

Link to the product: https://stair-lighting.com/profiel-led-sekoma-p-1461.html



Profiel LED SEKOMA

Price	43.69 Euro
Availability	Available
Shipping time	5 days
Number	1461
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.

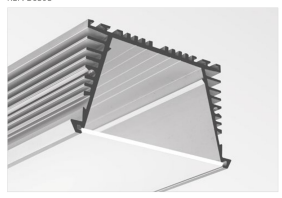
For each country is different maximum length of the profile that we can send. It does not depend on us only by courier. We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.

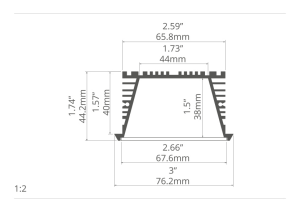


Profile do budowy opraw LED o wysokiej wydajności świetlnej / Profile von hoher Lichtausbeute, Lichtlinie

SEKOMA

REF. B6595







Duża wydajność świecenia.

Możliwość uzyskania linii światła.

Łatwy montaż i demontaż.

Dobre odprowadzenie ciepła.

PRZEZNACZENIE PRODUKTU:

 realizacje instalacji oświetlenia głównego o dużej wydajności świecenia w zabudowach gipsowo- kartonowych.

MONTAŻ:

 montowany w profilu montażowym TESE lub TES-16 z zabezpieczeniem "na klik".

DODATKOWE INFORMACJE:

minimalny kołnierz skutecznie maskujący szczelinę montażową.



Hohe Lichtleistung.

Lichtlinienfähig.

Leichte Montage und Demontage.

Gute Wärmeableitung.

ANWENDUNG

- für Hauptbeleuchtung mit hoher Lichtleistung, in vorhandenen Gipskartonflächen

MONTAGE

- montiert im Montageprofil TESE oder TES-16 mit Einrastsicherung

ZUSÄTZLICHE INFORMATIONEN

der minimale Flansch deckt die Montagespalte gut ab

profil / Profil

długość / Länge	szerokość LED / LED-Breite	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m			B6595ANODA_1
2 m	44 mm	Srebrny anodowany / Silber eloxiert	B6595ANODA_2
3 m			B6595ANODA_3

akcesoria / Zubehör

osłony mleczne / opale Abdeckungen

-10	
SZER	17081
SZER-L	17083
SZER-FALA	17085
SZER-STRUKTURA	17084
	-0./

osłony przezr	oczyste /
transparente	Abdeckungen
SZER	17082

zaślepki szare / graue Endkappen

grade Errakapperi	
SEKOMA	24109
zaślepki metalizowa metallisierte Endkap	
SEKOMA	24110

łączniki / Verbindungstücke

verbilluurigstucke	
ZM-180	42717
ZM-90	42716
ZM-120	42728
ZM-135	42720
ZM-PION-90	42718
ZM-PION-135	42719

inne akcesoria / sonstiges Zubehör

DŁAWNICA 8.8X1.2 / KABELVERSCHRAU-BUNG 8.8X1.2



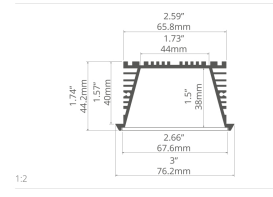


Extrusions for assembling High Output LED Fixtures / Perfiles grandes arquitectónicos de alta luminosidad, línea de luz

SEKOMA

REF. B6595







Possible to obtain a line of light.

Easy assembly and disassembly.

Can be combined into straight and dashed linear runs. Simple design.

High luminous efficiency.

APPLICATION

main lighting installation with high luminous efficiency in drywall

ASSEMBLY

inserted into a mounting extrusion using securing springs.

ADDITIONAL INFORMATION

minimal flange effectively masks the mounting gap.



Habilidad para crear una línea de luz.

Fácil montaje y desmontaje.

Se puede combinar en líneas rectas y punteadas.

Diseño simple.

Alta eficiencia luminosa.

