




# ALUMA INDUSTRIEL 2022



 +41 27 322 94 48

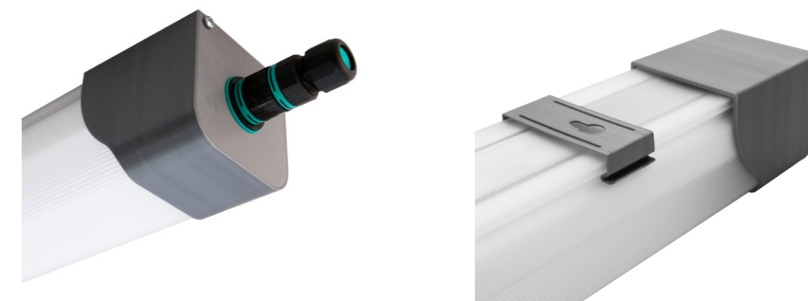
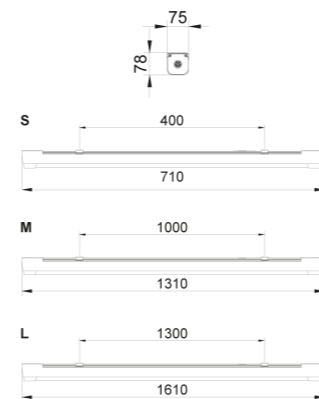
 [info@aluma-light.ch](mailto:info@aluma-light.ch)

 [www.aluma-light.com](http://www.aluma-light.com)

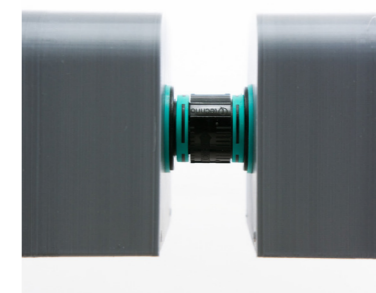
 Avenue du Grand-Champsec 12, 1950 Sion

# Aluma industriel - contenu





Module	Watt
Small	20
Medium	37
Large	53



Nom	W	CRI	K	Driver	Optic	Finition	Module	Connexion
SALANFE	20 <sup>1</sup>	80CRI	3000K	Ecg-fix	OPAL	White	Small	Single
	37 <sup>2</sup>		4000K	DALI	Polycarbonate		Medium	Wire
	53 <sup>3</sup>		5700K	Wireless	OPAL		Large	Direct
			6500K	PMMA				

<sup>1</sup>only small / <sup>2</sup>only medium / <sup>3</sup>only large

Code ordering example: SAL2083EPCWSS

Finition:

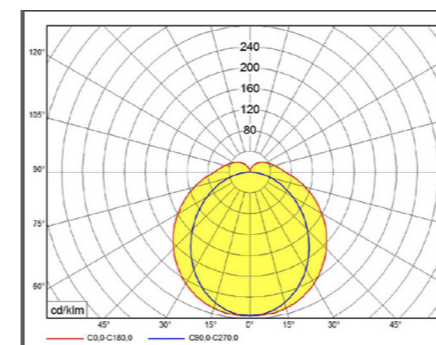


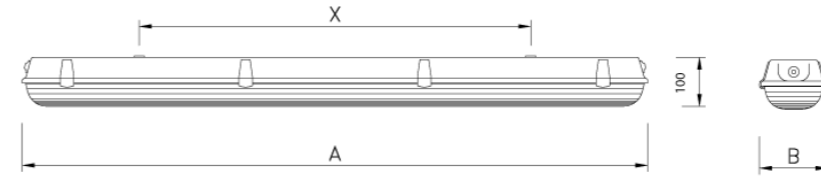
# SALANFE

**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur semiopal polycarbonate / diffuseur semiopal PMMA  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Corps: Polycarbonate / PMMA. Embouts: PS / Polycarbonate. Base: Steel  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus:** Kit suspension universel  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor Halbopal aus Polycarbonat / Diffusor Halbopal aus PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** Polycarbonat oder PMMA  
**Zubehör nicht enthalten:** universelles Aufhängeset  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate semiopal dif-fuser / PMMA semiopal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** polycarbonate or PMMA  
**Accessories not included:** universal hanging kit  
**Service lifetime:** 80000 hours L80/B50





Module	W	A	B	X
Small Double	11	675	135	400
Small Double	20			
Medium Simple	20	1275	84	800
Medium Double	40		135	
Medium Double	52		135	
Large Simple	32	1575	84	1100
Large Double	50		135	
Large Double	68			
Large Double	95			

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur	Sensor
DIXENCE	11 <sup>1</sup>	80CRI	3000K	Ecg-fix	Opal	White	Small	Simple 1	HF
	20 <sup>1,2</sup>		4000K	DALI			Medium	Double 2	
	32 <sup>4</sup>		5700K	Wireless			Large		
	40 <sup>3</sup>		6500K						
	50 <sup>5</sup>								
	68 <sup>5</sup>								

<sup>1</sup>only small double / <sup>2</sup>only medium simple / <sup>3</sup>only medium double / <sup>4</sup>only large simple / <sup>5</sup>only large double

Code ordering example: **DIX2084DOWM1-H**

Finition:

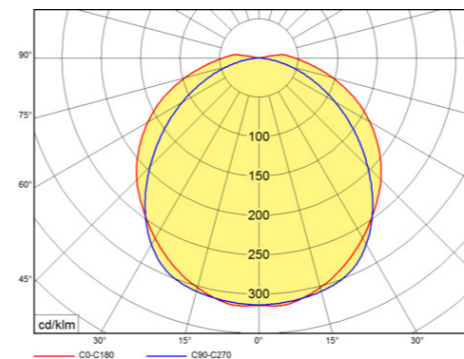


# DIXENCE

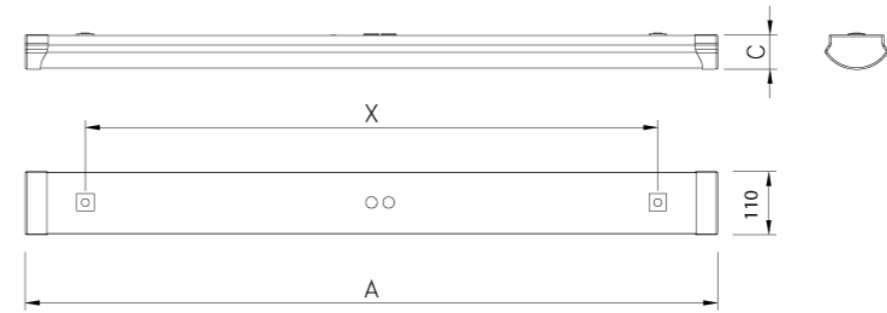
**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal polycarbonate / diffuseur semiopal PMMA  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Corps: Polycarbonate / PMMA. Embouts: PS / Polycarbonate. Base: Steel  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus:** Kit suspension universel, Grille de protection  
**Accessoires inclus :** crochets de suspension, clips de fixation  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus Polycarbonat / Diffusor Halbopal aus PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** Polycarbonat oder PMMA  
**Zubehör nicht enthalten:** universelles Aufhängeset, Schutzgitter  
**Zubehör enthalten :** Aufhängehaken, Befestigungsclips  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate opal diffuser / PMMA semiopal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** polycarbonate or PMMA  
**Accessories not included :** universal hanging kit, protective grid  
**Accessories included :** suspension hooks, fixation clips  
**Service lifetime:** 80000 hours L80/B50



