



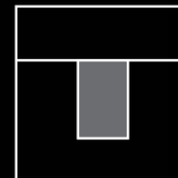
# pure 3



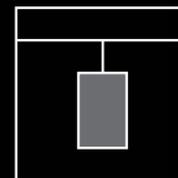
pure 3

**SHAPELY**

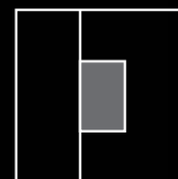
**FLEXIBILITY**



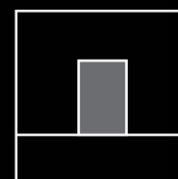
Surface



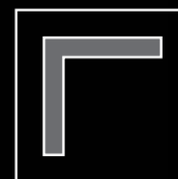
Pendant



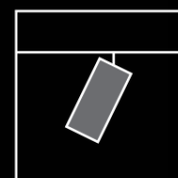
Wall



Recessed



Systems



Track

# PURE 3 FEATURES



**MODULARE FLEXIBILITÄT**  
Individuelle Beleuchtungslösungen durch die Kombination von Kurven und Linien (sinus).

*Modular flexibility  
Flexibilité modulaire*



**GELIEFERT ALS KOMPLETTLEUCHTE**  
PLANLICHT Beleuchtungslösungen sind vormontiert und leicht zu installieren.

*Complete luminaire  
Livré comme luminaire complet*



**VERSCHIEDENE OPTIKEN**  
Vielzahl an Diffusoren (satiné, microprism, HE) sowie BAP-Raster erhältlich.

*Different optics  
Différents optiques*



**DIREKT / INDIKRETE BELEUCHTUNG**  
Homogene und sanfte Ausleuchtung von Räumen mit optionaler indirekter Beleuchtung.

*Direct/indirect lighting  
Éclairage direct / indirect*

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

*Dynamic white  
Blanc dynamique*



**SCHMUTZ- & INSEKTENGESCHÜTZT**  
Wartungsarm dank staub- und insektenfestem Gehäuse.

*Dust- & insects proof  
Protection contre la saleté et les insectes*



**INTEGRIERTER SENSOR (OPTIONAL)**  
Integrierte Tageslicht- und Bewegungssensoren.

*Sensor (optional)  
Capteur intégré (en option)*

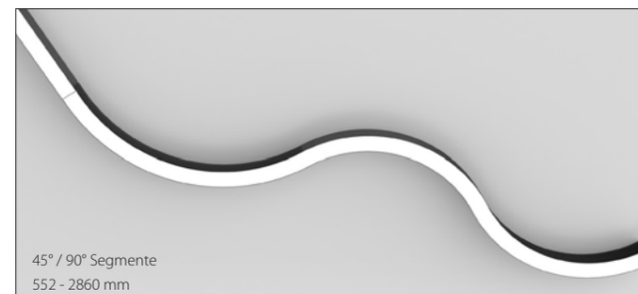


**BATTERIEBETRIEBENES NOTLICHT**  
Erhältlich mit batteriebetriebener Notbeleuchtung im Falle eines Stromausfalls.

*Emergency light  
Éclairage de secours à batterie*



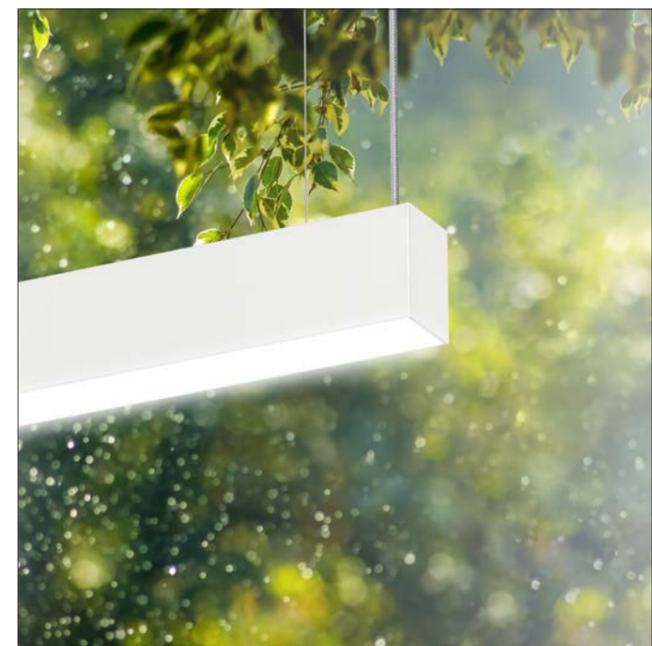
## KOMBINATION VON LINIEN UND KURVEN | SINUS



## VERSCHIEDENE MONTAGEARTEN



## PURE 3.GREEN



## PURE 3 - SHAPELY FLEXIBILITY

Projekt: Neubau Gemeinschaftsschule Campus Cordis in Dresden | Deutschland  
Foto: © Robert Gommlich Fotografie | Planer: RBZ Generalplanungsgesellschaft, Raum und Bau, AGZ Zimmermann Architekten GmbH



## NACHHALTIGKEIT BEI PLANLICHT



### **PURE 3.GREEN DIE PROFILLEUCHE MIT DEM REDUZIERTEN CO2-FUSSABDRUCK**

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

Die green-Linie nutzt das umweltfreundlichere „Hydro 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 Elektrolyse-technologie wird bei der Herstellung von „Hydro Low-Carbon Aluminium“ maximal 4,0 kg CO<sub>2</sub> pro kg Aluminium freigesetzt. Dies ist in etwa ein Viertel des weltweiten Durchschnitts und ein wichtiger Schritt in Richtung einer nachhaltigeren Zukunft.

Nicht nur ist „Hydro Low-Carbon Aluminium“ 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.**

### **PURE 3.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.*

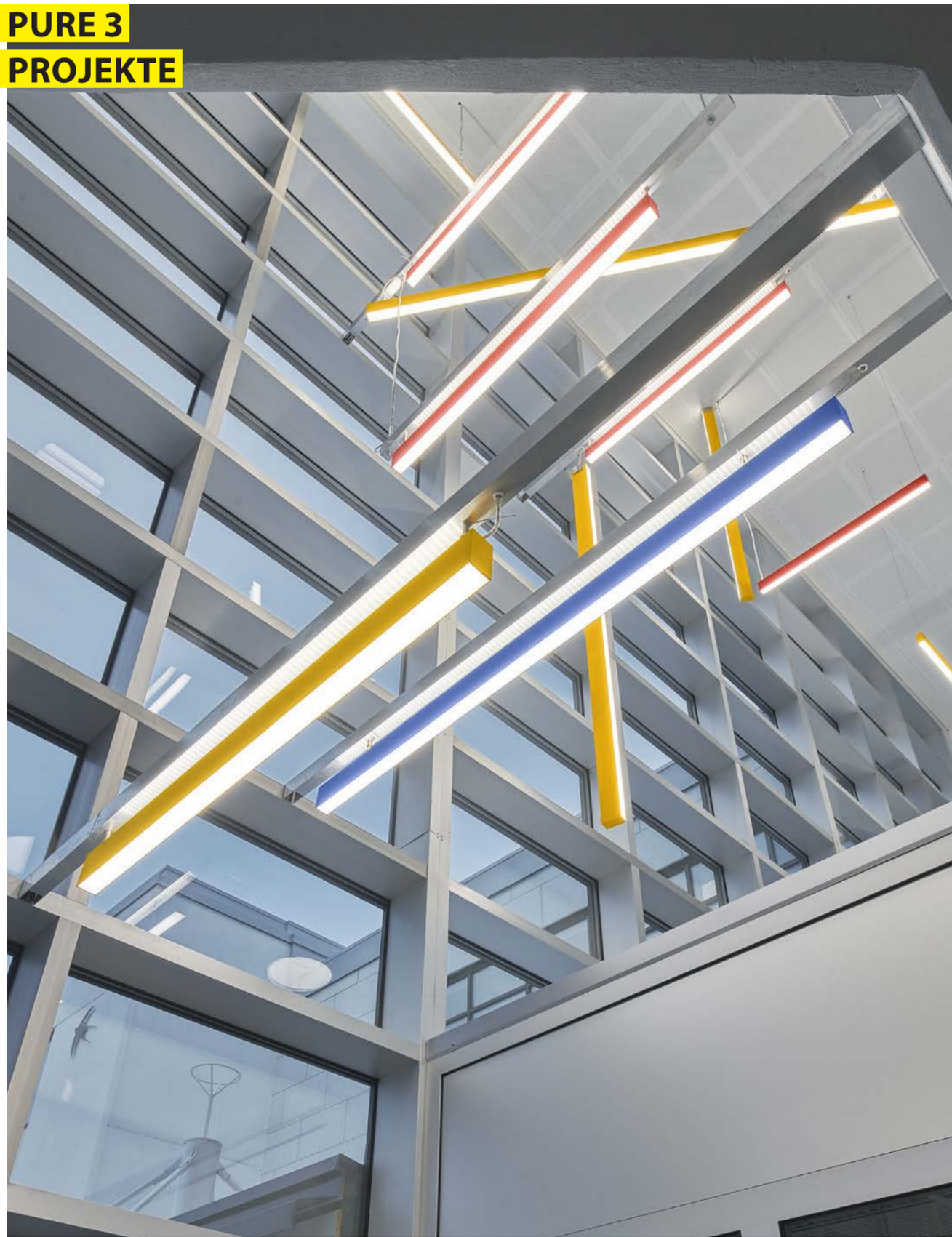
*The new green product line uses more environmentally friendly "Hydro Low-Carbon Aluminium", which has a reduced carbon footprint.*

*By using renewable energy sources such as hydropower, wind, and solar power in combination with highly efficient electrolysis technology, the production of "Hydro Low-Carbon Aluminium" emits a maximum of 4.0 kg CO<sub>2</sub> 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 Low-Carbon Aluminium" verified according to ISO 14064 by DNV-GL, it is also certified by an environmental product declaration.*

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

**PURE 3  
PROJEKTE**



**LAHDEN LUKIO GAUDIA | LAHTI, FINNLAND**

Produkt: pure 3



**NEUBAU GEMEINSCHAFTSSCHULE CAMPUS CORDIS IN DRESDEN | DEUTSCHLAND**

Produkte: anto+ insets, p.forty  
Fotos: © Robert Gommlich Fotografie | Planer: RBZ Generalplanungsgesellschaft, Raum und Bau, AGZ Zimmermann Architekten GmbH



**NEUBAU KINDERGARTEN IN POTSDAM HERMANNswerDER | DEUTSCHLAND**

Produkt: pure 3  
Foto: © Robert Gommlich Fotografie | Architekten: Architekturbüro Raum und Bau GmbH



**NEUBAU SCHULCAMPUS DRESDEN-TOLKEWITZ | DEUTSCHLAND**

Produkt: pure 3  
Foto: © Robert Gommlich Fotografie | Planung: AGZ Zimmermann Architekten GmbH, Raum und Bau



**MENSA BERUFSSCHULZENTRUM NORD | DARMSTADT**

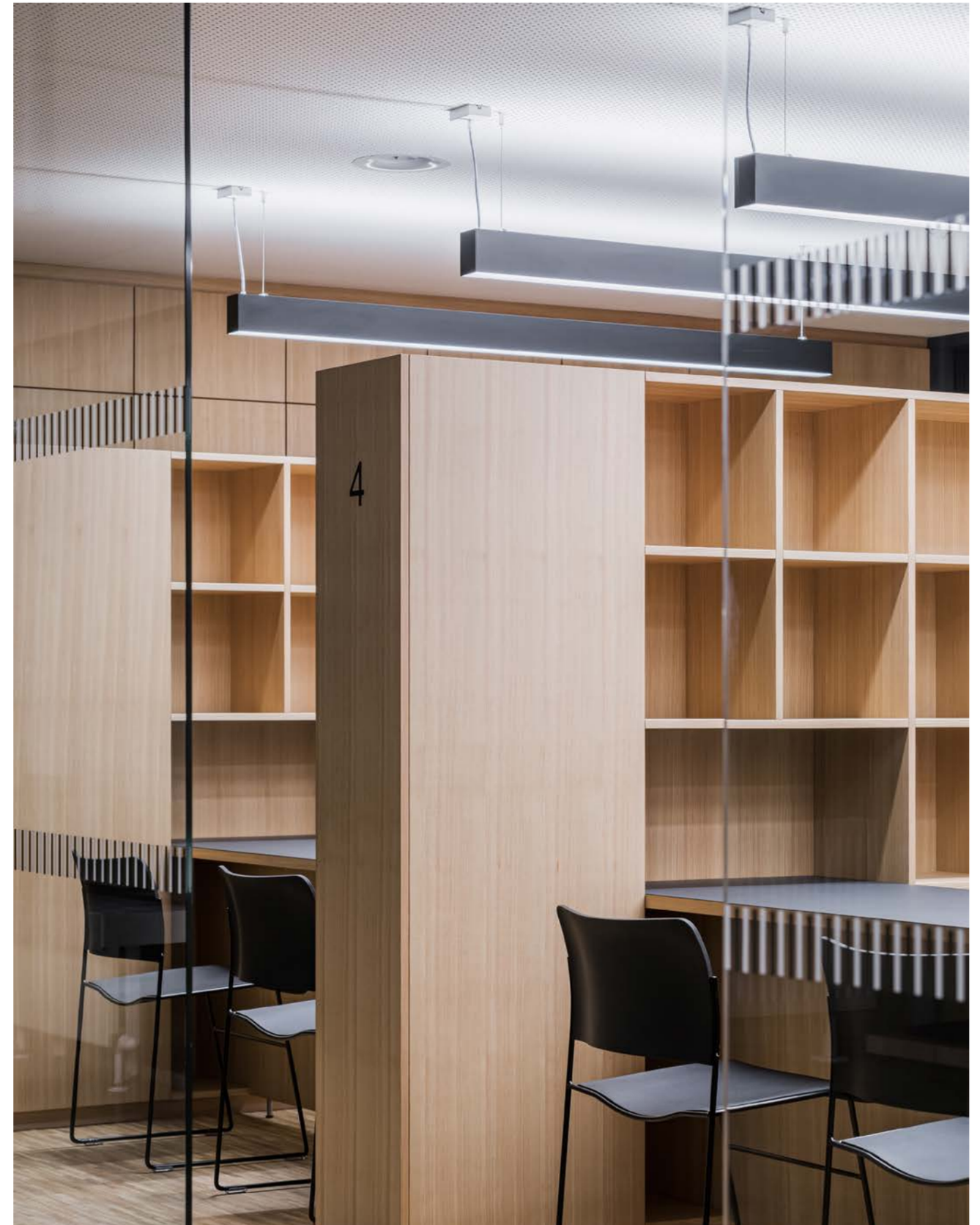
Produkt: pure 3  
Fotos: © Brigida Gonzalez





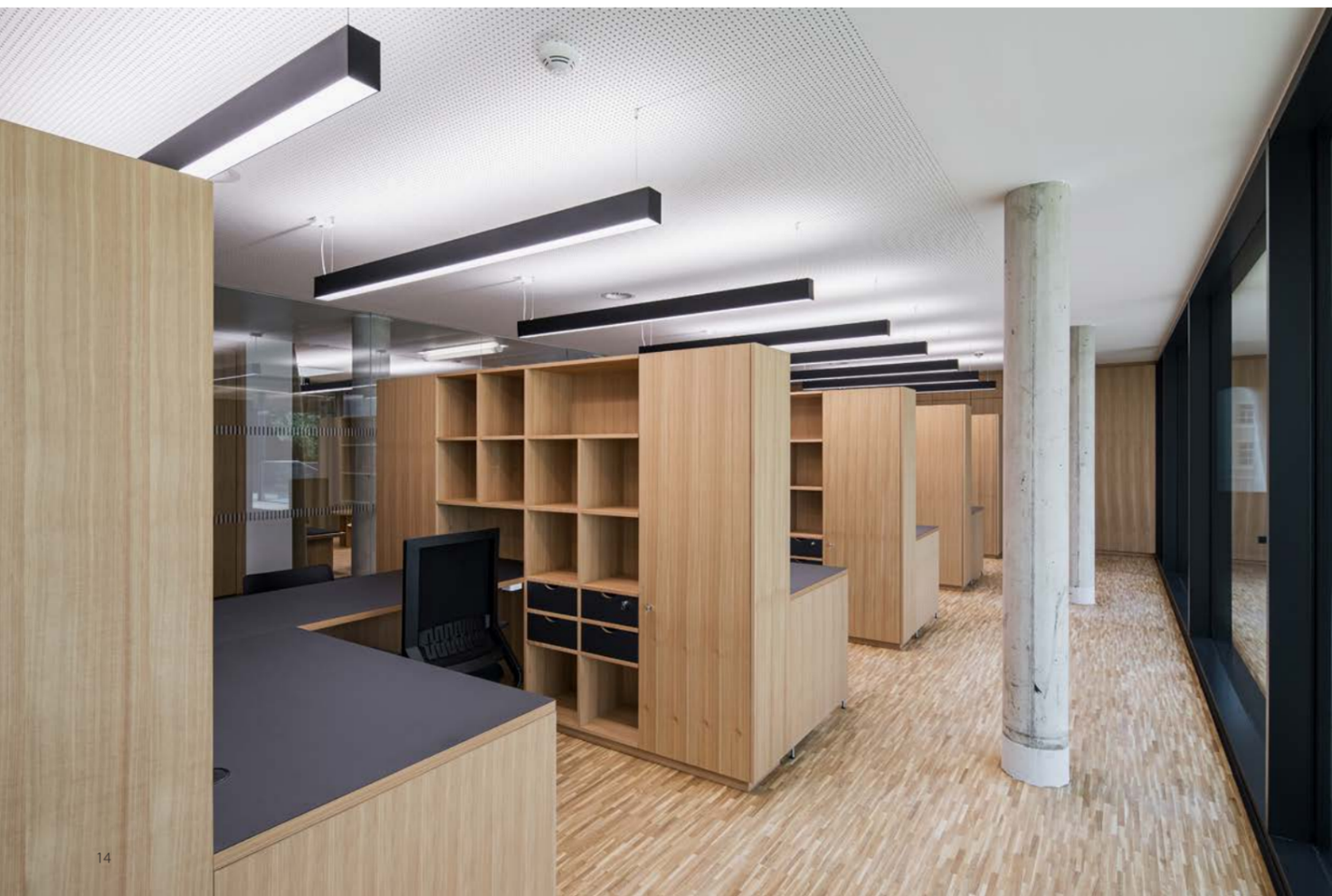
**BILDUNGSZENTRUM TERFENS | ÖSTERREICH**

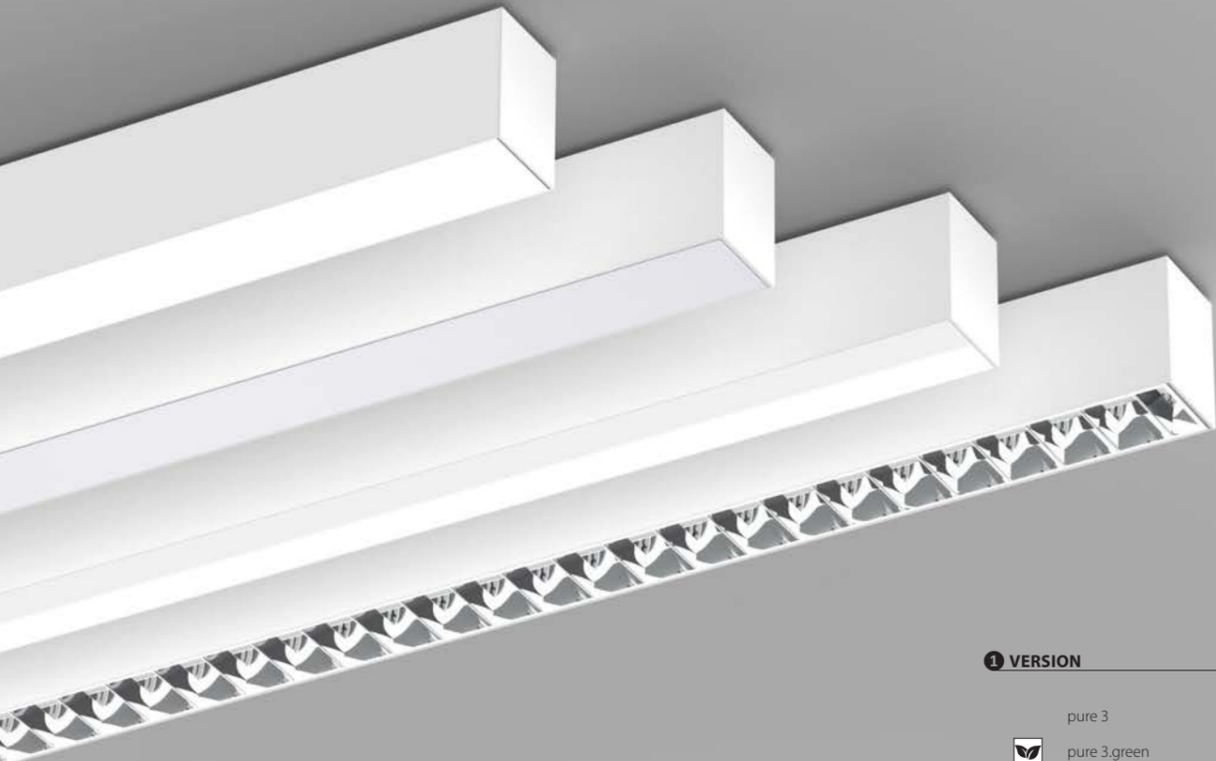
Produkt: pure 3  
Foto: © Christian Flatscher | Architekten: Heinlein Zierl Architekten



**BH SCHWAZ | ÖSTERREICH**

Produkt: pure 3  
Foto: © Christian Flatscher | Planung: Thomas Mathoy Architekten





