

Profil MICRO-NK

Ref. A01587

Ref. arch C1587



- Unsichtbare Einlasskante
- Mindesthöhe
- Kleiner Biegeradius

ZWECK DES PRODUKTS

- Möbelbeleuchtung und dekorative Beleuchtung

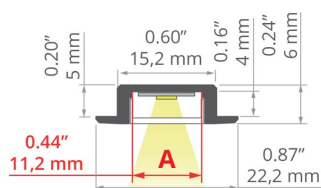
INSTALLATION

- in Einlässen, mit Montageklebern oder doppelseitigem Klebeband

ZUSÄTZLICHE INFORMATION

- Standardlängen von Kluś Profilen und Abdeckungen: 1000mm (Toleranz ± 1,5mm) und 2005mm / 3010mm (Toleranz +5mm); für ausgewählte Abdeckungen 6050mm, 10050mm (Toleranz +5mm)
- Bei der Auswahl einer nicht standardmäßigen Länge der Profile / Abdeckungen sollten Sie den Zuschnittservice bei KLUŚ dazuwählen

TECHNISCHE ZEICHNUNG



TECHNISCHE SPEZIFIKATIONEN

| | |
|---|---|
| Material | Aluminium |
| Mögliche IP der Leuchte | 20, 67 |
| Mögliche Formen der Leuchte | Linear |
| Profilquerschnitt | rechteckiger |
| Breite | 22.2 mm |
| Höhe | 6 mm |
| LED-Klebebreite A | 11.2 mm |
| Anzahl LED-Streifen A (8 mm breit) | 1 |
| Lichtlinienfähig | ja |
| Biegemöglichkeit | ja |
| Minimaler Außenradius | 150 mm |
| Minimaler Innenradius | 150 mm |
| Gebäudetyp | Wohngebäude, Handelsgebäude, HoReCa-Anlage, Kulturelle/Unterhaltungseinrichtung |
| Einrichtungszone | Büro, Küche, Bad, Möbel, Werbung / Verkaufsstellen |
| Abdeckung zugeschnitten auf die Profillänge | ja |
| Kabelführung durch die Endkappe | ja |

| Farbe | Länge | Ref |
|--------------------|---------|---------------------------------|
| ■ silbern eloxiert | 1000 mm | A01587A_1 C1587ANODA_1 |
| | 2005 mm | A01587A_2 C1587ANODA_2 |
| | 3010 mm | A01587A_3 C1587ANODA_3 |
| ■ schwarz eloxiert | 1000 mm | A01587A07_1 C1587K7_1 |
| | 2005 mm | A01587A07_2 C1587K7_2 |
| | 3010 mm | A01587A07_3 C1587K7_3 |
| □ weiß lackiert | 1000 mm | A01587L100D_1 C1587L90100D_1 |
| | 2005 mm | A01587L100D_2 C1587L90100D_2 |
| | 3010 mm | A01587L100D_3 C1587L90100D_3 |

Profil MICRO-NK

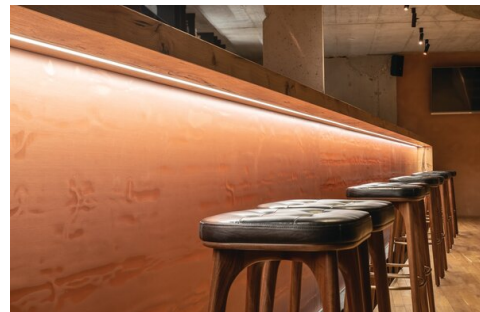
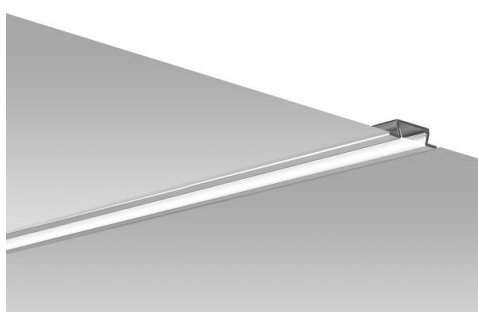
Ref. A01587

