

Link to the product: https://stair-lighting.com/profiel-led-kozus-cr-c0600-p-2175.html



Profiel LED KOZUS-CR - C0600

Price	13.62 Euro
Availability	Available
Shipping time	5 days
Number	2175
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)

Price for 1 meter length profile - no cover and end caps.

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

KOZUS-CR

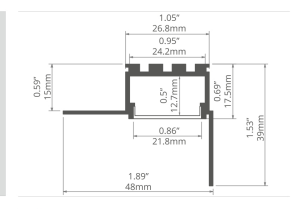
REF. C0600



Możliwość uzyskania linii światła na styku sufitu i ściany. Profil mieści się w grubości dwóch płyt kartonowogipsowych.

PRZEZNACZENIE PRODUKTU:

- do tworzenia linii światła na styku sufitu i ściany.
- MONTAŻ:
- mocowany w szczelinie między ścianą a sufitem przy użyciu kleju montażowego.
- DODATKOWE INFORMACJE: po wklejeniu profilu KOZUS-CR w szczelinę, jego "skrzydła" mocujące na styku ze ścianą i z sufitem zalecamy okleić tak zwaną "taśmą amerykańską" tuff-tape,
- zapobiegnie to wyeksponowaniu pęknięć powstałych w skutek pracy różnych materiałów. Żastosowanie standardowej siatki lub flizeliny może być niewystarczające, WKŁADKA OCHRONNA TECH-22 zapewnia zachowanie szerokości
- gniazda profilu dla wpinanej osłony (jej stosowanie jest konieczne podczas czynności montażowych i wykończeniowych).



Möglichkeit, eine Lichtlinie an der Ecke zwischen Wand und Decke zu erhalten.

Das Profil passt in die Dicke von zwei Gipskartonplatten.

ANWENDUNG

um eine Lichtlinie an der Ecke zwischen Wand und Decke zu erzeugen

MONTAGE

- Montage im Spalt zwischen Wand und Decke mit Montagekleber
- ZUSÄTZLICHE INFORMATIONEN
- nach dem Einkleben des Profils KOZUS CR in den Spalt sollten seine Befestigungs-"Flügel" an der Wand und Decke mit dem amerikanischen Klebeband, dem sog. Tuff-Tape beklebt werden dadurch werden die Risse, die infolge der Arbeit verschiedener
- Materialien entstehen, weniger sichtbar. Die Verwendung eines
- Standardnetzes oder -vlieses kann unzureichend sein Die Schutzeinlage TECH-22 stellt sicher, dass der Profilschlitz für die Einrastabdeckung breit genug bleibt (ihre Verwendung ist bei der Montage und Fertigstellung NOTWENDIG)

profil / Profil

długość / Länge	szerokość LED / LED-Breite	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m		Nieanodowany	C0600NA_1
2 m	24 mm	(surowe aluminium) / Nicht eloxiert	C0600NA_2
3 m		(Aluminum Natur)	C0600NA_3

akcesoria / Zubehör

osłony mleczne opale Abdeckur		osłony mrożone matt Abdeckung		łączniki / Verbindungstücke		inne akcesoria / sonstiges Zubehör		
HS-22	17011	MUN-22	17042	ZM-NA-180	42724	TECH-22 WKŁAD-		
LIGER-22	17032V1	zaślepki szare /		ZM-NA-90	42723	KA OCHRONNA / SCHUTZ EINSATZ	17124	
		graue Endkappe	en	ZM-NA-120	42729		/	
osłony przezroc transparente Al		KOZUS 24148 ZM-NA-120 42729 DŁAWNICA 8.8X1.2 /		00802				
HS-22	17022			ZM-NA-PION-90	42726	MP-22 MASKOWNI-	17167	
osłony czarne / schwarze Abde	ckungen			ZM-NA-PION-135	42727	CA / GRILL	17107	
LIGER-22	17044							

138

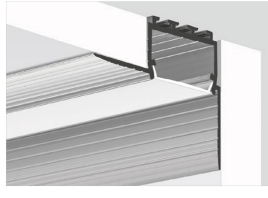




Architectural extrusions / Perfiles arquitectónicos



REF. C0600





Possible to obtain a line of light.

After installation, the aluminum flanges are concealed.