## 2 SIZE

	asymmetric	BAP
574 mm	<b>057</b>	<b>057</b>
854 mm	<b>085</b>	<b>085</b>
1134 mm	<b>113</b>	<b>113</b>
1414 mm	<b>141</b>	<b>141</b>
1694 mm	<b>169</b>	-
2254 mm	<b>225</b>	<b>225</b>
2818 mm	<b>281</b>	<b>281</b>
3378 mm	<b>337</b>	<b>338</b>
4222 mm	<b>422</b>	<b>422</b>

## 5 LED

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

## 3 COLOUR

	silver	<b>9006</b>
	white	<b>9016</b>
	black	<b>9005</b>
	RAL of your choice	

## 6 OUTPUT/CONTROL

	low output non-dim	<b>L1</b>
	low output DALI	<b>L3</b>
	high output DALI	<b>H3</b>
	very high output DALI (not BAP & asymmetric)	<b>V3</b>
	dynamic white	<b>X3</b>

## 1 VERSION

	pure 3	<b>3</b>
	pure 3.green	<b>G</b>

## 4 INGRESS PROTECTION

	IP20 (only asymmetric & BAP)	<b>C</b>
	IP40 (except asymmetric & BAP)	<b>E</b>

## 7 OPTIC

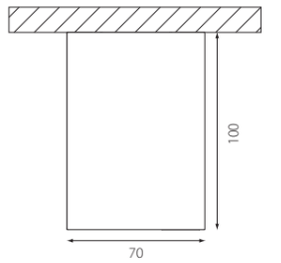
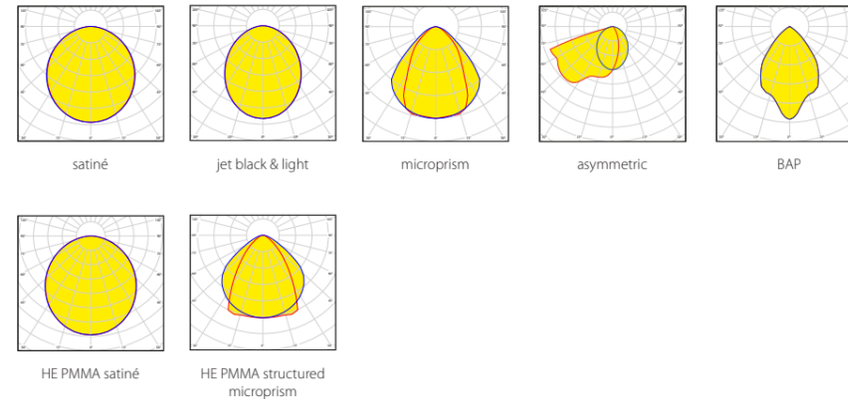
	satiné	<b>S</b>
	jet black & light	<b>J</b>
	microprism*	<b>M</b>
	asymmetric	<b>A</b>
	BAP high-gloss silver*	<b>B</b>
	HE** PMMA satiné	<b>O</b>
	HE** PMMA structured microprism*	<b>T</b>

\* UGR-optimised, configure online |  
\*\* High efficiency

P3 1 A 2 - 3 4 1 5 6 7

P33A057 - 9016E1840H3S 574 mm, white, IP40, direct, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)



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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	
574 mm	947 lm / 7,9 W	1563 lm / 12 W	2212 lm / 17,5 W	1183 lm / 13,4 W	2,0 kg
854 mm	1452 lm / 11,4 W	2393 lm / 17,6 W	3388 lm / 25,5 W	1811 lm / 18,6 W	2,7 kg
1134 mm	1953 lm / 14,7 W	3217 lm / 23 W	4555 lm / 33,6 W	2435 lm / 23,7 W	3,4 kg
1414 mm	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W	4,3 kg
1694 mm	2944 lm / 20,2 W	4848 lm / 33,3 W	6864 lm / 48,6 W	3670 lm / 33,8 W	5,0 kg
2254 mm	3921 lm / 26,3 W	6455 lm / 43,5 W	9140 lm / 63,4 W	4887 lm / 44,2 W	6,5 kg
2818 mm	4884 lm / 34,4 W	8039 lm / 56,6 W	11382 lm / 82,6 W	6086 lm / 57 W	8,5 kg
3378 mm	5832 lm / 40,3 W	9600 lm / 66,5 W	13591 lm / 97 W	7267 lm / 67,5 W	9,9 kg
4222 mm	7228 lm / 51,6 W	11896 lm / 84,9 W	16843 lm / 123,8 W	9005 lm / 85,4 W	12,6 kg

## COMPARE COVER

4000 K 1414 mm	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	2065 lm / 17,3 W	3401 lm / 28,4 W	4815 lm / 41,4 W	2574 lm / 28,5 W
microprism*	2270 lm / 17,3 W	3739 lm / 28,4 W	5294 lm / 41,4 W	2830 lm / 28,5 W
HE PMMA satiné	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W
HE PMMA structured microprism*	2591 lm / 17,3 W	4267 lm / 28,4 W	6042 lm / 41,4 W	3230 lm / 28,5 W
jet black & light	519 lm / 17,3 W	856 lm / 28,4 W	1211 lm / 41,4 W	648 lm / 28,5 W
BAP high-gloss silver	1966 lm / 18,8 W	3741 lm / 34,7 W	-	3170 lm / 34,9 W
asymmetric	1857 lm / 18,8 W	3534 lm / 34,7 W	-	2995 lm / 34,9 W

## COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

\* Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-foil for increased homogeneity (-26,1% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (-26,1% sur le flux lumineux).

## OPTIONAL ACCESSORY

Profilbügel „ballwurfsicher“ schwarz	P33-PBB-9005-2
Profilbügel „ballwurfsicher“ weiß	P33-PBB-9016-2
Profilbügel „ballwurfsicher“ silber	P33-PBB-9006-2

## PURE 3 PROFILE SYSTEM



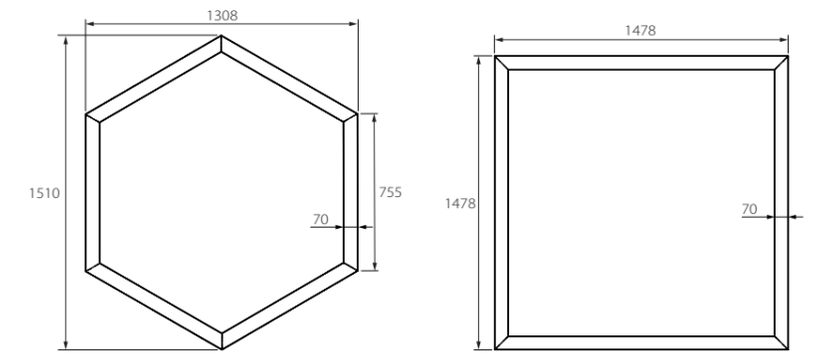
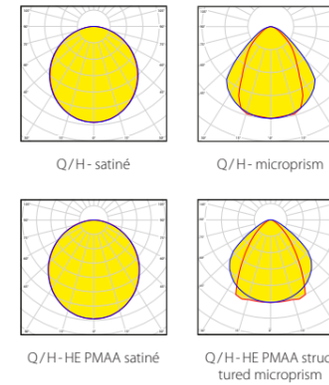
Down to UGR ≤ 16 | up to 158 lm/W | up to 4320 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 shapes

Aufbauleuchte  
Surface lumineuse  
Luminaires en saillie



## PURE 3 SHAPES | SURFACE



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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90	
1478 x 1478 mm	9483 lm / 69,1 W	15606 lm / 113,5 W	11814 lm / 114,2 W	15,7 kg
Ø 1510 mm	7228 lm / 57,9 W	11896 lm / 89,2 W	9005 lm / 97,3 W	14,2 kg

(based on DALI)

### COMPARE COVER

4000 K 1478 x 1478 mm satiné	low output CRI > 80	high output CRI > 80	dynamic white CRI > 90
	7992 lm	13152 lm	9956 lm
microprism*	8786 lm	14459 lm	10946 lm
HE PMMA satiné	9483 lm	15606 lm	11814 lm
HE PMMA structured microprism*	10027 lm	16502 lm	12492 lm

### COMPARE LIGHT COLOUR 1478 X 1478 MM, PMMA SATINÉ HE, LOW OUTPUT

4000 K, CRI > 80	9483 lm	-0,8%
4000 K, CRI > 90	9408 lm	
3000 K, CRI > 80	9217 lm	-3,3%
3000 K, CRI > 90	8916 lm	

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satined-foil for increased homogeneity (-26,1% luminous flux).

Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

#### 1 SIZE / SHAPE

- Square (1478 x 1478 mm) **14Q**
- ⬡ Hexagon (Ø 1510 mm) **15H**

#### 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

- ⊕ low output non-dim **L1**
- ⊕ low output DALI **L3**
- ⊕ high output DALI **H3**
- dynamic white **X3**

#### 5 OPTIC

- satiné **S**
- microprism\* **M**
- HE\*\* PMMA satiné **O**
- HE\*\* PMMA structured microprism\* **T**

\*UGR-optimised, configure online |  
\*\*High efficiency

P33A 1-2 C1 3 4 5

P33A14Q-9016C1840H3S square (1478 x 1478 mm), white, IP20, direct, 4000K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

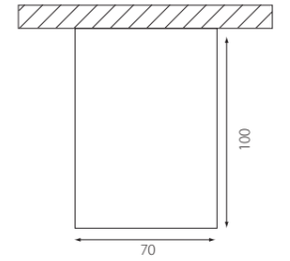
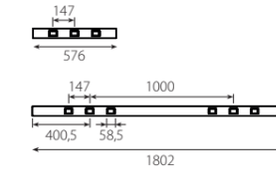
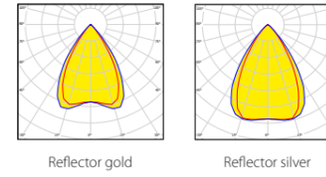
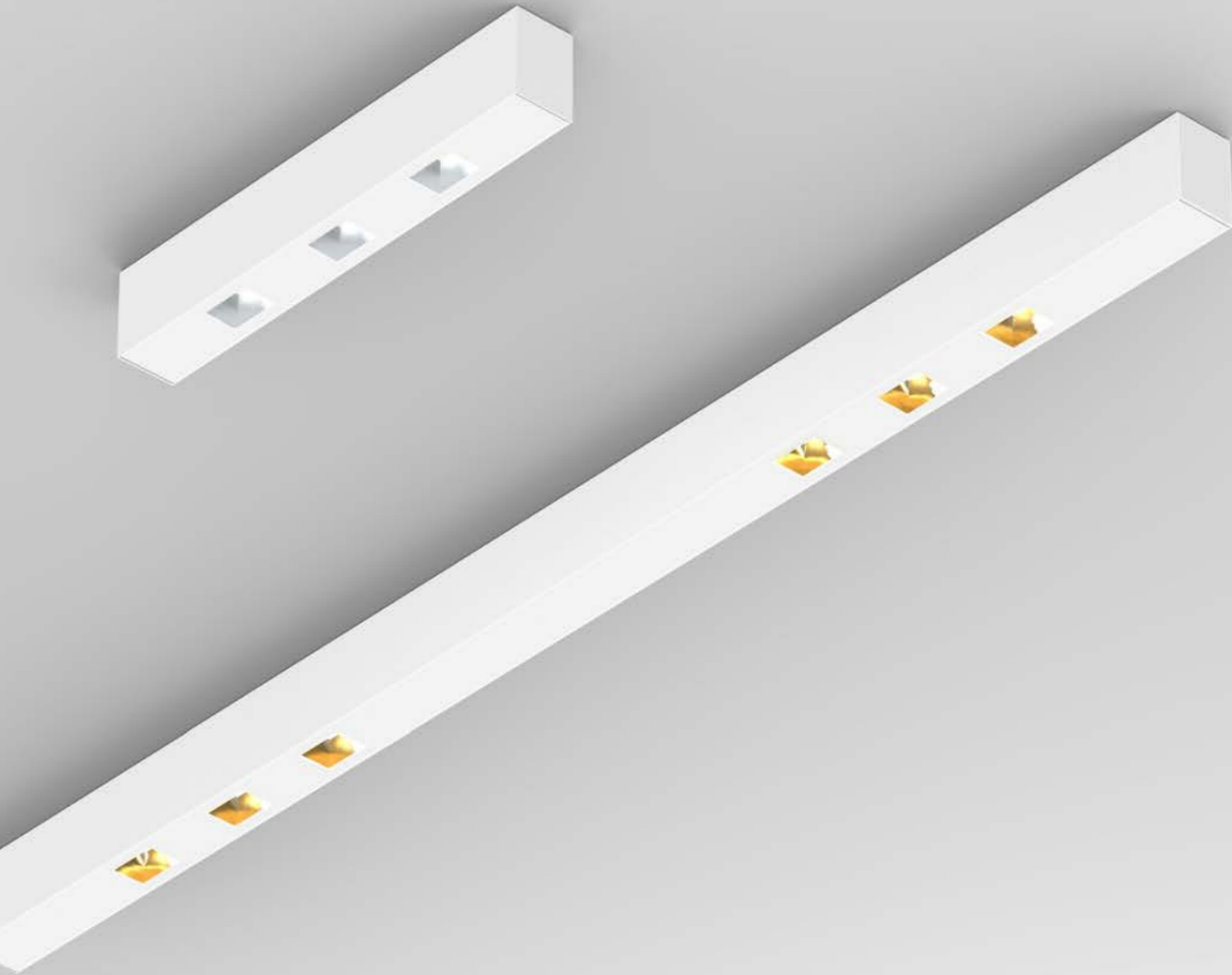
### PURE 3 PROFILE SYSTEM



Down to UGR ≤ 19 | up to 145 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 triflect

Aufbauleuchte  
Surface luminaire  
Luminaires en saillie



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

4000K silver matte	low output CRI > 80	high output CRI > 80	
575 mm	1851 lm / 17,5W	3018 lm / 32W	2,2 kg
1802 mm	3702 lm / 35W	6036 lm / 65W	6,0 kg

(based on DALI)

## COMPARE REFLECTOR COLOUR

1802 mm	low output CRI > 80	high output CRI > 80
silver matte	3702 lm	6036 lm
high-gloss gold	3060 lm	5112 lm

### 1 SIZE

575 mm (3 spots)  
1802 mm (6 spots)

**057**  
**180**

### 2 COLOUR

silver  
 white  
 black  
 RAL of your choice

**9006**  
**9016**  
**9005**

### 3 OUTPUT

low output  
 high output

**L**  
**H**

### 4 CONTROL

non-dim  
 DALI-dim

**1**  
**3**

### 5 REFLECTOR

silver matte\*  
 high-gloss gold\*

**P**  
**G**

\* UGR-optimised, configure online

P3TA 1-2 C1840 3 4 5

P3TA057-9016C1840H1G 575 mm, white, IP20, direct, 4000K, CRI > 80, high output, non-dim, reflector gold (order sample)

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



Down to UGR ≤ 16 | up to 106 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3

Hängeleuchte  
Pendant luminaire  
Suspension



## 1 VERSION

- pure 3 **S**
- pure 3.green **G**

## 2 SIZE

	asymmetric		BAP	
1134 mm	<b>113</b>	1134 mm	<b>113</b>	1134 mm
1414 mm	<b>141</b>	1414 mm	<b>141</b>	1414 mm
1694 mm	<b>169</b>	1694 mm	<b>169</b>	-
2254 mm	<b>225</b>	2258 mm	<b>225</b>	2259 mm
2818 mm	<b>281</b>	2818 mm	<b>281</b>	2819 mm
3378 mm	<b>337</b>	3378 mm	<b>337</b>	3384 mm
4222 mm	<b>422</b>	4222 mm	<b>422</b>	4224 mm

## 3 COLOUR

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

## 4 INGRESS PROTECTION

- IP20 (only asymmetric & BAP) **C**
- IP40 (except asymmetric & BAP) **E**

## 5 DIRECT / INDIRECT

- direct (DI) **1**
- direct / indirect (DI/ID) **2**

## 6 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**

## 7 OUTPUT / CONTROL

- low output non-dim **L1**
- low output DALI **L3**
- high output DALI **H3**
- very high output DALI (not BAP & asymmetric) **V3**
- dynamic white **X3**

## 7 OPTIC

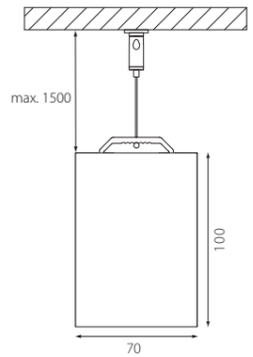
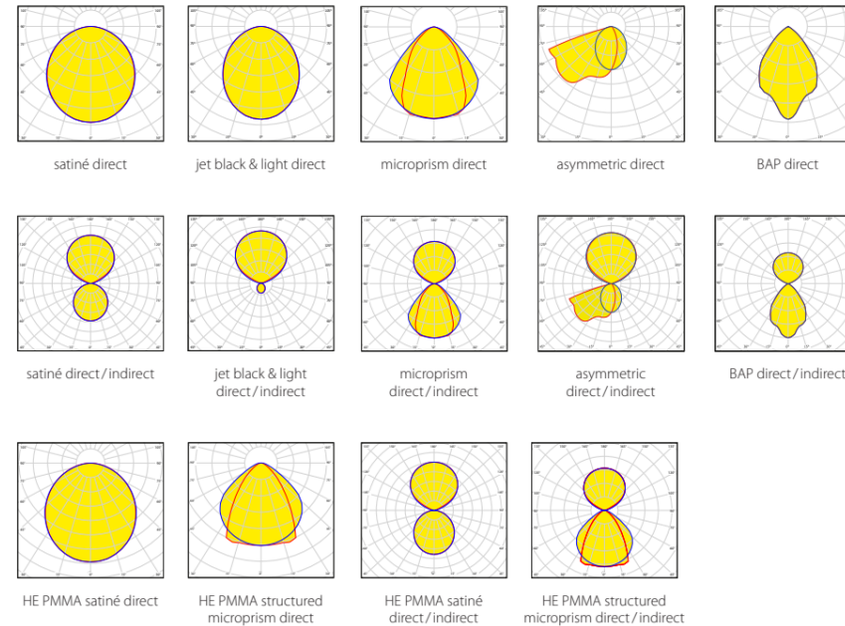
- satiné **S**
- jet black & light **J**
- microprism\* **M**
- asymmetric **A**
- BAP high-gloss silver\* **B**
- HE\*\* PMMA satiné **O**
- HE\*\* PMMA structured microprism\* **T**

\* UGR-optimised, configure online |  
\*\* High efficiency

P3 1 H 2 - 3 4 5 6 7 8

P33H113-9016E1840H3S pendant, pure 3, 1134 mm, white, IP40, direct, 4000 K, CRI > 80, high output DALI, satiné, IP40 (order sample) [Configure online on KATALOG.PLANLICHT.COM](#)

# PURE 3 | PENDANT



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

	low output CRI > 80		high output CRI > 80		very high output CRI > 80		dynamic white CRI > 90	
	DI	DI/ID	DI	DI/ID	DI	DI/ID	DI	DI/ID
1133 mm	1953 lm / 14,7 W	3963 lm / 25,5 W	3217 lm / 23 W	6470 lm / 42,2 W	4555 lm / 33,6 W	9161 lm / 60,8 W	2435 lm / 23,7 W	4897 lm / 42,9 W
1413 mm	2450 lm / 17,3 W	4997 lm / 31,4 W	4035 lm / 28,4 W	8155 lm / 52,8 W	5714 lm / 41,4 W	11548 lm / 75,9 W	3055 lm / 28,5 W	6174 lm / 53,1 W
1693 mm	2944 lm / 20,2 W	6027 lm / 37,4 W	4848 lm / 33,3 W	9836 lm / 62,2 W	6864 lm / 48,6 W	13926 lm / 90,8 W	3670 lm / 33,8 W	7446 lm / 63,2 W
2254 mm	3921 lm / 26,3 W	8076 lm / 49,6 W	6455 lm / 43,5 W	13178 lm / 83,2 W	9140 lm / 63,4 W	18658 lm / 123,4 W	4887 lm / 44,2 W	9976 lm / 87 W
2818 mm	4884 lm / 34,4 W	10111 lm / 63,4 W	8039 lm / 56,6 W	16497 lm / 106,8 W	11382 lm / 82,6 W	23357 lm / 153,6 W	6086 lm / 57 W	12488 lm / 107,4 W
3378 mm	5832 lm / 40,3 W	12131 lm / 75,4 W	9600 lm / 66,5 W	19793 lm / 125,6 W	13591 lm / 97 W	28022 lm / 183,3 W	7267 lm / 67,5 W	14983 lm / 127,7 W
4220 mm	7228 lm / 51,6 W	15136 lm / 95,5 W	11896 lm / 84,9 W	24691 lm / 160,8 W	16843 lm / 123,8 W	34959 lm / 231,3 W	9005 lm / 85,4 W	18691 lm / 161,7 W

## COMPARE COVER

	low output CRI > 80		high output CRI > 80		very high output CRI > 80		dynamic white CRI > 90	
	DI	DI/ID	DI	DI/ID	DI	DI/ID	DI	DI/ID
S	2065 lm / 17,3 W	4612 lm / 31,4 W	3401 lm / 28,4 W	7521 lm / 52,8 W	4815 lm / 41,4 W	10649 lm / 75,9 W	2574 lm / 28,5 W	5693 lm / 53,1 W
M*	2270 lm / 17,3 W	4817 lm / 31,4 W	3739 lm / 28,4 W	7859 lm / 52,8 W	5294 lm / 41,4 W	11128 lm / 75,9 W	2830 lm / 28,5 W	5949 lm / 53,1 W
O	2450 lm / 17,3 W	4997 lm / 31,4 W	4035 lm / 28,4 W	8155 lm / 52,8 W	5714 lm / 41,4 W	11548 lm / 75,9 W	3055 lm / 28,5 W	6174 lm / 53,1 W
T*	2591 lm / 17,3 W	5138 lm / 31,4 W	4267 lm / 28,4 W	8387 lm / 52,8 W	6042 lm / 41,4 W	11876 lm / 75,9 W	3230 lm / 28,5 W	6349 lm / 53,1 W
J	519 lm / 17,3 W	3066 lm / 31,4 W	856 lm / 28,4 W	4976 lm / 52,8 W	1211 lm / 41,4 W	7045 lm / 75,9 W	648 lm / 28,5 W	3767 lm / 53,1 W
B	1966 lm / 18,8 W	4915 lm / 33,3 W	3741 lm / 34,7 W	9383 lm / 61,9 W	-	-	3170 lm / 34,9 W	7952 lm / 63,2 W
A	1857 lm / 18,8 W	4643 lm / 33,3 W	3534 lm / 34,7 W	8864 lm / 61,9 W	-	-	2995 lm / 34,9 W	7512 lm / 63,2 W

## WEIGHT

	DI	DI/ID
1133 mm	3,9 kg	4,3 kg
1413 mm	4,8 kg	5,1 kg
1693 mm	5,5 kg	6,0 kg
2254 mm	7,0 kg	7,6 kg
2818 mm	9,0 kg	9,7 kg
3378 mm	10,4 kg	11,5 kg
4220 mm	13,1 kg	14,3 kg

(based on optic S, DALI)

\* Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (direkt strahlend: -26,1%, direkt/indirekt strahlend: -13,3% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -26,1%, direct-indirect: -13,3% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -26,1%, direct-indirect: -13,3% sur le flux lumineux).

## COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

## PURE 3 PROFILE SYSTEM



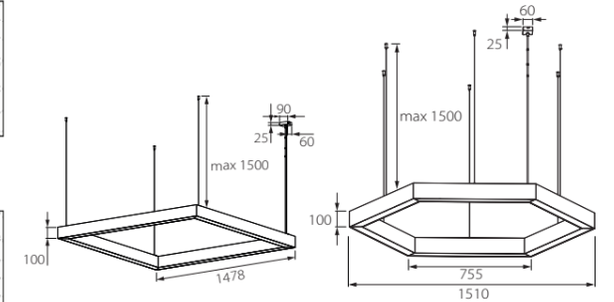
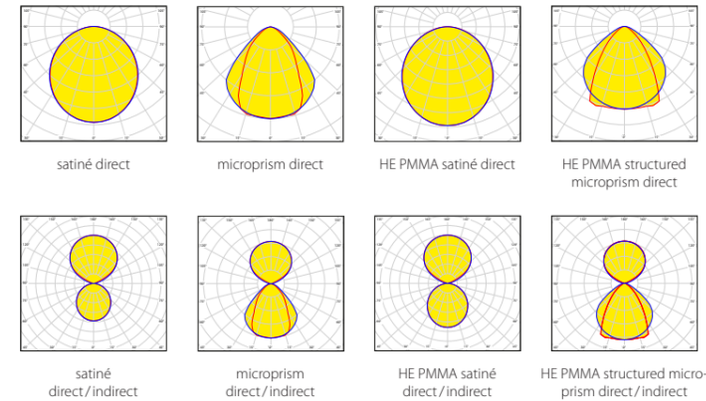
Down to UGR ≤ 16 | up to 167 lm/W | up to 8575 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 shapes

Hängeleuchte  
Pendant luminaire  
Suspension



## PURE 3 | PENDANT



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

4000K HE PMMA satiné	low output CRI > 80		high output CRI > 80		dynamic white CRI > 90		kg
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
1478 x 1478 mm	9483 lm / 69,1W	20072 lm / 127,8W	15606 lm / 113,5W	32738 lm / 215,2W	11814 lm / 114,2W	24783 lm / 216,4W	17,3 kg
Ø 1510 mm	7228 lm / 57,9W	15136 lm / 102,7W	11896 lm / 89,2W	24691 lm / 168,5W	9005 lm / 97,3W	18691 lm / 172,9W	15,1 kg

(based on optic S, DALI)

### COMPARE COVER

4000 K 1478 x 1478 mm	low output CRI > 80		high output CRI > 80		dynamic white CRI > 90	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
satiné	7992 lm	18581 lm	13152 lm	30284 lm	9956 lm	22925 lm
microprism*	8786 lm	19375 lm	14459 lm	31591 lm	10946 lm	23915 lm
HE PMMA satiné	9483 lm	20072 lm	15606 lm	32738 lm	11814 lm	24783 lm
HE PMMA structured microprism*	10027 lm	20616 lm	16502 lm	33634 lm	12492 lm	25461 lm

### COMPARE LIGHT COLOUR 1478 X 1478 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	9483 lm	-0,8%
4000 K, CRI > 90	9408 lm	
3000 K, CRI > 80	9217 lm	-3,3%
3000 K, CRI > 90	8916 lm	

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (direkt strahlend: -26,1%, direkt/indirekt strahlend: -13% Lichtstrom).

\*The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized-foil for increased homogeneity (direct: -26,1%, direct-indirect: -13% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -26,1%, direct-indirect: -13% sur le flux lumineux).

#### 1 SIZE / SHAPE

- Square (1478 x 1478 mm) **14Q**
- ⬡ Hexagon (Ø 1510 mm) **15H**

#### 2 COLOUR

- silver **9006**
- white **9016**
- black **9005**
- RAL of your choice **9000**

#### 3 DIRECT / INDIRECT

- ☀ direct (DI) **1**
- ☀☽ direct/indirect (DI/ID) **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**
- ☀ dynamic white **X3**

#### 6 OPTIC

- satiné **S**
- microprism\* **M**
- HE\*\* PMMA satiné **O**
- HE\*\* PMMA structured microprism\* **T**

\*UGR-optimised, configure online |  
\*\*High efficiency

P33H 1-2C 3 4 5 6

P33H14Q-9016C1840H3S pendant, square, 1478 x 1478 mm, white, IP20, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

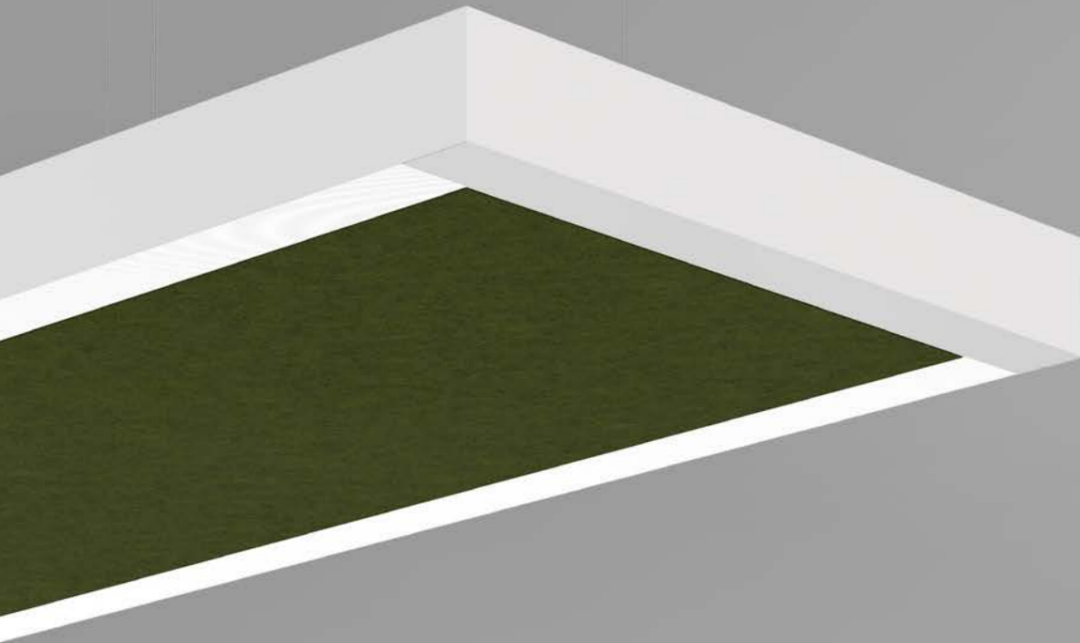
#### PURE 3 PROFILE SYSTEM



Down to UGR ≤ 16 | up to 161 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3.quiet

Hängeleuchte  
Pendant luminaire  
Suspension



## 1 SIZE

1538 x 710 mm	15R
1818 x 710 mm	18R
3498 x 710 mm	34R

## 2 ACOUSTIC MODULE

	QUIET.FELT anthracite melange	QA
	QUIET.FELT pebble	QP
	QUIET.FELT lime	QL
	QUIET.FELT olive green	QO
	QUIET.FELT rust	QR
	QUIET.FELT blueberry	QU
	Organoid* Mous	QM
	Organoid* Wollä	QW
	Organoid* Wildspitze	QH

## 3 HOUSING COLOUR

	silver	SI
	white	WS
	black	SW
	RAL of your choice	

## 4 DIRECT / INDIRECT

	direct (DI)	1
	direct / indirect (DI/ID)	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
	dynamic white	X3

## 7 OPTIC

	satiné	S
	microprism*	M
	HE** PMMA satiné	O
	HE** PMMA structured microprism*	T

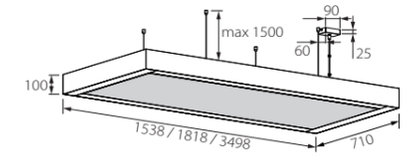
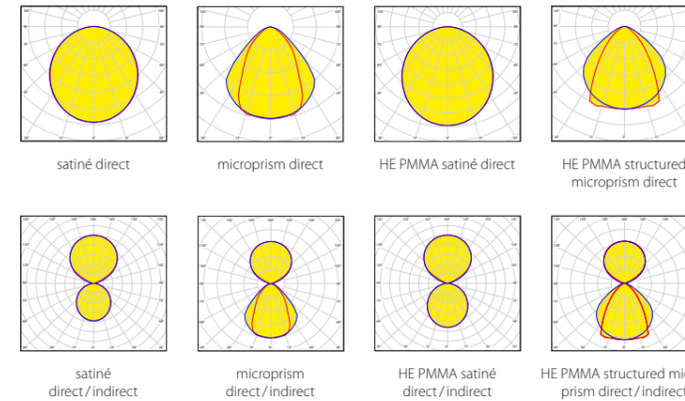
\*UGR-optimised, configure online |  
\*\*High efficiency

P33H 1-2 3 4 5 6 7

P33H18R-QP5WC1840H3S 1818 x 710 mm, acoustic module pebble, housing black, IP20, direct, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

## PURE 3.QUIET | PENDANT



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

4000K HE PMMA satiné	low output CRI > 80		high output CRI > 80		dynamic white CRI > 90		kg
	DI	DI/ID	DI	DI/ID	DI	DI/ID	
1538 x 710 mm	4884 lm / 34,5W	10245 lm / 64,3W	8039 lm / 56,8W	16714 lm / 108,3W	6086 lm / 57,1W	12653 lm / 108,9W	19,0 kg
1818 x 710 mm	5832 lm / 40,4W	12265 lm / 76,3W	9600 lm / 66,6W	20009 lm / 127,1W	7267 lm / 67,7W	15147 lm / 129,2W	22,7 kg
3498 x 710 mm	11222 lm / 80,9W	24089 lm / 152,6W	18469 lm / 133,2W	39287 lm / 254,2W	13981 lm / 135,3W	29740 lm / 258,3W	40,1 kg

(based on optic S, DALI)

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (direkt strahlend: -26,1%, direkt/indirekt strahlend: -13% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized foil for increased homogeneity (direct: -26,1%, direct-indirect: -13% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -26,1%, direct-indirect: -13% sur le flux lumineux).

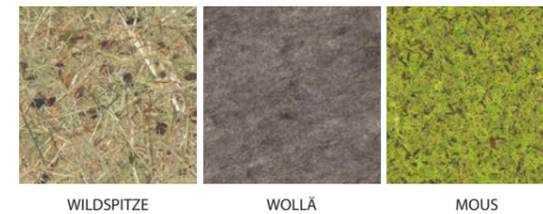
## COMPARE COVER

4000 K 1538 x 710 mm	low output CRI > 80		high output CRI > 80		dynamic white CRI > 90	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
satiné	4116 lm	9477 lm	6775 lm	15450 lm	5129 lm	11696 lm
microprism*	4525 lm	9886 lm	7448 lm	16123 lm	5638 lm	12205 lm
HE PMMA satiné	4884 lm	10245 lm	8039 lm	16714 lm	6086 lm	12653 lm
HE PMMA structured microprism*	5164 lm	10525 lm	8501 lm	17176 lm	6435 lm	13002 lm

## COMPARE LIGHT COLOUR 1538 X 710 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	4884 lm	-0,8%
4000 K, CRI > 90	4845 lm	
3000 K, CRI > 80	4747 lm	-3,3%
3000 K, CRI > 90	4592 lm	

## ACOUSTIC ABSORBERS



WILDSPITZE

WOLLÄ

MOUS

## PURE 3 PROFILE SYSTEM



ANTHRACITE MELANGE

PEBBLE

BLUEBERRY

RUST

LIME

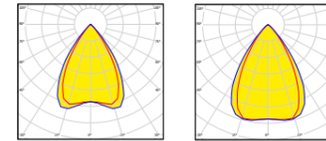
OLIVE GREEN



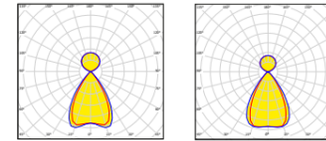
Down to UGR ≤ 16 | up to 165 lm / W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 triflect

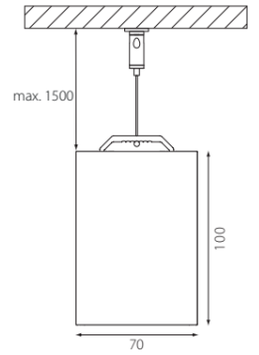
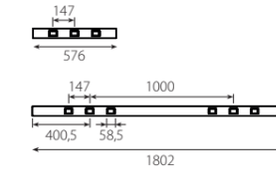
Hängeleuchte  
Pendant luminaire  
Suspension



high-gloss gold direct silver matte direct



high-gloss gold direct/indirect silver matte direct/indirect



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

4000K silver matte	low output CRI > 80		high output CRI > 80		⚠	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
575 mm	1851 lm / 17,5W	2879 lm / 23W	3018 lm / 32W	4806 lm / 43W	2,5 kg	2,7 kg
1802 mm	3702 lm / 35W	7331 lm / 54W	6036 lm / 65W	12010 lm / 100W	6,3 kg	6,8 kg

(based on DALI)

### COMPARE COVER

4000 K 1802 mm	low output CRI > 80		high output CRI > 80	
	DI	DI/ID	DI	DI/ID
silver matte	3702 lm	7331 lm	6036 lm	12010 lm
high-gloss gold	3060 lm	6689 lm	5112 lm	11086 lm

#### 1 SIZE

- 575 mm (3 spots) **057**
- 1802 mm (6 spots) **180**

#### 2 HOUSING COLOUR

- silver
- white
- black
- RAL of your choice

#### 3 OUTPUT

- low output **L**
- high output **H**

#### 4 DIRECT / INDIRECT

- direct (DI) **1**
- direct / indirect (DI/ID) **2**

#### 5 CONTROL

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

#### 6 REFLECTOR

- silver matte\* **P**
- high-gloss gold\* **G**

\* UGR-optimised, configure online

P3TH 1-2 C 3 840 4 5 6

P3TH057-9016C1840H1G pendant, 575 mm, housing white, IP20, direct, CRI > 80, 4000 K, high output, non-dim, high-gloss reflectors gold (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)



Down to UGR ≤ 16 | up to 106 lm / W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



# pure 3 frame

Einbauleuchte  
Recessed luminaire  
Luminaire encastré



## 1 SIZE

asymmetric		BAP	
590 mm	<b>059</b>	586 mm	<b>058</b>
870 mm	<b>087</b>	866 mm	<b>086</b>
1150 mm	<b>115</b>	1146 mm	<b>114</b>
1430 mm	<b>143</b>	1426 mm	<b>142</b>
1710 mm	<b>171</b>	1706 mm	<b>170</b>
2270 mm	<b>227</b>	2270 mm	<b>225</b>
2834 mm	<b>283</b>	2830 mm	<b>283</b>
3394 mm	<b>339</b>	3390 mm	<b>339</b>
4238 mm	<b>423</b>	4234 mm	<b>423</b>

## 2 COLOUR

	silver	<b>9006</b>
	white	<b>9016</b>
	black	<b>9005</b>
	RAL of your choice	

## 3 INGRESS PROTECTION

	IP20 (only asymmetric & BAP)	<b>C</b>
	IP40 (except asymmetric & BAP)	<b>E</b>

## 4 LED

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

## 5 OUTPUT / CONTROL

	low output non-dim	<b>L1</b>
	low output DALI	<b>L3</b>
	high output DALI	<b>H3</b>
	very high output DALI (not BAP & asymmetric)	<b>V3</b>
	dynamic white	<b>X3</b>

## 6 OPTIC

	satiné	<b>S</b>
	jet black & light	<b>J</b>
	microprism*	<b>M</b>
	asymmetric	<b>A</b>
	BAP high-gloss silver*	<b>B</b>
	HE** PMMA satiné	<b>O</b>
	HE** PMMA structured microprism*	<b>T</b>

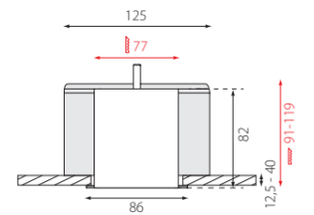
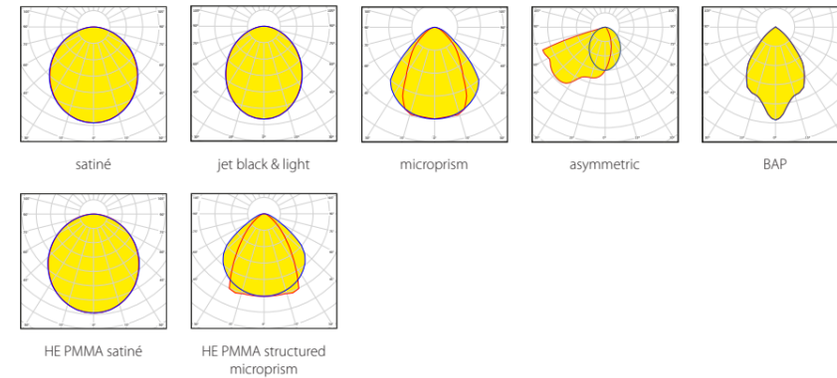
\* UGR-optimised, configure online |  
\*\* High efficiency

P33E 1-2-3-4-5-6

P33E059-9016E1840H3S 590 mm, white, IP40, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

## PURE 3 FRAME | RECESSED



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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	
590 mm	947 lm / 7,9 W	1563 lm / 12 W	2212 lm / 17,5 W	1183 lm / 13,4 W	1,7 kg
870 mm	1452 lm / 11,4 W	2393 lm / 17,6 W	3388 lm / 25,5 W	1811 lm / 18,6 W	2,3 kg
1150 mm	1953 lm / 14,7 W	3217 lm / 23 W	4555 lm / 33,6 W	2435 lm / 23,7 W	2,8 kg
1430 mm	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W	3,5 kg
1710 mm	2944 lm / 20,2 W	4848 lm / 33,3 W	6864 lm / 48,6 W	3670 lm / 33,8 W	4,0 kg
2270 mm	3921 lm / 26,3 W	6455 lm / 43,5 W	9140 lm / 63,4 W	4887 lm / 44,2 W	5,1 kg
2834 mm	4884 lm / 34,4 W	8039 lm / 56,6 W	11382 lm / 82,6 W	6086 lm / 57 W	6,9 kg
3394 mm	5832 lm / 40,3 W	9600 lm / 66,5 W	13591 lm / 97 W	7267 lm / 67,5 W	8,0 kg
4238 mm	7228 lm / 51,6 W	11896 lm / 84,9 W	16843 lm / 123,8 W	9005 lm / 85,4 W	10,5 kg

(based on optic S, DALI)

## COMPARE COVER

4000 K 1414 mm	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	2065 lm / 17,3 W	3401 lm / 28,4 W	4815 lm / 41,4 W	2574 lm / 28,5 W
microprism*	2270 lm / 17,3 W	3739 lm / 28,4 W	5294 lm / 41,4 W	2830 lm / 28,5 W
HE PMMA satiné	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W
HE PMMA structured microprism*	2591 lm / 17,3 W	4267 lm / 28,4 W	6042 lm / 41,4 W	3230 lm / 28,5 W
jet black & light	519 lm / 17,3 W	856 lm / 28,4 W	1211 lm / 41,4 W	648 lm / 28,5 W
BAP high-gloss silver	1966 lm / 18,8 W	3741 lm / 34,7 W	-	3170 lm / 34,9 W
asymmetric	1857 lm / 18,8 W	3534 lm / 34,7 W	-	2995 lm / 34,9 W

## COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

## CUT OUT

SIZE	WIDTH	DEPTH
all lengths - 9 mm	77 mm	91-119 mm

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-foil for increased homogeneity (-26,1% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (-26,1% sur le flux lumineux).