INDUSTRIEL / INDUSTRIAL / INDUSTRIEL Armature IP / Batten IP / Lichtleiste IP



module	W	A	X	C
Small	20	630	498	60
	34			
Medium	18	1210	1000	60
	25			
	36			
Large	22	1500	1200	60
	47			
	58			



Nom	W	CRI	K	Driver	Optic	Finition	Module
COLLET	18 <sup>2</sup>	80CRI	3000K	Ecg-fix	Opal	White	Small
	20 <sup>1</sup>		4000K	DALI			Medium
	22 <sup>3</sup>		5700K	Wireless			Large
	25 <sup>2</sup>		6500K				
	34 <sup>1</sup>						
	36 <sup>2</sup>						
	47 <sup>2</sup>						
58 <sup>2</sup>							

<sup>1</sup>only small / <sup>2</sup>only medium / <sup>3</sup>only large

Code ordering example: **COL3484DOWS**

Finition:

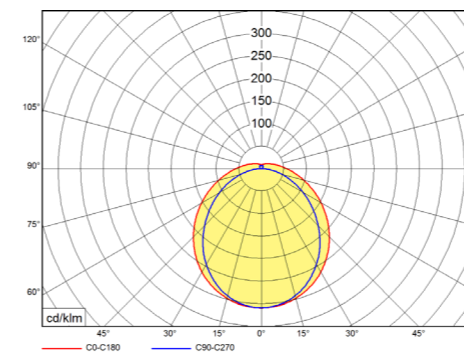


# COLLET

**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal PMMA  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** PMMA  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus:** Kit suspension universel, Grille de protection  
**Durée de vie utile:** 80000 heures L80/B50

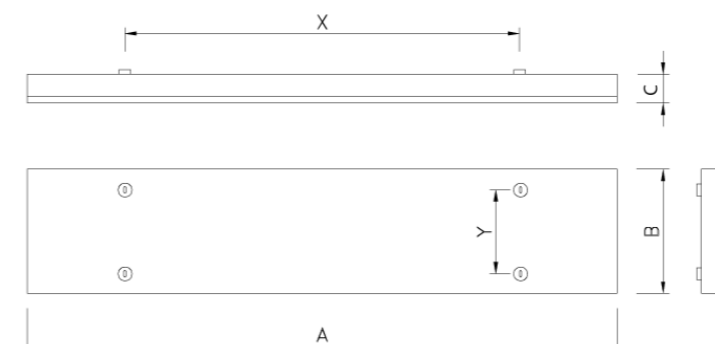
**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** PMMA  
**Zubehör nicht enthalten:** universelles Aufhängeset, Schutzgitter  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** PMMA opal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** PMMA  
**Accessories not included:** universal hanging kit, protective grid  
**Service lifetime:** 80000 hours L80/B50





module	W	A	B	C	X	Y
SMALL	20	610	240	52	500	150
CARRÉ	23	560	560		400	400
	36				400	400
MEDIUM	26	1 210	240	950	150	
	38			950		
LARGE	44	1 510	240	1 200	150	
	57			1 200		



Nom	W	CRI	K	Driver	Optic	Finition	Module
CHARME	20 <sup>2</sup>	80CRI	2700K	Ecg-fix	Opal	White	Carré
	23 <sup>1</sup>		3000K	DALI	Microprism		Small
	26 <sup>3</sup>		4000K	Wireless	Medium		
	36 <sup>1</sup>		5700K		Large		
	38 <sup>3</sup>		6500K				
	44 <sup>4</sup>						
	55 <sup>1</sup>						
	57 <sup>4</sup>						

<sup>1</sup>only carré / <sup>2</sup>only small / <sup>3</sup>only medium / <sup>4</sup>only large

Code ordering example: **CHA5584DMWC**

Finition:

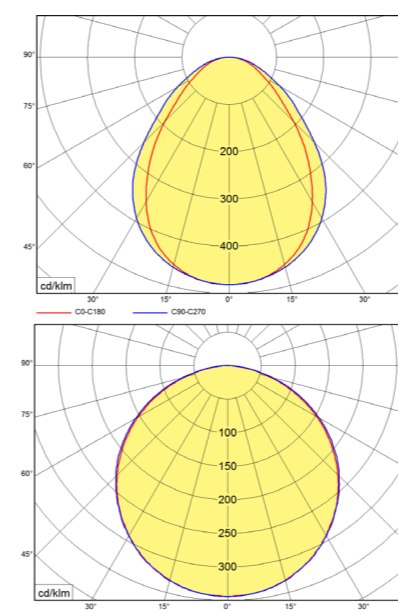


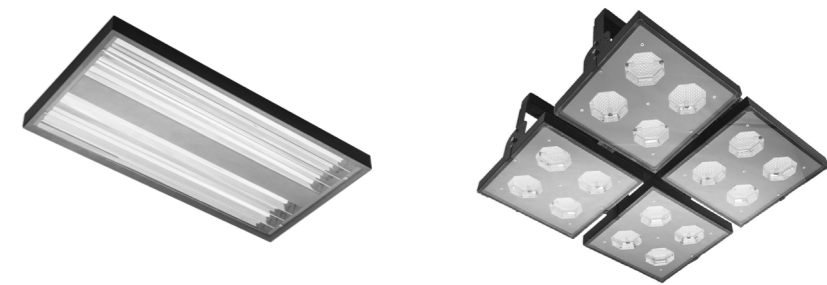
# CHARME

**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal / diffuseur Microprisme  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** STEEL  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires:** ZH22  
**Durée de vie utile:** 80000 heures L80/B50

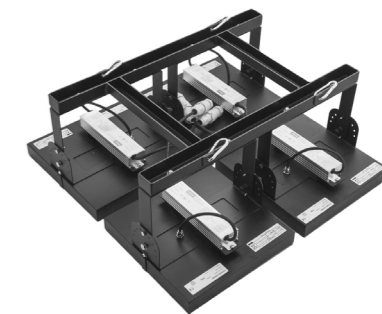
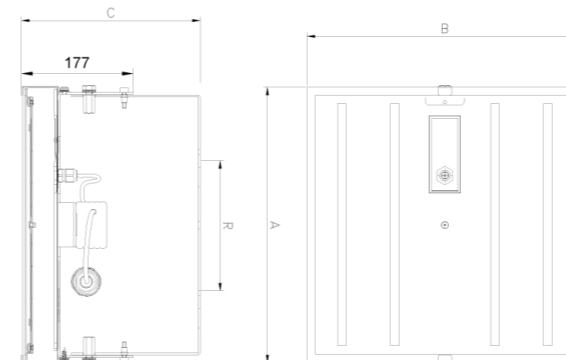
**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus PMMA / Diffusor matt opal aus PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** STEEL  
**Zubehör:** ZH22  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate opal diffuser / PMMA matte opal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** STEEL  
**Accessories:** ZH22  
**Service lifetime:** 80000 hours L80/B50





Module	Watt	A	B	C	R
SQUARE	87	315	320	236	160
RECTANGLE	118	617	315	232	220
	179				



Nom	W	CRI	K	Driver	Optic	Finition	Module
OSMOSE	87 <sup>1</sup>	80CRI	3000K	Ecg-fix	30°	Glass	Square
	118 <sup>2</sup>		4000K	DALI	60°	Polycar.	Rectangle
	179 <sup>2</sup>		5700K		Asymetric		
			6500K				

