



Index for led profile (newly added items)



5

161A

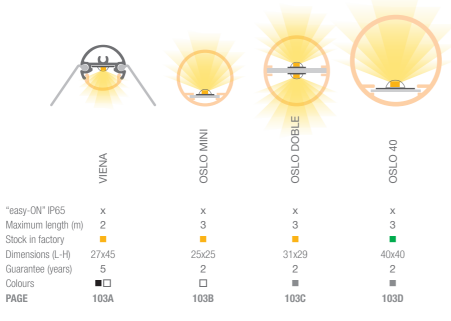
Angular led profiles



Led profiles for walls



Circular hanging led profiles



Silicone led profiles

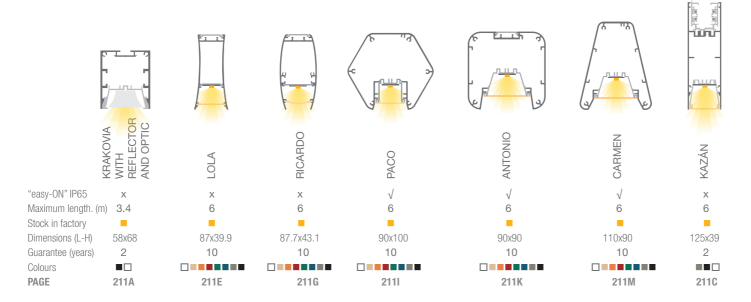


www.luznegra.net _ 23A _ www.ledprofile.es

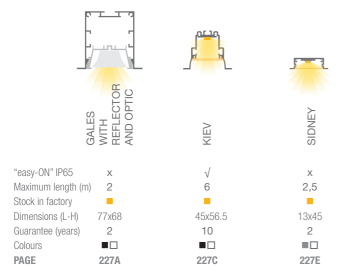


STOCK IN FACTORY HIGH MODERATE ON DEMAND SILVER ANODISED BLACK ANODISED WHITE LACQUERED

Big profiles for hanging and surfaces



Big profiles for embedding

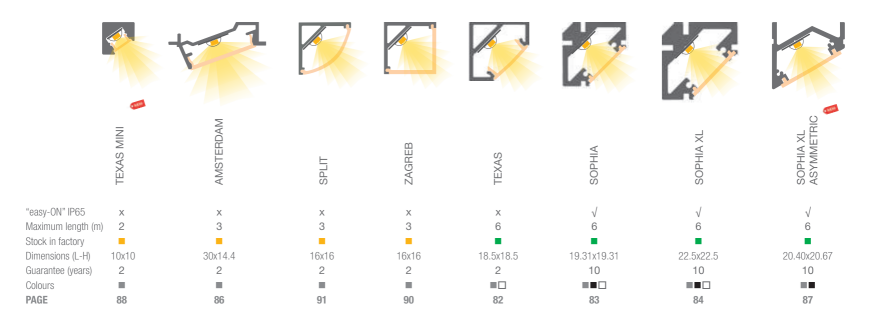


www.luznegra.net _ 23B _ www.ledprofile.es





Angular profiles



www.luznegra.net _ 24 _ www.ledprofile.es

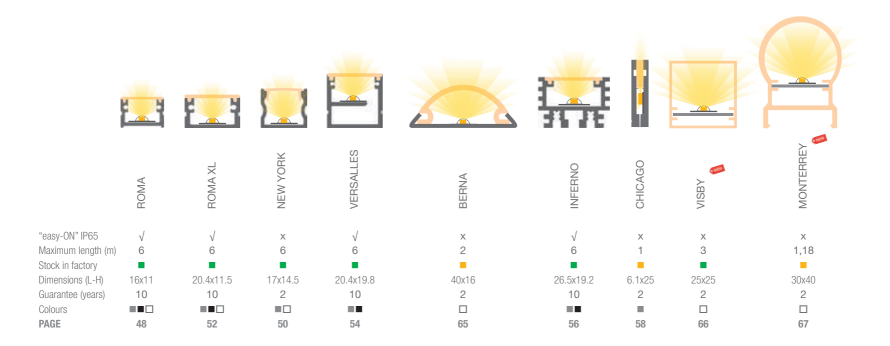


STOCK IN FACTORY

■ HIGH ■ MODERATE ■ ON DEMAND ■ SILVER ANODISED ■ BLACK ANODISED □ WHITE LACQUERED

Surface profiles



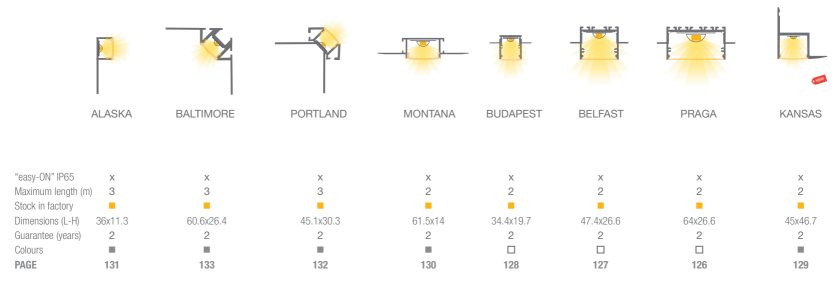


www.luznegra.net _ 25 _ www.ledprofile.es

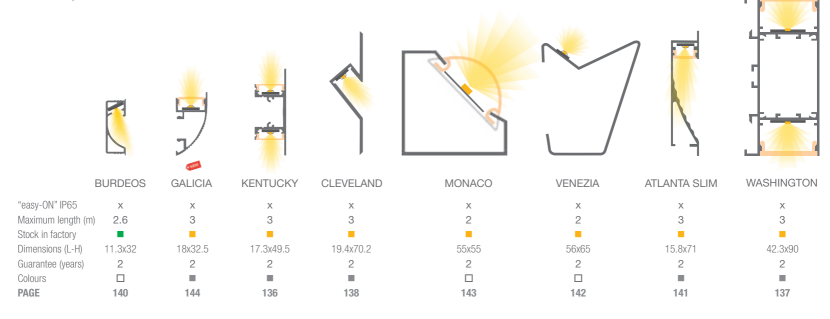


STOCK IN FACTORY ■ HIGH ■ MODERATE ■ ON DEMAND ■ SILVER ANODISED ■ BLACK LACQUERED □ WHITE LACQUERED

Architectural led profiles



Led profiles for walls



www.luznegra.net _ 26 _ www.ledprofile.es





Led profiles for floors





STOCK IN FACTORY ■ HIGH ■ MODERATE ■ ON DEMAND ■ SILVER ANODISED ■ BLACK ANODISED □ WHITE LACQUERED

Circular hanging led profiles

Led profiles for signage



Led profiles for shelvings and others



www.luznegra.net _ 28 _ www.ledprofile.es





Silicone led profiles



Flexible led profiles

Colours

PAGE

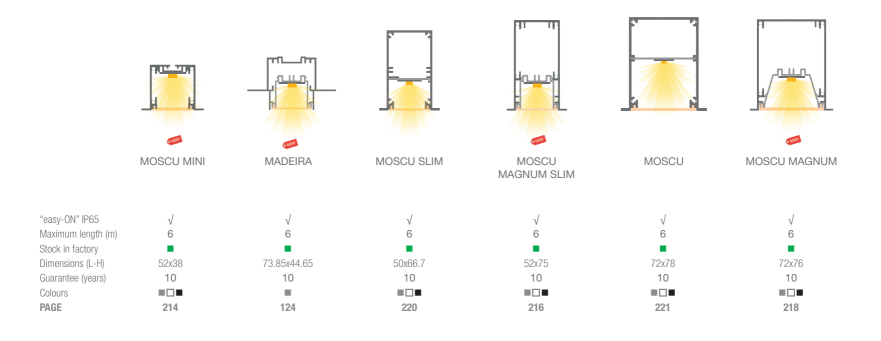


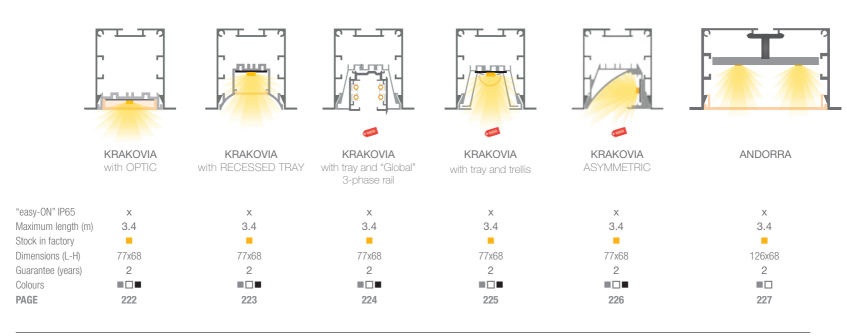
www.luznegra.net _ 29 _ www.ledprofile.es



STOCK IN FACTORY ■ HIGH ■ MODERATE ■ ON DEMAND ■ SILVER ANODISED ■ BLACK LACQUERED □ WHITE LACQUERED

Big profiles for embedding





www.luznegra.net _ 30 _ www.ledprofile.es



STOCK IN FACTORY ■ HIGH ■ MODERATE ■ ON DEMAND ■ SILVER ANODISED ■ BLACK LACQUERED □ WHITE LACQUERED

Big profiles for hanging and surfaces

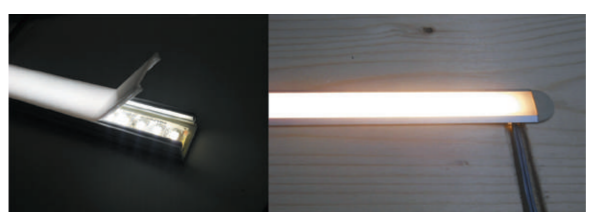




www.luznegra.net _ 31 _ www.ledprofile.es



Profiles; manufacturing



The vast majority of the profiles featured in this catalogue have been thought out and designed by Luz Negra and manufactured in Spain.

We have used excellent raw materials and manufacturing has been carried out under the most meticulous and strictest quality standards not only for profiles, but also for covers, lacquered, anodised, etc.

Aluminium profile "easy-ON" (10 year guarantee) – Italian manufacturing moulding with a minimum tolerance

Our profiles have been manufactured according to ISO 9001:2008 - ISO 14001, with tolerances stipulated in standards UNE-EN 755-9 - UNE-EN 12020-2. The alloying which is used is 6063, starting from an aluminium billet with a purity of between 95-98% and then applying a T5 treatment.



Aluminium billets



Profile matrix







Billet in the press



Profile extrusion process



The anodised material has a minimum of 15 microns and holds Qualanod certification and Qualicoat-Seaside (in the case of lacquered

Our profiles are anodised in the biggest and most advanced anodising plant in Europe, with production levels greater than 180000m²

profiles).

month.

Profile anodising process

www.luznegra.net _ 32 _ www.ledprofile.es



Finishes for led profile

Anodised profiles

Since the profiles undergo a controlled oxidation process when being anodised, their resulting thickness will be thinned down to a lesser quantity of microns when compared to the values before the anodising.

By providing a 15 micron thick layer to the profile, we enhance its thermal stability to a greater degree, and so the anodised profile becomes more resistant to degradation over time than its raw version.



All our anodised items are QUALANOD certified



Special anodising can be carried out on demand, where the standard is normally silver / inox / black

Lacquered profiles

We are applying a new textured and lacquered finish on the profiles, which not only gives a modern appearance but also makes them more resistant to impact and scratches.

All lacquering carried out on our profiles are preceded by a coating of chrome and are certified by Qualicoat, offering a lifetime guarantee for lacquering.

Please refer to our data sheets to check information regarding our covers and also for the lacquering/anodising processes available for each profile.





www.luznegra.net _ 33 _ www.ledprofile.es



Covers for led profile

Polycarbonate covers (4 year guarantee) and methacrylate (2 year guarantee)

Our polycarbonate covers comply with the fire protection standard UL94:VØ and fulfil standards according to the resistance test ISO2039-2: R120/M50. They have a thermal linear expansion coefficient in accordance to ISO 11359-2: 6.5.

They comply with standards according to Charpy impact Strength ISO 179-1:30. UV treatment stabilised in methacrylate covers.

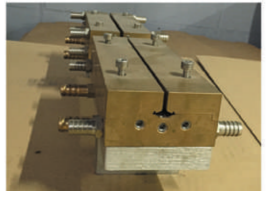


Monomer or polycarbonate chippings



Cover matrix









Cover extrusioning



Cover cutter

Expansion coefficient and material contraction

Changes in temperature can modify material structure and these changes can be seen in aluminium and PMMA where expansion can reach 1.2mm with a temperature of 20°C.

PMMA can reach a linear expansion of 4mm x metre with a temperature variation of 0 to 50°C.

 $\begin{array}{ll} \mbox{Aluminium (pure)} & 23.1 \times 10^{\text{-6}} \mbox{/ K} \\ \mbox{Polymethylmethacrylate (PMMA)} & 80 \times 10^{\text{-6}} \mbox{/ K} \end{array}$

FORMULA for calculations: $\Delta L = \alpha \ x \ L_0 \ x \ \Delta T$ (Expansion coefficient x initial length x temperature change)

www.luznegra.net _ 34 _ www.ledprofile.es



Covers for led profile

Led profile covers

"easy-ON" polycarbonate covers: greater impact resistance, lower resistance to UV rays (not recommended for direct exterior exposure).

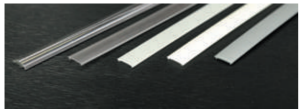
Acrylic covers: lower impact resistance and greater resistance to UV rays.

Blind covers: opaque, plastic material, suitable for covering areas of profile which are not illuminated (e.g. extreme ends of the profile, where switches or welded parts can be located).

"easy-ON" optic, polycarbonate cover: when combined with the profile, the beam angle will be adjusted depending on the distance between led and covers (on all profiles, each specific beam angle has been indicated).

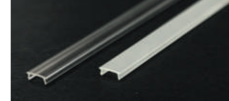
"easy-ON" treadable IK10 cover: equipped with UV filters which make the profile suitable for outdoor use, their resistance is also strong enough to endure the weight of a car running over the profile.

30°-60°-90° methacrylate optic cover: when applied on the led profile Torino, these clear optic methacrylate covers make the light beam adjustable to different angles.



"easy-ON" polycarbonate covers Length up to 600cm

Transparent: 95% light transmission
Optic cover: 85% light transmission
Frosted: 70% light transmission
Opal: 55% light transmission
Black&White: 25% light transmission
Opaque: 0% light transmission



Standard methacrylate covers Length up to 600cm clear and frosted



Cover IK10. Length up to 600cm
Frosted: high resistance to impact and UV rays (only available for the following models: DUBLIN, DUBLIN XL, TOKYO and FLORENCIA)



Methacrylate optic covers for led profile TORINO Optic 30° - optic 60° - optic 90°

IMPORTANT NOTE: when cleaning, no degreasers, diluted solvents or any other kind of aggressive products must be used on the covers, regardless of type, thus preventing instant yellowing or any cracks on their surface.

Cleaning must be carried out using soapy water and avoiding any kind of chemical additives.

Covers for big profiles

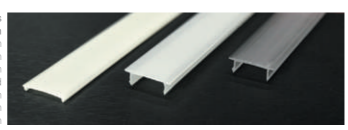
Polycarbonate "easy-ON" covers: greater impact resistance and lower UV ray resistance (not recommended for outside use).

Microprismatic covers: designed to achieve greater light emissions, while at the same time glaring effects and UGR levels are diminished.

Covers equipped with trellis: designed to reduce the glare values while also optimising the use of the light.

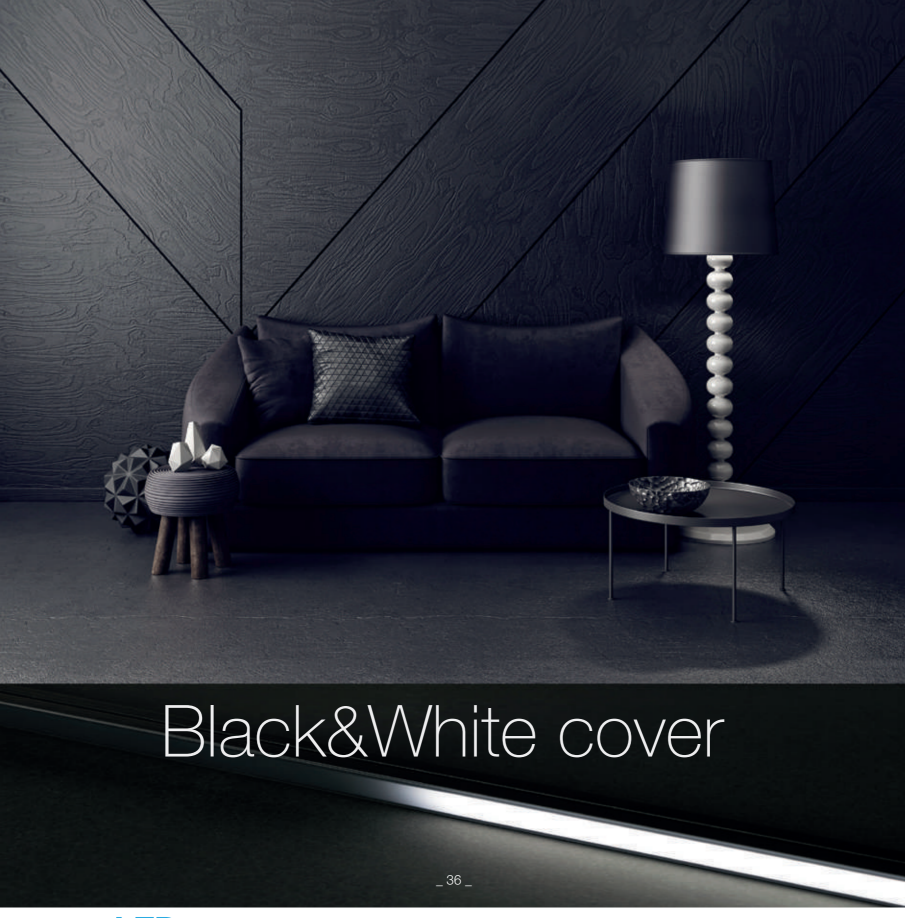


"easy-ON" big profile covers
Sizes: to 600cm length
Transparent: 97% light transmission
Frosted: 75% light transmission
Opal: 55% light transmission
Microprism: transparent or frosted
Microprism frosted: 45% light transmission
Microprism transparent: 85% light transmission
Black&White: 20% light transmission

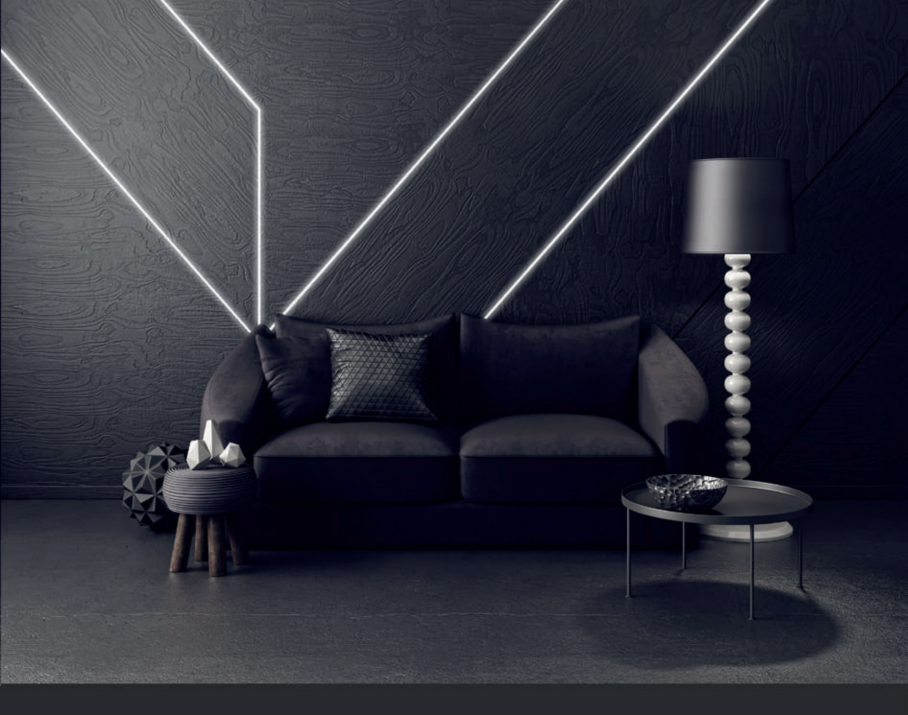


www.luznegra.net _ 35 _ www.ledprofile.es









Black&White is a black cover for led profiles, composed of a special material which allows light to be transmitted once the led is in place. It maintains the RGB and single colour tones in 95% but absorbs luminosity (approx 70%) which means it is used mainly for decorative and not technical lighting.

If we combine it with our black led profiles along with both black end caps and clips it becomes perfectly camouflaged in dark surfaces offering a spectacular and extremely elegant finish. This design finds its maximum expression once combined with digital lighting (please check with our technical department).



Black&White cover (led profile "easy-ON")

Scale 1:1



MILANO See page 44



FRANKFURT See page 71



ROMA See page 48



BERLIN See page 73



PARIS See page 94



SOPHIA See page 83

Black&White XL cover (led profile "easy-ON")

Scale 1:1



ROMA XL See page 52



BERLIN XL See page 74



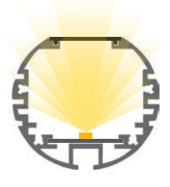
INFERNO See page 56



VERSALLES See page 54



SOPHIA XL See page 84



PARIS XL See page 100

Black&White slim cover (big profile "easy-ON")

Scale 1:0.5



MUNICH MINI See page 192



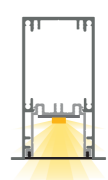
MOSCU MINI See page 214



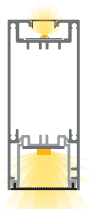
MOSCU SLIM See page 220



MUNICH SLIM See page 198



MOSC<mark>U MAG</mark>NUM SLIM See page 216



MUNICH MAGNUM SLIM See page 194

www.luznegra.net

_ 38 _

www.ledprofile.es



Black&White mini cover (led profile)

Scale 1:1



NEW YORK MINI See page 64



PHILADELPHIA MIN See page 78

Oslo Black&White (led profile)

Scale 1:1



OSLO Black&White See page 102



Black&White XL square cover (led profile)

Scale 1:1



ROMA XL See page 52



BERLIN XL See page 74



INFERNO See page 56



VERSALLES See page 54



Black&Colours

Our Black&White covers accurately reproduce the led colour which we are using and with a variation lower than 5% on the original led colour. This means that it is very suitable not only for single-coloured led strips (white), but also very useful for coloured or RGB led strips.









www.luznegra.net _ 39 _ www.ledprofile.es



Covers and finishes for led profile

Flex&Cover: Our new treadable and waterproof flexible covers

Here at Luz Negra we have reinvented the concept of covers. Our new Flex&Cover diffuser is manufactured in 3 different types of PVC (chemically treated), which makes it treadable (for floors). It is perfect for outdoor use as it can endure harsh climatological conditions such as rain, snow, heat and UV rays.

Furthermore, its thickness and opacity means that we achieve an improved dot free effect with the leds, even with shallow depths and with flexible strips where there is a considerable distance between the leds.

Initially we designed this cover for embedding directly into wood (without a profile) since its flexibility permits us to light up in a curved fashion. It can also be used with many of our led profiles with high power flexible strips (due to its increased heat dissipation).

Also, since this is a very robust and resistant cover, it can be used level with the flooring as it is treadable. When it is used with our aluminium profiles, the pressure exerted on the profile creates a waterproofing of approximately IP66 (depending on the profile and cover) and that's why it's practical for outdoor use.





With our new Flex&Cover cover we achieve an improved dots free effect.

ANNES

11.006 white

Compatibe with:



11.008 whi-

Compatible with:



See page 44



ROMA See page 48



BFRLIN See page 73



PARIS See page 94



SOPHIA See page 83



MILANO



FRANKFURT See page 71



ROMA See page 48



BERLIN See page 73



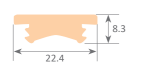
See page 94



SOPHIA See page 83



Compatible with:





ROMA XL See page 52



BERLIN XL See page 74



PARIS XL See page 100



SOPHIA XL See page 84



VERSALLES See page 54



INFERNO See page 56

www.luznegra.net

_ 40 _

www.ledprofile.es



Covers and finishes for led profile

Marsella Flex&Cover

Marsella is a plastic cover for indoor use, available in 8 colours. This cover can be used with 6 led profiles and is also suitable for furniture, milled woods or plasterboard.

Its flexibility permits a certain amount of curving when introduced in wood or plasterboard. These colours mentioned below are only for general orientation and will depend on the tone of the led strip used.





MARSELLA

Compatible with:





MILANO See page 44



FRANKFUR See page 71



ROMA See page 48



BERLIN See page 73



PARIS See page 94



SOPHIA See page 83

Colours available in stock:



YELLOW Ref: 11.020



GREEN Ref: 11.021



BLUE Ref: 11.022



WHITE Ref: 11.023



ORANGE Ref: 11.024



RED Ref: 11.025



PINK Ref: 11.026



PURPLE Ref: 11.027

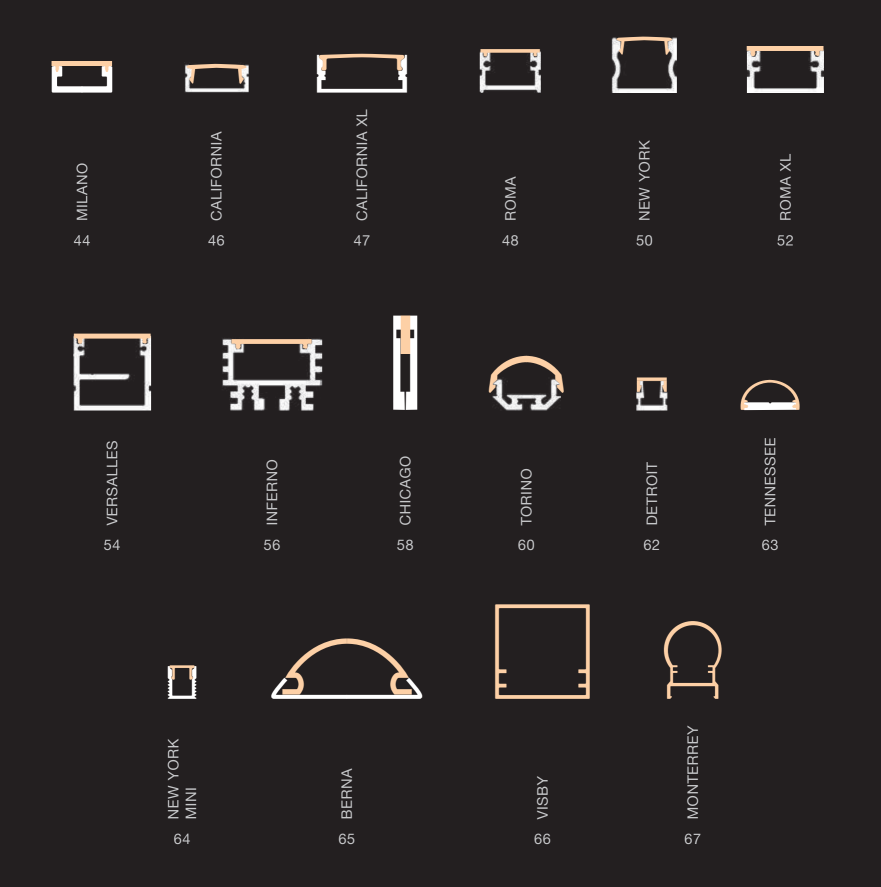
www.luznegra.net _ 41 _ www.ledprofile.es





led profiles for surfaces







Our PROFESSIONAL led profile series for surfaces (only 7mm high) is manufactured in high purity anodised in silver, black and textured white lacquered (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 9 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 ecoled strips.

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

Scale 1:1







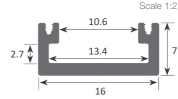


See page 170

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
01.002	anodised black	2m
01.024	white lacquered	2m
01.004	anodised silver	6m
01.005	anodised black	6m
01.023	white lacquered	6m



Plastic endcaps

19.001	grey without hole
19.002	grey with hole
19.003	black without hole
19.004	black with hole
19.449	black with hole
10 /50	black without hole



Plastic endcaps

	-
19.005	grey without hole lens
19.006	arev with hole lens





20.001	chrome steel
20.002	black oxide finish
20.066	transparent plastic



Polycarbonate cover "easy-ON"

_		_
18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



		-,
18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m



ruiycan	Dullate	cover	easy-O
18.010	lens		2m
18 011	lone		6m



Polycarbonate cover

18.140	frosted	2m
18.139	frosted	6m
*Only for	WHITE profile	

Polycarbonate cover "easy-ON"

_		_
18.135	microprism	2m
18.136	microprism	6m



New flexible Slim Milano

See page 164

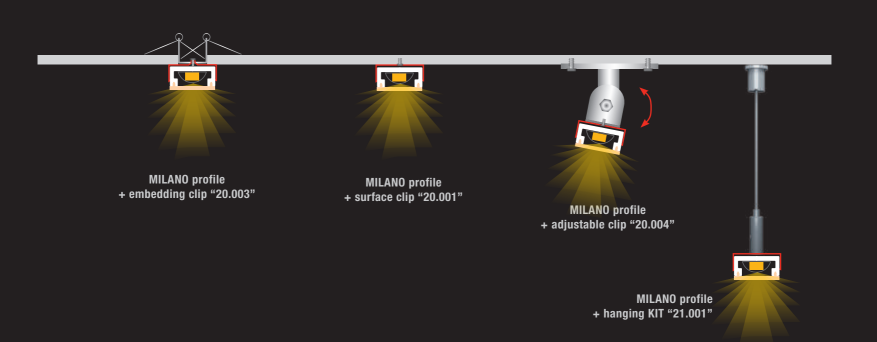


Patente Europea Nº.: 13156605.1

Aluminium alloy 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

www.luznegra.net _ 44 _ www.ledprofile.es







Embedding clip
20.003 chrome steel
(clip not included)



Adjustable bracket
20.004 chrome steel
(clip not included)

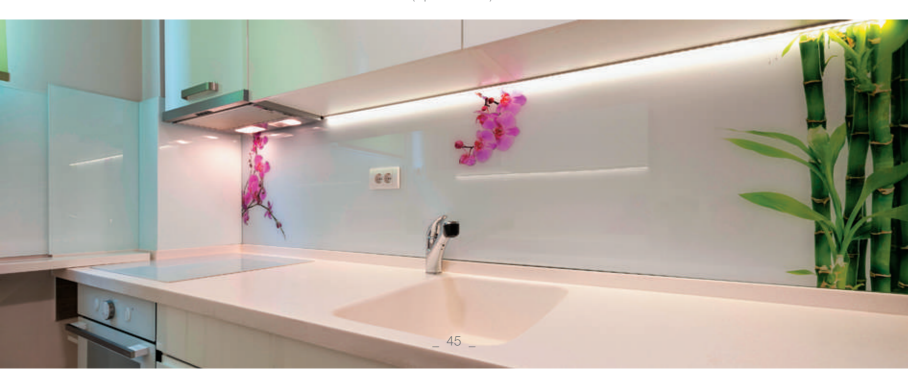


Hanging KIT21.001chromeset of 2 units21.002whiteset of 2 units21.003blackset of 2 units(clip not included)



90° angle bracket 22.001 steel (52x13mm)







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

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

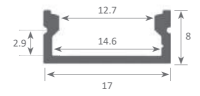
Suitable for led strips with a maximum width of 14mm and power not greater than 20W/m. We recommend our frosted cover and ecoled strips Canovelles-Barcelona-Gomera-COB to achieve homogenous lighting and without seeing the led dots.

We offer 2 years guarantee on profiles and covers.

Scale 1:1











01.007	anodised silver	2m
01.008	white lacquered	2m
01.009	raw	2m
01.022	black lacquered	2m
01.010	anodised silver	6m
01.011	white lacquered	6m
01.012	raw	6m
01.021	black lacquered	6m



Plastic endcaps

19.007	white with hole
19.008	white without hole
19.009 19.010	grey with hole grey without hole
19.439	black with hole
19 440	black without hole



Clip

20.005 transparent plastic



90° angle bracket

22.001 steel (52x13mm)



Polycarbonate cover

18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

ivieti iaci yiate covei		
18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m



Embedding clip

20.003 chrome steel (clip not included)



Adjustable bracket

20.004 chrome steel (clip not included)



Aluminium alloy 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

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 46 _ www.ledprofile.es



Our BASIC led profile series is for surfaces (only 9.8mm high) and 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.

We recommend our frosted cover and ecoled strips Canovelles-Barcelona-Gomera-COB to achieve homogenous lighting and without seeing the led dots.

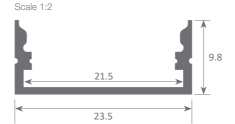
We offer a 2 year guarantee on our profiles and covers.

CALIFORNIA XL



Scale 1:1







With double flexible strip of 10mm



Aluminium profile

02.011 anodised silver



Plastic endcaps

19.028 with hole 19.029 without hole



Clip

20.011 chrome steel



Polycarbonate cover

18.035 frosted 3



Adjustable bracket 20.004 chrome steel

(clip not included)





Aluminium alloy 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

www.luznegra.net _ 47 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces (only 11mm high) is manufactured in high purity anodised in silver, black and textured white lacquered (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 9 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.

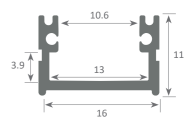
It is suitable for led strips with a maximum width of 12mm, whose power level does not exceed 30W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of both our opal cover and Canovelles-Barcelona-Gomera-COB ecoled strips.

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





Scale 1:2







See page 170







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



Aluminium profile

Addition	anii promo	
02.001	anodised silver	2m
02.002	anodised black	2m
02.040	white textured lacquered	2m
02.004	anodised silver	6m
02.005	anodised black	6m
02.039	white textured lacquered	6m



Plastic endcaps

19.016	grey without hole
19.017	grey with hole
19.018	black without hole
19.019	black with hole
19.447	white without hole
19.448	white with hole



Plastic endcaps

19.020 grey without hole lens 19.021 grey with hole lens



20.007 chrome steel 20.008 black oxide finish



Polycarbonate cover "easy-ON'

i Oiy cari	oonate cover	casy-Oi4	
18.001	transparent		2m
18.002	opal		2m
18.003	frosted		2m
18.004	transparent		6m
18.005	opal		6m
18.006	frosted		6m
18.134	frosted		60m



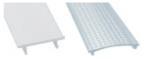


Black&White cover "easy-ON"

18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m

Polycarbonate cover "easy-ON"

18.010	lens	2m
18.011	lens	6m



Polycarbonate cover

18.140	frosted	2m
18.139	frosted	6m
*Only for	WHITE profile	

Polycarbonate cover "easy-ON"

18.135	microprism	2m
18.136	microprism	6m



Aluminium alloy 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

www.luznegra.net _ 48 _ www.ledprofile.es





ROMA profile + embedding clip "20.003"



ROMA profile + surface clip "20.007"



ROMA profile + adjustable bracket "20.004"

> ROMA profile + hanging KIT "21.001"





Embedding clip
20.003 chrome steel
(clip not included)



Adjustable bracket
20.004 chrome steel
(clip not included)



Hanging KIT

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



90° angle bracket 22.001 steel (52x13mm)







Our BASIC led profile series for surfaces is manufactured in high purity aluminium and available in anodised silver, lacquered white, lacquered black and raw aluminium (on demand we can supply different anodised and lacquered finishes). Ideal for wall surfaces, furniture, shelves and similar. 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-COB ecoled strips. We offer a 2 year guarantee on our profiles and covers.

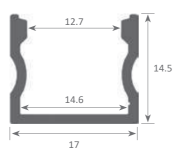
Scale 1:2

NEW YORK



Scale 1:1













90° angle bracket

22.001 steel (52x13mm)

Aluminium profile

02.012	anodised silver	2m
02.013	white lacquered	2m
02.014	raw	2m
02.038	black lacquered	2m
02.015	anodised silver	6m
02.016	white lacquered	6m
02.017	raw	6m
02.037	black lacquered	6m



19.033 grey without hole19.441 black with hole19.442 black without hole

Clip20.005 transparent plastic



19

Embedding clip 20.003 chrome steel

(clip not included)



Adjustable bracket

20.004 chrome steel (clip not included)



42.001 12mm

1m



Polycarbonate cover

18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

	transparent frosted	2m 2m
18.016	transparent	6m
18.017	frosted	6m



Aluminium alloy 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
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 50 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces is manufactured in high purity aluminium and available in anodised silver, black and white lacquered. 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 8 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 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 cover and Canovelles-Barcelona-Gomera-COB ecoled strips.

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

ROMA XL







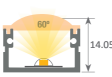
Scale 1:1



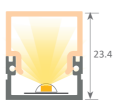
simple cover

14.5

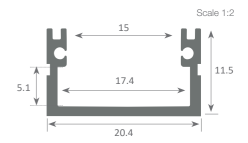
Flex&Cover Arles See page 170



lens cover



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

Aluminum prome			
02.007	anodised silver	2m	
02.008	anodised black	2m	
02.035	white lacquered	2m	
02.009	anodised silver	6m	
02.010	anodised black	6m	
02.034	white lacquered	6m	



Plastic endcaps

19.022	grey without hole
19.023	grey with hole
19.427	white without hole
19.428	white with hole



Plastic endcaps

19.024 black without hole 19.025 black with hole



Endcaps for square cover

19.026 white without hole19.027 black without hole



Polycarbonate cover "easy-ON"

18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.030	lens	2m
18.025	transparent	6m
18.025 18.026	transparent opal	6m 6m
	1	
18.026	opal	6m



Black&White cover "easy-ON"

Diacka	ville cover ca.	3y-014	
18.028	Black&White	2m	
18.029	Black&White	6m	
Polycarbonate cover			

2m 6m

18.126	frosted	
*Only for	WHITE XI	profile

18.127 frosted



Polycarbonate cover "easy-ON"

_		_
18.130	microprism	2m
18.129	microprism	6m



18.132	frosted	2m
18.131	frosted	6m



Square cover

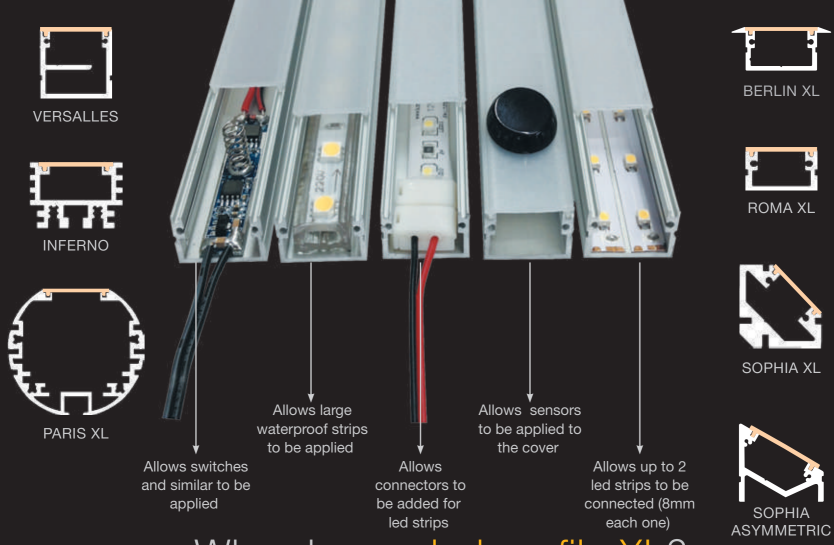
18.032	trosted	2m
18.102	Black&White	2m
18.033	frosted	6m
18.034	Black&White	6m



Aluminium alloy 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

www.luznegra.net _ 52 _ www.ledprofile.es





¿Why choose led profile XL?