## PURE 3 PROFILE SYSTEM

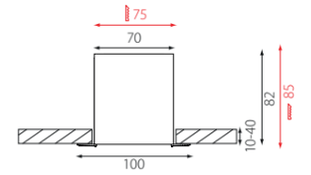
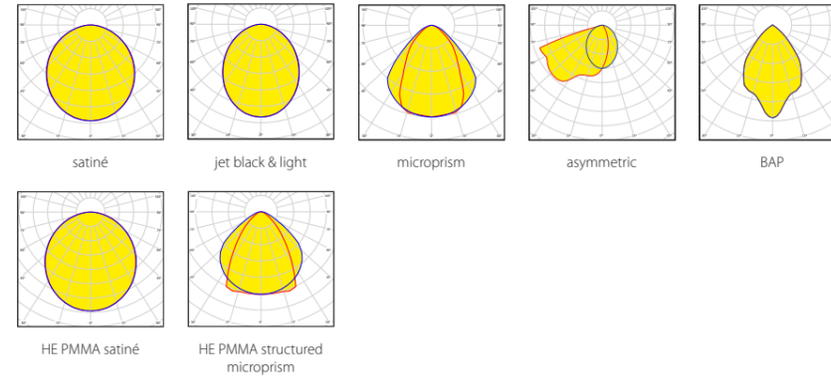
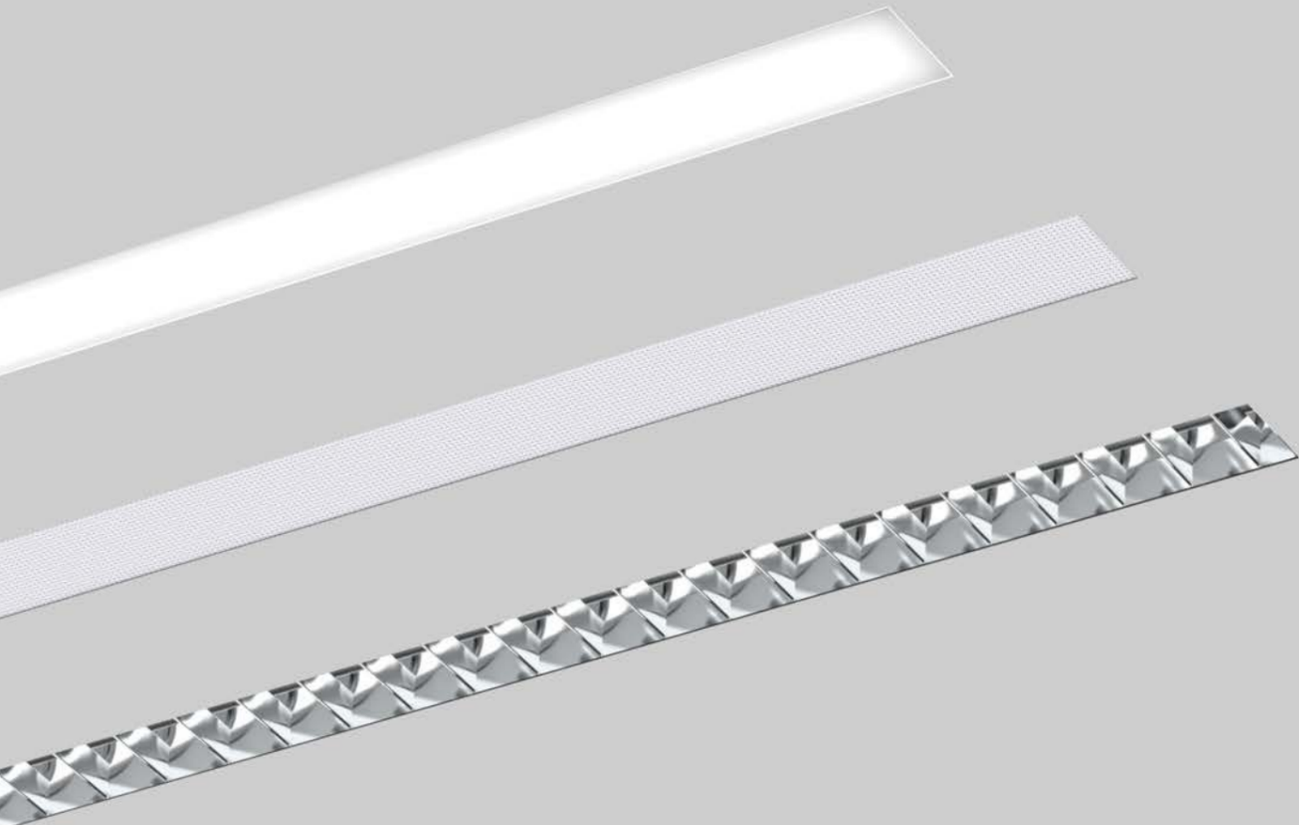


Down to UGR ≤ 16 | up to 158 lm/W | up to 4320 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 frameless

Einbauleuchte  
Recessed luminaire  
Luminaire encastré

PURE 3 FRAMELESS | RECESSED



## 1 SIZE

	BAP	
574 mm	<b>057</b>	
854 mm	<b>085</b>	
1134 mm	<b>113</b>	<b>113</b>
1414 mm	<b>141</b>	<b>141</b>
1694 mm	<b>169</b>	
2254 mm	<b>225</b>	<b>225</b>
2818 mm	<b>281</b>	<b>281</b>
3378 mm	<b>337</b>	<b>338</b>
4222 mm	<b>422</b>	<b>422</b>

## 2 INGRESS PROTECTION

- IP20 (only asymmetric & BAP)
- IP40 (except asymmetric & BAP)

## 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

- low output non-dim
- low output DALI
- high output DALI
- very high output DALI (not BAP & asymmetric)
- dynamic white

## 5 OPTIC

- L1 satiné
- L3 jet black & light
- H3 microprism\*
- V3 BAP high-gloss silver\*
- X3 HE\*\* PMMA satiné
- S
- J
- M
- B
- O
- T

\*UGR-optimised, configure online |  
\*\*High efficiency

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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	
574 mm	947 lm / 7,9 W	1563 lm / 12 W	2212 lm / 17,5 W	1183 lm / 13,4 W	1,6 kg
854 mm	1452 lm / 11,4 W	2393 lm / 17,6 W	3388 lm / 25,5 W	1811 lm / 18,6 W	2,1 kg
1134 mm	1953 lm / 14,7 W	3217 lm / 23 W	4555 lm / 33,6 W	2435 lm / 23,7 W	2,7 kg
1414 mm	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W	3,4 kg
1694 mm	2944 lm / 20,2 W	4848 lm / 33,3 W	6864 lm / 48,6 W	3670 lm / 33,8 W	4,0 kg
2254 mm	3921 lm / 26,3 W	6455 lm / 43,5 W	9140 lm / 63,4 W	4887 lm / 44,2 W	5,1 kg
2818 mm	4884 lm / 34,4 W	8039 lm / 56,6 W	11382 lm / 82,6 W	6086 lm / 57 W	6,7 kg
3378 mm	5832 lm / 40,3 W	9600 lm / 66,5 W	13591 lm / 97 W	7267 lm / 67,5 W	7,9 kg
4222 mm	7228 lm / 51,6 W	11896 lm / 84,9 W	16843 lm / 123,8 W	9005 lm / 85,4 W	10,1 kg

(based on optic S, DALI)

## COMPARE COVER

4000 K 1414 mm	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	2065 lm / 17,3 W	3401 lm / 28,4 W	4815 lm / 41,4 W	2574 lm / 28,5 W
microprism*	2270 lm / 17,3 W	3739 lm / 28,4 W	5294 lm / 41,4 W	2830 lm / 28,5 W
HE PMMA satiné	2450 lm / 17,3 W	4035 lm / 28,4 W	5714 lm / 41,4 W	3055 lm / 28,5 W
HE PMMA structured microprism*	2591 lm / 17,3 W	4267 lm / 28,4 W	6042 lm / 41,4 W	3230 lm / 28,5 W
jet black & light	519 lm / 17,3 W	856 lm / 28,4 W	1211 lm / 41,4 W	648 lm / 28,5 W
BAP high-gloss silver	1966 lm / 18,8 W	3741 lm / 34,7 W	-	3170 lm / 34,9 W

## COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

## CUT OUT

SIZE	WIDTH	DEPTH
all lengths + 1 mm	75 mm	85 mm

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).  
The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satined-foil for increased homogeneity (-26,1% luminous flux).  
Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (-26,1% sur le flux lumineux).

## PURE 3 PROFILE SYSTEM



P33F 1-ALUB 2 1 3 4 5

P33F057-ALUBE1840H3S 574 mm, IP40, 4000K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

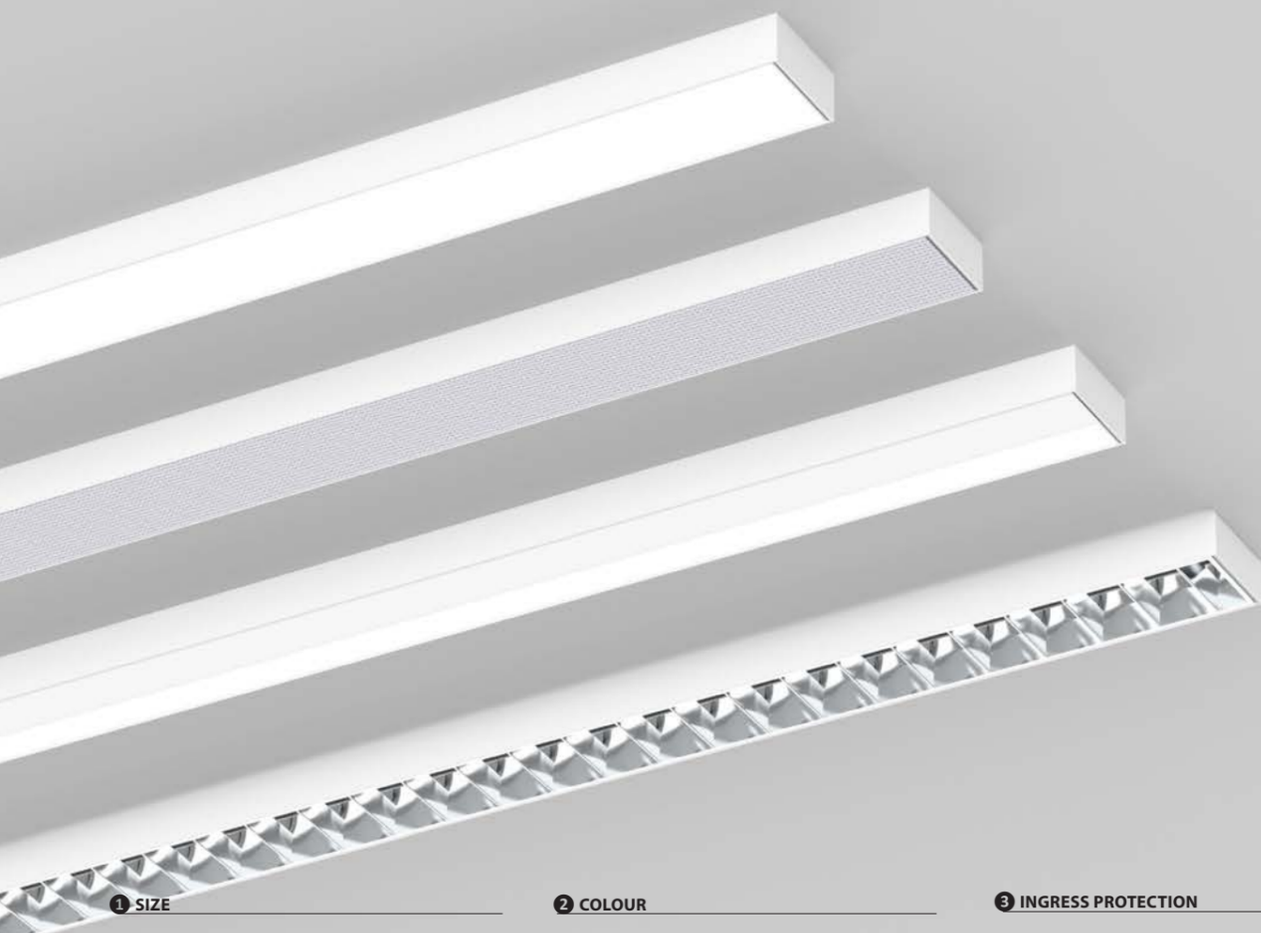


Down to UGR ≤ 16 | up to 158 lm/W | up to 4320 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# pure 3 vario

Einbauleuchte  
Recessed luminaire  
Luminaire encastré

## PURE 3 VARIO | RECESSED



### 1 SIZE

asymmetric		BAP	
574 mm	<b>057</b>	574 mm	<b>057</b>
854 mm	<b>085</b>	854 mm	<b>085</b>
1134 mm	<b>113</b>	1134 mm	<b>113</b>
1414 mm	<b>141</b>	1414 mm	<b>141</b>
1694 mm	<b>169</b>	1694 mm	-
2254 mm	<b>225</b>	2258 mm	<b>225</b>
2818 mm	<b>281</b>	2818 mm	<b>281</b>
3378 mm	<b>337</b>	3378 mm	<b>337</b>
4222 mm	<b>422</b>	4222 mm	<b>422</b>

### 2 COLOUR

	silver	<b>9006</b>
	white	<b>9016</b>
	black	<b>9005</b>
	RAL of your choice	

### 3 INGRESS PROTECTION

	IP20 (only asymmetric & BAP)	<b>C</b>
	IP40 (except asymmetric & BAP)	<b>E</b>

### 4 LED

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

### 5 OUTPUT / CONTROL

	low output non-dim	<b>L1</b>
	low output DALI	<b>L3</b>
	high output DALI	<b>H3</b>
	very high output DALI (not BAP & asymmetric)	<b>V3</b>
	dynamic white	<b>X3</b>

### 6 OPTIC

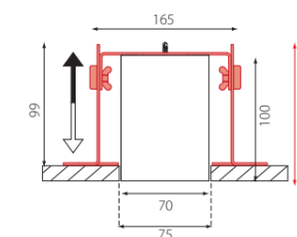
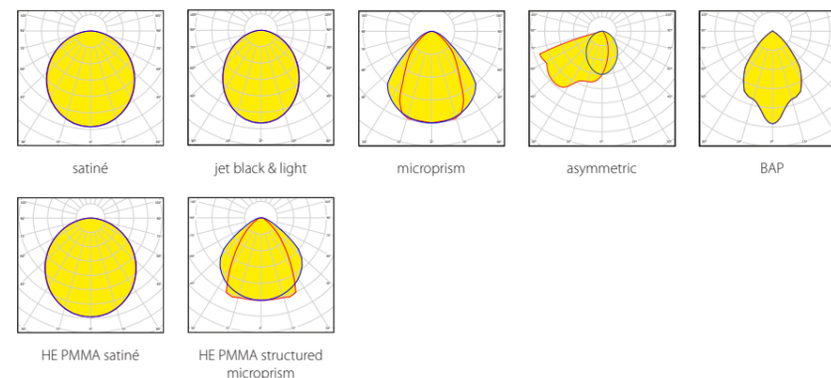
	satiné	<b>S</b>
	jet black & light	<b>J</b>
	microprism*	<b>M</b>
	asymmetric	<b>A</b>
	BAP high-gloss silver*	<b>B</b>
	HE** PMMA satiné	<b>O</b>
	HE** PMMA structured microprism*	<b>T</b>

\*UGR-optimised, configure online |  
\*\*High efficiency

P33A 1-2-3-4-5-6

P33A057-9016E1840H3S vario, 574 mm, white, IP40, 4000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)



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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	
574mm	947 lm / 7,9W	1563 lm / 12W	2212 lm / 17,5W	1183 lm / 13,4W	2,0 kg
854 mm	1452 lm / 11,4W	2393 lm / 17,6W	3388 lm / 25,5W	1811 lm / 18,6W	2,7 kg
1134 mm	1953 lm / 14,7W	3217 lm / 23W	4555 lm / 33,6W	2435 lm / 23,7W	3,4 kg
1414 mm	2450 lm / 17,3W	4035 lm / 28,4W	5714 lm / 41,4W	3055 lm / 28,5W	4,3 kg
1694 mm	2944 lm / 20,2W	4848 lm / 33,3W	6864 lm / 48,6W	3670 lm / 33,8W	5,0 kg
2254 mm	3921 lm / 26,3W	6455 lm / 43,5W	9140 lm / 63,4W	4887 lm / 44,2W	6,5 kg
2818 mm	4884 lm / 34,4W	8039 lm / 56,6W	11382 lm / 82,6W	6086 lm / 57W	8,5 kg
3378 mm	5832 lm / 40,3W	9600 lm / 66,5W	13591 lm / 97W	7267 lm / 67,5W	9,9 kg
4222 mm	7228 lm / 51,6W	11896 lm / 84,9W	16843 lm / 123,8W	9005 lm / 85,4W	12,6 kg

(based on optic S, DALI)

### COMPARE COVER

4000 K 1414 mm	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	2065 lm / 17,3W	3401 lm / 28,4W	4815 lm / 41,4W	2574 lm / 28,5W
microprism*	2270 lm / 17,3W	3739 lm / 28,4W	5294 lm / 41,4W	2830 lm / 28,5W
HE PMMA satiné	2450 lm / 17,3W	4035 lm / 28,4W	5714 lm / 41,4W	3055 lm / 28,5W
HE PMMA structured microprism*	2591 lm / 17,3W	4267 lm / 28,4W	6042 lm / 41,4W	3230 lm / 28,5W
jet black & light	519 lm / 17,3W	856 lm / 28,4W	1211 lm / 41,4W	648 lm / 28,5W
BAP high-gloss silver	1966 lm / 18,8W	3741 lm / 34,7W	-	3170 lm / 34,9W
asymmetric	1857 lm / 18,8W	3534 lm / 34,7W	-	2995 lm / 34,9W

### COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

### MANDATORY ACCESSORY FOR SURFACE-MOUNTED RECESSED

Einbaubügel paarweise | Recessed-mount bracket in pairs | Etriers d'encastrement par paire

P33-MOB-F-2

### OPTIONAL ITEMS

Set for embedding in concrete **P33-BETON**

### CUT OUT

SIZE	WIDTH	DEPTH
all lengths + 5 mm	75 mm	115 mm

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-foil for increased homogeneity (-26,1% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (-26,1% sur le flux lumineux).

### OPTIONAL ACCESSORY

Profilbügel „ballwurfsicher“ schwarz	P33-PBB-9005-2
Profilbügel „ballwurfsicher“ weiß	P33-PBB-9016-2
Profilbügel „ballwurfsicher“ silber	P33-PBB-9006-2

### PURE 3 PROFILE SYSTEM

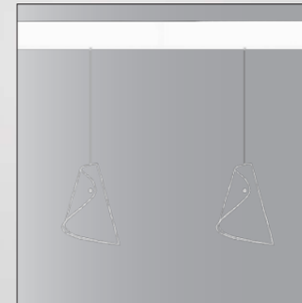


Down to UGR ≤ 16 | up to 158 lm/W | up to 4320 lm/m | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

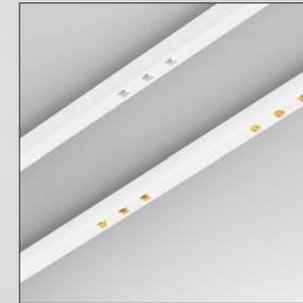




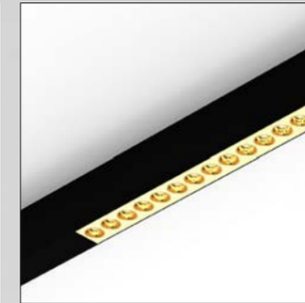
FUSION



TRIFLECT INSETS



ANTO+ DOWNLIGHT / WALLWASH



ZENIT SPOTLIGHT INSETS



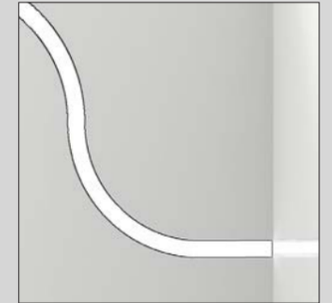
RGB-W



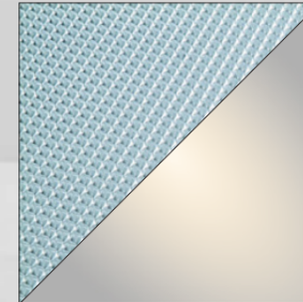
90° CONNECTORS



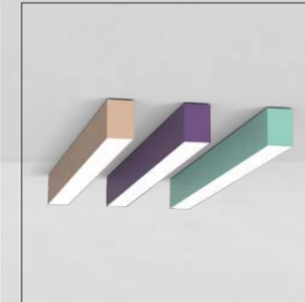
DIFFERENT SINUS CURVES



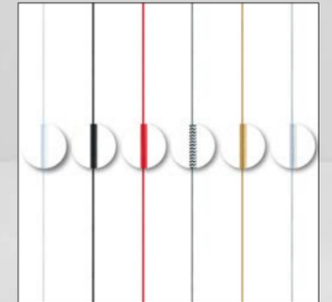
DIFFERENT DIFFUSERS



DIFFERENT HOUSING COLOURS



DIFFERENT COLOUR CABLES





1 OPTIC

- satiné/micro/jet black & light
- BAP louvre
- asymmetric
- RGBW (satiné)
- HE\* PMMA satiné/microprism\*  
\*High efficiency

LE

BE

AE

LE

HE

2 DIRECT / INDIRECT

- direct
- direct/indirect (only pendant & wall)
- indirect (only for RGBW)

1

2

9

3 LED

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

830

840

930

940

HCL

RGB

4 OUTPUT / CONTROL

- low output
- high output
- very high output (not BAP & asymmetric)
- dynamic white
- RGBW

L

H

V

X

-W

5 SIZE

	asymmetric	BAP
563 mm*	056	1125 mm 112
633 mm	063	704 mm 070 1405 mm 140
703 mm*	070	844 mm 084
773 mm	077	984 mm 098
843 mm*	084	1124 mm 112
913 mm	091	1404 mm 140
983 mm**	098	1684 mm 168
1053 mm	105	
1123 mm**	112	
1403 mm**	140	
1683 mm	168	
2243 mm	224	

RGBW Availability:  
\* direct, direct & indirect  
\*\* indirect

6 CONTROL

- non-dim
- DALI
- Casambi (only RGBW)

