

Link to the product: https://stair-lighting.com/profiel-led-pac-alu-anodized-p-624.html



Profiel LED PAC-ALU anodized

Price	8.56 Euro
Availability	Available
Shipping time	3 days
Number	624
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)

set: profile without cover

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

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.

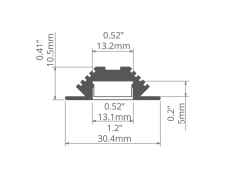


Profile kątowe / Winkelprofil

PAC-ALU

REF. B4370







Prosta konstrukcja.

Estetycznie wykończenie narożników wewnętrznych.

PRZEZNACZENIE PRODUKTU:
- do budowy oświetlenia w gablotach, witrynach sklepowych
i na ekspozycjach. Do osadzania we wpustach i w wewnętrznych
narożnikach 90°.

za pośrednictwem kleju montażowego lub odpowiednio dobranych wkrętów.

Einfacher Aufbau.

Ästhetischer Finish von Innenecken.

ANWENDUNG
- zur Montage der Beleuchtung in Schaukasten, Schaufenstern und in Ausstellungen. Zum Einbau in Nuten und in 90° Innenecken

MONTAGE

mit Montagekleber oder angepassten Schrauben

profil / Profil

długość / _ Länge	szerokość LED / LED-Breite	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m			B4370ANODA_1
2 m	13 mm	Srebrny anodowany / Silber eloxiert	B4370ANODA_2
3 m			B4370ANODA_3

akcesoria / Zubehör

osłony mleczne / opale Abdeckung		osłony przezrocz transparente Abo		zaślepki szare / graue Endkappe	en	inne akcesoria / sonstiges Zubehör
KA-12	17078	KA-12	17079	PAC-ALU	00084	DŁAWNICA 8.8X1.2 /
HS-12	00157	HS-12	00158			KABELVERSCHRAU- 00802 BUNG 8.8X1.2
KA-PRO-12	17066	KA-PRO-12	17067			



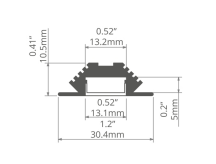


Angle extrusions / Perfiles ángulares

PAC-ALU

REF. B4370







Simple design.

Internal corners with appealing finish.

APPLICATION

- for construction of lighting in showcases, shop windows and displays.

 - in grooves and internal 90° corners.

ASSEMBLY

with mounting adhesive or appropriately selected screws.



Diseño simple.

Esquinas internas con acabado atractivo.

- APLICACIÓN
 para la construcción de iluminación en vitrinas, escaparates y exhibidores.
 en ranura y esquinas internas de 90°.

con adhesivo de montaje o tornillos seleccionados apropiadamente.

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			B4370ANODA_1
78.7" / 2 m	0.5" / 13 mm	Silver anodized / Ánodo de plata	B4370ANODA_2
118" / 3 m			B4370ANODA_3

accessories / accesorios

frosted covers / difusores escard		clear covers / difusores transpa	arentes	grey end caps / tapas finales gris	õ	other accessories / otros accesorios	
KA-12	17078	KA-12	17079	PAC-ALU	00084	8.8x1.2 GLAND /	00802
HS-12	00157	HS-12	00158			GLÁNDULA	00002
KA-PRO-12	17066	KA-PRO-12	17067				



Profile PAC - ALU is angular profile, which is made of high-grade, double anodized aluminum. Double anodizing makes profile is highly resistant to corrosion processes, and to damage that could affect the profile as a result of its use. Profile to the tapes and strips equipped with LED light source, whose width is not greater than 12.8 mm.

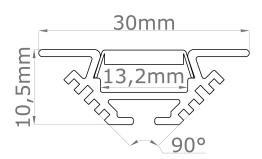
Profile PAC - ALU with LED light sources usually is used primarily in lighting design, in particular cabinets, windows, shelves, cabinets, drawers, store displays, as well as accent lighting in niches placed ceilings or in other places chosen by customers. Lighting is by far diversifies the interior and adds to the character. As a result, it is possible to seal the housing profile, so that it is resistant to all kinds of weather conditions, it can be used to illuminate the exterior architectural elements, including building facades, gardens, statues, fountains and many others.

Diodes should override specially dedicated to this end cover type K12 or HS12 (either version milky or transparent). All covers are made of polycarbonate, and in addition cover type HS12 received a certificate that guarantees perfect resistance to sun, rain and other weather factors, UV and flammability.

Installation of the profile is very easy and simple to carry out, very easily carry it even a person with no experience. The profile is attached to the substrate using the public market assembly adhesive or screws that guarantee easy and reliable assembly. For those interested, it is worth noting that there is a possibility of the luminaire, which is characterized by high tightness and its class of resistance against the penetration of all kinds of solids, dust and water will be IP 67.

Profile PAC - ALU dedicated additional polypropylene caps, which, like other accessories designed to complement the profile can be found on our website under "Accessories". Covers should be used in order to protect the profile against the ingress of dust to him and other undesirable elements (and thus extend its suitability for use), as this could result in contamination LED strip, which is worsening the correct lighting parameters.

We invite you to familiarize yourself with our offer.





