



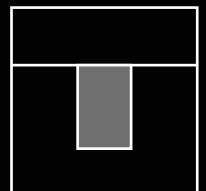
p.thirty



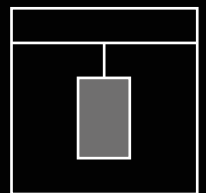
p.thirty

SMALL BUT

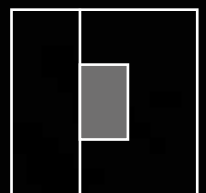
POWERFUL



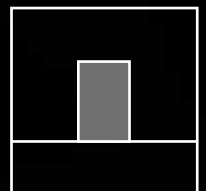
Surface



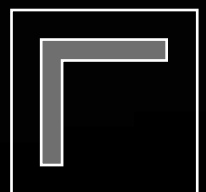
Pendant



Wall



Recessed



Systems

pendant

Minimalistic (31 mm) profile system

recessed

wall

surface

MINIMALISTISCHES PROFIL-SYSTEM

- Hohe Lichtleistung
- Hoher Sehkomfort
- Konstantstrom-Technik
- Direkt / Indirekte Beleuchtung
- Integriertes Vorschaltgerät
- Spritzwassergeschützte IP44-Variante
- Modulare Systemlösung
- Beleuchtete Endkappen verfügbar
- Gehäuse und Kabel-Farben

SYSTÈME DE PROFILÉ MINIMALISTE

- Haute puissance lumineuse
- Confort visuel élevé
- Technique à courant constant
- Éclairage direct / indirect
- Ballast intégré
- Variante IP44 protégée contre les projections d'eau
- Solution système modulaire
- Embouts éclairés
- Corps et couleurs de câbles

SISTEMA DI PROFILI CON DESIGN MINIMALISTA

- Resa luminosa elevata
- Comfort visivo elevato
- Tecnologia a corrente costante
- Luce diretta / indiretta
- Reattore integrato
- Versione con grado di protezione IP44 resistente agli spruzzi d'acqua
- Soluzione con sistema modulare
- Calotte terminali illuminate
- Colori dell'alloggiamento e del cavo



HIGH PERFORMANCE

Basic illumination and workplace lighting in a minimalistic design



EYE COMFORT

Choose between homogenous opal diffusers, OBD or glare-free microprism



DIRECT / INDIRECT LIGHTING

Optional indirect lighting within the same slim product design



DRIVER INTEGRATED

In all product versions, drivers are fully integrated inside the profile housing

SPLASH WATER PROOF

Available with IP44 rating for bath rooms



MODULAR SYSTEM

Connect different LED segments to create individual lighting solutions



ILLUMINATED END CAPS

U-Shaped diffusers can be equipped with illuminated end caps

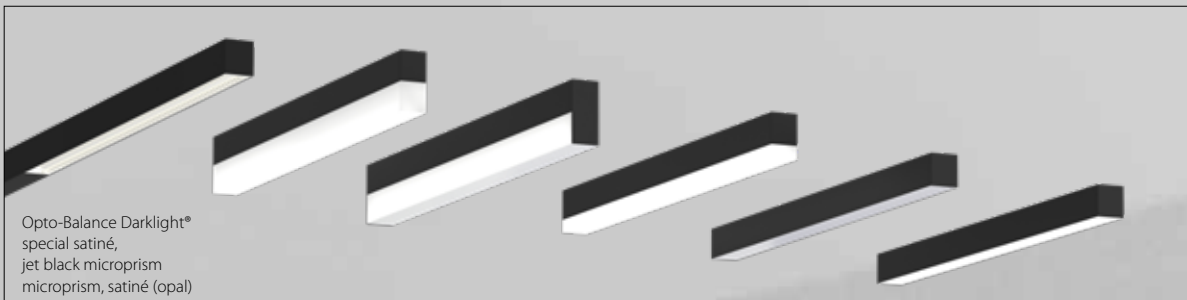


INDIVIDUAL COLOURS

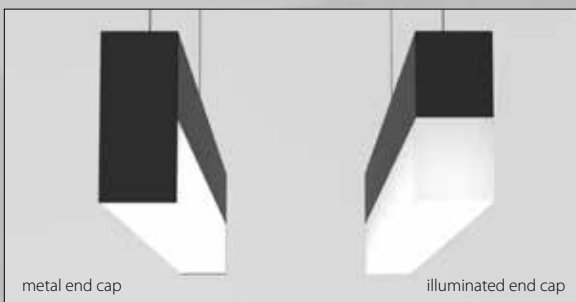
Housing, insets and power cables are available in different colours



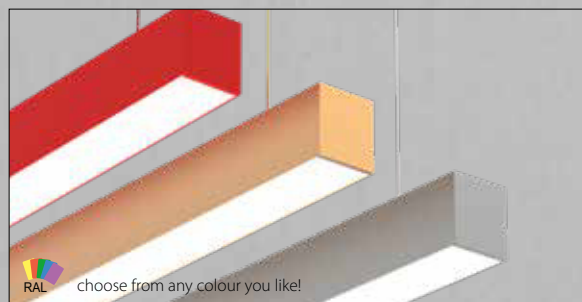
6 DIFFERENT COVER STYLES



SPECIAL END CAPS



THOUSANDS OF COLOUR COMBINATIONS



NEW



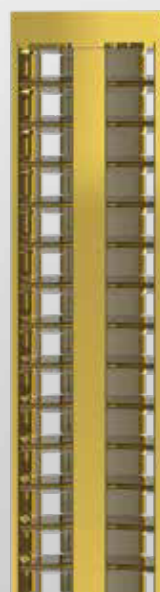
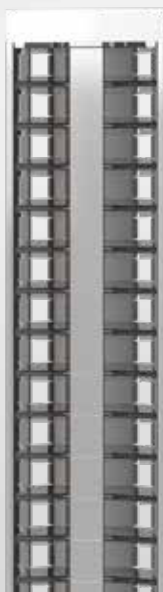
*Opto-Balance Darklight® |
Uncompromisingly spot-on*

high-gloss black
chrome

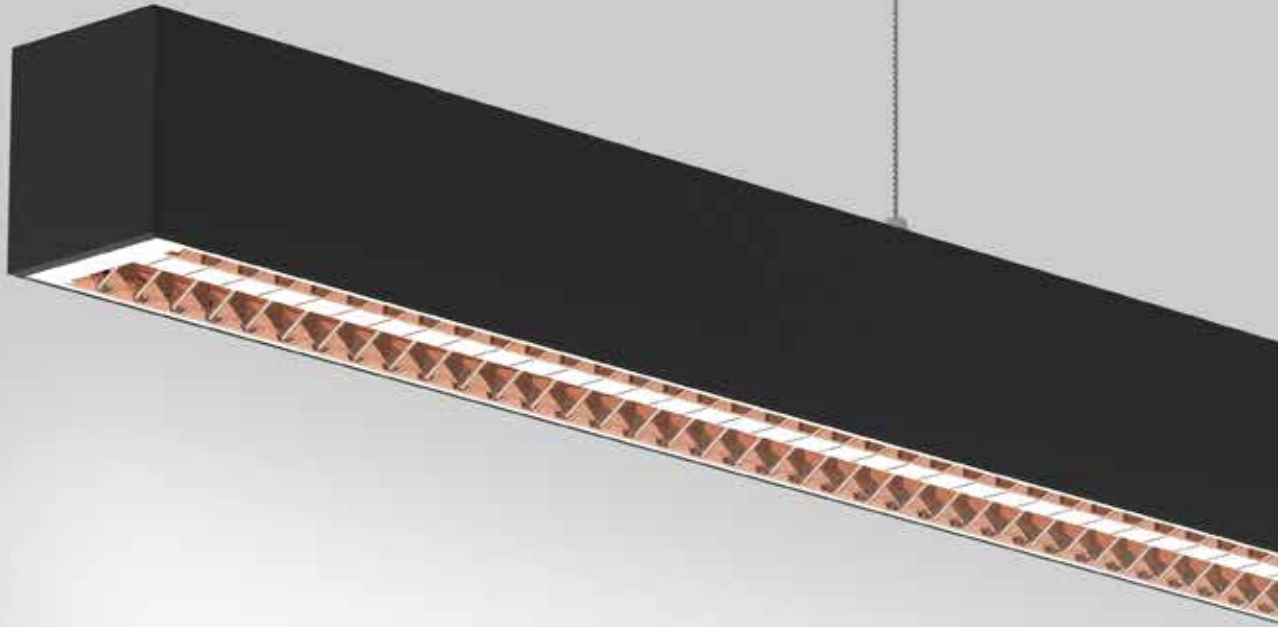
high-gloss copper

high-gloss gold

high-gloss silver



OPTO-BALANCE DARKLIGHT®



INNOVATIVE LIGHTING TECHNOLOGY

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.

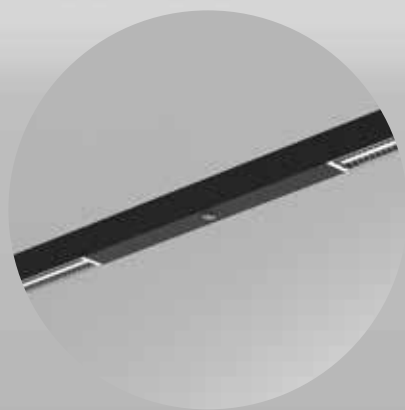
As a pendant luminaire with direct/indirect light output, the glare value is even below 6 - a value so low that it is not even mentioned in most literature about lighting design.

With these technical lighting advantages as well as the minimalist and stylish design, the p.thirty OBD in Opto-Balance Darklight® technology is definitely a highlight - uncompromising & spot-on.

