



NP Navigator-3



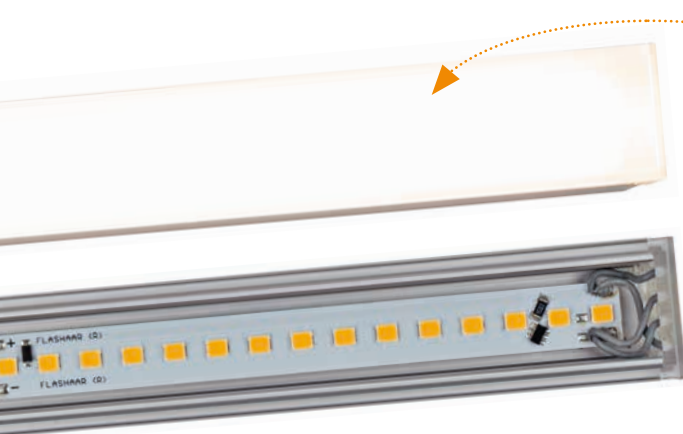
DATENBLATT

 DATASHEET

NP Navigator-3



70 m per feed-in | 1576 lm/m* | CRI > 80 | 2200 K-6500 K



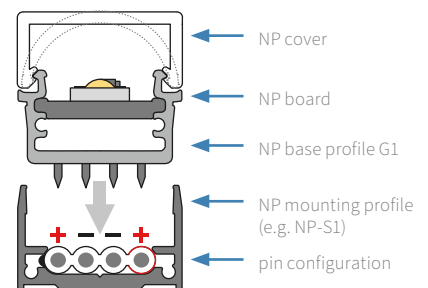
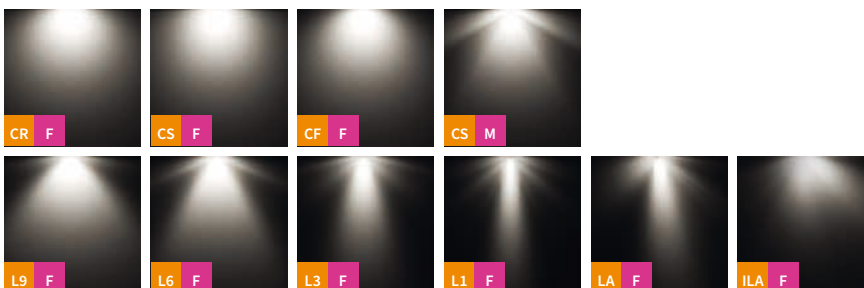
effizientes Licht für
allgemeine Innen-
und Außenbeleuchtung

efficient light for
general indoor and
outdoor lighting

Erste Wahl für universelle und
wirtschaftliche Beleuchtungskonzepte
First choice for universal and
economical lighting concepts

DE Die hohe Effizienz von 164 lm/W machen unser **NauticProfil® Navigator-3** zur ersten Wahl für wirtschaftliche Allgemeinbeleuchtungen. Durch seine lange Lebensdauer lassen sich nahezu wartungsfreie Lichtlösungen verwirklichen. Unser NauticProfil® Navigator-3 ermöglicht sowohl in Wohn- und Geschäftsbereichen, als auch im öffentlichen Raum ein breites Spektrum an anspruchsvollen Beleuchtungsmöglichkeiten. Rund 1600 lm/m Lichtstrom sorgen für ausreichende Helligkeit. Es stehen fünf Farbtemperaturen zur Auswahl.

EN Its high efficiency of 164 lm/W makes our **NauticProfil® Navigator-3** the first choice for economical general lighting. Due to their long service life, almost maintenance-free lighting solutions can be realised. Our NauticProfil® Navigator-3 enables a wide range of sophisticated lighting options in residential and commercial areas as well as in public spaces. Around 1600 lm/m luminous flux provides sufficient brightness. There is a choice of five colour temperatures.



characteristics



dimming



optional



mounting



* Alle Angaben zum Lumenstrom beziehen sich auf das Leuchtmittel. In Kombination mit Cover/Linsen kommt es zu materialbedingtem Lichtverlust.
All information about the luminous flux refers to the light source. In combination with covers/lenses it comes to material-related light loss.

Bestellnummer
item number

NP/L1C/G1/14C

/ L1C/G1/ 112

/ G1/

ALA

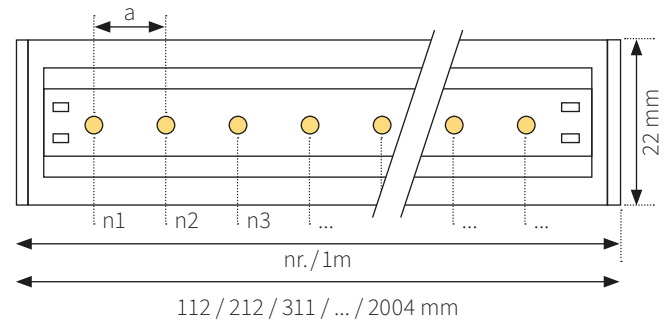
/ 8 27

/ CR W

Technische Daten

technical data

nominal voltage: 48VDC (Range: 44,25 to 49,5VDC)
nominal wattage: 9,6W/m
photometric code: 8XX/339; CRI > 80
luminous efficiency [typ]: 164 lm/W
LED service life: L90/B10 > 100000 h
dimnable: pulse width modulation (PWM)
length dividing matrix: 100 mm
LED pitch: 6,64 mm, 150 LEDs/m
max. length per feed-in: L(max) DIMMED = 70 m (730W)*
2 x 16A PWM dimmer, cabling scheme D/PWM/2bb
L(max) NOT DIMMED = 70 m (730 W)*,
according to cabling scheme S/1



Achtung! Die Leistung [W] gesamt im NP System ist gleichmäßig auf die Kanäle 1+2 aufzuteilen.
Attention! The total power [W] in the NP system is to be divided equally between channels 1+2.

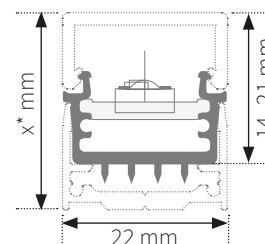
Achtung! Alle optischen und elektrischen Daten haben eine Toleranz von +/- 10%.
All optical and electrical data have a tolerance of +/- 10%.

Basisprofil

base profile

Das **Basisprofil G1** ist mit allen NP Montageprofilen von FLASHAAR® per Plug&Play kombinierbar. Es ist in den Farben Aluminium (ALA) und Schwarz (BA) eloxiert erhältlich.
The **base profile G1** can be combined with all NP mounting profiles from FLASHAAR® by Plug & Play. It is available in the colours aluminium (ALA) and black (BA) anodised.

* Leuchtenhöhe abhängig vom Montageprofil (21-168 mm), Maße ab S. 8
luminaire height depending on mounting profile (21-168 mm),
dimensions from p. 8



G1 / ALA (Standard)
G1 / BA

Farbtemperatur und Lumenstrom

colour temperature and luminous flux

Farbtemperatur colour temperature	WW 2200 K**	WW 2700 K	WW 3000 K	NW 4000 K	DL 6500 K**
CRI typ.	82	82	83	84	82
Lumenstrom typ. luminous flux* typ.	1326 lm/m	1576 lm/m	1618 lm/m	1704 lm/m	1644 lm/m
	822	827	830	840	865

* Alle Angaben zum Lumenstrom beziehen sich auf das Leuchtmittel. In Kombination mit Cover/Linsen kommt es zu materialbedingtem Lichtverlust.
All information about the luminous flux refers to the light source. In combination with covers/lenses it comes to material-related light loss.

