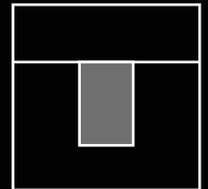
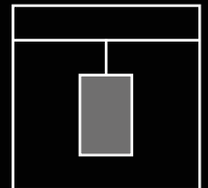




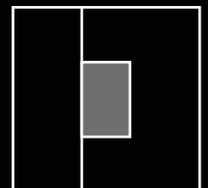
p.thirty



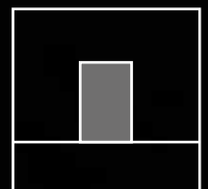
Surface



Pendant



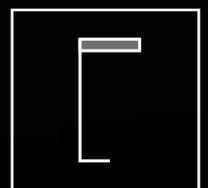
Wall



Recessed



Systems



Floor lamp

p.thirty

SMALL BUT

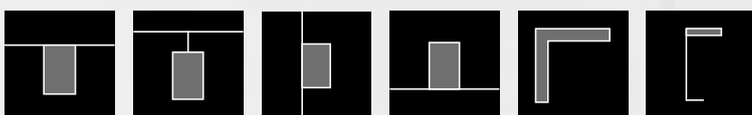
POWERFUL



P.THIRTY - SMALL BUT POWERFUL

Projekt: Raiba Straubing | Deutschland
Foto: © Ulrich Buha

Project: Raiba Straubing | Germany
Photo: © Ulrich Buha





MINIMALISTISCHES PROFIL

Eine Profillbreite von nur 31 mm.

Minimalistic profile



HOHE LICHTLEISTUNG

Grund- und Arbeitsplatzbeleuchtung

High performance



HOHER SEHKOMFORT

Homogene Opal-Diffusoren und blendfreie Mikroprismen.

Eye comfort



INTEGRIERTES VORSCHALTGERÄT

Treiber immer vollständig im Profilgehäuse integriert.

Driver integrated

SPRITZWASSERGESCHÜTZT

Erhältlich in der IP44-Version für Badezimmer.

Splash water proof

MODULARE SYSTEMLÖSUNG

Verbindung von Modulen, um individuelle Beleuchtungslösungen zu schaffen.

Modular system

BELEUCHTETE ENDKAPPEN

U-förmige Diffusoren können mit beleuchteten Endkappen ausgerüstet werden.

Illuminated end caps

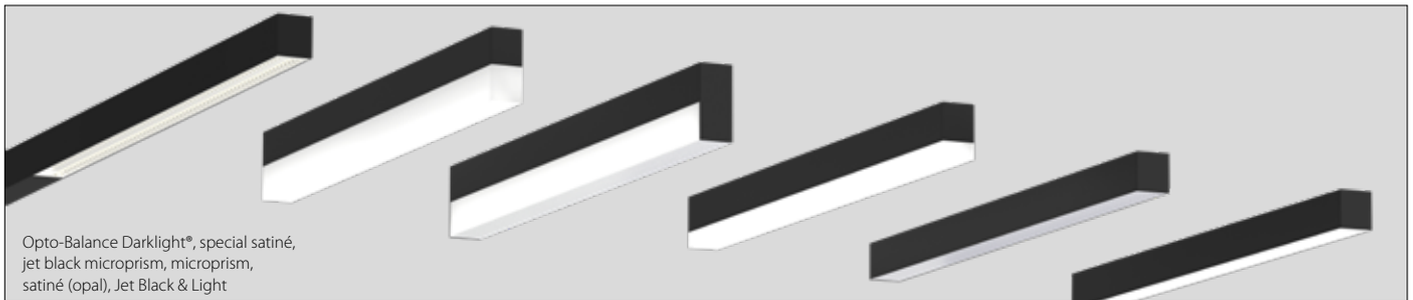
RUNDE VARIANTE

Auch als Ringleuchten-Pendant verfügbar: sinus p.thirty.

Round variant

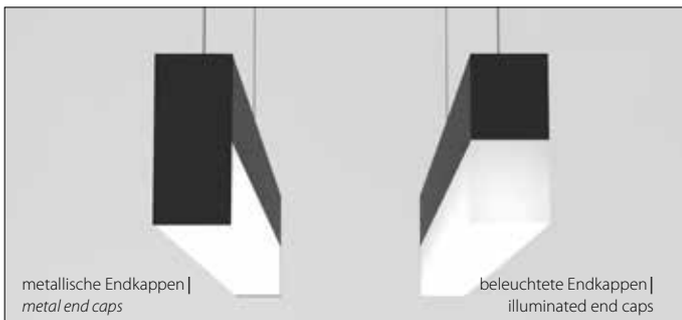


VERSCHIEDENE DIFFUSOREN | DIFFERENT DIFFUSERS



Opto-Balance Darklight®, special satiné,
jet black microprism, microprism,
satiné (opal), Jet Black & Light

SPEZIELLE ENDKAPPEN | SPECIAL END CAPS



metallische Endkappen |
metal end caps

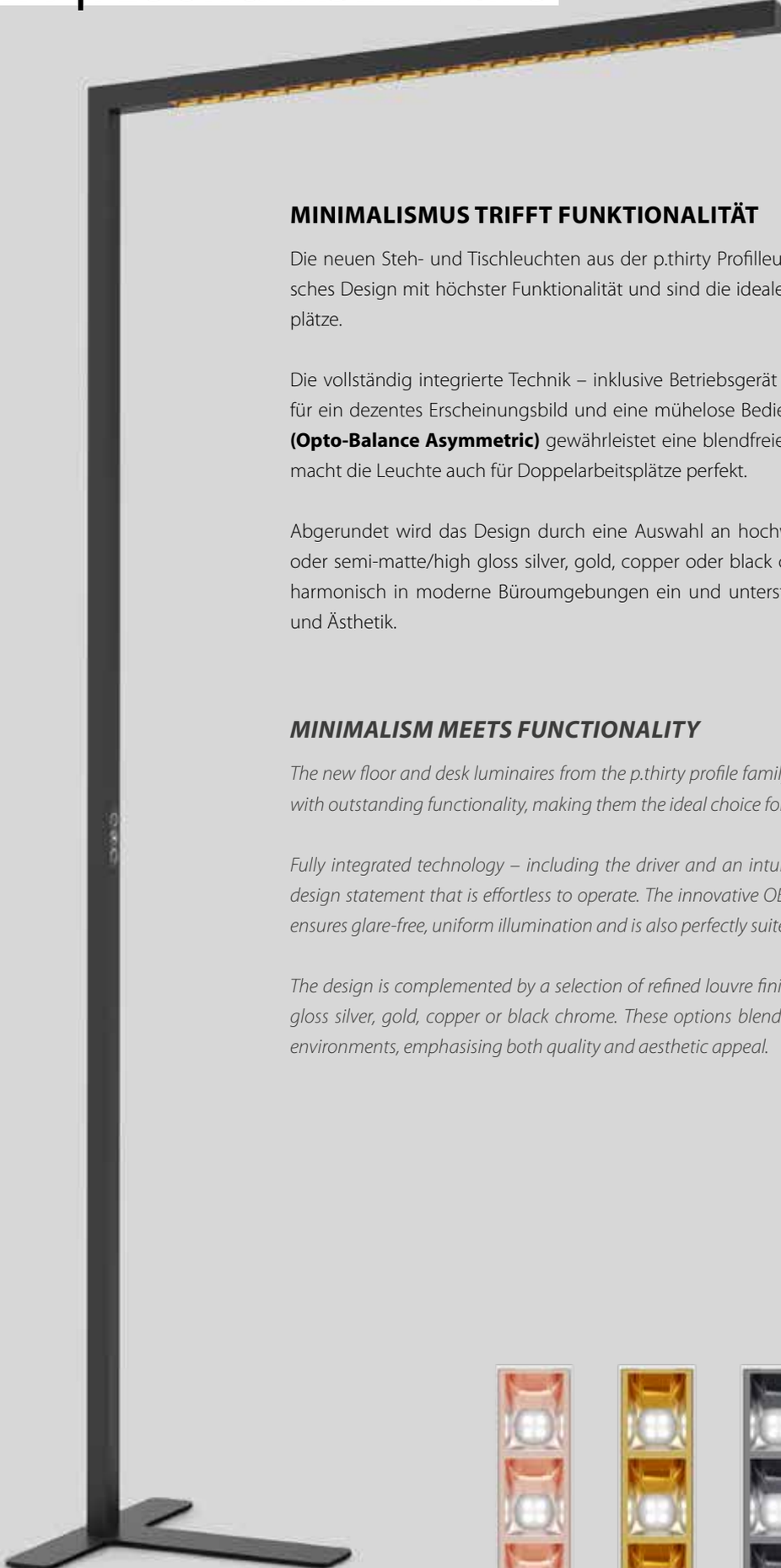
beleuchtete Endkappen |
illuminated end caps

OPTO-BALANCE DARKLIGHT® (INCL. OFFICE SPECIAL VARIANTE)



P.THIRTY | STEHLEUCHTENSYSTEM

P.THIRTY | FLOOR & TABLE LAMPS



MINIMALISMUS TRIFFT FUNKTIONALITÄT

Die neuen Steh- und Tischleuchten aus der p.thirty Profilleuchten-Familie vereinen minimalistisches Design mit höchster Funktionalität und sind die ideale Lösung für ergonomische Arbeitsplätze.

Die vollständig integrierte Technik – inklusive Betriebsgerät und intuitivem Touchpanel – sorgt für ein dezentes Erscheinungsbild und eine mühelose Bedienung. Der innovative **OBA-Raster (Opto-Balance Asymmetric)** gewährleistet eine blendfreie, normgerechte Ausleuchtung und macht die Leuchte auch für Doppelarbeitsplätze perfekt.

Abgerundet wird das Design durch eine Auswahl an hochwertigen Rasterfarben: silver matte oder semi-matte/high gloss silver, gold, copper oder black chrome. Diese Varianten fügen sich harmonisch in moderne Büroumgebungen ein und unterstreichen den Anspruch an Qualität und Ästhetik.

MINIMALISM MEETS FUNCTIONALITY

The new floor and desk luminaires from the p.thirty profile family combine a clean, minimalist design with outstanding functionality, making them the ideal choice for ergonomic workspaces.

Fully integrated technology – including the driver and an intuitive touch panel – creates a discreet design statement that is effortless to operate. The innovative OBA louvre (Opto-Balance Asymmetric) ensures glare-free, uniform illumination and is also perfectly suited for dual workstations.

The design is complemented by a selection of refined louvre finishes: silver matte or semi-matte/high gloss silver, gold, copper or black chrome. These options blend seamlessly into contemporary office environments, emphasising both quality and aesthetic appeal.



- **Flexibel wie nie:** Das p.thirty Stehleuchtensystem bietet eine Stehleuchte wahlweise mit U- oder T-Bodenplatte sowie eine Tischleuchte mit Klemmontage oder direkter Integration in den Tisch – für maximale Anpassungsfähigkeit in jeder Arbeitsumgebung.
 - **Licht mit Köpfchen:** Die OBA-Technologie (Opto-Balance Asymmetric) kombiniert einen doppelt asymmetrischen Diffusor mit Reflektoren für direkte und Linearlinsen für indirekte Beleuchtung. Die innovative Lichtlenkung sorgt für eine spezielle Abstrahlcharakteristik.
 - **Kein Blenden, kein Schattenspiel:** Die asymmetrische Lichtlenkung reduziert Reflexionen auf Monitoren und Tischoberflächen und minimiert störende Schatten für ergonomisches, augenschonendes Arbeiten.
 - **Kompakt, aber oho:** Dank cleverer Abstrahlcharakteristik ist der Leuchtenkopf kürzer als die Tischlänge – für ein harmonisches Zusammenspiel von Design und Funktion unter Einhaltung aller Normen.
 - **Passt sich an – überall:** Dank symmetrischer Querausstrahlung kann die Leuchte flexibel links, rechts oder direkt auf den oder im Tisch montiert werden. So profitieren sowohl Links- als auch Rechtshänder von einer schattenfreien Ausleuchtung. Zudem bleibt die Beleuchtungsstärke auch bei höhenverstellbaren Schreibtischen konstant.
 - **Schlank, aber vollgepackt:** Trotz minimalistischem Profilquerschnitt ist die gesamte Technik – inklusive Betriebsgerät und Touchpanel – vollständig in die Leuchte integriert.
 - **Effizient für zwei:** Eine einzige Leuchte kann zwei Arbeitsplätze mit normkonformer, blendfreier Beleuchtung versorgen – für optimale Lichtverhältnisse und produktives Arbeiten.
-
- **Flexibility redefined:** The p.thirty floor luminaire system includes a floor model with U- or T-base plates and a desk luminaire with clip-on or in-desk mounting – delivering maximum adaptability in any workspace.
 - **Smart lighting with a twist:** OBA technology (Opto-Balance Asymmetric) combines a dual-asymmetric diffuser with reflector lenses for direct light and linear lenses for indirect illumination, creating a distinctive light distribution.
 - **No glare, no shadows:** Asymmetric light control reduces reflections on screens and surfaces while minimising distracting shadows for ergonomic, eye-friendly working conditions.
 - **Compact yet powerful:** A clever light distribution allows for a shorter luminaire head than the desk length, ensuring a harmonious balance of design and functionality while meeting all standards.
 - **Adaptable everywhere:** Symmetrical cross-beam emission enables flexible mounting on the left, right or directly on or in the desk, providing shadow-free lighting for both left- and right-handed users. Light levels remain consistent even with height-adjustable desks.
 - **Slim yet fully equipped:** Despite its minimalist profile, all technology – including driver and touch panel – is fully integrated within the luminaire.
 - **Efficient for two:** A single luminaire delivers compliant, glare-free lighting for up to two workstations, ensuring optimal conditions for productive work.



P.THIRTY

JET BLACK MICROPRISM



EINE KLEINE PROFILLEUCHE SCHREIBT GROSSE GESCHICHTEN.

KLEIN, ABER KRAFTVOLL

p.thirty ist das kleinste der PLANLICHT Profileuchten und überzeugt mit einem minimalistischen Design und großer Variabilität. Eine herausragende Leistung, hoher Sehkomfort und integrierte Betriebsgeräte sind selbstverständlich.

SMALL PROFILE LUMINAIRE WRITES HUGE STORIES.

