

Link to the product: <https://stair-lighting.com/profile-led-nisa-kra-p-1928.html>

## Profile LED NISA-KRA

Price	<b>15.08 Euro</b>
Availability	<b>Available</b>
Shipping time	<b>4 days</b>
Number	<b>1928</b>
Manufacturer	<b>KLUS</b>

### 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 \(click in the link\)](#)

#### Aluminum profile

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.

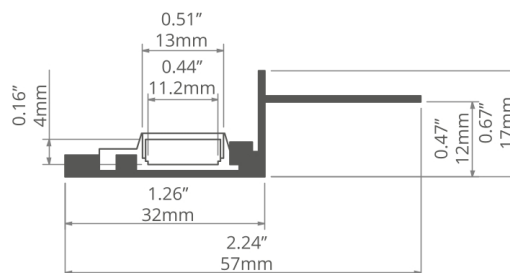
For each country is different maximum length of the profile that we can send. It does not depend on us only by courier.

We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.

Profile do oświetlenia nisz /  
Profile Nischenbeleuchtung

## NISA-KRA

REF. 18026



Oświetlenie nisz o dowolnej grubości, głębokości i wysokości.

Możliwość montażu w dowolnej odległości od krawędzi niszy.

Łatwa obsługa serwisowa.

### PRZEZNACZENIE PRODUKTU:

- nastrojowe podświetlenie nisz architektonicznych znajdujących się w niewielkiej odległości w kierunku sufitu.

### MONTAŻ:

- za pomocą wkrętów odpowiednio dobranych do rodzaju podłoża.

### DODATKOWE INFORMACJE:

- możliwość montażu w orientacji poziomej,
- źródło światła w łatwo demontowalnej oprawie ONISA.



Beleuchtung von beliebig dicken, tiefen und hohen Nischen.

Montage in beliebiger Entfernung vom Nischenrand.

Wartungsleicht.

### ANWENDUNG

- stimmungsvolle Hintergrundbeleuchtung von Nischen, die sich in geringer Entfernung von der Wand befinden und auf sie gerichtet sind

### MONTAGE

- mit Schrauben angepasst an den Untergrund

### ZUSÄTZLICHE INFORMATIONEN

- horizontal oder vertikal montierbar
- Lichtquelle in der leicht demontierbaren Leuchte ONISA

### profil / Profil

długość / Länge	szerokość LED / LED-Breite	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m	11 mm	Nieanodowany (surowe aluminium) / Nicht eloxiert (Aluminum Natur)	<b>18026NA_1</b>
2 m			<b>18026NA_2</b>
3 m			<b>18026NA_3</b>

### akcesoria / Zubehör

osłony mleczne / opale Abdeckungen	osłony przezroczyste / transparente Abdeckungen	zaślepki szare / graue Endkappen	inne akcesoria / sonstiges Zubehör
KA <b>17035</b>	KA <b>17036</b>	ONISA <b>24100</b>	DŁAWNICA 8.8X1.2 / KABELVERSCHRAU- BUNG 8.8X1.2 <b>00802</b>
KA-COM <b>17121</b>	KA-COM <b>17122</b>	łączniki / Verbindungsstücke	
HS <b>1369</b>	HS <b>1370</b>	ZM-NA-180 <b>42724</b>	
KA-PRO <b>17064</b>	KA-PRO <b>17065</b>	ZM-NA-90 <b>42723</b>	
LIGER <b>17037</b>		ZM-NA-120 <b>42729</b>	
		ZM-NA-135 <b>42725</b>	
		ZM-NA-PION-90 <b>42726</b>	
		ZM-NA-PION-135 <b>42727</b>	

Extrusions for niche lighting /  
Perfiles para iluminar nichos

## NISA-KRA

REF. 18026



Illumination of niches with the effect of a thin edge  
of a suspended ceiling.  
Easy service.

### APPLICATION

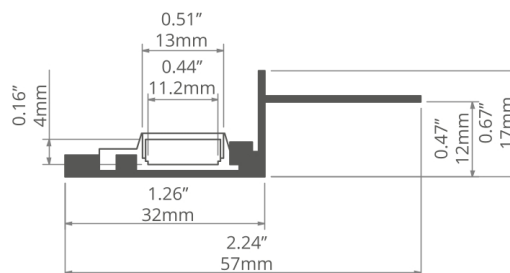
- ambient lighting of architectural niches located a short distance from the wall.
- the light is directed to the ceiling.