**Farbtemperatur auf Anfrage.
Colour temperature on request.



IP Schutzarten IP protection types

Je nach Anwendung, gibt es verschiedene Schutzarten für unsere LED Leuchteneinsätze. Als Standard bieten wir unsere Leuchten in **IP40** an. Für die Schutzart **IP65** vergießen wir unsere Leuchten mit einem hochwertigen transparenten Polyurethan-Verguss (PU-Verguss), frei von störenden Mikroblasen.

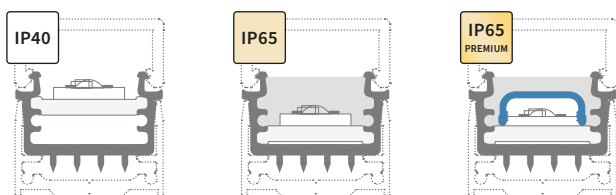
Beim FLASHAAR® PremiumCoating (**IP65 Premium**) wird ein spezielles Cover über die hochwertigen LED-Alukernplatinen geklipst. Das Cover verhindert den direkten Kontakt mit dem Gießharz, bzw. PU-Verguss und verhindert somit einen unerwünschten Farbdrift.

⚠ Achtung! Ein Leuchteneinsatz mit IP65- oder IP65 Premium-Verguss ist ausschließlich in den Längen von 112 mm bis 1008 mm realisierbar.





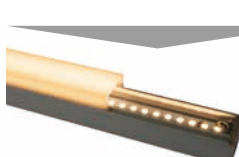


Depending on the application, there are different protection types for our LED light inserts. As standard, we offer the luminaires in **IP40**. For protection type **IP65**, we cast our luminaires with a high-quality transparent polyurethane encapsulation (PU encapsulation) free of disruptive micro-bubbles.

With the FLASHAAR® PremiumCoating (**IP65 Premium**), a special cover is clipped over the high-quality LED aluminium core boards. The cover prevents direct contact with the casting resin or PU potting and thus prevents unwanted colour drift.

⚠ Attention! A light insert with IP65 or IP65 Premium encapsulation can only be realised in lengths from 112 mm to 1008 mm.



Beispiel: Vergleich Farbtemperatur und Lumenstrom bei verschiedenen Schutzarten example: comparison of colour temperature and lumen output for different protection types

vermessene Leuchte* measured luminaire	IP40	IP65	IP65 Premium
Beispiel/example: NP Navigator-3; 2700 K NP/L1C/G1/03F/L1C/G1/0510/827	2700 K 1582 lm/m // 2738 K	2700 K 1058 lm/m // 3738 K //+1000 K	2700 K 1336 lm/m // 2738 K
   			

* Alle Angaben unterliegen den Messtoleranzen. All specifications are subject to measurement tolerances.

Übersicht Standardlängen & Wattagen

overview standard lengths & wattages

IP40, IP65, IP65 Premium		
product-nr.	L (mm)*	Watt**
NP/L1C/G1/14C/L1C/G1/0112/###/###	112	0,96
NP/L1C/G1/14C/L1C/G1/0212/###/###	212	1,92
NP/L1C/G1/14C/L1C/G1/0311/###/###	311	2,88
NP/L1C/G1/14C/L1C/G1/0411/###/###	411	3,84
NP/L1C/G1/14C/L1C/G1/0510/###/###	510	4,80
NP/L1C/G1/14C/L1C/G1/0610/###/###	610	5,76
NP/L1C/G1/14C/L1C/G1/0710/###/###	710	6,72
NP/L1C/G1/14C/L1C/G1/0809/###/###	809	7,68
NP/L1C/G1/14C/L1C/G1/0909/###/###	909	8,64
NP/L1C/G1/14C/L1C/G1/1008/###/###	1008	9,60

IP40		
product-nr.	L (mm)*	Watt**
NP/L1C/G1/14C/L1C/G1/1108/###/###	1108	10,56
NP/L1C/G1/14C/L1C/G1/1208/###/###	1208	11,52
NP/L1C/G1/14C/L1C/G1/1307/###/###	1307	12,48
NP/L1C/G1/14C/L1C/G1/1407/###/###	1407	13,44
NP/L1C/G1/14C/L1C/G1/1506/###/###	1506	14,40
NP/L1C/G1/14C/L1C/G1/1606/###/###	1606	15,36
NP/L1C/G1/14C/L1C/G1/1706/###/###	1706	16,32
NP/L1C/G1/14C/L1C/G1/1805/###/###	1805	17,28
NP/L1C/G1/14C/L1C/G1/1905/###/###	1905	18,24
NP/L1C/G1/14C/L1C/G1/2004/###/###	2004	19,20

Übersicht der möglichen Sonderlängen & Wattagen (nach Rücksprache)




































overview of possible special lengths & wattages (after consultation)

IP40, IP65, IP65 Premium		
product-nr.	L (mm)*	Watt**
NP/L1C/G1/14C/SL1C/G1/0132/###/###	132	1,92
NP/L1C/G1/14C/SL1C/G1/0152/###/###	152	1,92
NP/L1C/G1/14C/SL1C/G1/0171/###/###	172	1,92
NP/L1C/G1/14C/SL1C/G1/0192/###/###	192	2,88
NP/L1C/G1/14C/SL1C/G1/0232/###/###	232	2,88
NP/L1C/G1/14C/SL1C/G1/0252/###/###	252	2,88
NP/L1C/G1/14C/SL1C/G1/0271/###/###	271	2,88
NP/L1C/G1/14C/SL1C/G1/0291/###/###	291	3,84
NP/L1C/G1/14C/SL1C/G1/0331/###/###	331	3,84
NP/L1C/G1/14C/SL1C/G1/0351/###/###	351	3,84
NP/L1C/G1/14C/SL1C/G1/0371/###/###	371	3,84
NP/L1C/G1/14C/SL1C/G1/0391/###/###	391	4,80
NP/L1C/G1/14C/SL1C/G1/0431/###/###	431	4,80
NP/L1C/G1/14C/SL1C/G1/0451/###/###	451	4,80
NP/L1C/G1/14C/SL1C/G1/0471/###/###	471	4,80
NP/L1C/G1/14C/SL1C/G1/0491/###/###	491	5,76
NP/L1C/G1/14C/SL1C/G1/0530/###/###	530	5,76
NP/L1C/G1/14C/SL1C/G1/0550/###/###	550	5,76
NP/L1C/G1/14C/SL1C/G1/0570/###/###	570	5,76
NP/L1C/G1/14C/SL1C/G1/0590/###/###	590	6,72
NP/L1C/G1/14C/SL1C/G1/0630/###/###	630	6,72
NP/L1C/G1/14C/SL1C/G1/0650/###/###	650	6,72
NP/L1C/G1/14C/SL1C/G1/0670/###/###	670	6,72
NP/L1C/G1/14C/SL1C/G1/0690/###/###	690	7,68
NP/L1C/G1/14C/SL1C/G1/0730/###/###	730	7,68
NP/L1C/G1/14C/SL1C/G1/0750/###/###	750	7,68
NP/L1C/G1/14C/SL1C/G1/0769/###/###	769	7,68
NP/L1C/G1/14C/SL1C/G1/0789/###/###	789	8,64
NP/L1C/G1/14C/SL1C/G1/0829/###/###	829	8,64
NP/L1C/G1/14C/SL1C/G1/0849/###/###	849	8,64
NP/L1C/G1/14C/SL1C/G1/0869/###/###	869	8,64
NP/L1C/G1/14C/SL1C/G1/0889/###/###	889	9,60
NP/L1C/G1/14C/SL1C/G1/0929/###/###	929	9,60
NP/L1C/G1/14C/SL1C/G1/0949/###/###	949	9,60
NP/L1C/G1/14C/SL1C/G1/0969/###/###	969	9,60
NP/L1C/G1/14C/SL1C/G1/0989/###/###	989	10,56

