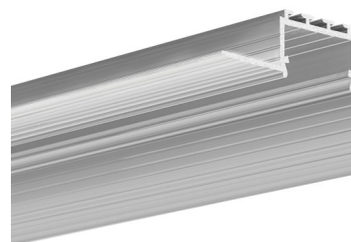


**PRODUCT DESCRIPTION**Fixture Certified to NSF 2 standards  
when assembled by KLUŚ

Intertek

- Create a line of light at the junction between walls and ceilings
- The extrusion fits into the thickness of one drywall panel

FINISH :

Non anodized (raw) 

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

**TECHNICAL SPECIFICATION****Application**

- to create a line of light where the ceiling meets the wall

**Mounting**

- fixed in the gap between the wall and the ceiling using fixing glue
- The PROTECTIVE INSERT TECH-22 ensures that the profile slot remains wide enough for the snap-in cover. Its use is NECESSARY during mounting and finishing works.

**Additional information**

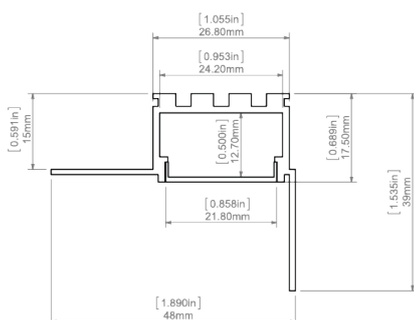
- the profile fits in the thickness of one drywall panel
- after gluing the KOZUS-CR profile in the gap, its fixing "wings", which are in contact with the wall and the ceiling, should be covered with tuff-tape. This will prevent the exposure of cracks caused by the work of various materials
- the use of a standard mesh or non-woven fabric may be insufficient
- the KOZUS-CR profile can be fitted with the TECH-22 protective insert, which protects the inside of the profile from contamination during assembly
- space for LED strip: 0.95" / 24.2 mm

Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.

**AVAILABLE LENGTHS**

Ref. nr.	surface finish	available lengths
C0600NA_1	Non anodized (raw)	39.4"
C0600NA_2	Non anodized (raw)	78.75"

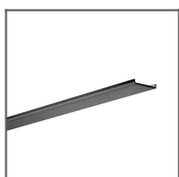
**TECHNICAL DRAWING**



**RELATED PRODUCTS**

**COVERS**

**BLACK**

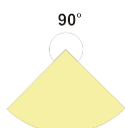


LIGER-22 Cover  
black  
Ref: 17044

**CLEAR COVERS**



HS-22 Cover  
clear  
Ref: 17022



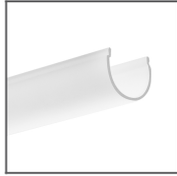
FROSTED COVERS



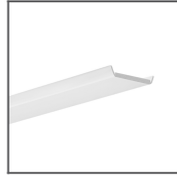
LIGER-22 Cover  
frosted  
Ref: 17032



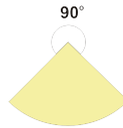
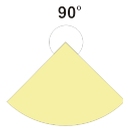
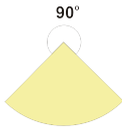
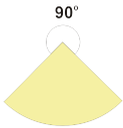
G-K Cover  
frosted  
Ref: 17007



G-L Cover  
frosted  
Ref: 00413



HS-22 Cover  
frosted  
Ref: 17011



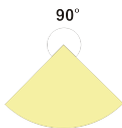
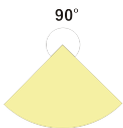
SEMI-TRANSPARENT COVERS



