



Projektdokumentation

Project documentation

Projektname /Nr.:

Project name / no:

Name Mitarbeiter:

Name employee:

Datum:

Date:

Kunde:

Customer:

Ansprechpartner:

Contact:

Telefon-Nr.:

Phone number:

Fax-Nr.:

Fax number:

E-Mail:

LICHT auf ganzer Linie

LIGHTING all along the line

Rahmenbedingungen

General conditions

Projekt-Nr.: _____

Project no.: _____

Einsatzort

Location

☐ Innenraum
Indoor space

☐ Außenraum
Outdoor space

☐ Feuchtraum
Wet room

Einbausituation

Installation situation

☐ Decke ☐ Wand
Ceiling Wall

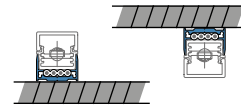
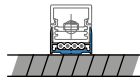
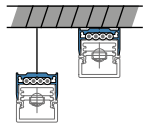
☐ Boden ☐ Aufbau
floor Structure

☐ Einbau ☐ gependelt
Installation suspended

☐ von oben leuchtend
shining from above

☐ von unten leuchtend
shining from below

☐ von oben + unten leuchtend
luminous from above + below



☐ Sonstiges
Other

Bedingungen

Conditions

Sonneneinstrahlung

Solar radiation

☐ direkt
direct

☐ indirekt
indirect

Umgebungstemperatur (ca.)

Ambient temperature

von/from

°C

bis/to

°C

Material der Wand/Decke

Wall / ceiling material

Farbe der Wand/Decke

Colour of the wall / ceiling

Schutzart

Protection class

☐ IP40

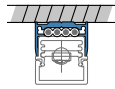
☐ IP65

☐ FL PremiumCoating

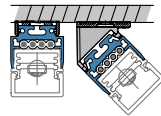
Profiltyp
 Profile type

☐ NauticProfil®

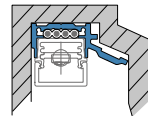
☐ NP-S1



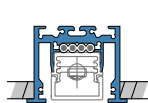
☐ NP-S2



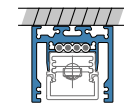
☐ NP-S3



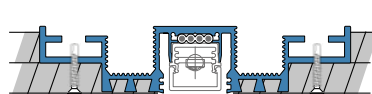
☐ NP-R1



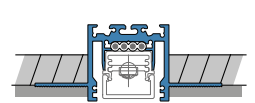
☐ NP-R2



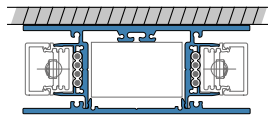
☐ NP-R3



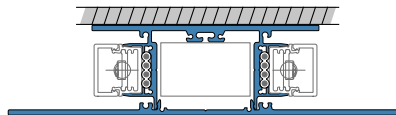
☐ NP-R4



☐ NP-H1



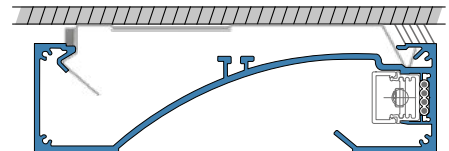
☐ NP-H2



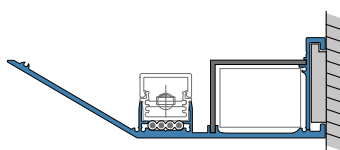
☐ NP-I1



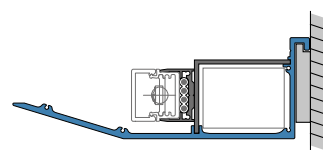
☐ NP-I2



☐ NP-W1



☐ NP-W2



☐ Sonstiges
 Other

Profilfarbe
 Profile colour

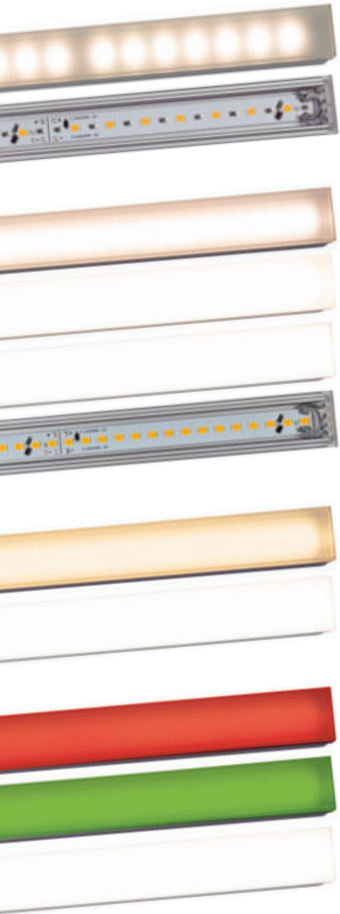
☐ ALA (E6EV1)