IP40		
product-nr.	L (mm)*	Watt**
NP/L1C/G1/14C/SL1C/G1/1028/###/###	1028	10,56
NP/L1C/G1/14C/SL1C/G1/1048/###/###	1048	10,56
NP/L1C/G1/14C/SL1C/G1/1068/###/###	1068	10,56
NP/L1C/G1/14C/SL1C/G1/1088/###/###	1088	11,52
NP/L1C/G1/14C/SL1C/G1/1128/###/###	1128	11,52
NP/L1C/G1/14C/SL1C/G1/1148/###/###	1148	11,52
NP/L1C/G1/14C/SL1C/G1/1168/###/###	1168	11,52
NP/L1C/G1/14C/SL1C/G1/1188/###/###	1188	12,48
NP/L1C/G1/14C/SL1C/G1/1228/###/###	1228	12,48
NP/L1C/G1/14C/SL1C/G1/1248/###/###	1248	12,48
NP/L1C/G1/14C/SL1C/G1/1267/###/###	1267	12,48
NP/L1C/G1/14C/SL1C/G1/1287/###/###	1287	13,44
NP/L1C/G1/14C/SL1C/G1/1327/###/###	1327	13,44
NP/L1C/G1/14C/SL1C/G1/1347/###/###	1347	13,44
NP/L1C/G1/14C/SL1C/G1/1367/###/###	1367	13,44
NP/L1C/G1/14C/SL1C/G1/1387/###/###	1387	14,40
NP/L1C/G1/14C/SL1C/G1/1427/###/###	1427	14,40
NP/L1C/G1/14C/SL1C/G1/1447/###/###	1447	14,40
NP/L1C/G1/14C/SL1C/G1/1467/###/###	1467	14,40
NP/L1C/G1/14C/SL1C/G1/1487/###/###	1487	15,36
NP/L1C/G1/14C/SL1C/G1/1526/###/###	1526	15,36
NP/L1C/G1/14C/SL1C/G1/1546/###/###	1546	15,36
NP/L1C/G1/14C/SL1C/G1/1566/###/###	1566	15,36
NP/L1C/G1/14C/SL1C/G1/1586/###/###	1586	16,32
NP/L1C/G1/14C/SL1C/G1/1626/###/###	1626	16,32
NP/L1C/G1/14C/SL1C/G1/1646/###/###	1646	16,32
NP/L1C/G1/14C/SL1C/G1/1666/###/###	1666	16,32
NP/L1C/G1/14C/SL1C/G1/1686/###/###	1686	17,28
NP/L1C/G1/14C/SL1C/G1/1726/###/###	1726	17,28
NP/L1C/G1/14C/SL1C/G1/1746/###/###	1746	17,28
NP/L1C/G1/14C/SL1C/G1/1765/###/###	1765	17,28
NP/L1C/G1/14C/SL1C/G1/1785/###/###	1785	18,24
NP/L1C/G1/14C/SL1C/G1/1825/###/###	1825	18,24
NP/L1C/G1/14C/SL1C/G1/1845/###/###	1845	18,24
NP/L1C/G1/14C/SL1C/G1/1865/###/###	1865	18,24
NP/L1C/G1/14C/SL1C/G1/1885/###/###	1885	19,20
NP/L1C/G1/14C/SL1C/G1/1925/###/###	1925	19,20
NP/L1C/G1/14C/SL1C/G1/1945/###/###	1945	19,20
NP/L1C/G1/14C/SL1C/G1/1965/###/###	1965	19,20
NP/L1C/G1/14C/SL1C/G1/1985/###/###	1985	20,16

Achtung! Im Außenbereich (IP65 und IP65 Premium) ist maximal ein Leuchteneinsatz in der Länge von 112 mm bis 1008 mm realisierbar.
Attention! In outdoor areas (IP65 and IP65 Premium), a maximum of one luminaire insert can be realised in lengths from 112 mm to 1008 mm.

**Leistungsangaben +/- 10% | performance data +/- 10%

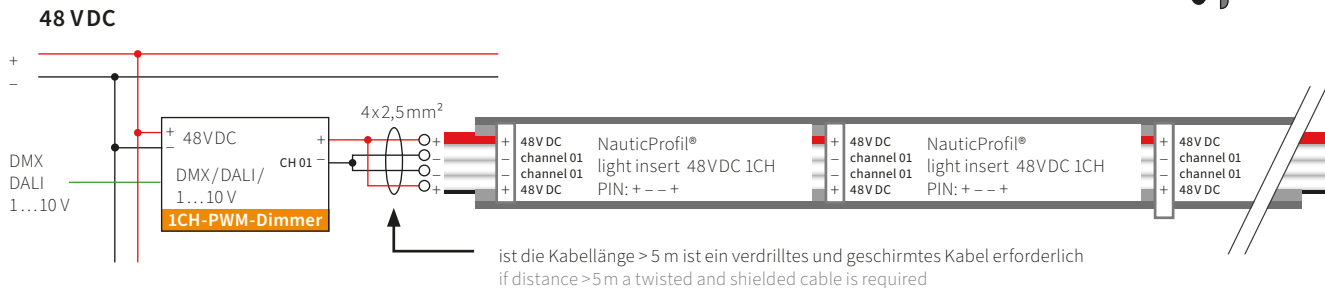
covers & lenses	T	F	W	G	M
cover round 120°  CR	1484 lm/m 	1406 lm/m 	608 lm/m 		
cover square 120°  CS	1436 lm/m 	1304 lm/m 	708 lm/m 	524 lm/m 	1142 lm/m 
cover flat 120°  CF	1382 lm/m 	1262 lm/m 	698 lm/m 		
lens 90°  L9	1442 lm/m 	1396 lm/m 			
lens 60°  L6	1484 lm/m 	1402 lm/m 			
lens 30°  L3	1362 lm/m 	1328 lm/m 			
lens 15°  L1		1330 lm/m 			
lens LAF-2 asymmetric  LA		1326 lm/m 			
lens ILAF asymmetric (IP65 P)  ILA 	802 lm/m 				
<p>Alle Werte in der Tabelle gemessen bei 2700 K. Messwerte unterliegen den typischen Toleranzen. Andere Konfigurationen erhalten Sie auf Anfrage.</p> <p>All values in the table measured at 2700 K. Measured values are subject to the typical tolerances. Other configurations are available on request.</p> <p>Alle lichttechnischen Daten – vermessen im FLASHAAR® Lichtlabor – finden Sie unter flashaar.de im Download-Bereich.</p> <p>All photometric data – measured in FLASHAAR's light laboratory – available at flashaar.de/en in the download area.</p> <p>Alle optischen und elektrischen Daten haben eine Toleranz von +/- 10%.</p> <p>All optical and electrical data have a tolerance of +/- 10%.</p> <p>Messdaten für IP65 / IP65 Premium auf Anfrage. Measurement data for IP65 / IP65 Premium on request.</p>					<p>EPREL-Daten:</p> <p>2200 K </p> <p>2700 K </p> <p>3000 K </p> <p>4000 K </p> <p>6500 K </p>

Verdrahtungsschemata wiring diagrams

Beispiel für max. Länge mit einer elektrischen Einspeisung.*
example for max. length with one electrical feed.*

