

Cuando la luz se convierte en materia

Desarrollado y elaborado artesanalmente en España, Crismosil® es el material exclusivo de BPM Lighting, creado para integrar la luz de forma natural en la arquitectura. La combinación de yeso técnico, fibra de vidrio y resinas acrílicas ofrece la resistencia del aluminio junto a una estética pura, continua y arquitectónica.

Cada pieza se fabrica a mano con precisión, permitiendo una personalización total en formas, colores y texturas. Más que un material, Crismosil® refleja el compromiso de BPM Lighting con el diseño, la artesanía y una producción responsable y local.

Crismosil® · When light becomes matter

Developed and handcrafted in Spain, Crismosil® is BPM Lighting's exclusive material, created to integrate light seamlessly into architecture. By combining technical plaster, fiberglass and acrylic resins, it achieves the strength of aluminium with a pure, continuous and architectural aesthetic.

Each piece is handmade with precision, allowing full customisation in shapes, colours and textures. More than a material, Crismosil® embodies BPM Lighting's approach to design, craftsmanship and responsible, local production.

CRISMOSIL

NUVOL

PAG. 470

WAVE

PAG. 474

SAND

PAG. 480

MENORCA

PAG. 486

ALBA PRO CRISMOSIL

PAG. 494

ZENIT

PAG. 500

VEGA

PAG. 518

ESPIGA

PAG. 528

ORBIT

PAG. 538

DRACO

PAG. 544

LYRA

PAG. 552

CRISMOSIL



NUVOL FAMILY

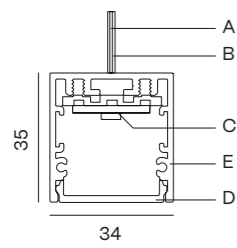
MEDITE
RRANEAN
Collection

SOON



CRISMOSIL CRI ≥90 IK06 LIFE 50000H
DIM OPTIMAL INDOOR 220-240 V 50-60 Hz CE

1. PENDANT



IP40

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686

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

POWER STANDARD

		843	1124	1405
	500 mA	17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm
Opal	2700 K	635EH 112	635EJ 112	635EL 112
	3000 K	635EH 113	635EJ 113	635EL 113
	4000 K	635EH 115	635EJ 115	635EL 115
Microprismatic	2700 K	635EH 122	635EJ 122	635EL 122
	3000 K	635EH 123	635EJ 123	635EL 123
	4000 K	635EH 125	635EJ 125	635EL 125

POWER HIGH

		843	1124	1405
	500 mA	33 W 5058 - 5814 - 6258 lm	45 W 6744 - 7752 - 8344 lm	56 W 8430 - 9690 - 10430 lm
Opal	2700 K	635EH 312	635EJ 312	635EL 312
	3000 K	635EH 313	635EJ 313	635EL 313
	4000 K	635EH 315	635EJ 315	635EL 315
Microprismatic	2700 K	635EH 322	635EJ 322	635EL 322
	3000 K	635EH 323	635EJ 323	635EL 323
	4000 K	635EH 325	635EJ 325	635EL 325

The data shown corresponds to raw values.

INSTALLATION

- 1 · Pendant
- 2 · Pendant up light

FINISH

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

DIMM OPTIONS

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

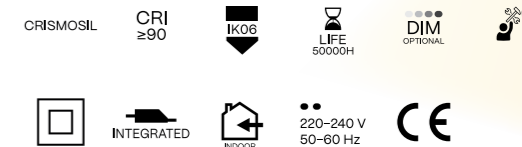
Down light

WAVE FAMILY

**MEDITE
RRANEAN**
Collection



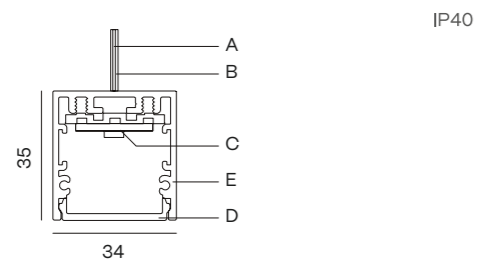
Yonoh
Design by Yonoh
Diseño de Yonoh



WAVE

NEW

1. PENDANT



IP40



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686

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

WAVE

POWER STANDARD

		1405	
	500 mA	28 W 4090 - 4845 - 5215 lm	
Opal	2700 K	665EL 112	
	3000 K	665EL 113	
	4000 K	665EL 115	
Microprismatic	2700 K	665EL 122	
	3000 K	665EL 123	
	4000 K	665EL 125	

POWER HIGH

		1405	
	500 mA	56 W 8430 - 9690 - 10430 lm	
Opal	2700 K	665EL 312	
	3000 K	665EL 313	
	4000 K	665EL 315	
Microprismatic	2700 K	665EL 322	
	3000 K	665EL 323	
	4000 K	665EL 325	

The data shown corresponds to raw values.

INSTALLATION

- 1 · Pendant
- 2 · Pendant up light

FINISH

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

DIMM OPTIONS

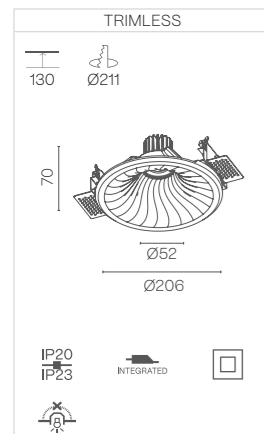
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

Down light

WAVE SOFT

NEW

.01



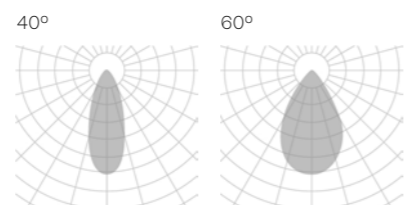
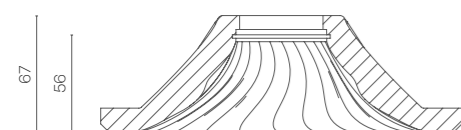
POWER STANDARD

		.01	
		BPM50	
		250 mA 8 W	1358 - 1380 - 1445 lm
40°	2700 K	664EB6W152 ✖	
	3000 K	664EB6W153 ✖	
	4000 K	664EB6W155 ✖	
60°	2700 K	664EB6W172 ✖	
	3000 K	664EB6W173 ✖	
	4000 K	664EB6W175 ✖	

POWER HIGH

		.01	
		BPM300	
		350 mA 12 W	1784 - 1820 - 1866 lm
40°	2700 K	664EB6W352 ✖	
	3000 K	664EB6W353 ✖	
	4000 K	664EB6W355 ✖	
60°	2700 K	664EB6W372 ✖	
	3000 K	664EB6W373 ✖	
	4000 K	664EB6W375 ✖	

Cut-away detail



The data shown corresponds to raw values.

✖ DIMM OPTIONS

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

☑ Up-down light

LUMINAIRE INCLUDES
Recessed with frame mounting kit

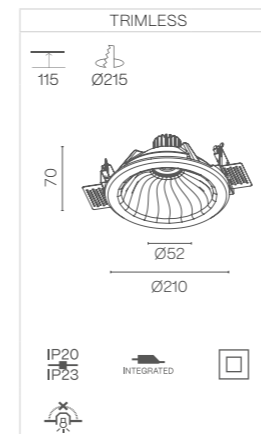
📶 ON DEMAND OPTIONS

- 📶 Wireless control options
- 📶 Wall washer lens 15° beam angle

WAVE DOME

NEW

.01



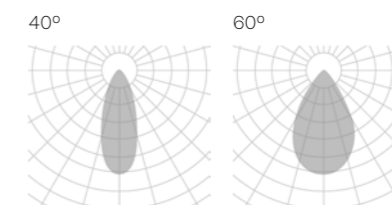
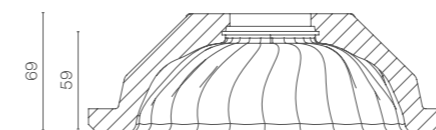
POWER STANDARD

		.01	
		BPM50	
		250 mA 8 W	1358 - 1380 - 1445 lm
40°	2700 K	663EB6W152 ✖	
	3000 K	663EB6W153 ✖	
	4000 K	663EB6W155 ✖	
60°	2700 K	663EB6W172 ✖	
	3000 K	663EB6W173 ✖	
	4000 K	663EB6W175 ✖	

POWER HIGH

		.01	
		BPM300	
		350 mA 12 W	1784 - 1820 - 1866 lm
40°	2700 K	663EB6W352 ✖	
	3000 K	663EB6W353 ✖	
	4000 K	663EB6W355 ✖	
60°	2700 K	663EB6W372 ✖	
	3000 K	663EB6W373 ✖	
	4000 K	663EB6W375 ✖	

Cut-away detail



The data shown corresponds to raw values.

✖ DIMM OPTIONS

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

☑ Up-down light

LUMINAIRE INCLUDES
Recessed with frame mounting kit

📶 ON DEMAND OPTIONS

- 📶 Wireless control options
- 📶 Wall washer lens 15° beam angle

SAND FAMILY

MEDITE
RRANEAN
Collection



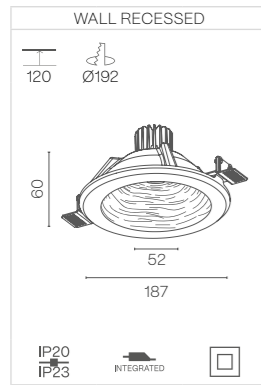
Yonoh
Design by Yonoh
Diseño de Yonoh

- CRISMOSIL
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

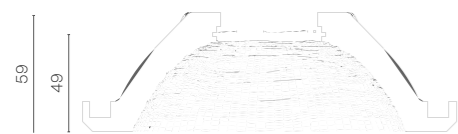
SAND

NEW

.01



Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

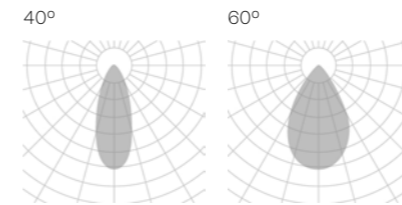
SAND

POWER STANDARD

		.01	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	645EB7W152 ✖	
	3000 K	645EB7W153 ✖	
	4000 K	645EB7W155 ✖	
60°	2700 K	645EB7W172 ✖	
	3000 K	645EB7W173 ✖	
	4000 K	645EB7W175 ✖	

POWER HIGH

		.01	
		350 mA 12 W 1784 - 1820 - 1866 lm	
40°	2700 K	645EB7W352 ✖	
	3000 K	645EB7W353 ✖	
	4000 K	645EB7W355 ✖	
60°	2700 K	645EB7W372 ✖	
	3000 K	645EB7W373 ✖	
	4000 K	645EB7W375 ✖	



The data shown corresponds to raw values.

- Cut hole
- Minimum height of the false ceiling

- DIMM OPTIONS**
- On-Off
 - Dali
 - Push
 - 1.10v

Down light

LUMINAIRE INCLUDES
Recessed mounting kit

CRISMOSIL® SHAPED BY THE MEDITERRANEAN



MEDITERRANEAN COLECTION
NUVOL FAMILY | 468
WAVE FAMILY | 472
SAND FAMILY | 478



NUVOL, WAVE & SAND, designed by Yonoh, explore the expressive potential of Crismosil® through reliefs inspired by sea waves, sand and clouds, elements that reflect our Mediterranean essence.

Surfaces that convey movement, lightness and continuity. Matter is shaped through organic rhythms that interact with light, creating depth, nuance and a calm, immersive sensory experience.

These new forms translate the Mediterranean landscape into architecture, strengthening the connection between design, nature and space, while adding identity and warmth to every project.

Light shaped by the landscape.

NUVOL, WAVE & SAND, diseñadas por Yonoh, exploran el potencial expresivo de Crismosil® a través de relieves inspirados en las olas del mar, la arena y las nubes, elementos que reflejan nuestra esencia mediterránea.

Superficies que evocan movimiento, ligereza y continuidad. La materia se modela con ritmos orgánicos que interactúan con la luz, generando profundidad, matices y una experiencia sensorial serena y envolvente.

Estas nuevas formas trasladan el paisaje mediterráneo a la arquitectura, reforzando el vínculo entre diseño, naturaleza y espacio, y aportando identidad y calidez a cada proyecto.

Luz modelada por el paisaje.