☐ BA (E6C14)

☐ TWP (RAL 9016)

☐ Sonderfarbe:
 Special colour: _____

**LED Typ/
Lichtfarbe**
LED type /
Light colour



<input type="checkbox"/> NP Mayflower-3	99 m per feed-in, ca. 302 lm/m, CRI > 90	24 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	
<input type="checkbox"/> NP Sta.Maria-5	107 m per feed-in, ca. 621 lm/m, CRI > 80	48 V DC			
<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K				
<input type="checkbox"/> NP Sta.Maria-6	100 m per feed-in, ca. 654 lm/m, CRI > 90	48 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	
<input type="checkbox"/> NP Victory-7	70 m per feed-in, > 1282 lm/m, CRI > 90	48 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	
<input type="checkbox"/> NP Navigator-2	75 m per feed-in, ca. 1244 lm/m, CRI > 80	48 V DC			
<input type="checkbox"/> WW 2700 K					
<input type="checkbox"/> NP Navigator-3	70 m per feed-in, ca. 1576 lm/m, CRI > 80	48 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	
<input type="checkbox"/> NP Jago	27 m per feed-in, ca. 2600 lm/m, CRI > 90	24 V DC			
<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> NW 4000 K				
<input type="checkbox"/> NP Jago-2	42 m per feed-in, ca. 3112 lm/m, CRI > 90	48 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	
<input type="checkbox"/> NP Nova-5	48 m per feed-in, ca. 3018 lm/m, CRI > 80	48 V DC			
<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> NW 4000 K				
<input type="checkbox"/> NP Nova-6	42 m per feed-in, ca. 3790 lm/m, CRI > 80	48 V DC			
<input type="checkbox"/> WW 2200 K	<input type="checkbox"/> WW 2700 K	<input type="checkbox"/> WW 3000 K	<input type="checkbox"/> NW 4000 K	<input type="checkbox"/> DL 6500 K	

**LED Typ/
Lichtfarbe**
LED type /
Light colour



- ☐ **NP Pegasus-4** 16 m per feed-in, ca. 2000 lm/m, CRI > 80/90 **24 V DC**
☐ WW 2700 K / DL 5600 K ☐ WW 2200 K / WW 3000 K ☐ WW 2200 K / WW 4000 K
- ☐ **NP Defiant** 28 m per feed-in (dimmed), RGB 1500 lm/m **48 V DC**
☐ RGB
- ☐ **NP Focus-4 1CH** 12 m per feed-in (dimmed), 4400 lm/m, CRI > 90 **48 V DC**
☐ WW 2200 K ☐ WW 2700 K ☐ WW 3000 K ☐ NW 4000 K ☐ RGB
- ☐ **NP Focus-4 1CH DL** 15 m per feed-in (dimmed), 4400 lm/m, CRI > 90 **48 V DC**
☐ WW 2200 K ☐ WW 2700 K ☐ WW 3000 K ☐ NW 4000 K ☐ RGB
- ☐ **NP Focus-3 4CH** 3028 lm/m, CRI > 90 **typ. 350 mA**
☐ WW 2700 K / ☐ RGB
- ☐ **NP Focus-3 4CH DL** 3028 lm/m, CRI > 90 **typ. 350 mA**
☐ WW 2700 K / ☐ RGB

**PicoSpot/
Lichtfarbe**
PicoSpot /
Light colour

- ☐ **Ja**, es sollen PicoSpots integriert werden. Anzahl der Spots insgesamt: _____
ca. 2 W/Spot, ca. 60 km/W, CRI typ. 92 **12- 48 V DC**
☐ WW 2200 K ☐ WW 2700 K ☐ WW 3000 K ☐ NW 4000 K

