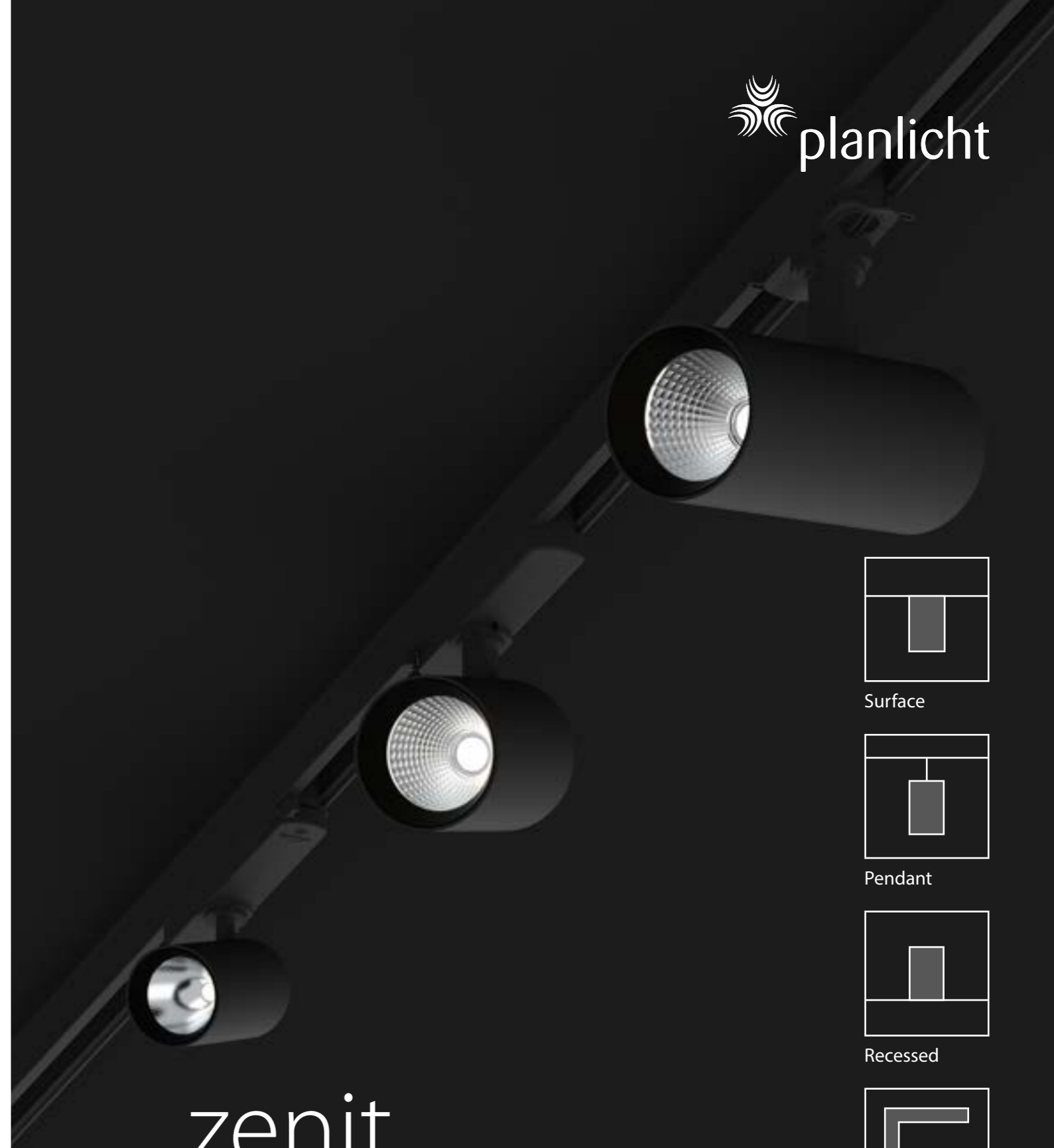




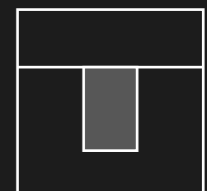
zenit



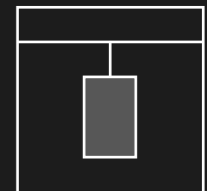
zenit

DESIGNER'S

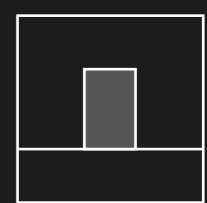
SPOTLIGHT FAMILY



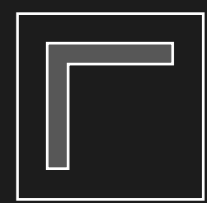
Surface



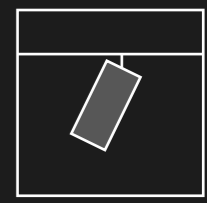
Pendant



Recessed



Systems



Track

ZENIT FEATURES



ENERGIEEFFIZIENZ

Die Leuchte liefert eine sehr hohe Lichtleistung bei geringem Stromverbrauch.

Energy efficiency
Haute puissance lumineuse



DREHBAR

Das Spotlight kann individuell eingestellt werden: Drehung bis zu 355°

Swivelling
Tournant



SCHWENKBAR

Optimale Beleuchtung: bis zu 90° schwenkbar

Tilt
Pivotant



SPEZIELLE LICHTFARBEN

Spezielle LED-Versionen erhältlich für Retail-Beleuchtungen.

Special light colours
Couleurs de la lumière spéciales

SPEZIELLE OPTIKEN

Wählen Sie aus verschiedenen Reflektoren, Linsen, einschließlich der Wabenlinse.

Special optics
Optiques spéciales



INSETS FÜR PROFILSYSTEME

zenit ist auch für pure 3, p.forty, p.thirty und 3-Phasen-Schienenysteme verfügbar.

Insets for profile systems
Inserts pour systèmes de profilé



INTEGRIERTES VORSCHALTGERÄT

Human Centric Lighting mit einstellbarem Weißlicht von 2.700 bis 6.500 Kelvin.

Driver integrated
Ballast intégré



INDIVIDUELLE FARBEN

Die Gehäuse, Einsätze und Stromkabel sind in verschiedenen Farben erhältlich.

Individual colours
Couleurs de corps individuelles



UNTERSCHIEDLICHE GRÖSSEN



VERSCHIEDENE MONTAGEARTEN FÜR ZENIT M



ZENIT XXS



ZENIT - DESIGNER'S SPOTLIGHT FAMILY

Inspiration



ZENIT XXS

SEGMENTE & HÄNGELEUCHTEN

ZENIT XXS | ENDLOSE VIELFALT, ELEGANTE LEICHTIGKEIT

Die zenit-Familie darf sich über Verstärkung freuen – mit den zenit XXS-Spots präsentiert PLANLICHT den bisher kleinsten zenit-Spot mit einem Durchmesser von nur 31 mm. Dieses winzige Kraftpaket bietet eine bemerkenswerte Vielseitigkeit und ermöglicht die ideale Raumbeleuchtung:

Farben: zenit XXS ist nicht nur leistungsstark, sondern auch ästhetisch ansprechend und in vier verschiedenen Farboptionen erhältlich: Schwarz, Weiß, Silber und Aluminium (im schwarzen Profil/mit schwarzem Baldachin).

Ausstrahlwinkel: Dank der hochwertigen asphärischen Glaslinse wird das perfekte Licht garantiert und die Wahl zwischen engem

und breitem Strahlungswinkel bietet zudem die Möglichkeit der individuellen Raumbeleuchtung.

AUSFÜHRUNGEN:

- Segment für p.thirty-Profilserie mit 1 – 5 Spots
- Segment für p.thirty-Profilserie mit 1 oder 2 Pendants
- Hängeleuchte Balken mit 2 oder 4 Pendants
- Hängeleuchte rund mit 1, 3 oder 5 Pendants

Die unendlichen Möglichkeiten der zenit-Familie mit den neuen zenit XXS Spots – für eine Beleuchtung, die nicht nur funktional, sondern auch ästhetisch ansprechend ist.

ZENIT XXS | ENDLESS VARIETY, ELEGANT LIGHTNESS!

The zenit family welcomes a new addition – with the zenit XXS, PLANLICHT introduces the smallest zenit spotlight to date with a diameter of only 31 mm. This tiny powerhouse offers remarkable versatility, enabling perfect illumination of every corner of the room:

Colours: zenit XXS is not only powerful but also aesthetically pleasing, available in four different colour options: black, white, silver, and aluminium (in black profile/with black canopy).

Beam Angle: Thanks to the high-quality aspherical glass lens, perfect light is guaranteed, and the choice between narrow and wide beam angles allows for individual room lighting options.

VARIANTS:

- Segment for p.thirty profile series with 1 – 5 spots
- Segment for p.thirty profile series with 1 or 2 pendants
- Pendant bar suspension light with 2 or 4 pendants
- Round pendant suspension light with 1, 3, or 5 pendants

Explore the endless possibilities of the zenit family with the new zenit XXS spots – for lighting that is not only functional but also aesthetically pleasing.