APLICACIÓN

Instalación de iluminación principal con alta eficiencia luminosa en estructuras de paneles de yeso.

MONTAJE - insertado en un perfil de montaje utilizando resortes de seguridad.

INFORMACIÓN ADICIONAL

la brida mínima enmascara efectivamente la brecha 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		 Silver anodized / Ánodo de plata 	B6595ANODA_1
78.7" / 2 m	1.73" / 44 mm		B6595ANODA_2
118" / 3 m		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B6595ANODA_3

accessories / accesorios

frosted covers /

SZER	17082	
clear covers / difusores transpare	entes	
SZER-STRUKTURA	17084	
SZER-FALA	17085	
SZER-L	17083	
SZER	17081	
difusores escarchadas		

grev end caps / tapas finales gris

SEKOMA	24109
metalized end caps tapas finales metali	
SEKOMA	24110

connectors /

ZM-180	42717
ZM-90	42716
ZM-120	42728
ZM-135	42720
ZM-PION-90	42718
ZM-PION-135	42719

other accessories / otros accesorios

3.8x1.2 GLAND / GLÁNDULA	00802



Profile of architectural housed up to 4 tape or strips of LEDs, in what result is a broad line of strong light. As a result, part of the product of LED strips that serve not only to decorate the interior of the impressive illumination, but also to be the primary light. Made of high-quality aluminum additionally subjected to a process of double anodizing.

Highlights of profile

- The profile is anodized, or additionally secured,
- Made of aluminum, making it durable and low weight,
- eco-friendly,
- Large heat sinks to effectively remove the heat,
- Flat and narrow flange allows for housing zlicowanej with the surface
- Along with the profiles of the technical builds precise grooves in the walls and ceilings.

What gives you the use of LEDs?

LEDs are the most energy-efficient source of lighting offered on the market, they have called. efficiency. at 80-95%. Durability LED lighting module is an average of 50 thousand. hours. The LED is resistant to shock and impact, which rozbiłyby an ordinary light bulb. LED technology can achieve virtually any light color (RGBW). LEDs achieve full brightness within microseconds, work with dimmers. They have a low emission of heat, check the objects sensitive to heat radiation, which must be kept stable temperature. They are organic.

What is anodising?

Anodizing is a chemical process involving the formation of an electrolytic oxide layer on the aluminum surface. In this way, a cured coating, suitable Metal satin matt shade. Aluminum anodizing through, beyond a relevant qualities, gains an additional corrosion protection and protection against mechanical damage. Matt silvery shade of the surface also makes the profile gains decorative qualities.

Adjusting to other profiles

Profile SEKOM can be mounted in special profiles TESE and TES-16, especially if the fixing is to be in plasterboard ceilings. To get a professional result complete with profiles mounting system is BLOCK. These are special springs inserted in the grooves of technical profile and click on assembling together profiles. After mounting profile strip we obtain a space that can be used to apply to the connections and carrying power cables.

Accessories dedicated profile

- Milk casing SZER with very good dispersing properties and light transmittance of 98%. Made of polycarbonate and gently fumed in conjunction with the size of the profile, it gives the effect of light that resembles a flat and broad lines of light.
- Metallized polypropylene caps, which did not let in light and protect the LED strip against the ingress of any kind of dirt. Dirt could reduce the performance and durability of light sources.
- ZM series connectors are used to connect a simple and angular profiles equipped with a small hook, and to stabilize the ends of profiles are used in strings.

Comments

During installation you are required prior supply power cables to the profile.

Power supply units are placed in bulk or thickness of the plasterboard.



0.7 / Profile o dużej wydajności świetlnej, linia światła / High light output extrusions, line of light / Profile von hoher Lichtausbeute, Lichtlinie

SEKOMA

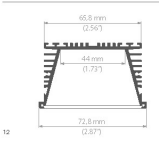
PL/ **Profil pozwala na uzyskanie silnie świecącej oprawy**, wpuszczonej w płaszczyznę sufitu z płyty kartonowogipsowej. Mały kołnierz aluminiowy. Linia Światła.