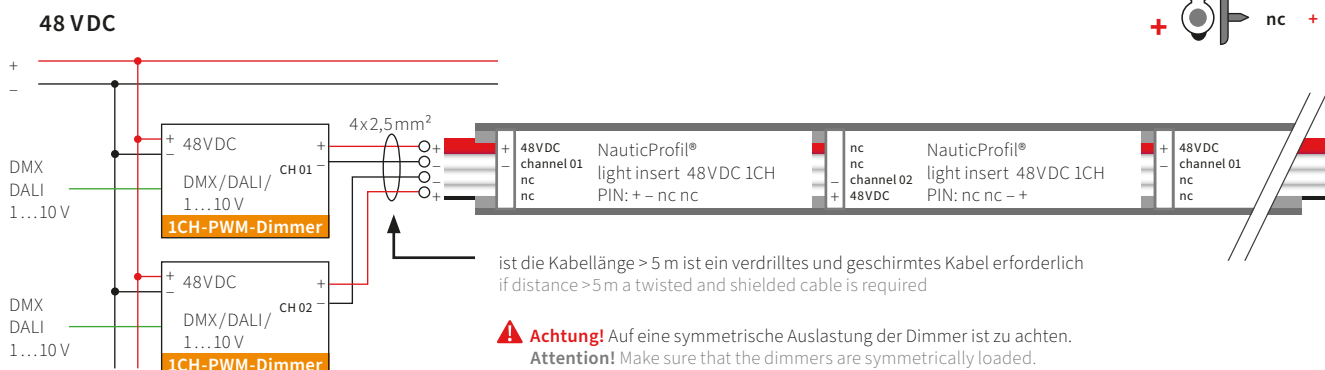
WD/D/PWM/1a (1x1CH)

Dimmbar mittels PWM, System mit 1 Kanal, 48VDC /
1CH Leuchteneinsätze mit redundanter PIN-Belegung
dimmmable by PWM, system with 1 channel, 48VDC /
1CH light insert with double PIN connection
max. **47 m** (500 W) pro Einspeisung / max. 47 m (500 W) per feed in



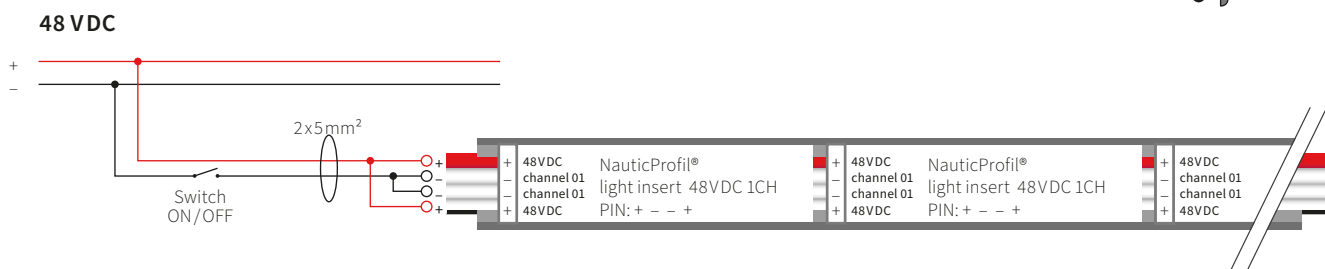
WD/D/PWM/2bb (2x1CH)

Dimmbar mittels PWM, System mit 2 Dimmern 1CH, 48 VDC / 1CH
Leuchteneinsätze
dimmmable by PWM, system with 2 dimmer 1CH, 48 VDC / 1CH light insert
max. **70 m** (730 W) pro Einspeisung / max. 70 m (730 W) per feed in



WD/S/1a (1x1CH)

Schaltbar, System mit 1 Kanal /
1CH Leuchteneinsätze mit redundanter PIN-Belegung
to switch ON/OFF, system with 1-channel /
1CH light insert with double PIN connection
max. **72 m** (750 W) pro Einspeisung / max. 72 m (750 W) per feed in



* Standard PIN-Belegung ist + - - + (WD/D/PWM/1a) / Weitere Verdrahtungsschemata in unserem aktuellen Katalog.
standard pin layout is + - - + (WD/D/PWM/1a) / further cabling scheme in our current catalogue.

Übersicht Abmessungen und Einbaumaße mit dem Basisprofil G1

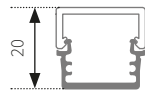
overview dimensions and installation dimensions with base profile G1

covers and lenses ▶

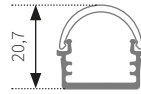


NP mounting profiles ▼

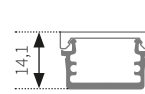
cover CS/CM/ILAF



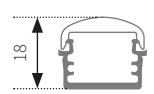
cover CR



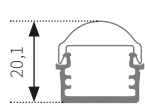
cover CF



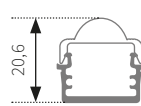
lens L9



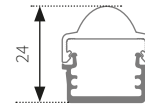
lens L6



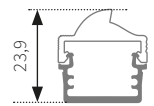
lens L3



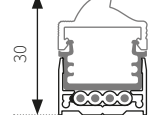
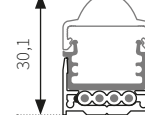
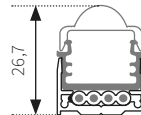
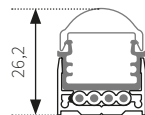
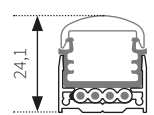
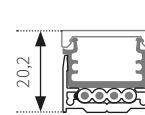
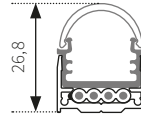
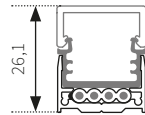
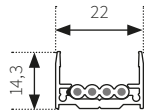
lens L1



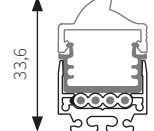
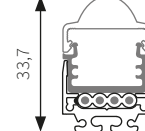
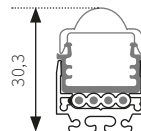
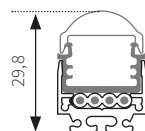
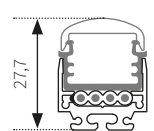
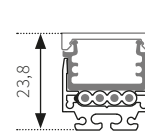
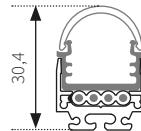
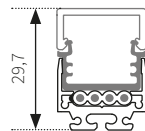
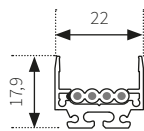
lens LAF-2



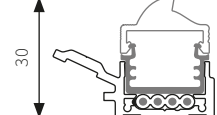
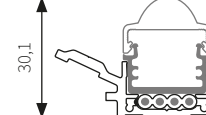
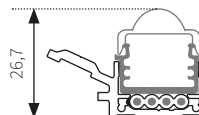
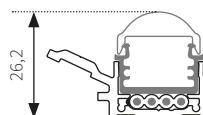
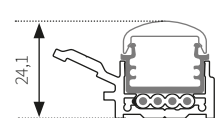
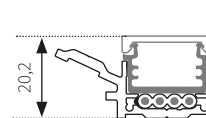
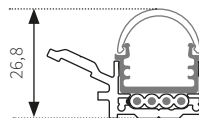
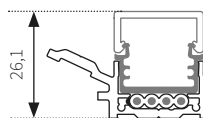
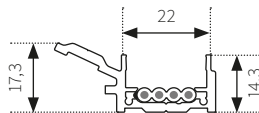
NP-S1