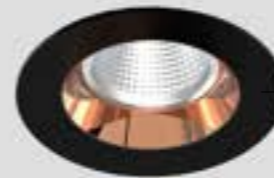


ZENIT M



zenit M mit Aufbau-Baldachin | *with surface baldachin*

zenit M low to very high output
with universal adapter



zenit M Einbaustrahler | *recessed mounted*
fixed version



zenit M Einbaustrahler | *recessed mounted*
swivelling version



zenit M hängender Aufbaustrahler | *suspended downlight*

TUBUSFARBEN | TUBE COLOURS



zenit M Einbaustrahler | *recessed mounted*
flip version

black matte 9005 (SW)



high-gloss silver (BB)



silver matte (PP)



high-gloss black chrome (ZZ)



high-gloss copper (KK)



capital copper (RR)



high-gloss gold (GG)



glaring gold (DD)



gunnery grey (YY)



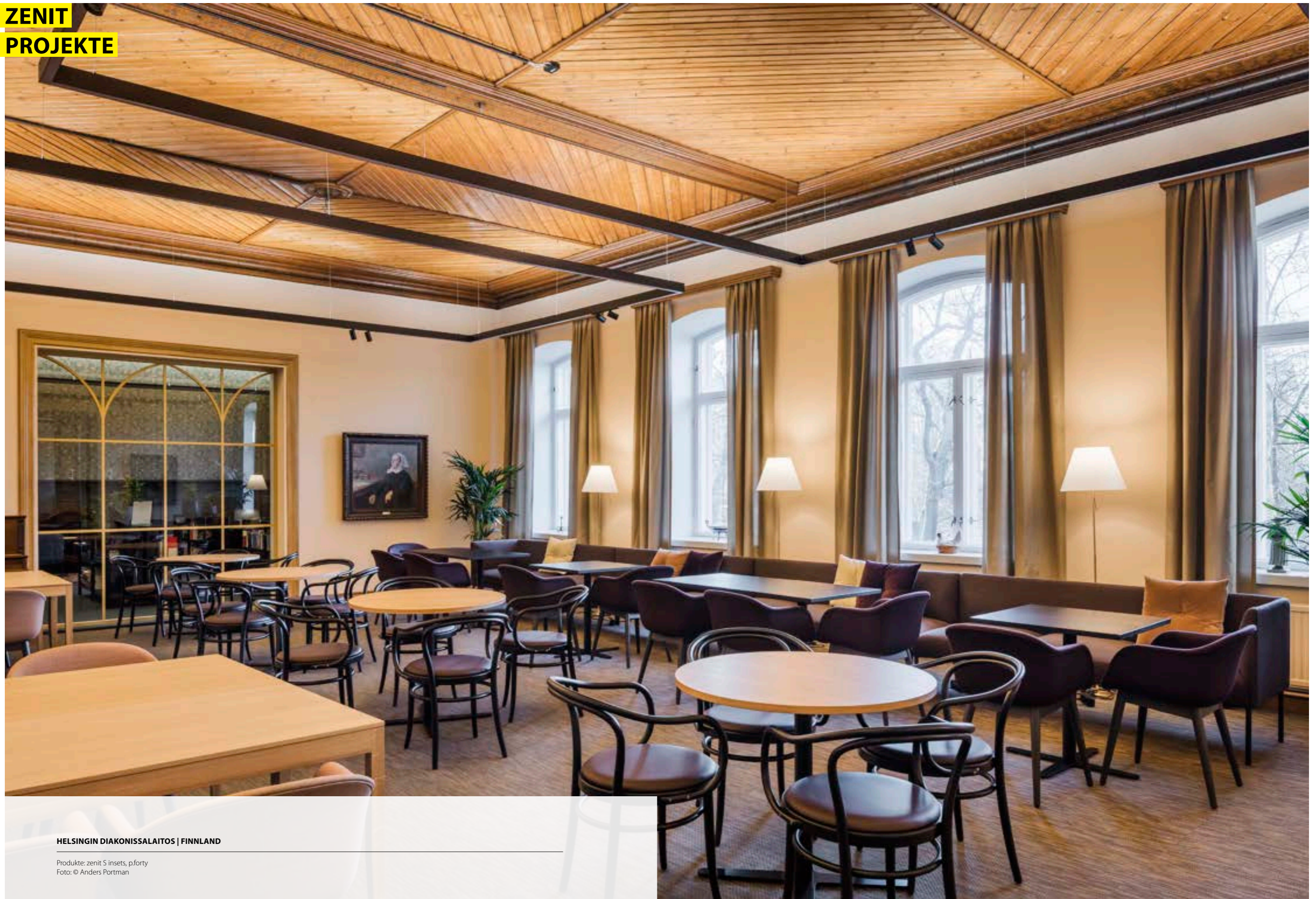
zenit M Aufbaustrahler | *surface mounted downlight*



zenit M extra high output
with intrack adapter



ZENIT M
ONE SPOTLIGHT, SO MANY OPTIONS!



HELSINGIN DIAKONISSALAITOS | FINNLAND

Produkte: zenit S insets, p.forty
Foto: © Anders Portman



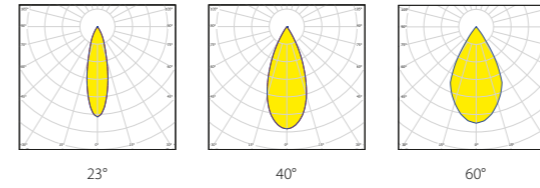
WÜRTH MODYF KÜNZELSAU | DEUTSCHLAND

Produkt: zenit M

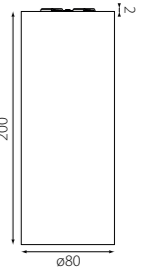


DROPA | SCHWEIZ

Produkte: zenit 5 inset, pure 3
Foto: © LED-X



Weight (kg)
0,9 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output / 9,3 - 10W			medium output / 11 - 12W			high output / 17 - 18,5W			very high output / 22 - 24W		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Weichzeichnerglas Verre effet flou	S10-WGL-80

Reflektortausch werkzeuglos möglich. Passive Kühlung.
Replacement of the reflector without the use of any tools. Passive cooling.
Remplacement du réflecteur sans outil. Refroidissement passif.

NEW

1 TUBE COLOUR

- SW black matte (RAL 9005)
- BB high-gloss silver
- PP silver matte
- ZZ high-gloss black chrome
- KK high-gloss copper
- RR capital copper
- GG high-gloss gold
- DD glaring gold
- YY gunnery grey

2 HOUSING COLOUR

- SW white
- BB black
- PP RAL of your choice

3 LED

- WS 3000 K, CRI > 80 **830**
- SW 4000 K, CRI > 80 **840**
- PP 2700 K, CRI > 90 **927**
- WS 3000 K, CRI > 90 **930**
- SW 3500 K, CRI > 90 **935**
- SW 4000 K, CRI > 90 **940**
- PP 3250 K Fashion **FAS**
- PP Bakery goods **BAC**
- PP Meat **FLE**
- PP Sausage products **WUR**
- PP Fish **FIS**
- PP Fruits & vegetables **FRU**

4 OUTPUT

- L low output
- M medium output
- H high output
- V very high output

5 CONTROL

- L non-dim
- M DALI
- H
- V

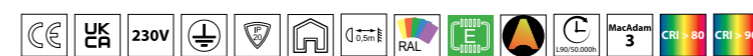
6 REFLECTOR

- 1 23° **2**
- 3 40° **4**
- 6 60° **6**

S10A200-1 2 C1 3 4 5 6

S10A200-GGWSC1FLEM34 lenstube high-gloss gold, housing white, IP20, direct, special LED, meat, medium output, DALI, 40° (order sample)

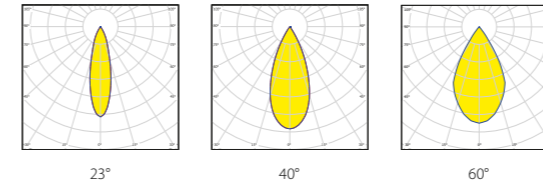
► [Configure online on KATALOG.PLANLICHT.COM](#)



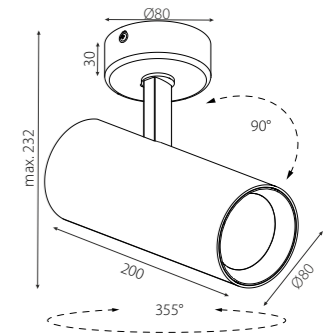
Down to UGR ≤ 16 | up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI touch switch DIM

zenit M variable

Aufbaustrahler
Surface luminaire
Spot en saillie



Weight (kg)
1,1 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output / 9,3 - 10W			medium output / 11 - 12W			high output / 17 - 18,5W			very high output / 22 - 24W		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000 K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000 K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700 K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000 K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500 K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000 K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Weichzeichnerglas Verre effet flou	S10-WGL-80

Reflektortausch werkzeuglos möglich. Passive Kühlung.
Replacement of the reflector without the use of any tools. Passive cooling.
Remplacement du réflecteur sans outil. Refroidissement passif.



NEW

1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high-gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

2 HOUSING COLOUR

- SW white
- BB black
- PP RAL of your choice
- ZZ
- KK
- RR
- GG
- DD
- YY

3 LED

- WS 3000 K, CRI > 80 **830**
- SW 4000 K, CRI > 80 **840**
- 3 2700 K, CRI > 90 **927**
- 3 3000 K, CRI > 90 **930**
- 3 3500 K, CRI > 90 **935**
- 3 4000 K, CRI > 90 **940**
- 3 3250 K Fashion **FAS**
- 3 Bakery goods **BAC**
- 3 Meat **FLE**
- 3 Sausage products **WUR**
- 3 Fish **FIS**
- 3 Fruits & vegetables **FRU**