<sup>1</sup>only square / <sup>2</sup>only rectangle

Code ordering example: **OSM17984DAPR**

Finition: ■

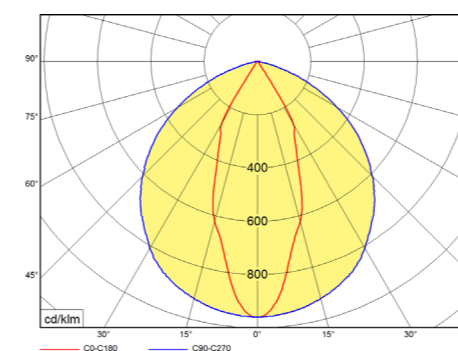


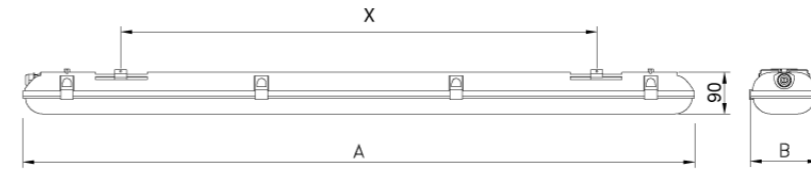
# OSMOSE

**Montage:** Plafonnier apparent / suspendu / applique  
**Système optique:** Verre / polycarbonate transparent / 30° / 60° / asymétrique  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Aluminium soudé  
**Finition:** Noir  
**Accessoires non-inclus:** Support d'encastrement  
**Accessoires inclus:** crochets de suspension  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Plafonnier apparent / suspendu / applique  
**Optisches System:** Glass OR Polycarbonat clear / 30° / 60° / asymmetric  
**Vorschaltgerät:** Ballast électronique FIX/DALI (ECG/EDA)  
**Material:** Welded aluminum  
**Zubehör nicht enthalten:** vertiefte Stütze  
**Zubehör enthalten:** Aufhängehaken  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Plafonnier apparent / suspendu / applique  
**Optical system:** Glass OR Polycarbonat clear / 30° / 60° / asymmetric  
**Wiring:** Ballast électronique FIX/DALI (ECG/EDA)  
**Materials:** Welded aluminum  
**Accessories not included :** recessed frame  
**Accessories included:** suspension hooks  
**Service lifetime:** 80000 hours L80/B50





Module	W	lm	A	B	X
Small simple	10	1 300	660	86	350
Small double	19	2 500		136	
Medium simple	38	4 900	1270	86	900
Medium double		6 500		136	
Large simple	31	3 900	1570	86	1200
Large double	50	6 600		136	
	75	9 000			
	95	11 800			

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur	Sensor
HADAR	10 <sup>1</sup>	80CRI	3000K	Ecg-fix	Opal	White	Small	Simple 1	HF
	19 <sup>2,3</sup>		4000K	DALI			Medium	Double 2	
	31 <sup>5</sup>		5700K	Large					
	38 <sup>4</sup>		6500K						
	50 <sup>6</sup>								
	52 <sup>4</sup>								
	75 <sup>6</sup>								
95 <sup>6</sup>									

<sup>1</sup>only small simple / <sup>2</sup>only small double / <sup>3</sup>only medium simple / <sup>4</sup>only medium double / <sup>5</sup>only large simple / <sup>6</sup>only large double

Code ordering example: HAD3185DOWL1-H

Finition:

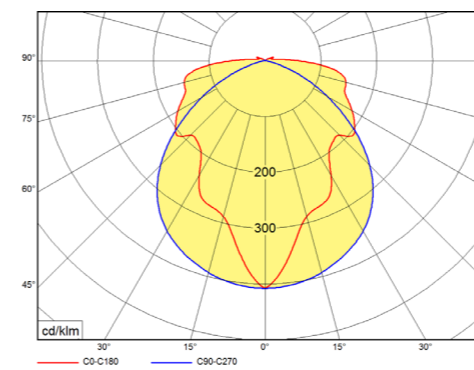


# HADAR

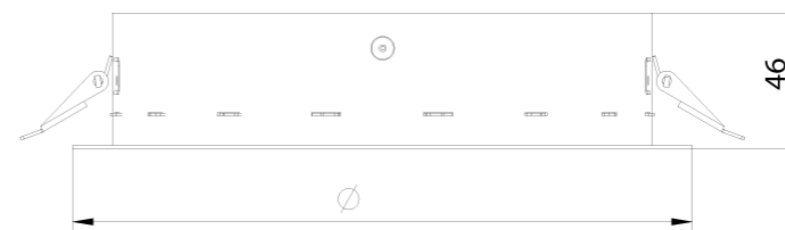
**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal Polycarbonate  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Corps: polycarbonate  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus:** Kit suspension universel, Grille de protection  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus Polycarbonat  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** polycarbonate  
**Zubehör nicht enthalten:** universelles Aufhängeset, Schutzgitter  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate opal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** polycarbonate  
**Accessories not included :** universal hanging kit, protective grid  
**Service lifetime:** 80000 hours L80/B50







	W	∅	
Small	9	210	190
Small	13		
Medium	19	390	370
Medium	26		
Medium	34		

Nom	W	CRI	K	Driver	Optic	Finition	Module
SPAMR	9 <sup>1</sup>	80CRI	2700K	Ecg-fix	Opal	White	Small
	13 <sup>1</sup>		3000K	DALI	Microprism		Medium
	19 <sup>2</sup>		4000K				
	26 <sup>2</sup>		5700K				
	34 <sup>2</sup>						

<sup>1</sup>only small / <sup>2</sup>only medium

Code ordering example: **SPR1383EOWS**

Finition:

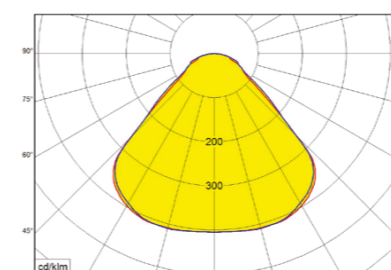


# SPAMR

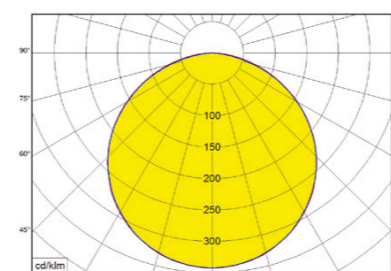
**Montage:** Encastré  
**Système optique:** OPAL / MICROPRISM  
**Équipement électrique:** Ballast électronique  
 FIX/DALI (ECG/EDA)  
**Matériels:** ALU  
**Finition:** Blanc  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Recessed  
**Optisches System:** OPAL / MICROPRISM  
**Vorschaltgerät:** Elektronisches Vorschalt-  
 gerät FIX/DALI (ECG/EDA)  
**Material:** ALU  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Recessed  
**Optical system:** OPAL / MICROPRISM  
**Wiring:** Electronic control gear FIX/DALI  
 (ECG/EDA)  
**Materials:** ALU  
**Service lifetime:** 80000 hours L80/B50

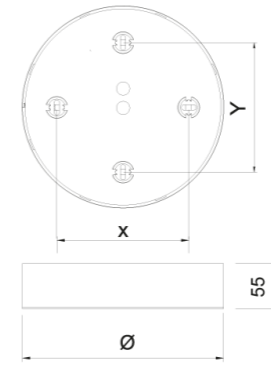


MICROPRISM



OPAL





	W	Ø	X	Y
Small	9	190	120	140
Small	13			
Small	19			
Medium	26	370	200	230
Medium	34			
Large	34	550	400	400
Large	40			

Nom	W	CRI	K	Driver	Optic	Finition	Module
SPAMP	9 <sup>1</sup>	80CRI	2700K	Ecg-fix	Opal	White	Small
	13 <sup>1</sup>		3000K	DALI	Microprism		Medium
	19 <sup>1</sup>		4000K				Large
	26 <sup>2</sup>		5700K				
	34 <sup>2,3</sup>						
	40 <sup>3</sup>						

