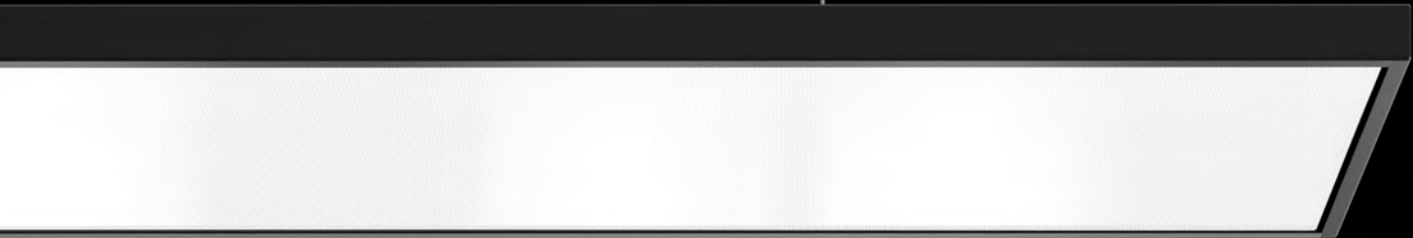


P.BRIGHT —



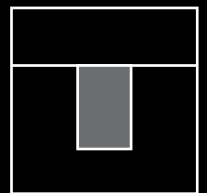
p.bright



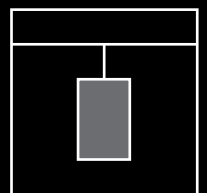
p.bright

BRILLIANT. EFFICIENT.

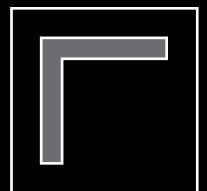
VERSATILE.



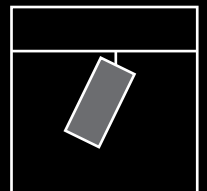
Surface



Pendant



System



Track



P.BRIGHT - BRILLIANT. EFFICIENT. VERSATILE.

Inspiration



P.BRIGHT FEATURES



MAXIMALE VARIABILITÄT

Erhältlich in sieben Längen und einem Ecksegment, als Einzeilleuchte oder modulares Lichtbandsystem.

Maximum Variability



VIELSEITIGER EINSATZ

Ideal für Schulen, Universitäten, Aulen, Großraumbüros und Open Work Spaces.

Versatile Use



LGP-TECHNOLOGIE

Sorgt für präzise Lichtsteuerung und exzellente Energieeffizienz bei gleichmäßiger Ausleuchtung.

LGP Technology for Maximum Efficiency



FÖRDERBARKEIT UND EFFIZIENZ

Erfüllt die Förderkriterien mit bis zu 159 lm/W und >120 lm/W in jeder Konfiguration.

Subsidy Eligibility and Efficiency

BLENDFREIE BELEUCHTUNG

Alle Low- & Medium-Output Varianten normkonform & blendfrei für arbeitsplatztaugliche Beleuchtung

Glare-Free Lighting

FLEXIBLE MONTAGEOPTIONEN

Montage als Aufbauleuchte, Pendelleuchte, 3-Phasen Schiene oder halbeinbautauglich ohne zusätzliches Zubehör.

Flexible Mounting Options

ZUVERLÄSSIGER SCHUTZ (IP40)

Schutz vor dem Eindringen von Insekten ins Leuchteninnere für reduzierte Wartung und Einsatz in anspruchsvollen Innenräumen.

Reliable protection (IP40)

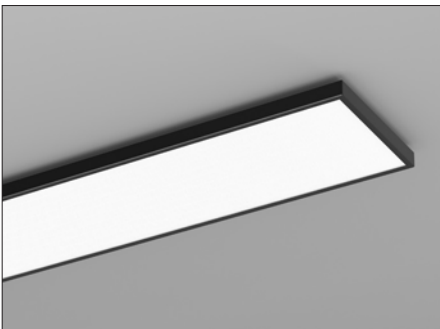
EINFACHE SERVICIERUNG

Ermöglicht den Austausch der LED-Platinen und des Treibers (teilweise nur durch den Hersteller) für eine verlängerte Lebensdauer.

Sustainability through Easy Servicing



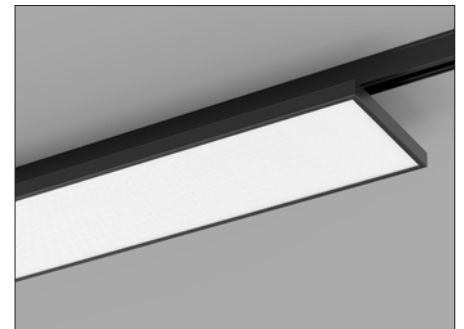
AUFBAUMONTAGE | SURFACE MOUNTING



HÄNGEMONTAGE | PENDANT MOUNTING



3-PHASEN SCHIENE | 3-PHASE TRACK



MODULARES SYSTEM | MODULAR SYSTEM



P.BRIGHT | MAXIMALE FLEXIBILITÄT & EFFIZIENZ

P.BRIGHT | FLEXIBLE SOLUTIONS, EFFICIENT PERFORMANCE

EINZELLEUCHTEN UND MODULARES LICHTBANDSYSTEM

Die Produktfamilie p.bright vereint Vielseitigkeit und Präzision. Als Einzelleuchte im Profilsystem oder als modulares Lichtbandsystem lässt sie sich individuell anpassen. Mit sieben Längen und einem Ecksegment ermöglicht p.bright maßgeschneiderte Lichtlösungen – von durchgängigen Lichtbändern bis zu einzigartigen Lichtkonfigurationen, die sich nahtlos in anspruchsvolle Architektur integrieren lassen.

EFFIZIENZ DANK LGP-TECHNOLOGIE

Ausgestattet mit der innovativen LGP-Technologie (Light Guiding Plate), bietet p.bright präzise Lichtsteuerung und außergewöhnliche Effizienz. Die gleichmäßige Ausleuchtung und die vielseitigen Gestaltungsmöglichkeiten machen diese Technologie zu einem zentralen Element des Systems.

PERFEKT FÜR ANSPRUCHSVOLLE UMGEBUNGEN

Blendfreie, arbeitsplatztaugliche Beleuchtung | Die mikroprismatische Optik garantiert einen maximalen Transmissionsgrad und ein extrem homogenes Lichtbild am Diffusor. Besonders hervorzuheben: Alle direkt/indirekt strahlenden Varianten sowie die Low- und Medium-Output-Ausführungen mit direkter Lichtabgabe erfüllen die Normen für blendfreie Beleuchtung ($UGR \leq 19$) und eignen sich somit optimal für Arbeitsplätze.

Einsatzvielfalt in komplexen Räumen | p.bright ist prädestiniert für Anwendungen in Schulen, Universitäten, Aulen, aber auch in Großraumbüros und Open Work Spaces. Die flexible Montage als Aufbau- oder Hängeleuchte sowie die Möglichkeit zur halbeinbautauglichen Nutzung ohne Zubehör erweitern die Einsatzmöglichkeiten zusätzlich. Darüber hinaus lässt sich p.bright in eine 3-Phasen-Schiene integrieren und bietet damit noch mehr Flexibilität für individuelle Lichtlösungen. Ergänzend stehen Insets mit zenit XXS Spots (wahlweise mit 1 oder 2 Spots sowie Pendants) zur Verfügung – ideal für akzentuierte Beleuchtung und maßgeschneiderte Konzepte.

ÄSTHETIK UND QUALITÄT

Direkte und indirekte Lichtabgabe | Die Wahl zwischen direkter oder direkt/indirekter Lichtabgabe eröffnet vielfältige kreative Optionen, die Funktionalität und Ästhetik perfekt verbinden.

Höchste Lichtqualität und Energieeffizienz | Mit einem Farbwiedergabeindex > 90 und einer Effizienz von bis zu 159 lm/W erfüllt p.bright nicht nur höchste Qualitätsstandards, sondern auch die Förderkriterien von $> 120 \text{ lm/W}$. Das Ergebnis: eine energieeffiziente Lösung, die gleichzeitig optimale Lichtqualität garantiert.



INDIVIDUAL LUMINAIRES AND MODULAR SYSTEMS

The p.bright product family combines versatility with precision. Whether as an individual luminaire in the profile system or as a modular system, it can be tailored to meet your needs. With seven lengths and one corner segment, p.bright enables custom lighting solutions, from continuous linear lighting to unique configurations seamlessly integrated into sophisticated architecture.

EFFICIENCY WITH LGP TECHNOLOGY

Equipped with innovative Light Guiding Plate (LGP) technology, p.bright ensures precise light deflection and outstanding efficiency. This technology delivers uniform illumination and versatile design possibilities, making it a core element of the system.