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

www.luznegra.net



Embedding clip
20.003 chrome steel
(clip not included)



Adjustable bracket
20.004 chrome steel
(clip not included)

_ 53 _



Hanging KIT

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



90° angle bracket 22.001 steel (52x13mm)

www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces is manufactured in high purity aluminium and available in anodised silver, black and white lacquered. 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.

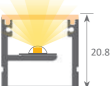
By providing a lower channel for the return path of the cable, the profile allows us to close the circuit therefore steep voltage drops are prevented. Small drivers can also be placed in this lower

Its cover (available in 7 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-COB ecoled strips.

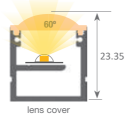
We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.

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.

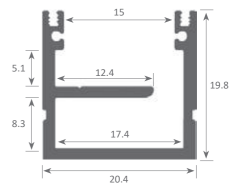


Flex&Cover Arles

See page 170



31.7 square cover



Scale 1:2



simple cover



Aluminium profile

02.018	anodised silver	2m
02.019	anodised black	2m
02.036	white lacquered	2m
02.020	anodised silver	6m
02.021	anodised black	6m
02.033	white lacquered	6m



Plastic endcaps

19.034	grey without hole
19.293	black without hole
19.429	white without hole



Endcaps for square cover

without hole (white) 19.036 without hole (black)



Clip

20.009 stainless steel 20.010 black oxide finish



Polycarbonate cover "easy-ON"

Polycari	bonate cover	easy-O
18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.030	lens	2m
18.025	transparent	6m
18.026	opal	6m
18.027	frosted	6m
18.031	lens	6m



Black&White cover "easy-ON"

18 028 Black&White

*Only for WHITE profile

10.020	Bidditavville	2111	
18.029	Black&White	6m	
Polycarbonate cover			
18.127	frosted	2m	
18.126	frosted	6m	



Polycarbonate cover "easy-ON"

18.130	microprism	2m
18.129	microprism	6m

Polycarbonate cover with side wings

18.132	frosted	2m
18.131	frosted	6m



Square cover

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



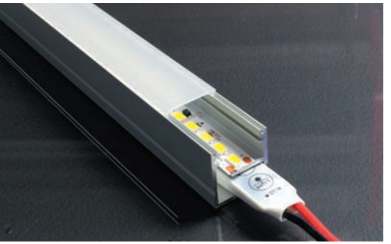
Patente Europea Nº.: 13156605.1

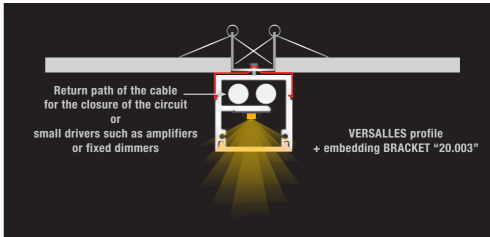
Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.273kg / Alloy: 6063 / Perimeter: 159mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 54 _ www.ledprofile.es











Embedding clip
20.003 chrome steel
(clip not included)

1

Adjustable bracket
20.004 chrome steel
(clip not included)

www.luznegra.net





Hanging KIT

 21.001
 chrome
 set of 2 units

 21.002
 white
 set of 2 units

 21.003
 black
 set of 2 units

 (clip not included)

www.ledprofile.es



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 8 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 recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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

INFERNO

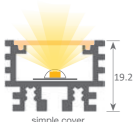






Scale 1:2

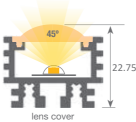
By applying the lens cover on the Inferno profile together with the flexible led strip we get a beam of 45° light. The information is just approximate. Please check with our technical department.



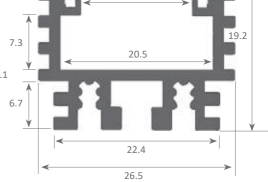
Scale 1:1

22.2

See page 170



square cover





Aluminium profile

02.024 anodised silver 6m	anodised silver anodised black	
	anodised silver	



Plastic endcaps

19.037	grey without hole
19.039	black without hole
19.040	black with hole



Aluminium endcaps

19.041	anodised silver without hole
19.042	anodised black with hole



Endcaps for square cover

19.043	without hole (white)
19.044	without hole (black)



Polycarbonate cover "easy-ON"

ruiycan	bollate cover	easy-O
18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.025	transparent	6m
18.026	opal	6m
18.027	frosted	6m



Black&White cover

18.028	Black&White	2m
18 029	Black&White	6m



Polycarbonate cover "easy-ON"

18.030	lens	2m
18.031	lens	6m



Square cover

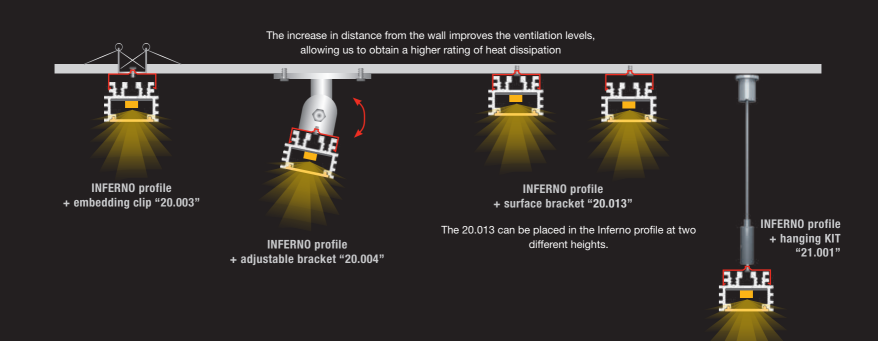
18.032	frosted	2m
18.102	Black&White	2m
18.033	frosted	6m
18 034	Black&White	6m



Patente Europea Nº.: 13156605.1 Aluminium alloy 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.luznegra.net _ 56 _ www.ledprofile.es







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 chrome

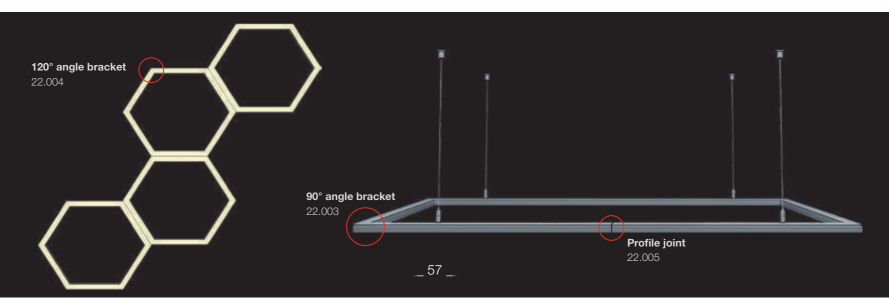
set of 2 units 21.002 white set of 2 units set of 2 units 21.003 black (clip not included)



120° angle bracket 22.004 steel



22.005 steel





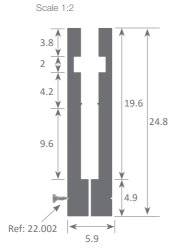
Our PROFESSIONAL led profile series is for surfaces or embedding with a width of only 6mm and manufactured in high purity aluminium and anodised in silver. The very latest in thin led profiles as the width of visible light is only 2.5mm. Its main function is for embedding in furniture and wherever we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

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.













Endcaps 19.014 without hole 19.015 with hole



Methacrylate cover 18.021 opal

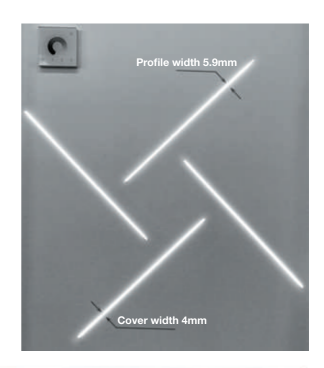
(to simply installation we recommend fixing the cover with double sided tape)



Fixing screw

22.002 chrome steel









Aluminium alloy 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 Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 58 _ www.ledprofile.es







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

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-COB ecoled strips.

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

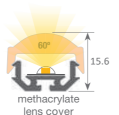


Torino with frosted cover

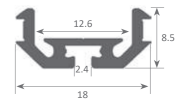
Scale 1:1



lens cover



lens cover



Scale 1:2



Aluminium profile 02.026 anodised silver 02.027 anodised silver









Aluminium endcaps 19.045 for 30° lens 19.046 for 60° lens 19.464 for 60° lens whit hole 19.047 for 90° lens and frosted cover 18.039



Clip 20.014 transparent plastic



Methacrylate cover 18.036 30° lens



Methacrylate cover 18.037 60° lens



Methacrylate cover 18.038 90° lens 2m



18.039 frosted

2m



Aluminium alloy 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

www.luznegra.net _ 60 _ www.ledprofile.es











Our BASIC led profile series for surfaces is 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.

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 5mm wide).

We offer 2 years guarantee on profiles and covers.

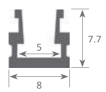




Scale 1:1



Scale 1:2





Aluminium profile

01.013 anodised silver 2m



Plastic endcaps

19.011 white with hole19.360 gray with hole19.332 gray without hole



Clip

20.006 chrome steel



Polycarbonate cover

18.019 opal



Adjustable bracket

20.004 chrome steel (clip not included)





Aluminium alloy 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

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 62 _ www.ledprofile.es



Our BASIC 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.

It is suitable for led strips with a maximum width of 10mm, 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-COB ecoled strips.

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

TENNESSEE



Scale 1:1



Scale 1:2





Aluminium profile

01.014 anodised silver 2m



Plastic integrated endcaps

19.357 gray without hole19.358 gray with hole



Polycarbonate cover

18.020 opal

2m





Aluminium alloy 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

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 63 _ www.ledprofile.es



Our BASIC led profile series for surfaces is manufactured in 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 to obtain a more homogeneous illumination, while also making the dots invisible, we recommend the combined use of both our frosted cover and Cíes ecoled strips.

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

NEW YORK

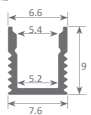
MINI



Scale 1:1



Scale 1:2





Aluminium profile

02.029 anodised silver anodised black





Plastic endcaps

19.215 white with hole 19.216 white without hole 19.288 black without hole 19.287 black with hole





Clip

20.049 chrome steel



Polycarbonate cover

18.081 frosted



Black&White cover

18.085 Black&White



Adjustable bracket

20.004 chrome steel (clip not included)





Aluminium alloy 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)

www.luznegra.net _ 64 _ www.ledprofile.es



Our BASIC led profile series for surfaces, manufactured in curved aluminium is 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.

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).

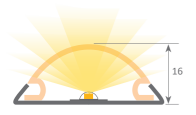
In order to obtain a more homogeneous illumination, while also making the light dots invisible, we recommend the use of our Canovelles-Barcelona-Gomera-COB ecoled strips.

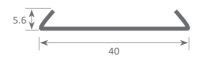
We offer a 2 year guarantee on our profiles and covers.

BERNA



Scale 1:1







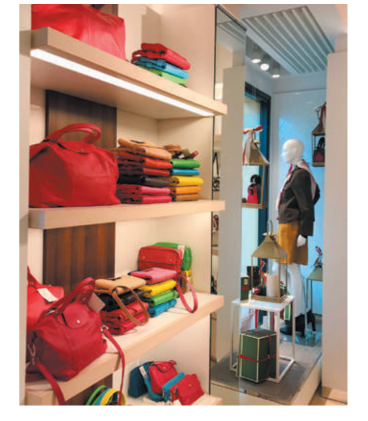
Aluminium profile02.028 white aluminium 2m



Plastic endcaps19.286 methacrylate frosted



Methacrylate cover 18.040 frosted white 2m





WARNING:

As this is not an extruded profile (manually folded profile) there are some tolerances in the final external measurements (mm). The dimensions therefore in this technical drawing are approximate.

www.luznegra.net _ 65 _ www.ledprofile.es



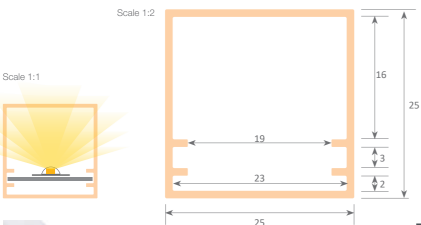
Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in white polycarbonate. The profile is ideal for surface applications, for example ceiling suspended luminaires, floor or wall mounted luminaires, and similar.

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-COB ecoled strips.

We offer a 2 year guarantee.









Polycarbonate profile 02.031 opal white 3m

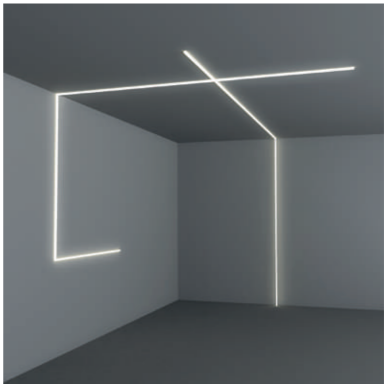


Inner plate 22.014 aluminium



Endcaps







Aluminium alloy 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
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

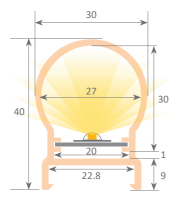
www.luznegra.net _ 66 _ www.ledprofile.es



Our led profile PROFESSIONAL series for surface is manufactured in 6 different colours of polycarbonate. The profile is suitable for perimetral illumination an can be used in facades, buildings or similar. It is compatible with led strips with a maximum thickness of 15mm and a power not greater than 20W/m. We recommend using it with our frosted cover and our ecoled strips Canovelles-Vizcaya-Cob IP67-Castellón RGB in order to achieve a more uniform and homogeneous illumination.

We offer a 2 years guarantee.

Scale 1:1









Dak	/cor	ho	nate	prof	Fila

08.023	yellow	118cm
08.024	orange	118cm
08.025	blue	236cm
08.026	red	236cm
08.027	green	236cm
08.028	white	236cm

2m



Plastic	endcaps
19.278	yellow
19.279	orange
19.280	blue
19.281	red
19.282	green
19.283	white



Junction 22.171 red 22.172 blue 22.173 white



Internal corner 22.177 red 22.178 blue 22.179 white



External corner 22.180 red 22.181 blue 22.182 white



Inner plate 22.014 aluminium



Clip 20.053 polycarbonate



Silicone rubber 22.068



Joint 22.174 red 22.175 Azul 22.176 white



Aluminium alloy 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)

www.luznegra.net _ 67 _ www.ledprofile.es





led profiles for recessing













BERLIN

73







BOSTON

L FRANKFURT

2 PHILADELPHIA

BERLIN XL

PALLAS 6

8 MINI

70



Our BASIC led profile series for recessing is manufactured in high purity aluminium and available in anodised silver, lacquered white, lacquered black and raw aluminium (on demand, we can supply different anodised and lacquered finishings). Ideal for embedding in furniture, shelves and similar. Suitable for led strips with a maximum width of 14mm and a power not greater than 15W/m, as there is no ventilation when embedded in wooden surfaces. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

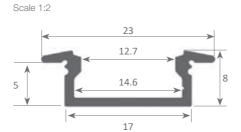
We offer a 2 year guarantee on our profiles and covers.

BOSTON



Scale 1:1







Aluminium profile

03.005	anodised silver	2m
03.006	white lacquered	2m
03.007	raw	2m
03.013	black lacquered	2m
03.008	anodised silver	6m
03.008 03.009	anodised silver white lacquered	6m 6m
		0



Plastic endcaps

	пасаро
19.051	white with hole
19.052	white without hole
19.053 19.054	grey with hole grey without hole
19.445	black with hole
19.446	black without hole

* California's endcaps can also be used



Clip

20.005 transparent plastic



90° angle bracket

22.001 steel (52x13mm)



Polycarbonate cover

18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.127kg / Alloy: 6063 / Perimeter: 79mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 70 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing (only 7.5mm high) is manufactured in high purity aluminium silver, black anodised and textured white lacquered. Ideal for embedding in furniture, shelving and similar areas where we require a minimalist profile with very reduced dimensions. Its "easy-ON" cover (available in 8 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, for

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 have breaks. It is suitable for led strips with a maximum width of 12mm and a power not greater than 15W/m, as there is no ventilation when embedded in wooden surfaces. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

example bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, and similar.

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

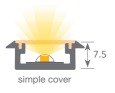
FRANKFURT



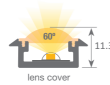
P65



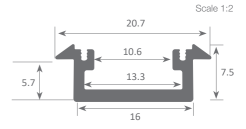
Scale 1:1











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



Aluminium profile

03.001	anodised silver	2m
03.002	anodised black	2m
03.015	white lacquered	2m
03.003	anodised silver	6m
03.004	anodised black	6m
03.014	white lacquered	6m



Plastic endcaps

19.048 grey 19.049 black

* Milano's endcaps can also be used



Plastic endcaps

19.050 grey for lens



Clip

20.001 chrome steel20.002 black oxide finish

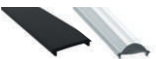


Polycarbonate cover "easy-ON"

,		,
18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Patente Europea Nº.: 13156605.1



Black&White cover "easy-ON"

18.007	Black&White	2m
18.008	opaque grey	2m
18 000	Rlack&White	6m

Polycarbonate cover "easy-ON"

18.010	lens	2m
18.011	lens	6m



Polycarbonate cover

Polycarbonate cover		
18.140	frosted	2m
18.139	frosted	6m
*Only for WHITE profile		

Polycarbonate cover "easy-ON"

		_
18.135	microprism	2m
18.136	microprism	6m



90° angle bracket

22.001 steel (52x13mm)

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.138kg / Alloy: 6063 / Perimeter: 77mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 71 _ www.ledprofile.es



Our BASIC led profile series for recessing is manufactured in high purity aluminium and available in anodised silver, lacquered white, lacquered black and raw aluminium (on demand, we can supply different anodised and lacquered finishings). Ideal for embedding in furniture, shelving and similar, where we require a profile with a dot free effect.

Suitable for led strips with a maximum width of 14mm and a power not greater than 16W/m. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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

Scale 1:1





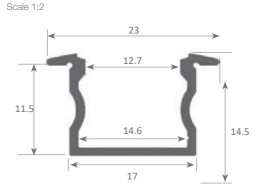
Aluminium profile

04.009	anodised silver	2m
04.010	white lacquered	2m
04.011	raw	2m
04.021	black lacquered	2m
04.012	anodised silver	6m
04.013	white lacquered	6m
04.014	raw	6m
04.020	black lacquered	6m



Polycarbonate cover

,		
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m





Plastic endcaps

19.061	white with hole
19.062	white without hol
19.063 19.064	grey with hole grey without hole
19.443	black with hole
19 444	black without hol



Methacrylate cove

ivieti iaci yiate covei		
18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m







Clip

20.005 transparent plastic





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.176kg / Alloy: 6063 / Perimeter: 105mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 72 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing is manufactured in high purity anodised in silver, black and textured white lacquered. Ideal for embedding in furniture, shelving and similar areas where we require a profile with a dot free effect.

Its "easy-ON" cover (available in 8 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 similar.

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 15W/m, as there is no ventilation when embedded in wooden surfaces. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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

See page 170





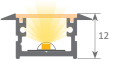
24

Scale 1:2

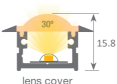
12

Scale 1:1

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



Flex&Cover Cannes





See page 170

10.6 10.30



Aluminium profile





04.001	anodised silver	2m
04.002	anodised black	2m
04.023	white lacquered	2m
04.003	anodised silver	6m
04.004	anodised black	6m
04.022	white lacquered	6m



Plastic endcaps

19.055	grey without hole
19.456	grey with hole*
19.056	black without hole
19.457	black with hole
19.459	white without hole
19.458	white with hole
*Roma er	ndcaps can also be used



Plastic endcaps

19.057 grey for lens black for lens 19.058





Polycarhonate cover "easy-ON"

i Oiycai	Donate Cover	casy-ort
18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Black&White cover "easy-ON"

18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m



Polycarhonate cover "easy-ON"

Olycai	bollate cover	easy-or
8.010	lens	2m
8.011	lens	6m

*Only for WHITE profile



Polycarbonate cover

18.140	frosted	2m
18.139	frosted	6m

Polycarbonate cover "easy-ON"

2m 6m

)10	lens	2m	18.135	microprism
)11	lens	6m	18.136	microprism



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.167kg / Alloy: 6063 / Perimeter: 108mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 73 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing is manufactured in high purity aluminium and available in anodised silver, black and white lacquered. Ideal for embedding in furniture, 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 cover (available in 8 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 and similar.

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 15mm and a power not greater than 15W/m, as there is no ventilation when embedded in wooden surfaces. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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

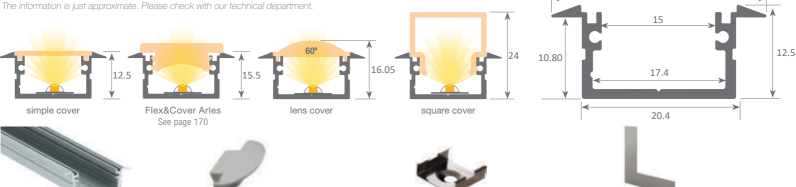




Scale 1:2

Scale 1:1

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



Aluminium profile

Aluminum prome			
04.005	anodised silver	2m	
04.006	anodised black	2m	
04.019	white lacquered	2m	
04.007	anodised silver	6m	
04.008	anodised black	6m	
04.018	white lacquered	6m	



Plastic endcaps

19.059	grey without hole*
19.060	grey with hole*
19.320	black with hole
19.321	black without hole
19.355	white with hole
19.354	white without hole
*Dama VI	andoone can also be a



Clip

20.009 chrome steel 20.010 black oxide finish



28.4

90° angle bracket

22.001 steel (52x13mm)



Polycarbonate cover "easy-ON"

. Ory our	3011410 00101	outly t
18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.030	lens	2m
18.025	transparent	6m
18.026	opal	6m
18.027	frosted	6m
18.031	lens	6m



Black&White cover "easy-ON"

Polycarbonate cover		
18.029	Black&White	6m
18.028	Black&White	2m

18.127	frosted	2m
18.126	frosted	6m
*Only for	WHITE XL profile	





18.130	microprism	2m
18.129	microprism	6m

Polycark	onate	cover	with	side	wing
18 132	froeton	4		2n	n

18.132	frosted	2m
18.131	frosted	6m



Square cover

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



Patente Europea Nº.: 13156605.1

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.187kg / Alloy: 6063 / Perimeter: 120mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 74 _ www.ledprofile.es







Our PROFESSIONAL led profile series for recessing and is only 6mm wide (with side wings 12mm). Manufactured in high purity aluminium and available in anodised silver, it stands out for being the thinnest solution for recessing and offers a visible light of only 2.5mm wide.

Mainly used for recessing in furniture, shelving and display units, where the line of light must be extremely thin.

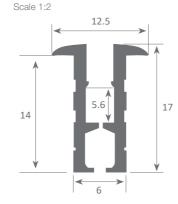
It is an elegant and unique design only suitable for very thin side light led strips and we therefore recommend combining it with our Getafe ecoled strip.

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

DALLAS











Aluminium profile (set of 2)03.011 anodised silver 2m





Methacrylate cover

18.041 opal 1

(for easy installation we recommend fixing the cover with double-sided tape).

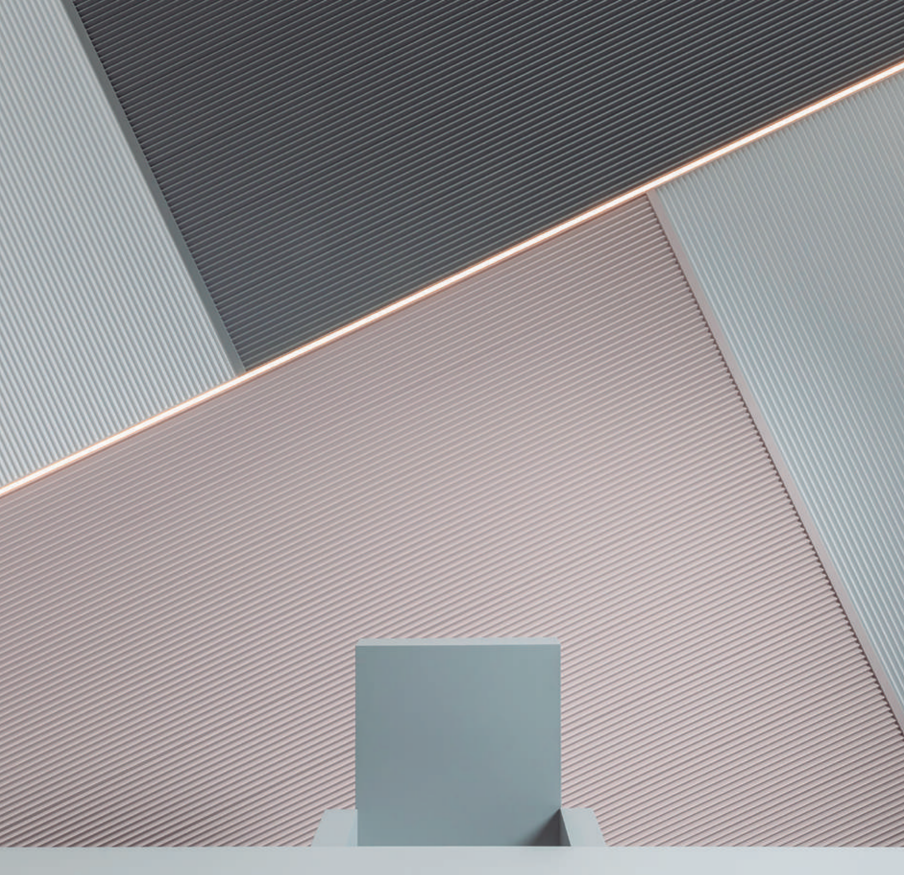




Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.099 + 0.102kg / Alloy: 6063 / Perimeter: 49 + 51mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 76 _ www.ledprofile.es







Our BASIC led profile series for recessing is manufactured in high purity aluminium and available in anodised silver and black aluminium (on demand, we can supply different anodised and lacquered finishings). Ideal for embedding in furniture, shelving and similar, where we require a profile with a dot free effect.

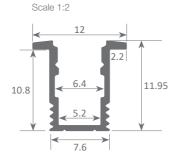
Suitable for led strips with a maximum width of 5mm and a power not greater than 15W/m. We recommend using it with our Cíes ecoled strips.

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

PHILADELPHIA MINI

Scale 1:1







Aluminium profile

04.015 anodised silver 04.016 anodised black





Plastic endcaps

19.217 with hole 19.218 without hole

black with hole 19.289 19.290 black without hole





Polycarbonate cover 18.081 frosted



Black&White cover

18.085 Black&White





Clip

20.050 chrome steel





Patente Europea Nº.: 13156605.1

3m

Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 78 _ www.ledprofile.es



The difference is in the small details: small is big!!

In our catalogue you will find our new range of small, yet elegant profiles, perfect for a modern, minimalistic lighting. At Luz Negra we cover for all sizes. Meet the smaller members of our led profile family.

- · Much more than small.
- · Small, but by no means insignificant.
- · Small profile, big inspiration.
- · Small, simple yet seductive.

The power of small.

· Minimalist elegance.



DETROIT See page 62



NEW YORK MINI See page 64



PHILADELPHIA MINI See page 78



NEON MICRO See page 176



NEON CUADRADO See page 178



NEON REDONDO See page 180



TEXAS MINI See page 88

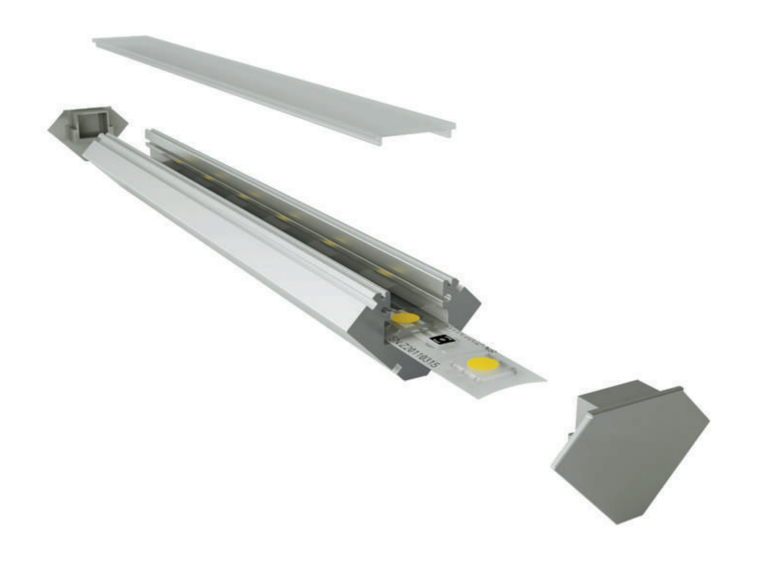


DALLAS See page 76



CHICAGO See page 58





angular led profiles













TEXAS 82

SOPHIA

83

SOPHIA XL 84 AMSTERDAM

86

SOPHIA XL ASYMMETRIC

87







AMSTERDAM MINI 91A

TEXAS MINI 88

ZAGREB 90

91

SPLIT



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.

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 ecoled strips.

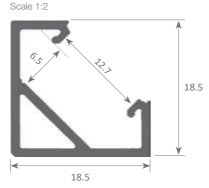
We offer a 2 year guarantee on our profiles and covers.

IEXAS



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	arev without hole



Clip
20.017 transparent plastic



Adjustable bracket
20.004 chrome steel
(clip not included)



Polycarbonate cover

Polycari	oonate cover	
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

	,,	
18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18 017	frosted	6m





Aluminium alloy 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.luznegra.net _ 82 _ www.ledprofile.es



Our PROFESSIONAL led profile series for corners is manufactured in high purity anodised in silver, black and textured white lacquered. 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 8 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 ecoled strips.

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

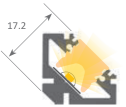






Scale 1:1

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



Flex&Cover Cannes See page 170



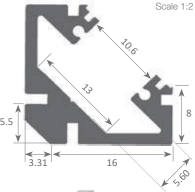
simple cover



lens cover



Flex&Cover Marsella See page 170





Aldillilli	ann prome	
05.001	anodised silver	2m
05.002	anodised black	2m
05.030	white lacquered	2m
05.004	anodised silver	6m
05.005	anodised black	6m
05.029	white lacquered	6m



05.001	anodised silver	2m	
05.002	anodised black	2m	
05.030	white lacquered	2m	
05.004	anodised silver	6m	
05.005	anodised black	6m	
05.029	white lacquered	6m	



Plastic endcaps

19.065	grey without hole
19.066	grey with hole
19.067	black without hole
19.068	black with hole
19.451	white with hole
19.452	white without hole



Plastic endcaps

19.069	grey without hole len
19.070	arev with hole lens



Hanging KIT

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units
	(clip not inc	luded)



Polycarbonate cover "easy-ON"

18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Black&White cover "easy-ON"

18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m



18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m



Polycarbonate cover			
18.140	frosted	2m	
18.139	frosted	6m	
*Only for	WHITE profile		



20.015 chrome steel 20.016 black oxide finish



Patente Europea Nº.: 13156605.1

Polycarbonate cover "easy-ON" Polycarbonate cover "easy-ON" 18.010 lens 2m 2m 18.135 microprism 18.011 lens 18.136 microprism

Aluminium alloy 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

www.luznegra.net _ 83 _ www.ledprofile.es



Our PROFESSIONAL led profile series for angles is manufactured in high purity aluminium and available in anodised silver, black and white lacquered. 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.

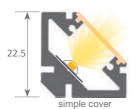
Its "easy-ON" cover (available in 6 different finishings), when combined with this profile, provides an IP65 rating to the luminaire. Therefore, the profile can be used in places with high levels of humidity, such as bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or others.

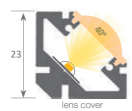
This profile and its covers are available in lengths of 2 and 6 metres, allowing us to carry out large projects where all the profiles do not need breaks. It is suitable for led strips with a maximum width of 15mm and a power not greater than 35W/m. In order to obtain a more homogeneous and diffused illumination, we recommend the combined use of both our opal covers and Canovelles-Barcelona-Gomera-COB ecoled 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.











05.011	anodised silver	2m
05.012	anodised black	2m
05.026	white lacquered	2m
05.013	anodised silver	6m
05.013 05.014	anodised silver anodised black	6m 6m



Plastic endcaps

19.071	grey without hole
19.072	0 ,
	grey with hole
19.294	black with hole
19.295	black without hole
19.430	white without hole
19.431	white with hole



Polycarbonate cover "easy-ON'

18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.030	lens	2m
18.025	transparent	6m
18.026	opal	6m
18.027	frosted	6m
18.031	lens	6m



Black&White cover "easy-ON"

18.028	Black&White	2m
18.029	Black&White	6m

Polycarbonate cover

18.127	frosted		2m
18.126	frosted		6m
*Only for	WHITE XI	nrofile	

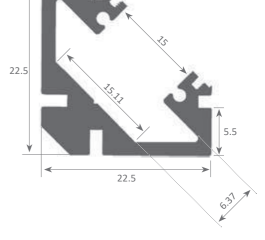


Polycarbonate cover "easy-ON"

18.130	microprism	2m
18.129	microprism	6m

Polycarbonate cover with side wings 18.132 frosted 2m

18.132	frosted	2m
18.131	frosted	6m



Scale 1:2

PHIA XI



Square cover

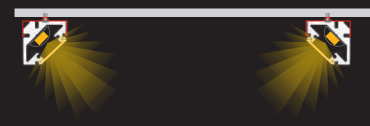
18.032	frosted	2m
18.102	Black&White	2m
18.033	frosted	6m
18.034	Black&White	6m



Patente Europea Nº.: 13156605.1 Aluminium alloy 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

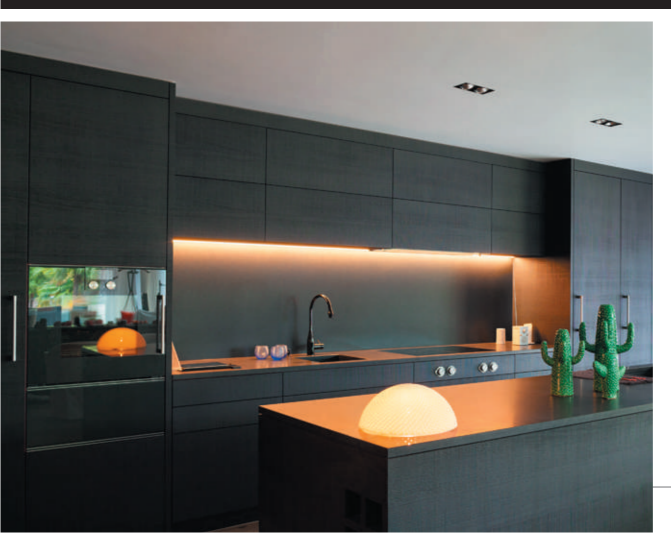
www.luznegra.net _ 84 _ www.ledprofile.es





SOPHIA profile + embedding clip "20.012"

> SOPHIA profile + hanging KIT "21.001"





Clip

20.012 chrome steel20.013 black oxide finish



Hanging KIT

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

www.ledprofile.es



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.

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-COB ecoled strips.

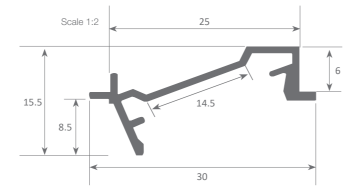
We offer a 2 year guarantee on our profiles and covers.

AMSTERDAM



Scale 1:1









Aluminium profile

05.023 anodised silver 3n





Polycarbonate cover 18.044 opal

Plastic endcaps

19.081 grey without hole19.082 grey with hole





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - GB/T19001-2008 / Tolerances defined by: \pm 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

www.luznegra.net _ 86 _ www.ledprofile.es

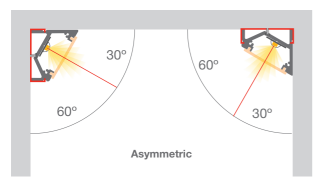


Our PROFESSIONAL led profile series for angles is manufactured in high purity aluminium and silver anodised. Ideal for wall surfaces, shelving and similar areas where a width greater than the standard is required. This allows us to use wider led strips for an increased heat dissipation and a wider angle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

Its "easy-ON" cover (available in 6 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-COB ecoled strips.

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





Aluminium profile

05.007	anodised silver	2m
05.008	anodised black	2m
05.009	anodised silver	6m
05.010	anodised black	6m



Polycarbonate cover "easy-ON"

2m
2m
2m
2m
6m
6m
6m
6m



Patente Europea Nº.: 13156605.1



Plastic endcaps

19.210	grey lett eridcap
19.211	grey right endcap
19.315	black right endcap
19.316	black left endcap



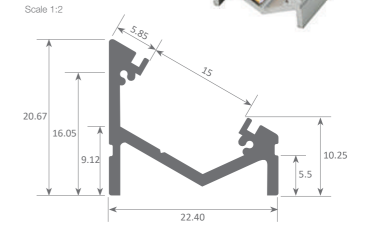
Square cover

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

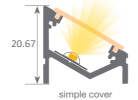
Polycarbonate cover			
18.127	frosted	2m	
18.126	frosted	6m	
*Only for	WHITE XL profile		







Scale 1:1



lens cover

20.67



See page 170



Polycark	onate	cover	"easy-ON
10 100			0

DI 101		0.11
18.129	microprism	6m
18.130	microprism	2m

Black&White cover "easy-ON" 18.028 Black&White

Polycarbonate cover with side	9
i diyodibolidte dovel witti dide	•

wings

18.132	frosted	2m
18.131	frosted	6m



Clip

20.012 chrome steel 20.013 black oxide finish

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.251kg / Alloy: 6063 / Perimeter: 122mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 87 _ www.ledprofile.es



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 ecoled strips.

