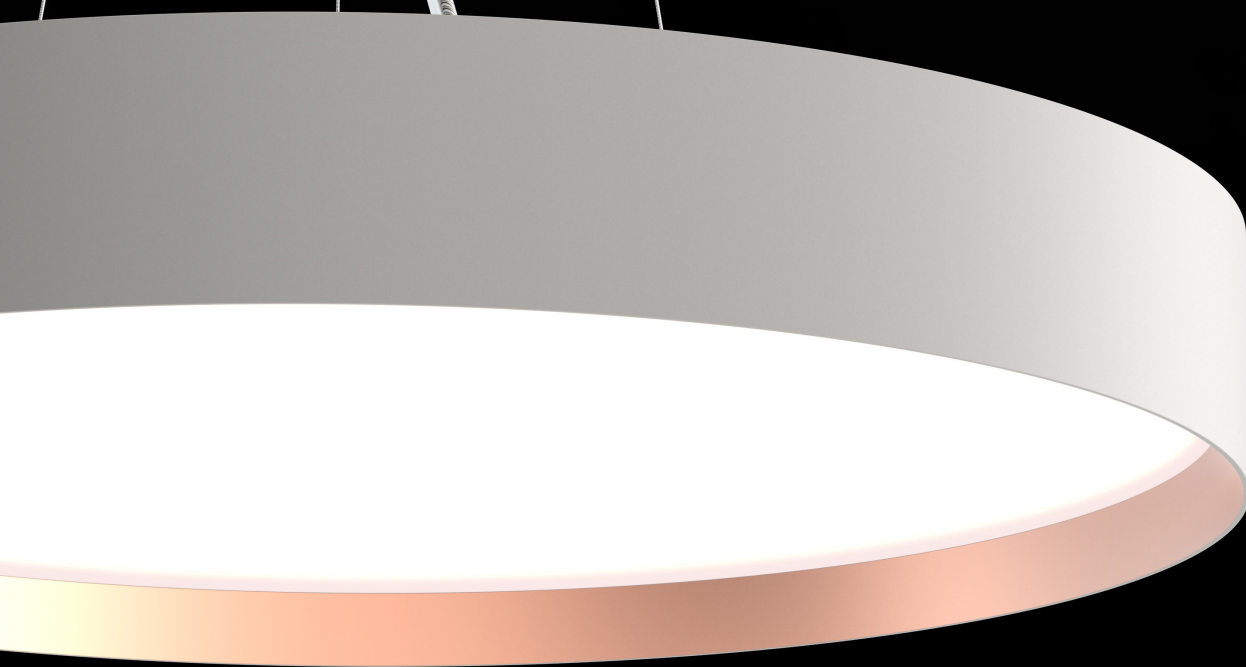


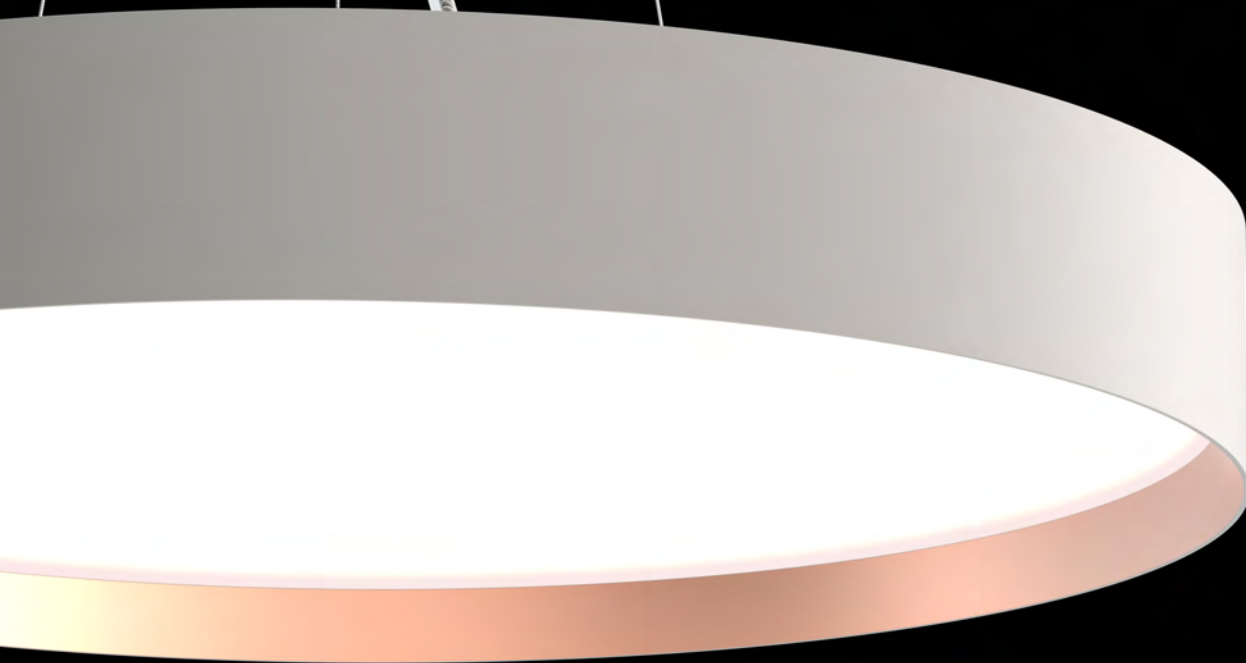
ODELIA



 planlicht



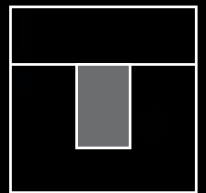
odelia



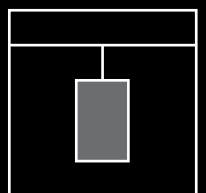
odelia

ELEGANCE

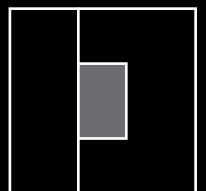
ALLROUND



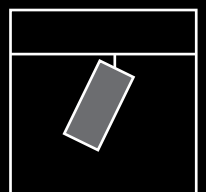
Surface



Pendant



Wall



Track



ODELIA - PURE ELEGANCE

Inspiration



ODELIA FEATURES



ELEGANTES DESIGN

Ikonomisches uni- oder zweifarbiges Design mit speziellem Rahmen.

Elegant design



ENERGIEEFFIZIENZ

Die Leuchte bietet eine sehr hohe Lichtleistung bei geringem Stromverbrauch.

Energy efficiency



DIREKT / INDIREKTE BELEUCHTUNG