PERFECT FOR DEMANDING ENVIRONMENTS

Glare-free, workplace-suitable lighting | The microprismatic optic guarantees maximum transmission and an extremely homogeneous light distribution from the diffuser. Notable: All direct/indirect variants and low- and medium-output versions with direct light emission meet glare-free lighting standards ($UGR \leq 19$), making them ideal for workplaces.

Versatile applications in complex spaces | p.bright is ideal for use in schools, universities, auditoriums, as well as in large-scale offices and open workspaces. The flexible installation options as a surface-mounted or suspended luminaire, combined with the possibility of semi-recessed use without additional accessories, further expand its range of applications. In addition, p.bright can be integrated into a 3-phase track, offering even greater flexibility for bespoke lighting solutions. Complementary insets with zenit XXS spots (available with one or two spots, as well as pendants) provide the perfect choice for accent lighting and tailored concepts.

AESTHETICS AND QUALITY

Direct and indirect light emission | The choice of direct or direct/indirect light emission offers diverse creative options, combining functionality and aesthetics perfectly.

Superior light quality and energy efficiency | With a CRI >90 and an efficiency of up to 159 lm/W, p.bright meets the highest quality standards and subsidy criteria (>120 lm/W). The result is an energy-efficient solution with optimal light quality.

P.BRIGHT PROJEKTE
P.BRIGHT PROJECTS



INSPIRATION

Produkt: p.bright

INSPIRATION

Product: p.bright





INSPIRATION

Produkt: p.bright, cosmo

INSPIRATION

Product: p.bright, cosmo





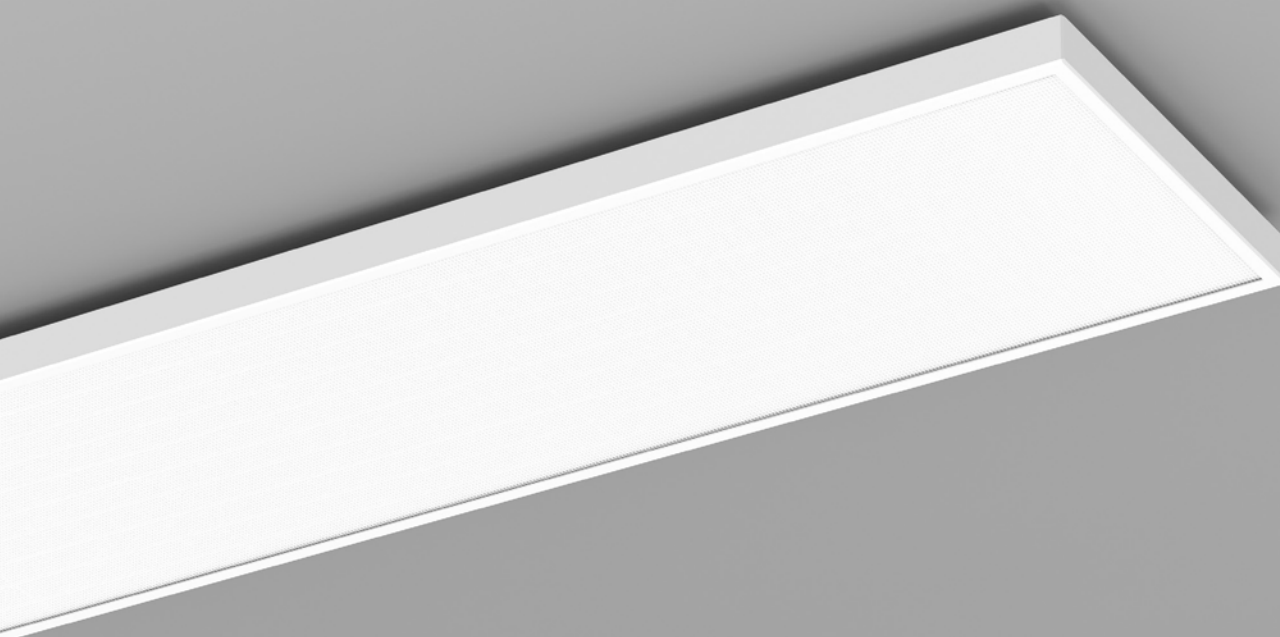
INSPIRATION

Produkt: p.bright

INSPIRATION

Product: p.bright










1 SIZE

microprism		microprism sensor	
578 mm	057	1158 mm	115
858 mm	085	1438 mm	143
1138 mm	113		
1418 mm	141		
1698 mm	169		
1978 mm	197		
2258 mm	225		
643 x 643 mm	06L		



2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	





3 DIRECT / INDIRECT

	direct (DI)	1
	direct/indirect (DI/ID)	2

4 LED

	3000 K, CRI > 90	930
	4000 K, CRI > 90	940

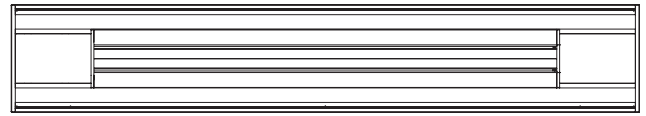
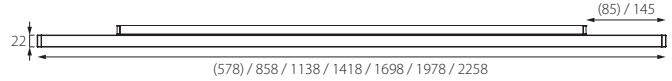
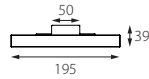
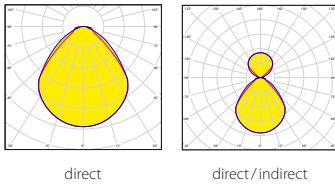
5 OUTPUT / CONTROL

		non sensor	with sensor
	low output non-dim	L1	
	low output DALI	L3	L7
	medium output DALI	M3	M7
	high output DALI	H3	H7

P61A **1-2E345M**

P61A085 - 9006E1940H3M 858 mm, silver, direct, 4000 K, CRI > 90, high output DALI, microprism (order sample)

► Configure online on KATALOG.PLANLICHT.COM

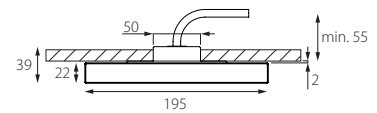
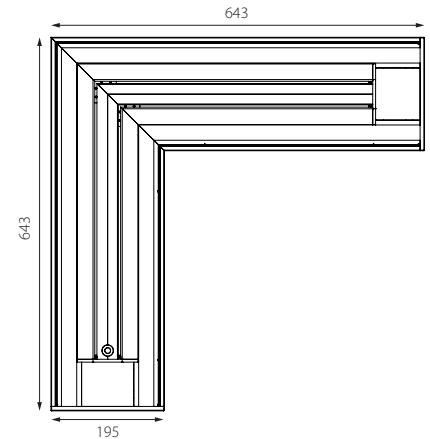
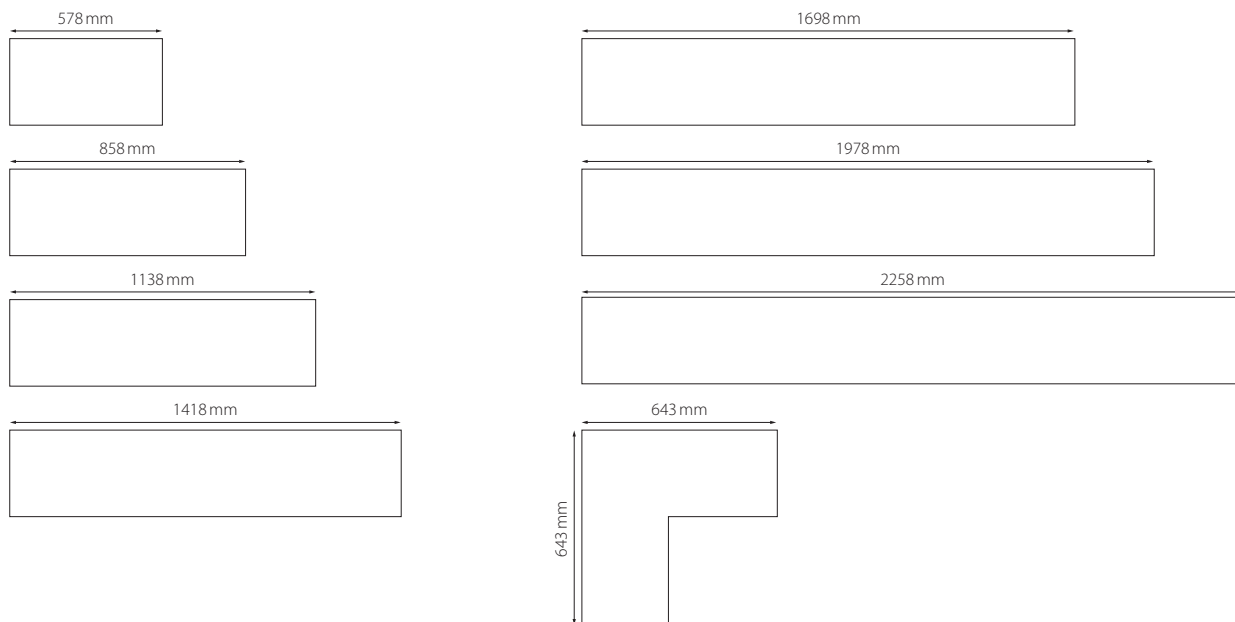


LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000K microprism	low output		medium output		high output		
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
578mm	1191 lm / 9,3 W	1809 lm / 13,5 W	1637 lm / 12 W	2486 lm / 17,5 W	2076 lm / 15 W	3152 lm / 22 W	2,6 kg
858mm	1791 lm / 13,5 W	2715 lm / 19,5 W	2461 lm / 17,5 W	3731 lm / 26 W	3121 lm / 22 W	4731 lm / 33 W	3,7 kg
1138mm	2392 lm / 17,5 W	3621 lm / 24 W	3287 lm / 23 W	4976 lm / 33 W	4168 lm / 29 W	6310 lm / 42 W	4,9 kg
1418mm	2994 lm / 21 W	4528 lm / 30 W	4114 lm / 28 W	6222 lm / 41 W	5216 lm / 35 W	7889 lm / 52 W	6,1 kg
1698mm	3596 lm / 24 W	5434 lm / 35 W	4942 lm / 33 W	7468 lm / 48 W	6266 lm / 42 W	9469 lm / 62 W	7,3 kg
1978mm	4200 lm / 28 W	6342 lm / 40 W	5772 lm / 38 W	8715 lm / 56 W	7319 lm / 49 W	11051 lm / 72 W	8,5 kg
2258mm	4805 lm / 31 W	7249 lm / 46 W	6603 lm / 43 W	9962 lm / 63 W	8372 lm / 55 W	12631 lm / 82 W	9,7 kg
643x643mm	2694 lm / 19,5 W	4088 lm / 28 W	3700 lm / 26 W	5618 lm / 38 W	4692 lm / 33 W	7123 lm / 49 W	5,5 kg

COMPARE COLOUR TEMPERATIURE 1418 MM, HIGH OUTPUT

4000 K	5216 lm
3000 K	5108 lm



Halbeinbau-Montage möglich (ohne Zubehör möglich)
Semi-recessed mounting possible (without additional accessories)

CUT OUT

SIZE	WIDTH	LENGTH	↑ DEPTH
578mm	53mm	418mm	55mm
858 - 2258mm	53mm	SIZE - 280mm	55mm
643x643mm	53mm	563x563mm	55mm








Down to UGR ≤ 16 | up to 159lm/W | up to 5653lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



1 SIZE

microprism		microprism sensor	
1138 mm	113	1158 mm	115
1418 mm	141	1438 mm	143
1698 mm	169		
1978 mm	197		
2258 mm	225		
643 x 643 mm	06L		



2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	





3 DIRECT / INDIRECT

	direct (DI)	1
	direct/indirect (DI/ID)	2

4 LED

	3000 K, CRI > 90	930
	4000 K, CRI > 90	940

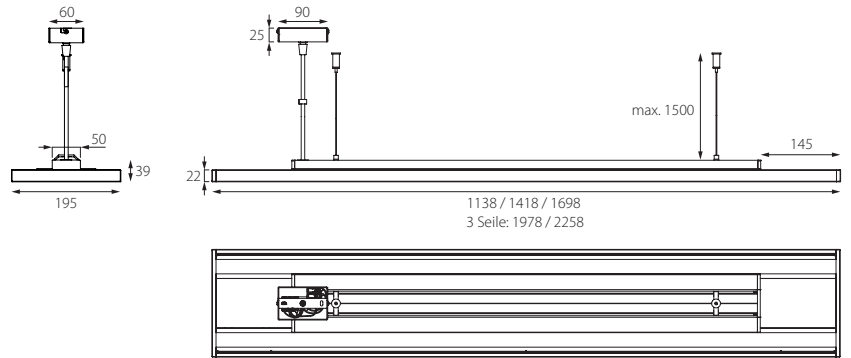
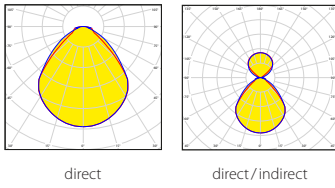
5 OUTPUT / CONTROL

		non sensor	with sensor
	low output non-dim	L1	
	low output DALI	L3	L7
	medium output DALI	M3	M7
	high output DALI	H3	H7

P61H**1**-**2**E**3****4****5**M

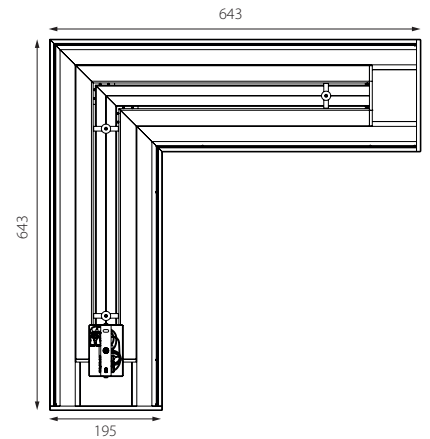
P61H113-9006E1940H3M 1138 mm, silver, direct, 4000 K, CRI > 90, high output DALI, microprism (order sample)

► Configure online on KATALOG.PLANLICHT.COM



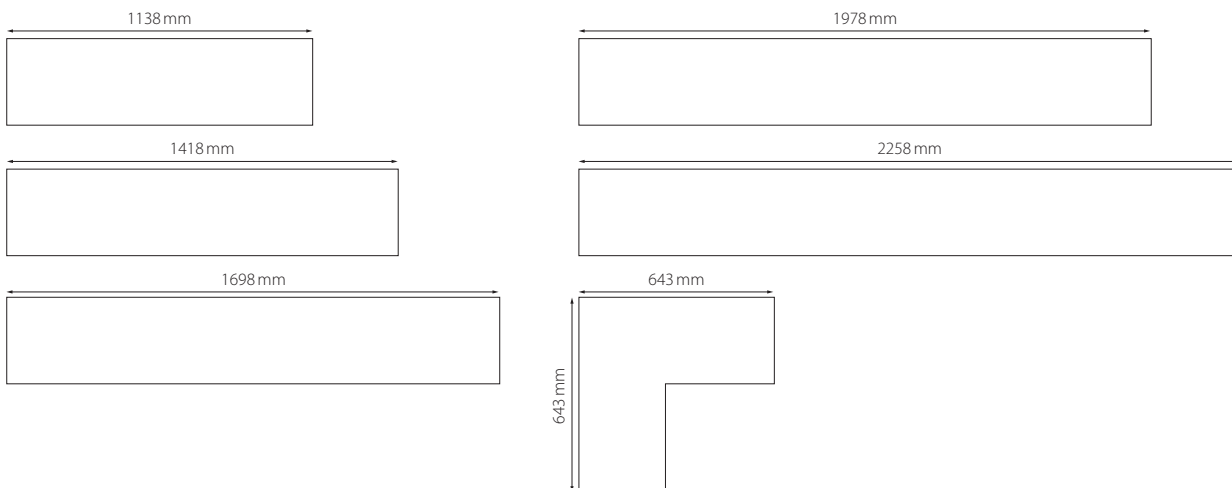
LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000K	low output		medium output		high output		KG
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
1138 mm	2392 lm / 17,5 W	3621 lm / 24 W	3287 lm / 23 W	4976 lm / 33 W	4168 lm / 29 W	6310 lm / 42 W	5,3 kg
1418 mm	2994 lm / 21 W	4528 lm / 30 W	4114 lm / 28 W	6222 lm / 41 W	5216 lm / 35 W	7889 lm / 52 W	6,5 kg
1698 mm	3596 lm / 24 W	5434 lm / 35 W	4942 lm / 33 W	7468 lm / 48 W	6266 lm / 42 W	9469 lm / 62 W	7,7 kg
1978 mm	4200 lm / 28 W	6342 lm / 40 W	5772 lm / 38 W	8715 lm / 56 W	7319 lm / 49 W	11051 lm / 72 W	9,0 kg
2258 mm	4805 lm / 31 W	7249 lm / 46 W	6603 lm / 43 W	9962 lm / 63 W	8372 lm / 55 W	12631 lm / 82 W	10,2 kg
643 x 643 mm	2694 lm / 19,5 W	4088 lm / 28 W	3700 lm / 26 W	5618 lm / 38 W	4692 lm / 33 W	7124 lm / 49 W	6,0 kg

