



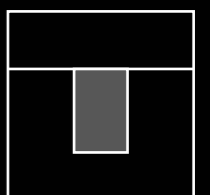
quadro



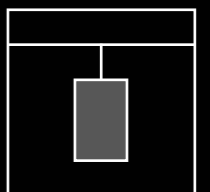
quadro

DESIGN

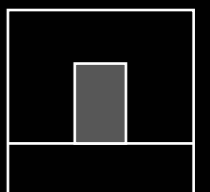
MEETS PERFORMANCE



Surface



Pendant



Recessed

**NEUE
GREEN-LINIE**



**QUADRO.GREEN
DIE PROFILLEUCHE MIT DEM REDUZIERTEN
CO2-FUSSABDRUCK**

PLANLICHT setzt auch in Bezug auf die bei der Leuchten-Produktion eingesetzten Materialien auf Nachhaltigkeit.

Die neue green-Linie nutzt das umweltfreundliche „Hydro REDUXA“-Aluminium: „Low Carbon“ Aluminium, das einen geringeren Kohlendioxid-Fußabdruck aufweist.

Durch den Einsatz von erneuerbaren Energiequellen wie Wasserkraft, Wind und Sonne in Kombination mit einer hocheffizienten Elektrolysetechnologie wird bei der Herstellung von Hydro REDUXA maximal 4,0 kg CO₂ pro kg Aluminium freigesetzt. Dies ist nur ein Viertel des weltweiten Durchschnitts und ein wichtiger Schritt in Richtung einer nachhaltigeren Zukunft.

Nicht nur ist Hydro REDUXA von der DNV-GL nach ISO 14064 verifiziert, es ist auch durch eine Umwelt-Produkt-Deklaration bestätigt.

Eine bewusste, umweltfreundlicher Materialwahl für eine nachhaltige Zukunft.

**QUADRO.GREEN
THE PROFILE LUMINAIRE WITH A REDUCED
CO2 FOOTPRINT**

PLANLICHT also focuses on sustainability when it comes to the materials used in the production of luminaires and lighting solutions.

The new green product line uses more environmentally friendly „Hydro REDUXA“ aluminium: low carbon aluminium, which has a reduced carbon footprint.

By using renewable energy sources such as hydropower, wind, and solar power in combination with highly efficient electrolysis technology, the production of Hydro REDUXA emits a maximum of 4.0 kg CO₂ per kg of aluminium. This equals only a quarter of the global average and is an important step towards a more sustainable future.

Not only is Hydro REDUXA verified according to ISO 14064 by DNV-GL, it is also endorsed by an environmental product declaration.

A conscious, environmentally friendly material choice für a sustainable future.

QUADRO FEATURES



SPEZIELLES RASTER-DESIGN

Die Louvre-Designs (BAP) sind in verschiedenen Effektfarben erhältlich. Neuer Raster: PLF

*Special louvre design
Design à lamelles spécial*



VERSCHIEDENE DIFFUSOREN

Die Leuchte ist auch mit opalem Diffusor oder Mikroprisma erhältlich.

*Different diffusers
Diffuseurs différents*



SPEZIALLEUCHE FÜR ARBEITSPLÄTZE

Beleuchtung von rechts und links, um Schatten und Reflexblendung zu vermeiden.

*Office special version
Luminaire spécial pour les postes de travail*



DIREKT / INDIKRETE BELEUCHTUNG

Homogene und sanfte Ausleuchtung von Räumen mit optionaler indirekter Beleuchtung.

*Direct/indirect lighting
Éclairage direct / indirect*

EINFACHE INSTALLATION

Die Einbauleuchte kann mühelos mit Montagehalterungen angebracht werden.

*Quick mounting
Installation facile*



DYNAMISCHES WEISS

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

*Dynamic white
Blanc dynamique*



SPEZIELLE AKUSTIKVERSION

Die quadro.quiet bietet eine ausgezeichnete Schallabsorption.

*Special acoustic version
Version acoustique spéciale*



QUADRO.GREEN

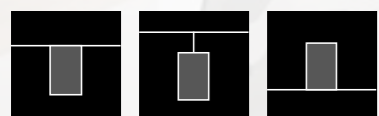
Auch mit „green“-Gehäuse erhältlich (CO₂-reduziert)

*quadro.green
quadro.green*



QUADRO - DESIGN MEETS PERFORMANCE

Inspiration



VERSCHIEDENE OPTIKEN



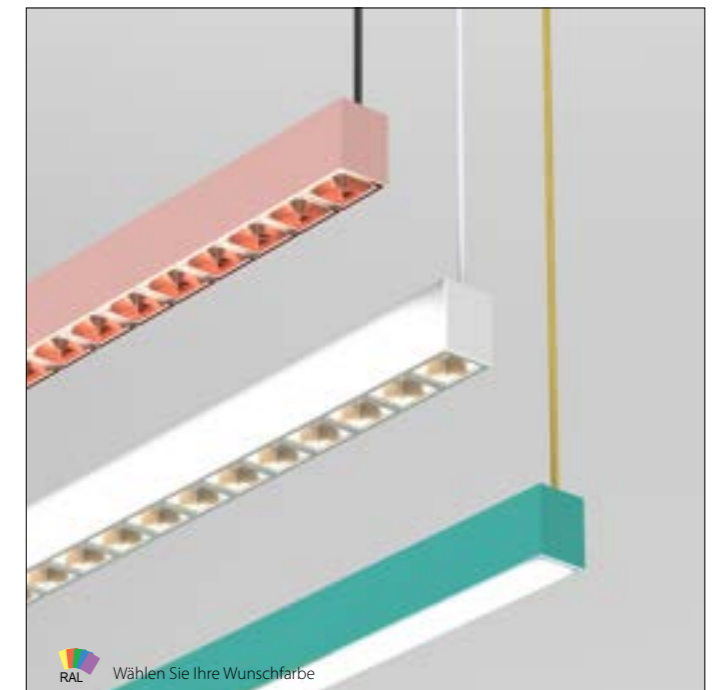
PLF Raster,
BAP Raster, Opal Diffusor, Mikroprisma

PLF - PARABOLIC LOUVRE FLAT (BREITSTRALENDE RASTER-VARIANTE)



Parabolische Längsreflektoren & Querlamellen
aus semi-matteloxiertem Reinst-Aluminium

TAUSENDE FARBKOMBINATIONEN



RAL Wählen Sie Ihre Wunschfarbe

**QUADRO
PROJEKTE**



FAMILIENGERICHT HEILBRONN | DEUTSCHLAND

Produkt: quadro
Foto: © Angelo Kaunat



ECOLE COMMERCE PARIS | FRANKREICH

Produkt: quadro
Foto: © Luc Boegly | Architekten: Pangalos Feldmann Architects & Lagranja Design