Die Leuchte ist auch mit aktivem indirektem Licht und passivem Aura-Effekt erhältlich.

Direct / indirect lighting



HOHER SEHKOMFORT

Perfekter Augenkomfort mit optionalen Mikroprismen-Diffusoren.

Eye comfort

CLICK & PLAY INSTALLATION

Einfach das Gehäuse mit einem Klick auf den Baldachin drücken!

Click & Play installation

SCHMUTZ- UND INSEKTENSCHUTZ

Die Leuchte ist vor Staub und Insekten geschützt.

Dust & insects proof

DYNAMISCHES WEISS

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

Dynamic white

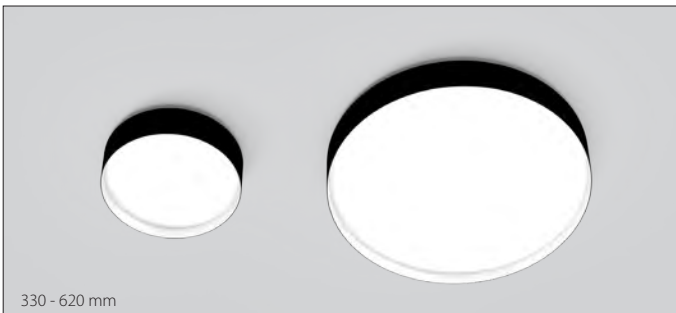
INTEGRIERTER SENSOR (OPTIONAL)

Integrierte Tageslicht- und Bewegungssensoren.

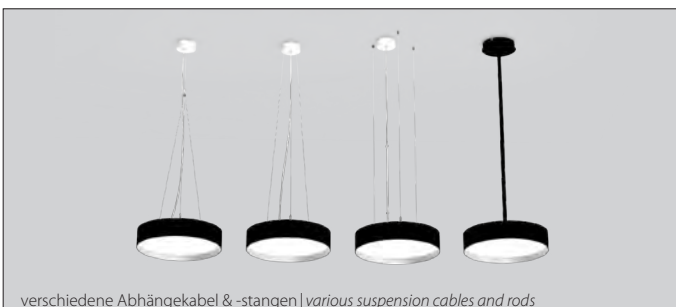
Integrated sensor (optional)