4 OUTPUT

- low output
- medium output
- high output
- very high output

5 CONTROL

- L non-dim
- M DALI
- H
- V

6 REFLECTOR

- 1 23° **2**
- 3 40° **4**
- 3 60° **6**

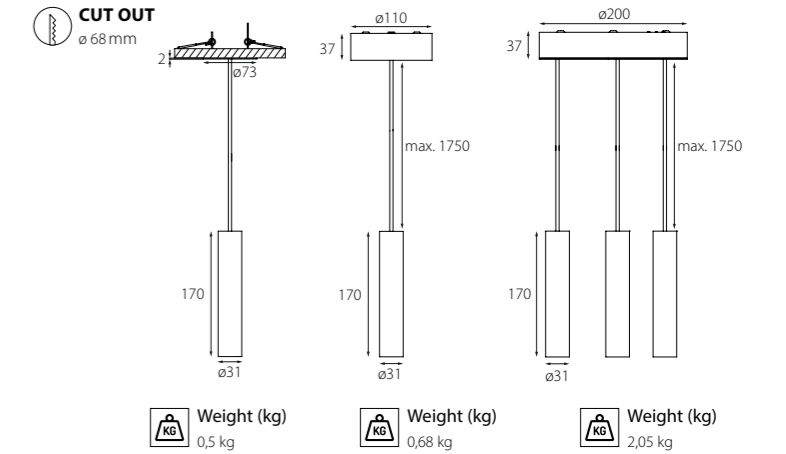
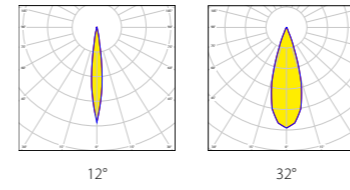
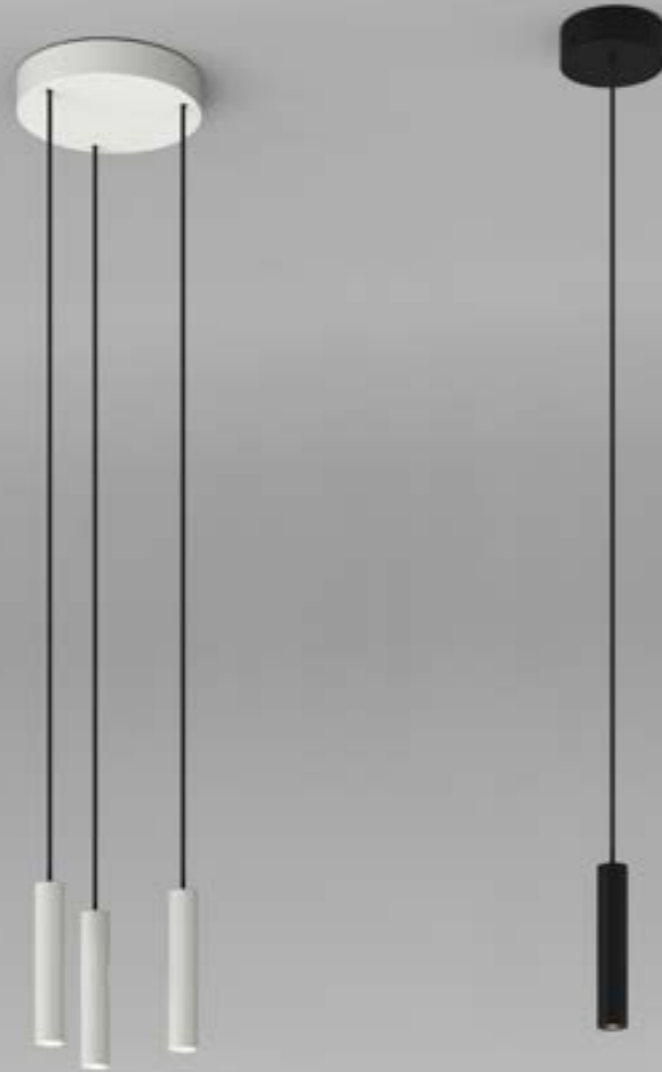
S10B200-1 2 C1 3 4 5 6

S10B200-GGWC1FLEM34 lenstube high-gloss gold, housing white, IP20, direct, special LED, meat, medium output, DALI, 40° (order sample)

► Configure online on KATALOG.PLANLICHT.COM



Down to UGR ≤ 16 | up to 118lm/W | up to 2658lm | IEC 62471: Blue light hazard: RG ≤ 1 | DALI touch switch DIM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

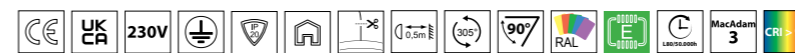
	12°		32°	
	1 spot (7W)	3 spots (16,5W)	1 spot (7W)	3 spots (16,5W)
LF927 2700K	183lm	549lm	272lm	816lm
LF930 3000K	189lm	567lm	280lm	840lm
LF940 4000K	197lm	591lm	292lm	876lm

1 CANOPY		2 LIGHTING BODY / CANOPY COLOUR		3 CONNECTION / CABLES	
Built-in canopy round, small (1 tube only)	E		lighting body	canopy	1 (M/E only) 1
Canopy round, small (1 tube only)	M	■ silver	SI	P	3 (R only) 3
Canopy round, medium (3 tube only)	R	■ white	WS	W	
		■ black	SW	N	
		■ aluminium natural transparent	AT	N	
4 LED		5 CONTROL		6 BEAM	
■ 2700K, CRI > 90	927	■ non dim	1	■ 12°	1
■ 3000K, CRI > 90	930	■ DALI	3	■ 32°	3
■ 4000K, CRI > 90	940				

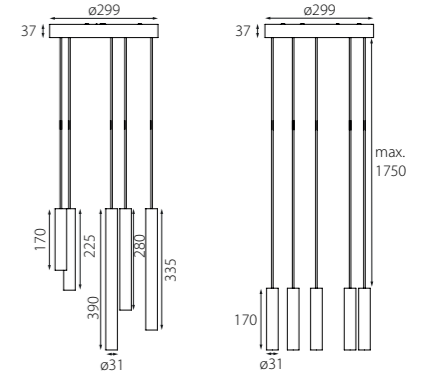
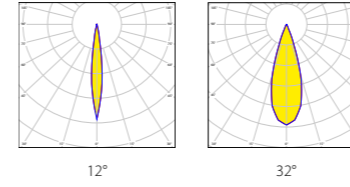
S10H17 1-N 2C 3 4 X 5 6

S10H17R-NSIPC3927X11 pendant, lighting body 170 mm, surface-mount housing, medium, 3 connection-cables, tube colour black, lighting body colour silver, surface-mount housing silver, IP20, 3 equal body lengths, CRI > 90, 2700K, DALI dim, beam angle 12° (order sample)

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



Down to UGR ≤ 16 | up to 53lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM



Weight (kg)
4,42 kg

Weight (kg)
3,42 kg

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	12° (26W)	32° (26W)
LF927 2700 K	915 lm	1360 lm
LF930 3000 K	945 lm	1400 lm
LF940 4000 K	985 lm	1460 lm

1 CANOPY

Canopy round, large

V

2 LIGHTING BODY / CANOPY COLOUR

lighting body	canopy
SI	P
WS	W
SW	N
AT	N

3 LIGHTING BODY/LENGTHS

5 equal sizes	5
5 various sizes	X

4 LED

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

5 CONTROL

non dim	1
DALI	3

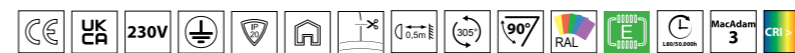
6 BEAM

12°	1
32°	3

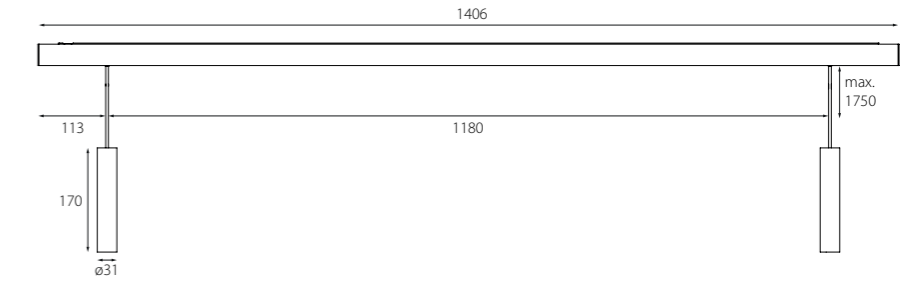
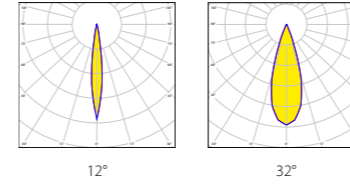
S10H17 1-N 2C 3 4 X 5 6

S10H17V - NATNC5930X31 pendant, round canopy, body 170 mm, surface-mount housing, 5 connection-cables, tube colour black, lighting body colour aluminium natural transparent, surface-mount housing black, IP 20, 5 equal body lengths, CRI > 90, 3000 K, DALI dim, beam angle 32° (order sample)

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



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



Weight (kg)
1,82 kg



Weight (kg)
2,42 kg

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	12°		32°	
	2 spot (11,5W)	4 spots (21W)	2 spots (11,5W)	4 spots (21W)
LF927 2700K	366lm	732lm	544lm	1088lm
LF930 3000K	378lm	756lm	560lm	1120lm
LF940 4000K	394lm	788lm	584lm	1168lm

1 CANOPY

Rectangular bar (2/4 tubes only)

S

2 LIGHTING BODY / HOUSING COLOUR

- silver
- white
- black
- aluminium natural transparent

lighting body
SI
WS
SW
AT

housing
P
W
N
N

3 CONNECTION-CABLES

2 (S only)
4 (S only)

2
4

4 LED

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

927
930
940

5 CONTROL

- non dim
- DALI

1
3

6 BEAM

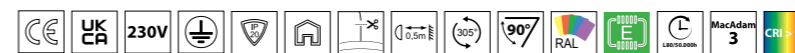
- 12°
- 32°

1
3

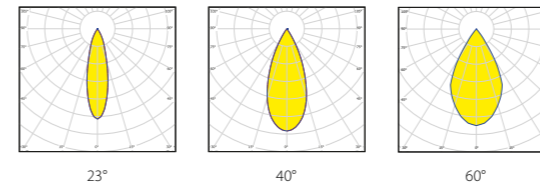
S10H17 1-N 2C 3 4 X 5 6

S10H17S-NWSWC4940X31 pendant, lighting body 170mm, surface-mount housing, 4 connection-cables, tube colour black, lighting body white, surface-mount housing black, IP 20, 4 equal lighting body lengths, CRI > 90, 4000K, DALI dim, beam angle 32° (order sample)

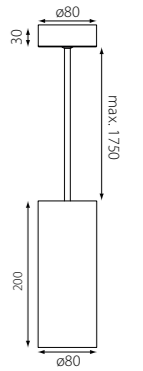
► Configure online on KATALOG.PLANLICHT.COM



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



Weight (kg)
1 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (9,3 - 10W)			medium output (11 - 12W)			high output (17 - 18,5W)			very high output (22 - 24W)		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000 K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000 K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700 K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000 K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500 K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000 K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Weichzeichnerglas Verre effet flou	S10-WGL-80

Reflektortausch werkzeuglos möglich. Passive Kühlung.
Replacement of the reflector without the use of any tools. Passive cooling.
Remplacement du réflecteur sans outil. Refroidissement passif.