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

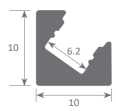




Scale 1:1



Scale 1:2





Aluminium profile

05.024 anodised silver



Plastic endcaps

19.219 with hole 19.220 without hole



Polycarbonate cover

18.086 frosted



Clip

20.051 anodised silver





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

www.luznegra.net _ 88 _ www.ledprofile.es







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.

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 ecoled strips.

Scale 1:2

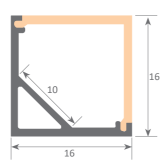
We offer a 2 year guarantee on our profiles and covers.





Scale 1:1







Aluminium profile05.021 anodised silver





Plastic endcaps
19.077 grey with hole
19.078 grey without hole



Polycarbonate cover 18.042 opal 3m



Clip 20.018 plastic





Aluminium alloy 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

www.luznegra.net _ 90 _ www.ledprofile.es



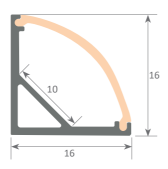
Our BASIC led profile series for angles is manufactured in high purity aluminium and available in anodised silver aluminium. Ideal for wall surfaces, furniture, shelving and similar areas where we require an angular and continuous light emission along with an optimum heat dissipation. Suitable for led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



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

Scale 1:2

Scale 1:1











Aluminium profile 05.021 anodised silver

Plastic endcaps 19.079 grey with hole 19.080 grey without hole





Polycarbonate cover 18.043 opal

Clip 20.018 plastic





Aluminium alloy 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

www.luznegra.net _ 91 _ www.ledprofile.es



Our PROFESSIONAL led profile series for angles is manufactured in high purity aluminium and available in silver anodised or black anodised.

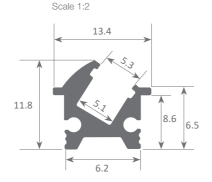
Ideal for surface applications, walls, furniture, shelving and similar areas where we require an angular profile which can give out light at an angle. This helps to give a dot-free effect along with optimum heat dissipation. Suitable for led strips with a maximum width of 5mm and a power not greater than 12W/m. We recommend using with our COB ecoled strips to achieve a more homogeneous and diffused illumination.

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

AMSTERDAM MINI

Scale 1:1









Aluminium profile

05.027 silver anodised 1m 05.028 black anodised 1m



Plastic endcaps

19.435 black without hole (right)
19.436 black without hole (left)
19.437 grey without hole (right)
19.438 grey without hole (left)



Polycarbonate cover

18.014 frosted 1m



Clip

20.017 aluminium





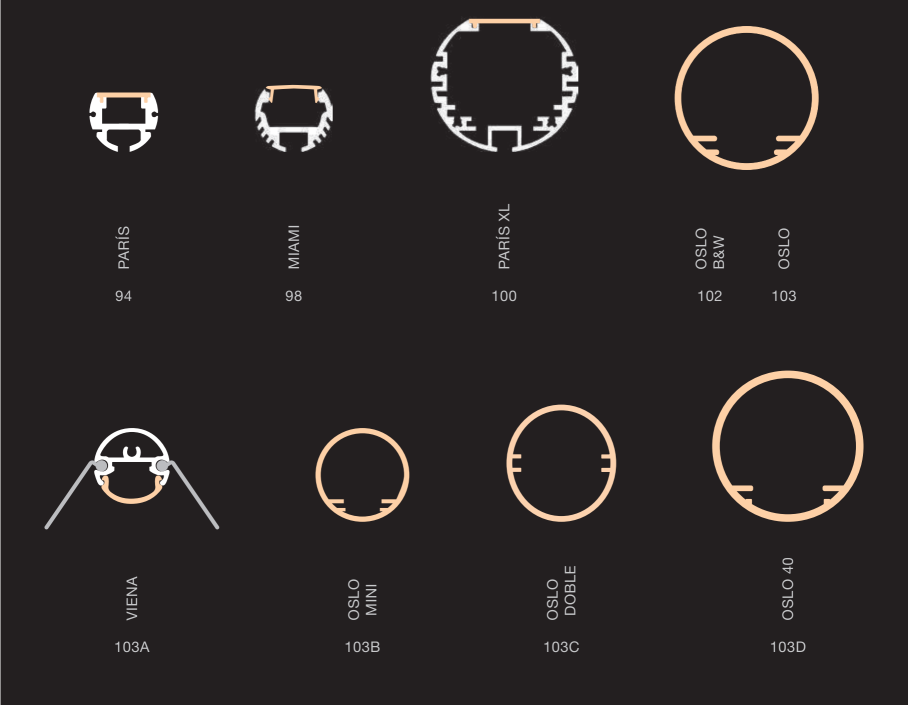
www.luznegra.net _ 91A _ www.ledprofile.es





circular led profiles







Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in high purity anodised aluminium and available in 3 different colours. The profile has a wide range of applications, examples of which include ceiling suspended luminaires, luminaires for displaying paintings, wardrobe garment rails, floor or wall mounted luminaires, and others.

Its "easy-ON" cover (available in 8 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, for example bathrooms, kitchens, gyms, spas, cold storage chambers, fridges and 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 joints. It is 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 and diffused illumination, we recommend the combined use of both our opal diffusers and Canovelles-Barcelona-Gomera-COB ecoled strips.

PARIS







Scale 1:2

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

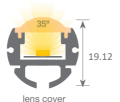
Scale 1:1

When applying the lens cover on the Paris profile together with the flexible led strip we get a beam of 35° light.





See page 170





See page 170

10.6







13.001 13.002	anodised silver anodised black	
13.004	anodised silver	6m
13 005	anodised black	6m



Plastic endcaps

19.083 19.084	grey without hole grey with hole
19.085	black without hole
19.086	black with hole



Plastic endcaps

19.087 19.088	grey without hole lens grey with hole lens
19.089	black without hole lens
19 090	hlack with hole lens



Polycarbonate cover "easy-ON"

18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Black&White cover "easy-ON"

18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m





,		
18.140	frosted	2m
18.139	frosted	6m
*Only for	WHITE profile	



Patente Europea Nº.: 13156605.1

Polycarbonate cover "easy-ON" Polycarbonate cover "easy-ON" 18.010 lens 2m 18

18.010	lens	2m
18.011	lens	6m

Polycarbonate cover "easy-ON"

18.135	microprism	2m
18.136	microprism	6m

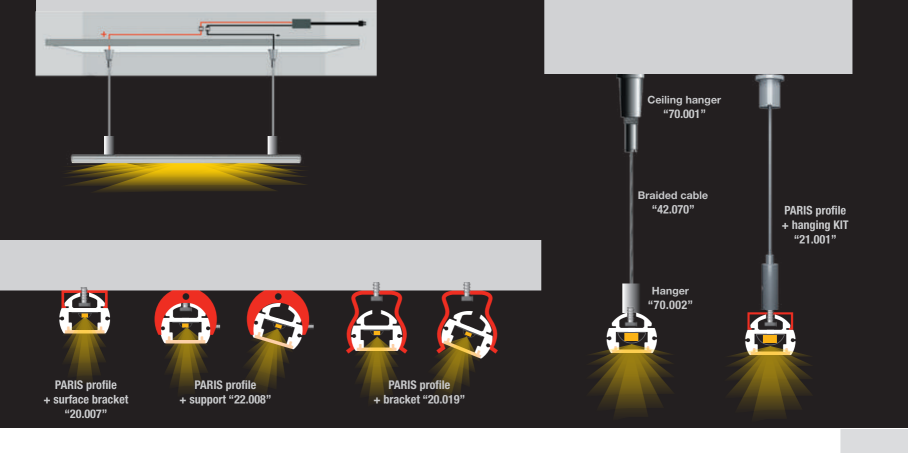
Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.273kg / Alloy: 6063 / Perimeter: 121mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 94 _ www.ledprofile.es











Clip

20.007 chrome steel 20.008 black oxide finish



Hanging KIT

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



Centre support 22.008 swivel support

Ceiling hanger

70.001 silver 70.003 chrome



Braided cable

42.070 steel



Clip 20.019 metal



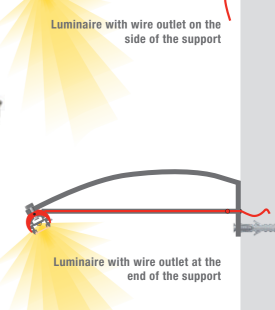
Hanger 70.002



Supporting arm

22.006 silver anodised 22.007 black anodised 22.088 white anodised Measurements: 170x50mm * (clip not included)



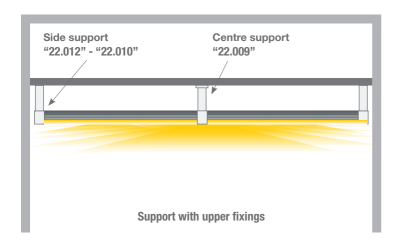


www.luznegra.net

_ 96 _

www.ledprofile.es







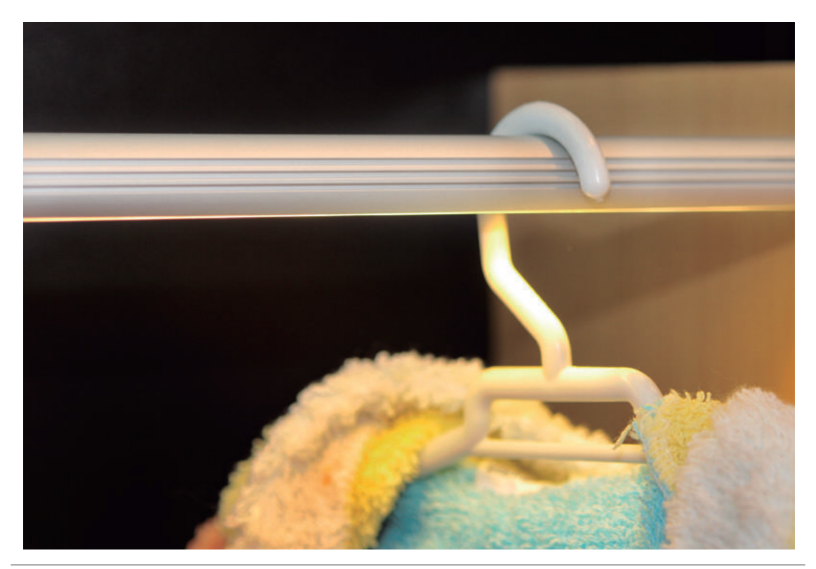
Centre support
22.009 aluminium



Side support 22.010 aluminium



Side support 22.012 aluminium



www.luznegra.net _ 97 _ www.ledprofile.es



Our BASIC led profile series for angles and ceiling suspension 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 finishings. This profile has a wide range of applications, examples of which include ceiling suspended luminaires, luminaires for displaying paintings, wardrobe garment rails, floor or wall mounted luminaires, and others.

It can be used with led strips with a maximum width of 12.5mm 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 covers and Canovelles-Barcelona-Gomera-COB ecoled strips.

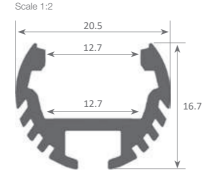
We offer a 2 year guarantee on our profiles and covers.





Scale 1:1







Aluminium profile

13.007	anodised silver	2m
13.008	white lacquered	2m
13.009	raw	2m
13.010	anodised silver	6m
13.010 13.011	anodised silver white lacquered	6m 6m



Polycarbonate cover

i diyearbonate cover		
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Plastic endcaps

19.091	white with hole
19.092	white without hole
19.093	grey with hole
19.094	grey without hole



Methacı	rylate	cover
18.014	trans	parent

18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m



20.005

* (clip not included)



Paris complements can also be used



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.265kg / Alloy: 6063 / Perimeter: 125mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

2m

www.luznegra.net _ 98 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in high purity aluminium and available in anodised silver, black, inox and white lacquered. It covers many uses where we require a width greater than the standard, examples of which include ceiling suspended luminaires, luminaires for displaying paintings, and others. Additionally, its optimum width allows us to use wider led strips for an increased heat dissipation and a wider angle of light emission.

Its upper channel allows us to manufacture square, rectangular or L-shaped hanging luminaires.

By combining its "easy-ON" cover (available in 6 different finishings), we provide an IP65 to the luminaire. Therefore, the profile can be used in places with high levels of humidity, for example bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or others.

The profile and its covers are available in lengths of 2 and 6 metres, thus enabling us to carry about large projects where all the profiles don't need joints. Suitable for led strips with a maximum width of 20mm. Apart from using our flexible led strips, Canovelles-Barcelona-Gomera-COB we can also use rigid ones.

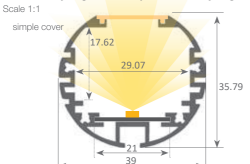
PARIS XL

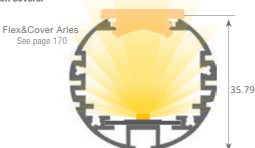


P65



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







Perfil de aluminio

13.013	anodised silver	2m
13.015	anodised black	2m
13.033	white lacquered	2m
13.016	anodised silver	6m
13.018	anodised black	6m
10 000	white languaged	Gm



Aluminium endcaps

19.095	anodised silver
19.096	anodised black
19.432	white lacquered



Clip

20.020 transparent polycarbonate 20.021 metal



Supporting arm

22.006 silver anodised 22.007 black anodised Measurements: 170x50mm





18.022	transparent	2m
18.023	opal	2m
18.024	frosted	2m
18.030	lens	2m
18.025	transparent	6m
18.026	opal	6m
18.027	frosted	6m
10 021	lone	6m



Black&White cover "easy-ON"

		_
18.028	Black&White	2m
18.029	Black&White	6m

Polycarbonate cover

18.127	frosted	2m
18.126	frosted	6m
*Only for	WHITE XL profile	



Polycarbonate cover "easy-ON"

18.130	microprism	2m
18.129	microprism	6m

Polycarbonate cover with side wings

18.132	frosted	2m
18.131	frosted	6m



Square cover

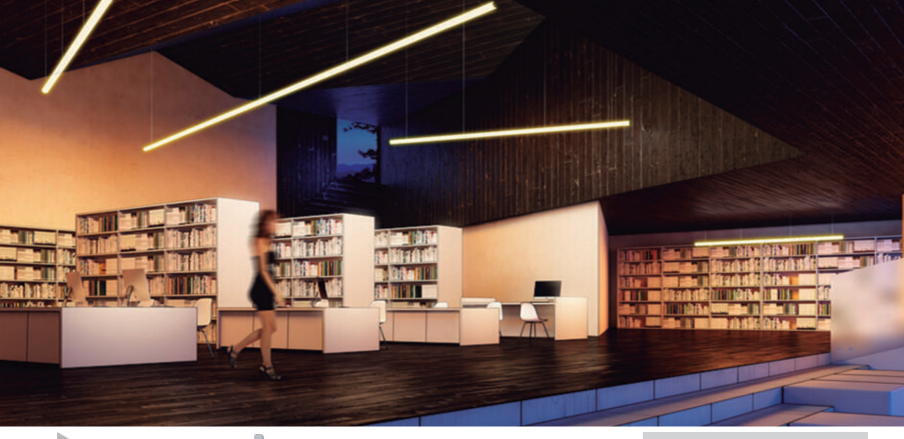
18.032	frosted	2m
	Black&White	2m
18.033	frosted	6m
18.034	Black&White	6m



Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.740kg / Alloy: 6063 / Perimeter: 341mm / Anodising minimum: 15 microns
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 100 _ www.ledprofile.es







Inner plate

22.036 aluminium 2 m 22.191 aluminium 6m



90° angle bracket

120° angle bracket

22.004 steel

22.003 steel



Hanging KIT

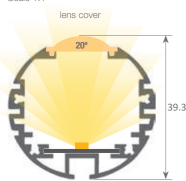
21.001 chrome set of 2 units 21.002 white set of 2 units 21.003 black set of 2 units (clip not included)



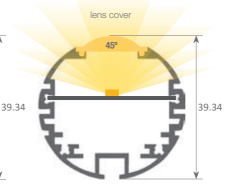
Profile joint

22.005 steel

Scale 1:1



lens cover





Hanging KIT "21.001"

By applying the lens cover on the Paris XL profile together with the flexible led strip we achieve 3 different light angles. The information is just approximate. Please check with our technical department

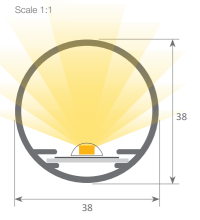
www.luznegra.net _ 101 _ www.ledprofile.es



Our PROFESSIONAL led profile series which is manufactured in Black&White, is ideal for surfaces, ceiling suspended luminaires or wall mounted luminaires and similar.

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 a non dot effect, we recommend combining it with our Elite series of led strips, COB and also our ecoled digital model Hawai RGB.

We offer a 2 year guarantee.





Methacrylate profile
13.020 black frosted 3m



Inner plate
22.189 aluminium

3m





Endcaps19.104 methacrylate



Hanging KIT

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



Plastic endcaps

19.100 blue 19.101 white 19.102 black 19.103 red

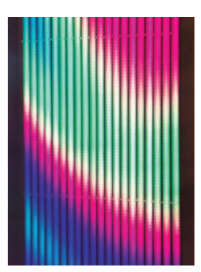


Clip

20.020 transparent polycarbonate

20.021 metal





Oslo Black&White with digital led strip



Plastic profile extrusion process in accordance with: ISO 9001
Theoretical weight: 0.275kg/m / Raw material: acrilic PMMA / Perimeter: 119.4mm / Acrilic purity: 99.95%

www.luznegra.net _ 102 _ www.ledprofile.es



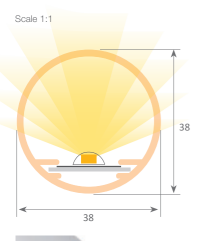
Our PROFESSIONAL led profile series for surfaces and ceiling suspension is manufactured in white frosted methacrylate. The profile is ideal for surface applications, for example ceiling suspended luminaires or wall mounted luminaires, and similar.

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-COB ecoled strips.

We offer a 2 year guarantee.

















19.100 blue 19.101 white 19.102 black 19.103 red







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



20.020 transparent polycarbonate 20.021 metal





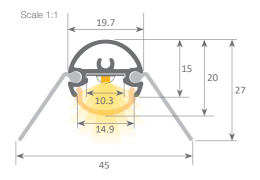
Plastic profile extrusion process in accordance with: ISO 9001
Theoretical weight: 0.275kg/m / Raw material: acrilic PMMA / Perimeter: 119.4mm / Acrilic purity: 99.95%

www.luznegra.net _ 103 _ www.ledprofile.es



Our PROFESSIONAL led profile series for circular is manufactured in high purity aluminium and available in anodised white and white lacquered. The profile has two sliding side wings, modifying the angle of light, thanks to its rounded glazed methacrylate diffuser. It is ideal for use suspended from ceiling*. Suitable for led strips with a maximum width of 10mm and a power not greater than 21W/m. (Allows the insertion of led strips with a 10mm PCB in sliding form and with an 8mm PCB placed frontwise). We recommend the combined use of both our opal diffusers and COB 8mm ecoled strips. We offer a 5 year guarantee.





2m

2m

2m



Aluminium profile

13.026 black anodised13.029 white lacquered



Aluminium profile side wing

13.027 black anodised 2m13.028 white lacquered 2m





Methacrylate cover

18.128 frosted



Universal hanging kit with screw connection

21.020 black set of 2 units 21.021 white set of 2 units 21.022 chrome set of 2 units





Methacrylate endcaps

19.425 white19.426 black





www.luznegra.net

_ 103A _

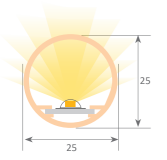
www.ledprofile.es



Led profile PROFESSIONAL series, manufactured in white frosted methacrylate. Multifunctional profile, ideal for surface and wall applications, hanging, etc. Suitable for led strips with a width and power not higher than 8mm and 10w/m. We recommend using it with ecoled Cob 8mm in order to achieve a more homogeneous and uniform illumination.

We Offer a 2 year guarantee.

Scale 1:1





Methacrylate profile
13.024 white frosted

31



Endcaps

19.361 frosted methacrylate



Tubular base 22.124 white



Inner plate
22.019 aluminium



Clip

20.071 polycarbonate transparent

(2000x14x0.75mm)



Tubular holding piece 22.125 white



Hanging KIT

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







www.luznegra.net _ 103B _ www.ledprofile.es



Led profile PROFESSIONAL series for hanging/surface, manufactured in white frosted methacrylate. Multifunctional profile, ideal for applications on surfaces, ceilings, walls, etc. Profile ideal for Up&Down illumination in order to achieve a 360° lighting effect. Suitable for led strips with a width and power not greater than 10mm and 10W/m. We recommend using it with our ecoled strips Élite 5 - COB 5mm in order to obtain a more homogeneous and uniform illumination.

It marks a slight shade on both sides, where the inner plate is placed.

We offer a 2 year guarantee.

Scale 1:1

OSLO DOBLE





Methacrylate profile 13.025 white frosted



Inner plate

22.143 aluminium

(2000x25x0.75mm)



Endcaps19.366 frosted methacrylate

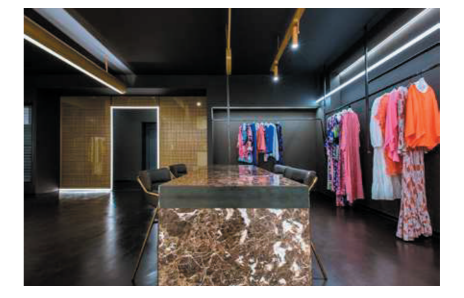


20.071 polycarbonate transparent



Hanging KIT

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





Plastic profile extrusion process in accordance with: ISO9001 Theoretical weight: 152gr/m gr/m / Raw material: acrilic PMMA / Perimeter: 94.2mm / Acrilic purity: 99.99%

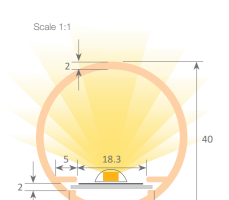
www.luznegra.net __103C _ www.ledprofile.es



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

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-COB ecoled strips.

We offer a 2 year guarantee.













Endcaps 19.420 frosted methacrylate



Clip 20.020 transparent polycarbonate 20.021 metal





3m



Inner plate 22.189 aluminium



Hanging KIT

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





Plastic profile extrusion process in accordance with: ISO 9001
Theoretical weight: 0.275kg/m / Raw material: acrilic PMMA / Perimeter: 119.4mm / Acrilic purity: 99.95%

www.luznegra.net _ 103D _ www.ledprofile.es







Flat crosspiece 22.118 white 22.119 black



Crosspiece22.116 white
22.117 black



Joining piece22.120 white
22.121 black



T-shape joining piece 22.122 white 22.123 black



90° angle piece 22.126 white 22.127 black



120° angle piece 22.128 white 22.129 black



Crossing angle piece
22.130 white
22.131 black



Base
22.132 white
22.133 black



Adjustable base
22.134 white
22.135 black



Base22.136 white
22.137 black

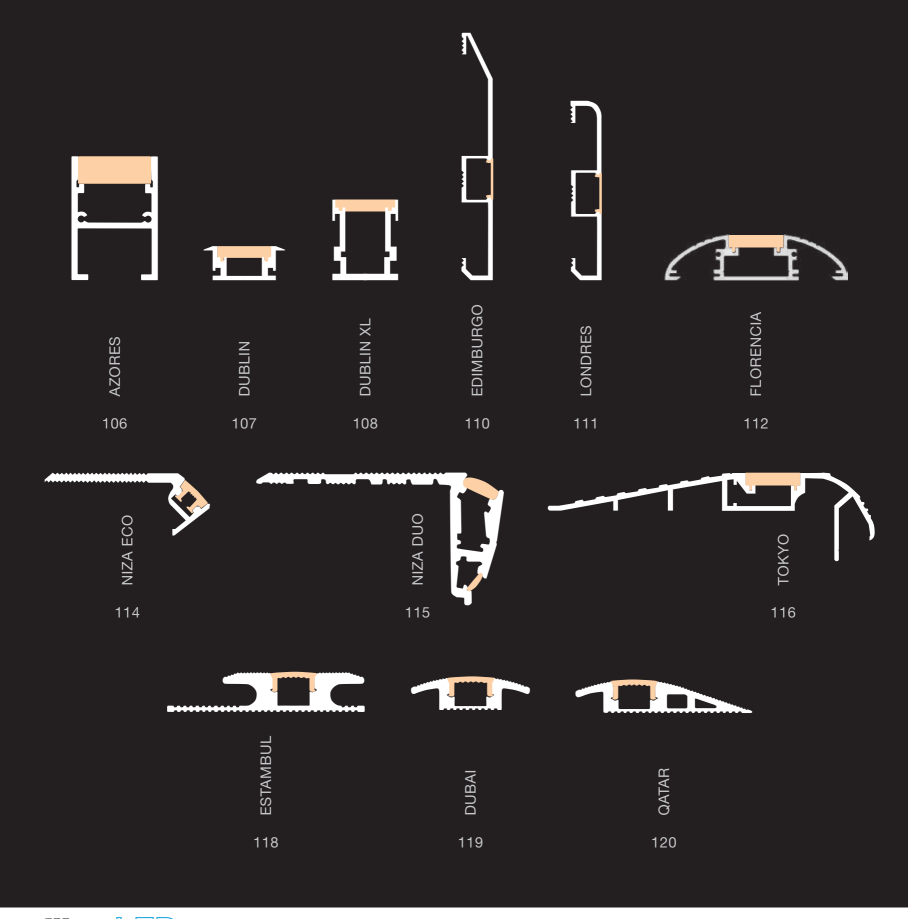
 ϵ

www.luznegra.net _ 103E _ www.ledprofile.es











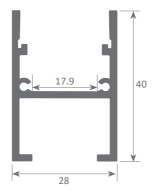
Our PROFESSIONAL led profile series, treadable for indoor and outdoor use, is manufactured in high purity aluminium and available in anodised silver. Suitable for illuminating stairs and floors, such as gardens, bathrooms, corridors, balconies, and others.

This profile and its covers are available in lengths of 2 metres, allowing us to carry out large projects where all the profiles do not need joints. Suitable for led strips with a maximum width of 17mm and a power not greater than 40W/m. In order to avoid system malfunctions and potential failures, we recommend combining this profile with our Canovelles-Vizcaya ecoled strips or similar products with our DUO waterproof system. When installed under conditions of high humidity, we suggest filling it with Epoxy resin in order to achieve an IP67 rating (a 2mm thick layer on top of the led strip).

We offer a 2 year guarantee.

Scale1:1









Aluminium profile07.010 anodised silver 2m



Endcaps19.224 aluminium white lacquered



Union endcaps 19.356 aluminium





Polycarbonate cover 18.084 opal

2m



Epoxy Resin 22.018 1 Kg

+ 1 catalyst of 400g



Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 106 _ www.ledprofile.es



Our PROFESSIONAL led profile series, treadable and for indoor use is manufactured in high purity aluminium and available in anodised silver. Suitable for a wide range of floor lighting, such as stairs, bathrooms, theatres and similar.

By combining its "easy-ON" cover with this profile, we provide an IP65 protection to the luminaire. Therefore, the profile can be used in places with high levels of humidity, while also being highly endurable to treading.

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 joints. Suitable for led strips with a maximum width of 11mm and a power not greater than 20W/m. In order to avoid system malfunctions and potential failures, we recommend combining this profile with our Canovelles-Vizcaya ecoled strips or similar products with our DUO waterproof system.

When installed under conditions of high humidity, we highly suggest filling it with the resin in order to achieve an IP68 rating.

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

DUBLIN

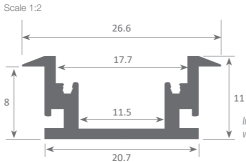


IP65



Scale 1:1





In order to be able to waterproof approx 12 metres of DUBLIN led profile we would need these quantities of both resin and catalyst.



Aluminium profile

07.001 anodised silver 2m 07.002 anodised silver 6m



Endcaps

19.116 aluminium



Polycarbonate cover IK10

18.012 frosted 2m 18.013 frosted 6m



Epoxy Resin

22.018 1 Kg

+ 1 catalyst of 400g





Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.233 kg / Alloy: 6063 / Perimeter: 111 mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 107 _ www.ledprofile.es



Our PROFESSIONAL led profile series, treadable for indoor and outdoor use, is manufactured in high purity aluminium and available in anodised silver. Suitable for illuminating stairs and floors, such as gardens, bathrooms, corridors, balconies, and others.

Its "easy-ON" cover, when combined with this profile, provides an IP65 rating. Therefore, it can be used in places with high levels of humidity, while also being highly resistant to treading.

This profile and its covers are available in lengths of 3 metres, allowing us to carry out large projects where all the profiles do not need joints. Suitable for led strips with a maximum width of 12mm and a power not greater than 30W/m. In order to avoid system malfunctions and potential failures, we recommend combining this profile with our Canovelles-Vizcaya ecoled strips or similar products with our DUO waterproof system. When installed under conditions of high humidity, we suggest filling it with epoxy resin in order to achieve an IP67 rating (a 2mm thick layer on top of the led strip).

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

DUBLIN XL

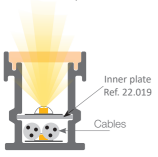




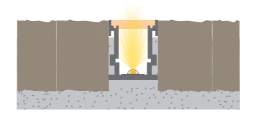


Scale 1:1

In order to be able to waterproof approx 8-10 metres of DUBLIN XL led profile we would need these quantities of both resin and catalyst.









Aluminium profile07.003 anodised silver 3m





Plastic endcaps
19.117 with hole
19.118 without hole



Epoxy resin
22.018 1 Kg
+ 1 catalyst of 400g



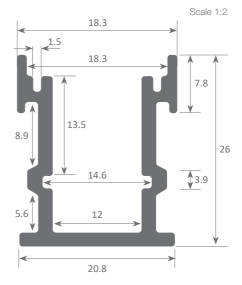
Polycarbonate cover IK10 18.053 opal 3m



 Inner plate

 22.019
 aluminium
 2m

 (2000x14x0.75 mm)





Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.480 kg / Alloy: 6063 / Perimeter: 176,4 mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 108 _ www.ledprofile.es





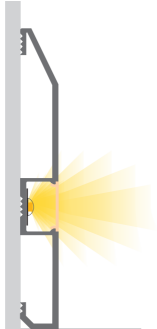


Our PROFESSIONAL led profile series is for skirting boards, lighting up aisles or corridors and white lacquered aluminium. This profile and its cover are both available in lengths of 2m and can house led strips with a maximum PCB of 13mm width and a power not greater than 20W/m.

We recommend combining it with COB our Granada ecoled strip to obtain a more homogeneous illumination.

It is fixed to the wall with conventional silicone.

We offer a 2 year guarantee on profiles and covers.









Aluminium profile06.008 white lacquered 2m

matt)



Polycarbonate cover

18.052 opal



Plastic endcaps

19.114 white without hole set of 2 units



EDIMBURGO



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

Authinium punty. 93-90707 iviaterial freatment. 1-37 Govers. Thethacrylate (greater protection against GV rays



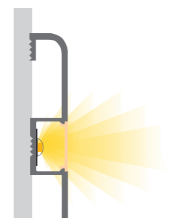
www.luznegra.net

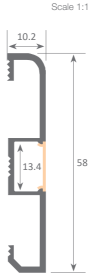
Our PROFESSIONAL led profile series is for skirting boards, lighting up aisles or corridors and white lacquered aluminium. This profile and its cover are both available in lengths of 2m and can house led strips with a maximum PCB of 13mm width.

We recommend combining it with COB our Canovelles ecoled strip to obtain a more homogeneous illumination.

It is fixed to the wall with conventional silicone.

We offer a 2 year guarantee on profiles and covers.









Aluminium profile

06.009 white lacquered 2m (matt)



Polycarbonate cover

18.052 opal



Plastic endcaps

19.115 white without hole set of 2 units





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

Authinium punty. 95-96% / Material treatment. 1-57 Govers. Methadrylate (greater protection against ov rays)





Our PROFESSIONAL led profile series, treadable and for indoor use, is manufactured in high purity aluminium and available in anodised silver and black. Suitable for illuminating floors and stairs, bathrooms, corridors, theatres, or similar.

Its "easy-ON" cover, when combined with this profile, provides an IP65 rating. Therefore, the profile can be used in places with high levels of humidity, while also being highly endurable to treading. Its double side channels allow us to house all types of cabling (circuit closure wires for avoiding tension drops, telephone cables, etc).

Combined with our rigid led strips, it can be used as an ultra thin surface luminaire for ceilings.

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 joints. Suitable for led strips with a maximum width of 21mm and a power not greater than 40W/m. In order to avoid system malfunctions and potential failures, We recommend combining it with Canovelles our Vizcaya ecoled strip or similar products with our DUO waterproof system.

When installed under conditions of high humidity, we strongly recommend filling the profile with the resin in order to achieve an IP68.

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





Scale1:1 59.5

6m

6m



It can also be used as an ultra thin luminaire for ceilings



(Insulating plate (optional)



Endcaps



Epoxy resin 22.018 1 Kg

+ 1 catalyst of 400g



19.119 silver aluminium

19.466 black aluminium

19.120 grey plastic without hole 19.121 grey plastic with hole





Polycarbonate cover IK10

18.012 frosted

18.013 frosted

Aluminium profile

07.015

07.005

07.004 anodised silver

07.014 anodised black

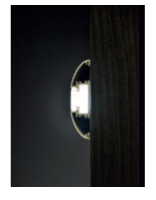
anodised black

anodised silver



Inferior insulating plate

22.020 aluminium







Patente Europea Nº.: 13156605.1

Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 112 _ www.ledprofile.es



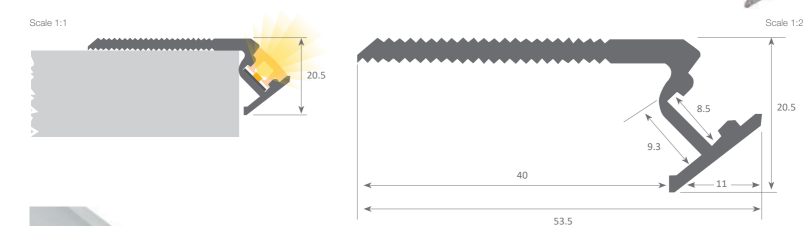




Our BASIC led profile series, suitable for stair lighting is manufactured in high purity aluminium and available in anodised silver (on demand, we can supply anodised black or other coloured finishings). Its rubber cover, combined with this profile, provides an IP20 rating while at the same time offering a more homogeneous illumination. Although this is an option with reduced dimensions, it is at the same time an economical solution. We recommend using it with our Cíes ecoled strips.

NIZA ECO





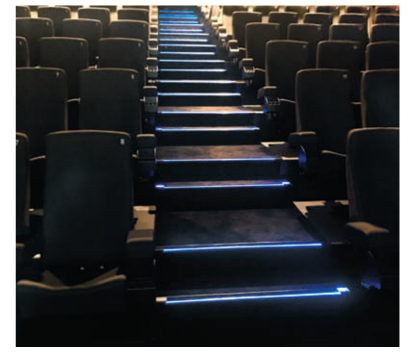


Aluminium profile06.001 anodised silver 2.40m



Plastic endcaps
19.109 grey set of 2 units







Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 114 _ www.ledprofile.es



Our BASIC led profile series, suitable for stair lighting is manufactured in high purity aluminium and available in black anodised (on demand can be supplied with silver anodised or other coloured

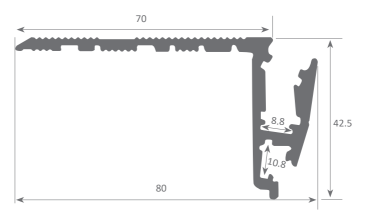
Its rubber cover, when combined with this profile, provides an IP20 while also offering a more homogeneous illumination. Also, its design allows us to achieve upward as well as downward light emissions, which is also interesting for lighting up the lower part of the step.

This profile and its cover are available in lengths of 2.40 metres. We recommend using it with our Cíes ecoled strips (with PCB not wider than 8mm and IP20).

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















Aluminium profile 06.002 anodised black 2.40m

18.046 white

2.40m

Endcaps 19.110 black aluminium set of 2 units

Indicator with drawings 22.016



2.40m

Lower cover 18.047 white



(on request)

18.048	red	2.40m
18.049	blue	2.40m
18.050	yellow	2.40m
18.051	pink	2.40m



Indicator with numbers 22.015



Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 115 _ www.ledprofile.es



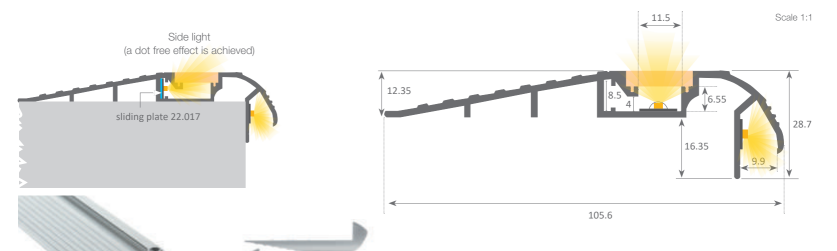
Our PROFESSIONAL led profile series, treadable and for indoor use is manufactured in high purity aluminium and available in anodised silver and black.

Its "easy-ON" cover, when combined with this profile, provides an IP65 rating. Therefore, the profile can be used in places with high levels of humidity, while also being highly endurable to treading. Front lighting is achieved by placing a led strip with a maximum width of 14mm under the cover. Additionally, by means of a metal plate, we can obtain side lighting, thus ensuring a perfect dot free light emission. The step's lower area can also be illuminated by using a second led strip.

This profile and its cover are both available in lengths of 2 and 6 metres, allowing us to carry out large projects where all the profiles do not need joints. In order to avoid system malfunctions and potential failures, we recommend combining the profile with our Canovelles-Vizcaya led strips or similar products with our DUO waterproof system. For side lighting, we use a metal plate and we recommend the use of our Granada-Cíes-Alicante or Avila ecoled strips with this profile.

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





Aluminium profile

06.003 anodised silver 2m 06.004 anodised black 2m 06.005 anodised silver 6m 06.006 anodised black 6m



Polycarbonate cover IK10

18.012 frosted 2m 18.013 frosted 6m

Plastic endcaps

19.111 grey set of 2 units19.112 black set of 2 units



Inner plate

22.017 aluminium



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.813 kg / Alloy: 6063 / Perimeter: 384 mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 116 _ www.ledprofile.es







Our PROFESSIONAL led profile series, treadable and for indoor use, is intended for achieving illuminated joints on carpets, parquet floor or similar. It is manufactured in high purity aluminium and available in anodised black.

