





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.

MADEIRA



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 profile

Aluminium tray 15.007 lacquered white 6 m



19.213 raw



Fixing screws between Madeira tray and profile (Ref: 22.080)



"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



0

CE

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)



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



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.







PRAGA





Aluminium profile 08.007 white lacquered 2m



Aluminium endcaps 19.136 without hole



2m

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)

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 endcaps 19.135 without hole



Polycarbonate cover 18.058 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 Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)





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

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.

BUDAPEST



Scale 1:1



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





Aluminium profile 08.005 white lacquered 2m





Polycarbonate cover 18.057 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 Alloy: 6060 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

Our BASIC led profile series for 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.

KANSAS

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 profile 08.008 anodised silver 2m



Polycarbonate cover18.060frosted2m







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)

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.



MONTANA

Scale 1:1







Aluminium profile 08.004 anodised silver 2m



Polycarbonate cover 18.056 frosted 2m



Plastic endcaps19.132grey without hole19.133grey 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 Alloy: 6063 / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

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.



ASKA



Scale 1:1



Methacrylate cover 18.014 transparent 2m 18.015 frosted 2m 18.116 frosted 2m 18.018 opal Зm 18.016 transparent 6m 18.017 frosted 6m frosted 18.115 6m





Plastic endcaps19.126grey without hole19.127grey 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: 0.198kg / Alloy: 6063 / Perimeter: 111.8mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

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.

PORTLAND

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.







Aluminium profile 08.003 anodised silver 3m



Plastic endcaps19.130white without hole19.131white 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: 0.356kg / Alloy: 6063 / Perimeter: 227.6mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)

Methacrylate cover 18.014 transparent

18.016 transparent

18.115 frosted

frosted

frosted

frosted

18.015

18.116

18.017

18.018 opal

2m

2m

2m

Зm

6m

6m

6m

_ 132 _

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.

BALTIMORE

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



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.116	frosted	2m
18.018	opal	3m
18.016	transparent	6m
18.017	frosted	6m
18.115	frosted	6m



Plastic endcaps19.128white without hole19.129white 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: 0.423kg / Alloy: 6063 / Perimeter: 238.7mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)