APPLICATION

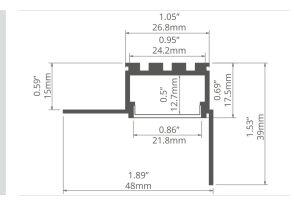
- create a line of light at the junction between walls and ceilings. intended for (5/8" / 16 mm) thick drywall.

ASSEMBLY

- fixed in the gap between the wall and ceiling using
- mounting adhesive.
- extrusion wings covered with gypsum plaster.

ADDITIONAL INFORMATION

- a technical cover that protects the inside of the extrusion during mounting is available.
- the extrusion is can be with a technical shield that protects the inside of the extrusion during assembly operations.



£

Capacidad de obtener una línea de luz. Después de la instalación, los rebordes de aluminio se ocultan.

APLICACIÓN

crear una línea de luz en la unión entre paredes y techos. previsto para paneles de yeso gruesos de (5/8" / 16 mm).

MONTAJE

- fijado en el boquete entre la pared y el techo usando el pegamento de montaje.
- alas de perfiles cubiertas con yeso.

INFORMACIÓN ADICIONAL

- una cubierta técnica que proteja el interior de el perfil durante el montaje está disponible.
- el perfil se equipa de un protector técnico que proteja el interior del perfil durante las operaciones de montaje.

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			C0600NA_1
78.7" / 2 m	0.98" / 24 mm	Non anodized (raw) / Aluminio crudo (no anodizado)	C0600NA_2
118" / 3 m			C0600NA_3

accessories / accesorios

frosted covers / difusores escarchadas		semi-transparent covers / difusores semitransparente		connectors / conectores		other accessories / otros accesorios	
HS-22	17011	MUN-22	17042	ZM-NA-180	42724	8.8x1.2 GLAND /	00802
LIGER-22	17032V1	grey end caps /		ZM-NA-90	42723	GLÁNDULA TECH-22	
clear covers /		tapas finales gris		ZM-NA-120	42729	PROTECTIVE	17124
difusores transparentes		KOZUS	24148	7M-NA-135	42725	INSERT / INSERTO PROTECTOR	17124
HS-22	17022						
				ZM-NA-PION-90	42726	MP-22 MASKING COVER / ENMA-	17167
black covers / difusores negro				ZM-NA-PION-135	42727	SCARAMIENTO	1/10/
LIGER-22	17044						



The modern and functional KOZUS-CR profile is a proposition for people who care about the efficient and original lighting built into the plasterboard. G-k records are a real hit in recent years when it comes to interior design. You can use them to share rooms into smaller, functional spaces. They are also perfect for hanging ceilings. To make the arrangement complete and complete, it requires the use of adequate lighting. Where traditional light can not be completely verified, the KOZUS-CR profile will be perfect, reliable and functional. One of the advantages of led profile combined with gypsum plasterboard is the great arrangement possibilities and safety of assembly and use. LED lighting does not heat up to the same extent as traditional incandescent bulbs, so you do not have to keep the profile away from the plasterboard to which it is mounted.

