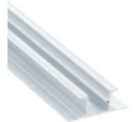




Our PROFESSIONAL led profile series is manufactured in high purity aluminium and available in silver anodised. The profile is suitable for corridors and walls, where it offers UP & DOWN led lighting. Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to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

# **KENTUCKY**





Aluminium profile
09.005 anodised silver 3m



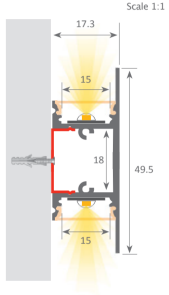
Aluminium endcaps
19.141 without hole



**Polycarbonate cover** 18.063 opal 3m



Clip 20.024 chrome steel







Option: aluminium skirting board



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





Our PROFESSIONAL led profile series is manufactured in high purity aluminiumand available in silver anodised. The profile 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 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 ecoled led strips. It can also be used with our rigid led strips.

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

# WASHINGTON





**Aluminium profile**09.006 anodised silver 3m



**Polycarbonate cover** 18.064 opal 3m

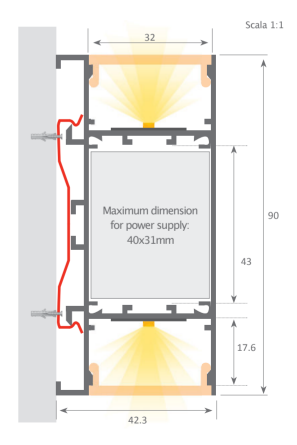


Plastic endcaps 19.142 grey without hole



Clip 20.025 chrome steel







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





Our BASIC led profile series is manufactured in high purity aluminium and available in silver anodised. It is ideal for indirectly lightingup aisles and walls. It can also be used in drywalls and between wooden panels to indirectly lightupwards 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 led strips. We offer a 2 year guarantee.



Scale 1:1

70.2

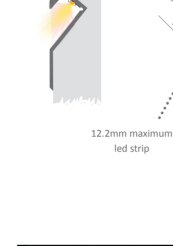
28.6

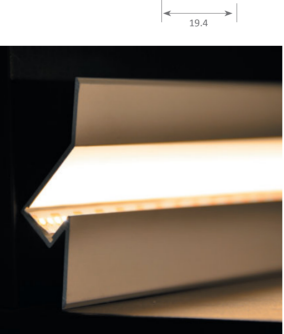
21





Aluminium profile 09.004 anodised silver





led strip





Plastic endcaps 19.139 grey without hole 19.140 grey with hole



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







Our BASIC led profileseries 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 maximumwidth 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 led strip. We offer a 2 year guarantee.

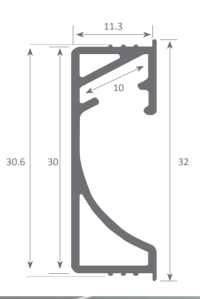


Scale 1:2











Plastic profile 09.003 white

3m





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 lightupwards or downwards.

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

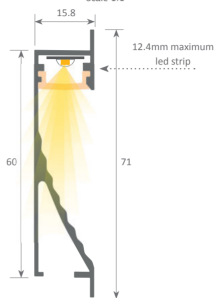
We offer a 2 year guarantee on our profiles and covers.

# **ATLANTA SLIM**

Scale 1:1











Aluminium profile 09.002 anodised silver

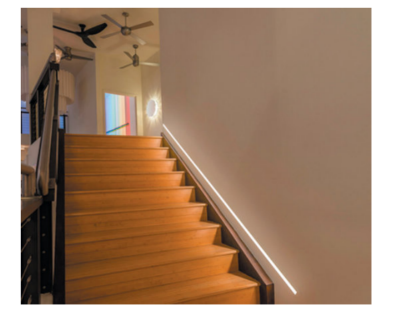


Plastic endcaps 19.138 left with hole set of 2 pieces right without hole



Polycarbonate cover 18.062 opal 3m







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



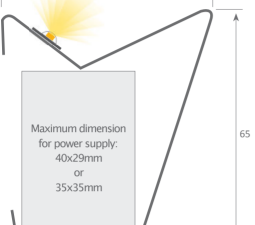


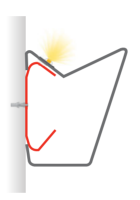
Our BASIC led profile series for wall applications is a folded aluminium profile and with a lacquered white finish. It is ideal for ceiling and ambience lighting. Drivers can be housed inside along with other types of cables, such as telephone, network or similar, allowing circuit closures and therefore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

This profile is available in 2m lengths and suitable for using with flexible led strips.

We offer a 2 year guarantee.









33

**Aluminium profile** 09.007 white



Plastic endcaps

19.143 white left endcap 19.144 white right endcap



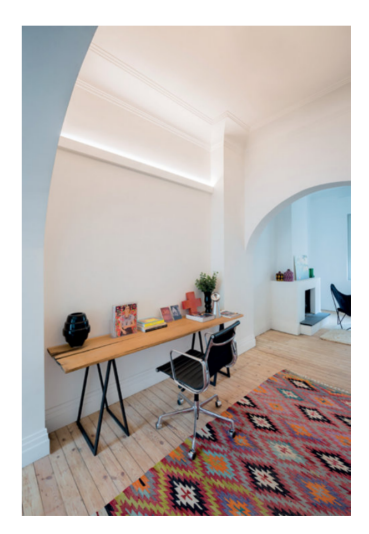
Clip 20.026 chrome steel



**Aluminum joint** 22.021 joint between profiles









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.





