

Link to the product: https://stair-lighting.com/profile-led-nu-pro-6-alu-ex-alu-p-61.html



Profile LED NU-PRO 6 ALU - EX-ALU

| Price | 40.10 Euro |
|---------------|------------|
| Availability | Available |
| Shipping time | 4 days |
| Number | 61 |
| Manufacturer | KLUS |

Product description

Important Information

The purchase a piece in the store means the purchase 1 linear meter of the profile or cover

If you want to buy a profile that has a length of 2 meters you have to buy 2 pieces, 3 meters you have to buy 3 pieces, and the multitude of quantity when ordering.

The total length of the aluminum profile or the panel to the profile - is the total quantity of the piece number that was bought in the store.

The choice of the appropriate shipping method will take place at the end of the order process. The details of the shipping method and packaging of the aluminum profiles you will find here (click in the link)

Anodized aluminum profile

The product you have selected contains only - aluminum profile - does not include the accessories located in the Accessories

Additional accessories like covers, end caps, electricity conductive end cap, mounting bracket, fasteners, mounting springs, proximity switch, micro switch, mounting system and others are available under "Accessories".

If you are interested in longer lengths than one meter, write to us we will quote the delivery cost to you. Transport companies expect additional charges for long shipments.

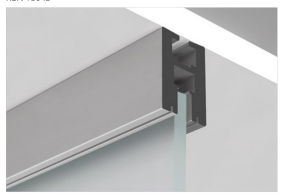
For each country is different maximum length of the profile that we can send. It does not depend on us only by courier. We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.

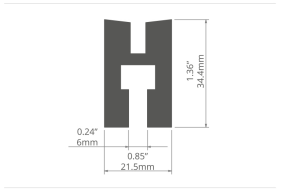


Profile do podświetlania krawędzi szyb, tworzyw / Profile für Glasskantenbeleuchtung

EX-ALU

REF. 18043







Solidne mocowanie i podświetlanie przezroczystego panelu ze szkła lub tworzyw sztucznych.

PRZEZNACZENIE PRODUKTU:

do budowy estetycznych, podświetlanych przy krawędzi szyldów i tablic.

MONTAŻ:

- panel zaciskany w oprawie za pomocą szeregu śrub rozporowych ukrytych w grzbiecie profilu,
- do powierzchni ścian i sufitów montowany jest na łbach wkrętów.

DODATKOWE INFORMACJE:

- grubość panelu ok. 6 mm,
- przy profilu przymocowanym poziomo, panel nie może odstawać
- od sufitu na więcej niż 51cm, przy profilu przymocowanym pionowo, panel nie może odstawać od ściany na więcej niż 51cm. Jego wymiar pionowy nie może być krótszy niż 60% wymiaru poziomego,
- długość panelu nie może przekraczać długości profilu.



Robuste Befestigung und Hintergrundbeleuchtung einer Platte aus Glas bzw. Kunststoff.

ANWENDUNG

zur Montage ansprechender Schilder und Tafeln mit Hintergrundbeleuchtung

MONTAGE

- die Platte wird in der Leuchte mit mehreren Spreizschrauben per Druck befestigt, die im Profilrücken verdeckt sind an die Wand- und Deckenoberfläche wird es auf
- Schraubenköpfen montiert

ZUSÄTZLICHE INFORMATIONEN

- Platte ca. 6 mm beim horizontal befestigten Profil darf die Platte von der Decke nicht mehr als 51cm abstehen
- beim vertikal befestigten Profil darf die Platte von der Wand nicht mehr als 51cm abstehen. Ihre vertikale Abmessung darf nicht kürzer als 60% der horizontalen Abmessung sein
- die Platte darf nicht länger als das Profil sein

profil / Profil

| długość / Länge | szerokość LED / LED-Breite | wykończenie powierzchni / Oberfläche | numer artykułu / Artikelnummer |
|--------------------|-------------------------------|-----------------------------------------|-----------------------------------|
| 1 m | | | 18043ANODA_1 |
| 2 m | 10 mm | Srebrny anodowany / Silber eloxiert | 18043ANODA_2 |
| 3 m | | 221 0.07.1010 | 18043ANODA_3 |

