

## PRODUCT DESCRIPTION

- Designed to reach an IP65 waterproof rating
- Masking the uneven edges of grooves
- Easy mounting
- Profile height not exceeding the thickness of drywall

### FINISH :

Silver anodized 

\*Custom colors available upon request



Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

## TECHNICAL SPECIFICATION

### Application

- construction of lighting fixtures in shallow grooves

### Assembly

- in grooves with KMA mounting springs or with mounting adhesive.

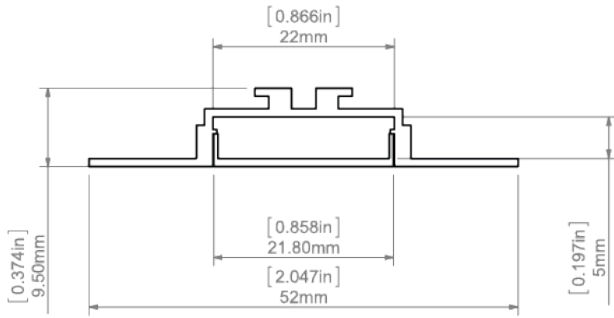
### Additional information

- possibility of making a linear fixture with IP65 protection, which means the fixture is dustproof and waterproof in contact with water jets
- achieving IP65 is possible with the following covers: LIGER-22, MUN-22 and HS-22
- wide flange not requiring a precise groove

## AVAILABLE LENGTHS

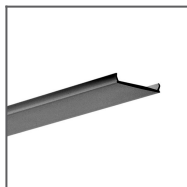
Ref. nr.	surface finish	available lengths
B6164ANODA_1	Silver anodized	1000 mm
B6164ANODA_2	Silver anodized	2000 mm
B6164ANODA_3	Silver anodized	3000 mm

**TECHNICAL DRAWING**

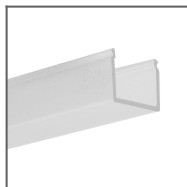


**RELATED PRODUCTS**

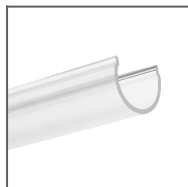
**COVERS**



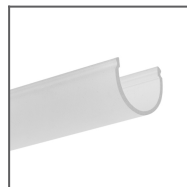
LIGER-22 black Cover  
Ref: 17044



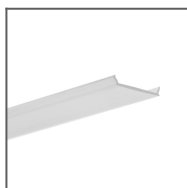
G-K semi-transparent  
Cover  
Ref: 00415



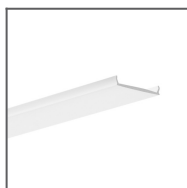
G-L clear Cover  
Ref: 17006



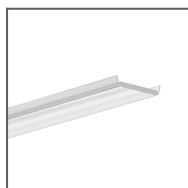
G-L semi-transparent  
Cover  
Ref: 17008



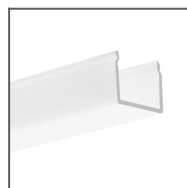
MUN-22 semi-transparent  
Cover  
Ref: 17042



LIGER-22 frosted  
Cover  
Ref: 17032V1



HS-22 clear Cover  
Ref: 17022

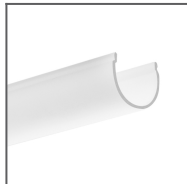


G-K frosted Cover  
Ref: 17007

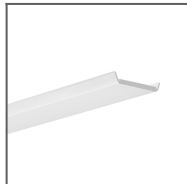
100°



110°



G-L frosted Cover  
Ref: 00413

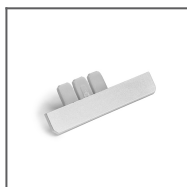


HS-22 frosted Cover  
Ref: 17011

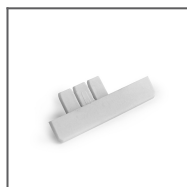
110°



**END CAPS**



OPAC-30  
metalized End  
cap  
Ref: 24052



OPAC-30 grey End  
cap  
Ref: 24045

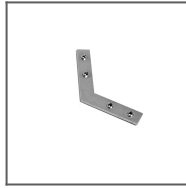
ACCESSORIES



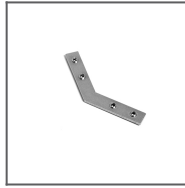
KMA Spring  
Ref: 00838V1



Gland M8X1  
Ref: 42265



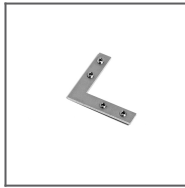
ZM-120  
Connector  
Ref: 42728



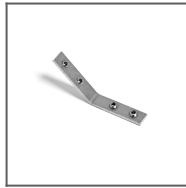
ZM-135  
Connector  
Ref: 42720



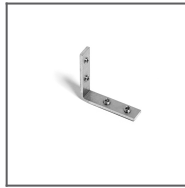
ZM-180  
Connector  
Ref: 42717



ZM-90 Connector  
Ref: 42716



ZM-PION-135  
Connector  
Ref: 42719



ZM-PION-90  
Connector  
Ref: 42718