

Un sistema lineal para espacios arquitectónicos

Concebido como una herramienta de iluminación versátil, el sistema lineal de BPM se adapta a la geometría y al ritmo de la arquitectura. Las líneas continuas de luz permiten estructurar, guiar y definir el espacio con precisión.

Basado en perfiles de aluminio extrusionado y difusores técnicos, el sistema ofrece iluminación uniforme, confort visual y opciones de configuración flexibles para proyectos arquitectónicos profesionales.

A linear system for architectural spaces

Designed as a versatile lighting tool, the BPM linear system adapts to the geometry and rhythm of the architecture. Continuous lines of light allow the space to be structured, guided and defined with precision.

Based on extruded aluminium profiles and technical diffusers, the system offers uniform illumination, visual comfort and flexible configuration options for professional architectural projects.

LINTEARMS
SYSTEMS

ALARIK
PAG. 164

TRACKLIGHT
PAG. 184

ALBA
PAG. 192

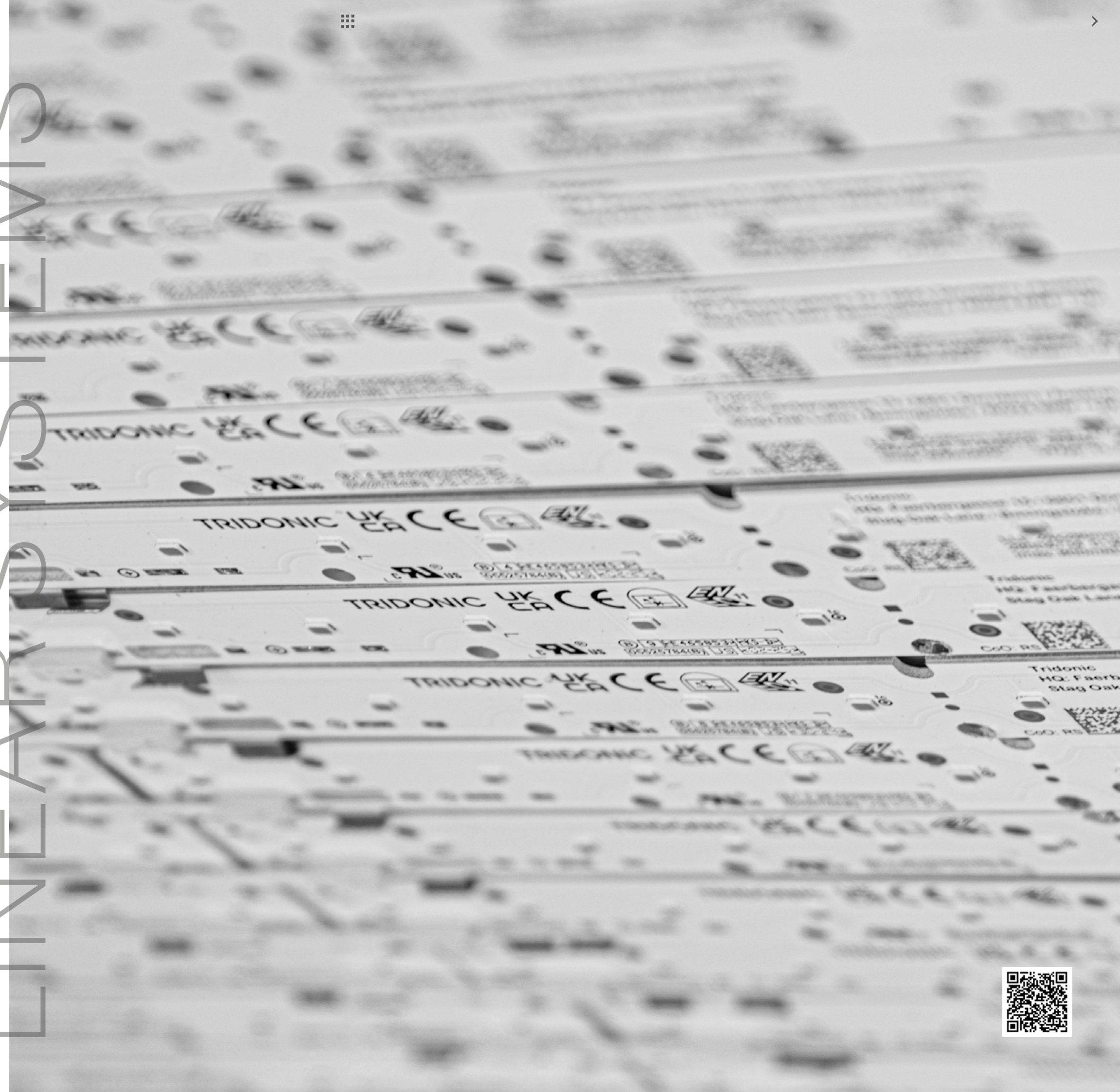
FLY
PAG. 236

VAULT
PAG. 242

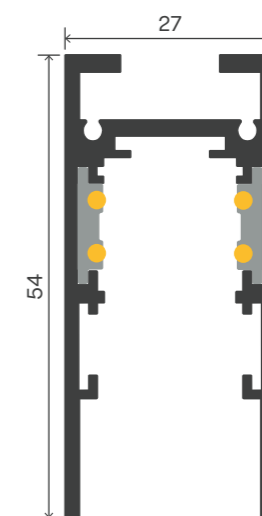
OKKIA
PAG. 248

ALZIRA
PAG. 254

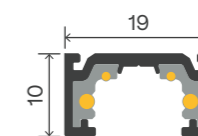
LINEAR SYSTEMS



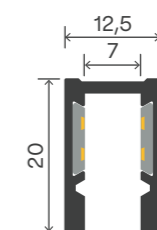
ALARIK FAMILY



ALARIK SLIM
REF. 230
PAG. 166



ALARIK MINI
REF. 200
PAG. 172



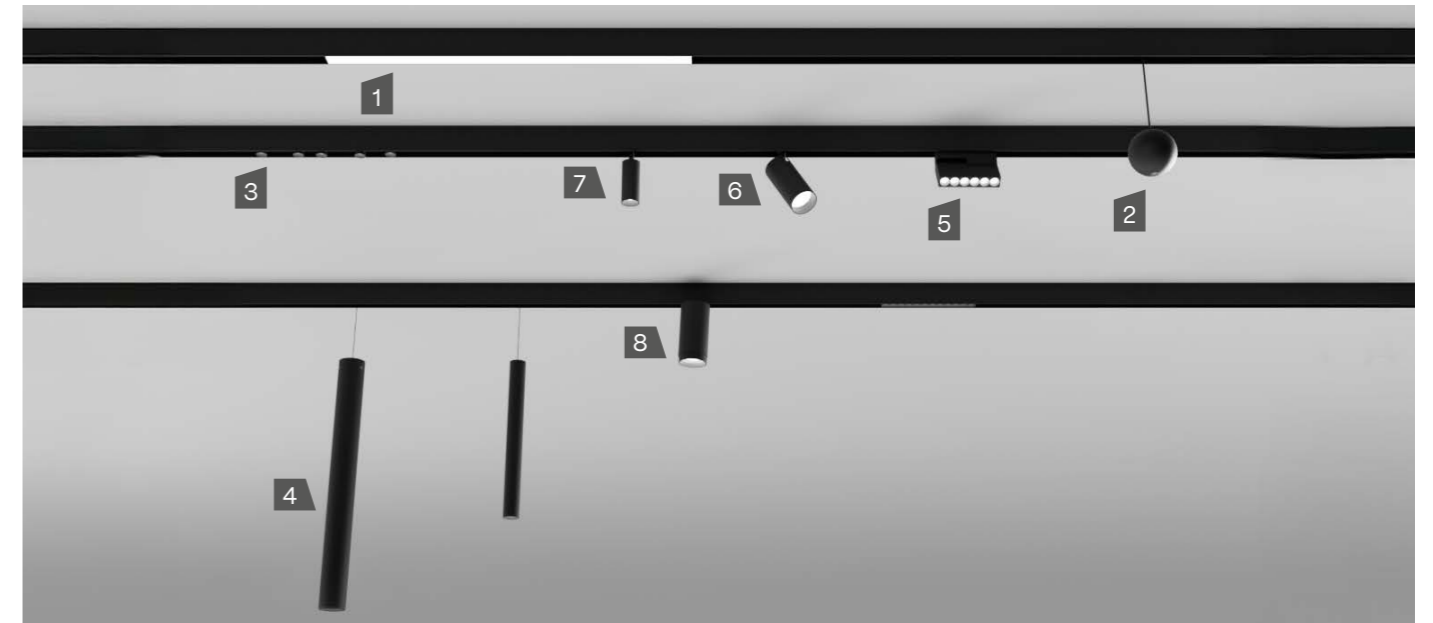
ALARIK NANO
REF. 215
PAG. 178

ALARIK SLIM

- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- 48V REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE
- RoHS

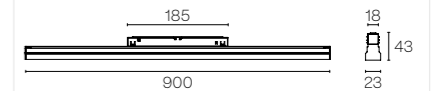
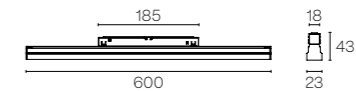
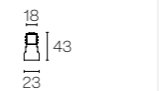
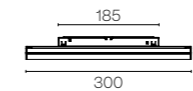


LIGHT MODULES



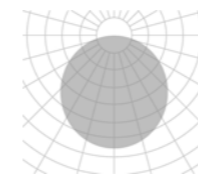
1. SLIM LED MODULES

IP20



	48 VdC	7 W	14 W	27 W
		1004 - 1027 - 1038 lm	2007 - 2053 - 2076 lm	3670 - 3754 - 3796 lm
Opal	2700 K	233EB9 112	233EE9 112	233EH9 112
	3000 K	233EB9 113	233EE9 113	233EH9 113
	4000 K	233EB9 115	233EE9 115	233EH9 115

Opal



The data shown corresponds to raw values.

FINISH

- B · Black
- W · White

DIMM OPTIONS

- O · On-Off
- D · Dali
- V · 1.10v

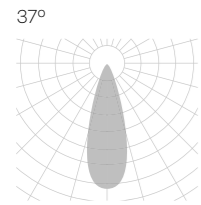
Down light

LIGHT MODULES

2. SLIM LED BALL

IP20

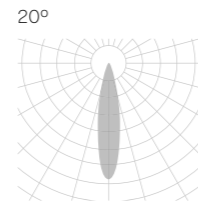
48 VdC	7 W	793 - 826 - 875 lm
2700 K	232EB9	152 ✖
	232EB9	153 ✖
	232EB9	155 ✖



3. SLIM DOT

IP20

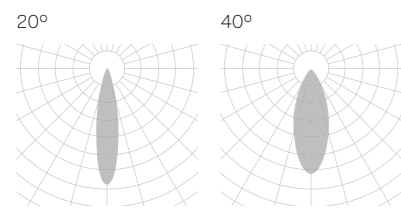
48 VdC	1 W	130 - 145 - 161 lm
2700 K	231EB9B132	✖
	231EB9B133	✖
	231EB9B135	✖



4. SLIM LED TUBE

IP20

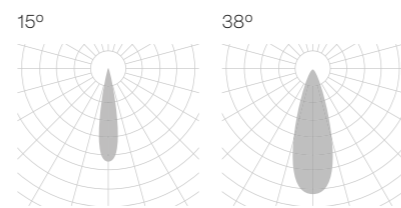
48 VdC	3 W	151 - 187 - 212 lm	14 W	810 - 820 - 881 lm
2700 K	234EB9	1 1 2 ✖	234EH9	1 1 2 ✖
	234EB9	1 1 3 ✖	234EH9	1 1 3 ✖
	234EB9	1 1 5 ✖	234EH9	1 1 5 ✖



5. SLIM MOTION LENSES

IP20

48 VdC	9 W	749 - 832 - 894 lm
2700 K	237EB9	1 1 2 ✖
	237EB9	1 1 3 ✖
	237EB9	1 1 5 ✖



The data shown corresponds to raw values.

BEAM ANGLE	FINISH	DIMM OPTIONS	Down light
1 · 15°	B · Black	○ · On-Off	
3 · 20°	W · White	D · Dali	
5 · 40° - 38°		V · 1.10v	

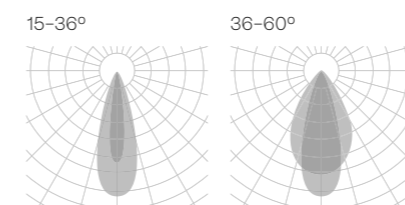
LIGHT MODULES

6. SLIM PATRICIA ZOOM

IP20

350°
90°

48 VdC	21 W	2368 - 2476 - 2620 lm
15° to 36° - 38° to 60°	239EB9	1 1 2 ✖
	239EB9	1 1 3 ✖
	239EB9	1 1 5 ✖

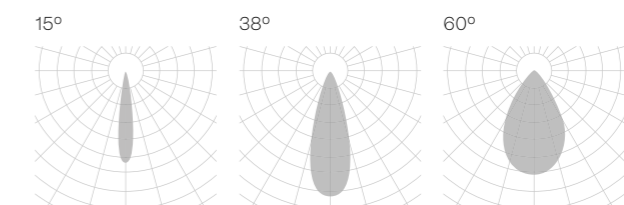


7. SLIM PATRICIA

IP20

350°
90°

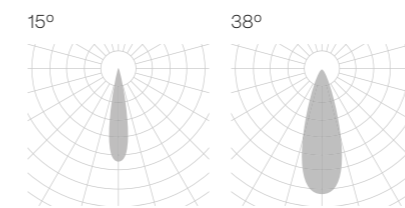
48 VdC	7 W	784 - 819 - 867 lm	13 W	1306 - 1366 - 1445 lm	
15° - 38° - 60°	2700 K	238EB9	1 1 2 ✖	238EE9	1 1 2 ✖
	3000 K	238EB9	1 1 3 ✖	238EE9	1 1 3 ✖
	4000 K	238EB9	1 1 5 ✖	238EE9	1 1 5 ✖



8. SLIM LENSES

IP20

48 VdC	9 W	749 - 832 - 894 lm	15 W	1320 - 1626 - 1626 lm	
15° - 38°	2700 K	235EB9	1 1 2 ✖	235EE9	1 1 2 ✖
	3000 K	235EB9	1 1 3 ✖	235EE9	1 1 3 ✖
	4000 K	235EB9	1 1 5 ✖	235EE9	1 1 5 ✖

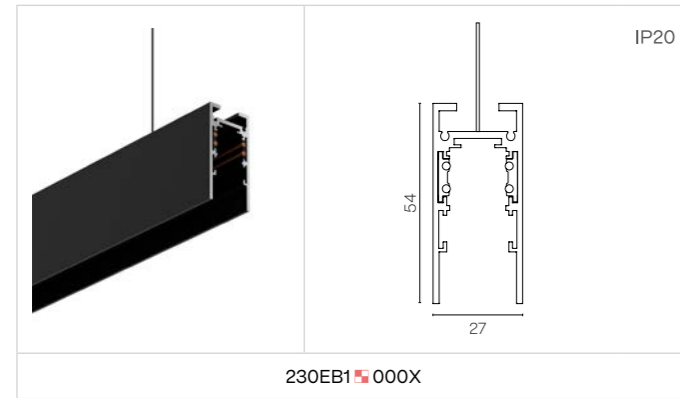


The data shown corresponds to raw values.

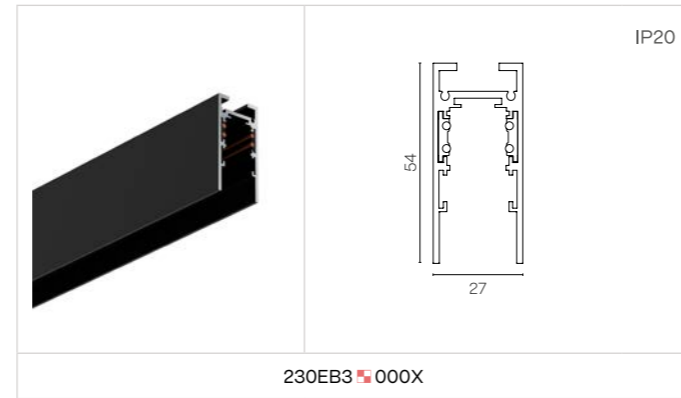
BEAM ANGLE	FINISH	DIMM OPTIONS	Down light
2 · 15° to 36° - 15°	B · Black	○ · On-Off	
5 · 36° to 60° - 38°	W · White	D · Dali	
7 · 60°		V · 1.10v	

PROFILES

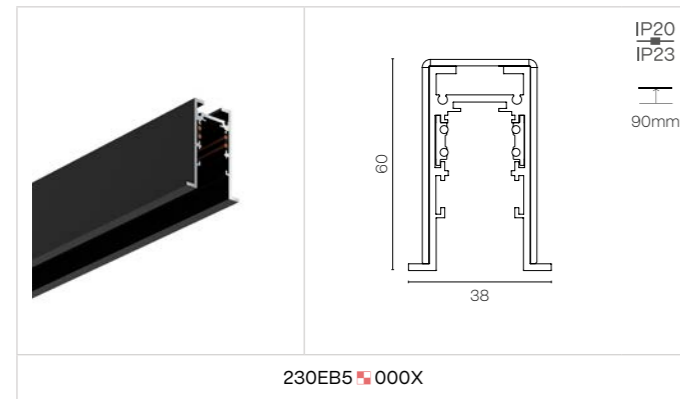
PENDANT



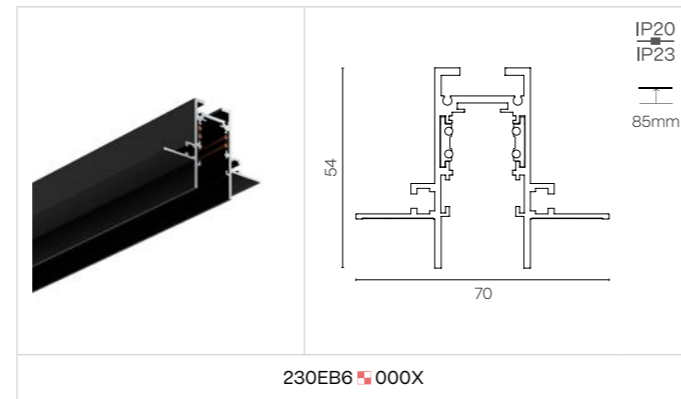
SURFACE



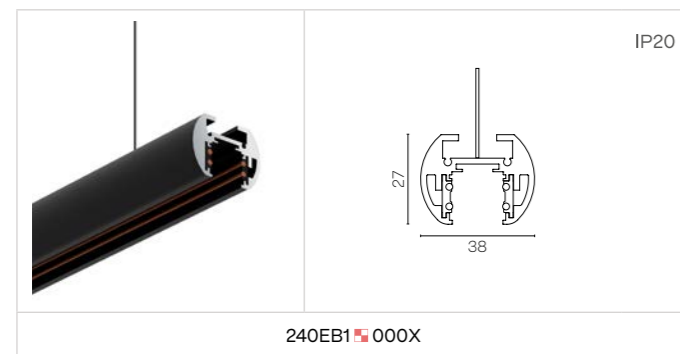
RECESSED WITH FRAME



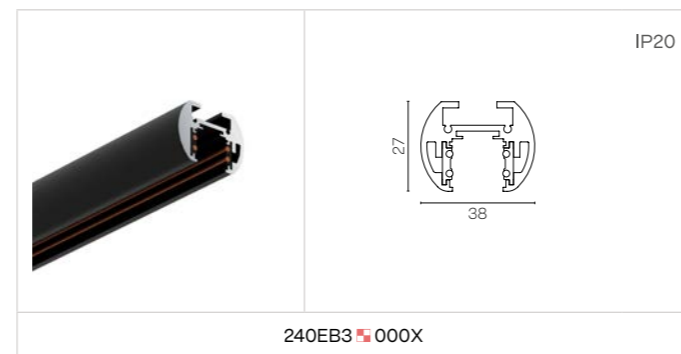
TRIMLESS



ROUND PENDANT



ROUND SURFACE



Total length = profile length + 2x8mm (cover kit)
 (Total length - 8mm) x 30mm

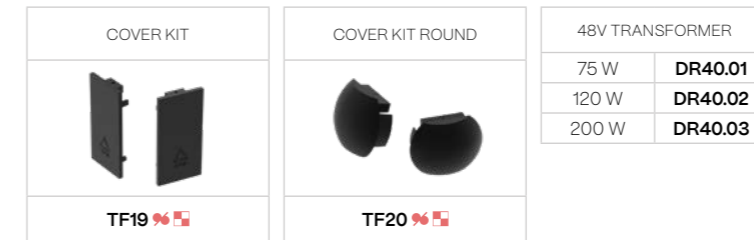
Total length = profile length + 2x8mm (cover kit)
 (Total length - 8mm) x 30mm

- FINISH**
- B · Black
 - W · White
 - S · Special color

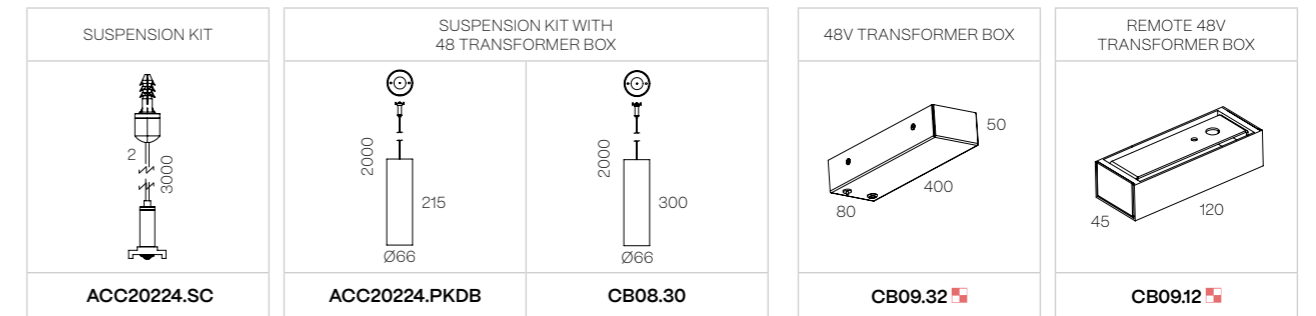
- ON DEMAND OPTIONS**
- Special finishes
 - Custom dimensions

COMPONENTS

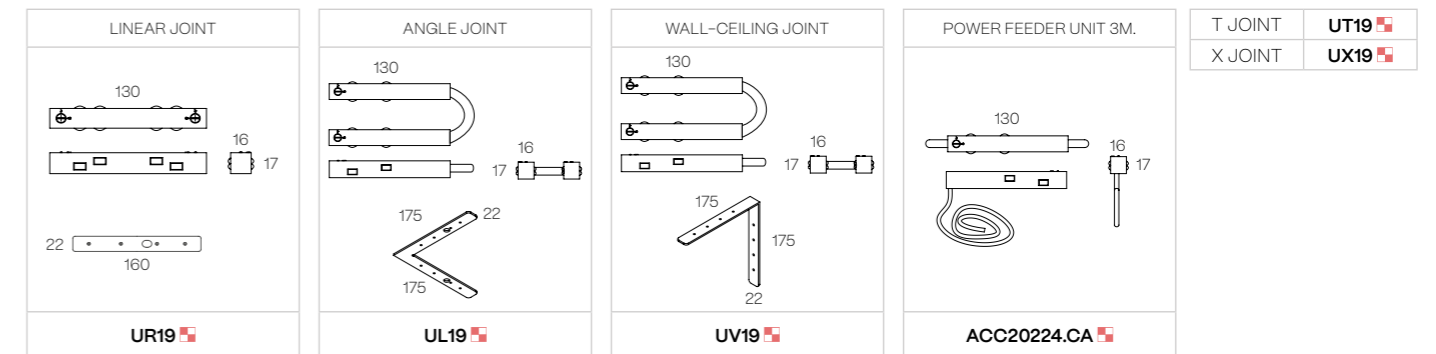
GENERAL COMPONENTS



PENDANT COMPONENTS



JOINTS & CONNECTORS



CURVE JOINT KIT	DIMENSIONS	REFERENCE	CURVE JOINT KIT	DIMENSIONS	REFERENCE
	350 mm	ACC20224.01.45.		350 mm	ACC20224.01.90.
	450 mm	ACC20224.02.45.		450 mm	ACC20224.02.90.
	650 mm	ACC20224.03.45.		650 mm	ACC20224.03.90.