<sup>1</sup>only small / <sup>2</sup>only medium / <sup>3</sup>only large

Code ordering example: **SPP3484DMWM**

Finition:

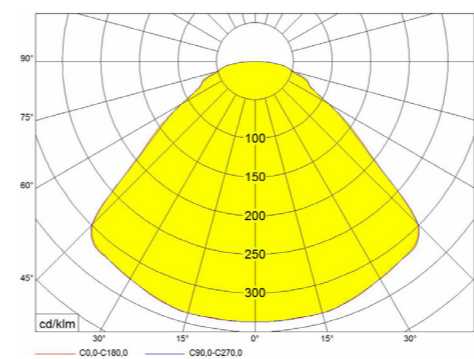


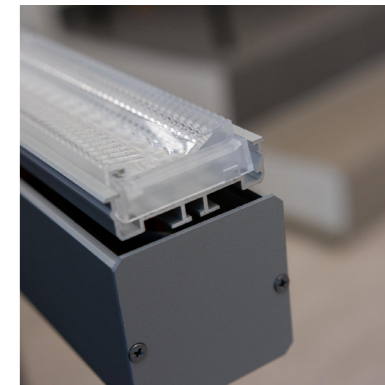
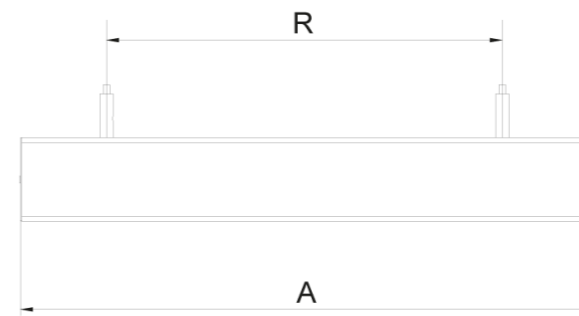
# SPAMP

**Montage:** Plafonnier apparent/ Applique  
**Système optique:** diffuseur opal / micro-prism  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Alu  
**Finition:** blanc RAL 9003  
**Durée de vie utile:** 80000 heures L80/B50

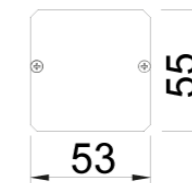
**Montage:** Deckenleuchte/ wand  
**Optisches System:** Diffusor opal / micro-prism  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** aluminium  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/ wall  
**Optical system:** opal / microprism  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** aluminium  
**Service lifetime:** 80000 hours L80/B50





Vega	A	R
SMALL	1422	711
MEDIUM	2844	1422



Nom	W	CRI	K	Driver	Optic	Finition	Module	Sensor	Secours
<b>VEGA RAIL</b>				Ecg-fix		ALU	Small		
				DALI			Medium		
<b>VEGA SOURCE</b>	22	80CRI	2700K	Ecg-fix	35°				
	39		3000K	DALI	60°				
	57		4000K		90°				
			5700K		Opal				
			6500K		Microprism				
					Asymetric				

Code ordering example: **VEGRDAM + VEGS5784DA**

Finition:

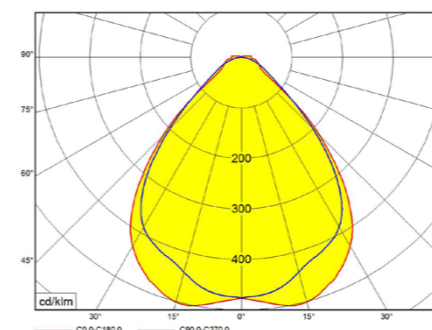


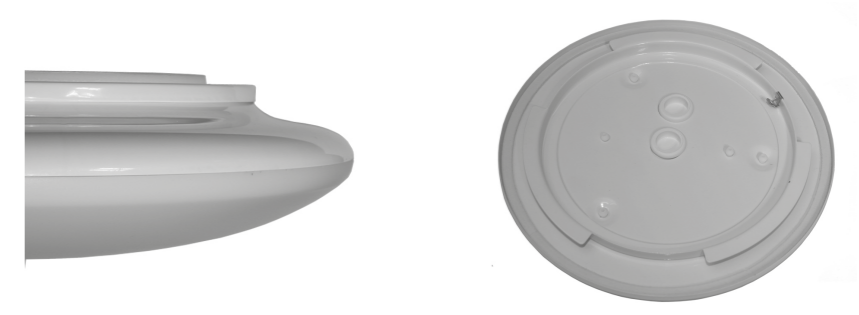
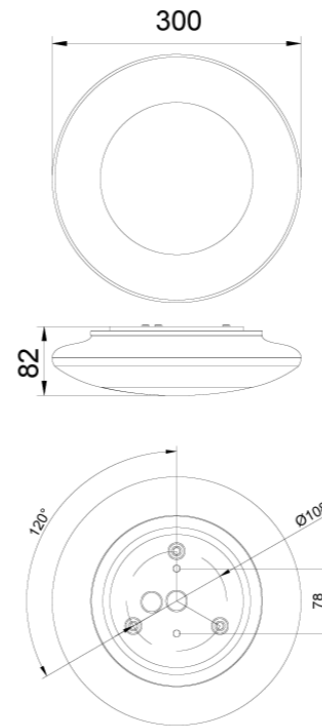
# VÉGA

**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal / diffuseur Microprisme / diffuseur asymétrique / 35° / 60° / 90°  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Aluminium  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus PMMA / Diffusor matt opal aus PMMA / Diffusor asymetric / 35° / 60° / 90°  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** Aluminium  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate opal diffuser / PMMA matte opal diffuser / Diffusor asymetric / 35° / 60° / 90°  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** Aluminium  
**Service lifetime:** 80000 hours L80/B50





Nom	W	CRI	K	Driver	Optic	Finition	Sensor
OVNI	9	80CRI	2700K	Ecg-fix	Opal	White	HF
	13		3000K	DALI			
	18		4000K	Wireless			
	25						



Code ordering example: **OVN1383DOW-HF**

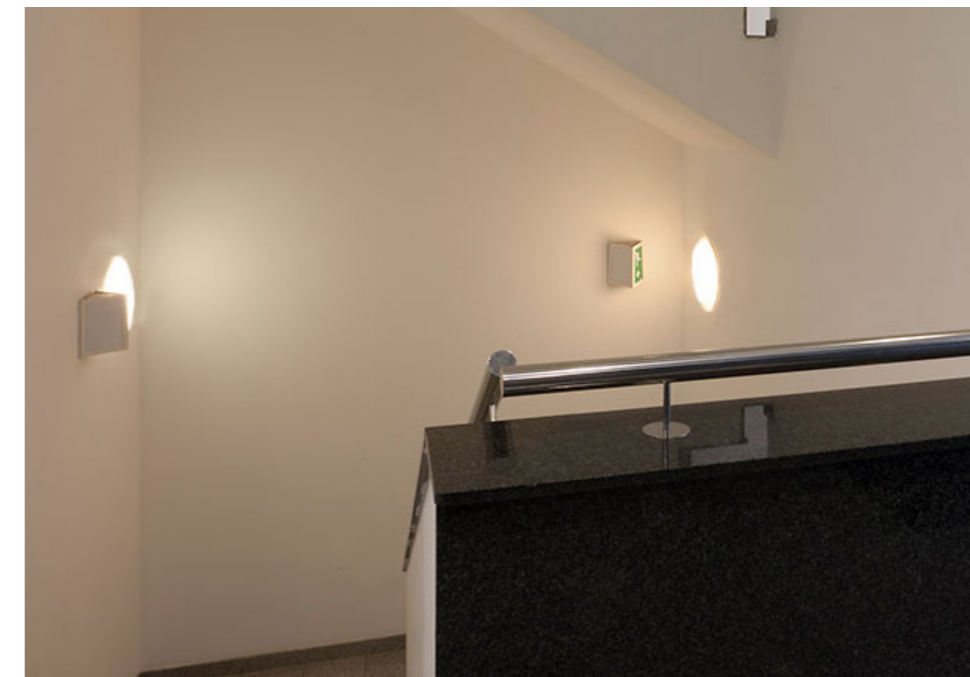
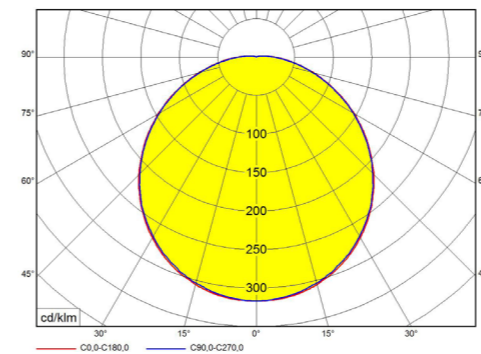
Finition:

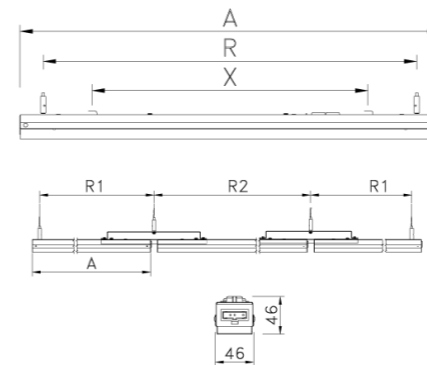
# OVNI

**Montage:** Plafonnier apparent/ Applique  
**Système optique:** diffuseur opal Polycarbonate  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Polycarbonate  
**Finition:** Base: blanc RAL 9003  
**Durée de vie utile:** 30000 heures L70/B50

**Montage:** Deckenleuchte/ wand  
**Optisches System:** Diffusor opal aus Polycarbonat  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** Polycarbonat  
**Lebensdauer:** 30000 Stunden L70/B50

**Mounting:** Surfaced/ wall  
**Optical system:** Polycarbonat opal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** Polycarbonat  
**Service lifetime:** 30000 hours L70/B50





Module	W	A	X	R	R1	R2
Small	15	572	470	500	X	X
	22					
XMedium	21	853	750	690	757	853
	32					
Medium	29	1134	950	980	1037	1134
	44					
Large	23	1415	1200	1100	1208	1415
	37					
	54					

Nom	W	CRI	K	Driver	Optic	Finition	Module	Inter-connexion
RIGEL	15 <sup>1</sup>	80CRI	2700K	Ecg-fix	30°	White	SMALL	Single
	22 <sup>1</sup>		3000K	DALI	60°		xMEDIUM	Direct <sup>3,4</sup>
	21 <sup>2</sup>		4000K	Wireless	90°		MEDIUM	
	32 <sup>2</sup>		5700K	Asymetric	LARGE			
	29 <sup>3</sup>		6500K					
	44 <sup>3</sup>							
	23 <sup>4</sup>							
	37 <sup>4</sup>							
54 <sup>4</sup>								

<sup>1</sup>only small / <sup>2</sup>only xmedium / <sup>3</sup>only medium / <sup>4</sup>only large

Code ordering example: **RIG2284D9WS-S**

Finition:

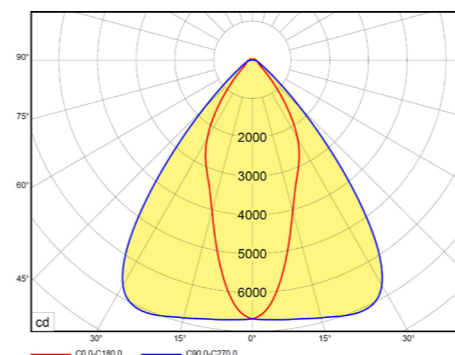


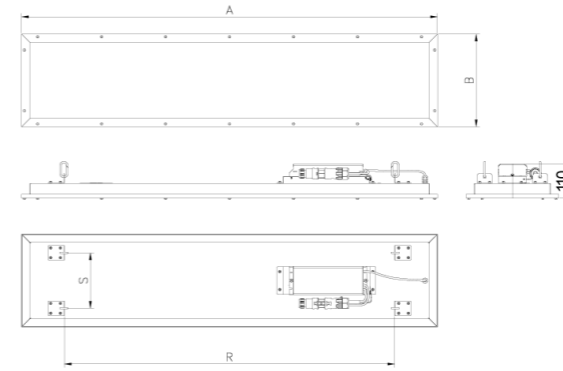
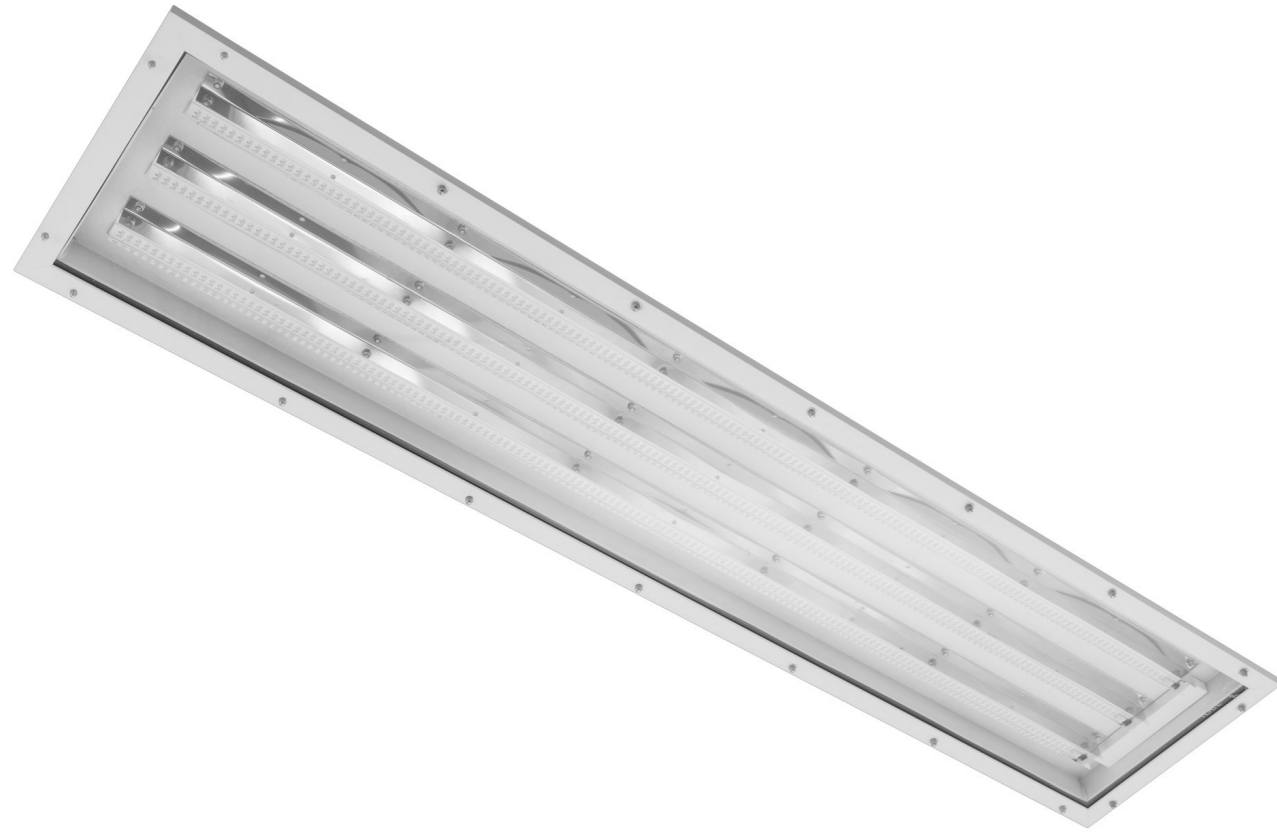
# RIGEL

