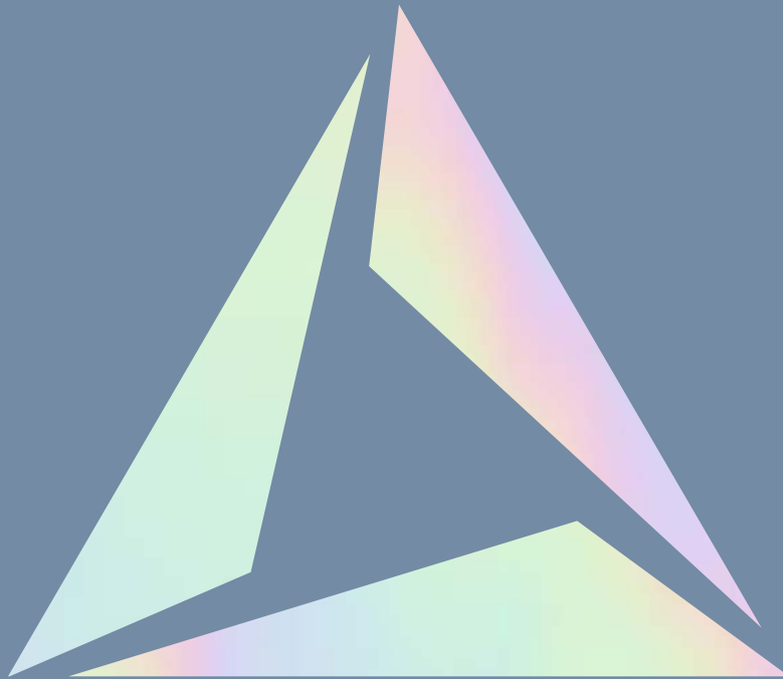


WORKBOOK 2026



BPM LIGHTING



SVĚTELNÉ STUDIO

Náměstí Na Sádkách 705
252 41 Dolní Břežany (Praha západ)

Telefon: +420 246 083 152

Mobil.: +420 702 061 783

E-mail: studio@aulix.cz

Web: www.aulix.cz

Sledujte nás také na sociálních sítích:



© BPM Iluminación, S.L., 2026

ALL RIGHTS RESERVED.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means — electronic, mechanical, photocopying, recording or otherwise — without the prior written permission of BPM Iluminación, S.L.

BPM Lighting reserves the right to modify technical specifications, finishes and product features without prior notice.

TODOS LOS DERECHOS RESERVADOS.

Ninguna parte de esta publicación puede ser reproducida, almacenada o transmitida en cualquier forma o por cualquier medio, ya sea electrónico, mecánico, fotocopia, grabación o cualquier otro, sin el consentimiento previo y por escrito de BPM Iluminación, S.L.

BPM Lighting se reserva el derecho de modificar especificaciones técnicas, acabados y características de los productos sin previo aviso.

Design and Creative Direction: BPM Lighting

Published by: BPM Iluminación, S.L.

Diseño y dirección creativa: BPM Lighting

Edición: BPM Iluminación, S.L.

Printed by: DPrint

Printed in Spain · Made in Spain

Impresión: DPrint

Impreso en España · Made in Spain



Avda. de Valencia 52

03770 El Verger

Alicante, Spain

Tel. +34 965 781 218

info@bpmlighting.com

www.bpmlighting.com

ALBERTA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

NEW ALBERTA SOFT CONNECT REF. 141 PAG. 46					
NEW ALBERTA SLIGHT CONNECT REF. 126 PAG. 50					
NEW ALBERTA SOFT STONE REF. 144 PAG. 54					
NEW ALBERTA SOFT LOOP REF. 142 PAG. 58					
NEW ALBERTA INSIDE HAT REF. 123 PAG. 62					
NEW ALBERTA SLIGHT ECCENTRIC REF. 127 PAG. 66					
NEW ALBERTA SOFT OUTSIDE REF. 143 PAG. 70					
NEW ALBERTA OUTSIDE REF. 124 PAG. 74					
NEW ALBERTA INSIDE REF. 122 PAG. 78					
NEW ALBERTA DUE REF. 121 PAG. 82					
NEW ALBERTA SOFT REF. 140 PAG. 86					
NEW ALBERTA SLIGHT REF. 125 PAG. 90					
NEW ALBERTA REF. 120 PAG. 94					



FLORIDA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

NEW FLORIDA DECO REF. 161 PAG. 100					
NEW FLORIDA REF. 160 PAG. 104					
NEW FLORIDA SQ REF. 162 PAG. 108					

ALABAMA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

NEW ALABAMA STONE REF. 105 PAG. 114					
NEW ALABAMA LOOP REF. 101 PAG. 118					
NEW ALABAMA REF. 100 PAG. 122					
NEW ALABAMA SLIGHT REF. 102 PAG. 126					
NEW ALABAMA SLIGHT SQ REF. 103 PAG. 130					
NEW ALABAMA SLIM REF. 104 PAG. 134					
NEW ALABAMA SUPER SLIM REF. 106 PAG. 138					

OHIO FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

NEW OHIO REF. 170 PAG. 144					
NEW OHIO SQ REF. 171 PAG. 148					

ALARIK SLIM LUMINAIRE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

NEW FAMILY ALARIK SLIM LUMINAIRE REF. 175 PAG. 154					
--	--	--	--	--	--

ALARIK FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ALARIK SLIM
REF. 230
PAG. 164



ALARIK MINI
REF. 200
PAG. 170



ALARIK NANO
REF. 215
PAG. 176



TRACKLIGHT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

CIRCUIT TRACK
REF. 292
PAG. 184



ALBA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ALBA MINI
REF. 251
PAG. 194



ALBA MINI AIO
REF. 253
PAG. 198



ALBA MINI MODULIGHT
REF. 280
PAG. 202



ALBA WING
REF. 290
PAG. 208



ALBA PRO
REF. 255
PAG. 212



ALBA PLUS
REF. 254
PAG. 218



ALBA DOUBLE
REF. 250
PAG. 222



ALBA LINGGO MINI
REF. 276
PAG. 226



ALBA LINGGO
REF. 275
PAG. 230



FLY FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

FLY
REF. 270
PAG. 236



VAULT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

VAULT
REF. 265
PAG. 242



OKKIA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

OKKIA
REF. 287
PAG. 248



ALZIRA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ALZIRA
REF. 267
PAG. 254



MARTORELL FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

MARTORELL FLIP
REF. 337
PAG. 264



MARTORELL MOVE
REF. 339
PAG. 266



MARTORELL
REF. 335
PAG. 268



MARTORELL TUBE MOVE
REF. 345
PAG. 270



MARTORELL CRATE
REF. 336
PAG. 272



MARTORELL MINI CRATE
REF. 338
PAG. 274



MARTORELL SQ
REF. 340
PAG. 276



MARTORELL SQ2
REF. 341
PAG. 276



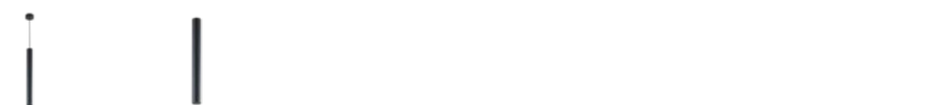
MARTORELL TÁRREGA
REF. 342
PAG. 278



MARTORELL TUBULAR 20
REF. 346
PAG. 280



MARTORELL TUBULAR 40
REF. 347
PAG. 280



MARTORELL TUBULAR 60
REF. 348
PAG. 280



MARTORELL TUBULAR TILT
REF. 349
PAG. 280



PATRICIA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

PATRICIA
REF. 355
PAG. 284



KLIMT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

KLIMT
REF. 320
PAG. 290



KLIMT FIX
REF. 320
PAG. 292



CUBE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

CUBE
REF. 309
PAG. 296



CUBE DOUBLE
REF. 310
PAG. 296



CUBE TRIPLE
REF. 311
PAG. 296



CUBE TUBE
REF. 312
PAG. 298



CUBE TUBE
REF. 313
PAG. 298



CUBE TUBE MOVE
REF. 314
PAG. 300



CUBE TUBE MOVE
REF. 315
PAG. 300



LUK FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

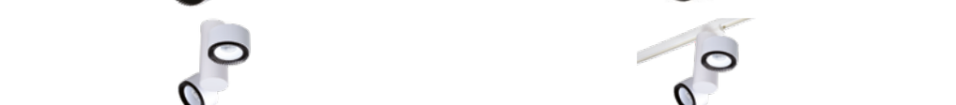
LUK CRUSADER
REF. 330
PAG. 304



LUK HAWKEYE
REF. 331
PAG. 306



LUK HAWKEYE DOUBLE
REF. 332
PAG. 306



ORACLE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ORACLE
REF. 354
PAG. 310



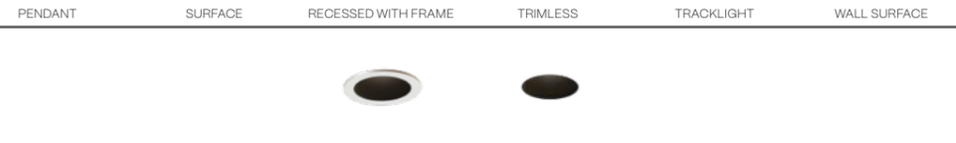
LENT FAMILY



LENT MODULAR
REF. 325
PAG. 314

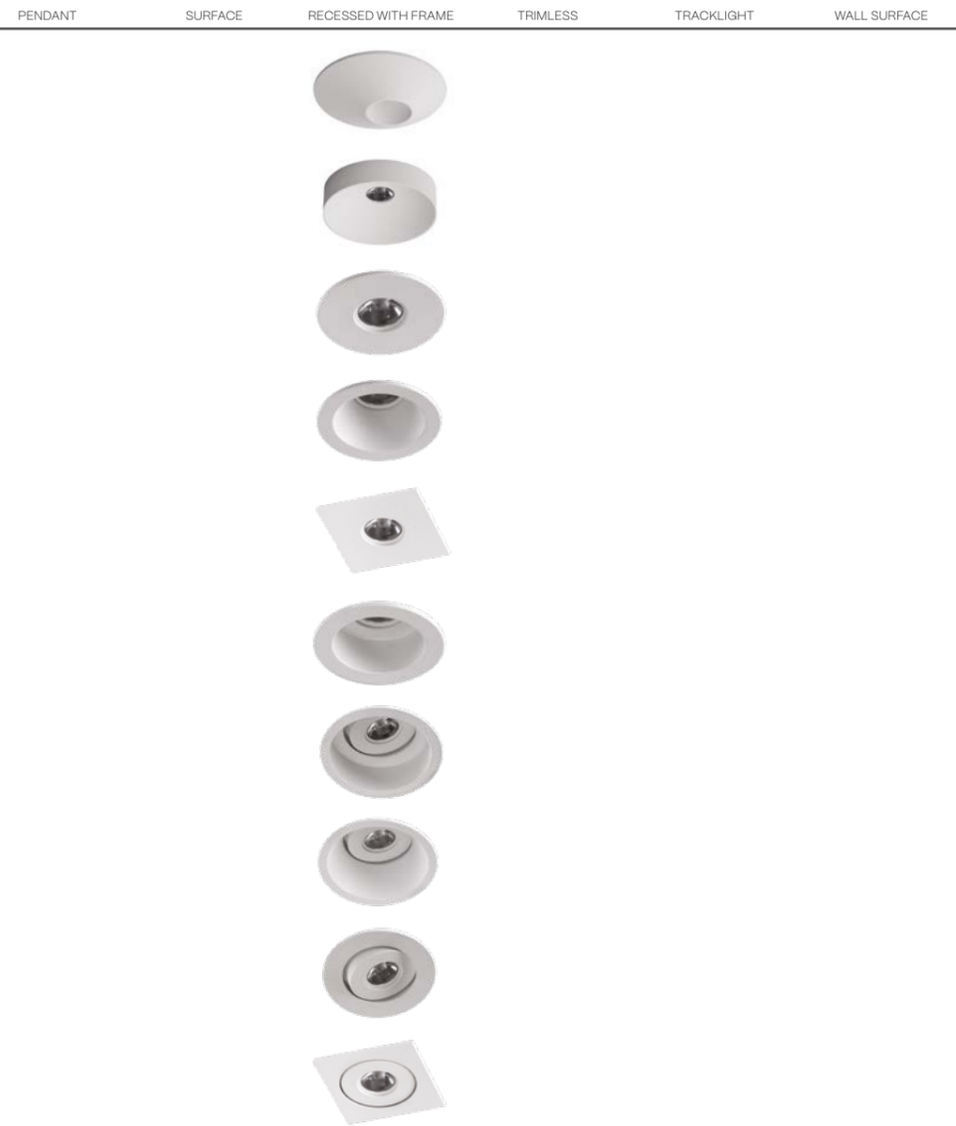
LENT MOTION
REF. 326
PAG. 316

ASTRA FAMILY



ASTRA
REF. 302
PAG. 320

VIO FAMILY



VIO ASYMETRIC
REF. 371
PAG. 324

VIO COMPACT
REF. 372
PAG. 324

VIO
REF. 370
PAG. 324

VIO DOME
REF. 375
PAG. 324

VIO SQ
REF. 379
PAG. 324

VIO DEEP
REF. 373
PAG. 324

VIO DEEP MOVE
REF. 374
PAG. 324

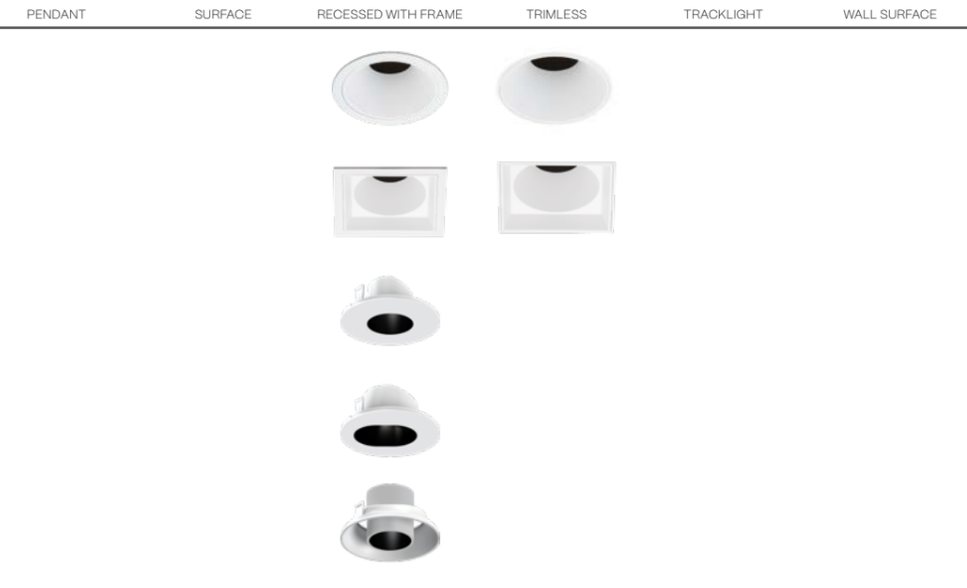
VIO DOME MOVE
REF. 376
PAG. 324

VIO MOVE
REF. 378
PAG. 324

VIO SQ MOVE
REF. 380
PAG. 324



SASSY FAMILY



SASSY
REF. 360
PAG. 330

SASSY SQ
REF. 361
PAG. 332

SASSY ROUND HOLE
REF. 362
PAG. 330

SASSY OVAL HOLE
REF. 363
PAG. 330

SASSY SNOOT
REF. 364
PAG. 330

ROY FAMILY



ROY
REF. 359
PAG. 336

CAN REVIEW FAMILY



CAN REVIEW
REF. 308
PAG. 340

CAN REVIEW IP65
REF. 365
PAG. 342

ALDAIA FAMILY



ALDAIA
REF. 300
PAG. 346

ALDAIA SQ
REF. 301
PAG. 347

VADI FAMILY



VADI
REF. 366
PAG. 350



KONI FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

KONI
REF. 388
PAG. 354



KONI DEEP
REF. 389
PAG. 356



KONI TURTA
REF. 390
PAG. 357



CATLI FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

CATLI
REF. 381
PAG. 360



CATLI SQ
REF. 385
PAG. 362



CATLI SQ DOUBLE
REF. 386
PAG. 364



CATLI CLASSIC
REF. 382
PAG. 366



CATLI CLASSIC SQ
REF. 383
PAG. 367



CATLI HALKA
REF. 384
PAG. 368



GALANTA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

GALANTA DEEP
REF. 506
PAG. 376



GALANTA BONETE
REF. 505
PAG. 378



SUBLIM FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

SUBLIM
REF. 507
PAG. 382



VENISE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

VENISE
REF. 508
PAG. 386



FACE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

FACE TUBULAR
REF. 503
PAG. 390



FACE TUBULAR SPAC
REF. 504
PAG. 392



FACE IRIS
REF. 500
PAG. 394



FACE KIERA
REF. 501
PAG. 396



FACE KIERA CEMENT
REF. 502
PAG. 398



FLAT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

FLAT
REF. 520
PAG. 404



FLAT SLIM
REF. 521
PAG. 404



HURY FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

HURY
REF. 522
PAG. 406



IKI FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

IKI
REF. 523
PAG. 408



KAPI FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

KAPI
REF. 524
PAG. 410



KUU FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

KUU
REF. 525
PAG. 412



MAGRIT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

MAGRIT
REF. 535
PAG. 416



ADIMA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ADIMA
REF. 536
PAG. 416



ADIMA SQ
REF. 537
PAG. 416



KLEE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

KLEE
REF. 538
PAG. 417



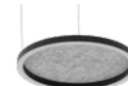
KLEE SQ
REF. 539
PAG. 417



ACOUSTIC FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL SURFACE

ACOUSTIC ALBERTA SOFT
REF. 556
PAG. 426



ACOUSTIC ALABAMA
REF. 557
PAG. 428



ACOUSTIC ALABAMA SQ
REF. 558
PAG. 428



ACOUSTIC ALARIK SLIM
REF. 555
PAG. 430



ACOUSTIC ALBA MINI
REF. 554
PAG. 434



ACOUSTIC ALBA
REF. 551
PAG. 436



ACOUSTIC LAMBDA
REF. 553
PAG. 440



ACOUSTIC LINGGO MINI
REF. 552
PAG. 442



ACOUSTIC ALZIRA
REF. 550
PAG. 446



ACOUSTIC KLIMT FIX
REF. 559
PAG. 448



ACOUSTIC KLIMT FIX SQ
REF. 560
PAG. 448



ACOUSTIC ACCESORIES
PAG. 452



WALL FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

WALL ARA OUT
REF. 685
PAG. 458



WALL ZAHARA OUT
REF. 686
PAG. 460



WALL DRACO OUT
REF. 687
PAG. 462



NUVOL FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

SOON
NUVOL
REF. 635
PAG. 470



WAVE FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

NEW FAMILY
WAVE
REF. 665
PAG. 474



WAVE SOFT
REF. 664
PAG. 476



WAVE DOME
REF. 663
PAG. 477



SAND FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

NEW FAMILY
SAND
REF. 645
PAG. 480



ZENIT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

ZENIT
REF. 670
PAG. 486



ZENIT RING
REF. 600
PAG. 487



ZENIT DEEP
REF. 671
PAG. 488



ZENIT DEEP MINI
REF. 672
PAG. 489



ZENIT DEEP TWINS
REF. 673
PAG. 490



ZENIT MOVE
REF. 674
PAG. 491



ZENIT MOVE SQ
REF. 675
PAG. 492



ZENIT ORTO
REF. 676
PAG. 493



ZENIT SIDEREA
REF. 677
PAG. 494



ZENIT SIDEREA
ASYMETRIC
REF. 650
PAG. 496



ZENIT SQ
REF. 678
PAG. 498



ZENIT STONE
REF. 679
PAG. 499



ZENIT ZUBIA
REF. 680
PAG. 500



ZENIT ZUBIA SQ
REF. 681
PAG. 501



VEGA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

VEGA
REF. 654
PAG. 504



VEGA ADHARA
REF. 655
PAG. 506



VEGA TWINS
REF. 656
PAG. 508



VEGA ZETA
REF. 657
PAG. 510



ESPIGA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

ESPIGA SOFT
REF. 660
PAG. 514



ESPIGA
REF. 610
PAG. 516



ESPIGA SQ
REF. 614
PAG. 518



ESPIGA SIRIO
REF. 612
PAG. 520



ORBIT FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

ORBIT
REF. 641
PAG. 524



ORBIT ARA
REF. 642
PAG. 525



ORBIT NADIR
REF. 640
PAG. 526



DRACO FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

DRACO
REF. 605
PAG. 530



DRACO ORION
REF. 606
PAG. 531



DRACO WALL ORION
REF. 662
PAG. 532



DRACO TUCANA
REF. 607
PAG. 534



DRACO ZAHARA
REF. 608
PAG. 535



TYRA FAMILY

PENDANT SURFACE RECESSED WITH FRAME TRIMLESS TRACKLIGHT WALL RECESSED

TYRA
REF. 624
PAG. 538



TYRA LYRA
REF. 652
PAG. 540



LIGHT THAT INSPIRES, DESIGN THAT TRANSFORMS

LUZ QUE INSPIRA,
DISEÑO QUE TRANSFORMA

With over 50 years of experience from Denia (Costa Blanca), BPM Lighting creates architectural lighting solutions that blend cutting-edge technology, artisan processes, and a strong design focus.

Our flexible structure and innovative spirit allow us to offer custom-made luminaires tailored to each project's needs. We believe in light that brings well-being, identity, and sustainability.

Let's get brighter.

Con más de 50 años de experiencia desde Denia (Costa Blanca), en BPM Lighting creamos soluciones de iluminación arquitectural que combinan tecnología de vanguardia, procesos artesanales y una clara vocación por el diseño.

Nuestra estructura flexible y espíritu innovador nos permiten ofrecer luminarias personalizadas, adaptadas a las necesidades de cada proyecto. Apostamos por una luz que genera bienestar, identidad y sostenibilidad.

Let's get brighter.





A NEW HEADQUARTERS THAT REFLECTS WHO WE ARE

UNA NUEVA SEDE QUE REFLEJA NUESTRA ESENCIA

BPM Lighting's new headquarters in El Verger (Alicante) is much more than just a production facility it's a living space that embodies our core values: innovation, design, proximity, and sustainability.

The new site includes a more efficient and sustainable production area, a curated showroom showcasing our collections and bespoke projects, and collaborative spaces designed to inspire dialogue with architects, designers, and lighting professionals.

This new chapter is also an experience. Our HQ is a place to host events, training sessions, and creative meetings, encouraging the exchange of ideas around light as a transformative force.

From El Verger, we continue lighting the future with creativity, precision, and a true passion for what we do.

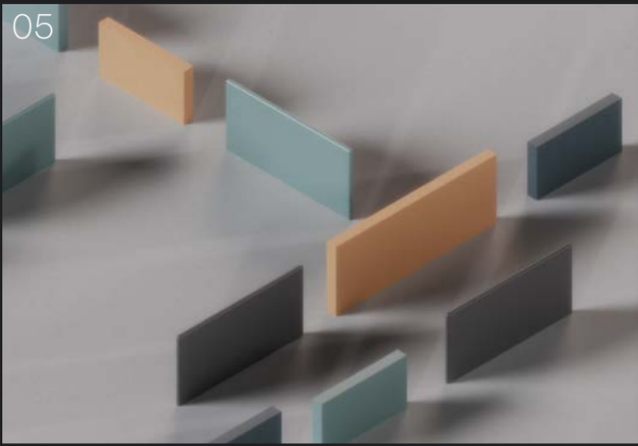
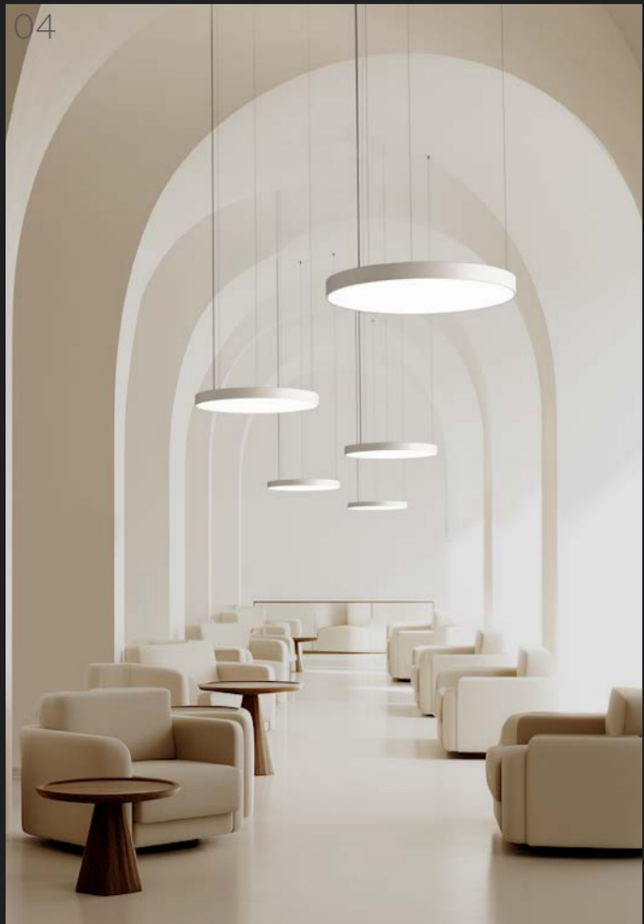
La nueva sede de BPM Lighting en El Verger (Alicante) nace como un espacio vivo donde se materializan nuestros valores: innovación, diseño, proximidad y sostenibilidad.