- INSTALLATION**
- Pendant
 - Surface
 - Recessed with frame
 - Trimless
- FINISH**
- B · Black
 - W · White
 - S · Special color

ALARIK MINI

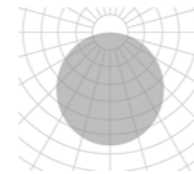


1. MINI LED MODULES

IP20

	5 W	10 W	20 W
	851 - 875 - 880 lm	1673 - 1720 - 1729 lm	3345 - 3440 - 3459 lm
Opal	2700 K 201EB9B112 ✖	201EE9B112 ✖	201EH9B112 ✖
	3000 K 201EB9B113 ✖	201EE9B113 ✖	201EH9B113 ✖
	4000 K 201EB9B115 ✖	201EE9B115 ✖	201EH9B115 ✖

Opal



The data shown corresponds to raw values.

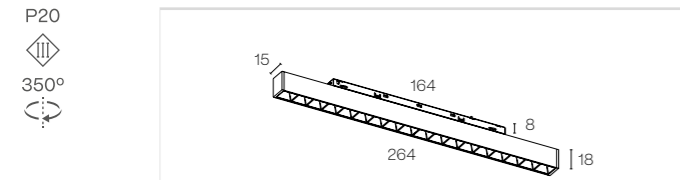
✖ DIMM OPTIONS

- On-Off
- ⓓ Dali

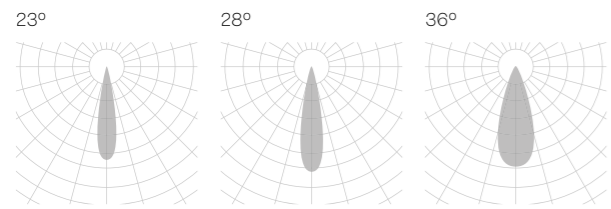
Down light

LIGHT MODULES

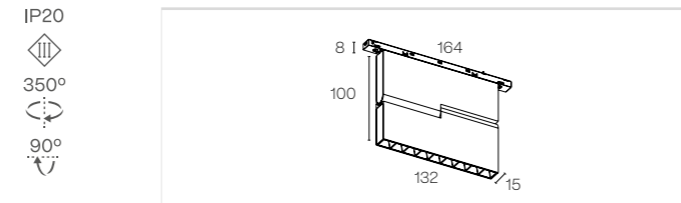
2. MINI LENSES



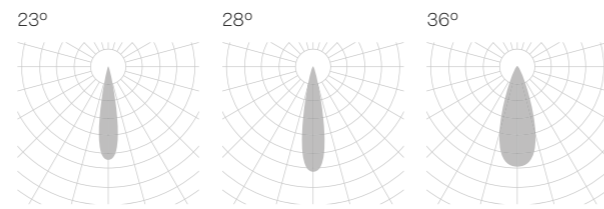
IP20	48 VdC	7 W	921 - 945 - 1087 lm
23° - 36°	2700 K	202EB9	1 2 ✖
	3000 K	202EB9	1 3 ✖
	4000 K	202EB9	1 5 ✖



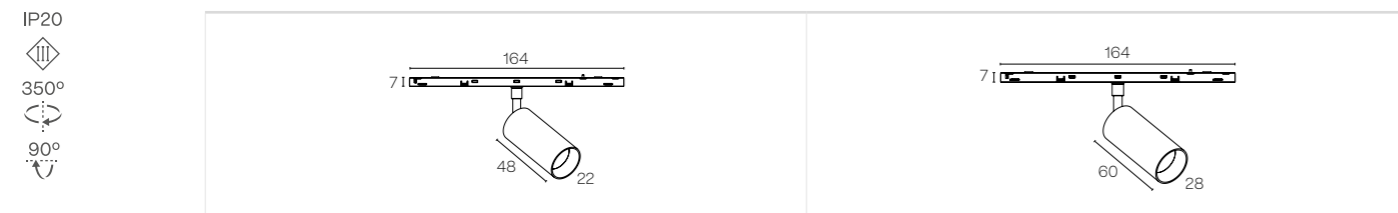
3. MINI MOTION LENSES



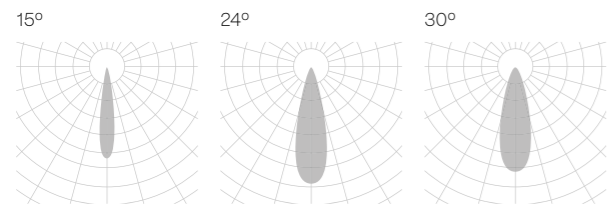
IP20	48 VdC	7 W	921 - 945 - 1087 lm
23° - 36°	2700 K	203EB9	1 20
	3000 K	203EB9	1 30
	4000 K	203EB9	1 50



4. MINI PATRICIA

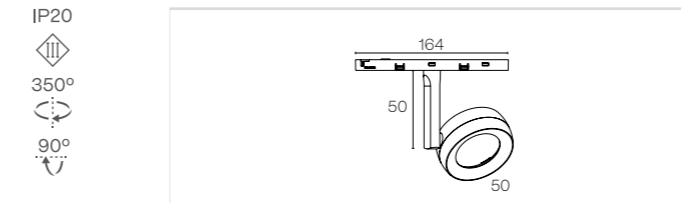


IP20	48 VdC	2 W	203 - 208 - 239 lm	5 W	612 - 639 - 676 lm
15° - 30°	2700 K	204EB9	1 2 ✖	204EE9	1 2 ✖
	3000 K	204EB9	1 3 ✖	204EE9	1 3 ✖
	4000 K	204EB9	1 5 ✖	204EE9	1 5 ✖

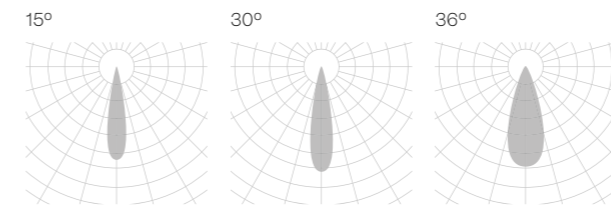


LIGHT MODULES

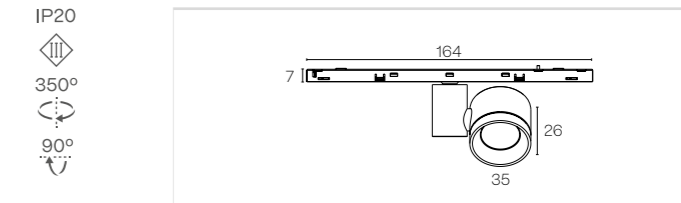
5. MINI PATRICIA FLAT



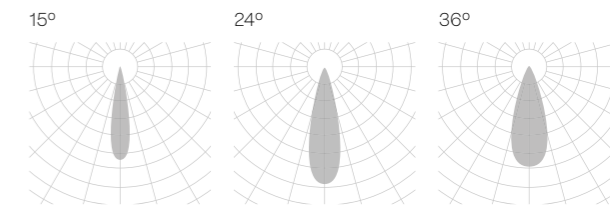
IP20	48 VdC	5 W	612 - 639 - 676 lm
15° - 36°	2700 K	205EB9	1 2 ✖
	3000 K	205EB9	1 3 ✖
	4000 K	205EB9	1 5 ✖



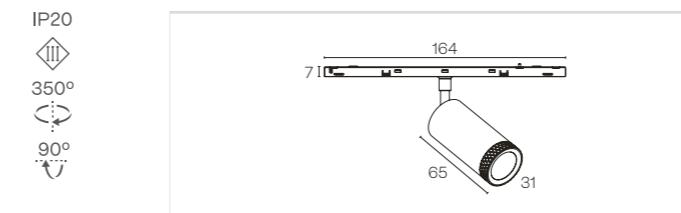
6. MINI PATRICIA LOL



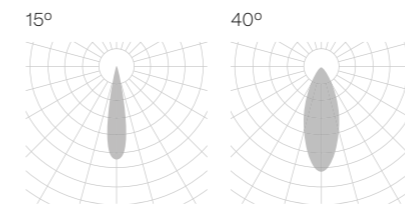
IP20	48 VdC	5 W	305 - 324 - 325 lm
15° - 36°	2700 K	206EB9	1 2 ✖
	3000 K	206EB9	1 3 ✖
	4000 K	206EB9	1 5 ✖



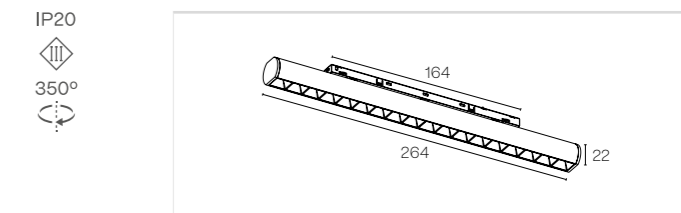
7. MINI PATRICIA ZOOM



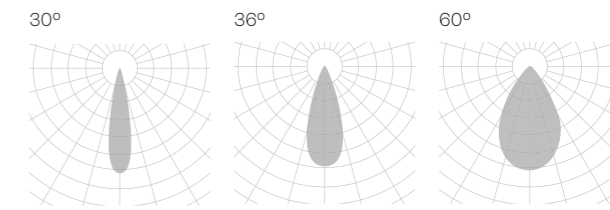
IP20	48 VdC	5 W	612 - 639 - 676 lm
15° to 40°	2700 K	207EB9	122 ✖
	3000 K	207EB9	123 ✖
	4000 K	207EB9	125 ✖



8. MINI ROUND LENSES



IP20	48 VdC	7 W	921 - 945 - 1087 lm
30° - 60°	2700 K	209EB9	1 2 ✖
	3000 K	209EB9	1 3 ✖
	4000 K	209EB9	1 5 ✖



The data shown corresponds to raw values.

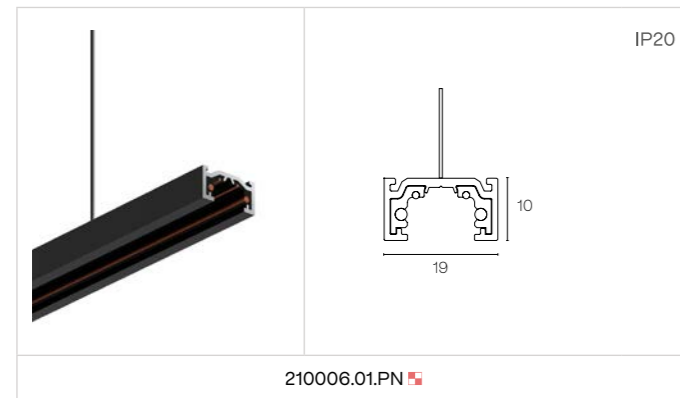
- FINISH**
 - B · Black
 - W · White
- BEAM ANGLE**
 - 2 · 15°
 - 3 · 23° - 24°
 - 4 · 28° - 30°
 - 5 · 36°
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
- Down light

The data shown corresponds to raw values.

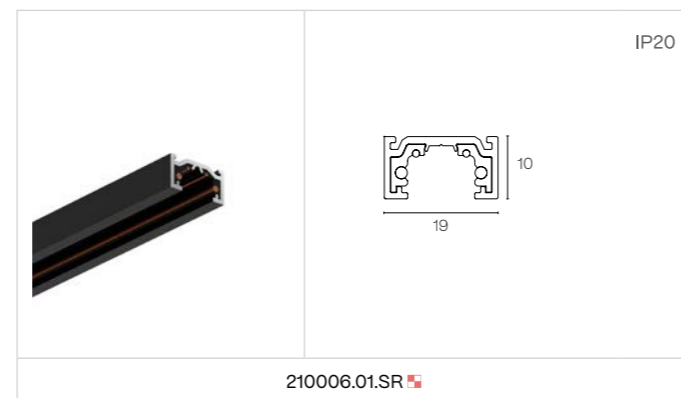
- FINISH**
 - B · Black
 - W · White
- BEAM ANGLE**
 - 2 · 15°
 - 3 · 23° - 24°
 - 4 · 30°
 - 5 · 36°
 - 6 · 60°
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
- Down light

PROFILES

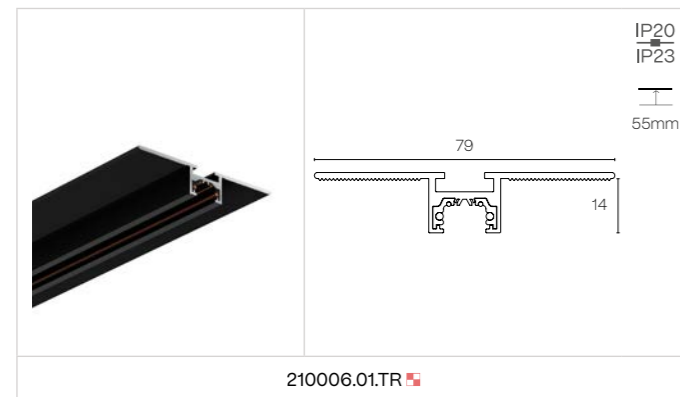
PENDANT



SURFACE

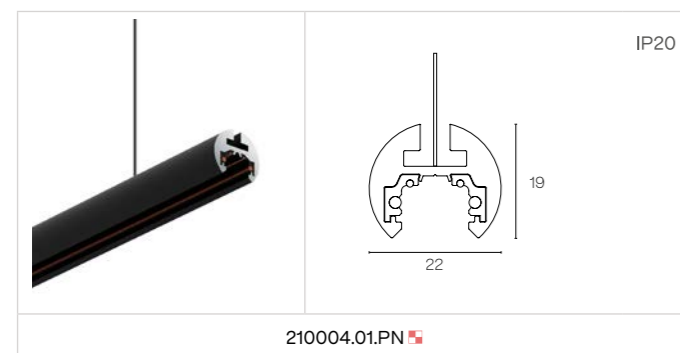


TRIMLESS



Total length = profile length + 2 x 2 mm (cover kit)
(Total length + 2 mm) x 30 mm

ROUND PENDANT



ROUND SURFACE



PENDANT INSTALLATIONS

When the profile (without end caps) measures up to 1500 mm, 2 suspension kits are used.
When the profile (without end caps) measures over to 1500 mm, 3 suspension kits are used.

- FINISH**
- B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
- Special finishes
 - Custom dimensions

COMPONENTS

GENERAL COMPONENTS

COVER KIT	COVER KIT ROUND	POWER FEEDER UNIT	POWER FEEDER UNIT	48V TRANSFORMER	
				75 W	DR40.01
TF21	TF22	ACC210006.CA	ACC210004.CA	120 W	DR40.02
				200 W	DR40.03
				48V TRANSFORMER only for surface	
				100 W	210006.DR.01
				200 W	210006.DR.02

Only for:
Alarik mini round PENDANT,
Alarik mini round SURFACE and
Alarik mini TRIMLESS.

PENDANT COMPONENTS

SUSPENSION KIT	SUSPENSION KIT WITH 48 TRANSFORMER BOX		48V TRANSFORMER BOX	REMOTE 48V TRANSFORMER BOX
ACC210022.SC	ACC20224.PKDB	CB08.30	CB09.12	CB06.40

JOINTS & CONNECTORS

LINEAR JOINT	ANGLE JOINT	CROSS JOINT	T-JOINT	WALL-CEILING JOINT
UR21	UL21	UC21	UT21	UV21

CURVE JOINT KIT	DIMENSIONS	REFERENCE	CURVE JOINT KIT	DIMENSIONS	REFERENCE
	Ø350 mm	ACC210006.01.45		Ø350 mm	ACC210006.01.90
	Ø450 mm	ACC210006.02.45		Ø450 mm	ACC210006.02.90
	Ø650 mm	ACC210006.03.45		Ø650 mm	ACC210006.03.90

- FINISH**
- B · Black
 - W · White
 - S · Special color

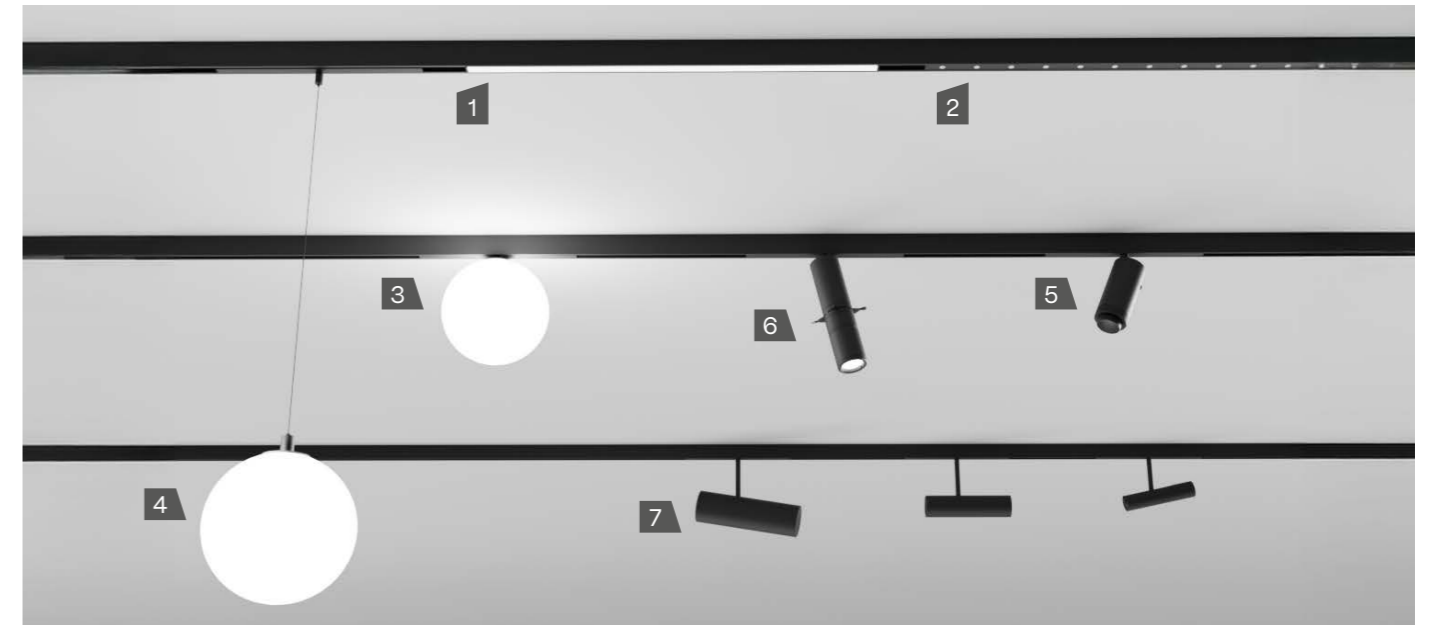
ALARIK NANO

NEW

- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- 48V. REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

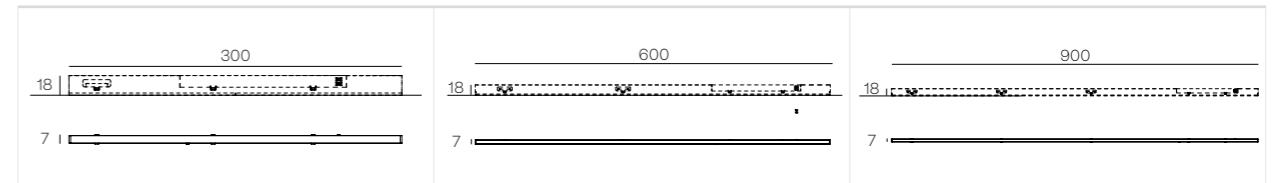


LIGHT MODULES



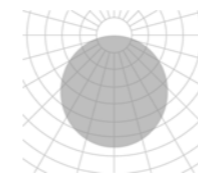
1. NANO LED MODULES

IP20



	48 VdC	5 W 495 - 512 - 605 lm	7,5 W 743 - 767 - 908 lm	11 W 1114 - 1151 - 1374 lm
Opal	2700 K	217EB9 ■ 112 ✖	217EE9 ■ 112 ✖	217EH9 ■ 112 ✖
	3000 K	217EB9 ■ 113 ✖	217EE9 ■ 113 ✖	217EH9 ■ 113 ✖
	4000 K	217EB9 ■ 115 ✖	217EE9 ■ 115 ✖	217EH9 ■ 115 ✖

Opal



The data shown corresponds to raw values.

■ FINISH

- B - Black
- W - White

✖ DIMM OPTIONS

- O - On-Off
- D - Dali

Down light

LIGHT MODULES

2. NANO LENSES COMPACT

IP20

48 VdC	3 W	324 - 342 - 378 lm
50°	2700 K	218EB9 <input checked="" type="checkbox"/> 162 <input checked="" type="checkbox"/>
	3000 K	218EB9 <input checked="" type="checkbox"/> 163 <input checked="" type="checkbox"/>
	4000 K	218EB9 <input checked="" type="checkbox"/> 165 <input checked="" type="checkbox"/>

50°

2. NANO WALL WASHER

IP20

48 VdC	9 W	622 - 692 - 761 lm
9°	2700 K	224EB9 <input checked="" type="checkbox"/> 162 <input checked="" type="checkbox"/>
	3000 K	224EB9 <input checked="" type="checkbox"/> 163 <input checked="" type="checkbox"/>
	4000 K	224EB9 <input checked="" type="checkbox"/> 165 <input checked="" type="checkbox"/>

9°

3. NANO ESFERA SURFACE

IP20

48 VdC	4,5 W	653 - 668 - 676 lm
Opal	2700 K	222EB9 <input checked="" type="checkbox"/> 112 <input checked="" type="checkbox"/>
	3000 K	222EB9 <input checked="" type="checkbox"/> 113 <input checked="" type="checkbox"/>
	4000 K	222EB9 <input checked="" type="checkbox"/> 115 <input checked="" type="checkbox"/>

Opal

4. NANO ESFERA PENDANT

IP20

48 VdC	4,5 W	653 - 668 - 676 lm
Opal	2700 K	223EB9 <input checked="" type="checkbox"/> 112 <input checked="" type="checkbox"/>
	3000 K	223EB9 <input checked="" type="checkbox"/> 113 <input checked="" type="checkbox"/>
	4000 K	223EB9 <input checked="" type="checkbox"/> 115 <input checked="" type="checkbox"/>

Opal

The data shown corresponds to raw values.

- FINISH
- DIMM OPTIONS
- Down light
- B · Black
- W · White
- O · On-Off
- D · Dali

LIGHT MODULES

5. NANO PATRICIA ZOOM

IP20

48 VdC	5,5 W	565 - 640 - 685 lm
18 to 31°	2700 K	221EB9 <input checked="" type="checkbox"/> 132 <input checked="" type="checkbox"/>
	3000 K	221EB9 <input checked="" type="checkbox"/> 133 <input checked="" type="checkbox"/>
	4000 K	221EB9 <input checked="" type="checkbox"/> 135 <input checked="" type="checkbox"/>

18° 31°

6. NANO PATRICIA SHAPE

IP20

48 VdC	5,5 W	357 - 380 lm
20 to 33°	2700 K	220EB9 <input checked="" type="checkbox"/> 132 <input checked="" type="checkbox"/>
	3000 K	220EB9 <input checked="" type="checkbox"/> 133 <input checked="" type="checkbox"/>
	4000 K	220EB9 <input checked="" type="checkbox"/> 135 <input checked="" type="checkbox"/>

20° 33°

7. NANO PATRICIA FLIP

IP20

48 VdC	3,5 W	424 - 480 - 513 lm	5,5 W	565 - 640 - 685 lm	7 W	824 - 870 - 929 lm	13 W	1302 - 1375 - 1468 lm
24°	2700 K	219EB9 <input checked="" type="checkbox"/> 142 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 142 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 142 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 342 <input checked="" type="checkbox"/>			
	3000 K	219EB9 <input checked="" type="checkbox"/> 143 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 143 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 143 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 343 <input checked="" type="checkbox"/>			
	4000 K	219EB9 <input checked="" type="checkbox"/> 145 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 145 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 145 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 345 <input checked="" type="checkbox"/>			
38°	2700 K	219EB9 <input checked="" type="checkbox"/> 152 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 152 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 152 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 352 <input checked="" type="checkbox"/>			
	3000 K	219EB9 <input checked="" type="checkbox"/> 153 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 153 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 153 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 353 <input checked="" type="checkbox"/>			
	4000 K	219EB9 <input checked="" type="checkbox"/> 155 <input checked="" type="checkbox"/>	219EE9 <input checked="" type="checkbox"/> 155 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 155 <input checked="" type="checkbox"/>	219EH9 <input checked="" type="checkbox"/> 355 <input checked="" type="checkbox"/>			

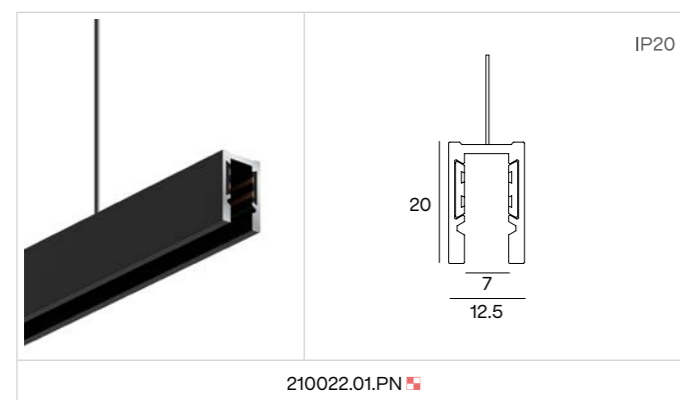
18° 43°

The data shown corresponds to raw values.