This profile and its covers are available in lengths of 3 metres and allow you to house led strips with a maximum PCB width of 10mm.

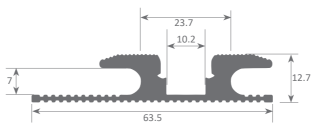
We recommend combining this profile with ecoled Canovelles to obtain a dot free effect.

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



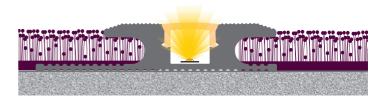


Scale 1:1





Aluminium profile07.008 anodised black 3m



Estambul profile used on carpet



Polycarbonate cover 18.055 frosted 3



Endcaps

19.124 anodised black



Estambul profile used on parquet



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 2,2 kg / Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 118 _ www.ledprofile.es



Our PROFESSIONAL led profile series, manufactured in black anodised is intended for achieving illuminated joints on carpets, parquet floor or similar. Suitable for illuminating parquet floors, stairs, carpets or others.

carpets or others.

This profile and its covers are available in lengths of 3 metres and allow to house led strips with a maximum PCB width of 10mm.

We recommend combining this profile with ecoled Canovelles to obtain a dot free effect.

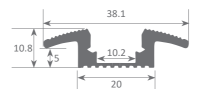
We offer a 2 year guarantee on our profiles and covers.





Scale 1:1







Aluminium profile 07.009 anodised black 3m



Dubái profile used on carpet



Polycarbonate cover 18.055 frosted 3



Endcaps

19.125 anodised black



Dubái profile used on parquet



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1,025 kg / Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 119 _ www.ledprofile.es



Our PROFESSIONAL led profile series, treadable and for indoor use, is manufactured in high purity aluminium and available in anodised black. It is intended for lateral side lighting, and suitable for illuminating floors and stairs, or others.



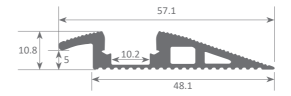
We recommend combining this profile with ecoled Canovelles to obtain a dot free effect.

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



Scale 1:1



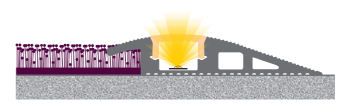


Scale 1:2



Aluminium profile

07.007 anodised black 07.012 anodised silver



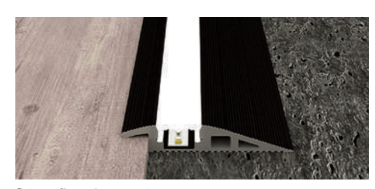
Qatar profile used on carpet



18.055 frosted



19.123 anodised black



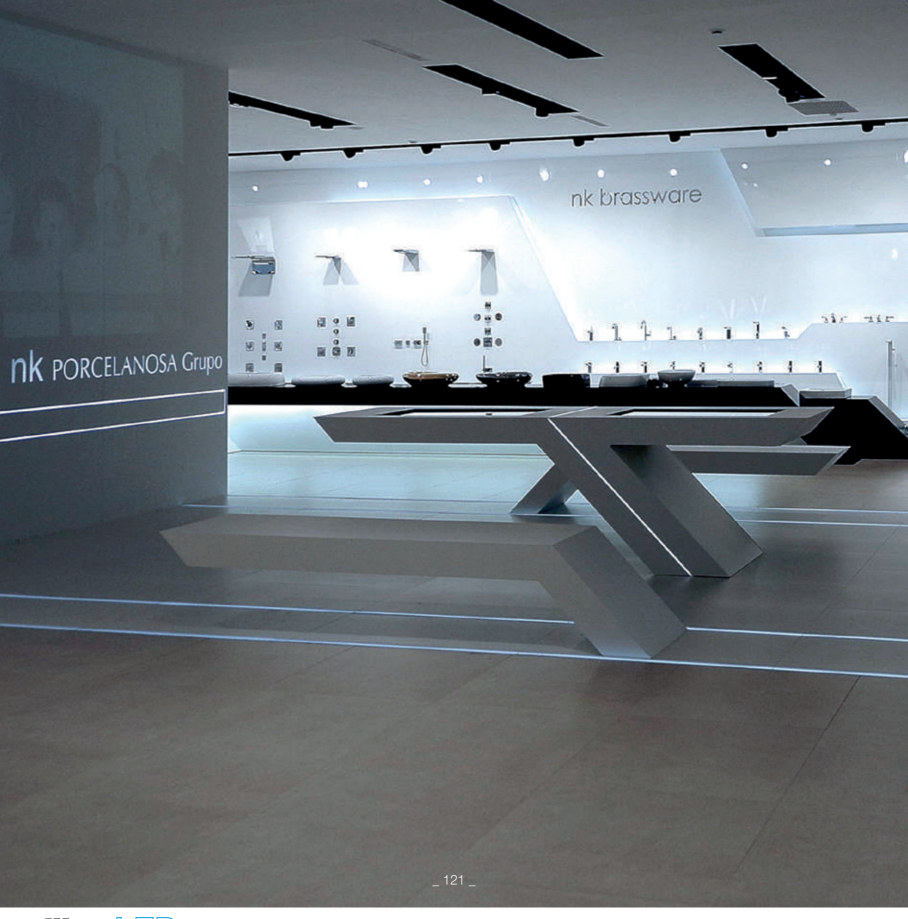
Qatar profile used on parquet



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1,5 kg / Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 120 _ www.ledprofile.es

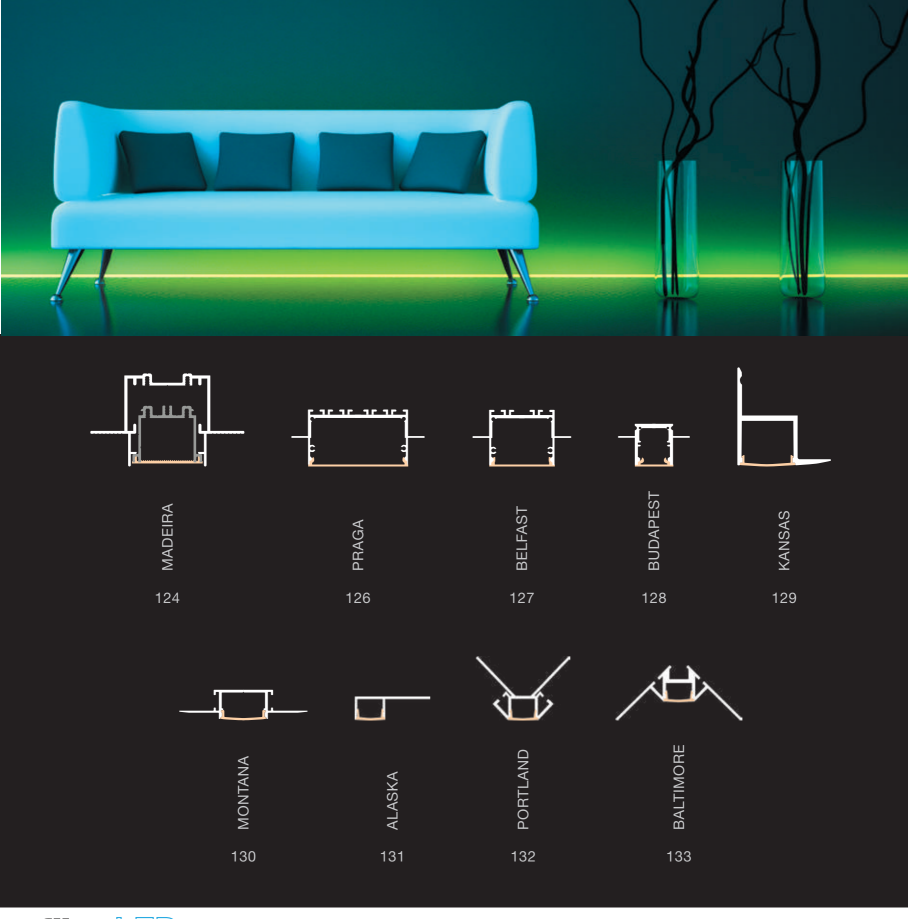










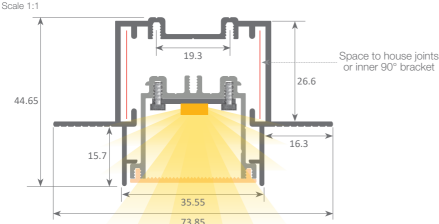


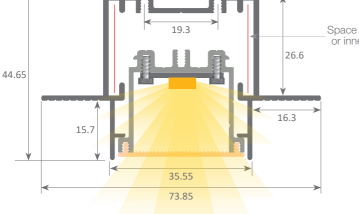


Our PROFESSIONAL led profile series is manufactured in high purity aluminium and is available in raw aluminium. It is ideal for illuminating ceilings and wall surfaces, where the profile is perfectly integrated. These optimum adherence properties are achievable thanks to Madeira's two side trims, which end up entirely covered under the plaster wall's surface once the mounting has been finished. We recommend the use of a metal mesh on our Madeira, in order to strengthen the mounted joints and also to avoid cracks in the future.

It is suitable for led strips with a maximum width of 20mm and a power not greater than 30W/m. In order to obtain a more homogeneous illumination while also improving the dot free effect, we recommend the use of our Canovelles-Barcelona-Gomera-COB ecoled strips.

We offer a 10 year guarantee on our profiles and covers.



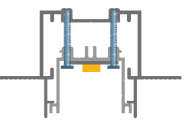




Aluminium tray 15.007 lacquered white 6 m



Aluminium endcaps 19.213 raw







Aluminium profile

08.009 raw

"easy-ON" cover

18.070	"easy-ON" frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18 073	Black&White	6m

6m



90° angle bracket

22.035 aluminium set of 2 units



Flat bracket 22.058 aluminium

set of 2 units



Safety cable 22.039 steel

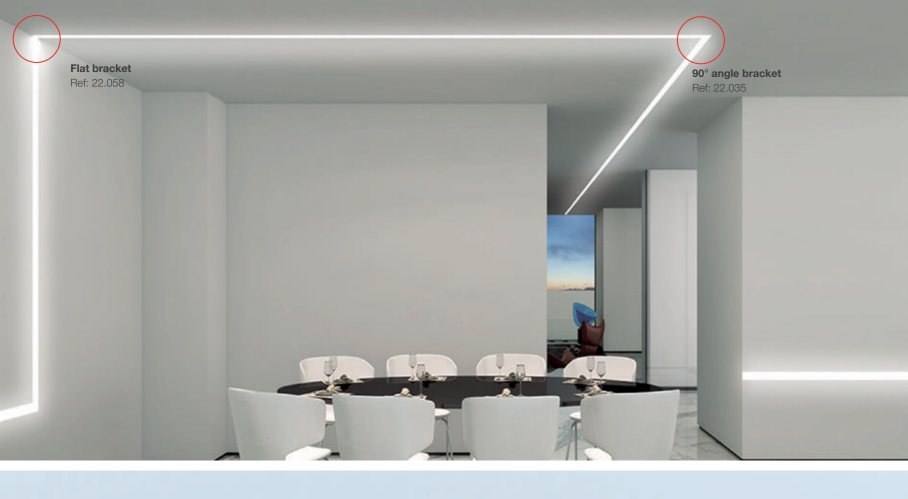
18cm



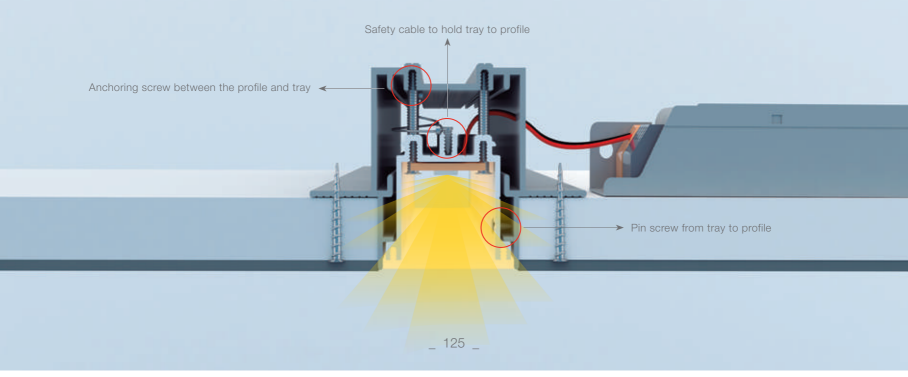
Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.756kg / Alloy: 6063 / Perimeter: 409mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 124 _ www.ledprofile.es





Front removable tray system with triple fall protection (safety anchorage)





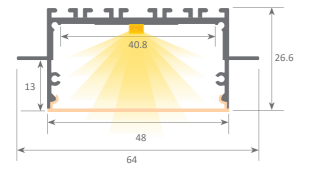
Our PROFESSIONAL led profile series for recessing is manufactured in high purity white lacquered

The cover is available in opal white. This profile allows us to house a rigid led strip, achieving high luminosity (specially suitable for supermarkets, shopping centres, etc.).

This profile and its covers are available in 2m lengths.

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

Scale 1:1







Aluminium profile 08.007 white lacquered 2m



Aluminium endcaps 19.136 without hole



Polycarbonate cover 18.059 opal





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 126 _ www.ledprofile.es

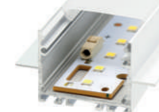


Our PROFESSIONAL led profile series for recessing is manufactured in high purity white lacquered aluminium.

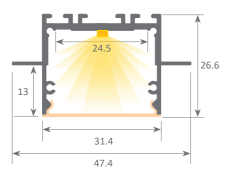
The cover is available in opal white. This profile allows us to house a rigid led strip, achieving high luminosity (specially suitable for supermarkets, shopping centres, etc).

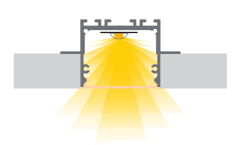
This profile and its covers are available in 2m lengths.

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



Scale 1:1







Aluminium profile 08.006 white lacquered 2m



Aluminium endcaps 19.135 without hole



Polycarbonate cover 18.058 opal





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)



www.luznegra.net

Our PROFESSIONAL led profile series for recessing is manufactured in high purity white lacquered

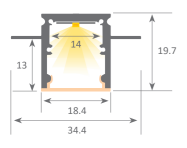
The cover is available in opal white finishing. This profile allows us to use a flexible led strip with a power not greater than 20W/m. We recommend using ecoled Élite.

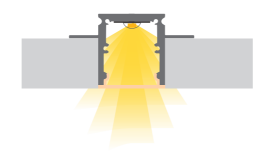
Both profile and covers are available in 2m lengths.

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



Scale 1:1







Aluminium profile 08.005 white lacquered 2m



Aluminium endcaps 19.134 white without hole



Polycarbonate cover 18.057 opal





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)



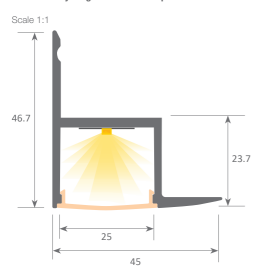
www.luznegra.net

Our BASIC led profile series for ceilings and walls is manufactured in high purity aluminium, available in silver anodised. This profile is designed to be used in ceilings or walls, offering an easy, elegant and perimetral lighting. This is perfect for concealing the edges in false ceilings.

perimetral lighting. This is perfect for concealing the edges in false ceilings.

It is suitable for led strips with a maximum width of 20mm and a power not greater than 40W/m. We recommend using 20mm rigid led strips or ecoled Éite.

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



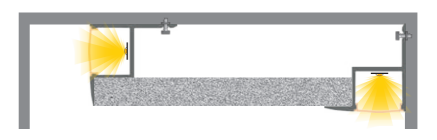


Aluminium profile08.008 anodised silver 2m



Polycarbonate cover 18.060 frosted 2m











Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.7kg / Alloy: 6063 / Perimeter: 223.30mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 129 _ www.ledprofile.es



Our PROFESSIONAL led profile series is manufactured in high purity aluminium and is available in silver anodised. It is ideal for illuminating ceilings and wall surfaces, where the profile is perfectly integrated. These optimum adherence properties are achievable thanks to Montana's two perforated side trims, which end up entirely covered under the plaster wall's surface once the mounting has been finished. We recommend the use of a metal mesh on our Montana, in order to strengthen the mounted joints and also to avoid cracks in the future.

It is suitable for led strips with a maximum width of 20mm and a power not greater than 30W/m. In order to obtain a more homogeneous illumination while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled strips. It can also be combined with our rigid led strips.

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



Scale 1:1







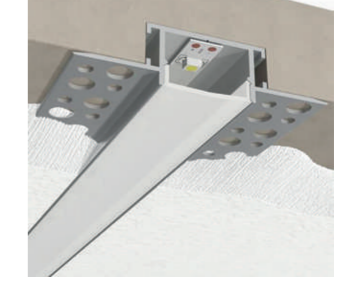


Plastic endcaps19.132 grey without hole19.133 grey with hole



Polycarbonate cover 18.056 frosted 2m







Aluminium alloy 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)

Authinium punty, 35-96/6 / Material freatment. 1-3 / Covers, methacrylate (greater protection against 67 rays

www.luznegra.net _ 130 _ www.ledprofile.es



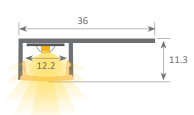
Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. The profile is ideal for illuminating bathrooms, kitchens and similar areas, where it is mounted on tiles, ceramic or stoneware surfaces. Also, due to its perforated L-shaped trim, it is easy to fit the profile into concrete and this way we achieve a perfect adhesion to the wall.

This profile has one trim and can be mounted between two tiles or used as a corner/wall ending. It is suitable for led strips with a maximum width of 12.5mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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

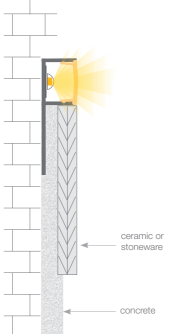


Scale 1:1





Aluminium profile 08.001 anodised silver







18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m

2m

2m

Polycarbonate cover

Methacrylate cover

	,	
18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m



Plastic endcaps 19.126 grey without hole 19.127 grey with hole



18.145 frosted

18.147 opal

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.198kg / Alloy: 6063 / Perimeter: 111.8mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

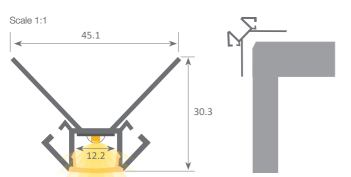
www.luznegra.net _ 131 _ www.ledprofile.es

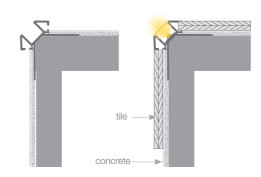


Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. This profile is ideal for illuminating bathrooms, kitchens and similar areas, where it is mounted on tiles, ceramic or stoneware surfaces. Also, due to its two perforated L-shaped trims, it is easy to fit the profile into concrete in order to achieve a perfect adhesion to the wall. This profile is designed for outer corners.

It is suitable for led strips with a maximum width of 12.5mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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







Aluminium profile

08.003 anodised silver 3m



Plastic endcaps

19.130 white without hole19.131 white with hole



Polycarbonate cover

18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.356kg / Alloy: 6063 / Perimeter: 227.6mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 132 _ www.ledprofile.es

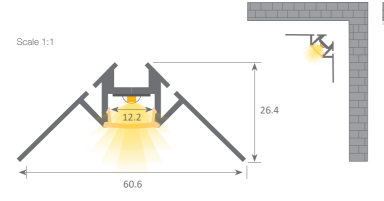


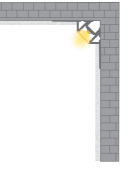
Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. This profile is ideal for illuminating bathrooms, kitchens and similar areas, where it is mounted on tiles, ceramic or stoneware surfaces. Also, due to its perforated L-shaped trims, it is easy to fit the profile into concrete in order to achieve a perfect adhesion to the wall. This profile is designed for inner corners.

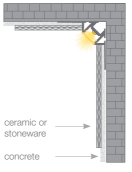
It is suitable for led strips with a maximum width of 12.5mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

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











Aluminium profile
08.002 anodised silver 3m



Plastic endcaps 19.128 white without hole 19.129 white with hole



Polycarbonate cover

,		
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.423kg / Alloy: 6063 / Perimeter: 238.7mm / Anodising minimum: 15 microns

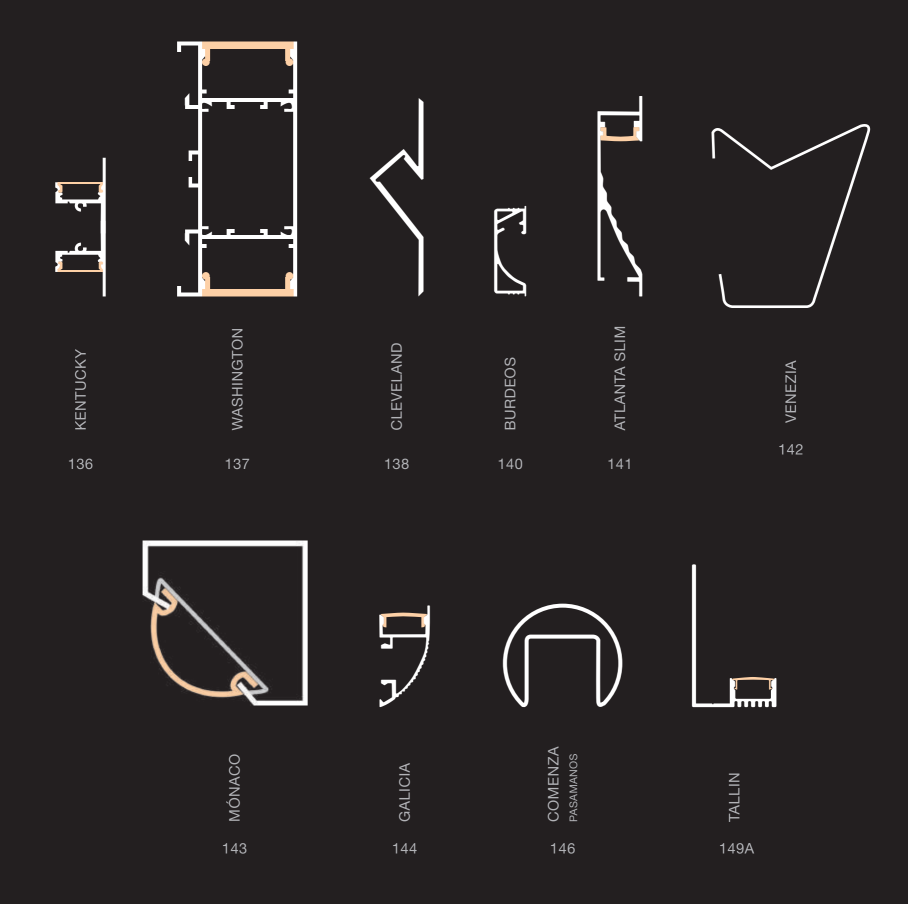
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 133 _ www.ledprofile.es









Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. The profile is suitable for corridors and walls, where it offers Up&Down led lighting. Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled led strips. We offer a 2 year guarantee on our profiles and covers.

KENTUCKY





Aluminium profile09.005 anodised silver 3m



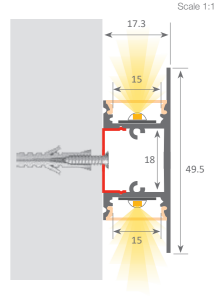
Aluminium endcaps 19.141 without hole



Polycarbonate cover 18.063 opal



Clip 20.024 chrome steel







Option: aluminium skirting board



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.320kg / Alloy: 6063 / Perimeter: 135.5mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 136 _ www.ledprofile.es



Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised, white lacquered or black lacquered. The profile is suitable for aisles and walls, where it offers Up&Down led lighting. Its central channel houses the power supply and allows the cables to pass through for the circuit's closure, therefore reducing steep voltage drops.

Suitable for led strips with a maximum width of 25mm and a power not greater than 40W/m.

In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled led strips. It can also be used with our rigid led strips.



Aluminium profile

09.006	anodised silver	3m
09.054	white lacquered	3m
09.055	black lacquered	3m



Polycarbonate cover

18.064 opal



Plastic endcaps

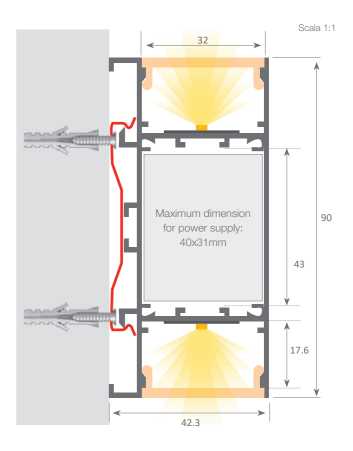
19.142 grey without hole 19.136 white without hole black without hole



Clip

20.025 chrome steel





WASHINGTO



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001
Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 / Theoretical weight: 1.450kg / Alloy: 6063
Perimeter: 641.4mm / Anodising minimum: 15 microns / Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 137 _ www.ledprofile.es



Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. It is ideal for indirectly lighting up aisles and walls. It can also be used in drywalls and between wooden panels to indirectly light upwards and downwards.

Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our ecoled Canovelles-Barcelona-Gomera-COB ecoled strips.

We offer a 2 year guarantee.



Scale 1:1

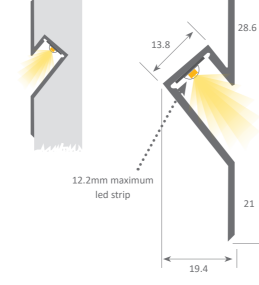
70.2

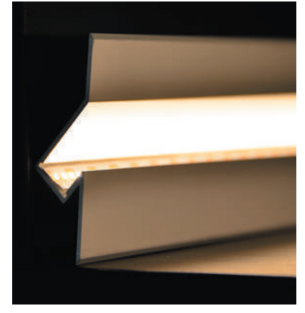
21





Aluminium profile 09.004 anodised silver









Plastic endcaps 19.139 grey without hole 19.140 grey with hole



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.426kg / Alloy: 6063 / Perimeter: 201.4mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 138 _ www.ledprofile.es







Our BASIC led profile series is manufactured in white plastic and does not require a cover. It is ideal for indirectly lighting up furniture and display units.

Once mounted, the profile can also be used between wooden panels to indirectly light upwards and downwards.

Suitable for led strips with a maximum width of 10mm and a power not greater than 16W/m. In order to obtain a more homogeneous illumination, we recommend combining it with our Cíes ecoled strip. **We offer a 2 year guarantee.**

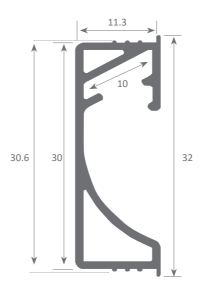


Scale 1:2





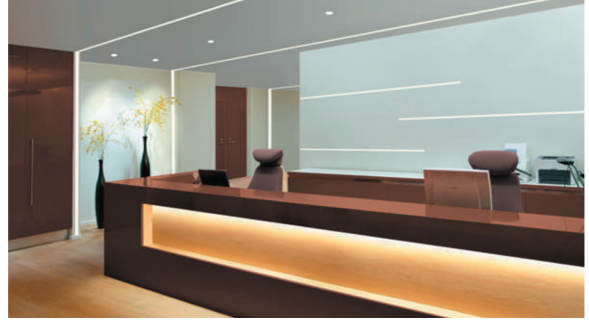






Plastic profile
09.003 white

2.60m









Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. It is ideal for indirect lighting in walls and ceilings. It can be integrated into the wall, plasterboard or wooden panels to indirectly light upwards or downwards.

Suitable for led trips with a maximum width of 12mm and a power not greater than 20W/m. We recommend combining it with COB our Elite ecoled strip in order to achieve an homogeneous illumination, while also improving the dot free effect.

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

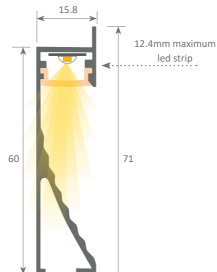
ATLANTA

Scale 1:1











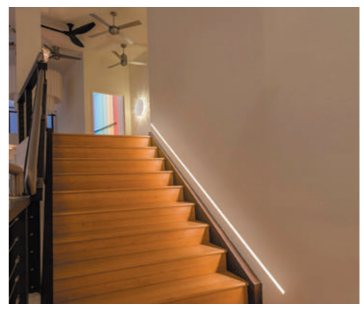






Plastic endcaps 19.138 white left (with hole) white right (without hole)

set of 2 pieces





Polycarbonate cover

18.062 opal



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.380kg / Alloy: 6063 / Perimeter: 265mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ

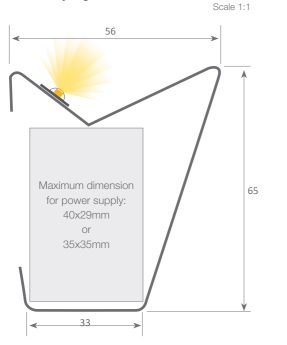
www.luznegra.net _ 141 _ www.ledprofile.es



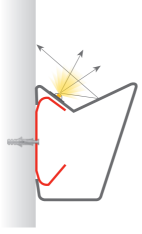
Our BASIC led profile series for wall applications is a folded aluminium profile and with a lacquered white finish. It is ideal for ceiling and ambience lighting. Drivers can be housed inside along with other types of cables, such as telephone, network or similar, allowing circuit closures and therefore avoiding voltage drops.

This profile is available in 2m lengths and suitable for using with our Vizcaya-Barcelona flexible ecoled strips.

We offer a 2 year guarantee.



2m





Aluminium profile 09.007 white



Plastic endcaps

19.143 white left endcap19.144 white right endcap



Clip

20.026 chrome steel



Aluminum joint

22.021 joint between profiles



WARNING:

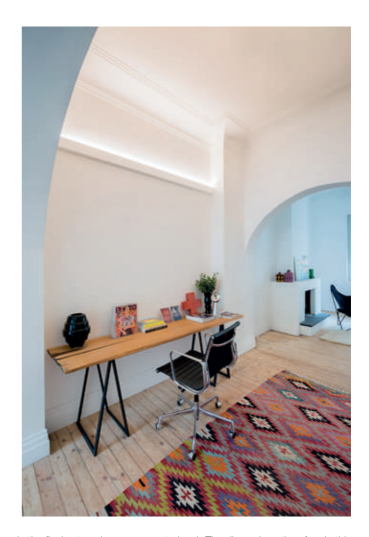
As this is not an extruded profile (manually folded profile) there are some tolerances in the final external measurements (mm). The dimensions therefore in this technical drawing are approximate.

www.luznegra.net _ 142 _ www.ledprofile.es





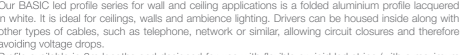




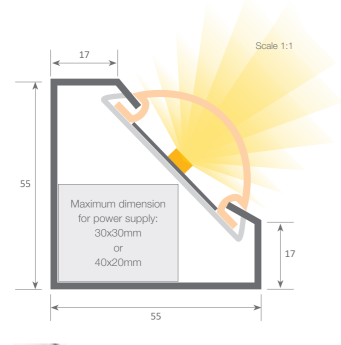
Our BASIC led profile series for wall and ceiling applications is a folded aluminium profile lacquered in white. It is ideal for ceilings, walls and ambience lighting. Drivers can be housed inside along with other types of cables, such as telephone, network or similar, allowing circuit closures and therefore avoiding voltage drops.

Profile available in 2m lengths and designed for use with flexible or rigid led strips (with a maximum width of 20mm).

We offer a 2 year guarantee.









18.040 frosted





02.028 white

WARNING:

2m

As this is not an extruded profile (manually folded profile) there are some tolerances in the final external measurements (mm). The dimensions therefore in this technical drawing are approximate.

2m

www.luznegra.net _ 143 _ www.ledprofile.es



Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. The profile is suitable for corridors and walls.

Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our Canovelles-Barcelona-Gomera-COB ecoled strips.

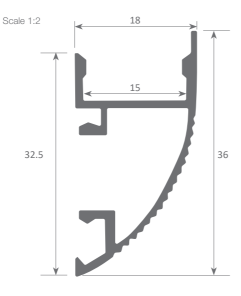
We offer a 2 year guarantee on our profiles and covers.









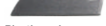






Aluminium profile

09.047 lacquered white 3m 09.048 lacquered silver 3m



Plastic endcaps

19.348 white without right hole 19.222 white without left hole 19.322 white without right hole 19.323 white without left hole



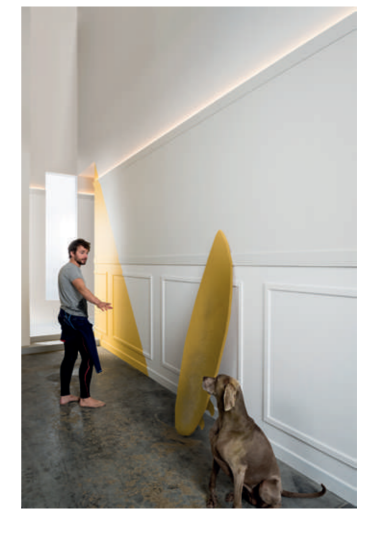


Polycarbonate cover

18.083 opal 3m



20.052 chrome steel





Aluminium alloy 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: Fireproof VØ

www.luznegra.net _ 144 _ www.ledprofile.es







Our PROFESSIONAL led profile series for handrails, manufactured in stainless steel is supplied along with its components, on request. This profile allows us to incorporate led lighting, using our Versalles led profile (recommended option) or our Philadelphia led profile.

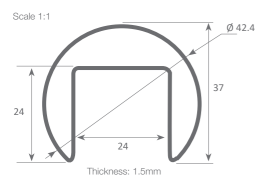
We also offer a wide range of accessories such as wall supports, joints, end caps and open/closed

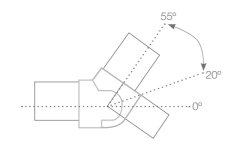
This steel profile is available in 5m lengths, which allows us to carry out long installations. Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, we recommend using our opal cover along with our ecoled strips, Canovelles-Barcelona-Gomera-COB.

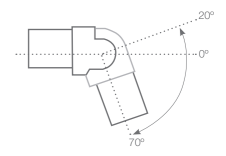
We offer a 2 year guarantee.















5m



22.026

22.026

Corner connector polished stainless steel polished stainless steel "satin finish"



Wall support 22.027 polished stainless steel 22.027 polished stainless steel "satin finish"



Adjustable connector 22.028 polished stainless steel 22.028 polished stainless steel "satin finish"



Stainless steel profile

12.008 polished stainless steel

12.008 polished stainless steel "satin finish" 5m

Adjustable connector 55° / 20° polished stainless steel 22.029 polished stainless steel "satin finish"



Joint 22.030 polished stainless steel 22.030 polished stainless steel "satin finish"



Closing endcap 19.152 polished stainless steel 19.152 polished stainless steel "satin finish"



Regulations: Technical Building Code TBC by Applus Handrail diameter: Ø 42mm / AISI 316 Stainless steel - resistant to corrosion and high temperatures

www.luznegra.net _ 146 _ www.ledprofile.es







Its inner channel allows the cables to pass through the circuit's closure IP65 "easy-ON" Cover

COMENZA

It can be illuminated when combined with our Versalles or Philadelphia led profiles.





Philadelphia led profile

04.009	anodised silver	2m
04.010	white lacquered	2m
04.011	raw	2m
04.012	anodised silver	6m
04.013	white lacquered	6m
04.014	raw	6m



Polycarbonate cover

. Olyoui.	0011010	
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.018	opal	3m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Versalles led profile

02.018	anodised silver	2m
02.019	anodised black	2m
02.020	anodised silver	6m
02.021	anodised black	6m



Internal handrail clamp

20.030 aluminium



Clip for Versalles led profile

20.009 chrome steel20.010 black oxide finish



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m



Versalles cover

VOI GUILOG GOVOI				
18.022	transparent	2m		
18.023	opal	2m		
18.024	frosted	2m		
18.025	transparent	6m		
18.026	opal	6m		
18.027	frosted	6m		



18.030 lens 18.031 lens 2m 6m



www.luznegra.net _ 148 _ www.ledprofile.es



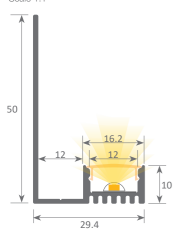




Our BASIC led profile series for ceilings and walls is manufactured in high purity aluminium and available in white. This profile is designed to be used in ceilings or walls, offering an easy and elegant perimetral lighting. This is perfect for concealing the edges in false ceilings. Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. We recommend our COB or Elite ecoled strips in order to achieve a homogeneous lighting, while also improving the dot free effect.

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

Scale 1:1









Aluminium profile 08.032 white

3m



Plastic endcaps

19.169 white with hole white without hole

set of 2 pieces





18.119 opal

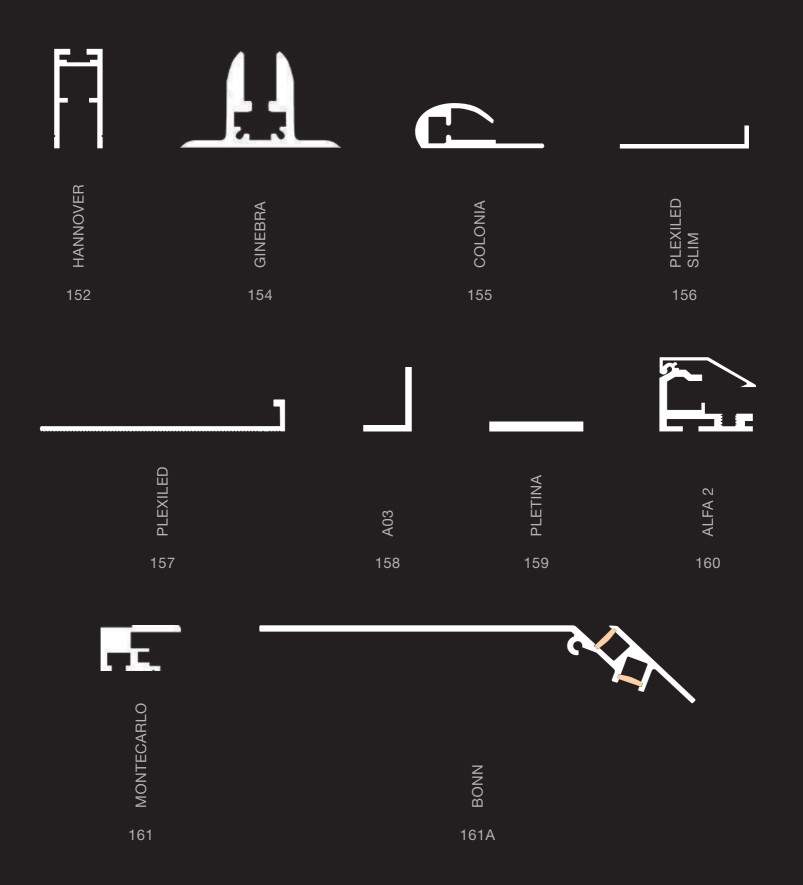


www.luznegra.net _ 149A _ www.ledprofile.es











Our PROFESSIONAL led profile series is manufactured in high purity aluminium and silver anodised. This profile can be used for many different purposes, such as ceilings and signage, due to its ultra thin methacrylate with optical effect.