Más allá de un centro productivo, es un entorno que inspira. Con una nueva área de fabricación más eficiente y sostenible, un showroom que presenta nuestras colecciones y proyectos a medida, y espacios concebidos para la co-creación con arquitectos, diseñadores y profesionales de la iluminación.

Queremos que esta nueva etapa sea también una experiencia. Por eso, nuestra sede está pensada para acoger eventos, formaciones y encuentros que fomenten el diálogo y el intercambio de ideas en torno a la luz como elemento transformador.

Desde El Verger, seguimos iluminando el futuro con creatividad, precisión y una profunda pasión por lo que hacemos.

LET'S GET BRIGHTER



01 | ALARIK SLIM LUMINAIRE 02 | ALABAMA LOOP
03 | ALARIK NANO DOUBLE 04 | ALABAMA SLIGHT 05 | FLAT
06 | ALBERTA SOFT OUTSIDE 07 | FLORIDA DECO 08 | FLY
09 | NUVOL 10 | SAND 11 | ALBERTA INSIDE HAT



COMMITTED TO LIGHTING THAT RESPECTS THE PLANET

COMPROMETIDOS CON UNA
LUZ QUE RESPETA EL PLANETA

At BPM Lighting, we believe that innovation and sustainability must go hand in hand. Our commitment to the environment and the community is reflected in a people-centered, proximity-based and environmentally responsible management model.

We work daily to reduce the environmental impact of our activities through concrete and measurable actions.

En BPM Lighting creemos que la innovación y la sostenibilidad deben ir de la mano. Nuestro compromiso con el entorno y la comunidad se refleja en un modelo de gestión centrado en las personas, la proximidad y la responsabilidad ambiental.

Trabajamos cada día para reducir el impacto de nuestras actividades, con acciones concretas y medibles.



10%

ANNUAL REDUCTION OF OUR CARBON FOOTPRINT

reducción anual de nuestra huella de carbono

100%

PLASTIC-FREE PACKAGING FOR ALL OUR REFERENCES

Eliminación total de plásticos en el embalaje



NEW HEADQUARTERS SOLAR ENERGY

PHOTOVOLTAIC SOLAR PANELS INSTALLED AT OUR NEW HEADQUARTERS

Paneles solares fotovoltaicos instalados en nuestra nueva sede

FSC

EXCLUSIVE USE FSC-CERTIFIED CARDBOARD IN ALL PACKAGING

Uso exclusivo de cartón certificado FSC en todos nuestros envases



ECO

PROFILES MADE FROM 100% RECYCLED MATERIALS

Introducción de perfiles ECO con materiales 100% reciclados



SUSTAINABLE EFFICIENT

AND LOW-IMPACT PRODUCTION PROCESSES

Proceso productivo responsable, eficiente y orientado al bajo impacto ambiental



100%

MADE IN SPAIN AND IN COLLABORATION WITH NEARBY SUPPLIERS

Fabricación 100% en España con proveedores de proximidad

CRADLE TO CRADLE®

CERTIFIED LED BOARDS, ENSURING RECYCLABILITY AND CIRCULARITY

Incorporación de placas LED con certificación Cradle to Cradle®



We understand that lighting is more than just a technical element: it's about well-being, identity, and emotion. That's why we design high-performance, sustainable, and long-lasting solutions that enhance everyday life and respect the planet we share.

Sabemos que la luz es más que un elemento técnico: es bienestar, identidad y emoción. Por eso desarrollamos soluciones de alto rendimiento, sostenibles y duraderas, que acompañan el día a día de las personas y cuidan del entorno que compartimos.

< 

IF YOU CAN DREAM IT, WE CAN MAKE IT!

DAMOS FORMA A TU LUZ.
CREAMOS PROYECTOS ÚNICOS

At BPM Lighting, we believe every space deserves a unique lighting solution. That's why we offer a fully customized design and manufacturing service, turning your ideas into real, tangible luminaires.

From the initial concept to the final installation, our design, engineering and production teams work closely with you to develop exclusive solutions tailored to the needs of each project — including architecture, materials, finishes, optics, and functionality.

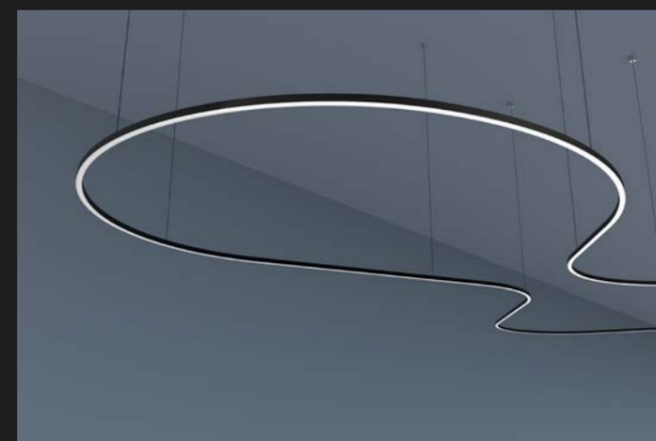
En BPM Lighting creemos que cada espacio merece una solución luminosa única. Por eso, ofrecemos un servicio personalizado de diseño y fabricación a medida, capaz de transformar ideas en luminarias reales.

Desde el concepto inicial hasta la instalación final, nuestro equipo de diseño, ingeniería y producción trabaja contigo para desarrollar soluciones exclusivas que se adaptan a las exigencias de cada proyecto: diseño arquitectónico, materiales, acabados, ópticas, y funcionalidad.





WE SHAPE
YOUR LIGHT.
WE CREATE
UNIQUE
PROJECTS



We combine innovation, craftsmanship, and technology to create lighting pieces that illuminate with purpose and enhance the user experience. Each custom project reflects our passion for light and our commitment to supporting architects, designers and interior professionals.

We create lighting fixtures that don't exist yet. And we bring them to life with you.

Integramos innovación, artesanía y tecnología para crear piezas que iluminan con intención y elevan la experiencia del espacio. Cada proyecto refleja nuestra pasión por la luz y nuestra capacidad de adaptación a las necesidades de arquitectos, diseñadores e interioristas.

Creamos luminarias que no existen todavía. Y lo hacemos realidad, contigo.

CUSTOMIZATION WITHOUT LIMITS

PERSONALIZACIÓN SIN LÍMITES

At BPM Lighting, we understand that every project is unique. That's why we offer a wide range of custom options in finishes, colors, and formats tailored to the aesthetic and functional needs of each space.

We can create exclusive solutions based on RAL charts, anodized finishes, textures, or special materials, without affecting lead times or compromising product quality.

Because light speaks the language of design. And at BPM, you choose how it speaks.

En BPM Lighting entendemos que cada proyecto es único. Por eso ofrecemos un amplio abanico de opciones personalizadas en acabados, colores y formatos, adaptándonos a la estética y funcionalidad de cada espacio.

Podemos desarrollar soluciones exclusivas en base a cartas RAL, anodizados, texturas y materiales especiales, sin comprometer los plazos de entrega ni la calidad del producto.

Porque la luz también habla el lenguaje del diseño. Y en BPM, ese lenguaje lo eliges tú.



YOUR PROJECT, YOUR PALETTE. NO LIMITS



TU PROYECTO,
TUS ACABADOS.
SIN LÍMITES



01 | METALLIC 02 | SATIN 03 | GLOSSY
04 | MATTE 05 | BRUSHED 06 | GRADIENT



Metallic finishes will always be developed based on the sample provided by the client.

Los acabados metálicos se desarrollarán siempre a partir de la muestra entregada por el cliente

Color makes a difference.
We create bespoke finishes to adapt each luminaire to the project, from metallic and satin to glossy or matte.

El color marca la diferencia.
Creamos acabados a medida para adaptar cada luminaria al proyecto, desde metálicos y satinados hasta brillantes o mate.

CRISMOSIL®: CRAFTSMANSHIP, DESIGN & LOCAL PRODUCTION

CRISMOSIL®: ARTESANÍA,
DISEÑO Y PRODUCCIÓN LOCAL

At BPM Lighting, we develop and manufacture bespoke luminaires in Spain, combining advanced technology with artisanal processes.

Crismosil® is our exclusive material, reinforced with fiberglass and acrylic resins, handcrafted to ensure durability, precision and seamless architectural integration.

Its flexibility allows full customisation in shapes, colours and finishes, adapting each piece to the creative and technical requirements of architects and designers.

En BPM Lighting desarrollamos y fabricamos luminarias a medida en España, combinando tecnología avanzada con procesos artesanales.

Crismosil® es nuestro material exclusivo, reforzado con fibra de vidrio y resinas acrílicas, elaborado a mano para garantizar durabilidad, precisión e integración arquitectónica.

Su flexibilidad permite una personalización total en formas, colores y acabados, adaptando cada pieza a las necesidades creativas y técnicas de arquitectos y diseñadores.



Una solución lumínica para cualquier espacio

Concebidas como una familia de iluminación arquitectónica, estas luminarias están diseñadas para integrarse con precisión en el entorno construido. Su geometría cuidada y la emisión uniforme de la luz permiten crear espacios confortables y equilibrados, donde la iluminación acompaña la arquitectura de forma natural y controlada.

Con el confort visual como prioridad, la simplicidad del sistema esconde un alto nivel de prestaciones, haciendo posible la creación de ambientes únicos con una iluminación homogénea y un control preciso de la intensidad lumínica.

A lighting solution for any space

Designed as an architectural lighting family, these luminaires are conceived for precise integration into the built environment. Their refined geometry and uniform light emission create comfortable and balanced spaces, allowing light to follow the architecture in a natural and controlled way.

Focused on visual comfort rather than distraction, the simplicity of the system conceals a high level of performance, enabling the creation of unique environments with controlled intensity and homogeneous illumination.

LUMINAIRES

< **ALBERTA**
PAG. 44

FLORIDA
PAG. 98

ALABAMA
PAG. 112

OHIO
PAG. 142

ALARIK SLIM LUMINAIRE
PAG. 152

LUMINAIRES



ALBERTA FAMILY



ALBERTA SOFT | SOFT CONNECT | STONE | LOOP | OUTSIDE
REF. 140 | 141 | 144 | 142 | 143
PAG. 86 | 46 | 54 | 58



ALBERTA SLIGHT | SLIGHT CONNECT
REF. 125 | 126
PAG. 90 | 50



ALBERTA INSIDE | INSIDE HAT
REF. 122 | 123
PAG. 78 | 62



ALBERTA SLIGHT ECCENTRIC
REF. 127
PAG. 66



ALBERTA OUTSIDE
REF. 124
PAG. 74



ALBERTA DUE
REF. 121
PAG. 82



ALBERTA
REF. 120
PAG. 94

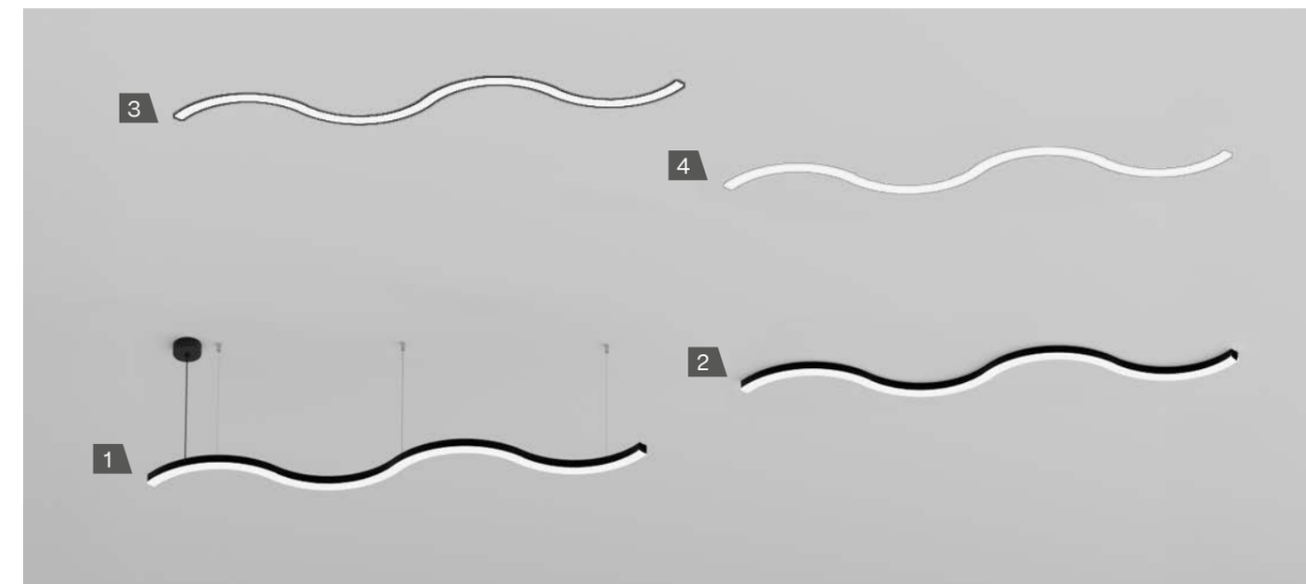
ALBERTA SOFT CONNECT

NEW

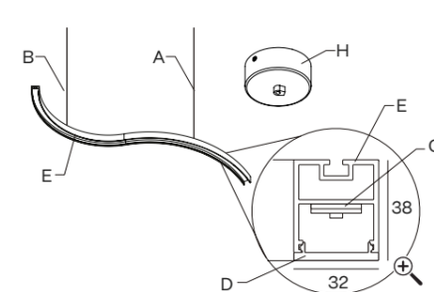
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



TECHNICAL INFORMATION

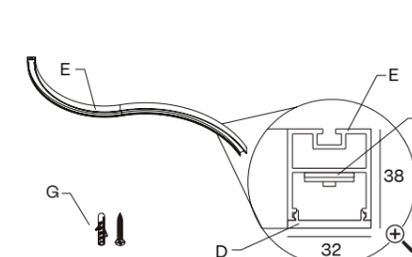


1. PENDANT - PENDANT UP LIGHT



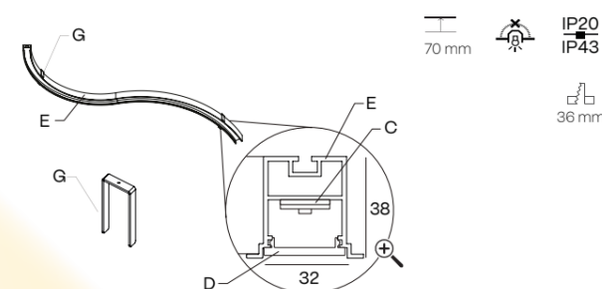
IP40

2. SURFACE



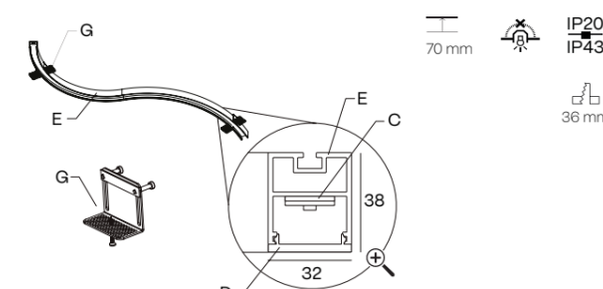
IP40

3. RECESSED WITH FRAME



70 mm
IP20
IP43
36 mm

4. TRIMLESS



70 mm
IP20
IP43
36 mm

HEIGHT mm.
38

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

- E - Aluminium profile
- G - Mounting kit
- H - Included connection box

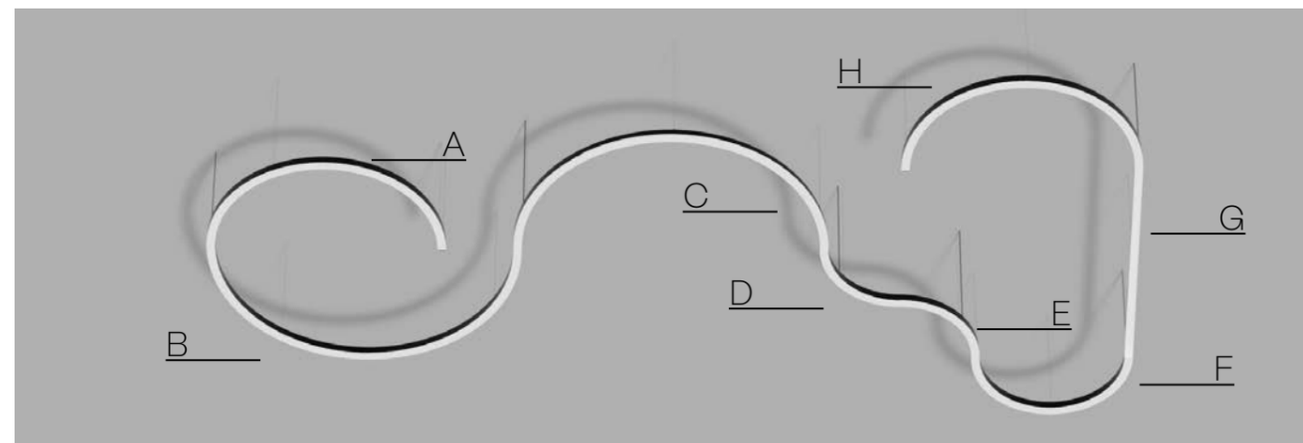
- Cut hole
- Minimum height of the false ceiling
- ⊗ Luminaire not suitable to be covered with thermal insulating material

CUSTOM

PENDANT COMPONENTS

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		600 mm	SC20.60			
		800 mm	SC20.80			
		1000 mm	SC20.100			

BUILD YOUR PERFECT LUMINAIRE (EXAMPLE)



SECTION	A	B	C	D	E	F	G	H
SEGMENT	4	7	7	3	3	2	10	4

SEGMENT 1	SEGMENT 2	SEGMENT 3	SEGMENT 4	SEGMENT 5	SEGMENT 6	SEGMENT 7
Ø450 90°	Ø450 180°	Ø650 90°	Ø650 180°	Ø950 180°	Ø1250 90°	Ø1250 180°
145ED1B312O	145EF1B312O	145EG1B312O	145EH1B312O	145EM1B312O	145EO1B312O	145EQ1B312O

SEGMENT 8	SEGMENT 9	SEGMENT 10	SEGMENT 11	SEGMENT 12	SEGMENT 13
753 mm	1004 mm	1255 mm	1506 mm	1757 mm	2008 mm
145EH1B312O	145EJ1B312O	145EL1B312O	145EN1B312O	145EP1B312O	145ER1B312O

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

- ON DEMAND OPTIONS**
- Special finishes
 - Number switches
 - Tunable white
 - RGB
 - Emergency lighting
 - Motion detection
 - Wireless control options
 - Surface/Wall sfc. up light

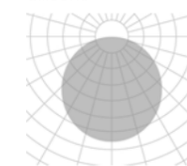
TECHNICAL INFORMATION

POWER HIGH

		Ø450 90°	Ø450 180°	Ø650 90°	Ø650 180°	Ø950 180°	Ø1250 90°	Ø1250 180°
24 V	4 W 279 - 310 - 341 lm	8 W 559 - 621 - 683 lm	6 W 403 - 448 - 493 lm	12 W 807 - 896 - 986 lm	17 W 1179 - 1310 - 1441 lm	11 W 776 - 862 - 948 lm	22 W 1552 - 1724 - 1896 lm	
700 mA	19 W 1771 - 1780 - 1937 lm	38 W 3543 - 3561 - 3873 lm	19 W 2196 - 2260 - 2422 lm	44 W 4393 - 4520 - 4844 lm	66 W 6649 - 6760 - 7352 lm	44 W 4454 - 4530 - 4534 lm	88 W 8908 - 9059 - 9068 lm	
Silicone	2700 K	145ED 312	145EF 312	145EG 312	145EI 312	145EM 312	145EO 312	145EQ 312
	3000 K	145ED 313	145EF 313	145EG 313	145EI 313	145EM 313	145EO 313	145EQ 313
	4000 K	145ED 315	145EF 315	145EG 315	145EI 315	145EM 315	145EO 315	145EQ 315

		753 mm	1004 mm	1255 mm	1506 mm	1757 mm	2008 mm
24 V	9 W 593 - 659 - 724 lm	11 W 790 - 878 - 966 lm	14 W 988 - 1098 - 1207 lm	17 W 1185 - 1317 - 1449 lm	20 W 1383 - 1537 - 1690 lm	23 W 1580 - 1756 - 1932 lm	
700 mA	42 W 3668 - 3987 - 4307 lm	56 W 4891 - 5316 - 5741 lm	70 W 6113 - 6645 - 5444 lm	84 W 7336 - 7974 - 8612 lm	98 W 8559 - 9303 - 10047 lm	112 W 9781 - 10632 - 11483 lm	
Silicone	2700 K	145EH 312	145EJ 312	145EL 312	145EN 312	145EP 312	145ER 312
	3000 K	145EH 313	145EJ 313	145EL 313	145EN 313	145EP 313	145ER 313
	4000 K	145EH 315	145EJ 315	145EL 315	145EN 315	145EP 315	145ER 315

Silicone

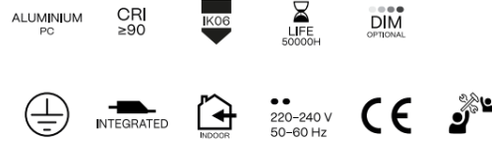


When closing the luminaire, add 22 mm (11 mm per end cap).
The data shown corresponds to raw values.