### ASSEMBLY

- using screws appropriately selected for the mounting surface.

### ADDITIONAL INFORMATION

- can be mounted horizontally or vertically.
- the light source is placed in the easily disassembled ONISA lighting fixture.



Illuminación de nichos con el efecto de un borde delgado  
de un techo suspendido.  
Servicio fácil.

### APLICACIÓN

- iluminación ambiental de nichos arquitectónicos ubicados a poca distancia de la pared.
- la luz se dirige al techo.

### MONTAJE

- utilizando tornillos seleccionados adecuadamente para la superficie de montaje.

### INFORMACIÓN ADICIONAL

- se puede montar horizontal o verticalmente.
- la fuente de luz se coloca en la luminaria ONISA fácilmente desmontable.

### 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			<b>18026NA_1</b>
78.7" / 2 m	0.43" / 11 mm	Non anodized (raw) / Aluminio crudo (no anodizado)	<b>18026NA_2</b>
118" / 3 m			<b>18026NA_3</b>

### accessories / accesorios

frosted covers / difusores escarchados	clear covers / difusores transparentes	grey end caps / tapas finales gris	other accessories / otros accesorios
KA <b>17035</b>	KA <b>17036</b>	ONISA <b>24100</b>	8.8x1.2 GLAND / GLÁNDULA <b>00802</b>
KA-COM <b>17121</b>	KA-COM <b>17122</b>		
HS <b>1369</b>	HS <b>1370</b>	connectors / conectores	
KA-PRO <b>17064</b>	KA-PRO <b>17065</b>	ZM-NA-180 <b>42724</b>	
LIGER <b>17037</b>		ZM-NA-90 <b>42723</b>	
		ZM-NA-120 <b>42729</b>	
		ZM-NA-135 <b>42725</b>	
		ZM-NA-PION-90 <b>42726</b>	
		ZM-NA-PION-135 <b>42727</b>	

The effect of interesting and original lighting can be achieved by properly illuminating different types of niches. The NISA-KRA KPL profiles will work perfectly for this purpose. With them, you can get a sensational arrangement effect wherever they are used. Architectural niches are often the hardest places to get the right amount of light. In order for their interior elements to remain in the shade, it is important to plan well the lighting at the design stage of the interior design.

LED niche illumination is an excellent solution and functionality that traditional light sources will not provide. Ordinary standing or hanging lamps will not deliver light to any space, especially this unusual refraction. In this case, LED lighting profiles are not only functional but also durable and unique in terms of arrangement. Illuminating niches with led profiles can also ensure that this will be a long-term and energy-efficient solution. Lights and LEDs do not draw much power from the network, so that lighting can be turned on even 24 hours a day, and users do not have to worry about high electricity bills.

NISA-KRA KPL Profile. This is a solution that will work well in any interior, whether in residential areas or in offices, shops, galleries or other public places. Profiles are mounted on the edge of the niche, and after proper mounting and sagging form a thin and very aesthetic edge. This lighting effect fulfills its functions and profiles are almost invisible to the eyes. Once the profile is mounted, the light beam is directed upwards, illuminating the ceiling and gently diffusing the light.

NISA-KRA profiles are a combination of two profiles designed specifically to illuminate architectural niches. Each complete profile consists of a TENIKRA mounting strip and ONISA profile, which is embedded in the mounting strip. TENIKRA strips are mounted to the surface. It is in the shape of a step, which allows for trouble-free installation to the edge of the plasterboard. The assembly is simple and durable, and once assembled, the railing will remain in place for many years and will not be damaged by mechanical or atmospheric factors. The lower edge of the mounting strip serves as an extension of the architectural niche - it can be easily sealed, thus creating an aesthetic, thin edge. The mounting plate is mounted on the screws. The ONISA proper profile is mounted to the mounting strip. It is powered by a single LED strip. Assembly of all parts of the profile is simple and hassle-free. With each NISA-KRA profile, you will receive a clear and clear user guide that will allow you to perform a quick and easy installation.