Ref. arch C1587






Kabelführung von unten

ja

BEISPIELPROJEKTE



PASSENDES ZUBEHÖR > ABDECKUNGEN





















| NAME | MATERIAL | LICHTDURCHLÄSSIGKEIT | FARBE | REF. |
|--------|---|----------------------|---|------------------|
| LIGER |  | PC | 70 % <input type="checkbox"/> milchige | B17037M 17037 |
| | | | 32 % <input checked="" type="checkbox"/> schwarz | B17037C 17040 |
| KA-COM |  | PVC | 70 % <input type="checkbox"/> milchige | B17179M 17179 |
| | | | 93 % <input checked="" type="checkbox"/> transparente | B17179T 17180 |
| HS |  | PC | 73 % <input type="checkbox"/> milchige | B17208M 1369 |
| | | | 94 % <input checked="" type="checkbox"/> transparente | B17208T 1370 |
| KA-PRO |  | PC | 67 % <input type="checkbox"/> milchige | B17064M 17064 |
| | | | 94 % <input checked="" type="checkbox"/> transparente | B17064T 17065 |
| KA |  | PC | 63 % <input type="checkbox"/> milchige | B17035M 17035 |
| | | | 91 % <input checked="" type="checkbox"/> transparente | B17035T 17036 |

Profil MICRO-NK

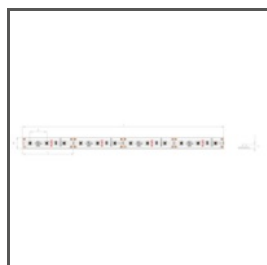
Ref. A01587

Ref. arch C1587

PASSENDES ZUBEHÖR > ENDKAPPEN

| NAME | MATERIAL | FARBE | REF. |
|---------------|---|-------|---|
| MICRO-NK |  | ABS |  grau C24346C02 24346 |
| | | |  schwarz C24346C07 24362 |
| | | |  weiß C24346C10 24408 |
| | | |  silbern C24346L01 24450 |
| MICRO-NK-OTW |  | ABS |  grau C24346C02TW 24347 |
| | | |  weiß C24346C10TW 24409 |
| | | |  schwarz C24346C07TW 24363 |
| | | |  metallisiert C24346L01TW 24451 |
| MICRO-LNK |  | ABS |  grau C24427C02 24427 |
| | | |  weiß C24427C10 24442 |
| | | |  silbern C24427L10 24445 |
| | | |  schwarz C24427C07 24431 |
| MICRO-LNK-OTW |  | ABS |  grau C24427C02TW 24429 |
| | | |  weiß C24427C10TW 24443 |
| | | |  silbern C24427L10TW 24446 |
| | | |  schwarz C24427C07TW 24433 |

PASSENDES ZUBEHÖR > RELATED LED



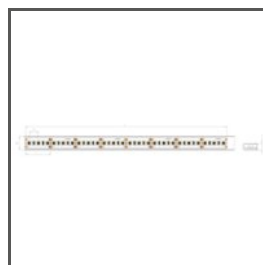
K-1210-12V
K-1210-12
Ref. arch K-1210-12V