akcesoria / Zubehör

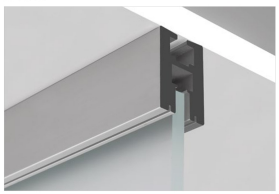
| zaślepki szare / graue Endkappen | | zaślepki metalizowane / metallisierte Endkappen | |
|-------------------------------------|------|----------------------------------------------------|------|
| EX-3D | 0962 | EX-STN | 0963 |
| EX-OTW-3D | 1452 | | |



Extrusions for edge lighting of glass, plastic / Perfiles para iluminación de bordes de vidrio y plastico

EX-ALU

REF. 18043





Solid fixing and backlighting of transparent glass or plastic panels.

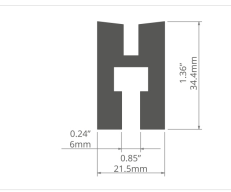
APPLICATION

for making appealing, backlit decorations on the edge of signs and boards.

- panel held in the fixture by means of a series of expansion bolts hidden in the extrusion interior.
- on the surface of walls and ceilings it is mounted on the heads of bolts.

ADDITIONAL INFORMATION

- panel thickness approx. (0.23" / 6 mm).
- when the extrusion is mounted vertically, the panel cannot stand from the ceiling more than (20" / 51cm). When the extrusion is mounted vertically, the panel cannot protrude more than (20" / 51cm) from the wall. Its vertical dimension may not be less than 60% of the horizontal dimension.
- the length of the panel cannot exceed the length of the extrusion.





Fijación y iluminación sólidas del panel transparente del vidrio o del plástico.

APLICACIÓN

para hacer las decoraciones atractivas, retroiluminada en el borde de muestras y de tableros.

- panel sostenido en la luminaria por medio de una serie de pernos de expansión ocultos en el interior del perfil.
- en la superficie de las paredes y techos se monta sobre las cabezas de los pernos.

INFORMACIÓN ADICIONAL

- espesor del panel aprox. (0.23" / 6 mm).
- con el perfil fijado horizontalmente, el panel no puede estar parado del techo más de (20" / 51cm).

 cuando el perfil se monta verticalmente, el panel no puede sobresalir más de (20" / 51cm) de la pared. Su dimensión vertical puede no ser inferior al 60% de la dimensión horizontal.
- la longitud del panel no puede exceder la longitud del perfil.

extrusion / perfil

| length / longitud | space for LED strip / espacio para tira de LED | surface finish / terminado de superficie | reference number / número de artículo |
|----------------------|---------------------------------------------------|---------------------------------------------|------------------------------------------|
| 39.4" / 1 m | | | 18043ANODA_1 |
| 78.7" / 2 m | 0.39" / 10 mm | Silver anodized / Ánodo de plata | 18043ANODA_2 |
| 118" / 3 m | | , mode de plata | 18043ANODA 3 |

accessories / accesorios

| grey end caps / tapas finales gris | | metalized end caps / tapas finales metalizados | |
|---------------------------------------|------|---------------------------------------------------|------|
| EX-3D | 0962 | EX-STN | 0963 |
| EX-OTW-3D | 1452 | | |



Profile EX-ALU is used, among others, LED lighting a LED placed on strips of soft or hard, and also serves to highlight the edge of glass or plastic, but having a thickness no greater than 6mm. With a specially designed screws straight strut profile is clamped at the edge of the glass or plastic is not thereby forming no gap.

Profile works well in highlighting all kinds of signs, inscriptions, graphic signs or other advertising elements.

There is also the possibility of mounting profile on the surface of walls, ceilings and other elements preferred by the State, resulting in a perfect illumination.