G-K Cover semi-  
transparent  
Ref: 00415



G-L Cover semi-  
transparent  
Ref: 17008



TECHNICAL



TECH-22  
Protective Insert  
Ref: 17124

END CAPS

REGULAR END CAPS



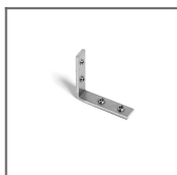
KOZUS grey End  
cap  
Ref: 24148

ACCESSORIES

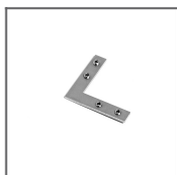
COMPONENTS FOR CONNECTING FIXTURES



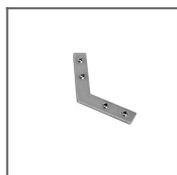
ZM-NA-180  
Connector  
Ref: 42724



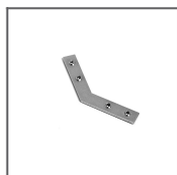
ZM-NA-PION-90  
Connector  
Ref: 42726



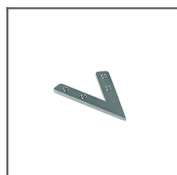
ZM-NA-90  
Connector  
Ref: 42723



ZM-NA-120  
Connector  
Ref: 42729



ZM-NA-135  
Connector  
Ref: 42725



ZM-NA-45  
Connector  
Ref: 42339



ZM-NA-PION-120  
Connector  
Ref: 42321



ZM-NA-PION-60  
Connector  
Ref: 42317

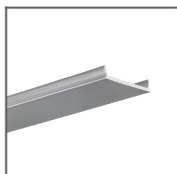


ZM-NA-PION-45  
Connector  
Ref: 42315

ADDITIONAL ITEMS



6x1.2 Gland  
Ref: 00802



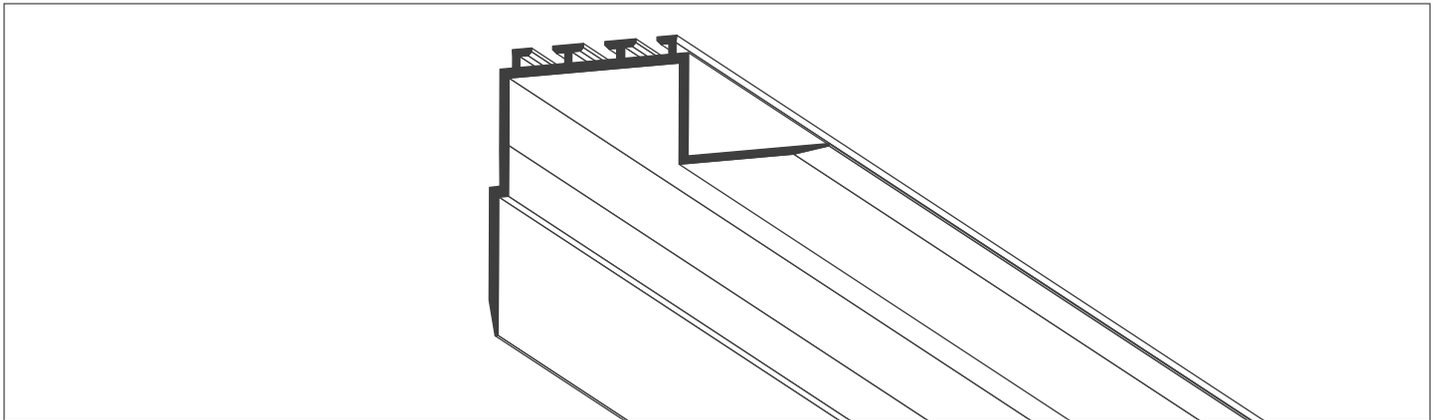
MP-22 Masking  
cover metallized  
Ref: 17167



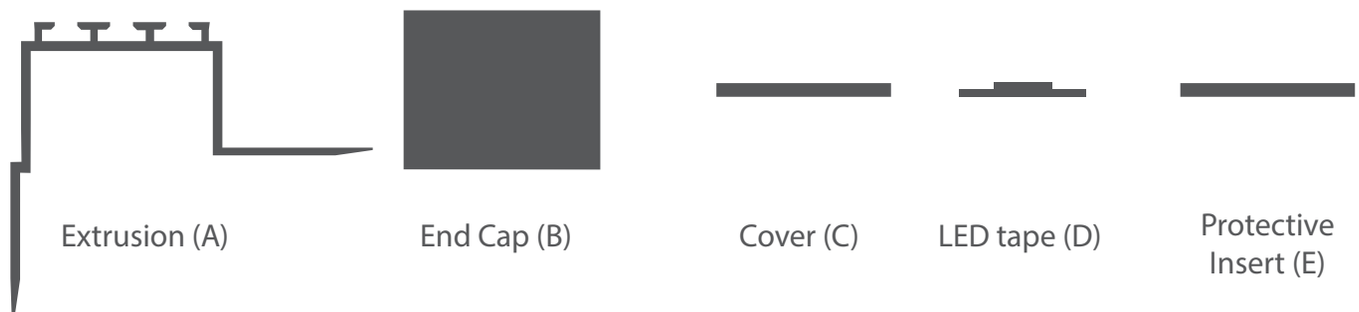
MP-22 Masking  
cover black  
Ref: 17167L9005



MP-22 Masking  
cover white  
Ref: 17167L9010



**Parts needed to mount the KOZUS-CR extrusion**



**Tools needed for mounting:**

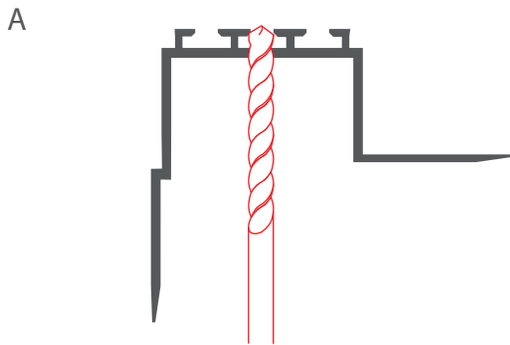
- mounting adhesive

The **TECH-22 PROTECTIVE INSERT** ensures that the extrusion slot remains wide enough for the snap-in cover (its use is **NECESSARY** during mounting and finishing works).