-DA

-CM

LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K

satiné (LE)	low output CRI > 80		high output CRI > 80		very high output CRI > 80	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
	563 mm	776 lm / 7,9W	1688 lm / 13,8W	1280 lm / 12W	2755 lm / 21,6W	1812 lm / 17,5 W
633 mm	879 lm / 8,8W	1921 lm / 15,4W	1450 lm / 13,5W	3136 lm / 24,3W	2054 lm / 19,5 W	4442 lm / 35,4 W
703 mm	983 lm / 9,6W	2155 lm / 16,4W	1621 lm / 14,9W	3518 lm / 26,9W	2295 lm / 21,6 W	4981 lm / 38,5 W
773 mm	1086 lm / 10,5W	2389 lm / 17,9W	1790 lm / 16,2W	3898 lm / 29,5W	2535 lm / 23,6 W	5519 lm / 42,3 W
843 mm	1189 lm / 11,4W	2622 lm / 19,4W	1960 lm / 17,6W	4279 lm / 31,9W	2775 lm / 25,5 W	6058 lm / 46 W
913 mm	1292 lm / 12,2W	2855 lm / 20,9W	2129 lm / 19W	4658 lm / 34,5W	3015 lm / 27,5 W	6596 lm / 49,8 W
983 mm	1395 lm / 13W	3089 lm / 22,5W	2298 lm / 20,4W	5038 lm / 37,1W	3254 lm / 29,6 W	7134 lm / 53,5 W
1053 mm	1497 lm / 13,9W	3321 lm / 24W	2467 lm / 21,6W	5418 lm / 39,7W	3493 lm / 31,6 W	7671 lm / 57,1 W
1123 mm	1599 lm / 14,7W	3553 lm / 25,5W	2635 lm / 23W	5797 lm / 42,2W	3731 lm / 33,6 W	8208 lm / 60,8 W
1403 mm	2007 lm / 17,3W	4482 lm / 31,4W	3306 lm / 28,4W	7311 lm / 52,8W	4680 lm / 41,4 W	10350 lm / 75,9 W
1683 mm	2411 lm / 20,2W	5407 lm / 37,4W	3971 lm / 33,3W	8819 lm / 62,2W	5622 lm / 48,6 W	12486 lm / 90,8 W
2243 mm	3212 lm / 26,3W	7250 lm / 49,4W	5288 lm / 43,5W	11822 lm / 83,2W	7487 lm / 63,4 W	16738 lm / 123,4 W

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

satiné (LE)	low output CRI > 80		high output CRI > 80		very high output CRI > 80	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
	563 mm	798 lm / 7,9W	1736 lm / 13,8W	1317 lm / 12W	2835 lm / 21,6W	1865 lm / 17,5 W
633 mm	905 lm / 8,8W	1977 lm / 15,4W	1492 lm / 13,5W	3227 lm / 24,3W	2113 lm / 19,5 W	4569 lm / 35,4 W
703 mm	1011 lm / 9,6W	2217 lm / 16,4W	1667 lm / 14,9W	3619 lm / 26,9W	2361 lm / 21,6 W	5124 lm / 38,5 W
773 mm	1117 lm / 10,5W	2457 lm / 17,9W	1842 lm / 16,2W	4011 lm / 29,5W	2608 lm / 23,6 W	5679 lm / 42,3 W
843 mm	1223 lm / 11,4W	2697 lm / 19,4W	2017 lm / 17,6W	4402 lm / 31,9W	2855 lm / 25,5 W	6233 lm / 46 W
913 mm	1329 lm / 12,2W	2937 lm / 20,9W	2191 lm / 19W	4793 lm / 34,5W	3102 lm / 27,5 W	6787 lm / 49,8 W
983 mm	1435 lm / 13W	3177 lm / 22,5W	2364 lm / 20,4W	5183 lm / 37,1W	3348 lm / 29,6 W	7340 lm / 53,5 W
1053 mm	1540 lm / 13,9W	3416 lm / 24W	2538 lm / 21,6W	5574 lm / 39,7W	3593 lm / 31,6 W	7892 lm / 57,1 W
1123 mm	1646 lm / 14,7W	3656 lm / 25,5W	2711 lm / 23W	5964 lm / 42,2W	3839 lm / 33,6 W	8445 lm / 60,8 W
1403 mm	2065 lm / 17,3W	4612 lm / 31,4W	3401 lm / 28,4W	7521 lm / 52,8W	4815 lm / 41,4 W	10649 lm / 75,9 W
1683 mm	2481 lm / 20,2W	5564 lm / 37,4W	4086 lm / 33,3W	9074 lm / 62,2W	5785 lm / 48,6 W	12847 lm / 90,8 W
2243 mm	3304 lm / 26,3W	7459 lm / 49,6W	5435 lm / 43,5W	12163 lm / 83,2W	7702 lm / 63,4 W	17220 lm / 123,4 W

LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K

satiné (LE)	dynamic white CRI > 90	
	DI	DI/ID
	563 mm	997 lm / 13,4W
633 mm	1130 lm / 14,8W	2443 lm / 25W
703 mm	1262 lm / 16,2W	2739 lm / 27,6W
773 mm	1394 lm / 17,5W	3036 lm / 30,2W
843 mm	1526 lm / 18,6W	3332 lm / 32,9W
913 mm	1658 lm / 19,9W	3628 lm / 35,4W
983 mm	1790 lm / 21,1W	3924 lm / 38W
1053 mm	1921 lm / 22,4W	4219 lm / 40,4W
1123 mm	2052 lm / 23,7W	4514 lm / 42,9W
1403 mm	2574 lm / 28,5W	5693 lm / 53,1W
1683 mm	3093 lm / 33,8W	6869 lm / 63,2W
2243 mm	4118 lm / 44,2W	9207 lm / 87W

LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K

micro (LE)*	low output CRI > 80		high output CRI > 80		very high output CRI > 80	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
	563 mm	853 lm / 7,9W	1765 lm / 13,8W	1407 lm / 12W	2882 lm / 21,6W	1992 lm / 17,5 W
633 mm	967 lm / 8,8W	2009 lm / 15,4W	1595 lm / 13,5W	3281 lm / 24,3W	2258 lm / 19,5 W	4641 lm / 35,4 W
703 mm	1080 lm / 9,6W	2252 lm / 16,4W	1782 lm / 14,9W	3679 lm / 26,9W	2523 lm / 21,6 W	5204 lm / 38,5 W
773 mm	1194 lm / 10,5W	2497 lm / 17,9W	1968 lm / 16,2W	4076 lm / 29,5W	2787 lm / 23,6 W	5766 lm / 42,3 W
843 mm	1307 lm / 11,4W	2740 lm / 19,4W	2155 lm / 17,6W	4474 lm / 31,9W	3051 lm / 25,5 W	6329 lm / 46 W
913 mm	1420 lm / 12,2W	2983 lm / 20,9W	2341 lm / 19W	4870 lm / 34,5W	3315 lm / 27,5 W	6891 lm / 49,8 W
983 mm	1533 lm / 13W	3227 lm / 22,5W	2527 lm / 20,4W	5267 lm / 37,1W	3577 lm / 29,6 W	7453 lm / 53,5 W
1053 mm	1646 lm / 13,9W	3470 lm / 24W	2712 lm / 21,6W	5663 lm / 39,7W	3840 lm / 31,6 W	8014 lm / 57,1 W
1123 mm	1758 lm / 14,7W	3712 lm / 25,5W	2897 lm / 23W	6059 lm / 42,2W	4102 lm / 33,6 W	8575 lm / 60,8 W
1403 mm	2206 lm / 17,3W	4681 lm / 31,4W	3634 lm / 28,4W	7639 lm / 52,8W	5145 lm / 41,4 W	10813 lm / 75,9 W
1683 mm	2651 lm / 20,2W	5647 lm / 37,4W	4366 lm / 33,3W	9214 lm / 62,2W	6180 lm / 48,6 W	13045 lm / 90,8 W
2243 mm	3531 lm / 26,3W	7569 lm / 49,6W	5813 lm / 43,5W	12347 lm / 83,2W	8231 lm / 63,4 W	17487 lm / 123,4 W

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

micro (LE)*	low output CRI > 80		high output CRI > 80		very high output CRI > 80	
	DI	DI/ID	DI	DI/ID	DI	DI/ID
	563 mm	877 lm / 7,9W	1815 lm / 13,8W	1448 lm / 12W	2966 lm / 21,6W	2050 lm / 17,5 W
633 mm	995 lm / 8,8W	2067 lm / 15,4W	1641 lm / 13,5W	3376 lm / 24,3W	2323 lm / 19,5 W	4773 lm / 35,4 W
703 mm	1112 lm / 9,6W	2318 lm / 16,4W	1833 lm / 14,9W	3785 lm / 26,9W	2596 lm / 21,6 W	5353 lm / 38,5 W
773 mm	1228 lm / 10,5W	2568 lm / 17,9W	2025 lm / 16,2W	4194 lm / 29,5W	2867 lm / 23,6 W	5933 lm / 42,3 W
843 mm	1345 lm / 11,4W	2819 lm / 19,4W	2217 lm / 17,6W	4602 lm / 31,9W	3139 lm / 25,5 W	6512 lm / 46 W
913 mm	1461 lm / 12,2W	3069 lm / 20,9W	2408 lm / 19W	5010 lm / 34,5W	3410 lm / 27,5 W	7091 lm / 49,8 W
983 mm	1577 lm / 13W	3319 lm / 22,5W	2599 lm / 20,4W	5418 lm / 37,1W	3681 lm / 29,6 W	7668 lm / 53,5 W
1053 mm	1693 lm / 13,9W	3569 lm / 24W	2790 lm / 21,6W	5826 lm / 39,7W	3950 lm / 31,6 W	8245 lm / 57,1 W
1123 mm	1809 lm / 14,7W	3819 lm / 25,5W	2981 lm / 23W	6234 lm / 42,2W	4220 lm / 33,6 W	8823 lm / 60,8 W
1403 mm	2270 lm / 17,3W	4817 lm / 31,4W	3739 lm / 28,4W	7859 lm / 52,8W	5293 lm / 41,4 W	11125 lm / 75,9 W
1683 mm	2728 lm / 20,2W	5811 lm / 37,4W	4492 lm / 33,3W	9480 lm / 62,2W	6360 lm / 48,6 W	13422 lm / 90,8 W
2243 mm	3633 lm / 26,3W	7788 lm / 49,6W	5981 lm / 43,5W	12704 lm / 83,2W	8467 lm / 63,4 W	17990 lm / 123,4 W

LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K

micro (LE)*	dynamic white CRI > 90	
	DI	DI/ID
	563 mm	1096 lm / 13,4W
633 mm	1242 lm / 14,8W	2555 lm / 25W
703 mm	1388 lm / 16,2W	2865 lm / 27,6W
773 mm	1533 lm / 17,5W	3175 lm / 30,2W
843 mm	1678 lm / 18,6W	3484 lm / 32,9W
913 mm	1823 lm / 19,9W	3793 lm / 35,4W
983 mm	1968 lm / 21,1W	4102 lm / 38W
1053 mm	2112 lm / 22,4W	4410 lm / 40,4W
1123 mm	2256 lm / 23,7W	4718 lm / 42,9W
1403 mm	2830 lm / 28,5W	5949 lm / 53,1W
1683 mm	3400 lm / 33,8W	7176 lm / 63,2W
2243 mm	4528 lm / 44,2W	9617 lm / 87W

\* The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-foil for increased homogeneity (direct: -28,2%, direct-indirect: -11,7% luminous flux)  
Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikropriamatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -28,2%, direkt/indirekt strahlend: -11,7% Lichtstrom).  
Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -28,2 %, direct-indirect: -11,7 % sur le flux lumineux).

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K**

HE PMMA satiné (HE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	563 mm	920 lm / 7,9 W	1832 lm / 13,8 W	1519 lm / 12 W
633 mm	1043 lm / 8,8 W	2085 lm / 15,4 W	1721 lm / 13,5 W	3407 lm / 24,3 W
703 mm	1166 lm / 9,6 W	2338 lm / 16,4 W	1923 lm / 14,9 W	3820 lm / 26,9 W
773 mm	1289 lm / 10,5 W	2592 lm / 17,9 W	2125 lm / 16,2 W	4233 lm / 29,5 W
843 mm	1411 lm / 11,4 W	2844 lm / 19,4 W	2326 lm / 17,6 W	4645 lm / 31,9 W
913 mm	1533 lm / 12,2 W	3096 lm / 20,9 W	2527 lm / 19 W	5056 lm / 34,5 W
983 mm	1655 lm / 13 W	3349 lm / 22,5 W	2727 lm / 20,4 W	5467 lm / 37,1 W
1053 mm	1776 lm / 13,9 W	3600 lm / 24 W	2927 lm / 21,6 W	5878 lm / 39,7 W
1123 mm	1898 lm / 14,7 W	3852 lm / 25,5 W	3127 lm / 23 W	6289 lm / 42,2 W
1403 mm	2381 lm / 17,3 W	4856 lm / 31,4 W	3922 lm / 28,4 W	7927 lm / 52,8 W
1683 mm	2861 lm / 20,2 W	5857 lm / 37,4 W	4712 lm / 33,3 W	9560 lm / 62,2 W
2243 mm	3811 lm / 26,3 W	7849 lm / 49,6 W	6274 lm / 43,5 W	12808 lm / 83,2 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K**

HE PMMA micro (HE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	563 mm	973 lm / 7,9 W	1885 lm / 13,8 W	1606 lm / 12 W
633 mm	1103 lm / 8,8 W	2145 lm / 15,4 W	1820 lm / 13,5 W	3506 lm / 24,3 W
703 mm	1233 lm / 9,6 W	2405 lm / 16,4 W	2033 lm / 14,9 W	3930 lm / 26,9 W
773 mm	1363 lm / 10,5 W	2666 lm / 17,9 W	2246 lm / 16,2 W	4354 lm / 29,5 W
843 mm	1492 lm / 11,4 W	2925 lm / 19,4 W	2459 lm / 17,6 W	4778 lm / 31,9 W
913 mm	1621 lm / 12,2 W	3184 lm / 20,9 W	2672 lm / 19 W	5201 lm / 34,5 W
983 mm	1750 lm / 13 W	3444 lm / 22,5 W	2884 lm / 20,4 W	5624 lm / 37,1 W
1053 mm	1878 lm / 13,9 W	3702 lm / 24 W	3095 lm / 21,6 W	6046 lm / 39,7 W
1123 mm	2007 lm / 14,7 W	3961 lm / 25,5 W	3306 lm / 23 W	6468 lm / 42,2 W
1403 mm	2518 lm / 17,3 W	4993 lm / 31,4 W	4148 lm / 28,4 W	8153 lm / 52,8 W
1683 mm	3026 lm / 20,2 W	6022 lm / 37,4 W	4983 lm / 33,3 W	9831 lm / 62,2 W
2243 mm	4030 lm / 26,3 W	8068 lm / 49,6 W	6635 lm / 43,5 W	13169 lm / 83,2 W

**RGBW**



**direct satiné**

260 lm / m 5,7 W / m

**direct/indirect satiné**

660 lm / m 11 W / m

563 / 703 / 843 / 983 / 1123 / 1403 mm

**indirect**

400 lm / m 6,1 W / m

983 / 1123 / 1403 mm

figures lm & W in 3000K (830)

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K**

HE PMMA satiné (HE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	563 mm	947 lm / 7,9 W	1885 lm / 13,8 W	1563 lm / 12 W
633 mm	1073 lm / 8,8 W	2145 lm / 15,4 W	1771 lm / 13,5 W	3506 lm / 24,3 W
703 mm	1200 lm / 9,6 W	2406 lm / 16,4 W	1978 lm / 14,9 W	3930 lm / 26,9 W
773 mm	1326 lm / 10,5 W	2666 lm / 17,9 W	2186 lm / 16,2 W	4355 lm / 29,5 W
843 mm	1452 lm / 11,4 W	2926 lm / 19,4 W	2393 lm / 17,6 W	4778 lm / 31,9 W
913 mm	1577 lm / 12,2 W	3185 lm / 20,9 W	2599 lm / 19 W	5201 lm / 34,5 W
983 mm	1703 lm / 13 W	3445 lm / 22,5 W	2806 lm / 20,4 W	5625 lm / 37,1 W
1053 mm	1828 lm / 13,9 W	3704 lm / 24 W	3012 lm / 21,6 W	6048 lm / 39,7 W
1123 mm	1953 lm / 14,7 W	3963 lm / 25,5 W	3217 lm / 23 W	6470 lm / 42,2 W
1403 mm	2450 lm / 17,3 W	4997 lm / 31,4 W	4035 lm / 28,4 W	8155 lm / 52,8 W
1683 mm	2944 lm / 20,2 W	6027 lm / 37,4 W	4848 lm / 33,3 W	9836 lm / 62,2 W
2243 mm	3921 lm / 26,3 W	8076 lm / 49,6 W	6455 lm / 43,5 W	13178 lm / 83,2 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K**

HE PMMA micro (HE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	563 mm	1001 lm / 7,9 W	1939 lm / 13,8 W	1652 lm / 12 W
633 mm	1135 lm / 8,8 W	2207 lm / 15,4 W	1872 lm / 13,5 W	3607 lm / 24,3 W
703 mm	1269 lm / 9,6 W	2475 lm / 16,4 W	2092 lm / 14,9 W	4044 lm / 26,9 W
773 mm	1402 lm / 10,5 W	2742 lm / 17,9 W	2311 lm / 16,2 W	4480 lm / 29,5 W
843 mm	1535 lm / 11,4 W	3009 lm / 19,4 W	2530 lm / 17,6 W	4915 lm / 31,9 W
913 mm	1668 lm / 12,2 W	3276 lm / 20,9 W	2749 lm / 19 W	5351 lm / 34,5 W
983 mm	1800 lm / 13 W	3542 lm / 22,5 W	2967 lm / 20,4 W	5786 lm / 37,1 W
1053 mm	1933 lm / 13,9 W	3809 lm / 24 W	3184 lm / 21,6 W	6220 lm / 39,7 W
1123 mm	2065 lm / 14,7 W	4075 lm / 25,5 W	3402 lm / 23 W	6655 lm / 42,2 W
1403 mm	2591 lm / 17,3 W	5138 lm / 28,4 W	4267 lm / 28,4 W	8387 lm / 52,8 W
1683 mm	3113 lm / 20,2 W	6196 lm / 37,4 W	5126 lm / 33,3 W	10114 lm / 62,2 W
2243 mm	4146 lm / 26,3 W	8301 lm / 49,6 W	6826 lm / 43,5 W	13549 lm / 83,2 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K**

HE PMMA satiné (HE)	dynamic white CRI>90	
	DI	DI/ID
	563 mm	1183 lm / 13,4 W
633 mm	1340 lm / 14,8 W	2653 lm / 25 W
703 mm	1498 lm / 16,2 W	2975 lm / 27,6 W
773 mm	1655 lm / 17,5 W	3297 lm / 30,2 W
843 mm	1811 lm / 18,6 W	3617 lm / 32,9 W
913 mm	1968 lm / 19,9 W	3938 lm / 35,4 W
983 mm	2124 lm / 21,1 W	4258 lm / 37,9 W
1053 mm	2280 lm / 22,4 W	4578 lm / 40,4 W
1123 mm	2435 lm / 23,7 W	4897 lm / 42,9 W
1403 mm	3055 lm / 28,5 W	6174 lm / 53,1 W
1683 mm	3670 lm / 33,8 W	7446 lm / 63,2 W
2243 mm	4887 lm / 44,2 W	9976 lm / 87 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K**

HE PMMA micro (HE)	dynamic white CRI>90	
	DI	DI/ID
	563 mm	1251 lm / 13,4 W
633 mm	1417 lm / 14,8 W	2730 lm / 25 W
703 mm	1584 lm / 16,2 W	3061 lm / 27,6 W
773 mm	1750 lm / 17,5 W	3392 lm / 30,2 W
843 mm	1915 lm / 18,6 W	3721 lm / 32,9 W
913 mm	2081 lm / 19,9 W	4051 lm / 35,4 W
983 mm	2246 lm / 21,1 W	4380 lm / 38 W
1053 mm	2411 lm / 22,4 W	4709 lm / 40,4 W
1123 mm	2575 lm / 23,7 W	5037 lm / 42,9 W
1403 mm	3230 lm / 28,5 W	6349 lm / 53,1 W
1683 mm	3881 lm / 33,8 W	7657 lm / 63,2 W
2243 mm	5167 lm / 44,2 W	10256 lm / 87 W

**EMERGENCY ADD-ONS**



**P33-NOT-3H-LED** 3h battery

**P33-NOT-ZVS-INOTEC** INOTEC monitoring component for central current supply (direct 983 mm / direct/indirect 1403 mm only)

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K**

BAP louvre (BE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	1125 mm	1509 lm / 16 W	3671 lm / 26,9 W	2853 lm / 28,1 W
1405 mm	1867 lm / 18,8 W	4593 lm / 33,3 W	3553 lm / 34,7 W	8849 lm / 61,9 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 3000 K**

asym. (AE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	564 mm	696 lm / 8,6 W	1734 lm / 14 W	1332 lm / 14,7 W
704 mm	871 lm / 10,5 W	2168 lm / 17 W	1680 lm / 18,1 W	4180 lm / 31,2 W
844 mm	1045 lm / 12,4 W	2601 lm / 20,2 W	2016 lm / 21,4 W	5016 lm / 37,3 W
984 mm	1248 lm / 14,2 W	3035 lm / 23,6 W	2358 lm / 24,8 W	5852 lm / 43,7 W
1124 mm	1426 lm / 16 W	3468 lm / 26,9 W	2695 lm / 28,1 W	6688 lm / 49,9 W
1404 mm	1764 lm / 18,8 W	4339 lm / 33,3 W	3357 lm / 34,7 W	8360 lm / 61,9 W
1684 mm	2151 lm / 22,1 W	5159 lm / 39,9 W	3999 lm / 40,7 W	9985 lm / 74,4 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K**