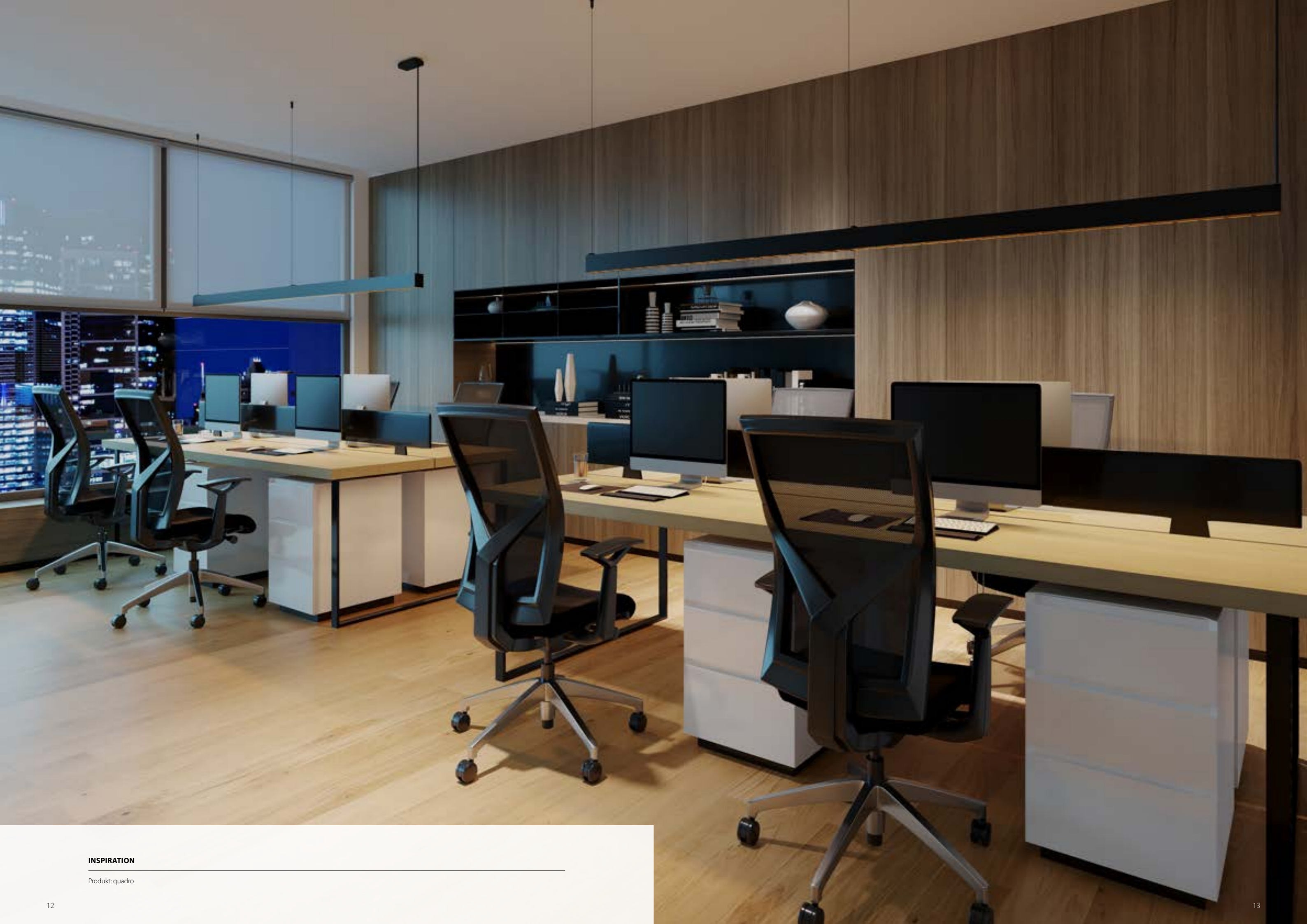
BWF GROUP SHOWROOM | DEUTSCHLAND

Produkt: quadro.quiet



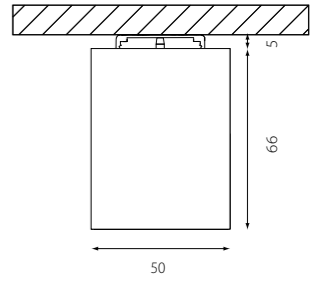
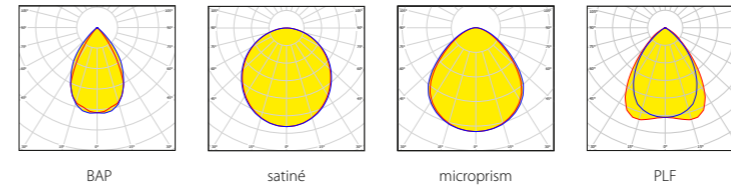
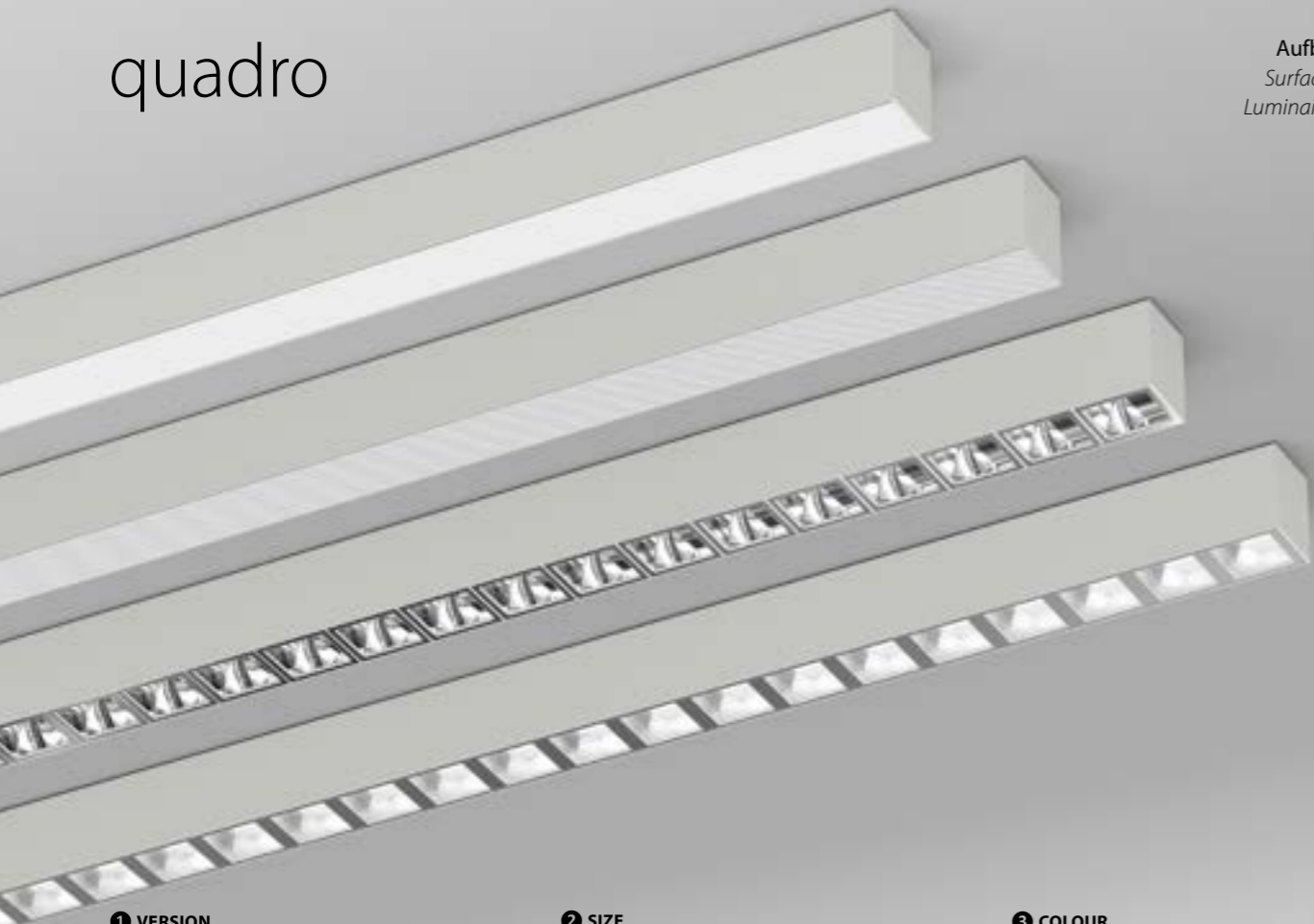
INSPIRATION