Its etched methacrylate surface makes it ideal for hanging (display signs). We can also manufacture hanging or wall-based luminaires, both with Up&Down or side lighting. Its use with glass or methacrylate converts it into a practical illuminated shelf.

Suitable for led strips with a maximum width of 11mm and a power not greater than 30W/m. We recommend using it with COB our Granada ecoled strip in order to obtain intense brightness.

We offer a 10 year guarantee.

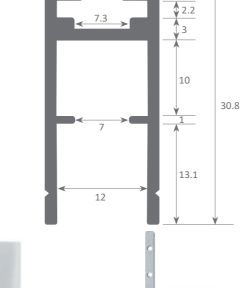
Scale 1:1















Endcaps





Hanger cable

HANNOVER

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



Aluminium profile

12.001 anodised silver

12.002 anodised silver

Polycarhonate cover

i diyearbonate cover				
18.116	opal	2m		
18.146	frosted	2m		
18.148	opal	2m		
18.018	opal	3m		
18.115	opal	6m		
18.145	frosted	2m		
18.147	opal	2m		



Methacrylate cover

	,	
18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m

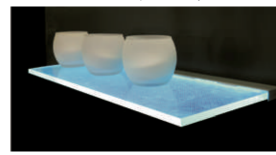
19.146 silver aluminium with hole

19.147 plastic without hole



Bracket 22.022 aluminium

Shelf illumination with optic methacrylate and led





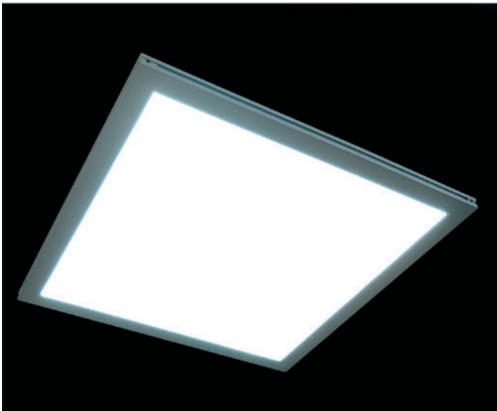
Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.357kg / Alloy: 6063 / Perimeter: 173mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 152 _ www.ledprofile.es















Our PROFESSIONAL led profile series is manufactured in high purity aluminium and silver anodised. This profile can be used for many different purposes, such as wall or table signage, due to its etched methacrylate surface (display signs with diffused lighting).

We can also use it as an illuminated shelf with glass or methacrylate.

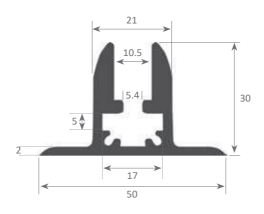
Suitable for led strips with a maximum width of 15mm and a power not greater than 20W/m.

We recommend using it with our Avila ecoled strip in order to obtain white or coloured illumination.

We offer a 10 year guarantee.











Aluminium profile 12.003 anodised silver

Endcaps 19.149 grey plastic



Inner plate 12.017 aluminium 1000x15x3mm









Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.910kg / Alloy: 6063 / Perimeter: 236mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 154 _ www.ledprofiles.es



Our PROFESSIONAL led profile series for surface applications, is manufactured in high purity aluminium, available in silver anodised and ideal for indirect lighting.

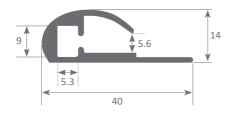
Suitable for use with led strips with a maximum width of 5mm such as our Granada or Cíes ecoled strips. It is designed to house 5mm optic methacrylate in order to achieve a luminous panel.

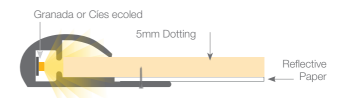
We offer a 10 year guarantee.



Escala 1:1









Aluminium profile12.016 anodised silver 3m

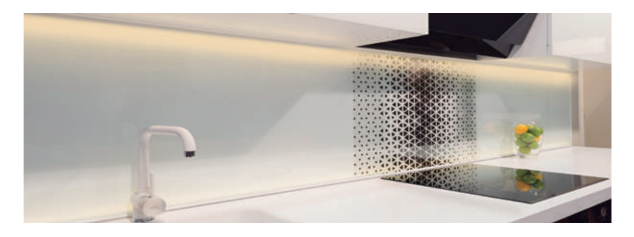


19.153 black plastic



Adhesive magnet 42.001 12mm

1 m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001
Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 / Theoretical weight: 462.5kg
Alloy: 6063 / Permieter: 135.3mm / Anodising minimum: 15 microns / Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 155 _ www.ledprofile.es

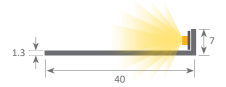


Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. This profile is a good provider of heat dissipation and can be used for walls and furniture applications, where the led strips are fixed to the sides. Moreover, it also offers upward and downward lighting. Suitable for led strips with a maximum width of 5mm, such as our Granada or Cíes ecoled strips. It is mainly used as a heat dissipating plate for led panels, combined with our PLEXILED optic methacrylate.

We offer a 2 year guarantee.



Scale 1:1

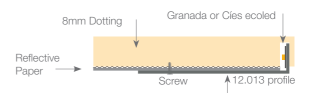


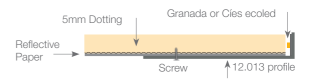


Aluminium profile12.013 anodised silver 3m



Adhesive magnet 42.001 12mm 1m Adhesive tape
42.002 double-sided adhesive tape (50x12mm)
42.003 double-sided adhesive foam tape (50x12mm)









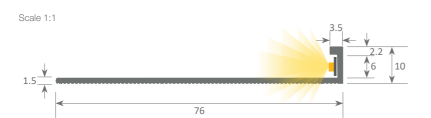
Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.161kg / Alloy: 6063 / Perimeter: 0.094mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 156 _ www.ledprofile.es



Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. This profile is a good provider of heat dissipation and can be used for walls and furniture applications, where the led strips are fixed to the sides. Moreover, it also offers upward and downward lighting. Suitable for led strips with a maximum width of 5mm, such as our Granada-Cíes ecoled strips. It is mainly used as a heat dissipating plate for led panels, combined with our PLEXILED optic methacrylate.

We offer a 2 year guarantee.



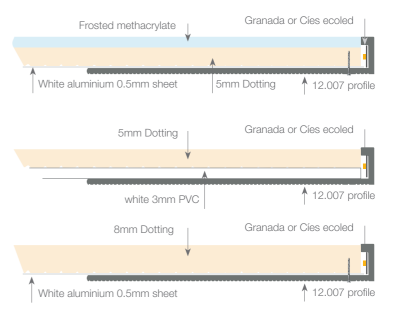




Plexiled profile

12.006 anodised silver 2m 12.007 anodised silver 6m







www.luznegra.net _ 157 _ www.ledprofile.es



Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. This profile is a good provider of heat dissipation and can be used for walls and furniture applications, where the led strips are fixed to the sides. Moreover, it also offers upward and downward lighting. Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strip.

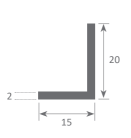
We offer a 2 year guarantee.

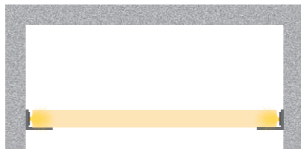
A03



Scale 1:1









Aluminium profile

12.009	anodised silver	6m
12.010	white lacquered	6m
12.011	black lacquered	6m
12.012	raw	6m



Adhesive magnet

42.001 12 mm 1m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.178kg / Alloy: 6063 / Perimeter: 69.35mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 158 _ www.ledprofile.es



Our BASIC led profile series which is manufactured in high purity raw aluminium. This is an economic alternative for applying minimum dissipation to a led strip.

Suitable for use with led strips with a maximum width of 15mm and a power not greater than 20W/m. We recommend using it with our Canovelles-Barcelona-Gomera-COB ecoled strip.

We offer a 2 year guarantee.



Scale 1:1







Aluminium profile 12.017 raw (1000x15x3mm)



Aluminium profile
22.189 raw (1000x15x3mm)



Aluminium profile
22.191 raw (1000x15x3mm)



Aluminium profile
22.190 raw (1000x15x3mm)



Adhesive magnet 42.001 12mm

1m





www.luznegra.net _ 159 _ www.ledprofile.es



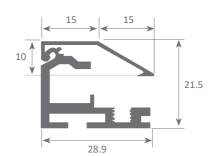
Our PROFESSIONAL led profile series is manufactured in high purity aluminium and silver anodised. The profile is composed of a base and a lid, joined together by means of a spring effect plate (all supplied separately). This has been designed for manufacturing ultra thin display signs in methacrylate optic with side lighting.

The profile/cover can be lifted up allowing us to easily change the advertisement in a question of minutes.

We recommend using it with our Granada ecoled strip or similar.

We offer a 10 year guarantee.

Scale 1:1





ALFA 2













Bracket 22.025 aluminium

Plate



Foldable front panel

12.004 anodised silver

Aluminium profile

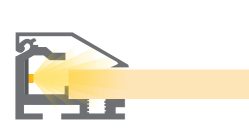
12.005

19.150 anodised silver 19.151 anodised silver

anodised silver



22.024 steel spring



3m





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.549kg / Alloy: 6063 / Perimeter: 186mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 160 _ www.ledprofile.es



Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. It is ideal for the manufacturing of extremely thin luminous panels for ceilings or advertising

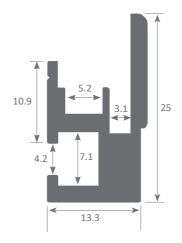
We recommend using it with our Granada ecoled strip and designed to house optic methacrylate.

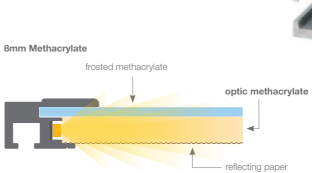
We offer a 10 year guarantee.

Scale 1:2

Scale 1:1









Aluminium profile

12.014 anodised silver 12.015 anodised white





90° angle bracket 22.003 steel



Hanger cable

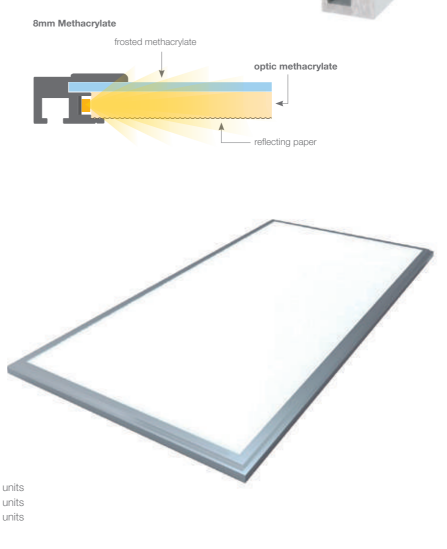
set of 2 units 21.001 chrome 21.002 white set of 2 units set of 2 units (clip not included)



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.408kg / Alloy: 6063 / Perimeter: 123mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5

www.luznegra.net _ 161 _ www.ledprofile.es





Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in anodised black.

It is ideal for using with furniture, shelving or similar as it offers up and down lighting. Both profile and covers are available in lengths of 1m.

Suitable for led strips with a maximum width of 5mm and a power not greater than 15W/m.

We recommend using with our COB ecoled strips to achieve a more homogeneous and diffused illumination.

We offer a 5 year guarantee.









Aluminium profile

12.022 black anodised 1m



18.137 frosted

1m



Plastic endcaps

19.433 blanck without hole (left) 19.434 blanck without hole (right)

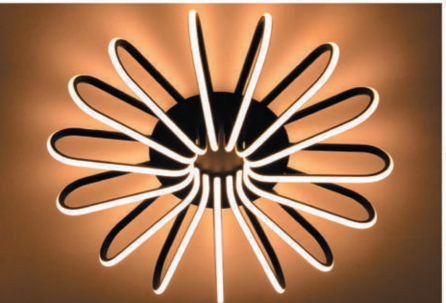


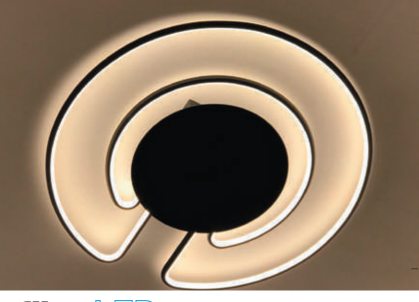


www.luznegra.net _ 161A _ www.ledprofile.es





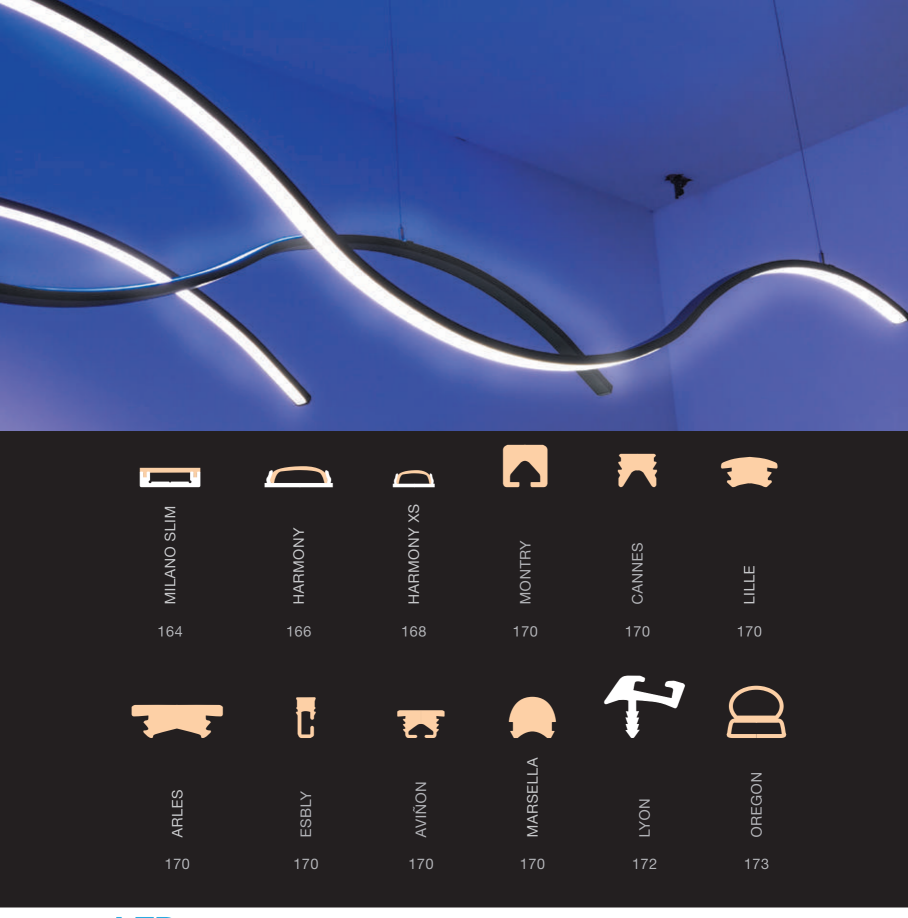














Our PROFESSIONAL led profile for surfaces (only 4.05mm high) is manufactured in high purity anodised aluminium and available in two different colours (the profile can also be supplied in raw aluminium with no coating of paint).

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 metres, 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 10mm, whose power level does not exceed 15W/m. In order to obtain a more homogeneous and diffused illumination, we recommend using with our opal cover with COB ecoled strips.

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

MILANO SLIM



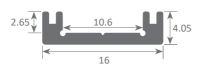




Scale 1:1



Scale 1:2





Aluminium profile

	anodised silver anodised black	
01.018	anodised silver	6m
01 019	anndised black	6m



Plastic endcaps

19.206	grey without hole
19.207	grey with hole
19.208	black without hole
19.209	black with hole

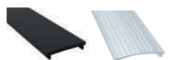






Polycarbonate cover "easy-ON"

18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m
18.003 18.004 18.005 18.006	frosted transparent opal frosted	2m 6m 6m 6m



Black&White cover "easy-ON"

		-,
18.007	Black&White	2m
18.008	opaque grey	2m
18.009	Black&White	6m

18.135 microprism

18.136 microprism

Polycarbonate cover "easy-ON"



Profile bending machine

22.031 22cm Ø minimum profile curvature



Hanging KIT

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



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.089kg / Alloy: 6063 / Perimeter: 52mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

2m

6m

www.luznegra.net _ 164 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surface applications, is manufactured in high purity aluminium and available in silver anodised and lacquered white (on demand, we can offer different anodised and lacquered finishings). This profile can be used for many different purposes, not only surfaces, but also for hanging luminaires or similar, where we require a more flexible profile which can be adapted to certain bends and irregular shapes. Minimum bending radius is of 22cm.

Suitable for led strips with a maximum width of 13mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, we recommend combining it with our Cíes-Barcelona ecoled strips.

We offer a 2 year guarantee on profiles and covers.





Scale 1:1



Scale 1:2







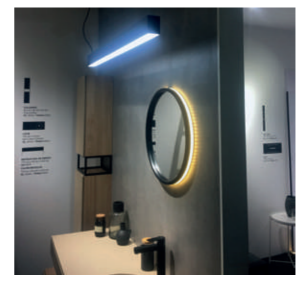
Aluminium profile

11.001 silver anodised 3m 11.002 white lacquered 3m



Plastic endcaps

19.154 white with hole19.155 white without hole





Polycarbonate cover

18.065 opal 3m 18.066 transparent 3m



Clip

20.027 chrome steel



Profile bending machine

22.031 22cm Ø minimum profile curvature



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.052kg / Alloy: 6063 / Perimeter: 49.5mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 166 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surface applications is manufactured in high purity aluminium and available in silver anodised and lacquered white (on demand, we can offer different anodised and lacquered finishings). This profile can be used for many different purposes, not only surfaces, and also for hanging luminaires or similar where we require a more flexible profile which can adapt to certain bends and irregular shapes. Minimum bending radius radius must be of 22cm.

Suitable for led strips with a maximum width of 6mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, we recommend combining it with our Cíes ecoled strips.

We offer a 2 year guarantee on profiles and covers.

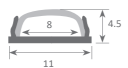


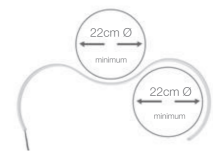


Scale 1:1



Scale 1:2







Aluminium profile

11.003 white lacquered 3m 11.004 silver anodised 3m



Plastic endcaps

19.156 white without hole19.157 white with hole



Profile bending machine

22.031 22cm Ø minimum profile curvature



Polycarbonate cover

18.067 opal 3m 18.068 transparent 3m



Clip

20.028 chrome steel





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 UNE-EN 12020-2 / Theoretical weight: 0.033kg / Alloy: 6063 / Perimeter: 34.3mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

www.luznegra.net _ 168 _ www.ledprofile.es



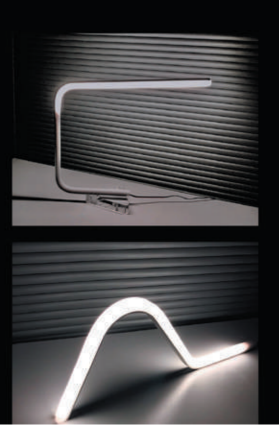
Flex&Cover

These are opaline, flexible PVC covers which are ideal for outdoor use and treadable.

Specially indicated for applications where we need a curve (both concave and convex), such as in furniture, displays and similar. By applying pressure they are inserted into wooden surfaces, PVC, plaster, etc.

The led which is to be used, must have a power not greater than 14W/m unless it is used with compatible led profiles, indicated on page 40.

On demand we can supply any of these profiles in opaline colours (please check with our technical department).



_ 169 _



Rubber profile PVC 11.005 white 20m roll Scale 1:1

MONTRY

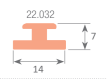
Cove

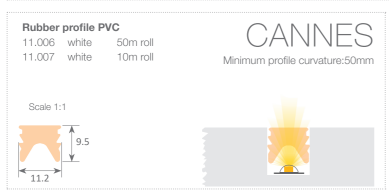
Minimum profile curvature: 50mm Compatible with magnetic base 22.032



MONTRY Magnetic base

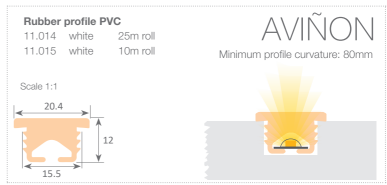
Scale 1:1

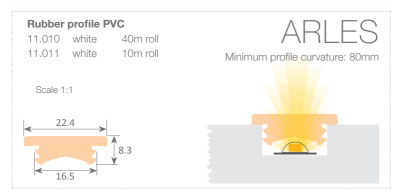


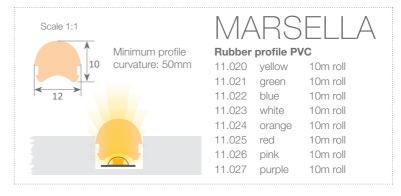










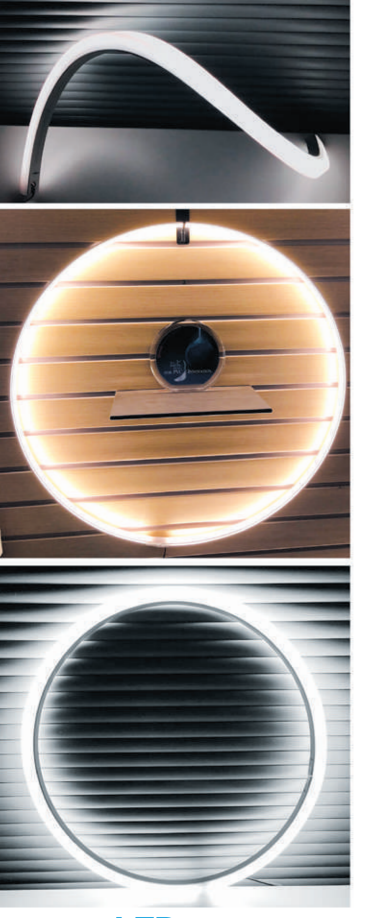


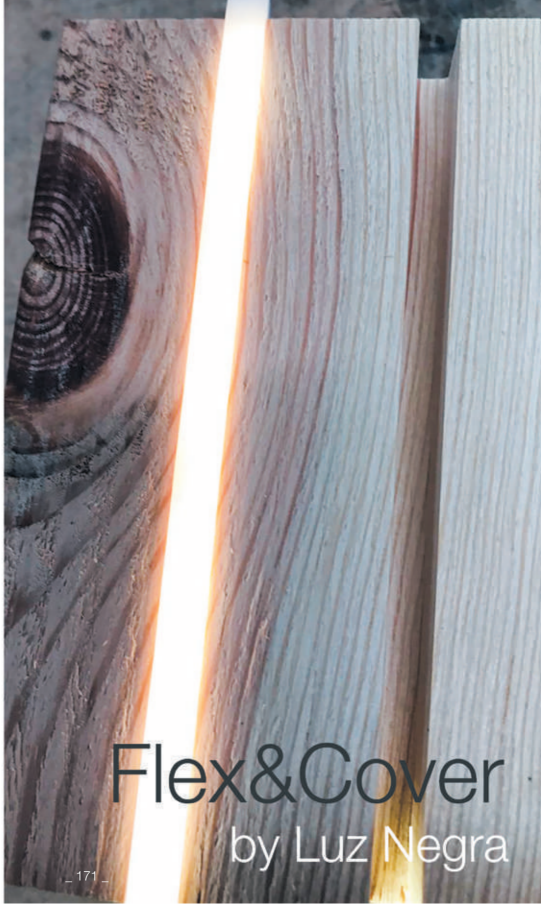


Aluminium alloy extrusion, testing method: Volumetric mass ISO 1183/87 / Shore hardness A: ISO 868/85 Breaking load: ISO R 527/66 / Elongation: ISO R 527/66 / Fire resistance: UL94

www.luznegra.net _ 170 _ www.ledprofile.es









Our BASIC led profile series for surface applications is manufactured in a grey coloured flexible silicone (on demand, we can supply different finishings).

This profile is specially suitable for embedding into straight or curved wooden surfaces (minimum bending radius being 20cm).

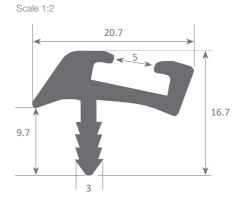
Suitable for led strips with a maximum width of 10mm and a power not greater than 10W/m.

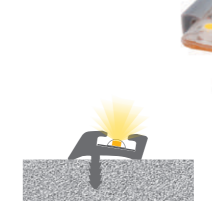
This profile does not have any cover, so we recommend using it with our lbiza PRO ecoled strip, which offers an IP67 DUO protection layer (preventing dust and dirt from entering).

We offer a 2 year guarantee.











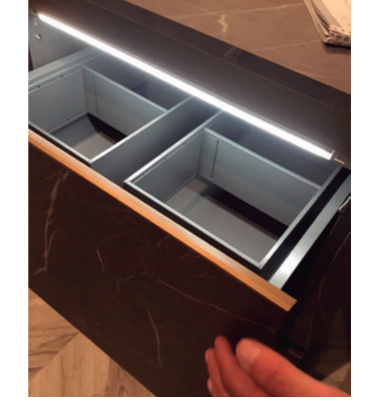
Silicone profile

11.019 grey

1m









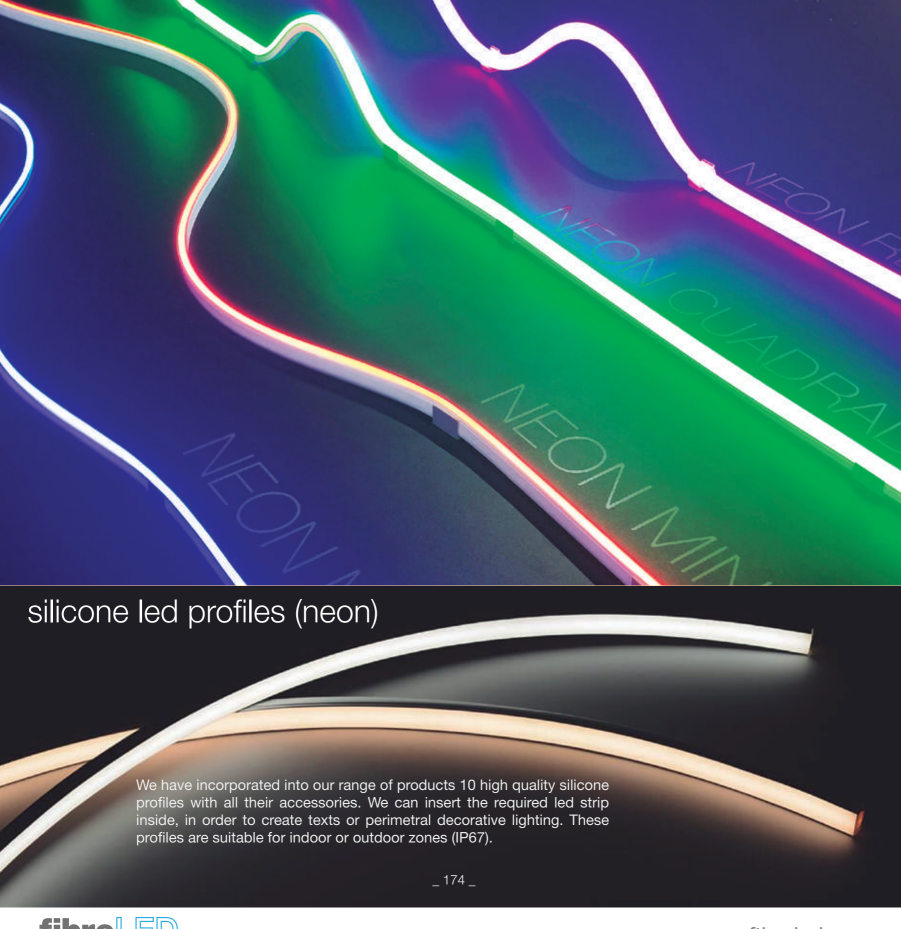
_ 172 _

www.ledprofile.es



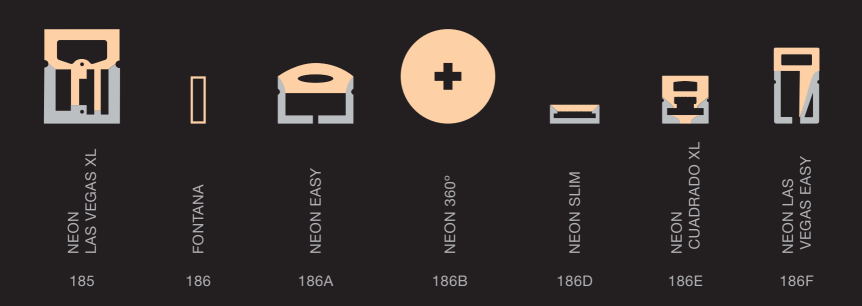














A very small, high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. As it is extremely thin, it is also ideal for publicity texts and corporate letters on a small scale (its flexibility allows us to create very small letters).

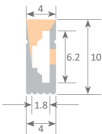
It has an internal cavity that can house an IP20 led strip, with a PCB of 4mm or 5mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled Cíes. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.



Scale 1:1





Scale 1:2





Neon Micro Led

10.001 Neón micro 1-100m (PCB max. 6mm)



Silicone endcaps

19.160 without hole 19.161 with hole



Silicone for waterproofing







4mm

٧S

6.9mm T

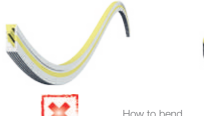
Clip

20.031 white plastic 20.032 aluminium



Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml











A very small, high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. As it is extremely thin, it is also ideal for publicity texts and corporate letters on a small scale (its flexibility allows us to create very small letters).

It has an internal cavity that can house an IP20 led strip, with a PCB of 4mm or 5mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled Cíes. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

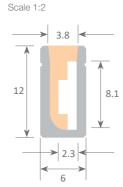
We offer a 2 year quarantee.





Scale 1:1





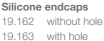
















Die-cut profile 10.218 aluminium

45ml 22.140 transparent 45ml

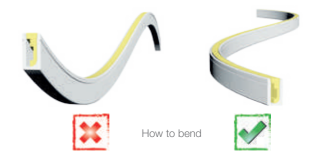


20.033 aluminium









www.luznegra.net _ 177 _ www.ledprofile.es



A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has an internal cavity that can house an IP20 led strip, with a PCB of 4mm or 5mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled Cob 5mm. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

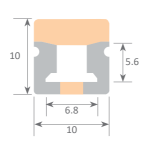
Scale 1:2

NEON CUADRADO



Scale 1:1













Silicone endcaps
19.164 without hole
19.165 with front hole
19.166 with side hole



Clip 20.034 aluminium



Silicone for waterproofing
22.138 opal 45ml
22.140 transparent 45ml







www.luznegra.net _ 178 _ www.ledprofile.es







A high quality opal coloured silicone profile. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons.

It has an internal cavity that can house an IP20 led strip, with a PCB of 4mm or 5mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled Cies.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

Scale 1:2

We offer a 2 year guarantee.

NEON REDONDO







3.2

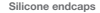






Neon Redondo Led

10.004 Neón redondo 1-100m (PCB max. 5mm)



19.167 without hole19.168 with hole

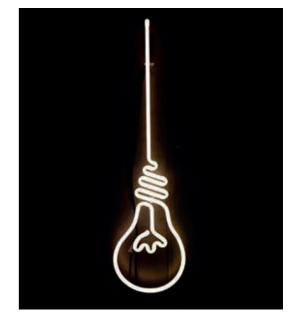


Clip 20.035 plastic



Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 180 _ www.ledprofile.es

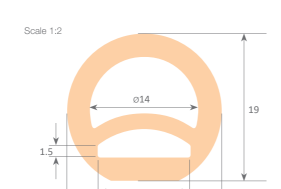


A high quality opal coloured silicone profile. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has an internal cavity that can house an IP20 led strip, with a PCB of 10mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled Castellón-Elite 10. Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We

We offer a 2 year guarantee.

Scale 1:1

offer you this profile in 50m rolls or cut to size (minimum 1m MOQ).



12 Ø20







Silicone endcaps 19.226 with hole 19.227 without hole

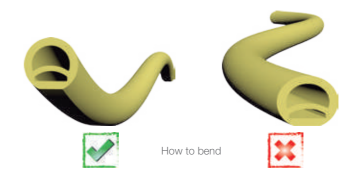


Silicone for waterproofing 22.138 opal 22.140 transparent 45ml



20.065 plastic







www.luznegra.net _ 181 _ www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, floor embedding etc.

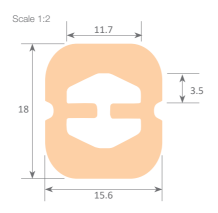
It has two internal cavities which house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 25m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.









Neon Doble Led 10.008 Neón doble 1-25m (PCB max. 10mm)



19.180 with hole





Clips 20.039 20.040 aluminium 20.065 plastic

Silicone for waterproofing 22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 182 _ www.ledprofile.es







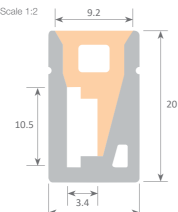
A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested. It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not

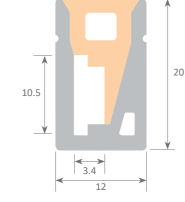
greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

Scale 1:1







Neon XL Led 10.005 Neón XL 1-100m (PCB max. 10mm)



Silicone endcaps

19.173 without hole 19.174 with front hole 19.175 with side hole 19.176 with bottom hole



Die-cut profile 10.219 aluminium



Clip profile 20.080 white aluminium 2m



Clip 20.036 aluminium white aluminium



NEON XL







45ml

Silicone for waterproofing

22.138 opal

22.140 transparent





How to bend





www.luznegra.net _ 183 _ www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested.

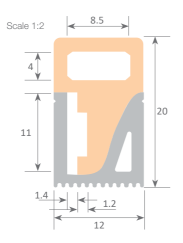
It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

Scale 1:1













Silicone endcaps

19.173 without hole 19.174 with front hole 19.175 with side hole 19.176 with bottom hole



m

Die-cut profile 10.219 aluminium







Clip
20.037 aluminium
20.079 white aluminium

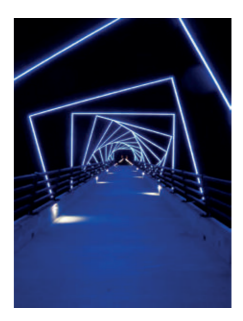
NEON LAS VEGAS

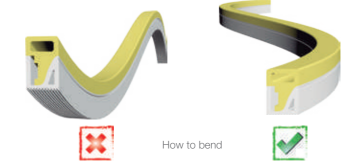




Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 184 _ www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested. It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón. It also has 2 additional cavities which allow us to insert aluminium plates which give body to the shapes created, keeping them in place .

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 40m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

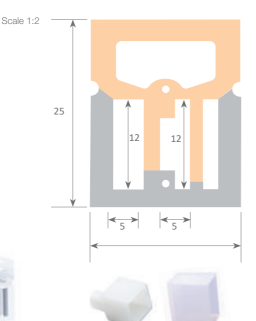
NEON LAS VEGAS XL



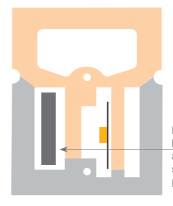


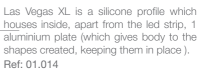


Neon Las Vegas XL Led
10.007 Neón Las Vegas XL 1-40m
(PCB max. 10mm)



Silicone endcaps
19.177 without hole
19.178 with hole







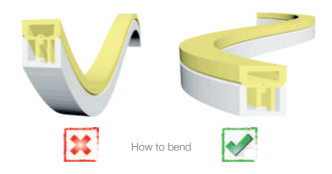
Aluminium profile01.014 anodised silver 2m



Clip 20.038 plastic 20.074 aluminium



Silicone for waterproofing
22.138 opal 45ml
22.140 transparent 45ml





www.luznegra.net _ 185 _ www.ledprofile.es



Our PROFESIONAL led profile series for surfaces is made of transparent silicone. This profile is designed for waterproofing flexible led strips. Suitable for use with led strips with a PCB width of 10mm and the recommended power not greater than 20W/m.

We recommend using a thread in order to install the led strip inside this profile. For the complete module, we can achieve a watertightness of IP67 by sealing the endcaps to the profile.

We offer a 2 year guarantee.

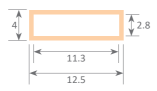








Scale 1:2





Silicone profile

10.009 transparent

1-200m



Silicone endcaps

19.181 without hole 19.182 with 2 holes 19.183 with 4 holes



Clip

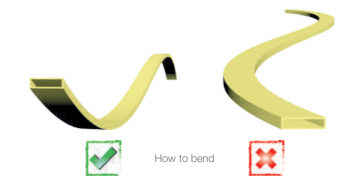
20.041 silicone 20.077 silicone



Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 186 _ www.ledprofile.es



Big Profiles A wide range of large and medium sized profiles used to manufacture surface, hanging, recessed luminaires or wall lamps. Our main models are available with our exclusive IP65 "easy-ON" system. Both profile and cover are also available in lengths of up to 6 metres in one single piece. We also offer models with trellis covers, optics, 3-phase rails for spotlights, recessed and assymetrical lighting. Led Profile Múnich Slim Photographs courtesy of singular.design _ 187 _



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance.

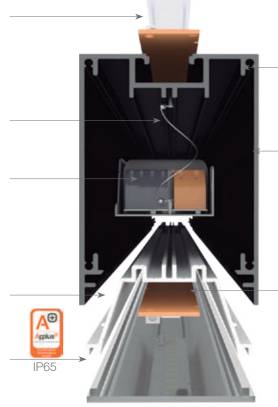
Up&Down cover available in transparent or frosted white.

Safety cable which fixes the removable tray to the profile and also making maintenance easier

Vossloh-Schwabe power supply with Dali, 1-10V or PUSH controllers, offering a 5 year guarantee.

Aluminium front removable tray with triple safety system (clipping of cover, safety cable and screw).

"easy-ON" IP65 cover (European patent), available in opal white, transparent microprism and Black&White.