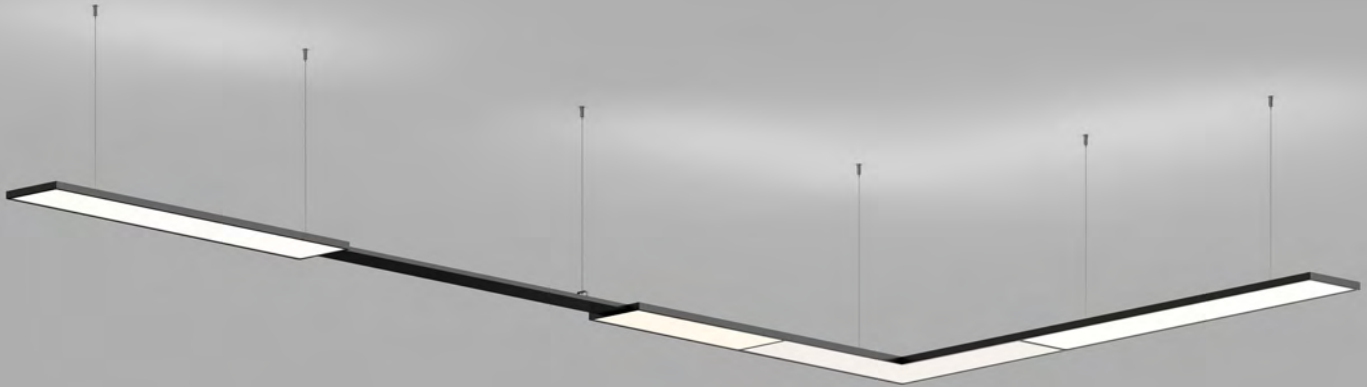


COMPARE COLOUR TEMPERATURE 1418 MM, HIGH OUTPUT

4000 K	5216 lm
3000 K	5108 lm



Down to UGR ≤ 16 | up to 159 lm/W | up to 5653 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



1 SEGMENT LOCATION

beginning | ending
middle-piece

RK
ZK

2 SIZE

RK (beginning ending)		ZK (middle-piece)	
574 mm	057	570 mm	057
854 mm	085	850 mm	085
1134 mm	113	1130 mm	113
1154 mm (with sensor)	115	1150 mm (with sensor)	115
1414 mm	141	1410 mm	141
1434 mm (with sensor)	143	1430 mm (with sensor)	143
1694 mm	169	1690 mm	169
1974 mm	197	1970 mm	197
2254 mm	225	2250 mm	225
643 × 643 mm	06L	639 × 639 mm	06L

3 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

4 DIRECT / INDIRECT

direct (DI)
 direct/indirect (DI/ID)

1
2

5 LED

	3000K, CRI > 90	930
	4000K, CRI > 90	940

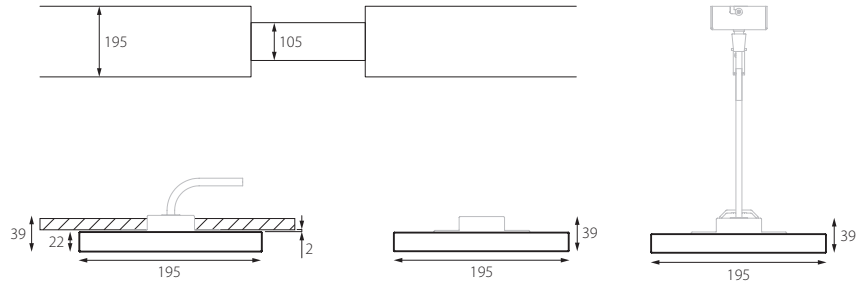
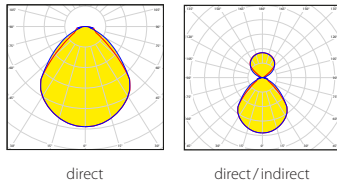
6 OUTPUT / CONTROL

	non sensor	with sensor
	low output non-dim L1	
	low output DALI L3	L7
	medium output DALI M3	M7
	high output DALI H3	H7

P61-**1 2 3 4 5 6 M**

P61-RK08590161940H3M Beginning | ending segment 854 mm, white, direct, 4000K, CRI > 90, high output DALI, microprism (order sample)

➤ [Configure online on KATALOG.PLANLICHT.COM](https://www.katalog.planlicht.com)



CUT OUT

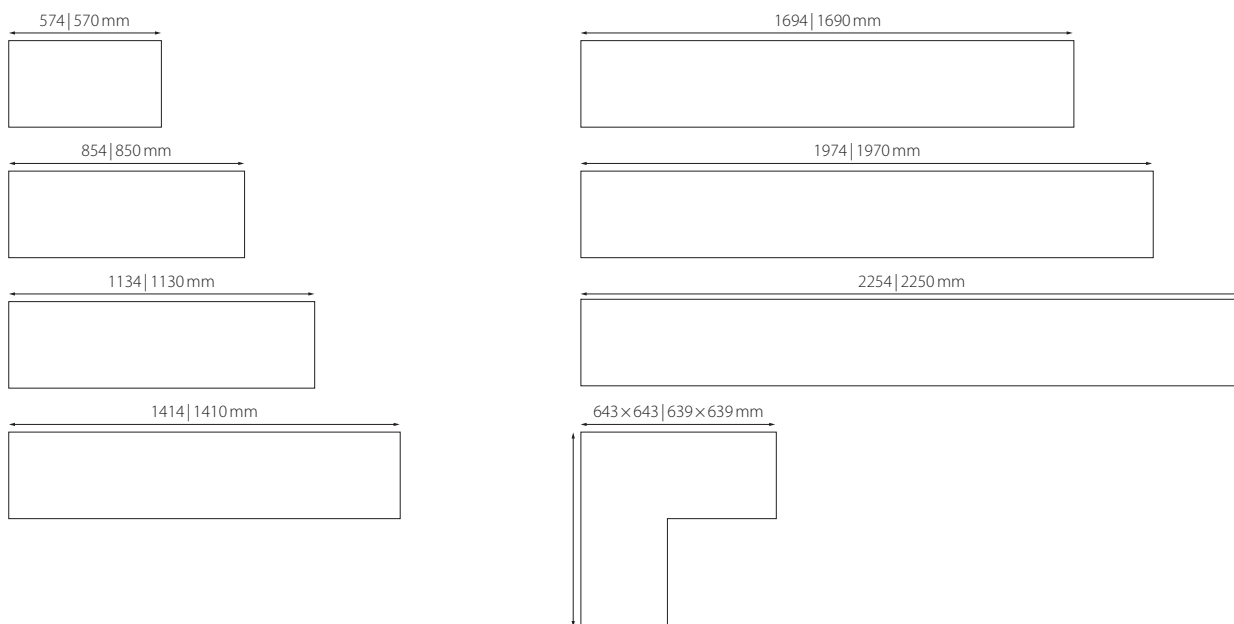
SIZE	WIDTH	LENGTH	↑ DEPTH
all lengths	53 mm	SIZE-160 mm	55 mm

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000K	low output		medium output		high output		
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
574 570mm	1191 lm / 9,3 W	1809 lm / 13,5 W	1637 lm / 12 W	2486 lm / 17,5 W	2076 lm / 15 W	3152 lm / 22 W	2,1 kg
854 850mm	1791 lm / 13,5 W	2715 lm / 19,5 W	2461 lm / 17,5 W	3731 lm / 26 W	3121 lm / 22 W	4731 lm / 33 W	3,2 kg
1134 1130mm	2392 lm / 17,5 W	3621 lm / 24 W	3287 lm / 23 W	4976 lm / 33 W	4168 lm / 29 W	6310 lm / 42 W	4,4 kg
1414 1410mm	2994 lm / 21 W	4528 lm / 30 W	4114 lm / 28 W	6222 lm / 41 W	5216 lm / 35 W	7889 lm / 52 W	4,9 kg
1694 1690mm	3596 lm / 24 W	5434 lm / 35 W	4942 lm / 33 W	7468 lm / 48 W	6266 lm / 42 W	9469 lm / 62 W	5,9 kg
1974 1970mm	4200 lm / 28 W	6342 lm / 40 W	5772 lm / 38 W	8715 lm / 56 W	7319 lm / 49 W	11051 lm / 72 W	6,7 kg
2254 2250mm	4805 lm / 31 W	7249 lm / 46 W	6603 lm / 43 W	9962 lm / 63 W	8372 lm / 55 W	12631 lm / 82 W	8,5 kg
643×643 639×639mm	2694 lm / 19,5 W	4088 lm / 28 W	3700 lm / 26 W	5618 lm / 38 W	4692 lm / 33 W	7124 lm / 49 W	4,2 kg

COMPARE COLOUR TEMPERATURE 1418 MM, HIGH OUTPUT

4000 K	5216 lm
3000 K	5108 lm






Down to UGR ≤ 16 | up to 159 lm/W | up to 5653 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