UNTERSCHIEDLICHE GRÖSSEN | DIFFERENT SIZES



VERSCHIEDENE ABHÄNGUNGEN | VARIOUS SUSPENSIONS

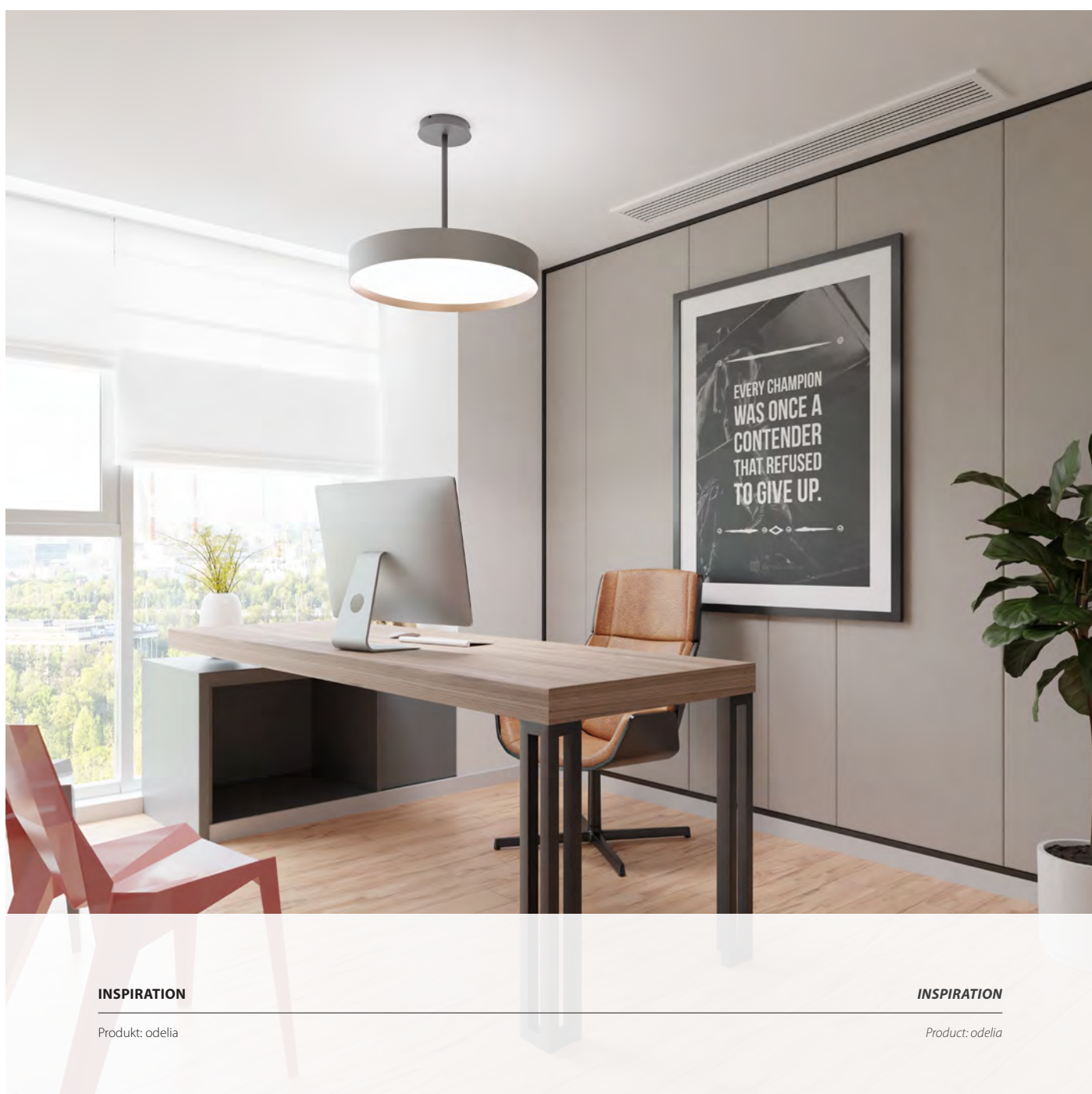


FARBKOMBINATIONEN | COLOUR COMBINATIONS



ODELIA PROJEKTE

ODELIA PROJECTS



INSPIRATION

Produkt: odelia

INSPIRATION

Product: odelia



LICHT NL OFFICE | NIEDERLANDE

Produkt: odelia

LICHT NL OFFICE | NETHERLANDS

Product: odelia



INSPIRATION

Produkt: odelia

INSPIRATION

Product: odelia





1 SIZE

ø 330 mm (direct only)	033
ø 420 mm	042
ø 620 mm	062

2 COLOUR

	silver - silver	SISI
	black - silver	SWSI
	capital copper - black	CCSW
	glaring gold - black	DDSW
	black - black	SWSW
	capital copper - white	RRWS
	glaring gold - white	DDWS
	black - white	SWWS
	white - white	WSWS
	RAL of your choice	

housing | Gehäuse
decorative ring | Zier-Ring

3 DIRECT / INDIRECT

	direct	1
	direct / indirect	2

4 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	3000 K, CRI > 90	930
	4000 K, CRI > 90	940
	2700 - 6500 K dynamic white, CRI > 90	HCL

5 OUTPUT / CONTROL

	low output non-dim	L1
	low output DALI	L3
	high output DALI	H3
	very high output DALI	V3
	dynamic white	X3

