

PRODUCT DESCRIPTION

- The cover disperses light well
- Suitable for sealing fixtures
- Good fire resistance
- Very good mechanical resistance
- 2-year warranty on optical and mechanical properties
- We recommend the HS cover for sealing fixtures

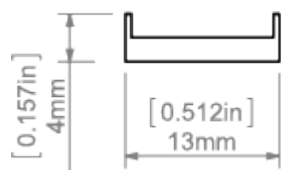
Fill empty fields



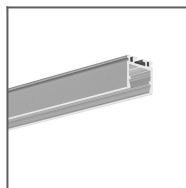
Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

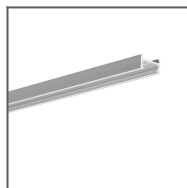
Material	PC
Available length	1000 mm, 1050 mm, 1100 mm, 2000 mm, 3000 mm
UV resistance	yes

TECHNICAL DRAWING

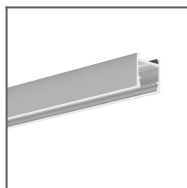
RELATED PROFILES



OPK-4 Profile
Ref: C0370



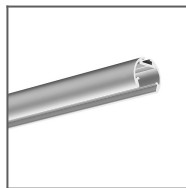
MICRO-H Profile
Ref: C0599



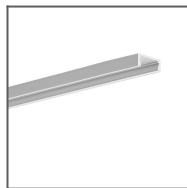
PDS-H Profile
Ref: B9204



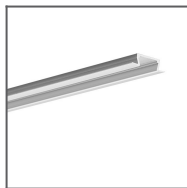
45-16 Profile
Ref: B8504



OLEK Profile
Ref: B8505



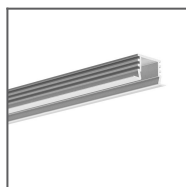
MICRO-ALU Profile
Ref: B1888



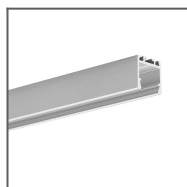
MICRO-K Profile
Ref: B3775



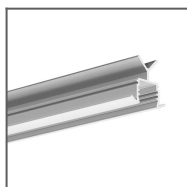
PDS-4-ALU Profile
Ref: B1718



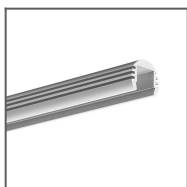
PDS-4-K Profile
Ref: B3776



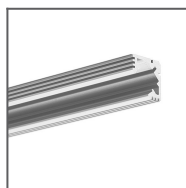
PDS-ZM Profile
Ref: B7696



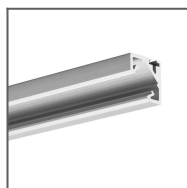
POR Profile
Ref: B6144



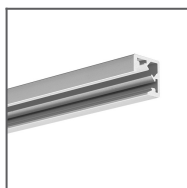
PDS-O Profile
Ref: B3777



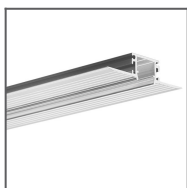
45-ALU Profile
Ref: B4023



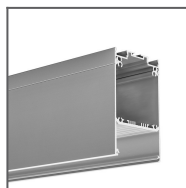
GLAD-45 Profile
Ref: B7009



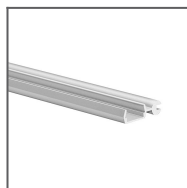
KUBIK-45 Profile
Ref: B7697



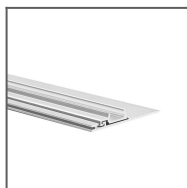
KOZMA Profile
Ref: 18040



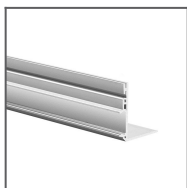
DES Profile
Ref: 18030



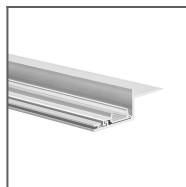
POLI Profile
Ref: B7176



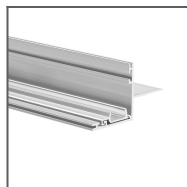
NISA-PLA Profile
Ref: 18028



NISA-KON Profile
Ref: 18027



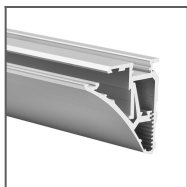
NISA-KRA Profile
Ref: 18026



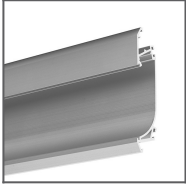
NISA-NI Profile
Ref: 18029



STEP Profile
Ref: 18042



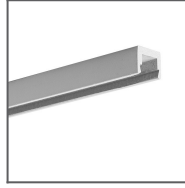
PULA Profile
Ref: 18035



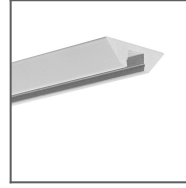
OBIT Profile
Ref: W4826



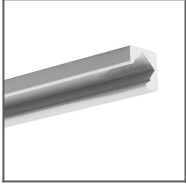
LIT-L Profile
Ref: 18033



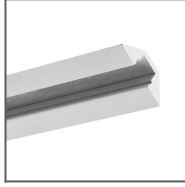
PDS-MDF Profile
Ref: 0971



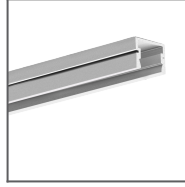
STOS-MDF Profile
Ref: 0974



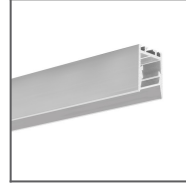
45-MDF Profile
Ref: 0973



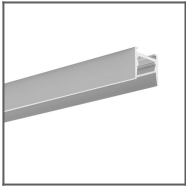
PAC-MDF Profile
Ref: 0972



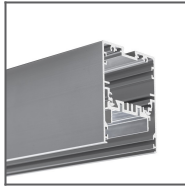
PDS-4-PLUS
Profile
Ref: C1263



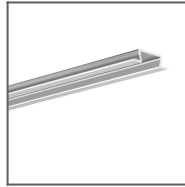
PDS-ZMG Profile
Ref: C1418



MICRO-HG Profile
Ref: C1419



MOD-50 Profile
Ref: 18047



MICRO-NK Profile
Ref: C1587