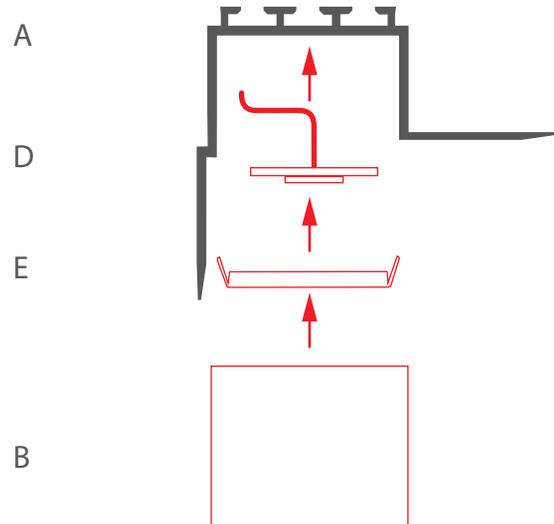
**WARNING!** All LED strips should be connected to a 12 V or 24 V power supply.

**IMPORTANT:** The mounting instructions present the basic form of assembly. More methods and related accessories can be found at [www.KlusDesign.com](http://www.KlusDesign.com)

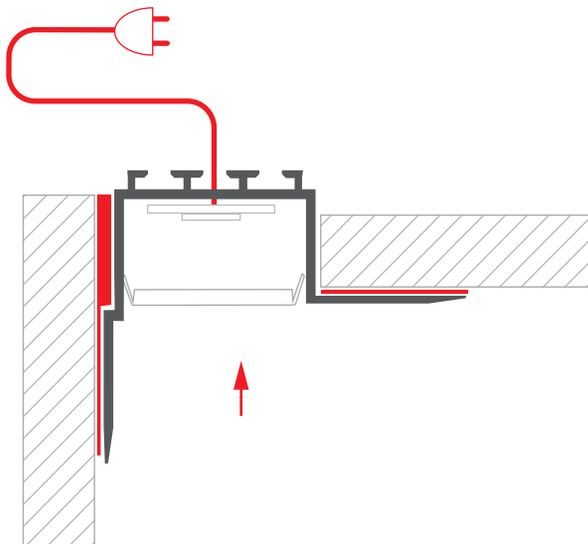
**1.** Drill a hole in the extrusion for the power cable.



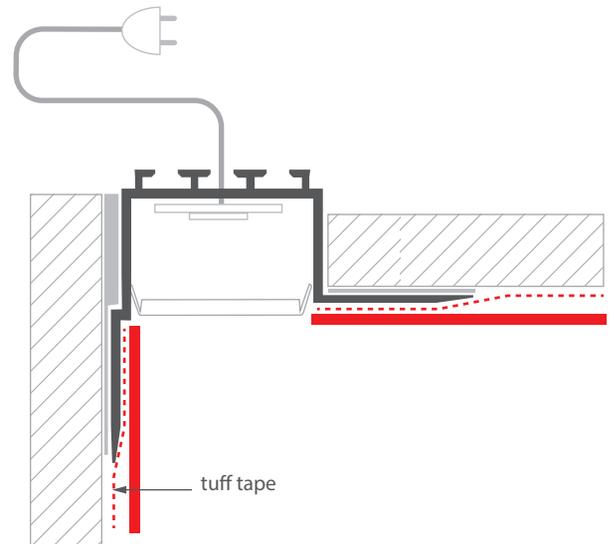
**2.** Mount the LED strip (D) in the extrusion, lead out the power cable, insert the protective Insert (E) and then insert the end caps (B).



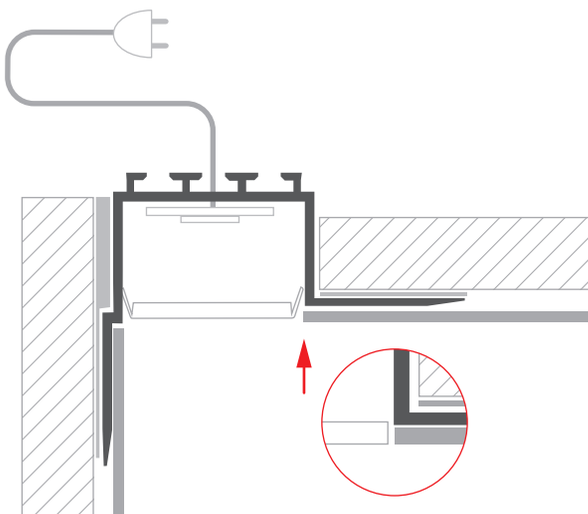
**3.** Glue the fixture to the wall and ceiling using the adhesive and attach the power cable to the power supply.



**4.** Apply a layer of plaster to the ceiling, wall and fixture, sand and paint the surface.



**5.** Slide a sharp tool between the extrusion and the cover (on both sides of the protective Insert) to cut off the layer of plaster and paint from the cover.



**6.** Remove the protective Insert (E) and insert the proper cover (C).