6 OPTIC

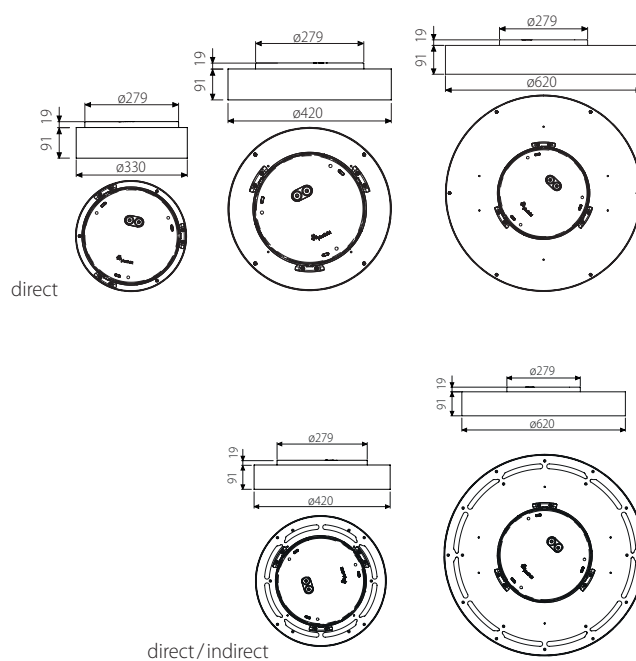
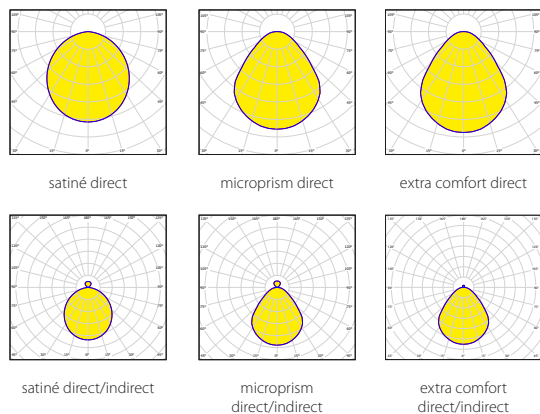
	satiné	S
	microprism*	M
	extra comfort*	E

* UGR-optimised, configure online

F54A 1-2-F3 4 5 6

F54A042 - SISIF1830V3S ø420 mm, silver decorative ring, silver housing, IP50, direct, 3000 K, CRI > 80, very high output DALI, satiné (order sample)

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



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	direct				direct/indirect			
	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
ø 330 mm	885 lm / 7,4 W	2036 lm / 15 W	2524 lm / 18,5 W	1578 lm / 15 W	-	-	-	-
ø 420 mm	1550 lm / 11,5 W	3067 lm / 22 W	3865 lm / 28 W	2377 lm / 22 W	1687 lm / 11,5 W	3333 lm / 22 W	4145 lm / 28 W	2583 lm / 22 W
ø 620 mm	3385 lm / 22 W	6207 lm / 40 W	7884 lm / 51 W	4592 lm / 40 W	3587 lm / 22 W	6502 lm / 40 W	8320 lm / 51 W	4810 lm / 40 W

COMPARE COVER Ø 420 MM, 4000 K, CRI > 80, LOW OUTPUT

	direct	direct / indirect
satiné	1550 lm	1687 lm
microprism	1401 lm	1542 lm
extra comfort	1708 lm	1817 lm

WEIGHT

	direct	direct / indirect
ø 330 mm	2,3 kg	-
ø 420 mm	3,0 kg	3,1 kg
ø 620 mm	5,1 kg	5,5 kg

(based on optic S, DALI)

Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe reduzieren sich diese entsprechend.
 All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour, the luminous flux is reduced accordingly.

NOTLICHTTAUGLICHE VARIANTE ERHÄLTlich | EMERGENCY LIGHTING AVAILABLE





Erstladung Initial charging	Schnellladung Quick charging	Erhaltungsladung Trickle charging
1,5W	1,5W	1,5W



Down to UGR ≤ 19 | up to 166 lm/W | IEC 62471: Blue light hazard: RG 0 | push DALI switchDIM
























1 SUSPENSION STYLE

	Rope vertical	H
	Rope centrally bundled	Y
	Rope centrally merging	Z
	Rod centralized	P

2 SIZE



ø 330 mm	033
ø 420 mm	042
ø 620 mm	062

3 COLOUR






		silver - silver	SISI
		black - silver	SWSI
		capital copper - black	RRSW
		glaring gold - black	DDSW
		black - black	SWSW
		capital copper - white	RRWS
		glaring gold - white	DDWS
		black - white	SWWS
		white - white	WSWS
		RAL of your choice	

housing | Gehäuse
decorative ring | Zier-Ring











4 DIRECT / INDIRECT

	direct	1
	direct/indirect	2




5 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	3000 K, CRI > 90	930
	4000 K, CRI > 90	940
	2700 - 6500 K dynamic white, CRI > 90	HCL

6 OUTPUT/CONTROL

		low output non-dim	L1
		low output DALI	L3
		high output DALI	H3
		very high output DALI	V3
		dynamic white	X3