Produkt: quadro



INSPIRATION

Produkt: quadro



1 VERSION

- quadro
- NEW** quadro.green

2 SIZE

Version	Size	Code	Length	Code	Length
S	BAP	BAP Sensor			
		1124 mm	112	1194 mm	119
		1404 mm	140	1474 mm	147
		1684 mm	168		
		2244 mm	224		
		2804 mm	280		
G		3364 mm	336		
	satiné/microprism		satiné/microprism Sensor		
		1130 mm	113	1200 mm	120
		1410 mm	141	1480 mm	148
		1690 mm	169		
		2250 mm	225		
	2810 mm	281			
	3370 mm	337			

3 COLOUR

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

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

Control	Code	non Sensor	with Sensor
low output non-dim	L1		
low output DALI	L3		L7
high output DALI	H3		H7
dynamic white	X3		X7 (on request)

6 OPTIC

- satiné **S** BAP white (RAL 9016)* **W**
- microprism* **M** BAP black (RAL 9005)* **N**
- BAP high-gloss silver* **B** BAP glaring gold* **D**
- BAP silver matte* **P** BAP capital copper* **R**
- BAP high-gloss gold* **G** BAP gunnery grey* **Y**
- BAP high-gloss copper* **K** BAP high gloss black chrome* **Z** **NEW**
- PLF Parabolic Louvre Flat silver semi-matte* **F** **NEW**

* UGR-optimised, configure online

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K BAP silver matte	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90		
1124 mm	2083 lm / 19W	4067 lm / 38W	3227 lm / 39W	3,0 kg	3,1 kg
1404 mm	2603 lm / 23W	5083 lm / 47W	4033 lm / 48W	3,6 kg	3,7 kg
1684 mm	3123 lm / 27W	6099 lm / 56W	4839 lm / 57W	4,5 kg	4,7 kg
2244 mm	4163 lm / 37W	8131 lm / 73W	6451 lm / 74W	6,0 kg	6,2 kg
2804 mm	5203 lm / 46W	10163 lm / 94W	8063 lm / 95W	7,5 kg	7,7 kg
3364 mm	6244 lm / 55W	12195 lm / 111W	9674 lm / 113W	9,0 kg	9,2 kg

(based on optic BAP, DALI) (based on optic S, DALI)

COMPARE COVER 1404 MM

	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
satiné	2000 lm / 16W	3474 lm / 30W	2630 lm / 29W
microprism*	1580 lm / 16W	2745 lm / 30W	2078 lm / 29W
high-gloss silver	3005 lm / 23W	5869 lm / 47W	4656 lm / 48W
silver matte	2603 lm / 23W	5083 lm / 47W	4033 lm / 48W
high-gloss gold	2748 lm / 23W	5367 lm / 47W	4258 lm / 48W
high-gloss copper	2731 lm / 23W	5334 lm / 47W	4232 lm / 48W
BAP white	2827 lm / 23W	5521 lm / 47W	4380 lm / 48W
BAP black	1495 lm / 23W	2920 lm / 47W	2316 lm / 48W
glaring gold	1749 lm / 23W	3416 lm / 47W	2710 lm / 48W
capital copper	1589 lm / 23W	3104 lm / 47W	2463 lm / 48W
gunnery grey	1767 lm / 23W	3451 lm / 47W	2738 lm / 48W
high gloss black chrome	1767 lm / 23W	3451 lm / 47W	2738 lm / 48W
parabolic louvre flat	3457 lm / 29W	5319 lm / 47W	4220 lm / 48W

COMPARE LIGHT COLOUR 1414 MM BAP SILVER MATTE

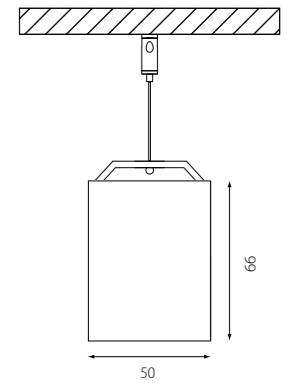
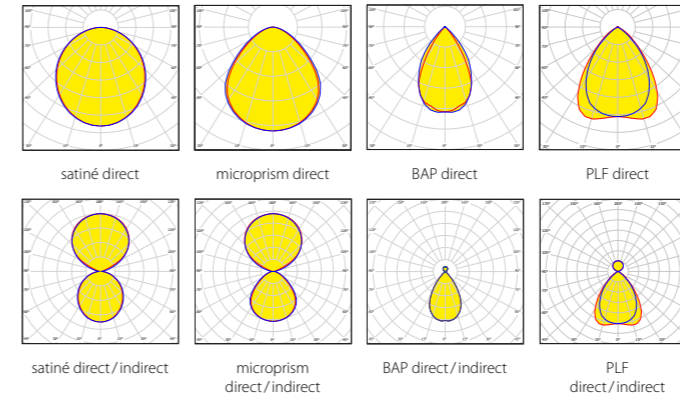
4000 K, CRI > 80	5083 lm	
4000 K, CRI > 90	5313 lm	+4,5%
3000 K, CRI > 80	4850 lm	
3000 K, CRI > 90	5068 lm	+4,5%

6 BAP LOUVRE COLOURS



PROFILE VIEW





1 VERSION		2 SIZE		3 COLOUR	
quadro	S	BAP	BAP Sensor	silver	9006
NEW quadro.green	G	1124 mm	112 1194 mm	white	9016
		1404 mm	140 1474 mm	black	9005
		1684 mm	168	RAL of your choice	
		2244 mm	224		
		2804 mm	280		
		3364 mm	336		
		satiné/microprism	satiné/microprism Sensor		
		1130 mm	113 1200 mm		120
		1410 mm	141 1480 mm		148
		1690 mm	169		
		2250 mm	225		
		2810 mm	281		
		3370 mm	337		
5 LED		6 OUTPUT/CONTROL		7 OPTIC	
	3000 K, CRI > 80	830	no Sensor	satiné	S BAP white (RAL 9016)* W
	4000 K, CRI > 80	840	with Sensor	microprism*	M BAP black (RAL 9005)* N
	3000 K, CRI > 90	930	low output non-dim	BAP high-gloss silver*	B BAP glaring gold* D
	4000 K, CRI > 90	940	low output DALI	BAP silver matte*	P BAP capital copper* R
	2700-6500 K, dynamic white, CRI > 90	HCL	high output DALI	BAP high-gloss gold*	G BAP gunnery grey* Y
			dynamic white	BAP high-gloss copper*	K BAP high gloss black chrome* Z NEW
				PLF Parabolic Louvre Flat silver semi-matte*	F NEW

