

Dławnica 6,4x3

Nr ref C42264C07

Ref. arch 42264

■ Mały gabaryt

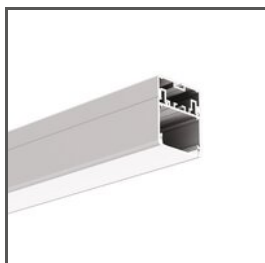


SPECYFIKACJA TECHNICZNA

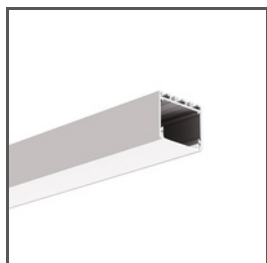
| | |
|----------|----------|
| Materiał | guma |
| Wysokość | 8 mm |
| Średnica | 9.5 mm |
| Kolor | ■ czarny |

| | |
|--------------------------------|--------|
| Średnica otworu montażowego | 6.4 mm |
| Średnica otworu na przewód | 4 mm |
| Thickness of the material used | 3 mm |

PROFILE POWIĄZANE > ARCHITEKTONICZNE



3035
A18039
Ref. arch 18039



3035-O
A08441
Ref. arch B8441



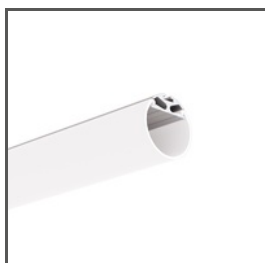
GIZA
A05556
Ref. arch B5556



GIZA-DUO-LL
A02162
Ref. arch C2162



GIZA-LL
A00758
Ref. arch C0758



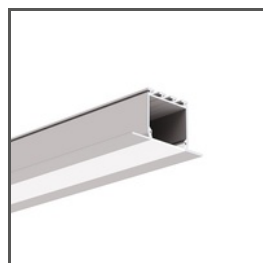
JAZ
A08547
Ref. arch B8547



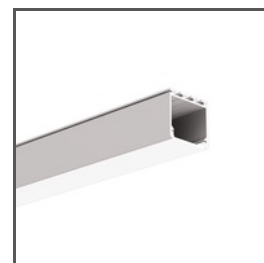
KOPRO
A06367
Ref. arch B6367



KOPRO-30
A07890
Ref. arch B7890



LARKO
A05552
Ref. arch B5552



LIPOD
A05554
Ref. arch B5554

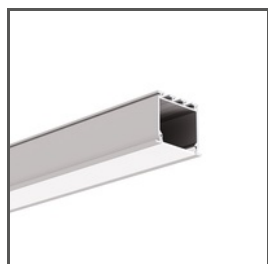
Dławnica 6,4x3

Nr ref C42264C07

Ref. arch 42264



LOC-30
A18015
Ref. arch 18015

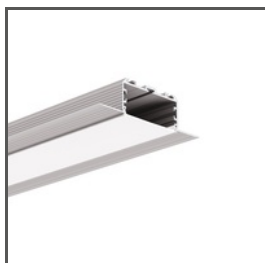


LOKOM
A05553
Ref. arch B5553



OPAC-30
A06164
Ref. arch B6164

PROFILE POWIĄZANE > DO OŚWIETLENIA GŁÓWNEGO



KOZEL-50
A00757
Ref. arch C0757



KOZUS-50
A00958
Ref. arch C0958



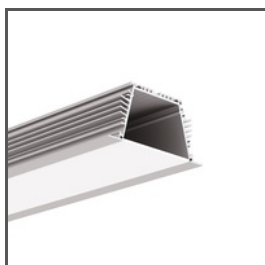
LARKO-50
A00756
Ref. arch C0756



OMODO-100
A18058
Ref. arch 18058



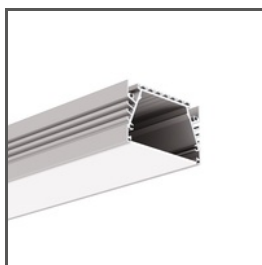
OMODO-50
A18053
Ref. arch 18053



SEKODU
A06597
Ref. arch B6597



SEKOMA
A06595
Ref. arch B6595



SEPOD
A06593
Ref. arch B6593

PROFILE POWIĄZANE > MINIMALISTYCZNE



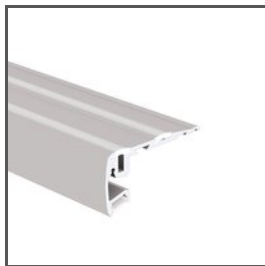
PIKO-ZM
A01168
Ref. arch C1168

PROFILE POWIĄZANE > PODŚWIETLENIE SCHODÓW

Dławnica 6,4x3

Nr ref C42264C07

Ref. arch 42264



STEP
A18042
Ref. arch 18042



STEPUS
A18038
Ref. arch 18038

PROFILE POWIĄZANE > UNIWERSALNE



OLEK
A08505
Ref. arch B8505



PDS-ZM-PLUS
A02056
Ref. arch C2056



PDS-ZMG
A01418
Ref. arch C1418

SYSTEMY POWIĄZANE > SYSTEMY DO OŚWIETLENIA OGÓLNEGO



3035-KOZE
A08441+A18056
Ref. arch 18056+B8441



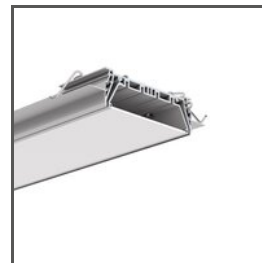
MOD-KOL-100
A18062+A18058
Ref. arch 18062+18058



MOD-KOL-50
A18053+A18060
Ref. arch 18060+18053



MOD-KOZE-100
A18057+A18058
Ref. arch 18057+18058



MOD-TEK-100
A18061+A18058
Ref. arch 18061+18058



MOD-TEK-50
A18059+A18053
Ref. arch 18059+18053