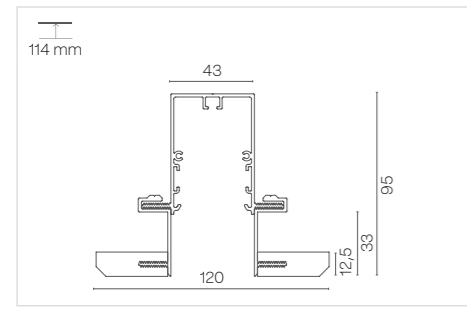
MENORCA FAMILY



- CRISMOSIL
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- TW
- IP20
- IP43
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE
- RoHS

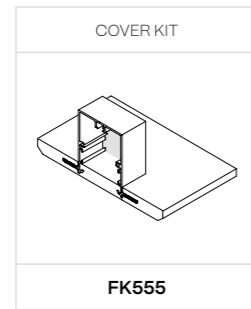
MENORCA DEEP STRAIGHT

TRIMLESS

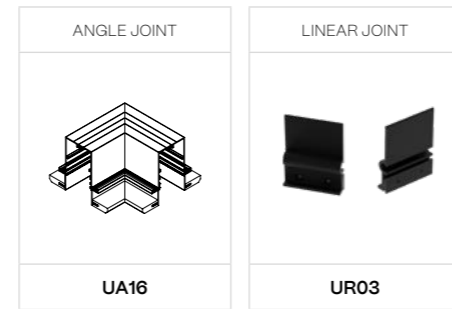


Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT

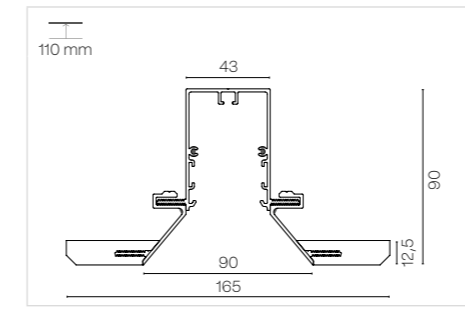


JOINTS



MENORCA DEEP TILT

TRIMLESS

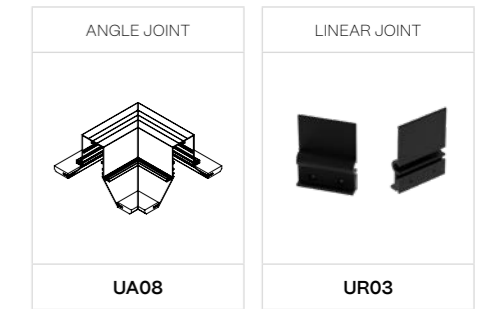


Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT



JOINTS



POWER STANDARD

		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	625EH6W112	625EJ6W112	625EL6W112	625EN6W112	625EP6W112	625ER6W112
	3000 K	625EH6W113	625EJ6W113	625EL6W113	625EN6W113	625EP6W113	625ER6W113
	4000 K	625EH6W115	625EJ6W115	625EL6W115	625EN6W115	625EP6W 115	625ER6W115
Microprismatic	2700 K	625EH6W122	625EJ6W122	625EL6W122	625EN6W122	625EP6W122	625ER6W122
	3000 K	625EH6W123	625EJ6W123	625EL6W123	625EN6W123	625EP6W123	625ER6W123
	4000 K	625EH6W125	625EJ6W125	625EL6W125	625EN6W125	625EP6W125	625ER6W125

POWER STANDARD

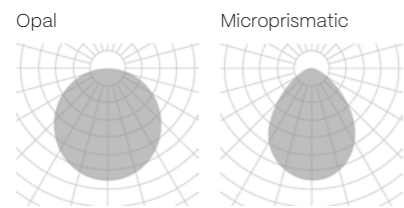
		843	1124	1405	1686	1967	2248
Opal	500 mA	17 W 2454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
	2700 K	626EH6W112	626EJ6W112	626EL6W112	626EN6W112	626EP6W112	626ER6W112
	3000 K	626EH6W113	626EJ6W113	626EL6W113	626EN6W113	626EP6W113	626ER6W113
	4000 K	626EH6W115	626EJ6W115	626EL6W115	626EN6W115	626EP6W 115	626ER6W115
Microprismatic	2700 K	626EH6W122	626EJ6W122	626EL6W122	626EN6W122	626EP6W122	626ER6W122
	3000 K	626EH6W123	626EJ6W123	626EL6W123	626EN6W123	626EP6W123	626ER6W123
	4000 K	626EH6W125	626EJ6W125	626EL6W125	626EN6W125	626EP6W125	626ER6W125

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	625EH6W312	625EJ6W312	625EL6W312	625EN6W312	625EP6W312	625ER6W312
	3000 K	625EH6W313	625EJ6W313	625EL6W313	625EN6W313	625EP6W313	625ER6W313
	4000 K	625EH6W315	625EJ6W315	625EL6W315	625EN6W315	625EP6W315	625ER6W315
Microprismatic	2700 K	625EH6W322	625EJ6W322	625EL6W322	625EN6W322	625EP6W322	625ER6W322
	3000 K	625EH6W323	625EJ6W323	625EL6W323	625EN6W323	625EP6W323	625ER6W323
	4000 K	625EH6W325	625EJ6W325	625EL6W325	625EN6W325	625EP6W325	625ER6W325

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	626EH6W312	626EJ6W312	626EL6W312	626EN6W312	626EP6W312	626ER6W312
	3000 K	626EH6W313	626EJ6W313	626EL6W313	626EN6W313	626EP6W313	626ER6W313
	4000 K	626EH6W315	626EJ6W315	626EL6W315	626EN6W315	626EP6W315	626ER6W315
Microprismatic	2700 K	626EH6W322	626EJ6W322	626EL6W322	626EN6W322	626EP6W322	626ER6W322
	3000 K	626EH6W323	626EJ6W323	626EL6W323	626EN6W323	626EP6W323	626ER6W323
	4000 K	626EH6W325	626EJ6W325	626EL6W325	626EN6W325	626EP6W325	626ER6W325



The MENORCA 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.

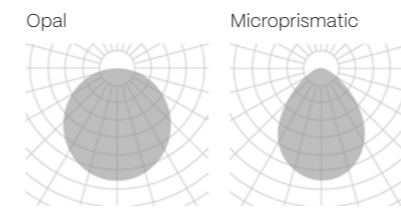
ON DEMAND OPTIONS

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

DIMM OPTIONS

- On-Off
- Dali
- Push
- 1.10v

Down light



The MENORCA 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.

ON DEMAND OPTIONS

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

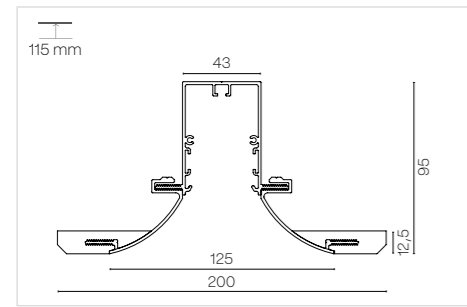
DIMM OPTIONS

- On-Off
- Dali
- Push
- 1.10v

Down light

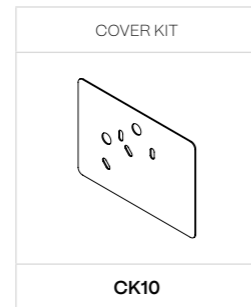
MENORCA DEEP WAVE

TRIMLESS



Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT



CK10

JOINTS



UA06

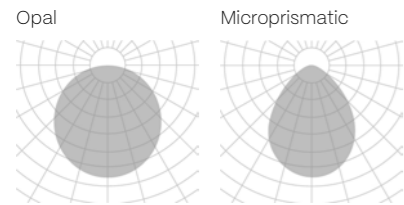
UR03

POWER STANDARD

		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	627EH6W112	627EJ6W112	627EL6W112	627EN6W112	627EP6W112	627ER6W112
	3000 K	627EH6W113	627EJ6W113	627EL6W113	627EN6W113	627EP6W113	627ER6W113
	4000 K	627EH6W115	627EJ6W115	627EL6W115	627EN6W115	627EP6W 115	627ER6W115
Microprismatic	2700 K	627EH6W122	627EJ6W122	627EL6W122	627EN6W122	627EP6W122	627ER6W122
	3000 K	627EH6W123	627EJ6W123	627EL6W123	627EN6W123	627EP6W123	627ER6W123
	4000 K	627EH6W125	627EJ6W125	627EL6W125	627EN6W125	627EP6W125	627ER6W125

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	627EH6W312	627EJ6W312	627EL6W312	627EN6W312	627EP6W312	627ER6W312
	3000 K	627EH6W313	627EJ6W313	627EL6W313	627EN6W313	627EP6W313	627ER6W313
	4000 K	627EH6W315	627EJ6W315	627EL6W315	627EN6W315	627EP6W315	627ER6W315
Microprismatic	2700 K	627EH6W322	627EJ6W322	627EL6W322	627EN6W322	627EP6W322	627ER6W322
	3000 K	627EH6W323	627EJ6W323	627EL6W323	627EN6W323	627EP6W323	627ER6W323
	4000 K	627EH6W325	627EJ6W325	627EL6W325	627EN6W325	627EP6W325	627ER6W325



The MENORCA 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.

ON DEMAND OPTIONS

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

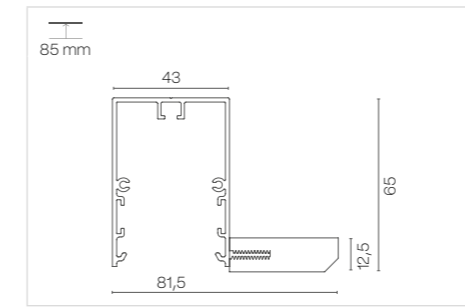
DIMM OPTIONS

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

Down light

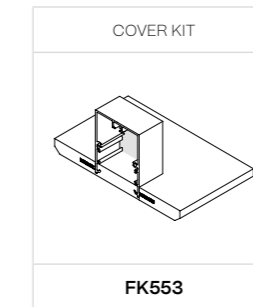
MENORCA EDGE

TRIMLESS



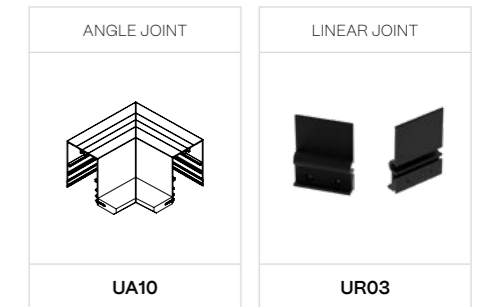
Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT



FK553

JOINTS



UA10

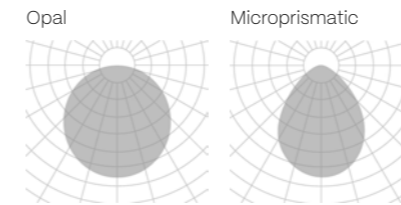
UR03

POWER STANDARD

		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	628EH6W112	628EJ6W112	628EL6W112	628EN6W112	628EP6W112	628ER6W112
	3000 K	628EH6W113	628EJ6W113	628EL6W113	628EN6W113	628EP6W113	628ER6W113
	4000 K	628EH6W115	628EJ6W115	628EL6W115	628EN6W115	628EP6W 115	628ER6W115
Microprismatic	2700 K	628EH6W122	628EJ6W122	628EL6W122	628EN6W122	628EP6W122	628ER6W122
	3000 K	628EH6W123	628EJ6W123	628EL6W123	628EN6W123	628EP6W123	628ER6W123
	4000 K	628EH6W125	628EJ6W125	628EL6W125	628EN6W125	628EP6W125	628ER6W125

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	628EH6W312	628EJ6W312	628EL6W312	628EN6W312	628EP6W312	628ER6W312
	3000 K	628EH6W313	628EJ6W313	628EL6W313	628EN6W313	628EP6W313	628ER6W313
	4000 K	628EH6W315	628EJ6W315	628EL6W315	628EN6W315	628EP6W315	628ER6W315
Microprismatic	2700 K	628EH6W322	628EJ6W322	628EL6W322	628EN6W322	628EP6W322	628ER6W322
	3000 K	628EH6W323	628EJ6W323	628EL6W323	628EN6W323	628EP6W323	628ER6W323
	4000 K	628EH6W325	628EJ6W325	628EL6W325	628EN6W325	628EP6W325	628ER6W325



The MENORCA 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.

ON DEMAND OPTIONS

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

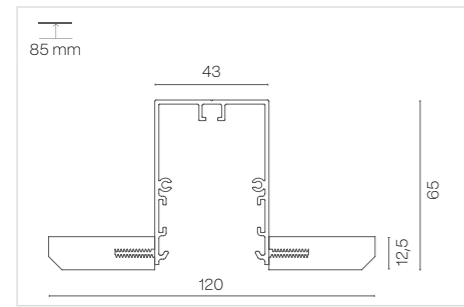
DIMM OPTIONS

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

Down light

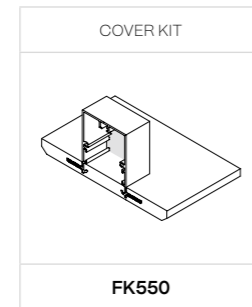
MENORCA FLAT

TRIMLESS



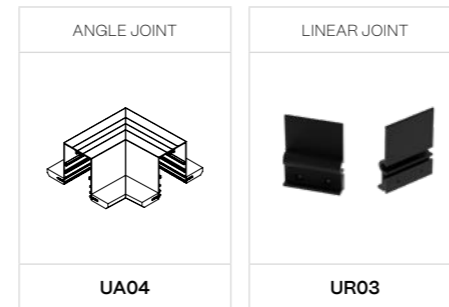
Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT



FK550

JOINTS



UA04

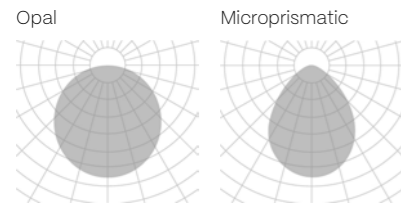
UR03

POWER STANDARD

		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	629EH6W112	629EJ6W112	629EL6W112	629EN6W112	629EP6W112	629ER6W112
	3000 K	629EH6W113	629EJ6W113	629EL6W113	629EN6W113	629EP6W113	629ER6W113
Microprismatic	4000 K	629EH6W115	629EJ6W115	629EL6W115	629EN6W115	629EP6W 115	629ER6W115
	2700 K	629EH6W122	629EJ6W122	629EL6W122	629EN6W122	629EP6W122	629ER6W122
	3000 K	629EH6W123	629EJ6W123	629EL6W123	629EN6W123	629EP6W123	629ER6W123
4000 K	629EH6W125	629EJ6W125	629EL6W125	629EN6W125	629EP6W125	629ER6W125	

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	629EH6W312	629EJ6W312	629EL6W312	629EN6W312	629EP6W312	629ER6W312
	3000 K	629EH6W313	629EJ6W313	629EL6W313	629EN6W313	629EP6W313	629ER6W313
Microprismatic	4000 K	629EH6W315	629EJ6W315	629EL6W315	629EN6W315	629EP6W315	629ER6W315
	2700 K	629EH6W322	629EJ6W322	629EL6W322	629EN6W322	629EP6W322	629ER6W322
	3000 K	629EH6W323	629EJ6W323	629EL6W323	629EN6W323	629EP6W323	629ER6W323
4000 K	629EH6W325	629EJ6W325	629EL6W325	629EN6W325	629EP6W325	629ER6W325	



The MENORCA 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.