SMALL BUT POWERFUL

p.thirty is the smallest of the PLANLICHT profile luminaires and impresses with a minimalist design and great variability. Great performance, high eye comfort and an integrated driver go without saying.

JET-BLACK-MIKROPRISMATISCH

Der spezielle Diffusor in der Farbe Jet Black Mikropisma verleiht der Leuchte einen außergewöhnlichen Look.

JET BLACK MICROPRISM

The special diffuser colour Jet Black Mikropisma provides an extraordinary look.



P.THIRTY OPTO-BALANCE DARKLIGHT® | KOMPROMISSLOS PUNKTGENAU

p.thirty Opto-Balance Darklight® besticht durch die zonierte Lichtausgabe, ihre extrem kleinen Abmessungen und mit integriertem Betriebsgerät trotz der ausgeklügelten Lichtlenkungstechnologie.

Durch die Bündelung des Raumlichtes wird die zu beleuchtende Fläche optimal erhellt und das Licht landet exakt dort, wo es gewünscht ist. Kompromisslos punktgenau.

Zudem weist die neue OBD-Variante in allen Montagearten auch

rein direkt strahlend und in jeglicher Bestromung einen UGR-Wert unter 16 auf und sorgt somit für normkonformen Sehkomfort. In der Variante als Hängeleuchte mit direkt/indirekter Lichtabgabe liegt der Blendwert sogar unter 6 – einem sagenhaft niedrigen Wert, der selbst in den gängigsten Beleuchtungsfibern nicht abgebildet wird.

Die Spezialausführung „office special“ überzeugt zusätzlich durch die Reduktion der Wartungs- und Betriebskosten.

P.THIRTY OPTO-BALANCE DARKLIGHT® | UNCOMPROMISINGLY SPOT-ON

p.thirty Opto-Balance Darklight® (OBD) impresses with its zoned light output, its extremely small dimensions and with an integrated driver despite its sophisticated light focusing technology. By concentrating the light output, the respective workspace surface is optimally illuminated and no light is wasted, as it arrives exactly where it is needed. Uncompromisingly precise and spot-on.

In addition, the new OBD version has an UGR value of less than 16 in all mounting types, all output versions and even with solely direct light distribution, thus ensuring visual comfort according to unified standards. As a pendant luminaire with direct/indirect light output, the glare value is even below 6 – a value so low that it is not even mentioned in most literature about lighting design.

VORTEILE

- Optimal ausbalanciertes Licht
- Innovative Lichttechnologie
- Maximaler Sehkomfort
- Minimalistisches Design & Größe
- Trendige metallische Optikbeschichtungen

BENEFITS

- *Optimally balanced light*
- *Innovative lighting technology*
- *Maximum visual comfort*
- *Minimalist design & size*
- *Trendy metallic reflector coatings*

P.THIRTY PROJEKTE
P.THIRTY PROJECTS



INSPIRATION

Produkt: p.thirty

INSPIRATION

Product: p.thirty



RAIBA STRAUBING | DEUTSCHLAND

Produkt: p.thirty
Foto: © Ulrich Buha

RAIBA STRAUBING | GERMANY

Product: p.thirty
Photo: © Ulrich Buha



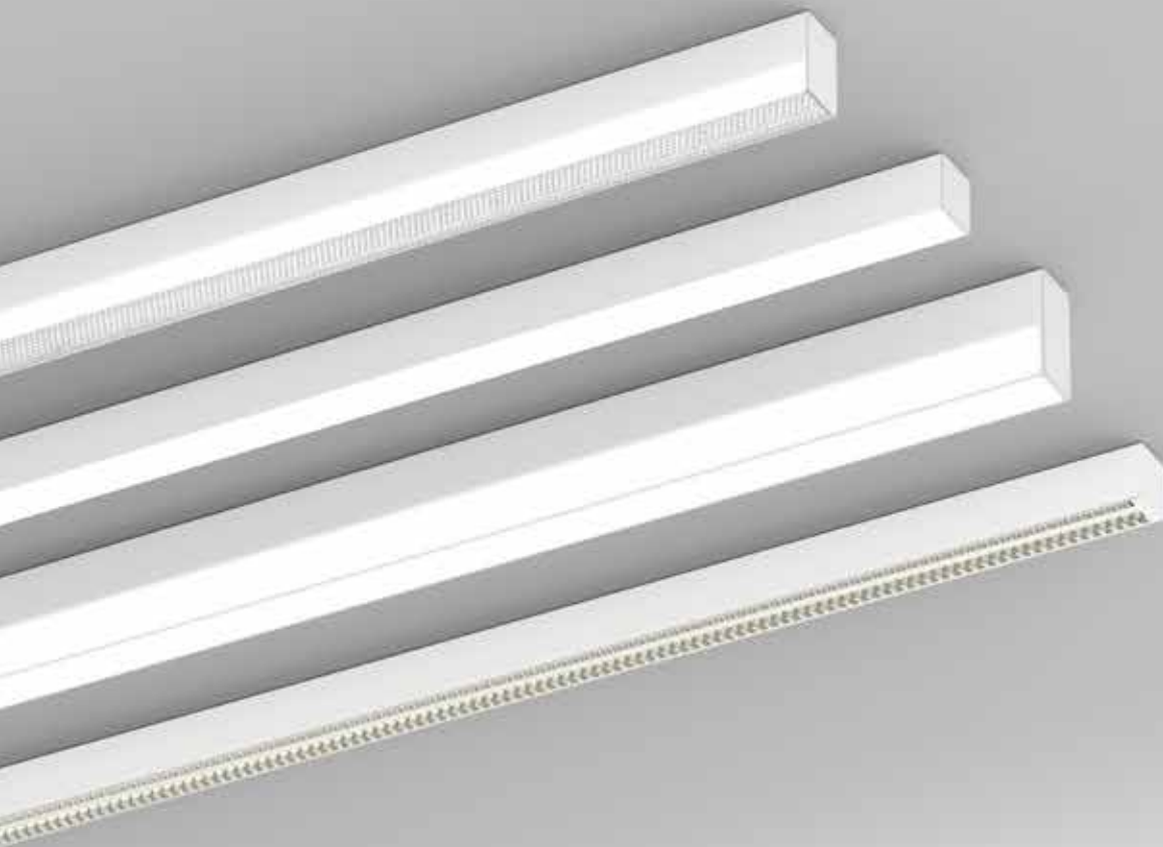
RATSSAAL WEINSBERG | DEUTSCHLAND

Produkte: p.thirty, pure 3
Foto: © Fotografie Dietmar Strauß, Besigheim | Architekten: MATTES RIGLEWSKI
WAHL Architekten, Lichtplanung: Designbüro Wolfgang Strümpfler

RATSSAAL WEINSBERG | GERMANY

Products: p.thirty, pure 3
Photo: © Fotografie Dietmar Strauß, Besigheim | Architects: MATTES RIGLEWSKI
WAHL Architekten, Lightplanning: Designbüro Wolfgang Strümpfler





1 SIZE

557 mm (non-dim)	055
827 mm	082
1187 mm	118
1457 mm	145
2899 mm	289
3531 mm	353
4341 mm	434

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

3 LED

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

4 OUTPUT / CONTROL

DIFFUSER

	low output non-dim	L1
	low output DALI	L3
	high output non dim (557 mm)	H1
	high output DALI	H3

OBD (Opto-Balance Darklight®)

	high output non dim	H1
	high output DALI	H3
	very high output non-dim (not 827mm)	V1
	very high output DALI (not 827mm)	V3

5 OPTIC

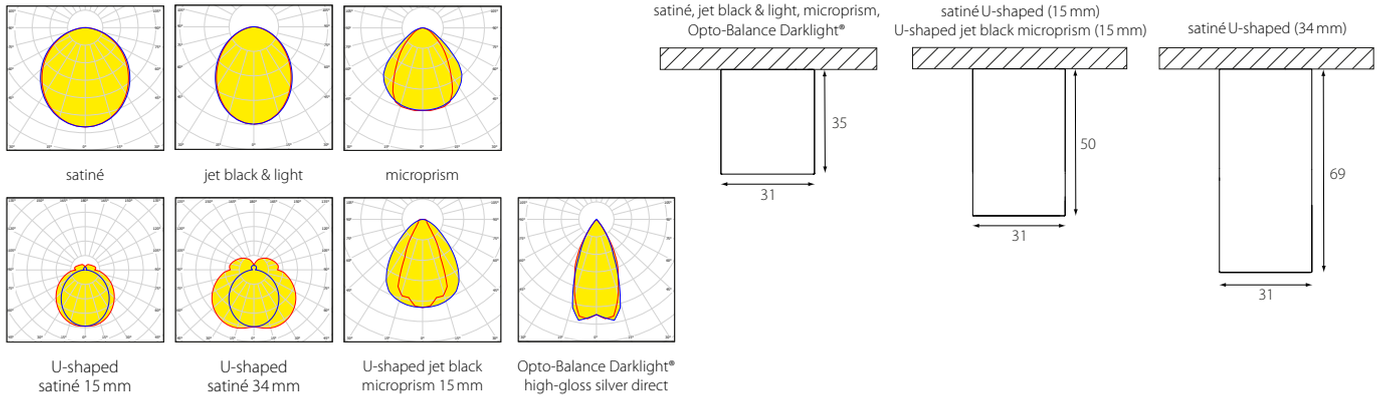
	satiné	S
	jet black & light	J
	microprism*	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm*	V
	Opto-Balance Darklight® BAP high-gloss black chrome*	Z
	Opto-Balance Darklight® BAP high-gloss copper*	K
	Opto-Balance Darklight® BAP high-gloss gold*	G
	Opto-Balance Darklight® BAP high-gloss silver*	B

* UGR-optimised, configure online

P30A **1-2C1345**

P30A082-9016C1930H3S Surface, 827 mm, white, IP20, direct, 3000 K, CRI > 90, high output DALI, satiné (order sample)

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



LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K, CRI > 80

4000K satiné CRI > 80

low output

high output

557 mm	930lm / 8 W	1324lm / 11,5 W
827 mm	1388lm / 10,5 W	1981lm / 15,5 W
1187 mm	1999lm / 14,5 W	2855lm / 21 W
1457 mm	2457lm / 17 W	3512lm / 25 W
2899 mm	4895lm / 34 W	7008lm / 50 W
3531 mm	5961lm / 43 W	8537lm / 62 W
4341 mm	7331lm / 51 W	10503lm / 74 W



0,6 kg
0,8 kg
1,1 kg
1,3 kg
2,5 kg
3,0 kg
3,7 kg

(based on optic Q)

COMPARE COVER 1457 MM, 4000 K, CRI > 80

	low output	high output	very high output
satiné	2457lm	3512lm	
jet black & light	506lm	723lm	
microprism*	2534lm	3624lm	
U-shaped satiné (15 mm)	2588lm	3710lm	
U-shaped satiné (34 mm)	2724lm	3903lm	
U-shaped jet black microprism (15 mm)	1419lm	2020lm	
Opto-Balance Darklight* high-gloss silver		1941lm	3836lm

COMPARE LIGHT COLOUR 1457 MM, SATINÉ, LOW OUTPUT

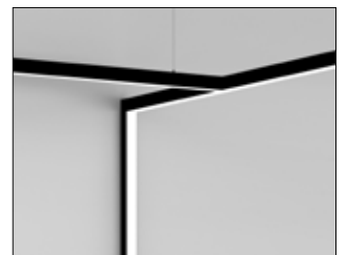
4000 K, CRI > 80	3512lm	2457lm
2700 K, CRI > 90	2637lm	1845lm
3000 K, CRI > 90	2769lm	1937lm
4000 K, CRI > 90	2862lm	2002lm

*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -13,9%, direkt/indirekt strahlend: -6,9% Lichtstrom). Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Länge reduzieren sich diese entsprechend (bezieht sich nur auf U-förmige Abdeckungen).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -13,9%, direct-indirect: -6,9% luminous flux).

All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and length, the luminous flux is reduced accordingly. This only applies to U-shaped optics.

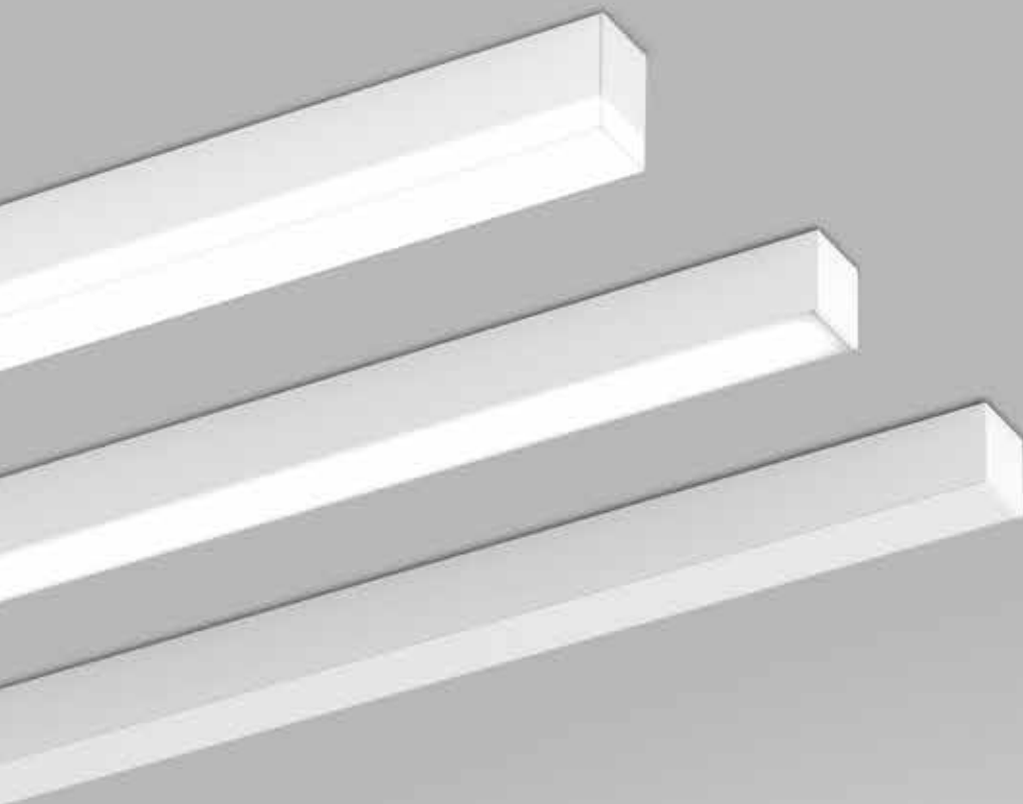
P.THIRTY PROFILE SYSTEM



Down to UGR ≤ 16 | up to 160lm/W | up to 3013lm/m | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM

p.thirty IP44

Aufbauleuchte
Surface luminaire



1 SIZE

557 mm (non-dim)	055
827 mm	082
1187 mm	118
1457 mm	145

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

3 LED

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

4 OUTPUT/CONTROL

		low output non-dim	L1
		low output DALI	L3
		high output DALI	H3
		high output non dim (557 mm)	H1