ADVANTAGES

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

OPTO-BALANCE DARKLIGHT® OFFICE SPECIAL



Blind cover with daylight and motion sensor (optional)



Maximum visual comfort

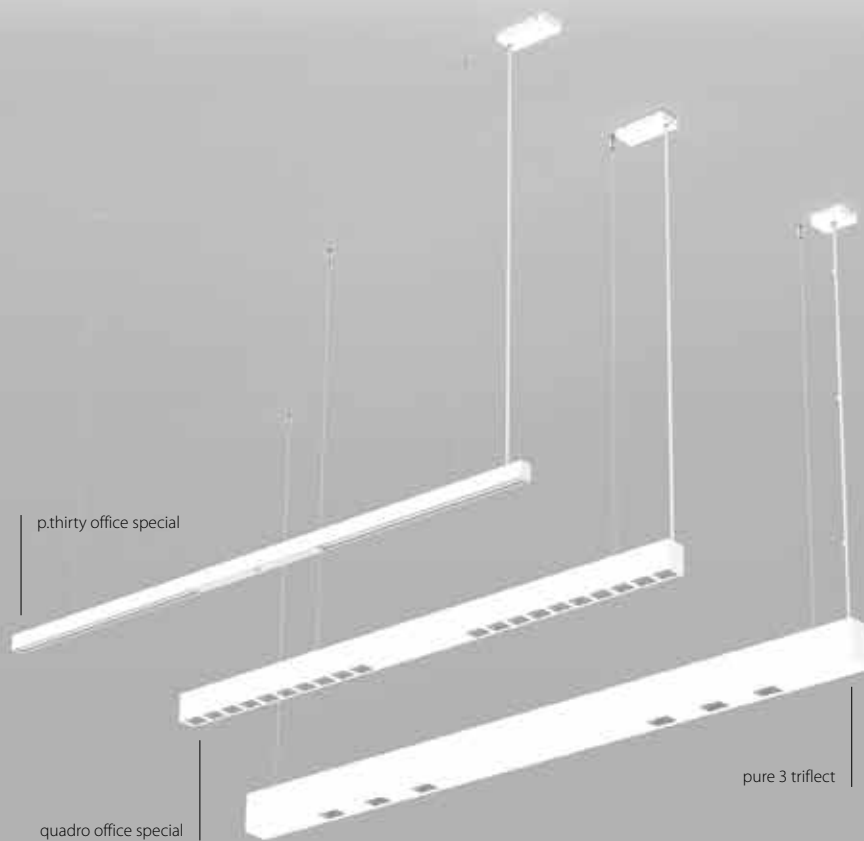
P.THIRTY OFFICE SPECIAL

The p.thirty Opto-Balance Darklight® office special version also convinces by reducing maintenance and operating costs.



P.THIRTY OFFICE SPECIAL

The perfect addition to the PLANLICHT office luminaires.





*Small profile luminaire
writes huge stories.*

SMALL BUT POWERFUL

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

OFF



ON

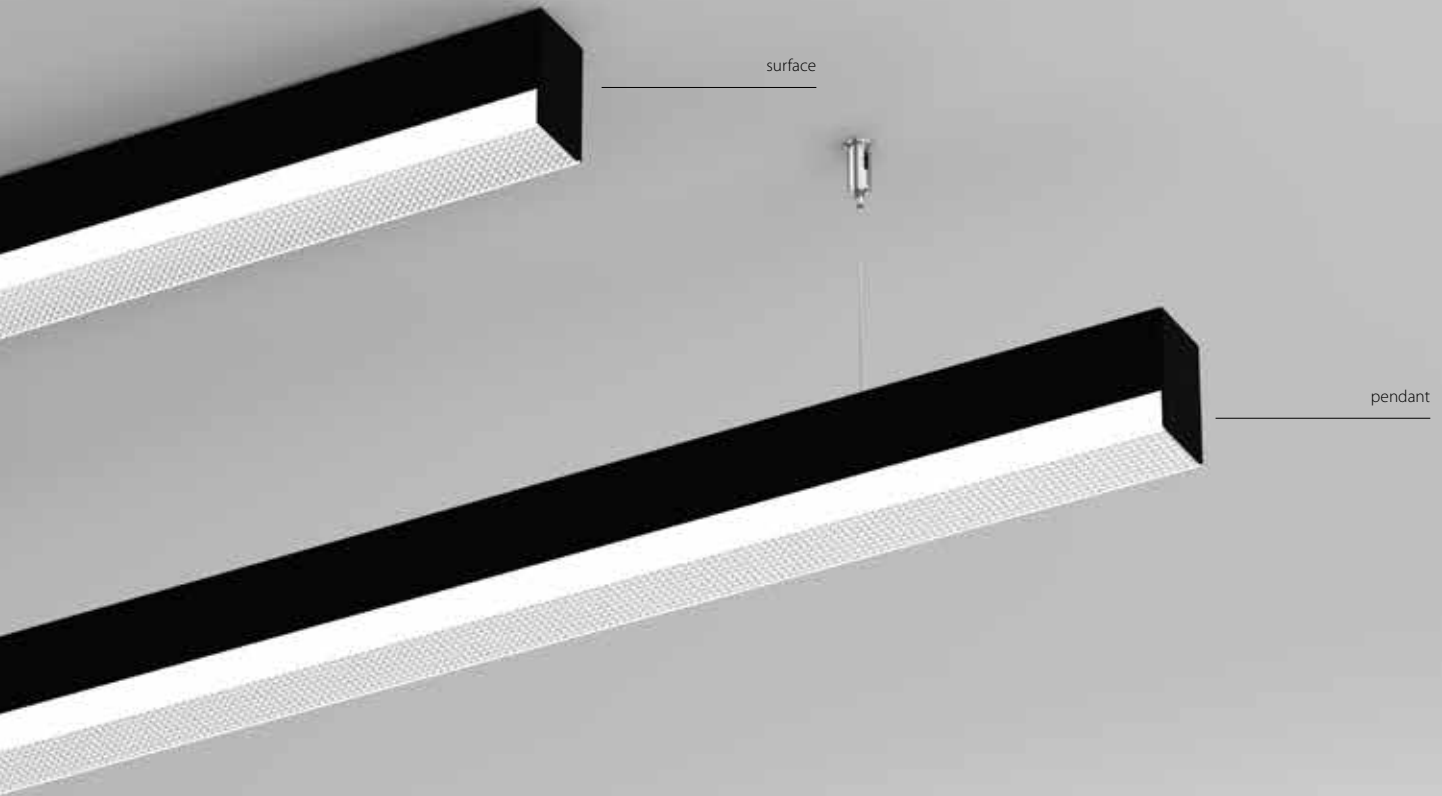


JET BLACK MICROPRISM

The special diffuser colour jet black microprism provides an extraordinary look.

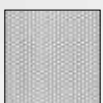
SMALL BUT POWERFUL

p.thirty U-shaped jet black microprism 15 mm



surface

pendant

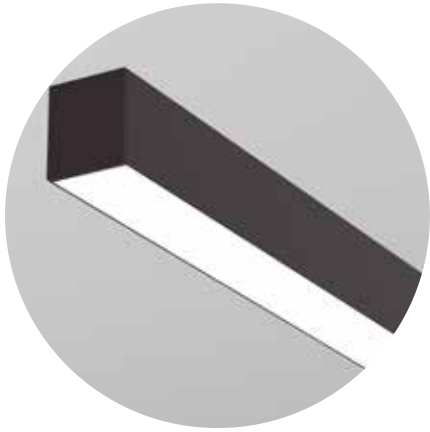


U-shaped jet black microprism, 15 mm

JET BLACK MICROPRISM



surface luminaire
wall mounted
(detail)



p.thirty surface mounted
with standard diffuser
page 18



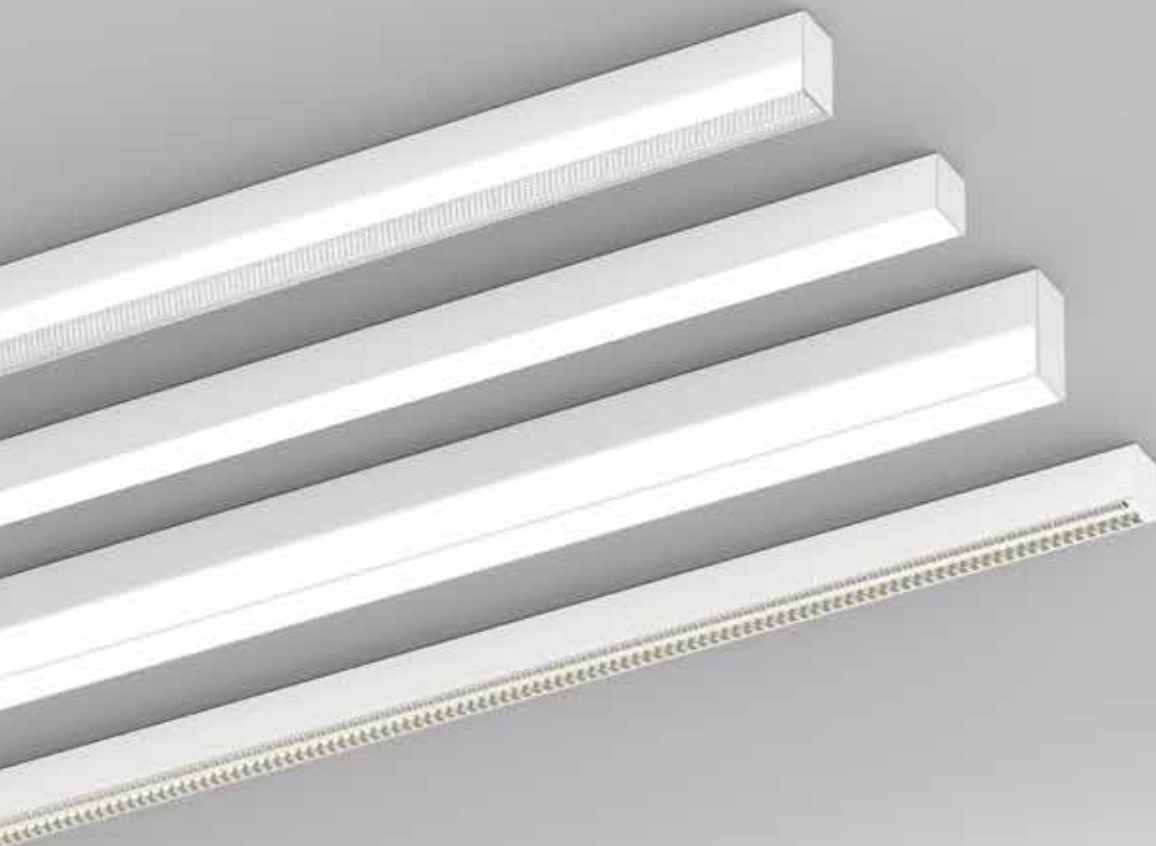


p.thirty direct / indirect suspended
with u-shaped diffuser
page 22





Inspiration



1 SIZE



p. 30

557 mm (only, H1)	055
827 mm	082
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 (p. 37)	

3 INGRESS PROTECTION

	IP20	C
--	------	----------

4 LED

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

5 OUTPUT / CONTROL

	low output non-dim (some versions UGR < 19)	L1
	low output DALI	L3
	high output DALI	H3
	high output non dim (only 055)	H1
	very high output non-dim (only OBD)	V1
	very high output DALI (only OBD)	V3

