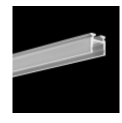


Link to the product: https://stair-lighting.com/profiel-led-piko-zm-p-2283.html



Profiel LED PIKO-ZM

Price	6.62 Euro
Availability	Available
Shipping time	5 days
Number	2283
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)

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.

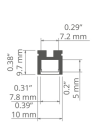


Profile architektoniczne / Architekturprofile

PIKO-ZM

REF. C1168







Bardzo mały gabaryt (tylko 10mm szer.).

Łatwy serwis LED.

Możliwość gięcia oprawy PIKO-ZM.

Możliwość łączenia opraw w ciągi świetlne (łączniki ZM).

PRZEZNACZENIE PRODUKTU:

do budowy serwisowalnych opraw LED, prostych i łamanych, wbudowanych i podwieszonych, charakteryzujących się efektem "cienkiej linii światła".

MONTAŻ:

- on IAZ. profil PIKO-ZM "wbudowany" montuje się w profilu TEPIKO na zatrzask TEKNIK (nie zawarty w zestawie), profil PIKO-ZM "podwieszony" montuje się na pozostałe akcesoria dedykowane do "zamka małego".

DODATKOWE INFORMACJE:

- minimalny promień gięcia profilu PIKO-ZM (światło do wewnątrz) 220 mm, minimalny promień gięcia profilu PIKO-ZM (światło na zewnątrz) 120 mm.



Sehr klein (nur 10mm breit).

Einfacher LED-Service.

Die PIKO-ZM Leuchte kann gebogen werden.

Möglichkeit, Leuchten in durchgehende Linien zu erbinden (ZM Verbindungsstücke).

die in der Beschreibung enthaltenen Informationen gelten für das PIKO-ZM System (Satz von PIKO-ZM und TEPIKO Profilen)

MONTAGE

- das "eingebaute" PIKO-ZM Profil wird mit dem TEKNIK Einraster
- das "kingeodete Filo-Zim Foli Montiert das "hängende" PIKO-ZM Profil ist an den anderen Zubehörteilen von -profil PIKO-ZM "podwieszony" montuje się na pozostałe angebrach

ZUSÄTZLICHE INFORMATIONEN

- Mindestbiegeradius des PIKO-ZM Profils (Licht innen) 220 mm
- Mindestbiegeradius des PIKO-ZM Profils (leicht außen) 120 mm

profil / Profil

długość / Länge	miejsce na pasek LED / space for LED strip	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m			C1168ANODA_1
2 m	7.8 mm	Srebrny anodowany / Silber eloxiert	C1168ANODA_2
3 m			C1168ANODA_3

akcesoria / Zubehör

osłony mleczne / opale Abdeckungen		łączniki / Verbindungstücke
PIKO	17034	ZM-120
zaślepki szare /		ZM-135
graue Endkappen		ZM-180
PIKO-ZM	24307	ZM-90
		ZM-PION-135
		ZM-PION-90

	zawieszki / Befestigungen	
42728	PUSZ-LIN-ZM	42256
42720	PUSZ-PRET-ZM	42250
42717	UCHO-ZM	42512
42716	FI-10-ZM-W	42242
42719	FI-10-ZM-P	42244
42718	zestawy mocowań / Befestigungssätze	
	DC 1	42640

PUSZ-PRET-ZM	42250		inne akcesoria	
UCHO-ZM	42512		sonstiges Zubel	
FI-10-ZM-W	42242		ZATRZASK TEKN	
FI-10-ZM-P	42244		TEKNIK EINRAS	
zestawy mocowań / Befestigungssätze			BLOKADA ZM / ZM SPERRE	
RG-1	42648			
RG-1	42647	-		
RD-1	42650			
RD-1	42649	_		

profil / Profil	
TEPIKO	18046
inne akcesoria / sonstiges Zubehör	
ZATRZASK TEKNIK / TEKNIK EINRASTER	24003
BLOKADA ZM / ZM SPERRE	42520





Architectural extrusions / Perfiles arquitectónicos

PIKO-ZM

REF. C1168





Very small size.

Easy LED service.

The PIKO-ZM lighting fixture is bendable.

Can build light strings (with ZM connectors).