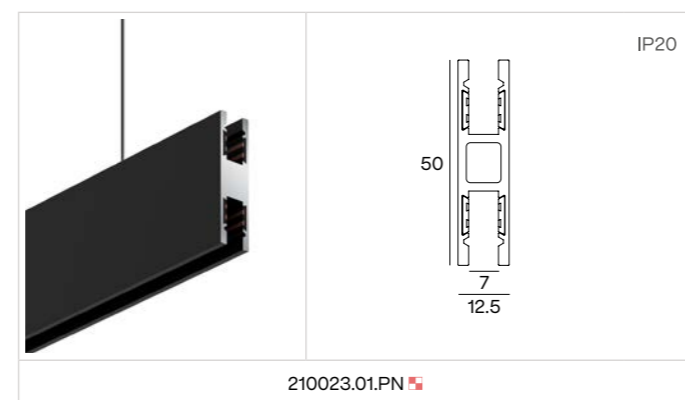
- FINISH
- DIMM OPTIONS
- Down light
- B · Black
- W · White
- O · On-Off
- D · Dali

PROFILES

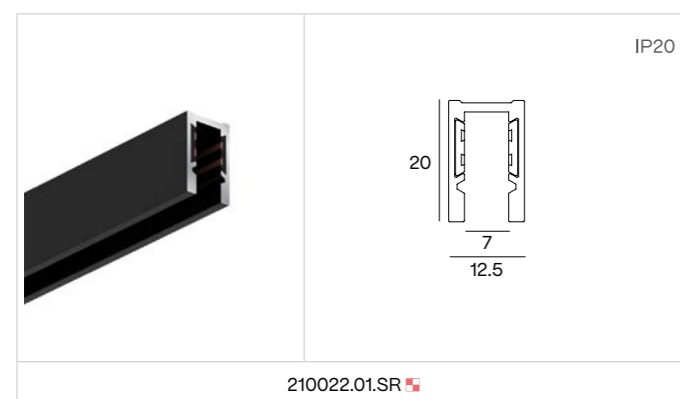
PENDANT



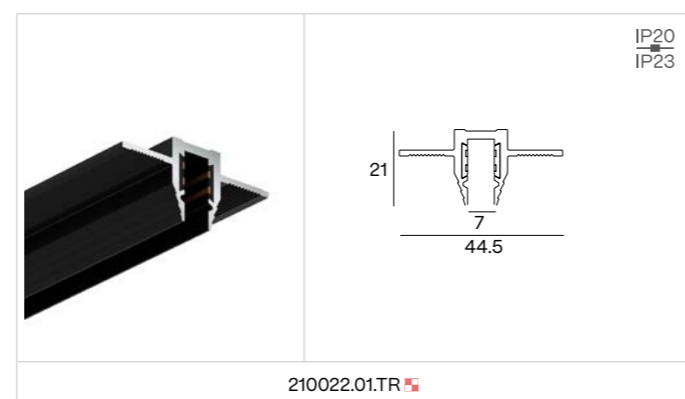
PENDANT DOUBLE



SURFACE



TRIMLESS



PENDANT INSTALLATIONS

When the profile (without end caps) measures up to 2000 mm, 2 suspension kits are used.
When the profile (without end caps) measures over to 2000 mm, 3 suspension kits are used.

FINISH

- B · Black
- W · White
- S · Special color

ON DEMAND OPTIONS

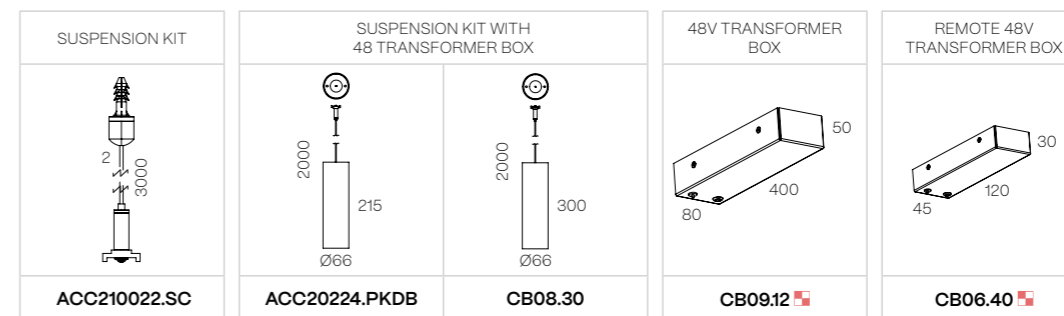
- Special finishes
- Custom dimensions

COMPONENTS

GENERAL COMPONENTS



PENDANT COMPONENTS



JOINTS & CONNECTORS

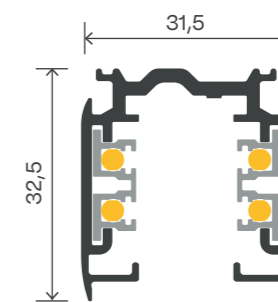


*1 Requires two units for Alarik Nano Double profile. *Requiere de dos unidades para el perfil Alarik Nano Double.*
*2 Only works with Alarik Nano profile. *Únicamente funciona en el perfil Alarik Nano.*

FINISH

- B · Black
- W · White

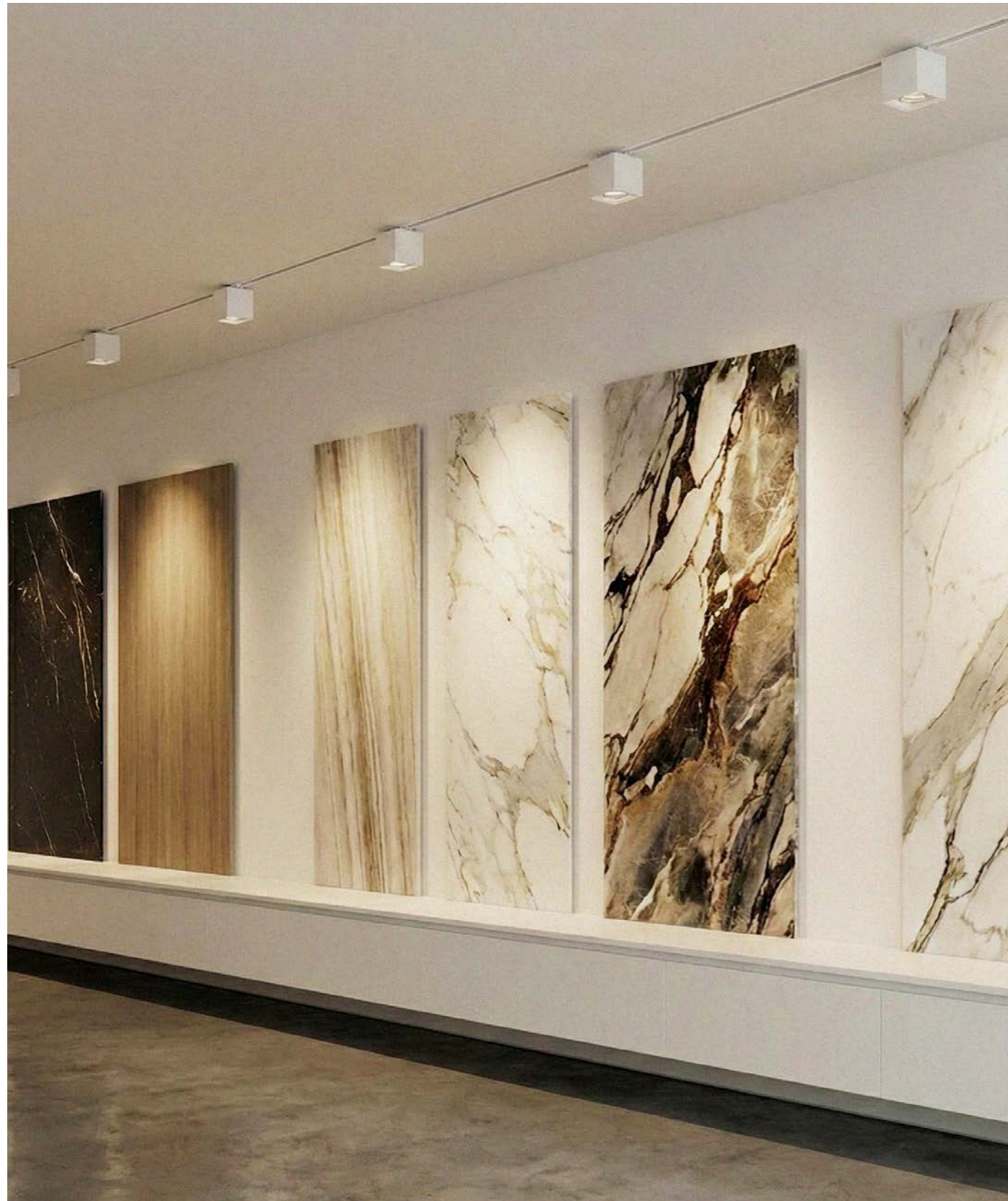
TRACKLIGHT FAMILY



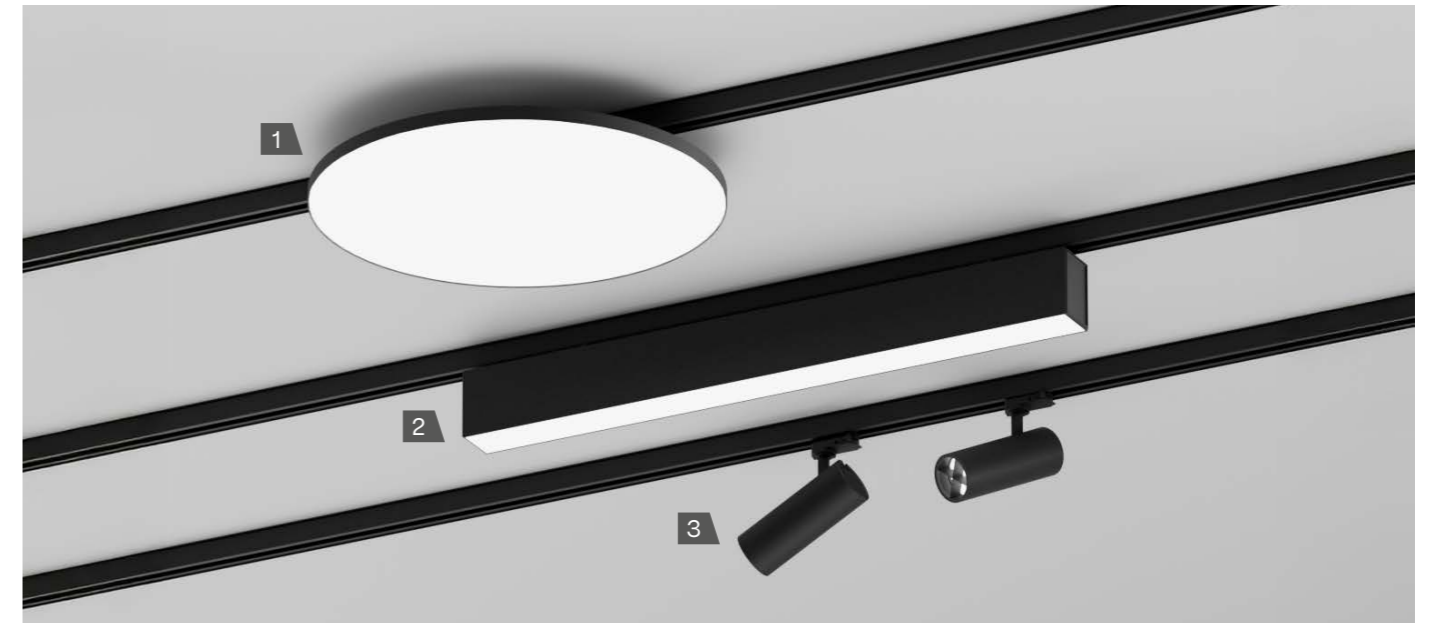
CIRCUIT TRACK
REF. ACC6684
PAG. 186

TRACKLIGHT

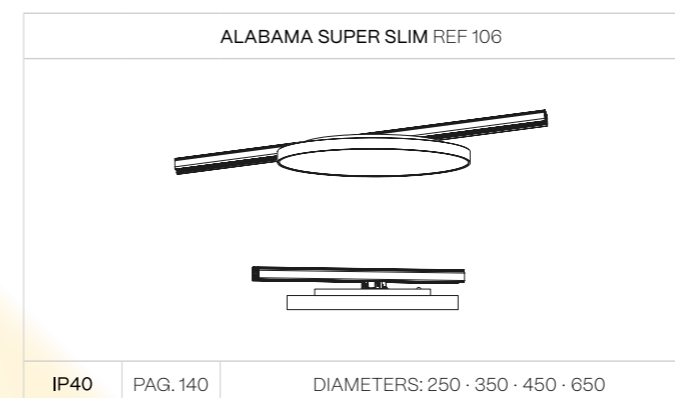
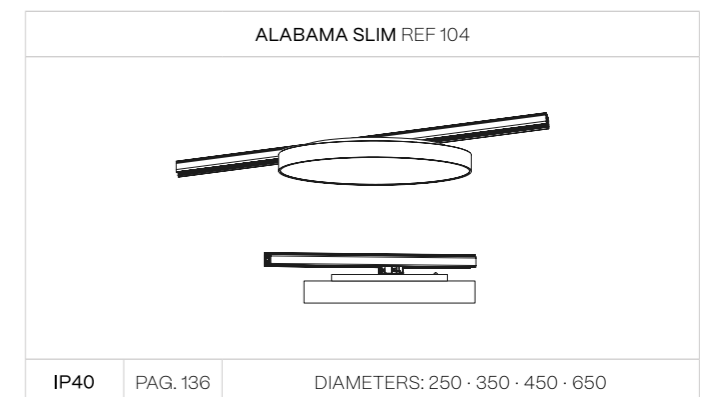
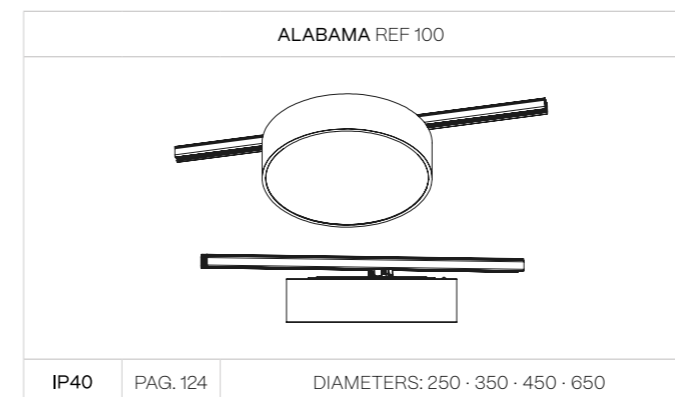
NEW



LIGHT MODULES



1. LUMINAIRES



For technical data, other installations and general information, see the page below each product.

LIGHT MODULES

2. LINEAR SYSTEM

ALBA PRO REF 255

IP40 PAG. 214 LENGTH: 843 · 1124 · 1405 · 1686 · 1967 · 2248

ALBA PLUS REF 254

IP40 PAG. 220 LENGTH: 843 · 1124 · 1405 · 1686 · 1967 · 2248

3. SPOTLIGHTS

CUBE REF 309

IP20 INTEGRATED PAG. 298

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 300

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 300

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 300

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 300

KLIMT REF 320

IP20 INTEGRATED PAG. 292

KLIMT REF 320

IP20 INTEGRATED PAG. 292

KLIMT REF 320

IP20 INTEGRATED PAG. 292

For technical data, other installations and general information, see the page below each product.

LIGHT MODULES

3. SPOTLIGHTS

LUK CRUSADER REF 330

IP20 INTEGRATED PAG. 306

LUK HAWKEYE REF 331

IP20 INTEGRATED PAG. 308

LUK HAWKEYE DOUBLE REF 332

IP20 INTEGRATED PAG. 308

MARTORELL TUBE MOVE REF 345

IP20 INTEGRATED PAG. 272

ORACLE REF 354

IP20 INTEGRATED PAG. 312

PATRICIA REF 355

IP20 INTEGRATED PAG. 286

PATRICIA REF 355

IP20 INTEGRATED PAG. 286

PATRICIA REF 355

IP20 INTEGRATED PAG. 286

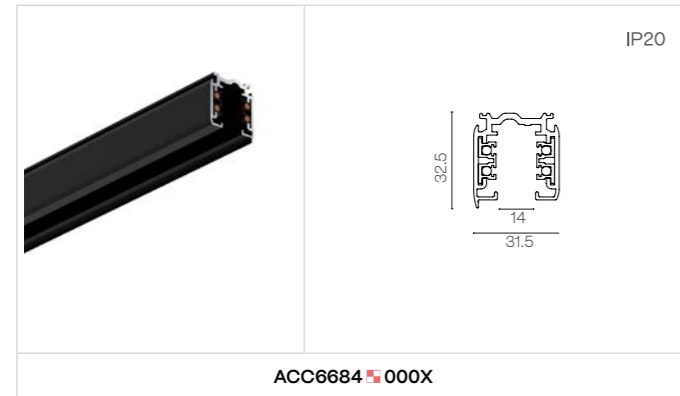
PATRICIA REF 355

IP20 INTEGRATED PAG. 286

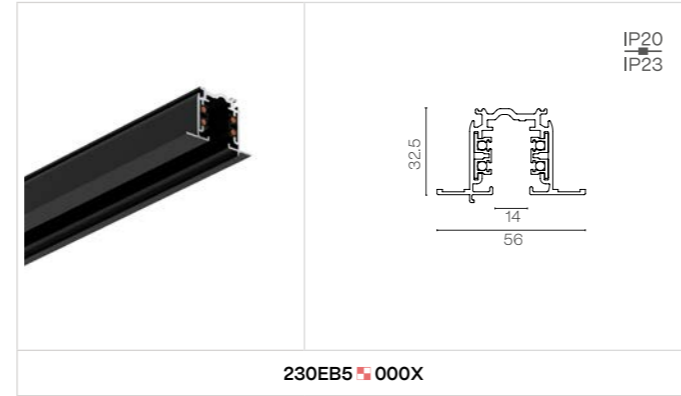
For technical data, other installations and general information, see the page below each product.

PROFILES & COMPONENTS

SURFACE

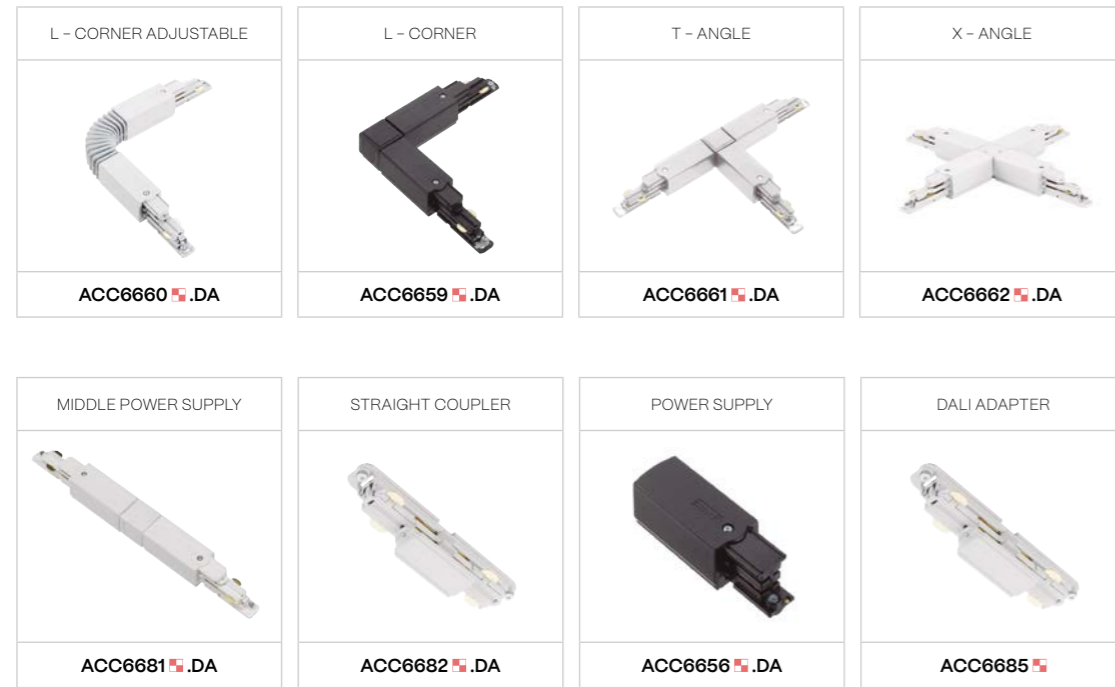


RECESSED WITH FRAME



Add pendant mounting to track profile ACC6684.01.SR & ACC6684.02.SR with accessories ACC6666 + ACC6665.

JOINTS & CONNECTORS

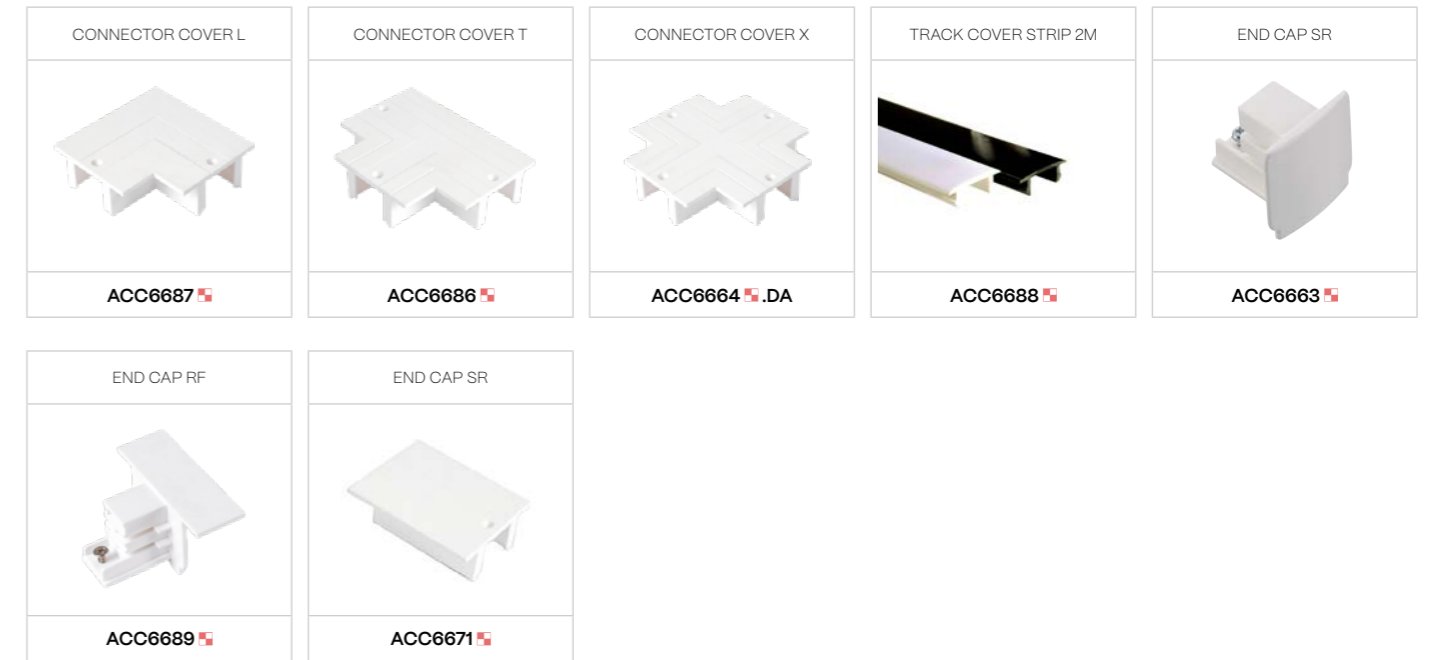


When the track is supplied with DALI regulation, it features a 6-circuit system: four dedicated to copper conduction and two for data transmission.