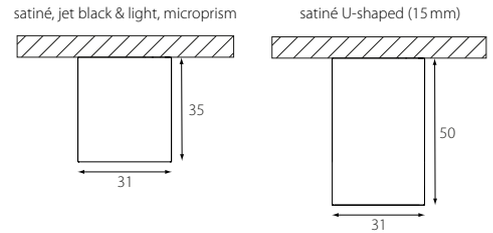
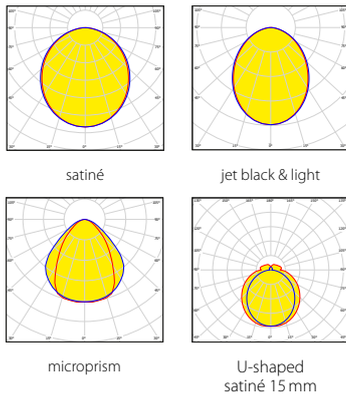
5 OPTIC

	satiné	S
	jet black & light	J
	microprism (some versions UGR < 19)	M
	U-shaped satiné, 15 mm	U

P30A **1-2-P1 3 4 5**

P30A082-9016P1930H3S 827 mm, white, IP44, direct, 3000 K, CRI > 90, high output DALI, satiné (order sample)

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



LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K, CRI > 80

4000 K satiné CRI > 80	low output	high output	
557 mm	930lm / 8 W	1324lm / 11,5 W	0,6 kg
827 mm	1388lm / 10,5 W	1981lm / 15,5 W	0,8 kg
1187 mm	1999lm / 14,5 W	2855lm / 21 W	1,1 kg
1457 mm	2457lm / 17 W	3512lm / 25 W	1,3 kg

(based on optic Q)

COMPARE COVER 1457 MM, 4000 K, CRI > 80

	low output	high output
satiné	2457lm	3512lm
jet black & light	506lm	723lm
microprism*	2534lm	3624lm
U-shaped satiné (15 mm)	2588lm	3710lm

COMPARE LIGHT COLOUR 1457 MM, SATINÉ, LOW OUTPUT

4000 K, CRI > 80	3512lm	2457lm
2700 K, CRI > 90	2637lm	1845lm
3000 K, CRI > 90	2769lm	1937lm
4000 K, CRI > 90	2862lm	2002lm

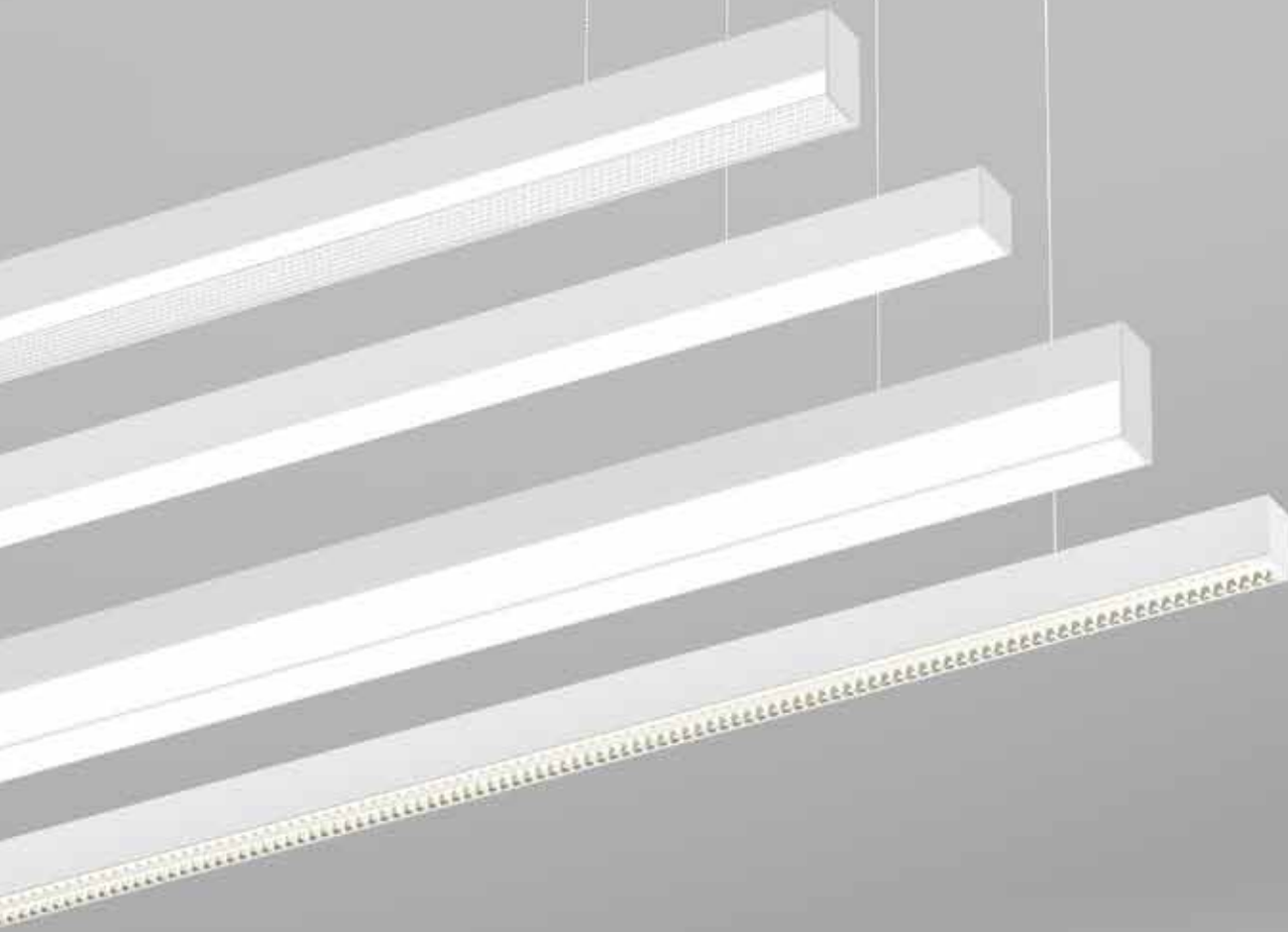
*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -13,9% , direkt/indirekt strahlend: -6,9% Lichtstrom).

Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Länge reduzieren sich diese entsprechend (bezieht sich nur auf U-förmige Abdeckungen).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -13,9%, direct-indirect: -6,9% luminous flux).

All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and length, the luminous flux is reduced accordingly. This only applies to U-shaped optics.





1 SIZE

1187 mm	118
1457 mm	145
2899 mm	289
3531 mm	353
4341 mm	434

2 COLOUR

	black	9005
	silver	9006
	white	9016
	RAL of your choice	

3 DIRECT / INDIRECT

	direct	1
	direct / indirect	2

4 LED

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

5 OUTPUT / CONTROL

DIFFUSER		
		low output non-dim L1
		low output DALI L3
		high output DALI H3
OBD (Opto-Balance Darklight®)		
		high output non dim H1
		high output DALI H3
		very high output non-dim (not direct/indirect) V1
		very high output DALI (not direct/indirect) V3

6 OPTIC

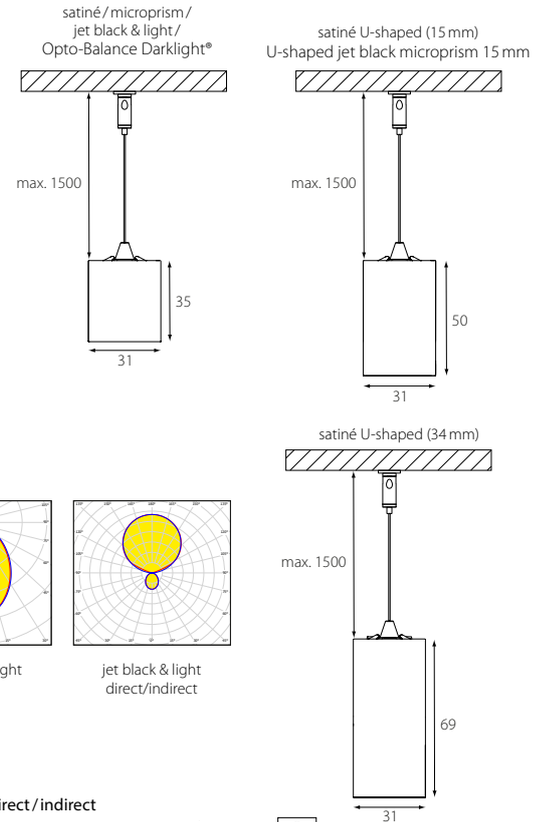
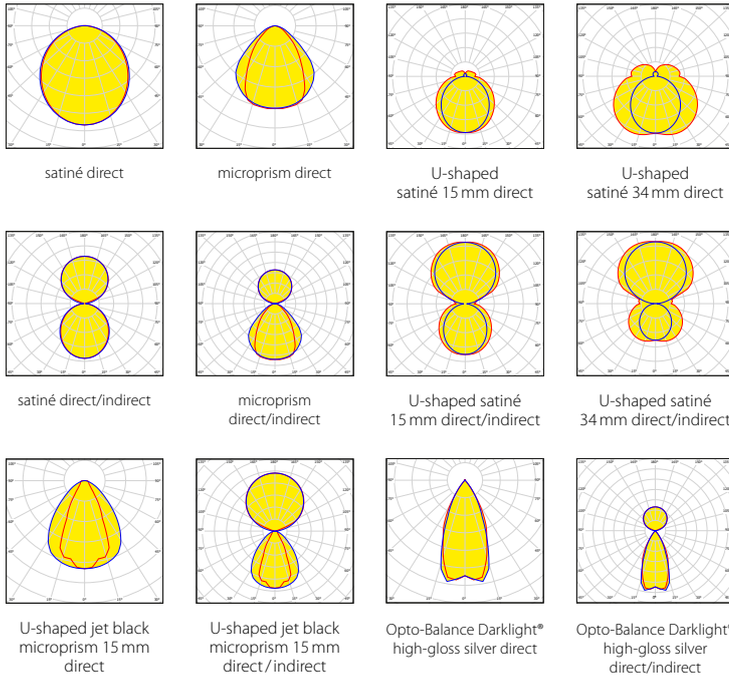
	satiné	S
	jet black & light	J
	microprism*	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm*	V
	Opto-Balance Darklight® BAP high-gloss black chrome*	Z
	Opto-Balance Darklight® BAP high-gloss copper*	K
	Opto-Balance Darklight® BAP high-gloss gold*	G
	Opto-Balance Darklight® BAP high-gloss silver*	B

* UGR-optimised, configure online

P30H **1-2C3456**

P30H118-9016C1930H3S pendant, 1187 mm, white, IP20, direct, CRI > 90, 3000 K, high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K, CRI > 80

4000 K satiné	direct			direct / indirect		KG
	low output	high output	very high output	low output	high output	
1187 mm	1999 lm / 14,5 W	2855 lm / 21 W		3755 lm / 25 W	5329 lm / 36 W	1,1 kg
1457 mm	2457 lm / 17 W	3512 lm / 25 W		4802 lm / 31 W	6818 lm / 44 W	1,3 kg
2899 mm	4895 lm / 34 W	7008 lm / 50 W		9992 lm / 63 W	14200 lm / 91 W	2,5 kg
3531 mm	5961 lm / 43 W	8537 lm / 62 W		12242 lm / 77 W	17398 lm / 112 W	3,0 kg
4341 mm	7331 lm / 51 W	10503 lm / 74 W		14992 lm / 95 W	21315 lm / 137 W	3,7 kg

(based on optic Q)

COMPARE COVER 1457 MM, 4000 K, CRI > 80

	low output	high output	very high output	low output	high output
satiné	2457 lm	3512 lm		4802 lm	6818 lm
jet black & light	506 lm	723 lm		3173 lm	4483 lm
microprism*	2534 lm	3624 lm		4879 lm	6930 lm
U-shaped satiné (15 mm)	2588 lm	3710 lm		4933 lm	7015 lm
U-shaped satiné (34 mm)	2724 lm	3903 lm		5069 lm	7209 lm
U-shaped jet black microprism	1419 lm	2020 lm		3764 lm	5326 lm
Opto-Balance Darklight® high-gloss silver		1941 lm	3836 lm		5102 lm

COMPARE LIGHT COLOUR 1457 MM, SATINÉ, DIRECT, LOW OUTPUT

4000 K, CRI > 80	2457 lm
2700 K, CRI > 90	1845 lm
3000 K, CRI > 90	1937 lm
4000 K, CRI > 90	2002 lm

OPTIONAL ACCESSORY

PROTECTIVE COVER (INDIRECT)

P30-DIF-ID
LED-board cover, optional, reduces lumen output (max. 3,95%), sold by the metre