**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** high rack / 60° / 90° / Asymetric  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus :** Kit suspension universel, Kit de jonction linéaire, Suspension pour chaîne  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** high rack / 60° / 90° / Asymetric  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Zubehör nicht enthalten:** universelles Aufhängeset, Bausatz für lineare Verbindungen, Kettenaufhängung  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** high rack / 60° / 90° / Asymetric  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Accessories not included:** universal hanging kit, Linear junction kit, Chain suspension  
**Service lifetime:** 80000 hours L80/B50





Module	W	A	B	R	S
Small 1	30	700	145	465	55
Medium 1	61	1275		1040	
Medium 2	92		215	1015	170
	122				100
Medium 3	155		285	170	
	180				

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur	Sensor
SIRIUS	30 <sup>1</sup>	80CRI	3000K	Ecg-fix	Clear	Glass	Small	Simple 1	HF
	61 <sup>2</sup>		4000K	DALI	Opal	Polycarbonate	Medium	Double 2	
	92 <sup>3</sup>		5700K	Wireless	Microprism	PMMA	Triple 3		
	122 <sup>3</sup>		6500K						
	155 <sup>3</sup>								
	180 <sup>4</sup>								

<sup>1</sup>only small simple / <sup>2</sup>only medium simple / <sup>3</sup>only medium double / <sup>4</sup>only medium triple



# SIRIUS

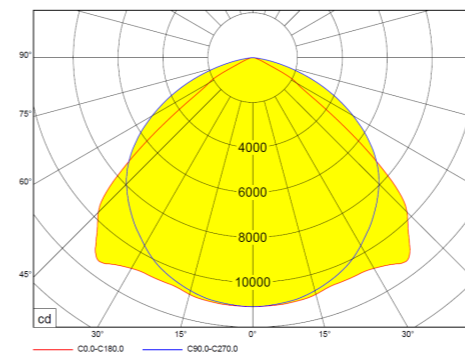
**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** Narrow / wide et verre transparent, polycarbonate transparent, opal polycarbonate, prismatique polycarbonate, prismatique PMMA  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** Corps: Polycarbonate / PMMA / verre  
**Finition:** Base: blanc RAL 9003 (W03)  
**Durée de vie utile:** 80000 heures L80/B50

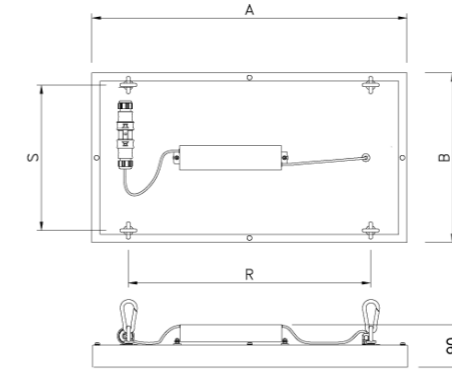
**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Narrow / wide and clear glass, clear polycarbonat, opal polycarbonat, prismatic polycarbonat, prismatic PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** Polykarbonat oder PMMA oder GLASS  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** Narrow / wide and clear glass, clear polycarbonat, opal polycarbonat, prismatic polycarbonat, prismatic PMMA  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** polycarbonate or PMMA or Glass  
**Service lifetime:** 80000 hours L80/B50

Code ordering example: **SIR18084DOPC**

Finition:





Module	W	A	B	R	S
Small Double	49	655	197	500	140
Small Quadruple	61		357		300
Medium Double	92	1224	197	500	140
	61		197		140
Medium Quadruple	125		357		300
	182		357		300
Medium Sextuple	278		507		450

Nom	W	CRI	K	Driver	Optic	Finition	Module	Largeur
CANOPUS	49 <sup>1</sup>	80CRI	3000K	Ecg-fix	35°	Clear Glass <sup>a</sup>	Small	Double 2
	61 <sup>2,3</sup>		4000K	DALI	115°	PC Opal	Medium	Quadruple 4
	92 <sup>2,3</sup>		5700K	Wireless		PC Clear		Sextuple 6
	125 <sup>4</sup>		6500K			PC Microprism		
	182 <sup>4</sup>					PMMA		
278 <sup>5</sup>					Microprism			

<sup>1</sup>only small double / <sup>2</sup>only small quadruple / <sup>3</sup>only medium double / <sup>4</sup>only medium quadruple / <sup>5</sup>only medium sextuple  
<sup>a</sup>not IK10



# CANOPUS

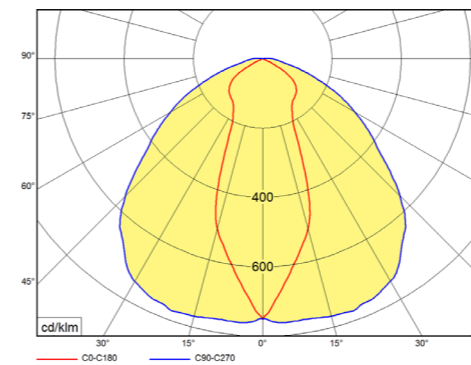
**Montage:** Plafonnier apparent/Suspendu  
**Système optique:** diffuseur opal / diffuseur Microprisme / Diffuseur clair en verre  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** STEEL  
**Finition:** Base: blanc RAL 9003 (W03)  
**Accessoires non-inclus :** support de surface, support d'encastrement, PIR sensor  
**Durée de vie utile:** 80000 heures L80/B50

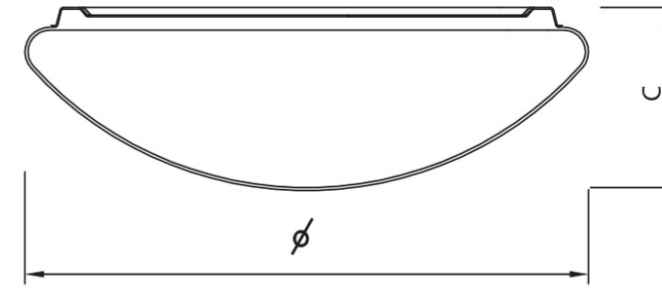
**Montage:** Deckenleuchte/Hängend (S/S)  
**Optisches System:** Diffusor opal aus PMMA / Diffusor matt opal aus PMMA / Diffusor clear glass  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** STEEL  
**Zubehör nicht enthalten:** Oberflächenunterstützung, vertiefte Stütze, PIR sensor  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended (S/S)  
**Optical system:** polycarbonate opal diffuser / PMMA matte opal diffuser / Diffusor clear glass  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** STEEL  
**Accessories not included:** surface support, recessed support, PIR sensor  
**Service lifetime:** 80000 hours L80/B50

Code ordering example: **CAN9284D1PCOM2**

Finition:





	W	lm	Ø	C	kg	
LUNE S	9	900	285	89	1,0	IP 44
	14	1 400				
LUNE M	20	2 000	375	108	1,6	
	27	2 700				
LUNE L	34	3 600	480	132	2,3	
	44	4 600				

