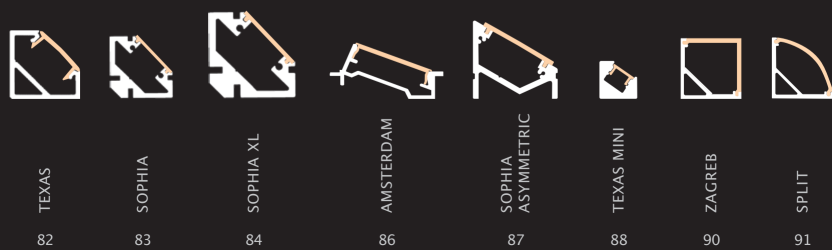


angular led profiles



www.fibreled.com







Our BASIC led profile series for angles is high purity aluminium and available in anodised silver, lacquered white and raw aluminium (on demand, we can supply different anodised and lacquered finishings). Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation.

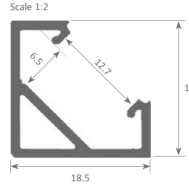
TEXAS

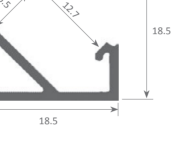
Suitable for led strips with a maximum width of 12mm and a power not greater than 30W/m. In order to obtain a more homogeneous illumination, while also a dot free effect, we recommend the combined use of both our frosted covers and Canovelles-Barcelona-Gomera led strips. We offer a 2 year guarantee on our profiles and covers.



Scale 1:1









Aluminium profile					
05.015	anodised silver	2m			
05.016	white lacquered	2m			
05.017	raw	2m			
05.018	anodised silver	6m			
05.019	white lacquered	6m			
05.020	raw	6m			



Plastic endcaps 19.073 white with hole 19.074 white without hole 19.075 grey with hole 19.076 grey without hole



Adjustable bracket 20.004 chrome steel (clip not included)



Clip 20.017 transparent plastic





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: 0.213kg / Alloy: 6063 / Perimeter: 128mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5/ Covers: methacrylate (greater protection against UV rays)

www.fibreled.com



Our PROFESSIONAL led profile series for corners is manufactured in high purity anodised aluminium and available in 3 different colours. Ideal for wall surfaces, furniture, shelving and similar areas where we require an angled and continuous light emission along with optimum heat dissipation.

Its "easy–ON" cover (available in 5 different finishings), when combined with this profile, provides an IP65 rating to the luminaire. Therefore, the profile 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 metres, allowing us to carry out large projects where all the profiles do not need breaks. It is suitable for led strips with a maximum width of 13mm and a power not greater than 30W/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 cover.

Scale 1:1

When applying the lens cover on the Sophia profile together with the flexible led strip we get a beam of 25° light.

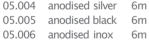
18.5



Flex&Cover Cannes See page 170



Aluminium profile				
05.001	anodised silver	2m		
05.002	anodised black	2m		
05.003	anodised inox	2m		
05.004	anodised silver	6m		





18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.004 18.005	transparent opal	6m 6m



20.5





22.5

Clip 20.015 chrome steel 20.016 black oxide finish

Flex&Cover Marsella

See page 170



loiycai	bonate	COVCI	casy	
18.010	lens		2n	n
18.011	lens		6n	n

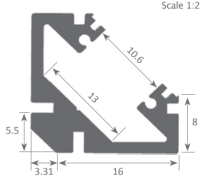


SOPHIA

A⊕

Acolus

IP65





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



LED Lighting Specialists

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: 0.338kg / Alloy: 6063 / Perimeter: 137mm / Anodising minimum: 15 microns / Aluminium purity: 95–98% / Material treatment: T–5 / Covers: Fireproof VØ





Our PROFESSIONAL led profile series for angles is manufactured in high purity aluminiumand silver anodised. Ideal for wall surfaces, shelving 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.

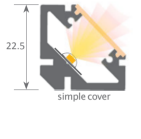
Its "easy–ON" cover (available in 3 different finishings), when combined with this profile, provides an IP65 rating to the luminaire. Therefore, the profile can be used in places with high levels of humidity, such as bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or others.

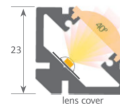
This profile and its covers are available in lengths of 2 and 6 metres, allowing us to carry out large projects where all the profiles do not need breaks. It is suitable for led strips with a maximumwidth of 15mm and a power not greater than 35W/m. In order to obtain a more homogeneous and diffused illumination, 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 Sophia XL profile together with the flexible led strip we get a beam of 40° light. The information is just approximate. Please check with our technical department.