P.THIRTY PROFILE SYSTEM



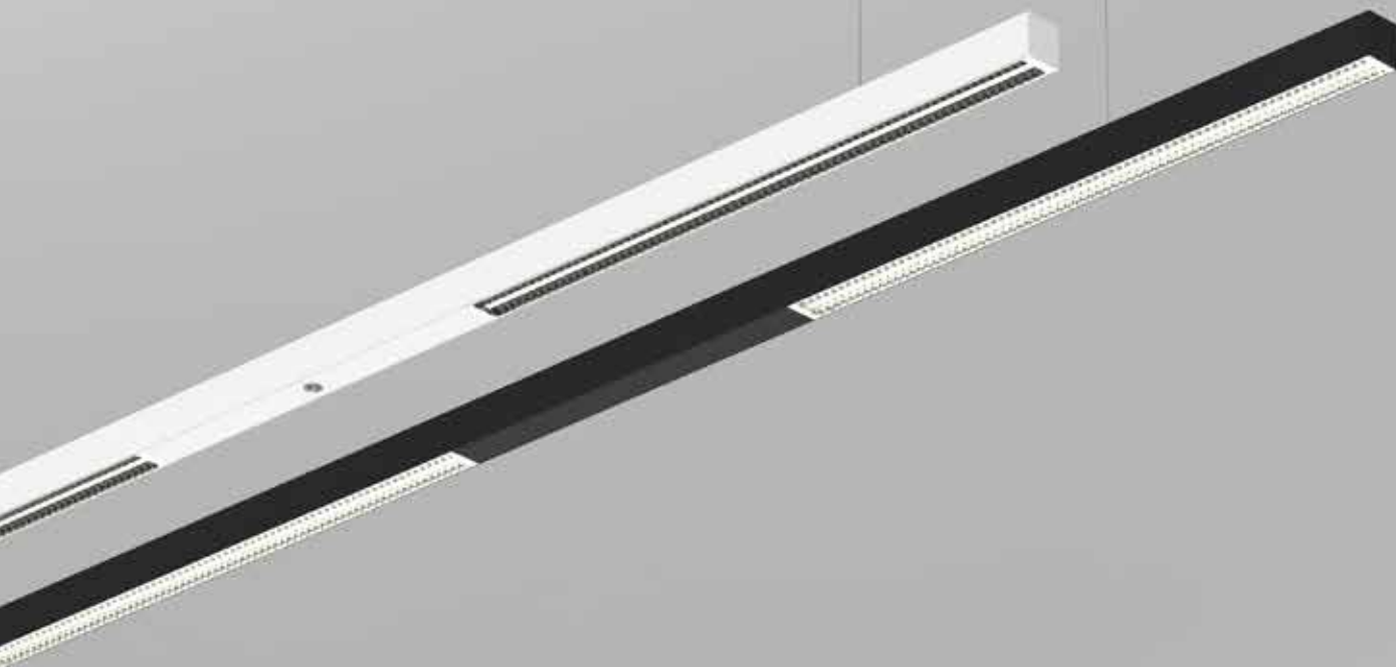
*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -13,9%, direkt/indirekt strahlend: -6,9% Lichtstrom). Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Länge reduzieren sich diese entsprechend (bezieht sich nur auf U-förmige Abdeckungen).
The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -13,9%, direct-indirect: -6,9% luminous flux). All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and length, the luminous flux is reduced accordingly. This only applies to U-shaped optics.



Down to UGR ≤ 16 | up to 167 lm/m | up to 5226 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM

p.thirty office special

Hängeleuchte
Pendant luminaire



1 SIZE

1457 mm	14X
3258 mm	32X

2 COLOUR

	black	9005
	silver	9006
	white	9016
	RAL of your choice	

3 LED

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

4 CONTROL

		non-dim	1
		DALI	3
		Sensor DALI	7

5 OPTIC

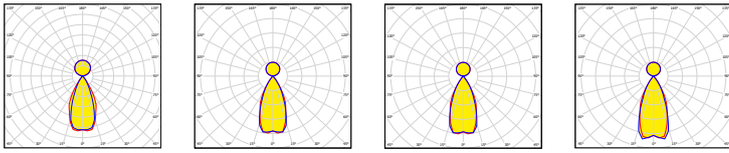
	Opto-Balance Darklight® BAP high-gloss black chrome*	Z
	Opto-Balance Darklight® BAP high-gloss copper*	K
	Opto-Balance Darklight® BAP high-gloss gold*	G
	Opto-Balance Darklight® BAP high-gloss silver*	B

* UGR-optimised, configure online

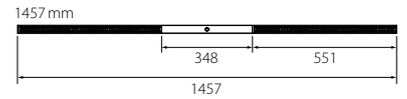
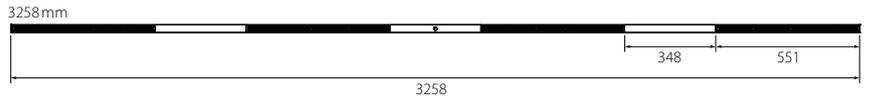
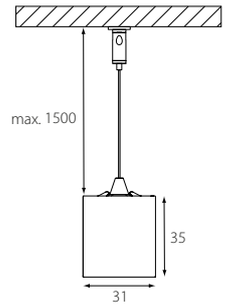
P30H 1-2 C2 3 V 4 5

P30H14X-9016C2930V3B 1457 mm, white, IP20, direct & indirect, 3000 K, CRI > 90, very high output, DALI, Opto-Balance Darklight® high-gloss silver (order sample)

► Configure online on KATALOG.PLANLICHT.COM



Opto-Balance Darklight® BAP high-gloss black chrome
 Opto-Balance Darklight® BAP high-gloss copper
 Opto-Balance Darklight® BAP high-gloss gold
 Opto-Balance Darklight® BAP high-gloss silver



LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K, CRI > 80, HIGH-GLOSS SILVER

	very high output	
1457 mm	5565 lm / 52W	1,7 kg
3258 mm	11130 lm / 104W	3,4 kg

COMPARE LIGHT COLOUR 1457 MM, 4000 K, CRI > 80, HIGH GLOSS SILVER

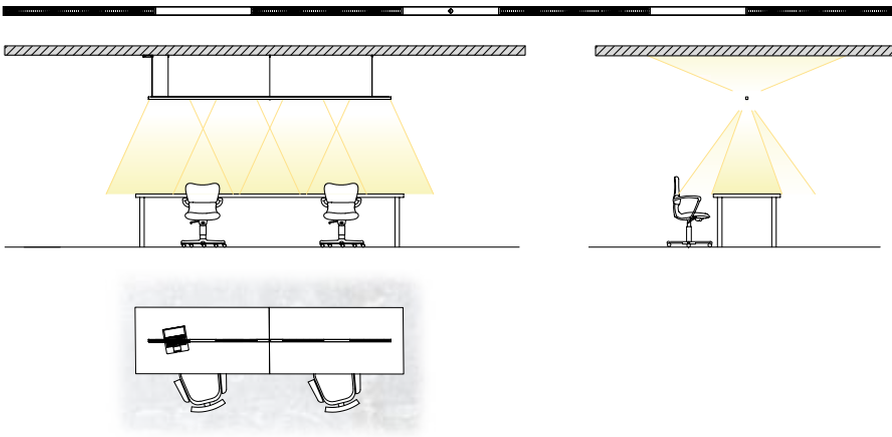
4000 K, CRI > 80	5565 lm
2700 K, CRI > 90	4372 lm
3000 K, CRI > 90	4590 lm
4000 K, CRI > 90	4744 lm

COMPARE LOUVRES 1457 MM

Opto-Balance Darklight® BAP high-gloss black chrome	4817 lm
Opto-Balance Darklight® BAP high-gloss copper	5371 lm
Opto-Balance Darklight® BAP high-gloss gold	5407 lm
Opto-Balance Darklight® BAP high-gloss silver	5565 lm

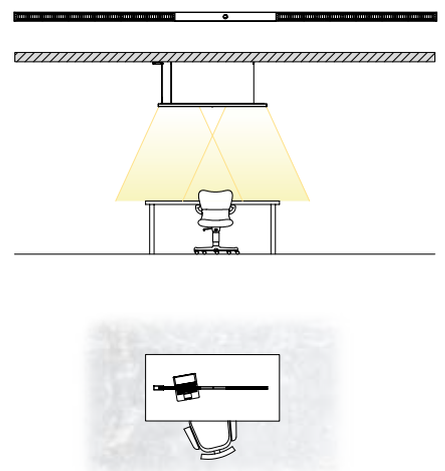
P.THIRTY OFFICE SPECIAL 3258 MM

ideal for table size 3600x900 mm



P.THIRTY OFFICE SPECIAL 1457 MM

ideal for table size 1800x900 mm



Down to UGR ≤ 16 | up to 107 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM

sinus p.thirty

Hängeleuchte
Pendant luminaire



1 SIZE

ø 440 mm	044
ø 705 mm	070
ø 1110 mm	111

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

3 DIRECT / INDIRECT

	direct	1
	direct / indirect	2

4 LED

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

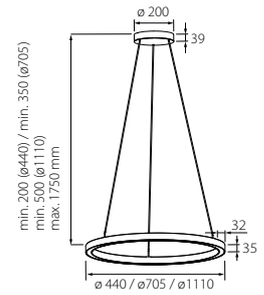
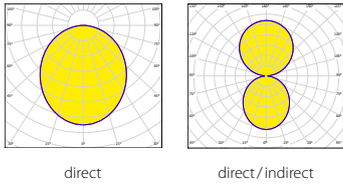
5 OUTPUT / CONTROL

		low output non-dim	L1
		low output DALI	L3
		high output DALI	H3

R30Z 1-2C345S

R30Z070-9016C1927L1S pendant, rope centrally merging, ø 705 mm, white, IP20, direct, 2700 K, CRI > 90, low output, non-dim, satiné (order sample)

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



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000K satiné	direct		direct/indirect		
	low output	high output	low output	high output	
ø 440 mm	1720lm / 13,5W	2552lm / 21W	3760lm / 25W	5584lm / 38W	2,0 kg
ø 705 mm	2772lm / 21W	4116lm / 32W	6144lm / 42W	9132lm / 63W	2,7 kg
ø 1110 mm	4464lm / 34W	6624lm / 51W	9728lm / 66W	14464lm / 99W	3,4 kg

COMPARE LIGHT COLOUR Ø 440 MM, 4000 K, CRI > 80, DIRECT, LOW OUTPUT

4000 K, CRI > 80	1720lm
2700 K, CRI > 90	1584lm
3000 K, CRI > 90	1616lm
4000 K, CRI > 90	1704lm



Down to UGR ≤ 19 | up to 150lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



1 SIZE

557 mm (only non-dim)	055
827 mm	082
1187 mm	118
1457 mm	145
2899 mm	289
3531 mm	353
4341 mm	434

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

3 DIRECT / INDIRECT

	direct	1
	direct/indirect	2

4 LED

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

5 OUTPUT / CONTROL

	low output non-dim	L1
	low output DALI	L3
	high output DALI	H3
	high output non dim (only 057)	H1

6 OPTIC

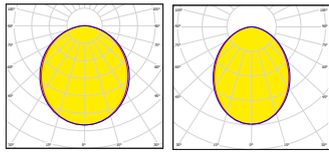
	satiné	S
	U-shaped satiné, 15 mm	U
	jet black & light	J
	U-shaped jet black microprism, 15 mm*	V

** UGR-optimised, configure online*

P30W**1-2C3456**

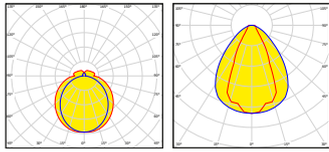
P30W082-9016C1930H3S wall, 827 mm, white, IP20, CRI > 90, direct, 3000K, high output DALI, satiné (order sample)

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



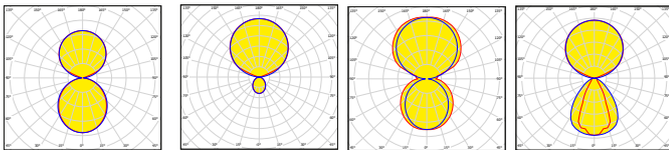
satiné direct

jet black & light



U-shaped satiné 15 mm direct

U-shaped jet black microprism (15 mm) direct

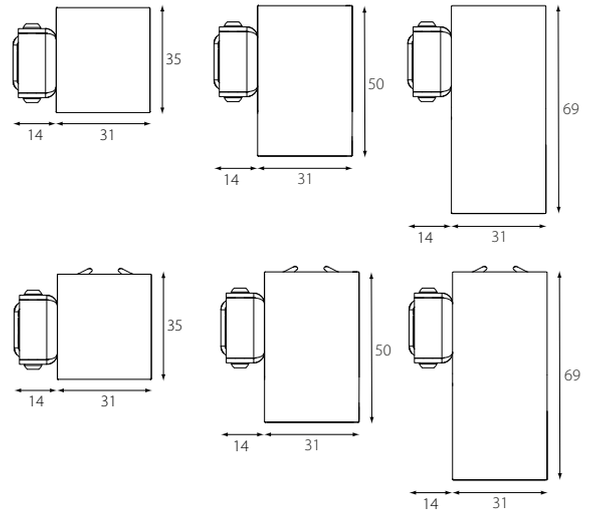


satiné direct/indirect

jet black & light direct/indirect

U-shaped satiné 15 mm direct/indirect

U-shaped jet black microprism (15 mm) direct/indirect



LUMINOUS FLUX (LM) / SYSTEM POWER (W), CRI > 80

	direct		direct / indirect		kg
	low output	high output	low output	high output	
4000K satiné					
557 mm	930lm/8W	1324lm/11,5W	1313lm/9,8W	1862lm/14W	0,6 kg
827 mm	1388lm/10,5W	1981 lm/15,5W	2359lm/15,5W	3348lm/22W	0,8 kg
1187 mm	1999lm/14,5W	2855lm/21W	3755lm/25W	5329lm/36W	1,1 kg
1457 mm	2457lm/17W	3512lm/25W	4802lm/31W	6818lm/44W	1,3 kg
2899 mm	4895 lm/34W	7008lm/50W	9992lm/63W	14200lm/91W	2,5 kg
3531 mm	5961 lm/43W	8537lm/62W	12242lm/77W	17398lm/112W	3,0 kg
4341 mm	7331 lm/51W	10503lm/74W	14992lm/95W	21315lm/137W	3,7 kg

(based on optic Q)

COMPARE COVER 1457 MM, 4000 K, CRI > 80

	direct		direct / indirect	
	low output	high output	low output	high output
satiné	2457lm	3512lm	4802lm	6818lm
jet black & light	506lm	723lm	3173lm	4483lm
U-shaped satiné (15 mm)	2588lm	3710lm	4933lm	7015lm
U-shaped satiné (34 mm)	2724lm	3903lm	5069lm	7209lm
U-shaped jet black microprism	1419lm	723lm	3764lm	5326lm