APPLICATION

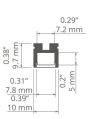
for construction of serviceable LED lighting fixtures, straight and angled, recessed and suspended, producing the effect of a "thin line of light".

ASSEMBLY

- the "built-in" PIKO-ZM is mounted in the TEPIKO extrusion
- with the TEKNIK latch (sold separately). the "suspended" PIKO-ZM is mounted using other accessories dedicated to the "small lock".

ADDITIONAL INFORMATION

- extrusion bending:
 - minimum internal radius: 220 mm / 8.7"
 - minimum external radius: 120 mm / 4.7"





Tamaño muy pequeño.

Fácil servicio LED.

La luminaria PIKO-ZM puede ser curvada.

Puede construir cadenas de luz (con conectores ZM).

APLICACIÓN

para la construcción de luminarias LED reparables, rectas y en ángulo, incorporadas y suspendidas, produciendo el efecto de una "delgada línea de luz".

MONTAJE

- el PIKO-ZM "incorporado" está montado en la extrusión TEPIKO
- con el pestillo TEKNIK. el PIKO-ZM "suspendido" se monta con otros accesorios dedicados a la "cerradura pequeña".

INFORMACIÓN ADICIONAL

- curvatura del perfil:
 - radio mínimo interior: 220 mm / 8.7"
- radio mínimo exterior: 120 mm / 4.7"

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			C1168ANODA_1	C1168ANODA_1
78.7" / 2 m	0.31" / 7.8 mm	Silver anodized / Ánodo de plata	C1168ANODA_2	
118" / 3 m		, a a a p. a a	C1168ANODA_3	

fasteners /

accessories / accesorios

frosted covers / difusores escarchad	las	connectors / conectores	
PIKO	17034	ZM-120	42728
		ZM-135	42720
grey end caps / tapas finales gris		ZM-180	42717
PIKO-ZM	24307	ZM-90	42716
		ZM-PION-135	42719
		ZM-PION-90	42718

soportes	
PUSZ-LIN-ZM	42256
PUSZ-PRET-ZM	42250
UCHO-ZM	42512
FI-10-ZM-W	42242
FI-10-ZM-P	42244
mounting sets / sets de montaje	
RG-1	42648
RG-1	42647
RD-1	42650
RD-1	42649

extrusion / perfiles	
TEPIKO	18046
other accessories / otros accesorios	
TEKNIK LATCH / CLIP	24003
ZM BLOCK / BLOQUE ZM	42520



The information contained in the description applies to the PIKO-ZM system (a set of PIKO-ZM and TEPIKO profiles)

- Very small size (only 10 mm wide)
- The PIKO-ZM lighting fixture is bendable
- · Easy LED servicability
- Fits in the thickness of a drywall board (12mm)
- Ability to build light strings (with ZM connectors)

Application

- for construction of serviceable LED lighting fixtures, straight and angled, built-in and suspended, producing the effect of a "thin line of light"

Assembly

- TEPIKO is mounted in drywall boards using elastic fixing glues
- the "built-in" PIKO-ZM is mounted in the TEPIKO profile with the TEKNIK latch (sold separately)
- the "suspended" PIKO-ZM is mounted using other KLUŚ accessories dedicated to the "small lock"

Additional information

- fast and reliable installation of sealed LED strips "5-KLIK" (LED strip in a special silicone sleeve ensuring increased tightness)
- Ideal for use in bathrooms and other rooms with high humidity
- recommendation:

Profile length	1 m	2 m	3 m
Number of TEKNIK latches	4	9	14

- the TEPIKO profile is sold with the "TEPIKO protective insert"
- space for LED strip: 7.2 mm

Profile bending

- the profile can be twisted along the axis

Minimum internal radius	Minimum external radius
220 mm	120 mm

- minimum radius- bending radius which when exceeded causes destruction (deformation, bending or lack of compatibility with other accessories, e.g. covers, end caps, etc.) of the profile
- internal radius- refers to the profile bent so that the cover is facing the inside of the arch
- external radius- refers to the profile bent so that the cover is facing the outside of the arch
- irregular curves are possible after consultation and individual quotation
- when bending anodized profiles, one should be aware of cracking of the anode coating (which may be more or less visible depending on the radius)