BAP louvre (BE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	1125 mm	1588 lm / 16 W	3864 lm / 26,9 W	3002 lm / 28,1 W
1405 mm	1966 lm / 18,8 W	4915 lm / 33,3 W	3741 lm / 34,7 W	9383 lm / 61,9 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 4000 K**

asym. (AE)	low output CRI>80		high output CRI>80	
	DI	DI/ID	DI	DI/ID
	564 mm	722 lm / 8,6 W	1825 lm / 14 W	1409 lm / 14,7 W
704 mm	909 lm / 10,5 W	2281 lm / 17 W	1768 lm / 18,1 W	4399 lm / 31,2 W
844 mm	1091 lm / 12,4 W	2738 lm / 20,2 W	2122 lm / 21,4 W	5279 lm / 37,3 W
984 mm	1313 lm / 14,2 W	3194 lm / 23,6 W	2482 lm / 24,8 W	6159 lm / 43,7 W
1124 mm	1500 lm / 16 W	3650 lm / 26,9 W	2836 lm / 28,1 W	7039 lm / 49,9 W
1404 mm	1857 lm / 18,8 W	4643 lm / 33,3 W	3534 lm / 34,7 W	8864 lm / 61,9 W
1684 mm	2265 lm / 22,1 W	5431 lm / 39,9 W	4208 lm / 40,7 W	10509 lm / 74,4 W

**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K**

BAP louvre (BE)	dynamic white CRI>90	
	DI	DI/ID
	1125 mm	2544 lm / 29 W
1405 mm	3170 lm / 34,9 W	7952 lm / 63,2 W

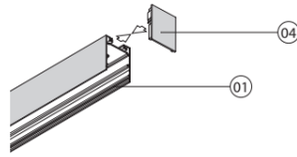
**LUMINOUS FLUX (LM) / SYSTEM POWER (W), 2700-6500 K**

asym. (AE)	dynamic white CRI>90	
	DI	DI/ID
	564 mm	1194 lm / 16,4 W
704 mm	1498 lm / 19,8 W	3728 lm / 32 W
844 mm	1798 lm / 22,7 W	4473 lm / 38,5 W
984 mm	2102 lm / 25,8 W	5219 lm / 44,8 W
1124 mm	2403 lm / 29 W	5965 lm / 50,7 W
1404 mm	2995 lm / 34,9 W	7512 lm / 63,2 W
1684 mm	3566 lm / 41,4 W	8906 lm / 75,7 W

PENDANT | WALL | SURFACE

**01 PROFILE HOUSING**

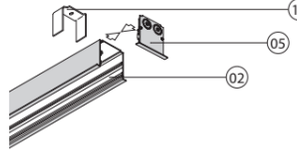
■	P33-PRO1-9006
□	P33-PRO1-9016
■	P33-PRO1-9005



RECESSED FRAME

**02 PROFILE HOUSING**

■	P33-PROE-9006
□	P33-PROE-9016
■	P33-PROE-9005

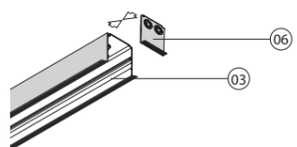


RECESSED FRAMELESS

**03 PROFILE HOUSING**

■	P33-PROF-ALUB
---	---------------

Sold by the metre; maximum section length: 4500 mm  
Meterware; Maximale Teilprofillänge: 4500 mm  
Marchandise vendue au mètre; longueur de section max. 4500 mm



**07 BLANK COVER DIRECT**

■	P33-BLI-9006
□	P33-BLI-9016
■	P33-BLI-9005

**08 BLANK COVER INDIRECT**

■	P33-BL2-9006
□	P33-BL2-9016
■	P33-BL2-9005

Sold by the metre  
Meterware  
Marchandise vendue au mètre

**10 COVER ASYMMETRIC**

■	P33-BAS-9006
□	P33-BAS-9016
■	P33-BAS-9005

**11 RECESSED-MOUNT BRACKET FRAME**

■	P33-MOB-E-1
---	-------------

1x per max. 900mm  
min. 2 pcs.  
12,5-40mm

**14 FEED-TROUGH WIRING FOR BLANK COVER**

■	P33-DV-BLI
---	------------

Sold by the metre  
Meterware  
Marchandise vendue au mètre

**15 BRIDGING FOR LIGHT SOURCES**

■	P33-DV-R
---	----------

max. 2250mm

**17 3-PHASE TRACK**

■	P33-3PH-110-AL	1100mm
□	P33-3PH-110-WS	1100mm
■	P33-3PH-110-SW	1100mm
■	P33-3PH-210-AL	2100mm
□	P33-3PH-210-WS	2100mm
■	P33-3PH-210-SW	2100mm

Power supply and end cap included  
Inkl. Einspeisung u. Endabdeckung  
Alimentation et embout inclus

**18 MITRE CUT**

horizontal	P33-HOR-90	90°
	P33-HOR-135	135°
vertical	P33-VER-90	90°

Connectors included  
Inklusive Verbinder  
Connecteurs inclus

**20 T-CONNECTOR**

P33-TV1	90°	pendant/surface
P33-TVE	90°	recessed FRAME
P33-TVF	90°	recessed FRAMELESS

**21 WALL BRACKET**

■	P33-WAH-W
---	-----------

1x per max. 900mm  
min. 2 pcs.

**09 DIFFUSER**

■	P33-DIF-S-LED (satiné)
■	P33-DIF-J (jet-black & light)
■	P33-DIF-M (microprism)
■	P33-DIF-O (HE PMMA satiné)
■	P33-DIF-T (HE PMMA microprism)

Meterware; Maximale Teilprofillänge: 4500 mm |  
Sold by the metre; maximum section length: 4500 mm |  
Marchandise vendue au mètre; longueur de section max. 4500 mm

**12 RECESSED-MOUNT BRACKET VARIO**

■	P33-MOB-F-1
---	-------------

1x per max. 900mm  
min. 2 pcs.  
12,5-40mm

**16 SEGMENT CONNECTOR**

■	P33-LIN
---	---------

In pairs; Hexagon socket screws included  
Paarweise; Inklusive Inbusschrauben  
Paire; Vis à six pans creux incluses

**19 CROSS CONNECTOR**

P33-KV1	90°	pendant/surface
P33-KVE	90°	recessed FRAME
P33-KVF	90°	recessed FRAMELESS

**22 CONNECTION TERMINAL**

P33-ANS5	5-pole
P33-ANS7	7-pole

Accessories incl; one terminal per power supply; clamping range 0.75 - 2.5 mm²  
Inkl. Zubehör; eine Klemme pro Einspeisung; Klemmbereich 0,75 - 2,5 mm²  
Accessoires inclus; un bornier par alimentation; plage de serrage 0,75 - 2,5 mm²

**23 CONNECTION SET**

P33-DVS1	7-pole
----------	--------

**24 POWER SUPPLY WITH CANOPY**

P33-EIN-3	3x0,75 mm²
P33-EIN-5	5x0,75 mm²
P33-EIN-7	7x0,75 mm²
P33-EIN-7-Q1,5	7x1,50 mm²

1750 mm

**25 POWER SUPPLY WITH DESIGN CANOPY**

P33-EIN-5-DB	5x0,75 mm²
--------------	------------

1750 mm

**26 POWER FEED 3-PHASE-TRACK**

□	P33-EIN-3PH-WS	3x1,50 mm²
■	P33-EIN-3PH-SW	3x1,50 mm²

2500 mm  
3 phase universal adapter incl.  
Inkl. 3-Phasen-Universaladapter  
adaptateur universel 3 phases inclus

**27 SUSPENSION CABLES**

27A	27B
-----	-----

1x per max. 2000mm  
min. 2 pcs.

**27A RAPID TENSIONER**

P33-SEI-150	1500mm
P33-SEI-600	6000mm

**27B RAPID TENSIONER FOR INCLINED CEILINGS**

P58-SEI-150	1500mm
P58-SEI-600	6000mm

**28 BALL-PROOF BRACKET**

■	P33-PBB-9006-2
□	P33-PBB-9016-2
■	P33-PBB-9006-2

only surface satiné/microprism

**29 CONNECTOR**

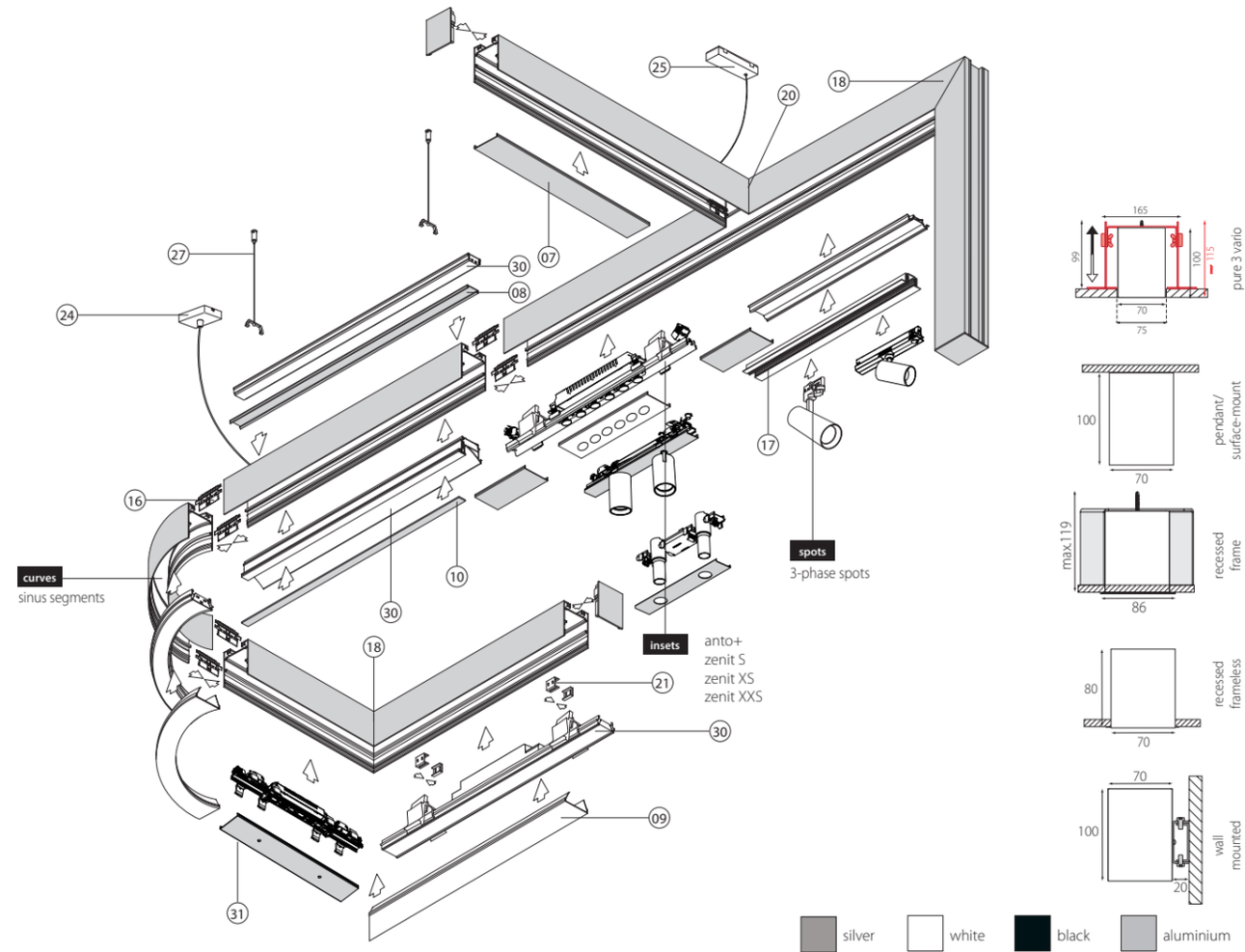
P33-DVS2	7-pole
----------	--------

**30 LIGHT SOURCES**

Details on page 41

**31 P.FUSION**

Details on page 53

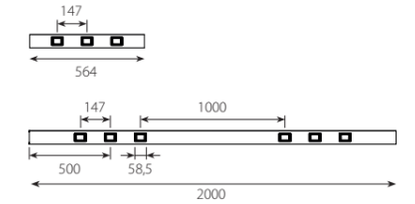
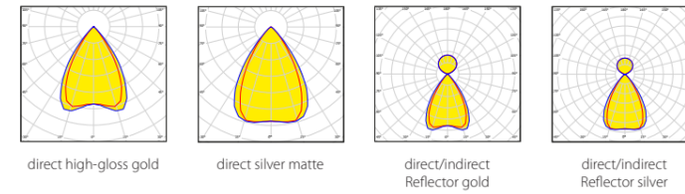


■ silver □ white ■ black ■ aluminium

# triflect inset for pure 3 systems

Systeme | Inset  
Systems | Inset  
Systèmes | Inset

## TRIFLECT INSET | SYSTEMS



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

4000K silver matte	low output CRI > 80		high output CRI > 80			
	DI	DI/ID	DI	DI/ID	DI	DI/ID
564 mm	1851 lm / 17,5W	2879 lm / 23W	3018 lm / 32W	4806 lm / 43W	0,9 kg	1,1 kg
2000 mm	3702 lm / 35W	7331 lm / 54W	6036 lm / 65W	12010 lm / 100W	2,4 kg	3,0 kg

(based on DALI)

### COMPARE REFLECTOR COLOUR

4000 K 2000 mm	low output CRI > 80		high output CRI > 80	
	DI	DI/ID	DI	DI/ID
silver matte	3702 lm	7331 lm	7331 lm	12010 lm
high-gloss gold	3060 lm	6689 lm	6689 lm	11086 lm

#### 1 SPOTS

3 spot  
6 spots

03  
06

#### 2 BLANK COVER

03 silver  
06 white  
black

#### 3 DIRECT / INDIRECT

SI direct (DI) 1  
WS direct/indirect (DI/ID - pendant only) 2  
SW

#### 4 OUTPUT / CONTROL

low output non-dim  
 low output DALI  
 high output DALI

L1  
L3  
H3

#### 5 TUBE COLOUR

G high-gloss gold  
P silver matte

P3T-1-2-3-840-4-5

P3T-03-WS1840L1G triflect inset pure 3, 3 spots, blank cover white, direct, 4000K, CRI > 80, low output, non-dim, gold (order sample)

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

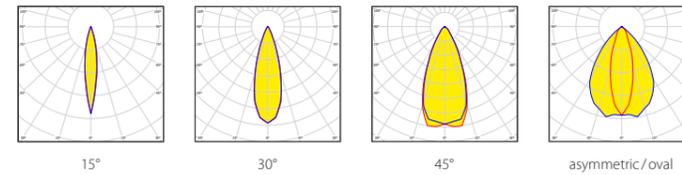


Down to UGR ≤ 19 | up to 136 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM

# anto+ inset for p.forty & pure 3 systems

Systeme | Inset  
Systems | Inset  
Systèmes | Inset

ANTO+ INSET | SYSTEMS



## LUMINOUS FLUX (LM) / ANTO+ / LENS TUBE SILVER MATTE, CRI > 90

	2700 K				3000 K				4000 K				dynamic white			
	15°	30°	45°	asym.	15°	30°	45°	asym.	15°	30°	45°	asym.	15°	30°	45°	asym.
2 spots	241 lm	220 lm	184 lm	193 lm	246 lm	224 lm	188 lm	197 lm	256 lm	234 lm	196 lm	205 lm	-	-	-	-
4 spots	478 lm	435 lm	365 lm	382 lm	487 lm	444 lm	372 lm	390 lm	507 lm	463 lm	389 lm	406 lm	-	-	-	-
6 spots	737 lm	672 lm	564 lm	590 lm	752 lm	685 lm	575 lm	602 lm	783 lm	714 lm	600 lm	627 lm	-	-	-	-
8 spots	990 lm	901 lm	756 lm	791 lm	1008 lm	919 lm	770 lm	807 lm	1050 lm	958 lm	805 lm	840 lm	-	-	-	-
12 spots	1526 lm	1391 lm	1167 lm	1221 lm	1557 lm	1418 lm	1190 lm	1246 lm	1621 lm	1478 lm	1242 lm	1298 lm	-	-	-	-
18 spots	2211 lm	2016 lm	1692 lm	1770 lm	2256 lm	2055 lm	1725 lm	1806 lm	2349 lm	2142 lm	1800 lm	1181 lm	1128 lm	1028 lm	863 lm	903 lm
30 spots	3685 lm	3360 lm	2820 lm	2950 lm	3760 lm	3425 lm	2875 lm	3010 lm	3915 lm	3570 lm	3000 lm	3135 lm	1880 lm	1713 lm	1438 lm	1505 lm

## COMPARE LENS TUBE ANTO+ / SURFACE 18 SPOTS

lens tube	4000 K			
	15°	30°	45°	asym.
high-gloss silver	2511 lm	2307 lm	2112 lm	2303 lm
silver matte	2349 lm	2142 lm	1800 lm	1881 lm
high-gloss gold	2496 lm	2289 lm	2109 lm	2277 lm
high-gloss copper	2472 lm	2280 lm	2106 lm	2213 lm
white (RAL 9016)	2451 lm	2256 lm	1965 lm	2150 lm
black (RAL 9005)	2250 lm	2040 lm	1590 lm	1587 lm
glaring gold	2310 lm	2094 lm	1683 lm	1746 lm
capital copper	2286 lm	2067 lm	1608 lm	1665 lm
gunnery grey	2340 lm	2106 lm	1689 lm	1755 lm
high-gloss black chrome	2238 lm	2056 lm	1883 lm	2053 lm

## SYSTEM POWER (W) / WEIGHT

	non dim DALI		dyn. white		Inset p.forty		Inset pure 3	
					non-dim	DALI/HCL	non-dim	DALI/HCL
	W	kg	W	kg	W	kg	W	kg
2 spots	4,1 W				0,1 kg		0,1 kg	
4 spots	7,7 W				0,1 kg		0,1 kg	
6 spots	10 W				0,3 kg	0,4 kg	0,3 kg	0,4 kg
8 spots	14 W				0,5 kg	0,5 kg	0,5 kg	0,5 kg
12 spots	19 W	11 W			0,5 kg	0,6 kg	0,6 kg	0,6 kg
18 spots	29 W	17 W			0,6 kg	0,6 kg	0,6 kg	0,7 kg
30 spots	47 W	27 W			1,0 kg	1,0 kg	1,0 kg	1,0 kg

## VARIATIONS ANTO+ INSETS

	MEDIUM OUTPUT		DYNAMIC
	non-dim	DALI	WHITE
2 spots	●	-	-
4 spots	●	-	-
6 spots	●*	●*	-
8 spots	●*	●*	-
12 spots	●*	●*	●*
18 spots	●	●	●
30 spots	●	●	●

\* blind cover

### 1 SPOTS

- 2 spots
- 4 spots
- 6 spots (2x100mm Blind Cover)
- 8 spots (2x100mm Blind Cover)
- 12 spots (2x100mm Blind Cover)
- 18 spots
- 30 spots

### 2 LENS TUBE COLOUR

- 02** high-gloss silver
- 04** silver matte
- 06** high-gloss gold
- 08** high-gloss cooper
- 12** white (RAL 9016)\*
- 18**
- 30**

### 3 MASK COLOUR

- N** high-gloss silver
- D** silver matte
- R** high-gloss gold
- Y** high-gloss cooper
- Z** white (RAL 9016)
- B** black (RAL 9005)
- P** glaring gold
- G** capital cooper
- K** gunnery grey
- W** high gloss black chrome (for p.forty only)

### 4 LED

- 927** 2700 K, CRI > 90
- 930** 3000 K, CRI > 90
- 940** 4000 K, CRI > 90
- HCL** 2700-6500 K, dynamic white, CRI > 90

### 5 OUTPUT

- M** medium output
- X** dynamic white

### 6 DIM

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

### 7 BEAM ANGLE

- 1** 15°
- 3** 30°
- 4** 45°
- A** asymmetric/oval

P-A 1-2-3-4-5-6-7

P-A18-PZ940M14 Inset 18 spots, for p.forty/lens tube silver matte, mask high gloss black chrome, 4000 K, CRI > 90, medium output, non-dim, beam angle 45° (order sample)

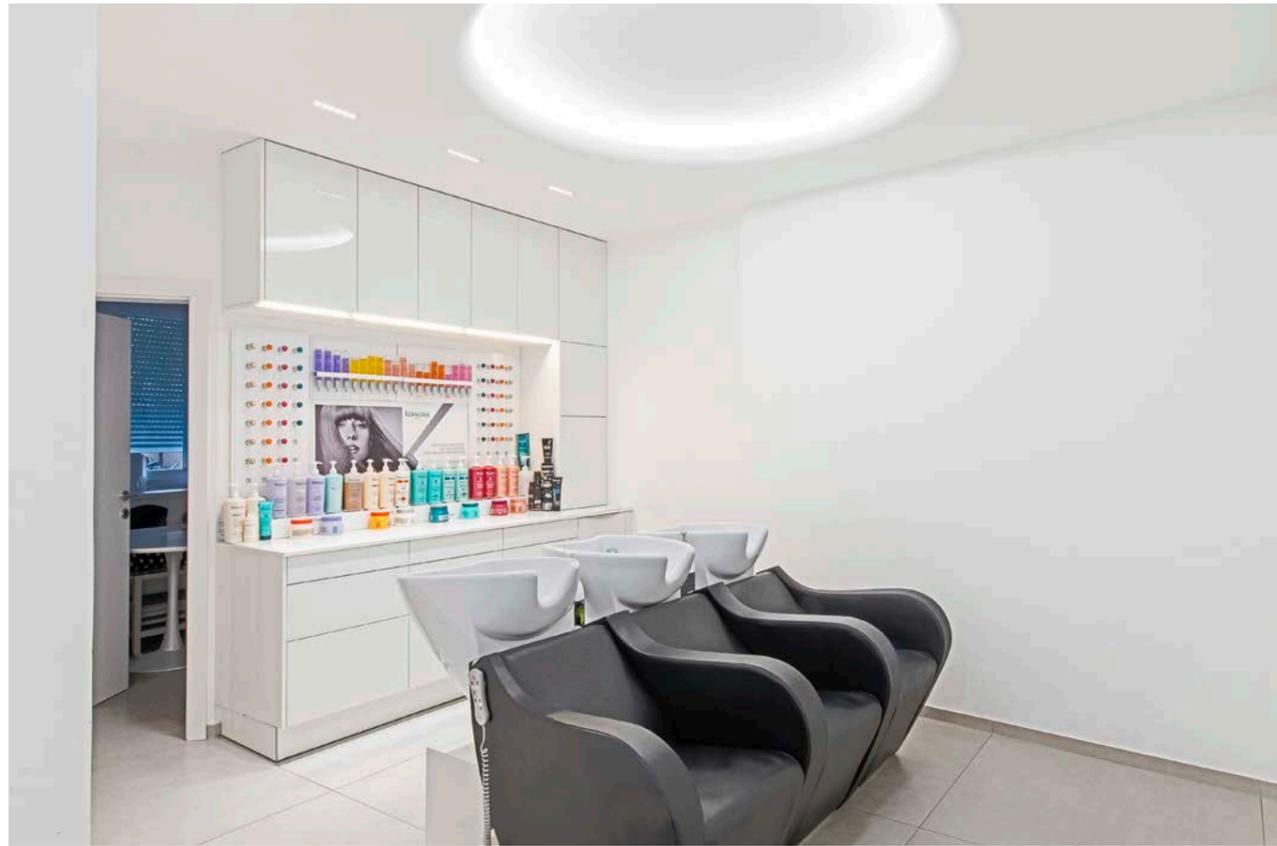
► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)