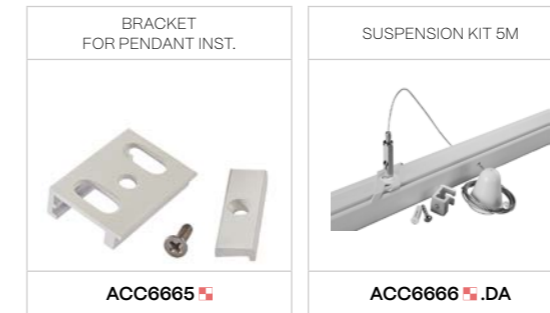
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Custom dimensions

COMPONENTS

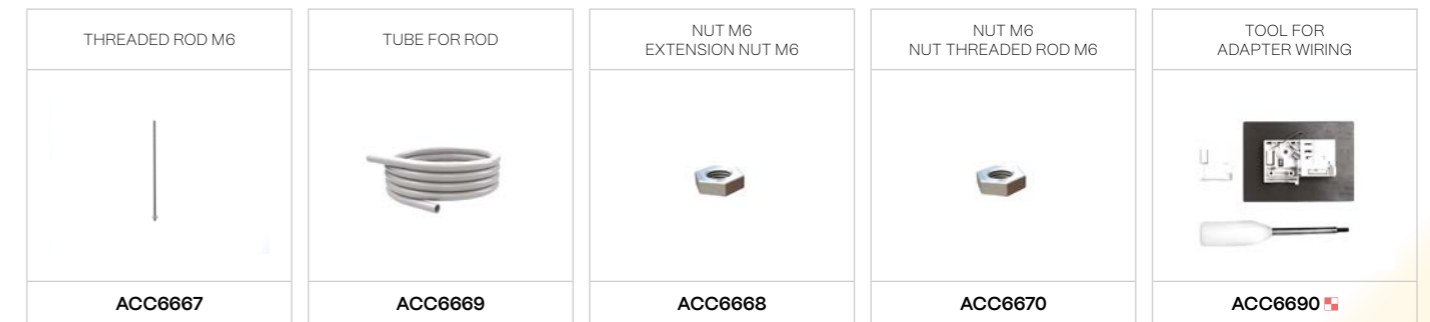
GENERAL COMPONENTS



PENDANT COMPONENTS

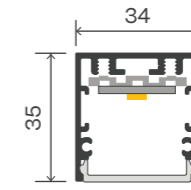


OTHER COMPONENTS

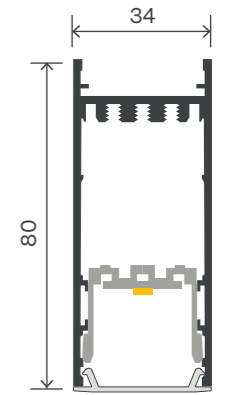


- FINISH**
 - B · Black
 - W · White
 - S · Special color

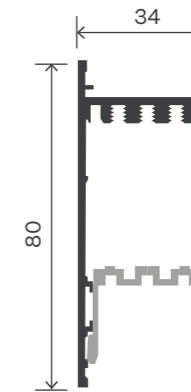
ALBA FAMILY



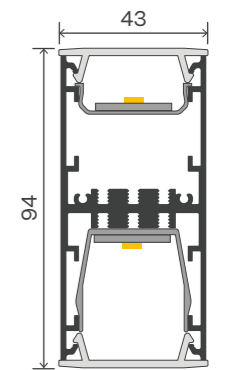
ALBA MINI
REF. 251
PAG. 196



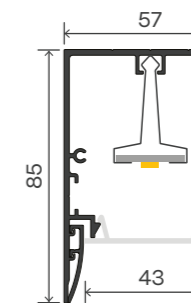
ALBA MINI AIO
REF. 253
PAG. 200



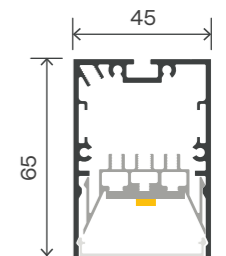
ALBA MINI MODULIGHT
REF. 280
PAG. 204



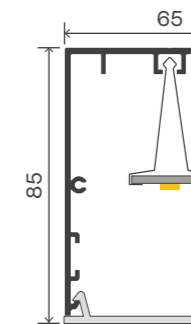
ALBA DOUBLE
REF. 250
PAG. 224



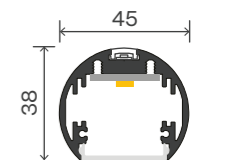
ALBA WING
REF. 290
PAG. 210



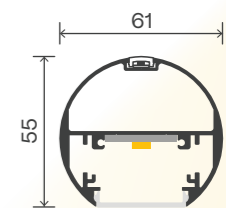
ALBA PRO
REF. 255
PAG. 214



ALBA PLUS
REF. 254
PAG. 220



ALBA LINGGO MINI
REF. 276
PAG. 228



ALBA LINGGO
REF. 275
PAG. 232

LINEAR SYSTEM MEASURES

The following lengths are available and can be applied generically across all product lines: **0M, 1, 1M, 2, 2M, 3, 3M, 4, 4M, 5, 5M, 6, 6M, 7, 7M, 8, 8M, 9, 9M and 10.**

These lengths correspond to the sizes of the light boards, available in two versions: 140 mm and 280 mm. Wattage and lumen values are defined per board, ensuring consistent luminous performance and energy efficiency across the entire range.

Thanks to this modular system, all lengths are fully compatible and can be used interchangeably across the following models: ALBA PRO, ALBA PLUS, ALBA MINI, ALBA MINI AIO, ALBA MINI MODULIGHT, ALBA WING, ALBA PRO, ALBA PLUS, ALBA DOUBLE, ALBA LINGGO MINI, ALBA LINGGO and ALZIRA.

By using the latest **LED technologies** in the boards, an **extended lifetime of up to 102,000 hours (L80B10)** has been achieved, representing a significant improvement over previous generations. This ensures long-term luminous stability and reduced maintenance over time. In addition, **luminous efficacy** has been increased up to **180 lm/W**, achieving an energy **efficiency class C.**

As a result of this technical evolution, the range offers a more **robust, durable and versatile solution**, capable of meeting the most demanding requirements of architectural projects and continuous lighting applications.

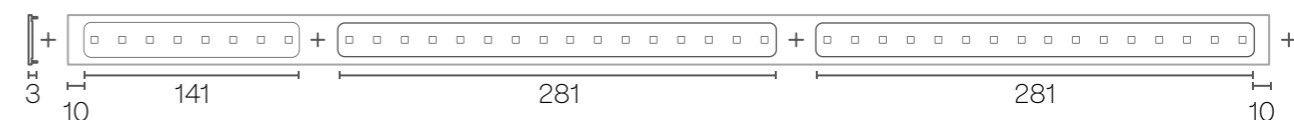
Our strong commitment to sustainable materials, together with the **C2C certification** of the boards and improved performance, makes our **luminaires a safe and environmentally responsible choice.**

REF.	ELECTRIC SYSTEM LENGTH	POWER STANDARD				POWER HIGH			
		W	27K	3K	4K	W	27K	3K	4K
A	141 mm	3	409	484	521,5	6	818	969	1043
B	281 mm	6	818	969	1043	11	1636	1938	2086
C	422 mm	8	1227	1453	1564	17	2454	2907	3129
D	562 mm	11	1636	1938	2086	22	3372	3876	4172
G	703 mm	14	2045	2422	2607	28	4090	4845	5215
H	843 mm	17	2454	2907	3129	33	4908	5814	6258
I	984 mm	20	2863	3391,5	3650,5	39	5726	6783	7301
J	1124 mm	22	3272	3876	4172	45	6544	7752	8344
K	1265 mm	25	3681	4360	4693	50	7362	8721	9387
L	1405 mm	28	4090	4845	5215	56	8180	9690	10430
M	1546 mm	31	4499	5329	5736	61	8998	10659	11473
N	1686 mm	33	4908	5814	6258	67	9816	11628	12516
O	1827 mm	36	5317	6298	6779	72	10634	12597	13559
P	1967 mm	39	5726	6783	7301	78	11452	13566	14602
Q	2108 mm	42	6135	7267	7822	84	12270	14535	15645
R	2248 mm	45	6544	7752	8344	89	13088	15504	16688
S	2389 mm	47	6953	8236	8865	95	13906	16473	17731
T	2529 mm	50	7362	8721	9387	100	14724	17442	18774
U	2670 mm	53	7771	9205	9908	106	15542	18411	19817
V	2810 mm	56	8180	9690	10430	111	16360	19380	20860

LINEAR SYSTEM MEASURES

EXAMPLE

The following example shows how to calculate the total length of a luminaire, combining the electrical system length with the dimensions of the end caps and cover kit.



Total length = 141 + 281 + 281 mm (Electric System Length) + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit) = **729 mm**

Total lumens at 2700 K – Power Standard: 409 lm + 818 lm + 818 lm = **2045 lm**

Total power – Power Standard: 3 W + 6 W + 6 W = **15 W**

Generic reference = **XXX X G % X X X X**

Alba mini reference = **211 E G 1 B 3 4 3 D**

LENGTH CALCULATION FORMULA

The total length of each luminaire varies depending on the model. The following formulas indicate how to calculate the overall length, taking into account the electrical system, end caps, and cover kit.

ALBA MINI

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA MINI AIO

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 5 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 5 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 5 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA MINI MODULIGHT

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 5 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 5 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 5 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA WING

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 10 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 10 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA PRO

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 5 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 5 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 5 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA PLUS

PENDANT / SURFACE / WALL SURFACE: Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit)

RECESSED WITH FRAM: Total length = Electrical system length + 10 mm (Ends) + 2 x 8 mm (Cover Kit)

TRIMLESS: Total length = Electrical system length + 10 mm (Ends) + 2 x 2 mm (Cover Kit)

ALBA DOUBLE

PENDANT / WALL SURFACE: Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit)

ALBA LINGGO MINI

PENDANT / SURFACE: Total length = Electrical system length + 2 x 14 mm (Ends) + 2 x 9 mm (Cover Kit)

ALBA LINGGO

PENDANT / SURFACE: Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 12 mm (Cover Kit)

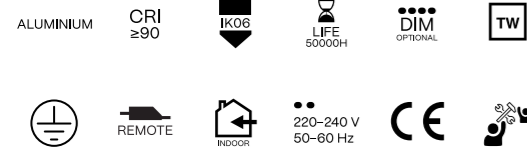
ALZIRA

PENDANT: Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit)



ALBA MINI

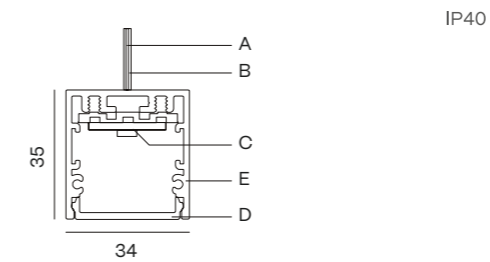
NEW



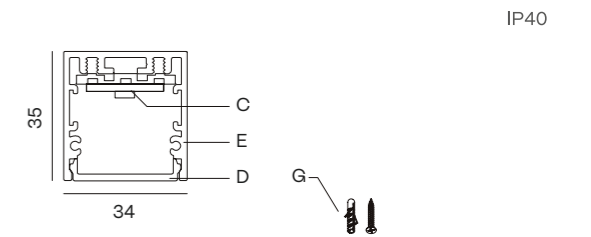
INSTALLATION



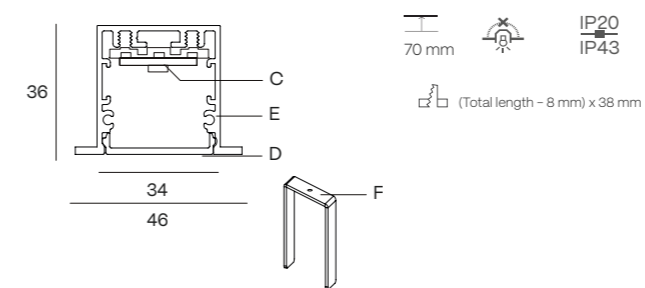
1. PENDANT



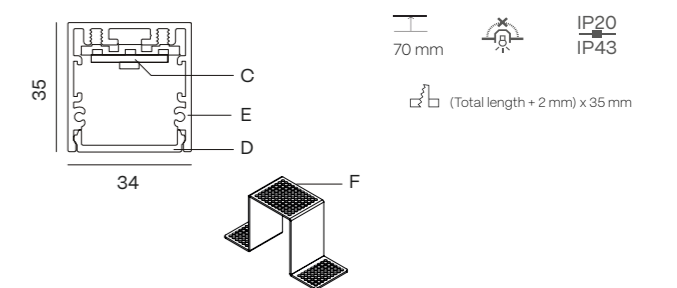
2. SURFACE



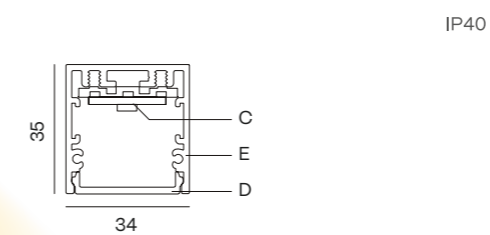
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



Compatible only with electric system lengths (mm): 281 · 422 · 562
See page 194
Example: **251EB2** **112**

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

A - Aircraft cable (3 m)
B - Power cable
C - LED module
D - Diffuser

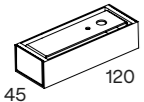

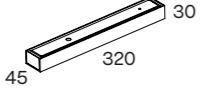

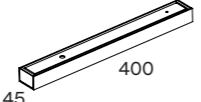

E - Aluminium profile
F - Mounting kit

Cut hole
 Minimum height of the false ceiling
 Luminaire not suitable to be covered with thermal insulating material


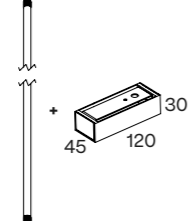



COMPONENTS

COVER KIT	REFERENCE
	TF03  2 x 2 mm




BOXES FOR PENDANT - Not included, please select

CONNECTION BOX	REFERENCE	DRIVER BOX NoN-DIMM	REFERENCE	DRIVER BOX DIMMABLE	REFERENCE
	CB09.12 		CB09.32 		CB09.40 

OTHER PENDANT OPTIONS

SUSPENSION KIT	DIMENSION	REFERENCE	2 SUSPENSION ROD	DIMENSION	REFERENCE
	5 m	SC05.SA		60 mm	SC21.60 
	7 m	SC07.SA		80 mm	SC21.80 
	10 m	SC10.SA		100 mm	SC100.60 









































































JOINTS

LINEAR JOINT	ANGLE JOINT	T - JOINT	T - JOINT
			
UR03	UL03 	UT03 	UC03 











































































INSTALLATION 1 · Pendant 2 · Pendant up light 3 · Surface 5 · Recessed with frame 6 · Trimless	FINISH B · Black W · White S · Special color	ON DEMAND OPTIONS  Special finishes  Special color temperatures  Motion detection  Emergency lighting  Hi power  Wireless control options  CRI 80  Custom dimensions
--	--	---

TECHNICAL INFORMATION

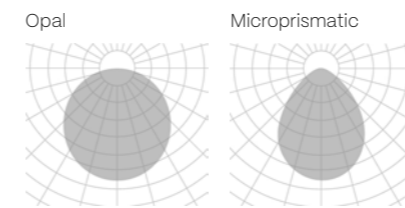
POWER STANDARD

		843	1124	1405	1686	1967	2248	
	24 V	4 W 387 - 405 - 425 lm	6 W 622 - 634 - 666 lm	8 W 824 - 840 - 882 lm	10 W 1034 - 1054 - 1107 lm	12 W 1243 - 1268 - 1331 lm	14 W 1460 - 1490 - 1564 lm	
		500 mA	17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
		Opal	2700 K	251EH  112 	251EJ  112 	251EL  112 	251EN  112 	251EP  112 
3000 K	251EH  113 		251EJ  113 	251EL  113 	251EN  113 	251EP  113 	251ER  113 	
4000 K	251EH  115 		251EJ  115 	251EL  115 	251EN  115 	251EP  115 	251ER  115 	
Microprismatic	2700 K	251EH  122 	251EJ  122 	251EL  122 	251EN  122 	251EP  122 	251ER  122 	
	3000 K	251EH  123 	251EJ  123 	251EL  123 	251EN  123 	251EP  123 	251ER  123 	
	4000 K	251EH  125 	251EJ  125 	251EL  125 	251EN  125 	251EP  125 	251ER  125 	



POWER HIGH

		843	1124	1405	1686	1967	2248
	24 V	8 W 643 - 683 - 722 lm	12 W 1007 - 1069 - 1131 lm	16 W 1334 - 1417 - 1500 lm	20 W 1674 - 1777 - 1881 lm	24 W 2014 - 2138 - 2263 lm	28 W 2366 - 2512 - 2658 lm
		500 mA	33 W 4908 - 5814 - 6258 lm	45 W 6544 - 7752 - 8344 lm	56 W 8180 - 9690 - 10430 lm	67 W 9816 - 11628 - 12516 lm	78 W 11452 - 13566 - 14602 lm
Opal	2700 K	251EH  312 	251EJ  312 	251EL  312 	251EN  312 	251EP  312 	251ER  312 
	3000 K	251EH  313 	251EJ  313 	251EL  313 	251EN  313 	251EP  313 	251ER  313 
	4000 K	251EH  315 	251EJ  315 	251EL  315 	251EN  315 	251EP  315 	251ER  315 
Microprismatic	2700 K	251EH  322 	251EJ  322 	251EL  322 	251EN  322 	251EP  322 	251ER  322 
	3000 K	251EH  323 	251EJ  323 	251EL  323 	251EN  323 	251EP  323 	251ER  323 
	4000 K	251EH  325 	251EJ  325 	251EL  325 	251EN  325 	251EP  325 	251ER  325 

The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.

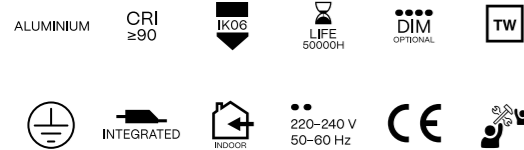


The data shown corresponds to raw values.

INSTALLATION 1 · Pendant 2 · Pendant up light 3 · Surface 5 · Recessed with frame 6 · Trimless 7 · Wall surface	FINISH B · Black W · White S · Special color	DIMM OPTIONS O · On-Off D · Dali P · Push V · 1.10v	 Up light  Down light
--	--	--	--

ALBA MINI AIO

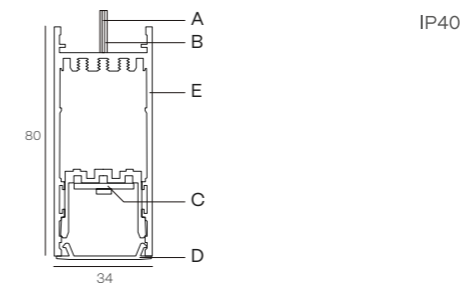
NEW



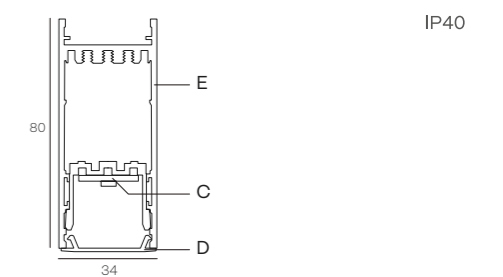
INSTALLATION



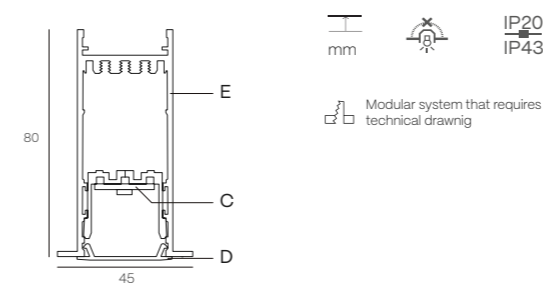
1. PENDANT



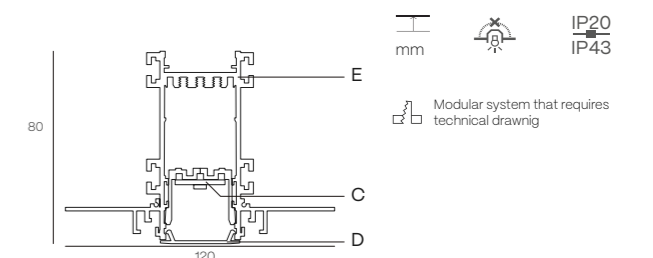
2. SURFACE



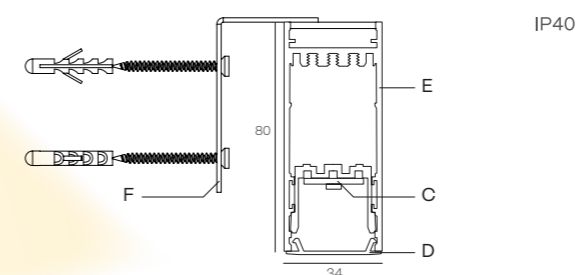
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



Compatible only with electric system lengths (mm): 281 · 422 · 562
See page 194
Example: **253EB2** **112**



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

A - Aircraft cable (3 m)
B - Power cable
C - LED module
D - Diffuser

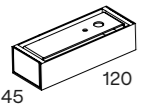

E - Aluminium profile
F - Mounting kit

Cut hole
 Minimum height of the false ceiling
 Luminaire not suitable to be covered with thermal insulating material





COMPONENTS







COVER KIT	REFERENCE
	TF23  2 x 3 mm

BOXES FOR PENDANT – Not included, please select

CONNECTION BOX	REFERENCE
	CB09.12 










































































JOINTS

LINEAR JOINT	ANGLE JOINT	WALL-CEILING JOINT	T - JOINT	CROSS JOINT
				
UR23 	UL23 	UV23 	UT23 	UC23 










































































INSTALLATION	FINISH	ON DEMAND OPTIONS
<ul style="list-style-type: none"> 1 · Pendant 2 · Pendant up light 3 · Surface 5 · Recessed with frame 	<ul style="list-style-type: none"> 6 · Trimless 7 · Wall surface B · Black W · White S · Special color 	<ul style="list-style-type: none">  Special finishes  Custom dimensions  Emergency lighting  Motion detection  Tunable white  Up light

TECHNICAL INFORMATION

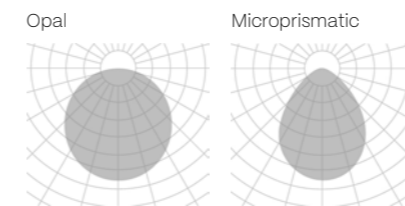
POWER STANDARD

		843	1124	1405	1686	1967	2248
	24 V	4 W 387 – 405 – 425 lm	6 W 622 – 634 – 666 lm	8 W 824 – 840 – 882 lm	10 W 1034 – 1054 – 1107 lm	12 W 1243 – 1268 – 1331 lm	14 W 1460 – 1490 – 1564 lm
	500 mA	17 W 2454 – 2907 – 3129 lm	22 W 3272 – 3876 – 4172 lm	28 W 4090 – 4845 – 5215 lm	33 W 4908 – 5814 – 6258 lm	39 W 5726 – 6783 – 7301 lm	45 W 6544 – 7752 – 8344 lm
Opal	2700 K	253EH  112 	253EJ  112 	253EL  112 	253EN  112 	253EP  112 	253ER  112 
	3000 K	253EH  113 	253EJ  113 	253EL  113 	253EN  113 	253EP  113 	253ER  113 
	4000 K	253EH  115 	253EJ  115 	253EL  115 	253EN  115 	253EP  115 	253ER  115 
Microprismatic	2700 K	253EH  122 	253EJ  122 	253EL  122 	253EN  122 	253EP  122 	253ER  122 
	3000 K	253EH  123 	253EJ  123 	253EL  123 	253EN  123 	253EP  123 	253ER  123 
	4000 K	253EH  125 	253EJ  125 	253EL  125 	253EN  125 	253EP  125 	253ER  125 



POWER HIGH

		843	1124	1405	1686	1967	2248
	24 V	8 W 643 – 683 – 722 lm	12 W 1007 – 1069 – 1131 lm	16 W 1334 – 1417 – 1500 lm	20 W 1674 – 1777 – 1881 lm	24 W 2014 – 2138 – 2263 lm	28 W 2366 – 2512 – 2658 lm
	500 mA	33 W 4908 – 5814 – 6258 lm	45 W 6544 – 7752 – 8344 lm	56 W 8180 – 9690 – 10430 lm	67 W 9816 – 11628 – 12516 lm	78 W 11452 – 13566 – 14602 lm	89 W 13088 – 15504 – 16688 lm
Opal	2700 K	253EH  312 	253EJ  312 	253EL  312 	253EN  312 	253EP  312 	253ER  312 
	3000 K	253EH  313 	253EJ  313 	253EL  313 	253EN  313 	253EP  313 	253ER  313 
	4000 K	253EH  315 	253EJ  315 	253EL  315 	253EN  315 	253EP  315 	253ER  315 
Microprismatic	2700 K	253EH  322 	253EJ  322 	253EL  322 	253EN  322 	253EP  322 	253ER  322 
	3000 K	253EH  323 	253EJ  323 	253EL  323 	253EN  323 	253EP  323 	253ER  323 
	4000 K	253EH  325 	253EJ  325 	253EL  325 	253EN  325 	253EP  325 	253ER  325 

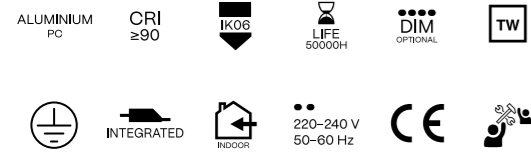
The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.