NEW 1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high-gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

2 HOUSING COLOUR

- SW white
- BB black
- PP RAL of your choice
- ZZ
- KK
- RR
- GG
- DD
- YY

3 LED

- WS 3000 K, CRI > 80 **830**
- SW 4000 K, CRI > 80 **840**
- ☛ 2700 K, CRI > 90 **927**
- ☛ 3000 K, CRI > 90 **930**
- ☛ 3500 K, CRI > 90 **935**
- ☛ 4000 K, CRI > 90 **940**
- Fashion (3250 K) **FAS**
- Bakery goods **BAC**
- Meat **FLE**
- Sausage products **WUR**
- Fish **FIS**
- Fruits & vegetables **FRU**

4 OUTPUT

- low output
- medium output
- high output
- very high output

5 CONTROL

- L non-dim
- M DALI
- H
- V

6 BEAM

- 23° **2**
- 40° **4**
- 60° **6**

S10H200-1 2 C1 3 4 5 6

S10H200-GGWSC1FLEM34 pendant, high-gloss gold, white housing, special LED "meat", medium output, DALI, 40° (order sample)

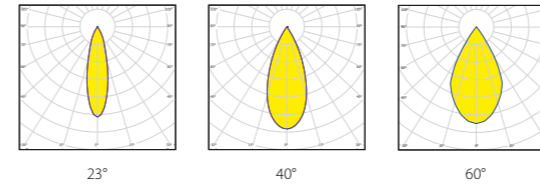
► [Configure online on KATALOG.PLANLICHT.COM](#)



Down to UGR ≤ 16 | up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI touch switch DIM

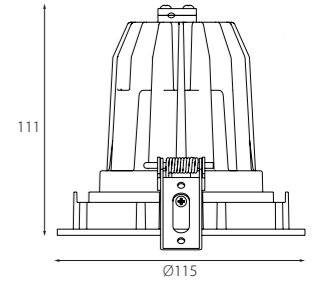
NEW zenit M fixed

Einbauleuchte
Recessed luminaire
Luminaire encastré



Weight (kg)
0,6 kg

CUT OUT
ø DIAMETER | ↑ DEPTH
ø 100 mm | 131 mm



LUMINOUS FLUX (LM) / SYSTEM POWER (W) / BASED ON TUBE COLOUR BLACK MATTE (NN)

	low output (9,3 - 10W)			medium output (11 - 12W)			high output (17 - 18,5W)			very high output (22 - 24W)		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000 K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000 K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700 K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000 K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500 K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000 K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high-gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

2 HOUSING COLOUR

- SW ■ white
- BB ■ black
- PP ■ RAL of your choice
- ZZ
- KK
- RR
- GG
- DD
- YY

3 LED

- WS ■ 3000 K, CRI > 80 **830**
- SW ■ 4000 K, CRI > 80 **840**
- 2700 K, CRI > 90 **927**
- 3000 K, CRI > 90 **930**
- 3500 K, CRI > 90 **935**
- 4000 K, CRI > 90 **940**
- Fashion (3250 K) **FAS**
- Bakery goods **BAC**
- Meat **FLE**
- Sausage products **WUR**
- Fish **FIS**
- Fruits & vegetables **FRU**

4 OUTPUT

- ⊕ low output
- ⊖ medium output
- ⊕ high output
- ⊕ very high output

5 CONTROL

- L ■ non-dim
- M ■ DALI
- H
- V

6 BEAM

- 23° **2**
- 40° **4**
- 60° **6**

S10E115-1 2 C1 3 4 5 6

S10E115-RRWSC1830L14 ø 115 mm (fixed), tube capital copper, housing white, IP 20, direct, 3000 K, CRI > 80, low output, non-dim, 40° (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](#)

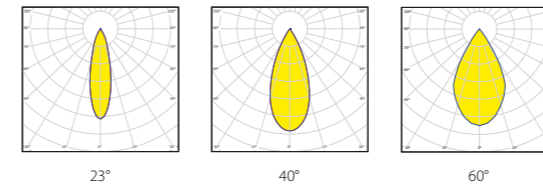
ZENIT M | RECESSED



Down to UGR ≤ 16 | up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

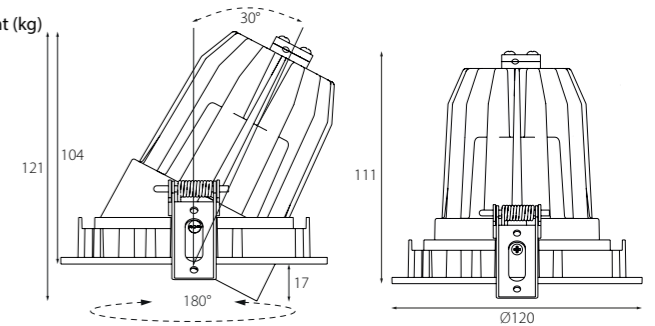
NEW zenit M swivelling

Einbauleuchte
Recessed luminaire
Luminaire encastré



Weight (kg)
0,7 kg

CUT OUT
ø DIAMETER | ↑ DEPTH
ø 110 mm | 131 mm



LUMINOUS FLUX (LM) / SYSTEM POWER (W) / BASED ON TUBE COLOUR BLACK MATTE (NN)

	low output (9,3 - 10W)			medium output (11 - 12W)			high output (17 - 18,5W)			very high output (22 - 24W)		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000 K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000 K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700 K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000 K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500 K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000 K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

2 HOUSING COLOUR

- SW white
- BB black
- PP RAL of your choice
- ZZ
- KK
- RR
- GG
- DD
- YY

3 LED

- WS 3000 K, CRI > 80 **830**
- SW 4000 K, CRI > 80 **840**
- ☛ 2700 K, CRI > 90 **927**
- 3000 K, CRI > 90 **930**
- 3500 K, CRI > 90 **935**
- 4000 K, CRI > 90 **940**
- Fashion (3250 K) **FAS**
- Bakery goods **BAC**
- Meat **FLE**
- Sausage products **WUR**
- Fish **FIS**
- Fruits & vegetables **FRU**

4 OUTPUT

- low output
- medium output
- high output
- very high output

5 CONTROL

- L non-dim
- M DALI
- H
- V

6 BEAM

- 23° **2**
- 40° **4**
- 60° **6**

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Weichzeichnerglas Verre effet flou	S10-WGL-80

Reflektortausch werkzeuglos möglich. Passive Kühlung.
Replacement of the reflector without the use of any tools. Passive cooling.
Remplacement du réflecteur sans outil. Refroidissement passif.

S10E120-1 2 C1 3 4 5 6

S10E120-RRWSC1830L14 ø 120 mm (swivelling), tube capital copper, housing white, IP 20, direct, 3000 K, CRI > 80, low output, non-dim, 40° (order sample)

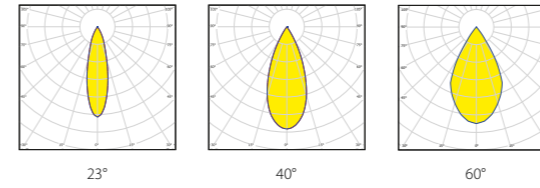
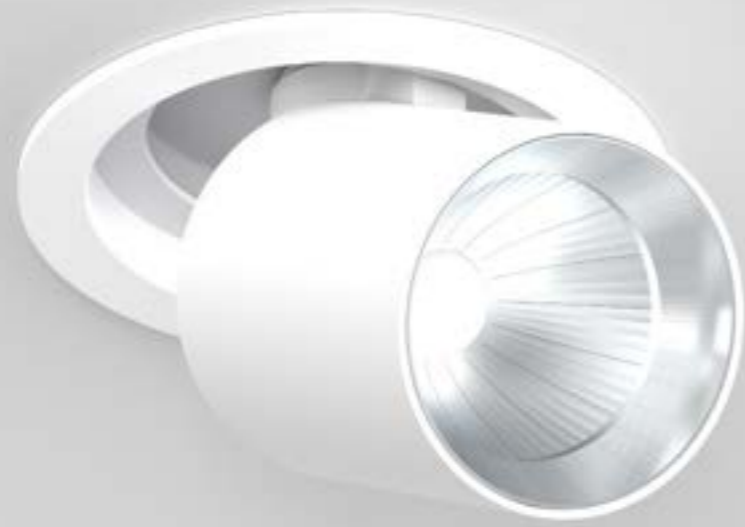
► Configure online on KATALOG.PLANLICHT.COM



Down to UGR ≤ 16 | up to 118 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

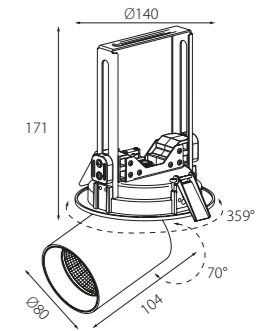
NEW zenit M flip

Einbauleuchte
Recessed luminaire
Luminaire encastré



Weight (kg)
1,1 kg

CUT OUT
ø DIAMETER | ↑ DEPTH
ø 130 mm | 181 mm



LUMINOUS FLUX (LM) / SYSTEM POWER (W) / BASED ON TUBE COLOUR BLACK MATTE (NN)

	low output (9,3 - 10W)			medium output (11 - 12W)			high output (17 - 18,5W)			very high output (22 - 24W)		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000 K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm
LF840 4000 K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm
LF927 2700 K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm
LF930 3000 K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm
LF935 3500 K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm
LF940 4000 K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm

1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

2 HOUSING COLOUR

- SW white
- BB black
- PP RAL of your choice
- ZZ
- KK
- RR
- GG
- DD
- YY

3 LED

- WS 3000 K, CRI > 80 **830**
- SW 4000 K, CRI > 80 **840**
- ☛ 2700 K, CRI > 90 **927**
- 3000 K, CRI > 90 **930**
- 3500 K, CRI > 90 **935**
- 4000 K, CRI > 90 **940**
- Fashion (3250 K) **FAS**
- Bakery goods **BAC**
- Meat **FLE**
- Sausage products **WUR**
- Fish **FIS**
- Fruits & vegetables **FRU**

4 OUTPUT

- low output
- medium output
- high output
- very high output

5 CONTROL

- L non-dim
- M DALI
- H
- V

6 BEAM

- 23° **2**
- 40° **4**
- 60° **6**

S10E140-12C13456

S10E140-RRWSC1830L14 ø 140 mm (flip), tube capital copper, housing, white, IP20, direct, 3000 K, CRI > 80, low output, non-dim, 40° (order sample)

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

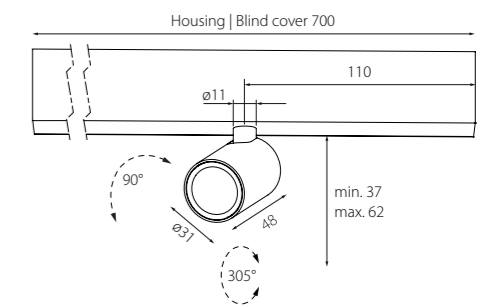
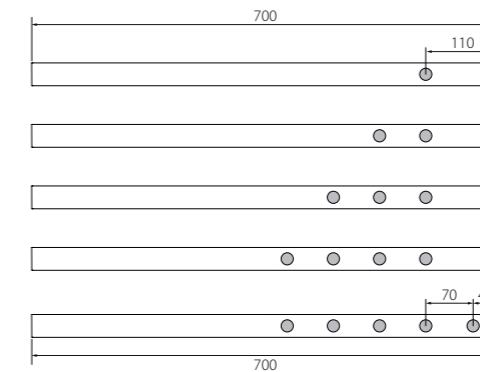
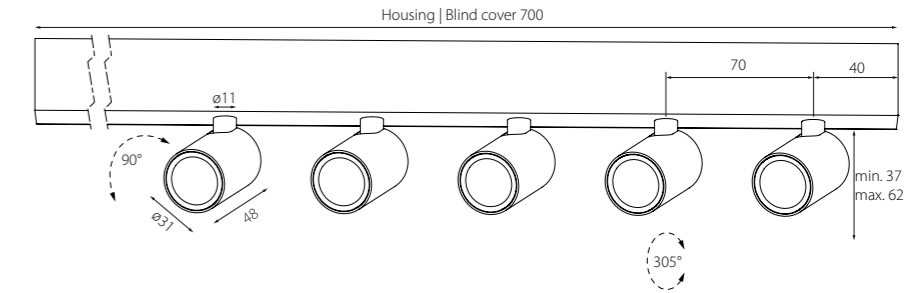
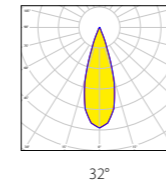
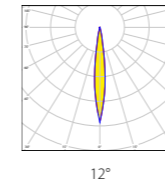


Down to UGR ≤ 16 | up to 118 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

ZENIT M | RECESSED

NEW zenit XXS segment spots
for p.thirty

Systeme | Segmente
Systems | Segments
Systèmes | Segment



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

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

WEIGHT

	non-dim	DALI
1 spot	720 g	740 g
2 spots	780 g	800 g
3 spots	840 g	860 g
4 spots	900 g	920 g
5 spots	960 g	980 g

based on recessed mounted version

1 PROFILE MOUNTING

- surface
- pendant
- recessed

2 SPOTS

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

3 COLOUR

- 1** silver
 - 2** white
 - 3** black
 - 4** aluminium natural transparent
- spot housing & blank cover
- SI** **SI**
 - WS** **WS**
 - SW** **SW**
 - AT** **SW**

4 LED

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

5 CONTROL

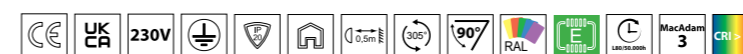
- 927** non-dim
- 930** DALI
- 940**

6 BEAM ANGLE

- X1** 12° **1**
- X3** 32° **3**

P30-1 ZBS 2 N 3 4 5 6

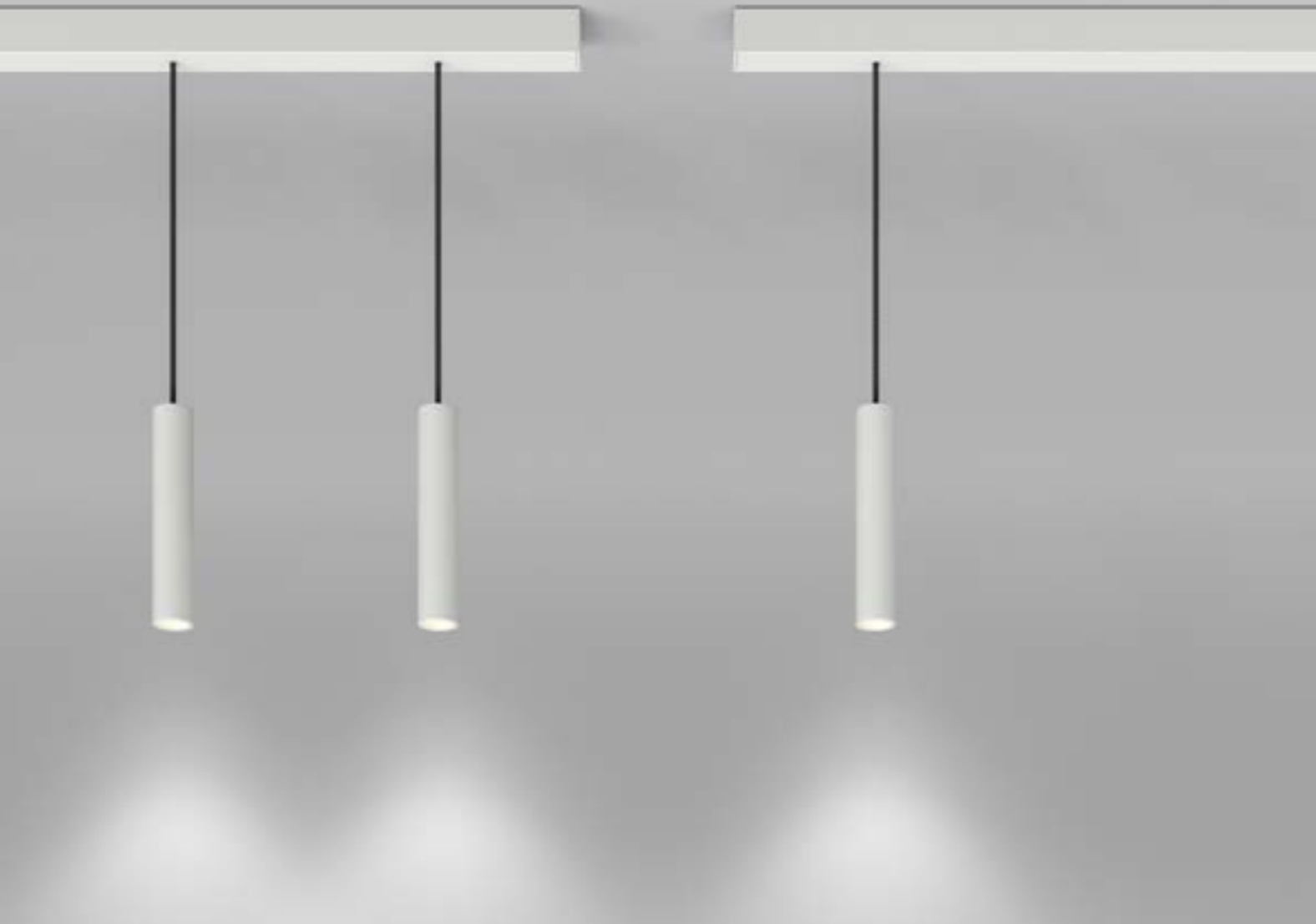
P30-AZBS1NATSW927X11 surface mounted p.thirty segment, zenit XXS surface variable, single spot, black tube, aluminium natural transparent spot, black housing & blank cover, 2700 K, CRI > 90, non-dim, 12°, IP 20 (order sample) [Configure online on KATALOG.PLANLICHT.COM](#)



Down to UGR ≤ 16 | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM

NEW zenit XXS segment
for p.thirty

Systeme | Segmente
Systems | Segments
Systèmes | Segment



1 PROFILE MOUNTING

- surface
- pendant
- recessed

2 PENDANTS

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

3 COLOUR

- | | | | | | |
|--|-------------------------------|-----------|------|-----------------------|-----------|
| | silver | SI | spot | housing & blank cover | SI |
| | white | WS | | | WS |
| | black | SW | | | SW |
| | aluminium natural transparent | AT | | | SW |