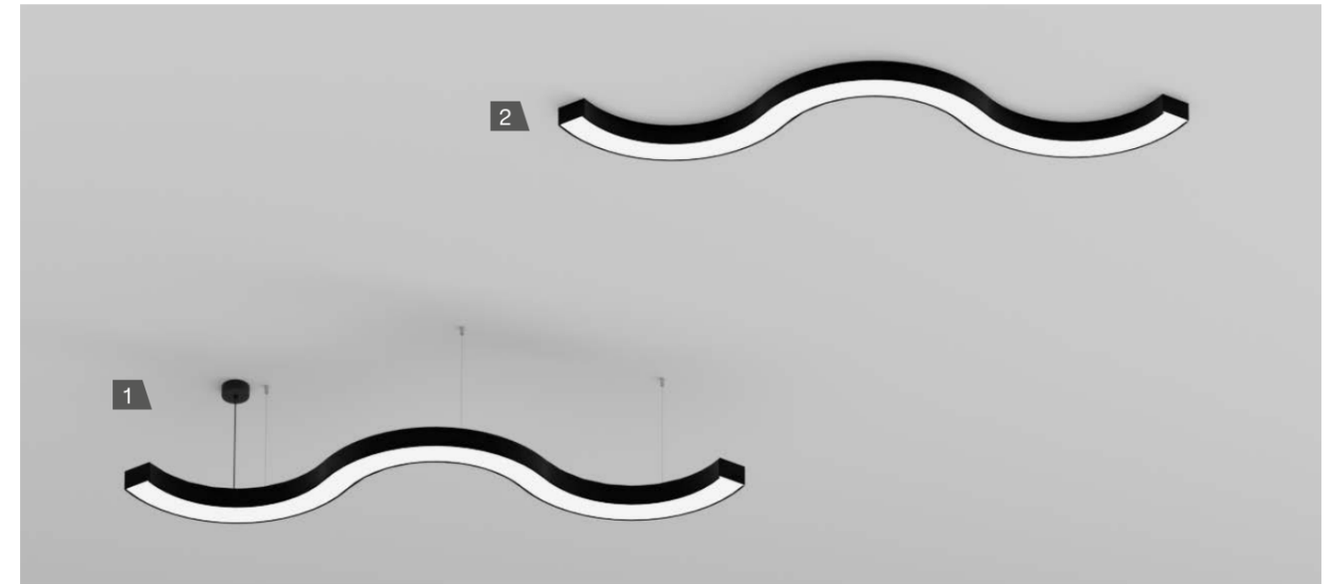
- INSTALLATION**
- Pendant
 - Pendant up light
 - Surface
 - Recessed with frame
 - Trimless
- FINISH**
- B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
- O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v
- Up light
 Down light

ALBERTA SLIGHT CONNECT

NEW

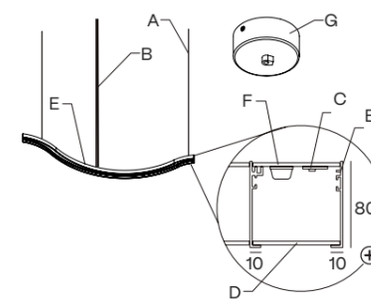


INSTALLATION

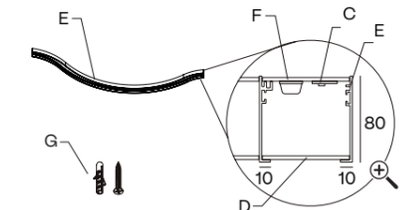


1. PENDANT - PENDANT UP LIGHT

2. SURFACE



IP40



IP40

HEIGHT mm.
80

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

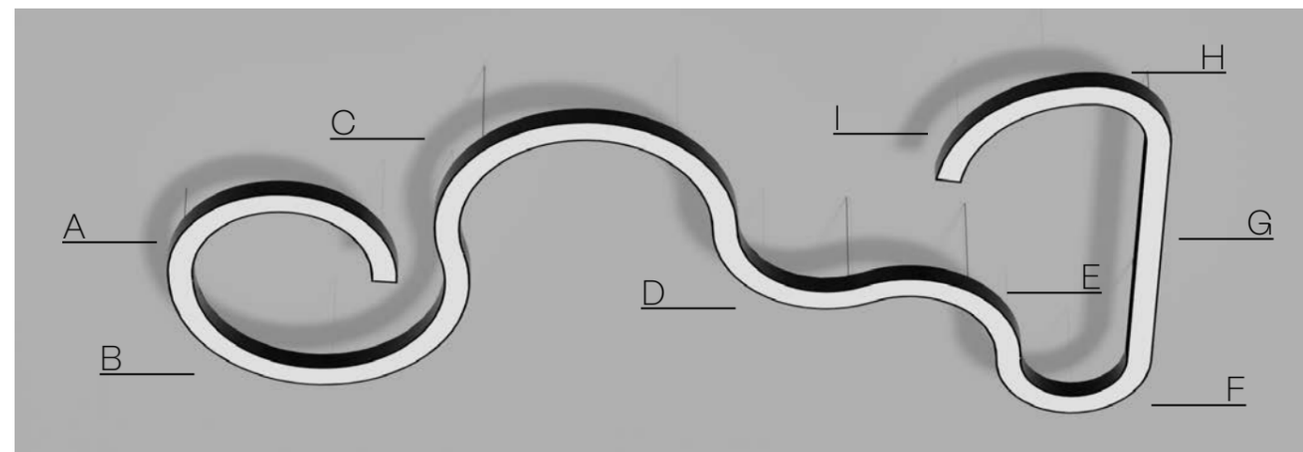
- E - Aluminium profile
- F - Aluminium cover
- G - Included connection box

CUSTOM

PENDANT COMPONENTS

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		600 mm	SC20.60			
		800 mm	SC20.80			
		1000 mm	SC20.100			

BUILD YOUR PERFECT LUMINAIRE (EXAMPLE)



SECTION	A	B	C	D	E	F	G	H	I
SEGMENT	4	6	6	3	3	2	9	1	3

SEGMENT 1	SEGMENT 2	SEGMENT 3	SEGMENT 4	SEGMENT 5	SEGMENT 6
Ø650 90°	Ø650 180°	Ø950 90°	Ø950 180°	Ø1250 90°	Ø1250 180°
128EG1B1120	128E1B1120	128EK1B1120	128EM1B1120	128EO1B1120	128EQ1B1120
SEGMENT 7	SEGMENT 8	SEGMENT 9	SEGMENT 10	SEGMENT 11	SEGMENT 12
753 mm	1004 mm	1255 mm	1506 mm	1757 mm	2008 mm
128EH1B1120	128EJ1B1120	128EL1B1120	128EN1B1120	128EP1B1120	128ER1B1120

ON DEMAND OPTIONS

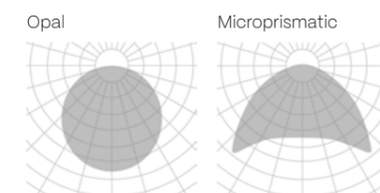
- Special finishes
- Special color temperatures
- Number switches
- Custom dimensions
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light

TECHNICAL INFORMATION

POWER STANDARD

		Ø650 90°	Ø650 180°	Ø950 90°	Ø950 180°	Ø1250 90°	Ø1250 180°
	24 V	6 W 403 - 448 - 493 lm	12 W 807 - 896 - 986 lm	9 W 590 - 655 - 721 lm	17 W 1179 - 1310 - 1441 lm	11 W 776 - 862 - 948 lm	22 W 1552 - 1724 - 1896 lm
	700 mA	15 W 1481 - 1556 - 1633 lm	29 W 2963 - 3111 - 3267 lm	29 W 2963 - 3111 - 3265 lm	49 W 4938 - 5185 - 5444 lm	29 W 2963 - 3111 - 3267 lm	29 W 6913 - 7259 - 7622 lm
Opal - Microprismatic	2700 K	128EG 1 1 2	128EI 1 1 2	128EK 1 1 2	128EM 1 1 2	128EO 1 1 2	128EQ 1 1 2
	3000 K	128EG 1 1 3	128EI 1 1 3	128EK 1 1 3	128EM 1 1 3	128EO 1 1 3	128EQ 1 1 3
	4000 K	128EG 1 1 5	128EI 1 1 5	128EK 1 1 5	128EM 1 1 5	128EO 1 1 5	128EQ 1 1 5

		753 mm	1004 mm	1255 mm	1506 mm	1757 mm	2008 mm
	24 V	10 W 666 - 740 - 814 lm	13 W 888 - 987 - 1086 lm	16 W 1110 - 1234 - 1357 lm	19 W 1332 - 1480 - 1628 lm	22 W 1551 - 1724 - 1896 lm	26 W 1776 - 1974 - 1271 lm
	700 mA	29 W 2963 - 3111 - 3267 lm	39 W 3950 - 4148 - 4355 lm	49 W 4938 - 5185 - 5444 lm	59 W 5926 - 6222 - 6533 lm	69 W 6913 - 7259 - 7622 lm	78 W 7901 - 8296 - 8711 lm
Opal - Microprismatic	2700 K	128EH 1 1 2	128EJ 1 1 2	128EL 1 1 2	128EN 1 1 2	128EP 1 1 2	128ER 1 1 2
	3000 K	128EH 1 1 3	128EJ 1 1 3	128EL 1 1 3	128EN 1 1 3	128EP 1 1 3	128ER 1 1 3
	4000 K	128EH 1 1 5	128EJ 1 1 5	128EL 1 1 5	128EN 1 1 5	128EP 1 1 5	128ER 1 1 5



Add 22 mm when the luminaire is closed (11 mm per end cap).
The data shown corresponds to raw values.

INSTALLATION

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

FINISH

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

DIFFUSER

- 1 · Opal
- 2 · Microprismatic

DIMM OPTIONS

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

Light Direction

- Up light
- Down light

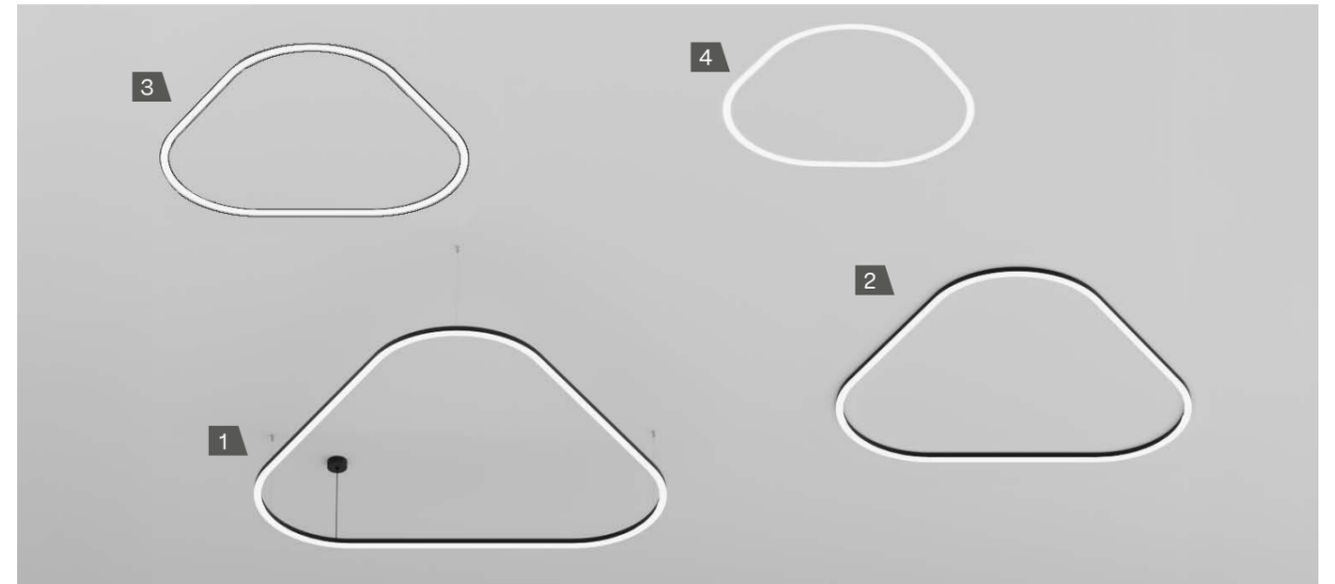
ALBERTA SOFT STONE

NEW

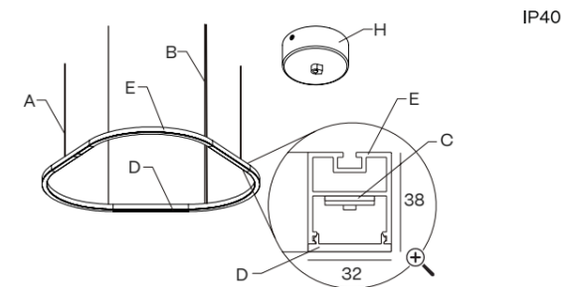
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



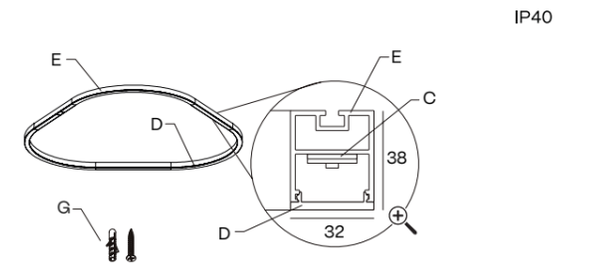
INSTALLATION



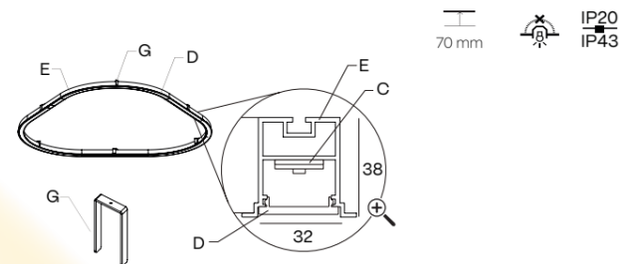
1. PENDANT



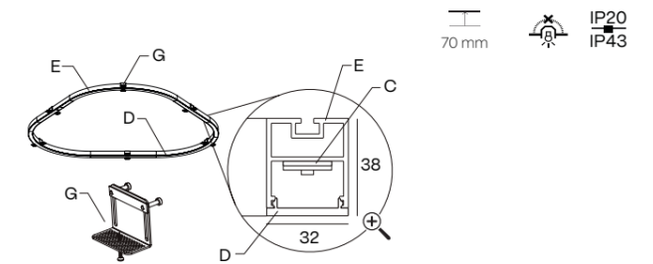
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



HEIGHT mm.
38

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

- E - Aluminium profile
- G - Mounting kit
- H - Included connection box

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

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	40 Ø102	.35	CB10		Ø85 + CB10	.35	SC21
	26 Ø150	.45 .65	CB02		Ø125 + CB02	.45 .65	SC22
	47 Ø310	.95 .125 .150	CB05		Ø215 + CB05	.95 .125 .150	SC23

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

TECHNICAL INFORMATION

POWER HIGH

		1167 x 1201	1385 x 1452	1602 x 1703	1819 x 1954
	700 mA	174 W 16965 - 17506 - 19008 lm	216 W 20514 - 21535 - 23143 lm	258 W 24301 - 25480 - 27620 lm	300 W 27969 - 29467 - 31926 lm
Silicone	2700 K	144EB 312	144EE 312	144EH 312	144EJ 312
	3000 K	144EB 313	144EE 313	144EH 313	144EJ 313
	4000 K	144EB 315	144E 315	144EH 315	144EJ 315

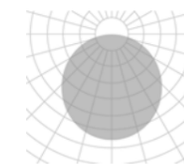
FINISH

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

ON DEMAND OPTIONS

- Special finishes
- Number switches
- Tunable white
- RGB
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light

Silicone



The data shown corresponds to raw values.

INSTALLATION

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

FINISH

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

DIMM OPTIONS

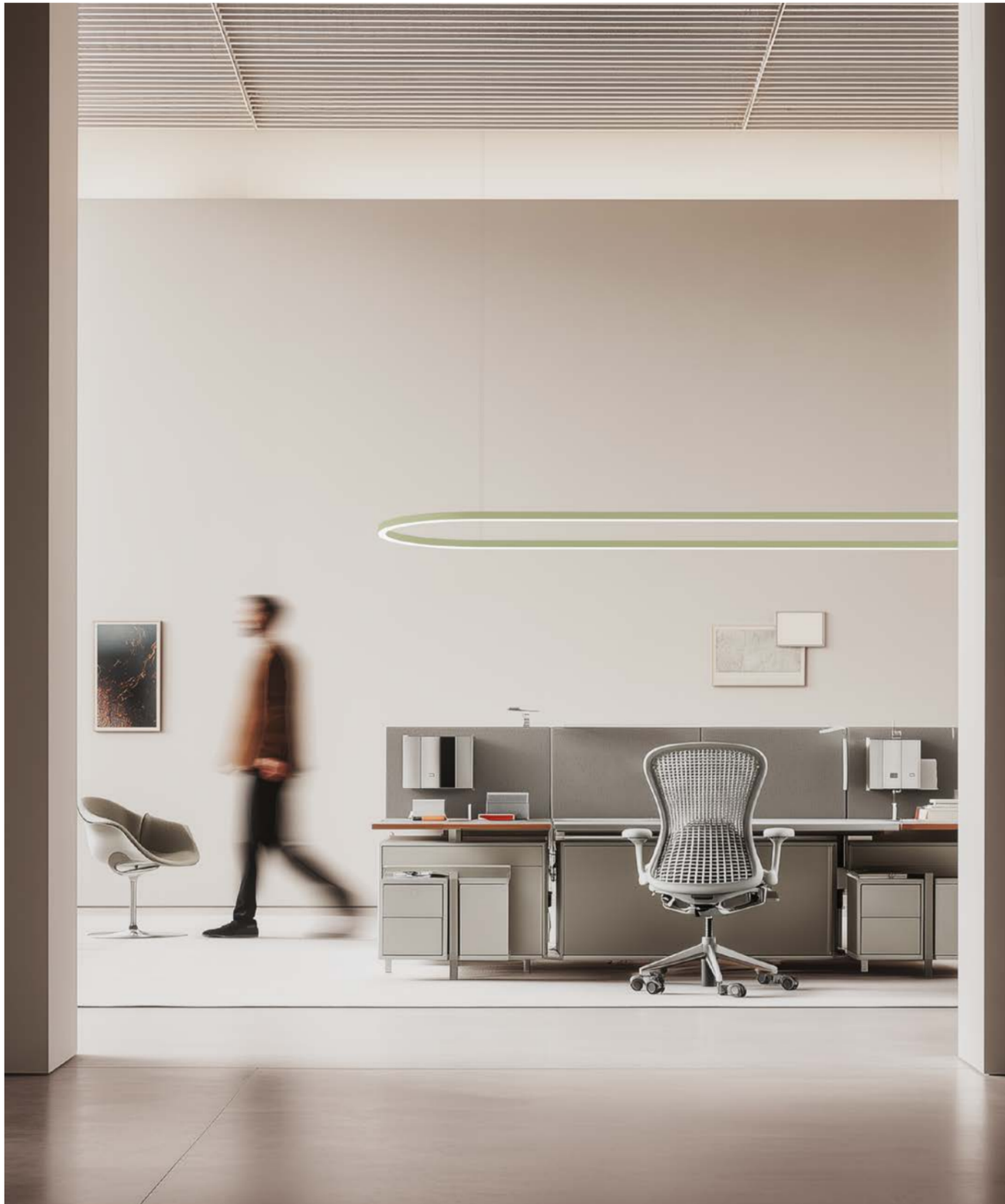
- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

Down light

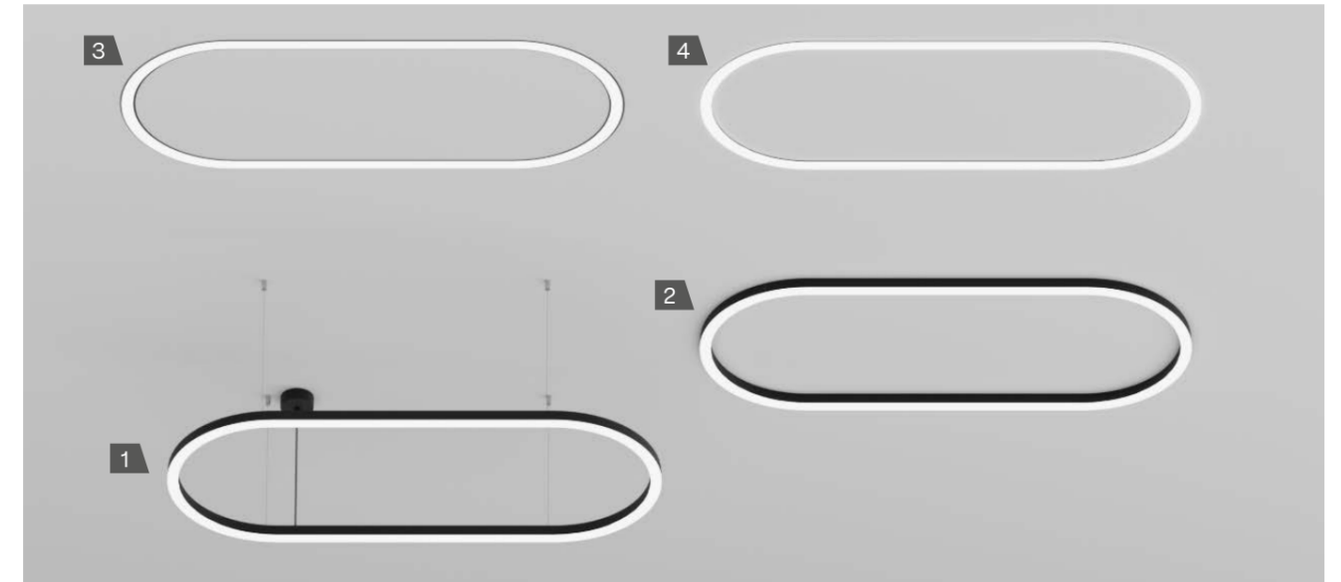
ALBERTA SOFT LOOP

NEW

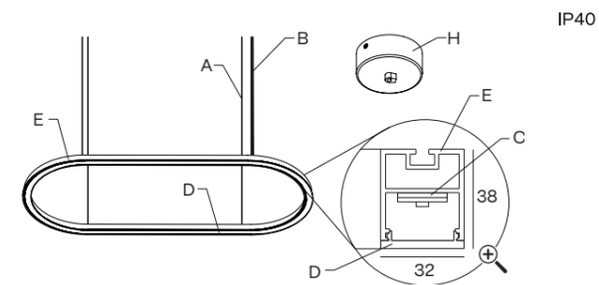
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000h
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



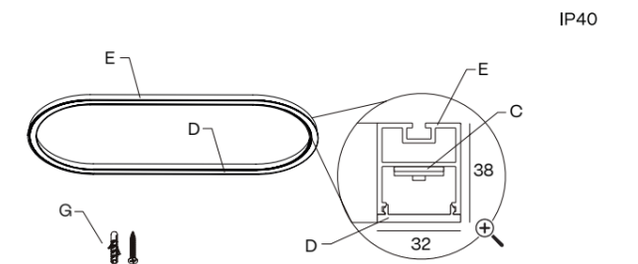
INSTALLATION



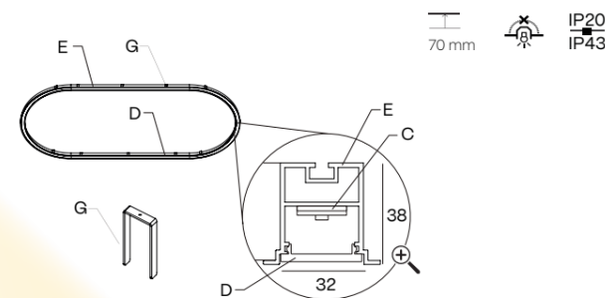
1. PENDANT



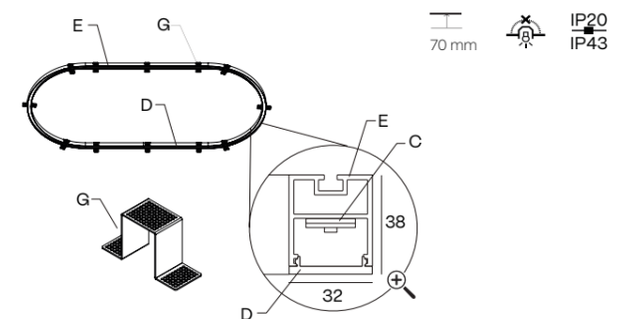
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



DIAMETERS mm.

650 · 950

HEIGHT mm.

38

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

- E - Aluminium profile
- G - Mounting kit
- H - Included connection box

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

COMPONENTS

PENDANT

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		600 mm	SC20.60	 5m SC05.SA	 7m SC07.SA	 10m SC10.SA
		800 mm	SC20.80			
		1000 mm	SC20.100			

TECHNICAL INFORMATION

POWER HIGH

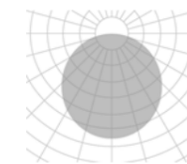
		 Int. Ø586 - Ext. Ø650	 Int. Ø886 - Ext. Ø950
Silicone	700 mA 2700 K 3000 K 4000 K	216 W 20514 - 21535 - 23143 lm 142EF 312 142EF 313 142EF 315	244 W 23079 - 24151 - 26186 lm 142EI 312 142EI 313 142EI 315

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

- Special finishes
- Number switches
- Tunable white
- RGB
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light

Silicone



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

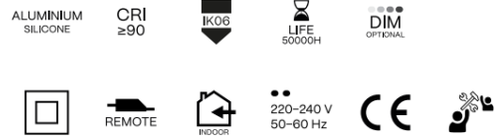
DIMM OPTIONS

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

- Up light
- Down light

ALBERTA INSIDE HAT

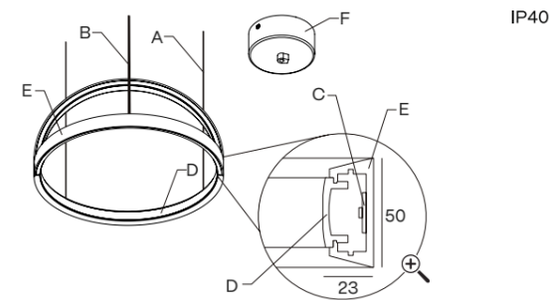
NEW



INSTALLATION



1. PENDANT



DIAMETERS mm.

650 - 950

HEIGHT mm.