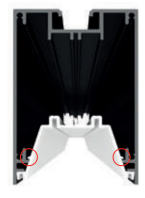
Internal side cavities for holding profile joints and for the corner brackets in the case of requiring luminaires with angles.

Aluminium profile (98% purity), both in a lacquered and textured finishing (Qualicoat), available in black or white. Also available in silver anodised (Qualanod) of 15 microns.

Profiles and covers up to 6 metres with no joints.

Rigid led strip (Vossloh-Schwabe) for Up&Down lighting, offering constant current and up to 9000 lumens per metre (170 Lm/W). We offer a 5 year guarantee.

Front removable tray system with triple fall protection (safety anchorage)



Profile clipping with profile tray



Safety cable to hold tray to profile



Pin screw from tray to profile



www.luznegra.net _ 188 _ www.ledprofile.es



Aluminium profiles with our "easy-ON" system, offering an IP65 and designed for hanging, surfaces and embedding.

Front removable tray with triple safety system (except "Mini" models).





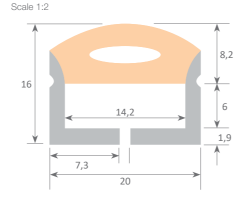
High quality silicone neon profile with opal front and rear opening which enables easy placing of the waterproof led strip.

Ideal for lighting up cavities, cornices and for decorative perimetral lighting in general.

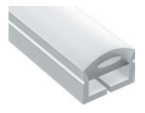
If combined with our Infinity led strip (direct at 230V), you will be able to create a neon flex of up to 50m in length and easily powered from one end – no need for any power supply and no visible voltage drop. (minimum purchase 1m).

We offer a 2 year guarantee.









Neon easy Led
10.215 Neón easy 50m
(PCB max. 14mm)





Silicone endcaps 19.370 with hole 19.371 without hole



clip profile22.188 white aluminium 2m

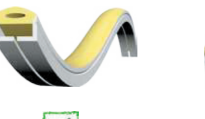


Clip 20.072 white aluminium





How to bend









www.luznegra.net _ 186A _ www.ledprofile.es



High quality silicone profile which is visually attractive and offers 100% dot-free effect. Manufactured via a silicone extrusion process, meaning it can be easily curved in arbitrary shapes. It is ideal for carrying out customised projects as it can be cut every centimetre.

It has an internal cavity for housing 2 led strips in order to achieve 360° lighting without any dark areas. It is available in 4000K and 2700K with a power of 14.4W/m.

Thanks to its IP65 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). This profile is available in 5m rolls. On request it can be manufactured in RGB, CCT and digital.

We offer a 2 year guarantee.





10.225 white 4000°K 14.4W/m 770 Lm 10.226 white 2700°K 14.4W/m 810 Lm

1m





10.235 with hole and without hole set

set of 2pcs





Power (W)	14.4W/m
Voltage (V)	24V
Light emission	360°
Waterproofing	IP65
Nº leds/m	200
Cuttable	every 10mm
Minimum radius of curvature	R≥120mm
Working temperature	-20°C / +40°C
Apt for	for outdoor / interior use
Guarantee	2 years



Polycarbonate clip 10.233 transparent



Plastic profile clip 10.231 transparent

Plastic clip
10.238 transparent

Polycarbonate tube

10.239 transparent

2.5m

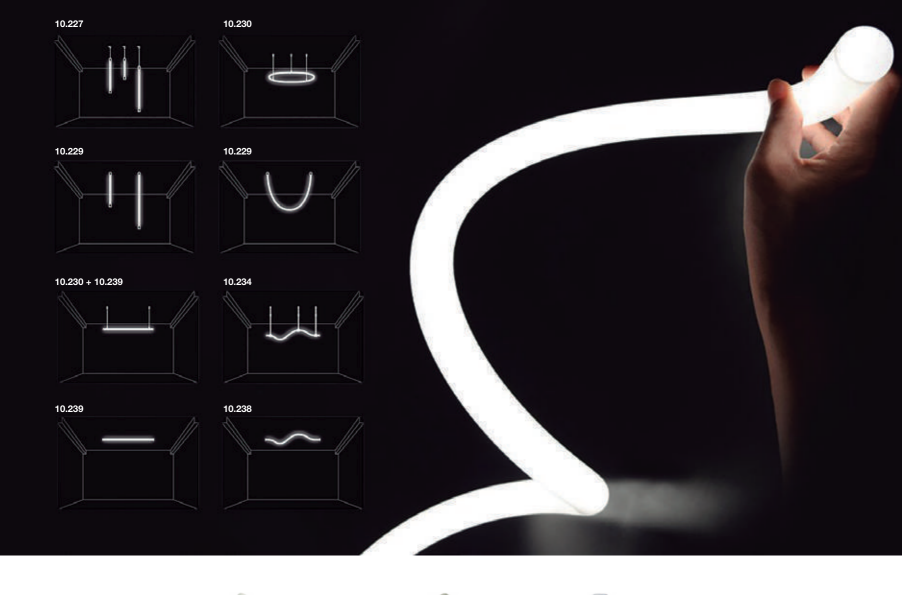


www.luznegra.net

_ 186B _

www.ledprofile.es







Hanger for vertical use (direct to ceiling) 10.229 anodised silver



Hanger for vertical use (with cable) 10.227 anodised silver



Hanger for horizontal use (with cable) 10.228 anodised silver



Hanger for horizontal use (full kit) 10.230 anodised silver



Telescopic suspension arm 10.234 transparent plastic



10.232 anodised silver





www.luznegra.net

A very small, high quality silicone profile with a transparent front, etched with fine lines which favours a low UGR.

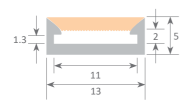
It is suitable for perimetral decorative lighting for cavities etc and as it is extremely thin, it is also ideal for publicity texts and corporate letters on a small scale (its flexibility allows us to create very small letters),. It has an internal cavity that can house an IP20 led strip, with a PCB of 10mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled COB (dot-free effect).

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

Scale 1:1 Scale 1:2











Silicone for waterproofing22.138 opal 45ml
22.140 transparent 45ml



Silicone	enacaps
19.163	with front hole
19.184	with front hole
19.185	without hole
19.181	without hole
19.182	with 2 holes
19.183	with 4 holes



Clip
20.041 silicone
20.075 plastic









How to bend

CE

www.luznegra.net _ 186D _ www.ledprofile.es



A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts and corporate letters, similar to traditional neons. It has an internal cavity that can house an IP20 led strip, with a PCB of 8mm and the recommended power not greater than 12W/m. We recommend combining this profile with ecoled COB.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

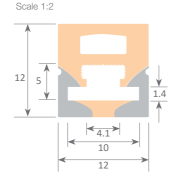
We offer a 2 year guarantee.

NEON CUADRADO XI





Scale 1:1









Neon Cuadrado XL Led
10.216 Neon cuadrado XL 1-100m
(Max. PCB 10mm)

)m

Silicone endcaps

19.385 with front hole19.386 with front hole19.387 without hole



Clip 20.076 aluminium



Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







How to bend

 ϵ

www.luznegra.net __186E__ www.ledprofile.es



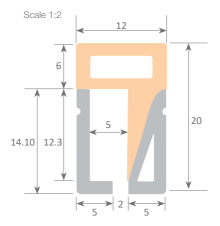
High quality silicone neon profile with opal front and rear opening which enables easy placing of the waterproof led strip.

Ideal for lighting up cavities, cornices and for decorative perimetral lighting in general.

If combined with our Infinity led strip (direct at 230V), you will be able to create a neon flex of up to 50m in length and easily powered from one end – no need for any power supply and no visible voltage drop. (minimum purchase 1m).



Scale 1:1









Led Neon Las Vegas Easy 10.032 Neon las vegas easy (Max. PCB 12mm)



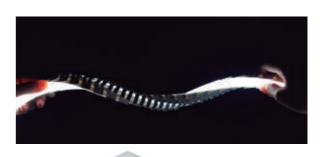
Die-cut profile 10.219 aluminium

100m

2m



m





Clip profile 20.080 white aluminium



Silicone endcaps 19.173 without hole 19.174 with front hole with side hole 19.175

19.176 with bottom hole





How to bend



20.079 white aluminium





www.luznegra.net

_ 186F _

Open

www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, floor embedding etc.

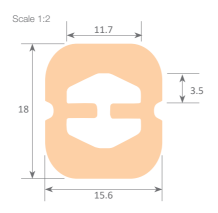
It has two internal cavities which house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 25m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.









Neon Doble Led 10.008 Neón doble 1-25m (PCB max. 10mm)



19.180 with hole





Clips 20.039 20.040 aluminium 20.065 plastic

Silicone for waterproofing 22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 182 _ www.ledprofile.es





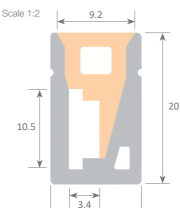


A high quality silicone profile with an opal front. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested. It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not

greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

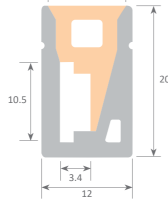






Scale 1:1









Neon XL Led

10.005 Neón XL 1-100m (PCB max. 10mm)





22.140 transparent





Silicone endcaps

19.173 without hole

19.174 with front hole 19.175 with side hole 19.176 with bottom hole





20.080 white aluminium 2m



Clip

20.036 aluminium white aluminium





45ml



How to bend





www.luznegra.net _ 183 _ www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested.

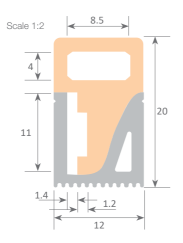
It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón.

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 100m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

Scale 1:1













Silicone endcaps

19.173 without hole 19.174 with front hole 19.175 with side hole 19.176 with bottom hole



m

Die-cut profile 10.219 aluminium







Clip
20.037 aluminium
20.079 white aluminium

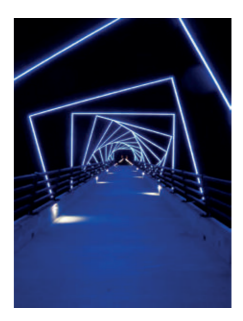
NEON LAS VEGAS

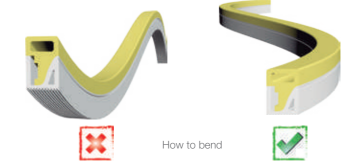




Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 184 _ www.ledprofile.es



A high quality silicone profile with front and side finishings in opal. It is suitable for perimetral decorative lighting, illuminating cavities, etc. It is ideal for publicity texts specially when large corporate letters are requested. It has one internal cavity that can house an IP20 led strip, with a PCB of 10mm and a power not greater than 14W/m. We recommend combining this profile with ecoled Castellón. It also has 2 additional cavities which allow us to insert aluminium plates which give body to the shapes created, keeping them in place .

Thanks to its IP67 waterproofing and its UV protection, this product is suitable for outdoor areas and damp zones (sealing the connector and the endcap with the recommended silicone is a must). We offer you this profile in 40m rolls or cut to size (minimum 1m MOQ).

We offer a 2 year guarantee.

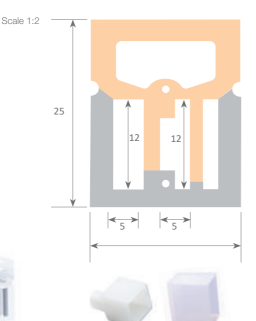
NEON LAS VEGAS XL



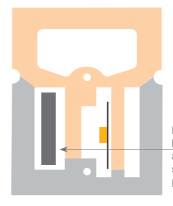


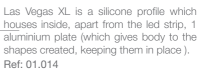


Neon Las Vegas XL Led
10.007 Neón Las Vegas XL 1-40m
(PCB max. 10mm)



Silicone endcaps
19.177 without hole
19.178 with hole







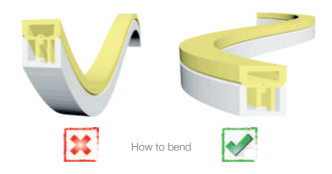
Aluminium profile01.014 anodised silver 2m



Clip 20.038 plastic 20.074 aluminium



Silicone for waterproofing
22.138 opal 45ml
22.140 transparent 45ml





www.luznegra.net _ 185 _ www.ledprofile.es



Our PROFESIONAL led profile series for surfaces is made of transparent silicone. This profile is designed for waterproofing flexible led strips. Suitable for use with led strips with a PCB width of 10mm and the recommended power not greater than 20W/m.

We recommend using a thread in order to install the led strip inside this profile. For the complete module, we can achieve a watertightness of IP67 by sealing the endcaps to the profile.

We offer a 2 year guarantee.

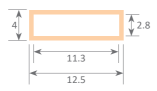








Scale 1:2





Silicone profile

10.009 transparent

1-200m



Silicone endcaps

19.181 without hole 19.182 with 2 holes 19.183 with 4 holes



Clip

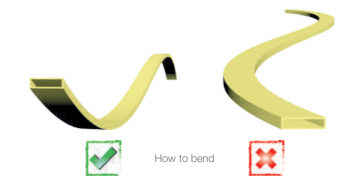
20.041 silicone 20.077 silicone



Silicone for waterproofing

22.138 opal 45ml 22.140 transparent 45ml







www.luznegra.net _ 186 _ www.ledprofile.es



Big Profiles A wide range of large and medium sized profiles used to manufacture surface, hanging, recessed luminaires or wall lamps. Our main models are available with our exclusive IP65 "easy-ON" system. Both profile and cover are also available in lengths of up to 6 metres in one single piece. We also offer models with trellis covers, optics, 3-phase rails for spotlights, recessed and assymetrical lighting. Led Profile Múnich Slim Photographs courtesy of singular.design _ 187 _



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance.

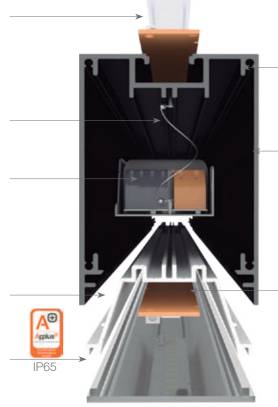
Up&Down cover available in transparent or frosted white.

Safety cable which fixes the removable tray to the profile and also making maintenance easier

Vossloh-Schwabe power supply with Dali, 1-10V or PUSH controllers, offering a 5 year guarantee.

Aluminium front removable tray with triple safety system (clipping of cover, safety cable and screw).

"easy-ON" IP65 cover (European patent), available in opal white, transparent microprism and Black&White.



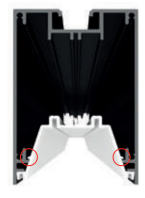
Internal side cavities for holding profile joints and for the corner brackets in the case of requiring luminaires with angles.

Aluminium profile (98% purity), both in a lacquered and textured finishing (Qualicoat), available in black or white. Also available in silver anodised (Qualanod) of 15 microns.

Profiles and covers up to 6 metres with no joints.

Rigid led strip (Vossloh-Schwabe) for Up&Down lighting, offering constant current and up to 9000 lumens per metre (170 Lm/W). We offer a 5 year guarantee.

Front removable tray system with triple fall protection (safety anchorage)



Profile clipping with profile tray



Safety cable to hold tray to profile



Pin screw from tray to profile



www.luznegra.net _ 188 _ www.ledprofile.es



Aluminium profiles with our "easy-ON" system, offering an IP65 and designed for hanging, surfaces and embedding.

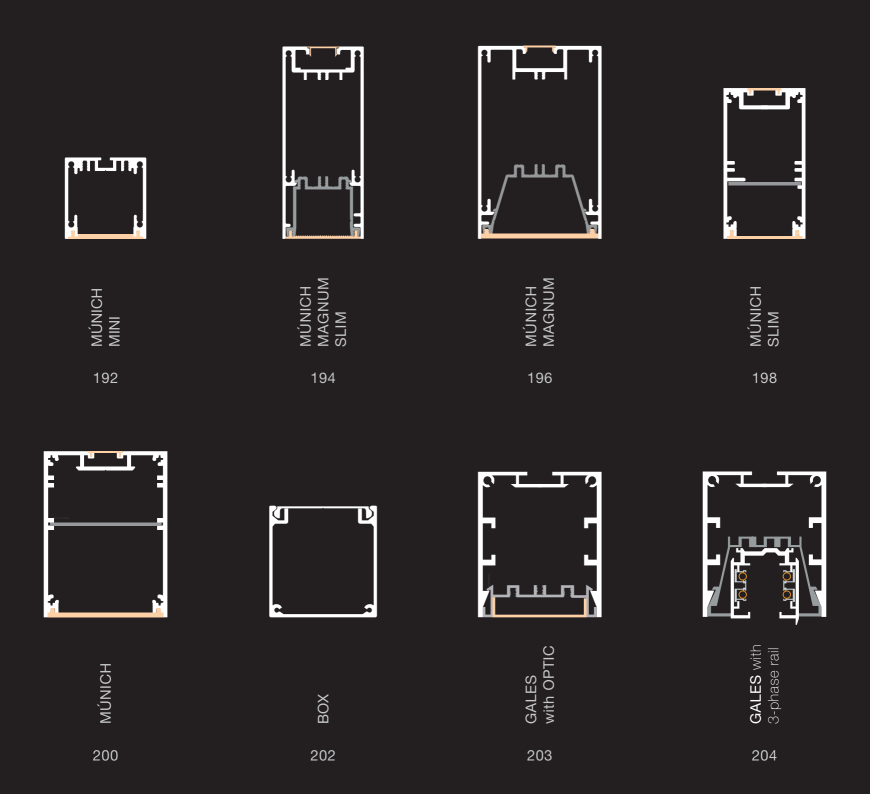
Front removable tray with triple safety system (except "Mini" models).

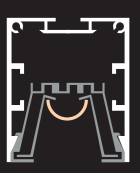


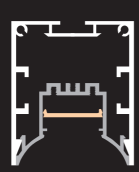


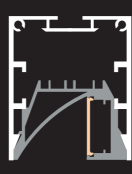


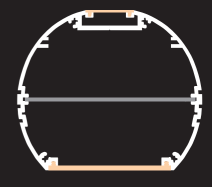








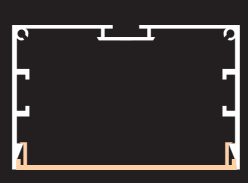




GALES With tray and trellis GALES with GRECESSED TRAY GALES ASYMMETRIC

SICILIA S08

HOUSTON



BRUSELAS

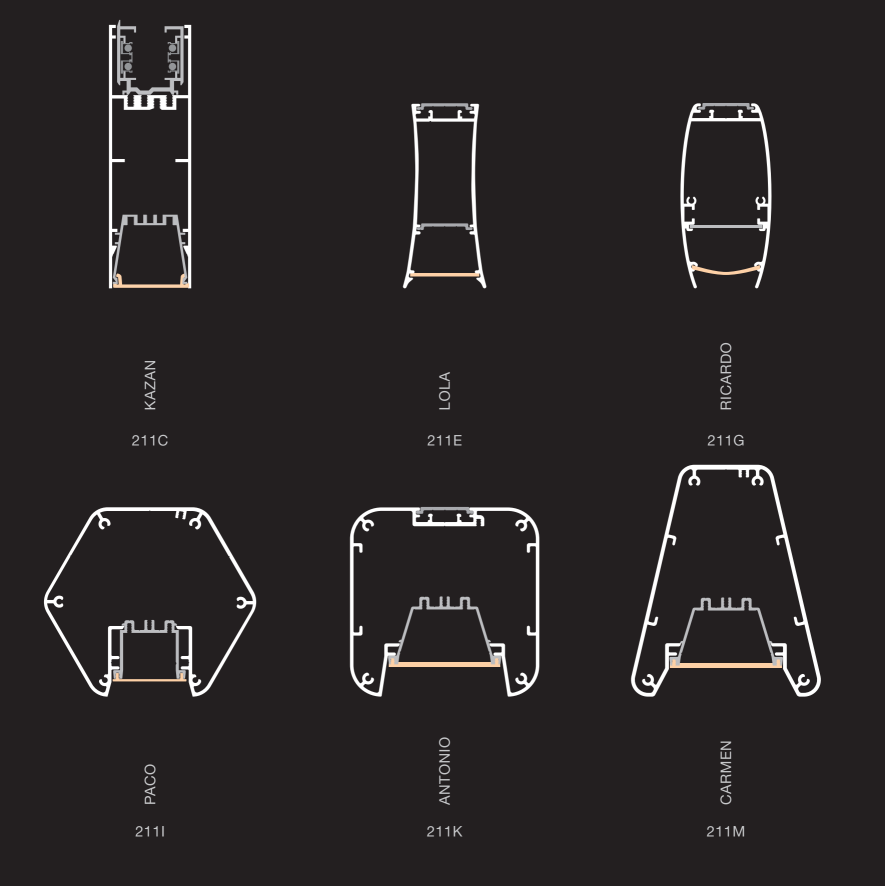
211



GALES
with reflector
and optic

210





Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium. It is suitable for using on ceilings or for hanging luminaires and even on walls.

This profile can be combined with our "easy-ON" cover, which offers a waterproofing of IP65 to the luminaire, which is extremely useful in areas with high humidity levels.

We have also available Black&White cover, transparent or frosted microprism which improve glare and UGR levels.

Both profile and cover are available in bars of 6m length, allowing us to carry out long projects with no joints.

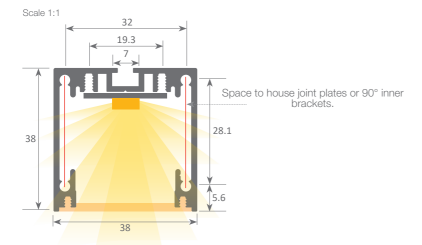
We offer 10 years of guarantee on profiles and 4 years of guarantee on covers.

MUNICH MINI











Aluminium profile

16.002	anodised silver	6m
16.003	lacquered black	6m
16.004	lacquered white	6m



Aluminium endcaps

19.228	anodised silver
19.229	lacquered textured black
19.230	lacquered textured white



90° angle bracket

22.035 aluminium set of 2 units



120° angle bracket 22.004 steel



"easy-ON" polycarbonate cover

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units



Joining plate

22.034 aluminium set of 2 units



Flat bracket

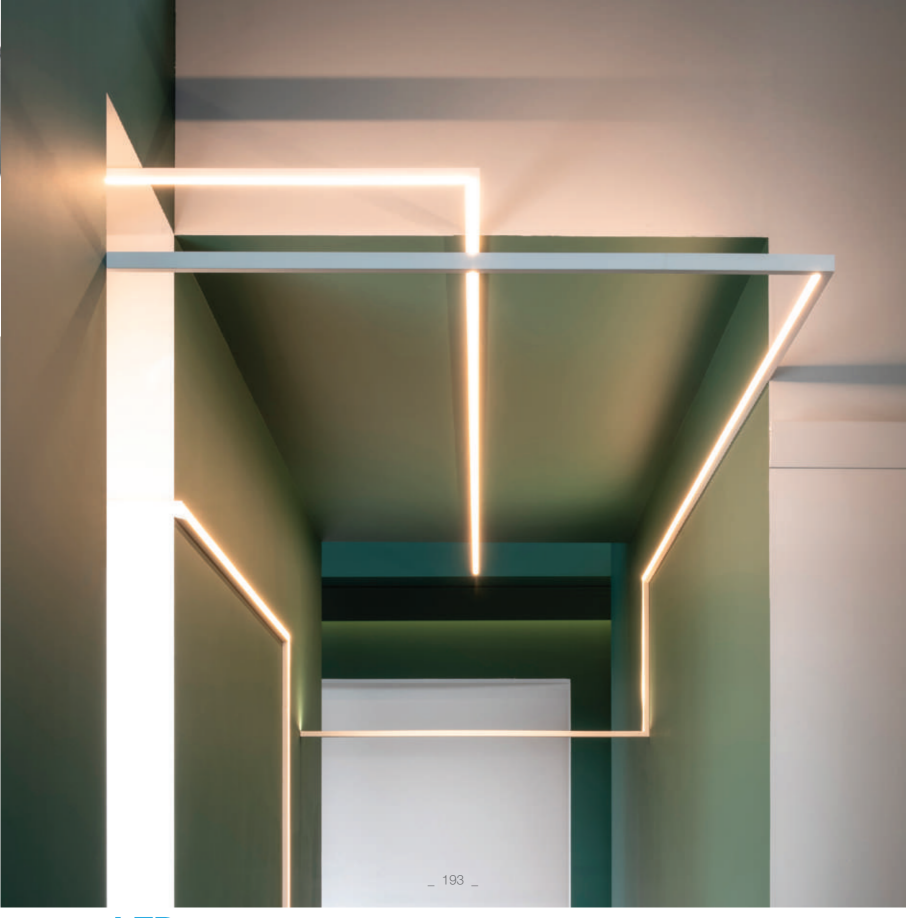
22.058 aluminium set of 2 units



Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.835kg / Alloy: 6063 / Perimeter: 352mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 192 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and silver anodised. Its inner tray (were we can find the led and the power supply) can be removed from the front which means easy maintenance. It is suitable for hanging, surfaces and walls (providing Up&Down lighting); drivers can be housed inside. This profile can be combined with a white frosted cover ("easy-ON" system), to achieve a waterpoofing of IP65 (very necessary in damp zones). We also have available Black&White covers and also microprism versions in transparent or frosted, which improve glare and UGR levels. Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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



Aluminium profile

17.004	anodised silver	6m
17.005	lacquered white	6m
17.006	lacquered black	6m



"easy-ON" polycarbonate cover (Down)

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18 017	fracted	6m

Polycarbonate cover (UP)

,		,
18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Aluminium tray

15.007 lacquered white 6m



Aluminium endcaps with hole

19.234	anodised silver
19.235	lacquered textured white
19.236	lacquered textured black



Hanging kit

chrome	set of 2 units
white	set of 2 units
black	set of 2 units
	white



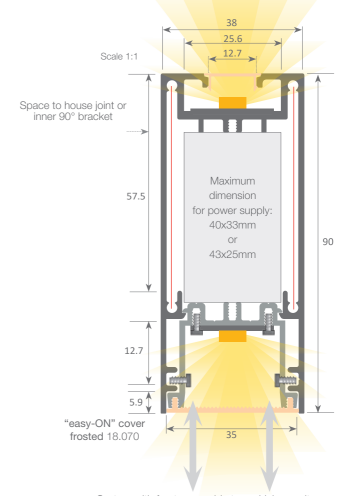
Safety cable

22.039 steel 18cm





P65



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 / Theoretical weight: 1.464Kg / Alloy: 6063 / Perimeter: 483mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 194 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and silver anodised. Its inner tray (were we can find the led and the power supply) can be removed from the front which means easy maintenance. It is suitable for hanging, surfaces and walls (providing Up&Down lighting); drivers can be housed inside. This profile can be combined with a white frosted cover ("easy-ON" system), to achieve a waterpoofing of IP65 (very necessary in damp zones). We also have available microprism covers both in transparent and frosted, which improve glare and UGR levels. Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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



Aluminium profile

16.008	anodised silver	6m
16.009	lacquered white	6m
16.010	lacquered black	6m



"easy-ON" polycarbonate cover (Down)

18.074	frosted	6m
18.075	transparent microprism	6m
18.076	frosted microprism	6m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m

Polycarbonate cover (UP)

18.116	opal	2m
18.146	frosted	2m
18.148	opal	2m
18.115	opal	6m
18.145	frosted	2m
18.147	opal	2m



Aluminium tray

14.007	lacquered white	6m
14.042	lacquered black	6m



Reflector with 4 module optics

46.046	white 50° optic
46.047	black 50° optic
46.048	white 80° optic
46.049	black 80° optic

Reflector with 7 module optics

46.050	white 50° optic
46.051	black 50° optic
46.052	white 80° optic
46.053	black 80° optic



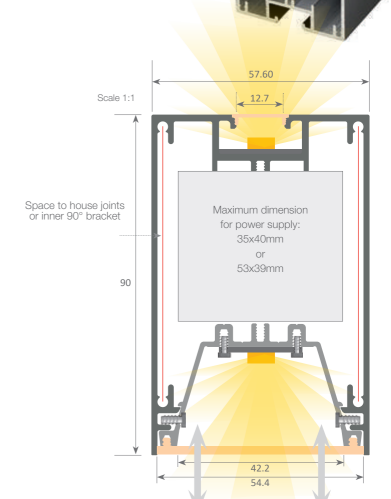
Aluminium endcaps

19.243	anodised silver
19.244	lacquered textured white
10 2/15	lacquered textured black



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21 003	black	set of 2 units



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 / Theoretical weight: 1.917kg / Alloy: 6063 / Perimeter: 643mm / Anodising minimum: 15 microns / Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

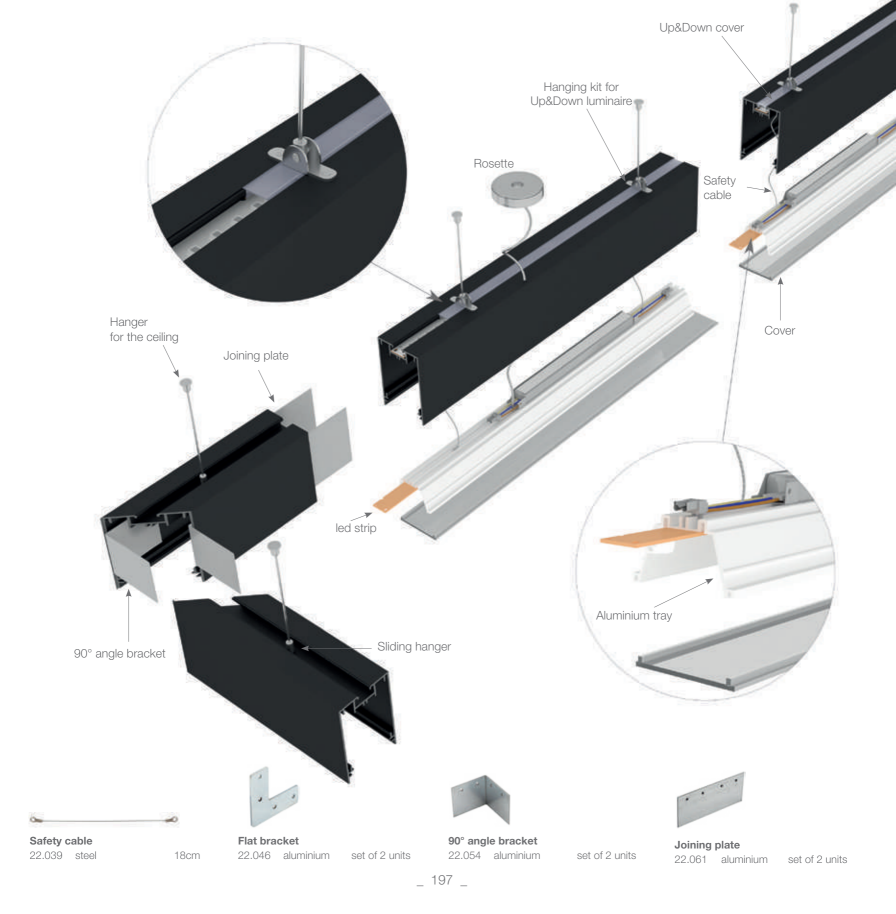


Patente Europea Nº.: 13156605.1

www.luznegra.net

_ 196 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and silver anodised. It is also supplied in lacquered white or textured black and ideal for using on ceilings or for hanging luminaires and even on walls (providing Up&Down lighting but only for the silver anodised profile). Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire, which is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6m lengths, allowing us to carry out long installations with no joints.

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

MUNICH SLIM







Aluminium profile

17.001	anodised silver	6m
17.002	lacquered black	6m
17.003	lacquered white	6m



Inner plate

22.036 aluminium 200cm



"easy-ON" polycarbonate cover (Down)

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Aluminium endcaps without hole

19.231	anodised silver
19.232	lacquered textured white
19.233	lacquered textured black



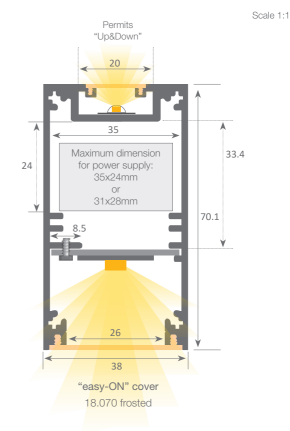
"easy-ON" polycarbonate cover (Up)

		(- -/
18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units





Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.16 Kg / Alloy: 6063 / Perimeter: 524mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 198 _ www.ledprofile.es







Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and silver anodised. It is also supplied in lacquered white or textured black and ideal for using on ceilings or for hanging luminaires and even on walls (providing Up&Down lighting). Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire, which is extremely useful in areas with high humidity levels (in this case, not suitable for our Black&White profiles). We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6m lengths, allowing us to carry out long installations without joints.

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

MUNICH







Aluminium profile

16.005	anodised silver	6m
16.006	lacquered black	6m
16.007	lacquered white	6m



Inner plate 200 cm

22.	190	alumınıum	

22.051 for 40mm optic rigid strips



"easy-ON" polycarbonate cover (Down)

18.074	frosted	6m
18.075	transparent microprism	6m
18 076	frosted microprism	6m



19.240	grey
19.241	black
19.242	white



Aluminium endcaps

silver anodised

lacquered black

lacquered white

19.237

19.238

19.239

"easy-ON" polycarbonate cover (Up)

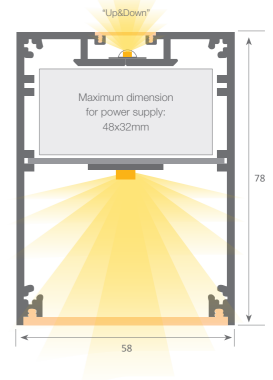
18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units





Safety cable

22.039	steel		18cm
--------	-------	--	------



Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.350Kg / Alloy: 6063 / Perimeter: 604mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 200 _ www.ledprofile.es





TRELLIS cover

"UGR" covers

New microprismatic covers

The type of cover we choose for a luminaire doesn't only affect its appearance or its light transmission capacities, but also the Unified Glare Ratings (whose acronym is UGR).

Formula for the calculation of the UGR

UGR =
$$8 \log \left[\frac{0.25}{L_b} \sum_{b} \left(\frac{L^2 \omega}{p^2} \right) \right]$$



SMOOTH cover



MICROPRISMATIC cover

The UGR, (Unified Glare Rating) quantifies the amount of glare inflicted by a source of light by applying a numerical value which ranges between 10 and 30 (where 10 defines an absence of glare, while on other hand, 30 is the cipher applied when glare reaches its peak value).

Some projects require an in-depth knowledge of this concept in order to be executed.

In theory, glare values depend on the quantity, position, brightness and size of the glaring light sources and the types of lighting which the human eye is accustomed to. In the case of luminaires which have lamps fully or partially visible according to the range of critical viewing angles, not only should they be limited to their average brightness, but also the lamps should have adequate covers.

Standard covers (smooth) may not comply with UGR values on the basis of current standards (see pages 346 and 347).



Here at Luz Negra we can also supply metal covers, also referred to as trellis covers, which optimize the use of light, while also improving considerably the UGR rating.

Here in our headquarters at Barcelona we have a laboratory which offers a Dark Room and also a goniometre, while at the same time it is equipped with all the technical means necessary to carry out UGR measurements.





CE

STRIPED LINE cover

www.luznegra.net

_ 201 _

www.ledprofile.es



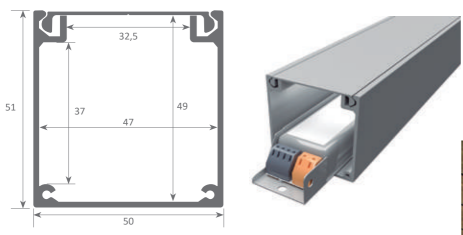
A linear led profile, consisting of a base and aluminium cover, whose objective is to conceal accessories like power supplies, controllers, connection strips, etc. It is mainly used for ceiling mounting in order to hide the power supplies

BOX



We offer a 2 year guarantee.









16.001 anodised silver 3m 16.039 lacquered black 3m 16.040 lacquered white 3m



Plastic vented endcaps

19.212 grey 19.346 black 19.347 white









Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside.

This profile can be used with different types of optics (see page 307).

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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



Aluminium profile

16.011	lacquered grey	3.40m
16.012	lacquered white	3.40m
16 012	languaged black	2 10m



Optic

See page 307



Aluminium endcaps

19.246 grey19.247 white19.248 black



18cm



Internal tray

14.014	textured grey	3.40m
14.015	textured white	3.40m
14.026	textured black	3.40m



Profile joints

22.044 steel

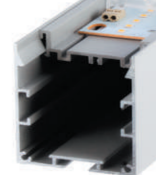
set of 2 units



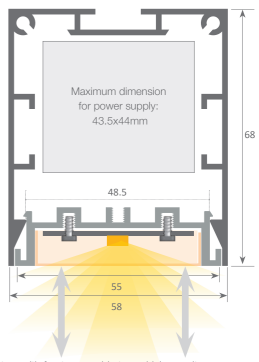
Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units

GALES with OPTIC



Scale 1:1



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



22.039 steel

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.126 Kg. / Alloy: 6063 / Perimeter: 514 / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 203 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside.

The tray can be removed from the front which means easy maintenance. Also, this tray can be combined also with a "Global" 3 phase rail in order to hang spotlights. For safety measures, we recommend fixing a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

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

with tray and "Global" 3-phase rail



Scale 1:1



Aluminium profile

16.012 lacquered white 3.40m 16.013 lacquered black 3.40m



Profile joints

22.044 steel







Trellis

16.037 textured white 16.038 textured black 2m



Aluminium tray

14.016 textured white 3.40m 14.017 textured black 3.40m



Aluminium endcaps

19.247 white 19.248 black

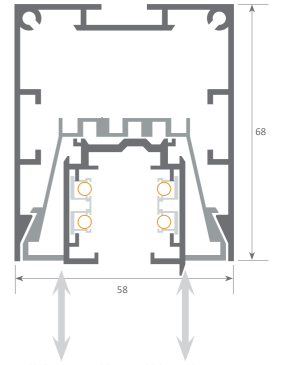


Hanging kit

21.001 chrome white 21.003 black

set of 2 units set of 2 units set of 2 units

set of 2 units



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Safety cable

22.039 steel

18cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 204 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside.

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend fixing a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

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



Scale 1:1





Aluminium profile

16.012 lacquered white 3.40m 16.013 lacquered black 3.40m



Aluminium tray

14.016 textured white 3.40m 14.017 textured black 3.40m



Trellis

1.124m 16.016 textured white textured black 1.124m 16.017



Profile joints

22.044 steel

set of 2 units



Aluminium endcaps

19.247 white 19.248 black



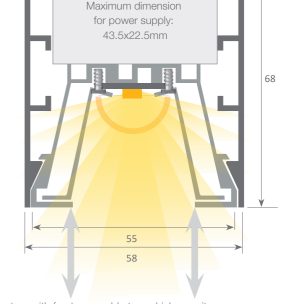
white 21.003 black set of 2 units set of 2 units



Safety cable

22.039 steel 18cm





System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 205 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside.

