

## PRODUCT DESCRIPTION

- Line of light flush with the surface
- Designed for 16 mm thick drywall
- The lighting fixture can go from being recessed to suspended
- Invisible aluminum elements

FINISH :

Non anodized (raw)

\*Custom colors available upon request



Product nr.

Fixture type

Company

Job name

Date

## **TECHNICAL SPECIFICATION**

### **Application**

- for creating narrow linear or polygonal fixtures built into drywall.

### Assembly

- bolted to drywall.

### Additional information

- the line of light can be obtained with the LIGER-22 cover and a LED tape with at least 120 LEDs per meter,
- GIZA-LL-UST 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,
- the cover is cut to the length of the profile,
- can be connected into strings using ZM connectors,
- transition from a built-in lighting fixture into a suspended one made with the GIZA-LL profile,
- MP-22 masking cover can be used,
- TECH-22 protective insert can be used to protect the inside of the profile from contamination during assembly.

### Line of light

 $\checkmark$  = Line of Light

X = Visible dotting

	Profile:		HS/HS-12/HS-22 frosted	Liger/Liger-22 frosted	Liger/Liger-22	G-K / G- L frosted	
--	----------	--	---------------------------	---------------------------	----------------	--------------------------	--



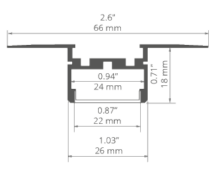


GIZA-LL-UST					
	1210	Х	Х	Х	1
	1220	Х	Х	Х	1
	1275	Х	✓ (Hot line if 1 row)	Х	<i>√</i>
	0530	✓ (Hot line if 1 row)	J	✓ (Hot line if 1 row)	$\checkmark$
	1910	✓ (Hot line if 1 row)	1	✓ (Hot line if 1 row)	<i>√</i>
	1820	✓ (Hot line if 1 row)	J	✓ (Hot line if 1 row)	$\checkmark$

## AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths	
C2724NA_1	Non anodized (raw)	1000 mm	
C2724NA_2	Non anodized (raw)	2000 mm	
C2724NA_3	Non anodized (raw)	3000 mm	