50

A - 3x aircraft cable (3 m)

B - Power cable

C - LED stripe

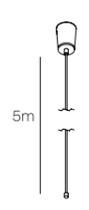
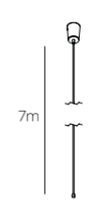
D - Diffuser

E - Aluminium profile

F - Included connection box

COMPONENTS

PENDANT

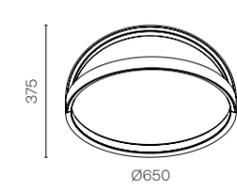
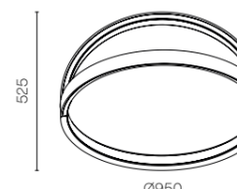
SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		
SC05.SA	SC07.SA	SC10.SA

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

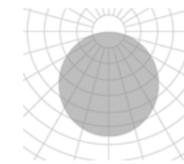
- ON DEMAND OPTIONS**
-  Special finishes
 -  Custom dimensions
 -  Tunable white
 -  RGB

TECHNICAL INFORMATION

POWER STANDARD

			
		375 Ø650	525 Ø950
	24 V	88 W 6888 - 7439 - 8167 lm	129 W 10066 - 10873 - 11936 lm
Silicone	2700 K	123EF  112 	123EI  112 
	3000 K	123EF  113 	123EI  113 
	4000 K	123EF  115 	123EI  115 

Silicone



The data shown corresponds to raw values.

- INSTALLATION**
- 1** · Pendant

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

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

 Inside light

ALBERTA SLIGHT ECCENTRIC

- ALUMINIUM PC
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 HZ
- CE

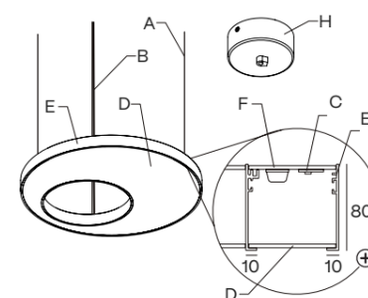


INSTALLATION

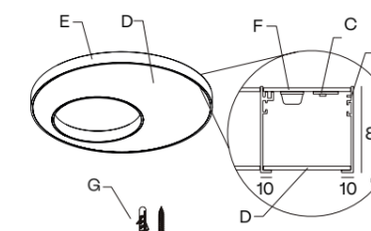


1. PENDANT - PENDANT UP LIGHT

2. SURFACE



IP40



IP40

DIAMETERS mm.

650 · 950 · 1250

HEIGHT mm.

80

A - 3x aircraft cable (3 m)

B - Power cable

C - LED module

D - Diffuser

E - Aluminium profile

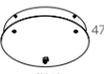
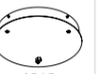
F - Aluminium cover

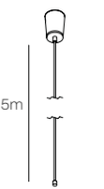
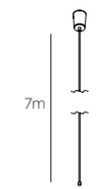
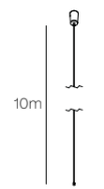
G - Mounting kit

H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 26 Ø150	.65	CB02		 Ø125 + 	.65	SC22
	 47 Ø310	.95 .125	CB05		 Ø215 + 	.95 .125	SC23

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

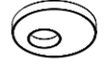
FINISH
B · Black
W · White
S · Special color

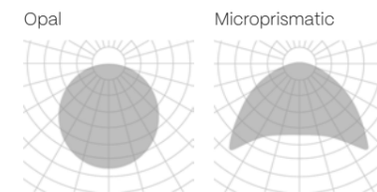
ON DEMAND OPTIONS

-  Special finishes
-  Special color temperatures
-  Number switches
-  Surface/Wall sfc. up light
-  Emergency lighting
-  Motion detection
-  Wireless control options

TECHNICAL INFORMATION

POWER STANDARD

		 Int. Ø235 - Ext. Ø650	 Int. Ø430 - Ext. Ø950	 Int. Ø730 - Ext. Ø1250
24 V		25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
		49 W 4938 - 5185 - 5444 lm	49 W 7901 - 8296 - 8711 lm	49 W 11851 - 12444 - 13066 lm
Opal	2700 K	127EF   	127EI   	127EK   
	3000 K	127EF   	127EI   	127EK   
	4000 K	127EF   	127EI   	127EK   
Microprismatic	2700 K	127EF   	127EI   	127EK   
	3000 K	127EF   	127EI   	127EK   
	4000 K	127EF   	127EI   	127EK   



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

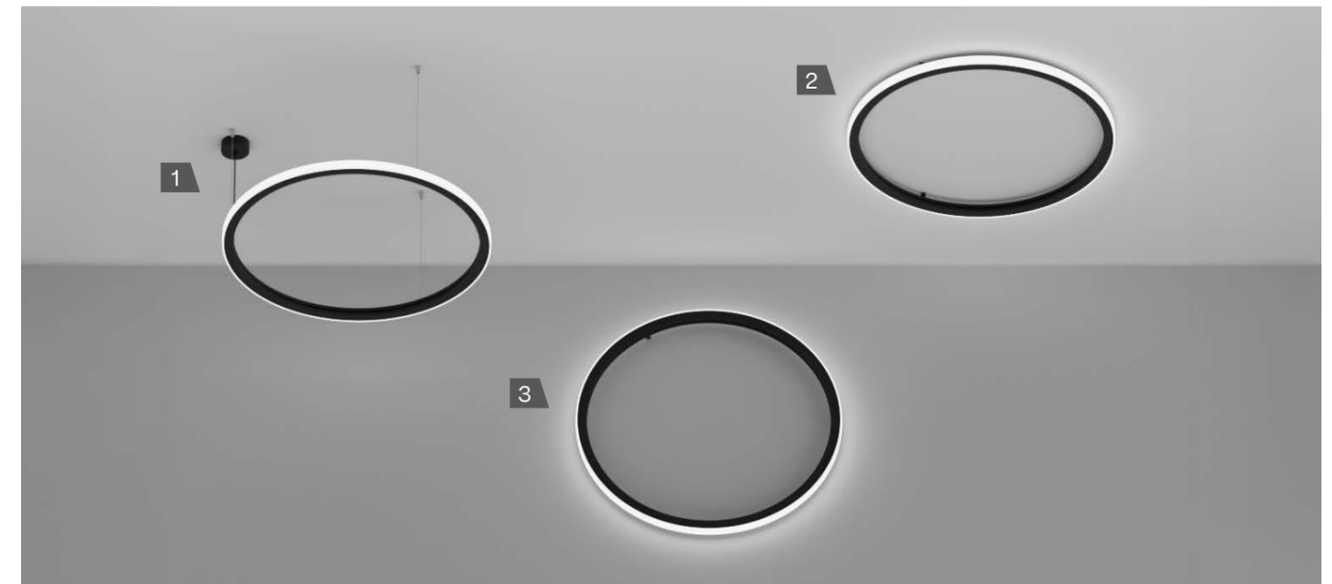
-  Up light
-  Down light

ALBERTA SOFT OUTSIDE

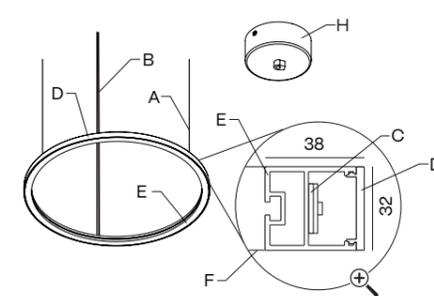
NEW



INSTALLATION

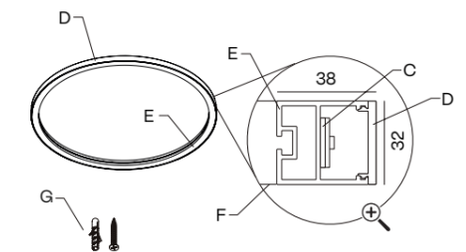


1. PENDANT



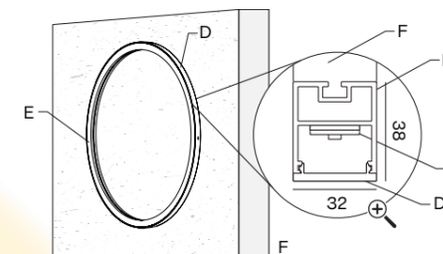
IP40

2. SURFACE



IP40

3. WALL SURFACE



IP40

DIAMETERS mm.

950 · 1250

HEIGHT mm.

50

A - 3x aircraft cable (3 m)

B - Power cable

C - LED stripe

D - Diffuser

E - Aluminium profile

G - Mounting kit

H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	40 Ø102	.35	CB10		Ø85 + CB10	.35	SC21
	26 Ø150	.45 .65	CB02		Ø125 + CB02	.45 .65	SC22
	47 Ø310	.95 .125 .150	CB05		Ø215 + CB05	.95 .125 .150	SC23

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

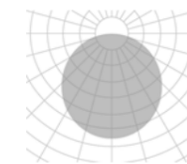
TECHNICAL INFORMATION

POWER HIGH

		Int. Ø886 - Ext. Ø950	Int. Ø1186 - Ext. Ø1250
	700 mA	86 W 6711 - 7248 - 7957 lm	113 W 8830 - 9537 - 10470 lm
Silicone	2700 K	143EI 112	143EK 112
	3000 K	143EI 113	143EK 113
	4000 K	143EI 115	143EK 115

<p>FINISH</p> <p>B · Black W · White S · Special color</p>	<p>ON DEMAND OPTIONS</p> <p> Special finishes</p> <p> Number switches</p> <p> Emergency lighting</p>	<p> Tunable white</p> <p> Wireless control options</p>	<p> RGB</p> <p> Surface/Wall sfc. up light</p>	<p>INSTALLATION</p> <p>1 · Pendant 3 · Surface 7 · Wall Surface</p>	<p>FINISH</p> <p>B · Black W · White S · Special color</p>	<p>DIMM OPTIONS</p> <p>O · On-Off D · Dali P · Push V · 110v</p>	<p> Outside light</p>
--	---	--	--	---	--	---	-----------------------

Silicone



The data shown corresponds to raw values.

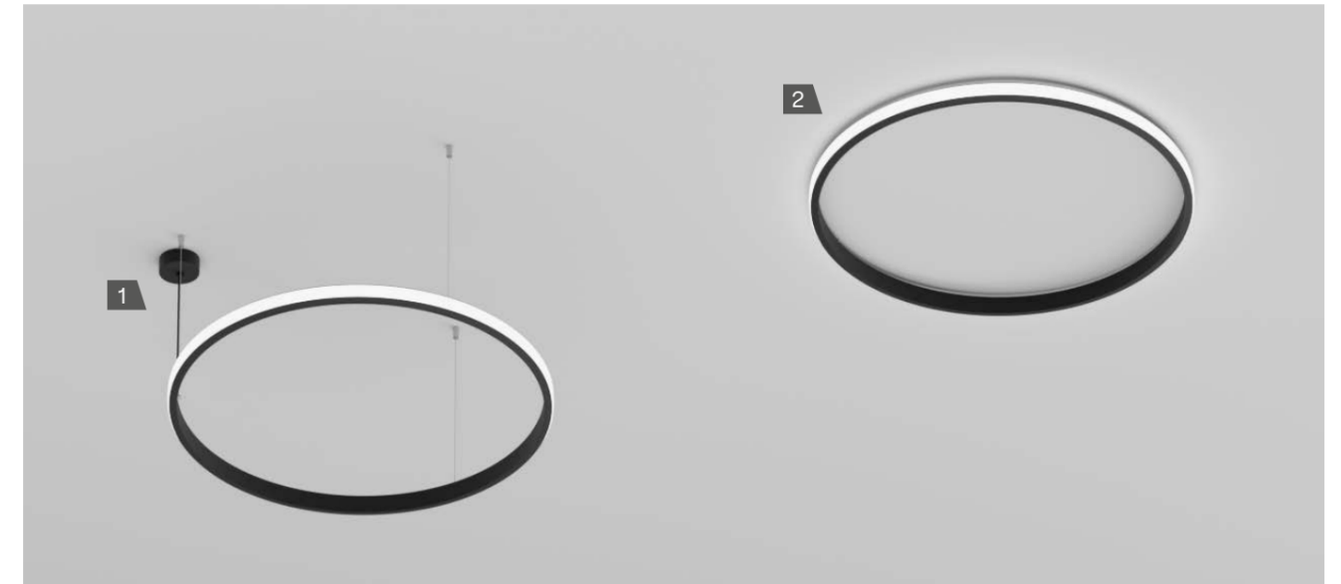
ALBERTA OUTSIDE

NEW

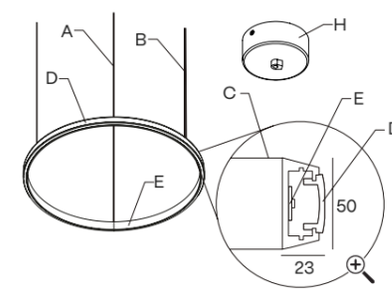
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



INSTALLATION

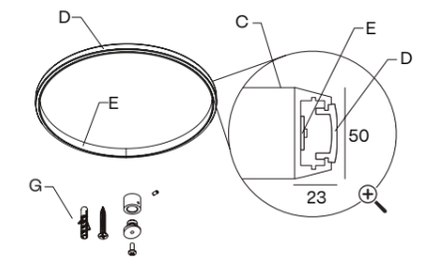


1. PENDANT



IP40

2. SURFACE



IP40

DIAMETERS mm.
450 · 650 · 950 · 1250
1500 · 2000 · 3000 · 4000

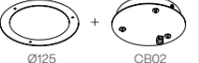
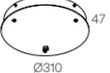
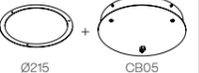
HEIGHT mm.
50

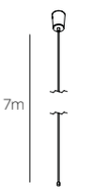
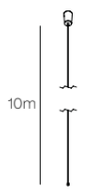
A - 3x aircraft cable (3 m)
B - Power cable
C - LED stripe
D - Diffuser

E - Aluminium profile
G - Mounting kit
H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 26 Ø150	.45 .65	CB02 		 Ø125 + 	.45 .65	SC22 
	 47 Ø310	.95 .125	CB05 		 Ø215 + 	.95 .125	SC23 

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

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

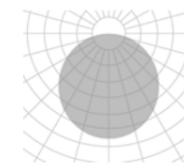
 **ON DEMAND OPTIONS**
 Special finishes
 Custom dimensions
 **TW** Tunable white
 RGB

TECHNICAL INFORMATION

POWER STANDARD

					
		Int. Ø404 - Ext. Ø450	Int. Ø604 - Ext. Ø650	Int. Ø904 - Ext. Ø950	Int. Ø1204 - Ext. Ø1250
 Silicone	24 VdC	41 W 3179 - 3433 - 3769 lm	59 W 4592 - 4959 - 5445 lm	86 W 6711 - 7248 - 7957 lm	113 W 8830 - 9537 - 10470 lm
	2700 K	124ED   112 	124EF   112 	124EI   112 	124EK   112 
	3000 K	124ED   113 	124EF   113 	124EI   113 	124EK   113 
4000 K	124ED   115 	124EF   115 	124EI   115 	124EK   115 	

Silicone



The data shown corresponds to raw values.

 **INSTALLATION**
1 · Pendant
3 · Surface

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

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

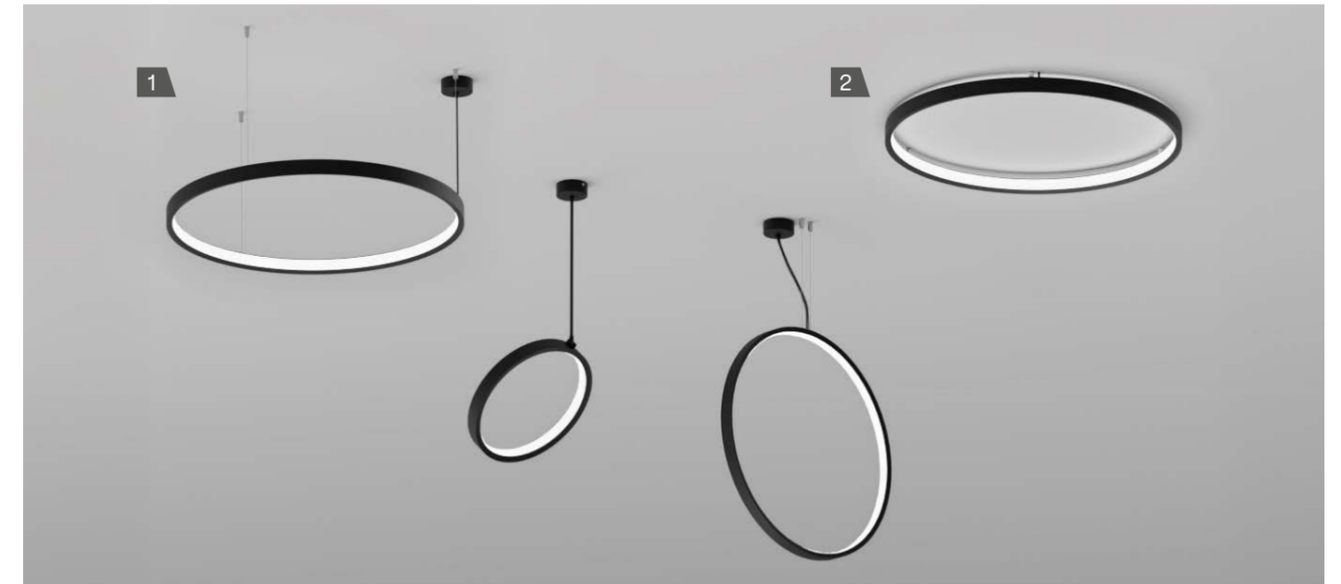
 Inside light

ALBERTA INSIDE

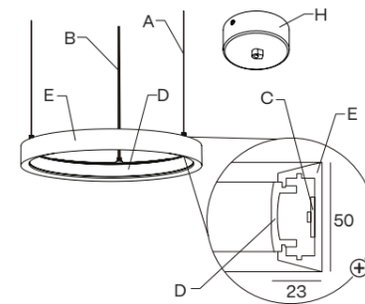
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



INSTALLATION

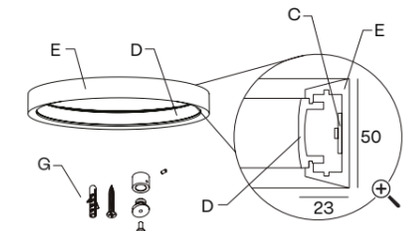


1. PENDANT



IP40

2. SURFACE



IP40

DIAMETERS mm.
250 · 350 · 450 · 650 · 950 · 1250

HEIGHT mm.
50

A - 3x aircraft cable (3 m)
B - Power cable
C - LED stripe
D - Diffuser

E - Aluminium profile
F - Aluminium cover
G - Mounting kit
H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 40 Ø102	.25 .35	CB10		 Ø85 + CB10	.25 .35	SC21
	 26 Ø150	.45 .65	CB02		 Ø125 + CB02	.45 .65	SC22
	 47 Ø310	.95 .125	CB05		 Ø215 + CB05	.95 .125	SC23

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

VERTICAL ACCESSORY

VERTICAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
	 3m	3000 mm	

ONLY FOR SIZES
350 · 450 · 650 · 950 · 1250

VTILT ACCESSORY

VTILT ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
	 40 Ø102	800 mm	SC20.80
		1000 mm	SC20.100

45° ONLY FOR SIZES
350 · 450

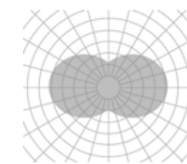
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Custom dimensions
 - TW Tunable white
 - RGB

TECHNICAL INFORMATION

POWER STANDARD

		 Int. Ø204 - Ext. Ø250	 Int. Ø304 - Ext. Ø350	 Int. Ø404 - Ext. Ø450	 Int. Ø604 - Ext. Ø650	 Int. Ø904 - Ext. Ø950	 Int. Ø1204 - Ext. Ø1250
	24 VdC	24 W 1766 - 1907 - 2094 lm	32 W 3407 - 2670 - 2932 lm	41 W 3179 - 3433 - 3769 lm	59 W 4592 - 4959 - 5445 lm	86 W 6711 - 7248 - 7957 lm	113 W 8830 - 9537 - 10470 lm
Silicone	2700 K	122EB 112	122EC 112	122ED 112	122EF 112	122EI 112	122EK 112
	3000 K	122EB 113	122EC 113	122ED 113	122EF 113	122EI 113	122EK 113
	4000 K	122EB 115	122EC 115	122ED 115	122EF 115	122EI 115	122EK 115

Silicone



The data shown corresponds to raw values.

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

ALBERTA DUE

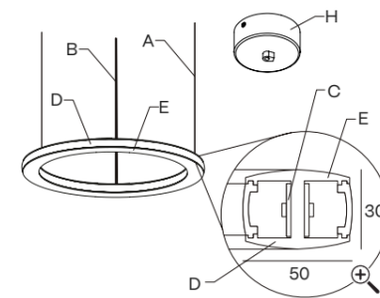
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 HZ
- CE



INSTALLATION

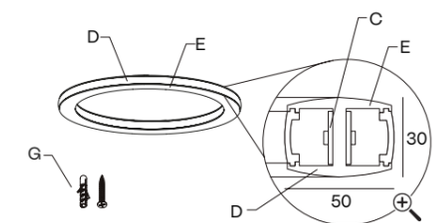


1. PENDANT



IP40

2. SURFACE



IP40

DIAMETERS mm.
260 · 360 · 460 · 660 · 960 · 1260

HEIGHT mm.
30

A - 3x aircraft cable (3 m)
B - Power cable
C - LED stripe
D - Diffuser

E - Aluminium profile
G - Mounting kit
H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	40 Ø102	.25 .35	CB10		Ø85 + CB10	.25 .35	SC21
	26 Ø150	.45 .65	CB02		Ø125 + CB02	.45 .65	SC22
	47 Ø310	.95 .125	CB05		Ø215 + CB05	.95 .125	SC23

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

MOVE ACCESSORY

TILT ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
	Ø100 98		

45° ONLY FOR SIZES
350 · 450

FINISH

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

ON DEMAND OPTIONS

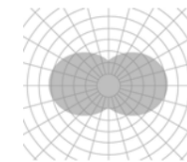
- Special finishes
- Number switches
- Tunable white
- RGB

TECHNICAL INFORMATION

POWER STANDARD

		Int. Ø160 - Ext. Ø260	Int. Ø260 - Ext. Ø360	Int. Ø360 - Ext. Ø460	Int. Ø560 - Ext. Ø660	Int. Ø860 - Ext. Ø960	Int. Ø1160 - Ext. Ø1260
	24 VdC	23 W 1698 - 2026 - 2419 lm	32 W 2377 - 2837 - 3387 lm	41 W 3056 - 3647 - 4354 lm	59 W 4415 - 5268 - 6289 lm	86 W 6453 - 7700 - 9192 lm	113 W 8490 - 10132 - 12095 lm
	2700 K	121EB 112	121EC 112	121ED 112	121EF 112	121EI 112	121EK 112
	3000 K	121EB 113	121EC 113	121ED 113	121EF 113	121EI 113	121EK 113
	4000 K	121EB 115	121EC 115	121ED 115	121EF 115	121EI 115	121EK 115

Silicone



The data shown corresponds to raw values.