K-1275-12V
K-1275-12
Ref. arch K-1275-12V



WP-K-1220-12V
KWP-1220-12
Ref. arch WP-K-1220-12V



WP-K-1275-12V
KWP-1275-12
Ref. arch WP-K-1275-12V

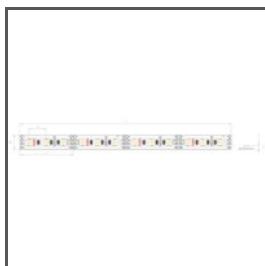


WP-K-1220-IP65-12V
_bład
Ref. arch WP-K-1220-IP65-12V

Profil MICRO-NK

Ref. A01587

Ref. arch C1587



K-1275-RGB-12V

K-RGB-1275-12

Ref. arch K-1275-RGB-12V

PASSENDES ZUBEHÖR > RELATED LED > CRI 95+



WP-K-CR-1210-24V

KWP-CR-1210-24

Ref. arch WP-K-CR-1210-24V



WP-K-CR-1220-24V

KWP-CR-1220-24

Ref. arch WP-K-CR-1220-24V



WP-K-CR-1275-24V

KWP-CR-1275-24

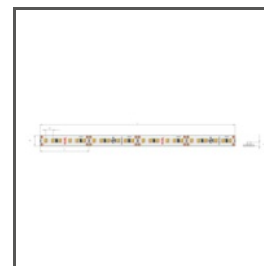
Ref. arch WP-K-CR-1275-24V



K-CR-1210-24V

K-CR-1210-24

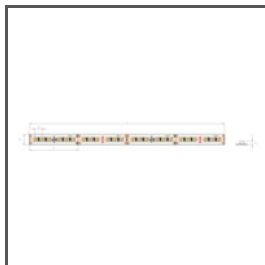
Ref. arch K-CR-1210-24V



K-CR-1220-24V

K-CR-1220-24

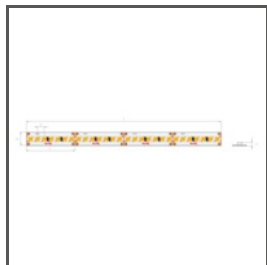
Ref. arch K-CR-1220-24V



K-CR-1275-24V

K-CR-1275-24

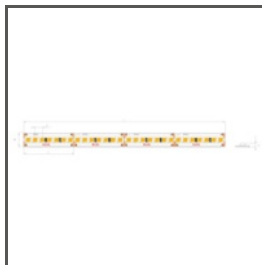
Ref. arch K-CR-1275-24V



K-CR-1820-HD-24V

K-CRHD-1820-24

Ref. arch K-CR-1820-HD-24V

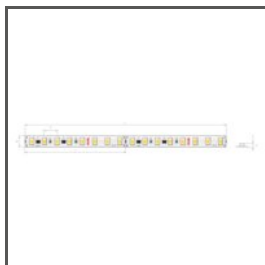


K-CR-1910-HD-24V

K-CRHD-1910-24

Ref. arch K-CR-1910-HD-24V

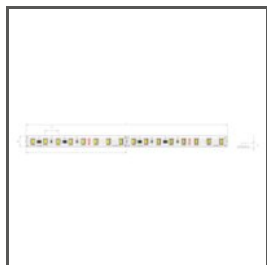
PASSENDES ZUBEHÖR > RELATED LED > HÖHE EFFIZIENZ



K-HE-0480-HD-24V

K-HEHD-0480-24

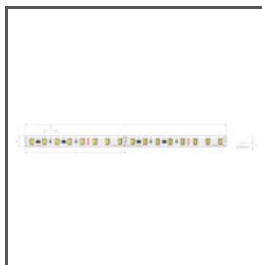
Ref. arch K-HE-0480-HD-24V



K-HE-0960-HD-24V

K-HEHD-0960-24

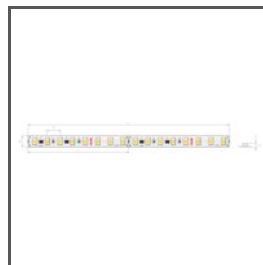
Ref. arch K-HE-0960-HD-24V



K-HE-1440-HD-24V

K-HEHD-1440-24

Ref. arch K-HE-1440-HD-24V



K-HE-1920-HD-24V

K-HEHD-1920-24

Ref. arch K-HE-1920-HD-24V

PASSENDES ZUBEHÖR > RELATED LED > MONOWEISS

Profil MICRO-NK

Ref. A01587

Ref. arch C1587



WP-K-1640-HD-IP65-24V

KWP-GHD-1640-24
Ref. arch WP-K-1640-HD-IP65-24V



WP-K-1910-HD-IP65-24V

KWP-GHD-1910-24
Ref. arch WP-K-1910HDIP6524V



WP-K-1220-IP65-24V

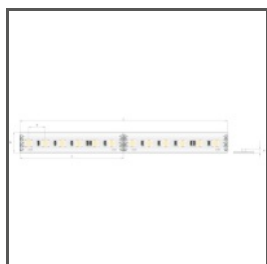
KWP-1220-IP65-24
Ref. arch WP-K-1220-IP65-24V

PASSENDES ZUBEHÖR > RELATED LED > RGB / RGB-W / RGB-CTT



K-1530-RGB+W-24V

K-RGBW-1530-24
Ref. arch K-1530-RGB+W-24V



K-1920-120-RGB-24V

K-RGB-1920-120-24
Ref. arch K-1920-120-RGB-24V



WP-K-1920-120-RGB-24V

KWP-1920-120-RGB-24
Ref. arch WP-K-1920-120-RGB-24V

PASSENDES ZUBEHÖR > ANDERE > SONSTIGE



KABELVERSCHRAUBUNG

6x1,2

C24517C07

Ref. arch 00802