ON DEMAND OPTIONS

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

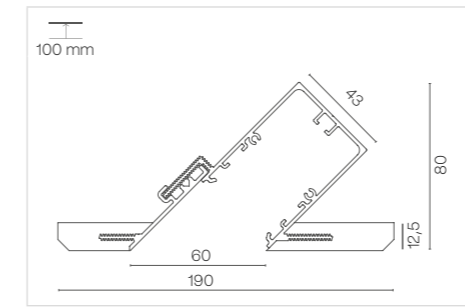
DIMM OPTIONS

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

Down light

MENORCA WHASER

TRIMLESS



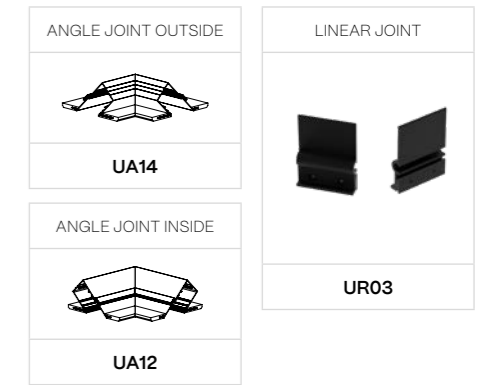
Total length = electrical system + 10mm + cover kit mm
 (Total length + 2 mm) x 65 mm

COVER KIT



CK10

JOINTS



UA14

ANGLE JOINT INSIDE

UA12

LINEAR JOINT

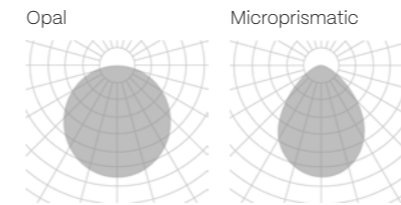
UR03

POWER STANDARD

		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	630EH6W112	630EJ6W112	630EL6W112	630EN6W112	630EP6W112	630ER6W112
	3000 K	630EH6W113	630EJ6W113	630EL6W113	630EN6W113	630EP6W113	630ER6W113
Microprismatic	4000 K	630EH6W115	630EJ6W115	630EL6W115	630EN6W115	630EP6W 115	630ER6W115
	2700 K	630EH6W122	630EJ6W122	630EL6W122	630EN6W122	630EP6W122	630ER6W122
	3000 K	630EH6W123	630EJ6W123	630EL6W123	630EN6W123	630EP6W123	630ER6W123
4000 K	630EH6W125	630EJ6W125	630EL6W125	630EN6W125	630EP6W125	630ER6W125	

POWER HIGH

		843	1124	1405	1686	1967	2248
Opal	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
	2700 K	630EH6W312	630EJ6W312	630EL6W312	630EN6W312	630EP6W312	630ER6W312
	3000 K	630EH6W313	630EJ6W313	630EL6W313	630EN6W313	630EP6W313	630ER6W313
Microprismatic	4000 K	630EH6W315	630EJ6W315	630EL6W315	630EN6W315	630EP6W315	630ER6W315
	2700 K	630EH6W322	630EJ6W322	630EL6W322	630EN6W322	630EP6W322	630ER6W322
	3000 K	630EH6W323	630EJ6W323	630EL6W323	630EN6W323	630EP6W323	630ER6W323
4000 K	630EH6W325	630EJ6W325	630EL6W325	630EN6W325	630EP6W325	630ER6W325	



The MENORCA 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.

ON DEMAND OPTIONS

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

DIMM OPTIONS

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

Down light

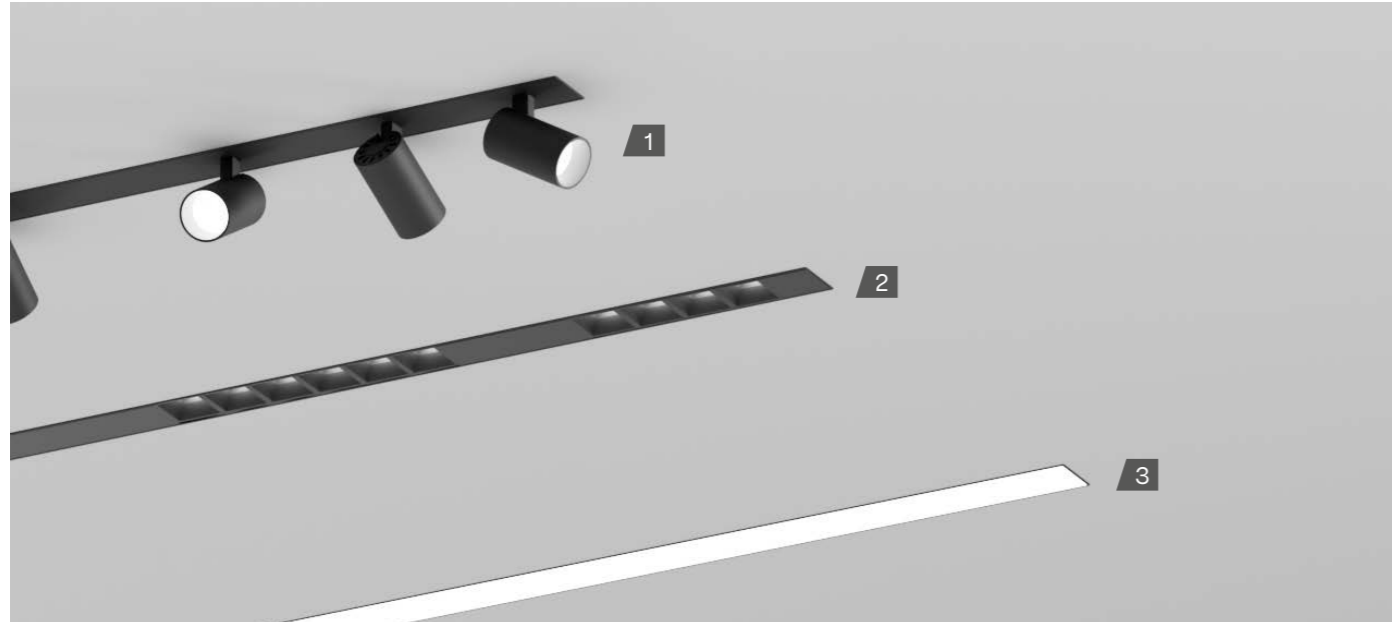
ALBA PRO CRISMOSIL FAMILY

SOON

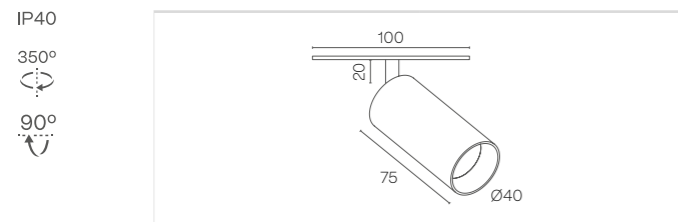


- CRISMOSIL
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- TW
- ⚡
- ⊕
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE
- ⚡

SOON

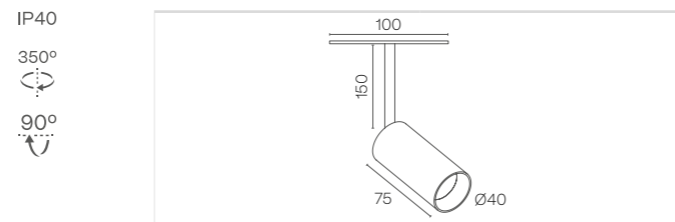


1. SPOTLIGHT

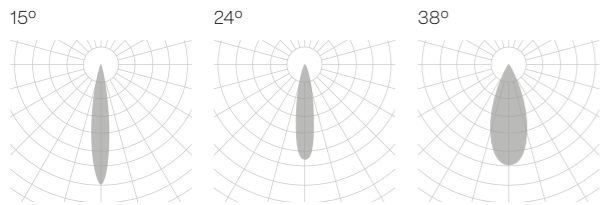


		POWER STANDARD		POWER HIGH	
IP40	700 mA	6 W	878 - 889 - 930 lm	6 W	886 - 898 - 939 lm
15°	2700 K	260EX9	122X	260EX9	322X
	3000 K	260EX9	123X	260EX9	323X
	4000 K	260EX9	125X	260EX9	325X
24°	2700 K	260EX9	132X	260EX9	332X
	3000 K	260EX9	133X	260EX9	333X
	4000 K	260EX9	135X	260EX9	335X
38°	2700 K	260EX9	152X	260EX9	352X
	3000 K	260EX9	153X	260EX9	353X
	4000 K	260EX9	155X	260EX9	355X

1. SPOTLIGHT STICK



		POWER STANDARD		POWER HIGH	
IP40	700 mA	6 W	878 - 889 - 930 lm	6 W	886 - 898 - 939 lm
15°	2700 K	261EX9	122X	261EX9	322X
	3000 K	261EX9	123X	261EX9	323X
	4000 K	261EX9	125X	261EX9	325X
24°	2700 K	261EX9	132X	261EX9	332X
	3000 K	261EX9	133X	261EX9	333X
	4000 K	261EX9	135X	261EX9	335X
38°	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

2. MODULE LENSES - POWER STANDARD

IP40

Dimension		29 mm	80 mm		
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°	2700 K	257EX9	172X	258EX9	172X
	3000 K	257EX9	173X	258EX9	173X
	4000 K	257EX9	175X	258EX9	175X
Asymmetric	2700 K	257EX9	142X	258EX9	142X
	3000 K	257EX9	143X	258EX9	143X
	4000 K	257EX9	155X	258EX9	155X

2. MODULE LENSES - POWER HIGH

IP40

Dimension		29 mm	80 mm		
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°	2700 K	257EX9	372X	258EX9	372X
	3000 K	257EX9	373X	258EX9	373X
	4000 K	257EX9	375X	258EX9	375X
Asymmetric	2700 K	257EX9	342X	258EX9	342X
	3000 K	257EX9	343X	258EX9	343X
	4000 K	257EX9	355X	258EX9	355X

3. MODULE LIGHT - POWER STANDARD

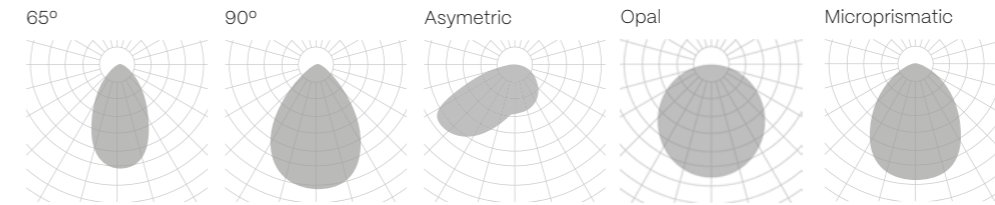
IP40

Dimension		Opal	Microprismatic
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

Dimension		Opal	Microprismatic
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	

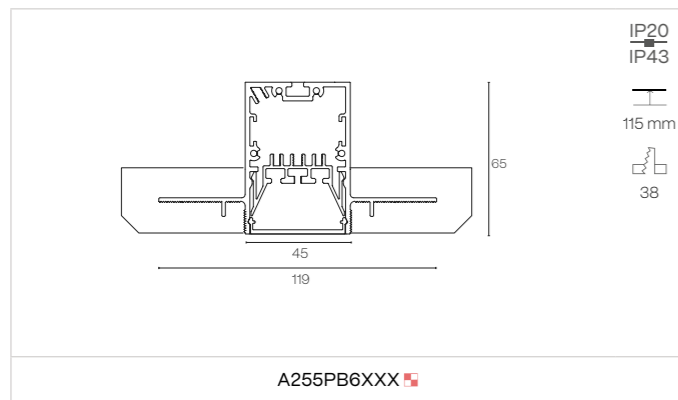


The data shown corresponds to raw values.

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

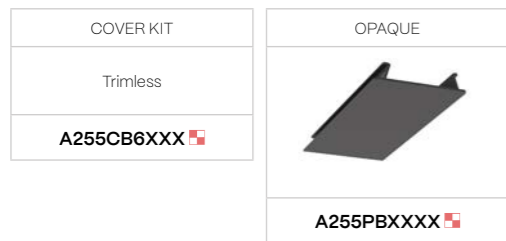
PROFILES for modules

TRIMLESS



Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 2 mm (Cover Kit)
 (Total length + 2 mm) x 65 mm

GENERAL COMPONENTS



ALBA 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. ✖

ALBA 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. ✖

ON DEMAND OPTIONS

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

FINISH

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

DIMM OPTIONS

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

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
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
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.