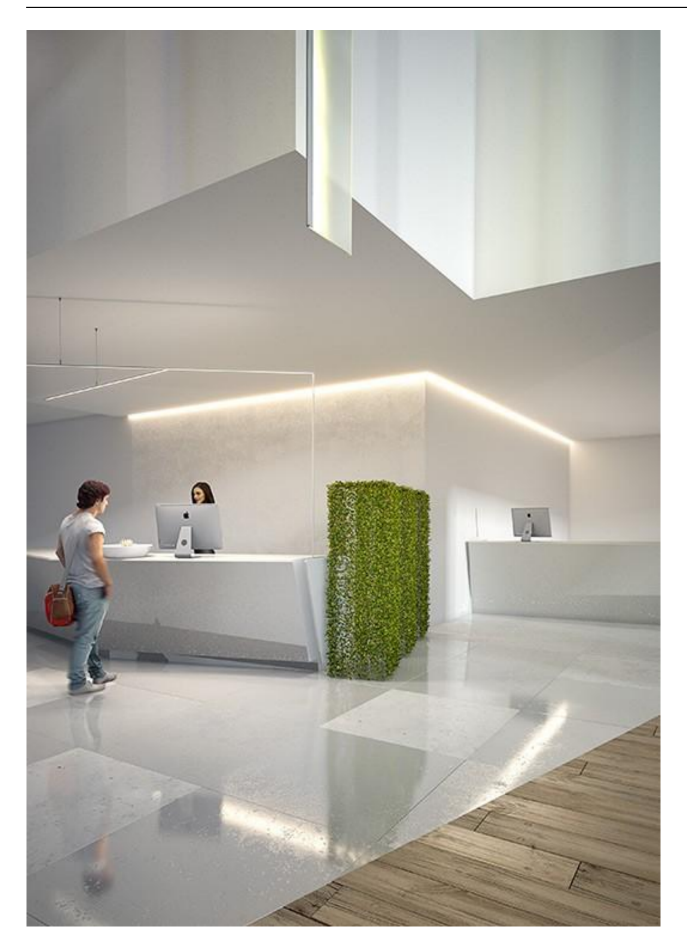
KOZUS-CR profiles are invisible aluminum profiles designed for 16mm plasterboard panels. This is the optimum thickness of the panel, so that the height of the profile will not interfere with the remaining structural members of the wall or ceiling. KOZUS-CR profiles are a functional and elegant luminaire for led lighting, since they are not visible on ceiling or wall after installation. Only the lighting from the led strips inside the profiles is visible. Standard dimensions of KOZUS-CR profiles are 1 or 2 meters. On request, it is also possible to provide profiles of 3 or 6 meters in length.

KOZUS-CR profile is a durable, long-lasting and easy-to-install solution. For gypsum plasterboards they are mounted using special gypsum or mounting glue. The profile does not work with other mounting elements, such as fastening springs. Before the profile is pasted, it is essential to ensure that the power cables are discharged. Inside the profile, the wires can be inserted after drilling a small hole in the blind or in the profile wall. When the mounting glue dries, a thin layer of special glue is applied to the aluminum flanges. The mesh is then applied, the filler is applied, and when the whole is dry it must be thoroughly and carefully ground. Care must be taken to ensure that the base edge is in the least affected. And best not at all. Once the entire surface has been sanded, it is possible to apply the paint and paint the base edge of the profile.

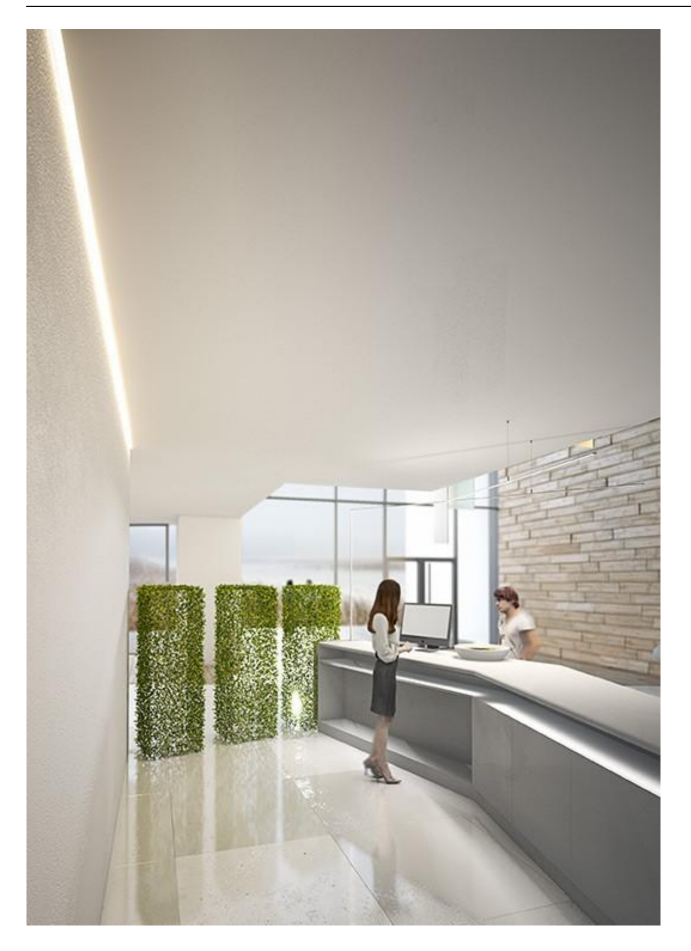
All operations during the assembly of the KOZUS-CR profile to the gypsum plasterboard are made with the installed working cover. Only after all the work has been completed can the cover be removed and mounted inside the led profile and soldered. Only then can you put on a clean cover. KOZUS-CR profiles are available in three versions - transparent, milk and frozen. The transparent casing gives a strong, intense light and provides adequate illumination of any interior. Frozen and dairy cows, on the other hand, have functions not only practical, but also decorative. They provide slightly subdued and filtered light, which gently spreads throughout the room creating a unique atmosphere.