COMPARE LIGHT COLOUR 1457 MM, SATINÉ, DIRECT, LOW OUTPUT

4000 K, CRI > 80	2457lm
2700 K, CRI > 90	1845lm
3000 K, CRI > 90	1937lm
4000 K, CRI > 90	2002lm

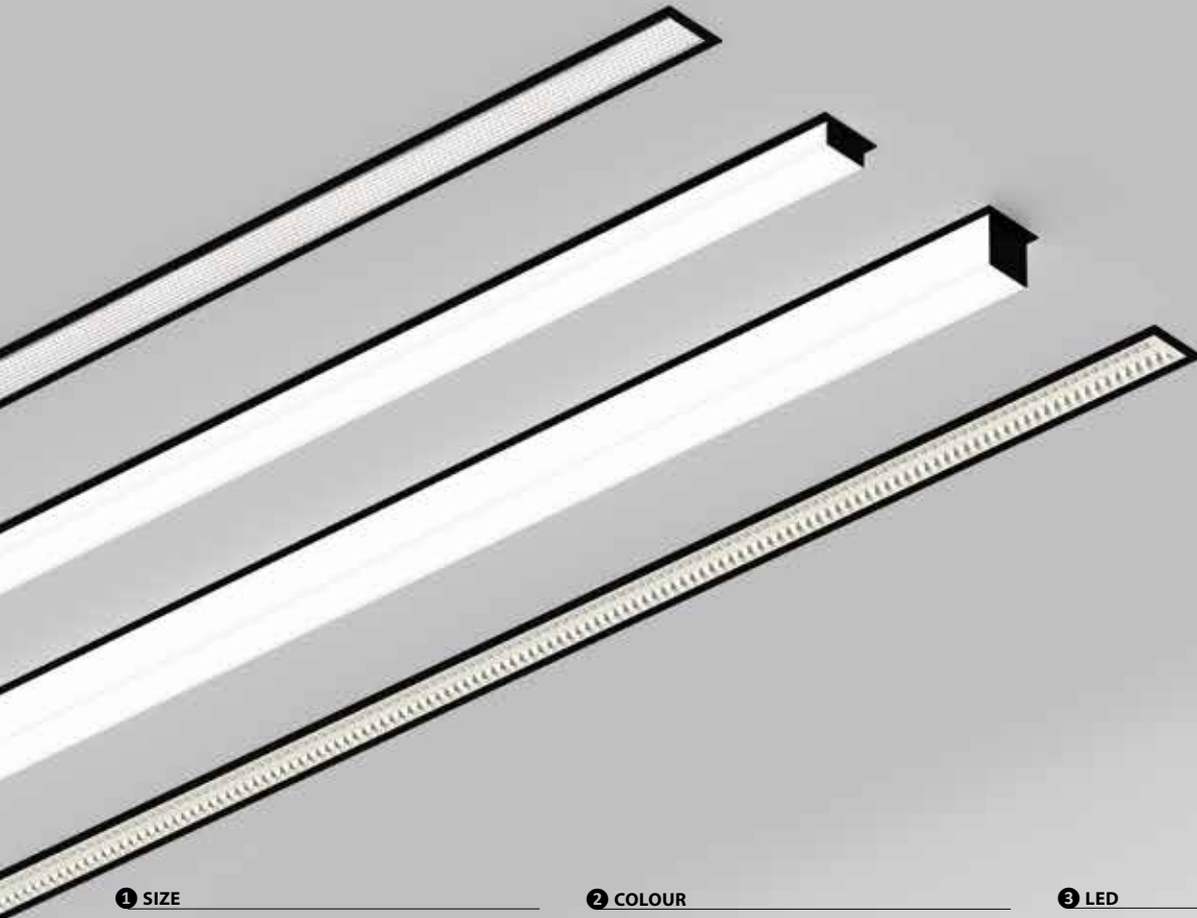
OPTIONAL ACCESSORY | PROTECTIVE COVER (INDIRECT)

P30-DIF-ID

LED-board cover, optional, reduces lumen output (max. 3,95%) , sold by the metre



Down to UGR ≤ 16 | up to 167 lm/W | up to 5226 lm/m | IEC 62471: Blue light hazard: RG ≤ 0 | DALI push switchDIM



1 SIZE

565 mm (non dim only)	056
835 mm	083
1195 mm	119
1465 mm	146
2907 mm	290
3539 mm	353
4349 mm	434

2 COLOUR

	silver
	white
	black
	RAL of your choice

3 LED

9006		2700 K, CRI > 90	927
9016		3000 K, CRI > 90	930
9005		4000 K, CRI > 90	940
		4000 K, CRI > 80	840

4 OUTPUT/CONTROL

DIFFUSER

	low output non-dim	L1
	low output DALI	L3
	high output non dim (565 mm)	H1
	high output DALI	H3

OBD

	high output non dim	H1
	high output DALI	H3
	very high output non-dim (not 835 mm)	V1
	very high output DALI (not 835 mm)	V3

5 OPTIC

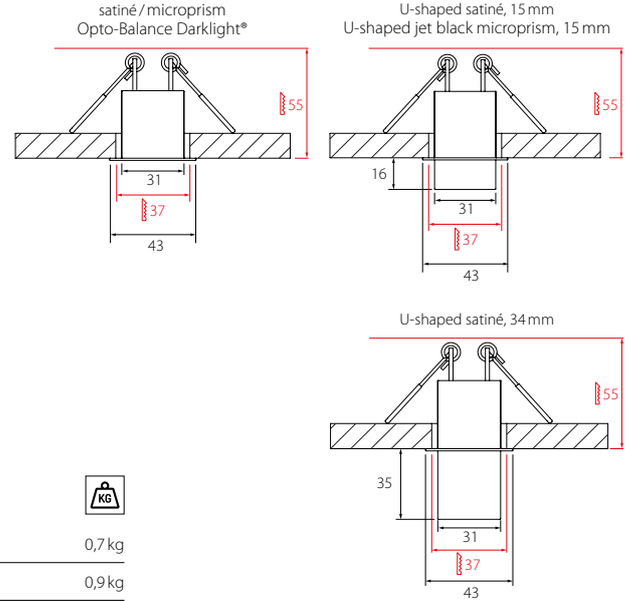
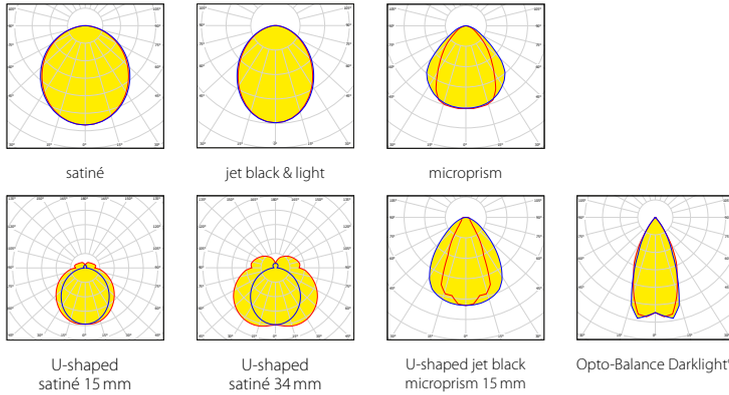
	satiné	S
	jet black & light	J
	microprism*	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm*	V
	Opto-Balance Darklight®	Z
	BAP high-gloss black chrome*	K
	Opto-Balance Darklight®	G
	BAP high-gloss copper*	B
	Opto-Balance Darklight®	
	BAP high-gloss gold*	
	Opto-Balance Darklight®	
	BAP high-gloss silver*	

* UGR-optimised, configure online

P30E **1-2 C1 3 4 5**

P30E353-9016C1930H3S recessed frame, 3539 mm, white, IP20, direct, 3000K, CRI > 90, high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K satiné CRI > 80	low output	high output	 0,7 kg 0,9 kg 1,2 kg 1,4 kg 2,7 kg 3,3 kg 4,0 kg
557 mm	930 lm / 8 W	1324 lm / 11,5 W	
827 mm	1388 lm / 10,5 W	1981 lm / 15,5 W	
1187 mm	1999 lm / 14,5 W	2855 lm / 21 W	
1457 mm	2457 lm / 17 W	3512 lm / 25 W	
2899 mm	4895 lm / 34 W	7008 lm / 50 W	
3531 mm	5961 lm / 43 W	8537 lm / 62 W	
4341 mm	7331 lm / 51 W	10503 lm / 74 W	

(based on optic Q)

COMPARE COVER 1465 MM, 4000 K, CRI > 80

	low output	high output	very high output
satiné	2457 lm	3512 lm	
jet black & light	506 lm	723 lm	
microprism*	2534 lm	3624 lm	
U-shaped satiné (15 mm)	2588 lm	3710 lm	
U-shaped satiné (34 mm)	2724 lm	3903 lm	
U-shaped jet black microprism (15 mm)	1419 lm	2020 lm	
Opto-Balance Darklight® high-gloss silver		1941 lm	3836 lm

COMPARE LIGHT COLOUR 1465 MM, SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2457 lm
2700 K, CRI > 90	1845 lm
3000 K, CRI > 90	1937 lm
4000 K, CRI > 90	2002 lm

*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -13,9%, direkt/indirekt strahlend: -6,9% Lichtstrom). Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Länge reduzieren sich diese entsprechend (bezieht sich nur auf U-förmige Abdeckungen).

The indicated luminous flux corresponds to the luminaire with a clear micropismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -13,9%, direct-indirect: -6,9% luminous flux). All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and length, the luminous flux is reduced accordingly. This only applies to U-shaped optics.

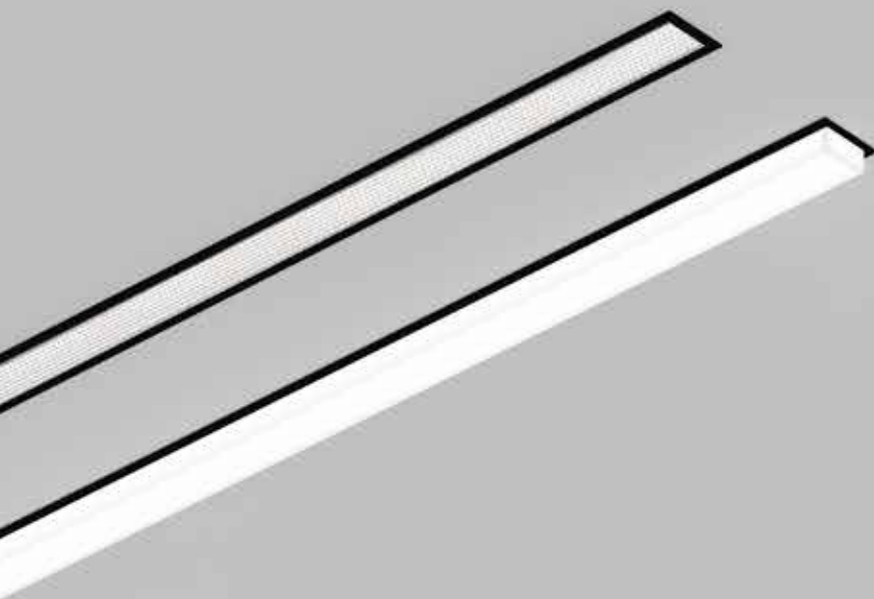
P.THIRTY PROFILE SYSTEM



Down to UGR ≤ 16 | up to 160 lm/W | up to 3013 lm/m | IEC 62471: Blue light hazard: RG 0 | push switch DIM

p.thirty IP 44

Einbauleuchte
Recessed luminaire



1 SIZE

565 mm (non dim only)	056
835 mm	083
1195 mm	119
1465 mm	146

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

3 LED

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

4 OUTPUT / CONTROL

DIFFUSER

	low output non-dim	L1
	low output DALI	L3
	high output non dim (565 mm)	H1
	high output DALI	H3

5 OPTIC

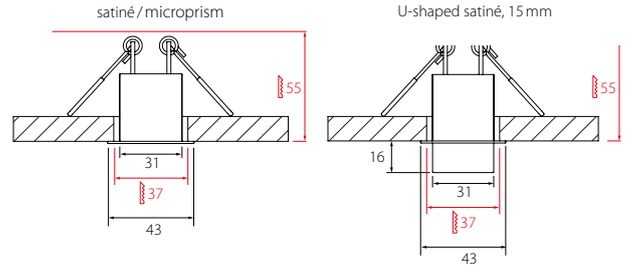
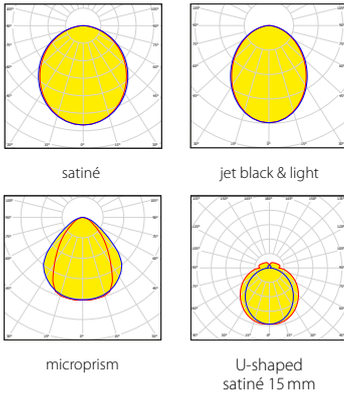
	satiné	S
	jet black & light	J
	microprism*	M
	U-shaped satiné, 15 mm	U

* UGR-optimised, configure online

P30E 1-2 P1 3 4 5

P30E146-9016P1930H3S recessed frame, 1465 mm, white, IP44, direct, 3000K, CRI > 90, high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K satiné CRI > 80			
	low output	high output	
557 mm	930 lm / 8 W	1324 lm / 11,5 W	0,7 kg
827 mm	1388 lm / 10,5 W	1981 lm / 15,5 W	0,9 kg
1187 mm	1999 lm / 14,5 W	2855 lm / 21 W	1,2 kg
1457 mm	2457 lm / 17 W	3512 lm / 25 W	1,4 kg

(based on optic Q)

COMPARE COVER 1465 MM, 4000 K, CRI > 80

	low output	high output
satiné	2457 lm	3512 lm
jet black & light	506 lm	723 lm
microprism*	2534 lm	3624 lm
U-shaped satined (15 mm)	2588 lm	3710 lm

COMPARE LIGHT COLOUR 1465 MM, SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2457 lm
2700 K, CRI > 90	1845 lm
3000 K, CRI > 90	1937 lm
4000 K, CRI > 90	2002 lm

*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -13,9% , direkt/indirekt strahlend: -6,9% Lichtstrom). Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Länge reduzieren sich diese entsprechend (bezieht sich nur auf U-förmige Abdeckungen).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satined-foil for increased homogeneity (direct: -13,9%, direct-indirect: -6,9% luminous flux). All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and length, the luminous flux is reduced accordingly. This only applies to U-shaped optics.





