

PRODUKTBESCHREIBUNG

Befestigung mit erhöhter Tragkraft, zum Befestigen von Leuchten an einem Stahldraht. Darüber hinaus kann sie als Anschluss für einen Strompol und der **Stahldraht mit einem Kern CU** als Netzkabel verwendet werden. Befestigt am Profil mit einer durch das vorgebohrte und gefräste Loch geführte Schraube. Die Schraube hat einen flachen Kopf, wodurch sie nach der Montage bündig mit der Innenfläche des Profils abschließt. Das Netzkabel kann durch das Loch im Schraubenkopf in die Befestigung eingeführt werden.

Füllen Sie die leeren Felder aus

Produkt Nr.

Die Art der Bindung

Firma

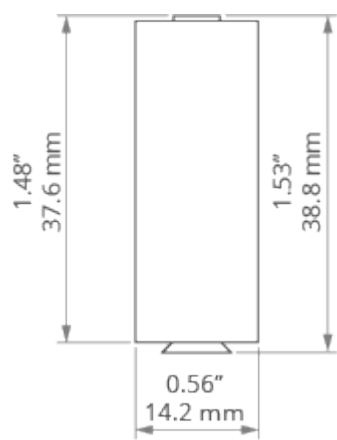
Design

Daten

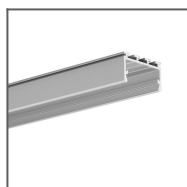


TECHNISCHE SPEZIFIKATION

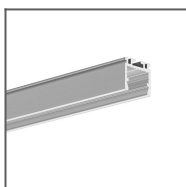
TECHNISCHE ZEICHNUNG



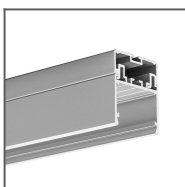
VERWANDTE PROFILE



Profil GIZA-LL
Ref: C0758



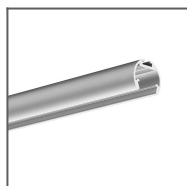
Profil OPK-4
Ref: C0370



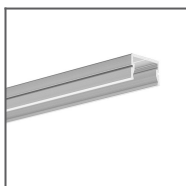
Profil 3035
Ref: 18039



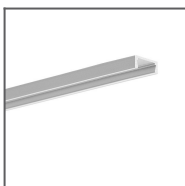
Profil JAZ
Ref: B8547



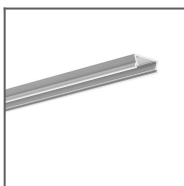
Profil OLEK
Ref: B8505



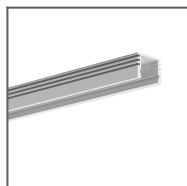
Profil SILER
Ref: B9325



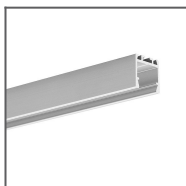
Profil MICRO-ALU
Ref: B1888



Profil TAMI
Ref: B5390



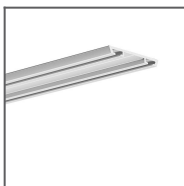
Profil PDS-4-ALU
Ref: B1718



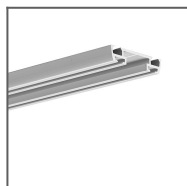
Profil PDS-ZM
Ref: B7696



Profil REGULOR
Ref: B468+43



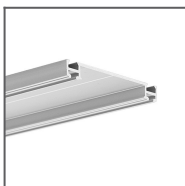
Profil TEST-36
Ref: B6639



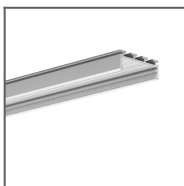
Profil TEST-74
Ref: W4507



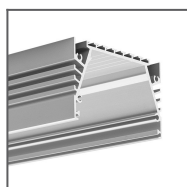
Profil TETRA-43
Ref: W4476



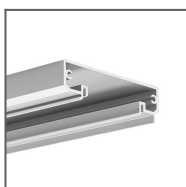
Profil TETRA-78
Ref: W4508



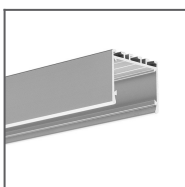
Profil GIZA
Ref: B5556



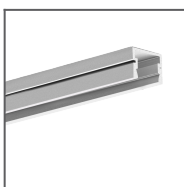
Profil SEPOD
Ref: B6593



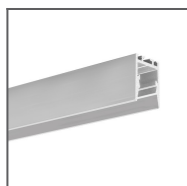
Profil TESPO
Ref: 18020



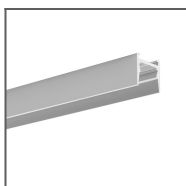
Profil 3035-O
Ref: B8441



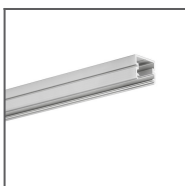
Profil PDS-4-PLUS
Ref: C1263



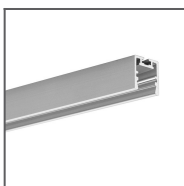
Profil PDS-ZMG
Ref: C1418



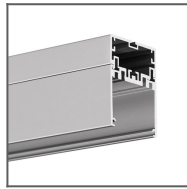
Profil MICRO-HG
Ref: C1419



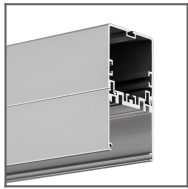
Profil TAPO
Ref: C1919



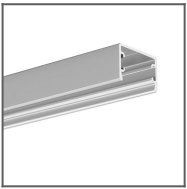
Profil PDS-ZM-
PLUS
Ref: C2056



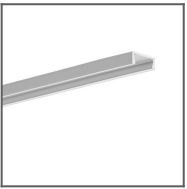
Profil 4050
Ref: 18050



Profil 4050-W
Ref: 18051



Profil GLAZA-LL
Ref: C2627



Profil MICRO-PLUS
Ref: C2966