EX-ALU profile is made of anodized aluminum double, so it is suitably protected from corrosion processes, as well as any mechanical damage. It is intended to be placed on the tapes and strips, whose width does not exceed 10,8mm. There are two standard profile length: 1m and 2m.

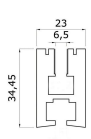
Through its unique shape is ideal for illuminating edge glass or other plastics. Attaching this type of substrates is carried out by tightening bolts to a maximum drag struts which are located on the back of the profile. However, one should follow the recommendations that say that the distance in which the bolts should be spaced from each other may not exceed 16,6cm and the need to keep a distance of 3cm from both ends of the profile.

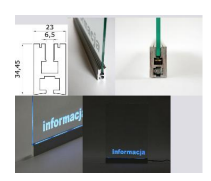
There is also the possibility of installing a profile in the form of hanging, in which case the vertical dimension of the edge of the glass should not be larger than 51cm. If the planned assembly in the traditional system is cantilevered horizontal edge can not be longer than 51cm, and the vertical dimension may not be less than the result that we get if we divide the length of the vertical edge by the constant number of 1.7.

At the ends of the profile should be placed for him dedicated cap of plastic or stainless steel, which can be found under "Accessories".

The great advantage of the profile EX-ALU are its small size allows for placement in your chosen location. Another advantage is the combination of features mounting structure of the LED to the glass or plastic. Another advantage is the ability to attach the profile to any surface (walls, floors, blockboard and many others). The profile is environmentally friendly and has a modern design.

We invite you to familiarize yourself with our offer.





Purpose:

- to illuminate the LED, the strips of soft and hard
- to highlight the edge glass or plastic with a thickness of 6 mm (with śrubom rozporowym profile tightens up on the edge of glass or plastic)
- the possibility of attaching to walls, ceilings and other elements
- to achieve illuminated signs, text, logos, etc.

Advantages: small size, the combination of the functions of fixing the glass (or plastic) with LED backlight, the possibility of attaching to the surface (wall, floor, boards carpentry, etc.), modern design, eco-friendly profile



0.5 / Profile do podświetlania krawędzi szyb, tworzyw / Extrusions for edge lighting of glass, plastic / Profile fuer Glasskantenbeleuchtung

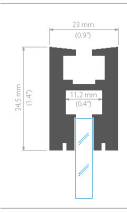
EX-ALU

PL/ Profil służący do zamocowania i jednoczesnego krawędziowego podświetlania szyb lub innych tafli przezroczystych o grubości 6 mm.

EN/ An extrusion used for simultaneously mounting and edge illumination of glass and other transparent panels of 6 mm thickness.

DE/ Das Profil zur Montage und Randbeleuchtung von den Scheiben oder anderen transparenten Flächen von der Dicke von 6 mm.









EX-ALU

| długość | szerokość paska LED | wykończenie powierzchni | numer artykułu |
|-------------------------------------------------------------|-------------------------------|---------------------------------|----------------|
| length | LED strip width | surface finish | article number |
| Länge | Breite LED Band | Oberfläche | Artikelnummer |
| 1m (standard) 2m (standard) 3m (standard) 3 - 6m * | 1 x LED strip max. 10,8 mm | anodowany / anodized / eloxiert | B1890ANODA |

^{*} Na specjalne zamówienie / Special order / Sonderbestellung.



akcesoria / accessories / zubehör

ZAŚLEPKI / ENDICAP / ENDKAPPEN

| EX-ALU | zaślepka podstawowa / basic end cap / Endkappe | stal nierdzewna // | 0 | jasno szara / light gray / hellgrau | 0963 |
|----------|-----------------------------------------------------------------------|--------------------|---|-------------------------------------|------|
| EX-ALU3D | zaślepka podstawowa / basic end cap / Endkappe | PP | 0 | jasno szara / light gray / hellgrau | 0962 |
| EX-ALU3D | zaślepka z otworem / end cap with hole / Endkappe mit Kabelausgang | PP | 0 | jasno szara / light gray / hellgrau | 1452 |