Nom	W	CRI	K	Driver	Optic	Finition	Module	Sensor
LUNE	9 <sup>1</sup>	80CRI	2700K	Ecg-fix	Opal PMMA	White	SMALL	HF
	14 <sup>1</sup>		3000K	DALI			MEDIUM	IR <sup>1</sup>
	20 <sup>1,2</sup>		4000K	Wireless			LARGE	
	27 <sup>2</sup>		5700K					
	34 <sup>3</sup>		6500K					
	44 <sup>3</sup>							

<sup>1</sup>only small / <sup>2</sup>only medium / <sup>3</sup>only large

Code ordering example: LUN444DOWL-HF

Finition:

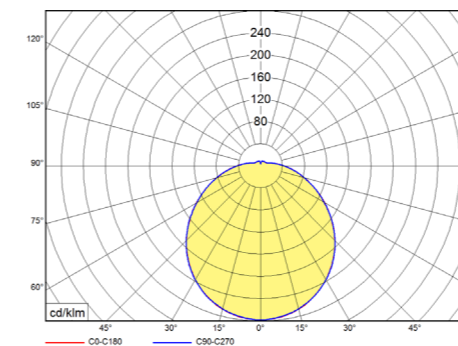


# LUNE

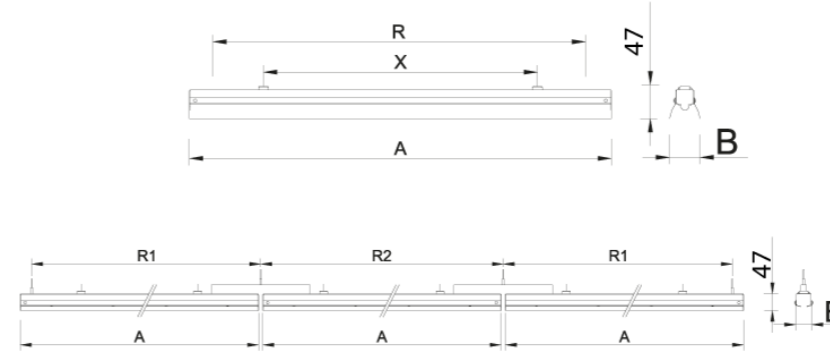
**Montage:** Plafonnier apparent/ Applique  
**Système optique:** diffuseur opal PMMA  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** PMMA  
**Finition:** Base: blanc RAL 9003  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/ wand  
**Optisches System:** Diffusor opal aus PMMA  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** PMMA  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/ wall  
**Optical system:** PMMA opal diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** PMMA  
**Service lifetime:** 80000 hours L80/B50







MODULE	A	B	WATT	R1	R2	X	R
Small	605	38 (46 if assembled)	10, 14 ou 27	555	605	500	545
Medium	750		18, 27 ou 35	654	750	650	690
Large	1186		21, 27 ou 42	1090	1186	900	1095
XLarge	1484		34, 50 ou 69	1390	1486	1200	1395

Nom	W	CRI	K	Driver	Optic	Finition	Module	Inter-connexion
PROCYON	10 <sup>1</sup>	80CRI	2700K	Ecg-fix	Opal	White	Small	Single Direct 1 side <sup>1,2</sup> Direct 2 sides <sup>3,4</sup>
	14 <sup>1</sup>		3000K	DALI			Medium	
	18 <sup>2</sup>		4000K	Wireless			Large	
	21 <sup>1,3</sup>		5700K				XLarge	
	27 <sup>2,3</sup>		6500K					
	34 <sup>4</sup>							
	35 <sup>2</sup>							
	42 <sup>2</sup>							
	50 <sup>4</sup>							
69 <sup>4</sup>								

<sup>1</sup>only small / <sup>2</sup>only medium / <sup>3</sup>only large / <sup>4</sup>only Xlarge

Code ordering example: **PRO2783DGOL2**

Finition:

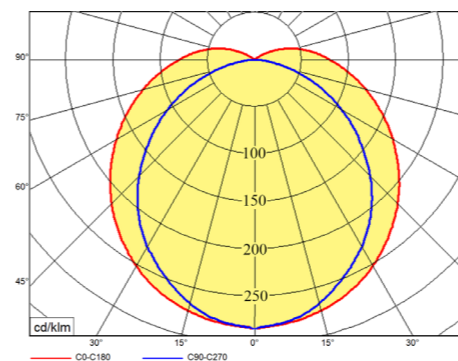


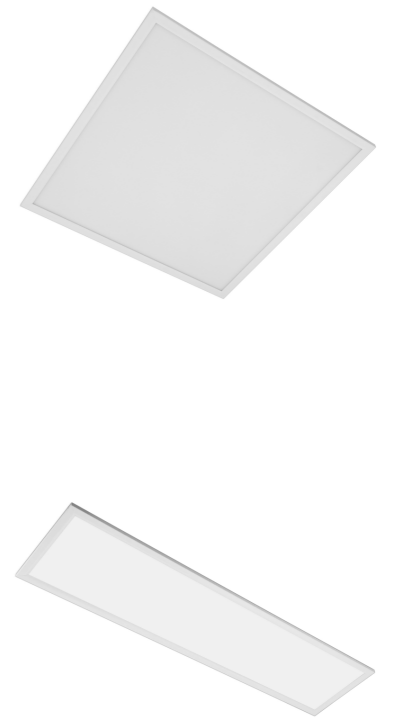
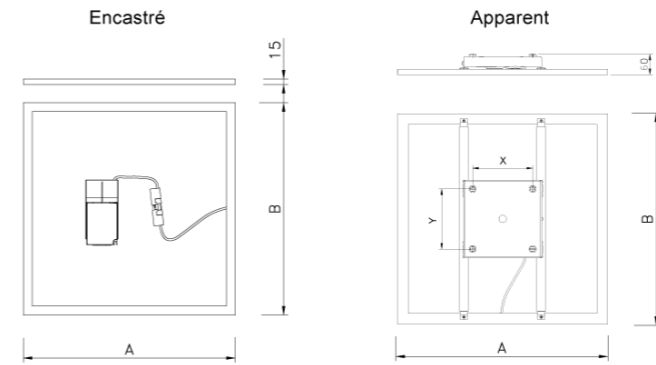
# PROCYON

**Montage:** Chemin lumineux et réglettes  
**Optique :** Opal  
**Équipement électrique:** Ballast électronique  
 FIX/DALI (ECG/EDA)  
**Matériels:** Aluminium  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Lichtbandleuchten und Lichtleisten  
**Optic :** Opal  
**Vorschaltgerät:** Elektronisches Vorschalt-  
 gerät FIX/DALI (ECG/EDA)  
**Material:** Aluminium  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Continuous line and batten  
**Optic :** Opal  
**Wiring:** Electronic control gear FIX/DALI  
 (ECG/EDA)  
**Materials:** Aluminium  
**Service lifetime:** 80000 hours L80/B50





Phenix	W	A	B	X	Y
Carré	24	596	596	170	170
	35				
	49				
	57				
Rectangle	35	1196	296	410	90
	57				

Nom	W	CRI	K	Driver	Optic	Finition	Taille	Module	Sensor
PHENIX	24 <sup>1</sup>	80CRI	2700K	Ecg-fix	Opal	White	Carré	Encastré	HF
	35 <sup>1</sup>		3000K	DALI	Microprisme		Rectangle	Apparent	
	49 <sup>1,2</sup>		4000K	Wireless					
	57 <sup>1,2</sup>		5700K						
			6500K						