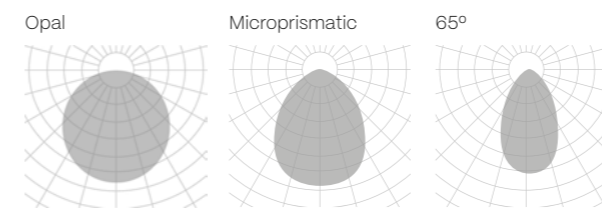
Closed luminaire with 4 opaques and 3 lens modules

		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
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
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

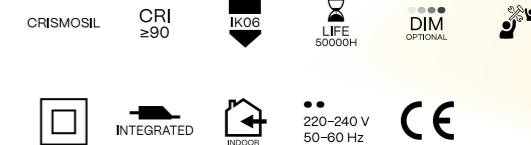
FINISH

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

DIMM OPTIONS

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

ZENIT FAMILY



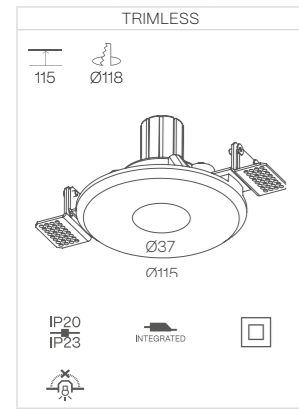
ZENIT

ZENIT RING

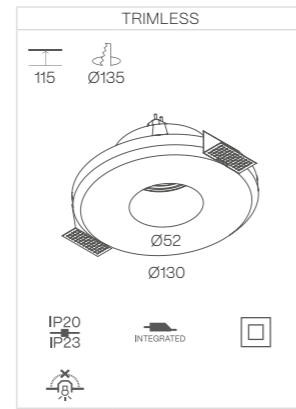
NEW

.00

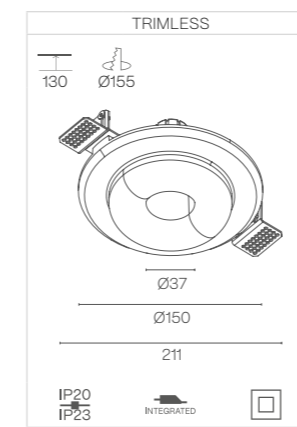
NEW



.01



.01



POWER STANDARD

		.00	.01
		BPM30	BPM50
		350 mA 3 W 489 - 496 - 518 lm	250 mA 8 W 1358 - 1380 - 1445 lm
24°	2700 K	670EA6W132 ✖	-
	3000 K	670EA6W133 ✖	-
	4000 K	670EA6W135 ✖	-
40°	2700 K	670EA6W152 ✖	670EB6W152 ✖
	3000 K	670EA6W153 ✖	670EB6W153 ✖
	4000 K	670EA6W155 ✖	670EB6W155 ✖
60°	2700 K	670EA6W172 ✖	670EB6W172 ✖
	3000 K	670EA6W173 ✖	670EB6W173 ✖
	4000 K	670EA6W175 ✖	670EB6W175 ✖

POWER HIGH

		.01
		BPM300
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	670EB6W352 ✖
	3000 K	670EB6W353 ✖
	4000 K	670EB6W355 ✖
60°	2700 K	670EB6W372 ✖
	3000 K	670EB6W373 ✖
	4000 K	670EB6W375 ✖

POWER STANDARD

		.00
		BPM30
		350 mA 3 W 489 - 496 - 518 lm
24°	2700 K	600EA6W132 ✖
	3000 K	600EA6W133 ✖
	4000 K	600EA6W135 ✖
40°	2700 K	600EA6W152 ✖
	3000 K	600EA6W153 ✖
	4000 K	600EA6W155 ✖
60°	2700 K	600EA6W172 ✖
	3000 K	600EA6W173 ✖
	4000 K	600EA6W175 ✖

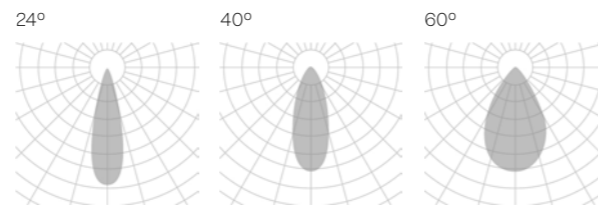
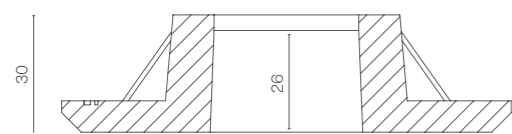
POWER GU5.3

		.01
		GU5.3
		Max. 8 W LED
-		670EB6W400X

POWER GU10

		.01
		GU10
		Max. 8 W LED
.GU		670EB6W500X

Cut-away detail



The data shown corresponds to raw values.

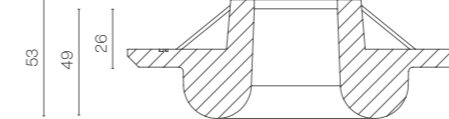
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

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

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

Cut-away detail



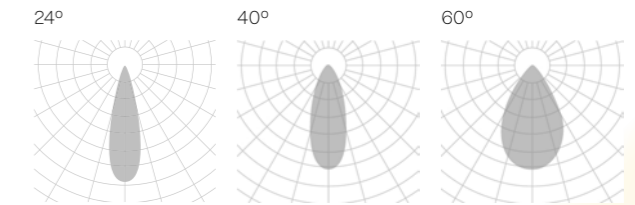
The data shown corresponds to raw values.

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

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

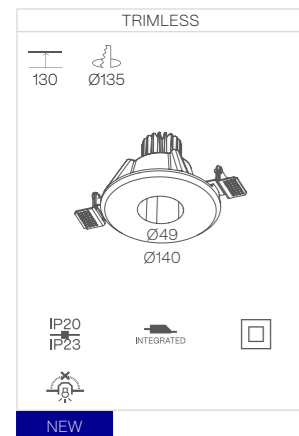
- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

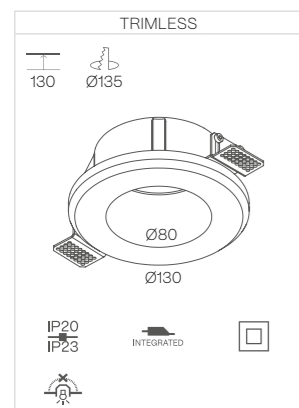


ZENIT DEEP

.00



.01



Cut-away detail



The data shown corresponds to raw values.

- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material
- DIMM OPTIONS**
 - On-Off
 - Dali
 - Push
 - 1.10v
- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm
- ON DEMAND OPTIONS**
 - Wireless control options
 - Wall washer lens 15° beam angle

ZENIT DEEP

POWER STANDARD

		.00	.01
		250 mA 8 W 1358 - 1380 - 1445 lm	250 mA 8 W 1358 - 1380 - 1445 lm
	2700 K	671EA6W152	671EB6W152
	3000 K	671EA6W153	671EB6W153
	4000 K	671EA6W155	671EB6W155
	2700 K	671EA6W172	671EB6W172
	3000 K	671EA6W173	671EB6W173
	4000 K	671EA6W175	671EB6W175

POWER HIGH

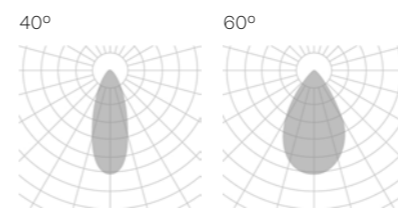
		.00	.01
		350 mA 12 W 1784 - 1820 - 1866 lm	350 mA 12 W 1784 - 1820 - 1866 lm
	2700 K	671EA6W352	671EB6W352
	3000 K	671EA6W353	671EB6W353
	4000 K	671EA6W355	671EB6W355
	2700 K	671EA6W372	671EB6W372
	3000 K	671EA6W373	671EB6W373
	4000 K	671EA6W375	671EB6W375

POWER GU5.3

		.01
		Max. 8 W LED
-		671EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		671EB6W500X

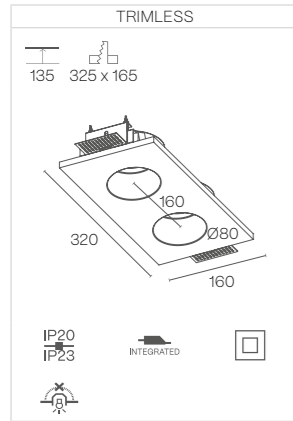


The data shown corresponds to raw values.

- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material
- DIMM OPTIONS**
 - On-Off
 - Dali
 - Push
 - 1.10v
- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

ZENIT DEEP TWINS

.01



POWER STANDARD

		.01
		BPM50
		250 mA 32 W 2716 - 2760 - 2890 lm
40°	2700 K	673EB6W152 ✖
	3000 K	673EB6W153 ✖
	4000 K	673EB6W155 ✖
60°	2700 K	673EB6W172 ✖
	3000 K	673EB6W173 ✖
	4000 K	673EB6W175 ✖

POWER HIGH

		.01
		BPM300
		350 mA 48 W 3568 - 3640 - 3732 lm
40°	2700 K	673EB6W352 ✖
	3000 K	673EB6W353 ✖
	4000 K	673EB6W355 ✖
60°	2700 K	673EB6W372 ✖
	3000 K	673EB6W373 ✖
	4000 K	673EB6W375 ✖

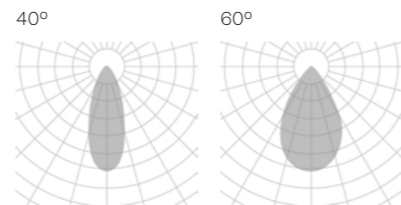
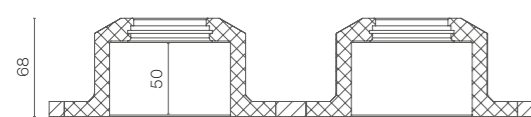
POWER GU5.3

		.01
		GU5.3
		Max. 2 x 8 W LED
		673EB6W400X

POWER GU10

		.01
		GU10
		Max. 2 x 8 W LED
.GU	673EB6W500X	

Cut-away detail



The data shown corresponds to raw values.

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

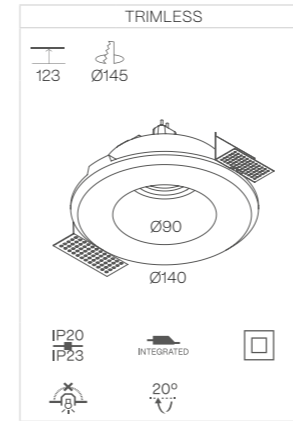
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ZENIT MOVE

.01



POWER STANDARD

		.01
		BPM50
		250 mA 8 W 1358 - 1380 - 1445 lm
40°	2700 K	674EB6W152 ✖
	3000 K	674EB6W153 ✖
	4000 K	674EB6W155 ✖
60°	2700 K	674EB6W172 ✖
	3000 K	674EB6W173 ✖
	4000 K	674EB6W175 ✖

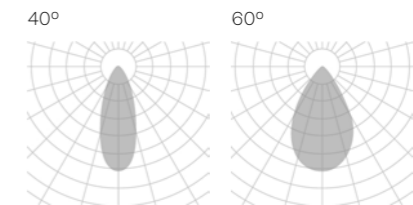
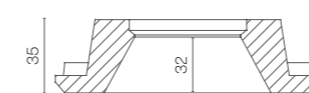
POWER GU5.3

		.01
		GU5.3
		Max. 8 W LED
		674EB6W400X

POWER GU10

		.01
		GU10
		Max. 8 W LED
.GU	674EB6W500X	

Cut-away detail



The data shown corresponds to raw values.

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

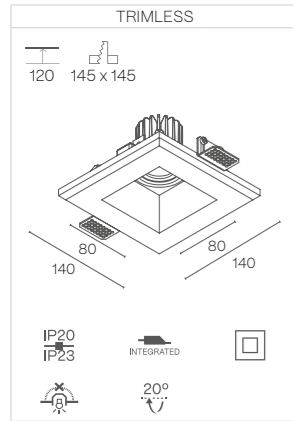
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ZENIT MOVE SQ

.01



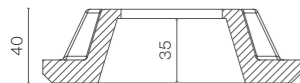
POWER STANDARD

		.01	
		BPM50	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	675EB6W152 ✖	
	3000 K	675EB6W153 ✖	
	4000 K	675EB6W155 ✖	
60°	2700 K	675EB6W172 ✖	
	3000 K	675EB6W173 ✖	
	4000 K	675EB6W175 ✖	

POWER GU5.3

		.01	
		GU5.3	
		Max. 8 W LED	
		675EB6W400X	

Cut-away detail



The data shown corresponds to raw values.

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

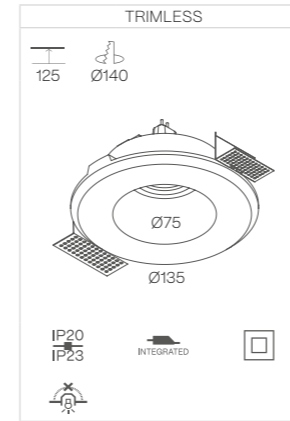
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ZENIT ORTO

.01



POWER STANDARD

		.01	
		BPM50	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	676EB6W152 ✖	
	3000 K	676EB6W153 ✖	
	4000 K	676EB6W155 ✖	
60°	2700 K	676EB6W172 ✖	
	3000 K	676EB6W173 ✖	
	4000 K	676EB6W175 ✖	

POWER GU5.3

		.01	
		GU5.3	
		Max. 8 W LED	
		676EB6W400X	

Cut-away detail



The data shown corresponds to raw values.

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

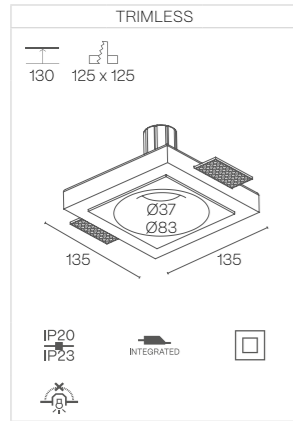
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

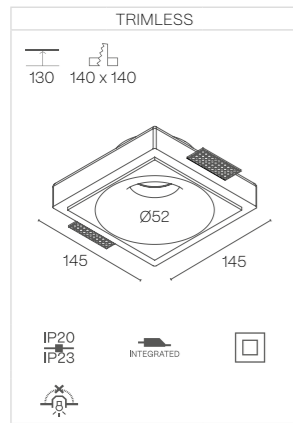
- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ZENIT SIDEREA

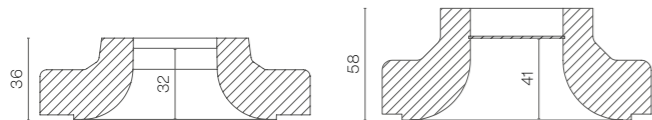
.00



.01



Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

CEILING THICKNESS
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ZENIT SIDEREA

POWER STANDARD

		.00	.01
		350 mA 3 W 489 - 496 - 518 lm	250 mA 8 W 1358 - 1380 - 1445 lm
24°	2700 K	677EA6W132 ✖	-
	3000 K	677EA6W133 ✖	-
	4000 K	677EA6W135 ✖	-
40°	2700 K	677EA6W152 ✖	677EB6W152 ✖
	3000 K	677EA6W153 ✖	677EB6W153 ✖
	4000 K	677EA6W155 ✖	677EB6W155 ✖
60°	2700 K	677EA6W172 ✖	677EB6W172 ✖
	3000 K	677EA6W173 ✖	677EB6W173 ✖
	4000 K	677EA6W175 ✖	677EB6W175 ✖

POWER HIGH

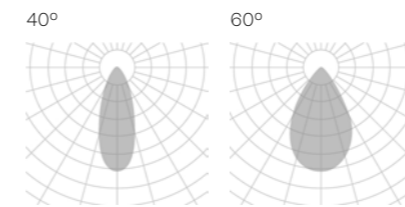
		.01
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	677EB6W352 ✖
	3000 K	677EB6W353 ✖
	4000 K	677EB6W355 ✖
60°	2700 K	677EB6W372 ✖
	3000 K	677EB6W373 ✖
	4000 K	677EB6W375 ✖

POWER GU5.3

		.01
		Max. 8 W LED
-		677EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		677EB6W500X



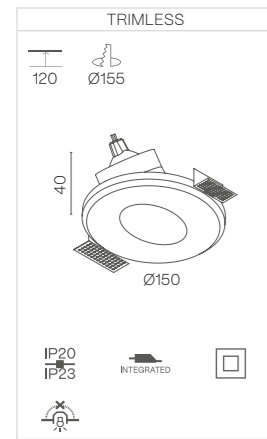
The data shown corresponds to raw values.