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000K satiné	direct			direct/indirect			kg
	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	
1124 mm	1596 lm / 14 W	2772 lm / 23 W	2098 lm / 24 W	3521 lm / 25 W	6116 lm / 45 W	4629 lm / 44 W	3,1
1404 mm	2000 lm / 16 W	3474 lm / 30 W	2630 lm / 29 W	4439 lm / 31 W	7710 lm / 54 W	5837 lm / 55 W	3,7
1684 mm	2403 lm / 19 W	4174 lm / 35 W	3160 lm / 35 W	5355 lm / 37 W	9301 lm / 64 W	7041 lm / 65 W	4,7
2244 mm	3207 lm / 25 W	5570 lm / 46 W	4216 lm / 45 W	7186 lm / 50 W	12481 lm / 86 W	9448 lm / 89 W	6,2
2804 mm	4008 lm / 31 W	6960 lm / 55 W	5269 lm / 56 W	9014 lm / 63 W	15654 lm / 108 W	11850 lm / 110 W	7,7
3364 mm	4805 lm / 37 W	8344 lm / 66 W	6316 lm / 66 W	10839 lm / 75 W	18822 lm / 130 W	14248 lm / 132 W	9,7

(based on optic S, DALI)

COMPARE COVER 1404 MM, 4000 K, CRI > 80

satiné	direct			direct/indirect		
	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
microprism	1580 lm / 16 W	2745 lm / 30 W	2078 lm / 29 W	4019 lm / 31 W	6981 lm / 54 W	5285 lm / 55 W
high-gloss silver	3005 lm / 23 W	5869 lm / 47 W	4656 lm / 48 W	3715 lm / 27 W	7277 lm / 56 W	5773 lm / 56 W
silver matte	2603 lm / 23 W	5083 lm / 47 W	4033 lm / 48 W	3313 lm / 27 W	6491 lm / 56 W	5150 lm / 56 W
high-gloss gold	2748 lm / 23 W	5367 lm / 47 W	4232 lm / 48 W	3458 lm / 27 W	6775 lm / 56 W	5375 lm / 56 W
high-gloss copper	2731 lm / 23 W	5334 lm / 47 W	4380 lm / 48 W	3441 lm / 27 W	6742 lm / 56 W	5349 lm / 56 W
BAP white	2827 lm / 23 W	5521 lm / 47 W	4377 lm / 23 W	3537 lm / 27 W	6929 lm / 56 W	5497 lm / 56 W
BAP black	1495 lm / 23 W	2920 lm / 47 W	2316 lm / 48 W	2205 lm / 27 W	4328 lm / 56 W	3433 lm / 56 W
glaring gold	1749 lm / 23 W	3416 lm / 47 W	2710 lm / 48 W	2459 lm / 27 W	4824 lm / 56 W	3827 lm / 56 W
capital copper	1589 lm / 23 W	3104 lm / 47 W	2463 lm / 48 W	2299 lm / 27 W	4512 lm / 56 W	3580 lm / 56 W
gunnery grey	1767 lm / 23 W	3451 lm / 47 W	2738 lm / 48 W	2477 lm / 27 W	4859 lm / 56 W	3855 lm / 56 W
high gloss black chrome	2260 lm / 23 W	4415 lm / 47 W	3502 lm / 48 W	2970 lm / 27 W	5823 lm / 56 W	4619 lm / 56 W
parabolic louvre flat	3457 lm / 29 W	5319 lm / 47 W	4220 lm / 48 W	4348 lm / 34 W	6727 lm / 56 W	5337 lm / 56 W

COMPARE LIGHT COLOUR 1414 MM, BAP SILVER MATTE

4000 K, CRI > 80	2603 lm	+4,5%
4000 K, CRI > 90	2721 lm	
3000 K, CRI > 80	2483 lm	+4,5%
3000 K, CRI > 90	2595 lm	

5 BAP LOUVRE COLOURS



PROFILE VIEW



T6 1 H 2 3 C 4 4 5 6 7

T65H112-9016C1840H3P quadro pendant, 1124 mm, white, IP20, direct, 4000 K, CRI > 80, high output DALI, BAP silver matte (order sample)

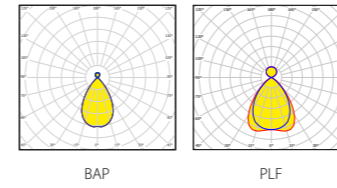
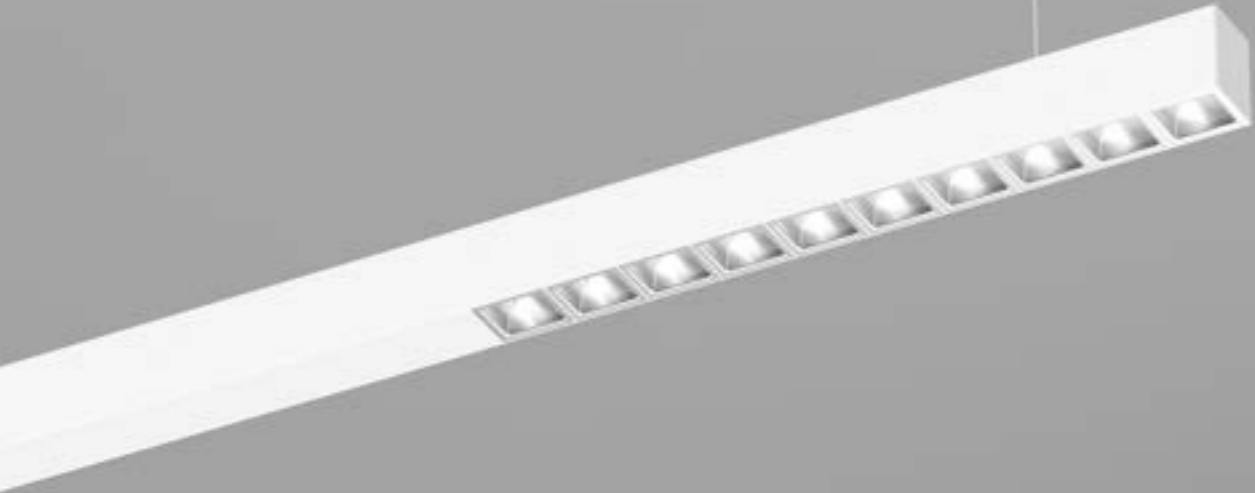
► Configure online on KATALOG.PLANLICHT.COM



Down to UGR ≤ 16 | up to 146 lm / W | up to 5585 lm / m | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

quadro office special

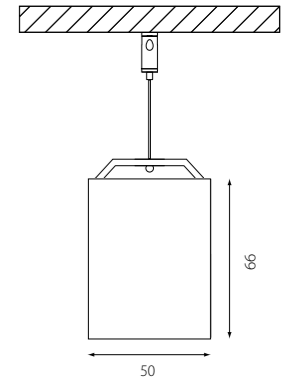
Hängeleuchte
Pendant luminaire
Suspension