4 LED

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

5 CONTROL

- | | | |
|--|---------|-----------|
| | non-dim | X1 |
| | DALI | X3 |

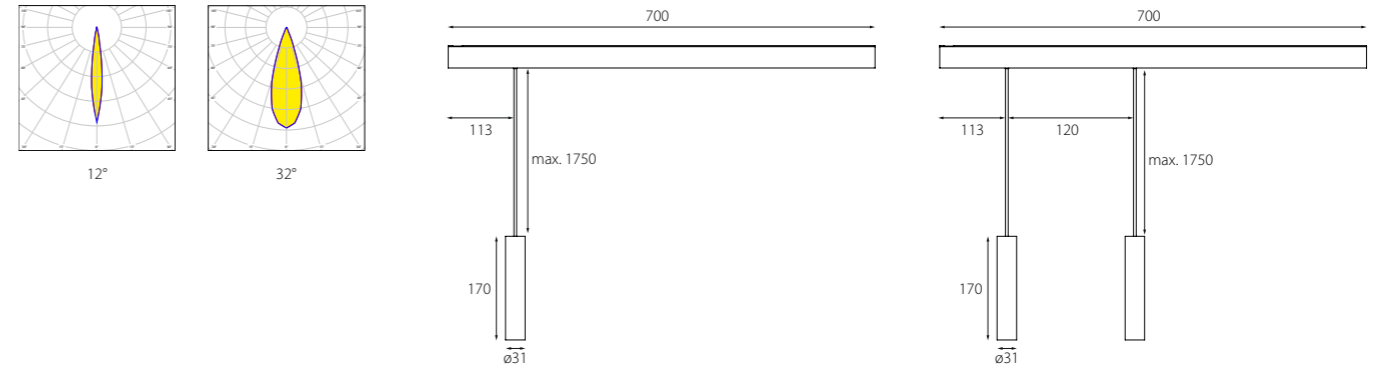
6 BEAM ANGLE

- | | | |
|--|-----|----------|
| | 12° | 1 |
| | 32° | 3 |

P30-1 ZHS 3 N 4 5 6

P30-AZHS2NATSW927X11 surface mounted p.thirty segment, 2 zenit XXS pendants, black tube, aluminium natural transparent spot, black housing & blank cover, 2700 K, CRI > 90, non-dim, 12°, IP 20 (order sample)

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



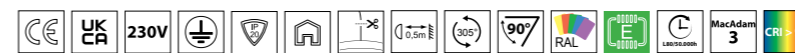
LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	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

	non-dim	DALI
1 pendant	940 g	960 g
2 pendants	1240 g	1260 g

based on recessed mounted version



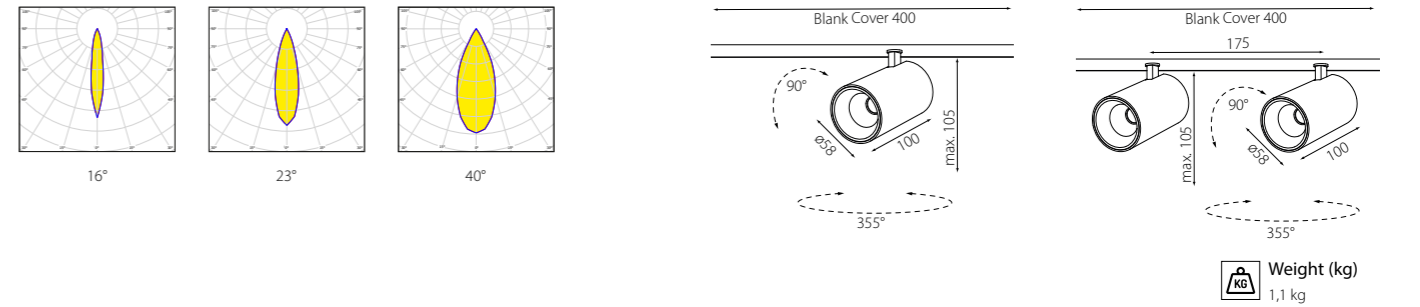
Down to UGR ≤ 16 | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM

zenit S inset & p.fusion for p.forty & pure 3 systems

Systeme | Downlight Inset p.forty & pure 3
Systems | Downlight Inset p.forty & pure 3
Systèmes | Downlight Inset p.forty & pure 3



ZENIT S INSET & P.FUSION FOR P.FORTY & PURE 3 SYSTEMS | SYSTEMS



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

	low output (7,3W)						high output (11W)					
	16°		23°		40°		16°		23°		40°	
	gold	black	gold	black	gold	black	gold	black	gold	black	gold	black
LF830 3000K	820lm	796lm	784lm	761lm	768lm	746lm	1161lm	1127lm	1112lm	1079lm	1088lm	1056lm
LF840 4000K	859lm	834lm	825lm	801lm	803lm	779lm	1217lm	1181lm	1172lm	1138lm	1139lm	1106lm
LF927 2700K	644lm	625lm	623lm	605lm	609lm	591lm	913lm	887lm	881lm	855lm	862lm	837lm
LF930 3000K	672lm	653lm	646lm	627lm	631lm	613lm	933lm	906lm	903lm	877lm	878lm	852lm
LF935 3500K	704lm	683lm	679lm	659lm	660lm	641lm	987lm	958lm	952lm	924lm	925lm	898lm
LF940 4000K	713lm	692lm	686lm	666lm	667lm	647lm	988lm	960lm	943lm	916lm	921lm	895lm

* figures per single spot

OPTIONAL ACCESSORY

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



Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Converter.
Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.
Remplacement du réflecteur sans outil.
Refroidissement passif. Projecteur complet incluant réflecteur et convertisseur.

1 SPOTS

- 1 spot
- 2 spots

2 TUBE COLOUR

- 1 gold
- 2 black

3 HOUSING COLOUR

- G white
- S black

4 BLANK COVER

- SI silver
- WS white
- SW black

5 LED

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

6 OUTPUT

- L low output
- H high output

7 CONTROL

- 1 non-dim
- 3 DALI

8 BEAM

- 1 16°
- 2 23°
- 4 40°

P-Z 1-2-3-4-5-6-7-8

P-Z25-GSW5940H32 2 spots black, tube colour gold, black housing, white blank cover, CRI > 90, 4000K, high output, DALI, 23° (order sample)

► Configure online on KATALOG.PLANLICHT.COM

NEW

P.FUSION FOR P.FORTY & PURE 3 (ONLY FOR SURFACE AND RECESSED - MOUNTED PROFILES (L=400MM))

1 QUANTITY

2 BLANK COVER

3 TECHNOLOGY/OUTPUT

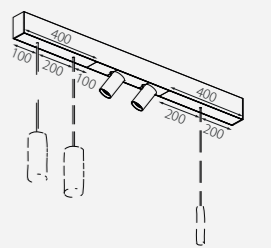
- | | | | | |
|---|--------|----|--|-----|
| 1 | white | WS | High voltage (230V AC) | HV |
| 2 | black | SW | Constant current | CC* |
| | silver | SI | *5-30W, 250/400/550/700mA via dip-switch | |

4 CONTROL

- 1 non-dim
- 3 DALI

P-FSN 1 2 3 4

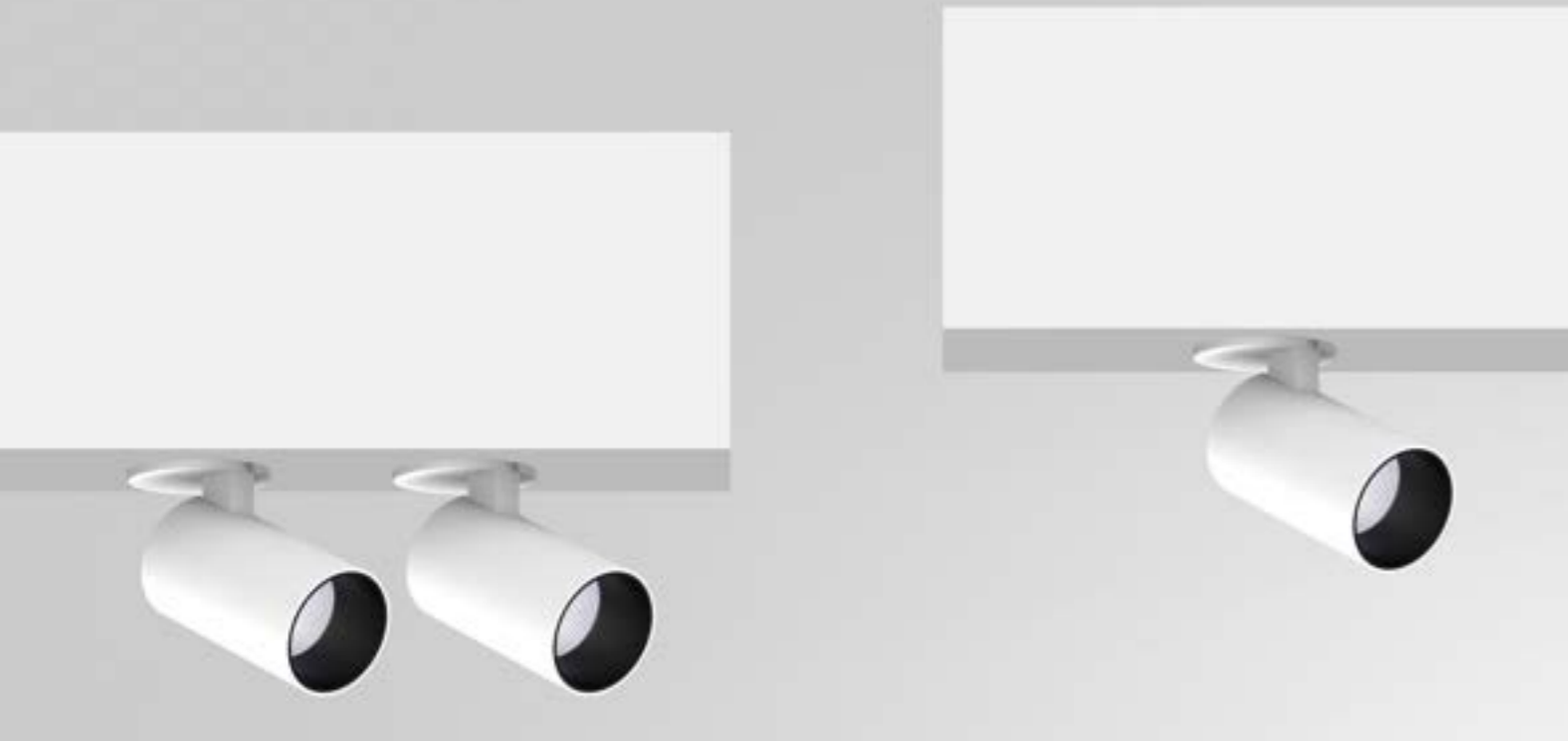
P-FSN2WSHV1 p.forty fusion, 2 cable grommets, symmetrical, blank cover white, high voltage, non-dim (order sample)