0.3 / Profile do wbudowania / Recessed extrusions / Profile fuer einbaumontage

PAC-ALU

PL/ **Profil dla podświetleń korpusów szafek**, półek, gablot, witryn sklepowych itp. Uniwersalne zastosowanie.

EN/ An extrusion for illuminating the insides of cupboards, shelves, cabinets, shop showcases etc. Universal use.

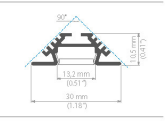
DE/ **Das Profil zur Beleuchtung von Schränken**, Regalen, Vitrinen, Schaufenster usw. Universelle Anwendung.



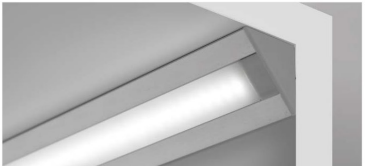












PAC-ALU

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	B4370ANODA

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



akcesoria / accessories / zubehör

OSŁONKI / COVERS / ABDECKUNGEN

K-12	łatwy montaż / easy to assemble / einfach zu montieren	1m, 2m, 3m	PC -	mleczna / frosted / opak	00155	
		(standard)	PC	przezroczysta / transparent	00156	
	KA-12-v1		1m, 2m, 3m (standard)	PC	mleczna / frosted / opak	17078
	KA-12-VI satwy monta	łatwy montaż / easy to assemble / einfach zu montieren		PC	przezroczysta / transparent	17079
KA-BIS-12	VA DIC 10	łatwy montaż, dobre rozpraszanie światła / easy to assemble, very good light dispersion / einfach zu montieren sehr gute	1m, 2m, 3m	PC -	mleczna / frosted / opak	17073
	Lichtstreuung	(standard)	rc .	przezroczysta / transparent	17074	
	UC 10	certyfikat UV, dobra klasa ognioodpomości / UV certificate, good class of refractory – resistance / UV-Zertifikat, gute Feuerwiderstandsklasse	1m, 2m, 3m (standard)	PC ·	mleczna / frosted / opak	00157
	H3-12				przezroczysta / transparent	00158

ZAŚLEPKI / END CAP / ENDKAPPEN

PAGALU	zaślepka podstawowa / basic end cap / Endkappe	PP	•	Jasno szara / light gray / hellgrau	000100
--------	--	----	---	-------------------------------------	--------



PAC-ALU

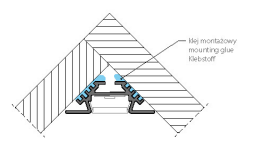


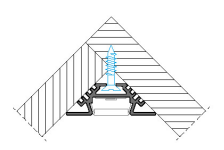
130



PAC-ALU







PROFILKĄTOWY

Profil kątowy znajduje zastosowanie głównie do oświetlenia wnętrz, w szczególności do podświetleń mebli (szafek, szuflad, pólek) a także do podświetleń gablot i ekspozycji.

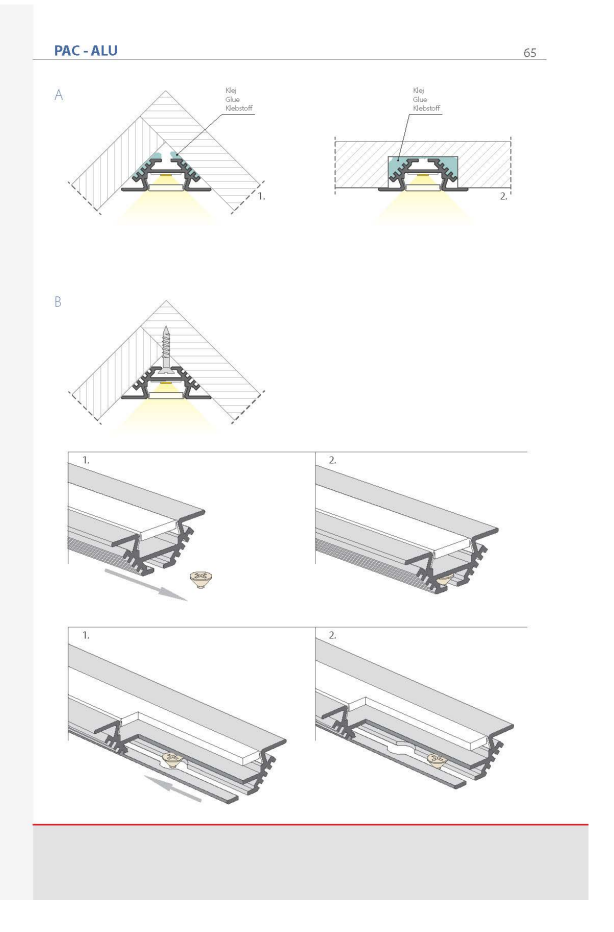
ANGLE EXTRUSION

The angle extrusion may be used mainly for interior lighting, in particular for illumination of furniture (cupboards, drawers, shelves) as well as to illuminate cabinets and exhibitions.

WINKELPROFIL

Das Winkelprofil wird hauptsächlich für die Innenbeleuchtung eingesetzt, vor allem für Möbelbeleuchtung (Schränke, Schubladen, Regale) und auch für Vitrinen und Ausstellungen.







PAC - ALU 67

