silver set of 2 units 21.002 white set of 2 units 21.003 black set of 2 units (clip not included)



120° angle bracket 22.004 steel

**Profile joint** 22.005 steel

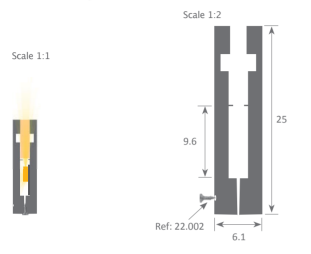




Led profile for surfaces or embedding with a width of only 6mm and manufactured in high purity aluminium and anodised in silver. The very latest in thin led profiles as the width of visible light is only 2.5mm. Its main function is for embedding in furniture and wherever we may need a very fine line of light. This is a very elegant and exclusive product.

# CHICAGO

We recommend the use of ecoled Getafe and Irún due to its extremely thin PCB and for side lighting. We offer a 2 year guarantee on both profiles and covers.





Aluminium profile 01.015 anodised silver 1m



 Methacrylate cover

 18.021
 opal
 1m

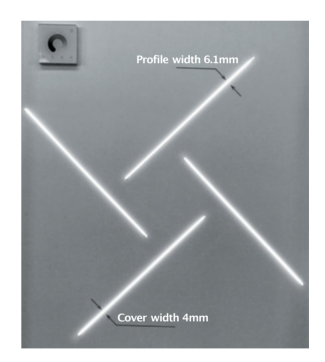
 (to simply installation we recommend fixing the cover with double sided tape).



Endcaps 19.014 without hole 19.015 with hole



Fixing screw 22.002 chrome steel







Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.285kg / Alloy: 6063 / Perimeter: 116.6mm / Anodising minimum: 15 microns Aluminiumpurity: 95–98% / Material treatment: T–5 / Covers: methacrylate (greater protection against UV rays)





Our PROFESSIONAL led profileseries for surfaces and corners, due to its bevelled shape, can also be used as a corner profile. It is manufactured in high purity aluminiumand available in anodised silver. Ideal for surfaces, corners, furniture, shelves and similar.

# TORINO

Torino with frosted cover

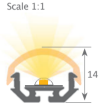
It can be combined with our 30°/60°/90° optic covers or with our white frosted cover. Suitable for led strips with a maximum width of 12mm and a power not greater than 30W/m. In order to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the combined use of both our frosted cover and Canovelles-Barcelona-Gomera led strips. We offer a 2 year guarantee on our profiles and covers.





Torino with lens

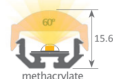
Scale 1:2



frosted cover

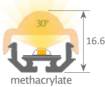


lens cover

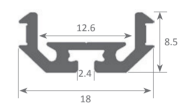


methacrvlate lens cover

900



lens cover





Aluminium profile 02.026 anodised silver 2m 02.027 anodised silver 6m



**Aluminium endcaps** 19.045 for 30° lens 19.046 for 60° lens 19.047 for 90° lens and frosted cover 18.039

Methacrylate cover

18.037 60° lens



Clip 20.014 transparent plastic



Methacrylate cover 18.038 90° lens

2m



Methacrylate cover 18.039 frosted

2m



Methacrylate cover

2m

18.036 30° lens

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.154kg / Alloy: 6063 / Perimeter: 86mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5/ Covers: Fireproof VØ

2m

Project carried out by ESTUDI<mark>3</mark>14BCN Led profile + ecoled flexible led strips by Luz Negra











A surface led profile with only 8mm width, manufactured in high purity aluminium and anodised in silver (on demand can be supplied with different lacquered/anodised finishing). Ideal for surface applications, on walls, furniture, bookcases and similar, where we require a minimalist profile with very reduced dimensions.

# DETROIT

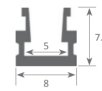
Suitable for led strips with a maximum width of 5mm and power not greater than 16W/m. We recommend the use of ecoled Cíes due to its PCB (only 4mm wide). We offer 2 years guarantee on profiles and covers.

S. S.

Scale 1:1









Aluminium profile 01.013 anodised silver 2m



Plastic endcaps19.011with hole



Clip 20.006 chrome steel





Methacrylate cover 18.019 opal

2m



Adjustable bracket 20.004 chrome steel (clip not included)



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 -ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.080kg / Alloy: 6063 / Perimeter: 18.2mm / Anodising minimum: 15 microns Aluminiumpurity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)



Our led profile series for surfaces is only 8mm high and manufactured in high purity anodised aluminium. This profile is ideal for using on wall surfaces, furniture, shelves and similar areas, where we require a minimalist profile with very reduced dimensions. Its white cover completely embraces the profile and provides a greater angle of light emission.

# TENNESSEE

It is suitable for led strips with a maximum width of 13mm, whose power level does not exceed 20W/m. In order to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the combined use of both our opal cover and Canovelles–Barcelona–Gomera led strips. We offer a 2 year guarantee on both profiles and covers.