7 OPTIC

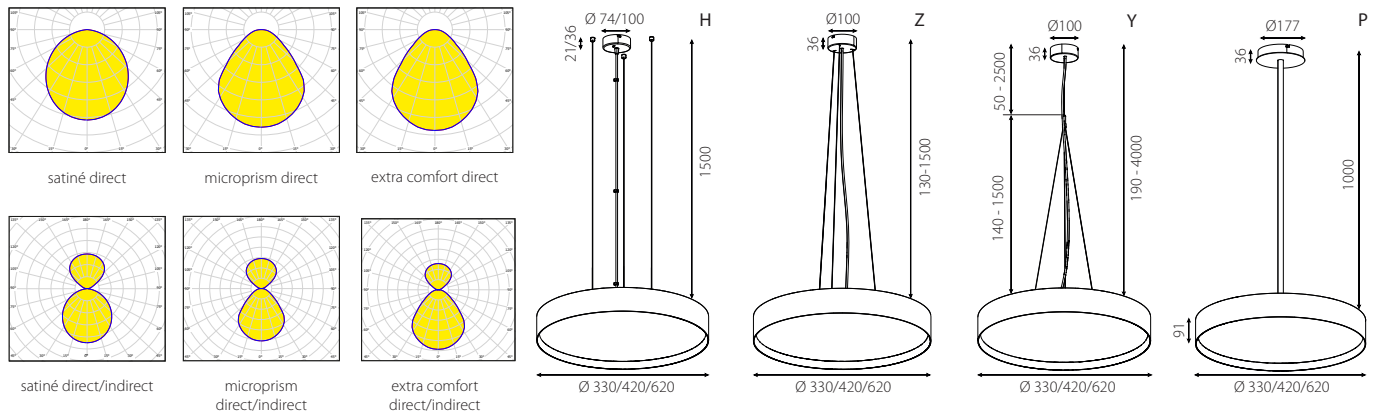
	satiné	S
	microprism*	M
	extra comfort*	E

* UGR-optimised, configure online

F54 1 2 - 3 F 4 5 6 7

F54Z042 - WSWSF1840H3S pendant, central merging, ø 420 mm, white decorative ring, white housing IP 50, direct, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



Rod standard 1 m, longer on request.

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

direct					direct / indirect			
4000K satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
ø 330 mm	885 lm / 7,4W	2036 lm / 15W	2524 lm / 18,5W	1578 lm / 15W	1276 lm / 10W	2911 lm / 22W	3507 lm / 28W	2256 lm / 22W
ø 420 mm	1550 lm / 11,5W	3067 lm / 22W	3865 lm / 28W	2377 lm / 22W	2453 lm / 17W	4897 lm / 33W	6038 lm / 41W	3795 lm / 33W
ø 620 mm	3385 lm / 22W	6207 lm / 40W	7884 lm / 51W	4592 lm / 40W	5278 lm / 33W	9526 lm / 59W	11836 lm / 76W	7047 lm / 57W

COMPARE COVER Ø 420 MM

direct					direct / indirect			
4000K satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	1550 lm	3067 lm	3865 lm	2377 lm	2453 lm	4897 lm	6038 lm	3795 lm
microprism	1401 lm	2793 lm	3506 lm	2164 lm	2330 lm	4659 lm	5808 lm	3610 lm
extra comfort	1708 lm	3405 lm	4274 lm	2638 lm	2637 lm	5271 lm	6576 lm	4084 lm

WEIGHT

	direct	direct / indirect
ø 330 mm	H/Y/Z: 2,7 kg / P: 3,6 kg	H/Y/Z: 2,8 kg / P: 3,8 kg
ø 420 mm	H/Y/Z: 3,4 kg / P: 4,3 kg	H/Y/Z: 3,7 kg / P: 4,6 kg
ø 620 mm	H/Y/Z: 5,5 kg / P: 6,4 kg	H/Y/Z: 6,3 kg / P: 7,2 kg

(based on optic S, DALI)

Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Durchmesser reduzieren sich diese entsprechend. All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and diameter, the luminous flux is reduced accordingly.

NOTLICHTTAUGLICHE VARIANTE ERHÄLTlich | EMERGENCY LIGHTING AVAILABLE

Erstladung Initial charging	Schnellladung Quick charging	Erhaltungsladung Trickle charging
1,5W	1,5W	1,5W



Down to UGR ≤ 16 | up to 165 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM



1 SIZE

- ø 330 mm (direct only)
- ø 420 mm
- ø 620 mm

033
042
062

2 COLOUR

		silver - silver
		black - silver
		capital copper - black
		glaring gold - black
		black - black
		capital copper - white
		glaring gold - white
		black - white
		white - white
		RAL of your choice

Gehäuse | housing
Zier-Ring | decorative ring

3 DIRECT / INDIRECT



direct

1



direct / indirect

2

4 LED

- 3000 K, CRI > 80
- 4000 K, CRI > 80
- 3000 K, CRI > 90
- 4000 K, CRI > 90
- 2700 - 6500 K dynamic white, CRI > 90

830
840
930
940
HCL

5 OUTPUT / CONTROL

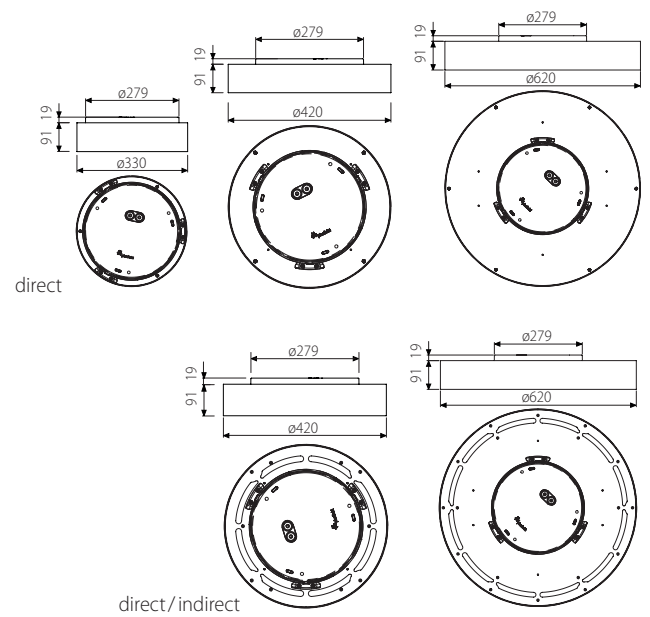
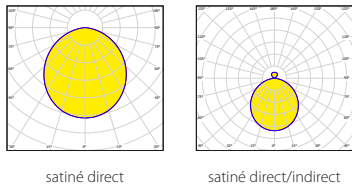
		low output non-dim
		low output DALI
		high output DALI
		very high output DALI
		dynamic white