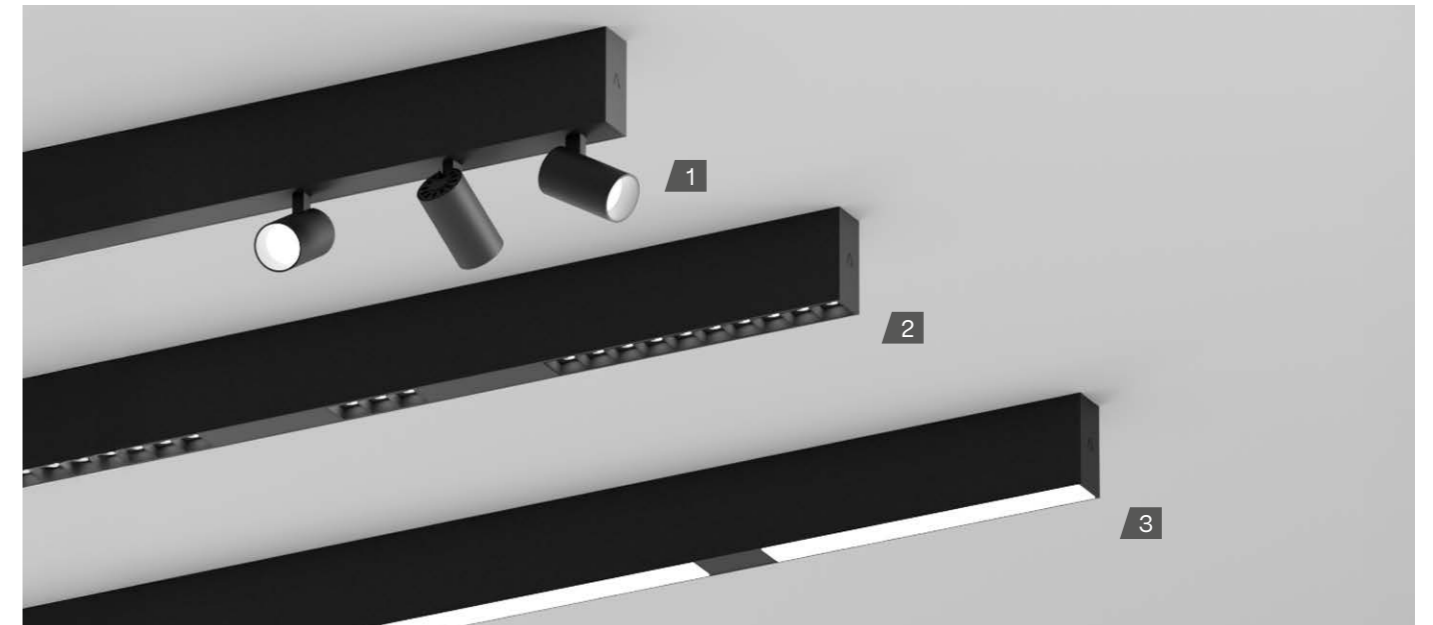
The data shown corresponds to raw values.

INSTALLATION	FINISH	DIMM OPTIONS	 Up light
<ul style="list-style-type: none"> 1 · Pendant 2 · Pendant up light 3 · Surface 5 · Recessed with frame 	<ul style="list-style-type: none"> 6 · Trimless 7 · Wall surface B · Black W · White S · Special color 	<ul style="list-style-type: none"> O · On-Off D · Dali P · Push V · 1.10v 	 Down light

ALBA MINI MODULIGHT

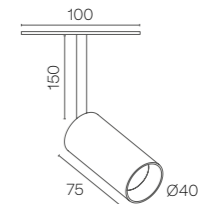
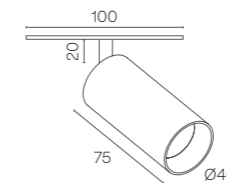


LIGHT MODULES

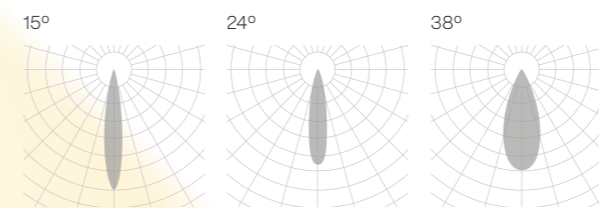


1. MINI TUBE

IP40
350°
90°



	700 mA	6 W 886 - 898 - 939 lm	6 W 886 - 898 - 939 lm
15°	2700 K	283EB9 122	283EE9 122
	3000 K	283EB9 123	283EE9 123
	4000 K	283EB9 125	283EE9 125
24°	2700 K	283EB9 142	283EE9 142
	3000 K	283EB9 143	283EE9 143
	4000 K	283EB9 145	283EE9 145
38°	2700 K	283EB9 152	283EE9 152
	3000 K	283EB9 153	283EE9 153
	4000 K	283EB9 155	283EE9 155



The data shown corresponds to raw values.

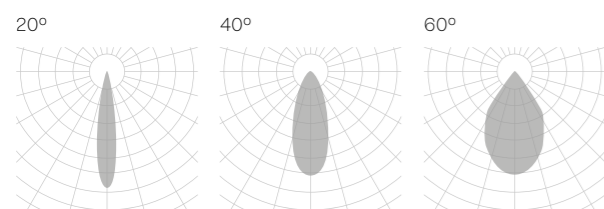
- FINISH**
- B · Black
- W · White
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v
- Down light**

LIGHT MODULES

2. LENSES- Available with round or square trim

IP40

Dimension	29 mm	80 mm	133 mm	263 mm
700 mA	2 W 189 - 216 - 232 lm	6 W 566 - 647 - 697 lm	10 W 982 - 1079 - 1161 lm	20 W 1885 - 2158 - 2322 lm
20°	2700 K	28 □ EB9 ■ 132 ✖	28 □ EH9 ■ 132 ✖	28 □ EL9 ■ 132 ✖
	3000 K	28 □ EB9 ■ 133 ✖	28 □ EH9 ■ 133 ✖	28 □ EL9 ■ 133 ✖
	4000 K	28 □ EB9 ■ 135 ✖	28 □ EH9 ■ 135 ✖	28 □ EL9 ■ 135 ✖
40°	2700 K	28 □ EB9 ■ 152 ✖	28 □ EH9 ■ 152 ✖	28 □ EL9 ■ 152 ✖
	3000 K	28 □ EB9 ■ 152 ✖	28 □ EH9 ■ 152 ✖	28 □ EL9 ■ 152 ✖
	4000 K	28 □ EB9 ■ 152 ✖	28 □ EH9 ■ 152 ✖	28 □ EL9 ■ 152 ✖
60°	2700 K	28 □ EB9 ■ 172 ✖	28 □ EH9 ■ 172 ✖	28 □ EL9 ■ 172 ✖
	3000 K	28 □ EB9 ■ 172 ✖	28 □ EH9 ■ 172 ✖	28 □ EL9 ■ 172 ✖
	4000 K	28 □ EB9 ■ 172 ✖	28 □ EH9 ■ 172 ✖	28 □ EL9 ■ 172 ✖



The data shown corresponds to raw values.

- FINISH
- 2 · Round trim
- 4 · Square trim
- FINISH
- B · Black
- W · White
- S · Special color
- ✖ DIMM OPTIONS
- O · On-Off
- D · Dali
- P · Push
- Down light

LIGHT MODULES

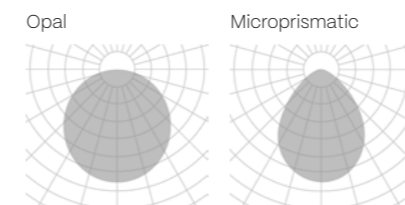
3. LED MODULES

IP40

Dimension	281 mm	562 mm	843 mm
700 mA	12 W 1120 - 1173 - 1225 lm	24 W 2240 - 2346 - 2450 lm	36 W 3360 - 3519 - 3675 lm
Opal	2700 K	281EB9 ■ 312O	281EE9 ■ 312O
	3000 K	281EB9 ■ 313O	281EE9 ■ 313O
	4000 K	281EB9 ■ 315O	281EE9 ■ 315O
Microprismatic	2700 K	281EB9 ■ 322O	281EE9 ■ 322O
	3000 K	281EB9 ■ 323O	281EE9 ■ 323O
	4000 K	281EB9 ■ 325O	281EE9 ■ 325O

IP40

Dimension	1124 mm	1405 mm	1686 mm
700 mA	48 W 4480 - 4692 - 4900 lm	60 W 5600 - 5865 - 6125 lm	72 W 6720 - 7038 - 7350 lm
Opal	2700 K	281EJ9 ■ 312O	281EL9 ■ 312O
	3000 K	281EJ9 ■ 313O	281EL9 ■ 313O
	4000 K	281EJ9 ■ 315O	281EL9 ■ 315O
Microprismatic	2700 K	281EJ9 ■ 322O	281EL9 ■ 322O
	3000 K	281EJ9 ■ 323O	281EL9 ■ 323O
	4000 K	281EJ9 ■ 325O	281EL9 ■ 325O

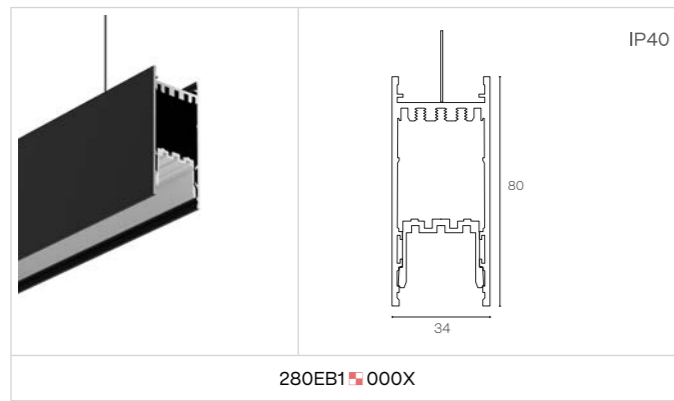


The data shown corresponds to raw values.

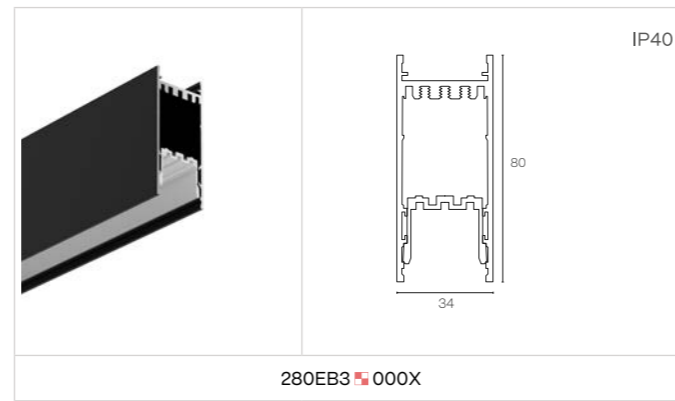
- FINISH
- B · Black
- W · White
- S · Special color
- Down light

PROFILES

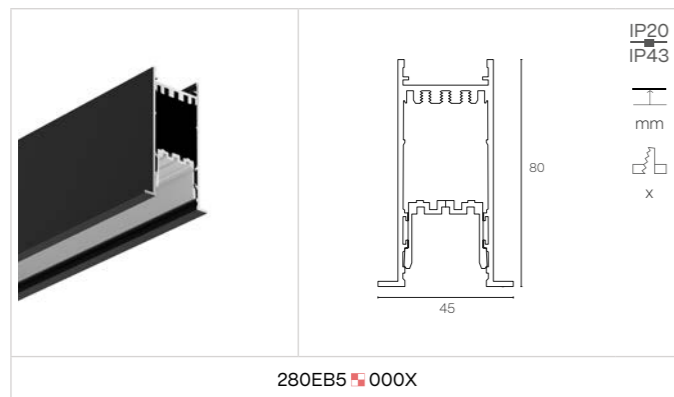
PENDANT



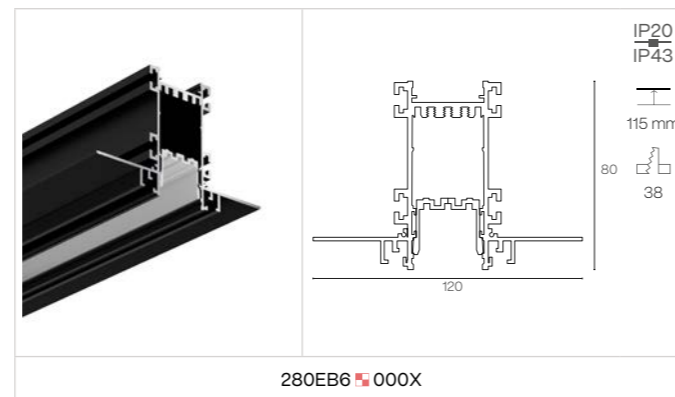
SURFACE



RECESSED WITH FRAME



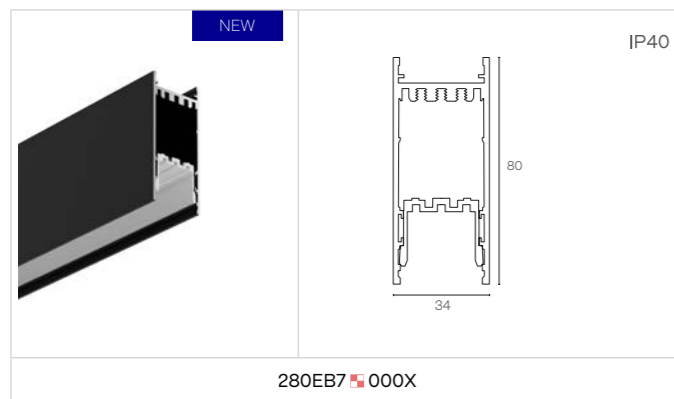
TRIMLESS



Total length = profile length + 2 x 2 mm (cover kit)
 (Total length + 2 mm) x 30 mm

Total length = profile length + 2 x 2 mm (cover kit)
 (Total length + 2 mm) x 30 mm

WALL SURFACE



FINISH

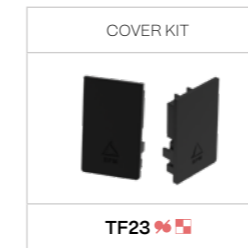
- B · Black
- W · White
- S · Special color

ON DEMAND OPTIONS

- Special finishes
- Custom dimensions
- Tunable white
- Emergency lighting
- Motion detection
- Up light

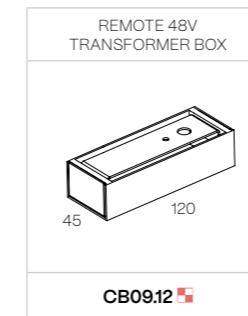
COMPONENTS

GENERAL COMPONENTS



DIMENSION		DRIVER
.01	0 - 15 W	DR10210.01
.02	16 - 30 W	DR10210.02
.03	31 - 65 W	DR10210.03
.04	66 - 90 W	DR10210.04

BOXES FOR PENDANT - Not included, please select



JOINTS



INSTALLATION

- 1 · Pendant
- 3 · Surface
- 5 · Recessed with frame
- 6 · Trimless

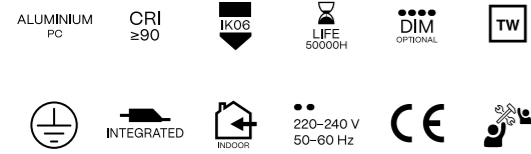
FINISH

- B · Black
- W · White
- S · Special color

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

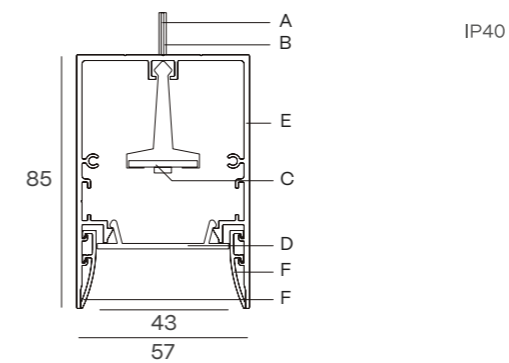
ALBA WING



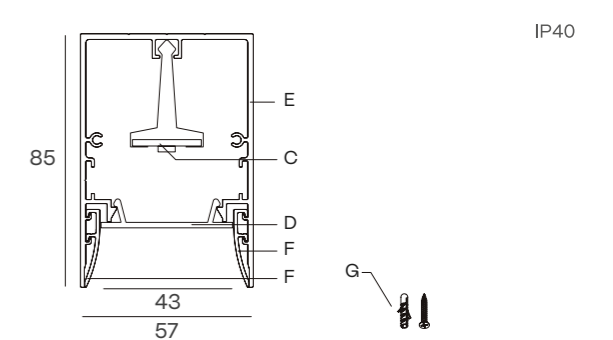
INSTALLATION



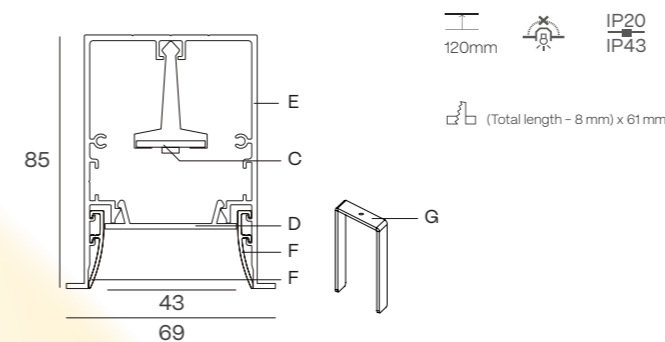
1. PENDANT



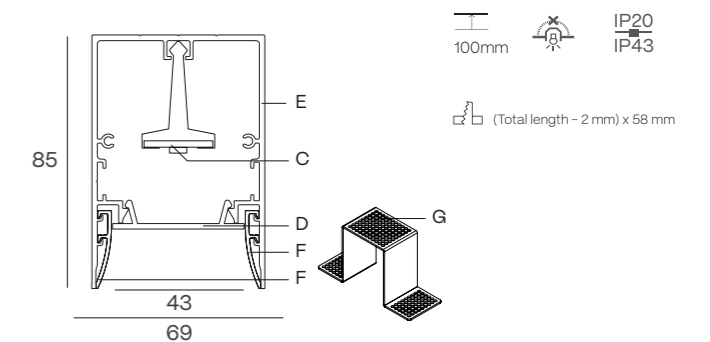
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



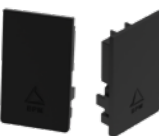

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

A - Aircraft Cable (3 m)
B - Power cable
C - LED module
D - Diffuser

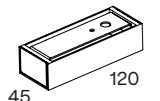

E - Aluminium profile
F - Paintable bezel
G - Mounting Kit

Cut hole
 Minimum height of the false ceiling
 Luminaire not suitable to be covered with thermal insulating material

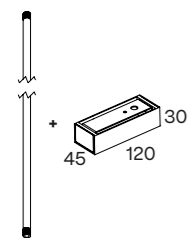

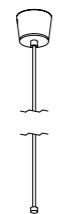


COMPONENTS

COVER KIT	REFERENCE
	TF13  2 x 3 mm

BOXES FOR PENDANT Not included, please select

CONNECTION BOX	REFERENCE
 45 120	CB09.12 

OTHER PENDANT OPTIONS

2 SUSPENSION ROD	DIMENSION	REFERENCE	SUSPENSION KIT	DIMENSION	REFERENCE
	60 mm	SC21.60 		5 m	SC05.SA
	80 mm	SC21.80 		7 m	SC07.SA
	100 mm	SC100.60 		10 m	SC10.SA

JOINTS

LINEAR JOINT

UR03







INSTALLATION

- 1 · Pendant
- 3 · Surface
- 5 · Recessed with frame
- 6 · Trimless

FINISH










































































- B** · Black
- W** · White
- S** · Special color

ON DEMAND OPTIONS










































































-  Special finishes
-  Special color temperatures
-  RGB
-  Emergency lighting
-  Motion detection
-  Wireless control options
-  CRI 80

TECHNICAL INFORMATION

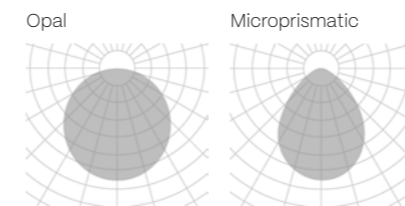
POWER STANDARD

		843	1124	1405	1686	1967	2248
	24 V	4 W 387 - 405 - 425 lm	6 W 622 - 634 - 666 lm	8 W 824 - 840 - 882 lm	10 W 1034 - 1054 - 1107 lm	12 W 1243 - 1268 - 1331 lm	14 W 1460 - 1490 - 1564 lm
	500 mA	17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
Opal	2700 K	290EH  112 	290EJ  112 	290EL  112 	290EN  112 	290EP  112 	290ER  112 
	3000 K	290EH  113 	290EJ  113 	290EL  113 	290EN  113 	290EP  113 	290ER  113 
	4000 K	290EH  115 	290EJ  115 	290EL  115 	290EN  115 	290EP  115 	290ER  115 
Microprismatic	2700 K	290EH  122 	290EJ  122 	290EL  122 	290EN  122 	290EP  122 	290ER  122 
	3000 K	290EH  123 	290EJ  123 	290EL  123 	290EN  123 	290EP  123 	290ER  123 
	4000 K	290EH  125 	290EJ  125 	290EL  125 	290EN  125 	290EP  125 	290ER  125 

POWER HIGH

		843	1124	1405	1686	1967	2248
	24 V	8 W 643 - 683 - 722 lm	12 W 1007 - 1069 - 1131 lm	16 W 1334 - 1417 - 1500 lm	20 W 1674 - 1777 - 1881 lm	24 W 2014 - 2138 - 2263 lm	28 W 2366 - 2512 - 2658 lm
	500 mA	33 W 4908 - 5814 - 6258 lm	45 W 6544 - 7752 - 8344 lm	56 W 8180 - 9690 - 10430 lm	67 W 9816 - 11628 - 12516 lm	78 W 11452 - 13566 - 14602 lm	89 W 13088 - 15504 - 16688 lm
Opal	2700 K	290EH  312 	290EJ  312 	290EL  312 	290EN  312 	290EP  312 	290ER  312 
	3000 K	290EH  313 	290EJ  313 	290EL  313 	290EN  313 	290EP  313 	290ER  313 
	4000 K	290EH  315 	290EJ  315 	290EL  315 	290EN  315 	290EP  315 	290ER  315 
Microprismatic	2700 K	290EH  322 	290EJ  322 	290EL  322 	290EN  322 	290EP  322 	290ER  322 
	3000 K	290EH  323 	290EJ  323 	290EL  323 	290EN  323 	290EP  323 	290ER  323 
	4000 K	290EH  325 	290EJ  325 	290EL  325 	290EN  325 	290EP  325 	290ER  325 

The ALBA family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 194.