# **TECHNICAL DRAWING**





# **RELATED PROFILES**



GIZA-LL profile Ref: C0758



# **RELATED PRODUCTS**

### COVERS

#### **BLACK COVERS**



LIGER-22 black Cover Ref: 17087

#### **CLEAR COVERS**



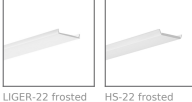
G-L clear Cover Ref: 17006

#### FROSTED COVERS



Cover

Ref: 17032V1



Cover Ref: 17011



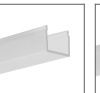
Ref: 17007



Ref: 00413

### SEMI-TRANSPARENT COVERS





MUN-22 semi-Ref: 17042

G-K semi-Ref: 00415

G-L semitransparent Cover transparent Cover transparent Cover Ref: 17008

## END CAPS

**REGULAR END CAPS** 





GIZA-LL grey End cap Ref: 24281

## ACCESSORIES

COMPONENTS FOR CONNECTING PROFILES



ZM-NA-90 Connector Ref: 42723



ZM-NA-PION-90 Connector Ref: 42726







ZM-NA-45 Connector Ref: 42339



ZM-NA-180 Connector Ref: 42724



ZM-NA-PION-120 Connector Ref: 42321



ZM-NA-PION-135 Connector Ref: 42727



ZM-NA-PION-60 Connector Ref: 42317



ZM-NA-PION-45 Connector Ref: 42315

## ADDITIONAL ITEMS



TECH-22 protective insert Ref: 17124



MP-22 white

Masking cover Ref: 17167L9010



MP-22 Masking cover black Ref: 17167L9005



MP-22 metallized Masking cover Ref: 17167



WHITE

5 <u>-0</u> 0 <b>1</b> 0 <b>0</b> 0 <b>1</b> 0 <b>0</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(seeii))@m()seeii))@m()seeii))	(n mart a ning)a madal ning a mart	Janopariopanoj
LED strip K-1210-24V Ref: K-1210-24V	LED strip K-1220-12V Ref: K-1220-12V	LED strip K-1220-24V Ref: K-1220-24V	LED strip K-1275-12V Ref: K-1275-12V
(nonstange) none i noge i nonst	in an dina mining	ļāga Pāga Pāg	a a second and a second a second a second
.ED strip K-1275-24V Ref: K-1275-24V	LED strip K-1820- HD-24V Ref: K-1820-HD-24V	LED strip K-1910- HD-24V Ref: K-1910-HD-24V	LED strip WP-K-1640- HD-IP65-24V Ref: WP-K-1640-HD- IP65-24V
žožotela žožotela žožo	ba a a a a f a a a∰a a	[man]]ami]]ami]]ami]]ami]	ja meta nevia neviatelja nevi
ED strip WP- <-1210-12V Ref: WP- <-1210-12V	LED strip WP- K-1210-24V Ref: WP-K-1210-24V	Taśma LED WP- K-1220-12V Ref: WP-K-1220-12V	LED strip LED WP- K-1220-24V Ref: WP-K-1220-24V
[nandanga]ana (mga]anad	a na ana ang na ang na ang na ang		(n nan ja näänja nändenjäänjä nan j
ED strip WP- (-1275-24V Ref: WP- (-1275-24V	Taśma LED WP-K-1910- HD-IP65-24V Ref: WP-K-1910-HD- IP65-24V	LED strip WP- K-1220-IP65-12V Ref: WP-K-1220- IP65-12V	LED strip WP-K-1220- IP65-24V Ref: WP-K-1220- IP65-24V
IIGH EFFICACY			
(Qèrtaèntata a	( <u>nènènènèn</u> ènén m		

LED strip K-HE-0480-HD-24V Ref: K-HE-0480-HD-24V LED strip K-HE-0960-HD-24V Ref: K-HE-0960-HD-24V

LED strip K-HE-1440-HD-24V Ref: K-HE-1440-HD-24V LED strip K-HE-1920-HD-24V Ref: K-HE-1920-HD-24V

CRI 95+





LED strip WP-K-CR-1210-24V Ref: WP-K-CR-1210-24V

### LONG RUN



LED strip K-LR-1000-24V Ref: K-LR-1000-24V

#### RGB / RGB-W

LED strip K-1275- RGB-12V Ref: K-1275- RGB-12V	LED strip K-1275- RGB-24V Ref: K-1275-RGB-24V	LED strip K-1920- RGB+W-24V 19.2W/m Ref: K-1920- RGB+W-24V	LED strip WP-K-1275- RGB-12V Ref: WP-K-1275- RGB-12V
			The second secon
LED strip K-1530- RGB+W-24V Ref: K-1530- RGB+W-24V	LED strip WP-K-1530- RGB+W-24V Ref: WP-K-1530- RGB+W-24V	LED strip K-1215- RGB-12V Ref: K-1215- RGB-12V	LED strip K-1215- RGB-24V Ref: K-1215-RGB-24V
r	F1.1.(±1.1.		and the second s
LED strip K-1225- RGB-12V Ref: K-1225- RGB-12V	LED strip K-1225- RGB-24V Ref: K-1225-RGB-24V	LED strip WP- K-1215-RGB-12V Ref: WP-K-1215- RGB-12V	LED strip WP-K-1215- RGB-24V Ref: WP-K-1215- RGB-24V





LED strip WP-K-1225-RGB-12V Ref: WP-K-1225-RGB-12V

	2	i 🚆 i .	80,000	aa <sup>1 -</sup>
_ED strip WP-K-1225				
	RGB-24V			

Ref: WP-K-1225-

RGB-24V

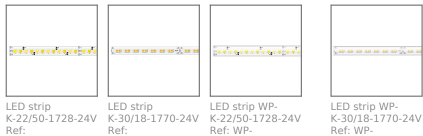
LED strip K-1920-120-RGB-24V K-1920-120-RGB-24V 19.2W/m Ref: K-1920-120-RGB-24V

"nfedi "nfedi "nfe



lağıdı lağıdı lağıdı

### TUNABLE WHITE / DIM TO WARM



K-22/50-1728-24V

K-30/18-1770-24V K-22/50-1728-24V



Ref: WP-K-3018-1770-24V