Down to UGR ≤ 16 | up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

zenit XS inset for pure 3 systems

Systeme | Spotlight Inset pure 3
Systems | Spotlight Inset pure 3
Systèmes | Spotlight Inset pure 3



1 SPOTS

- 1 spot **1**
- 2 spots **2**

2 TUBE COLOUR

- gold **G**
- black **S**

3 HOUSING COLOUR

- white **W**
- black **S**

4 BLANK COVER

- silver **SI**
- white **WS**
- black **SW**

5 LED

- LF830 3000 K **830**
- LF840 4000 K **840**
- LF927 2700 K **927**
- LF930 3000 K **930**
- LF940 4000 K **940**

6 CONTROL

- non-dim **1**
- DALI **3**

7 BEAM

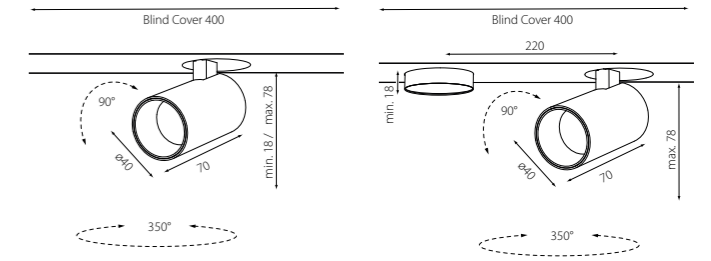
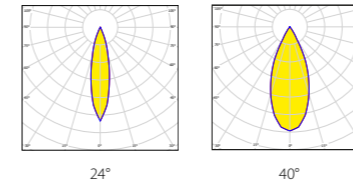
- 24° **1**
- 40° **4**

P33-Z 1 XS-2 3 4 5 H 6 7

P33-Z2XS-SWWS930H14 2 spots white, tube colour black, white housing, white blank cover, CRI > 90, 3000 K, non-dim, 40°, blind cover pure 3 in white (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](#)

ZENIT XS INSET FOR PURE 3 SYSTEMS | SYSTEMS



Weight (kg)
0,8 kg

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

	24° (7,7W)		40° (7,7W)	
	gold	black	gold	black
LF830 3000 K	507 lm	453 lm	496 lm	443 lm
LF840 4000 K	529 lm	473 lm	518 lm	463 lm
LF927 2700 K	380 lm	340 lm	373 lm	333 lm
LF930 3000 K	404 lm	361 lm	395 lm	353 lm
LF940 4000 K	433 lm	387 lm	423 lm	378 lm

* figures per single spot

OPTIONAL ACCESSORY

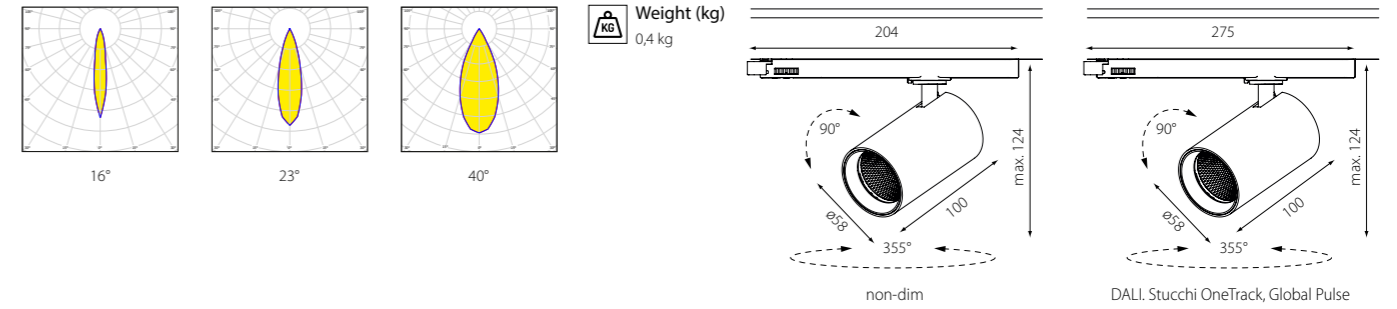
Honeycomb glare protection	S10-BLE-40
Oval spot lens	S10-OZL-40
Blur glass	S10-WGL-40



Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.
*Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.
Remplacement du réflecteur sans outil.
Refroidissement passif. Projecteur complet incluant réflecteur et convertisseur.*



Down to UGR ≤ 16 | up to 66 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM



Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.
Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.
Remplacement du réflecteur sans outil.
Refroidissement passif. Projecteur complet incluant réflecteur et convertisseur.

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (7,3W)						high output (11W)					
	16°		23°		40°		16°		23°		40°	
	gold	black	gold	black	gold	black	gold	black	gold	black	gold	black
LF830 3000K	820lm	796lm	784lm	761lm	768lm	746lm	1161lm	1127lm	1112lm	1079lm	1088lm	1056lm
LF840 4000K	859lm	834lm	825lm	801lm	803lm	779lm	1217lm	1181lm	1172lm	1138lm	1139lm	1106lm
LF927 2700K	644lm	625lm	623lm	605lm	609lm	591lm	913lm	887lm	881lm	855lm	862lm	837lm
LF930 3000K	672lm	653lm	646lm	627lm	631lm	613lm	933lm	906lm	903lm	877lm	878lm	852lm
LF935 3500K	704lm	683lm	679lm	659lm	660lm	641lm	987lm	958lm	952lm	924lm	925lm	898lm
LF940 4000K	713lm	692lm	686lm	666lm	667lm	647lm	988lm	960lm	943lm	916lm	921lm	895lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-58
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-58
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-58
Weichzeichnerglas Diffuser protection glass Verre effet flou	S10-WGL-58

1 TUBE COLOUR gold black	2 HOUSING COLOUR GD white SW black	3 LED WS 3000 K, CRI > 80 830 SW 4000 K, CRI > 80 840 2700 K, CRI > 90 927 3000 K, CRI > 90 930 3500 K, CRI > 90 935 4000 K, CRI > 90 940
4 OUTPUT low output (non-dim only) high output	5 CONTROL L non-dim H DALI Stucchi OneTrack/Global Pulse	6 BEAM 16° 1 23° 2 40° 4

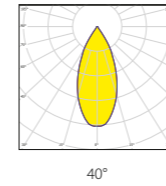
S10S100-1-2-C1-3-4-5-6

S10S100-GDWSC1940H12 tube colour gold, housing white, IP 20, CRI > 90, 4000K, high output, non-dim, 23° (order sample)

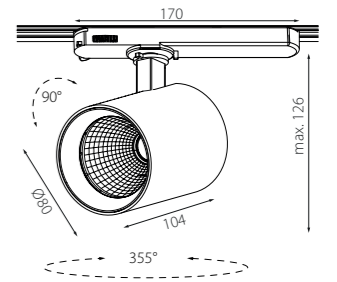
► Configure online on KATALOG.PLANLICHT.COM



up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI



Weight (kg)
0,5 kg



Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.
Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.
Remplacement du réflecteur sans outil.
Refroidissement passif. Projecteur complet incluant réflecteur et convertisseur.

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	high output (27W)
	40°
LF930 3000 K	2680 lm
LF940 4000 K	2821 lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Verre effet flou	S10-WGL-80

1 HOUSING COLOUR



white
black

WS
SW

2 LED



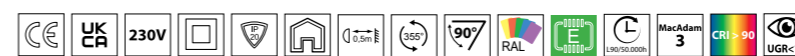
3000 K, CRI > 90
4000 K, CRI > 90

930
940

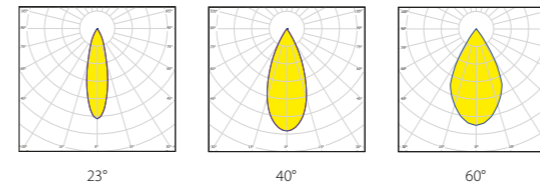
S10S104-SW 1 C1 2 H14

S10S104-SWWSC1940H14 tube colour black, housing white, IP 20, CRI > 90, 4000K, high output, non-dim, beam angle 40° (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](#)

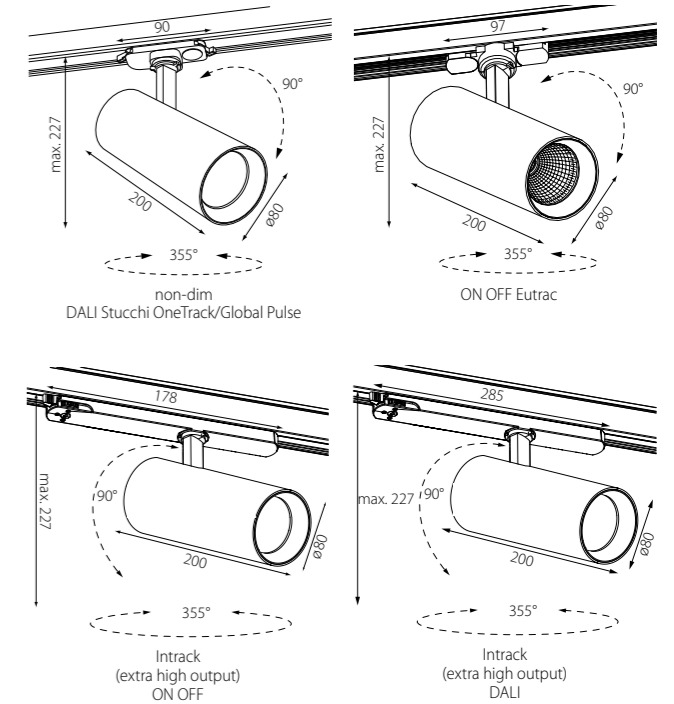


up to 104lm/W | IEC 62471: Blue light hazard: RG ≤ 1



Weight (kg)
1,4 kg

Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.
Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.
Remplacement du réflecteur sans outil.
Refroidissement passif. Projecteur complet incluant réflecteur et convertisseur.