6 OPTIC

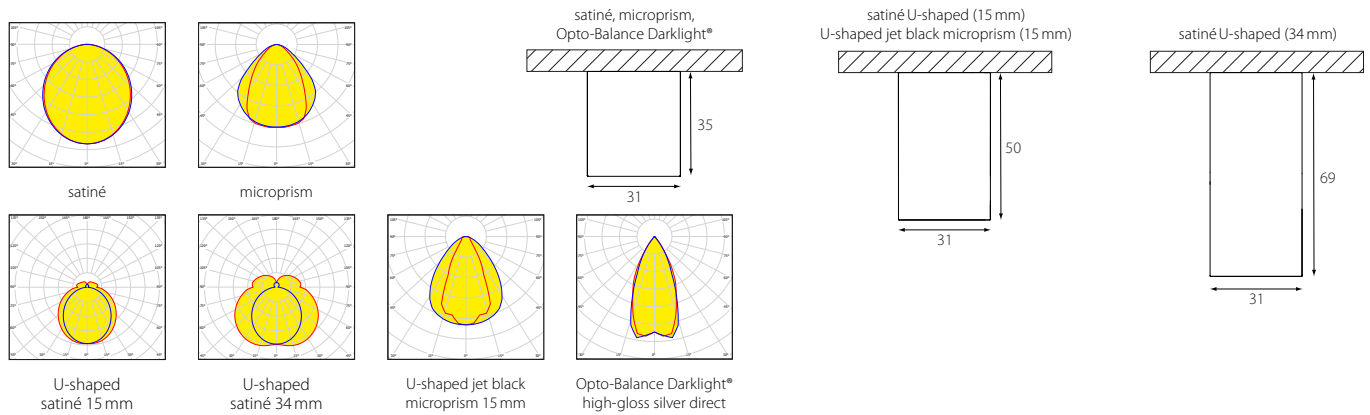
	satiné	S
	microprism (some versions UGR < 19)	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm (UGR < 16)	V
	Opto-Balance Darklight® BAP high-gloss black chrome (UGR < 16)	Z NEW
	Opto-Balance Darklight® BAP high-gloss copper (UGR < 16)	K NEW
	Opto-Balance Darklight® BAP high-gloss gold (UGR < 16)	G NEW
	Opto-Balance Darklight® BAP high-gloss silver (UGR < 16)	B NEW

P30A 1-2 3 1 4 5 6

P30A082-9016C1930H3S 827 mm, white, direct, 3000 K, high output DALI, satiné (order sample)

ONLINE CONFIGURATION

KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K satiné CRI > 90	low output	high output	very high output	
557 mm	758 lm / 8 W	1079 lm / 11,5 W		0,6 kg
827 mm	1131 lm / 10,5 W	1614 lm / 15,5 W		0,8 kg
1187 mm	1629 lm / 14,5 W	2327 lm / 21 W		1,1 kg
1457 mm	2002 lm / 17 W	2862 lm / 25 W		1,3 kg
2899 mm	3989 lm / 34 W	5711 lm / 50 W		2,5 kg
3531 mm	4858 lm / 43 W	6957 lm / 62 W		3,0 kg
4341 mm	5974 lm / 51 W	8559 lm / 74 W		3,7 kg

(based on optic Q)

COMPARE LIGHT COLOUR / COVER 1457 MM, 4000 K, CRI > 90

satiné	2002 lm	2862 lm	
microprism*	2065 lm	2953 lm	
U-shaped satiné (15 mm)	2109 lm	3023 lm	
U-shaped satiné (34 mm)	2219 lm	3181 lm	
U-shaped jet black microprism (15 mm)	1156 lm	1646 lm	
Opto-Balance Darklight® high-gloss silver		1655 lm	3270 lm

*The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-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.

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).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -13,9 %, direct-indirect: -6,9 % sur le flux lumineux).

Les valeurs de flux lumineux (lm) indiquées se réfèrent aux luminaires à corps blanc (RAL 9016). En fonction de la couleur du corps et de la longueur, celles-ci sont réduites en conséquence (se réfère uniquement aux caches en forme de U).

Il flusso luminoso indicato corrisponde all'apparecchio con diffusore microprismatico trasparente. La lampada é fornita con una pellicola satinata per ottimizzare l'omogeneità (diretto: -13,9%, diretto-indiretto: -6,9% del flusso luminoso).

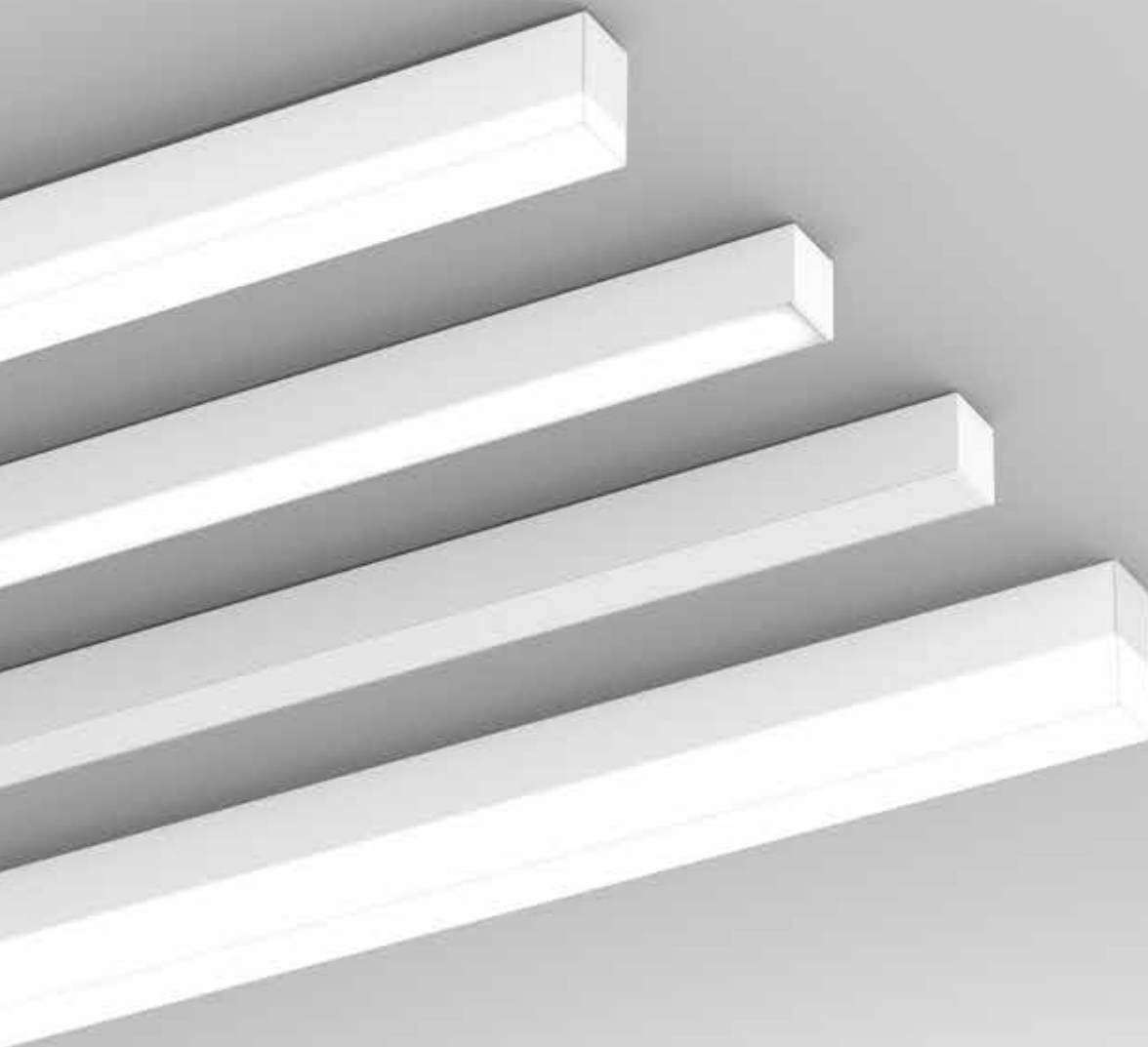
I valori indicati di flusso luminoso (lm) si riferiscono a lampade con alloggiamento bianco (RAL 9016). A seconda della lunghezza e del colore scelto per l'alloggiamento, tali valori possono ridursi (esclusivamente in caso di coperture a U).

P.THIRTY PROFILE SYSTEM



p.thirty IP44

Surface luminaire
Aufbauleuchte
Luminaire en saillie
A superficie







1 SIZE

557 mm (only L1, H1)
827 mm
1187 mm
1457 mm

055
082
118
145

2 COLOUR

 black
 silver
 white
 RAL of your choice (p. 37)




9005
9006
9016


3 INGRESS PROTECTION

 IP44









P

4 LED

 2700K, CRI > 90
 3000K, CRI > 90
 4000K, CRI > 90






927
930
940

5 OUTPUT/CONTROL

  low output non-dim (some versions UGR < 19)
  low output DALI
  high output DALI
  high output non dim (only 055)

L1
L3
H3
H1

6 OPTIC

 satiné
 microprism (some versions UGR < 19)
 U-shaped satiné, 15 mm
 U-shaped satiné, 34 mm
 U-shaped jet black microprism, 15 mm (UGR < 16)

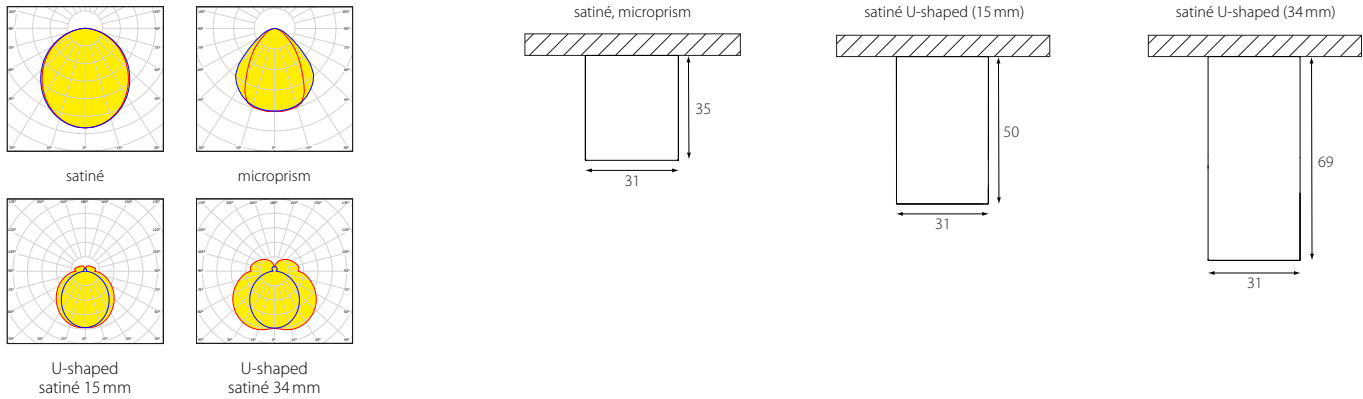
S
M
U
Q
V

P30A **1-2-3-1-4-5-6**


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

ONLINE CONFIGURATION

KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K satiné CRI > 90	low output	high output	
557 mm	758 lm / 8 W	1079 lm / 11,5 W	0,6 kg
827 mm	1131 lm / 10,5 W	1614 lm / 15,5 W	0,8 kg
1187 mm	1629 lm / 14,5 W	2327 lm / 21 W	1,1 kg
1457 mm	2002 lm / 17 W	2862 lm / 25 W	1,3 kg

(based on optic Q)

COMPARE LIGHT COLOUR / COVER 1457 MM, 4000 K, CRI > 90

satiné	2002 lm	2862 lm
microprism*	2065 lm	2953 lm
U-shaped satiné (15 mm)	2109 lm	3023 lm
U-shaped satiné (34 mm)	2219 lm	3181 lm

*The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-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.

Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes 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).

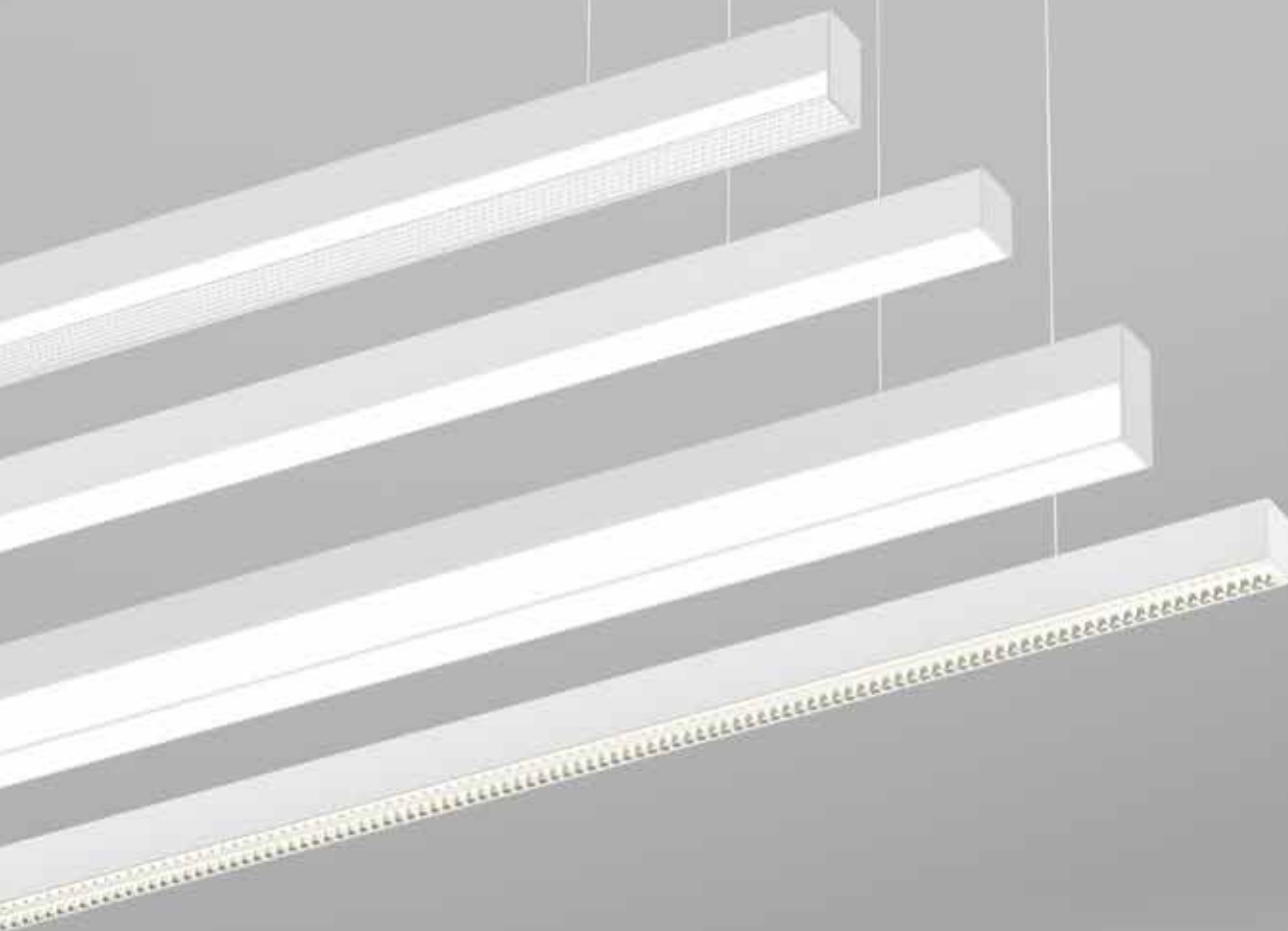
Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -13,9%, direct-indirect: -6,9% sur le flux lumineux).

Les valeurs de flux lumineux (lm) indiquées se réfèrent aux luminaires à corps blanc (RAL 9016). En fonction de la couleur du corps et de la longueur, celles-ci sont réduites en conséquence (se réfère uniquement aux caches en forme de U).

Il flusso luminoso indicato corrisponde all'apparecchio con diffusore microprismatico trasparente. La lampada é fornita con una pellicola satinata per ottimizzare l'omogeneità (diretto: -13,9%, diretto-indiretto: -6,9% del flusso luminoso).

I valori indicati di flusso luminoso (lm) si riferiscono a lampade con alloggiamento bianco (RAL 9016). A seconda della lunghezza e del colore scelto per l'alloggiamento, tali valori possono ridursi (esclusivamente in caso di coperture a U).





1 SIZE



p.30

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 (p. 37)	

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

5 OUTPUT / CONTROL

	low output non-dim (some versions UGR < 19)	L1
	low output DALI	L3
	high output DALI	H3
	high output non dim	H1
	very high output non-dim (only direct/OBD)	V1
	very high output DALI (only direct/OBD)	V3

6 OPTIC

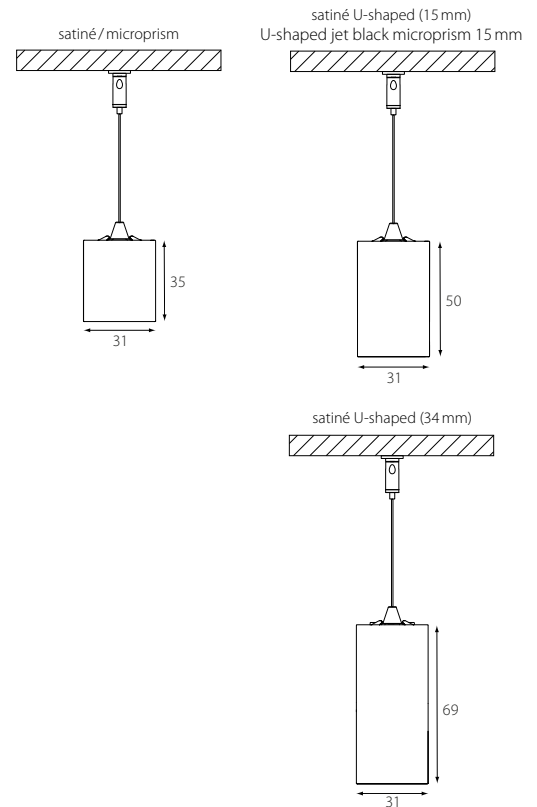
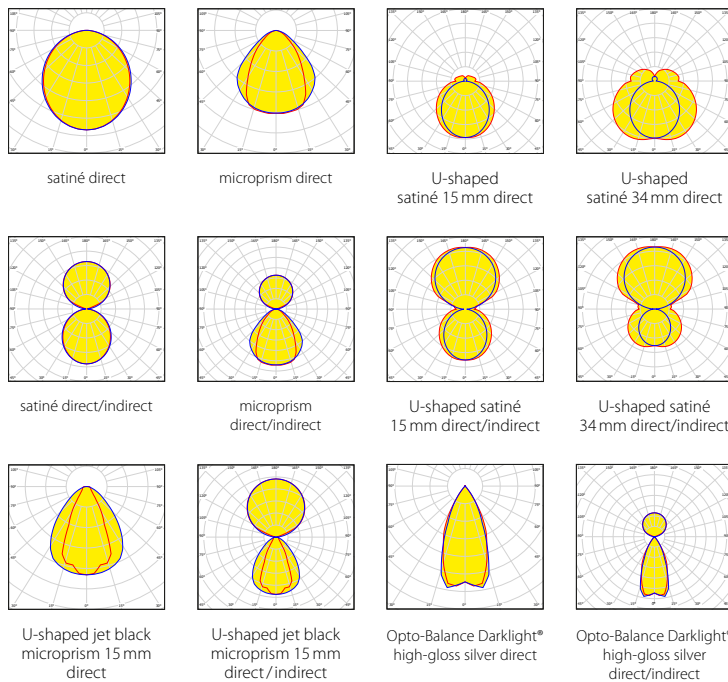
	satiné	S
	microprism (some versions UGR < 19)	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm (UGR < 16)	V
	Opto-Balance Darklight® BAP high-gloss black chrome (UGR < 16)	Z NEW
	Opto-Balance Darklight® BAP high-gloss copper (UGR < 16)	K NEW
	Opto-Balance Darklight® BAP high-gloss gold (UGR < 16)	G NEW
	Opto-Balance Darklight® BAP high-gloss silver (UGR < 16)	B NEW

P30H**1-2c34567**

P30H118-9016C1930H3S 1187 mm, white, direct, 3000K, high output DALI, satiné (order sample)

● ONLINE CONFIGURATION

KATALOG.PLANLICHT.COM



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

4000 K satiné	direct			direct / indirect		KG
	low output	high output	very high output	low output	high output	
1187 mm	1629lm / 14,5W	2327lm / 21W		3060lm / 25 W	4343lm / 36 W	1,1 kg
1457 mm	2002lm / 17W	2862lm / 25W		3913lm / 31 W	5556lm / 44 W	1,3 kg
2899 mm	3989lm / 34W	5711lm / 50W		8143lm / 63 W	11572lm / 91 W	2,5 kg
3531 mm	4858lm / 43W	6957lm / 62W		9976lm / 77 W	14178lm / 112 W	3,0 kg
4341 mm	5974lm / 51 W	8559lm / 74W		12217lm / 95 W	17370lm / 137 W	3,7 kg

(based on optic Q)

COMPARE COVER 1457 MM, 4000 K, CRI > 90

satiné	2002lm	2862lm	3913lm	5556lm
microprism*	2065lm	2953lm	3976lm	5647lm
U-shaped satiné (15 mm)	2109lm	3023lm	4020lm	5717lm
U-shaped satiné (34 mm)	2219lm	3181lm	4130lm	5875lm
U-shaped jet black microprism (15 mm)	1156lm	1646lm	3067lm	4340lm
Opto-Balance Darklight® high-gloss silver		1655lm	3270lm	4349lm

OPTIONAL ACCESSORY

PROTECTIVE COVER (INDIRECT)

P30-DIF-ID

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

*The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-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.

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).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -13,9 %, direct-indirect: -6,9 % sur le flux lumineux).

Les valeurs de flux lumineux (lm) indiquées se réfèrent aux luminaires à corps blanc (RAL 9016). En fonction de la couleur du corps et de la longueur, celles-ci sont réduites en conséquence (se réfère uniquement aux caches en forme de U).

Il flusso luminoso indicato corrisponde all'apparecchio con diffusore microprismatico trasparente. La lampada è fornita con una pellicola satinata per ottimizzare l'omogeneità (diretto: -13,9%, diretto-indiretto: -6,9% del flusso luminoso).

