

Link to the product: https://stair-lighting.com/profiel-led-giza-II-p-2233.html



Profiel LED GIZA-LL

Price	11.26 Euro
Availability	Available
Shipping time	4 days
Number	2233
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.

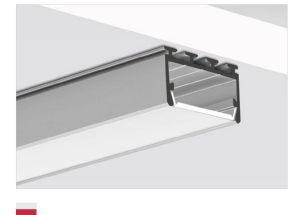
For each country is different maximum length of the profile that we can send. It does not depend on us only by courier. We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.



Profile architektoniczne / Architekturprofile

GIZA-LL

REF. C0758



Linia światła przy niewielkiej wysokości profilu i płaskiej osłonie.

Możliwość gięcia profilu.

Szeroka gama dostępnych akcesoriów do montażu.

PRZEZNACZENIE PRODUKTU:

budowa opraw do oświetlenia głównego lub dekoracyjnego.

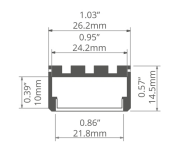
MONTAŻ:

- na sprężynach powierzchniowych, mocownikach lub systemach do podwieszania dostępnych w ofercie ,
- do stropów ARMSTRONG za pomocą mocownika AM-24,
- możliwość osadzenia we wpuście zbudowanym z użyciem profilu montażowego TEKUS lub TEKNIK-ZM.

DODATKOWE INFORMACJE:

- linia światła możliwa do uzyskania z osłoną LIGER-22 oraz paskiem LED z minimalną ilością 120 LED/m,
- możliwość budowania opraw wielokątnych przy użyciu ŁĄCZNIKÓW ZM.

profil / Profil



Lichtlinie bei geringer Höhe des Profils und einer flachen Abdeckung.

Profil biegsam.

Breites Angebot an Montagezubehör.

ANWENDUNG

für Leuchten zur Haupt- bzw. Dekobeleuchtung

MONTAGE

- auf Federn, Befestigungsclips oder Abhängesystemen von an ARMSTRONG-Decken mit Befestigungsclips AM-24
- mögliche Montage in einer Nut verbaut mit einem Montageprofil, TEKUS oder TEKNIK-ZM

ZUSÄTZLICHE INFORMATIONEN

- Lichtlinie möglich mit der Abdeckung LIGER-22 und dem LED-Streifen mit mind. 120 LED/m vieleckige Leuchten möglich mit ŁĄCZNIKÓW ZM

promiti Prom			
długość / Länge	szerokość LED / LED-Breite	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m			C0758ANODA_1
2 m	22 mm	 Srebrny anodowany / Silber eloxiert 	C0758ANODA_2
3 m			C0758ANODA_3

akcesoria / accessories

osłony mleczne opale Abdeckun		zawieszki / Befestigungen		sprężyny mocują Befestigungsfede		mocowniki / Befestigungsclips	
HS-22	17011	UCHO-ZM	42512	GP	00293	GIP	24143
LIGER-22	17032V1	PUSZ-PRET-ZM	42250	łączniki /		GIP-UV	24310
		PUSZ-LIN-ZM	42256	Verbindungstücke	е	REGIP-UV	24271
osłony przezroc transparente Ab				ZM-180	42717		
HS-22	17022	FI-10-ZM-P	42244	ZM-90	42716	AM-24	24235
115 22	17022	FI-10-ZM-W	42242			inne akcesoria /	
osłony mrożone	/ transparent			ZM-120	42728	sonstiges Zubehör	
matt Abdeckung		zestawy mocowań Befestigungssätze	/	ZM-135	42720	ZATRZASK TEKNIK /	24003
MUN-22	17042	0	126.10	714 51 614 66	40740	TEKNIK EINRASTER	24005
		RG-1	42648	ZM-PION-90	42718	PODKŁADKI	
zaślepki szare / graue Endkappe	in	RG-1	42647	ZM-PION-135	42719	IZOLUJĄCE / ISOLIERUNTE	42712
GIZA-LL	24281	RD-1	42650			RLEGSCHEIBEN FI-6 mm	/ 12
		RD-1	42649				
						MP-22 MASKOWNI- CA / GRILL	17167

122





Architectural extrusions / Perfiles arquitectónicos

GIZA-LL



Possible to obtain a line of light.

Possible to bend the extrusion.

A wide range of available accessories.

APPLICATION

construction of lighting fixtures for main or decorative lighting.