25

See page 170



Aluminium profile				
05.011	anodised silver	2m		
05.012	anodised black	2m		
05.013	anodised silver	6m		
05.014	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

Patente Europea Nº.: 13156605.1



Plastic endcaps19.071without hole19.072with hole





Black&White cover "easy-ON"18.028Black&White2m18.029Black&White6m



 Polycarbonate
 cover "easy-ON"

 18.030
 lens
 2m

 18.031
 lens
 6m



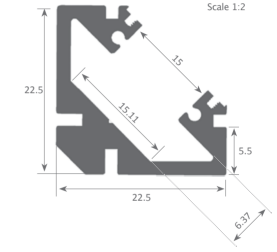
21.001 silver set of 2 units 21.002 white set of 2 units 21.003 black set of 2 units (clip not included)

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0.430kg / Alloy: 6063 / Perimeter: 146mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5 / Covers: Fireproof VØ

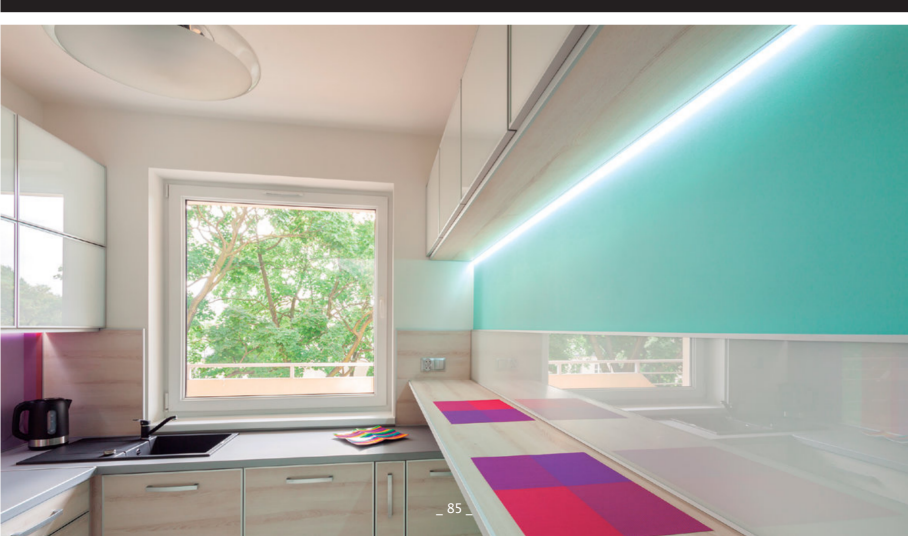
















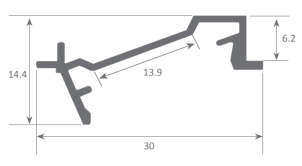
Our BASIC led profile series for angles is manufactured in high purity aluminium and available in anodized silver. Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation.

AMSTERDAM

Suitable for led strips with a maximum width of 13.9mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the combined use of both our frosted covers and Vizcaya–Topacio–Cíes led strips. We offer a 2 year guarantee on our profiles and covers.

Scale 1:2







Aluminium profile 05.023 anodised silver 3m





 Methacrylate cover

 18.044
 opal
 3m

 18.018
 opal
 3m



Plastic endcaps19.081grey without hole19.082grey with hole





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –GB/T19001–2008 / Tolerances defined by: ±0.2mm Theoretical weight: 0.138kg/m / Alloy: 6063 / Perimeter: 107.6303mm / Anodising minimum: 8–10 microns Aluminium purity: 97–99% / Material treatment: T–5 / Covers: Fireproof VØ