NP-S2



NP-S3



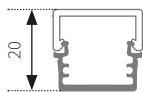
Übersicht Abmessungen und Einbaumaße mit dem Basisprofil G1
overview dimensions and installation dimensions with base profile G1

covers and lenses ▶

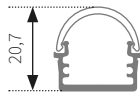


NP mounting profiles ▼

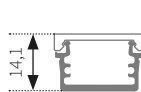
cover CS/CM/ILAF



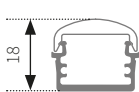
cover CR



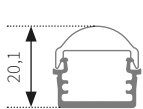
cover CF



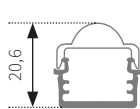
lens L9



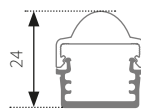
lens L6



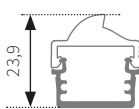
lens L3



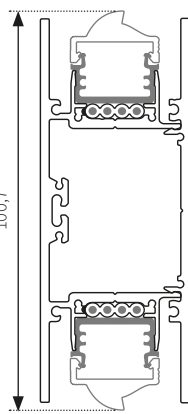
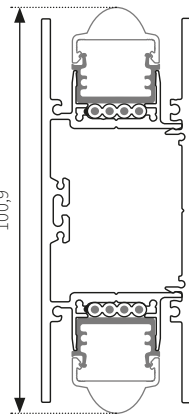
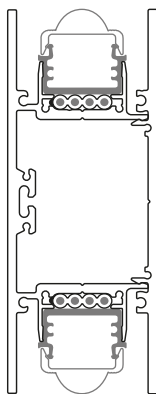
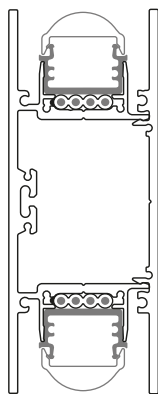
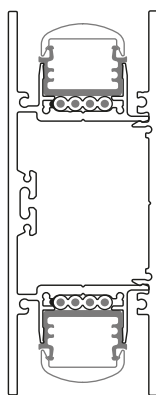
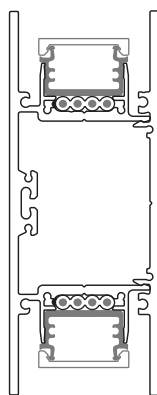
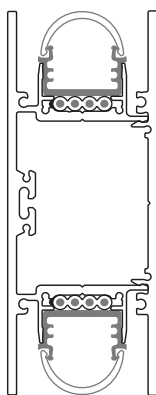
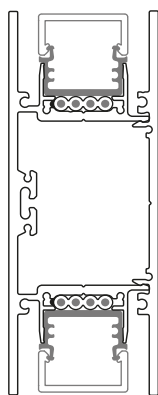
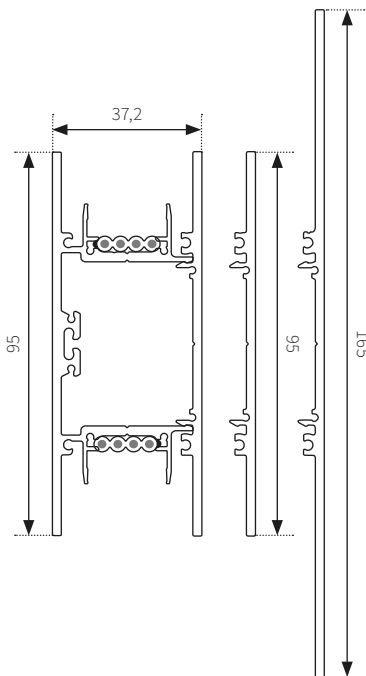
lens L1



lens LAF-2



NP-H1/H2



Übersicht Abmessungen und Einbaumaße mit dem Basisprofil G1

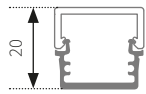
overview dimensions and installation dimensions with base profile G1

covers and lenses ▶

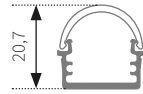


NP mounting profiles ▼

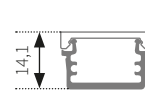
cover CS/CM/ILAF



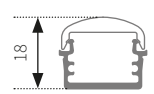
cover CR



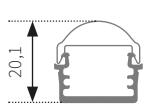
cover CF



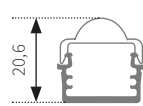
lens L9



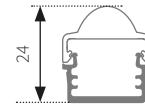
lens L6



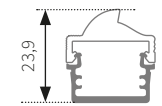
lens L3



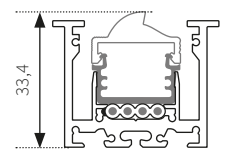
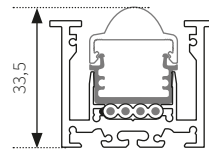
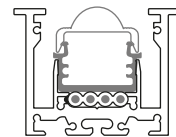
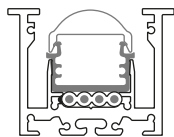
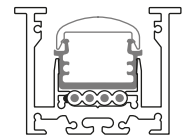
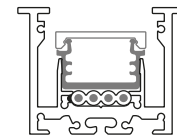
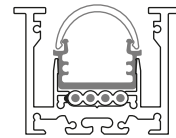
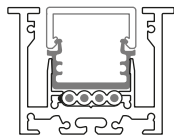
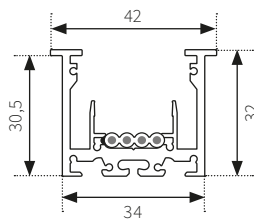
lens L1



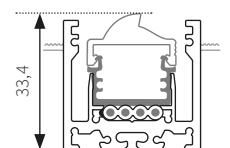
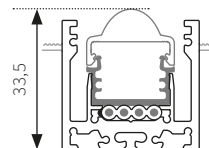
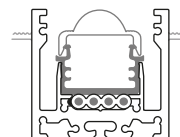
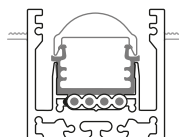
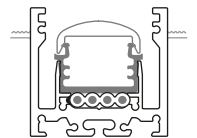
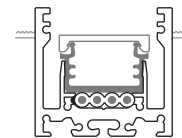
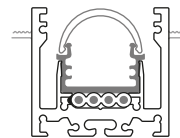
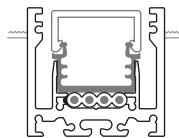
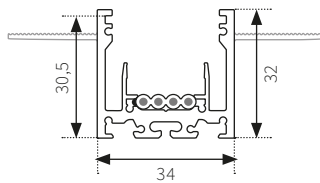
lens LAF-2



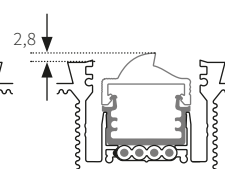
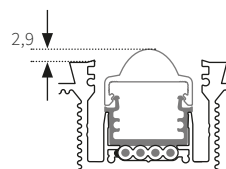
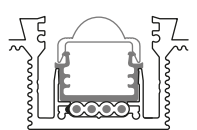
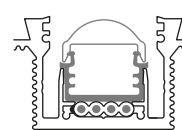
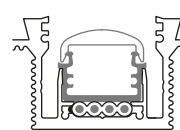
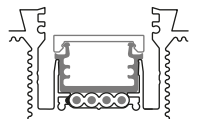
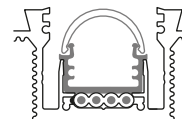
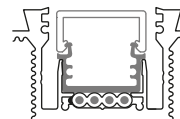
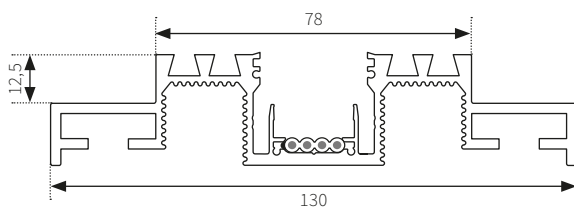
NP-R1