<sup>1</sup>only carré / <sup>2</sup>only rectangle

Code ordering example: PHE5783DMWRA

Finition:

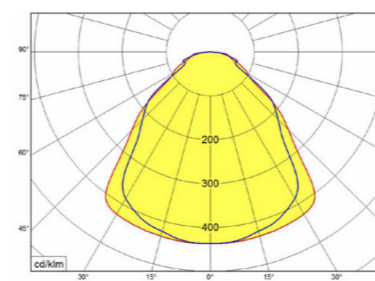


# PHENIX

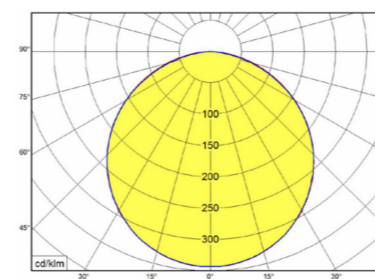
**Montage:** Plafonnier apparent/Suspendu/encasté  
**Système optique:** diffuseur opal / diffuseur Microprisme  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** ALU  
**Finition:** Base: blanc RAL 9003 (W03)  
**Durée de vie utile:** 80000 heures L80/B50

**Montage:** Deckenleuchte/Hängend/recessed  
**Optisches System:** Diffusor opal aus PMMA / Diffusor microprism  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** ALU  
**Lebensdauer:** 80000 Stunden L80/B50

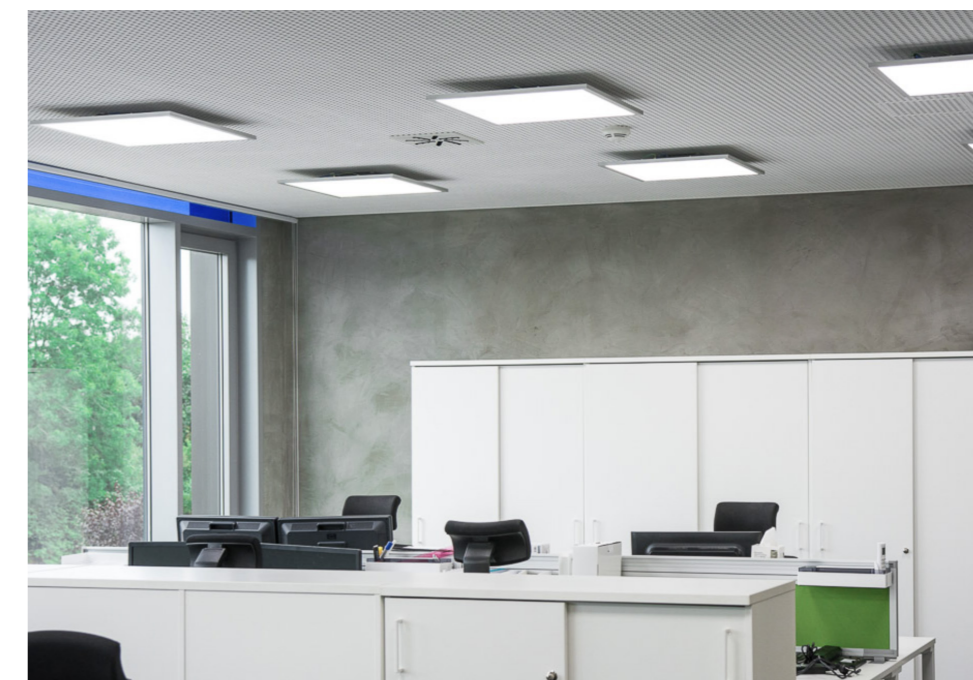
**Mounting:** Surfaced/Suspended/recessed  
**Optical system:** opal diffuser / microprism diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** ALU  
**Service lifetime:** 80000 hours L80/B50

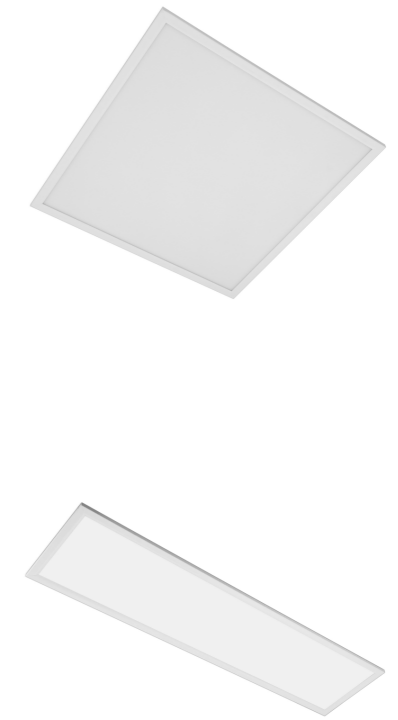
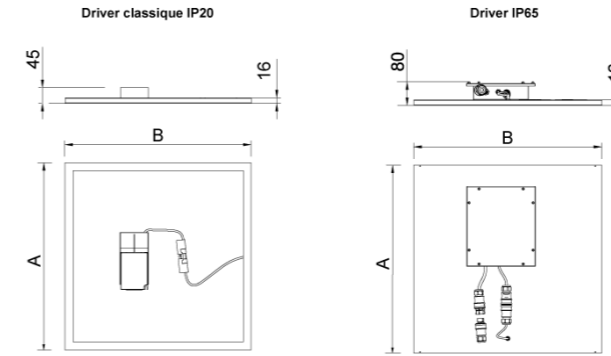


OPAL



MICROPRISM





phenix IP65	W	A	B
Carré	23	596	596
	35		
	49		
	57		
Rectangle	23	1196	296
	35		
	49		
	57		

Nom	W	CRI	K	Driver	Optic	Finition	Taille
PHENIX IP65	24	80CRI	2700K	Ecg-fix	Opal	White	Carré
	35		3000K	DALI	Mcprsm		Rectangle
	49		4000K	Ecg-fix IP65			
	57		5700K	DALI IP65			
			6500K				



Code ordering example: **PHI5783DOWC**

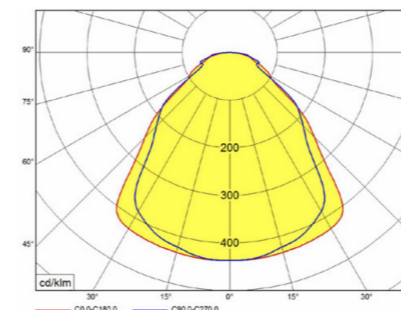
Finition:

# PHENIX IP65

**Montage:** Plafonnier apparent/Suspendu/encasté  
**Système optique:** diffuseur opal / diffuseur Microprisme  
**Équipement électrique:** Ballast électronique FIX/DALI (ECG/EDA)  
**Matériels:** ALU  
**Finition:** Base: blanc RAL 9003 (W03)  
**Durée de vie utile:** 80000 heures L80/B50


**Montage:** Deckenleuchte/Hängend/recessed  
**Optisches System:** Diffusor opal aus PMMA / Diffusor microprism  
**Vorschaltgerät:** Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
**Material:** ALU  
**Lebensdauer:** 80000 Stunden L80/B50

**Mounting:** Surfaced/Suspended/recessed  
**Optical system:** opal diffuser / microprism diffuser  
**Wiring:** Electronic control gear FIX/DALI (ECG/EDA)  
**Materials:** ALU  
**Service lifetime:** 80000 hours L80/B50





# ALUMA

 +41 27 322 94 48

 [info@aluma-light.ch](mailto:info@aluma-light.ch)

 [www.aluma-light.com](http://www.aluma-light.com)

 Avenue du Grand-Champsec 12, 1950 Sion