SOPHIA XL

A

Applus

IP65

ASYMMETRIC

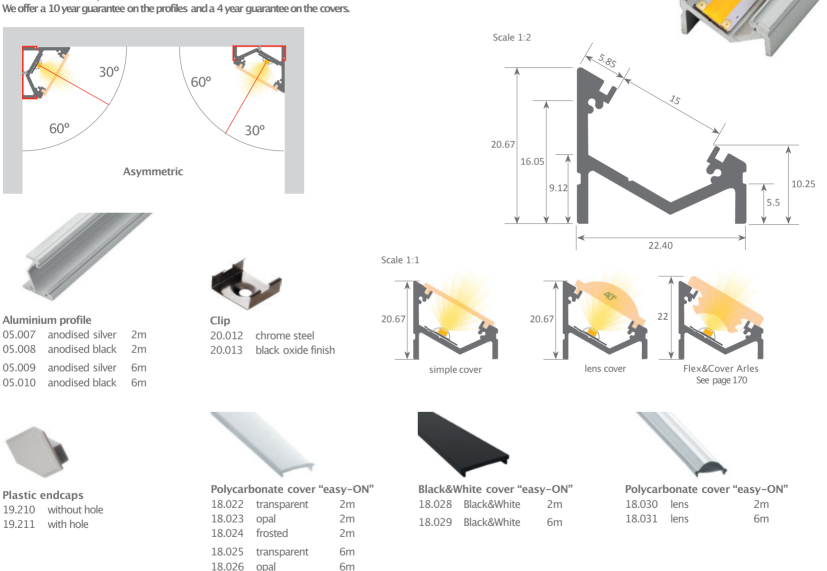
Our PROFESSIONAL led profile series for angles is manufactured in high purity aluminium and silver anodised. Ideal for wall surfaces, shelving and similar areas where a width greater than the standard is required. This allows us to use wider led strips for an increased heat dissipation and a wider angle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

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

This profile and its covers are available in lengths of 2 and 6 metres, allowing us to carry out large projects where all the profiles do not need breaks. It is suitable for led strips with a maximum width of 12mm and a power not greater than 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.

18.027

frosted





LED Lighting Specialists

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Patente Europea Theoretical weight: 0.251kg / Alloy: 6063 / Perimeter: 122mm / Anodising minimum: 15 microns Aluminium purity: 95–98% / Material treatment: T–5/ Covers: Fireproof VØ



87 _

6m



Our BASIC led profile series for angles is manufactured in high purity aluminium and available in anodised silver (on demand, we can supply different anodised and lacquered finishings). Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation.

Suitable for led strips with a maximum width of 5mm and a power not greater than 15W/m. In order to obtain a more homogeneous illumination, while also a dot free effect, we recommend the combined use of both our frosted covers and Cíes led strips.

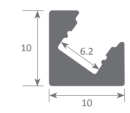
Scale 1:2

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

TEXAS MINI



Scale 1:1





Aluminium profile 05.024 anodised silver 2m



Plastic endcaps 19.219 with hole 19.220 without hole



Clip 20.051 anodised silver





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)



Polycarbonate cover 18.086 frosted

3m







Our BASIC led profile series for angles is manufactured in high purity aluminium and available in anodised silver. Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation.

ZAGREB

Suitable for led strips with a maximum width of 10mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also a dot free effect, we recommend the combined use of both our frosted covers and Vizcaya-Topacio-Cíes led strips. We offer a 2 year guarantee on our profiles and covers.

Scale 1:2

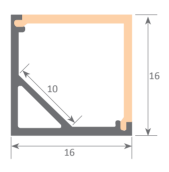




Aluminium profile 05.021 anodised silver 3m



18.042 opal





Plastic endcaps 19.077 grey with hole 19.078 grey without hole



Clip 20.018 plastic





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 -GB/T19001-2008 / Tolerances defined by: ±0.2mm Theoretical weight: 0.108kg/m / Alloy: 6063 / Perimeter: 65.7445mm / Anodising minimum: 8-10 microns Aluminium purity: 97–99% / Material treatment: T–5/ Covers: Fireproof VØ



SPLIT

Place

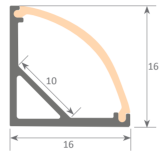
Our BASIC led profile series for angles is manufactured in high purity aluminium and available in anodised silver aluminium. Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation. Suitable for led strips with a maximum width of 10mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also a dot – free effect, we recommend the combined use of both our opal covers and Élite led strips.

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



Scale 1:2







Aluminium profile 05.021 anodised silver 3m



Plastic endcaps19.079grey with hole19.080grey without hole



3m

Methacrylate cover 18.043 opal



Clip 20.018 plastic





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –GB/T19001–2008 / Tolerances defined by: ±0.2mm Theoretical weight: 0.108kg/m / Alloy: 6063 / Perimeter: 65.7445mm / Anodising minimum: 8–10 microns Aluminium purity: 97–99% / Material treatment: T–5/ Covers: Fireproof VØ