01 MOUNTING PROFILE

-  P61-PRO1-9006
-  P61-PRO1-9016
-  P61-PRO1-9005

02 END CAP MOUNTING PROFILE

-  P61-PRO1-END-9006
-  P61-PRO1-END-9016
-  P61-PRO1-END-9005

03 BLANK COVER DIRECT

-  P61-PRO-BLI-9006
-  P61-PRO-BLI-9016
-  P61-PRO-BLI-9005

04 FEED-TROUGH WIRING FOR BLANK COVER

P61-DV-PRO-BLI

05 ILD SENSOR IN BLANK COVER

P61-PRO-SENSOR

06 BRIDGING FOR LIGHT SEGMENTS

P61-DV-LK

07 LINE CONNECTOR MOUNTING PROFILE

P61-PRO-LIN

08 BEGINN/END SEGMENT

page 16/17

09 MIDDLE SEGMENT

page 16/17

10 90° MIDDLE SEGMENT

page 16/17

11 SEGMENT WITH SENSOR

page 16/17

12 MITRE CUT + CROSS CONNECTOR 90°

P61-PRO-HOR-90

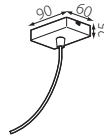
13 CONNECTION TERMINAL

P61-PRO-ANSS

5-pole

14 POWER SUPPLY

- P61-EIN-3 3 x 0,75 mm²
- P61-EIN-5 5 x 0,75 mm²
- P61-EIN-5-Q1,5 7 x 1,50 mm²



P61-EIN-5-DB (power supply with design canopy)
1750mm

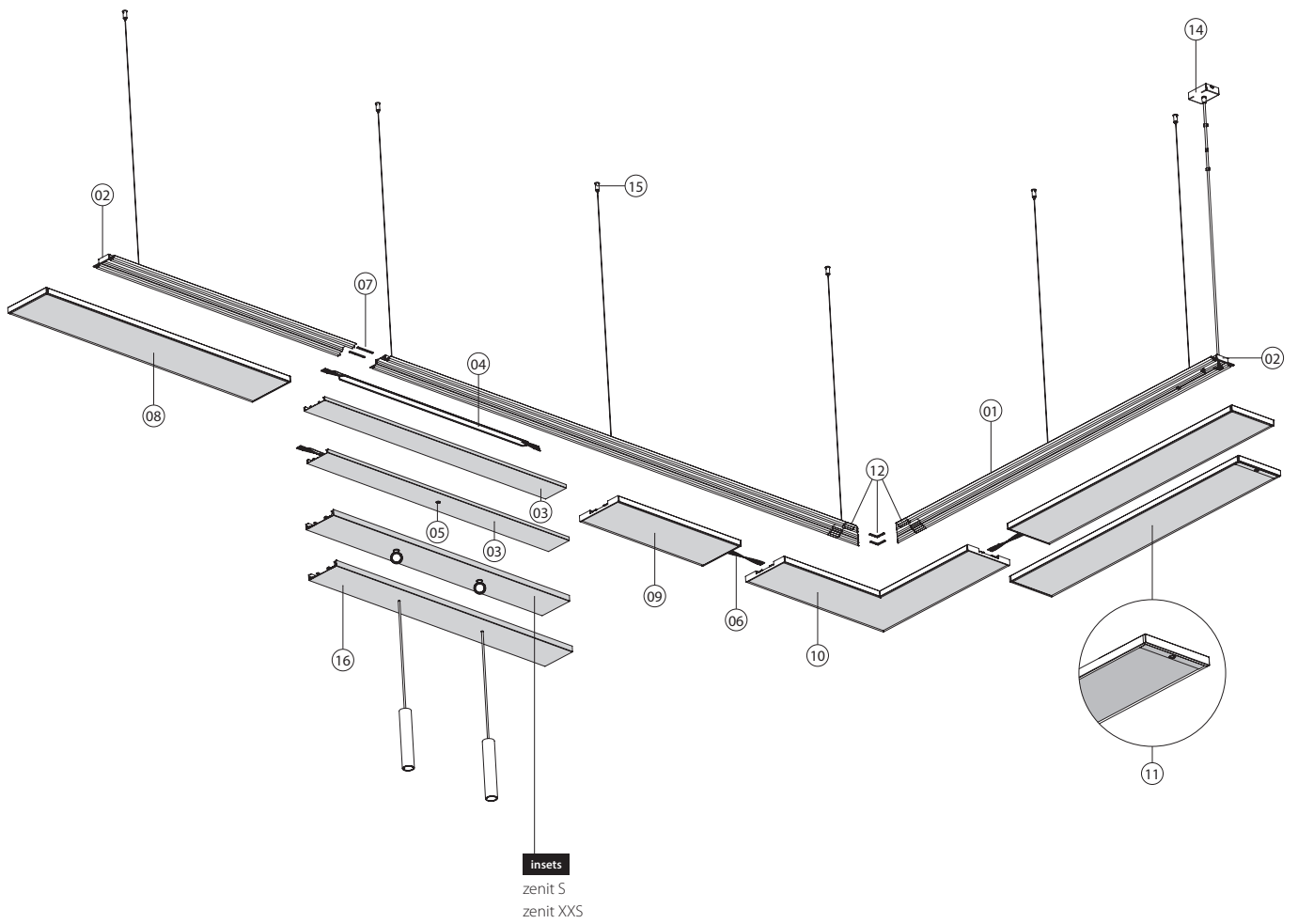
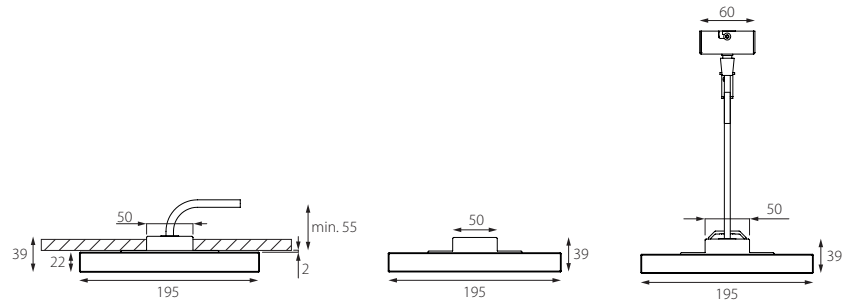
15 SUSPENSION CABLES

P61-PRO-SEI-150

1 per max. 1600mm | min. 2 Stück
1 per max. 1600mm | min 2 pieces

16 P.FUSION

Details on page 21



zenit S inset & p.fusion for p.bright system

Systeme | Inset
Systems | Inset



1 SPOTS

1 spot	1
2 spots	2

2 TUBE COLOUR

 gold	G
 black	S







3 HOUSING COLOUR

 white	W
 black	S







4 BLANK COVER COLOUR

 silver	SI
 white	WS
 black	SW



5 LED

 3000 K, CRI > 80	830
 4000 K, CRI > 80	840
 2700 K, CRI > 90	927
 3000 K, CRI > 90	930
 3500 K, CRI > 90	935
 4000 K, CRI > 90	940

6 OUTPUT / CONTROL

 	low output non-dim	L1
 	high output non-dim	H1
 	high output DALI	H3

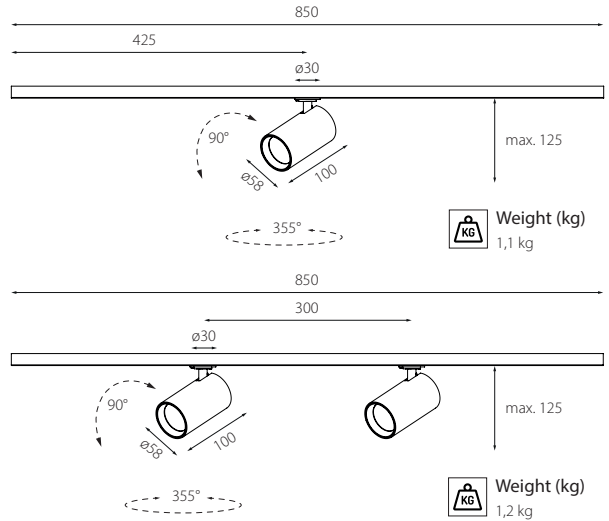
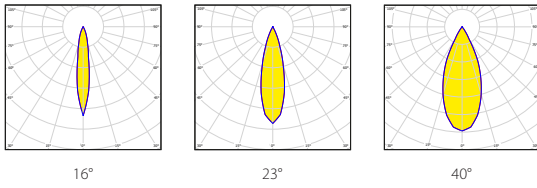
7 BEAM