1 TYPE

- Floor lamp **T**
- Table lamp **D**

2 BASE & MOUNTING TYPE

- FLOOR LAMP**
- U form **U**
 - T form **T**
- TABLE LAMP**
- Table clamp **K**
 - Direct connection (through table) **A**

3 COLOUR

-  silver
-  white
-  black
-  RAL of your choice

4 CONNECTION TYPE

- SI** Schuko plug-Type F (EU) **E**
- WS** Swiss plug-Type J (CH) **C**
- SW** British plug-Type G (UK) **U**
-  Cable transparent without plug **D**

5 CONTROL ELEMENT

- Touch panel **P**
- No integrated control (only cable without plug) **X**

6 DIRECT/INDIRECT

-  direct
-  direct/indirect

7 LED

- 1**  3000 K, CRI > 90 **930**
- 2**  4000 K, CRI > 90 **940**
-  2700-6500 K, dynamic white, CRI > 90 **HCL**

8 OUTPUT

-  low output
-  high output
-  dynamic white

9 CONTROL

- L**  DALI dim (1 Ckt.)
- H**  DALI dim (2 Ckt.)
- X**  Sensor DALI (2 Ckt.)
-  Sensor DALI (1 Ckt.)

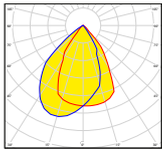
10 OPTIC

- 3** **OBA (Opto-Balance Asymmetric)**
- 4** silver matte **P**
- 5** silver semi-matte / high gloss **3**
- 7** gold semi-matte / high gloss **2**
- copper semi-matte / high gloss **4**
- black chrome semi-matte / high gloss **1**

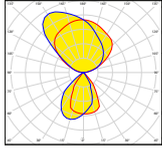
T30 1M 2-3 4 5 C 6 7 8 9 10

T30T1MU - SIEPC2930H4P Floor lamp, U-base, silver, Schuko plug-Type F (EU), Touch panel, direct/indirect, 3000 K, CRI > 90, high output, DALI dim (2 Ckt.), silver matte (order sample)

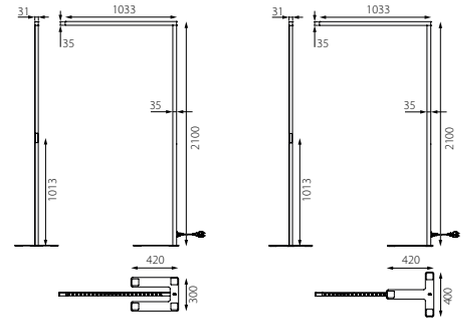
► Configure online on KATALOG.PLANLICHT.COM



direct



direct/indirect



FLOOR LAMP
U form
7,4 kg

FLOOR LAMP
T form
6,5 kg

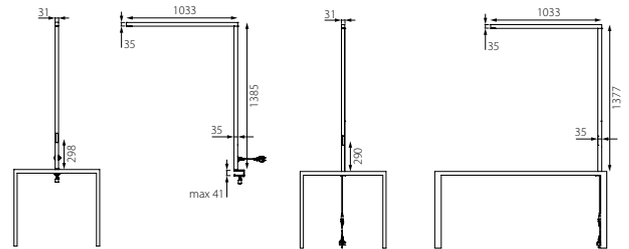


TABLE LAMP
Table clamp
3,5 kg

TABLE LAMP
Direct connection
3,4 kg

LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K, CRI > 90

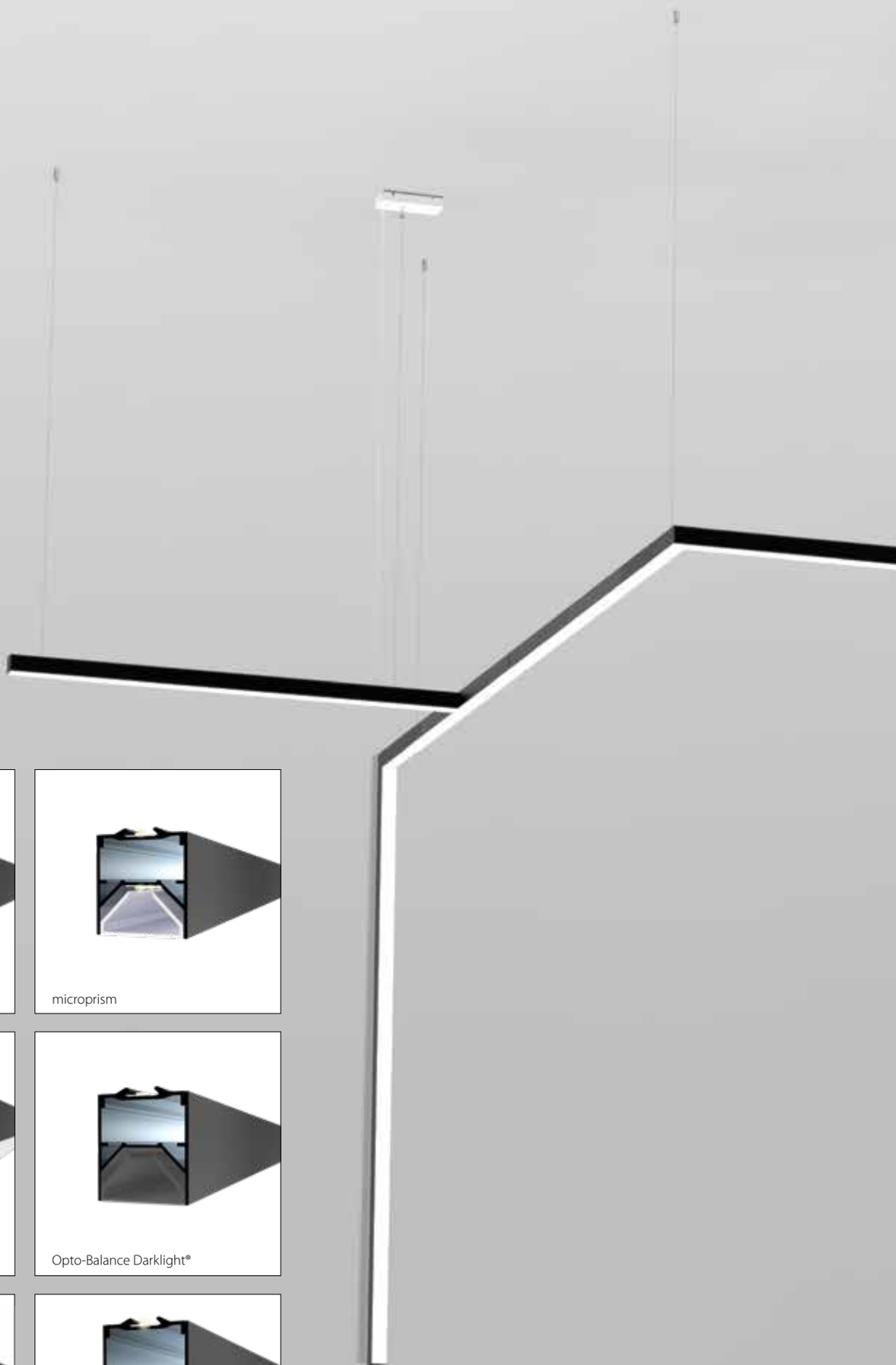
	direct			direct/indirect		
	low output	high output	dynamic white	low output	high output	dynamic white
silver matte	2215 lm / 17W	3159 lm / 25W	2976 lm / 25W	8580 lm / 57W	12025 lm / 84W	11330 lm / 85W
silver semi-matte	2594 lm / 17W	3699 lm / 25W	3485 lm / 25W	8959 lm / 57W	12565 lm / 84W	11839 lm / 85W
gold semi-matte	2406 lm / 17W	3430 lm / 25W	3232 lm / 25W	8771 lm / 57W	12296 lm / 84W	11586 lm / 85W
copper semi-matte	2364 lm / 17W	3372 lm / 25W	3177 lm / 25W	8729 lm / 57W	12238 lm / 84W	11531 lm / 85W
black chrome semi-matte	2016 lm / 17W	2875 lm / 25W	2709 lm / 25W	8381 lm / 57W	11741 lm / 84W	11063 lm / 85W

COMPARE LIGHT COLOUR SILVER MATTE, CRI > 90

LF940 4000 K	3159 lm
LF930 3000 K	3015 lm
LF927 2700 K	2976 lm

LOUVRE COLOURS

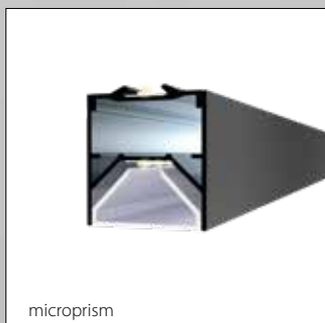




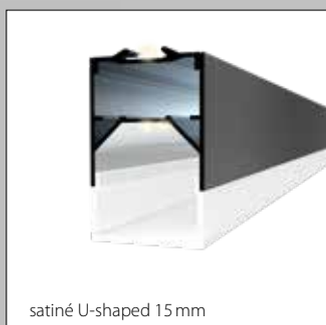
DIFFERENT SHAPES / DIFFUSERS



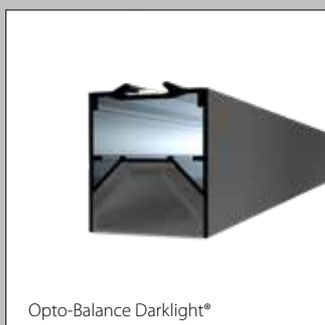
satiné



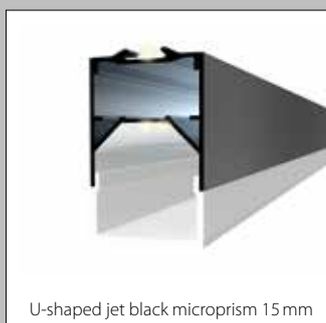
microprism



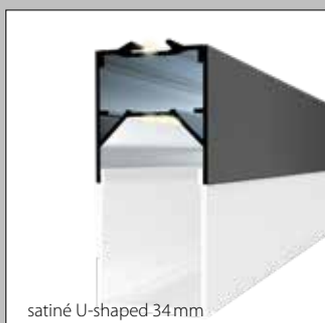
satiné U-shaped 15 mm



Opto-Balance Darklight®



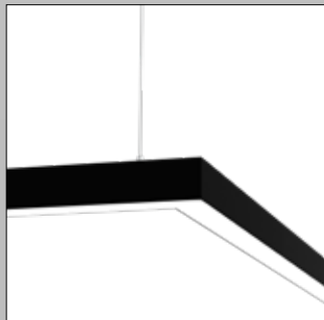
U-shaped jet black microprism 15 mm



satiné U-shaped 34 mm



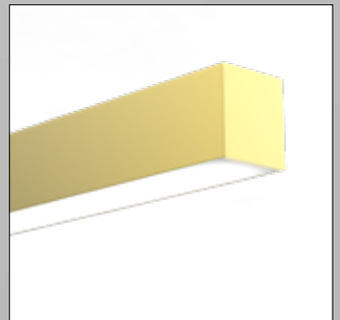
90° CONNECTORS



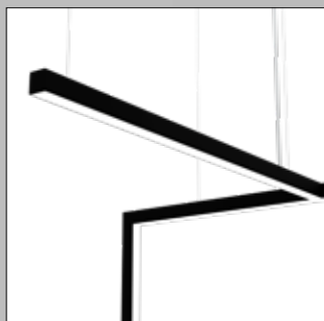
ZENIT XXS SEGMENTS



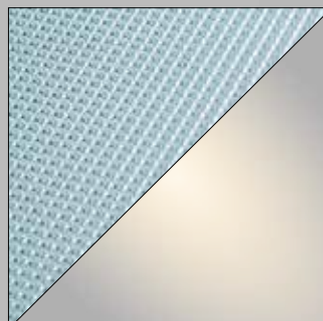
DIFFERENT HOUSING COLOURS



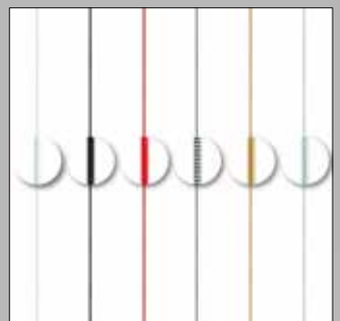
MIX & MATCH MOUNTING TYPES



DIFFERENT DIFFUSERS



DIFFERENT COLOUR CABLES



1 MOUNTING

-  Surface mounted
-  Pendant
-  Wall mounted
-  Recessed

4 DIRECT / INDIRECT

-  direct **1**
-  direct/indirect **2**

5 LED

-  LF927 2700 K, CRI > 90 **927**
-  LF930 3000 K, CRI > 90 **930**
-  LF940 4000 K, CRI > 90 **940**
-  LF840 4000 K, CRI > 80 **840**

6 OUTPUT / CONTROL

-   low output non-dim (not OBD) **L1**
-   low output DALI (not OBD) **L3**
-   high output non-dim (recessed with diffuser 054 & 063 only) **H1**
-   high output DALI **H3**
-   very high output non-dim (direct/OBD only) **V1**
-   very high output DALI (direct/OBD only) **V3**

7 OPTIC

-  satiné **S**
-  jet black & light **J**
-  microprism* **M**
-  U-shaped satiné, 15 mm **U**
-  U-shaped satiné, 34 mm **Q**
-  U-shaped jet black microprism, 15 mm* **V**
-  Opto-Balance Darklight* BAP high-gloss black chrome* **Z**
-  Opto-Balance Darklight* BAP high-gloss copper* **K**
-  Opto-Balance Darklight* BAP high-gloss gold* **G**
-  Opto-Balance Darklight* BAP high-gloss silver* **B**