KOZUS-CR profiles are a durable, functional and practical solution that can be used in gypsum plasterboard to install interesting and effective lighting. Profiles are easy to install and can be easily repaired during later use. Profile KOZUS-CR is a proposal for both residential and office or commercial use. Each room presents itself perfectly, fulfilling both practical and interior functions. They are imperceptible and do not disturb the interesting line of suspended ceilings or partition walls made of plasterboard. We invite you to familiarize yourself with a wide range of profiles and a wide range of accessories. You will certainly find offers tailored to your individual needs and needs.

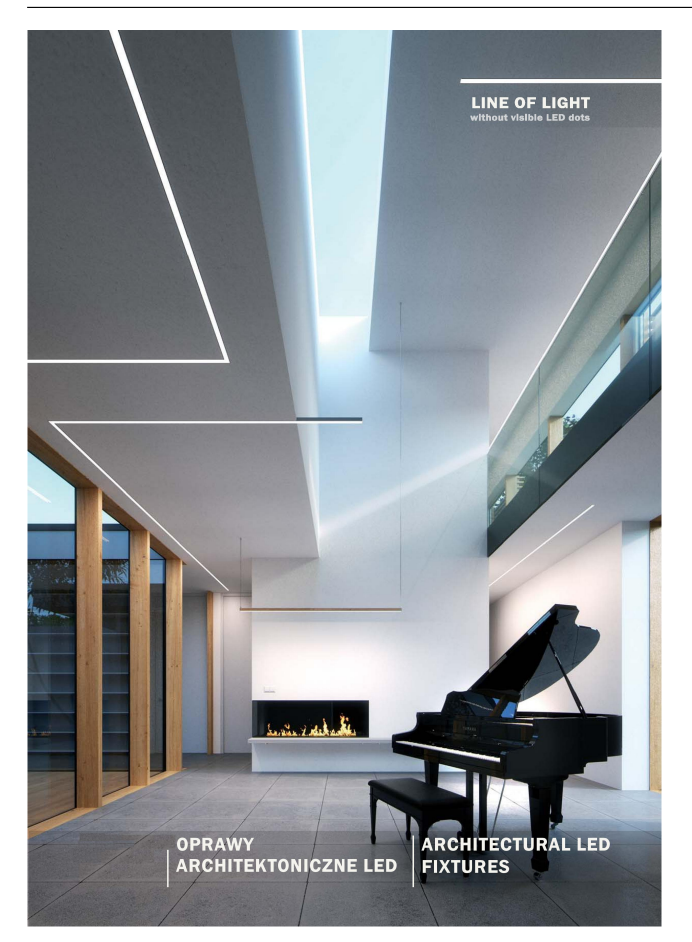






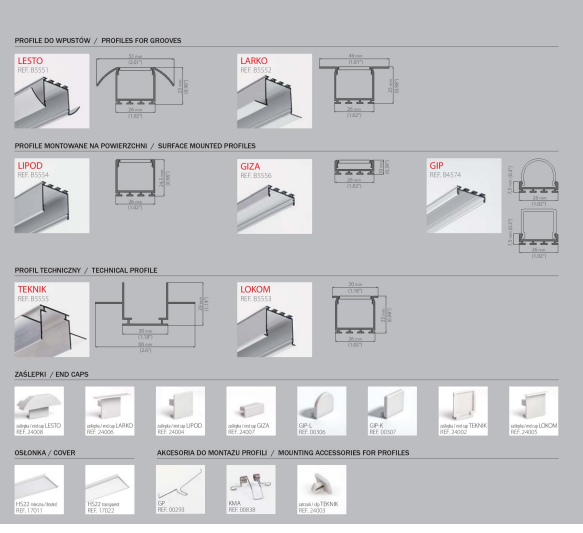








PROFILE ARCHITEKTONICZNE DLA LED - PODSTAWOWE INFORMACJE ARCHITECTURAL PROFILES FOR LED FIXTURES - BASIC INFORMATION



Profile architektoniczne dla opraw LED – przeznaczone są do montażu w sufitach i ścianach z płyt kartonowo-gipsowych. Ich wysokość została tak zaprojektowana aby przy diodach o rozstawie 15 mm i mlecznej oslonce HS 22 świeciły jednolitą linią światła. Żródło światła to jeden lub dwa paski LED o szerokości 10 mm. PL Montaż do podłoża odbywa się za pośrednictwem sprężyn montażowych. Podczas montażu wszystkie profile, oprawy wymagają wcześniejszego doprowadzenia do nich przewodów zasilających. Zasilacze mogą być umieszczane luzem na lewej stronie stropów lub w grubości ścianek.

Profile architektoniczne Długość: 2m (standard), 3m *, 3 - 6m (na specjalne zamówienie) Wykończenie powierzchni: anodowany w kolorze aluminium

Osłonka

Długość: 2m (standard), 3m * Wykończenie powierzchni: mleczna / przezroczysta, bardziej sztywna, płaska

Zaślepka Materiał: tworzywo

Kolor: jasny szary

Akcesoria do montażu profili

Sprężyny powierzchniowe GP – mocują oprawy, profile przewidziane do powierzchni (nie zagłębione w tak zwanym gnieździe). Wymagana minimalna grubość płaszczyzny stanowiącej powierzchnię do mocowania to 10 mm.

Sprężyny do wpustów KMA - mocują oprawy z kołnierzem, przewidziane iniazd

Zatrzask TEKNIK – element z tworzywa pasujący do zaczepu małego, w profilach KLUŚ. Przeznaczony jest do montowania profili na, klik* do profilu TEKNIK.

* Dostepne po uzgodnieniu z działem handlowym firmy KLUŚ / available by arrangement with the sales department of KLUŚ.