NP-R2/R4



NP-R3



Übersicht Abmessungen und Einbaumaße mit dem Basisprofil G1

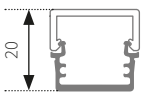
overview dimensions and installation dimensions with base profile G1

covers and lenses ▶

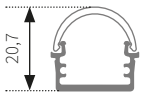


NP mounting profiles ▼

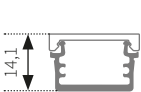
cover CS/CM/ILAF



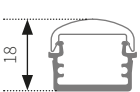
cover CR



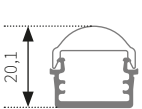
cover CF



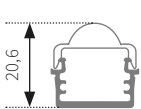
lens L9



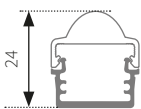
lens L6



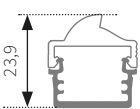
lens L3



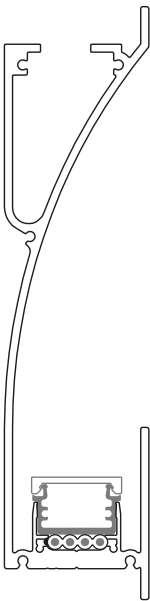
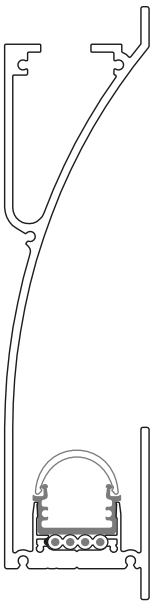
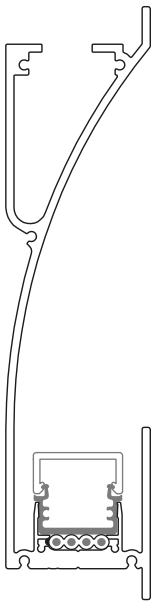
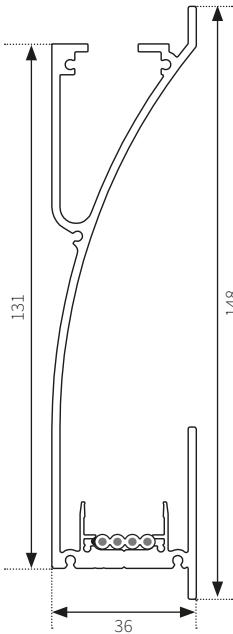
lens L1



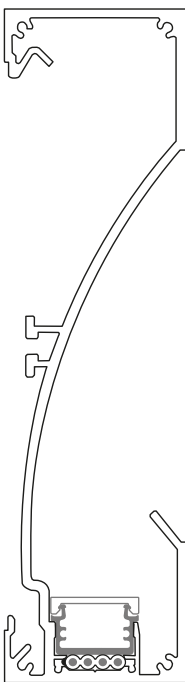
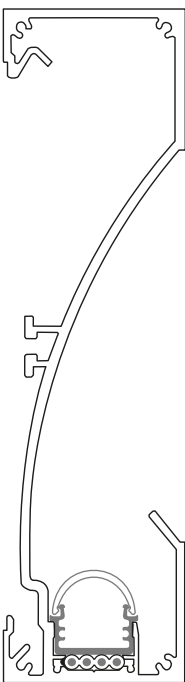
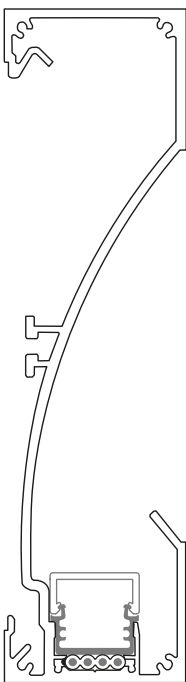
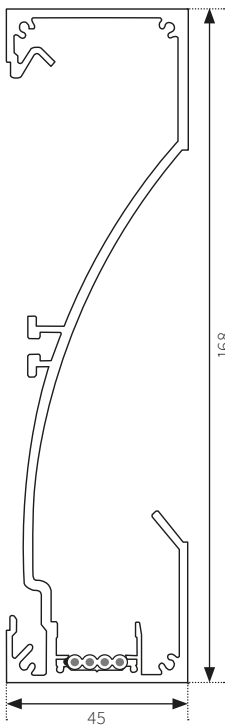
lens LAF-2



NP-I1



NP-I2



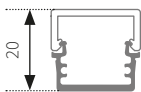
Übersicht Abmessungen und Einbaumaße mit dem Basisprofil G1
overview dimensions and installation dimensions with base profile G1

covers and lenses ▶

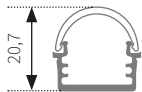


NP mounting profiles ▼

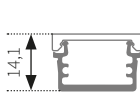
cover CS/CM/ILAF



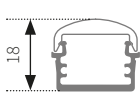
cover CR



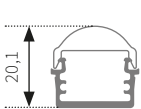
cover CF



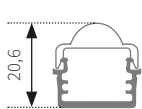
lens L9



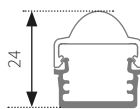
lens L6



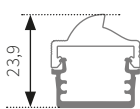
lens L3



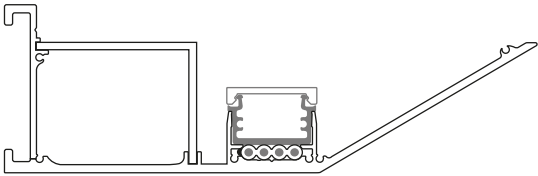
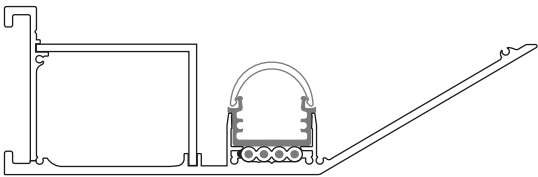
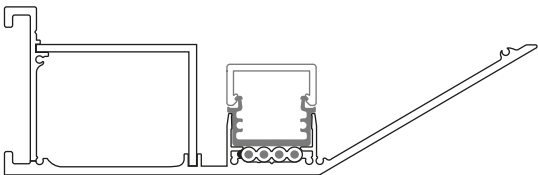
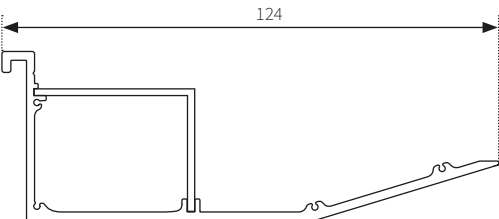
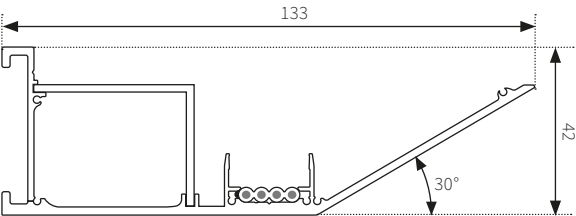
lens L1



lens LAF-2



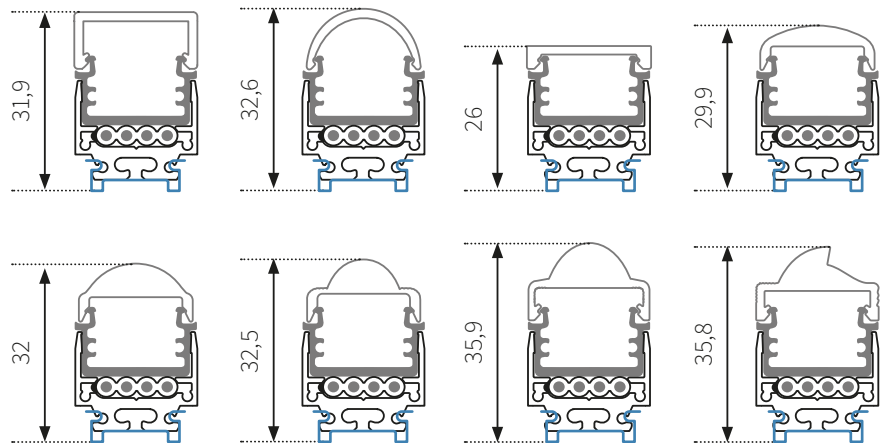
NP-W1/W2



Übersicht Abmessungen und Einbaumaße NP-S2 mit Montageclips mit dem Basisprofil G1 overview dimensions and installation dimensions NP-S2 with mounting clips with base profile G1