* UGR-optimised, configure online

A
H
W
E

3 COLOUR

-  silver **9006**
-  white **9016**
-  black **9005**
-  RAL of your choice 

2 FORM / SIZE

Segment L-Form, horizontal 643 × 293 mm	LFH	Linear segment 2254 mm	225
Segment L-Form, vertical (not H, OBD) 560 × 199 mm	LFV	Linear segment 2344 mm	234
Segment T-Form, horizontal (not W) 722 × 213 mm	TFH	Linear segment 2434 mm	243
Segment X-Form, horizontal (not W) 722 × 215 mm	XFH	Linear segment 2524 mm	252
Linear segment 542 mm (only L1, direct, recessed H1)	054	Linear segment 2614 mm	261
Linear segment 632 mm (only L1, direct, recessed H1)	063	Linear segment 2704 mm	270
Linear segment 722 mm	072	Linear segment 2794 mm	279
Linear segment 812 mm (not very high output)	081	Linear segment 2884 mm	288
Linear segment 902 mm (not very high output)	090	Linear segment 2974 mm	297
Linear segment 992 mm (not di/id, very high output)	099	Linear segment 3064 mm	306
Linear segment 1082 mm (not di/id, very high output)	108	Linear segment 3156 mm	315
Linear segment 1172 mm (not di/id, very high output)	117	Linear segment 3246 mm	324
Linear segment 1262 mm	126	Linear segment 3336 mm	333
Linear segment 1352 mm	135	Linear segment 3426 mm	342
Linear segment 1442 mm	144	Linear segment 3516 mm	351
Linear segment 1532 mm	153	Linear segment 3606 mm	360
Linear segment 1624 mm	162	Linear segment 3696 mm	369
Linear segment 1714 mm	171	Linear segment 3786 mm	378
Linear segment 1804 mm	180	Linear segment 3876 mm	387
Linear segment 1894 mm	189	Linear segment 3966 mm	396
Linear segment 1984 mm	198	Linear segment 4056 mm	405
Linear segment 2074 mm	207	Linear segment 4146 mm	414
Linear segment 2164 mm	216	Linear segment 4236 mm	423
		Linear segment 4326 mm	432

P30-1 2 3 C 4 5 6

P30-W1629016C2940H3S Wall mounted, Linear segment 1624 mm, white, IP 20, direct/indirect, 4000 K, CRI > 90, high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM

LUMINOUS FLUX (LM) / SYSTEM POWER (W), CRI > 80

4000K satiné	direct			direct/indirect	
	low output	high output	very high output	low output	high output
542 mm	930 lm / 8W	-		-	-
632 mm	1082 lm / 8,9W	-		-	-
722 mm	1236 lm / 9,8W	1762 lm / 14W		2010 lm / 13,5W	2853 lm / 19,5W
812 mm	1388 lm / 10,5W	1981 lm / 15,5W		2359 lm / 15,5W	3348 lm / 22W
902 mm	1541 lm / 11,5W	2199 lm / 16,5W		2708 lm / 17W	3843 lm / 25W
1262 mm	2151 lm / 15,5W	3074 lm / 22W		4103 lm / 27W	5825 lm / 39W
1442 mm	2457 lm / 17W	3512 lm / 25W		4802 lm / 31 W	6818 lm / 44W
1714 mm	2914 lm / 22W	4167 lm / 32W		5848 lm / 36W	8304 lm / 52W
2254 mm	3829 lm / 28W	5479 lm / 40W		7352 lm / 49W	10449 lm / 71 W
3064 mm	5201 lm / 36W	7445 lm / 52W		10692 lm / 67W	15193 lm / 97W
3606 mm	6113 lm / 44W	8755 lm / 64W		12788 lm / 80W	18174 lm / 116W
4326 mm	7331 lm / 51 W	10503 lm / 74W		14992 lm / 95W	21315 lm / 137W
LFH	1541 lm / 11,5W	2199 lm / 16,5W		2708 lm / 17W	3843 lm / 25W
LFV	1236 lm / 9,8W	1762 lm / 14W		2206 lm / 14,5W	3129 lm / 21 W
TFH	1541 lm / 11,5W	2199 lm / 16,5W		2708 lm / 17W	3843 lm / 25W
XFH	1541 lm / 11,5W	2199 lm / 16,5W		2905 lm / 17W	4119 lm / 26W

COMPARE COVER 1442 MM, 4000 K, CRI > 80

satiné	2457 lm	3512 lm		4802 lm	6818 lm
microprism	2533 lm	3625 lm		4879 lm	6927 lm
U-shaped satiné (15 mm)	2587 lm	3708 lm		4932 lm	7015 lm
U-shaped satiné (34 mm)	2724 lm	3902 lm		5070 lm	7207 lm
U-shaped jet black microprism	1417 lm	2020 lm		3765 lm	5324 lm
jet black & light	506 lm	723 lm		2851 lm	4029 lm
Opto-Balance Darklight® high-gloss silver	-	1941 lm	3836 lm		5102 lm

COMPARE LIGHT COLOUR, SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2457 lm
2700 K, CRI > 90	1846 lm
3000 K, CRI > 90	1936 lm
4000 K, CRI > 90	2002 lm

OPTIONAL ACCESSORY

PROTECTIVE COVER (INDIRECT)

P30-DIF-ID

LED-board cover, optional, reduces lumen output (max. 3,95%) , sold by the metre



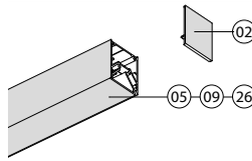
Down to UGR ≤ 16 | up to 171 lm/W | up to 5262 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM

PENDANT | WALL |
SURFACE

01 PROFILE HOUSING

-  P30-PRO1-9006
-  P30-PRO1-9016
-  P30-PRO1-9005

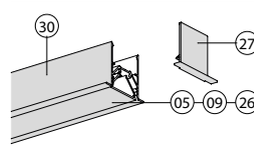
PENDANT | WALL | SURFACE



02 END CAP

-  P30-END-B-9006
-  P30-END-B-9016
-  P30-END-B-9005

RECESSED



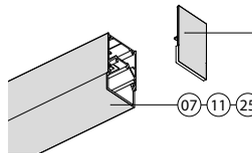
27 END CAP

-  P30-ENDE-B-9006
-  P30-ENDE-B-9016
-  P30-ENDE-B-9005

RECESSED

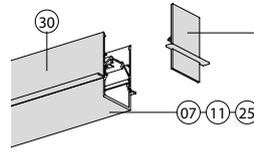
30 PROFILE HOUSING

-  P30-PROE-9006
-  P30-PROE-9016
-  P30-PROE-9005



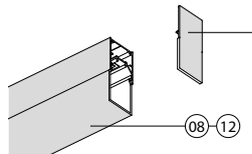
03 END CAP

-  P30-END-BU-9006
-  P30-END-BU-9016
-  P30-END-BU-9005



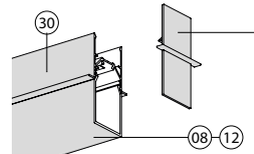
28 END CAP

-  P30-ENDE-BU-9006
-  P30-ENDE-BU-9016
-  P30-ENDE-BU-9005



04 END CAP

-  P30-END-BQ-9006
-  P30-END-BQ-9016
-  P30-END-BQ-9005



29 END CAP

-  P30-ENDE-BQ-9006
-  P30-ENDE-BQ-9016
-  P30-ENDE-BQ-9005

OPTIC

-  P30-DIF-S (satiné)
-  P30-DIF-J jet black & light
-  P30-DIF-M (microprism)
-  P30-DIF-SU U-shaped satiné (15 mm)
-  P30-DIF-SQ U-shaped satiné (34 mm)
-  P30-DIF-JU jet black microprism (15 mm)
-  P30-OBZ Opto-Balance Darklight® BAP high-gloss black chrome
-  P30-OBK Opto-Balance Darklight® BAP high-gloss copper
-  P30-OBG Opto-Balance Darklight® BAP high-gloss gold
-  P30-OBB Opto-Balance Darklight® BAP high-gloss silver

Meterware; Maximale Länge: 4500 mm
Sold by the metre; maximum length: 4500 m

09 BLANK COVER (DIRECT)

-  P30-BLI-9006
-  P30-BLI-9016
-  P30-BLI-9005

Meterware
Sold by the metre

10 BLANK COVER (INDIRECT)

-  P30-BLI2-9006
-  P30-BLI2-9016
-  P30-BLI2-9005
-  P30-BLI2-ALU

Meterware
Sold by the metre

11 BLANK COVER U-SHAPED (15 MM)

-  P30-BLU-9006
-  P30-BLU-9016
-  P30-BLU-9005

Meterware
Sold by the metre

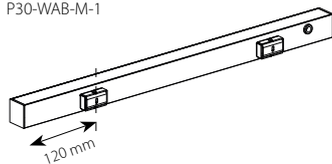
12 BLANK COVER U-SHAPED (34 MM)

-  P30-BLQ-9006
-  P30-BLQ-9016
-  P30-BLQ-9005

Meterware
Sold by the metre

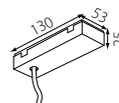
14 WALL MOUNTING BRACKET

P30-WAB-M-1



15 POWER SUPPLY WITH CANOPY

- | | | |
|-----------|----------------------|--------|
| P30-EIN-3 | 0,75 mm ² | 3-pole |
| P30-EIN-5 | 0,75 mm ² | 5-pole |
| 1750 mm | | |



16 SUSPENSION CABLE WITH RAPID TENSIONER

- | | |
|-------------|---------|
| P30-SEI-150 | 1500 mm |
| P30-SEI-600 | 6000 mm |

17 SEGMENT CONNECTOR

P30-LIN

18 FEED-THROUGH WIRING FOR BLANK COVER

- P30-DV-BLI
Meterware
Sold by the metre

19 CABLE SET

- P30-DVS
5-polig für Dimmung
5-pole for dimming

20 POWER SUPPLY WITH CANOPY

	P30-EIN-BLACK	0,75 mm ²	5-pole
	P30-EIN-GOLD	0,75 mm ²	5-pole
	P30-EIN-IRON	0,75 mm ²	5-pole
	P30-EIN-RED	0,75 mm ²	5-pole
	P30-EIN-SILVER	0,75 mm ²	5-pole
	P30-EIN-WHITE	0,75 mm ²	5-pole
	1750 mm		
	P30-EIN-BLACK-6M	0,75 mm ²	5-pole
	P30-EIN-GOLD-6M	0,75 mm ²	5-pole
	P30-EIN-RED-6M	0,75 mm ²	5-pole
	P30-EIN-SILVER-6M	0,75 mm ²	5-pole
	P30-EIN-WHITE-6M	0,75 mm ²	5-pole
	6000 mm		

21 L-CONNECTOR HORIZONTAL

Configure on page 34

22 L-CONNECTOR VERTICAL

Configure on page 34

23 T-CONNECTOR

Configure on page 34

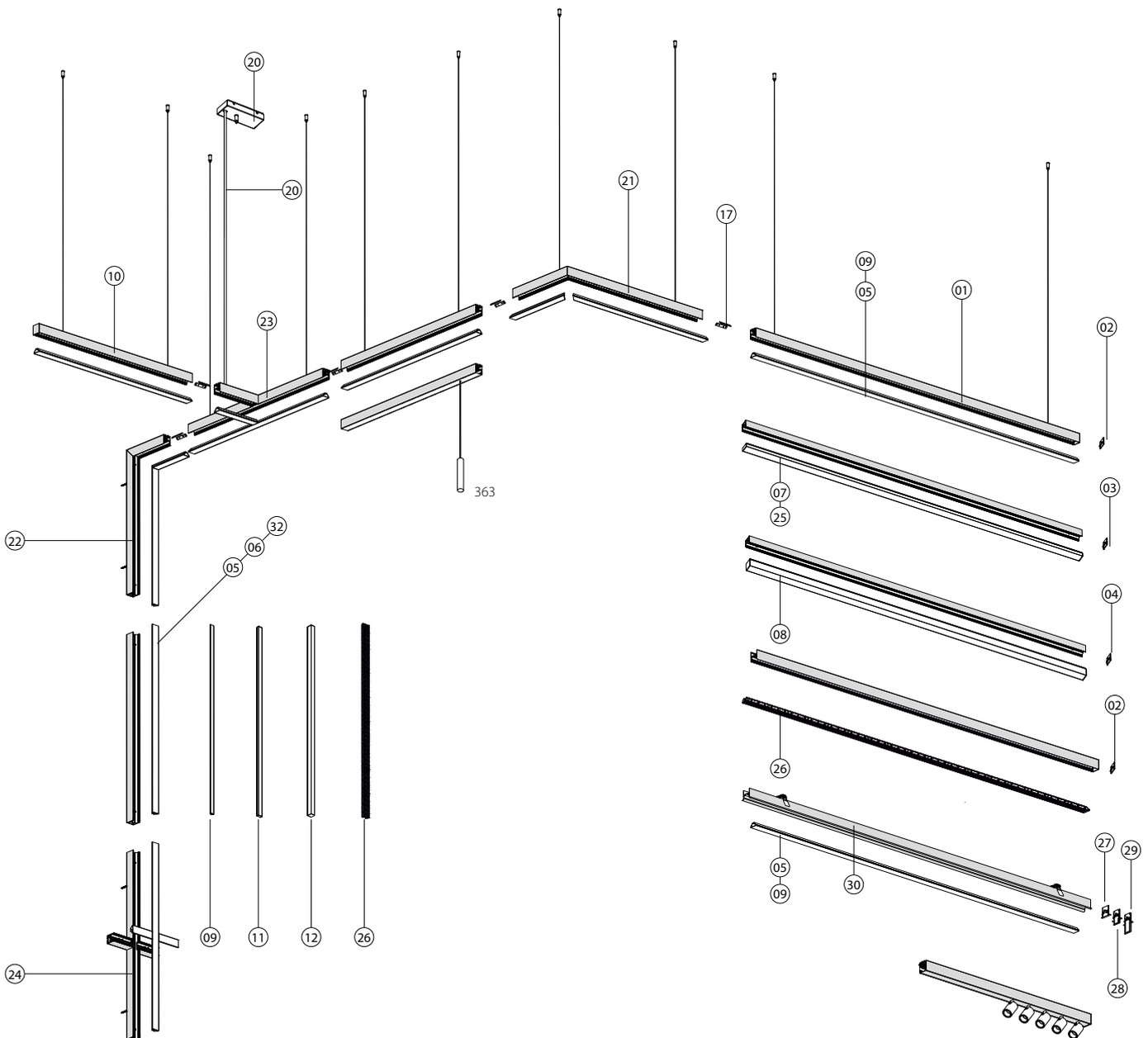
24 X-CONNECTOR

Configure on page 34

31 ID-LED-COVER

 P30-DIF-ID

LED-Panelabdeckung, optional, reduziert Lichtleistung, Meterware
LED-board cover, optional, reduces lumen output, sold by the metre



zenit XXS segment spots for p.thirty

Systeme | Segmente
Systems | Segments



1 PROFILE MOUNTING

-  surface
-  pendant
-  recessed

- A** 1 spot
- H** 2 spots
- E** 3 spots
- 4 spots
- 5 spots

3 COLOUR (SPOT, HOUSING & COVER)

- 1**  silver **SISI**
- 2**  white **WSWS**
- 3**  black **SWSW**
- 4**  RAL of your choice 
- 5**