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

4000 K silver matte	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	
1404 mm	2793 lm / 23W	5475 lm / 47W	4344 lm / 48W	3,3 kg
1684 mm	2936 lm / 24W	5757 lm / 49W	4568 lm / 49W	4,5 kg
3364 mm	5584 lm / 46W	10948 lm / 94W	8686 lm / 96W	9,5 kg

(based on optic S, DALI)

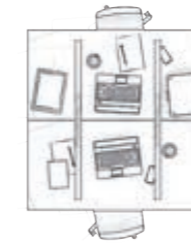
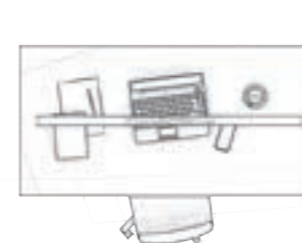
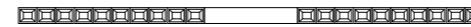


COMPARE BAP LOUVRES 1404 MM

	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
B	3115 lm	6104 lm	4843 lm
P	2793 lm	5475 lm	4344 lm
G	2909 lm	5702 lm	4524 lm
K	2895 lm	5676 lm	4503 lm
W	2972 lm	-	-
N	1906 lm	3744 lm	2971 lm
D	2110 lm	4142 lm	3286 lm
R	1982 lm	3892 lm	3088 lm
Y	2124 lm	4169 lm	3308 lm
Z	2519 lm	4941 lm	3920 lm
F	3657 lm	5664 lm	4493 lm

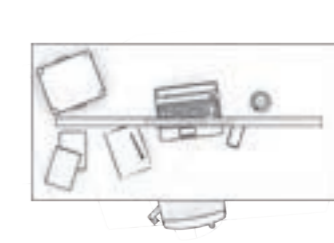
QUADRO OFFICE SPECIAL 1404 MM

Ideal for table size 1600x800 mm



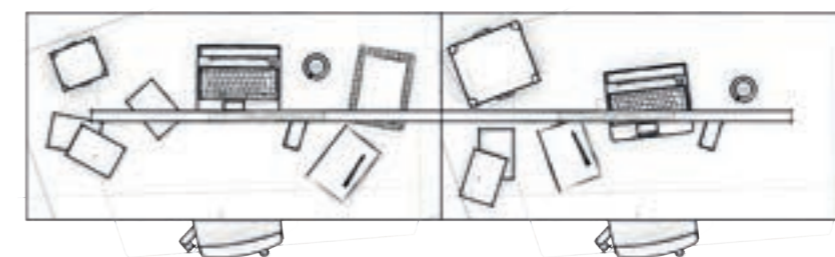
QUADRO OFFICE SPECIAL 1684 MM

Ideal for table of 1800 or 2000x1000 mm



QUADRO OFFICE SPECIAL 3364 MM

Ideal for two tables of 1800 or 2000x1000 mm



1 VERSION

quadro	S
NEW quadro.green	G

2 SIZE

1404 mm	14X
1684 mm	16X
3364 mm	33X

3 COLOUR

	silver	9006
	white	9016
	black	9005
	RAL of your choice	

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

	no Sensor	with Sensor
	low output non-dim L1	-
	low output DALI L3	L7
	high output DALI H3	H7
	dynamic white X3	X7 (on request)

6 OPTIC

BAP high-gloss silver*	B	BAP black (RAL 9005)*	N
BAP silver matte*	P	BAP glaring gold*	D
BAP high-gloss gold*	G	BAP capital copper*	R
BAP high-gloss copper*	K	BAP gunnery grey*	Y
BAP white (RAL 9016)*	W	BAP high gloss black chrome*	Z NEW
		PLF Parabolic Louvre	F NEW
		Flat silver semi-matte*	

* UGR-optimised, configure online

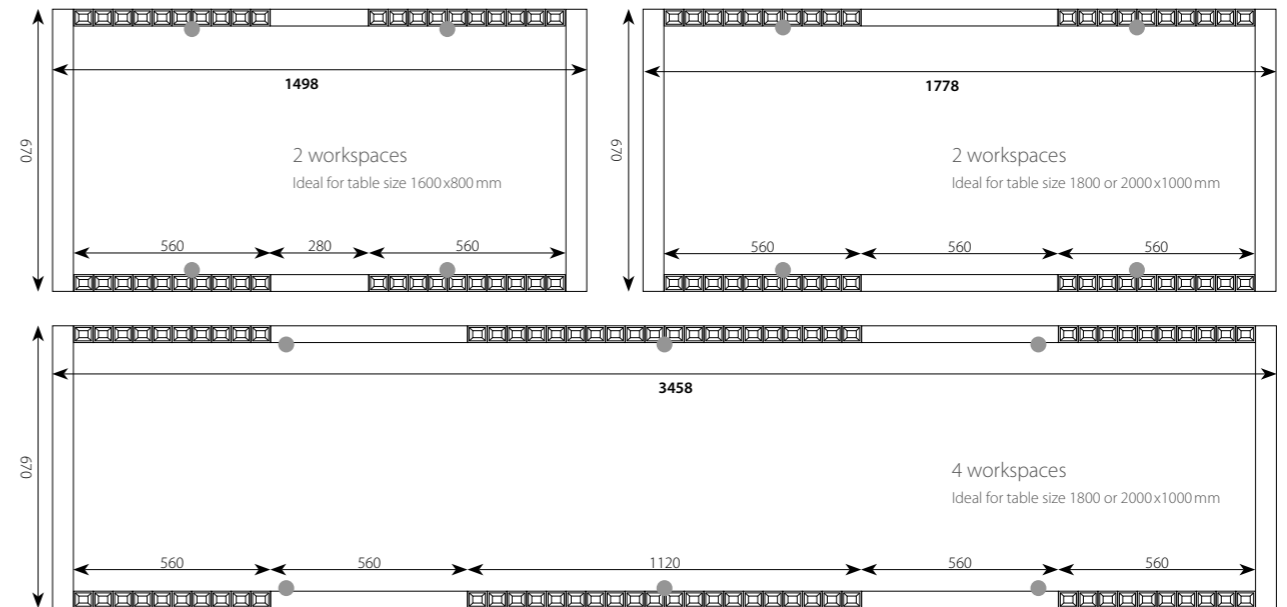
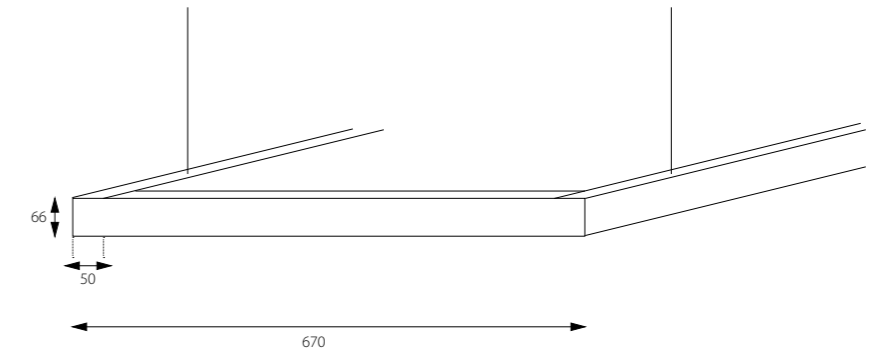
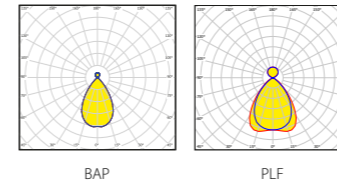
T6 **1**H **2**-**3**C **2** **4** **5** **6**