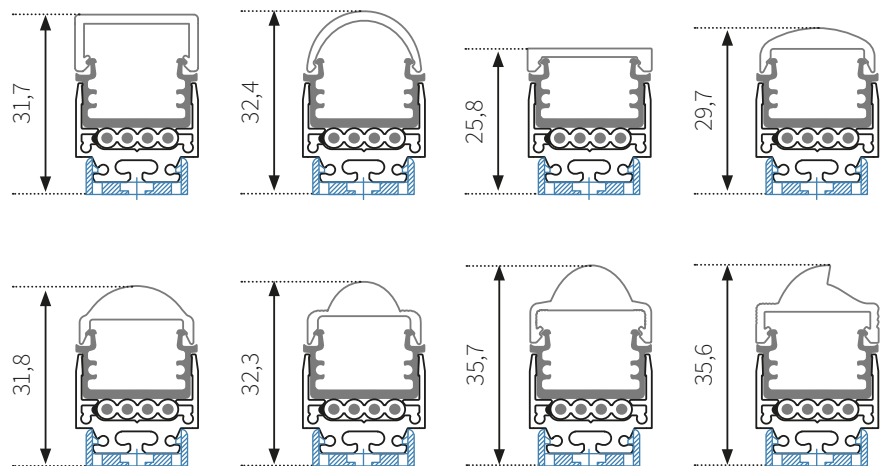
FL/SCLIP-0/0

Federclip 0°
spring clip 0°



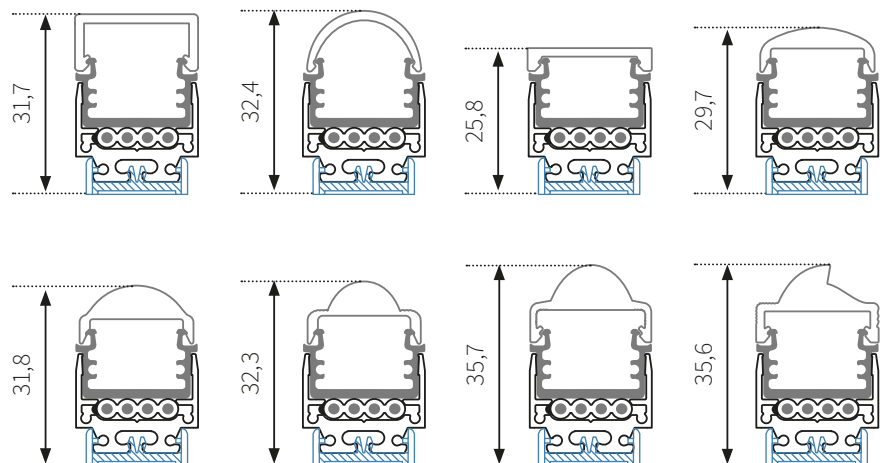
FL/CLIP-0/0

Montageclip 0°, ohne Zapfen gegen Gleiten
mounting clip 0°, without stud to prevent sliding



FL/CLIP-1/0

Montageclip 0°, mit Zapfen gegen Gleiten
mounting clip 0°, with stud to prevent sliding

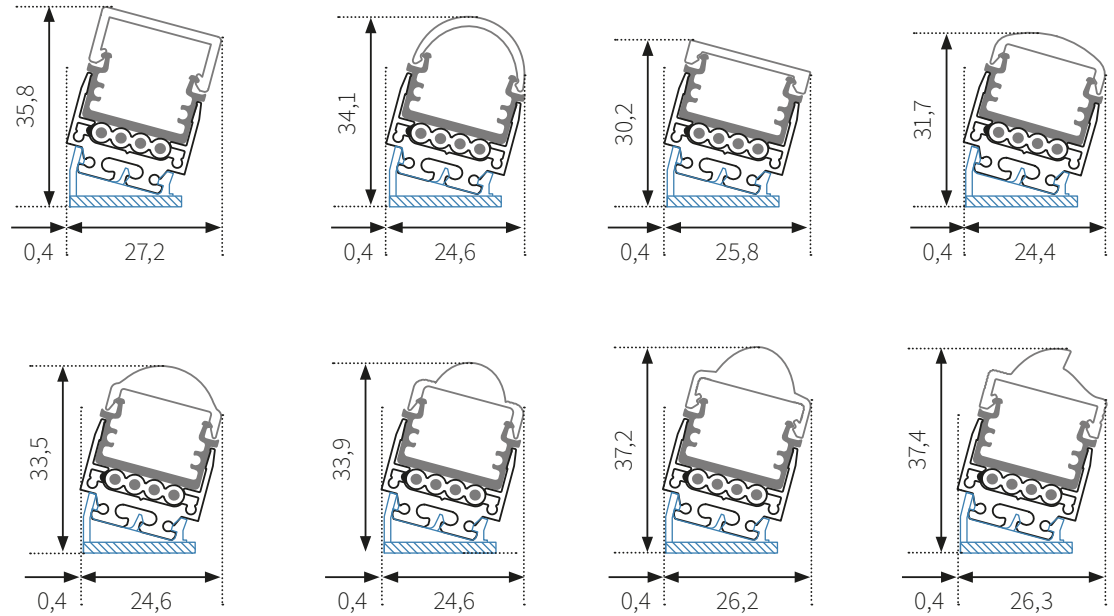


Übersicht Abmessungen und Einbaumaße NP-S2 mit Montageclips mit dem Basisprofil G1

overview dimensions and installation dimensions NP-S2 with mounting clips with base profile G1

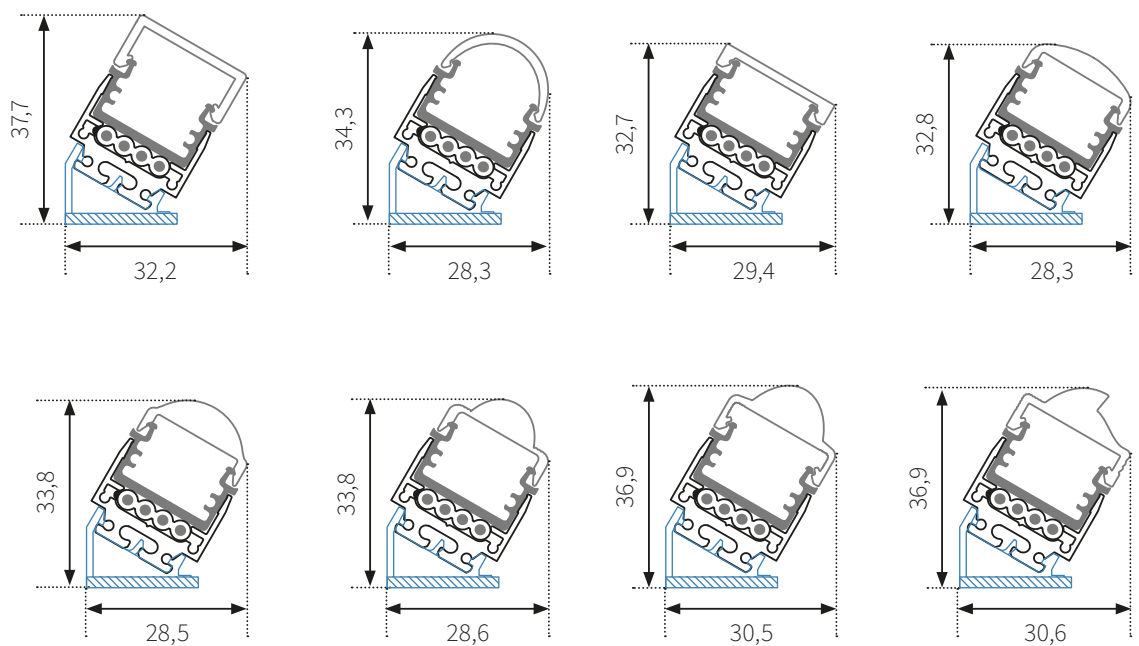
FL/CLIP-1/15

Montageclip 15°, mit Zapfen gegen Gleiten
mounting clip 15°, with stud to prevent sliding