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

Down light

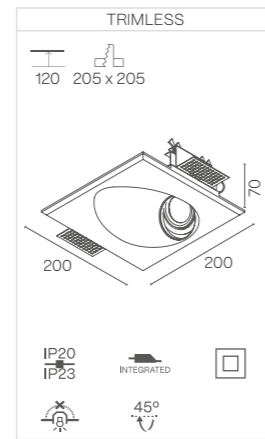
ZENIT SIDEREA ASYMETRIC

.01



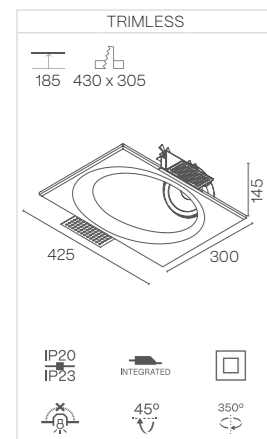
CEILING THICKNESS
7-22 mm

.02

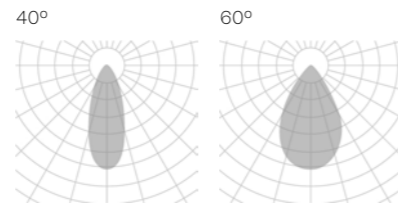
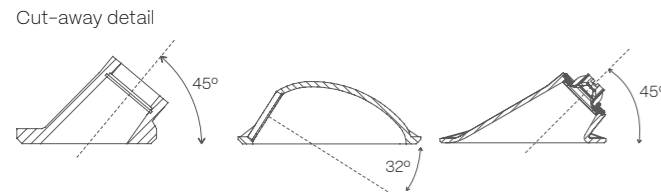


CEILING THICKNESS
10-20 mm

.03



CEILING THICKNESS
10-20 mm



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

ZENIT SIDEREA ASYMETRIC

POWER STANDARD

		.01	.02	.03
		250 mA 8 W 1358 - 1380 - 1445 lm	250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm
40°	2700 K	650EB6W152 ✖	650EE6W152 ✖	650EH6W152 ✖
	3000 K	650EB6W153 ✖	650EE6W153 ✖	650EH6W153 ✖
	4000 K	650EB6W155 ✖	650EE6W155 ✖	650EH6W155 ✖
60°	2700 K	650EB6W172 ✖	650EE6W172 ✖	650EH6W172 ✖
	3000 K	650EB6W173 ✖	650EE6W173 ✖	650EH6W173 ✖
	4000 K	650EB6W175 ✖	650EE6W175 ✖	650EH6W175 ✖

POWER GU5.3

		.01	.02	.03
		Max. 8 W LED	Max. 8 W LED	Max. 20 W LED
		650EB6W400X	650EE6W400X	650EH6W400X

POWER GU10

		.01	.02	.03
		Max. 8 W LED	Max. 8 W LED	Max. 20 W LED
.GU		650EB6W500X	650EE6W500X	650EH6W500X

POWER GU8.5

		.03
		Max. 20 W LED
.CD		650EH6W600X

The data shown corresponds to raw values.

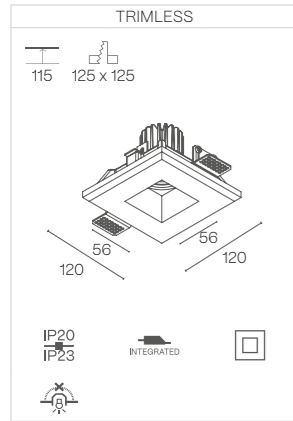
DIMM OPTIONS

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

Down light

ZENIT SQ

.01



POWER STANDARD

		.01	
		BPM50	
		250 mA 8 W	1358 - 1380 - 1445 lm
40°	2700 K	678EB6W152 ✖	
	3000 K	678EB6W153 ✖	
	4000 K	678EB6W155 ✖	
60°	2700 K	678EB6W172 ✖	
	3000 K	678EB6W173 ✖	
	4000 K	678EB6W175 ✖	

POWER HIGH

		.01	
		BPM300	
		350 mA 12 W	1784 - 1820 - 1866 lm
40°	2700 K	678EB6W352 ✖	
	3000 K	678EB6W353 ✖	
	4000 K	678EB6W355 ✖	
60°	2700 K	678EB6W372 ✖	
	3000 K	678EB6W373 ✖	
	4000 K	678EB6W375 ✖	

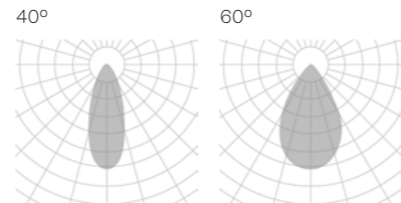
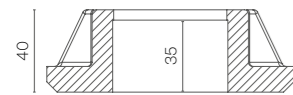
POWER GU5.3

		.01	
		GU5.3	
		Max. 8 W LED	
-		678EB6W400X	

POWER GU10

		.01	
		GU10	
		Max. 8 W LED	
.GU		678EB6W500X	

Cut-away detail



The data shown corresponds to raw values.

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

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

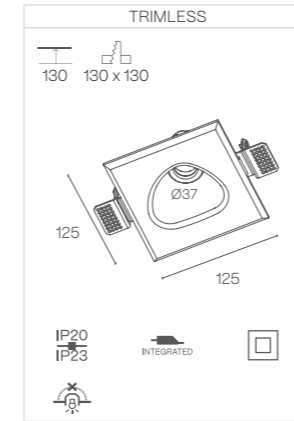
- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens
15° beam angle

ZENIT STONE

NEW

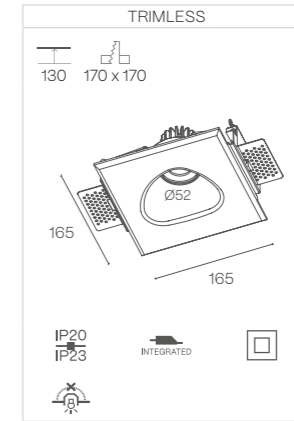
.00



POWER STANDARD

		.00		.01	
		BPM30		BPM50	
		350 mA 3 W	489 - 496 - 518 lm	250 mA 8 W	1358 - 1380 - 1445 lm
24°	2700 K	679EA6W132 ✖		-	
	3000 K	679EA6W133 ✖		-	
	4000 K	679EA6W135 ✖		-	
40°	2700 K	679EA6W152 ✖		679EB6W152 ✖	
	3000 K	679EA6W153 ✖		679EB6W153 ✖	
	4000 K	679EA6W155 ✖		679EB6W155 ✖	
60°	2700 K	679EA6W172 ✖		679EB6W172 ✖	
	3000 K	679EA6W173 ✖		679EB6W173 ✖	
	4000 K	679EA6W175 ✖		679EB6W175 ✖	

.01



POWER HIGH

		.01	
		BPM300	
		350 mA 12 W	1784 - 1820 - 1866 lm
40°	2700 K	679EB6W352 ✖	
	3000 K	679EB6W353 ✖	
	4000 K	679EB6W355 ✖	
60°	2700 K	679EB6W372 ✖	
	3000 K	679EB6W373 ✖	
	4000 K	679EB6W375 ✖	

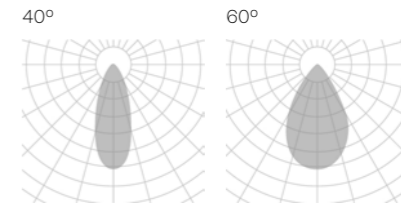
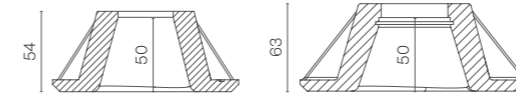
POWER GU5.3

		.01	
		GU5.3	
		Max. 8 W LED	
-		679EB6W400X	

POWER GU10

		.01	
		GU10	
		Max. 8 W LED	
.GU		679EB6W500X	

Cut-away detail



The data shown corresponds to raw values.

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

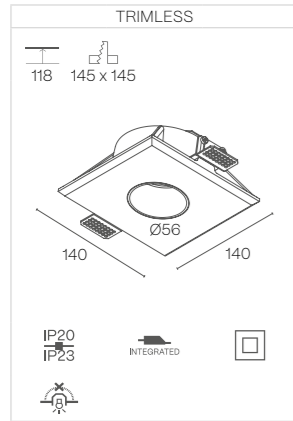
- DIMM OPTIONS**
- O** · On-Off
 - D** · Dali
 - P** · Push
 - V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens
15° beam angle

ZENIT ZUBIA

.01



POWER STANDARD

		.01	
		BPM50	
		250 mA	8 W
		1358 - 1380 - 1445 lm	
40°	2700 K	680EB6W152 ✖	
	3000 K	680EB6W153 ✖	
	4000 K	680EB6W155 ✖	
60°	2700 K	680EB6W172 ✖	
	3000 K	680EB6W173 ✖	
	4000 K	680EB6W175 ✖	

POWER HIGH

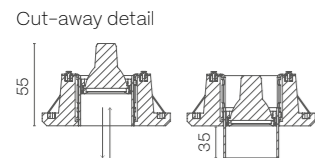
		.01	
		BPM300	
		350 mA	12 W
		1784 - 1820 - 1866 lm	
40°	2700 K	680EB6W352 ✖	
	3000 K	680EB6W353 ✖	
	4000 K	680EB6W355 ✖	
60°	2700 K	680EB6W372 ✖	
	3000 K	680EB6W373 ✖	
	4000 K	680EB6W375 ✖	

POWER GU5.3

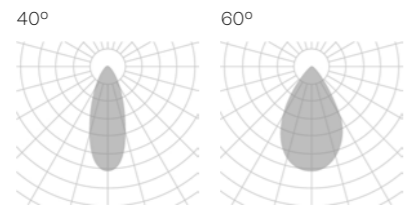
		.01	
		GU5.3	
		Max. 8 W LED	
		680EB6W400X	

POWER GU10

		.01	
		GU10	
		Max. 8 W LED	
.GU		680EB6W500X	



It can be mounted in any position from recessed up to 35mm protruding.



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

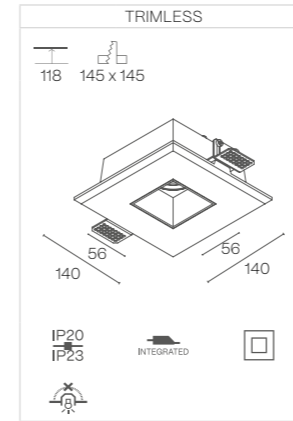
- DIMM OPTIONS**
- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

- Down light
- LUMINAIRE INCLUDES**
- Recessed with frame mounting kit
- CEILING THICKNESS**
- 7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
- Wall washer lens
- 15° beam angle

ZENIT ZUBIA SQ

.01



POWER STANDARD

		.01	
		BPM50	
		250 mA	8 W
		1358 - 1380 - 1445 lm	
40°	2700 K	681EB6W152 ✖	
	3000 K	681EB6W153 ✖	
	4000 K	681EB6W155 ✖	
60°	2700 K	681EB6W172 ✖	
	3000 K	681EB6W173 ✖	
	4000 K	681EB6W175 ✖	

POWER HIGH

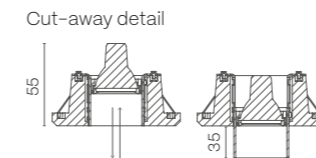
		.01	
		BPM300	
		350 mA	12 W
		1784 - 1820 - 1866 lm	
40°	2700 K	681EB6W352 ✖	
	3000 K	681EB6W353 ✖	
	4000 K	681EB6W355 ✖	
60°	2700 K	681EB6W372 ✖	
	3000 K	681EB6W373 ✖	
	4000 K	681EB6W375 ✖	

POWER GU5.3

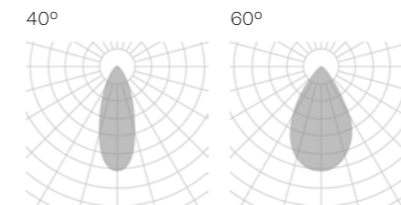
		.01	
		GU5.3	
		Max. 8 W LED	
		680EB6W400X	

POWER GU10

		.01	
		GU10	
		Max. 8 W LED	
.GU		680EB6W500X	



It can be mounted in any position from recessed up to 35mm protruding.