I valori indicati di flusso luminoso (lm) si riferiscono a lampade con alloggiamento bianco (RAL 9016). A seconda della lunghezza e del colore scelto per l'alloggiamento, tali valori possono ridursi (esclusivamente in caso di coperture a U).

P.THIRTY PROFILE SYSTEM

p. 30

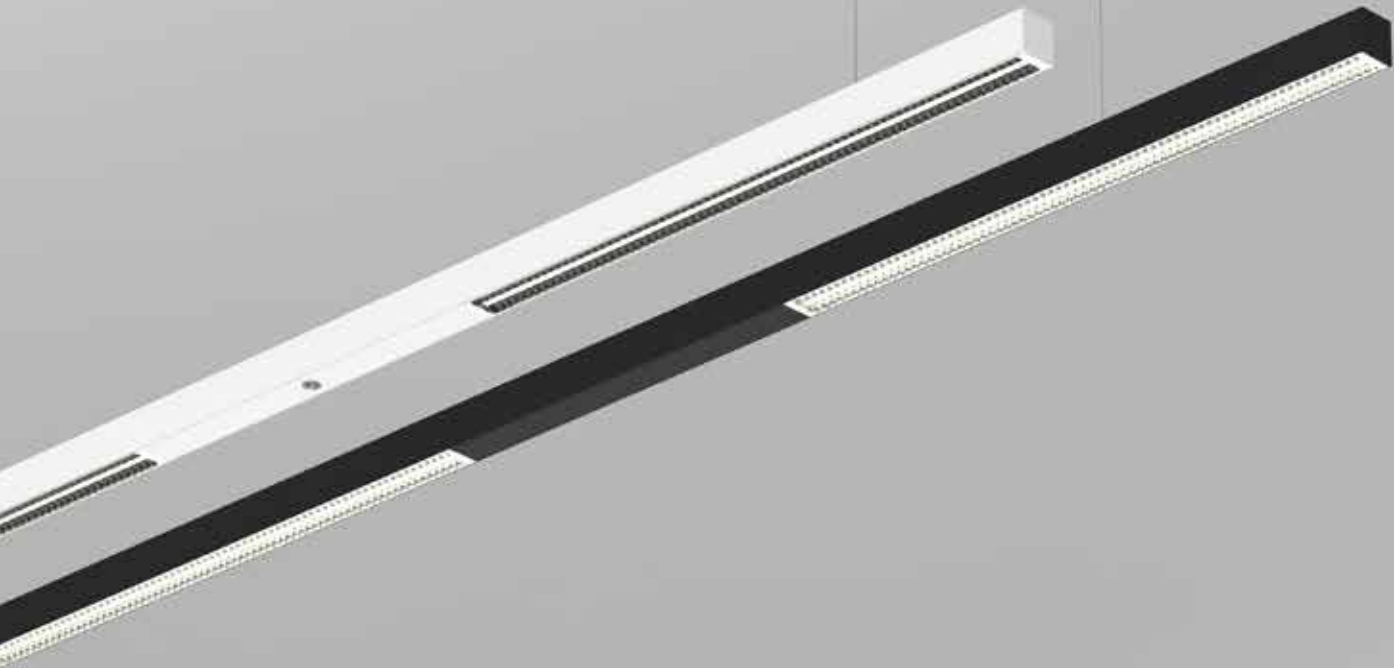


230V | UGR < 16 | up to L80/60.000 h | up to 136lm/W | up to 4234lm/m | IEC 62471: Blue light hazard: RG 0 | MacAdam 3 | DALI push switchDIM

NEW

p.thirty office special

Pendant luminaire
Hängeleuchte
Suspension
Sospensione



1 SIZE






1457 mm
3258 mm






p. 30

14X
32X







2 COLOUR

-  black **9005**
-  silver **9006**
-  white **9016**
-  RAL of your choice (p. 37) 





3 LED

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

4 OUTPUT/CONTROL

-   very high output non-dim **V1**
-   very high output DALI **V3**
-   Sensor very high output DALI **V7**

5 OPTIC

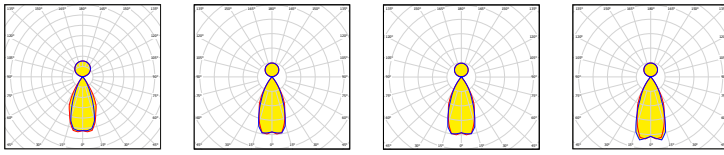
-  Opto-Balance Darklight® BAP high-gloss black chrome (UGR < 16) **Z** **NEW**
-  Opto-Balance Darklight® BAP high-gloss copper (UGR < 16) **K** **NEW**
-  Opto-Balance Darklight® BAP high-gloss gold (UGR < 16) **G** **NEW**
-  Opto-Balance Darklight® BAP high-gloss silver (UGR < 16) **B** **NEW**

P30H1-2C2345

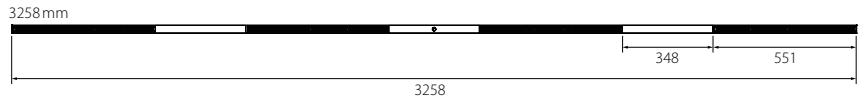
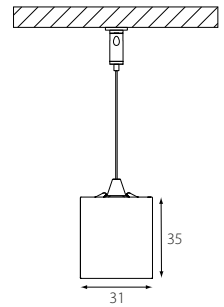
P30H14X-9016C2930V3B 1457 mm, white, 3000K, very high output DALI, Opto-Balance Darklight® high-gloss silver (order sample)

ONLINE CONFIGURATION


KATALOG.PLANLICHT.COM

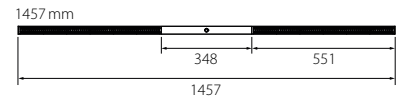


Opto-Balance Darklight® BAP high-gloss black chrome
 Opto-Balance Darklight® BAP high-gloss copper
 Opto-Balance Darklight® BAP high-gloss gold
 Opto-Balance Darklight® BAP high-gloss silver



LUMINOUS FLUX (LM) / SYSTEM POWER (W), CRI > 90, HIGH-GLOSS SILVER

	very high output	
1457 mm	4744 lm / 52W	1,7 kg
3258 mm	9488 lm / 104W	3,7 kg

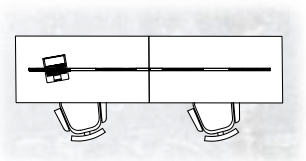
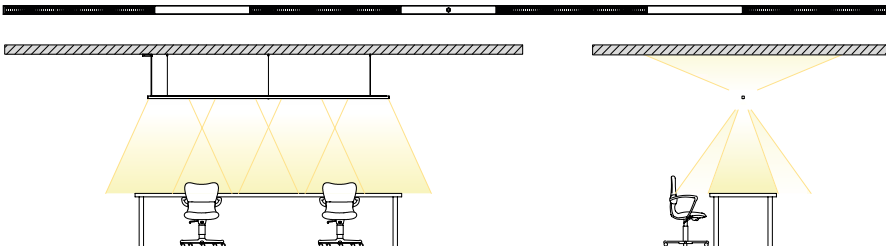


COMPARE LOUVRES 1457 MM

Opto-Balance Darklight® BAP high-gloss black chrome	4106 lm
Opto-Balance Darklight® BAP high-gloss copper	4579 lm
Opto-Balance Darklight® BAP high-gloss gold	4609 lm
Opto-Balance Darklight® BAP high-gloss silver	4744 lm

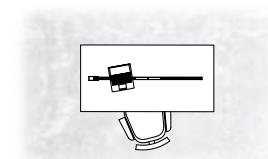
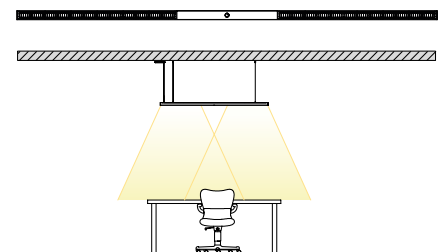
P.THIRTY OFFICE SPECIAL 3258 MM

ideal for table size 3600x900 mm



P.THIRTY OFFICE SPECIAL 1457 MM

ideal for table size 1800x900 mm












1 SIZE

557 mm (only L1, H1)	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 (p. 37)	





3 DIRECT / INDIRECT

	direct	1
	direct / indirect (some versions UGR < 19)	2





4 LED

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

5 OUTPUT / CONTROL

	low output non-dim	L1
	low output DALI	L3
	high output DALI	H3
	high output non dim (only 055)	H1

6 OPTIC

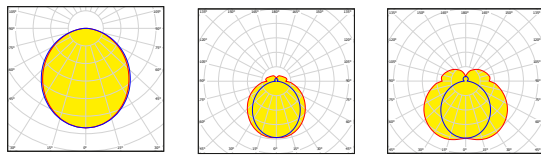
	satiné	S
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm (UGR < 16)	V

P30W **1-2 C 3 4 5 6**

P30W082-9016C1930H3S 827 mm, white, direct, 3000 K, high output DALI, satiné (order sample)

● ONLINE CONFIGURATION

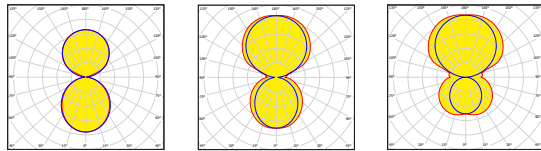
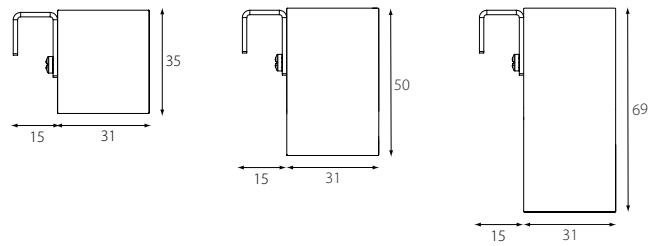
KATALOG.PLANLICHT.COM



satiné direct

U-shaped satiné 15 mm direct

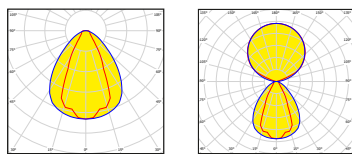
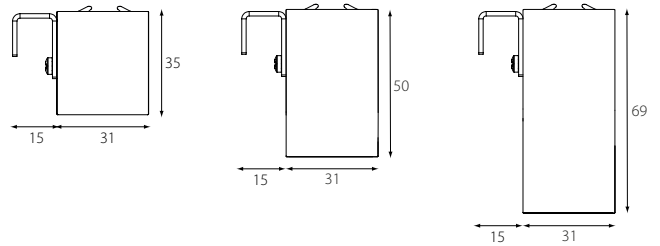
U-shaped satiné 34 mm direct



satiné direct/indirect

U-shaped satiné 15 mm direct/indirect


U-shaped satiné 34 mm direct/indirect



U-shaped jet black microprism (15 mm) direct

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

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

	direct		direct/indirect		
	low output	high output	low output	high output	
4000K satiné					
557 mm	758lm / 8 W	1079lm / 11,5 W	1050lm / 9,8 W	1517lm / 14 W	0,6 kg
827 mm	1131 lm / 10,5 W	1614lm / 15,5 W	1922lm / 15,5 W	2728lm / 22 W	0,8 kg
1187 mm	1629lm / 14,5W	2327lm / 21W	3060lm / 25 W	4343lm / 36 W	1,1 kg
1457 mm	2002lm / 17W	2862lm / 25W	3913lm / 31 W	5556lm / 44 W	1,3 kg
2899 mm	3989lm / 34W	5711 lm / 50W	8143lm / 63 W	11572lm / 91 W	2,5 kg
3531 mm	4858lm / 43W	6957lm / 62W	9976lm / 77 W	14178lm / 112 W	3,0 kg
4341 mm	5974lm / 51W	8559lm / 74W	12217lm / 95 W	17370lm / 137 W	3,7 kg

