

PRODUCT DESCRIPTION

Cover with unique properties unparalleled in the market, available only from KLUS Company. It has very good light dispersion. Thanks to the HS cover, you can attain a line of light without visible dots(if used with 140 LED/M tape in the PDS4-ALU extrusion). We recommend using the HS cover when sealing extrusions.

The HS cover in its design is more rigid than the other covers. It is ideally suited to build LED luminaries which are exposed to vibrations. They fit tightly into the extrusion. HS covers were tested in extreme climatic conditions. Along with other tests, they were exposed to the sun in Florida and Singapore.

Light transmission: 70%*
HS cover can withstand high temperatures 120C/ 248F.

* the values given in percentages are approximate values and because of the different optical phenomena occurring in the different extrusions, these values may differ slightly.

- Double-sided UV protection (very good resistance to weathering)
- Good fire resistance and very good mechanical resistance
- Good class of refractory - resistance

Fill empty fields

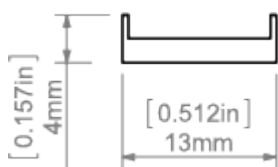


Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

Material	PC
Available length	39.4", 78.75", 118.11"
UV resistance	yes

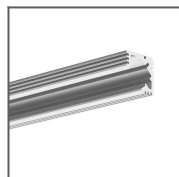
TECHNICAL DRAWING



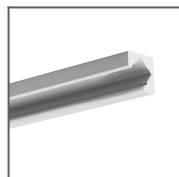
RELATED EXTRUSIONS



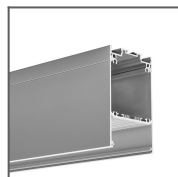
45-16 Extrusion
Ref: B8504ANODA



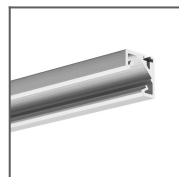
45-ALU Extrusion
Ref: B4023ANODA



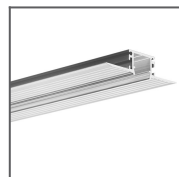
45-MDF Extrusion
Ref: 0973



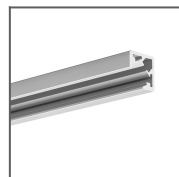
DES Extrusion
Ref: 18030ANODA



GLAD-45 Extrusion
Ref: B7009ANODA



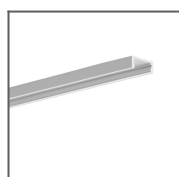
KOZMA Extrusion
Ref: 18040NA



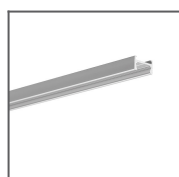
KUBIK-45 Extrusion
Ref: B7697ANODA



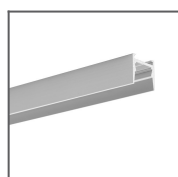
LIT-L Extrusion
Ref: 18033NA



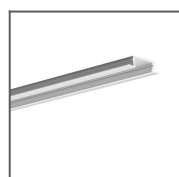
MICRO-ALU Extrusion
Ref: B1888



