

PRODUCT DESCRIPTION

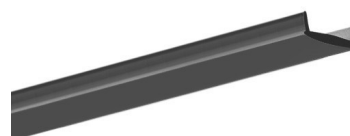
The cover has a matt black surface that turns white when the light is turned on. The cover is made of UV-resistant PC. When the LEDs are off, it is black. The best visual effect is obtained in profiles that are black inside.

Line of light at 160LED/m in profiles with minimal deep 11 mm.

- They blend in with dark lighting fixtures and dark surfaces of ceilings or walls
- A surprising light effect when the light is switched on

Fill empty fields

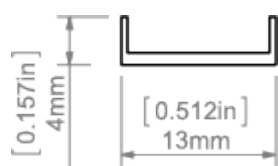
Product nr.	
Fixture type	
Company	
Job name	
Date	



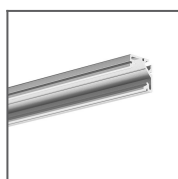
TECHNICAL SPECIFICATION

Material	PC
Available length	39.4", 78.75"
UV resistance	increased

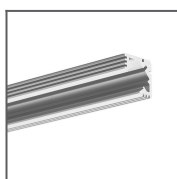
TECHNICAL DRAWING



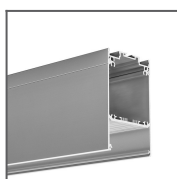
RELATED EXTRUSIONS



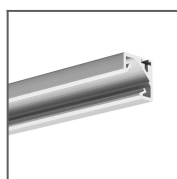
45-16 Extrusion
Ref: B8504ANODA



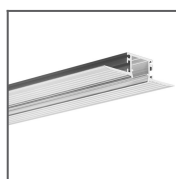
45-ALU Extrusion
Ref: B4023ANODA



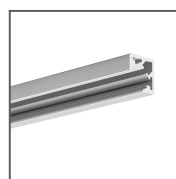
DES Extrusion
Ref: 18030ANODA



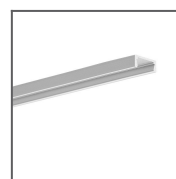
GLAD-45
Extrusion
Ref: B7009ANODA



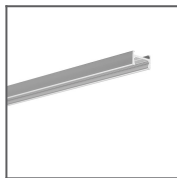
KOZMA Extrusion
Ref: 18040NA



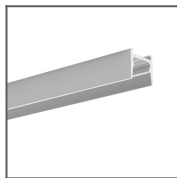
KUBIK-45
Extrusion
Ref: B7697ANODA



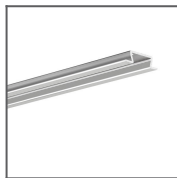
MICRO-ALU
Extrusion
Ref: B1888



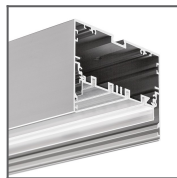
MICRO-H
Extrusion
Ref:
C0599ANODA



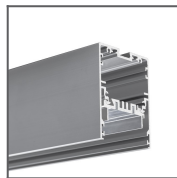
MICRO-HG
Extrusion
Ref: C1419



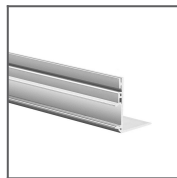
MICRO-NK
Extrusion
Ref: C1587



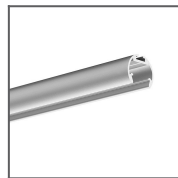
MOD-100
Extrusion
Ref: 18049



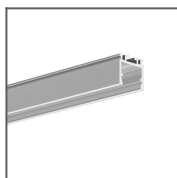
MOD-50
Extrusion
Ref: 18047



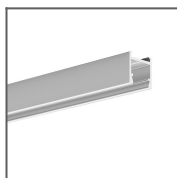
NISA-KON
Extrusion
Ref: 18027NA



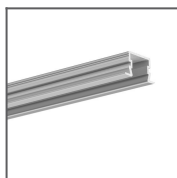
OLEK Extrusion
Ref:
B8505ANODA



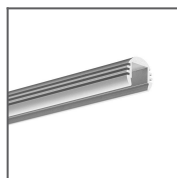
OPK-4 Extrusion
Ref: C0370



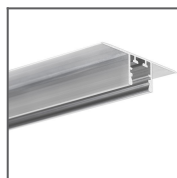
PDS-H Extrusion
Ref:
B9204ANODA



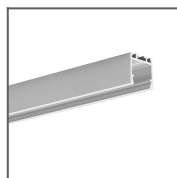
PDS-NK
Extrusion
Ref: C1588



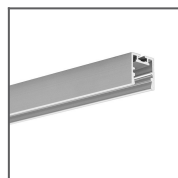
PDS-O Extrusion
Ref:
B3777ANODA



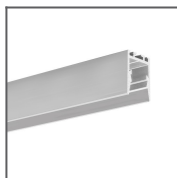
PDS-T Extrusion
Ref: C2057NA



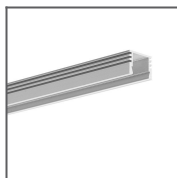
PDS-ZM
Extrusion
Ref:
B7696ANODA



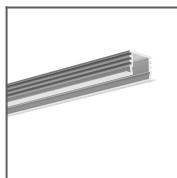
PDS-ZM-PLUS
Extrusion
Ref:
C2056ANODA



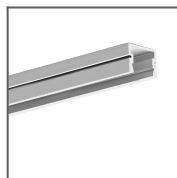
PDS-ZMG
Extrusion
Ref: C1418



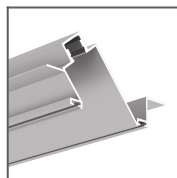
PDS4-ALU
Extrusion
Ref: B1718



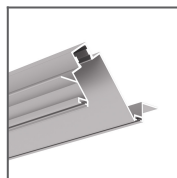
PDS4-K Extrusion
Ref:
B3776ANODA



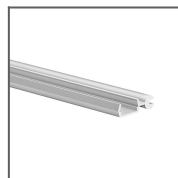
PDS4-PLUS
Extrusion
Ref: C1263



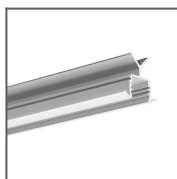
POK-US
Extrusion
Ref: H1234



POKET Extrusion
Ref: H1179



POLI Extrusion
Ref:
B7176ANODA



POR Extrusion
Ref:
B6144ANODA