T65H16X-9005C2830H3B Pendant, 1684 mm, black, IP 20, direct/indirect, 3000K, CRI > 80, high output DALI, BAP high-gloss silver (order sample)

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



Down to UGR ≤ 16 | up to 150lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



1 VERSION

quadro	S
quadro.green	G NEW

2 SIZE

1498 mm	15X
1778 mm	17X
3458 mm	34X

3 ACOUSTIC MODULE

	QUIET.FELT standard anthracite melange	QA
	QUIET.FELT standard pebble	QP
	QUIET.FELT standard lime	QL
	QUIET.FELT extra+ black *	QB
	QUIET.FELT extra+ fire *	QF
	QUIET.FELT extra+ light grey melange *	QG
	QUIET.FELT extra+ chocolate *	QC
	Organoid® Mous *	QM
	Organoid® Wollä *	QW
	Organoid® Wildspitze *	QH

*on request

4 HOUSING COLOUR

	silver	SI
	white	WS
	black	SW
	RAL of your choice	

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	non Sensor
	low output DALI	L3	Sensor
	high output DALI	H3	L7
	dynamic white	X3	X7*

*on request

7 BAP LOUVRE COLOURS

BAP high-gloss silver*	B	BAP glaring gold*	D
BAP silver matte*	P	BAP capital copper*	R
BAP high-gloss gold*	G	BAP gunnery grey*	Y
BAP high-gloss copper*	K	BAP high gloss black chrome*	Z
BAP white (RAL 9016, low output)*	W	BAP high gloss black chrome*	Z NEW
BAP black (RAL 9005)*	N	PLF Parabolic Louvre Flat silver semi-matte*	F NEW

* UGR-optimised, configure online

T6 **1**H **2**-**3** **4**C **2****5** **6** **7**

T65H17X-QLSWC2840H3Y pendant, 1178 mm, lime acoustic module, housing black, IP20, direct & indirect, 4000 K, CRI > 80, high output DALI, BAP gunnery grey (order sample) [Configure online on KATALOG.PLANLICHT.COM](#)

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

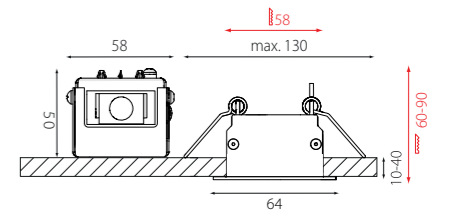
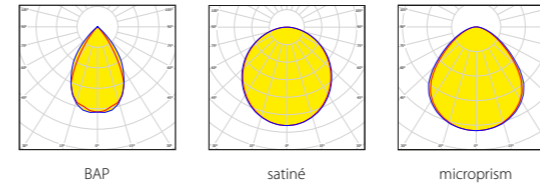
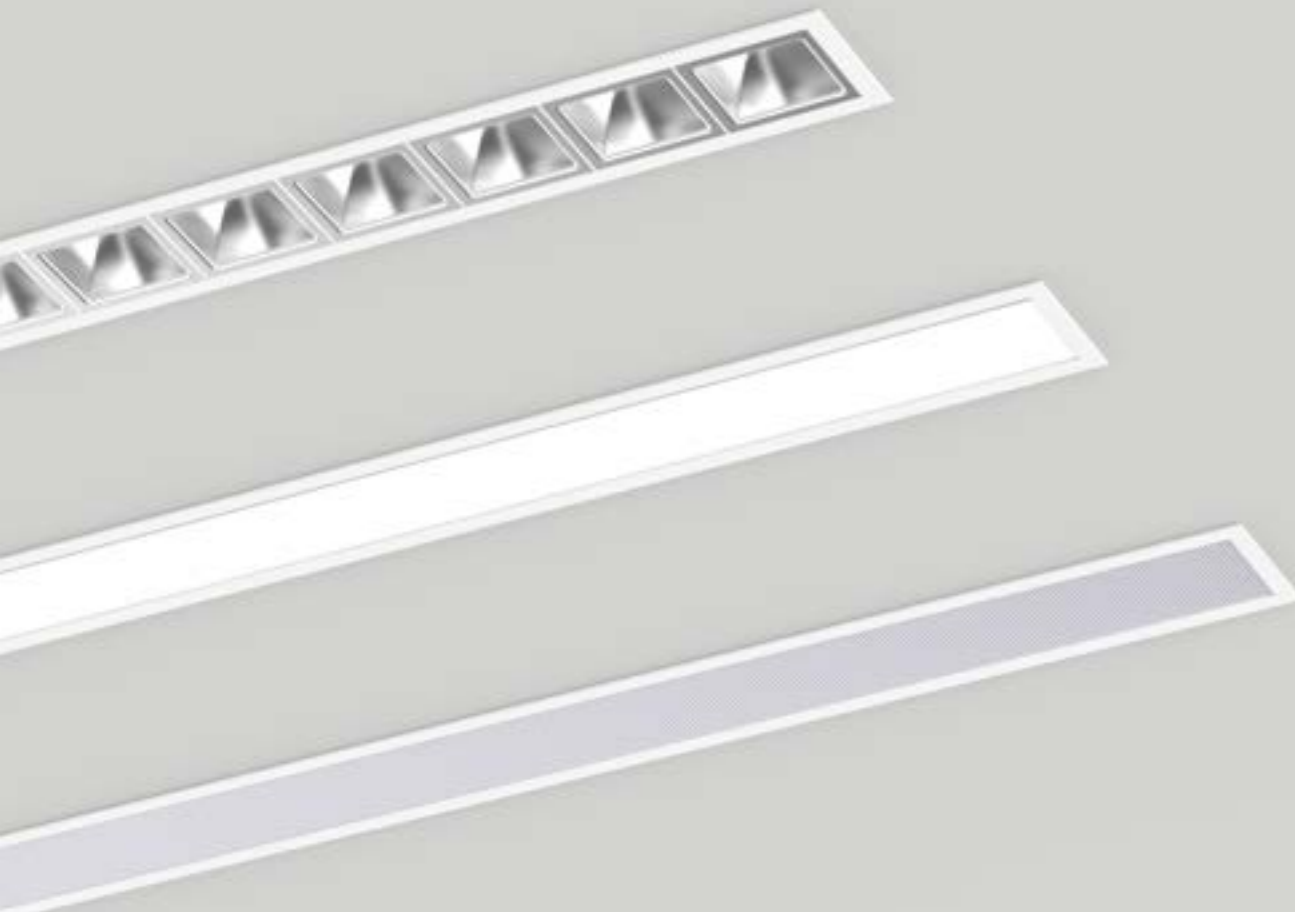
4000K BAP silver matte	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	
1498x670 mm	5584 lm / 46W	10948 lm / 94W	8686 lm / 96W	16 kg
1778x670 mm	5869 lm / 47W	11512 lm / 98W	9133 lm / 99W	17 kg
3458x670 mm	11167 lm / 91W	21893 lm / 188W	17368 lm / 192W	31 kg