INSTALLATION

- 1** · Pendant
- 3** · Surface

FINISH

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

DIMM OPTIONS

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

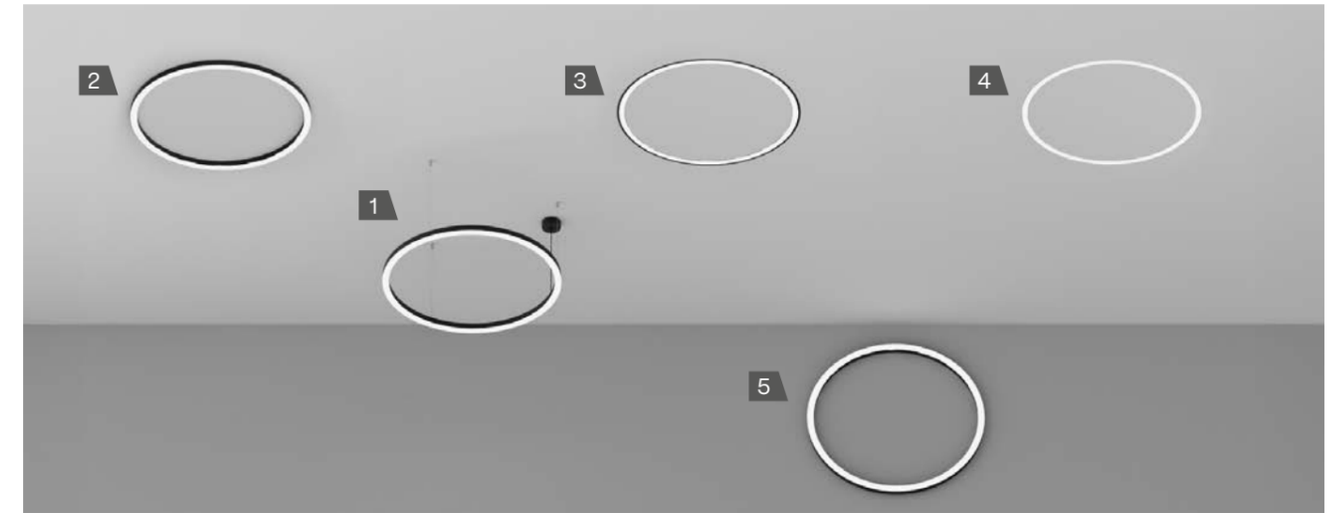
Outside/Inside light

ALBERTA SOFT

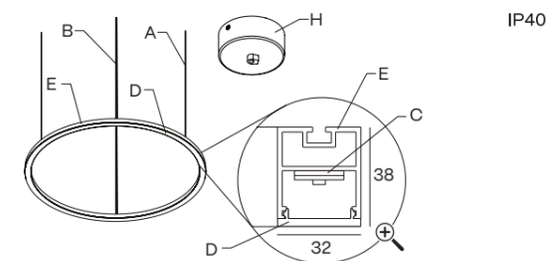
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



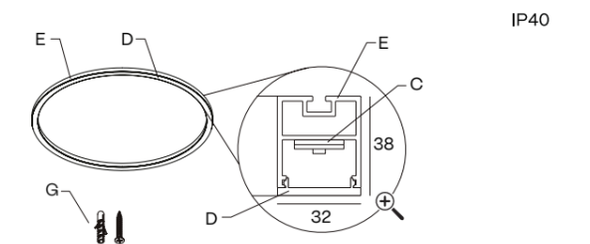
INSTALLATION



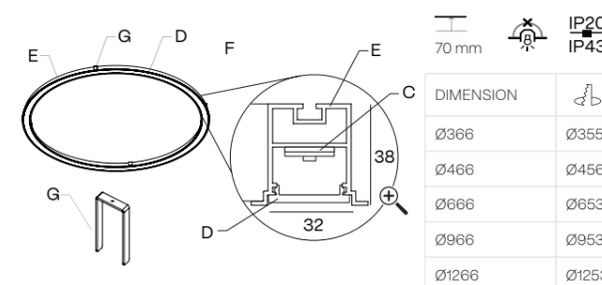
1. PENDANT - PENDANT UP LIGHT



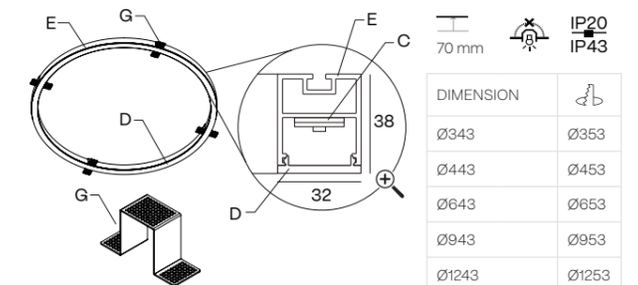
2. SURFACE



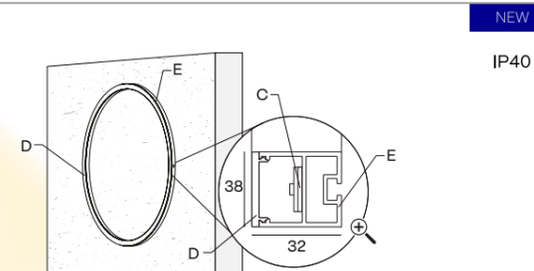
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE Ø350 mm to Ø1250 mm



DIAMETERS mm.
 350 · 450 · 650 · 950 · 1250 · 1500
 2000 · 2500 · 3000 · 3500 · 4000
 5000 · 6000
HEIGHT mm.
 38

A - 3x aircraft cable (3 m)
B - Power cable
C - LED stripe
D - Diffuser

E - Aluminium profile
G - Mounting kit
H - Included connection box

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

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 40 Ø102	.35	CB10		 Ø85 + CB10	.35	SC21
	 26 Ø150	.45 .65	CB02		 Ø125 + CB02	.45 .65	SC22
	 47 Ø310	.95 .125 .150	CB05		 Ø215 + CB05	.95 .125 .150	SC23

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

TECHNICAL INFORMATION

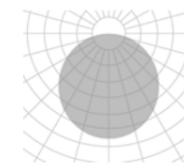
POWER HIGH

		 Int. Ø286 - Ext. Ø350	 Int. Ø386 - Ext. Ø450	 Int. Ø586 - Ext. Ø650	 Int. Ø886 - Ext. Ø950	 Int. Ø1186 - Ext. Ø1250
24 V	13 W	908 - 950 - 1020 lm	18 W	25 W	37 W	48 W
	700 mA	56 W	76 W	88 W	132 W	176 W
		5280 - 5316 - 5844 lm	7086 - 7121 - 7747 lm	8785 - 9040 - 9687 lm	13298 - 13519 - 14703 lm	17816 - 18118 - 18135 lm
Silicone	2700 K	140EC 312	140ED 312	140EF 312	140EI 312	140EK 312
	3000 K	140EC 313	140ED 313	140EF 313	140EI 313	140EK 313
	4000 K	140EC 315	140ED 315	140EF 315	140EI 315	140EK 315

		 Int. Ø1436 - Ext. Ø1500	 Int. Ø1936 - Ext. Ø2000	 Int. Ø2436 - Ext. Ø2500	 Int. Ø2936 - Ext. Ø3000
24 V	35 W	4174 - 4300 - 4554 lm	46 W	57 W	69 W
	500 mA	178 W	240 W	301 W	351 W
		26176 - 31008 - 33376 lm	35174 - 41667 - 44849 lm	44172 - 52326 - 56322 lm	51534 - 61047 - 65709 lm
Silicone	2700 K	140EM 312	140ER 312	140ET 312	140EW 312
	3000 K	140EM 313	140ER 313	140ET 313	140EW 313
	4000 K	140EM 315	140ER 315	140ET 315	140EW 315

		 Int. Ø3436 - Ext. Ø3500	 Int. Ø3936 - Ext. Ø4000	 Int. Ø4936 - Ext. Ø5000	 Int. Ø5936 - Ext. Ø6000
24 V	132 W	N/A - 10450 - 11220 lm	92 W	115 W	138 W
	500 mA	423 W	473 W	602 W	713 W
		62168 - 73644 - 79268 lm	69530 - 82365 - 88655 lm	88344 - 104652 - 112644 lm	104704 - 124032 - 133504 lm
Silicone	2700 K	140EX 312	140EY 312	140EZ 312	125EN 312
	3000 K	140EX 313	140EY 313	140EZ 313	125EN 313
	4000 K	140EX 315	140EY 315	140EZ 315	125EN 315

Silicone



The data shown corresponds to raw values.

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

- Special finishes
- Number switches
- Emergency lighting
- Motion detection
- Tunable white
- Wireless control options
- RGB
- Surface/Wall sfc. up light

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

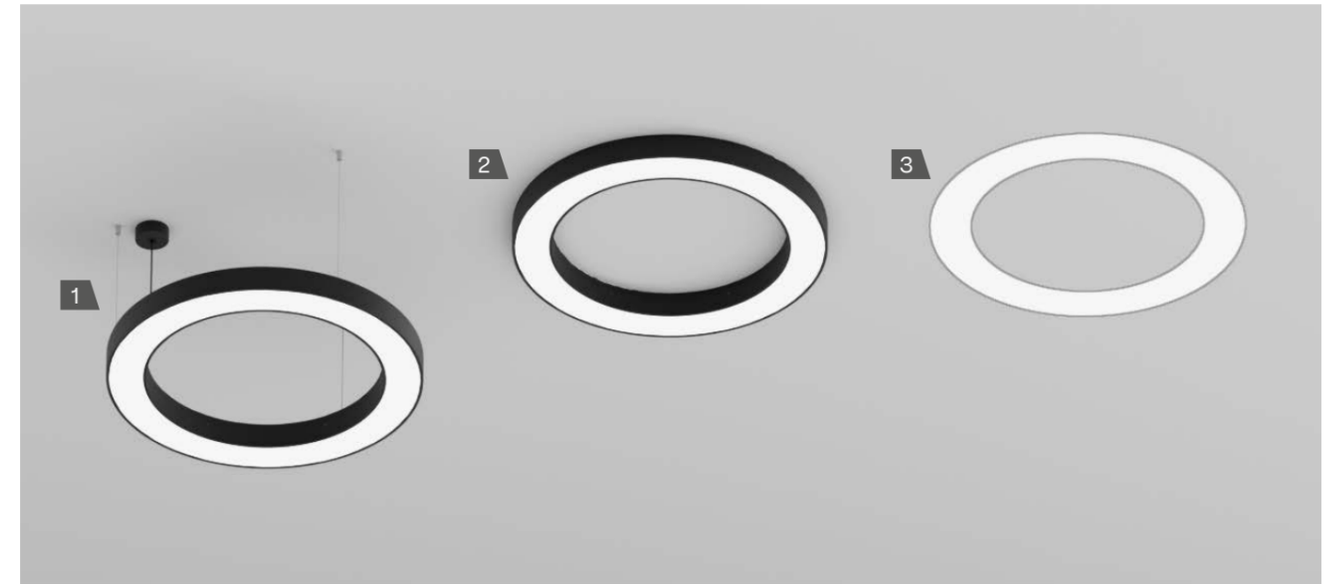
Up light
 Down light

ALBERTA SLIGHT

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

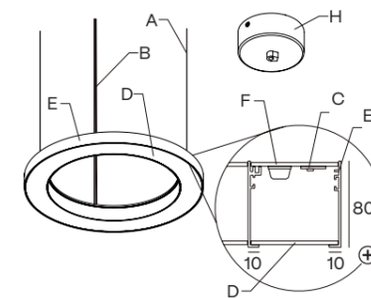


INSTALLATION

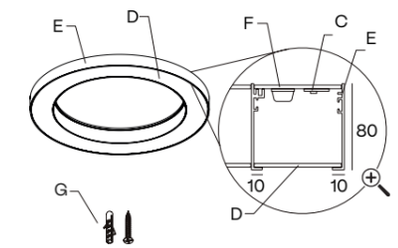


1. PENDANT - PENDANT UP LIGHT

2. SURFACE

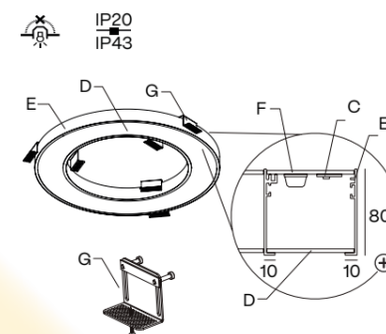


IP40



IP40

3. TRIMLESS



IP20
IP43

NEW

DIMENSION	db	DIMENSION	db
Int. Ø230 Ext. Ø450	Int. Ø229 Ext. Ø453	Int. Ø2220 Ext. Ø2500	Int. Ø2219 Ext. Ø2503
Int. Ø430 Ext. Ø650	Int. Ø429 Ext. Ø653	Int. Ø2720 Ext. Ø3000	Int. Ø2719 Ext. Ø3003
Int. Ø710 Ext. Ø950	Int. Ø709 Ext. Ø953	Int. Ø3720 Ext. Ø4000	Int. Ø3719 Ext. Ø4003
Int. Ø990 Ext. Ø1250	Int. Ø989 Ext. Ø1253	Int. Ø4700 Ext. Ø5000	Int. Ø4699 Ext. Ø5003
Int. Ø1240 Ext. Ø1500	Int. Ø1239 Ext. Ø1503	Int. Ø5700 Ext. Ø6000	Int. Ø5699 Ext. Ø6003
Int. Ø1740 Ext. Ø2000	Int. Ø1739 Ext. Ø2003		

DIAMETERS mm.

450 · 650 · 950 · 1250 · 1500 · 2000
2500 · 3000 · 4000 · 5000 · 6000

HEIGHT mm.

80

A - 3x aircraft cable (3 m)

B - Power cable

C - LED module

D - Diffuser

E - Aluminium profile

F - Aluminium cover

G - Mounting kit

H - Included connection box

Cut hole

Minimum height of the false ceiling

Luminaire not suitable to be covered with thermal insulating material

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.45 .65	CB02			.45 .65	SC22
		.95 .125	CB05			.95 .125	SC23

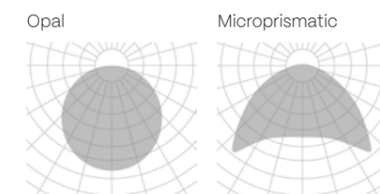
SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
SC05.SA	SC07.SA	SC10.SA

TECHNICAL INFORMATION

POWER STANDARD

		Int. Ø230 - Ext. Ø450	Int. Ø430 - Ext. Ø650	Int. Ø710 - Ext. Ø950	Int. Ø990 - Ext. Ø1250	Int. Ø1240 - Ext. Ø1500	Int. Ø1740 - Ext. Ø2000
24 V	18 W	1287 - 1346 - 1445 lm	1816 - 1900 - 2040 lm	2724 - 2850 - 3060 lm	3556 - 3721 - 3995 lm	4174 - 4300 - 4554 lm	5595 - 5765 - 6105 lm
	700 mA	32 W	49 W	78 W	118 W	137 W	196 W
Opal	2700 K	125ED 112	125EF 112	125EI 112	125EK 112	125EM 112	125ER 112
	3000 K	125ED 113	125EF 113	125EI 113	125EK 113	125EM 113	125ER 113
	4000 K	125ED 115	125EF 115	125EI 115	125EK 115	125EM 115	125ER 115
Microprismatic	2700 K	125ED 122	125EF 122	125EI 122	125EK 122	125EM 122	125ER 122
	3000 K	125ED 123	125EF 123	125EI 123	125EK 123	125EM 123	125ER 123
	4000 K	125ED 125	125EF 125	125EI 125	125EK 125	125EM 125	125ER 125

		Int. Ø2220 - Ext. Ø2500	Int. Ø2720 - Ext. Ø3000	Int. Ø3720 - Ext. Ø4000	Int. Ø4700 - Ext. Ø5000	Int. Ø5700 - Ext. Ø6000
24 V	57 W	6927 - 7137 - 7559 lm	8437 - 8693 - 9206 lm	11189 - 11529 - 12210 lm	13942 - 14366 - 15213 lm	16872 - 17385 - 18411 lm
	700 mA	235 W	314 W	412 W	470 W	588 W
Opal	2700 K	125ET 112	125EW 112	125EY 112	125EZ 112	125EN 112
	3000 K	125ET 113	125EW 113	125EY 113	125EZ 113	125EN 113
	4000 K	125ET 115	125EW 115	125EY 115	125EZ 115	125EN 115
Microprismatic	2700 K	125ET 122	125EW 122	125EY 122	125EZ 122	125EN 122
	3000 K	125ET 123	125EW 123	125EY 123	125EZ 123	125EN 123
	4000 K	125ET 125	125EW 125	125EY 125	125EZ 125	125EN 125



The data shown corresponds to raw values.

- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Special color temperatures
 - Number switches
 - Custom dimensions
 - Emergency lighting
 - Motion detection
 - Wireless control options
 - Surface/Wall sfc. up light

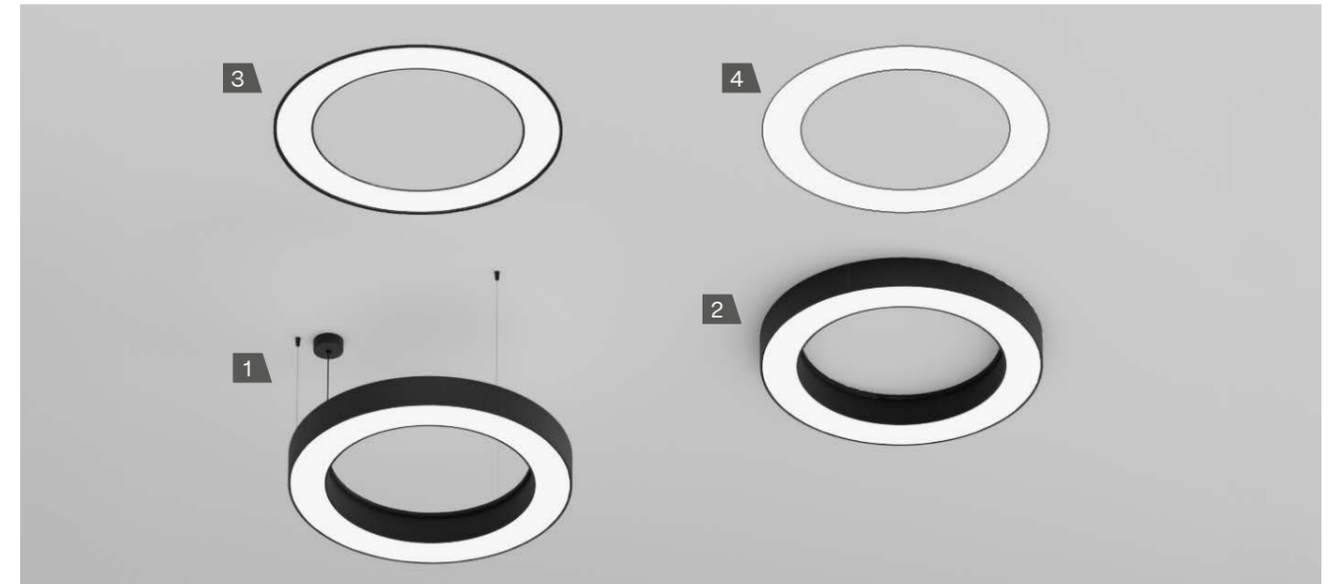
- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 6 · Trimless
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v
- Up light
- Down light

ALBERTA

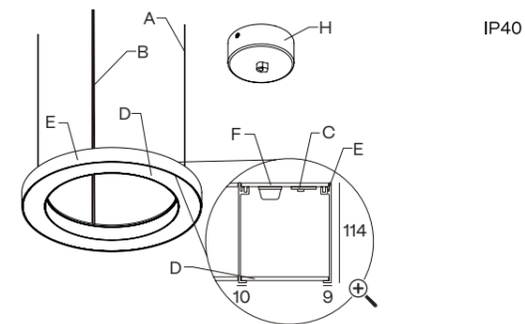
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- INTEGRATED
- INDOOR
- 220-240 V 50-60 HZ
- CE



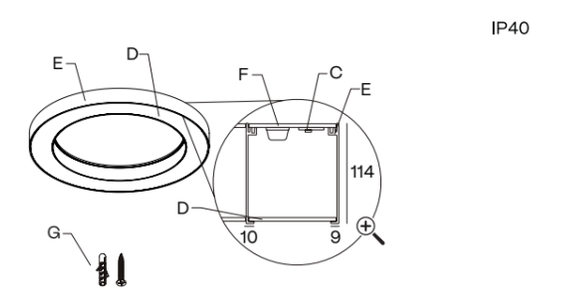
INSTALLATION



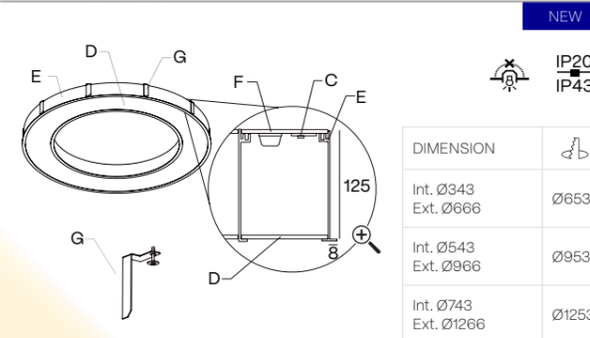
1. PENDANT - PENDANT UP LIGHT



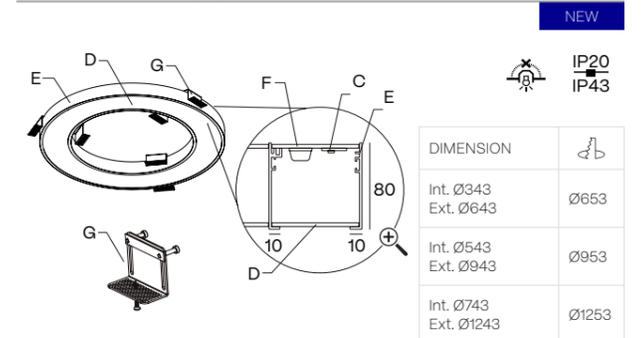
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



DIAMETERS mm.
420/650 · 690/950 · 990/1250

HEIGHT mm.
114 · 125

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

- E - Aluminium profile
- F - Aluminium cover
- G - Mounting kit
- H - Included connection box

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

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.65	CB02			.65	SC22
		.95 .125	CB05			.95 .125	SC23

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

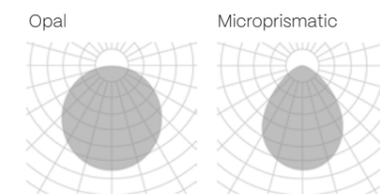
TECHNICAL INFORMATION

POWER STANDARD

24 V	24 V	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	500 mA	24 W 4845 - 4090 - 5215 lm	47 W 6120 - 6360 - 6600 lm	48 W 18360 - 19068 - 19824 lm
	Opal	2700 K 120EF 112	120EI 112	120EK 112
3000 K	3000 K	120EF 113	120EI 113	120EK 113
	4000 K	120EF 115	120EI 115	120EK 115
	Microprismatic	2700 K 120EF 122	120EI 122	120EK 122
3000 K	3000 K	120EF 123	120EI 123	120EK 123
	4000 K	120EF 125	120EI 125	120EK 125

POWER HIGH

24 V	24 V	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	mA	59 W N/A - 7945 - 8260 lm	94 W N/A - 12712 - 13216 lm	48 W 9180 - 9540 - 9900 lm
	Opal	2700 K 120EF 312	120EI 312	120EK 312
3000 K	3000 K	120EF 313	120EI 313	120EK 313
	4000 K	120EF 315	120EI 315	120EK 315
	Microprismatic	2700 K 120EF 322	120EI 322	120EK 322
3000 K	3000 K	120EF 323	120EI 323	120EK 323
	4000 K	120EF 325	120EI 325	120EK 325



The data shown corresponds to raw values.

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

- Special finishes
- Special color temperatures
- Number switches
- CRI 80
- Custom dimensions
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light
- RGB

INSTALLATION

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

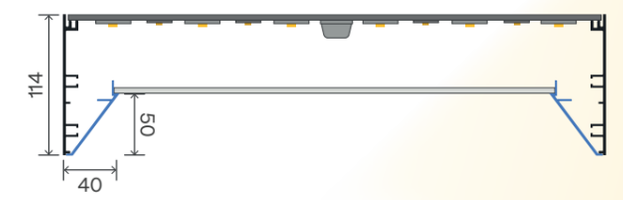
FINISH
B · Black
W · White
S · Special color

DIMM OPTIONS

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

Up light
 Down light

FLORIDA FAMILY



FLORIDA | DECO | SQ
REF. 160 | 161 | 162
PAG. 100 | 104 | 108

FLORIDA DECO

NEW

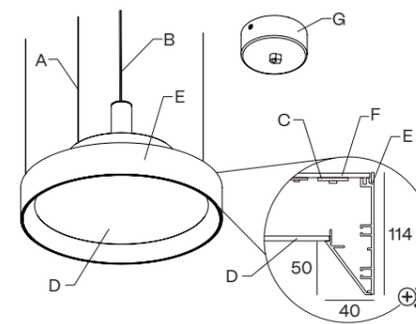
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



INSTALLATION

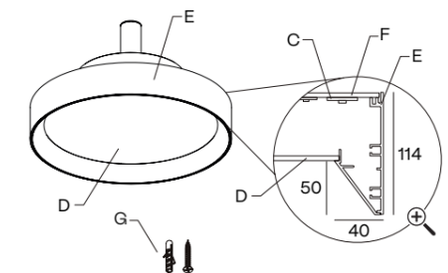


1. PENDANT



IP40

2. SURFACE



IP40

DIAMETERS mm.

450 · 650

HEIGHT mm.