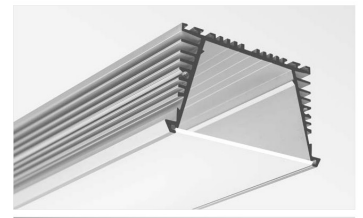
${\sf EN/}$ The extrusion allows for obtaining a fixture with high light output,

recessed into the surface of ceilings made of drywall and gypsum board.
Small aluminium flange. Line of light.

DE/ Das Profil ermöglicht es, eine starke Leuchte zu gewinnen, die in der Ebene von der Gipskartonplatte einge bettet wird. Kleiner Aluflansch. Lichtlinie.









SEKOMA

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 *	4 x LED strip max. 10,8 mm	anodowany / anodized / eloxiert	B6595ANODA

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



akcesoria / accessories / zubehör

OSŁONKI / COVERS / ABDECKUNGEN

(75)	łatwy montaż, dobre rozpraszanie światła / easy	1m, 2m, 3m		mrożona / semitransparent / transparent matt	17081
SZER	to assemble, very good light dispersion / einfach zu montieren sehr gute Lichtstreuung	(standard)	PC	przezroczysta / transparent	17082
SZER-L	tworzywo optyczne, linia światła / optical material, line of light / optisches Material, Lichtlinie	1m, 2m, 3m (standard)	PC	mleczna / frosted / opak	17083
SZER-FALA	dobre rozpraszanie światła, widoczne delikatne linie / good light scattering, delicate lines arevisible / gute Lichtstreuung, sichtbar feine Linien	1m, 2m, 3m (standard)	PMMA	mrożona / semitransparent / transparent matt	17085
SZER-STRUKTURA	efekt soczewkowego rozproszenia światła / lens light scattering effect / Effekt der Linsenlichtstreuung	1m, 2m, 3m (standard)	PMMA	mrożona / semitransparent / transparent matt	17084

ZAŚLEPKI / END CAP / ENDKAPPEN

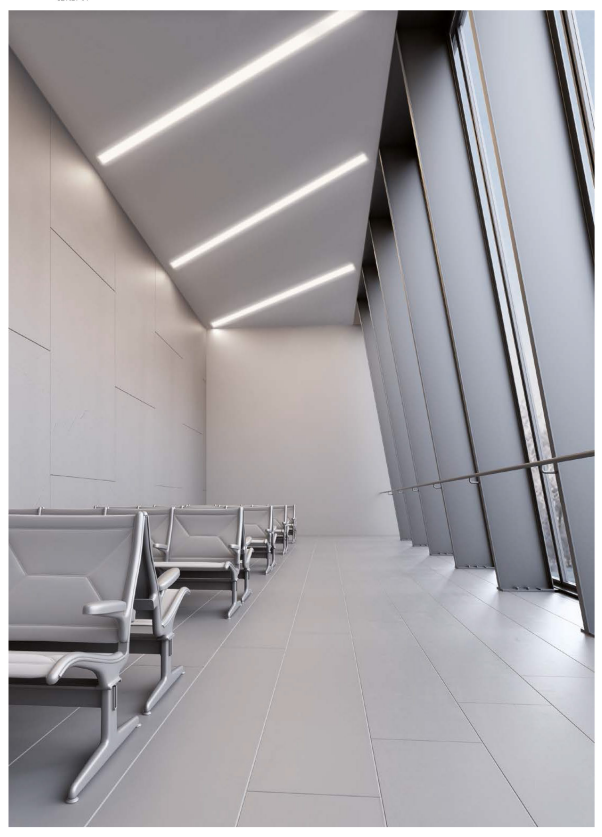
SEKOMA-KPL	zaślepka podstawowa / basic end cap / Endkappe	•	jasno szara / light gray / hellgrau	24109
© SEKOMA-MET-KPL	zaślepka podstawowa / basic end cap / Endkappe	•	metalizowana / metalised / metallisiert	24110