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

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

- Down light
- LUMINAIRE INCLUDES**
- Recessed with frame mounting kit
- CEILING THICKNESS**
- 7-22 mm

- ON DEMAND OPTIONS**
- Wireless control options
- Wall washer lens
- 15° beam angle

VEGA FAMILY

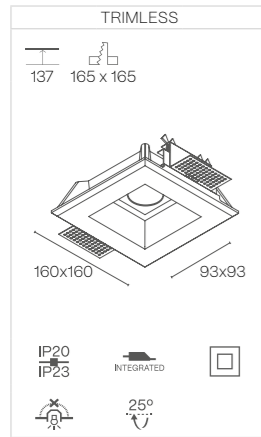


CRISMOSIL CRI ≥90 IK08 LIFE 50000H DIM OPTIONAL

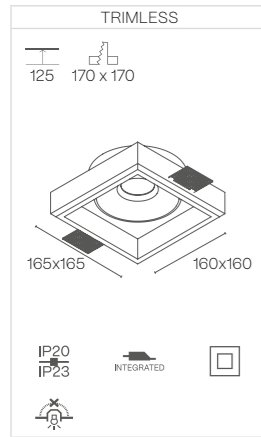
 INTEGRATED 220-240 V 50-60 Hz CE

VEGA

.01



.02



↑ CEILING THICKNESS
10-20 mm

↑ CEILING THICKNESS
13 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

VEGA

POWER STANDARD

		.01	.02
		250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm
40°	2700 K	654EB6W152 ✖	654EE6W152 ✖
	3000 K	654EB6W153 ✖	654EE6W153 ✖
	4000 K	654EB6W155 ✖	654EE6W155 ✖
60°	2700 K	654EB6W172 ✖	654EE6W172 ✖
	3000 K	654EB6W173 ✖	654EE6W173 ✖
	4000 K	654EB6W175 ✖	654EE6W175 ✖

POWER HIGH

		.01
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	654EB6W352 ✖
	3000 K	654EB6W353 ✖
	4000 K	654EB6W355 ✖
60°	2700 K	654EB6W372 ✖
	3000 K	654EB6W373 ✖
	4000 K	654EB6W375 ✖

POWER GU5.3

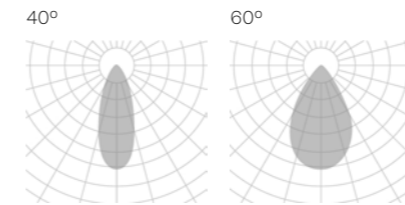
		.01	.02
		Max. 8 W LED	Max. 8 W LED
-		654EB6W400X	654EE6W400X

POWER GU10

		.01	.02
		Max. 8 W LED	Max. 8 W LED
.GU		654EB6W500X	654EE6W500X

POWER GX8.5

		.02
		Max. 20 W LED
.GD		654EH6W600X



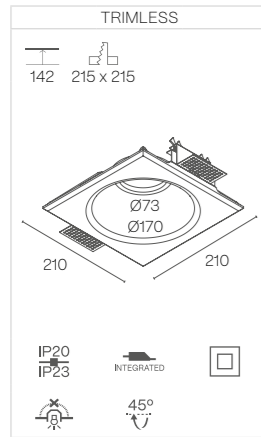
The data shown corresponds to raw values.

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

Down light

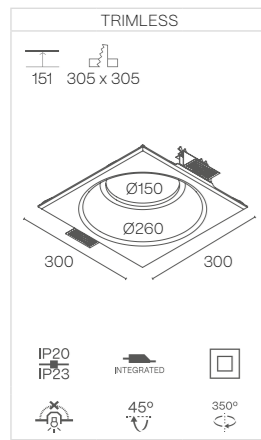
VEGA ADHARA

.01



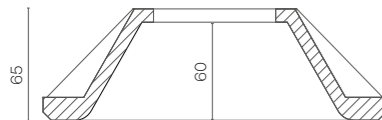
↑ ↓ **CEILING THICKNESS**
10-20 mm

.02



↑ ↓ **CEILING THICKNESS**
13 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

VEGA ADHARA

POWER STANDARD

		.01	.02
		250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm
40°	2700 K	655EB6W152 ✖	655EE6W152 ✖
	3000 K	655EB6W153 ✖	655EE6W153 ✖
	4000 K	655EB6W155 ✖	655EE6W155 ✖
60°	2700 K	655EB6W172 ✖	655EE6W172 ✖
	3000 K	655EB6W173 ✖	655EE6W173 ✖
	4000 K	655EB6W175 ✖	655EE6W175 ✖

POWER HIGH

		.01
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	655EB6W352 ✖
	3000 K	655EB6W353 ✖
	4000 K	655EB6W355 ✖
60°	2700 K	655EB6W372 ✖
	3000 K	655EB6W373 ✖
	4000 K	655EB6W375 ✖

POWER GU5.3

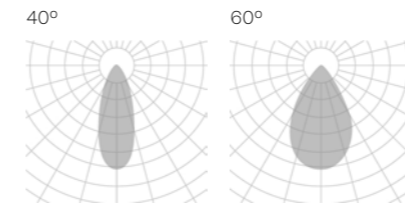
		.01	.02
		Max. 8 W LED	Max. 8 W LED
-		655EB6W400X	655EE6W400X

POWER GU10

		.01	.02
		Max. 8 W LED	Max. 8 W LED
.GU		655EB6W500X	655EE6W500X

POWER GX8.5

		.02
		Max. 20 W LED
.GD		655EH6W600X



The data shown corresponds to raw values.

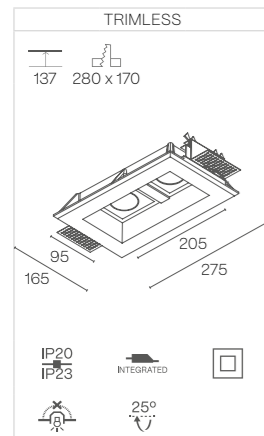
DIMM OPTIONS

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

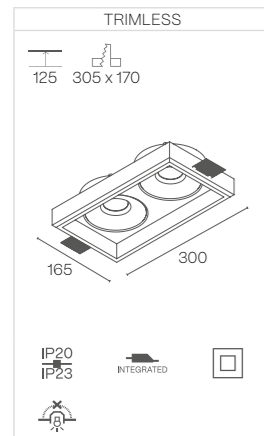
Down light

VEGA TWINS

.01



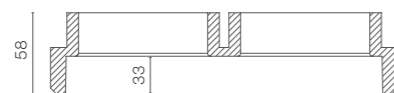
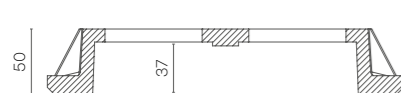
.02



CEILING THICKNESS
10-20 mm

CEILING THICKNESS
13 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

VEGA TWINS

POWER STANDARD

		.01	.02
		250 mA 32 W 2716 - 2760 - 2890 lm	500 mA 72 W 2710 - 3076 - 3444 lm
40°	2700 K	656EB6W152 ✖	656EE6W152 ✖
	3000 K	656EB6W153 ✖	656EE6W153 ✖
	4000 K	656EB6W155 ✖	656EE6W155 ✖
60°	2700 K	656EB6W172 ✖	656EE6W172 ✖
	3000 K	656EB6W173 ✖	656EE6W173 ✖
	4000 K	656EB6W175 ✖	656EE6W175 ✖

POWER HIGH

		.01
		350 mA 48 W 3568 - 3640 - 3732 lm
40°	2700 K	656EB6W352 ✖
	3000 K	656EB6W353 ✖
	4000 K	656EB6W355 ✖
60°	2700 K	656EB6W372 ✖
	3000 K	656EB6W373 ✖
	4000 K	656EB6W375 ✖

POWER GU5.3

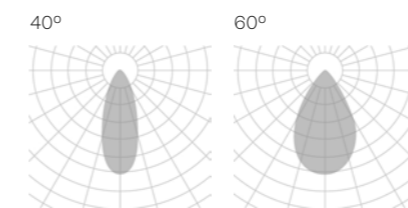
		.01	.02
		Max. 2 x 8 W LED	Max. 2 x 20 W LED
		656EB6W400X	656EE6W400X

POWER GU10

		.01	.02
		Max. 2 x 8 W LED	Max. 2 x 20 W LED
.GU		656EB6W500X	656EE6W500X

POWER GX8.5

		.02
		Max. 2 x 20 W LED
.GD		656EH6W600X



The data shown corresponds to raw values.

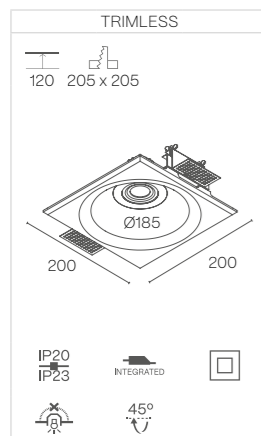
DIMM OPTIONS

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

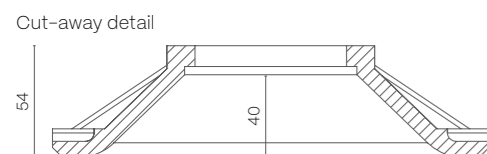
Down light

VEGA ZETA

.01



↑ CEILING THICKNESS
10-20 mm



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

VEGA ZETA

POWER STANDARD

		.01	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	657EB6W152	
	3000 K	657EB6W153	
	4000 K	657EB6W155	
60°	2700 K	657EB6W172	
	3000 K	657EB6W173	
	4000 K	657EB6W175	

POWER GU5.3

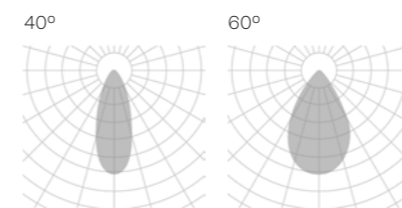
		.01	
		Max. 20 W LED	
-		657EB6W400X	

POWER HIGH

		.01	
		350 mA 12 W 1784 - 1820 - 1866 lm	
40°	2700 K	657EB6W352	
	3000 K	657EB6W353	
	4000 K	657EB6W355	
60°	2700 K	657EB6W372	
	3000 K	657EB6W373	
	4000 K	657EB6W375	

POWER GU10

		.01	
		Max. 20 W LED	
.GU		657EB6W500X	



The data shown corresponds to raw values.

DIMM OPTIONS

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

Down light

ESPIGA FAMILY

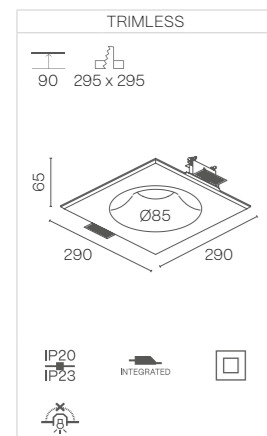


CRISMOSIL CRI ≥90 IK08 LIFE 50000H DIM OPTIONAL

INTEGRATED INDOOR 220-240 V 50-60 Hz CE

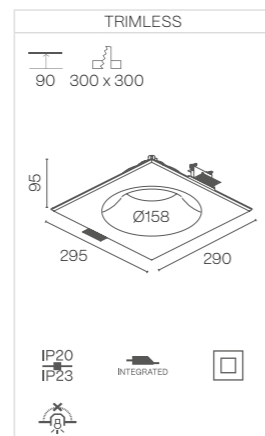
ESPIGA SOFT

.01



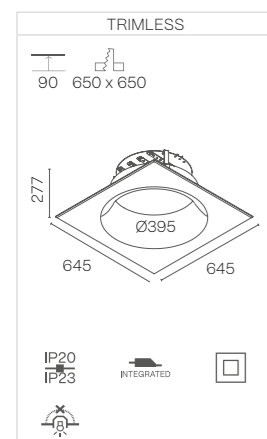
CEILING THICKNESS
10-20 mm

.02



CEILING THICKNESS
10-20 mm

.03



CEILING THICKNESS
13 mm

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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

ESPIGA SOFT

POWER STANDARD

		.01	.02	.03
				-
		250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 16 W 2720 - 2767 - 2888 lm	500 mA 11 W 3272 - 3876 - 4172 lm
Opal	2700 K	660EB6W112 ✖	660EE6W112 ✖	660EH6W112 ✖
	3000 K	660EB6W113 ✖	660EE6W113 ✖	660EH6W113 ✖
	4000 K	660EB6W115 ✖	660EE6W115 ✖	660EH6W115 ✖

POWER HIGH

		.01	.03
			-
		350 mA 12 W 1784 - 1820 - 1866 lm	500 mA 22 W 6544 - 7752 - 8344 lm
Opal	2700 K	660EB6W312 ✖	660EH6W312 ✖
	3000 K	660EB6W313 ✖	660EH6W313 ✖
	4000 K	660EB6W315 ✖	660EH6W315 ✖

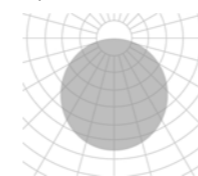
POWER GU5.3

		.01
		Max. 8 W LED
-		660EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		660EB6W500X

Opal



The data shown corresponds to raw values.

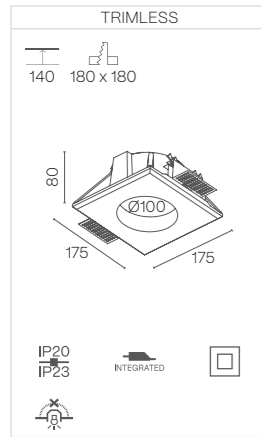
DIMM OPTIONS

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

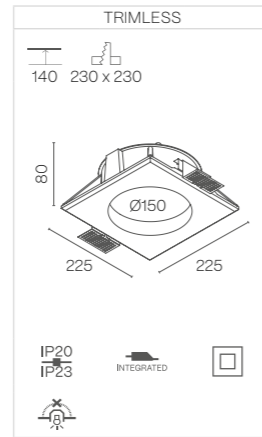
Down light

ESPIGA

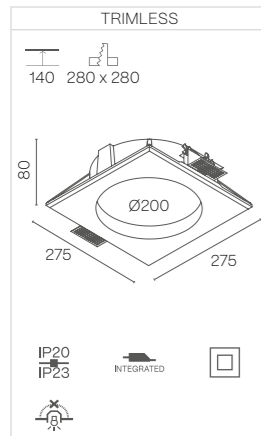
.01



.02

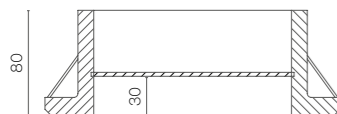


.03



CEILING THICKNESS
10-20 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

- ON DEMAND OPTIONS**
- Wireless control options
- Wall washer lens 15° beam angle

ESPIGA

POWER STANDARD

	.01	.02	.03
	BPM50	BPM3181	BPM200
	250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm	600 mA 25 W N/A - 1700 - 2040 lm
Opal	2700 K	610EB6W112 ✖	610EE6W112 ✖
	3000 K	610EB6W113 ✖	610EE6W113 ✖
	4000 K	610EB6W115 ✖	610EE6W115 ✖

POWER HIGH

	.01	
	BPM300	
	350 mA 12 W 1784 - 1820 - 1866 lm	
Opal	2700 K	610EB6W312 ✖
	3000 K	610EB6W313 ✖
	4000 K	610EB6W315 ✖

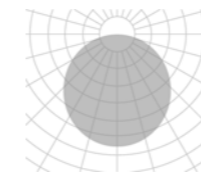
POWER GU5.3

	.01
	GU5.3
	Max. 8 W LED
-	610EB6W400X

POWER GU10

	.01
	GU10
	Max. 8 W LED
.GU	610EB6W500X

Opal



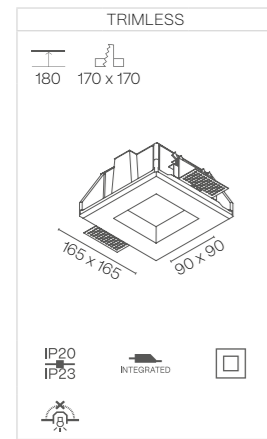
The data shown corresponds to raw values.