 16°	1
 23°	2
 40°	4

P61-Z1S-234567

P61-Z1S-SWWS927H32 1 spot black, tube colour black, white housing, white blank cover, CRI > 90, 2700K, high output, DALI dim, 23° (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)*

	low output (7,4W)						high output (10,5W)					
	16°		23°		40°		16°		23°		40°	
	gold	black	gold	black	gold	black	gold	black	gold	black	gold	black
LF830 3000K	882 lm	868 lm	819 lm	805 lm	821 lm	801 lm	1143 lm	1125 lm	1061 lm	1044 lm	1064 lm	1038 lm
LF840 4000K	926 lm	911 lm	860 lm	846 lm	862 lm	841 lm	1201 lm	1181 lm	1114 lm	1096 lm	1118 lm	1090 lm
LF927 2700K	724 lm	712 lm	672 lm	661 lm	674 lm	657 lm	938 lm	923 lm	871 lm	857 lm	874 lm	852 lm
LF930 3000K	908 lm	893 lm	842 lm	829 lm	845 lm	824 lm	1180 lm	1160 lm	1095 lm	1077 lm	1098 lm	1071 lm
LF935 3500K	933 lm	918 lm	866 lm	852 lm	869 lm	847 lm	1213 lm	1193 lm	1125 lm	1107 lm	1129 lm	1101 lm
LF940 4000K	936 lm	921 lm	868 lm	854 lm	871 lm	850 lm	1216 lm	1197 lm	1129 lm	1111 lm	1133 lm	1105 lm

* figures per single spot

OPTIONAL ACCESSORY

Honeycomb glare protection	S10-BLE-58
Oval spot lens	S10-OZL-58
Clear protective glass	S10-SGL-58
Blur glass	S10-WGL-58



Reflektortausch werkzeuglos möglich.
 Passive Kühlung. Komplettrahler inklusive Reflektor und Converter.
 Replacement of the reflector without any tools.
 Passive cooling. Complete spotlight including reflector and converter.

P.FUSION FOR P.BRIGHT

ONLY FOR SURFACE - MOUNTED PROFILES (L=850MM)

1 CABLE GROMMETS

- 1 cable
- 2 cables

2 BLANK COVER

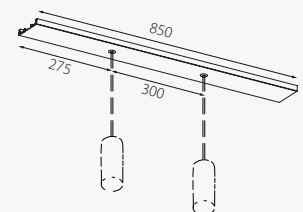
- 1 white
- 2 black
- silver

3 TECHNOLOGY/OUTPUT

- WS** High voltage (230V AC) DALI **HV3**
- SW** Constant current non-dim **CC1**
- SI** Constant current DALI **CC3**

P61-FSN 1 2 3

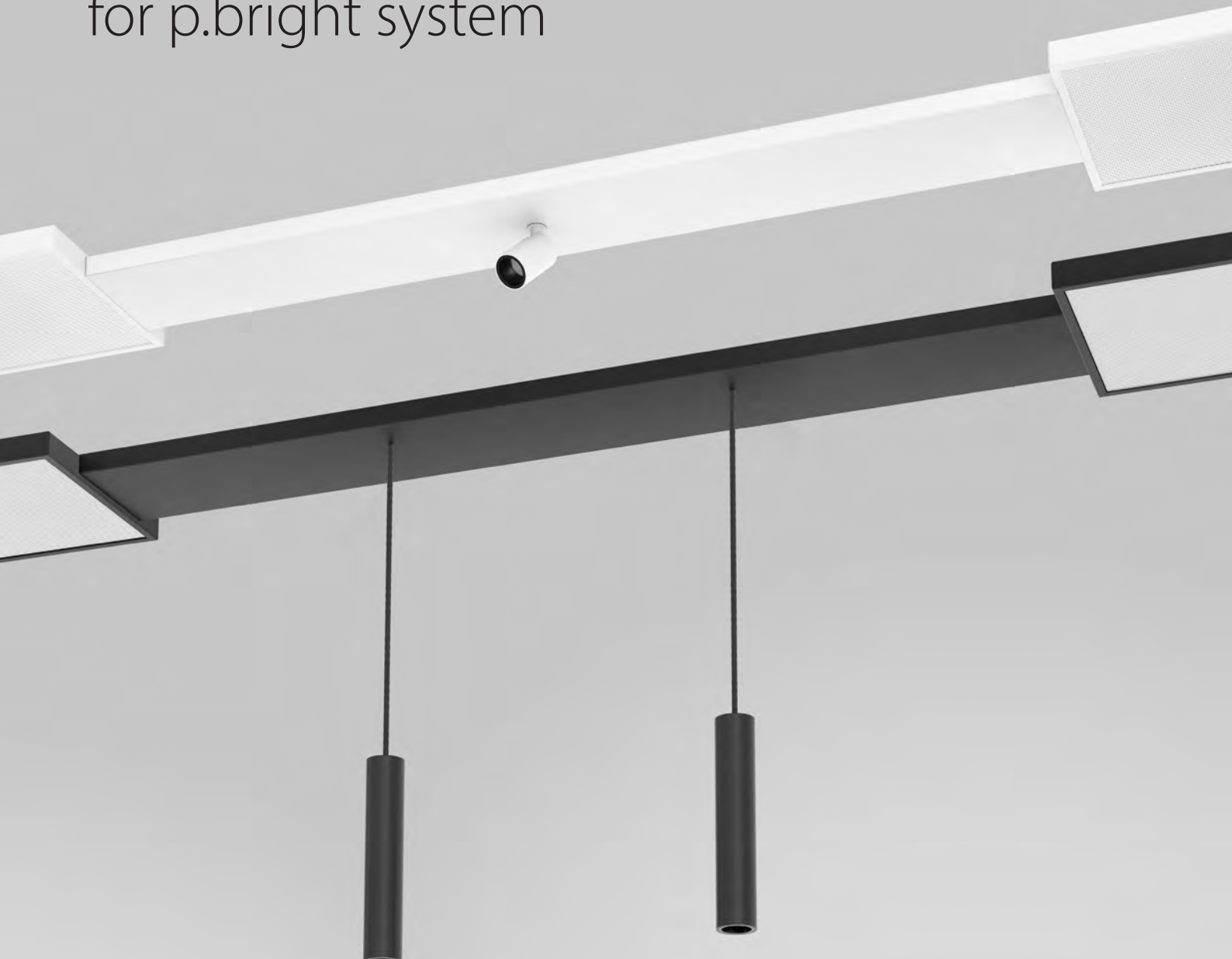
P61-FSN2WSHV3 p.bright fusion, 2 cable grommets, blank cover white, high voltage, DALI (order sample)



up to 126lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

zenit XXS inset for p.bright system

Systeme | Inset
Systems | Inset



1 MOUNTING SPOT



surface variable



pendant

B

1 spot

H

2 spots

3 COLOUR



silver



white



black

1

2

SISI

WSWS

SWSW

4 LED



2700 K, CRI > 90



3000 K, CRI > 90



4000 K, CRI > 90

927

930

940

5 CONTROL



non-dim



DALI

1

3

6 BEAM ANGLE



12°



32°

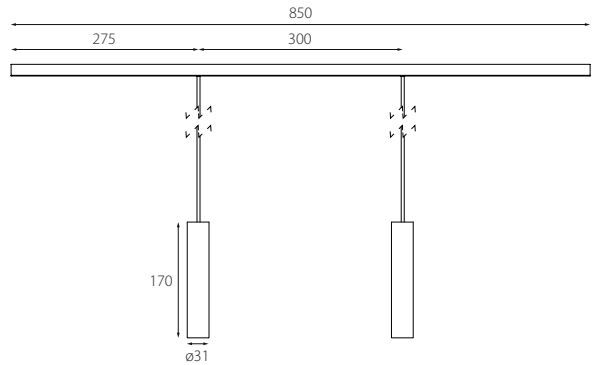
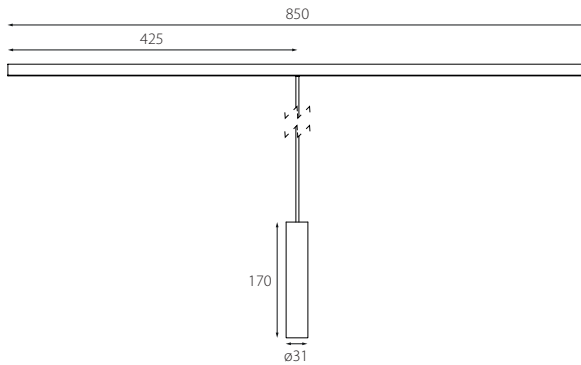
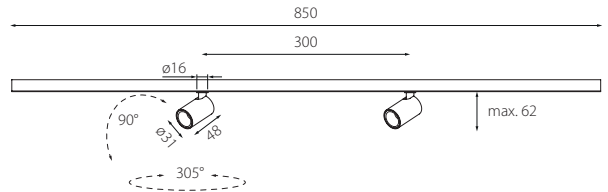
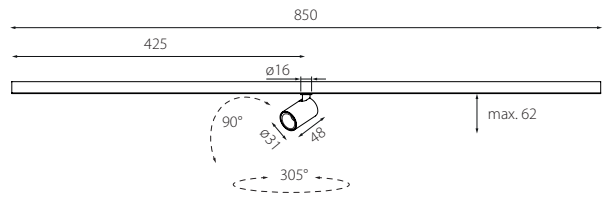
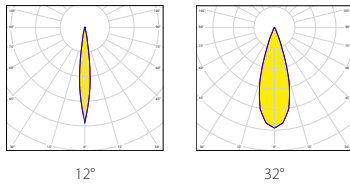
1