Down to UGR ≤ 16 | up to 99 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

**COMPARE LENS TUBES / ANTO+ INSET 18 SPOTS**

lens tube	2700 K				3000 K				4000 K				dynamic white			
	15°	30°	45°	asym.	15°	30°	45°	asym.	15°	30°	45°	asym.	15°	30°	45°	asym.
silver matte	2211 lm	2016 lm	1692 lm	1770 lm	2256 lm	2055 lm	1725 lm	1806 lm	2349 lm	2142 lm	1800 lm	1881 lm	1128 lm	1028 lm	863 lm	903 lm
high-gloss silver	2364 lm	2169 lm	1986 lm	2124 lm	2412 lm	2211 lm	2025 lm	2166 lm	2511 lm	2307 lm	2112 lm	2303 lm	1206 lm	1106 lm	1013 lm	1083 lm
white 9016	2307 lm	2124 lm	1848 lm	1944 lm	2352 lm	2166 lm	1884 lm	1983 lm	2451 lm	2256 lm	1965 lm	2150 lm	1177 lm	1083 lm	943 lm	991 lm
black 9005	2118 lm	1920 lm	1497 lm	1494 lm	2160 lm	1959 lm	1527 lm	1524 lm	2250 lm	2040 lm	1590 lm	1587 lm	1080 lm	979 lm	763 lm	762 lm
high-gloss gold	2349 lm	2154 lm	1983 lm	2121 lm	2397 lm	2196 lm	2022 lm	2163 lm	2496 lm	2289 lm	2109 lm	2277 lm	1198 lm	1097 lm	1011 lm	1082 lm
high gloss copper	2325 lm	2145 lm	1983 lm	2067 lm	2373 lm	2187 lm	2022 lm	2109 lm	2472 lm	2280 lm	2106 lm	2213 lm	1186 lm	1094 lm	1011 lm	1054 lm
glaring gold	2172 lm	1971 lm	1584 lm	1644 lm	2214 lm	2010 lm	1617 lm	1677 lm	2310 lm	2094 lm	1683 lm	1746 lm	1108 lm	1005 lm	808 lm	838 lm
capital copper	2151 lm	1944 lm	1512 lm	1566 lm	2193 lm	1983 lm	1542 lm	1596 lm	2286 lm	2067 lm	1608 lm	1665 lm	1097 lm	991 lm	771 lm	799 lm
gunnery grey	2202 lm	1980 lm	1590 lm	1650 lm	2247 lm	2019 lm	1623 lm	1683 lm	2340 lm	2106 lm	1689 lm	1755 lm	1123 lm	1010 lm	811 lm	842 lm
high gloss black chrome	2244 lm	2043 lm	1716 lm	1803 lm	2289 lm	2085 lm	1749 lm	1839 lm	2385 lm	2172 lm	1824 lm	1914 lm	1144 lm	1042 lm	875 lm	920 lm



**NOBELSTYLE GRAZ**

Produkt: anto+ insets  
Fotos: © Alexander Kuenzel

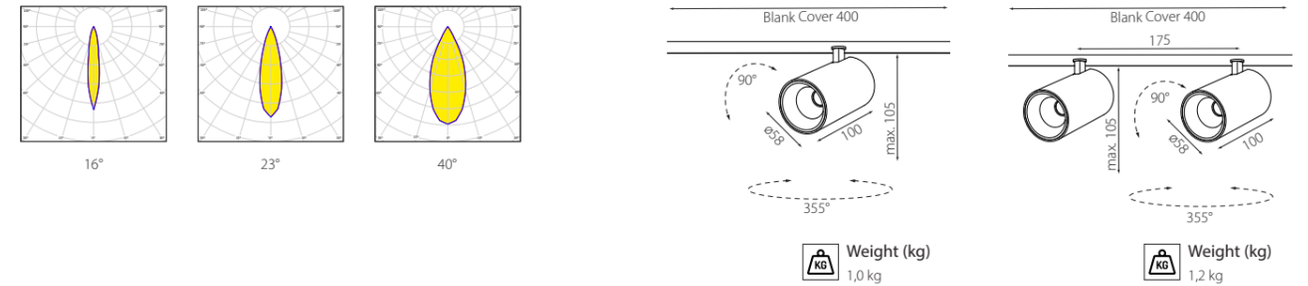


# zenit S inset & p.fusion for p.forty & pure 3 systems

Systeme | Inset  
Systems | Inset  
Systèmes | Inset



## ZENIT S INSET & P.FUSION | SYSTEMS



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

	low output (7,4W)						high output (10,5W)					
	16°		23°		40°		16°		23°		40°	
	gold	black	gold	black	gold	black	gold	black	gold	black	gold	black
LF830 3000K	882 lm	868 lm	819 lm	805 lm	821 lm	801 lm	1143 lm	1125 lm	1061 lm	1044 lm	1064 lm	1038 lm
LF840 4000K	926 lm	911 lm	860 lm	846 lm	862 lm	841 lm	1201 lm	1181 lm	1114 lm	1096 lm	1118 lm	1090 lm
LF927 2700K	724 lm	712 lm	672 lm	661 lm	674 lm	657 lm	938 lm	923 lm	871 lm	857 lm	874 lm	852 lm
LF930 3000K	908 lm	893 lm	842 lm	829 lm	845 lm	824 lm	1180 lm	1160 lm	1095 lm	1077 lm	1098 lm	1071 lm
LF935 3500K	933 lm	918 lm	866 lm	852 lm	869 lm	847 lm	1213 lm	1193 lm	1125 lm	1107 lm	1129 lm	1101 lm
LF940 4000K	936 lm	921 lm	868 lm	854 lm	871 lm	850 lm	1216 lm	1197 lm	1129 lm	1111 lm	1133 lm	1105 lm

\* 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 SYSTEM

p.forty	P40
pure 3	P33

#### 2 SPOTS

1 spot	1
2 spots	2

#### 3 TUBE COLOUR

gold	G
black	S

#### 4 HOUSING COLOUR

white	W
black	S

#### 5 BLANK COVER COLOUR

silver	SI
white	WS
black	SW

#### 6 LED

3000 K, CRI > 80	830
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

#### 7 OUTPUT

low output	L
high output	H

#### 8 CONTROL

non-dim	1
DALI	3

#### 9 BEAM

16°	1
23°	2
40°	4

1-2-3-4-5-6-7-8-9

P33-Z2S-GSW5940H32 pure 3 system, 2 spots, tube colour gold, black housing, white blank cover, CRI > 90, 4000K, high output, DALI dim, 23° (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

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

#### 1 SYSTEM

p.forty	P40
pure 3	P33

#### 2 QUANTITY

#### 3 BLANK COVER

1	white	WS
2	black	SW
	silver	SI

#### 4 TECHNOLOGY/OUTPUT

High voltage (230V AC)	HV
Constant current	CC*

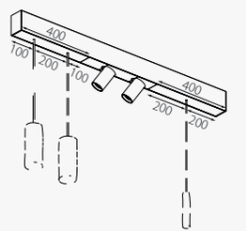
#### 5 CONTROL

non-dim	1
DALI	3

#### 1-FSN 2 3 4 5

P40-FSN2WSHV1 p.forty fusion, 2 cable grommets, symmetrical, blank cover white, high voltage, non-dim (order sample)

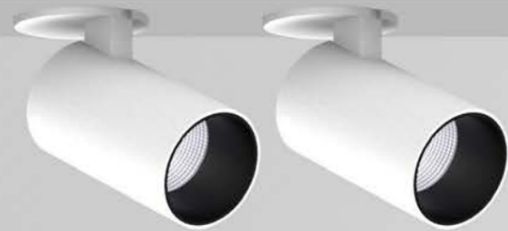
\*5-30W, 250/400/550/700mA via dip-switch



Down to UGR ≤ 16 | up to 126 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM

# zenit XS inset for pure 3 systems

Systeme | Inset  
Systems | Inset  
Systèmes | Inset



## 1 SPOTS

1 spot	1
2 spots	2

## 2 TUBE COLOUR

gold	<b>G</b>
black	<b>S</b>

## 3 HOUSING COLOUR

white	<b>W</b>
black	<b>S</b>

## 4 BLANK COVER COLOUR

silver	<b>SI</b>
white	<b>WS</b>
black	<b>SW</b>

## 5 LED

3000 K, CRI > 80	<b>830</b>
4000 K, CRI > 80	<b>840</b>
2700 K, CRI > 90	<b>927</b>
3000 K, CRI > 90	<b>930</b>
4000 K, CRI > 90	<b>940</b>

## 6 CONTROL

non-dim	<b>1</b>
DALI	<b>3</b>

## 7 BEAM

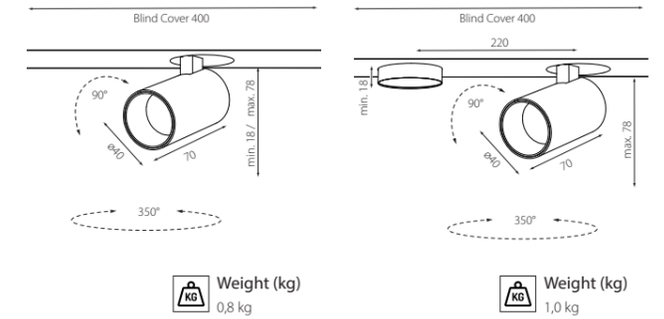
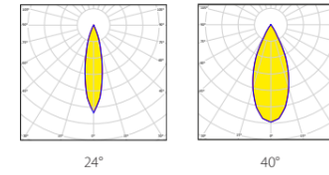
24°	<b>1</b>
40°	<b>4</b>

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

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

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

## ZENIT XS INSET | SYSTEMS



## 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	<b>S10-BLE-40</b>
Oval spot lens	<b>S10-OZL-40</b>
Blur glass	<b>S10-WGL-40</b>



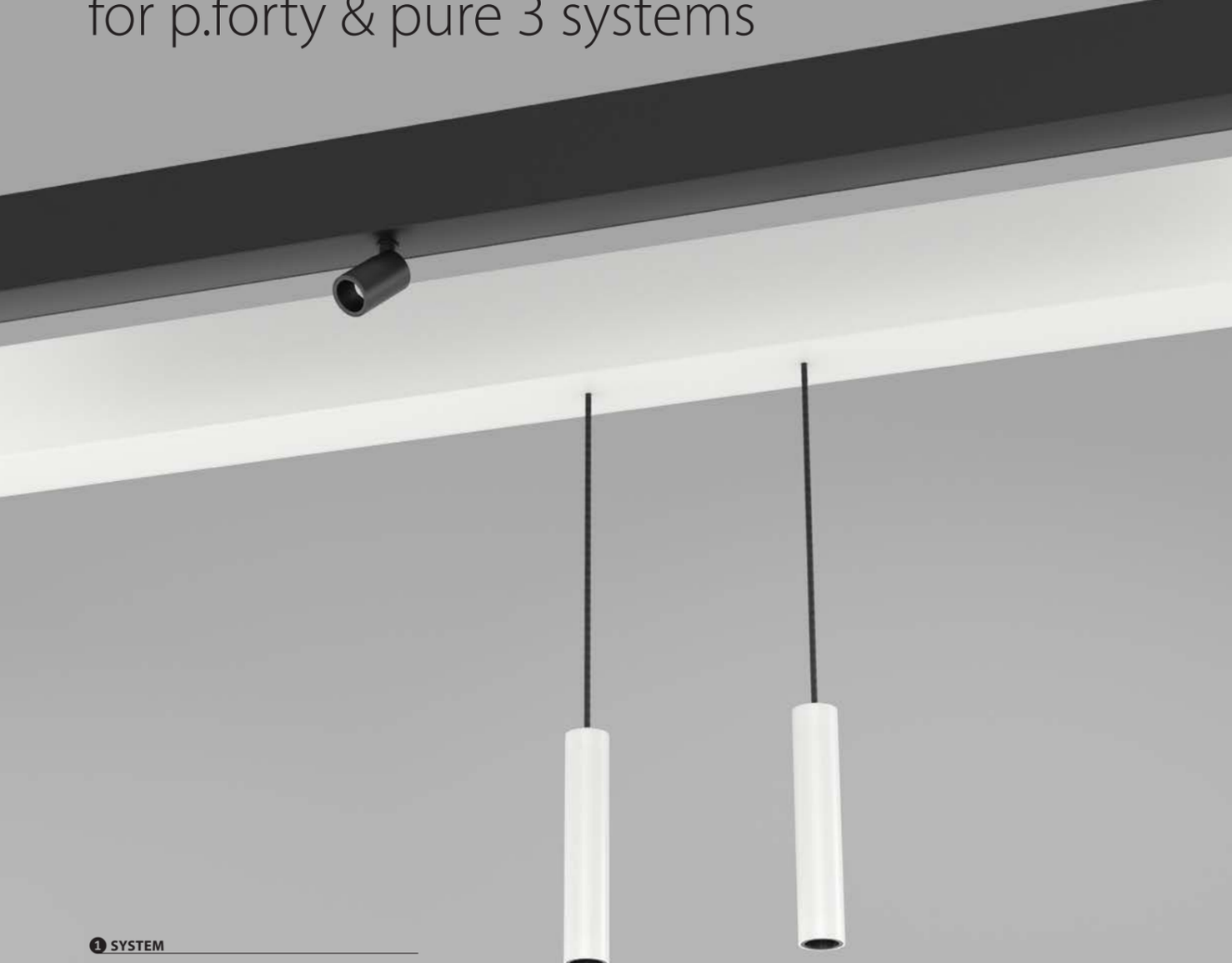
Reflektortausch werkzeuglos möglich.  
Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.  
Replacement of the reflector without any tools.  
Passive cooling. Complete spotlight including reflector and converter.  
Remplacement du réflecteur sans outil.  
Refroidissement passif. Projecteur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



Down to UGR ≤ 16 | up to 69 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

**NEW** zenit XXS inset  
for p.forty & pure 3 systems

Systeme | Inset  
Systems | Inset  
Systèmes | Inset



**1 SYSTEM**

p.forty **P40**  
pure 3 **P33**

**2 SPOT MOUNTING**

variable **B**  
pendant **H**

**3 SPOTS**

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

**4 COLOUR**

silver **SISI**  
 white **WSWS**  
 black **SWSW**

**5 LED**

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

**6 CONTROL**

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

**7 BEAM**

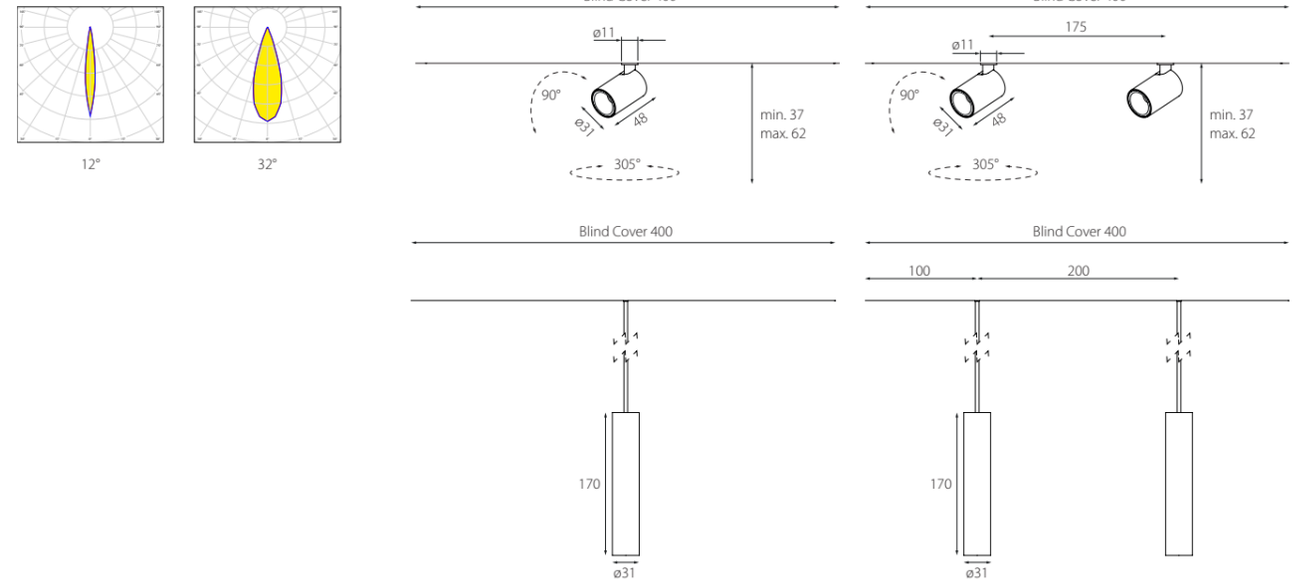
12° **1**  
 32° **3**

**1-BZ 2-S 3-N 4-X 5-X 6-7**

P40-BZH52NWSWS927X11 p.forty system, pendant, 2 spots, white housing and spot, CRI > 90, 2700K, non-dim, 12° (order sample)

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

**ZENIT XXS INSET | SYSTEMS**



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

	12°		32°	
	1 spot (7W)	2 spots (11,5W)	1 spot (7W)	2 spots (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**

	p.forty	pure 3
1 spot	0,4 kg	0,5 kg
2 spots	0,5 kg	0,6 kg
1 pendant	0,6 kg	0,7 kg
2 pendants	0,8 kg	0,9 kg

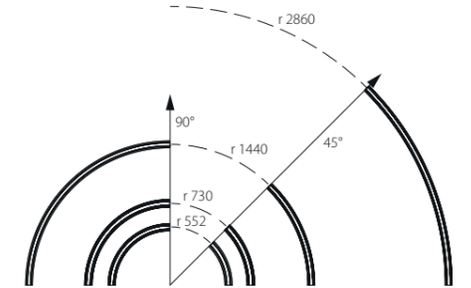
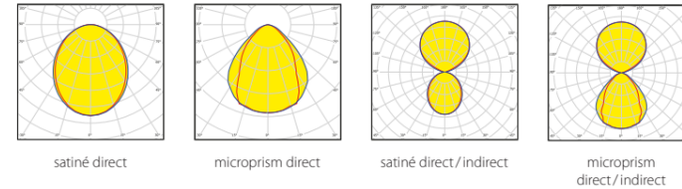
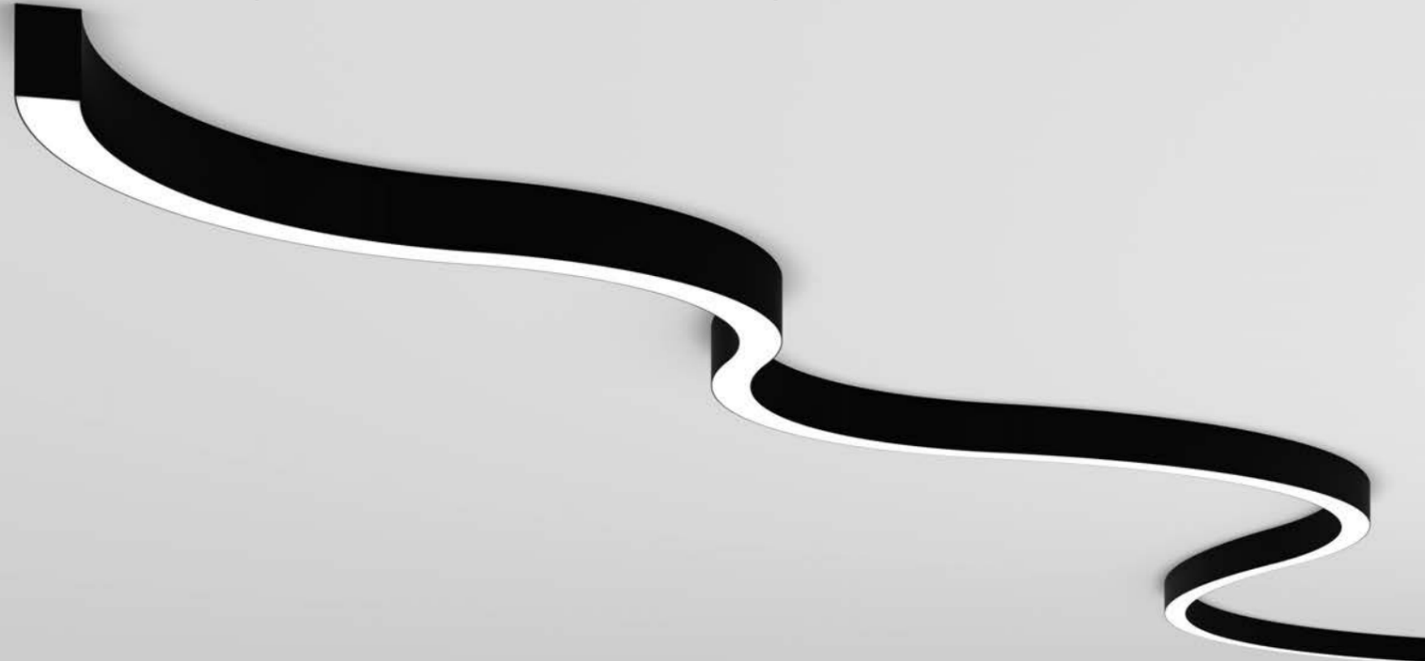