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

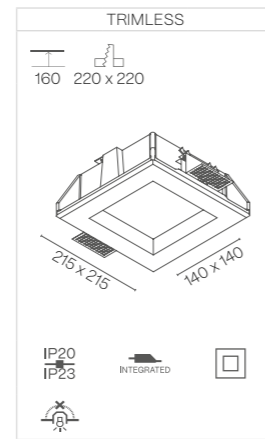
Down light

ESPIGA SQ

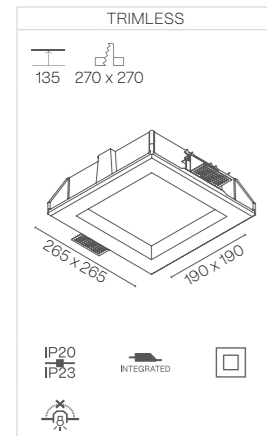
.01



.02

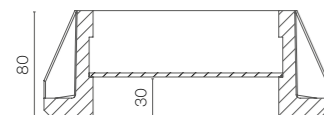


.03



CEILING THICKNESS
10-20 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

- ON DEMAND OPTIONS**
- Wireless control options
 - Wall washer lens 15° beam angle

ESPIGA SQ

POWER STANDARD

		.01	.02	.03
		250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm	600 mA 25 W N/A - 1700 - 2040 lm
Opal	2700 K	614EB6W112 ✖	614EE6W112 ✖	614EH6W112 ✖
	3000 K	614EB6W113 ✖	614EE6W113 ✖	614EH6W113 ✖
	4000 K	614EB6W115 ✖	614EE6W115 ✖	614EH6W115 ✖

POWER HIGH

		.01		
		350 mA 12 W 1784 - 1820 - 1866 lm		
Opal	2700 K	614EB6W312 ✖		
	3000 K	614EB6W313 ✖		
	4000 K	614EB6W315 ✖		

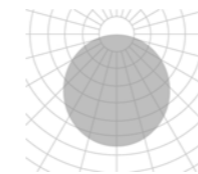
POWER GU5.3

		.01
		Max. 8 W LED
-		614EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		614EB6W500X

Opal



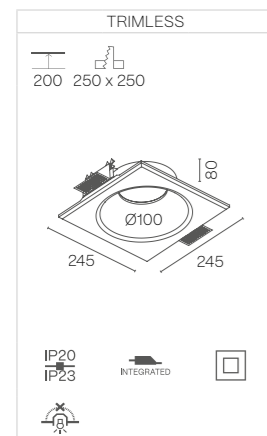
The data shown corresponds to raw values.

- DIMM OPTIONS**
- On-Off
 - Dali
 - Push
 - 1.10v

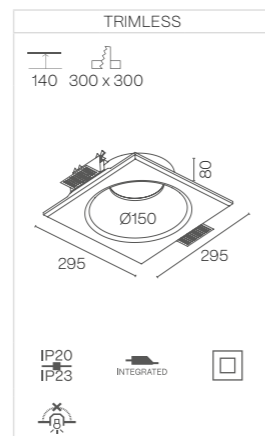
Down light

ESPIGA SIRIO

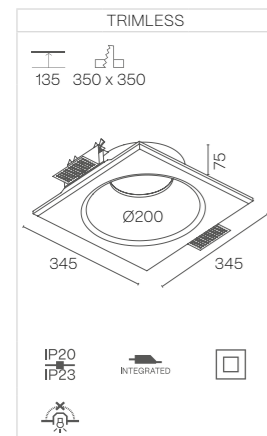
.01



.02

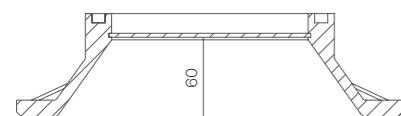


.03



CEILING THICKNESS
10-20 mm

Cut-away detail



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

LUMINAIRE INCLUDES
Recessed with frame mounting kit

ON DEMAND OPTIONS

- Wireless control options
- Wall washer lens 15° beam angle

ESPIGA SIRIO

POWER STANDARD

		.01	.02	.03
		BPM50	BPM3181	BPM200
		250 mA 8 W 1358 - 1380 - 1445 lm	500 mA 18 W 1355 - 1538 - 1722 lm	600 mA 25 W N/A - 1700 - 2040 lm
Opal	2700 K	612EB6W112 ✖	612EE6W112 ✖	612EH6W112 ✖
	3000 K	612EB6W113 ✖	612EE6W113 ✖	612EH6W113 ✖
	4000 K	612EB6W115 ✖	612EE6W115 ✖	612EH6W115 ✖

POWER HIGH

		.01		
		BPM300		
		350 mA 12 W 1784 - 1820 - 1866 lm		
Opal	2700 K	612EB6W312 ✖		
	3000 K	612EB6W313 ✖		
	4000 K	612EB6W315 ✖		

POWER GU5.3

		.01
		GU5.3
		Max. 8 W LED
-		612EB6W400X

POWER GU10

		.01
		GU10
		Max. 8 W LED
.GU		612EB6W500X

Opal



The data shown corresponds to raw values.

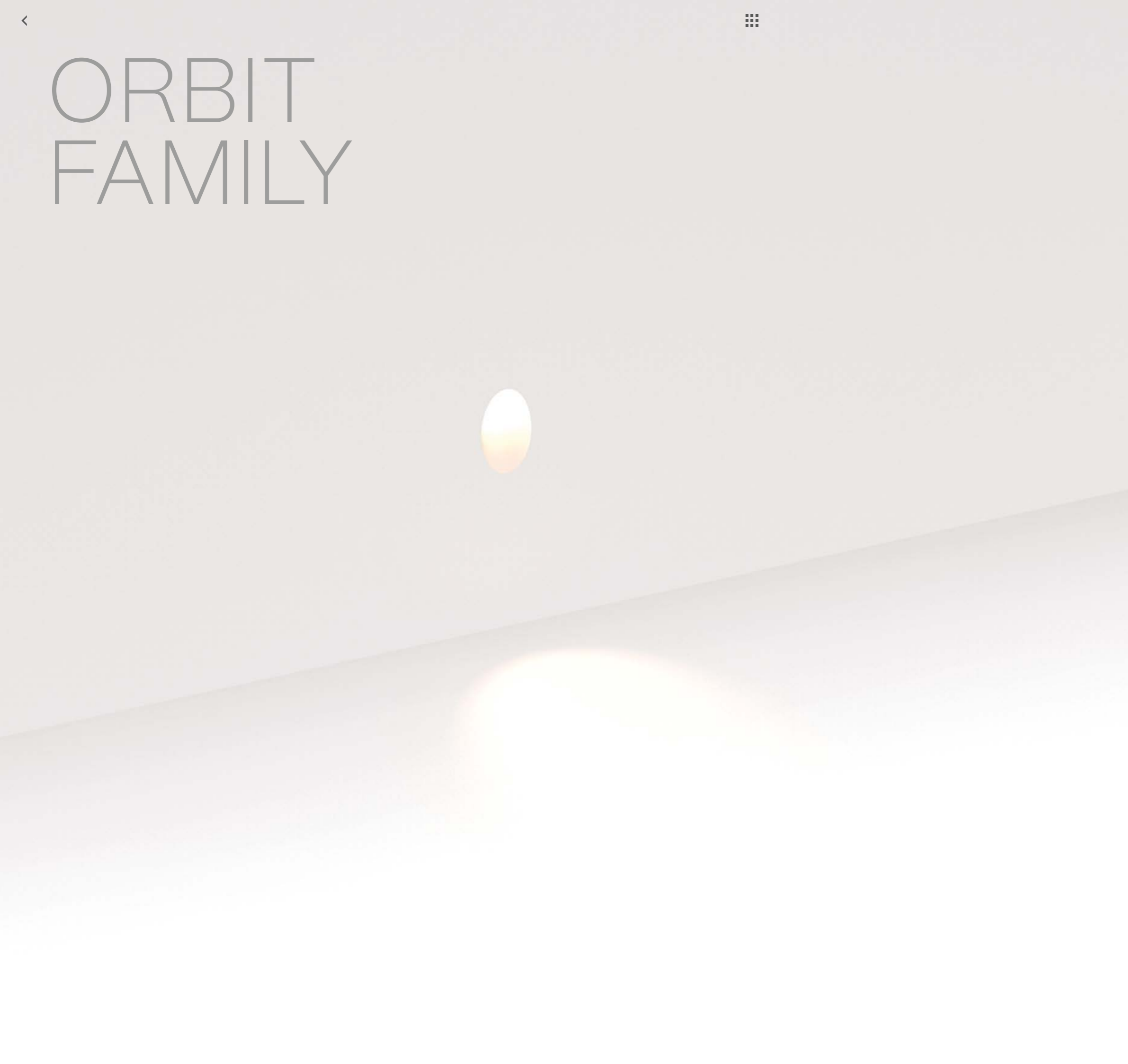
DIMM OPTIONS

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

Down light



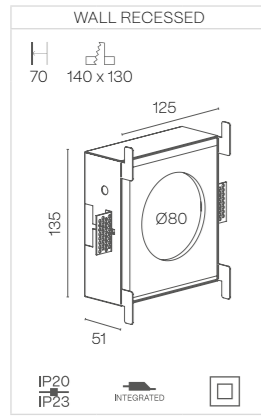
ORBIT FAMILY



-
-
-
-
-
-
-
-
-

ORBIT

.01



POWER STANDARD

		.01	
Opal	700 mA	2 W 202 - 233 - 251 lm	
	2700 K	641EB7W112 ✖	
	3000 K	641EB7W113 ✖	
	4000 K	641EB7W115 ✖	

The data shown corresponds to raw values.

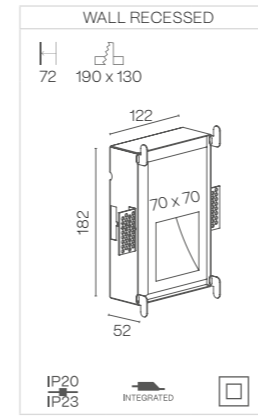
Cut hole
 Minimum height of the false ceiling

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

Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

ORBIT ARA

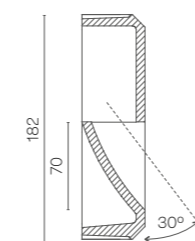
.01



POWER STANDARD

		.01	
25°	700 mA	2 W 202 - 233 - 251 lm	
	2700 K	642EB7W142 ✖	
	3000 K	642EB7W143 ✖	
	4000 K	642EB7W145 ✖	

Cut-away detail



The data shown corresponds to raw values.

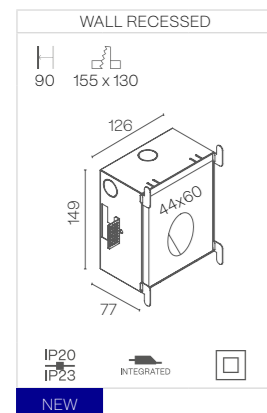
Cut hole
 Minimum height of the false ceiling

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

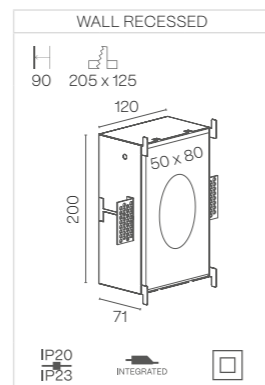
Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

ORBIT NADIR

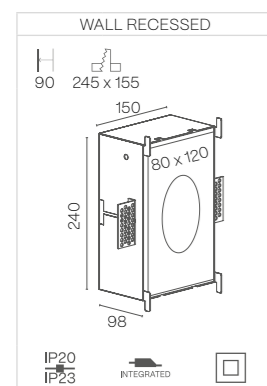
.00



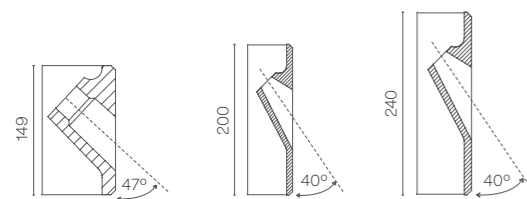
.01



.02



Cut-away detail



- Cut hole
- Minimum height of the false ceiling

POWER STANDARD

		.00	.01	.02
25°	700 mA	2,5 W 202 - 233 - 251 lm	2,5 W 202 - 233 - 251 lm	2,5 W 202 - 233 - 251 lm
	2700 K	640EA7W142 ✖	640EB7W142 ✖	640EE7W142 ✖
	3000 K	640EA7W143 ✖	640EB7W143 ✖	640EE7W143 ✖
	4000 K	640EA7W145 ✖	640EB7W145 ✖	640EE7W145 ✖

The data shown corresponds to raw values.