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (9,3 - 10W)			medium output (11 - 12W)			high output (17 - 18,5W)			very high output (22 - 24W)			extra high output (41 - 44W)		
	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°	23°	40°	60°
LF830 3000K	1112lm	1107lm	1088lm	1322lm	1316lm	1293lm	1931lm	1917lm	1884lm	2505lm	2482lm	2440lm	4340lm	4300lm	4090lm
LF840 4000K	1180lm	1164lm	1144lm	1404lm	1384lm	1360lm	2050lm	2023lm	1988lm	2658lm	2624lm	2579lm	4605lm	4546lm	4324lm
LF927 2700K	901lm	899lm	884lm	1072lm	1069lm	1051lm	1565lm	1565lm	1538lm	2029lm	2018lm	1983lm	3515lm	3496lm	3325lm
LF930 3000K	944lm	952lm	936lm	1122lm	1130lm	1111lm	1629lm	1643lm	1615lm	2102lm	2120lm	2084lm	3247lm	3275lm	3219lm
LF935 3500K	967lm	974lm	957lm	1151lm	1159lm	1139lm	1687lm	1696lm	1667lm	2196lm	2203lm	2165lm	3393lm	3403lm	3345lm
LF940 4000K	976lm	989lm	972lm	1161lm	1175lm	1155lm	1696lm	1713lm	1684lm	2199lm	2219lm	2181lm	3397lm	3428lm	3369lm
FAS	880lm	880lm	837lm	1047lm	1046lm	995lm	1531lm	1523lm	1449lm	1988lm	1969lm	1873lm	3444lm	3411lm	3244lm
BAC	604lm	598lm	569lm	716lm	710lm	675lm	1038lm	1034lm	984lm	1333lm	1336lm	1271lm	2309lm	2315lm	2202lm
FLE	604lm	598lm	569lm	717lm	710lm	675lm	1039lm	1031lm	981lm	1334lm	1328lm	1263lm	2311lm	2301lm	2189lm
WUR	570lm	568lm	540lm	679lm	676lm	643lm	994lm	990lm	942lm	1293lm	1287lm	1224lm	2240lm	2230lm	2121lm
FIS	924lm	924lm	879lm	1100lm	1098lm	1044lm	1608lm	1599lm	1521lm	2088lm	2067lm	1966lm	3618lm	3581lm	3406lm
FRU	774lm	769lm	731lm	930lm	924lm	879lm	1403lm	1396lm	1328lm	1879lm	1875lm	1783lm	3255lm	3249lm	3090lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster Honeycomb glare protection Filtre anti-éblouissement nid d'abeilles	S10-BLE-80
Ovalzeichnerlinse Refractor for elliptical distribution Lentille ovalisante	S10-OZL-80
Klares Schutzglas Clear protective glass Verre de protection transparent	S10-SGL-80
Weichzeichnerglas Diffuser protection glass Verre effet flou	S10-WGL-80

1 TUBE COLOUR

- black matte (RAL 9005)
- high-gloss silver
- silver matte
- high gloss black chrome
- high-gloss copper
- capital copper
- high-gloss gold
- glaring gold
- gunnery grey

- SW
- BB
- PP
- ZZ
- KK
- RR
- GG
- DD
- YY

2 HOUSING COLOUR

- white
- black

3 LED

- 3000 K, CRI > 80
- 4000 K, CRI > 80
- 2700 K, CRI > 90
- 3000 K, CRI > 90
- 3500 K, CRI > 90
- 4000 K, CRI > 90
- Fashion (3250 K)
- Bakery goods
- Meat
- Sausage products
- Fish
- Fruits & Vegetables

- 830
- 840
- 927
- 930
- 935
- 940
- FAS
- BAC
- FLE
- WUR
- FIS
- FRU

4 OUTPUT

- low output
- medium output
- high output
- very high output
- extra high output (not DALI Eutrac)

- L
- M
- H
- V
- E

5 CONTROL

- non-dim
- DALI Eutrac
- DALI, Stucchi OneTrack/Global Pulse

- 1
- 3
- G

6 BEAM

- 23°
- 40°
- 60°

- 2
- 4
- 6

S10S200-1 2 C1 3 4 5 6

S10S200-GGWS1FLEM34 tube colour high-gloss gold, housing white, special LED meat, medium output, DALI Eutrac, 40° (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](#)



Down to UGR ≤ 16 | up to 118lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI

FARBKARTEN | GEHÄUSE & KABEL

COLOUR CHARTS | HOUSING & CABLES



Optionale Ausführung | Optional version | Version optionnelle

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

1750mm
5x0,75mm²

Transparentes Kabel inkl. (Standard Version)



für besondere Anfragen

RAL NACH WAHL | OPTIONALE GEHÄUSEFARBEN

RAL OF YOUR CHOICE | OPTIONAL HOUSING COLOURS

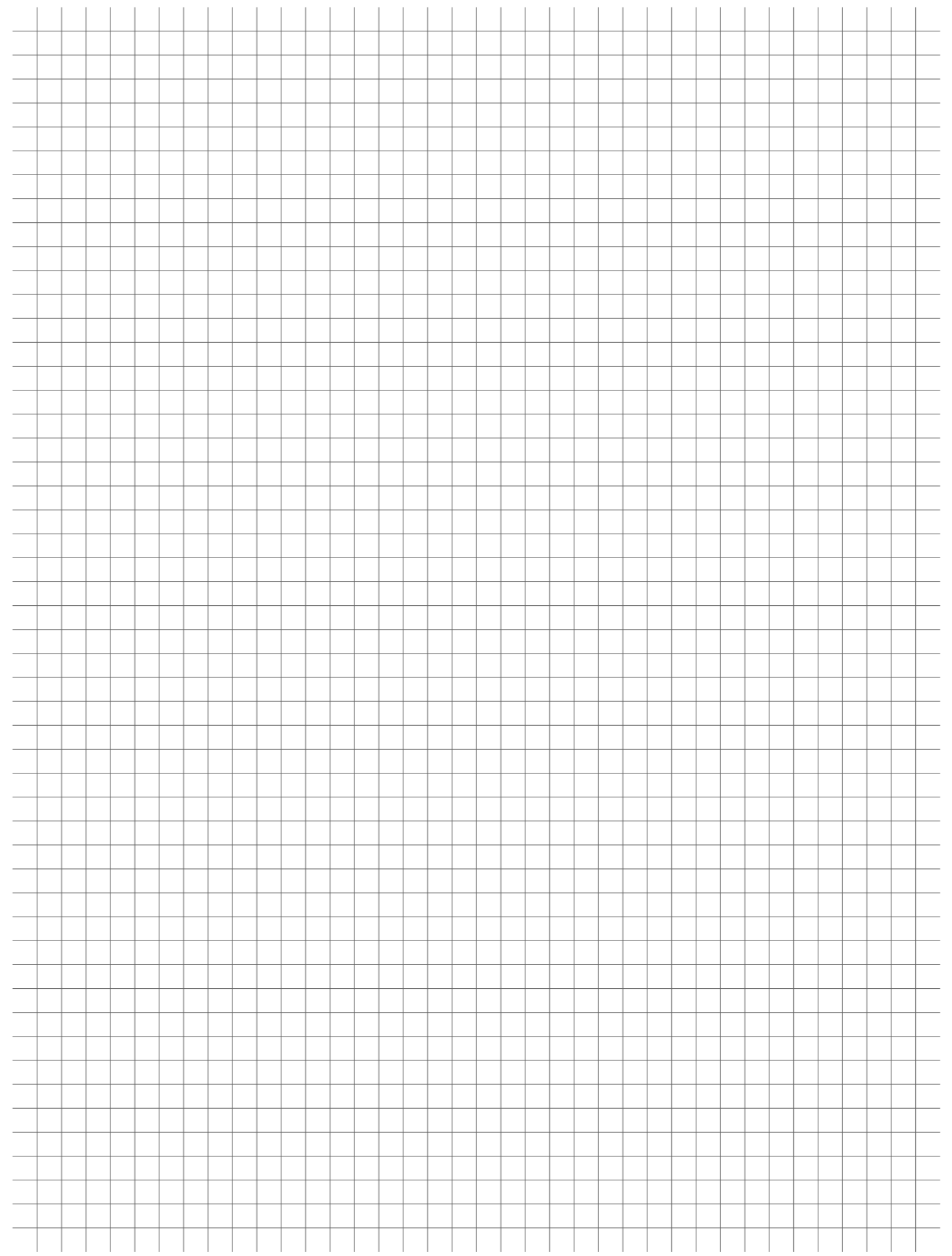


FARBKARTEN | RASTER, MASKEN & TUBI

COLOUR CHARTS | LOUVRES, MASKS & TUBES



white 9019 black 9005 glaring gold high-gloss black chrome high-gloss gold gunnery grey high-gloss copper capital copper silver matte high-gloss silver



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 eingesehen werden können.

Technische Kennzahlen, angeführte Werte und die Piktogramme 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: +/- 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) 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 +/- 150 K. Luminous flux dynamic white at 2700 K.*

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 +/- 150 K. Flux lumineux blanc dynamique à 2700 K.*



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: Katrin Atzinger
Graphic Design: Beatrice Praxmarer, Christoph Höflinger
Print: Himmer GmbH Druckerei & Verlag, Augsburg/DE
© 2024



WWW.PLANLICHT.COM