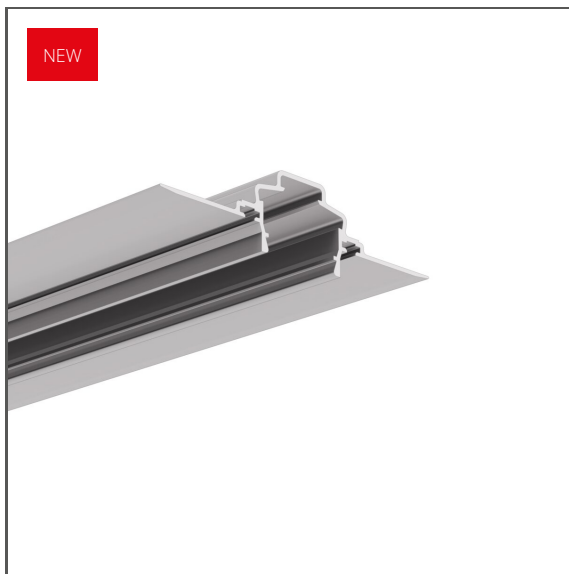


Profile FASKO

Ref. A04323

Ref. arch C4323



- For installation on facades
- Illuminated rustication of the facade
- Possibility of installing sealed 8K series LED strips
- Line of light flush with the surface
- Non visible aluminum elements

APPLICATION

- decorative lighting

MOUNTING

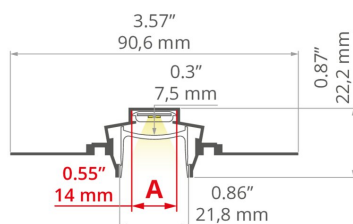
- in the thermal insulation layer of the building facade, using assembly adhesives

ADDITIONAL INFORMATION

- the use of a dedicated mounting insert allows the installation of two LED strips in the 8K sleeve
- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance ± 1.5 mm) and 2005 mm / 3010 mm (tolerance + 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance + 5 mm)
- when choosing a different length of profiles / covers than available in the standard, you should additionally choose the cutting service at KLUŚ

TECHNICAL DRAWING

1:2



TECHNICAL SPECIFICATIONS

| | |
|---|---|
| Material | aluminum |
| Color | ■ silver non anodized |
| Possible fixture IP | 20, 65 |
| Possible fixture shapes | polygonal |
| Width | 90.6 mm |
| Height | 22.2 mm |
| LED gluing width A | 14 mm |
| LED gluing width B | 28 mm |
| Number of LED strips A (8 mm wide) | 1 |
| Number of LED strips B (8 mm wide) | 2 |
| Possibility of obtaining a line of light | yes |
| Building type | Outdoor |
| Facility zone | urban architecture, fascade lighting, wejścia i bramy |
| The cover is cut to the length of the profile | yes |
| Can be easily connected into runs | yes |
| To cover with plaster | yes |
| Wire out back of extrusion | yes |

| Length | Ref |
|---------|------------------------|
| 1000 mm | A04323N_1 C4323NA_1 |
| 2005 mm | A04323N_2 C4323NA_2 |
| 3010 mm | A04323N_3 C4323NA_3 |

Profile FASKO





Ref. A04323

Ref. arch C4323



SAMPLE PROJECTS



RELATED ACCESSORIES > RELATED COVERS

| NAME | | MATERIAL | MATERIAL TRANSMITTANCE | COLOR | REF. |
|----------|---|----------|------------------------|--|---|
| HS-22 |  | PC | 73 % | <input type="checkbox"/> frosted | B17011M 17011 |
| | | | 94 % | <input checked="" type="checkbox"/> clear | B17011T 17022 |
| LIGER-22 |  | PC | 62 % | <input type="checkbox"/> frosted | B17032M 17032V1 |
| | | | B17032M 17032V1OP | 39 % | <input checked="" type="checkbox"/> black |
| MUN-22 |  | PC | 86 % | <input checked="" type="checkbox"/> semi-transparent | B17042F 17042 |
| BONI-22 |  | PMMA | 66.6 % | <input type="checkbox"/> frosted | B17119M 17119 |

RELATED ACCESSORIES > RELATED END CAPS

| NAME | | MATERIAL | COLOR | REF. |
|---------|---|----------|--|--------------------|
| FASKO |  | ASA | <input checked="" type="checkbox"/> gray | C24465C02 24465 |
| BONI-22 |  | ASA | <input checked="" type="checkbox"/> gray | C24466C02 24466 |

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > CONNECTORS

Profile FASKO

Ref. A04323

Ref. arch C4323



CONNECTOR
ZM-45
C28070N00
Ref. arch 40688



CONNECTOR
ZM-60
C28071N00
Ref. arch 40689



CONNECTOR
ZM-90
C28072N00
Ref. arch 40690



CONNECTOR
ZM-120
C28073N00
Ref. arch 40691



CONNECTOR
ZM-135
C28074N00
Ref. arch 40692



CONNECTOR
ZM-180
C28075N00
Ref. arch 40693



CONNECTOR
ZM-PION-45
C28084N00
Ref. arch 40702



CONNECTOR
ZM-PION-60
C28085N00
Ref. arch 40703



CONNECTOR
ZM-PION-90
C28086N00
Ref. arch 40704

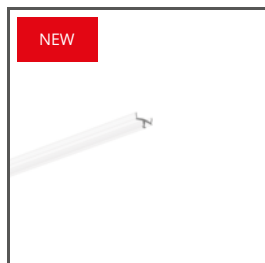


CONNECTOR
ZM-PION-120
C28087N00
Ref. arch 40705



CONNECTOR
ZM-PION-135
C28088N00
Ref. arch 40706

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > MASKING COVERS AND INSERTS



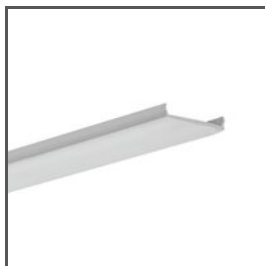
MOUNTING PAD
8K
C40684
Ref. arch 40684

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > TECHNICAL AND PROTECTIVE INSERTS

Profile FASKO

Ref. A04323

Ref. arch C4323



PROTECTIVE INSERT

TECH-22

C24531C02

Ref. arch 17124