Scale 1:1









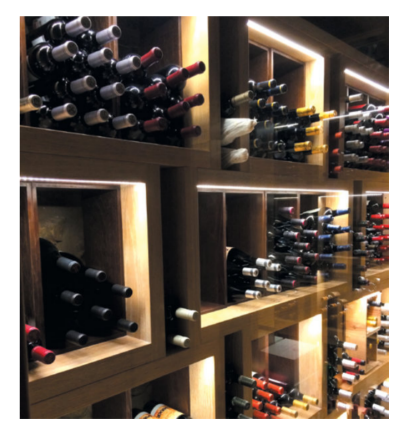
Aluminium profile 01.014 anodised silver 2m



Plastic endcaps19.012with hole19.013without hole



Polycarbonate cover 18.020 opal 2m





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.061kg / Alloy: 6063 / Perimeter: 30.4mm / Anodising minimum: 15 microns Aluminiumpurity: 95–98% / Material treatment: T–5 / Covers: methacrylate (greater protection against UV rays)





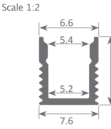
Our BASIC led profile series for surfaces is manufactured i high purity aluminium and available in anodised silver and black (on demand we can supply different anodised and lacquered finishings). Ideal for wall surfaces, furniture, shelves and similar. Suitable for led strips with a maximum width of 5mm and a power not greater than 15W/m. In order

combined use of both our frosted cover and Cíes led strips. We offer a 2 year guarantee on our profiles and covers.

#### **NEW YORK** MINI to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the









Aluminium profile 02.029 anodised silver 3m 02.030 anodised black 3m



Polycarbonate cover 18.081 frosted

3m



**Plastic endcaps** 19.215 white with hole 19.216 white without hole 19.288 black without hole black with hole 19.287



Black&White cover 18.085 Black&White 3m



Clip 20.049 chrome steel



Adjustable bracket 20.004 chrome steel (clip not included)





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 -ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6063 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5/ Covers: methacrylate (greater protection against UV rays)





Our BASIC led profile series for surfaces, manufactured in curved aluminiumis available in lacquered white (on demand, we can supply different anodised and lacquered finishes). Ideal for wall surfaces, ceilings, display units, furniture, shelves and similar. It is fixed using single or double-sided magnetic adhesive tape.

# BERNA

Suitable for led strips with a maximum width of 35mm and a power not greater than 35W/m. Apart from the flexible led strips, rigid ones can also be combined with this profile).

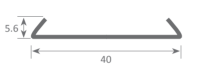
In order to obtain a more homogeneous illumination, while also making the light dots invisible, we recommend the use of our Canovelles-Barcelona-Gomera led strips.

We offer a 2 year guarantee on our profiles and covers.



Scale 1:1







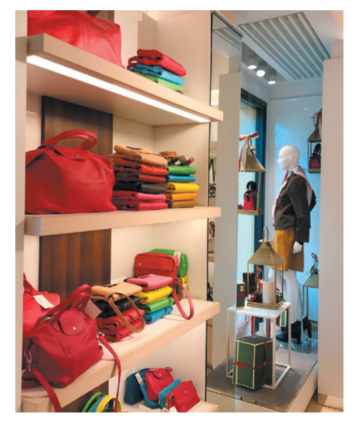
Aluminium profile 02.028 white aluminium 2m



Plastic endcaps 19.286 methacrylate frosted



Methacrylate cover18.040frosted white2m







Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in white polycarbonate. The profile is ideal for surface applications, for example ceiling suspended luminaires, floor or wall mounted luminaires, and similar.

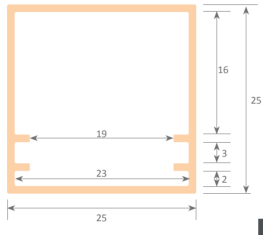
# VISBY

It is suitable for led strips with a maximum width of 15mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also making the dots invisible, we recommend combining it with our Canovelles-Barcelona-Gomera led strips.

We offer a 2 year guarantee.

Scale 1:2









Polycarbonate profile02.031opal white3m

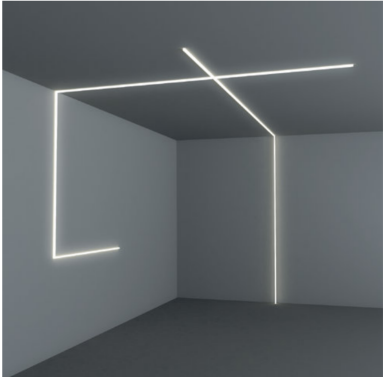


Inner plate 22.048 aluminium

2m



Endcaps 19.225 without hole





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances defined by: UNE-EN 755–9 / UNE-EN 12020–2 Theoretical weight: 0.135kg / Alloy: 6063 / Perimeter: 100mm / Anodising minimum: 15 microns Aluminiumpurity: 95–98% / Material treatment: T–5 / Covers: methacrylate (greater protection against UV rays)