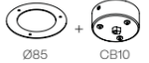
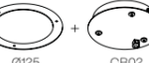
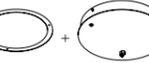
114

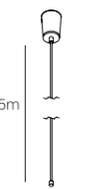
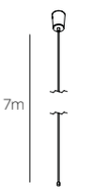
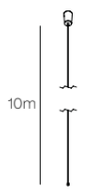
- A - 3x aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser

- E - Aluminium profile
- F - Aluminium cover
- G - Included connection box

COMPONENTS

PENDANT

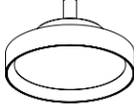
CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 40 Ø102	.35	CB10 		 + 	.35	SC21 
	 26 Ø150	.45 .65	CB02 		 + 	.45 .65	SC22 
	 47 Ø310	.95 .125	CB05 		 + 	.95 .125	SC23 

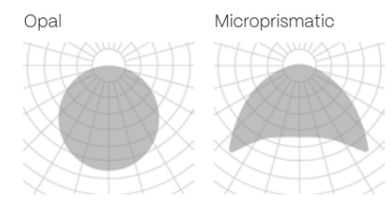
SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		
SC05.SA	SC07.SA	SC10.SA

-  **FINISH**
 - B · Black
 - W · White
 - S · Special color
-  **ON DEMAND OPTIONS**
 -  Special finishes
 -  Number switches
 -  Surface/Wall sfc. up light
 -  Emergency lighting
 -  Motion detection
 -  Wireless control options

TECHNICAL INFORMATION

POWER STANDARD

				
		Ø450	Ø650	
	mA	49 W 4938 - 5185 - 5444 lm	118 W 11851 - 12444 - 13066 lm	
	Opal	2700 K	161ED   112 	161EF   112 
		3000 K	161ED   113 	161EF   113 
4000 K		161ED   115 	161EF   115 	
Microprismatic	2700 K	161ED   122 	161EF   122 	
	3000 K	161ED   123 	161EF   123 	
	4000 K	161ED   125 	161EF   125 	



The data shown corresponds to raw values.

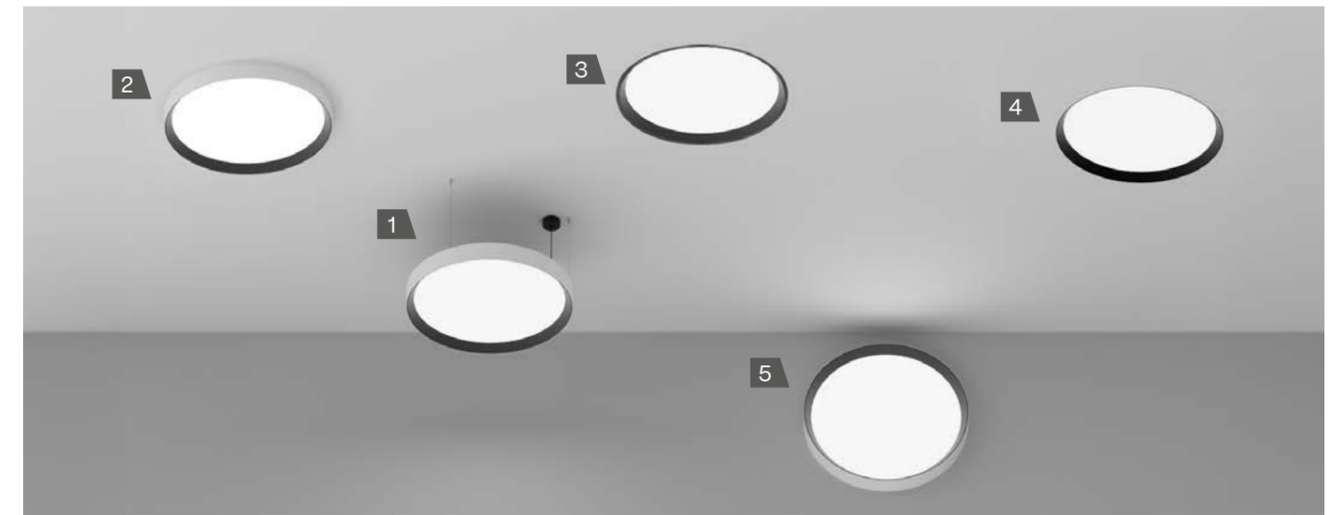
-  **INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
-  **FINISH**
 - B · Black
 - W · White
 - S · Special color
 - H · White - special color
 - J · Black - special color
-  **DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v
-  Down light

FLORIDA

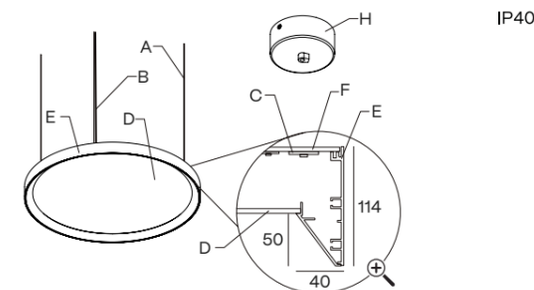
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



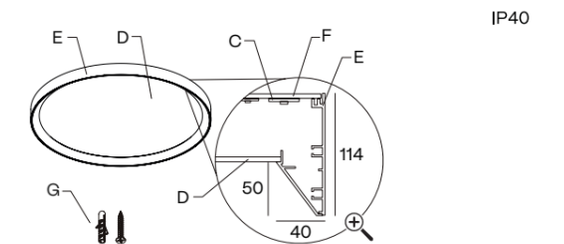
INSTALLATION



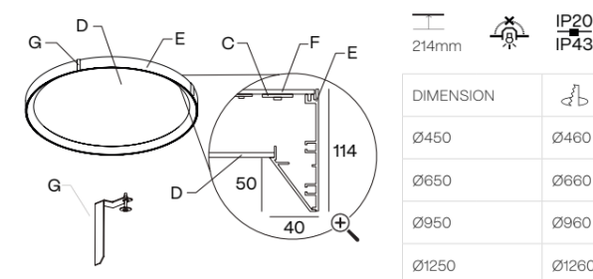
1. PENDANT - PENDANT UP LIGHT



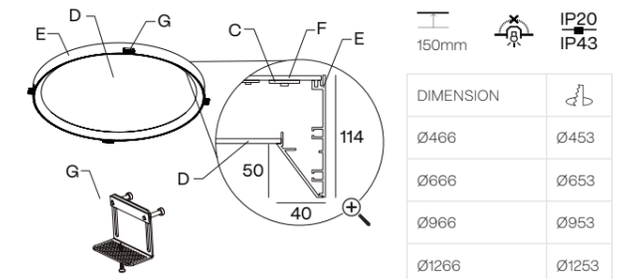
2. SURFACE



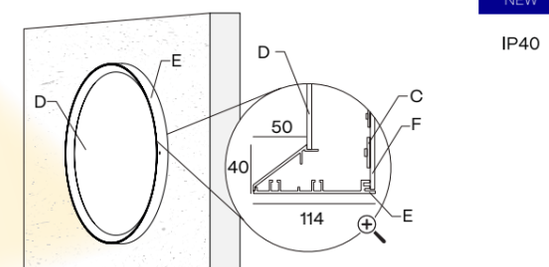
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



DIAMETERS mm.
450 · 650 · 950 · 1250

HEIGHT mm.
114

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

- E - Aluminium profile
- F - Aluminium cover
- G - Mounting kit
- H - Included connection box

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

COMPONENTS

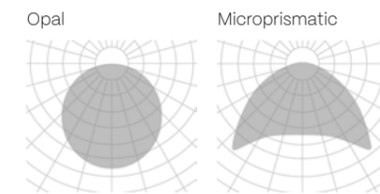
PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.45 .65	CB02			.45 .65	SC22
		.95 .125	CB05			.95 .125	SC23
CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m	
		600 mm	SC20.60				
		800 mm	SC20.80				
		1000 mm	SC20.100				
				SC05.SA	SC07.SA	SC10.SA	

TECHNICAL INFORMATION

POWER STANDARD

		Ø450	Ø650	Ø950	Ø1250
24 V	18 W	1287 - 1346 - 1445 lm	1816 - 1900 - 2040 lm	2724 - 2850 - 3060 lm	3556 - 3721 - 3995 lm
	49 W	4938 - 5185 - 5444 lm	11851 - 12444 - 13066 lm	21728 - 22814 - 23955 lm	34567 - 36295 - 38110 lm
700 mA	2700 K	160ED	160EF	160EI	160EK
	3000 K	160ED	160EF	160EI	160EK
	4000 K	160ED	160EF	160EI	160EK
Opal	2700 K	160ED	160EF	160EI	160EK
	3000 K	160ED	160EF	160EI	160EK
	4000 K	160ED	160EF	160EI	160EK
Microprismatic	2700 K	160ED	160EF	160EI	160EK
	3000 K	160ED	160EF	160EI	160EK
	4000 K	160ED	160EF	160EI	160EK



The data shown corresponds to raw values.

- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Number switches
 - Surface/Wall sfc. up light
 - Emergency lighting
 - Motion detection
 - Wireless control options

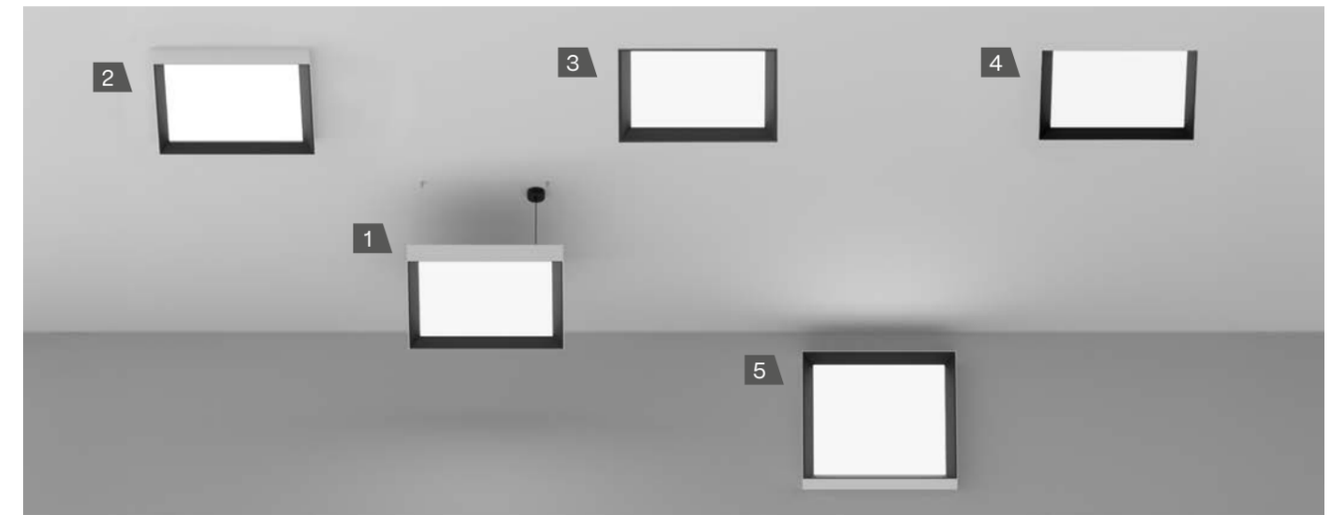
- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
 - 6 · Trimless
 - 7 · Wall Surface
- FINISH**
 - B · Black
 - W · White
 - S · Special color
 - H · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push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

FLORIDA SQ

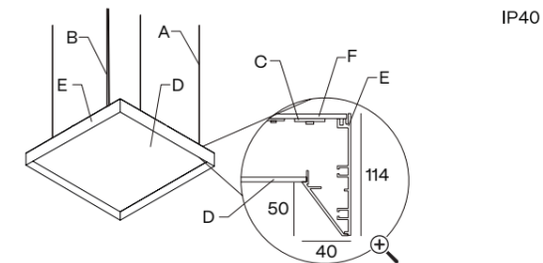
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



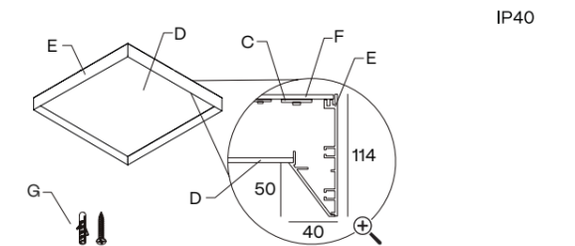
INSTALLATION



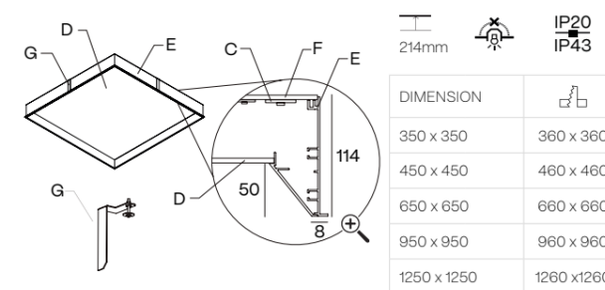
1. PENDANT - PENDANT UP LIGHT



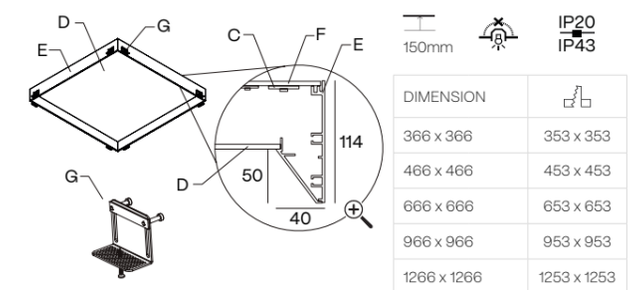
2. SURFACE



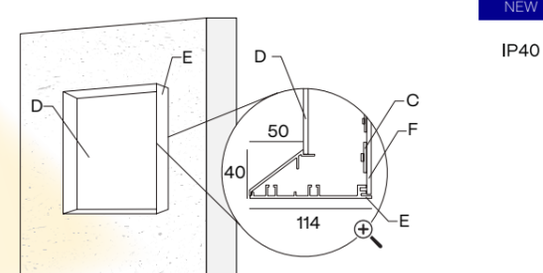
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



WIDTH x LENGTH mm.
350 x 350 · 450 x 450 · 650 x 650
950 x 950 · 1250 x 1250

HEIGHT mm.
114

- A - 4x aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser

- E - Aluminium profile
- F - Aluminium cover
- G - Mounting kit
- H - Included connection box

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

COMPONENTS

PENDANT

CONNECTION BOX	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
<p>CB09.12</p>	<p>SC05.SA</p>	<p>SC07.SA</p>	<p>SC10.SA</p>

TECHNICAL INFORMATION

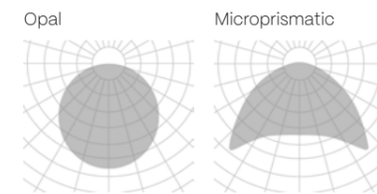
POWER STANDARD

		350 x 350	450 x 450	650 x 650	950 x 950	1250 x 1250
	24 V	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	700 mA	29 W 2706 - 3111 - 3000 lm	59 W 5926 - 6222 - 6533 lm	118 W 11851 - 12444 - 13066 lm	235 W 23703 - 24888 - 26132 lm	392 W 39505 - 41480 - 43554 lm
Opal	2700 K	162EC 112	162ED 112	162EF 112	162EI 112	162EK 112
	3000 K	162EC 113	162ED 113	162EF 113	162EI 113	162EK 113
	4000 K	162EC 115	162ED 115	162EF 115	162EI 115	162EK 115
Microprismatic	2700 K	162EC 122	162ED 122	162EF 122	162EI 122	162EK 122
	3000 K	162EC 123	162ED 123	162EF 123	162EI 123	162EK 123
	4000 K	162EC 125	162ED 125	162EF 125	162EI 125	162EK 125

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

ON DEMAND OPTIONS

- Special finishes
- Number switches
- Surface/Wall sfc. up light
- Emergency lighting
- Motion detection
- Wireless control options



The data shown corresponds to raw values.

INSTALLATION

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

FINISH

- B · Black
- W · White
- S · Special color
- H · White - special color
- J · Black - special color

DIMM OPTIONS

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

- Up light
- Down light

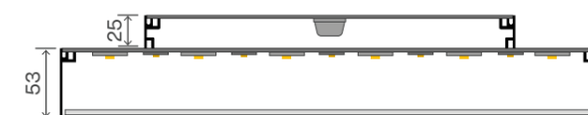
ALABAMA FAMILY



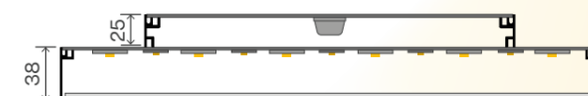
ALABAMA | LOOP | STONE
REF. 100 | 101 | 105
PAG. 122 | 118 | 114



ALABAMA SLIGHT | SQ
REF. 102 | 103
PAG. 126 | 130



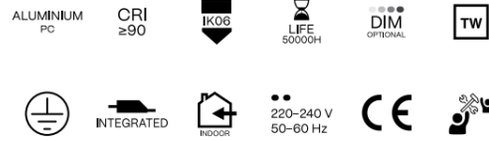
ALABAMA SLIM
REF. 104
PAG. 134



ALABAMA SUPER SLIM
REF. 106
PAG. 138

ALABAMA STONE

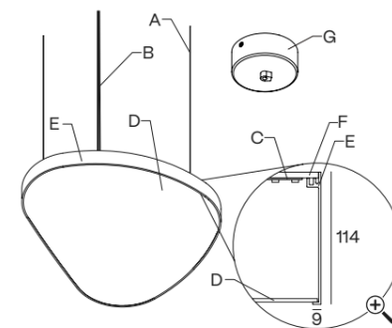
NEW



INSTALLATION

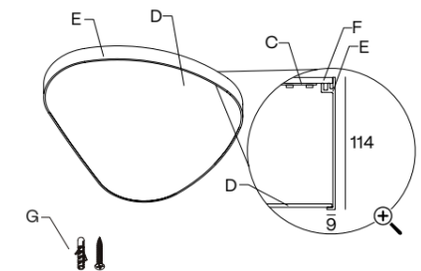


1. PENDANT



IP40

2. SURFACE



IP40

WIDTH x LENGTH mm.
1315 x 1100

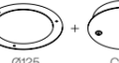
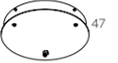
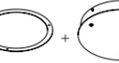
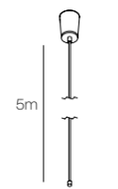
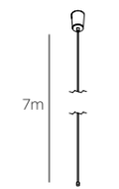
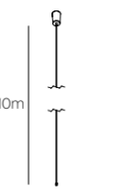
HEIGHT mm.
114

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

E - Aluminium profile
F - Aluminium cover
G - Included connection box

COMPONENTS

PENDANT

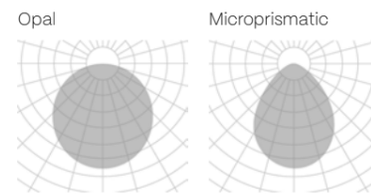
CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	 40 Ø102	.35	CB10 		 + 	.35	SC21 
	 26 Ø150	.45 .65	CB02 		 + 	.45 .65	SC22 
	 47 Ø310	.95 .125	CB05 		 + 	.95 .125	SC23 
CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m	
	 40 Ø102	600 mm	SC20.60 				
		800 mm	SC20.80 	SC05.SA	SC07.SA	SC10.SA	
		1000 mm	SC20.100 				

- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 -  Special finishes
 -  Special color temperatures
 -  CRI 80
 -  RGB
 -  Emergency lighting
 -  Motion detection
 -  Wireless control options
 -  Surface/Wall sfc. up light

TECHNICAL INFORMATION

POWER STANDARD

	500 mA	29 W 58960 - 67830 - 73010 lm	
Opal	2700 K	105EB   112 	
	3000 K	105EB   113 	
	4000 K	105EB   115 	
Microprismatic	2700 K	105EB   122 	
	3000 K	105EB   123 	
	4000 K	105EB   125 	

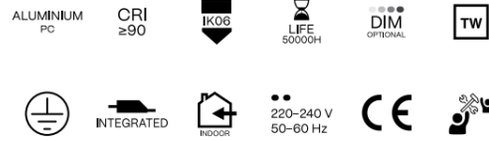


The data shown corresponds to raw values.

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

ALABAMA LOOP

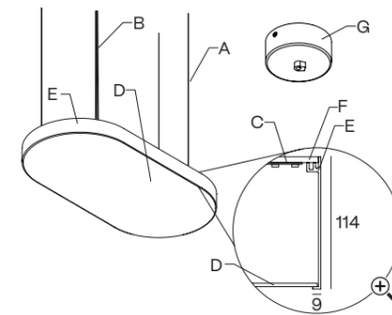
NEW



INSTALLATION

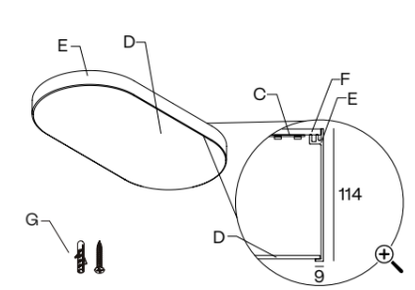


1. PENDANT



IP40

2. SURFACE



IP40

WIDTH x LENGTH mm.
700 x 350 · 900 x 450 · 1300 x 650

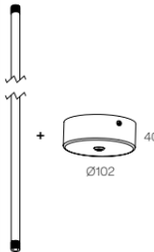
HEIGHT mm.
114

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

E - Aluminium profile
F - Aluminium cover
G - Included connection box

COMPONENTS

PENDANT

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
		600 mm	SC20.60 
		800 mm	SC20.80 
		1000 mm	SC20.100 

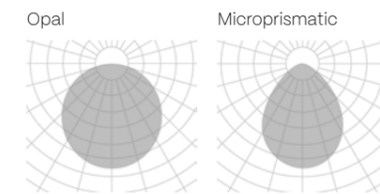
TECHNICAL INFORMATION

POWER STANDARD

		700 x 350	900 x 450	1300 x 650
Opal	500 mA	45 W 6544 - 7752 - 8344 lm	61 W 8998 - 10659 - 11473 lm	145 W 21268 - 25194 - 27118 lm
	2700 K	101EC  112 	101ED  112 	101EF  112 
	3000 K	101EC  113 	101ED  113 	101EF  113 
Microprismatic	2700 K	101EC  115 	101ED  115 	101EF  115 
	3000 K	101EC  122 	101ED  122 	101EF  122 
	4000 K	101EC  123 	101ED  123 	101EF  123 

POWER HIGH

		700 x 350	900 x 450	1300 x 650
Opal	500 mA	89 W 13488 - 15504 - 16688 lm	123 W 18496 - 21318 - 22946 lm	290 W 43836 - 50388 - 54236 lm
	2700 K	101EC  312 	101ED  312 	101EF  312 
	3000 K	101EC  313 	101ED  313 	101EF  313 
Microprismatic	2700 K	101EC  315 	101ED  315 	101EF  315 
	3000 K	101EC  322 	101ED  322 	101EF  322 
	4000 K	101EC  323 	101ED  323 	101EF  323 



The data shown corresponds to raw values.