Architectural profiles for LED fixtures – dedicated to mounting on ceilings and drywall. Their height was designed the way that they can produce a single line of light with LEDs with 15mm spacing and a fosted cover H5 22. The source of light is one or two 10 mm-wide LED strips. Surface mounting is performed with the use of mounting springs. During the mounting all profiles fixtures should have power EN cables led to them beforehand. Power supplies can be placed loose on the left side of the ceiling or within the walls.

Architectural profiles Length: 2m (standard), 3m *, 3 - 6m (special order) Surface finishing: anodized

Cover

Length: 2m (standard), 3m * Surface finishing: frosted / transparent, more rigid, flat

End cap

Material: plastic Color: light gray

Mounting accessories for profiles

Surface spring GP – fix the profiles, fixtures designed for surface mounting (not embedded in the so - called slot.) The minimum required thickness of the surface, i.e. mounting surface is 10 mm.

Springs for grooves KMA - they fix the profiles together with the collar, designed es and slots

 ${\rm TEKNIK\ clip}$ – a plastic element suitable for a small fastener in KLUS profiles. It is designed for the 'click' mounting of profiles to the TEKNIK profile.





The bottom side of the LARKO profile extends beyond the left side of the drywalls, interfering with the construction elements. Mounting across the ceiling structure calls for the use of additional spacer 'bars'.

Dół profilu LESTO nie koliduje z konstrukcją nośną sufitu lub ścianki. Pozwala to w dowolnym kierunku montować oprawy zbudowane z tego profilu, do istniejących już ścian i sufitów.

The bottom side of the LESTO profile does not interfere with the support structure of the ceiling or drywall. This allows mounting of the fixtures based on this profile in any direction to the existing walls and ceilings.





PROFILE ARCHITEKTONICZNE DLA LED - PROFILE MONTOWANE NA POWIERZCHNI ARCHITECTURAL PROFILES FOR LED FIXTURES - SURFACE MOUNTED PROFILES





Inne profile architektoniczne pasujące do profilu TEKNIK / Other architectural profiles suitable for TEKNIK profile.





Gniazdo (wpust) utworzony przez profil TEKNIK można wykańczać tak jak powierzchnię sufitu i montować w niej oprawę np. GIZA, której wysokość jest mniejsza od głębokości gniazda / wpustu. Uzyska się w ten sposób efekt zatopienia" źródła światła poniżej płaszczyzny ściany czy sufitu.

