

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

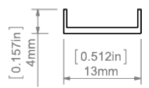


Product nr.	
Fixture type	
Company	
Job name	
Date	

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



MICRO-ALU Profile MICRO-K Profile Ref: B1888



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



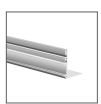
DES Profile Ref: 18030



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



MICRO-NK Profile Ref: C1587



MOD-100 Profile Ref: 18049