L1
L3
H3
V3
X3

F54W **1-2F345S**


F54W042 - SISIF1830V3S wall, ø 420 mm, silver decorative ring, silver housing, IP 50, direct, 3000 K, CRI > 80, very high output DALI, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	direct				direct / indirect			
	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
ø 330 mm	885 lm / 7,4W	2036 lm / 15W	2524 lm / 18,5W	1578 lm / 15W	-	-	-	-
ø 420 mm	1550 lm / 11,5W	3067 lm / 22W	3865 lm / 28W	2377 lm / 22W	1687 lm / 11,5W	3333 lm / 22W	4145 lm / 28W	2583 lm / 22W
ø 620 mm	3385 lm / 22W	6207 lm / 40W	7884 lm / 51W	4592 lm / 39W	3587 lm / 22W	6502 lm / 40W	8320 lm / 51W	4810 lm / 40W

WEIGHT 	direct	direct / indirect
	ø 330 mm	2,3 kg
ø 420 mm	3,0 kg	3,1 kg
ø 620 mm	5,1 kg	5,5 kg

Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe und Durchmesser reduzieren sich diese entsprechend.
 All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour and diameter, the luminous flux is reduced accordingly.



UGR ≤ 19 | up to 163 lm / W | IEC 62471: Blue light hazard: RG 0 | DALI push switchDIM



1 SIZE

ø 330 mm (direct only)	033
ø 420 mm	042
ø 620 mm	062

2 HOUSING COLOUR

	silver - silver	SISI
	black - silver	SWSI
	capital copper - black	RRSW
	glaring gold - black	DDSW
	black - black	SWSW
	capital copper - white	RRWS
	glaring gold - white	DDWS
	black - white	SWWS
	white - white	WSWS
	RAL of your choice	

housing | Gehäuse
decorative ring | Zier-Ring

3 DIRECT / INDIRECT

	direct	1
	direct/indirect	2

4 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	3000 K, CRI > 90	930
	4000 K, CRI > 90	940
	2700 - 6500 K dynamic white, CRI > 90	HCL

5 OUTPUT

	low output	L
	high output	H
	very high output	V
	dynamic white	X

6 CONTROL

	non-dim (low output only)	1
	LKM DALI / DALI Stucchi OneTrack / Global Pulse	G

7 OPTIC

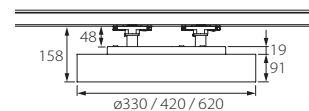
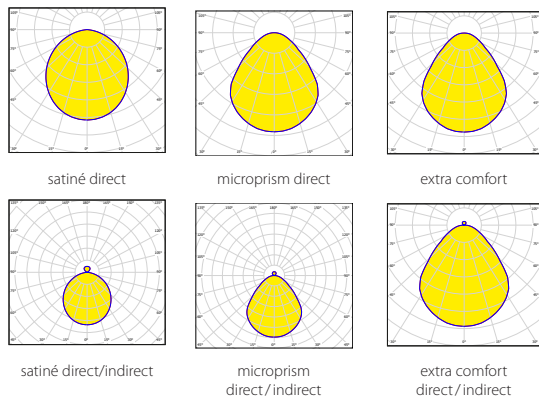
	satiné	S
	microprism*	M
	extra comfort UGR < 19* (low output only)	E

* UGR-optimised, configure online

F54S 1-2F34567

F54S042 - SISIF2830VGS track, ø420 mm, silver decorative ring, silver housing, IP50, direct & indirect, 3000 K, CRI > 80, very high output, LKM DALI / DALI Stucchi OneTrack / Global Pulse, satiné (order sample)

► Configure online on KATALOG.PLANLICHT.COM



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	direct				direct/indirect			
	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
4000 K satiné								
ø 330 mm	885 lm / 7,4 W	2036 lm / 15 W	2524 lm / 18,5 W	1578 lm / 15 W	-	-	-	-
ø 420 mm	1550 lm / 11,5 W	3067 lm / 22 W	3865 lm / 28 W	2377 lm / 22 W	1687 lm / 11,5 W	3333 lm / 22 W	4145 lm / 28 W	2583 lm / 22 W
ø 620 mm	3385 lm / 22 W	6207 lm / 40 W	7884 lm / 51 W	4592 lm / 40 W	3587 lm / 22 W	6502 lm / 40 W	8320 lm / 51 W	4810 lm / 40 W