Down to UGR ≤ 16 | up to 51 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI push switchDIM

# sinus segments

(compatible with pure 3 systems with optic satiné / microprism)

Systeme | Komponenten  
Systems | Components  
Systèmes | Composants



## 1 MOUNTING

- surface-mount/pendant direct
- pendant direct-indirect
- recessed

## 2 ANGLE / RADIUS

Code	Angle / Radius	Weight
A	45°, r 552 mm	14
H	90°, r 552 mm	19
E	45°, r 730 mm	34
	90°, r 730 mm	39
	45°, r 1440 mm	54
	90°, r 1440 mm	59
	45°, r 2860 mm	74

## 3 COLOUR

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

## 4 DIRECT / INDIRECT

- direct **1**
- direct / indirect (pendant only) **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**
- dynamic white **X3**

## 7 OPTIC

- satiné **S**
- microprism\* **M**

\* UGR-optimised, configure online

P33-1-2-3-E-4-5-6

P33-H14-9016E2830H3S pendant, segment angle 45°, r 552 mm, white, IP40, direct / indirect, 3000 K, CRI > 80, high output DALI, satiné (order sample)

► Configure online on [KATALOG.PLANLICHT.COM](http://KATALOG.PLANLICHT.COM)

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

satiné (S)	direct				dynamic white CRI > 90 2700-6500 K	direct / indirect				dynamic white CRI > 90 2700-6500 K
	low output		high output			low output		high output		
	3000 K	4000 K	3000 K	4000 K		3000 K	4000 K	3000 K	4000 K	
45°, r 552 mm	591 lm / 6,4 W	613 lm / 6,4 W	1056 lm / 11 W	1095 lm / 11 W	-	1291 lm / 12 W	1339 lm / 12 W	2308 lm / 21 W	2393 lm / 21 W	-
90°, r 552 mm	1182 lm / 13,5 W	1225 lm / 13,5 W	2112 lm / 22 W	2190 lm / 22 W	1658 lm / 22 W	2583 lm / 23 W	2678 lm / 23 W	4616 lm / 43 W	4787 lm / 43 W	3624 lm / 41 W
45°, r 730 mm	788 lm / 9,1 W	817 lm / 9,1 W	1408 lm / 15,5 W	1460 lm / 15,5 W	1105 lm / 16 W	1722 lm / 17 W	1785 lm / 17 W	3077 lm / 28 W	3191 lm / 28 W	2415 lm / 28 W
90°, r 730 mm	1576 lm / 17,5 W	1634 lm / 17,5 W	2816 lm / 29 W	2920 lm / 29 W	2210 lm / 29 W	3444 lm / 29 W	3571 lm / 29 W	6155 lm / 56 W	6382 lm / 56 W	4834 lm / 55 W
45°, r 1440 mm	1576 lm / 17,5 W	1634 lm / 17,5 W	2816 lm / 29 W	2920 lm / 29 W	2210 lm / 29 W	3444 lm / 29 W	3571 lm / 29 W	6155 lm / 56 W	6382 lm / 56 W	4834 lm / 55 W
90°, r 1440 mm	3152 lm / 29 W	3268 lm / 29 W	5633 lm / 56 W	5841 lm / 56 W	4422 lm / 55 W	6887 lm / 58 W	7141 lm / 58 W	12310 lm / 112 W	12765 lm / 112 W	9663 lm / 110 W
45°, r 2860 mm	3152 lm / 29 W	3268 lm / 29 W	5633 lm / 56 W	5841 lm / 56 W	4422 lm / 55 W	6887 lm / 58 W	7141 lm / 58 W	12310 lm / 112 W	12765 lm / 112 W	9663 lm / 110 W

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

microprism (M)*	direct				dynamic white CRI > 90 2700-6500 K	direct / indirect				dynamic white CRI > 90 2700-6500 K
	low output		high output			low output		high output		
	3000 K	4000 K	3000 K	4000 K		3000 K	4000 K	3000 K	4000 K	
45°, r 552 mm	636 lm / 6,4 W	660 lm / 6,4 W	1136 lm / 11 W	1178 lm / 11 W	-	1336 lm / 12 W	1386 lm / 12 W	2388 lm / 21 W	2476 lm / 21 W	-
90°, r 552 mm	1272 lm / 13,5 W	1318 lm / 13,5 W	2272 lm / 22 W	2356 lm / 22 W	1784 lm / 22 W	2673 lm / 23 W	2771 lm / 23 W	4776 lm / 43 W	4953 lm / 43 W	3750 lm / 41 W
45°, r 730 mm	848 lm / 9,1 W	879 lm / 9,1 W	1515 lm / 15,5 W	1571 lm / 15,5 W	1189 lm / 16 W	1782 lm / 17 W	1847 lm / 17 W	3184 lm / 28 W	3302 lm / 28 W	2499 lm / 28 W
90°, r 730 mm	1696 lm / 17,5 W	1758 lm / 17,5 W	3030 lm / 29 W	3142 lm / 29 W	2378 lm / 29 W	3564 lm / 29 W	3695 lm / 29 W	6369 lm / 56 W	6604 lm / 56 W	4999 lm / 55 W
45°, r 1440 mm	1696 lm / 17,5 W	1758 lm / 17,5 W	3030 lm / 29 W	3142 lm / 29 W	2378 lm / 29 W	3564 lm / 29 W	3695 lm / 29 W	6369 lm / 56 W	6604 lm / 56 W	4999 lm / 55 W
90°, r 1440 mm	3391 lm / 29 W	3516 lm / 29 W	6060 lm / 56 W	6284 lm / 56 W	4757 lm / 55 W	7126 lm / 58 W	7389 lm / 58 W	12737 lm / 112 W	13208 lm / 112 W	9998 lm / 110 W
45°, r 2860 mm	3391 lm / 29 W	3516 lm / 29 W	6060 lm / 56 W	6284 lm / 56 W	4757 lm / 55 W	7126 lm / 58 W	7389 lm / 58 W	12737 lm / 112 W	13208 lm / 112 W	9998 lm / 110 W

## WEIGHT

45°, r 552 mm	0,8 kg
90°, r 552 mm	1,6 kg
45°, r 730 mm	1,0 kg
90°, r 730 mm	2,1 kg
45°, r 1440 mm	2,0 kg
90°, r 1440 mm	4,0 kg
45°, r 2860 mm	4,0 kg

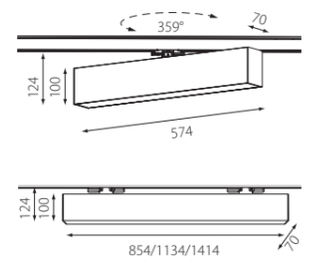
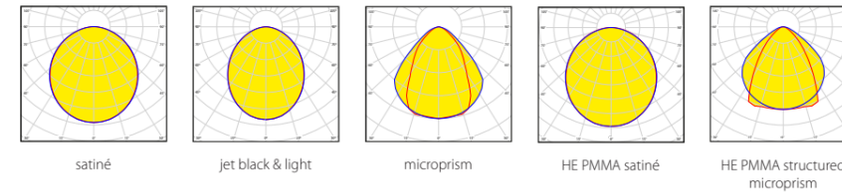
\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satinierter Folie zur Erhöhung der Homogenität geliefert (Direkt strahlend: -28,2%, direkt/indirekt strahlend: -11,7% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satinized foil for increased homogeneity (direct: -28,2%, direct/indirect: -11,7% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (direct: -28,2%, direct/indirect: -11,7% sur le flux lumineux).



Down to UGR ≤ 16 | up to 127 lm/W | IEC 62471: Blue light hazard: RG 0 | DALI switchDIM



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

4000K HE PMMA satiné	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90	kg
574mm	947 lm / 7,9W	1563 lm / 12W	2212 lm / 17,5 W	1183 lm / 13,4W	2,3 kg
854 mm	1452 lm / 11,4W	2393 lm / 17,6W	3388 lm / 25,5 W	1811 lm / 18,6W	3,2 kg
1134 mm	1953 lm / 14,7W	3217 lm / 23W	4555 lm / 33,6 W	2435 lm / 23,7W	4,0 kg
1414 mm	2450 lm / 17,3W	4035 lm / 28,4W	5714 lm / 41,4 W	3055 lm / 28,5W	4,9 kg

(based on DALI Eutrac)

### COMPARE COVER

4000 K 1414 mm	low output CRI > 80	high output CRI > 80	very high output CRI > 80	dynamic white CRI > 90
satiné	2065 lm / 17,3W	3401 lm / 28,4W	4815 lm / 41,4 W	2574 lm / 28,5W
microprism*	2270 lm / 17,3W	3739 lm / 28,4W	5294 lm / 41,4 W	2830 lm / 28,5W
HE PMMA satiné	2450 lm / 17,3W	4035 lm / 28,4W	5714 lm / 41,4 W	3055 lm / 28,5W
HE PMMA structured microprism*	2591 lm / 17,3W	4267 lm / 28,4W	6042 lm / 41,4 W	3230 lm / 28,5W
jet black & light	519 lm / 17,3W	856 lm / 28,4W	1211 lm / 41,4 W	648 lm / 28,5W

### COMPARE LIGHT COLOUR 1414 MM, HE PMMA SATINÉ, LOW OUTPUT

4000 K, CRI > 80	2450 lm	-0,8%
4000 K, CRI > 90	2431 lm	
3000 K, CRI > 80	2381 lm	-3,3%
3000 K, CRI > 90	2304 lm	

\*Der angegebene Lichtstrom bezieht sich auf die Leuchte mit klarer mikroprismatischer Abdeckung. Die Leuchte wird mit satiniertes Folie zur Erhöhung der Homogenität geliefert (-26,1% Lichtstrom).

The indicated luminous flux corresponds to the luminaire with a clear microprismatic diffuser. The luminaire is delivered with a satiné-folll for increased homogeneity (-26,1% luminous flux).

Le flux lumineux indiqué correspond au luminaire avec diffuseur microprismatique transparent. Le luminaire est livré avec un film satiné pour optimiser l'homogénéité (-26,1 % sur le flux lumineux).

<b>1 SIZE</b>	<b>2 HOUSING COLOUR</b>	<b>3 LED</b>
574 mm	<b>057</b> silver	<b>830</b> 3000 K, CRI > 80
854 mm	<b>085</b> white	<b>840</b> 4000 K, CRI > 80
1134 mm	<b>113</b> black	<b>930</b> 3000 K, CRI > 90
1414 mm	<b>141</b> RAL of your choice	<b>940</b> 4000 K, CRI > 90
		<b>HCL</b> 2700 - 6500 K dynamic white, CRI > 90
<b>4 OUTPUT</b>	<b>5 CONTROL</b>	<b>6 OPTIC</b>
low output non-dim	<b>L</b> non-dim (not dynamic white)	<b>S</b> satiné
high output	<b>H</b> DALI Eutrac 3	<b>J</b> jet black & light
very high output	<b>V</b> DALI Stucchi OneTrack/Global Pulse	<b>M</b> microprism*
dynamic white	<b>X</b>	<b>O</b> HE** PMMA satiné
		<b>T</b> HE** PMMA structured microprism*

\*UGR-optimised, configure online |  
\*\*High efficiency

felt

Akustikpaneel  
Acoustic panel  
Panneau acoustique

FELT



suspended round



wall mounted (magnetic)  
rectangle 604 x 1204 mm



wall mounted (magnetic)  
square 604 x 604 mm

1 TYPE

- Suspended Rectangle / Square
- Suspended Round
- Wall Mounted Rectangle / Square

2 SIZE

- HE** 604x604 mm
- HR** 604x1204 mm
- WE** Ø700 mm
- Ø900 mm
- Ø1200 mm

3 MATERIAL

- 06Q** QUIET.FELT anthracite melange **QA**
- 120** QUIET.FELT pebble **QP**
- 070** QUIET.FELT lime **QL**
- 090** QUIET.FELT olive green **QO**
- 080** QUIET.FELT rust **QR**
- 120** QUIET.FELT blueberry **QU**

643-1-2-3

643-WE120-QA 600x1200 mm, anthracite melange acoustic module (order sample)

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



EQUIVALENT SOUND ABSORPTION AREA / ABSORBER QUIET.FELT

$A_{eq}$

Frequency Hz	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
600x600mm	0,16	0,24	0,40	0,64	0,74	0,83	0,94	1,02	1,08	1,09	1,07	1,08	1,04	1,02	1,00	1,01	1,02	1,03
600x1200mm	0,15	0,26	0,41	0,63	0,75	0,84	0,95	1,03	1,09	1,10	1,08	1,08	1,05	1,02	1,00	1,02	1,03	1,03
Ø 900mm	0,03	0,07	0,25	0,37	0,42	0,52	0,53	0,69	0,81	0,89	1,06	1,1	1,2	1,21	1,26	1,25	1,23	1,22

RECOMMENDED NUMBER OF PANELS

panel 600x1200 mm	2x	4x	6x	8x	12x	15x
panel 600x600 mm	4x	8x	12x	16x	24x	30x
Ø 700mm	4x	8x	12x	16x	24x	30x
Ø 900 mm	2-3x	4-5x	6-7x	9x	13-14x	17x
Ø 1200 mm	1-2x	2-3x	4x	5-6x	8x	10x
small rooms < 15 m <sup>2</sup>	noticeable	good	very good	excellent		
medium rooms < 20 m <sup>2</sup>		noticeable	good	very good	excellent	
large rooms < 35 m <sup>2</sup>		noticeable	noticeable	good	very good	excellent

ACOUSTIC PANEL

ISO 11654: Class A,  $\alpha_w = 1,00$   
EN 13501-1: B-s2,d0

For exact planning contact your local acoustic physicist.

3 MATERIAL OPTIONS



available as stand-alone panel and for sinus.quiet, quadro.quiet, p.40.quiet, pure 3.quiet

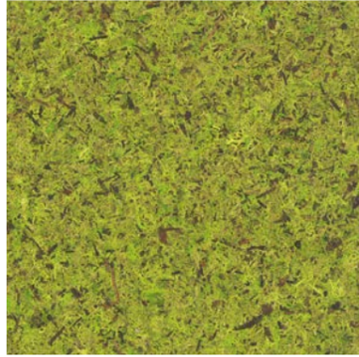
**ORGANOID®**



WILDSPITZE  
[ v lt p ts ]



WOLLÄ  
[ v læ ]

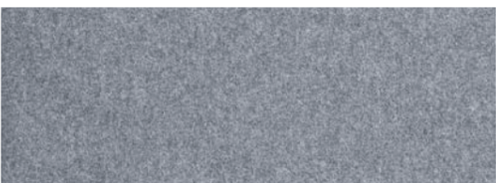


MOUS  
[ m z ]

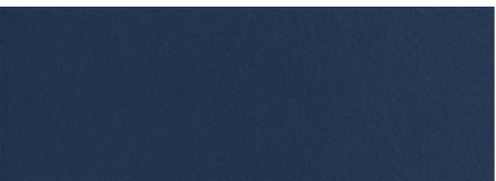
**FELT.QUIET**



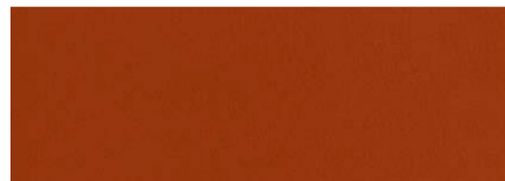
ANTHRACITE MELANGE



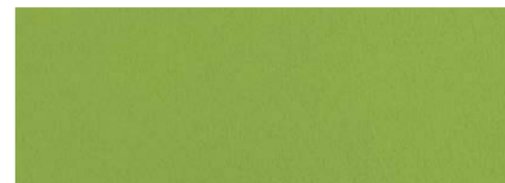
PEBBLE



BLUEBERRY



RUST



LIME

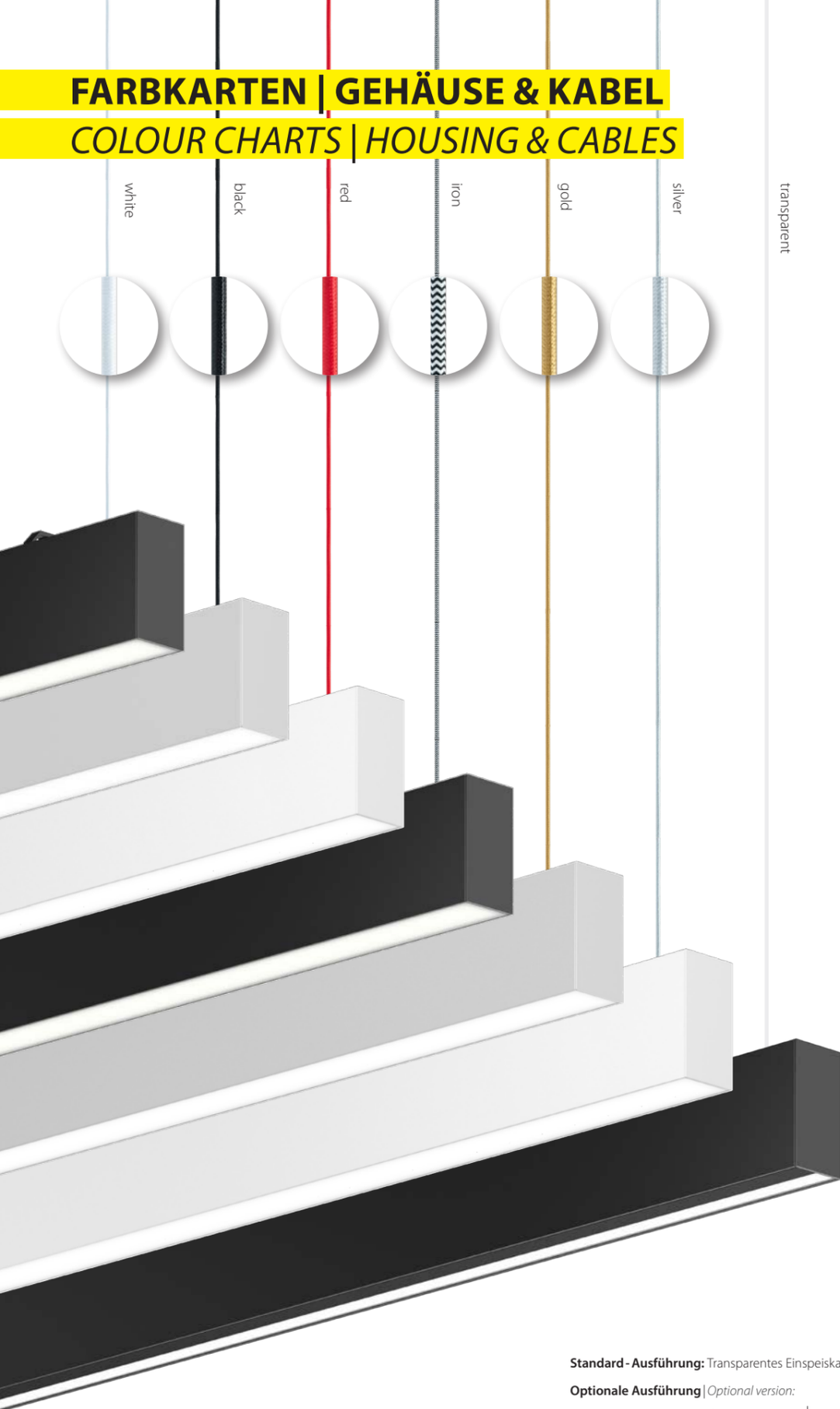


OLIVE GREEN



# FARBKARTEN | GEHÄUSE & KABEL

## COLOUR CHARTS | HOUSING & CABLES



**Standard - Ausführung:** Transparentes Einspeiskabel | *Standard version: Transparent suspension cable*

**Optionale Ausführung** | *Optional version:*

**Einspeiskabel**  
*Suspension cable*

1750 mm  
5x0,75 mm<sup>2</sup>

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

# RAL NACH WAHL | OPTIONALE GEHÄUSEFARBEN

## RAL OF YOUR CHOICE | OPTIONAL HOUSING COLOURS



## 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/](http://WWW.PLANLICHT.COM/AGB-LANDING/) 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.

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/](http://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 +/- 150 K. Luminous flux dynamic white at 2700 K.



Allgemeine Geschäfts- und Lieferbedingungen  
General Terms and Conditions  
Conditions générales de vente et de livraison

## 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/AGB-LANDING/](http://WWW.PLANLICHT.COM/AGB-LANDING/).*

*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.



Webseite  
Website  
Site web



6134 Vomp, Austria, Au 25  
Tel. +43-5242-71608, Fax +43-5242-71283  
[info@planlicht.com](mailto:info@planlicht.com)  
[WWW.PLANLICHT.COM](http://WWW.PLANLICHT.COM)

## IMPRINT

**Publisher:** planlicht GmbH & Co. KG, Vomp  
**Creative Concept:** Katrin Atzinger  
**Graphic Design:** Beatrice Praxmarer, Christoph Höflinger  
© 2025