Choosing the NISA-KRA profiles, you can be sure that this is the best solution for backlighting and all components that can be fitted to profile edges. All elements of the offered profiles are made of the highest quality materials and with attention to the finest details. This makes the end product reliable, safe to use and functional. Profiles have all the necessary certificates and approvals required of technologically advanced lighting products. They are proven and long lasting - once fitted with an excellent source of light for a long time. Their added advantage is simplicity of assembly, lightness and energy saving. By choosing led lighting you can be sure that even frequent use of this type of light will not burden your wallet. We invite you to familiarize yourself with our offer of lighting profiles and accessories for them. You will certainly find among them the kind of lighting that will meet all your expectations.



### **NISA-KRA KPL.**

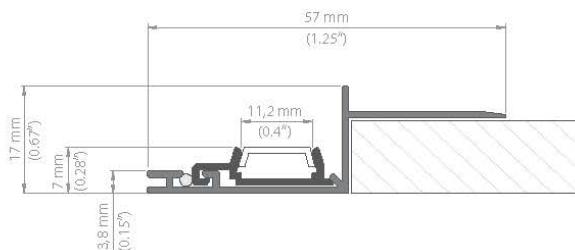
REF. 18026NA

EFEKT CIENKIEJ KRAWĘDZI SUFITU  
PODWIESZANEGO

OPRAWA ZAMONTOWANA W NISZY  
NIE POWODUJE EFEKTU OLSNIENIA

THIN-EDGED SUSPENDED  
CEILING EFFECT

THE FIXTURE WHEN MOUNTED IN A NICHE  
DOES NOT CAUSE THE PHENOMENON  
OF GLARE



**NISA-KRA KPL. składa się z listwy  
montażowej TENIKRA, profilu ONISA  
oraz sznura silikonowego.**

- długość: 1m, 2m (standard); 3m (dostępne po uzgodnieniu z działem handlowym firmy KLUŚ)
- wykończenie powierzchni: nieanodowany

**NISA-KRA KPL. consists of TENIKRA  
mounting strip, ONISA extrusion  
and silicone cord.**

- length: 1m, 2m (standard); 3m (available by arrangement with the sales department of KLUŚ)
- surface finish: non anodized



## NISA-KRA KPL.

1. / Listwa **TENIKRA** ma kształt schodka, dzięki któremu jest mocowana do krawędzi płyty kartonowo-gipsowej. Przed montażem sama listwa musi zostać nawiercona aby uniknąć odkształceń.  
TENIKRA strip is step-shaped, which makes drywall edge mounting possible. Prior to mounting, the strip must be pre-drilled to avoid unwanted deflection.

2. / Na górnej powierzchni montowany jest profil **ONISA**, świecący w górę. Montaż nie wymaga użycia specjalistycznych narzędzi.  
ONISA extrusion is mounted on the upper edge of TENIPLAS strip, whose light faces up. Mounting doesn't require the use of specific tools.



3. / Sztywne zamocowanie profilu ONISA umożliwia **sznur silikonowy (zawarty w komplecie)**. Dolna krawędź listwy TENIKRA stanowi przedłużenie niszy i po zaspachlowaniu tworzy cienką, estetyczną krawędź. Konstrukcja oprawy uwzględnia demontaż profilu świecącego, w celach serwisowych.  
Rigid mounting of ONISA extrusion is performed with a **silicone cord (included in the set)**. The lower edge of TENIKRA strip is an extension of the recess, and once sealed, forms a thin aesthetic edge. The fixture's design takes into account unmounting the lighting extrusion for service.



## AKCESORIA / ACCESSORIES

4. / pasek LED, szerokość maks. 10,8mm  
LED strip, width max. 10,8mm

5. / osłonki / covers  
K:  
mleczna / frosted, REF. 1547  
przezroczysta / transparent, REF. 1548

KA-BIS:  
mleczna / frosted, REF. 17071  
przezroczysta / transparent, REF. 17072

KA-COM:  
mleczna / frosted, REF. 17121  
przezroczysta / transparent, REF. 17122

6. / ONISA, zaślepka / end cap, REF. 24100  
material - tworzywo sztuczne, kolor - jasnoszary.  
Uwaga: zaślepkę należy montować po zamocowaniu osłonki. Zalecamy wklejanie zaślepki.  
material - plastic, color - light gray.  
Caution: End cap should be mounted after inserting the cover. We recommend gluing the end cap.