COMPARE COVER Ø 420 MM, 4000 K, CRI > 80, LOW OUTPUT

	direct	direct/indirect
satiné	1550 lm	1687 lm
microprism	1401 lm	1542 lm
extra comfort	1708 lm	1817 lm

WEIGHT

	direct	direct/indirect
ø 330 mm	2,6 kg	-
ø 420 mm	3,3 kg	3,4 kg
ø 620 mm	5,4 kg	5,8 kg

(based on optic S, DALI)

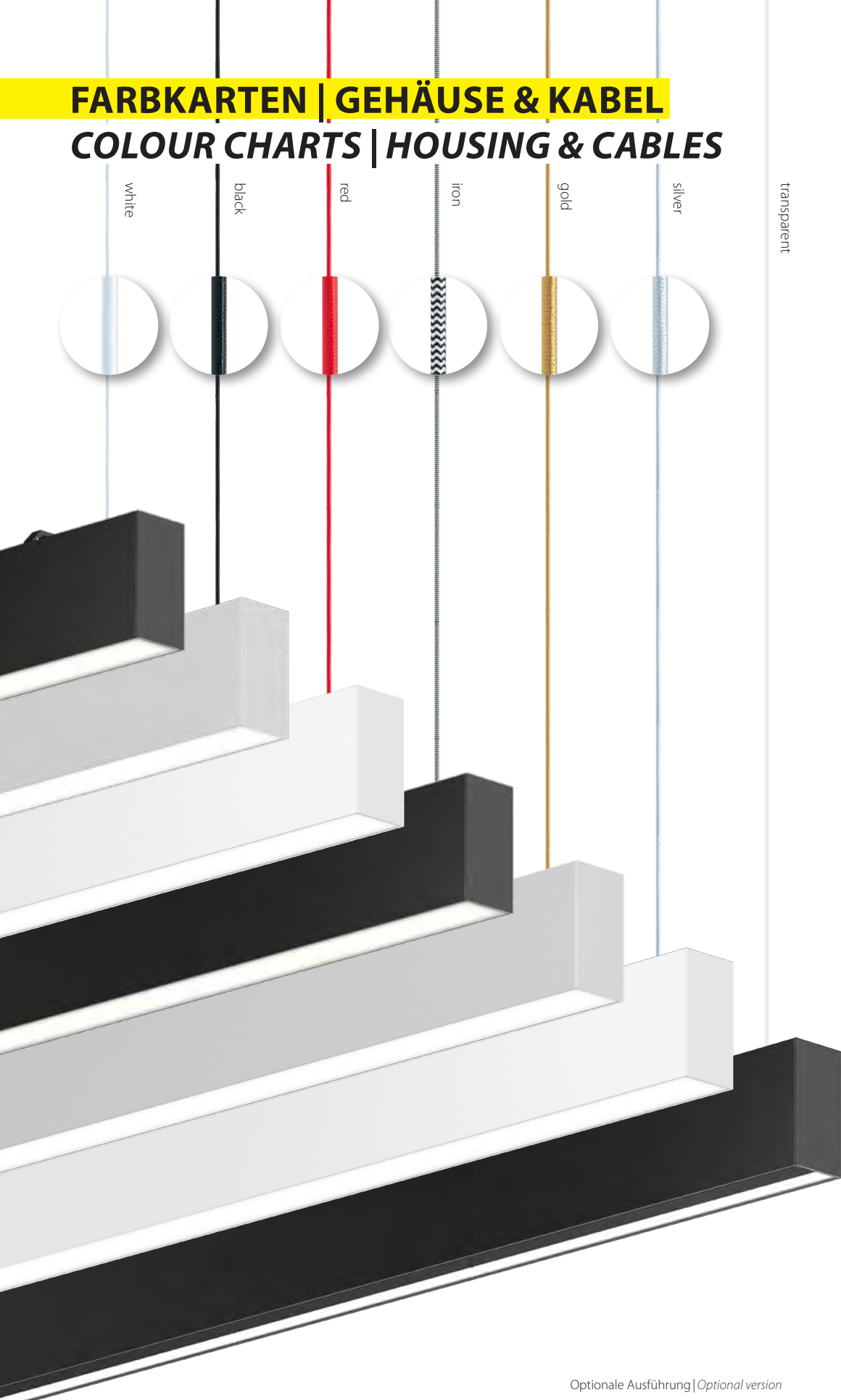
Die angegebenen Lichtstromwerte (lm) beziehen sich auf Leuchten mit einem weißen Gehäuse (RAL 9016). Je nach Gehäusefarbe reduzieren sich diese entsprechend.
 All figures of luminous flux (lm) are for fixtures with white housing (RAL 9016). Depending on the housing colour, the luminous flux is reduced accordingly.