3

P61-BZ**1S2N34X56**

P61-BZHS2NWSWS927X11 zenit XXS pendant, 2 spots, white spot, white housing & blind cover, 2700 K, CRI > 90, non-dim, 12° (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

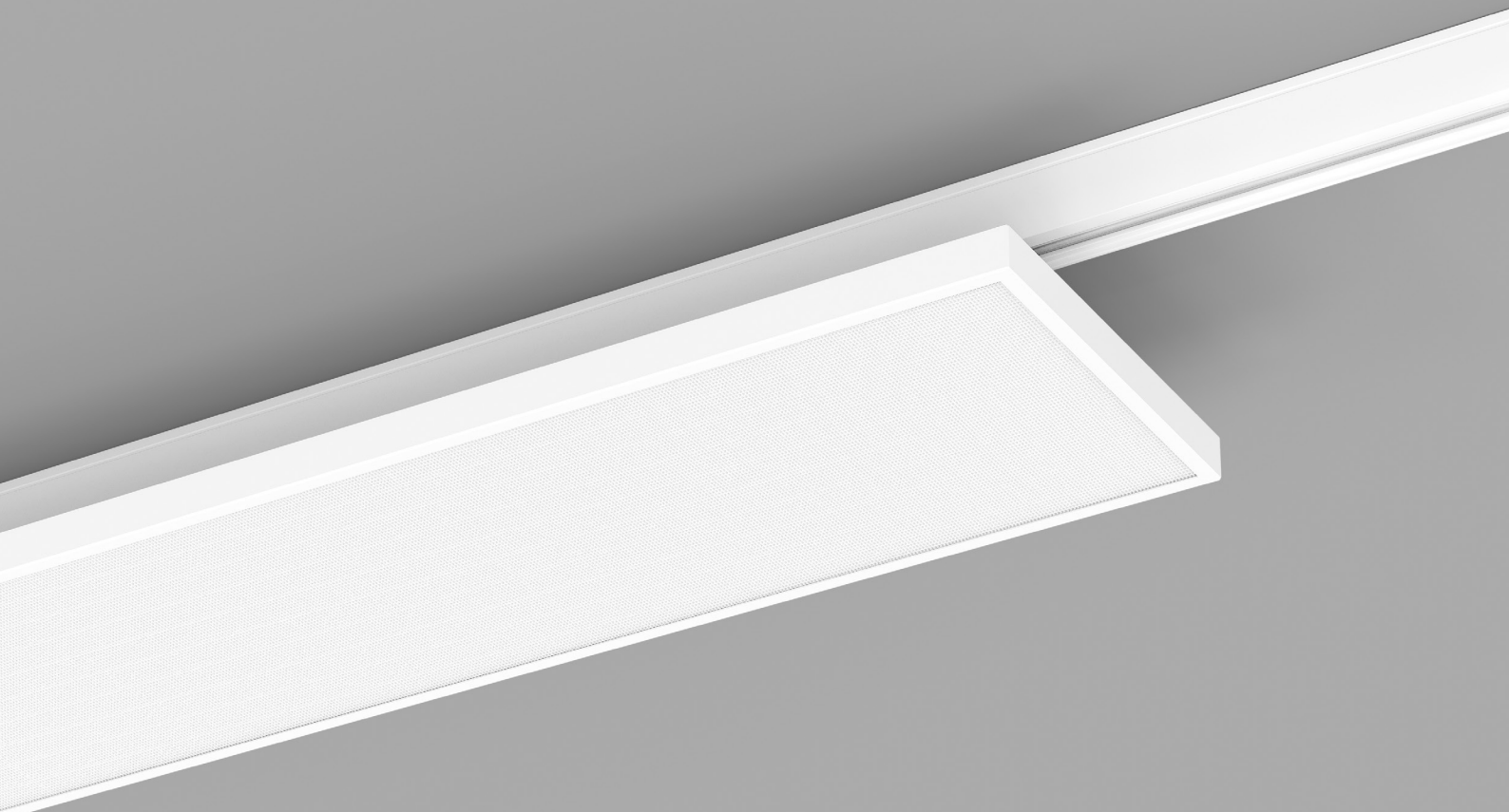
	12°		32°	
	1 spot (7W)	2 spots (11,5W)	1 spot (7W)	2 spots (11,5W)
LF927 2700 K	183lm	366lm	272lm	544lm
LF930 3000 K	189lm	378lm	280lm	560lm
LF940 4000 K	197lm	394lm	292lm	584lm

WEIGHT

1 spot	1,1 kg
2 spots	1,2 kg
1 pendant	1,3 kg
2 pendants	1,5 kg







Down to UGR ≤ 16 | up to 51 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM






1 SIZE

858 mm	085
1138 mm	113
1418 mm	141
1698 mm	169



2 COLOUR

	silver
	white
	black
	RAL of your choice









3 DIRECT / INDIRECT

	direct (DI)	9006	1
	direct/indirect (DI/ID)	9016	2
		9005	

4 LED

	3000 K, CRI > 90	930
	4000 K, CRI > 90	940

5 OUTPUT / CONTROL

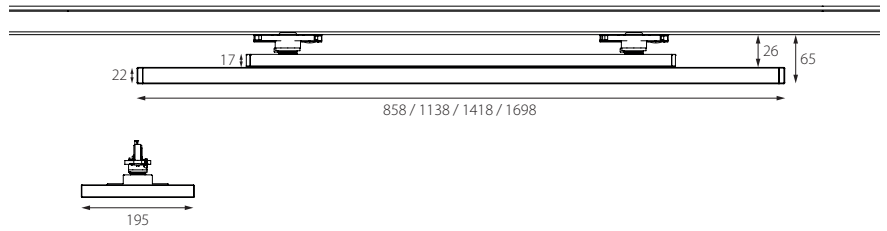
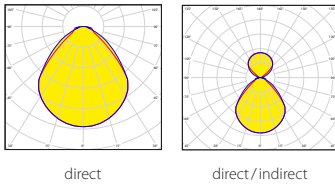
		low output non-dim	L1
		low output *	LG
		medium output *	MG
		high output *	HG

* LKM DALI / DALI Stucci OneTrack / Global Pulse

P61S 1-2E345M

P61S085 - 9006E1940HGM 858 mm, silver, direct, 4000 K, CRI > 90, high output *, microprism (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W), CRI > 90

4000K	low output		medium output		high output		
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
858mm	1791 lm / 13,5W	2715 lm / 19,5 W	2461 lm / 17,5W	3731 lm / 26W	3121 lm / 22W	4731 lm / 33W	4,0kg
1138mm	2392 lm / 17,5W	3621 lm / 24W	3287 lm / 23W	4976 lm / 33W	4168 lm / 29W	6310 lm / 42W	5,2 kg
1418mm	2994 lm / 21W	4528 lm / 30W	4114 lm / 28W	6222 lm / 41W	5216 lm / 35W	7889 lm / 52W	6,4 kg
1698mm	3596 lm / 24W	5434 lm / 35W	4942 lm / 33W	7468 lm / 48 W	6266 lm / 42W	9469 lm / 62W	7,6kg