MICRO-H Extrusion
Ref: C0599ANODA



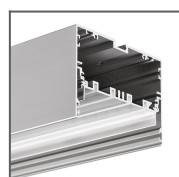
MICRO-HG Extrusion
Ref: C1419



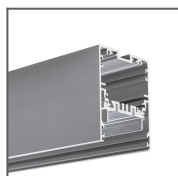
MICRO-K Extrusion
Ref: B3775ANODA



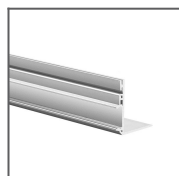
MICRO-NK Extrusion
Ref: C1587



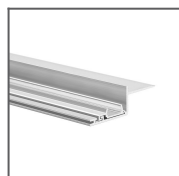
MOD-100 Extrusion
Ref: 18049



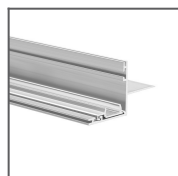
MOD-50 Extrusion
Ref: 18047



NISA-KON Extrusion
Ref: 18027NA



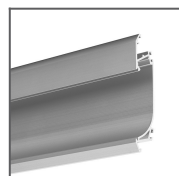
NISA-KRA Extrusion
Ref: 18026NA



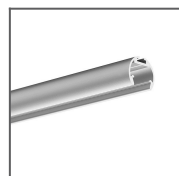
NISA-NI Extrusion
Ref: 18029NA



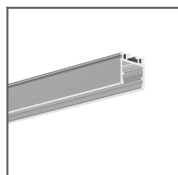
NISA-PLA Extrusion
Ref: 18028NA



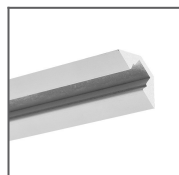
OBIT Extrusion
Ref: W4826ANODA



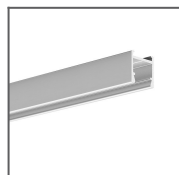
OLEK Extrusion
Ref: B8505ANODA



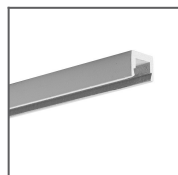
OPK-4 Extrusion
Ref: C0370



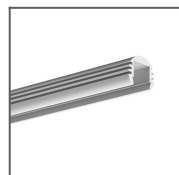
PAC-MDF Extrusion
Ref: 0972



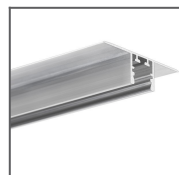
PDS-H Extrusion
Ref: B9204ANODA



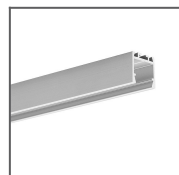
PDS-MDF Extrusion
Ref: 0971



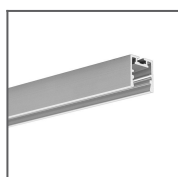
PDS-O Extrusion
Ref: B3777ANODA



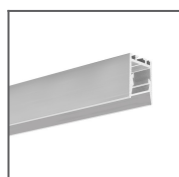
PDS-T Extrusion
Ref: C2057NA



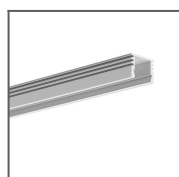
PDS-ZM Extrusion
Ref: B7696ANODA



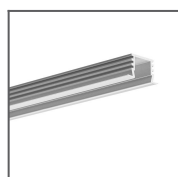
PDS-ZM-PLUS Extrusion
Ref: C2056ANODA



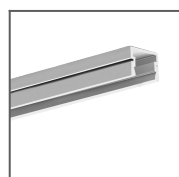
PDS-ZMG Extrusion
Ref: C1418



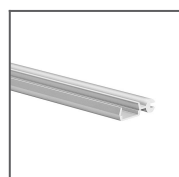
PDS4-ALU Extrusion
Ref: B1718



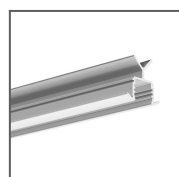
PDS4-K Extrusion
Ref: B3776ANODA



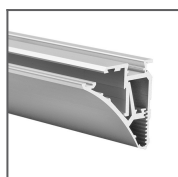
PDS4-PLUS Extrusion
Ref: C1263



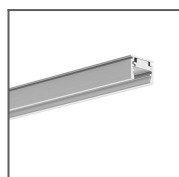
POLI Extrusion
Ref: B7176ANODA



POR Extrusion
Ref: B6144ANODA



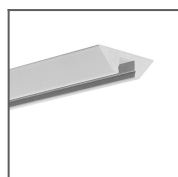
PULA Extrusion
Ref: 18035ANODA



REGULOR Extrusion
Ref: B468+43ANODA



STEP Extrusion
Ref: B4845ANODA



STOS-MDF Extrusion
Ref: 0974

RELATED PRODUCTS