FL/CLIP-1/30

Montageclip 30°, mit Zapfen gegen Gleiten
mounting clip 30°, with stud to prevent sliding

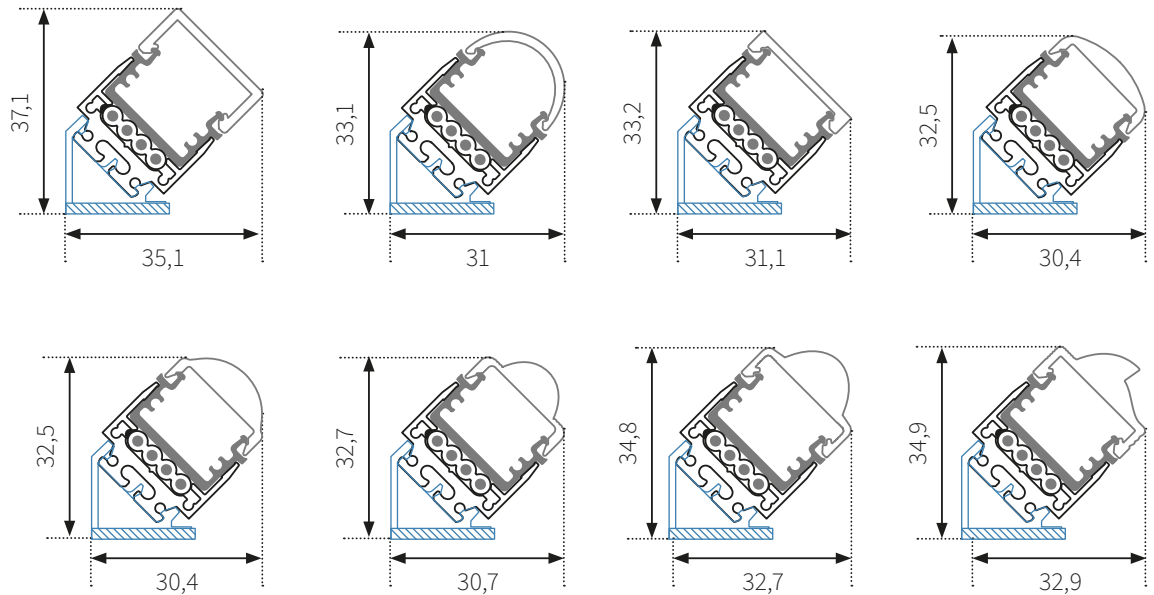


Übersicht Abmessungen und Einbaumaße NP-S2 mit Montageclips mit dem Basisprofil G1

overview dimensions and installation dimensions NP-S2 with mounting clips with base profile G1

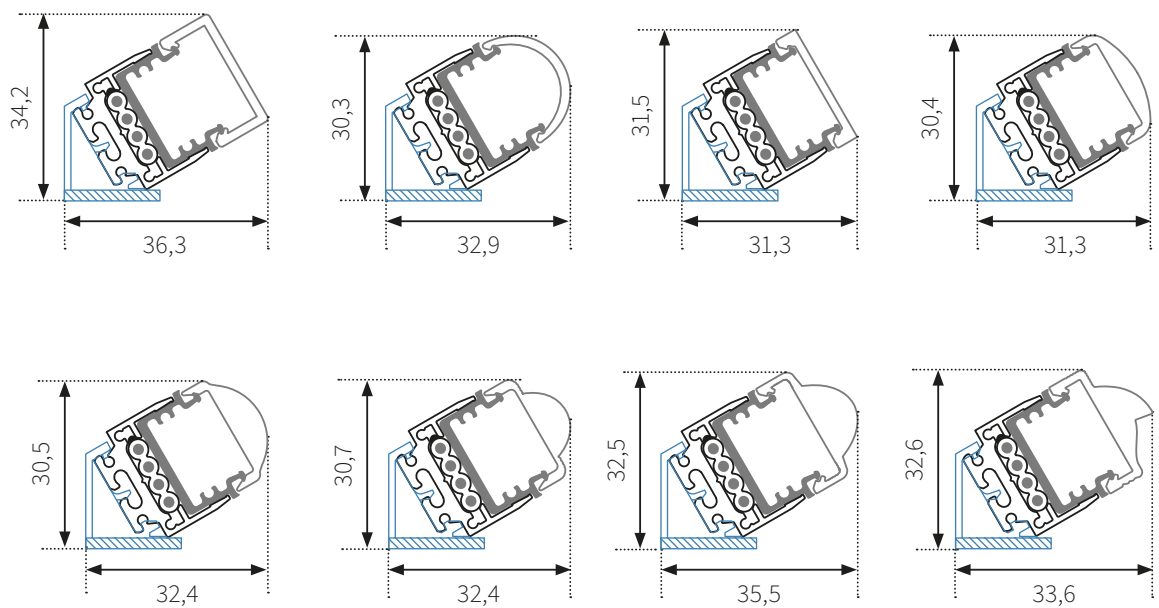
FL/CLIP-1/45

Montageclip 45°, mit Zapfen gegen Gleiten
mounting clip 45°, with stud to prevent sliding



FL/CLIP-1/60

Montageclip 60°, mit Zapfen gegen Gleiten
mounting clip 60°, with stud to prevent sliding





Allgemeine Geschäftsbedingungen

Unsere Allgemeinen Geschäftsbedingungen sind auf unseren Internet-Seiten unter folgender Adresse zu finden:
<https://flashaar.de/de/agb.php>

general terms and conditions of business

Our general terms and conditions of business can be found on our website at the following address:
<https://flashaar.de/de/agb.php>

Bestellinformationen

Erforderliche Angaben auf Ihrer Bestellung

- Produktname
- Vollständige Artikelnummer (inklusive den zu ergänzenden Angaben z. B. Lichtfarbe, Cover- oder Linsentyp usw.)
- gewünschte Lieferzeit
- Lieferadresse

Bestelladresse

FLASHAAR LEDLight GmbH & Co. KG
Gaustraße 13-15
55411 Bingen am Rhein
Deutschland
FON +49 6721 9195-0
FAX +49 6721 9195-91
bestellung@ledlight.flashaar.com
<https://flashaar.de>

Versandkosten

Wir berechnen Ihnen ausschließlich die tatsächlich angefallenen Versandkosten. Je nach Auftragswert und Quantität fallen zusätzliche Verpackungskosten an.

delivery information

information required on your order

- product name
- complete item number (including specification codes e.g. light colour, cover or lens type etc.)
- required delivery period
- delivery address

ordering address

FLASHAAR LEDLight GmbH & Co. KG
Gaustraße 13-15
55411 Bingen am Rhein
Germany
FON +49 6721 9195-0
FAX +49 6721 9195-91
order@ledlight.flashaar.com
<https://flashaar.de>

indicative value of shipping costs

Please note, we charge you only the actual delivery costs. Additional handling charges may be applied depending on order value and quantity.

Ausgabe

Stand: KW 27, 2023

Druckfehler, Irrtum und technische Änderungen sind vorbehalten.

edition

last status: week 27, 2023

Technical changes, errors and printing mistakes are reserved.