FINISH

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

ON DEMAND OPTIONS

-  Special finishes
-  Special color temperatures
-  CRI 80
-  RGB
-  Emergency lighting
-  Motion detection
-  Wireless control options
-  Surface/Wall sfc. up light

INSTALLATION

- 1** · Pendant
- 3** · Surface

FINISH

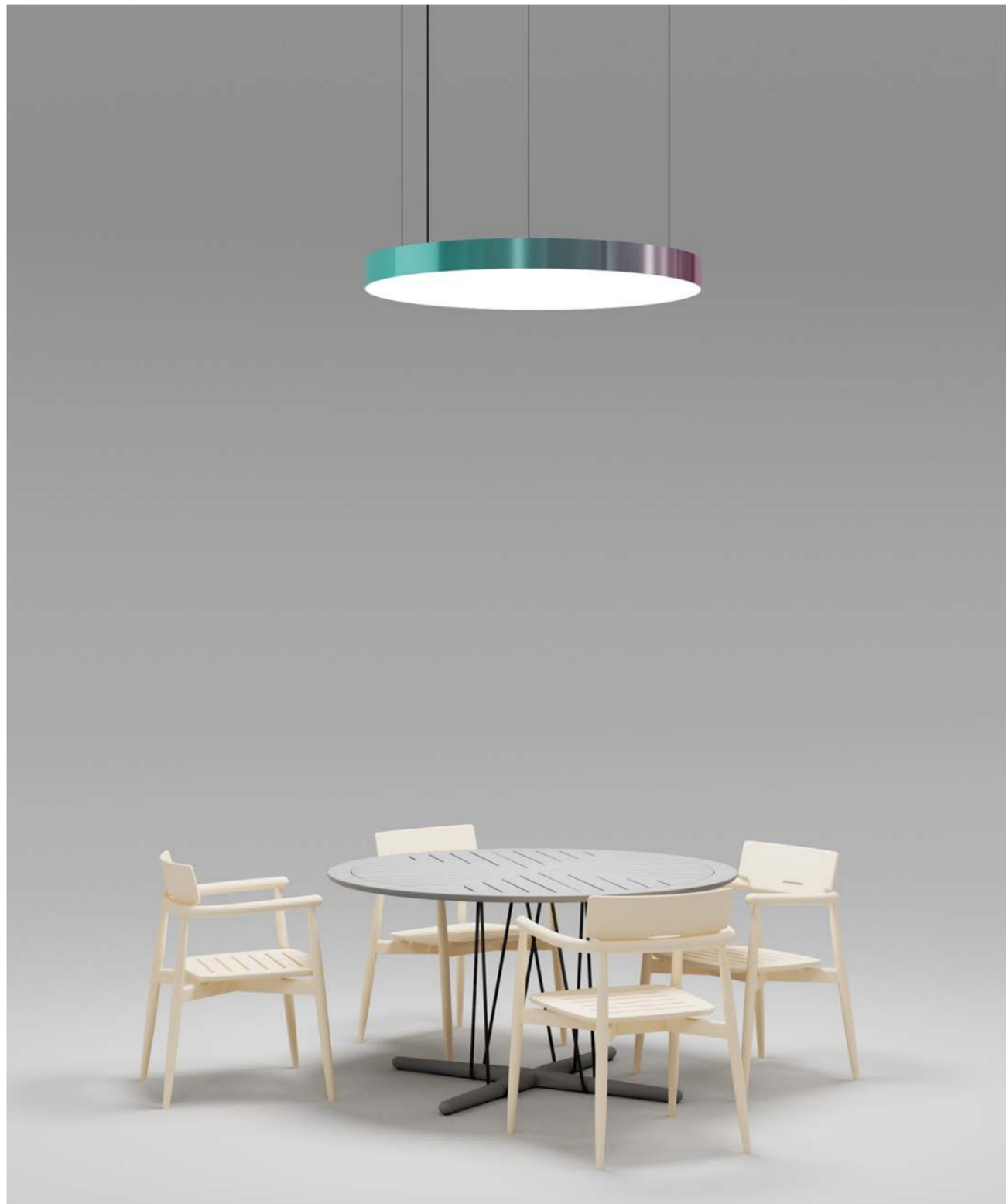
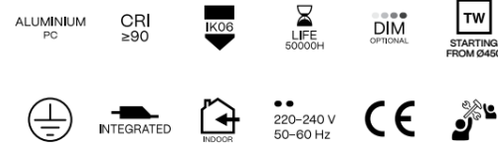
- B** · Black
- W** · White
- S** · Special color

DIMM OPTIONS

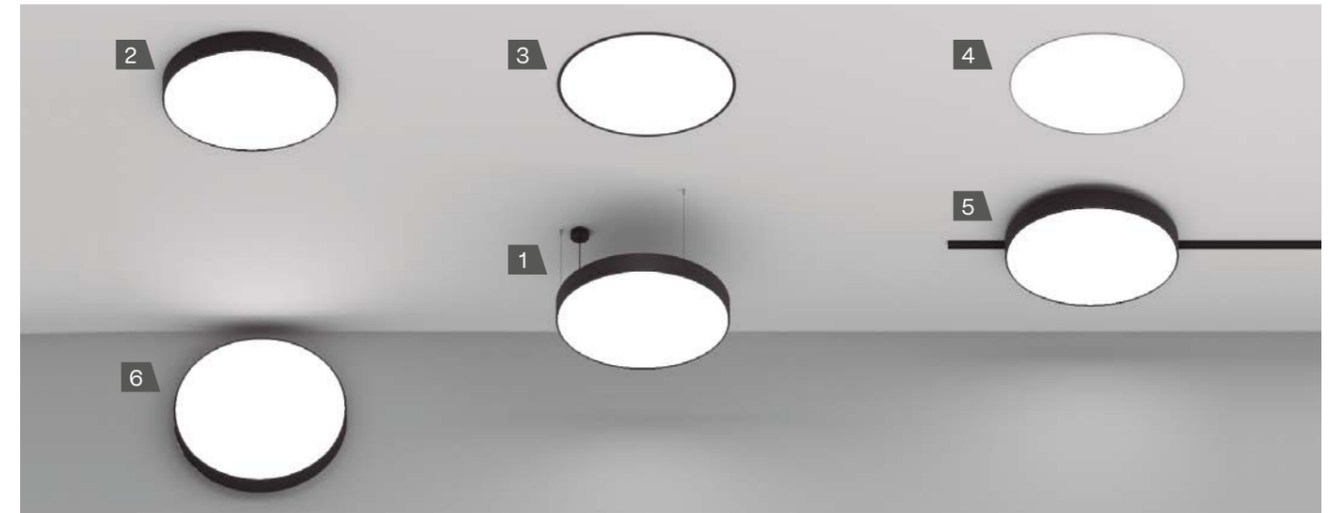
- O** · On-Off
- D** · Dali
- P** · Push
- V** · 110v

Down light

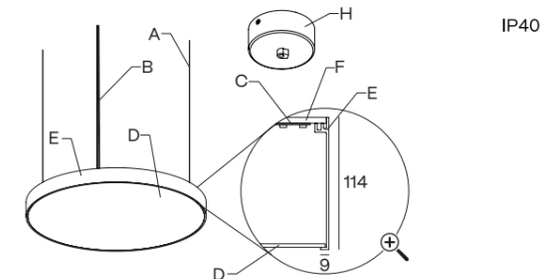
ALABAMA



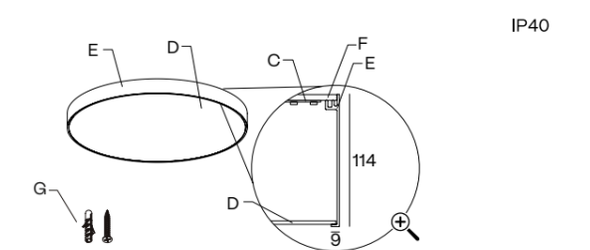
INSTALLATION



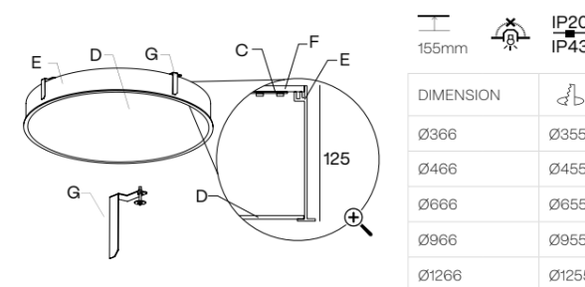
1. PENDANT - PENDANT UP LIGHT



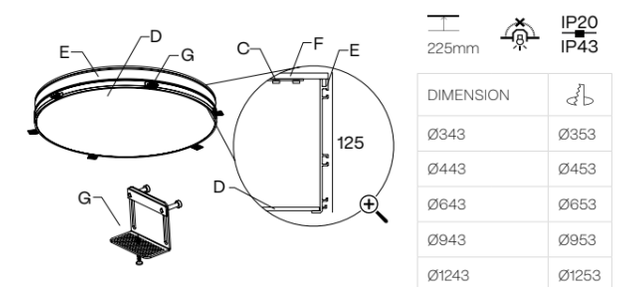
2. SURFACE



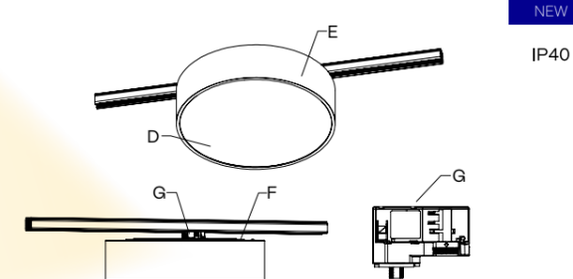
3. RECESSED WITH FRAME



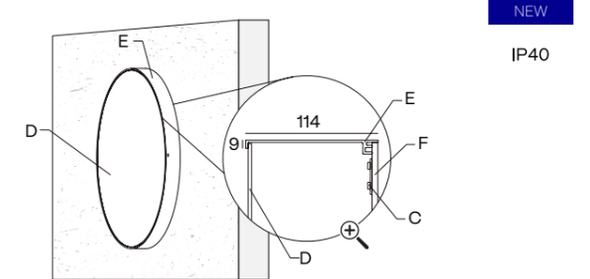
4. TRIMLESS $\text{Ø}350$ mm and $\text{Ø}450$ mm only



5. TRACKLIGHT $\text{Ø}250$ mm to $\text{Ø}650$ mm



6. WALL SURFACE $\text{Ø}250$ mm and $\text{Ø}1250$ mm only



DIAMETERS mm.
250 · 350 · 450 · 650 · 950 · 1250

HEIGHT mm.
114 · 125

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

E - Aluminium profile
F - Aluminium cover
G - Mounting kit
H - Included connection box

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

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.35	CB10			.35	SC21
		.45 .65	CB02			.45 .65	SC22
		.95 .125	CB05			.95 .125	SC23
CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m	
		600 mm	SC20.60				
		800 mm	SC20.80				
		1000 mm	SC20.100				
				SC05.SA	SC07.SA	SC10.SA	

Luminaire .95 and .125 require 3 rod suspensions.

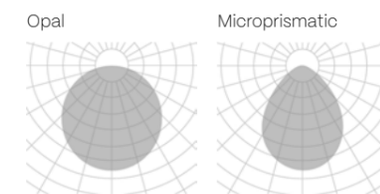
TECHNICAL INFORMATION

POWER STANDARD

		Ø250	Ø350	Ø450	Ø650	Ø950	Ø1250
24V		-	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	500 mA	8 W 1227 - 1454 - 1565 lm	17 W 2454 - 2907 - 3129 lm	33 W 4908 - 5814 - 6258 lm	67 W 9816 - 11628 - 12516 lm	123 W 17966 - 21318 - 22946 lm	201 W 29448 - 34884 - 37548 lm
Opal	2700 K	100EB ✖ ✖ ✖ 112 ✖	100EC ✖ ✖ ✖ 112 ✖	100ED ✖ ✖ ✖ 112 ✖	100EF ✖ ✖ ✖ 112 ✖	100EI ✖ ✖ ✖ 112 ✖	100EK ✖ ✖ ✖ 112 ✖
	3000 K	100EB ✖ ✖ ✖ 113 ✖	100EC ✖ ✖ ✖ 113 ✖	100ED ✖ ✖ ✖ 113 ✖	100EF ✖ ✖ ✖ 113 ✖	100EI ✖ ✖ ✖ 113 ✖	100EK ✖ ✖ ✖ 113 ✖
	4000 K	100EB ✖ ✖ ✖ 115 ✖	100EC ✖ ✖ ✖ 115 ✖	100ED ✖ ✖ ✖ 115 ✖	100EF ✖ ✖ ✖ 115 ✖	100EI ✖ ✖ ✖ 115 ✖	100EK ✖ ✖ ✖ 115 ✖
Microprismatic	2700 K	100EB ✖ ✖ ✖ 122 ✖	100EC ✖ ✖ ✖ 122 ✖	100ED ✖ ✖ ✖ 122 ✖	100EF ✖ ✖ ✖ 122 ✖	100EI ✖ ✖ ✖ 122 ✖	100EK ✖ ✖ ✖ 122 ✖
	3000 K	100EB ✖ ✖ ✖ 123 ✖	100EC ✖ ✖ ✖ 123 ✖	100ED ✖ ✖ ✖ 123 ✖	100EF ✖ ✖ ✖ 123 ✖	100EI ✖ ✖ ✖ 123 ✖	100EK ✖ ✖ ✖ 123 ✖
	4000 K	100EB ✖ ✖ ✖ 125 ✖	100EC ✖ ✖ ✖ 125 ✖	100ED ✖ ✖ ✖ 125 ✖	100EF ✖ ✖ ✖ 125 ✖	100EI ✖ ✖ ✖ 125 ✖	100EK ✖ ✖ ✖ 125 ✖

POWER HIGH

		Ø250	Ø350	Ø450	Ø650	Ø950	Ø1250
24V		-	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	500 mA	17 W 2454 - 2907 - 3129 lm	33 W 5008 - 5814 - 6258 lm	67 W 10116 - 11628 - 12516 lm	134 W 20232 - 23256 - 25032 lm	245 W 37092 - 42636 - 45892 lm	401 W 60966 - 69768 - 75096 lm
Opal	2700 K	100EB ✖ ✖ ✖ 312 ✖	100EC ✖ ✖ ✖ 312 ✖	100ED ✖ ✖ ✖ 312 ✖	100EF ✖ ✖ ✖ 312 ✖	100EI ✖ ✖ ✖ 312 ✖	100EK ✖ ✖ ✖ 312 ✖
	3000 K	100EB ✖ ✖ ✖ 313 ✖	100EC ✖ ✖ ✖ 313 ✖	100ED ✖ ✖ ✖ 313 ✖	100EF ✖ ✖ ✖ 313 ✖	100EI ✖ ✖ ✖ 313 ✖	100EK ✖ ✖ ✖ 313 ✖
	4000 K	100EB ✖ ✖ ✖ 315 ✖	100EC ✖ ✖ ✖ 315 ✖	100ED ✖ ✖ ✖ 315 ✖	100EF ✖ ✖ ✖ 315 ✖	100EI ✖ ✖ ✖ 315 ✖	100EK ✖ ✖ ✖ 315 ✖
Microprismatic	2700 K	100EB ✖ ✖ ✖ 322 ✖	100EC ✖ ✖ ✖ 322 ✖	100ED ✖ ✖ ✖ 322 ✖	100EF ✖ ✖ ✖ 322 ✖	100EI ✖ ✖ ✖ 322 ✖	100EK ✖ ✖ ✖ 322 ✖
	3000 K	100EB ✖ ✖ ✖ 323 ✖	100EC ✖ ✖ ✖ 323 ✖	100ED ✖ ✖ ✖ 323 ✖	100EF ✖ ✖ ✖ 323 ✖	100EI ✖ ✖ ✖ 323 ✖	100EK ✖ ✖ ✖ 323 ✖
	4000 K	100EB ✖ ✖ ✖ 325 ✖	100EC ✖ ✖ ✖ 325 ✖	100ED ✖ ✖ ✖ 325 ✖	100EF ✖ ✖ ✖ 325 ✖	100EI ✖ ✖ ✖ 325 ✖	100EK ✖ ✖ ✖ 325 ✖



The data shown corresponds to raw values.

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

- Special finishes
- Special color temperatures
- Number switches
- CRI 80
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light
- RGB

INSTALLATION

- 1 · Pendant
- 2 · Pendant up light
- 3 · Surface
- 5 · Recessed
- 6 · Trimless
- 7 · Wall Surface
- 9 · Trackline

FINISH
B · Black
W · White
S · Special color

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

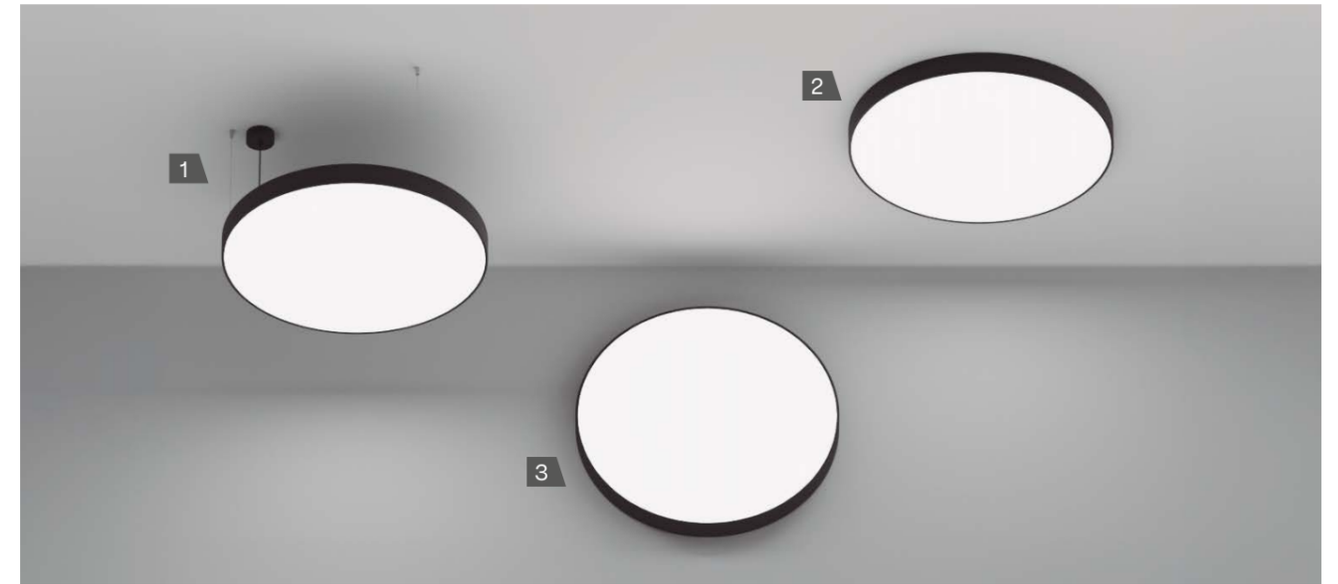
Up light
Down light

ALABAMA SLIGHT

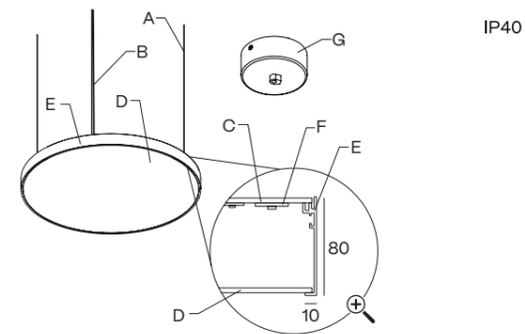
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



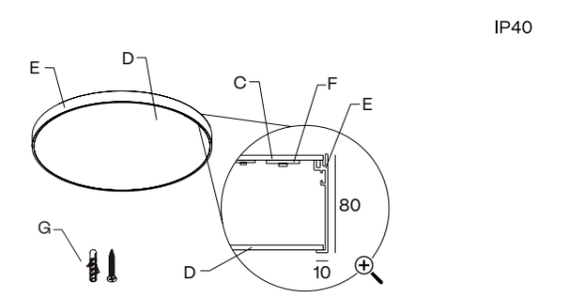
INSTALLATION



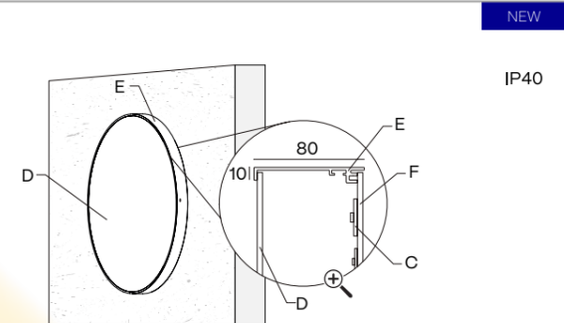
1. PENDANT - PENDANT UP LIGHT



2. SURFACE



3. WALL SURFACE



DIAMETERS mm.
350 · 450 · 650 · 950 · 1250

HEIGHT mm.
80

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

E - Aluminium profile
F - Aluminium cover
G - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.35	CB10			.35	SC21
		.45 .65	CB02			.45 .65	SC22
		.95 .125	CB05			.95 .125	SC23

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
		600 mm	SC20.60
		800 mm	SC20.80
		1000 mm	SC20.100

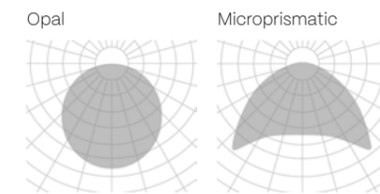
SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
SC05.SA	SC07.SA	SC10.SA

Luminaire .95 and .125 require 3 rod suspensions.

TECHNICAL INFORMATION

POWER STANDARD

		Ø350	Ø450	Ø650	Ø950	Ø1250
24 V	13 W	908 - 950 - 1020 lm	1287 - 1346 - 1445 lm	1816 - 1900 - 2040 lm	2724 - 2850 - 3060 lm	3556 - 3721 - 3995 lm
	29 W	2963 - 3111 - 3267 lm	4938 - 5185 - 5444 lm	11851 - 12444 - 13066 lm	21728 - 22814 - 23955 lm	34567 - 36295 - 38110 lm
Opal	2700 K	102EC 112	102ED 112	102EF 112	102EI 112	102EK 112
	3000 K	102EC 113	102ED 113	102EF 113	102EI 113	102EK 113
	4000 K	102EC 115	102ED 115	102EF 115	102EI 115	102EK 115
Microprismatic	2700 K	102EC 122	102ED 122	102EF 122	102EI 122	102EK 122
	3000 K	102EC 123	102ED 123	102EF 123	102EI 123	102EK 123
	4000 K	102EC 125	102ED 125	102EF 125	102EI 125	102EK 125



The data shown corresponds to raw values.

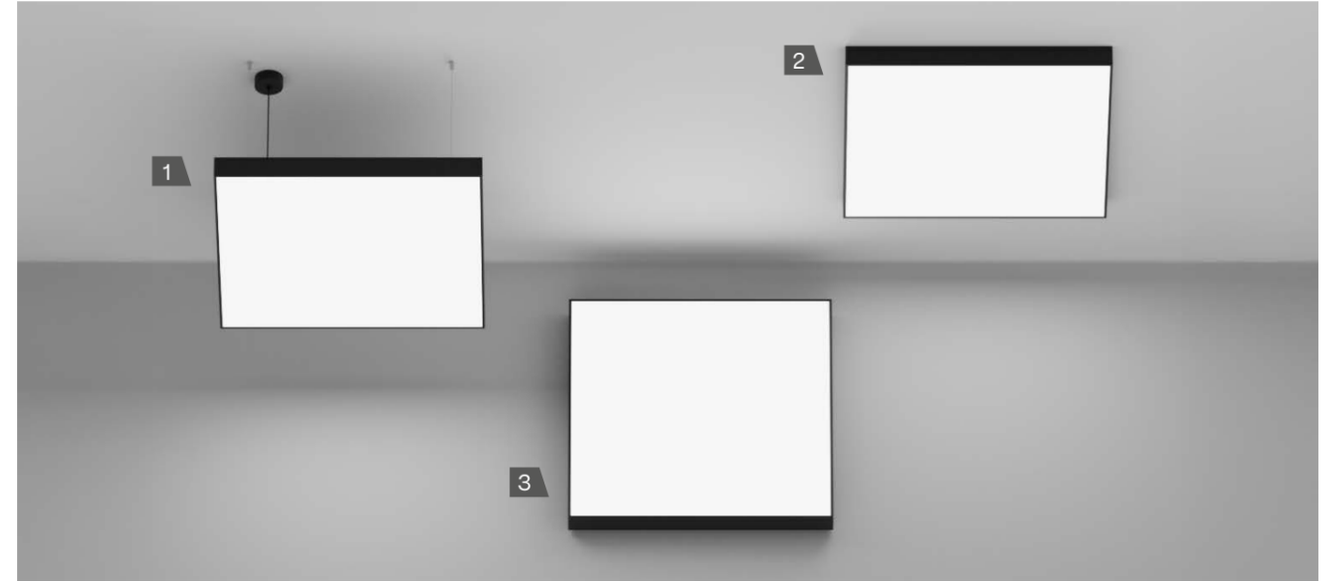
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Emergency lighting
 - Number switches
 - Motion detection
 - Surface/Wall sfc. up light
 - Wireless control options

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

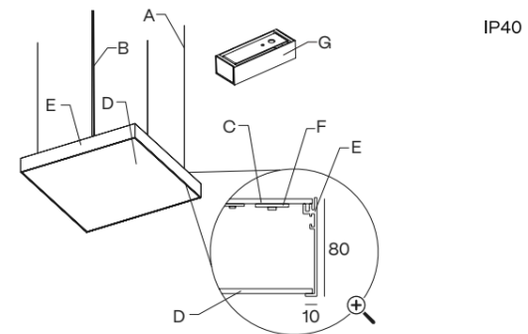
ALABAMA SLIGHT SQ



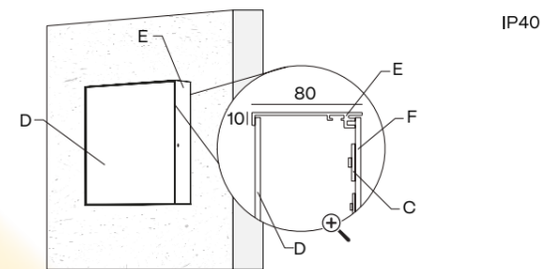
INSTALLATION



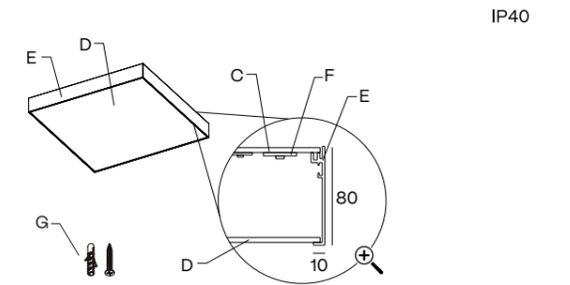
1. PENDANT - PENDANT UP LIGHT



3. WALL SURFACE



2. SURFACE



WIDTH x LENGTH mm.
 350 x 350 · 450 x 450 · 650 x 650
 950 x 950 · 1250 x 1250
 300 x 650 · 300 x 950 · 300x1250

HEIGHT mm.
 80

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

E - Aluminium profile
F - Aluminium cover
G - Included connection box

COMPONENTS

PENDANT

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m
		600 mm	SC21.60			
		800 mm	SC21.80			
		1000 mm	SC21.100			

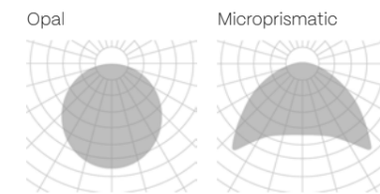
Luminaire .95 and .125 require 3 rod suspensions.