COMPARE BAP LOUVRES 1498 x 670 MM

	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
B	6228 lm	12205 lm	8693 lm
P	5584 lm	10948 lm	8686 lm
G	5816 lm	11402 lm	9046 lm
K	5789 lm	11349 lm	9004 lm
W	4247 lm	-	-
N	3812 lm	7488 lm	5940 lm
D	4219 lm	8282 lm	6570 lm
R	3963 lm	7783 lm	6174 lm
Y	4247 lm	8337 lm	6614 lm
Z	5037 lm	9879 lm	7837 lm
F	7313 lm	11325 lm	8985 lm



Down to UGR ≤ 16 | up to 145 lm/W | up to 3922 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



LUMINOUS FLUX (LM)/SYSTEM POWER (W)

	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	Weight
576 mm	1042 lm / 10W	2036 lm / 20W	1615 lm / 21W	2,0 kg
1136 mm	2083 lm / 19W	4067 lm / 38W	3227 lm / 39W	2,8 kg
1416 mm	2603 lm / 23W	5083 lm / 47W	4033 lm / 48W	3,1 kg
1696 mm	3123 lm / 27W	6099 lm / 56W	4839 lm / 57W	3,4 kg
2256 mm	4163 lm / 37W	8131 lm / 73W	6451 lm / 74W	4,0 kg

(based on DALI)

CUT OUT

SIZE	WIDTH	DEPTH
all lengths - 6 mm	58 mm	60-90 mm

COMPARE COVER 1416 MM, 4000 K, CRI > 80

	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
satiné	2000 lm / 16W	3474 lm / 30W	2630 lm / 29W
microprism	1580 lm / 16W	2745 lm / 30W	2078 lm / 29W
high-gloss silver	3005 lm / 23W	5869 lm / 47W	4656 lm / 48W
silver matte	2603 lm / 23W	5083 lm / 47W	4033 lm / 48W
high-gloss gold	2748 lm / 23W	5367 lm / 47W	4258 lm / 48W
high-gloss copper	2731 lm / 23W	5334 lm / 47W	4232 lm / 48W
BAP white	2827 lm / 23W	5521 lm / 47W	4380 lm / 48W
BAP black	1495 lm / 23W	2920 lm / 47W	2316 lm / 48W
glaring gold	1749 lm / 23W	3416 lm / 47W	2710 lm / 48W
capital copper	1589 lm / 23W	3104 lm / 47W	2463 lm / 48W
gunnery grey	1767 lm / 23W	3451 lm / 47W	2738 lm / 48W
high-gloss black chrome	2260 lm / 23W	4415 lm / 47W	3502 lm / 48W

COMPARE LIGHT COLOUR 1416 MM, BAP SILVER MATTE

4000 K, CRI > 80	5083 lm	
4000 K, CRI > 90	5313 lm	+ 4,5 %
3000 K, CRI > 80	4850 lm	
3000 K, CRI > 90	5068 lm	+ 4,5 %

1 SIZE

no Sensor	with Sensor
576 mm 057	
1136 mm 113	1206 mm 120
1416 mm 141	1486 mm 148
1696 mm 169	
2256 mm 225	

2 COLOUR

silver	9006
white	9016
black	9005
RAL of your choice	

3 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

4 OUTPUT / CONTROL

no Sensor	with Sensor
low output non-dim L1	
low output DALI L3	L7
high output DALI H3	H7
dynamic white X3	

Dynamic white with Sensor on request (X7)

5 OPTIC

satiné	S	BAP white (RAL 9016)*	W
microprism*	M	BAP black (RAL 9005)*	N
BAP high-gloss silver*	B	BAP glaring gold*	D
BAP silver matte*	P	BAP capital copper*	R
BAP high-gloss gold*	G	BAP gunnery grey*	Y
BAP high-gloss copper*	K	BAP high-gloss black chrome*	Z

NEW

* UGR-optimised, configure online

T65E 1-2 C1 3 4 5

T65E057-9016C1840H3B frame, 576 mm, white, IP 20, direct, 4000 K, CRI > 80, high output DALI, BAP high-gloss silver (order sample)

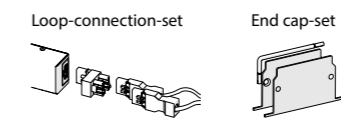
► [Configure online on KATALOG.PLANLICHT.COM](#)

5 BAP LOUVRE COLOURS



OPTIONAL ACCESSORIES

T65-DVS1	Loop-connection-set
T65-ENDS-9005	End cap - set black
T65-ENDS-9006	End cap - set silver
T65-ENDS-9016	End cap - set white