(based on optic Q)

OPTIONAL ACCESSORY

PROTECTIVE COVER (INDIRECT)

P30-DIF-ID

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

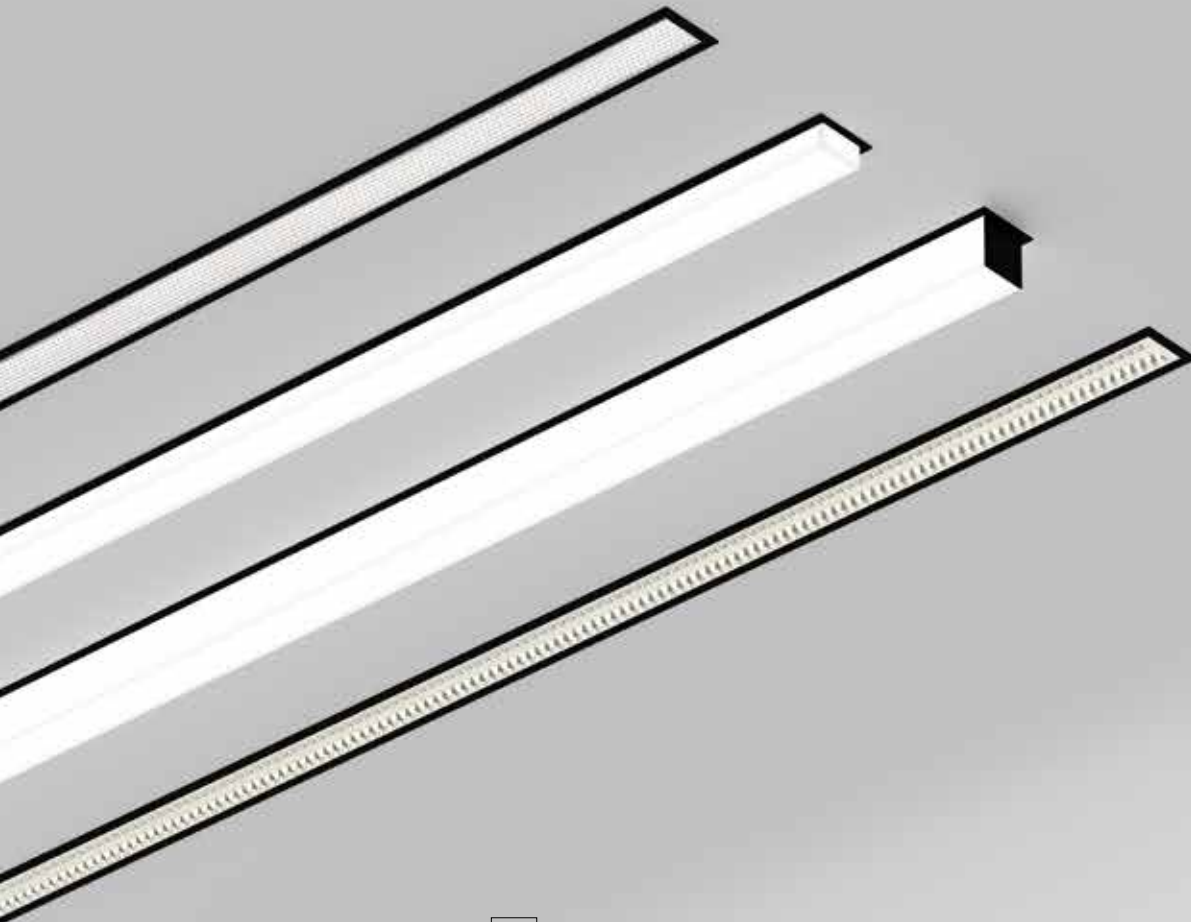
COMPARE COVER 1457 MM, 4000K, CRI > 90

satiné	2002lm	2862lm	3913lm	5556lm
U-shaped satiné (15 mm)	2109lm	3023lm	4020lm	5717lm
U-shaped satiné (34 mm)	2219lm	3181lm	4130lm	5875lm
U-shaped jet black microprism (15 mm)	1156lm	1646lm	3067lm	4340lm

P.THIRTY PROFILE SYSTEM

p. 30





1 SIZE



p. 30

565 mm (not very high output & high output)	056
835 mm (only low output)	083
1195 mm	119
1465 mm	146
2907 mm	290
3539 mm	353
4349 mm	434

2 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice (p. 37)	

3 INGRESS PROTECTION

	IP20	C
	IP44 (only up to 146)	P

4 LED

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

5 OUTPUT / CONTROL

	low output non-dim (some versions UGR < 19 not OBD)	L1
	low output DALI (not OBD)	L3
	high output DALI	H3
	high output non dim (with diffuser only in 056)	H1
	very high output non-dim (only OBD)	V1
	very high output DALI (only OBD)	V3

6 OPTIC

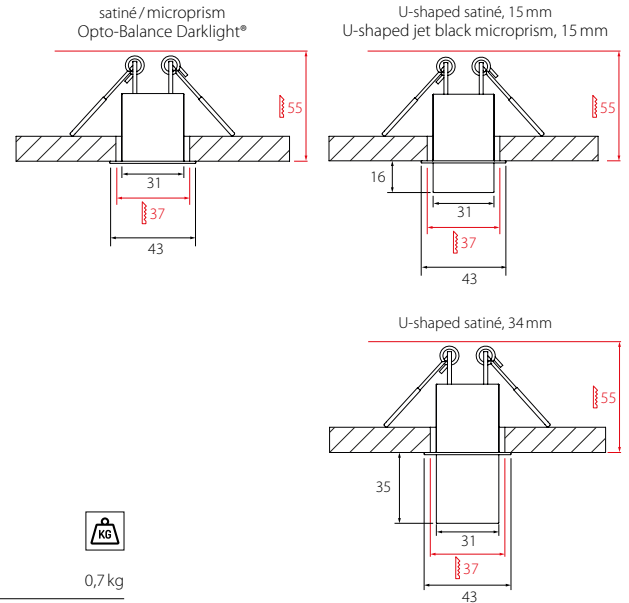
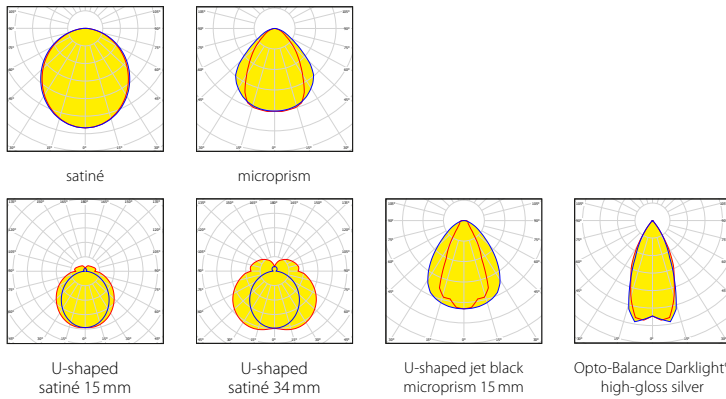
	satiné	S
	microprism (some versions UGR < 19)	M
	U-shaped satiné, 15 mm	U
	U-shaped satiné, 34 mm	Q
	U-shaped jet black microprism, 15 mm (UGR < 16)	V
	Opto-Balance Darklight® BAP high-gloss black chrome (UGR < 16)	Z NEW
	Opto-Balance Darklight® BAP high-gloss copper (UGR < 16)	K NEW
	Opto-Balance Darklight® BAP high-gloss gold (UGR < 16)	G NEW
	Opto-Balance Darklight® BAP high-gloss silver (UGR < 16)	B NEW

P30E **1-2-3-1-4-5-6**


P30E353-9016C1930H3S 3539 mm, white, IP20, 3000 K, high output DALI, satiné (order sample)

ONLINE CONFIGURATION

KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K satiné CRI > 90	low output	high output	very high output	
557 mm	758lm / 8 W	1079 lm / 11,5 W		0,7 kg
827 mm	1131 lm / 10,5 W	1614 lm / 15,5 W		0,9 kg
1187 mm	1629 lm / 14,5 W	2327 lm / 21 W		1,2 kg
1457 mm	2002 lm / 17 W	2862 lm / 25 W		1,4 kg
2899 mm	3989 lm / 34 W	5711 lm / 50 W		2,7 kg
3531 mm	4858 lm / 43 W	6957 lm / 62 W		3,3 kg
4341 mm	5974 lm / 51 W	8559 lm / 74 W		4,0 kg

(based on optic Q)

COMPARE LIGHT COLOUR / COVER 1457 MM, 4000 K, CRI > 90

satiné	2002 lm	2862 lm	
microprism*	2065 lm	2953 lm	
U-shaped satiné (15 mm)	2109 lm	3023 lm	
U-shaped satiné (34 mm)	2219 lm	3181 lm	
U-shaped jet black microprism (15 mm)	1156 lm	1646 lm	
Opto-Balance Darklight® high-gloss silver		1655 lm	3270 lm

*The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-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.

Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikrop Prismatischer 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).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -13,9 %, direct-indirect: -6,9 % sur le flux lumineux).

Les valeurs de flux lumineux (lm) indiquées se réfèrent aux luminaires à corps blanc (RAL 9016). En fonction de la couleur du corps et de la longueur, celles-ci sont réduites en conséquence (se réfère uniquement aux caches en forme de U).