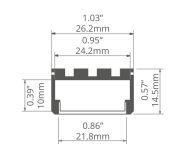
ASSEMBLY

- suitable for mounting on flat surfaces, suspending from DP fasteners, attaching to mounting systems and for fixing with mounting springs, to ARMSTRONG ceilings with the AM-24 mounting bracket.
- compatible with a group of extrusions dedicated to drywall panels. It is designed for mounting in the TEKNIK-ZM and TEKUS extrusions using TEKNIK clips.

number of clips 39.4" / 1 m - 8pcs; 78.7" / 2 m - 18 pcs; 118" / 3 m - 28 pcs.

ADDITIONAL INFORMATION

- can be mounted in a groove made using a mounting extrusion. guidelines for bending the GIZA-LL extrusion: minimum internal radius (11.8" / 30 cm) (light directed inwards), minimum external radius (19.6" / 50cm) (light directed outwards). a line of light obtainable with the LIGER-22 cover and a LED strip
- with a minimum of 36 LED/ft, 120 LED/m



.

Capacidad de obtener una línea de luz. Una amplia gama de accesorios disponibles. Una amplia gama de accesorios.

APLICACIÓN

construcción de luminarias para iluminación principal o decorativa.

MONTALE

- adecuado para montaje en superficies planas, suspensión de sujetadores DP, fijación a sistemas de montaje y para la fijación con resortes de montaje, a los techos ARMSTRONG con el soporte de montaje AM-24.
- compatible con un grupo de perfiles dedicados a paneles de paneles de yeso. Está diseñado para el montaje en los perfiles TEKNIK-ZM y TEKUS utilizando clips TEKNIK.
- número de clips 39.4" / 1 m - 8pcs; 78.7" / 2 m - 18 piezas; 118" / 3 m - 28 uds.

INFORMACIÓN ADICIONAL se puede montar en una ranura hecha mediante

- una extrusión de montaje. pautas para doblar el perfil de GIZA-LL: radio interno mínimo de (11.8" / 30 cm) (luz dirigida hacia el interior), radio externo mínimo de (19.6" / 50cm) (luz dirigida hacia el exterior).
- una línea de luz que se puede obtener con el difusor LIGER-22 y una tira de LED con un mínimo de 36 LED/ft, 120 LED/m.

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	0.86" / 22 mm		C0758ANODA_1
78.7" / 2 m		 Silver anodized / Ánodo de plata 	C0758ANODA_2
118"/3 m			C0758ANODA_3

accessories / accesorios frosted covers / connectors / mounting brackets / fastener / difusores escarchadas soportes conectores soporte de montaje 42512 HS-22 17011 UCHO-ZM 42717 24332 ZM-180 GIP PUSZ-PRFT-7M 42250 LIGER-22 17032V1 42716 ZM-90 GIP-UV 24310 PUSZ-LIN-ZM 42256 clear covers / REGIP-UV ZM-120 42728 24271 difusores transparentes FI-10-ZM-P 42244 42720 24235 ZM-135 AM-24 HS-22 17022 FI-10-ZM-W 42242 42718 7M-PION-90 other accessories / semi-transparent covers / difusores semitransparente mounting sets / sets de montaje otros accesorios 42719 ZM-PION-135 TEKNIK LATCH / CLIP 24003 MUN-22 17042 42648 RG-1 PLASTIC BASE / mounting springs / 42712 RG-1 42647 resortes de montaje BASE DE PLASTICO grey end caps / tapas finales gris RD-1 42650 MP-22 MASKING GP 00293 COVER / ENMA-17167 GIZA-LL 24281 RD-1 42649 SCARAMIENTO

122



- Bendable without breaking the line of light
- Minimalist form
- Beautiful proportions

Application

- main or decorative lighting

Assembly

- suspended or mounted to the surface using dedicated accessories,
- in the groove using a dedicated technical profile.

Additional information

- line of light obtainable with the LIGER-22 cover and a LED strip with at least 120 LEDs per meter,
- GIZA-LL profile is intended for two or one 10 mm wide LED tape,
- two tapes provide uniform illumination of the cover over its entire width,
- LED tape gluing width in the profile is 22 mm,
- cover and profile are equally long,
- can be combined into strings using ZM connectors,
- broken line of light possible with the MP-22 masking cover,
- linear fixture with IP67 protection possible ,
- IP67 possible with LIGER-22, MUN-22 and HS-22 covers.

Profile bending

Minimum internal radius	Minimum external radius
250 mm	350 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)