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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





Scale 1:1



Aluminium profile

16.011	lacquered grey	3.40m
16.012	lacquered white	3.40m
16.013	lacquered black	3.40m



Recessed tray

14.018	textured grey	3.40m
14.019	textured white	3.40m
14.025	textured black	3.40m



Polycarbonate cover

18.079 frosted 3.40m



Profile joints

22.044 steel

set of 2 units



Aluminium endcaps

19.246 grey 19.247 white 19.248 black



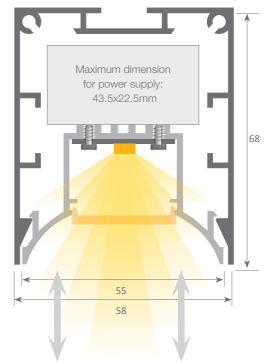
Hanging kit

21.001 chrome set of 2 units white set of 2 units 21.003 black set of 2 units



22.039 steel 18 cm





System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Alloy: 6060 / Anodising minimum: 15 microns / Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 206 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside.

The internal tray allows us to screw the 20mm rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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





Maximum dimension

for power supply:

43.5x22.5mm

System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast

Scale 1:1

68



Aluminium profile

16.012	lacquered white	3.40m
16.013	lacquered black	3.40m
16.011	lacquered arev	3.40m



Aluminium tray

14.022	textured white	3.40m
14.023	textured black	3.40m
14.024	textured grey	3.40m



Polycarbonate cover

18.079 frosted



Aluminium endcaps

19.246 grey 19.247 19.248 black



Profile joints

22.044 steel

set of 2 units

18cm

3.40m



Hanging kit

21.001 chrome white 21.003 black

set of 2 units set of 2 units set of 2 units



Safety cable

22.039 steel

and simple maintenance of the electrical installation.



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 207 _ www.ledprofile.es





Our PROFESSIONAL led profile series for hanging applications is manufactured in high purity aluminium and silver anodised, and provides Up&Down lighting. Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire, which is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprisma covers which improve glare and UGR levels.

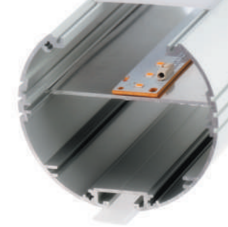
Both profile and cover are available in 6 metre lengths which means that long installations can be carried out without any joints.

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





IP65





Aluminium profile

13.021 anodised silver

6m



Inner plate 200cm

22.055 wide 22.056 narrow



"easy-ON" polycarbonate cover (Down)

18.074	frosted	6m
18.075	transparent microprism	6m
18 076	frosted microprism	6m



Aluminium endcaps

19.106 anodised silver



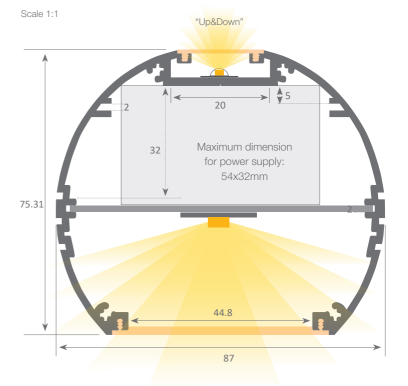
"easy-ON" polycarbonate cover (Up)

18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m



Hanging kit

21.001	cnrome	set of 2 unit
21.002	white	set of 2 unit
21.003	black	set of 2 unit

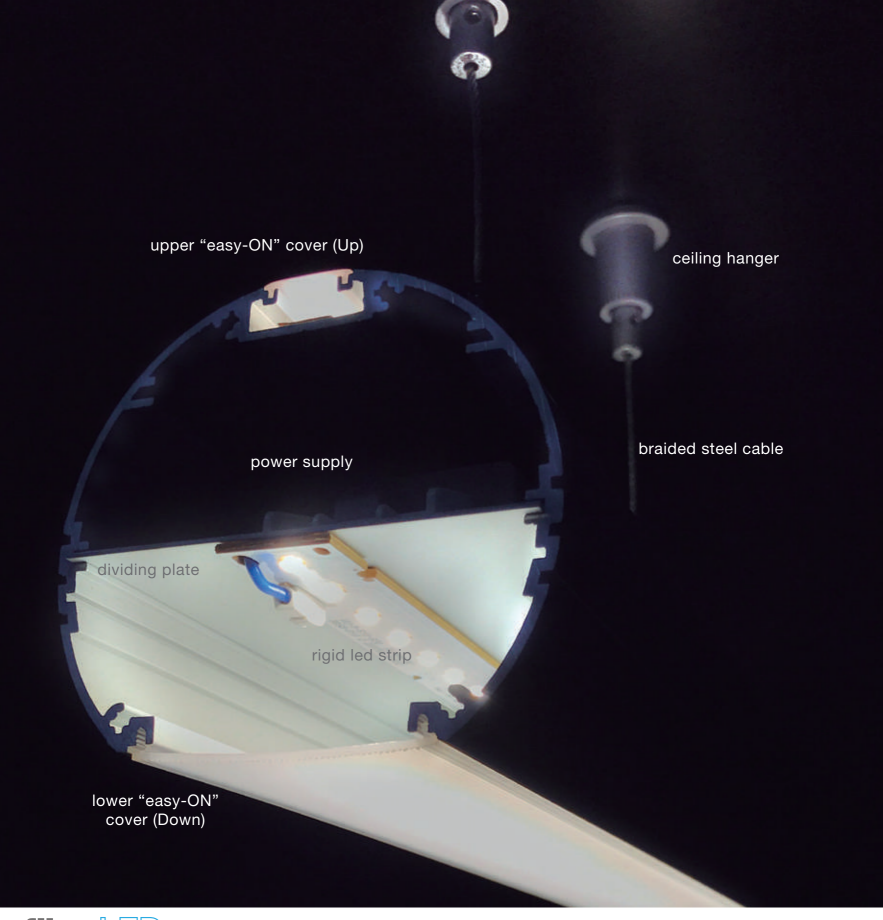




Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.539Kg / Alloy: 6063 / Perimeter: 627mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 208 _ www.ledprofile.es





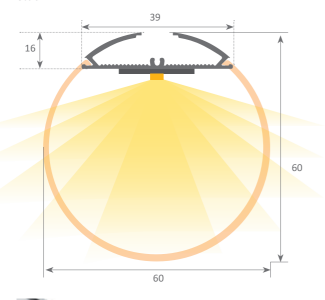


Our PROFESSIONAL led profile series for hanging applications is manufactured in high purity aluminium and silver anodised. Drivers cannot be housed inside.

This profile, when combined with a very large opal white cover, offers a very high level of luminosity. Both profile and cover are available in 3 metre lengths.

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

Scale 1:1





Aluminium profile 13.022 anodised silver 3m





Polycarbonate cover 18.069 opal 3m

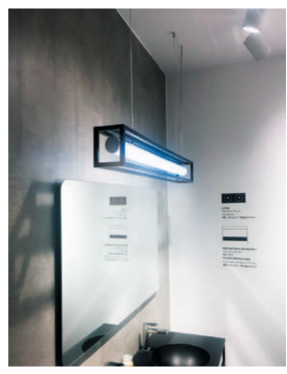


Hanging kit

21.001 chrome set of 2 units 21.002 white set of 2 units 21.003 black set of 2 units









Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.381Kg / Alloy: 6063 / Perimeter: 141.8mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 210 _ www.ledprofile.es



Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and lacquered in textured white or grey. This is a very wide profile which permits us to install a double rigid led strip in order to achieve high levels of luminosity (especially indicated for shopping malls, supermarkets, etc.).

Drivers can be housed inside. The covers are available in frosted white. Both profile and cover are available in 3.4m lengths.

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





Aluminium profile

16.014	textured grey	3.40m
16.015	textured white	3.40m
16.032	textured black	3.40m



Inner plate

22.045 aluminium





Polycarbonate cover

18.080 frosted 3.40m



Aluminium endcaps

19.249 grey 19.250 white 19.350 black



Support plate



22.047 steel



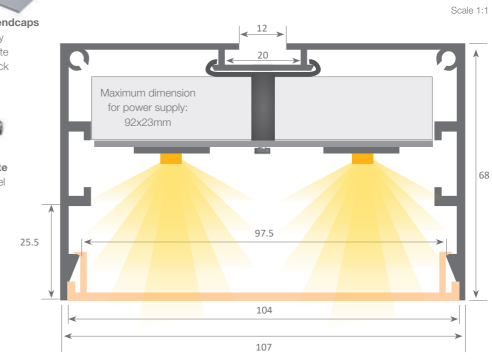
Hanging kit

Profile joint

22.044 steel

riunging	1416	
21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	hlack	set of 2 units

set of 2 units





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.323Kg / Alloy: 6063 / Perimeter: 612mm / Anodizing minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 211 _ www.ledprofile.es



with reflector

and optic

led profile professional series for surfaces / hanging applications, manufactured in high purity aluminium and black or white textured coating. The drivers can be housed inside. The profile can be used together with 2 differenst types of 7 module optics, with 65° or 90° degrees. Also, it has a opaque cover of white or black aluminium for those sections we don't want to illuminate. Thanks to the cover, we lower the UGR and glare effects. The tray can be removed from the front, therefore allowing a maintenance work of the profile. Due to safety reasons, we recommend attaching a twisted wire to the heat dissipating tray from the bottom of the profile. The profile and its cover are available in 3.4 meter lengths.

We offer a 2 year guarantee on profiles and covers.



Aluminium tray

14.033 lacquered white 3.40m 14.034 lacquered black 3.40m



Aluminium profile

16.012 lacquered white 3.40m 16.013 lacquered black 3.40m



Reflector with 7 module

46.066 white 28cm 46.067 black 28cm



Optics de with 7 module

46.068 28cm 46.069 28cm



Profile joints 22.044 steel

Safety cable

22.039 steel







Blind cover

18.112 white aluminium 3.40m 3.40m 18.113 black aluminium 18.118 grey aluminium 3,40m



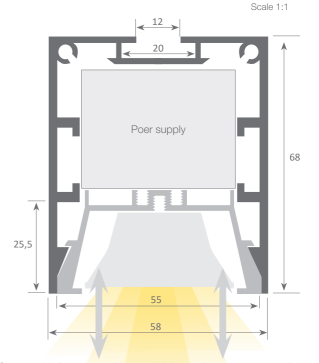
Aluminium endcaps

19.247 white 19.248 black



Hanging kit

21.001 set of 2 units chrome set of 2 units 21.002 white 21.003 black set of 2 units



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202 Kg. / Alloy: 6063 / Perimeter: 552 / Anodizing minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 211A _ www.ledprofile.es







Our PROFESSIONAL led profile series for hanging applications is manufactured in high purity aluminium with silver anodised, or black/white lacquered textured finishes.

On the upper part we can install a 3-phase track for Up&Down lighting. It is ideal for lighting up decorative elements and products that you want to highlight or to create different environments within a space. Its use is widespread in commercial environments such as showrooms and retail. They are spaces that require a versatile lighting system that adapts to the needs of each situation. In addition, it has an internal tray (in the lower part) where we house the LED and the power supply. This can be removed from the front , meaning easy maintenance and this allows the rigid LED strip to be screwed on one side and the power supply on the other.

For safety measures, we recommend fixing a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

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







Aluminium profile

16.033	anodised silver	3.40m
16.034	lacquered black textured	3.40m
16 035	lacquered white textured	3 40m



3-phase rail

16.037	wnite	
16.038	black	



Aluminium endcaps

19.362	anodised silver
19.363	lacquered black textured
19.364	lacquered white textured



Safety cable

22.039 steel

18cm

2m 2m



Aluminium tray

16.027	lacquered	white	3.4m



Polycarbonate cover

		0.10
8.111	frosted	3.40m



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units

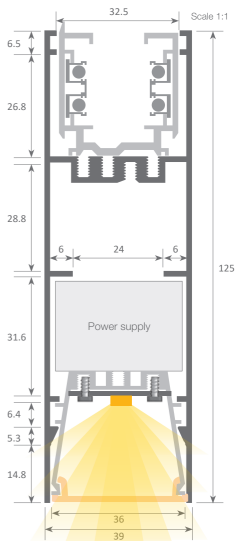


Hanging kit with screw

21.020	black	set of 2 units
21.021	white	set of 2 units
21 022	chrome	set of 2 units



Tolerances: UNE-EN 12020-2 / Theoretical weight: 1.583 kg / Alloy: 6060 / Perimeter: 784,2 mm / Treatment: T-5



www.luznegra.net

_ 211B _

www.ledprofile.es







Hanging kit for 3-phase rail

22.170 white 22.183 black



Connector adapter

22.168 negro 22.169 black





Flexible joining 22.156 white

22.157 black



T-shaped derivation

22.158 white (right) 22.159 black (right) 22.160 white (left) 22.161 black (left)



Straight joining

22.162 white (right)22.163 black (right)



Corner

22.164 white (right) 22.165 black (right) 22.166 white (left) 22.167 black (left)

www.luznegra.net _ 211C _



www.ledprofile.es

Our PROFESSIONAL led profile series for surface/hanging applications is manufactured in high purity aluminium, with 8 different colours to choose from.

Its inner tray (where we can find the led and power supply) can be removed from the front which means easy maintenance. The tray can also be placed on the upper part of the profile.

It has a transparent or frosted microprism cover which improves UGR.

Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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





Aluminium profile

Alumini	uni prome	
17.012	azure blue lacquered (ral 5009)	6m
17.013	white lacquered (ral 9003)	6m
17.014	black lacquered (ral 9005)	6m
17.016	patina green lacquered (ral 6000)	6m
17.017	stone grey lacquered (ral 7030)	6m
17.018	pastel yellow lacquered (ral 1034)	6m
17.019	tomato red lacquered (ral 3013)	6m
17.020	ivory lacquered (ral 1014)	6m



Inner sliding or up tray

17.015	azure blue lacquered (ral 5009)	6m
17.021	patina green lacquered (ral 6000)	6m
17.022	stone grey lacquered (ral 7030)	6m
17.023	pastel yellow lacquered (ral 1034)	6m
17.024	tomato red lacquered (ral 3013)	6m
17.025	ivory lacquered (ral 1014)	6m
17.026	white lacquered (ral 9003)	6m
17.027	black lacquered (ral 9005)	6m





Polycarbonate cover

18.124	transparent microprism	2m
18.125	frosted microprism	2m
18.122	transparent microprism	6m
18.123	frosted microprism	6m



Aluminium endcaps

19.374	azure blue lacquered (ral 5009)
19.375	white lacquered (ral 9003)
19.376	black lacquered (ral 9005)
19.377	patina green lacquered (ral 6000))
19.378	stone grey lacquered (ral 7030)
19.379	pastel yellow lacquered (ral 1034)
19.380	tomato red lacquered (ral 3013)
19.381	ivory lacquered (ral 1014)





















32.3

Scale 1:1



Aluminium alloy extrusion process in accordance with: ISO 9001:2015 / Tolerances: UNE-EN 755-9 / Theoretical weight: 1.091 kg / Alloy: 6063 / Perimeter: 527 mm / Purity aluminium: 98.5% / Treatment: 75

www.luznegra.net _ 211D _ www.ledprofile.es







Clip

20.007 chrome steel20.008 black oxide finish



Hanging kit

21.001chromeset of 2 units21.002whiteset of 2 units21.003blackset of 2 units



www.luznegra.net _ 211E _ www.ledprofile.es



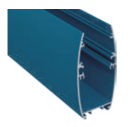
Our PROFESSIONAL led profile series for surface/hanging applications is manufactured in high purity aluminium, with 8 different colours to choose from.

Its inner tray (where we can find the led and power supply) can be removed from the front which means easy maintenance. The tray can also be placed on the upper part of the profile.

It has a transparent or frosted microprism cover which improves UGR.

Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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



Aluminium profile

Alumini	iiii profile	
17.052	azure blue lacquered (ral 5009)	6m
17.053	white lacquered (ral 9003)	6m
17.054	black lacquered (ral 9005)	6m
17.055	patina green lacquered (ral 6000))	6m
17.056	stone grey lacquered (ral 7030)	6m
17.057	pastel yellow lacquered (ral 1034)	6m
17.058	tomato red lacquered (ral 3013)	6m
17.059	ivory lacquered (ral 1014)	6m



Inner sliding or up tray

	a9 c. ap a.a,	
17.015	azure blue lacquered (ral 5009)	6m
17.021	patina green lacquered (ral 6000)	6m
17.022	stone grey lacquered (ral 7030)	6m
17.023	pastel yellow lacquered (ral 1034)	6m
17.024	tomato red lacquered (ral 3013)	6m
17.025	ivory lacquered (ral 1014)	6m
17.026	white lacquered (ral 9003)	6m
17.027	black lacquered (ral 9005)	6m



Polycarbonate cover

r diyearbonate cover		
18.142	transparent microprism	2m
18.144	frosted microprism	2m
18.133	frosted	6m
18.141	transparent microprism	6m
18.143	frosted microprism	6m



Aluminium endcaps

19.388	azure blue lacquered (ral 5009)
19.389	white lacquered (ral 9003)
19.390	black lacquered (ral 9005)
19.391	patina green lacquered (ral 6000))
19.392	stone grey lacquered (ral 7030)
19.393	pastel yellow lacquered (ral 1034)
19.394	tomato red lacquered (ral 3013)
19.395	ivory lacquered (ral 1014)



Inner plate

22.191	raw











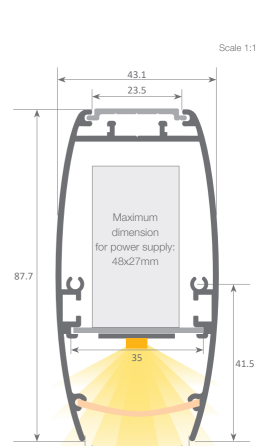
6m











27.5



Aluminium alloy extrusion process in accordance with: ISO 9001:2015 / Tolerances: UNE-EN 755-9 / Theoretical weight: 1.320 kg / Alloy: 6063 / Perimeter: 603 mm / Purity aluminium: 98.5% / Treatment: T-5

www.luznegra.net _ 211D _ www.ledprofile.es





Joining 22.005 steel



Clip

20.007 chrome steel20.008 black oxide finish



120° angle bracket 22.004 steel



Hanging kit

21.001chromeset of 2 units21.002whiteset of 2 units21.003blackset of 2 units



90° angle bracket 22.003 steel

www.luznegra.net _ 211E _ www.ledprofile.es



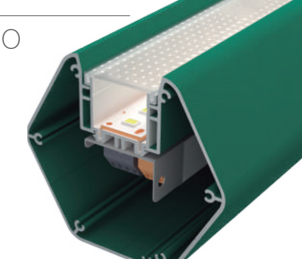
Our PROFESSIONAL led profile series for surface/hanging applications is manufactured in high purity aluminium, with 8 different colours to choose from.

The profile has an elegant hexagonal shape which can be rotated to achieve the desired lighting effect. Its inner tray (where we can find the led and power supply) can be removed from the front which means easy maintenance.

This profile can be combined with microprism covers both in transparent and frosted ("easy-ON" system), which improve glare and UGR levels. Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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







Aluminium profile

17.036	azure blue lacquered (ral 5009)	6m
17.037	white lacquered (ral 9003)	6m
17.038	black lacquered (ral 9005)	6m
17.039	patina green lacquered (ral 6000))	6m
17.040	stone grey lacquered (ral 7030)	6m
17.041	pastel yellow lacquered (ral 1034)	6m
17.042	tomato red lacquered (ral 3013)	6m
17.043	ivory lacquered (ral 1014)	6m



Aluminium endcaps

19.404	azure blue lacquered (ral 5009)
19.405	white lacquered (ral 9003)
19.406	black lacquered (ral 9005)
19.407	patina green lacquered (ral 6000)
19.408	stone grey lacquered (ral 7030)
19.409	pastel yellow lacquered (ral 1034)
19.410	tomato red lacquered (ral 3013)
19.411	ivory lacquered (ral 1014)



"easy-ON" polycarbonate cover

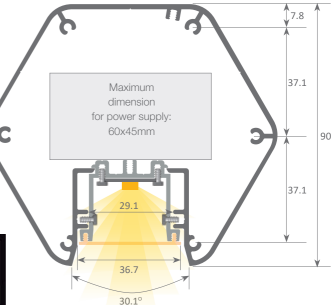
18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units







Aluminium tray

15.007 lacquered white

Ral colours









6m











Aluminium alloy extrusion process in accordance with: ISO 9001:2015 / Tolerances: UNE-EN 755-9 / Theoretical weight: 2.101 kg / Alloy: 6063 / Perimeter: 885 mm / Anodisation minimum: 10 micras / Purity aluminium: 98.5% / Treatment: T-5

www.luznegra.net _ 211F _ www.ledprofile.es



Scale 1:1.3





Our PROFESSIONAL led profile series for surface/hanging applications is manufactured in high purity aluminium, with 8 different colours to choose from.

Its inner tray (where we can find the led and power supply) can be removed from the front which means easy maintenance.

This profile can be combined with microprism covers both in transparent and frosted ("easy-ON" system), which improve glare and UGR levels. Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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





Alumini	ım profile	
17.028	azure blue lacquered (ral 5009)	6m
17.029	white lacquered (ral 9003)	6m
17.030	black lacquered (ral 9005)	6m
17.031	patina green lacquered (ral 6000)	6m
17.032	stone grey lacquered (ral 7030)	6m
17.033	pastel yellow lacquered (ral 1034)	6m
17.035	tomato red lacquered (ral 3013)	6m
17.035	tivory lacquered (ral 1014)	6m



Inner sliding or up trav

	anig or up truy	
17.015	azure blue lacquered (ral 5009)	6m
17.021	patina green lacquered (ral 6000)	6m
17.022	stone grey lacquered (ral 7030)	6m
17.023	pastel yellow lacquered (ral 1034)	6m
17.024	tomato red lacquered (ral 3013)	6m
17.025	tivory lacquered (ral 1014)	6m
17.026	white lacquered (ral 9003)	6m
17.027	black lacquered (ral 9005)	6m



Space to house joint plates or 90° inner brackets.

Aluminium tray

14.007	lacquered white
14.042	lacquered black

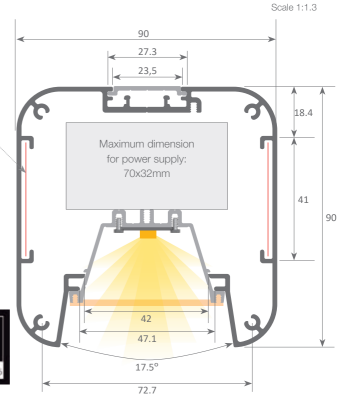


"easy-ON" polycarbonate cover

_		
8.074	frosted	6m
8.075	transparent microprism	6m
8.076	frosted microprism	6m

Aluminium endcaps

19.412	azure blue lacquered (ral 5009)
19.413	white lacquered (ral 9003)
19.414	black lacquered (ral 9005)
19.415	patina green lacquered (ral 6000)
19.416	stone grey lacquered (ral 7030)
19.417	pastel yellow lacquered (ral 1034)
19.418	tomato red lacquered (ral 3013)
19.419	tivory lacquered (ral 1014)



Ral colours









6m

6m











Aluminium alloy extrusion process in accordance with: ISO 9001:2015 / Tolerances: UNE-EN 755-9 / Theoretical weight: 2.303 kg / Alloy: 6063 / Perimeter: 967 mm / Anodisation minimum: 10 micras / Purity aluminium: 98.5% / Treatment: T-5

www.luznegra.net _ 211D _ www.ledprofile.es





90° angle bracket 22.040 aluminium

set of 2 units



Flat bracket 22.057 aluminium

set of 2 units



Joining plate

22.041 aluminium

set of 2 units



Clip

20.007 chrome steel20.008 black oxide finish



Hanging kit

21.001chromeset of 2 units21.002whiteset of 2 units21.003blackset of 2 units



Safety cable

22.039 steel

18cm

www.luznegra.net _ 211E _ www.ledprofile.es



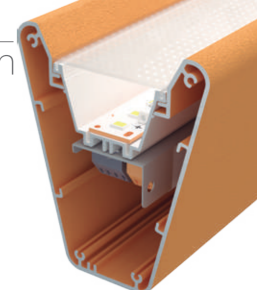
Our PROFESSIONAL led profile series for surface/hanging applications is manufactured in high purity aluminium, with 8 different colours to choose from.

Its inner tray (where we can find the led and power supply) can be removed from the front which means easy maintenance.

This profile can be combined with microprism covers both in transparent and frosted ("easy-ON" system), which improve glare and UGR levels. Both profile and covers are available in lengths of 6m, allowing us to carry out long installations without joints.

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







Aluminium profile

Alumini	ani prome	
17.044	azure blue lacquered (ral 5009)	6m
17.045	white lacquered (ral 9003)	6m
17.046	black lacquered (ral 9005)	6m
17.047	patina green lacquered (ral 6000)	6m
17.048	stone grey lacquered (ral 7030)	6m
17.049	pastel yellow lacquered (ral 1034)	6m
17.050	tomato red lacquered (ral 3013)	6m
17.051	tivory lacquered (ral 1014)	6m



Bandeja deslizante

19.396	azure blue lacquered (ral 5009)	6m
19.399	patina green lacquered (ral 6000)	6m
19.398	black lacquered (ral 9005)	6m
19.397	white lacquered (ral 9003)	6m
19.400	stone grey lacquered (ral 7030)	6m
19.401	pastel yellow lacquered (ral 1034)	6m
19.402	tomato red lacquered (ral 3013)	6m
19.403	tivory lacquered (ral 1014)	6m



"easy-ON" polycarbonate cover

18.074	frosted	6m
18.075	transparent microprism	6m
18.076	frosted microprism	6m



Hanging kit

22.039 steel

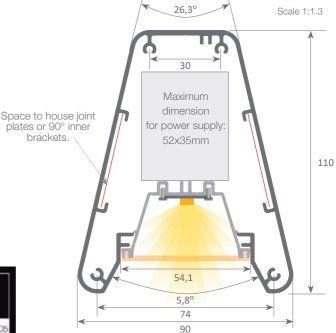
21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units



Aluminium tray

14.007	lacquered white	6m
14.042	lacquered black	6m





Ral colours

















18cm



www.luznegra.net _ 211F _ www.ledprofile.es







22.040 aluminium set of 2 units



Flat bracket 22.057 aluminium



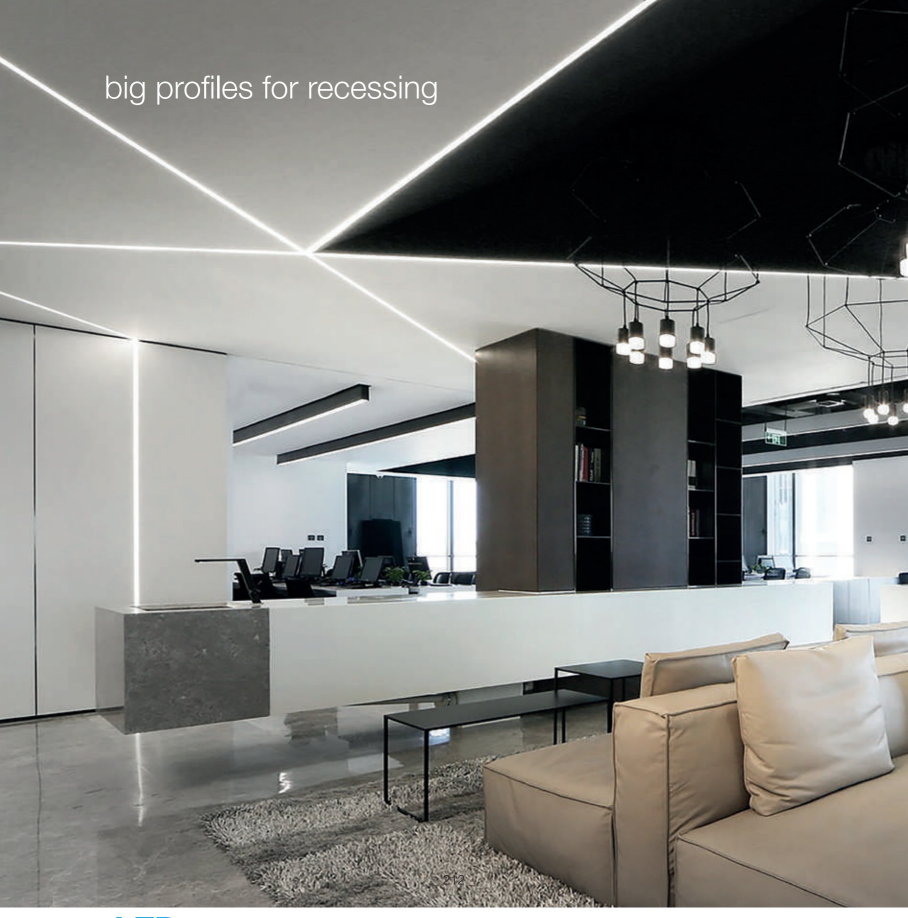
Joining plate 22.041 aluminium

set of 2 units

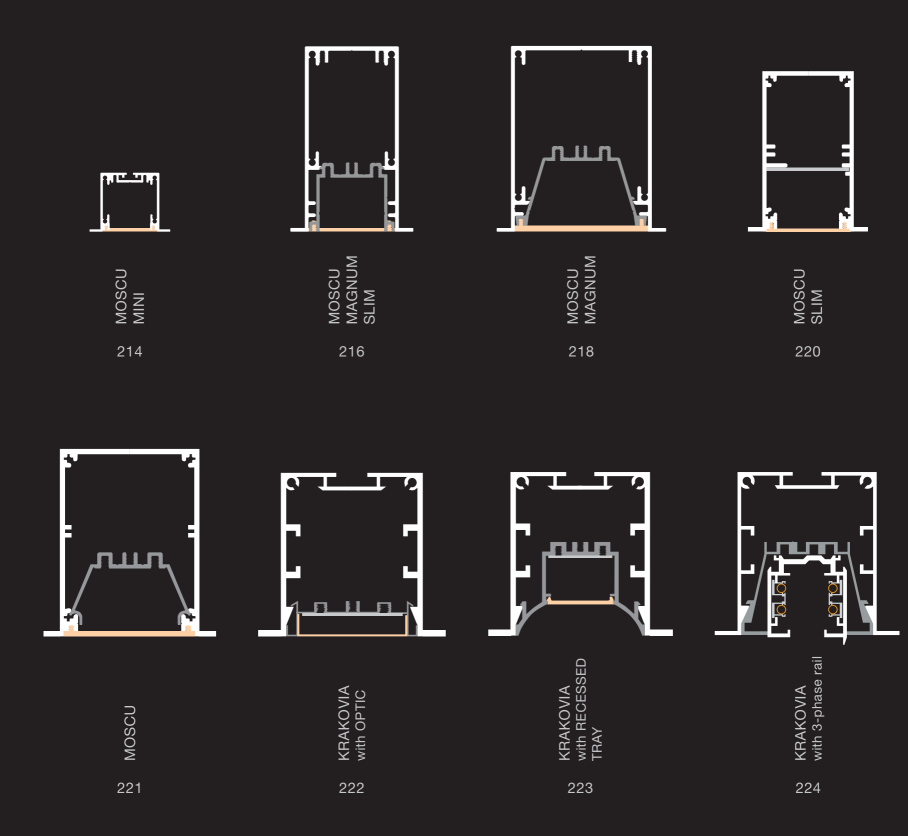
www.luznegra.net _ 211G _ www.ledprofile.es

set of 2 units

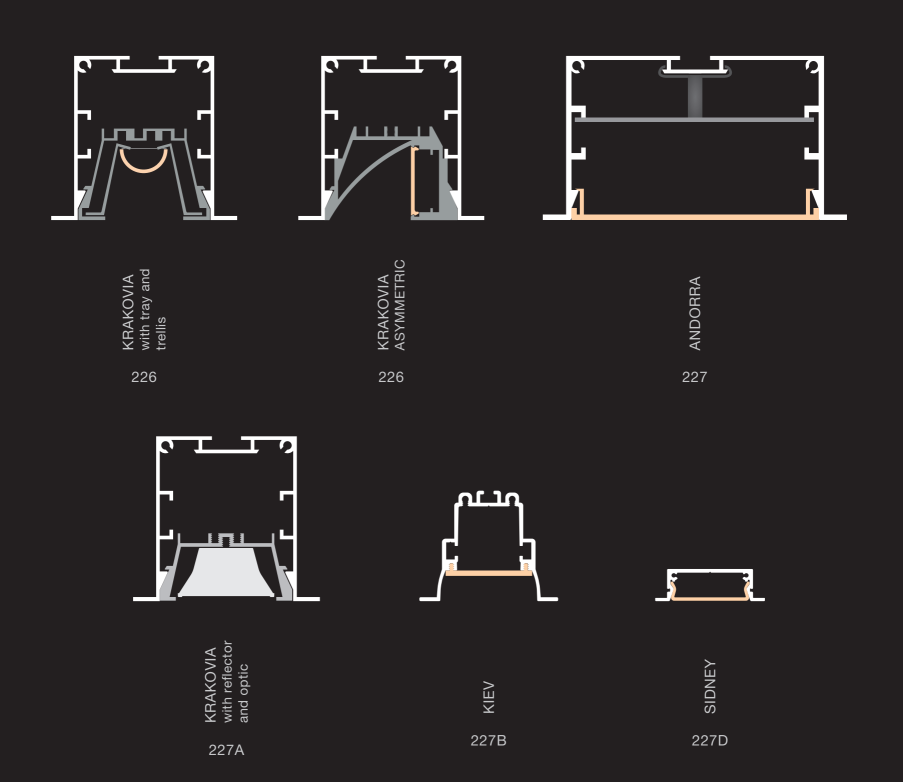












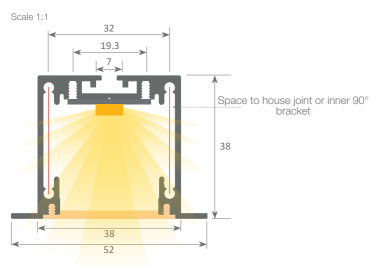


Our PROFESIONAL led profile series for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium.

Its cover ("easy-ON" system) in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels.

Covers are also available in frosted or transparent microprism, which improve glare and also higher UGR levels. Both profile and cover are available in 6m length, allowing us to carry out long projects without joints.

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











Aluminium profile

14.001	silver anodised	6m
14.002	lacquered white	6m
14.003	lacquered black	6m



Aluminium endcaps

19.186	silver anodised
19.187	lacquered white
19.188	lacquered black



Fixing bracket

20.023 for shallow recessing profiles



"easy-ON" polycarbonate cover

	po., ou o u	
18.070	"easy-ON" frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



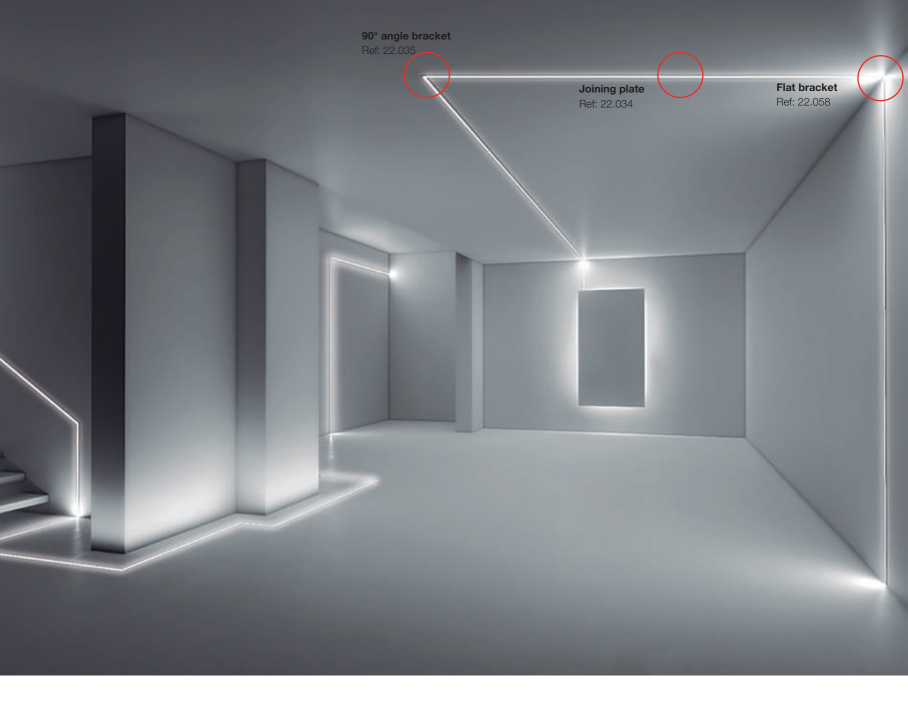
Fixing bracket 20.042 steel



Patente Europea Nº.: 13156605.1 Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0,862Kg / Alloy: 6063 / Perimeter: 380mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 215 _ www.ledprofile.es







90° angle bracket 22.035 aluminium

set of 2 units



Joining plate
22.034 aluminium



Flat bracket 22.058 aluminium

set of 2 units





Patente Europea Nº.: 13156605.1

www.luznegra.net

_ 216 _

set of 2 units

www.ledprofile.es



Our PROFESIONAL led profile series for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Its internal tray, where the led and the power supply are placed, can be removed from the front which means easy maintenance. Drivers can be housed inside. Its "easy-ON" system cover in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels.

Covers are also available in frosted or transparent microprism, which improves glare and also UGR levels. Both profile and cover are available in 6m lengths, allowing us to carry out long projects without ioints

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

Scale 1:1



Space to house joint or inner

90° bracket



Maximum dimension for power supply: 32x40mm

75



Aluminium profile

15.004	anodised silver	6m
15.005	lacquered white	6m
15.006	lacquered black	6m



Aluminium tray

15.007 lacquered white 6m



"easy-ON" polycarbonate cover

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



set of 2 units





Aluminium endcaps

19.195 anodised silver 19.196 lacquered white 19.197 lacquered black



Flat bracket

22.057 aluminium set of 2 units



Safety cable

22.039 steel 18 cm



Fixing bracket 20.045 steel

52 System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast

and simple maintenance of the electrical installation.