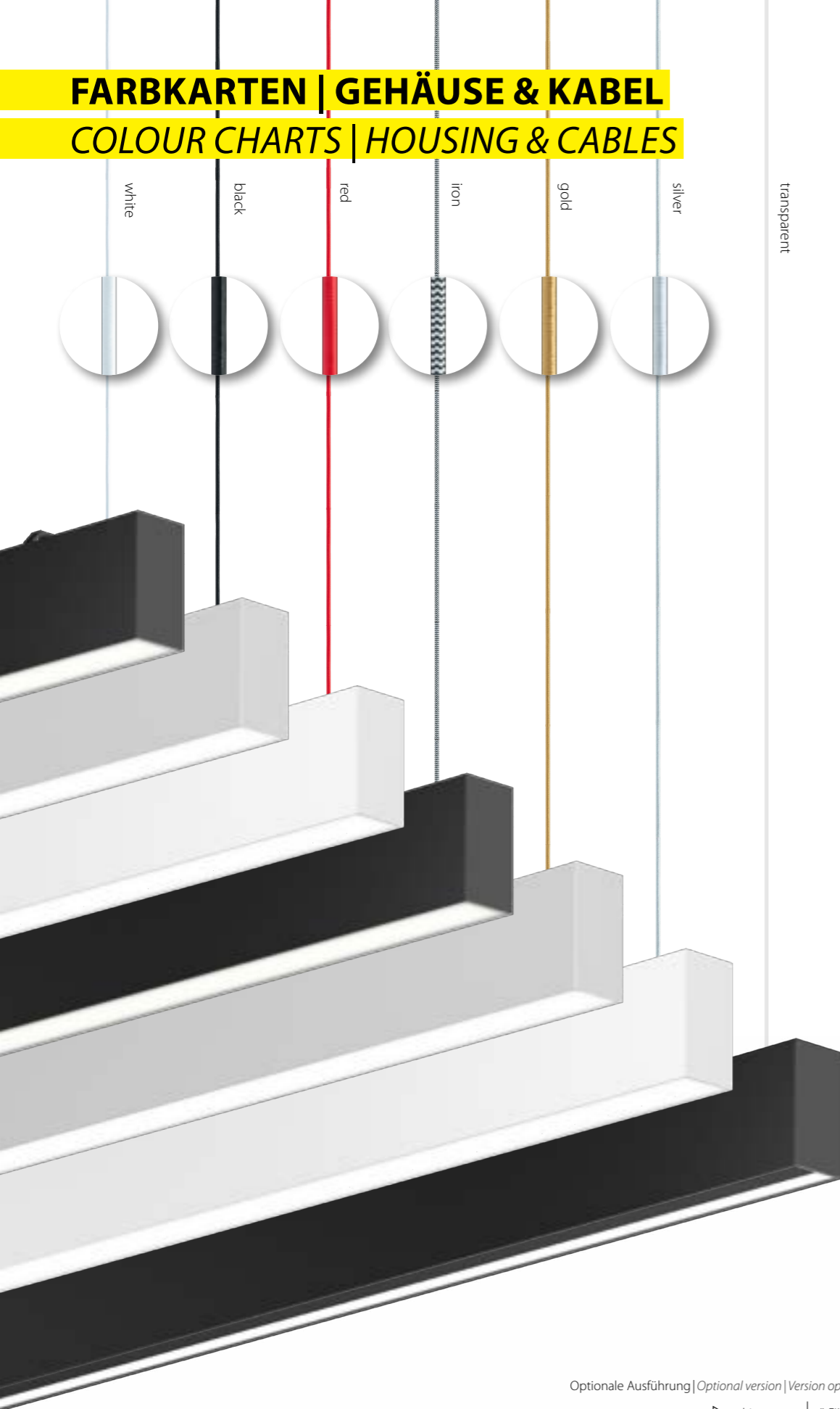
PROFILE VIEW



Down to UGR ≤ 16 | up to 149 lm / W | up to 4183 lm / m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

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

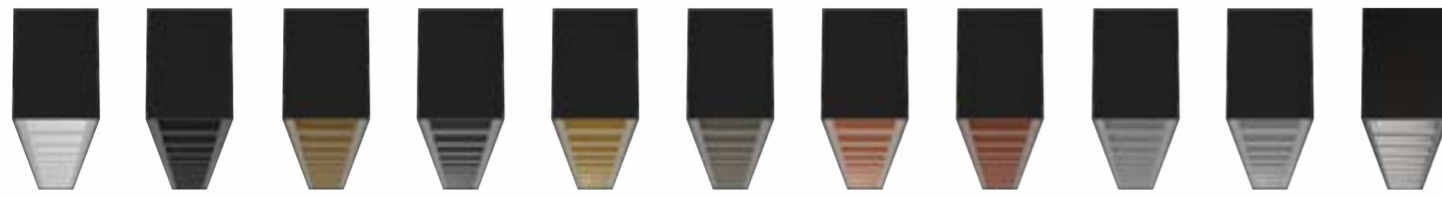
RAL NACH WAHL | OPTIONALE GEHÄUSEFARBEN

RAL OF YOUR CHOICE | OPTIONAL HOUSING COLOURS



FARBKARTEN | RASTER, MASKEN & TUBI

COLOUR CHARTS | LOUVRES, MASKS & TUBES

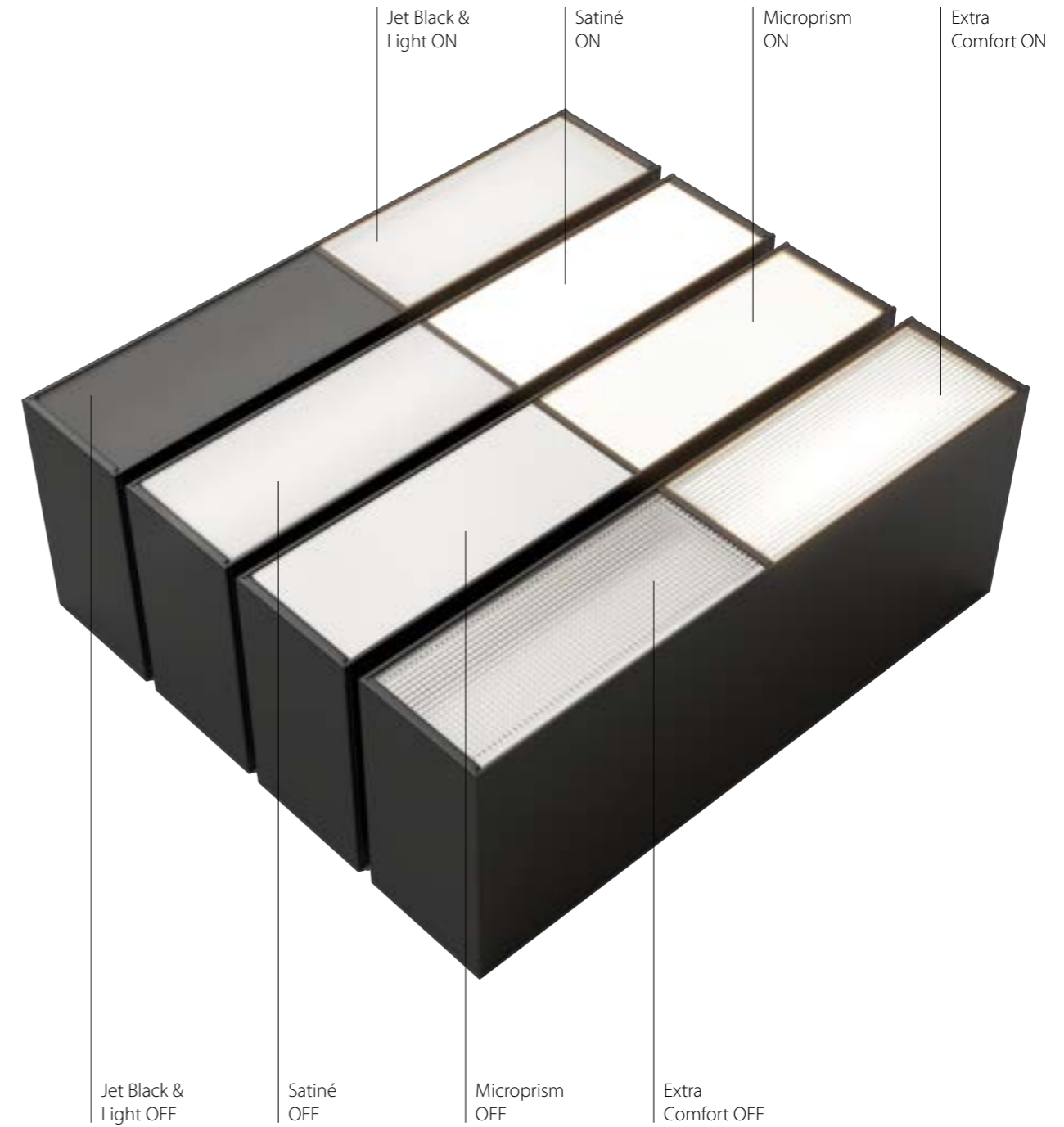


white 9019 black 9005 glaring gold high-gloss black chrome high-gloss gold gunnery grey high-gloss copper capital copper silver matte high-gloss silver PLF Raster



FARBKARTEN | DIFFUSOREN & OPTIKEN

COLOUR CHARTS | DIFFUSERS & OPTICS



ORGANOID®



WILDSPITZE
[vɪltʃpɪtsə]



WOLLÄ
[ˈvɔlə]



MOUS
[ˈmøʊz]

FELT.QUIET

STANDARD



ANTHRACITE MELANGE



LIME



PEBBLE | KIESEL

EXTRA +



BLACK



FIRE



CHOCOLATE



LIGHT GREY MELANGE

A large grid of 20 columns and 30 rows for taking notes.

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
© 2024



WWW.PLANLICHT.COM