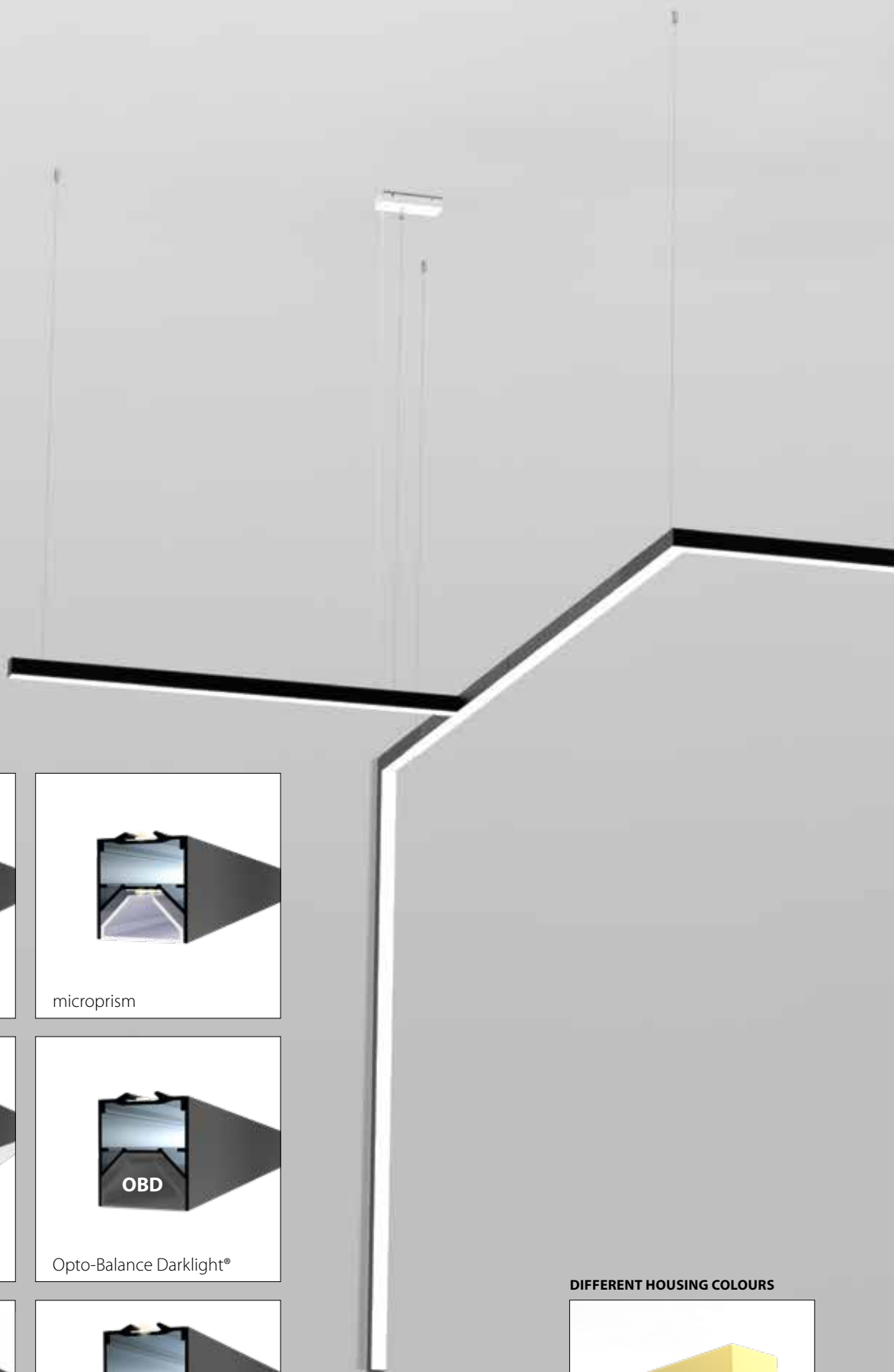
Il flusso luminoso indicato corrisponde all'apparecchio con diffusore microprismatico trasparente. La lampada é fornita con una pellicola satinata per ottimizzare l'omogeneità (diretto: -13,9%, diretto-indiretto: -6,9% del flusso luminoso).

I valori indicati di flusso luminoso (lm) si riferiscono a lampade con alloggiamento bianco (RAL 9016). A seconda della lunghezza e del colore scelto per l'alloggiamento, tali valori possono ridursi (esclusivamente in caso di coperture a U).

P.THIRTY PROFILE SYSTEM

p. 30

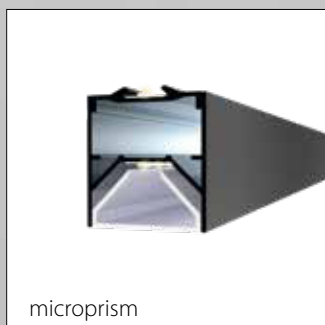




DIFFERENT SHAPES / DIFFUSERS



satiné



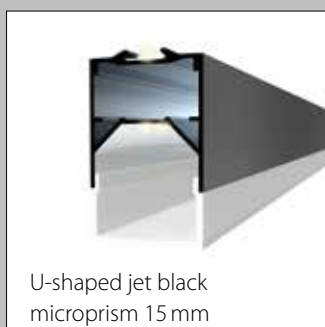
microprism



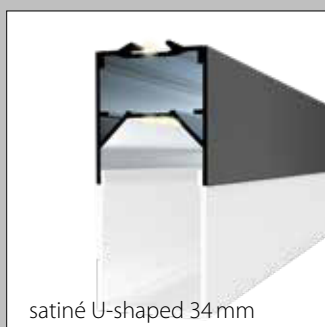
satiné U-shaped 15 mm



Opto-Balance Darklight®

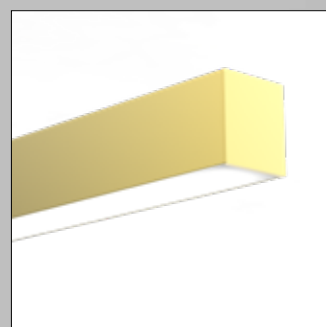


U-shaped jet black
microprism 15 mm



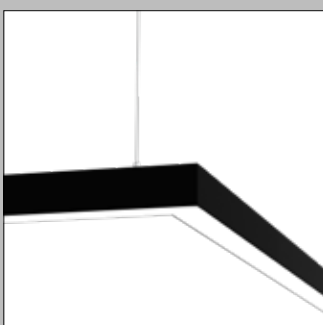
satiné U-shaped 34 mm

DIFFERENT HOUSING COLOURS

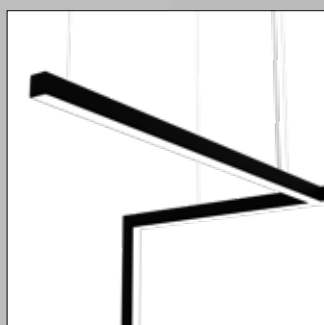




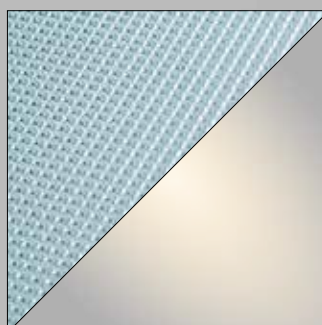
90° CONNECTORS



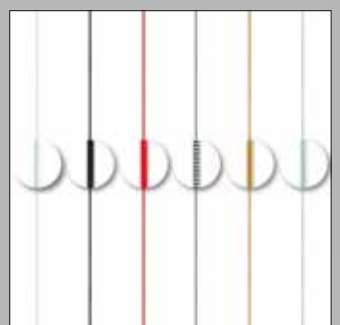
MIX & MATCH MOUNTING TYPES



DIFFERENT DIFFUSERS






DIFFERENT COLOUR CABLES

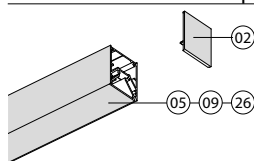


PENDANT | WALL | SURFACE




01 PROFILE HOUSING

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

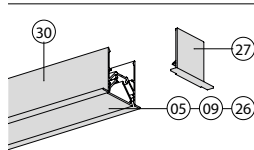
PENDANT | WALL | SURFACE






02 END CAP

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




RECESSED

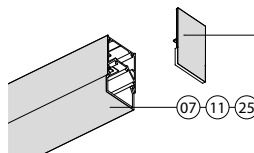


27 END CAP




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

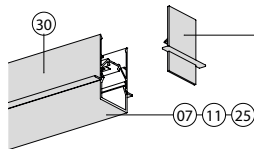
30 PROFILE HOUSING

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






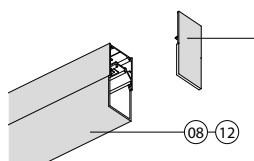
03 END CAP

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






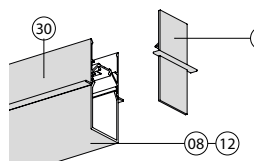
28 END CAP

-  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

DIFFUSER

-  P30-DIF-S (satiné)
-  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)
-  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

Sold by the metre; maximum length: 4500 mm
 Meterware; Maximale Länge: 4500 mm
 Marchandise vendue au mètre; longueur max. 4500 mm
 Articolo a metraggio; lunghezza max. 4500 mm

NEW

NEW

NEW

NEW

09 BLANK COVER

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

Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

10 BLANK COVER

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

Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

11 BLANK COVER U-SHAPED (15 MM)

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


Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

12 BLANK COVER U-SHAPED (34 MM)

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

Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

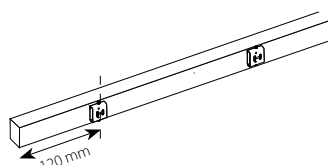
13 SURFACE MOUNT PROFILE

-  P30-BLI2-ALU

Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

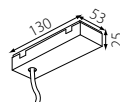
14 WALL MOUNTING BRACKET

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
- Sold by the metre
 Meterware
 Marchandise vendue au mètre
 Articolo a metraggio

19 CABLE SET

- P30-DVS
- 5-pole for dimming
 5-polig für Dimmung
 5 pôles pour gradation
 5-poli per smorzare

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
	1750mm		
	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
	6000mm		