The data shown corresponds to raw values.

INSTALLATION



- 1 · Pendant
- 2 · Pendant up light
- 3 · Surface
- 5 · Recessed with frame
- 6 · Trimless

FINISH

- B** · Black
- W** · White
- S** · Special color

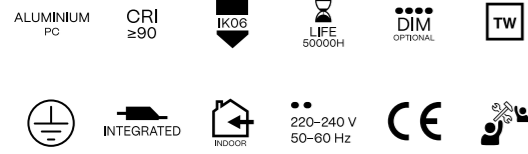
DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

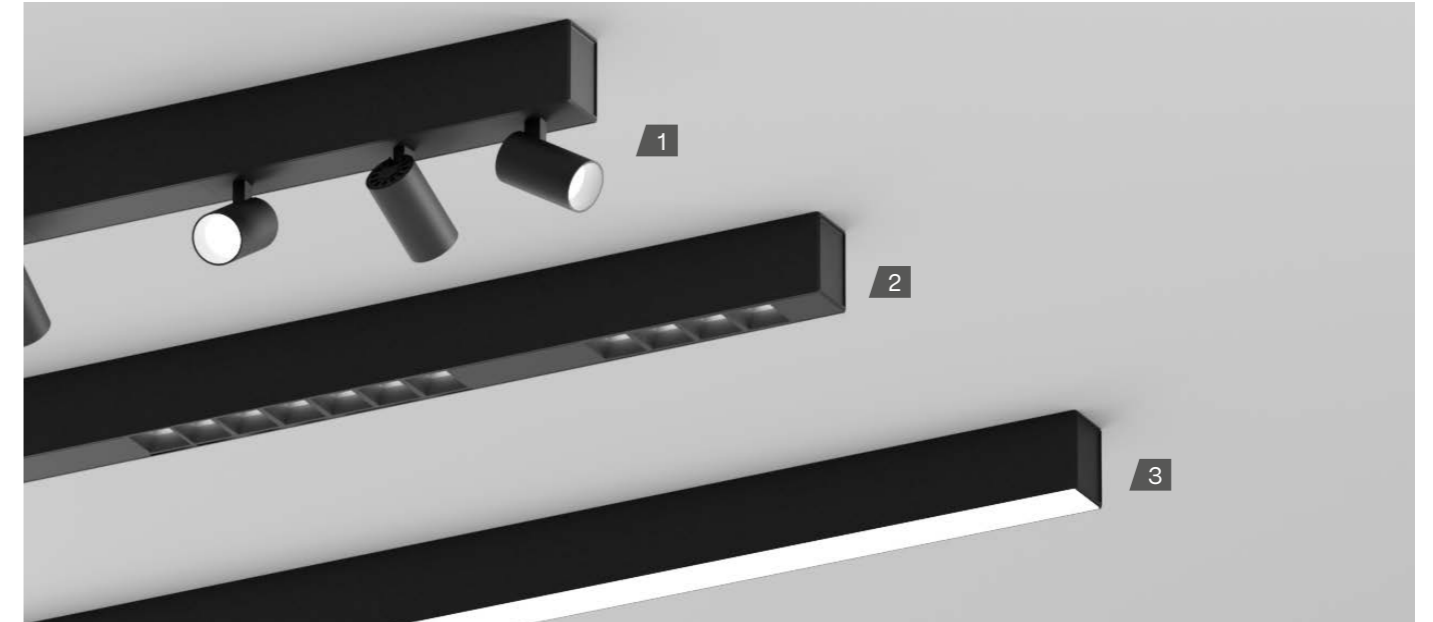
-  Up light
-  Down light

ALBA PRO

NEW

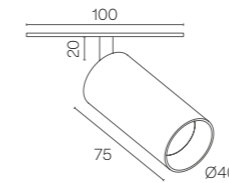


LIGHT MODULES - Configurable luminaire



1. SPOTLIGHT

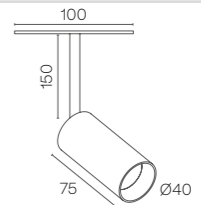
IP40
350°
90°



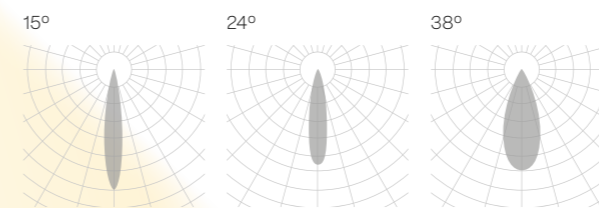
		POWER STANDARD	POWER HIGH
15°	700 mA	6 W 878 - 889 - 930 lm	6 W 886 - 898 - 939 lm
	2700 K	260EX9 122X	260EX9 322X
	3000 K	260EX9 123X	260EX9 323X
24°	4000 K	260EX9 125X	260EX9 325X
	2700 K	260EX9 132X	260EX9 332X
	3000 K	260EX9 133X	260EX9 333X
38°	4000 K	260EX9 135X	260EX9 335X
	2700 K	260EX9 152X	260EX9 352X
	3000 K	260EX9 153X	260EX9 353X
	4000 K	260EX9 155X	260EX9 355X

1. SPOTLIGHT STICK

IP40
350°
90°



		POWER STANDARD	POWER HIGH
15°	700 mA	6 W 878 - 889 - 930 lm	6 W 886 - 898 - 939 lm
	2700 K	261EX9 122X	261EX9 322X
	3000 K	261EX9 123X	261EX9 323X
24°	4000 K	261EX9 125X	261EX9 325X
	2700 K	261EX9 132X	261EX9 332X
	3000 K	261EX9 133X	261EX9 333X
38°	4000 K	261EX9 135X	261EX9 335X
	2700 K	261EX9 152X	261EX9 352X
	3000 K	261EX9 153X	261EX9 353X
	4000 K	261EX9 155X	261EX9 355X



The data shown corresponds to raw values.

Down light

FINISH
B · Black
W · White

LIGHT MODULES – Configurable luminaire

2. MODULE LENSES – POWER STANDARD

IP40		29 mm	80 mm
Dimension			
65°	350 mA	4 W 575 – 600 – 625 lm	7 W 1000 – 1050 – 1055 lm
	2700 K	257EX9 172X	258EX9 172X
	3000 K	257EX9 173X	258EX9 173X
90°	4000 K	257EX9 175X	258EX9 175X
	2700 K	257EX9 172X	258EX9 172X
	3000 K	257EX9 173X	258EX9 173X
Asymmetric	4000 K	257EX9 175X	258EX9 175X
	2700 K	257EX9 142X	258EX9 142X
	3000 K	257EX9 143X	258EX9 143X
	4000 K	257EX9 155X	258EX9 155X

2. MODULE LENSES – POWER HIGH

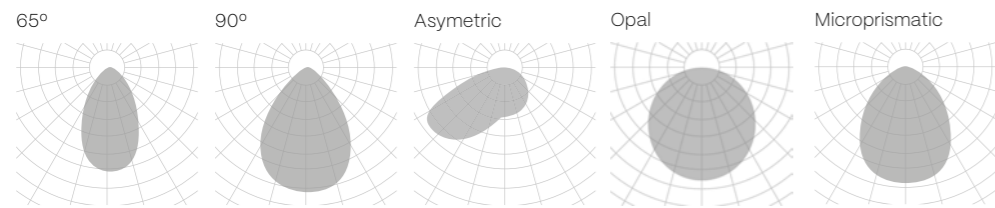
IP40		29 mm	80 mm
Dimension			
65°	700 mA	8 W 1115 – 1165 – 1220 lm	14 W 1950 – 2040 – 2050 lm
	2700 K	257EX9 372X	258EX9 372X
	3000 K	257EX9 373X	258EX9 373X
90°	4000 K	257EX9 375X	258EX9 375X
	2700 K	257EX9 372X	258EX9 372X
	3000 K	257EX9 373X	258EX9 373X
Asymmetric	4000 K	257EX9 375X	258EX9 375X
	2700 K	257EX9 342X	258EX9 342X
	3000 K	257EX9 343X	258EX9 343X
	4000 K	257EX9 355X	258EX9 355X

3. MODULE LIGHT – POWER STANDARD

IP40		Opal	Microprismatic
Dimension		280 mm	280 mm
Power standard	700 mA	8 W 1178 – 1388 – 1493 lm	8 W 1178 – 1388 – 1493 lm
	2700 K	259EX9W112X	259EX9W122X
	3000 K	259EX9W113X	259EX9W123X
	4000 K	259EX9W115X	259EX9W125X

3. MODULE LIGHT – POWER HIGH

IP40		Opal	Microprismatic
Dimension		280 mm	280 mm
Power high	700 mA	16 W 2213 – 2664 – 2866 lm	16 W 2213 – 2664 – 2866 lm
	2700 K	259EX9W312X	259EX9W322X
	3000 K	259EX9W313X	259EX9W323X
	4000 K	259EX9W315X	259EX9W325X



The data shown corresponds to raw values.

- FINISH**
- B · Black
- W · White
- S · Special color
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v
- Down light

PROFILES, UP LIGHT & COMPONENTS – Configurable luminaire

PENDANT PENDANT UP LIGHT
 IP40
 A255PB1XXX
 A255PB2XXX

SURFACE
 IP40
 A255PB3XXX

RECESSED WITH FRAME
 IP20
 IP43
 A255PB5XXX

TRIMLESS
 IP20
 IP43
 A255PB6XXX

WALL SURFACE
 IP40
 A255PB7XXX

Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit)
 Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 2 mm (Cover Kit)

UP LIGHT

POWER STANDARD

Dimension	Opal		Microprismatic	
	280 mm	280 mm	280 mm	280 mm
700 mA	8 W	1178 – 1388 – 1493 lm	8 W	1178 – 1388 – 1493 lm
Power standard	2700 K	A255EB2STOX	A255EB2STMX	
	3000 K	A255EB3STOX	A255EB3STMX	
	4000 K	A255EB5STOX	A255EB5STMX	

POWER HIGH

Dimension	Opal		Microprismatic	
	280 mm	280 mm	280 mm	280 mm
700 mA	8 W	1178 – 1388 – 1493 lm	8 W	1178 – 1388 – 1493 lm
Power high	2700 K	A255EB2STOX	A255EB2STMX	
	3000 K	A255EB3STOX	A255EB3STMX	
	4000 K	A255EB5STOX	A255EB5STMX	

COMPONENTS

COVER KIT		OPAQUE
Pendant	A255CB1XXX	 A255PBXXXX
Surface	A255CB3XXX	
Recessed with frame	A255CB5XXX	
Trimless	A255CB6XXX	

ALBAPRO DRIVER FOR CUSTOM PRODUCT – POWER STANDARD			
Electric system Length 281 mm	1 MODULE	4 W	DR10163.01.ST. ✖
Electric system Length 562 mm	2 – 4 MODULES	8 to 16 W	DR10163.02.ST. ✖
Electric system Length 843 mm	5 – 9 MODULES	20 to 36 W	DR10163.03.ST. ✖
Electric system Length 1124 mm	10 – 17 MODULES	40 to 68 W	DR10163.04.ST. ✖
Electric system Length 1405 mm	18 – 19 MODULES	72 to 76 W	DR10163.05.ST. ✖

ALBAPRO DRIVER FOR CUSTOM PRODUCT – POWER HIGH			
Electric system Length 281 mm	1 MODULE	8 W	DR10163.01.HI. ✖
Electric system Length 562 mm	2 – 4 MODULES	16 W	DR10163.02.HI. ✖
Electric system Length 843 mm	5 – 9 MODULES	24 to 32 W	DR10163.03.HI. ✖
Electric system Length 1124 mm	10 – 17 MODULES	40 to 64 W	DR10163.04.HI. ✖
Electric system Length 1405 mm	18 – 19 MODULES	72 to 88 W	DR10163.05.HI. ✖

- FINISH**
- B · Black
- W · White
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v
- Up light
- Down light

TECHNICAL INFORMATION – Closed luminaire

POWER STANDARD – Closed luminaire

		843	1124	1405
24 V	4 W	387 – 405 – 425 lm	622 – 634 – 666 lm	824 – 840 – 882 lm
	500 mA	17 W	22 W	28 W
		1454 – 2907 – 3129 lm	3272 – 3876 – 4172 lm	4090 – 4845 – 5215 lm
Opal	2700 K	255EH 112	255EJ 112	255EL 112
	3000 K	255EH 113	255EJ 113	255EL 113
	4000 K	255EH 115	255EJ 115	255EL 115
Microprismatic	2700 K	255EH 122	255EJ 122	255EL 122
	3000 K	255EH 123	255EJ 123	255EL 123
	4000 K	255EH 125	255EJ 125	255EL 125

POWER HIGH – Closed luminaire

		843	1124	1405
24 V	4 W	387 – 405 – 425 lm	622 – 634 – 666 lm	824 – 840 – 882 lm
	500 mA	17 W	22 W	28 W
		1454 – 2907 – 3129 lm	3272 – 3876 – 4172 lm	4090 – 4845 – 5215 lm
Opal	2700 K	255EH 312	255EJ 312	255EL 312
	3000 K	255EH 313	255EJ 313	255EL 313
	4000 K	255EH 315	255EJ 315	255EL 315
Microprismatic	2700 K	255EH 322	255EJ 322	255EL 322
	3000 K	255EH 323	255EJ 323	255EL 323
	4000 K	255EH 325	255EJ 325	255EL 325

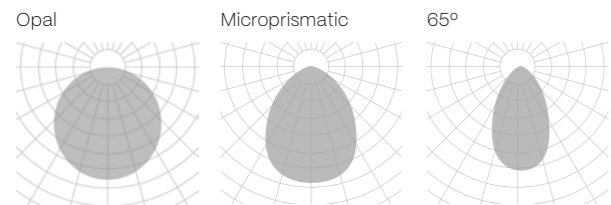
The ALBA family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 194.

Closed luminaire with 4 opaques and 3 lens modules

		POWER STANDARD	POWER HIGH
1100 mm – 1098 mm (TR)			
24 V	8 W	622 – 634 – 666 lm	1007 – 1069 – 1131 lm
	500 mA	12 W	24 W
		1725 – 1800 – 1875 lm	3345 – 3495 – 3660 lm
65°	2700 K	256EW 172	256EW 372
	3000 K	256EW 173	256EW 373
	4000 K	256EW 175	256EW 375

Closed luminaire with 5 opaques and 4 lens modules

		POWER STANDARD	POWER HIGH
1465 mm – 1475 mm (RF) · 1463 mm (TR)			
24 V	12 W	824 – 840 – 882 lm	1334 – 1417 – 1500 lm
	500 mA	16 W	32 W
		2300 – 2400 – 2500 lm	4460 – 4660 – 4880 lm
65°	2700 K	256EX 172	256EX 372
	3000 K	256EX 173	256EX 373
	4000 K	256EX 175	256EX 375

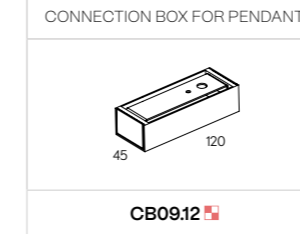


The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
 - 6 · Trimless
 - 7 · Wall surface
 - 8 · Track
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
 - V · 110v
- Down light

COMPONENTS – Configurable & closed luminaire

COMPONENTS



Not included, please select

OTHER PENDANT OPTIONS

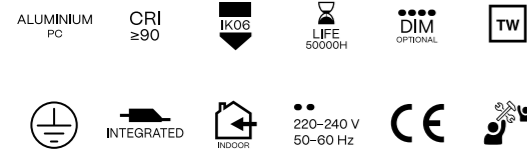
2 SUSPENSION ROD	DIMENSION	REFERENCE	SUSPENSION KIT	DIMENSION	REFERENCE
	60 mm	SC21.60		5 m	SC05.SA
	80 mm	SC21.80		7 m	SC07.SA
	100 mm	SC100.60		10 m	SC10.SA

JOINTS

LINEAR JOINT	ANGLE JOINT	CROSS JOINT	WALL-CEILING JOINT	T- JOINT
A255JB1XXXW	A255JE XXX	A255JJ XXX	A255LL XXX	A255JH XXX

- INSTALLATION**
 - 1 · Pendant
 - 3 · Surface
 - 5 · Recessed with frame
 - 6 · Trimless
 - 7 · Wall surface
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Special color temperatures
 - Custom dimensions
 - CRI 80
 - Emergency lighting
 - Motion detection
 - Wireless control options
 - RGB

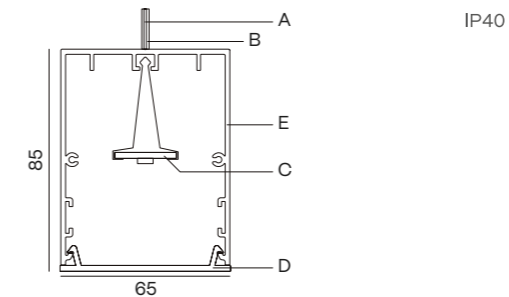
ALBA PLUS



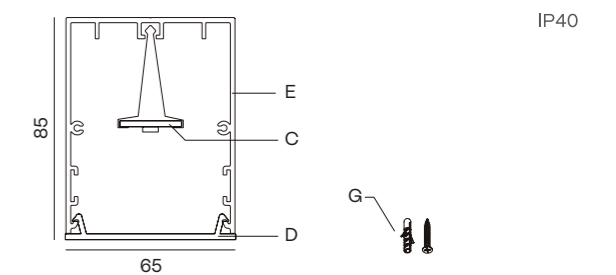
INSTALLATION



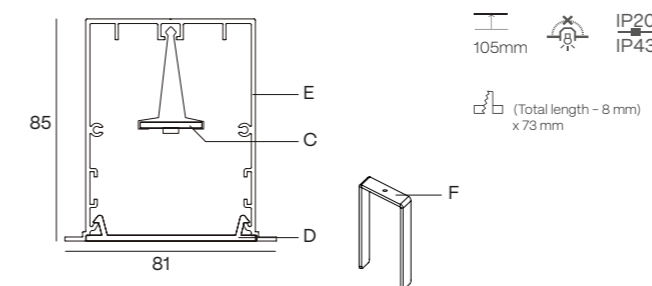
1. PENDANT



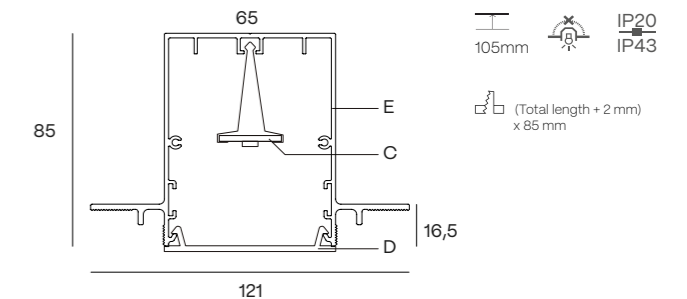
2. SURFACE



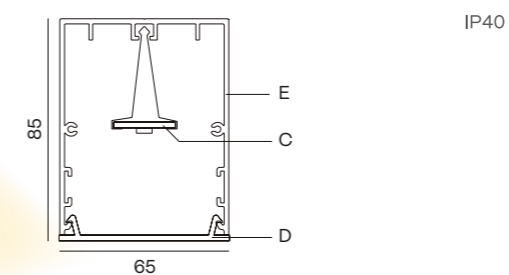
3. RECESSED WITH FRAME



4. TRIMLESS



5. TRACKLIGHT



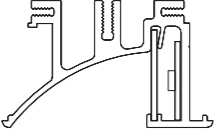



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

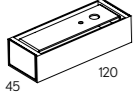

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile
- F - Mounting kit

- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

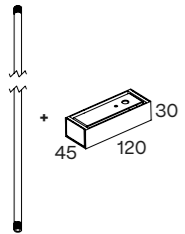

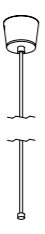


COMPONENTS

COVER KIT	REFERENCE	ALBA PLUS ASYMETRIC ACCESORY	REFERENCE
	TF01  2 x 3 mm		TF01  2 x 3 mm

BOX FOR PENDANT Not included, please select

CONNECTION BOX	REFERENCE
 45 120	CB09.12 

OTHER PENDANT OPTIONS

2 SUSPENSION ROD	DIMENSION	REFERENCE	SUSPENSION KIT	DIMENSION	REFERENCE
	60 mm	SC21.60 		5 m	SC05.SA
	80 mm	SC21.80 		7 m	SC07.SA
	100 mm	SC100.60 		10 m	SC10.SA

JOINTS

LINEAR JOINT	ANGLE JOINT	T - JOINT	T - JOINT
			
UR03	UL01 	UT01 	UC01 









INSTALLATION

- Pendant
- Pendant up light
- Surface
- Recessed with frame
- Trimless
- Track

FINISH










































































- B** · Black
- W** · White
- S** · Special color

ON DEMAND OPTIONS




























































-  Special finishes
-  Special color temperatures
-  Custom dimensions
-  CRI 80
-  Emergency lighting
-  Motion detection
-  Wireless control options
-  RGB

TECHNICAL INFORMATION

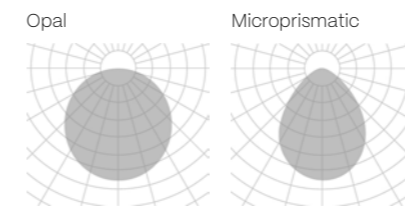
POWER STANDARD

		843	1124	1405	1686	1967	2248
	24 V	4 W 387 - 405 - 425 lm	6 W 622 - 634 - 666 lm	8 W 824 - 840 - 882 lm	10 W 1034 - 1054 - 1107 lm	12 W 1243 - 1268 - 1331 lm	14 W 1460 - 1490 - 1564 lm
	500 mA	17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
Opal	2700 K	254EH  112 	254EJ  112 	254EL  112 	254EN  112 	254EP  112 	254ER  112 
	3000 K	254EH  113 	254EJ  113 	254EL  113 	254EN  113 	254EP  113 	254ER  113 
	4000 K	254EH  115 	254EJ  115 	254EL  115 	254EN  115 	254EP  115 	254ER  115 
Microprismatic	2700 K	254EH  122 	254EJ  122 	254EL  122 	254EN  122 	254EP  122 	254ER  122 
	3000 K	254EH  123 	254EJ  123 	254EL  123 	254EN  123 	254EP  123 	254ER  123 
	4000 K	254EH  125 	254EJ  125 	254EL  125 	254EN  125 	254EP  125 	254ER  125 

POWER HIGH

		843	1124	1405	1686	1967	2248
	24 V	8 W 643 - 683 - 722 lm	12 W 1007 - 1069 - 1131 lm	16 W 1334 - 1417 - 1500 lm	20 W 1674 - 1777 - 1881 lm	24 W 2014 - 2138 - 2263 lm	28 W 2366 - 2512 - 2658 lm
	500 mA	33 W 4908 - 5814 - 6258 lm	45 W 6544 - 7752 - 8344 lm	56 W 8180 - 9690 - 10430 lm	67 W 9816 - 11628 - 12516 lm	78 W 11452 - 13566 - 14602 lm	89 W 13088 - 15504 - 16688 lm
Opal	2700 K	254EH  312 	254EJ  312 	254EL  312 	254EN  312 	254EP  312 	254ER  312 
	3000 K	254EH  313 	254EJ  313 	254EL  313 	254EN  313 	254EP  313 	254ER  313 
	4000 K	254EH  315 	254EJ  315 	254EL  315 	254EN  315 	254EP  315 	254ER  315 
Microprismatic	2700 K	254EH  322 	254EJ  322 	254EL  322 	254EN  322 	254EP  322 	254ER  322 
	3000 K	254EH  323 	254EJ  323 	254EL  323 	254EN  323 	254EP  323 	254ER 323
	4000 K	254EH 325	254EJ 325	254EL 325	254EN 325	254EP 325	254ER 325

The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.