✖ DIMM OPTIONS

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

Down light

LUMINAIRE INCLUDES
Recessed mounting kit



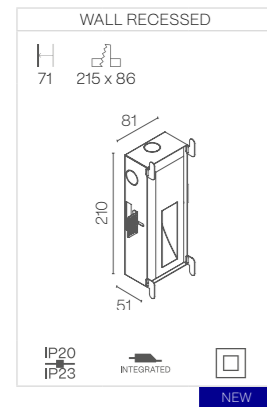
DRACO FAMILY



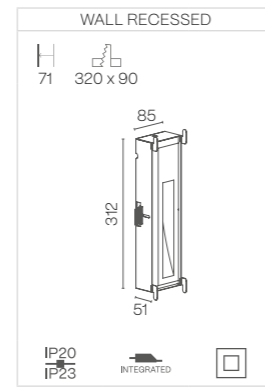
- CRISMOSIL
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

DRACO

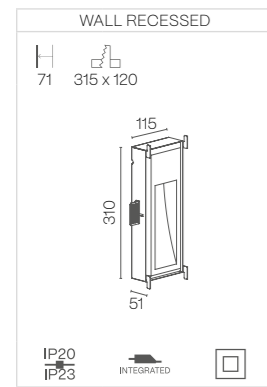
.00



.01



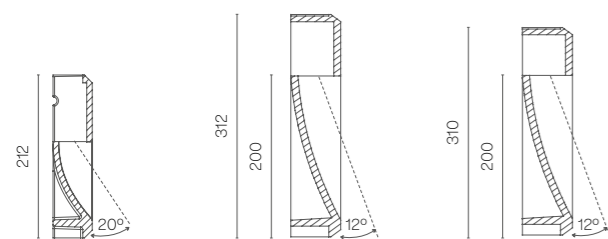
.02



POWER STANDARD

		.00	.01	.02
25°	700 mA	2,5 W 202 - 233 - 251 lm	2,5 W 202 - 233 - 251 lm	2,5 W 202 - 233 - 251 lm
	2700 K	605EA7W142 ✖	605EB7W142 ✖	605EE7W142 ✖
	3000 K	605EA7W143 ✖	605EB7W143 ✖	605EE7W143 ✖
	4000 K	605EA7W145 ✖	605EB7W145 ✖	605EE7W145 ✖

Cut-away detail



The data shown corresponds to raw values.

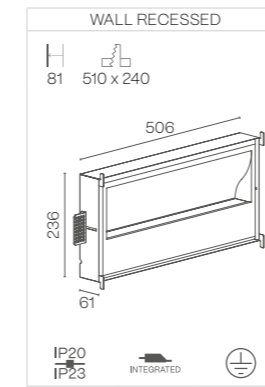
Cut hole
 Minimum height of the false ceiling

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

Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

DRACO ORION

.01



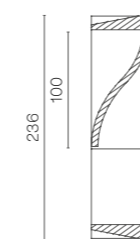
POWER STANDARD

		.01
25°	500 mA	8 W 1227 - 1454 - 1565 lm
	2700 K	606EB7W142 ✖
	3000 K	606EB7W143 ✖
	4000 K	606EB7W145 ✖

POWER HIGH

		.01
25°	500 mA	17 W 2454 - 2907 - 3129 lm
	2700 K	606EB7W342 ✖
	3000 K	606EB7W343 ✖
	4000 K	606EB7W345 ✖

Cut-away detail



The data shown corresponds to raw values.

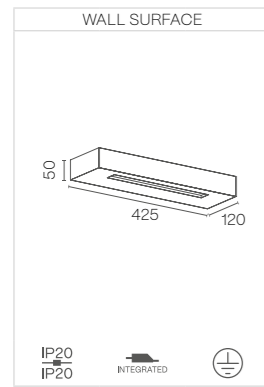
Cut hole
 Minimum height of the false ceiling

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

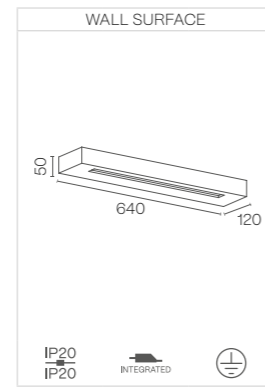
Up light
LUMINAIRE INCLUDES
 Recessed mounting kit

DRACO WALL ORION

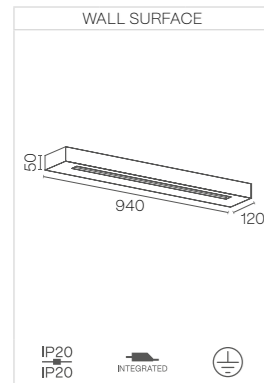
.01



.02



.03



LUMINAIRE INCLUDES
Wall surface mounting kit

DRACO WALL ORION

POWER STANDARD

		.01	.02	.03
Opal	500 mA	12 W 1636 - 1938 - 2086 lm	24 W 3272 - 3876 - 4172 lm	36 W 4908 - 5814 - 6258 lm
	2700 K	662EB7W112 ✖	662EE7W112 ✖	662EH7W112 ✖
	3000 K	662EB7W113 ✖	662EE7W113 ✖	662EH7W113 ✖
	4000 K	662EB7W115 ✖	662EE7W115 ✖	662EH7W115 ✖

POWER HIGH

		.01	.02	.03
Opal	500 mA	24 W 3272 - 3876 - 4172 lm	48 W 6544 - 7752 - 8344 lm	72 W 9816 - 11628 - 12516 lm
	2700 K	662EB7W312 ✖	662EE7W312 ✖	662EH7W312 ✖
	3000 K	662EB7W313 ✖	662EE7W313 ✖	662EH7W313 ✖
	4000 K	662EB7W315 ✖	662EE7W315 ✖	662EH7W315 ✖

The data shown corresponds to raw values.

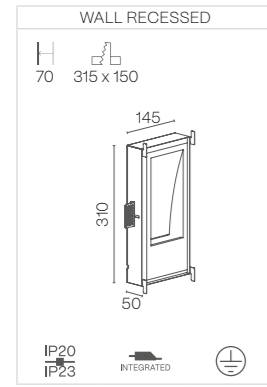
✖ DIMM OPTIONS

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

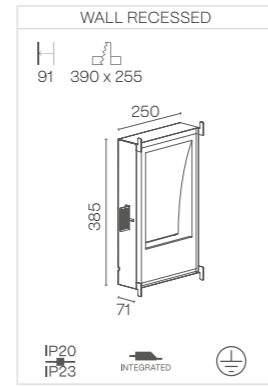
Up/down light

DRACO TUCANA

.01



.02



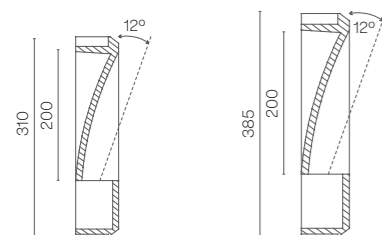
POWER STANDARD

		.01	.02
Opal		500 mA 3 W 409 - 421 - 438 lm	500 mA 3 W 409 - 485 - 522 lm
	2700 K	607EB7W112 ✖	607EE7W112 ✖
	3000 K	607EB7W113 ✖	607EE7W113 ✖
	4000 K	607EB7W115 ✖	607EE7W115 ✖

POWER HIGH

		.01	.02
Opal		700 mA 4 W 555 - 571 - 593 lm	500 mA 6 W 818 - 969 - 1043 lm
	2700 K	607EB7W312 ✖	607EE7W312 ✖
	3000 K	607EB7W313 ✖	607EE7W313 ✖
	4000 K	607EB7W315 ✖	607EE7W315 ✖

Cut-away detail



The data shown corresponds to raw values.

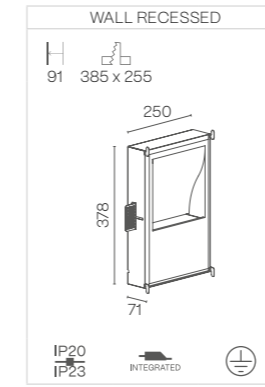
- Cut hole
- Minimum height of the false ceiling

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

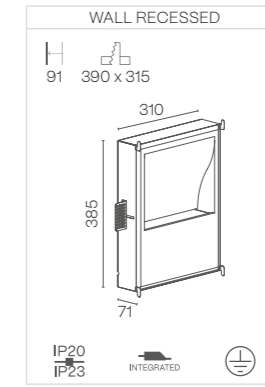
- Up light
- LUMINAIRE INCLUDES**
Recessed mounting kit

DRACO ZAHARA

.01



.02



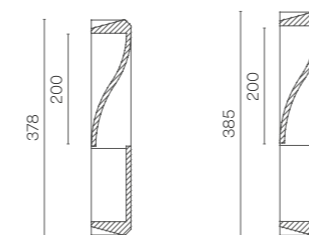
POWER STANDARD

		.01	.02
Opal		500 mA 3 W 409 - 485 - 522 lm	3 W 409 - 485 - 522 lm
	2700 K	608EB7W112 ✖	608EE7W112 ✖
	3000 K	608EB7W113 ✖	608EE7W113 ✖
	4000 K	608EB7W115 ✖	608EE7W115 ✖

POWER HIGH

		.01	.02
Opal		500 mA 6 W 818 - 969 - 1043 lm	6 W 818 - 969 - 1043 lm
	2700 K	608EB7W312 ✖	608EE7W312 ✖
	3000 K	608EB7W313 ✖	608EE7W313 ✖
	4000 K	608EB7W315 ✖	608EE7W315 ✖

Cut-away detail



The data shown corresponds to raw values.

- Cut hole
- Minimum height of the false ceiling

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

- Up light
- LUMINAIRE INCLUDES**
Recessed mounting kit

TYRA FAMILY

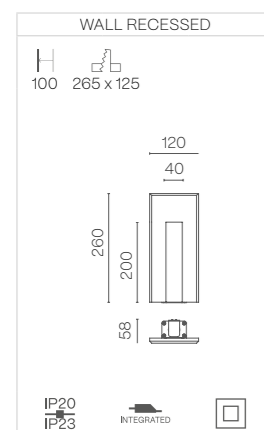


CRISMOSIL CRI ≥90 IK06 LIFE 50000H DIM OPTIONAL

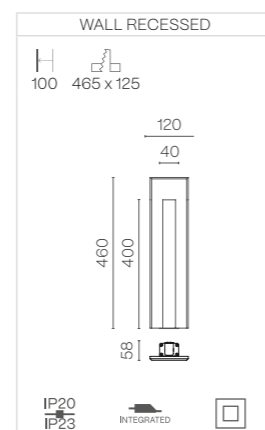
INTEGRATED INDOOR 220-240 V 50-60 Hz CE

TYRA

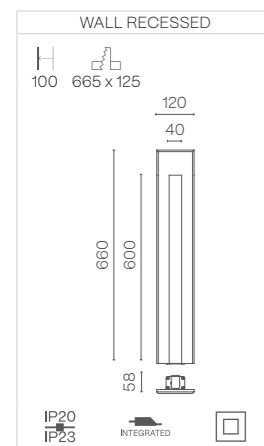
.01



.02



.03



- Cut hole
- Minimum height of the false ceiling

LUMINAIRE INCLUDES
Recessed mounting kit

TYRA

POWER STANDARD

		.01	.02	.03
25°	700 mA	2 W 237 - 246 - 261 lm	2 W 237 - 246 - 261 lm	2 W 237 - 246 - 261 lm
	2700 K	652EB7W142 ✖	652EE7W142 ✖	652EH7W142 ✖
	3000 K	652EB7W143 ✖	652EE7W143 ✖	652EH7W143 ✖
	4000 K	652EB7W145 ✖	652EE7W145 ✖	652EH7W145 ✖

The data shown corresponds to raw values.

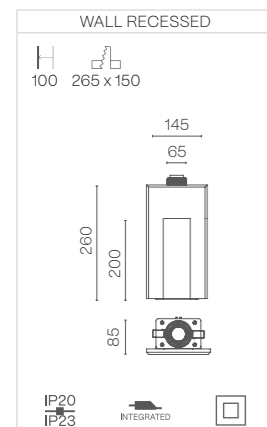
✖ DIMM OPTIONS

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

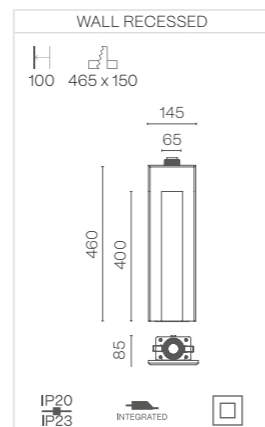
Down light

TYRA LYRA

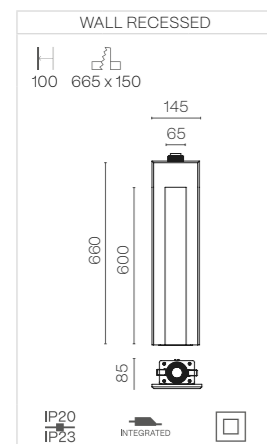
.01



.02



.03



- Cut hole
- Minimum height of the false ceiling

LUMINAIRE INCLUDES
Recessed mounting kit

TYRA LYRA

POWER STANDARD

		.01	.02	.03
Opal	350 mA	6 W 502 - 537 - 580 lm	6 W 502 - 537 - 580 lm	6 W 502 - 537 - 580 lm
	2700 K	624EB7W112 ✖	624EE7W112 ✖	624EH7W112 ✖
	3000 K	624EB7W113 ✖	624EE7W113 ✖	624EH7W113 ✖
	4000 K	624EB7W115 ✖	624EE7W115 ✖	624EH7W115 ✖

POWER HIGH

		.01	.02	.03
Opal	500 mA	9 W 713 - 750 - 825 lm	9 W 713 - 750 - 825 lm	9 W 713 - 750 - 825 lm
	2700 K	624EB7W312 ✖	624EE7W312 ✖	624EH7W312 ✖
	3000 K	624EB7W313 ✖	624EE7W313 ✖	624EH7W313 ✖
	4000 K	624EB7W315 ✖	624EE7W315 ✖	624EH7W315 ✖

The data shown corresponds to raw values.

✖ DIMM OPTIONS

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

Down light