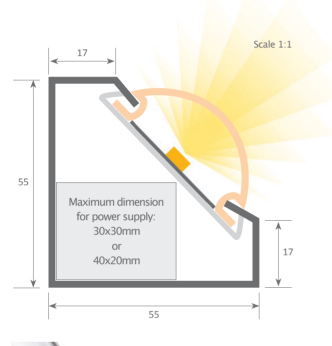
Our BASIC led profile series for wall and ceiling applications is a folded aluminium profile lacquered in white. It is ideal for ceilings, walls and ambience lighting. Drivers can be housed inside along with other types of cables, such as telephone, network or similar, allowing circuit closures and therefore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

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

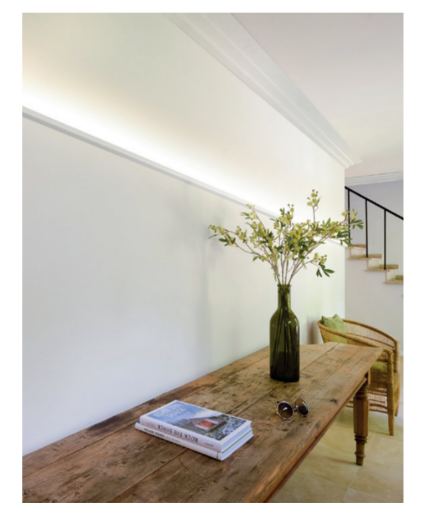
We offer a 2 year guarantee.













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





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

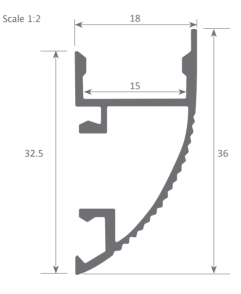
Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, while also improving the dot free effect, we recommend combining it with our Canovelles–Barcelona–Gomera ecoled led strips.

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











**Aluminium profile** 09.047 lacquered white 2m



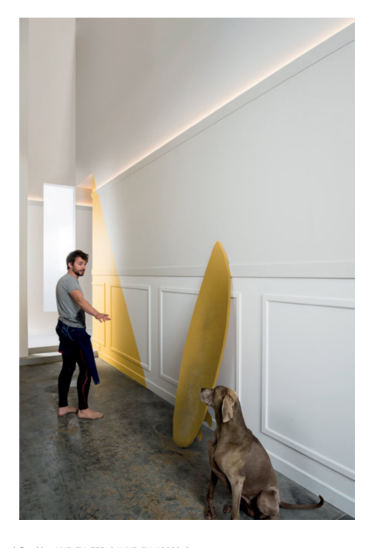
Aluminium endcaps 19.221 with hole 19.222 without hole



**Polycarbonate cover** 18.083 opal 2m



Clip 20.052 chrome steel





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







Our PROFESSIONAL led profileseries for handrails, manufactured in polished stainless steel AISI 316 (on demand the profile and the rest of components can be supplied in a shiny finish). This profile allows us to incorporate led lighting by means of our Philadelphia or Versalles led profile (Versalles being the most recommended).

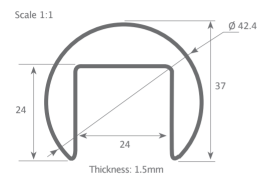
We also offera wide range of accessories such as wall supports, endcaps and differenttypes of joints. This steel profile is available in 5m lengths, which allows us to carry out long installations without needing any joints.

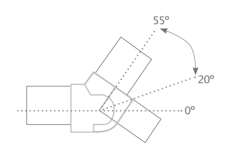
Suitable for led strips with a maximum width of 12mm and a power not greater than 20W/m. In order to obtain a more homogeneous illumination, we recommend using our opal cover along with Canovelles–Barcelona–Gomera–Cíes ecoled led strips.

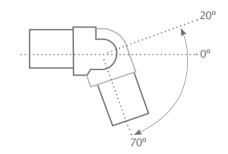
We offer a 2 year guarantee.













Stainless steel profile
12.008 polished stainless steel 5m



Corner connector
22.026 polished stainless steel



Wall support
22.027 polished stainless steel



Adjustable connector
22.028 polished stainless steel



Adjustable connector 55°/20° 22.029 polished stainless steel



Joint 22.030 polished stainless steel



Closing endcap
19.152 polished stainless steel







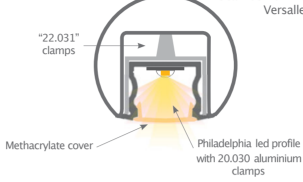




#### Versalles led profile with "20.009" Its inner channel allows the metal bracket cables to pass through the circuit's closure IP65 "easy-ON" **∆⊕** cover

#### **COMENZA HANDRAIL**

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



#### 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 steel 20.010 black oxide finish



#### Philadelphia cover

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



#### Versalles cover

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



8.028	lens	2m
8 N20	lens	6m