The data shown corresponds to raw values.

INSTALLATION



- Pendant
- Pendant up light
- Surface
- Recessed with frame
- Trimless
- Track

FINISH

- B** · Black
- W** · White
- S** · Special color

DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

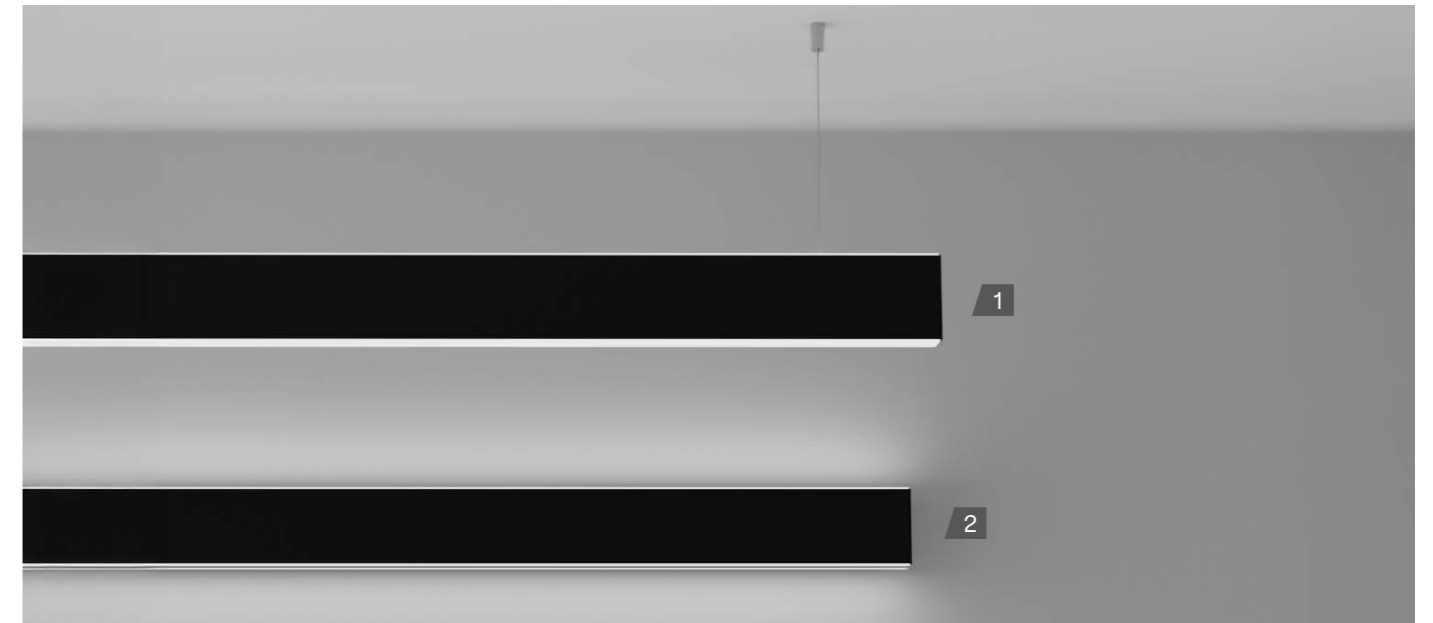
-  Up light
-  Down light

ALBA DOUBLE

- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

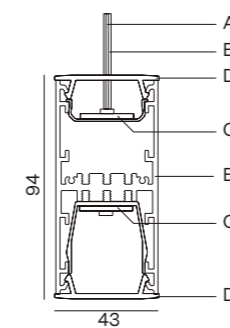


INSTALLATION

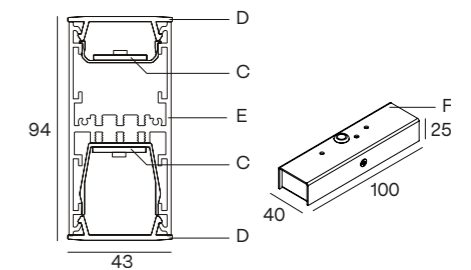


1. PENDANT UP & DOWN LIGHT

2. WALL SURFACE UP & DOWN LIGHT



IP40



IP40

Compatible only with electric system lengths (mm): 281 · 422 · 562.

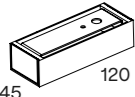
ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile
- F - Mounting kit


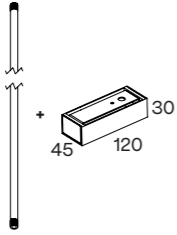
COMPONENTS

COVER KIT FOR PENDANT	REFERENCE
	TF042 2 x 3 mm

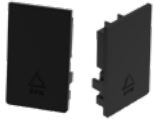
BOX FOR PENDANT - Not included, please select

CONNECTION BOX	REFERENCE
 45 120	CB09.12

OTHER PENDANT OPTIONS

SUSPENSION KIT	DIMENSION	REFERENCE	2 SUSPENSION ROD	DIMENSION	REFERENCE
	5 m	SC05.SA		60 mm	SC21.60
	7 m	SC07.SA		80 mm	SC21.80
	10 m	SC10.SA		100 mm	SC100.60










JOINTS

COVER KIT	REFERENCE
	TF04 2 x 3 mm

FINISH



- B · Black
- W · White
- S · Special color

ON DEMAND OPTIONS

-  Special finishes
-  Special color temperatures
-  Hi power
-  CRI 80
-  Emergency lighting
-  Motion detection
-  Wireless control options
-  Custom dimensions
-  RGB

TECHNICAL INFORMATION

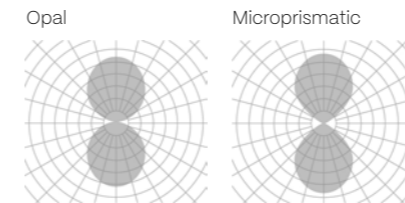
POWER STANDARD - PENDANT UP & DOWN LIGHT

		843	1124	1405	1686	1967	2248
	500 mA	17 W 1454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
		17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
Opal	2700 K	250EH2 112 ✖	250EJ2 112 ✖	250EL2 112 ✖	250EN2 112 ✖	250EP2 112 ✖	250ER2 112 ✖
	3000 K	250EH2 113 ✖	250EJ2 113 ✖	250EL2 113 ✖	250EN2 113 ✖	250EP2 113 ✖	250ER2 113 ✖
	4000 K	250EH2 115 ✖	250EJ2 115 ✖	250EL2 115 ✖	250EN2 115 ✖	250EP2 115 ✖	250ER2 115 ✖
Microprismatic	2700 K	250EH2 122 ✖	250EJ2 122 ✖	250EL2 122 ✖	250EN2 122 ✖	250EP2 122 ✖	250ER2 122 ✖
	3000 K	250EH2 123 ✖	250EJ2 123 ✖	250EL2 123 ✖	250EN2 123 ✖	250EP2 123 ✖	250ER2 123 ✖
	4000 K	250EH2 125 ✖	250EJ2 125 ✖	250EL2 125 ✖	250EN2 125 ✖	250EP2 125 ✖	250ER2 125 ✖

The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.

POWER STANDARD - WALL SURFACE UP & DOWN LIGHT

		281	422	562
	500 mA	6 W 765 - 795 - 825 lm	9 W 1148 - 1193 - 1238 lm	12 W 1530 - 1590 - 1650 lm
		6 W 818 - 969 - 1043 lm	9 W 1227 - 1454 - 1565 lm	12 W 1636 - 1938 - 2086 lm
Opal	2700 K	250EB8 112 ✖	250EB8 112 ✖	250EB8 112 ✖
	3000 K	250EB8 113 ✖	250EB8 113 ✖	250EB8 113 ✖
	4000 K	250EB8 115 ✖	250EB8 115 ✖	250EB8 115 ✖
Microprismatic	2700 K	250EB8 122 ✖	250EB8 122 ✖	250EB8 122 ✖
	3000 K	250EB8 123 ✖	250EB8 123 ✖	250EB8 123 ✖
	4000 K	250EB8 125 ✖	250EB8 125 ✖	250EB8 125 ✖




The data shown corresponds to raw values.

FINISH

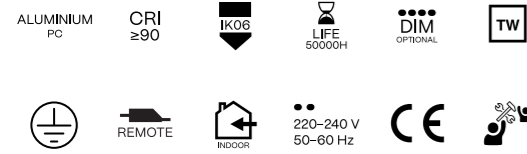
- B · Black
- W · White
- S · Special color

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

-  Up light
-  Down light

ALBA LINGGO MINI



INSTALLATION

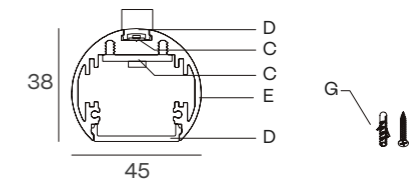
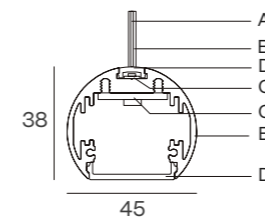


1. PENDANT

2. SURFACE

IP40



IP40



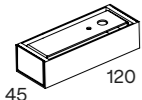

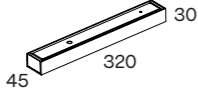

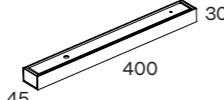

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile
- F - Mounting kit

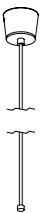
COMPONENTS

COVER KIT	REFERENCE
	TF10  2 x 9 mm

BOXES FOR PENDANT – Not included, please select

CONNECTION BOX	REFERENCE	DRIVER BOX NoN-DIMM	REFERENCE	DRIVER BOX DIMMABLE	REFERENCE
	CB09.12 		CB09.32 		CB09.40 

OTHER PENDANT OPTIONS

SUSPENSION KIT	DIMENSION	REFERENCE
	5 m	SC05.SA
	7 m	SC07.SA
	10 m	SC10.SA

JOINTS










































































LINEAR JOINT

UR10










































































 INSTALLATION	 FINISH	 ON DEMAND OPTIONS
1 · Pendant 3 · Surface	B · Black W · White S · Special color	 Special finishes  Special color temperatures  Motion detection  Custom dimensions  Wireless control options  CRI 80  RGB

TECHNICAL INFORMATION

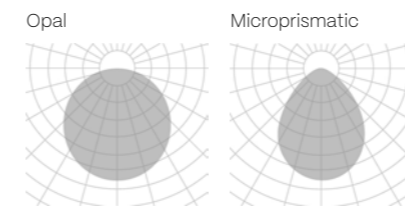
POWER STANDARD

		843	1124	1405	1686	1967	2248
	24 V	4 W 387 – 405 – 425 lm	6 W 622 – 634 – 666 lm	8 W 824 – 840 – 882 lm	10 W 1034 – 1054 – 1107 lm	12 W 1243 – 1268 – 1331 lm	14 W 1460 – 1490 – 1564 lm
	500 mA	17 W 2454 – 2907 – 3129 lm	22 W 3272 – 3876 – 4172 lm	28 W 4090 – 4845 – 5215 lm	33 W 4908 – 5814 – 6258 lm	39 W 5726 – 6783 – 7301 lm	45 W 6544 – 7752 – 8344 lm
Opal	2700 K	276EH  112 	276EJ  112 	276EL  112 	276EN  112 	276EP  112 	276ER  112 
	3000 K	276EH  113 	276EJ  113 	276EL  113 	276EN  113 	276EP  113 	276ER  113 
	4000 K	276EH  115 	276EJ  115 	276EL  115 	276EN  115 	276EP  115 	276ER  115 
Microprismatic	2700 K	276EH  122 	276EJ  122 	276EL  122 	276EN  122 	276EP  122 	276ER  122 
	3000 K	276EH  123 	276EJ  123 	276EL  123 	276EN  123 	276EP  123 	276ER  123 
	4000 K	276EH  125 	276EJ  125 	276EL  125 	276EN  125 	276EP  125 	276ER  125 






POWER HIGH

		843	1124	1405	1686	1967	2248
	24 V	8 W 643 – 683 – 722 lm	12 W 1007 – 1069 – 1131 lm	16 W 1334 – 1417 – 1500 lm	20 W 1674 – 1777 – 1881 lm	24 W 2014 – 2138 – 2263 lm	28 W 2366 – 2512 – 2658 lm
	500 mA	33 W 5058 – 5814 – 6258 lm	45 W 6744 – 7752 – 8344 lm	56 W 8430 – 9690 – 10430 lm	67 W 10116 – 11628 – 12516 lm	78 W 11802 – 13566 – 14602 lm	89 W 13488 – 15504 – 16688 lm
Opal	2700 K	276EH  312 	276EJ  312 	276EL  312 	276EN  312 	276EP  312 	276ER  312 
	3000 K	276EH  313 	276EJ  313 	276EL  313 	276EN  313 	276EP  313 	276ER  313 
	4000 K	276EH  315 	276EJ  315 	276EL  315 	276EN  315 	276EP  315 	276ER  315 
Microprismatic	2700 K	276EH  322 	276EJ  322 	276EL  322 	276EN  322 	276EP  322 	276ER  322 
	3000 K	276EH  323 	276EJ  323 	276EL  323 	276EN  323 	276EP  323 	276ER  323 
	4000 K	276EH  325 	276EJ  325 	276EL  325 	276EN  325 	276EP  325 	276ER  325 

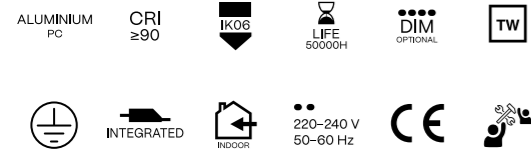
The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.



The data shown corresponds to raw values.

 INSTALLATION	 FINISH	 DIMM OPTIONS	 Up light
1 · Pendant 2 · Pendant up light 3 · Surface	B · Black W · White S · Special color	O · On-Off D · Dali P · Push V · 1.10v	 Down light

ALBA LINGGO

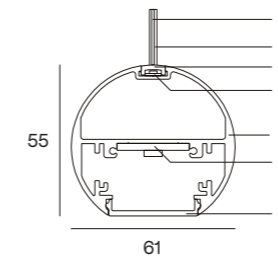


INSTALLATION

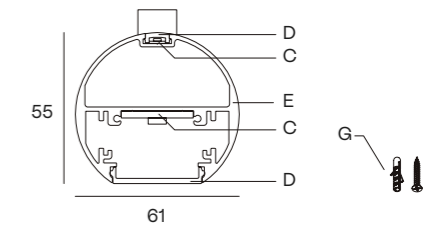


1. PENDANT

2. SURFACE



IP40





IP40

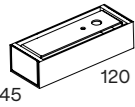

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

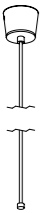
COMPONENTS

COVER KIT	REFERENCE
	TF09  2 x 12 mm

BOXES FOR PENDANT – Not included, please select

CONNECTION BOX	REFERENCE
	CB09.12 

OTHER PENDANT OPTIONS









SUSPENSION KIT	DIMENSION	REFERENCE
	5 m	SC05.SA
	7 m	SC07.SA
	10 m	SC10.SA

JOINTS

LINEAR JOINT









































































UR09

- INSTALLATION**
- 1 · Pendant
 - 3 · Surface
- FINISH**
- B · Black
 - W · White
 - S · Special color










































































- ON DEMAND OPTIONS**
-  Special finishes
 -  Special color temperatures
 -  Custom dimensions
 -  CRI 80
 -  Emergency lighting
 -  Motion detection
 -  Wireless control options
 -  RGB

TECHNICAL INFORMATION

POWER STANDARD

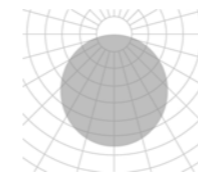
		843	1124	1405	1686	1967	2248
	24 V	4 W 387 – 405 – 425 lm	6 W 622 – 634 – 666 lm	8 W 824 – 840 – 882 lm	10 W 1034 – 1054 – 1107 lm	12 W 1243 – 1268 – 1331 lm	14 W 1460 – 1490 – 1564 lm
	500 mA	17 W 2454 – 2907 – 3129 lm	22 W 3272 – 3876 – 4172 lm	28 W 4090 – 4845 – 5215 lm	33 W 4908 – 5814 – 6258 lm	39 W 5726 – 6783 – 7301 lm	45 W 6544 – 7752 – 8344 lm
Opal	2700 K	275EH  112 	275EJ  112 	275EL  112 	275EN  112 	275EP  112 	275ER  112 
	3000 K	275EH  113 	275EJ  113 	275EL  113 	275EN  113 	275EP  113 	275ER  113 
	4000 K	275EH  115 	275EJ  115 	275EL  115 	275EN  115 	275EP  115 	275ER  115 
Microprismatic	2700 K	275EH  122 	275EJ  122 	275EL  122 	275EN  122 	275EP  122 	275ER  122 
	3000 K	275EH  123 	275EJ  123 	275EL  123 	275EN  123 	275EP  123 	275ER  123 
	4000 K	275EH  125 	275EJ  125 	275EL  125 	275EN  125 	275EP  125 	275ER  125 

POWER HIGH



		843	1124	1405	1686	1967	2248
	24 V	8 W 643 – 683 – 722 lm	12 W 1007 – 1069 – 1131 lm	16 W 1334 – 1417 – 1500 lm	20 W 1674 – 1777 – 1881 lm	24 W 2014 – 2138 – 2263 lm	28 W 2366 – 2512 – 2658 lm
	500 mA	33 W 5058 – 5814 – 6258 lm	45 W 6744 – 7752 – 8344 lm	56 W 8430 – 9690 – 10430 lm	67 W 10116 – 11628 – 12516 lm	78 W 11802 – 13566 – 14602 lm	89 W 13488 – 15504 – 16688 lm
Opal	2700 K	275EH  312 	275EJ  312 	275EL  312 	275EN  312 	275EP  312 	275ER  312 
	3000 K	275EH  313 	275EJ  313 	275EL  313 	275EN  313 	275EP  313 	275ER  313 
	4000 K	275EH  315 	275EJ  315 	275EL  315 	275EN  315 	275EP  315 	275ER  315 
Microprismatic	2700 K	275EH  322 	275EJ  322 	275EL  322 	275EN  322 	275EP  322 	275ER  322 
	3000 K	275EH  323 	275EJ  323 	275EL  323 	275EN  323 	275EP  323 	275ER  323 
	4000 K	275EH  325 	275EJ  325 	275EL  325 	275EN  325 	275EP  325 	275ER  325 

The ALBA family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 194.

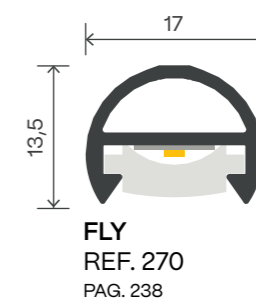
Opal



The data shown corresponds to raw values.

- INSTALLATION**
- 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
- FINISH**
- B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
- O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v
-  Up light
 Down light

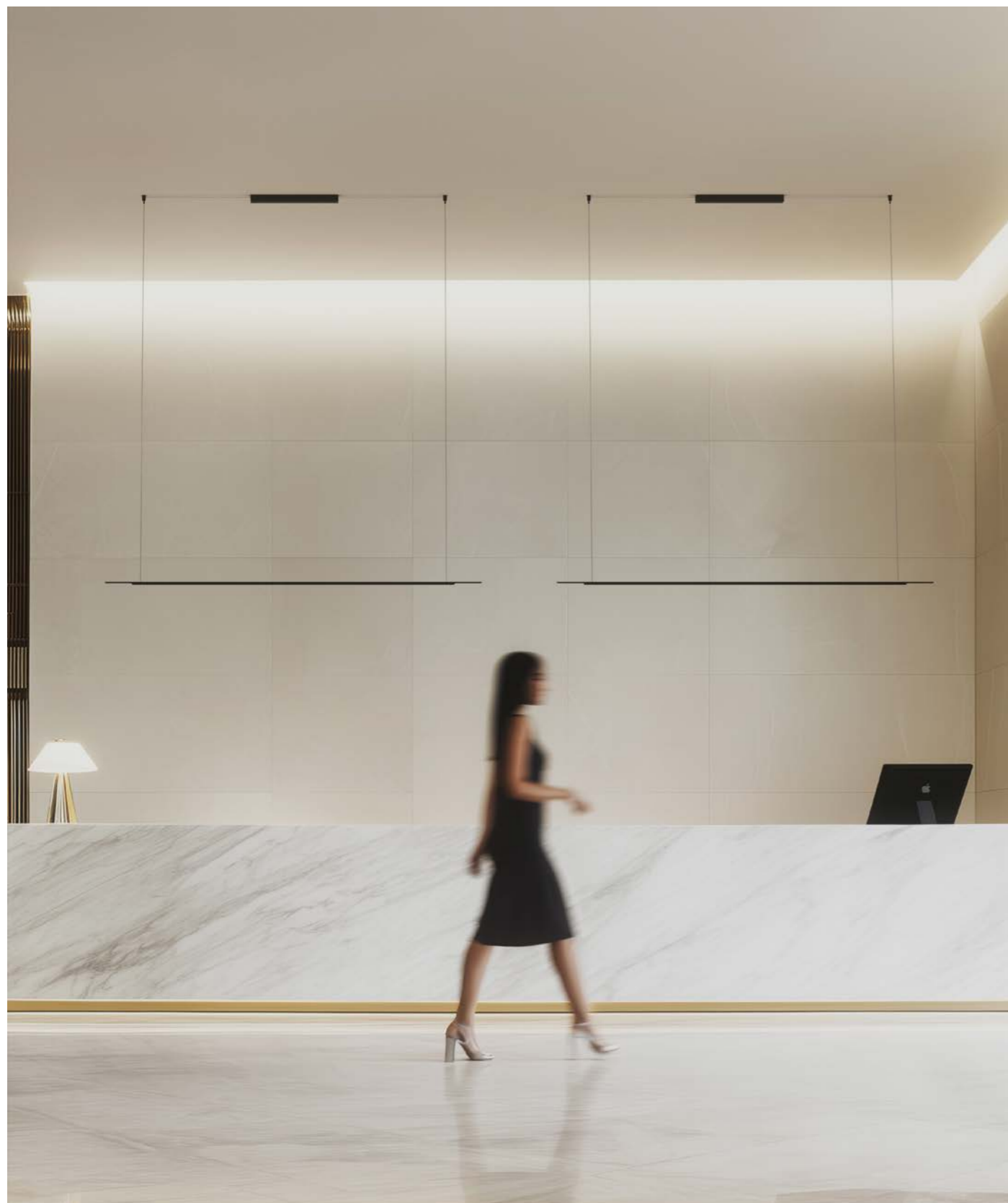
FLY FAMILY



FLY

NEW

- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

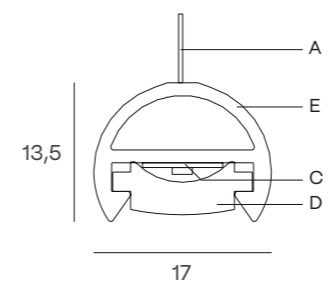


INSTALLATION



1. PENDANT

IP40



ELECTRIC SYSTEM LENGTH mm.
1000

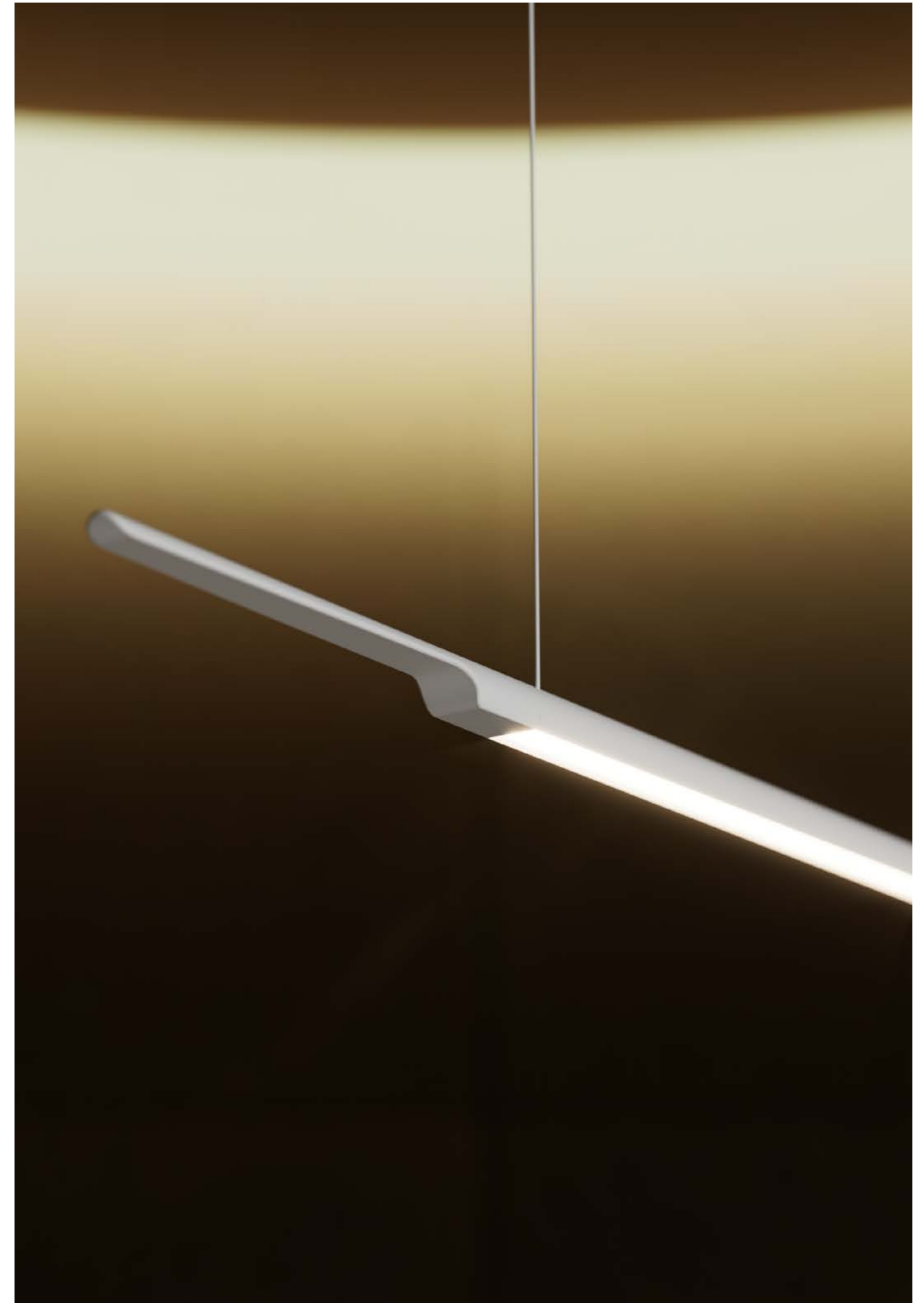
- A - Electrified cable (3 m)
- C - LED module
- D - Diffuser
- E - Aluminium profile