Materialfarbe
Material colour

- ☐ ALA (E6EV1) ☐ BA (E6C14)
- ☐ Sonderfarbe: _____
Special colour: _____

**Solaris-2/
Lichtfarbe**
Solaris-2 /
Light colour

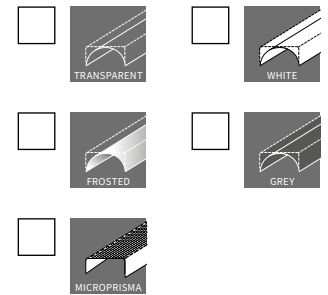
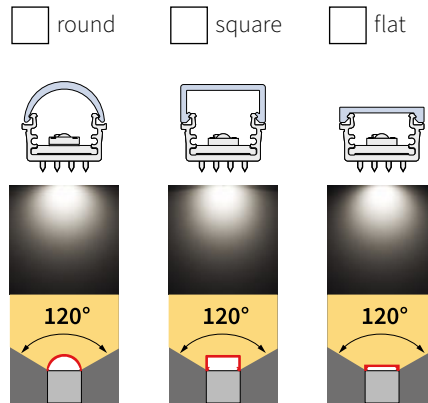
- ☐ Solaris-2 ca. 1031 lm, CRI > 80/90 **typ. 350 mA**
☐ WW 2200 K ☐ WW 2700 K ☐ WW 3000 K ☐ NW 4000 K ☐ RGB

Materialfarbe
Material colour

- ☐ ALA (E6EV1) ☐ BA (E6C14) ☐ TWP (RAL 9016)
- ☐ Sonderfarbe: _____
Special colour: _____

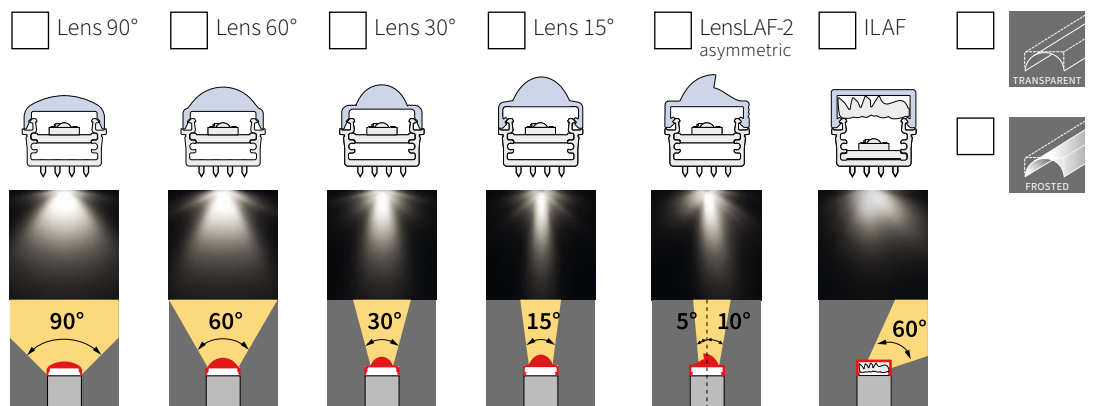
Lineare Cover

Linear Cover



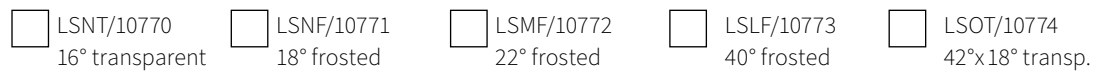
Lineare Linsen

Linear lenses



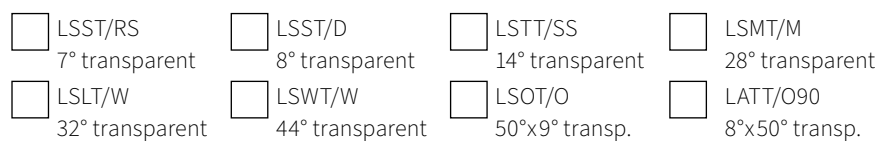
Linsen Focus

Lenses Focus



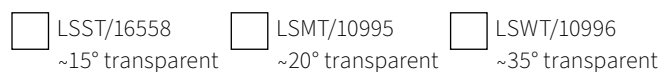
Linsen Solaris

Lenses Solaris



Linsen PicoSpot

Lenses PicoSpot



Längen

Lengths

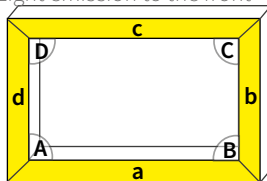
(Anzahl x L/B/H in mm)
(Quantity x L / W / H in mm)