21 L-CONNECTOR HORIZONTAL

Configure on p. 34

22 L-CONNECTOR VERTICAL

Configure on p. 34

23 T-CONNECTOR

Configure on p. 34

24 X-CONNECTOR

Configure on p. 34

31 ID-LED-COVER



P30-DIF-ID

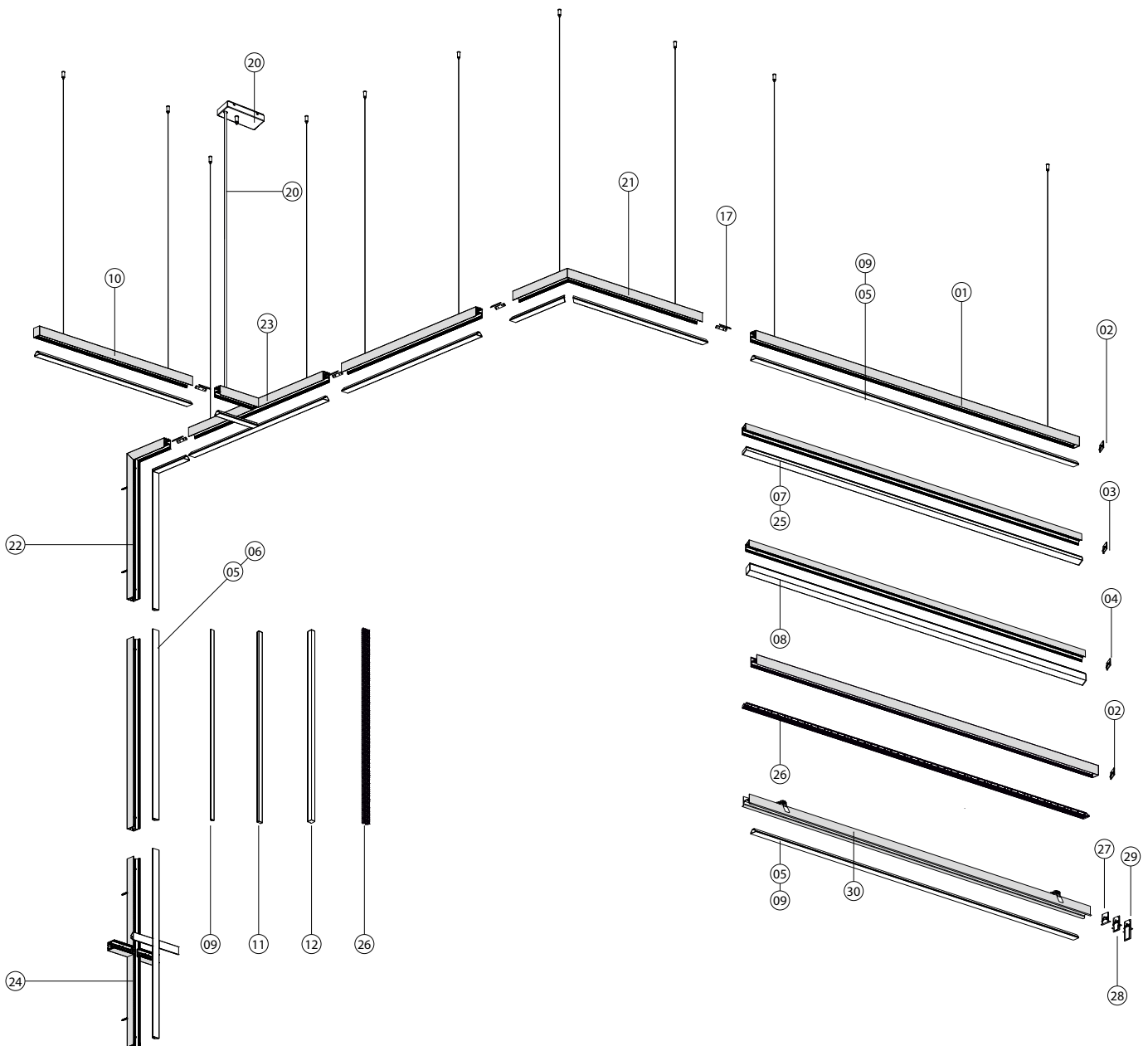
LED-board cover, optional, reduces lumen output, sold by the metre

LED-Panelabdeckung, optional, reduziert Lichtleistung, Meterware





Couverture de panneau LED, en option, réduit la puissance lumineuse, au mètre

Copertura del pannello a LED, opzionale, riduce l'emissione luminosa, venduta al metro

Copertura del pannello a LED, opzionale, riduce l'emissione luminosa, venduta al metro





1 MOUNTING

-  Surface mounted
-  Pendant
-  Wall mounted
-  Recessed






A
H
W
E

4 DIRECT / INDIRECT




-  direct
-  direct/indirect

1
2

3 COLOUR

-  silver **9006**
-  white **9016**
-  black **9005**
-  RAL of your choice (p. 37) 







5 LED

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










2 FORM / SIZE

Segment L-Form, horizontal	LFH	Linear segment 2254 mm	225
Segment L-Form, vertical (not H, OBD)	LFV	Linear segment 2344 mm	234
Segment T-Form, horizontal (not W)	TFH	Linear segment 2434 mm	243
Segment X-Form, horizontal (not W)	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	387
Linear segment 1804 mm	180	Linear segment 3966 mm	396
Linear segment 1894 mm	189	Linear segment 4056 mm	405
Linear segment 1984 mm	198	Linear segment 4146 mm	414
Linear segment 2074 mm	207	Linear segment 4236 mm	423
Linear segment 2164 mm	216	Linear segment 4326 mm	432

6 OUTPUT / CONTROL

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

7 OPTIC

-  satiné **S**
-  microprism (some versions UGR < 19) **M**
-  U-shaped satiné, 15 mm **U**
-  U-shaped satiné, 34 mm **Q**
-  U-shaped jet black microprism, 15 mm (UGR < 16) **V**
-  Opto-Balance Darklight® BAP high-gloss black chrome (UGR < 16) **Z**
-  Opto-Balance Darklight® BAP high-gloss copper (UGR < 16) **K**
-  Opto-Balance Darklight® BAP high-gloss gold (UGR < 16) **G**
-  Opto-Balance Darklight® BAP high-gloss silver (UGR < 16) **B**

NEW

NEW

NEW

NEW

P30-1 2 3 4 5 6

● ONLINE CONFIGURATION

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

KATALOG.PLANLICHT.COM

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

satiné (S)		direct		very high output	direct/indirect	
4000 K	low output	high output	low output		high output	
542 mm	758 lm / 8W					
632 mm	882 lm / 8,9W					
722 mm	1007 lm / 9,8W	1436 lm / 14W			1638 lm / 13,5W	2325 lm / 19,5W
812 mm	1131 lm / 10,5W	1614 lm / 15,5W			1922 lm / 15,5W	2728 lm / 22W
902 mm	1256 lm / 11,5W	1792 lm / 16,5W			2207 lm / 17W	3132 lm / 25W
1262 mm	1753 lm / 15,5W	2505 lm / 22W			3344 lm / 27W	4747 lm / 39W
1442 mm	2002 lm / 17W	2862 lm / 25W			3913 lm / 31W	5556 lm / 44W
1714 mm	2375 lm / 22W	3396 lm / 32W			4766 lm / 36W	6767 lm / 52W
2254 mm	3120 lm / 28W	4465 lm / 40W			5991 lm / 49W	8515 lm / 71W
3064 mm	4238 lm / 36W	6067 lm / 52W			8713 lm / 67W	12381 lm / 97W
3606 mm	4892 lm / 44W	7135 lm / 64W			10421 lm / 80W	14810 lm / 116W
4326 mm	5974 lm / 51W	8381 lm / 74W			12217 lm / 95W	17370 lm / 137W
LFH	1256 lm / 11,5W	1792 lm / 16,5W			2207 lm / 17W	3132 lm / 25W
LFV	1007 lm / 9,8W	1436 lm / 14W			1798 lm / 14,5W	2550 lm / 21W
TFH	1256 lm / 11,5W	1792 lm / 16,5W			2207 lm / 17W	3132 lm / 25W
XFH	1256 lm / 11,5W	1792 lm / 16,5W			2207 lm / 17W	3132 lm / 25W

COMPARE COVER 1442 MM, 4000 K, CRI > 90

satiné	2002 lm	2862 lm		3913 lm	5556 lm
microprism	2065 lm	2953 lm		3976 lm	5647 lm
U-shaped satined (15 mm)	2109 lm	3023 lm		4020 lm	5717 lm
U-shaped satined (34 mm)	2219 lm	3181 lm		4130 lm	5875 lm
U-shaped jet black microprism (15 mm)	1156 lm	1646 lm		3067 lm	4340 lm
Opto-Balance Darklight® high-gloss silver		1655 lm	3270 lm		4349 lm

OPTIONAL ACCESSORY

PROTECTIVE COVER (INDIRECT)

P30-DIF-ID

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



CABLE COLOURS



Optional version | *Optionale Ausführung* | *Version optionnelle* | *Versione opzionale*

Suspension cable
Einspeiskabel
Câble d'alimentation
Cavo di alimentazione

1750 mm
 5x0,75 mm²

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



Transparent cable incl. (standard version)

for special requests



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

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) 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.

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 Gröszen-, 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 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.

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

REMARQUES IMPORTANTES

Ce catalogue est exclusivement destiné aux professionnels. Les valeurs publiées dans ce catalogue sont des valeurs calculées, pouvant légèrement changer pour des raisons liées au processus de fabrication*. Les données techniques et autres informations (dimensions, matériaux, couleurs...) sont celles applicables au moment de l'impression du catalogue, et uniquement fournies à titre informatif. L'éditeur décline toute responsabilité en cas d'erreur de frappe, d'impression et pour tout autre différence concernant les produits, images et données publiées. PLANLICHT se réserve le droit de modifier les produits à sa discrétion, à tout moment et sans préavis. Les conditions générales de vente de planlicht GmbH & Co KG applicables sont consultables sur WWW.PLANLICHT.COM.

Les caractéristiques techniques, les valeurs indiquées et la barre de pictogrammes concernent au moins un article de la famille de luminaires concernée, mais pas nécessairement tous. Vous trouverez des informations exactes par article dans le catalogue en ligne ou dans les documents de vente et les fiches techniques de PLANLICHT.

* La puissance, le flux lumineux et la température de couleur peuvent légèrement différer en raison de l'utilisation de composants électroniques spécifiques dans le processus de production. La puissance et le flux lumineux peuvent différer de +/- 10%. La température de couleur peut différer de +/- 150K. Flux lumineux blanc dynamique à 2700K.

INFORMAZIONI IMPORTANTI

Questo catalogo è riservato ai professionisti. I valori pubblicati in questo catalogo sono valori indicativi, che possono cambiare per ragioni relative al processo produttivo. I dati pubblicati come dimensioni, materiali, colori e dati tecnici sono validi al momento della stampa ed esclusivamente forniti come scopo informativo. L'editore non si assume alcuna responsabilità per errori di tipografia e stampa, così come differenzenei prodotti, foto e dati. PLANLICHT si riserva il diritto di cambiare il prodotto in ogni momento e senza preavviso. I termini e condizioni di planlicht GmbH & CO KG sono disponibili su WWW.PLANLICHT.COM.

Le cifre chiave tecniche, i valori elencati e la barra del pittogramma si riferiscono ad almeno uno, ma non necessariamente a tutti gli articoli della rispettiva famiglia di apparecchi; i dettagli esatti per ogni articolo sono disponibili nel catalogo web online o nei documenti di vendita e nelle schede tecniche di PLANLICHT.

* La Potenza, il flusso luminoso e la temperatura colore possono essere leggermente diversi a causa delle componenti elettroniche usate nel processo di produzione. La potenza e il flusso possono variare del +/- 10%. La temperatura colore di +/- 150K. Flusso luminoso bianco dinamico a 2700K.



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

IMPRINT

Publisher: planlicht GmbH & Co. KG, Vomp
Creative Concept: PLANLICHT Marketing Team
Print: Kraller Druck, Vahrn (BZ)
© 2023



WWW.PLANLICHT.COM