Down to UGR ≤ 19 | up to 166 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI

FARBKARTEN | GEHÄUSE & KABEL

COLOUR CHARTS | HOUSING & CABLES



Optionale Ausführung | *Optional version*

Einspeiskabel
Suspension cable

1750 mm
5x0,75 mm²

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



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

für besondere Anfragen | *for special requests*



RAL NACH WAHL | OPTIONALE GEHÄUSEFARBEN

RAL OF YOUR CHOICE | OPTIONAL HOUSING COLOURS

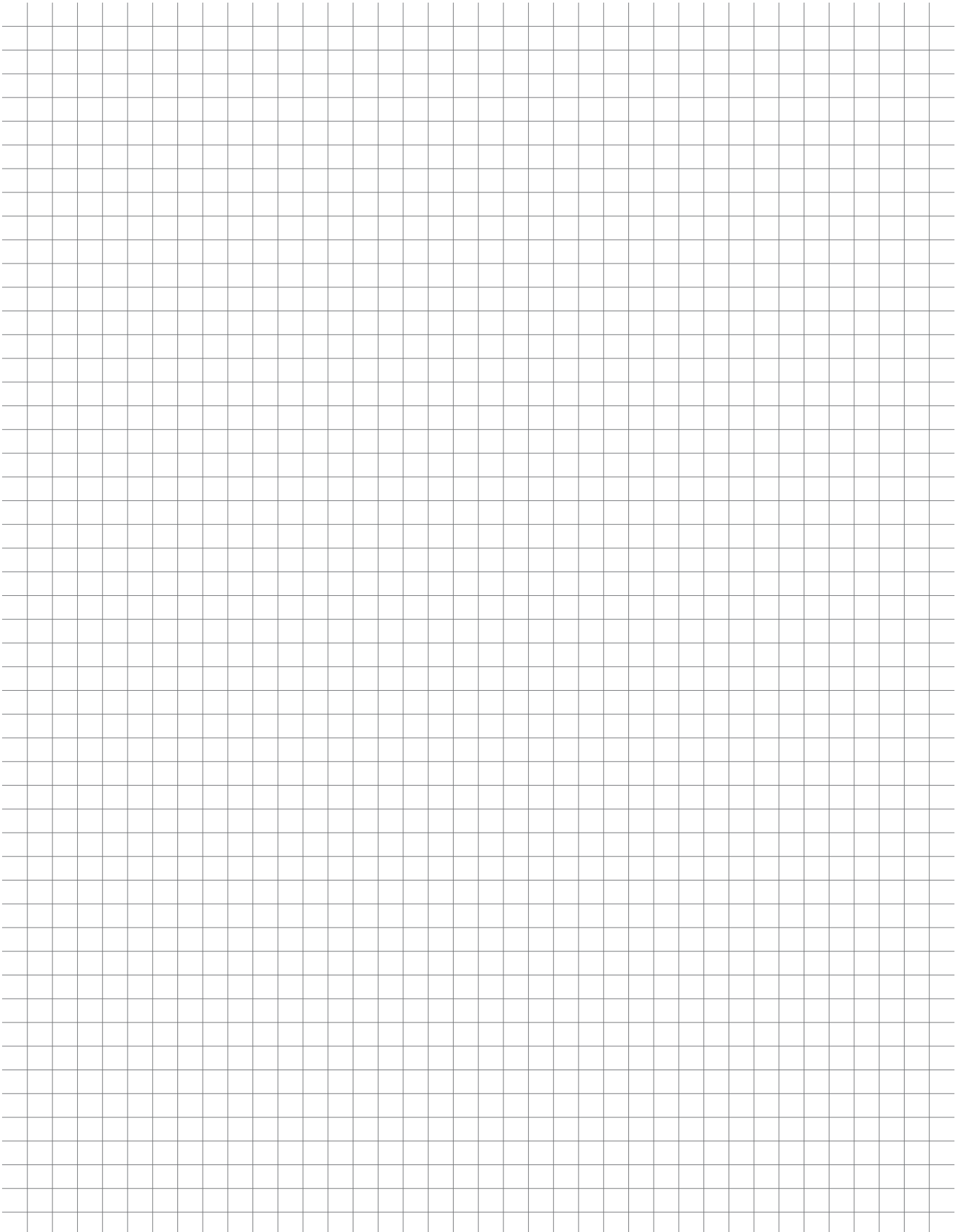


RAL 1001	RAL 1003	RAL 1004	RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1018	RAL 1019	RAL 1021
RAL 1023	RAL 1035	RAL 1036	RAL 2000	RAL 2001	RAL 2003	RAL 2008	RAL 2009	RAL 3000	RAL 3002
RAL 3003	RAL 3009	RAL 3011	RAL 3013	RAL 3016	RAL 3018	RAL 3020	RAL 3031	RAL 3032	RAL 3033
RAL 4005	RAL 4010	RAL 4011	RAL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

FARBKARTEN | DIFFUSOREN & OPTIKEN

COLOUR CHARTS | DIFFUSERS & OPTICS





WICHTIGE HINWEISE

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

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

WEEE-Reg.-Nr. DE 54728470

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

IMPORTANT REMARKS

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

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

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

RELEVANTE INFORMATIONEN AUF EINEN BLICK

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



RELEVANT INFORMATION AT A GLANCE

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

SENSORS

IN LEUCHE VERBAUT | INSTALLED IN LUMINAIRE



IMPRINT

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



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



ODELIA



WWW.PLANLICHT.COM