TECHNICAL INFORMATION

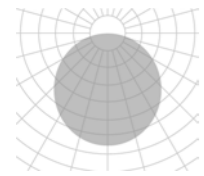
POWER STANDARD

		1000	
		29 W 2249 - 2429 - 2666 lm	
Silicone	2700 K	270EH1 112 ✖	
	3000 K	270EH1 113 ✖	
	4000 K	270EH1 115 ✖	

When the profile (without end caps) measures up to 1400 mm, 2 suspension kits are used.
When the profile (without end caps) measures up to 2800 mm, 3 suspension kits are used.



Silicone



The data shown corresponds to raw values.

FINISH





- B** · Black
- W** · White
- S** · Special color

DIMM OPTIONS

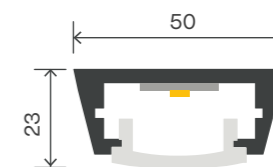
- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

 Down light

ON DEMAND OPTIONS

-  Special finishes
-  **TW** Tunable white
-  Custom dimensions
-  RGB

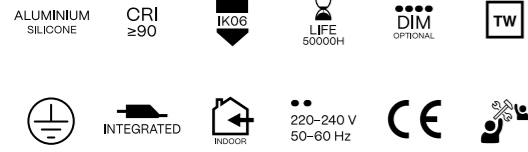
VAULT FAMILY



VAULT
REF. 265
PAG. 244

VAULT

NEW



INSTALLATION

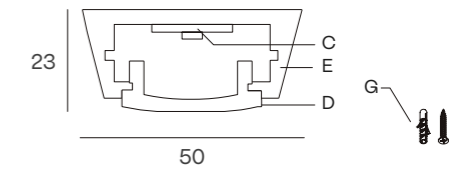
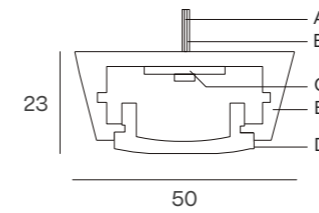


1. PENDANT

2. SURFACE

IP40

IP40



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

TECHNICAL INFORMATION

POWER STANDARD

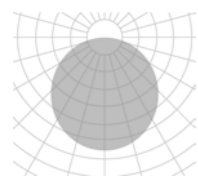
		843	1124	1405	1686	1967	2248
		450 mA 15 W 2226 - 2297 - 2387 lm	600 mA 20 W 2968 - 3062 - 3182 lm	750 mA 25 W 3710 - 3828 - 3978 lm	900 mA 30 W 4452 - 4593 - 4773 lm	1500 mA 35 W 5194 - 5359 - 5569 lm	1200 mA 40 W 5936 - 6124 - 6364 lm
Silicone	2700 K	265EH 112	265EJ 112	265EL 112	265EN 112	265EP 112	265ER 112
	3000 K	265EH 113	265EJ 113	265EL 113	265EN 113	265EP 113	265ER 113
	4000 K	265EH 115	265EJ 115	265EL 115	265EN 115	265EP 115	265ER 115

POWER HIGH

		843	1124	1405	1686
		900 mA 30 W 4452 - 4593 - 4773 lm	1200 mA 40 W 5936 - 6124 - 6364 lm	1500 mA 50 W 7420 - 7655 - 7955 lm	1800 mA 61 W 8904 - 9186 - 9546 lm
Silicone	2700 K	265EH 312	265EJ 312	265EL 312	265EN 312
	3000 K	265EH 313	265EJ 313	265EL 313	265EN 313
	4000 K	265EH 315	265EJ 315	265EL 315	265EN 315

The VAULT family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 194.

Silicone



The data shown corresponds to raw values.

INSTALLATION

- 1 · Pendant
- 2 · Pendant up light
- 3 · Surface

FINISH

- B · Black
- W · White
- S · Special color

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

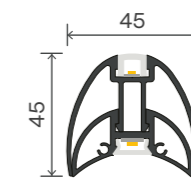
ON DEMAND OPTIONS


- Special finishes
- Tunable white
- Custom dimensions
- RGB

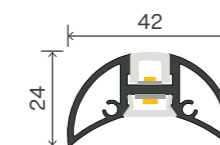
Down light



OKKIA FAMILY



OKKIA PLUS
REF. A287PBXXXX 
PAG. 250



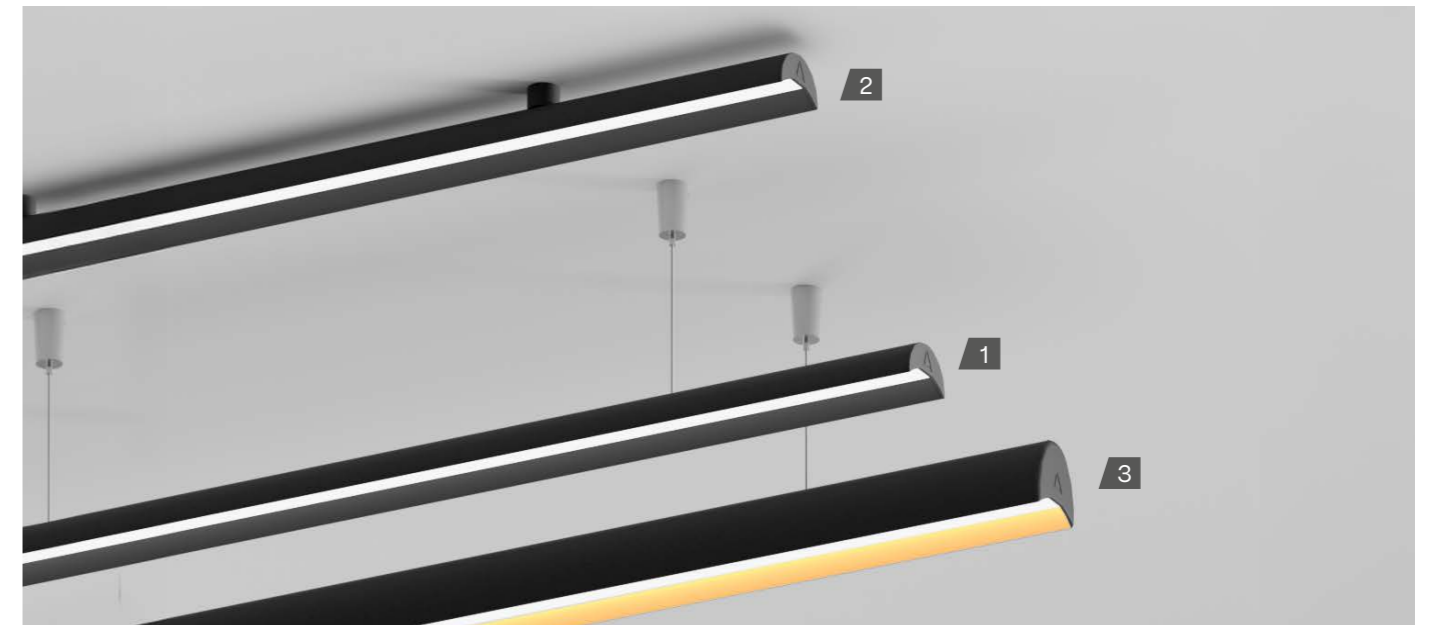
OKKIA
REF. 287
PAG. 250

OKKIA

- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

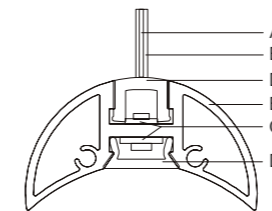


INSTALLATION



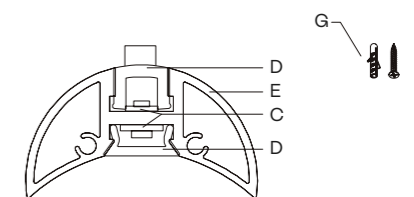
1. PENDANT

IP40



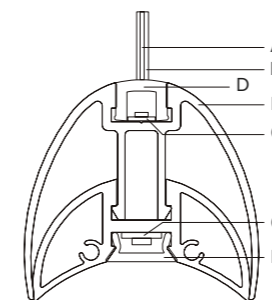
2. SURFACE

IP40



3. PLUS ACCESORY




IP40



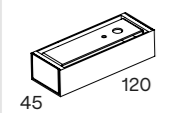

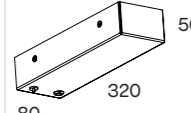

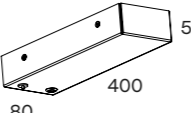

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
For other sizes see page 194

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED stripe
- D - Diffuser
- E - Aluminium profile
- F - Aluminium cover

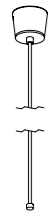
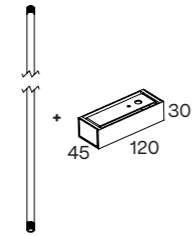



COMPONENTS

COVER KIT	REFERENCE
	TF11   2 x 2 mm




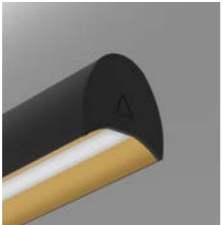
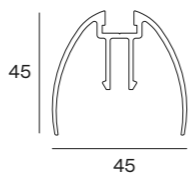


BOXES FOR PENDANT – Not included, please select

CONNECTION BOX	REFERENCE	DRIVER BOX NON-DIMM	REFERENCE	CONNECTION BOX	REFERENCE
	CB09.12 		CB06.32 		CB06.40 

OTHER PENDANT OPTIONS

SUSPENSION KIT	DIMENSION	REFERENCE	2 SUSPENSION ROD	DIMENSION	REFERENCE
	5 m	SC05.SA		60 mm	SC21.60 
	7 m	SC07.SA		80 mm	SC21.80 
	10 m	SC10.SA		100 mm	SC100.60 

OKKIA PLUS ACCESSORY
























































COVER KIT	REFERENCE	OKKIA PLUS ACCESSORY	SKETCH	REFERENCE
	TF12   2 x 2 mm			TF01   2 x 3 mm

- INSTALLATION**
- Pendant
 - Pendant up light
 - Surface
- FINISH**
- B** · Black
 - W** · White
 - S** · Special color

- ON DEMAND OPTIONS**
-  Special finishes
 -  RGB
 -  Tunable white
 -  Number switches

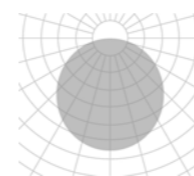
TECHNICAL INFORMATION

POWER STANDAR



		843	1124	1405	1686	1967	2248
	24 VdC	17 W 1249 – 1249 – 1481 lm	21 W 1562 – 1687 – 1852 lm	16 W 2186 – 2361 – 2592 lm	36 W 2655 – 2867 – 3148 lm	42 W 3123 – 3373 – 3703 lm	48 W 3591 – 3879 – 4259 lm
	24 VdC	23 W 1799 – 1943 – 2640 lm	29 W 2249 – 2429 – 2666 lm	40 W 3148 – 3400 – 3733 lm	49 W 3823 – 4129 – 4533 lm	58 W 4497 – 4857 – 5332 lm	66 W 5172 – 5586 – 6132 lm
Silicone	2700 K	287EH   112 	287EJ   112 	287EL   112 	287EN   112 	287EP   112 	287ER   112 
	3000 K	287EH   113 	287EJ   113 	287EL   113 	287EN   113 	287EP   113 	287ER   113 
	4000 K	287EH   115 	287EJ   115 	287EL   115 	287EN   115 	287EP   115 	287ER   115 

The OKKIA family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 194.

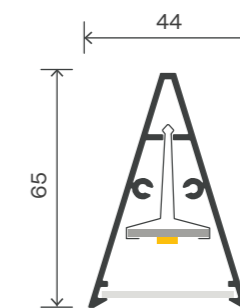
Silicone



The data shown corresponds to raw values.

- INSTALLATION**
- Pendant
 - Pendant up light
 - Surface
- FINISH**
- B** · Black
 - W** · White
 - S** · Special color
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v
-  Up light
 Down light

ALZIRA FAMILY



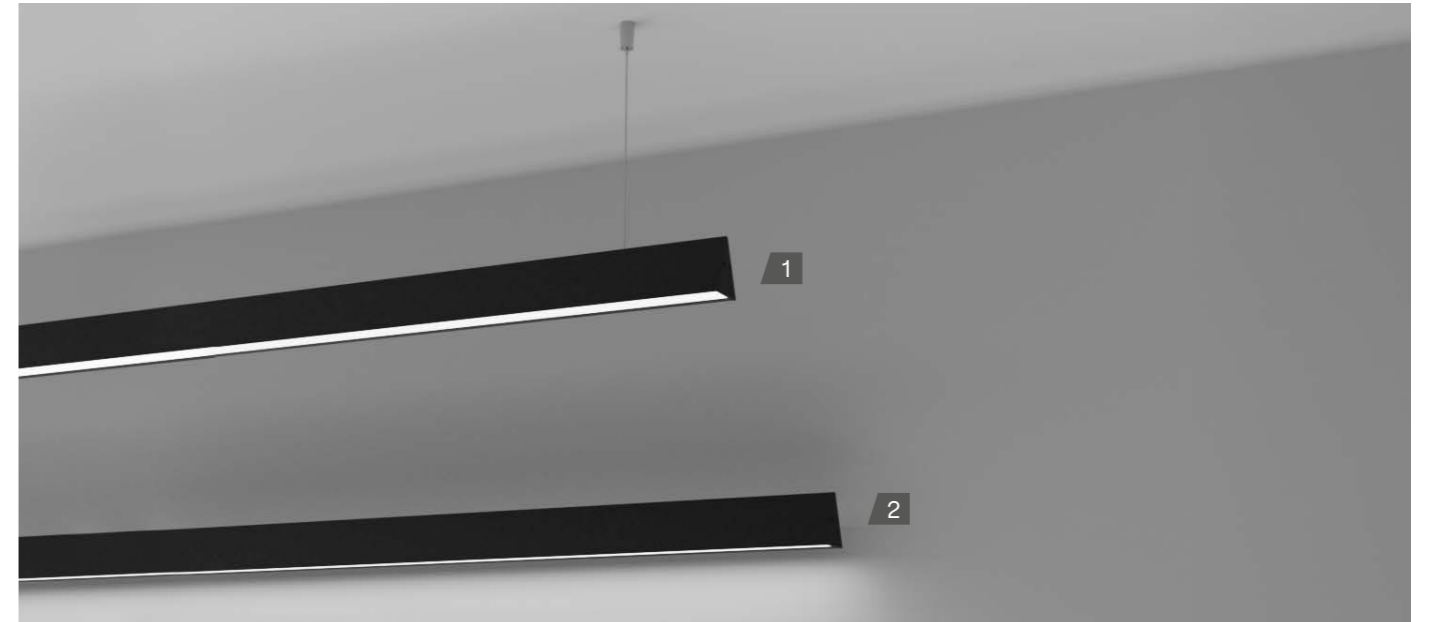
ALZIRA
REF. 267
PAG. 256

ALZIRA

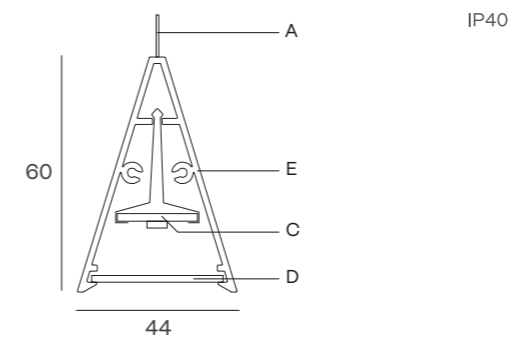
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



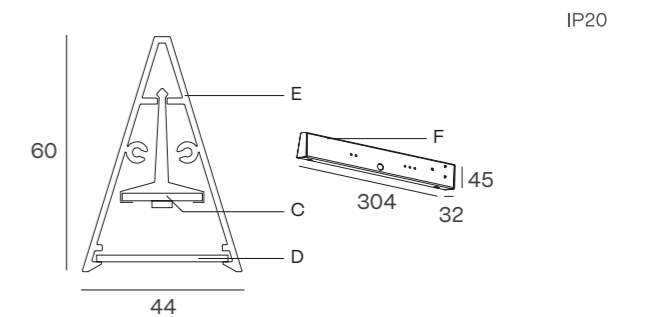
INSTALLATION



1. PENDANT



2. WALL SURFACE




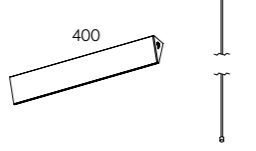
Compatible only with electric system lengths (mm): 281 · 422 · 562
 See page 194
 Example: **267EB2** **112**

ELECTRIC SYSTEM LENGTH mm.
 843 · 1124 · 1405 · 1686 · 1967 · 2248
 For other sizes see page 194

- A** – Electrified cable (3 m)
- C** – LED module
- D** – Diffuser
- E** – Aluminium profile
- F** – Mounting kit

COMPONENTS

COVER KIT	REFERENCE
	TF141 2 x 3 mm

INCLUDED WITH PENDANT VERSION

Connection box with SC03.SA · 3 m wire

TECHNICAL INFORMATION

POWER STANDARD – Pendant installation only

		843	1124	1405	1686	1967	2248
Opal	500 mA	17 W 2454 – 2907 – 3129 lm	22 W 3272 – 3876 – 4172 lm	28 W 4090 – 4845 – 5215 lm	33 W 4908 – 5814 – 6258 lm	39 W 5726 – 6783 – 7301 lm	45 W 6544 – 7752 – 8344 lm
	2700 K	267EH2 S 112 ✖	267EJ2 S 112 ✖	267EL2 S 112 ✖	267EN2 S 112 ✖	267EP2 S 112 ✖	267ER2 S 112 ✖
	3000 K	267EH2 S 113 ✖	267EJ2 S 113 ✖	267EL2 S 113 ✖	267EN2 S 113 ✖	267EP2 S 113 ✖	267ER2 S 113 ✖
Microprismatic	4000 K	267EH2 S 115 ✖	267EJ2 S 115 ✖	267EL2 S 115 ✖	267EN2 S 115 ✖	267EP2 S 115 ✖	267ER2 S 115 ✖
	2700 K	267EH2 S 122 ✖	267EJ2 S 122 ✖	267EL2 S 122 ✖	267EN2 S 122 ✖	267EP2 S 122 ✖	267ER2 S 122 ✖
	3000 K	267EH2 S 123 ✖	267EJ2 S 123 ✖	267EL2 S 123 ✖	267EN2 S 123 ✖	267EP2 S 123 ✖	267ER2 S 123 ✖
	4000 K	267EH2 S 125 ✖	267EJ2 S 125 ✖	267EL2 S 125 ✖	267EN2 S 125 ✖	267EP2 S 125 ✖	267ER2 S 125 ✖







POWER HIGH – Pendant installation only

		843	1124	1405	1686	1967	2248
Opal	500 mA	33 W 5058 – 5814 – 6258 lm	45 W 6744 – 7752 – 8344 lm	56 W 8430 – 9690 – 10430 lm	67 W 10116 – 11628 – 12516 lm	78 W 11802 – 13566 – 14602 lm	89 W 13488 – 15504 – 16688 lm
	2700 K	267EH2 S 312 ✖	267EJ2 S 312 ✖	267EL2 S 312 ✖	267EN2 S 312 ✖	267EP2 S 312 ✖	267ER2 S 312 ✖
	3000 K	267EH2 S 313 ✖	267EJ2 S 313 ✖	267EL2 S 313 ✖	267EN2 S 313 ✖	267EP2 S 313 ✖	267ER2 S 313 ✖
Microprismatic	4000 K	267EH2 S 315 ✖	267EJ2 S 315 ✖	267EL2 S 315 ✖	267EN2 S 315 ✖	267EP2 S 315 ✖	267ER2 S 315 ✖
	2700 K	267EH2 S 322 ✖	267EJ2 S 322 ✖	267EL2 S 322 ✖	267EN2 S 322 ✖	267EP2 S 322 ✖	267ER2 S 322 ✖
	3000 K	267EH2 S 323 ✖	267EJ2 S 323 ✖	267EL2 S 323 ✖	267EN2 S 323 ✖	267EP2 S 323 ✖	267ER2 S 323 ✖
	4000 K	267EH2 S 325 ✖	267EJ2 S 325 ✖	267EL2 S 325 ✖	267EN2 S 325 ✖	267EP2 S 325 ✖	267ER2 S 325 ✖

The ALZIRA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 194.

The data shown corresponds to raw values.

- FINISH**
- B · Black
 - W · White
 - S · Special color

- ON DEMAND OPTIONS**
-  Motion detection
 -  Special color temperatures
 -  CRI 80
 -  Emergency lighting
 -  RGB
 -  Remote wireless control options

 Down light

- FINISH**
- B · Black
 - W · White
 - S · Special color

- DIMM OPTIONS**
- O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v