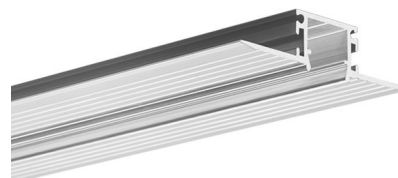


PRODUCT DESCRIPTION

- Narrow line of light
- Profile flush with the ceiling or wall surface
- Invisible aluminum components

FINISH :

Non anodized (raw) 



Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Application

- for a fixture with the line-of-light effect, flush with the ceiling surface, without visible aluminum elements

Assembly

- for mounting in a cardboard-gypsum board using fixing glues, then meshed and finished with plaster
- The PROTECTIVE INSERT TECH-KA ensures that the profile slot remains wide enough for the snap-in cover. Its use is NECESSARY during mounting and finishing works.

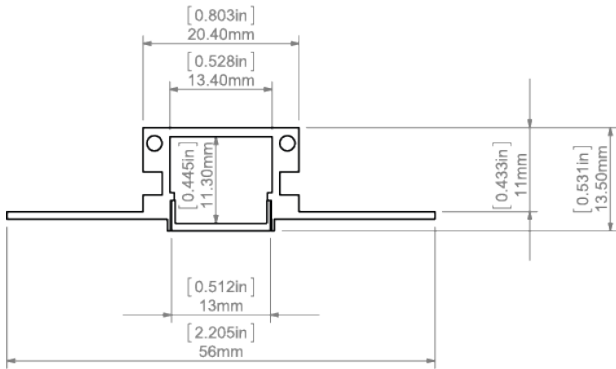
Additional information

- equipped with an additional TECH-KA protective insert, which protects essential elements against soiling during mounting

AVAILABLE LENGTHS

Ref. nr.	surface finish	available lengths
18040NA_1	Non anodized (raw)	1000 mm
18040NA_2	Non anodized (raw)	2000 mm
18040NA_3	Non anodized (raw)	3000 mm

TECHNICAL DRAWING



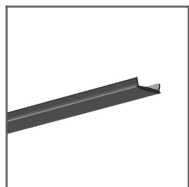
RELATED PRODUCTS

COVERS



KA clear Cover
Ref: 17036

60°



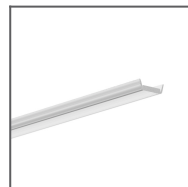
LIGER black Cover
Ref: 17040

90°



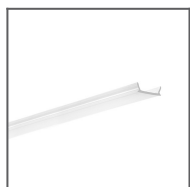
KA frosted Cover
Ref: 17035

90°



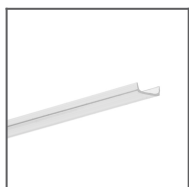
HS clear Cover
Ref: 1370

50°



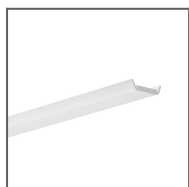
KA-PRO frosted Cover
Ref: 17064

100°



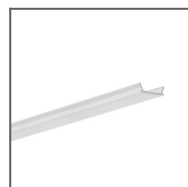
KA-COM clear Cover
Ref: 17122

70°



HS frosted Cover
Ref: 1369

100°



KA-PRO clear Cover
Ref: 17065

50°



KA-COM frosted Cover
Ref: 17121

100°

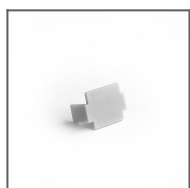


LIGER frosted Cover
Ref: 17037

120°



END CAPS

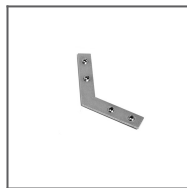


KOZMA grey End cap
Ref: 24217

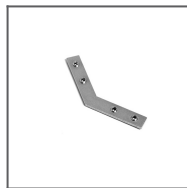
ACCESSORIES



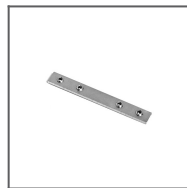
8,8x1,2 Gland
Ref: 00802



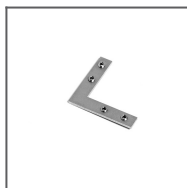
ZM-NA-120
Connector
Ref: 42729



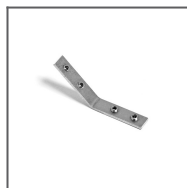
ZM-NA-135
Connector
Ref: 42725



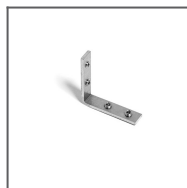
ZM-NA-180
Connector
Ref: 42724



ZM-NA-90
Connector
Ref: 42723



ZM-NA-PION-135
Connector
Ref: 42727



ZM-NA-PION-90
Connector
Ref: 42726

MARKETING MATERIALS



Display
P230-90119M
Ref: 90119M



Presentation set 6
Ref: 90125