

PRODUCT DESCRIPTION

- Basic cover dedicated to all standard Kluś extrusions
- Good light diffusion
- Meets general technical requirements
- For indoor use
- Maximum working temperature 65°C
- Maximum LED power up to 7W/m



Fill empty fields

Product nr.

Fixture type

Company

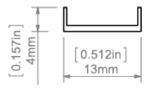
Job name

Date

TECHNICAL SPECIFICATION

Material	PVC
Available length	1000 mm, 2000 mm, 3000 mm
UV resistance	no

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



Ref: B1888



MICRO-ALU Profile 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



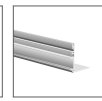
DES Profile Ref: 18030



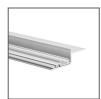
POLI Profile Ref: B7176



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-4-PLUS Profile Ref: C1263



PDS-ZMG Profile Ref: C1418



MICRO-HG Profile Ref: C1419



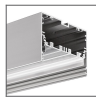
MOD-50 Profile Ref: 18047



PDS-NK Profile Ref: C1588



MICRO-NK Profile Ref: C1587



MOD-100 Profile Ref: 18049



PDS-T Profile Ref: C2057



PDS-ZM-PLUS Profile Ref: C2056



PDS-UST Profile Ref: C2725



MICRO-PLUS Profile Ref: C2966