Joining plate

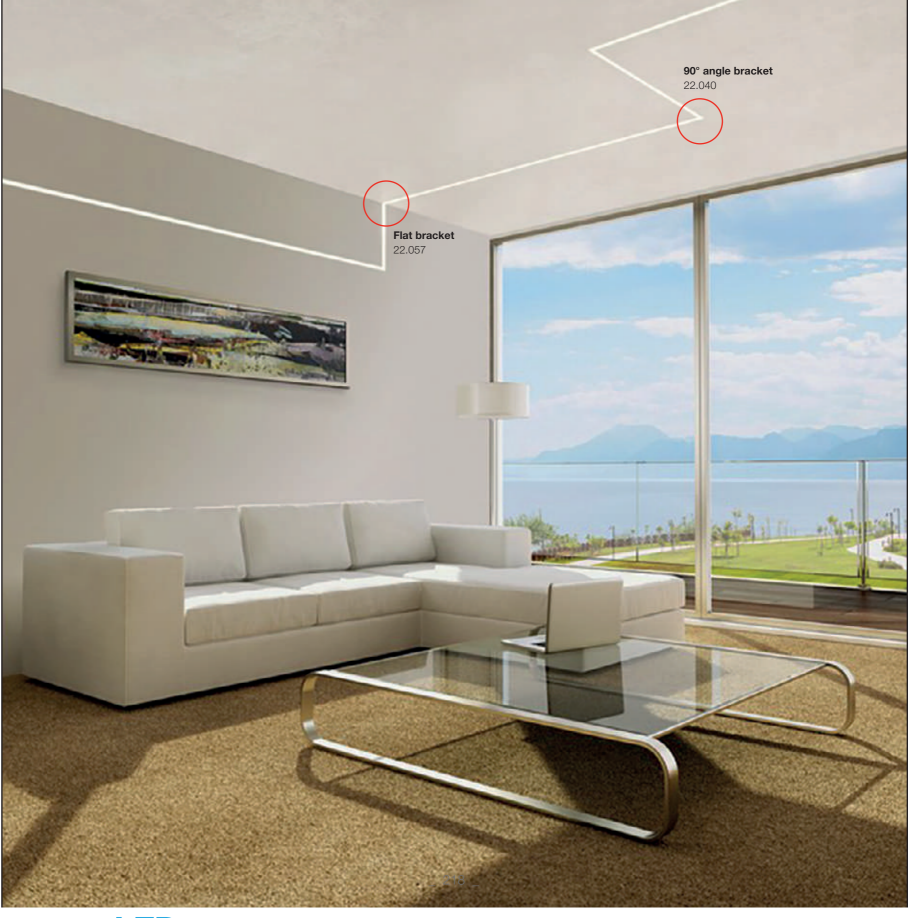
22.041 aluminium set of 2 units



Patente Europea Nº.: 13156605.1

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.464Kg / Alloy: 6063 / Perimeter: 483mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 217 _ www.ledprofile.es





Our PROFESIONAL led profile series for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Its internal tray, where the led and the power supply are placed, can be removed from the front which means easy maintenance. Drivers can be housed inside. Its "easy-ON" system cover in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels.

Covers are also available in frosted or transparent microprism, which improves glare and also UGR levels. Both profile and cover are available in 6m lengths, allowing us to carry out long projects without joints.

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



Aluminium profile

14.004	anodised silver	6 m
14.005	lacquered black	6 m
14.006	lacquered white	6 m



"easy-ON" polycarbonate cover

18.074	frosted	6 m
18.075	transparent microprism	6 m
18.076	frosted microprism	6 m



Reflector with 4 module optics

46.046	white 50° optic
46.047	black 50° optic
46.048	white 80° optic
46.049	black 80° optic

Reflector with 7 module optics

46.050	white 50° optic
46.051	black 50° optic
46.052	white 80° optic
46.053	black 80° optic



Patente Europea No.: 13156605.1



Aluminium tray

14.007	lacquered	white	6m
14.042	lacquered	black	6m



Aluminium endcaps

19.192	silver anodised
19.193	lacquered white
19.194	lacquered black



Salety Cable

22.039 steel 18 cm



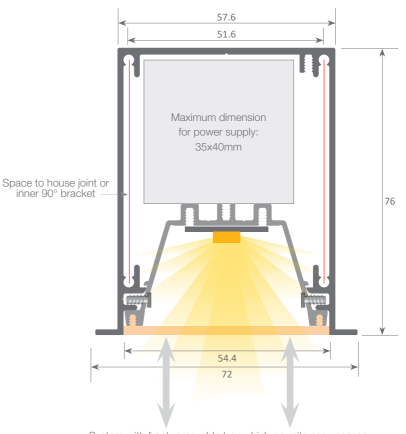
Fixing bracket

20.044 steel





Scale 1:1



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.666Kg / Alloy: 6063 / Perimeter: 535mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 219 _ www.ledprofile.es







35

Maximum dimension

for power supply:

34x34mm 42x22mm

'easy-ON" cover 18.070 frosted

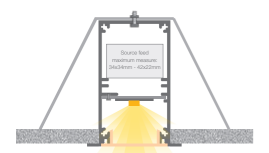
Scale 1:1

23.9

Our PROFESIONAL led profile series for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire. This is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6m length allowing us to carry out long projects without joints. We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.



Microprism cover

18.071 transparent - 18.072 frosted



Aluminium profile

15.001 silver anodised 15.002 lacquered white 6m 15.003 lacquered black 6m



"easy-ON" polycarbonate cover

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Aluminium endcaps

19.189 silver anodised 19.190 lacquered white 19.191 lacquered black



Fixing bracket 20.043 steel





Inner plate

66.7

22.036 aluminium 200 cm



Patente Europea Nº.: 13156605.1

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.048Kg / Alloy: 6063 / Perimeter: 483mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 221 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire, and it is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6 metre lengths which permit long installations to be carried out without requiring joints.

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





Aluminium profile

14.008	anodised silver	6m
14.009	lacquered white	6m
14.010	lacquered black	6m



"easy-ON" polycarbonate cover

18.074	frosted	6m
18.075	transparent microprism	6m
18.076	frosted microprism	6m



Aluminium endcaps

19.198	silver anodised
19.199	lacquered white
19 200	lacquered black



Fixing bracket

20.046 steel
Measurements: 60x75mm

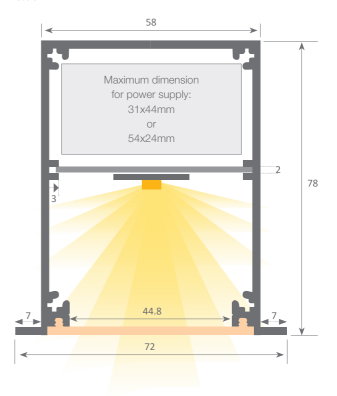


Inner plate

22.190 aluminium 200 cm









Patente Europea No.: 13156605.1

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.239Kg / Alloy: 6063 / Perimeter: 544mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ

www.luznegra.net _ 222 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside. This profile can be used with different types of optics (see page 307).

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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



Aluminium profile

14.011	textured grey	3.40m
14.012	textured white	3.40m
14 013	textured black	3 40m



Internal tray

14.014	textured grey	3.40m
14.015	textured white	3.40m
14.026	textured black	3.40m



Scale 1:1



Optic

See page 307



Joint between profiles

22.044 steel



set of 2 units

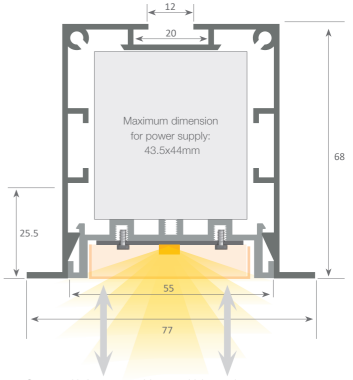


Aluminium endcaps

19.201	grey
19.202	white
19 203	hlack







System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



22.039 steel

18cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6063 / Perimeter: 562mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 223 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside.

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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



with RECESSED TRAY





Aluminium profile

14.011	textured grey	3.40m
14.012	textured white	3.40m
1/ 013	textured black	3.40m



Recessed tray

14.018	textured grey	3.40m
14.019	textured white	3.40m
14.025	textured black	3.40m





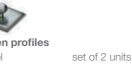
Polycarbonate cover

18.079 frosted 3.40m



Joint between profiles

22.044 steel





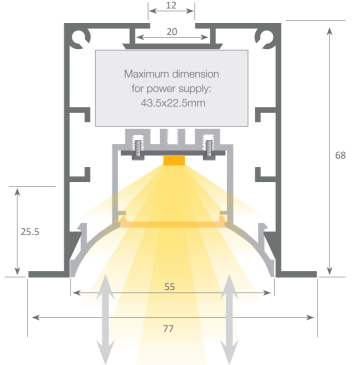
Aluminium endcaps

19.201 grey 19.202 19.203 black



Fixing bracket

20.047 steel



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Safety cable

22.039 steel 18cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6063 / Perimeter: 562mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 224 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside.

The tray can be removed from the front which means easy maintenance. Also, this tray can be combined also with a "Global" 3 phase rail in order to hang spotlights. For safety we recommend fising a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

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



with tray and "Global" 3-phase rail





Aluminium profile

14.012 textured white 3.40m 14.013 textured black 3.40m



Aluminium tray

14.016 textured white 3.40m textured black 3.40m



Scale 1:1



Trellis

16.037 textured white 16.038 textured black

Joint between profiles

22.044 steel set of 2 units





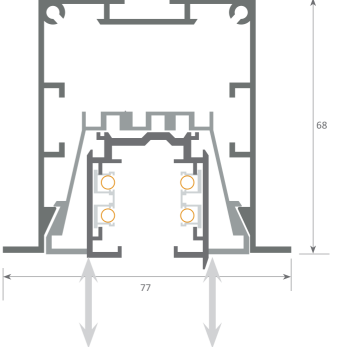
Aluminium endcaps

19.202 white 19.203 black



Fixing bracket

20.047 steel



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Safety cable

22.039 steel

18 cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 225 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside.

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety we recommend fising a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

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





Scale 1:1



Aluminium profile

14.012 textured white 3.40m14.013 textured black 3.40m



Aluminium tray

14.016 textured white 3.40m 14.017 textured black 3.40m



Trellis

16.016 textured white 1.124m16.017 textured black 1.124m



Joint between profiles

22.044 steel set of 2 units



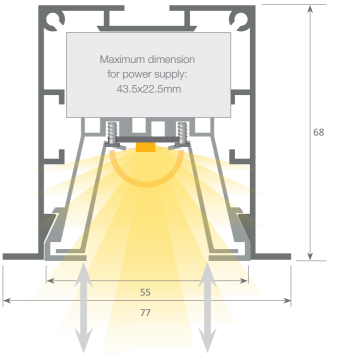
Aluminium endcaps

19.202 white 19.203 black



Fixing bracket

20.047 steel



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



Safety cable

22.039 steel 18cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 226 _ www.ledprofile.es



Our PROFESSIONAL led profile series forrecessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside.

The internal tray allows us to screw the 20mm rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths.

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



Scale 1:1





Aluminium profile

14.011	textured grey	3.40m
14.012	textured white	3.40m
14.013	textured black	3.40m



Aluminium tray

14.022	textured white	3.40m
14.023	textured black	3.40m
14.024	textured grey	3.40m



Polycarbonate cover

18.079 frosted 3.40m



Joint between profiles

22.044 steel set of 2 units



Aluminium endcaps

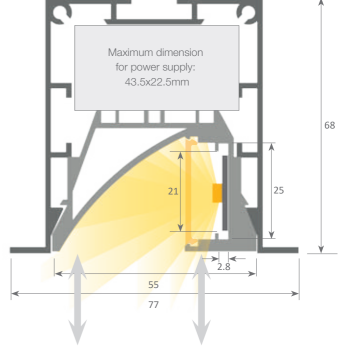
19.201 grey 19.202 white 19.203 black



Fixing bracket



20.047 steel



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.



22.039 steel 18cm



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 227 _ www.ledprofile.es



Our PROFESSIONAL led profile series for recessing is manufactured in high purity aluminium and lacquered in textured white or grey. We recommend combining this profile with our frosted white cover. This is a large profile which has been designed to hold double rigid led strips in order to achieve high levels of luminosity (especially indicated for shopping malls, supermarkets, etc). Drivers can be housed inside.

Profile and cover are available in lengths of 3.4 metres.

We offer a 2 year guarantee on profiles and covers.





Aluminium profile

14.020	textured grey	3.40m
14.021	textured white	3.40m
14 039	textured black	3 40m



Inner plate

22.045 aluminium

200cm



Polycarbonate cover

18.080 frosted 3.40m



set of 2 units



Aluminium endcaps

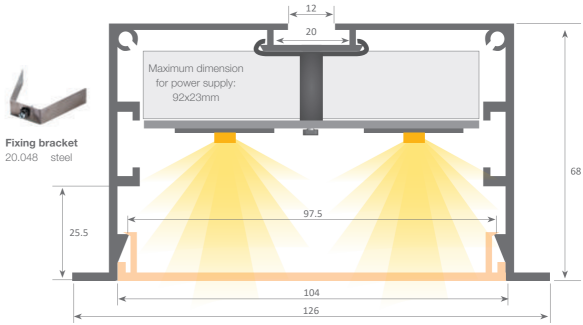
19.204 grey 19.205 white 19.351 black



Plate support

22.047 steel







Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.399kg / Alloy: 6060 / Perimeter: 650mm / Anodising minimum: 15 microns / Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 228 _ www.ledprofile.es

Scale 1:1

with reflector

and optic

led profile professional series for surfaces / hanging applications, manufactured in high purity aluminium and black or white textured coating. The drivers can be housed inside. The profile can be used together with 2 differenst types of 7 module optics, with 65° or 90° degrees. Also, it has a opaque cover of white or black aluminium for those sections we don't want to illuminate. Thanks to the cover, we lower the UGR and glare effects. The tray can be removed from the front, therefore allowing a maintenance work of the profile. Due to safety reasons, we recommend attaching a twisted wire to the heat dissipating tray from the bottom of the profile. The profile and its cover are available in 3.4 meter lengths.

We offer a 2 year guarantee on profiles and covers.



Aluminium profile

14.012 lacquered white 3.40m 14.013 lacquered black 3.40m



Reflector with 7 module

46.066 white 28cm 46.067 black 28cm



Optics de with 7 module

46.068 28cm 46.069 28cm



Profile joints 22.044 steel

19.202 white black 19.203

Fixing bracket

Aluminium tray 14.033 lacquered white 3.40m 14.034 lacquered black 3.40m Blind cover

3.40m

3.40m

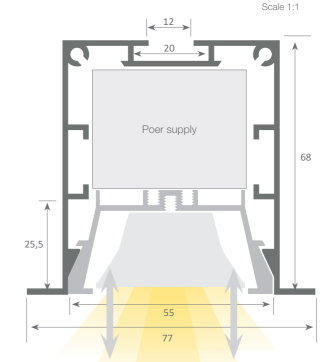
18.112 white aluminium 18.113 black aluminium



Aluminium endcaps



20.047 steel



System with front removable tray which permits easy access to the led strip and power supply, therefore allowing very fast and simple maintenance of the electrical installation.

Safety cable

22.039 steel



Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg. / Alloy: 6063 / Perimeter: 552 / Anodizing minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 227A _ www.ledprofile.es









Our PROFESIONAL led profile series for embedding is manufactured in high purity aluminium and black or white lacquered aluminium. Ideal for recessing in low ceilings.

Its cover ("easy-ON" system) in white frosted white, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels.

Thanks to its recessed shape and transparent or frosted microprism covers which improves UGR. Both profile and cover are available in 6m lengths, allowing us to carry out long projects without joints.

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





Aluminium profile

17.060	lacquered white	6m
17.061	lacquered black	6m



"easy-ON" polycarbonate cover

18.070	"easy-ON" frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



Fixing bracket

20.023 for shallow recessing profiles



90° angle bracket 22.003 steel



Tapas de metal

19.383	lacado	blanco
19.384	lacado	negro



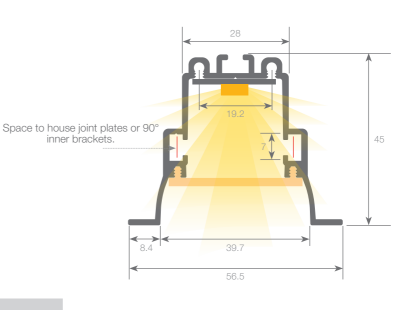
120° angle bracket

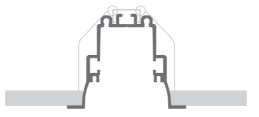
22.004 steel



Joining

22.005 steel







Aluminium alloy extrusion process in accordance with: ISO 9001:2015 / Tolerances: UNE-EN 755-9 / Theoretical weight: 0.734 kg / Alloy: 6063 / Perimeter: 359 mm / Anodised: 10 micras / Purity aluminium: 98.5% / Treatment: T-5

www.luznegra.net _ 227C _ www.ledprofile.es



Scale 1:1

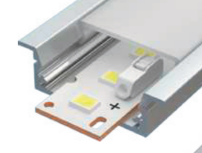




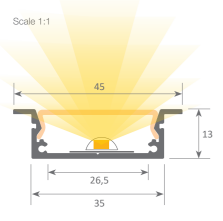
Our professional series led profile for recessing, 13mm high only, manufactured in silver anodized or white lacquered aluminium of high purity. Profile and cover available in 2.5m long bars. This profile is ideal for housing 2 led strips inside with a maximum width of 10mm and a power non greater than 40W/m. We recommend to use the profile together with the opal white cover and the ecoled strips Canovelles-Barcelona-Gomera-Cob in order to obtain a more uniform and homogeneous illumination. You can also install it with our 20mm wide rigid led strips (the dots are slightly marked).

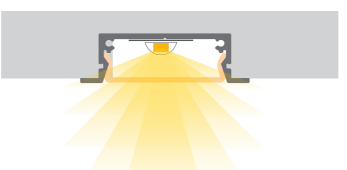
We offer a 2 year guarantee on profiles and covers.

SIDNEY











Aluminium profile

14.040 silver anodised 2,5m 14.041 white lacquered 2,5m



Metallic endcaps

19.354 white without hole19.355 silver without hole



Cover 18 117

18.117 opal

2,5m



Fixing bracket 20.069 aluminium





Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.33kg / Alloy: 6063 / Anodizing minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

www.luznegra.net _ 227E _ www.ledprofile.es







_ 228 _



Shinka **One**light is a new way of using light where we introduce light boxes with textile fronts instead of using linear and specific light points.

This way, with only just one luminaire, we can achieve the necessary light without having to create different light points in order to avoid interfering with the architectural design of the space.

The vast range of sizes, shapes and colours, make it a luminaire which can be totally personalised.

www.luznegra.net

www.signandretail.com



Versatile: suitable for surfaces, walls and hanging applications. It can also be used for recessing.



Adaptable: can be used for special geometrical shapes due to the characteristics of both profile and textile.



Customised: this luminaire can be used to promote both personalised publicity messages and also decorative lighting statements.



Dynamic: inside we can include digital, RG or tunable white (HCL) lighting.



F10 Profile

Profile for fixing on the perimeter on internal cavities, furniture, etc. This way the textile can be tightened on the front. It is available in 600cm or 300cm lengths and manufactured in silver anodised, textured lacquered white, and textured black. It can be tightenedd with a silicone strip or a small DUOflex spatula.



F15 Profile

Profile designed for frames with textile fronts but without lighting. This profile is available in lengths of 300cm and in silver anodised. It can be tightened with a silicone strip. Accesories are available such as brackets and hangers.



F35 Profile

Profile designed for manufacturing luminaires, with a depth of only 35mm. It is designed to be illuminated with optic methacrylate such as Dotting or similar, using our Granada ecoled on the edge of the methacrylate (LGP). This profile is available in lengths of 600cm and 300cm, in silver anodised, or textured (black or white). It can be tightened with a silicone strip or a small DUOflex spatula. Accesories are available such as brackets and hangers.



F45 Profile

Profile designed for manufacturing luminaires, with a depth of only 45mm. It is designed with backlighting using ecoled Sideview (rigid led strips with 170° lens). This profile is available in lengths of 600cm and 300cm lengths, in silver anodised, or textured (black or white). It can be tightened with a silicone strip or a small DUOflex spatula. Accesories are available such as brackets and hangers.





F50 Profile

Profile for manufacturing luminaires with a depth of 50mm with lighting on 2 sides, and which is iluminated with boxled perimetral rigid strips. This profile is available in lengths of 300cm and 600cm, and in silver anodised. It can be tightened with a silicone strip. Accesories are available such as brackets and reinforcements for internal structure.



F80 Profile

Profile designed for manufacturing luminaires, with a depth of only 80mm, with lighting on one side or two sides. It is illuminated with boxled perimetral rigid strips (2 sides), or with ecoled sideview at he back (1 side). This profile is available in lengths of 600cm and 300cm lengths, in silver anodised, textured lacquered white or textured black. It can be tightened with a silicone strip or a small DUOflex spatula. Accesories are available such as brackets and reinforcements for internal structure.



F110 Profile

Profile for manufacturing luminaires with a depth of 110mm with lighting on 2 sides, and which is iluminated with boxled perimetral rigid strips. This profile is available in lengths of 300cm and 600cm, and in silver anodised, textured lacquered white or textured black. It can be tightened with a silicone strip or a small DUOflex spatula. Accesories are available such as brackets and reinforcements for internal structure.

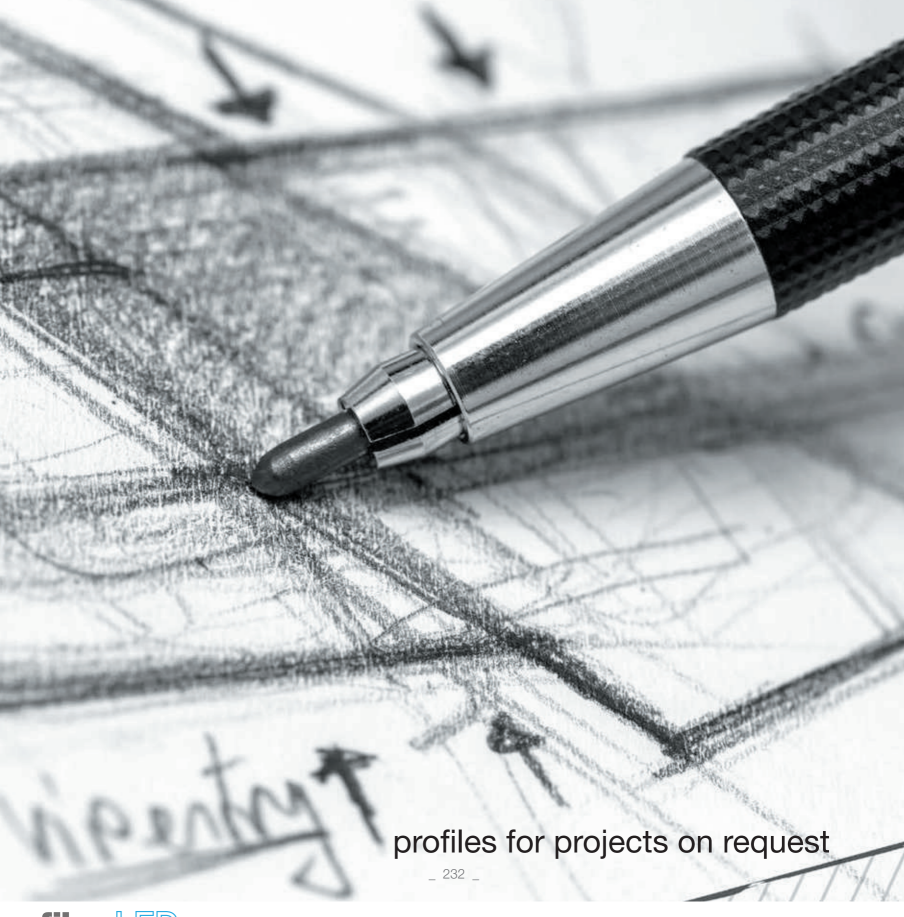


F150 Profile

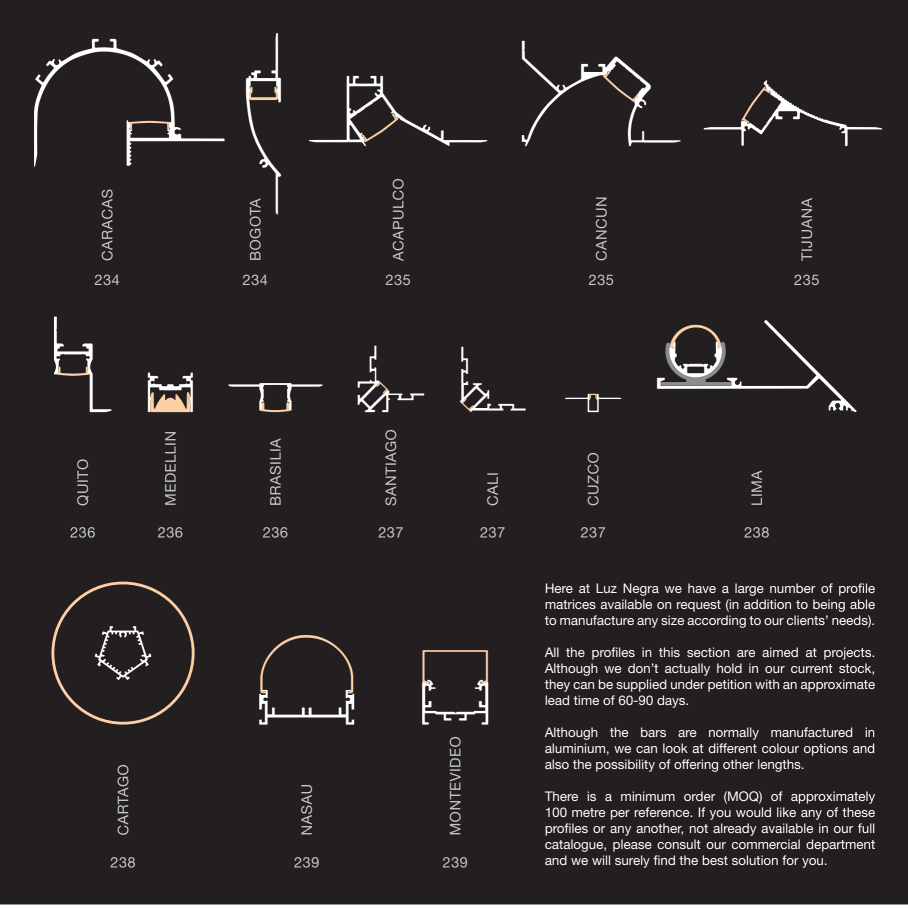
Profile designed for manufacturing luminaires, with a depth of only 150mm, with lighting on two sides. It is iluminated with boxled perimetral rigid strips. This profile is available in lengths of 600cm and 300cm lengths, in silver anodised, textured lacquered white or textured black. It can be tightened with a silicone strip or a small DUOflex spatula. Accesories are available such as brackets and reinforcements for internal structure.



www.luznegra.net _ 231 _ www.ledprofile.es







Scale 1:1

67.8

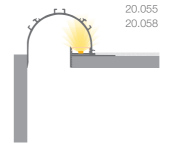
CARACAS

Aluminium led profile + cover intended for illuminating ceiling perimeters in rooms, giving diffused and ambience lighting. It is finished off with a layer of plaster making it completely integrated in the wall.



19.255 with hole19.256 without hole

Clip
20.055 metal (para fijación a la pared)
20.058 metal (fijación al techo)



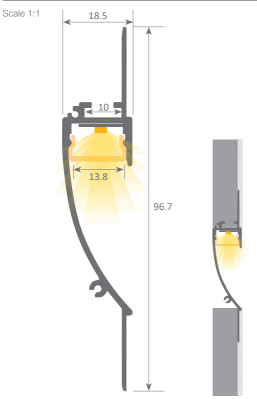
13

BOGOTA

Aluminum led profile + cover for recessing in walls and designed to offer indirect and soft linear lighting. It is finished off with a layer of plaster making it completely integrated in the wall.

Aluminium profile

aluminium	3m
frosted	Зm
endcaps	
with hole	
without hole	
	aluminium frosted endcaps with hole without hole



47.6

52.1

101

www.luznegra.net _ 234 _ www.ledprofile.es

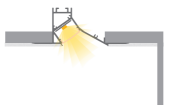


led profile by Luz Negra

Scale 1:1 51.2 94.4

ACAPULCO

Aluminum led profile + cover designed to offer indirect and soft linear lighting. It is finished off with a layer of plaster making it completely integrated in the wall. It can be used on walls or ceilings.



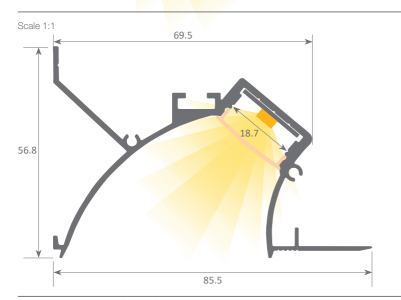
Aluminium profile

19.258

08.012 aluminium 3m Cover

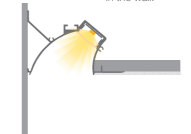
18.090 frosted 3m Plastic endcaps 19.257 with hole

without hole



CANCUN

Aluminium led profile + cover intended for illuminating ceiling perimeters in rooms, giving diffused and ambience lighting. It is finished off with a layer of plaster making it completely integrated



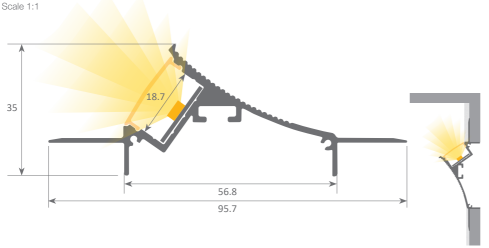
Aluminium profile

08.013 aluminium Cover

18.091 frosted 3m

Plastic endcaps

19.259 with hole 19.260 without hole



TIJUANA

Aluminum led profile + cover designed to offer indirect and soft linear lighting. It is finished off with a layer of plaster making it completely integrated in the wall. It can be used on walls or ceilings.

Aluminium profile

08.014 aluminium Cover

18.092 frosted

Plastic endcaps 19.261 with hole

19.262 without hole

www.luznegra.net _ 235 _ www.ledprofile.es



led profile by Luz Negra

Scale 1:1 20.7 13.5 51

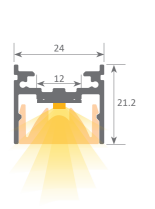
QUITO

Aluminium led profile + cover intended for illuminating ceiling perimeters in rooms, giving diffused and ambience lighting. It is screwed directly on to the wall and can be finished using ceiling panels such as Armstrong or Pladur drywall plates.

Aluminium profile

08.015 aluminium 3m
Cover
18.093 frosted 3m
Plastic endcaps
19.263 with hole
19.264 without hole

Scale 1:1





MEDELLIN

Led profile + different covers which, using high luminosity rigid strips, projects the light over long distances.

Aluminium profile

 08.021
 aluminium
 3m

 Methacrylate cover

 18.099
 30° lens
 3m

 18.104
 60° lens
 3m

 18.107
 wallwasher
 3m

 Polycarbonate cover

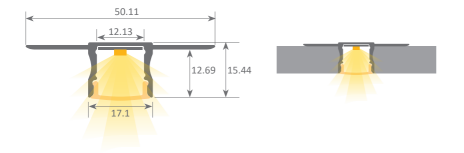
 18.106
 opal
 3m

 Plastic endcaps

 19.275
 with hole

 19.276
 without hole

Scale 1:1



BRASILIA

Aluminium led profile + cover for ceiling applications which remains flush with conventional plasterboard.

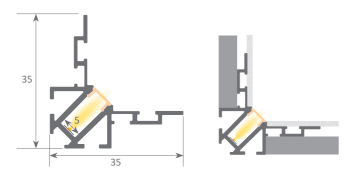
Aluminium profile

08.017aluminium3mCover18.095frosted3mPlastic endcaps19.267with hole19.268without hole

www.luznegra.net _ 236 _ www.ledprofile.es



Scale 1:1



SANTIAGO

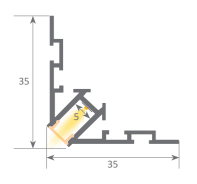
Aluminium led profile + cover for interior architectural corner applications. It is finished off with a layer of plaster making it completely integrated in the wall.

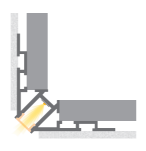
Aluminium profile

08.018 aluminium 3m Cover 18.096 frosted 3m Plastic endcaps

19.269 with hole 19.270 without hole

Scale 1:1





CAL

Aluminium led profile + cover for interior architectural corner applications. It is finished off with a layer of plaster making it completely integrated in the wall.

Aluminium profile

08.019 aluminium 3m

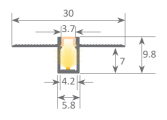
Cover

18.096 frosted 3m

Plastic endcaps

19.271 with hole19.272 without hole

Scale 1:1





CUZCC

Aluminium led profile + cover for ceiling applications which remains flush with conventional plasterboard. As its light line is only 3.7mm wide, this makes it a very fine and elegant lighting option.

Aluminium profile

08.020 aluminium 3m

Cover

18.098 frosted 3m

Plastic endcaps

19.273 with hole19.274 without hole

www.luznegra.net _ 237 _ www.ledprofile.es



Scale 1:1

91 106

LIMA

Aluminium led profile base + adjustable led profile with cover, intended for perimeter ceiling lighting in rooms, offering diffused and ambience lighting. It should rest on a ledge or similar. Its diagonal shaped finishing, means that illumination is totally indirect.

Aluminium profile (Base)

08.016	aluminium	3m
Aluminiu	ım profile (S	Semicircular)

08.031	aluminium	3m

Cover

18.094 opal 3m

Methacrylate cover

18.099 30° lens 3m 18.104 60° lens 3m 18.107 wallwasher 3m

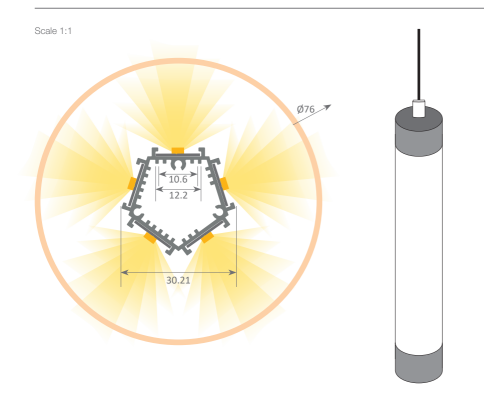
Plastic endcaps

19.265 with hole19.266 without hole

Clip

20.054 transparent plastic





CARTAGO

Led profile made up of an internal aluminum core with an opal white cover which give us a cylinder with 360° light. Its metal end caps allow power supplies to be housed inside.

Aluminium profile

08.022 aluminium 3mCover18.100 frosted 3m

Plastic endcaps

19.277 without hole **Hanging kit**

21.005 silver

www.luznegra.net _ 238 _ www.ledprofile.es



Scale 1:1

47.4



NASAU

Aluminum profile + cover for perimeter lighting on facades, buildings or similar.

Aluminium profile

08.029 aluminium 3m **Polycarbonate cover**

18.105 frosted 3m

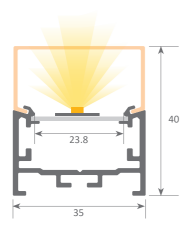
Plastic endcaps

19.291 with hole19.292 without hole

Clip

20.057 metal

Scale 1:1





MONTEVIDEC

Aluminum profile + cover for perimeter lighting on facades, buildings or similar.

Aluminium profile

08.030 aluminium 3m

Polycarbonate cover

18.101 frosted 3m

Plastic endcaps

19.284 without hole

Clip

20.056 metal





led profile sample display cases I

Panels with led profiles

For our clients we have display panels available with our most popular led profiles (includes led lighting):



Panel measurements: 100x50cm





Detroit See page 62



Tennessee See page 63



Milano See page 44



Frankfurt See page 71



Roma See page 48



Berlín See page 73



Torino See page 60



Paris See page 94



Zagreb See page 90



Versalles See page 54



Inferno See page 56



Sophia XL See page 84

led profile sample display cases

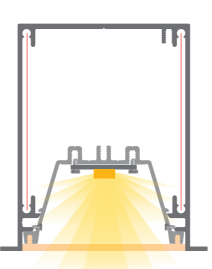
Panels with Big profiles

For our clients we have display panels available with our most popular big profiles (includes led lighting):

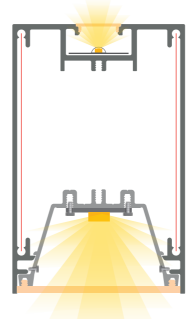
Ref: 22.063

Panel measurements: 100x50cm

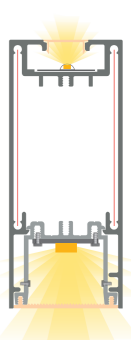




Moscú Magnum See page 218



Mún<mark>ich Magn</mark>um See page 196



Múnich Magnum Slim See page 194







M<mark>únich Mi</mark>ni See page 192



Oslo See page 103



Paris XL See page 100

www.luznegra.net

_ 241 _

www.ledprofile.es

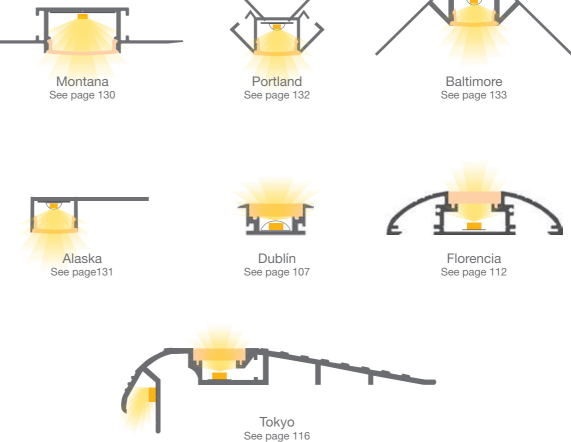


led profile sample display cases I

Panels with architectural profiles

For our clients we have display panels available with our most popular architectural profiles (includes led lighting):







led profile sample display cases



Multi-Sample display cases

We have sample cases available for our clients with our most popular profiles (38 models) + technical drawings on a scale of 1:1:

Ref: 22.065

Measurements: 42x30cm

Personalised profile samples

50cm length with Barcelona ecoled in neutral white, fixing clips, bluetouch dimmer switch and power supply. Includes 1 transparent and 1 frosted cover.

Model of led profile: to be chosen by client.

Colour of profile: to be chosen by client.

Ref: 22.066





Free profile samples

At Luz Negra we are specialists in linear lighting and we offer very high quality profiles and covers which we are sure will meet your expectations.

We therefore offer you free 15cm samples so you can assess before executing any project, to make sure they fit to perfection (service for professionals).

www.luznegra.net _ 243 _ www.ledprofile.es