The slot (groove) created by the TEKNIK profile can be finished the same way as the ceiling surface and mounted in it can be e.g. GIZA fixture, whose height is less than the depth of the slot/groove. In this way, you will achieve the effect of 'sinking' of the light source below the surface of the wall or ceiling.

TEKNIK + GIZA



TEKNIK + GIP

TEKNIK + LIPOD



ężyny powierzchniowe	opis	dla profilu	numer artykułu
drückfedern face springs	Beschreibung description	für Profil for profile	Artikelnummer article number
5	Sprężyny powierzchniowe mocują oprawy-profile przewidziane do powierzchni (nie zagłębione w tak zwanym gnieździe).	PDS 4 - ALU, MICRO - ALU, STOS - ALU, TAMI, (inne profile bez zaczepów / sonstige Profile ohne Befestiger / Other profiles without hooks)	00800
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Wymagana minimalna grubość płaszczyzny stanowiącej powierzchnię do mocowania to 10 mm. Die Andrückfedem ermöglichen die Befestigung der Leuchten / Profile an die für sie vorgesehene Oberfläche (keine Versenkung im sogenannten Sitz). Die erforderliche Mindestdicke der Befestigungsoberfläche beträgt 10mm. Surface spring fix the profiles-fixtures designed for surface mounting	GIP, (inne profile z zaczepem małym / sonstige Profile mit einem kleinem Befestiger / Other profiles with a small hook)	00293
~5	(not embedded in the so - called slot.) The minimum required thickness of the surface, i.e. mounting surface is 10 mm.	TRIADA, TOST, (inne profile z zaczepem dużym / sonstige Profile mit einem großen Befestiger / Other profiles with a big hook)	00801
ężyny do wpustów steckfedern ings for grooves	opis Beschreibung description	dla profilu für Profil for profile	numer artykułu Artikelnummer article number
A	Sprężyny do wpustów – mocują oprawy z kolnierzem, przewidziane do wpustów i gniazd. Einsteckfedem – sie befestigen die Leuchten mit dem Flansch,	(inne profile z zaczepem małym / sonstige Profile mit einem kleinem Befestiger / Other profiles with a small hook)	00838
	<ul> <li>entwickelt f ür Einsteckverbindungen und f ür Fassungen</li> <li>Springs for grooves – they fix the profiles together with the collar, designed for grooves and slots.</li> </ul>	TRIADA - K, (inne profile z zaczepem dużym / sonstige Profile mit einem großen Befestiger / Other profiles with a big hook)	00844
MA 838	KDU 00844	PT TT	

* Die Angaben in unserem Katalog entsprechen dem Stand bei Drucklegung, sind unverbindlich und dienen ausschließlich zu Informationszwecken. Wir behalten uns vor, jederzeit Änderungen an unseren Produkten vorzunehmen.



KOZEL profile is designed for mounting in drywall. It makes a LED fixture that creates a line of light in wall and ceiling surfaces with no aluminum parts showing. Mounting instructions

KOZEL profile can be fixed in slots made in previously fitted drywall using gypsum adhesive (GS 20 CECOL) or mounting adhesive. Before you fix the profile in drywall, you should take care to lead the power cables out. They can be led in the profile by cutting a hole in the aluminum or end cap. After the glue dries, cover aluminum collars thinly with a suitable adhesive, put the drywall mesh on, fill all and when dry, polish it in such a way that it does not affect the base edge of the profile. Finally, apply paint over the base edge of the profile. Make sure to cover the profile while performing the above work. When you have finished, remove the working cover, mount the LEDs, solder the power wires, and finally, put on a clean cover. ATTENTION: The KOZEL profile is not compatible with mounting springs (KMA groove springs).

Architectural profi les for LED fixtures – dedicated to mounting on ceilings and drywall. Their height was designed the way that they can produce a single line of light with LEDs with 15mm spacing and a frosted cover HS 22. The source of light is one or two 10 mm-wide LED strips. Surface mounting is perfomed with the use of mounting springs. During the mounting all profi lesfi xtures should have power cables led to them beforehand. Power supplies can be placed loose on the left side of the ceiling or within the walls.