Bitte tragen Sie die Außen- oder Innenmaße in mm ein,
sowie die gewünschten Winkel und die Kabeinspeisung.
Please enter the external or internal dimensions in mm, as
well as the desired angles and the cable feed.

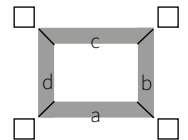


Außenmaße External dimensions [mm]	Innenmaße Inner dimensions [mm]	Winkel Angle [°]	Einspeisung Feed-in
------------------------------------------	---------------------------------------	------------------------	------------------------

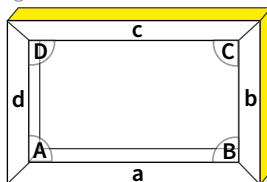
☐ Lichtaustritt nach vorn
Light emission to the front



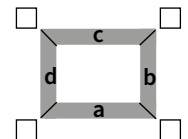
a	_____	_____	A	_____
b	_____	_____	B	_____
c	_____	_____	C	_____
d	_____	_____	D	_____



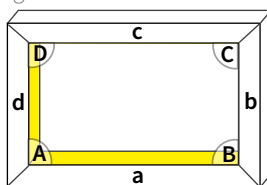
☐ Lichtaustritt nach außen
Light emission to the outside



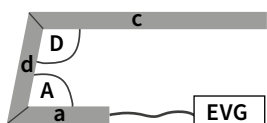
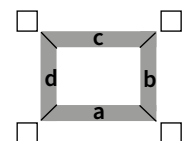
a	_____	_____	A	_____
b	_____	_____	B	_____
c	_____	_____	C	_____
d	_____	_____	D	_____



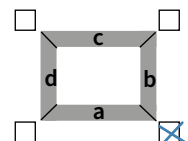
☐ Lichtaustritt nach innen
Light emission to the inside



a	_____	_____	A	_____
b	_____	_____	B	_____
c	_____	_____	C	_____
d	_____	_____	D	_____



a	200 mm	_____	A	80°
b	_____	_____	B	_____
c	600 mm	_____	C	_____
d	300 mm	_____	D	100°



Montagezubehör
Mounting accessories

☐ Clipse
Clipse

☐ Magnete
Magnets

☐ Sonstiges
Other _____

Dimmen
Dimming

☐ Ja/Yes

☐ Nein/No

☐ DMX

☐ DALI

☐ Sonstiges
Other _____

Sonstiges
Other

☐ ohne Kelvindrift
without kelvin drift

☐ Glas-Abdeckung ESG/VSG
Glass cover ESG / VSG

☐ Gehrungslösung (siehe Seite 7)
Mitre solution (see page 7)

Kundenwünsche
Customer requests

☐ Lichtstrom in Lumen pro Meter:
Luminous flux in lumens per metre: _____

☐ Effizienz in Lumen pro Watt:
Efficiency in lumens per watt: _____

☐ Leistungsaufnahme in Watt pro Meter:
Power consumption in watts per metre: _____

☐ Farbwiedergabeindex $R_a > 90$
Colour rendering index $R_a > 90$: _____

☐ Sonstiges:
Other: _____

**Pläne/Skizzen/
Zeichnungen**
Plans/sketches/
Drawings

☐ nicht vorhanden
not available

☐ vorhanden / Zeichnungs-Nr. _____
present / drawing no.

☐ Wird erstellt und anschließend verteilt.
Will be created and then distributed.

Anmerkungen LEDLight intern:
Notes LEDLight internal:

Handskizze / Einbausituation / sonstige Details

Hand sketch / installation situation / other details



Anmerkungen

Notes



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 26, 2023

Druckfehler, Irrtum und technische Änderungen sind vorbehalten.

Edition

Last status: week 26, 2023

Technical changes, errors and printing mistakes are reserved.