COMPARE LIGHT COLOUR 1418 MM, MICROPRISM, HIGH OUTPUT, DIRECT, CRI > 90

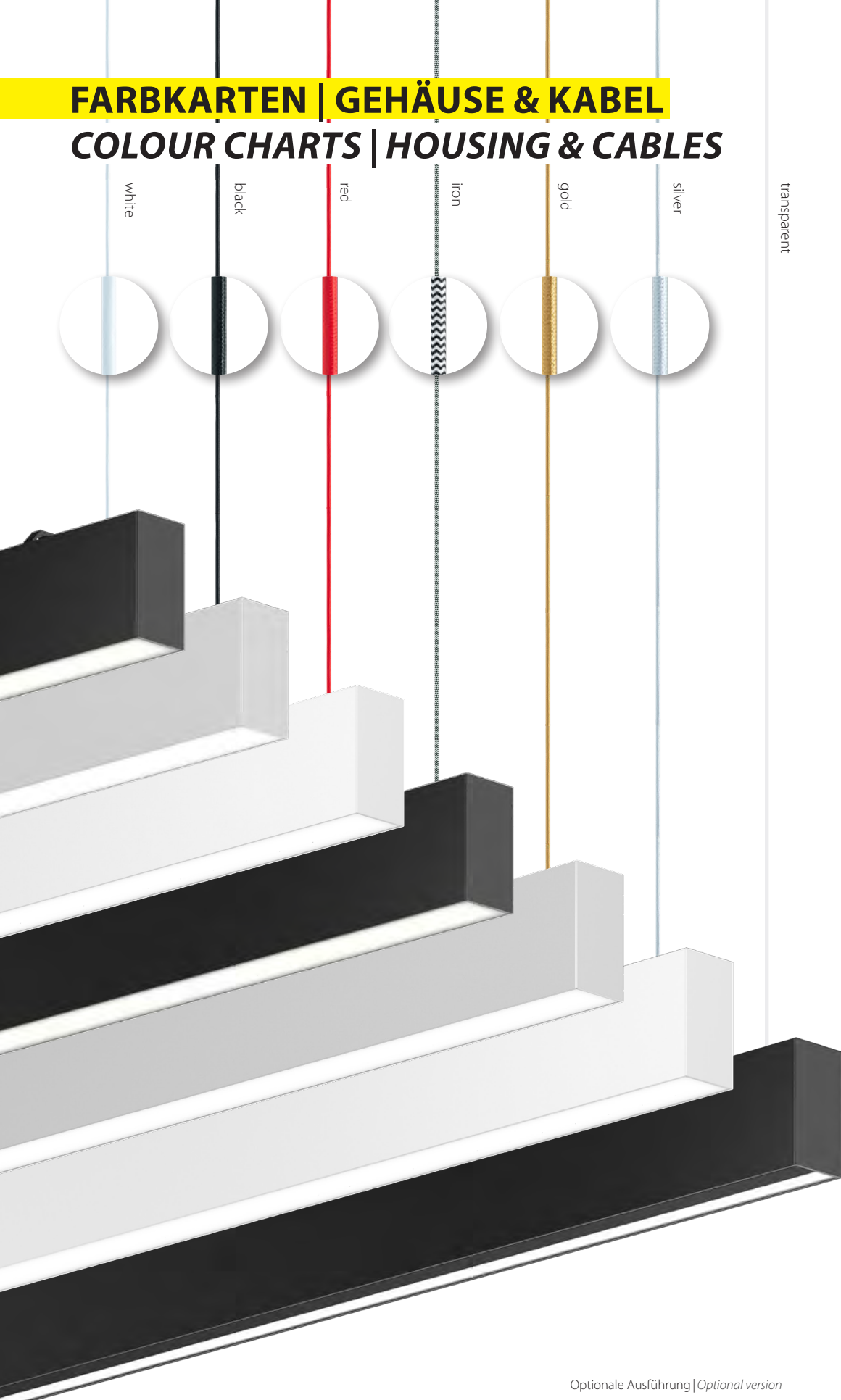
4000K	4114lm
3000K	4028lm



Down to UGR ≤ 16 | up to 159lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

FARBKARTEN | GEHÄUSE & KABEL

COLOUR CHARTS | HOUSING & CABLES



Optionale Ausführung | *Optional version*

Einspeiskabel
Suspension cable

1750 mm
5 x 0,75 mm²

▷ white	*-EIN-WHITE
▶ black	*-EIN-BLACK
◀ red	*-EIN-RED
▷ iron	*-EIN-IRON
▶ gold	*-EIN-GOLD
▷ silver	*-EIN-SILVER



Transparentes Kabel inkl. (Standard Version) | *Transparent cable included (standard version)*

für besondere Anfragen | *for special requests*



RAL NACH WAHL | OPTIONALE GEHÄUSEFARBEN

RAL OF YOUR CHOICE | OPTIONAL HOUSING COLOURS



RAL 1001	RAL 1003	RAL 1004	RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1018	RAL 1019	RAL 1021
RAL 1023	RAL 1035	RAL 1036	RAL 2000	RAL 2001	RAL 2003	RAL 2008	RAL 2009	RAL 3000	RAL 3002
RAL 3003	RAL 3009	RAL 3011	RAL 3013	RAL 3016	RAL 3018	RAL 3020	RAL 3031	RAL 3032	RAL 3033
RAL 4005	RAL 4010	RAL 4011	RAL 4012	RAL 5002	RAL 5004	RAL 5010	RAL 5012	RAL 5013	RAL 5018
RAL 5023	RAL 5024	RAL 5025	RAL 5026	RAL 6013	RAL 6014	RAL 6017	RAL 6018	RAL 6019	RAL 6027
RAL 6034	RAL 7001	RAL 7004	RAL 7006	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016	RAL 7021
RAL 7022	RAL 7024	RAL 7030	RAL 7031	RAL 7032	RAL 7035	RAL 7037	RAL 7038	RAL 7039	RAL 7043
RAL 7044	RAL 7047	RAL 7048	RAL 8003	RAL 8011	RAL 8012	RAL 8016	RAL 8017	RAL 8019	RAL 8024
RAL 8024	RAL 8029	RAL 9001	RAL 9002	RAL 9011	RAL 9017	RAL 9022			
							Gunnery GREY	Capital COPPER	Glaring GOLD

WICHTIGE HINWEISE

Dieser Katalog richtet sich ausschliesslich an gewerbliche Kunden. Die in diesem Katalog angegebenen Werte sind Bemessungswerte und unterliegen produktionsbedingten Toleranzen*. Alle angeführten Angaben – insbesondere Grössen-, Material-, Farb- und technische Angaben – entsprechen dem Stand zum Zeitpunkt des Drucks und dienen ausschliesslich zur Information. Der Herausgeber haftet nicht für Satz- und Druckfehler sowie für Abweichungen der Produkte von Abbildungen und Angaben. PLANLICHT behält sich vor, jederzeit ohne Ankündigung Änderungen an Produkten vor zu nehmen. Es gelten die Allgemeinen Geschäftsbedingungen der planlicht GmbH & Co KG, die unter WWW.PLANLICHT.COM/AGB-LANDING/ eingesehen werden können.

Technische Kennzahlen, angeführte Werte und die Piktogrammleiste betreffen zumindest einen aber nicht zwingend alle Artikel der jeweiligen Leuchtenfamilie, exakte Angaben je Artikel finden Sie im Online-Katalog bzw. in PLANLICHT-Verkaufsbelegen und Datenblättern.

WEEE-Reg.-Nr. DE 54728470

* Leistung, Lichtstrom und Farbtemperatur unterliegen durch den Einsatz von elektronischen Bauteilen produktionsbedingten Toleranzen. Toleranzen Leistung und Lichtstrom: +/- 10%. Toleranz Farbtemperatur: +/- 150 K. Lichtstrom dynamisch weiss bei 2700 K.

IMPORTANT REMARKS

This catalogue is reserved for professionals only. The values published in this catalogue are rated values, which can slightly change for reasons related to the production process. The published data such as dimensions, materials, colours and technical data are valid at time of printing, and exclusively provided for informational purposes. The editor takes no responsibility for typographical and print errors, as well as for any differences in the products, pictures and data. PLANLICHT reserves the right to change the products at any time and without any notice. The Terms and Conditions of planlicht GmbH & Co KG (available on WWW.PLANLICHT.COM/AGB-LANDING/) shall apply.*

Key technical specifications, listed values as well as the pictogram bar relate to at least one but not necessarily all items of the respective luminaire family, exact details for each item can be found in the online web catalogue or in PLANLICHT sales documents and data sheets.

** The power output, luminous flux and colour temperature can be slightly different due to specific electronic components used in the manufacturing process. The power output and luminous flux can differ by +/- 10%. The colour temperature can differ by +/- 150K. Luminous flux dynamic white at 2700K.*

RELEVANTE INFORMATIONEN AUF EINEN BLICK

- Allgemeine Geschäfts- & Lieferbedingungen – Die Grundlage unserer Zusammenarbeit
- Garantie 66 – Das Qualitätsversprechen im Detail
- Technische Hinweise – Wichtige Informationen zur Planung
- Produktseiten – So lesen Sie unsere Übersichten
- Artikelnummer – Die Logik hinter dem Code
- Piktogramme – Die Symbole und ihre Bedeutung



RELEVANT INFORMATION AT A GLANCE

- Terms & Conditions – The Basis of Our Cooperation
- Guarantee 66 – Our Commitment to Quality
- Technical Notes – Essential Guidance for Planning
- Product Pages – How to Read Our Overviews
- Article Number – The Logic Behind the Code
- Pictograms – The Meaning Behind the Symbols

IMPRINT

Publisher: planlicht GmbH & Co. KG, Vomp
Creative Concept: Katrin Atzinger
Graphic Design: Beatrice Praxmarer, Christoph Höflinger
Print: Kraller Druck, Vahrn (BZ)
© 2026



6134 Vomp, Austria, Au 25
Tel. +43-5242-71608, Fax +43-5242-71283
info@planlicht.com
WWW.PLANLICHT.COM



P.BRIGHT —

WWW.PLANLICHT.COM