4 LED

-  2700 K, CRI > 90 **927**
-  3000 K, CRI > 90 **930**
-  4000 K, CRI > 90 **940**

5 CONTROL

-  non-dim **X1**
-  DALI **X3**

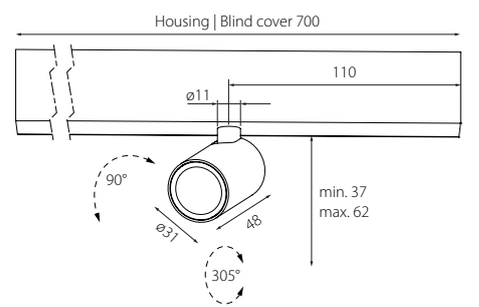
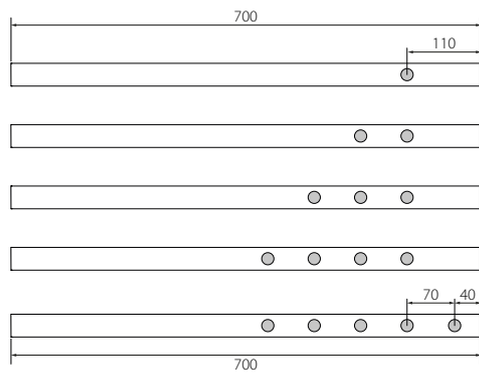
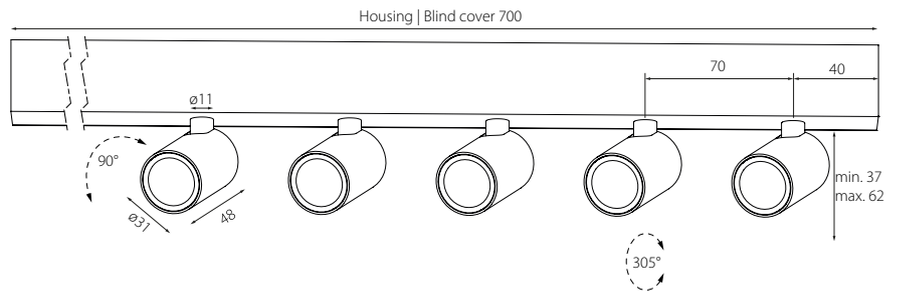
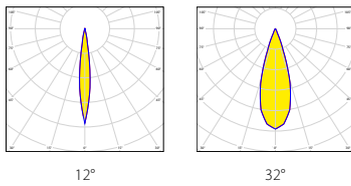
6 BEAM ANGLE

-  12° **1**
-  32° **3**

P30-**1**ZBS**2**N**3****4****5****6**

P30-AZBS1NSWSW927X11 surface mounted p.thirty segment, zenit XXS surface variable, single spot, black tube, black spot, black housing & blank cover, 2700 K, CRI > 90, non-dim, 12°, IP20 (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	12°					32°				
	1 spot (7W)	2 spots (11,5W)	3 spots (16,5W)	4 spots (21 W)	5 spots (26W)	1 spot (7W)	2 spots (11,5W)	3 spots (16,5W)	4 spots (21 W)	5 spots (26W)
LF927 2700 K	183lm	366lm	549lm	732lm	915 lm	272lm	544lm	816lm	1088lm	1360 lm
LF930 3000 K	189lm	378lm	567lm	756lm	945 lm	280lm	560lm	840lm	1120lm	1400 lm
LF940 4000 K	197lm	394lm	591lm	788lm	985 lm	292lm	584lm	876lm	1168lm	1460 lm

WEIGHT

1 spot	0,7kg
2 spots	0,8kg
3 spots	0,9kg
4 spots	0,9kg
5 spots	1,0kg

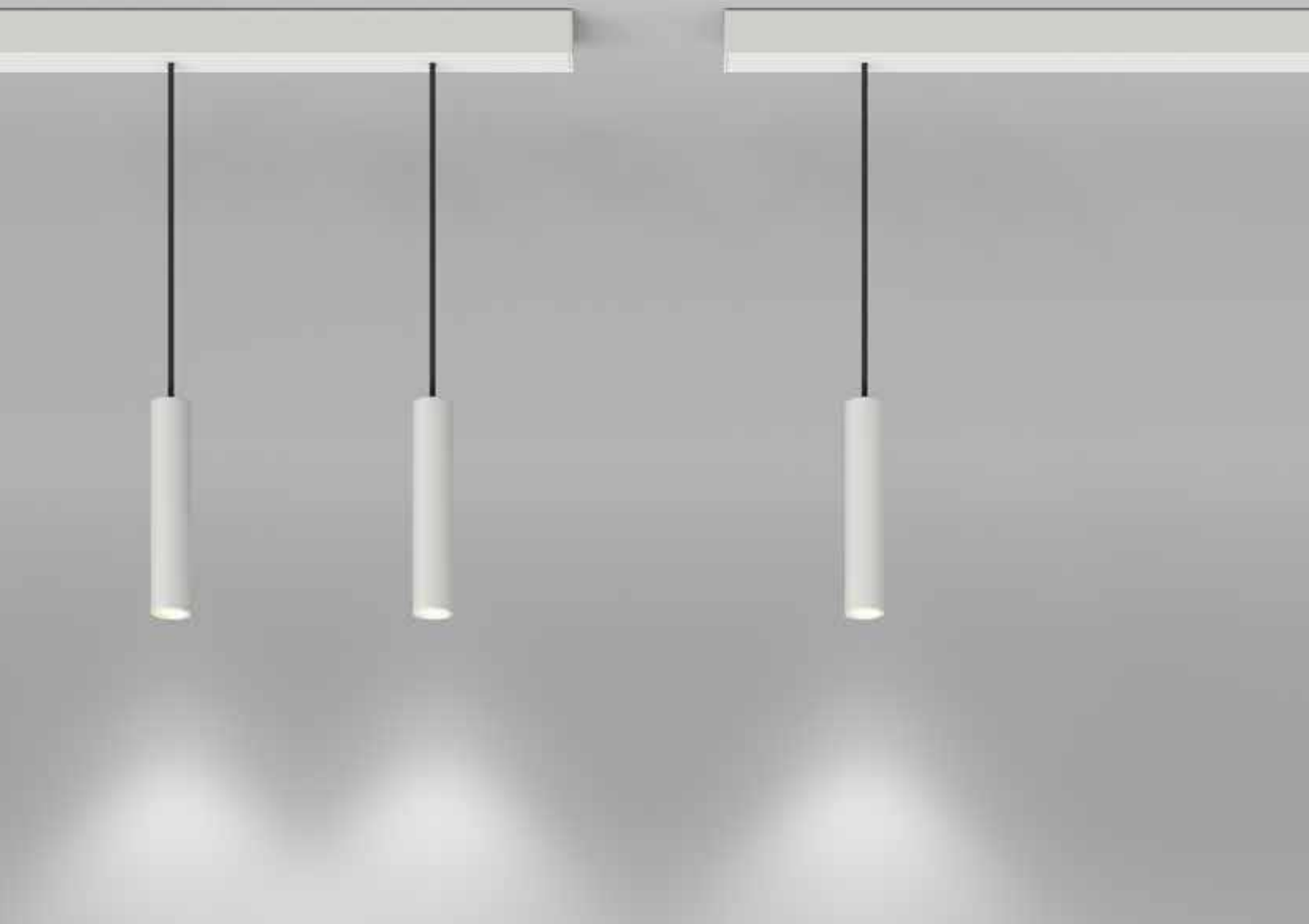
Basierend auf der Einbauversion | based on recessed mounted version



Down to UGR ≤ 16 | up to 56lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM

zenit XXS segment for p.thirty

Systeme | Segmente
Systems | Segments



1 PROFILE MOUNTING

-  surface
-  pendant
-  recessed

- A** 1 pendant
- H** 2 pendants
- E**

2 PENDANTS

3 COLOUR (SPOT, HOUSING & COVER)

- 1**  silver **SISI**
- 2**  white **WSWS**
-  black **SWSW**
-  RAL of your choice 

4 LED

-  2700 K, CRI > 90 **927**
-  3000 K, CRI > 90 **930**
-  4000 K, CRI > 90 **940**

5 CONTROL

-  non-dim **X1**
-  DALI **X3**

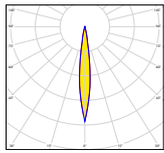
6 BEAM ANGLE

-  12° **1**
-  32° **3**

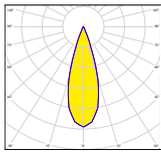
P30-1ZHS2N3456

P30-AZHS2NSWSW927X11 surface mounted p.thirty segment, 2 zenit XXS pendants, black tube, black spot, black housing & blank cover, 2700 K, CRI > 90, non-dim, 12°, IP20 (order sample)

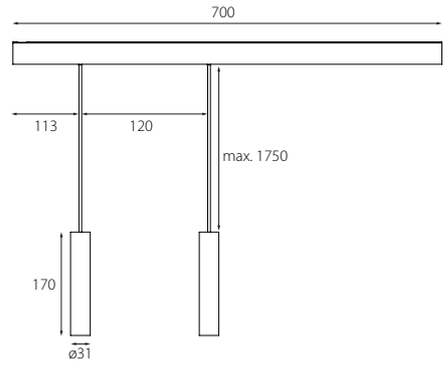
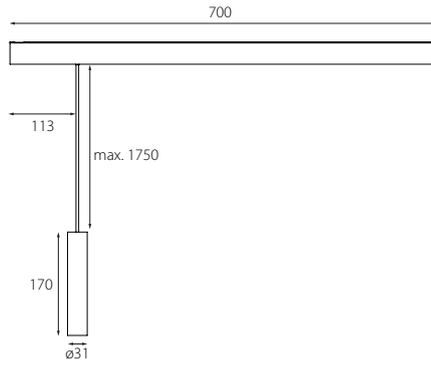
► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)



12°



32°



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

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

WEIGHT

1 pendant	1,0 kg
2 pendants	1,3 kg

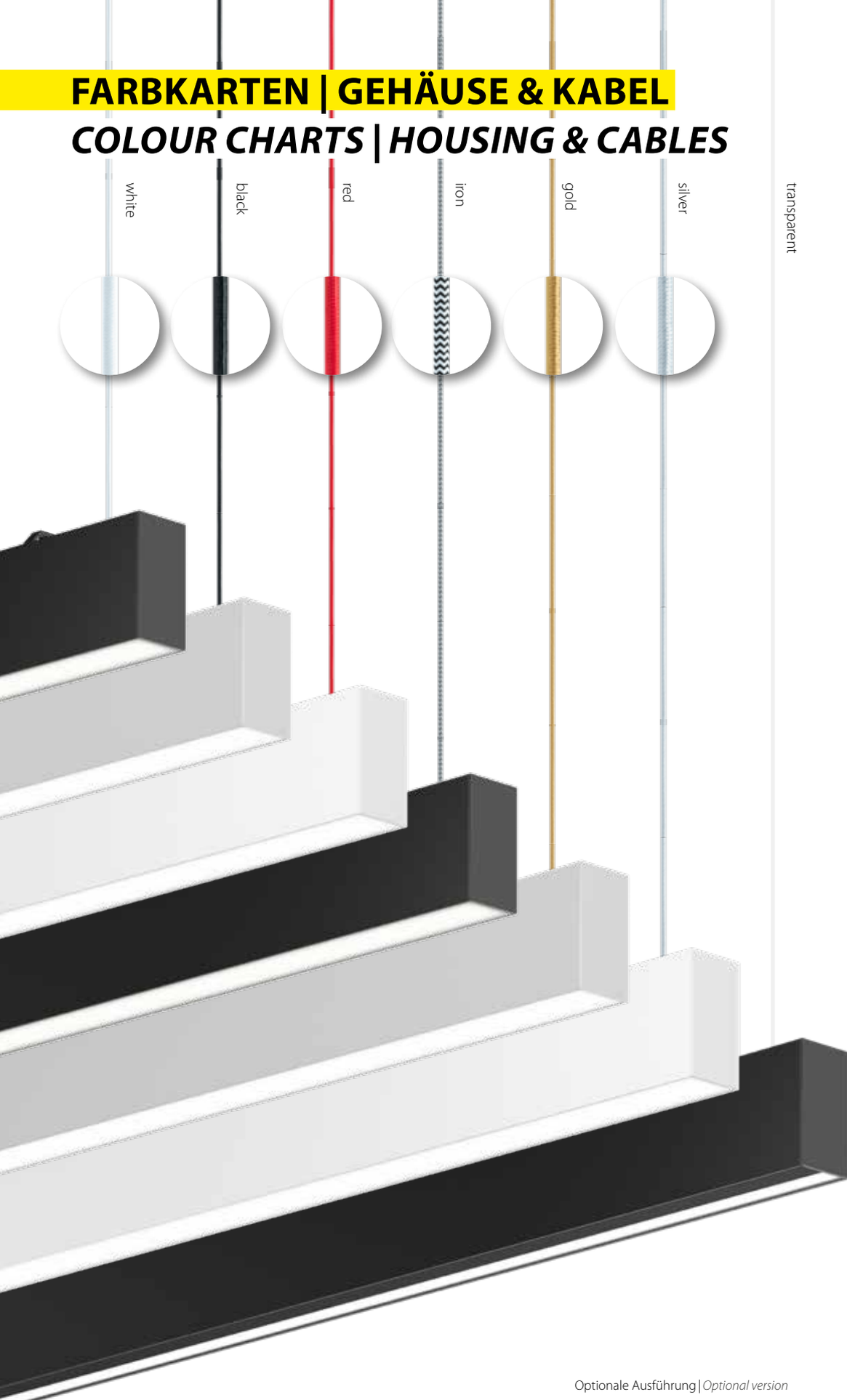
Basierend auf der Einbauversion | based on recessed mounted version



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

FARBKARTEN | DIFFUSOREN & OPTIKEN

COLOUR CHARTS | DIFFUSERS & OPTICS

OFF

ON

copper
semi-matte /
high gloss



gold
semi-matte /
high gloss



black chrome
semi-matte /
high gloss



silver
semi-matte /
high gloss



silver matte





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

SENSORS

Stand alone, ambient light & motion detection
BLINDADECKUNG | BLANK COVER



P.THIRTY

Length luminaire
+190 mm

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



WWW.PLANLICHT.COM