AKCESORIA MONTAŻOWE / MOUNTING ACCESSORIES / MOUNTING ACCESSORIES

BLOK	sprężyna / mounting spring / Flachfeder	stal / steel / Edelstahl	42731
BLOK	sprężyna / mounting spring / Flachfeder	stal / steel / Edelstahl	42/31



se koma





SEKOMA





SZEROKA LINIA ŚWIATŁA

Montaż profilu SEKOMA w płytach kartonowo-gipsowych realizowany jest przy pomocy profilu montażowego TESE lub TES-16. Profil montażowy instaluje się jednocześnie z konstrukcją ścian i sufitów kartonowo-gipsowych. Obydwa profile łączy się na "kilk" za pomocą odpowiedniego zamka oraz sprężyny BLOK (w komplecie). Charakterystyczną cechą wyglądu profili serii SZER są duże, estetycznie zaprojektowa ne radiatory, dzięki którym profile bardzo efektywnie odprowadzają ciepło.

WIDE LINE OF LIGHT

Moutning of the SEKOMA extrusion in drywall and gypsum board is implemented using the TESE or TES-16 mounting extrusion. The mounting extrusion is installed simultaneously with the construction of drywall and gypsum walls and ceilings. Both extrusions are connected by "snapping" them into position using the BLOK springs (included in the set). The characteristic visual feature of the SZER series are the large, aesthetically designed radiators, through which the extrusions very effectively dissapate heat.

BREITE LICHTLINIE

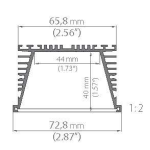
Die Montage vom SEKOMA-Profil in den Gipskartonplatten erfolgt mit dem Montageprofil TESE oder TES-16. Das Montageprofil wird gleichzeitig mit der Konstruktion der Wände und Decken aus Gipskarton installiert. Die beiden Profile sind auf Klick mit dem entsprechenden Schloss und BLOK-Feder verbunden (im Satz). Die kennzeichnende Eigenschaft der Profile der SZER-Serie sind große, ästhetische Kühlstücke, mit den die Profile sehr effizient die Wärme ableiten.











długość length Länge

szerokość paska LED LED strip width Breite LED Band

wykończenie powierzchni surface finish Oberfläche

numer artykułu article number Artikelnummer

95



1m (standard) 2m (standard) 3m **

4 x LED strip max, 10,8 mm

anodowany anodized eloxiert

B6595

OSŁONKI / COVERS / ABDECKUNGEN

SZER

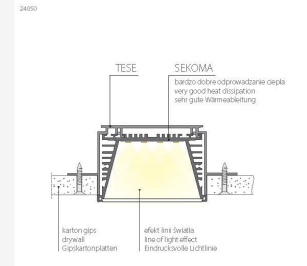




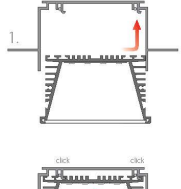
2m (standard) 3m*

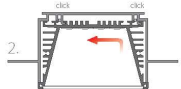
mleczna / frosted / opak przezroczysta / transparent 17081 17082

SEKOMA - ZAŠLEPKA / END CAP / END KAPPE



pewne I mocne zamocowanie safe and strong attachment sichere und belastbare Halterung





- * Dostępne po uzgodnieniu z działem handlowym / Available by arrangement with sales department / verfügbar nach Absprache mit dem Vertrieb

 ** Na specjalne zamówienie / Special order / Sonderbestellung.



"SZER" profiles are designed to build LED fixtures of significant light output. The width of such profiles allows a maximum of 4 LED strips of 10,8mm each. The profile comes with a dedicated frosted SZER cover which has very good light diffusing properties and light transmittance of 98%. Due to the cover and properly designed height of the profile you can obtain a line of light. A characteristic feature of SZER profiles are their big, aesthetically designed radiators which have effective heat dissipation properties. SEKOMA – a small flange profile used for building wide lines of light in drywall ceilings. The profile connects with TESE & TES-16 mounting tracks.