TECHNICAL INFORMATION

POWER STANDARD

	24 V	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	700 mA	29 W 2706 - 3111 - 3000 lm	59 W 5926 - 6222 - 6533 lm	118 W 11851 - 12444 - 13066 lm	235 W 23703 - 24888 - 26132 lm	392 W 39505 - 41480 - 43554 lm
Opal	2700 K	103EC 112	103ED 112	103EF 112	103EI 112	103EK 112
	3000 K	103EC 113	103ED 113	103EF 113	103EI 113	103EK 113
	4000 K	103EC 115	103ED 115	103EF 115	103EI 115	103EK 115
Microprismatic	2700 K	103EC 122	103ED 122	103EF 122	103EI 122	103EK 122
	3000 K	103EC 123	103ED 123	103EF 123	103EI 123	103EK 123
	4000 K	103EC 125	103ED 125	103EF 125	103EI 125	103EK 125

	24 V	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 2142 lm	48 W 3995 - 3556 - 3721 lm
	700 mA	39 W 3950 - 4148 - 4355 lm	59 W 5926 - 6222 - 6533 lm	78 W 8711 - 7901 - 8296 lm
Opal	2700 K	103EE 112	103EH 112	103EJ 112
	3000 K	103EE 113	103EH 113	103EJ 113
	4000 K	103EE 115	103EH 115	103EJ 115
Microprismatic	2700 K	103EE 122	103EH 122	103EJ 122
	3000 K	103EE 123	103EH 123	103EJ 123
	4000 K	103EE 125	103EH 125	103EJ 125



The data shown corresponds to raw values.

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

- Special finishes
- Special color temperatures
- Number switches
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light

INSTALLATION

- 1** · Pendant
- 2** · Pendant up light
- 3** · Surface
- 7** · Wall Surface

FINISH

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

DIMM OPTIONS

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

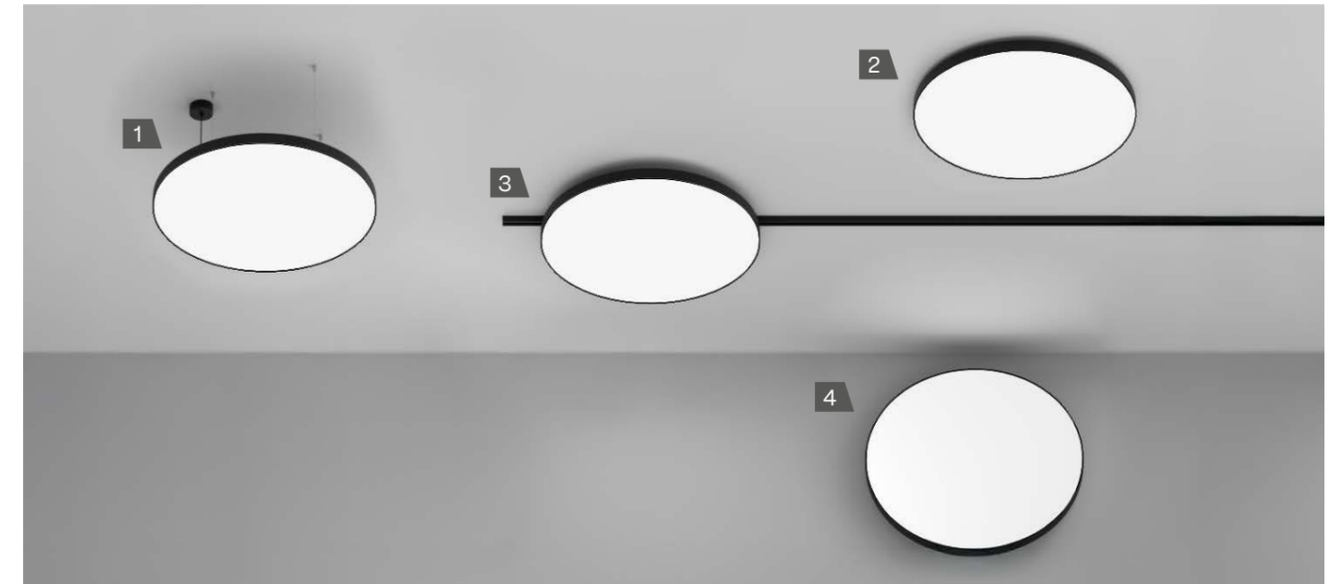
Up light
 Down light

ALABAMA SLIM

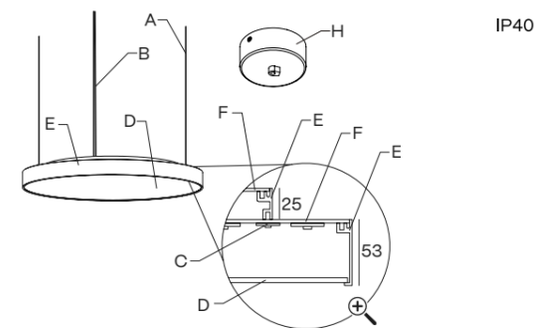
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



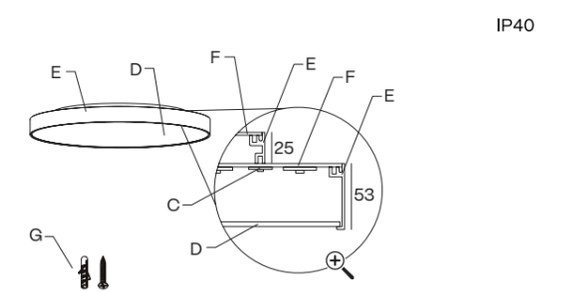
INSTALLATION



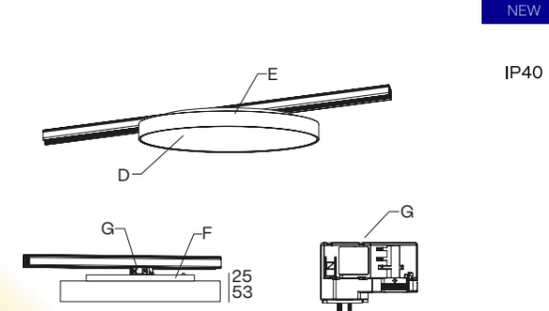
1. PENDANT - PENDANT UP LIGHT



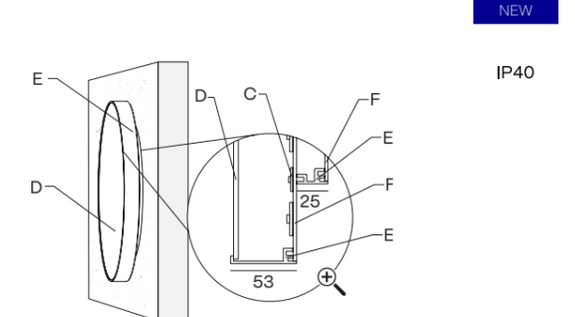
2. SURFACE



3. TRACKLIGHT $\varnothing 250$ mm to $\varnothing 650$ mm



4. WALL SURFACE $\varnothing 250$ mm to $\varnothing 650$ mm



DIAMETERS mm.
250 · 350 · 450 · 650 · 950 · 1250

HEIGHT mm.
53 + 25

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

E - Aluminium profile
F - Aluminium cover
G - Mounting kit
H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE	
		.25 .35	CB10			.25 .35	SC21	
		.45 .65	CB02			.45 .65	SC22	
		.95 .125	CB05			.95 .125	SC23	
CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m		
		600 mm	SC20.60				SC05.SA	
		800 mm	SC20.80					SC07.SA
		1000 mm	SC20.100					SC10.SA

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

ON DEMAND OPTIONS

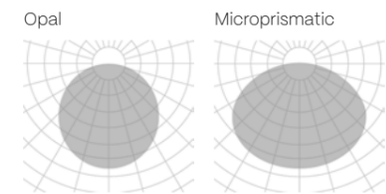
- Special finishes
- Number switches
- Surface/Wall sfc. up light
- Emergency lighting
- Motion detection
- Wireless control options

TECHNICAL INFORMATION

POWER STANDARD

		Ø250	Ø350	Ø450
24 V	10 W	681 - 713 - 765 lm	908 - 950 - 1020 lm	1287 - 1346 - 1445 lm
	13 W			
	18 W			
250 mA	12 W	1385 - 1400 - 1425 lm	2350 - 2392 - 2697 lm	4700 - 4784 - 5394 lm
	19 W			
	38 W			
Opal	2700 K	104EB 112	104EC 112	104ED 112
	3000 K	104EB 113	104EC 113	104ED 113
	4000 K	104EB 115	104EC 115	104ED 115
Microprismatic	2700 K	104EB 122	104EC 122	104ED 122
	3000 K	104EB 123	104EC 123	104ED 123
	4000 K	104EB 125	104EC 125	104ED 125

		Ø650	Ø950	Ø1250
24 V	25 W	1816 - 10704 - 12484 lm	2724 - 2850 - 3060 lm	3556 - 3721 - 3995 lm
	37 W			
	25 W			
250 mA	87 W	10572 - 10704 - 12484 lm	21598 - 21976 - 25816 lm	36308 - 36848 - 43124 lm
	177 W			
	350 W			
Opal	2700 K	104EF 112	104EI 112	104EK 112
	3000 K	104EF 113	104EI 113	104EK 113
	4000 K	104EF 115	104EI 115	104EK 115
Microprismatic	2700 K	104EF 122	104EI 122	104EK 122
	3000 K	104EF 123	104EI 123	104EK 123
	4000 K	104EF 125	104EI 125	104EK 125



The data shown corresponds to raw values.

INSTALLATION

- Pendant
- Pendant up light
- Surface
- Wall Surface
- Trackline

FINISH

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

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

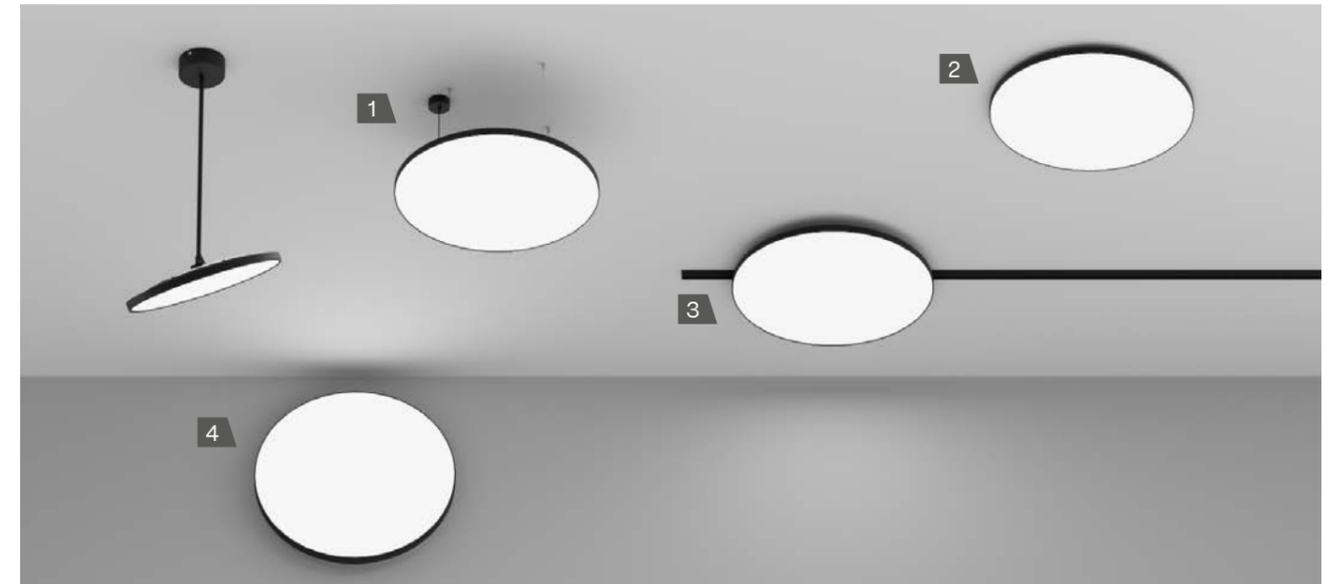
- Up light
- Down light

ALABAMA SUPER SLIM

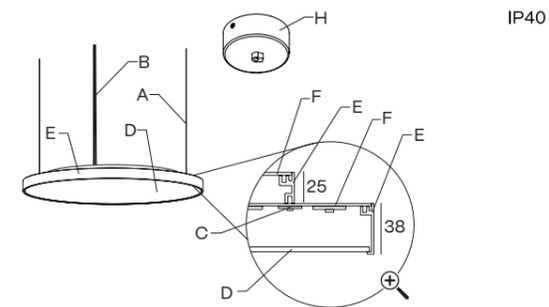
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



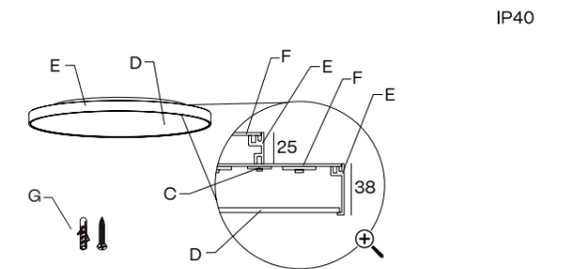
INSTALLATION



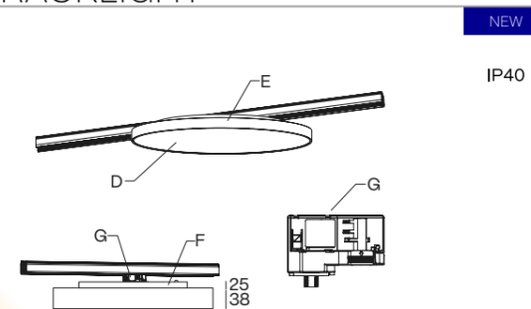
1. PENDANT - PENDANT UP LIGHT



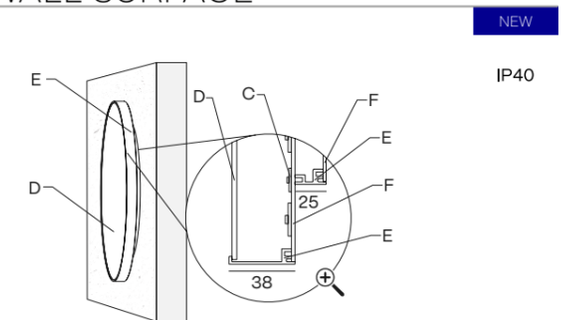
2. SURFACE



3. TRACKLIGHT



4. WALL SURFACE



DIAMETERS mm.
250 · 350 · 450 · 650 · 950 · 1250

HEIGHT mm.
38 + 25

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

E - Aluminium profile
F - Aluminium cover
G - Mounting kit
H - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.25 .35	CB10			.25 .35	SC21
		.45 .65	CB02			.45 .65	SC22
		.95 .125	CB05			.95 .125	SC23
CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE	SUSPENSION KIT 5m	SUSPENSION KIT 7m	SUSPENSION KIT 10m	
		600 mm	SC20.60				
		800 mm	SC20.80				
		1000 mm	SC20.100				

Luminaire .95 and .125 require 3 rod suspensions.

TILT ACCESSORY

TILT SUSPENSION ROD	CONNECTION BOX	DIMENSIONS	REFERENCE
		800 mm	SC20.80
		1000 mm	SC20.100

45° ONLY FOR SIZES
350 - 450

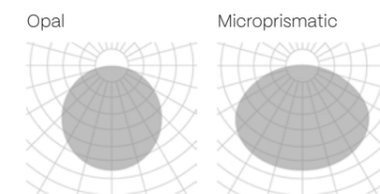
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Emergency lighting
 - Number switches
 - Motion detection
 - Surface/Wall sfc. up light
 - Wireless control options

TECHNICAL INFORMATION

POWER STANDARD

		Ø250	Ø350	Ø450
24 V	10 W	681 - 713 - 765 lm	908 - 950 - 1020 lm	1287 - 1346 - 1445 lm
	12 W	1385 - 1400 - 1425 lm	2350 - 2392 - 2697 lm	4700 - 4784 - 5394 lm
	18 W			
250 mA	12 W	1385 - 1400 - 1425 lm	2350 - 2392 - 2697 lm	4700 - 4784 - 5394 lm
	19 W			
	38 W			
Opal	2700 K	106EB 112	106EC 112	106ED 112
	3000 K	106EB 113	106EC 113	106ED 113
	4000 K	106EB 115	106EC 115	106ED 115
Microprismatic	2700 K	106EB 122	106EC 122	106ED 122
	3000 K	106EB 123	106EC 123	106ED 123
	4000 K	106EB 125	106EC 125	106ED 125

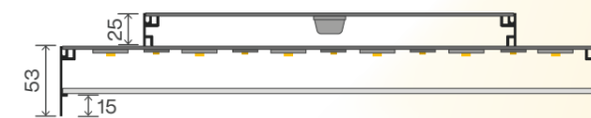
		Ø650	Ø950	Ø1250
24 V	25 W	1816 - 1900 - 2040 lm	2724 - 2850 - 3060 lm	3556 - 3721 - 3995 lm
	87 W	10572 - 10704 - 12484 lm	21598 - 21976 - 25816 lm	36308 - 36848 - 43124 lm
	177 W			
250 mA	87 W	10572 - 10704 - 12484 lm	21598 - 21976 - 25816 lm	36308 - 36848 - 43124 lm
	177 W			
	350 W			
Opal	2700 K	106EF 112	106EI 112	106EK 112
	3000 K	106EF 113	106EI 113	106EK 113
	4000 K	106EF 115	106EI 115	106EK 115
Microprismatic	2700 K	106EF 122	106EI 122	106EK 122
	3000 K	106EF 123	106EI 123	106EK 123
	4000 K	106EF 125	106EI 125	106EK 125



The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 7 · Wall Surface
 - 9 · Trackline
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Light Direction**
 - Up light
 - Down light

OHIO FAMILY



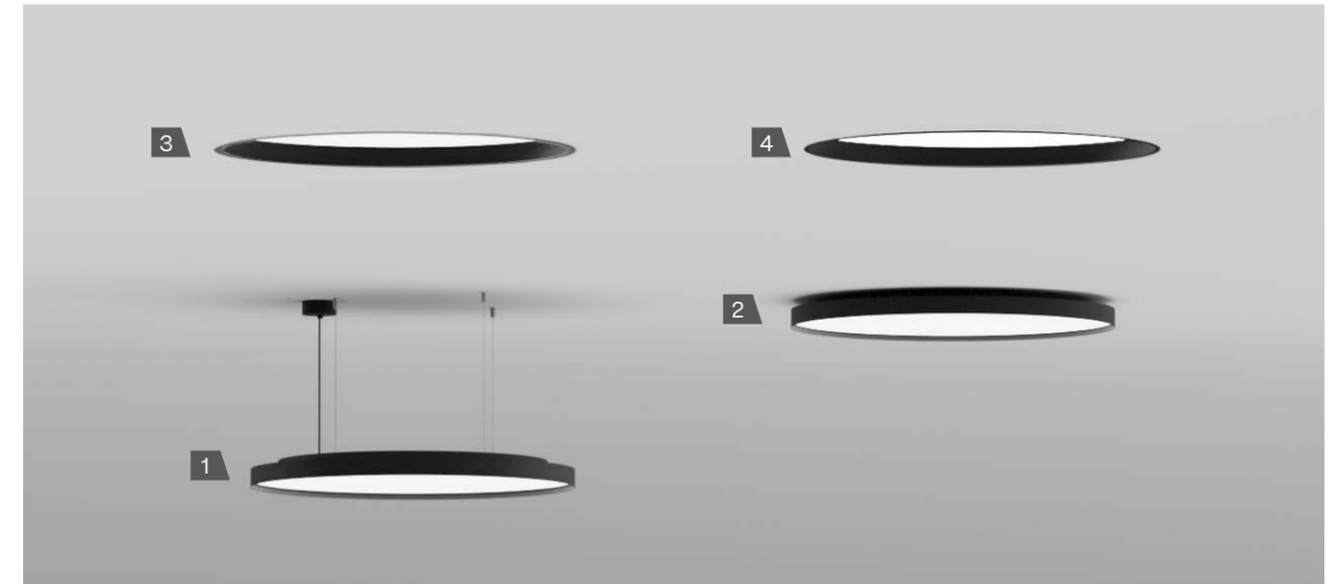
OHIO | SQ
REF. 170 | 171
PAG. 144 | 148

OHIO

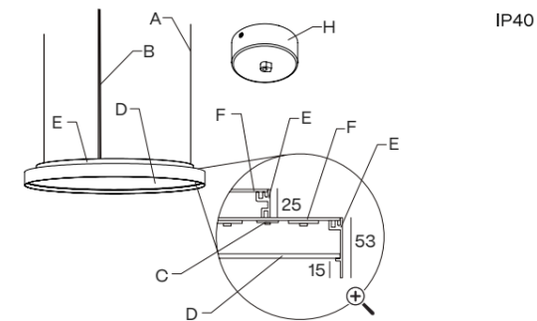
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



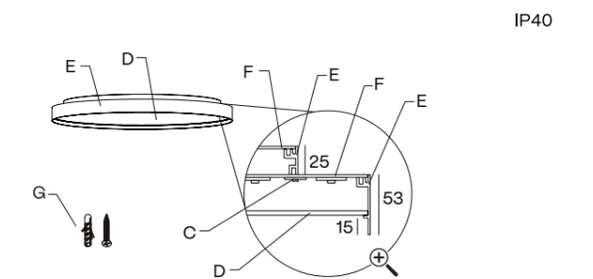
INSTALLATION



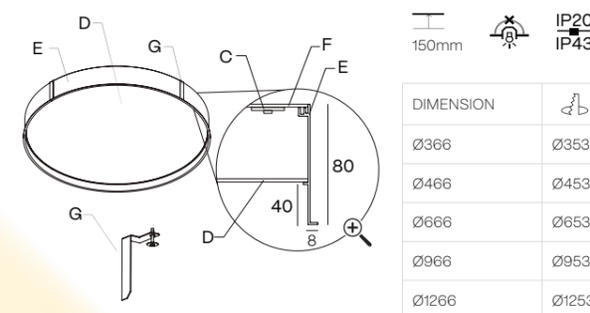
1. PENDANT - PENDANT UP LIGHT



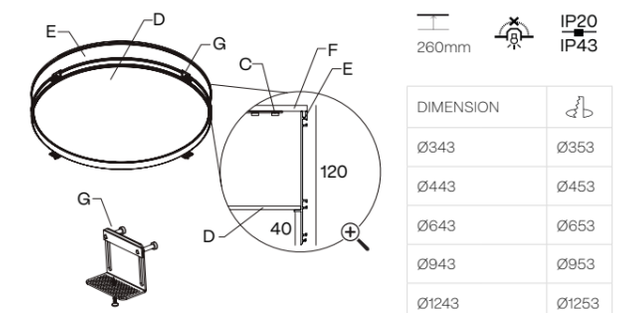
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



DIAMETERS mm.
350 · 450 · 650 · 950 · 1250

HEIGHT mm.
53 · 80 · 120

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

E - Aluminium profile
F - Aluminium cover
G - Mounting kit
H - Included connection box

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

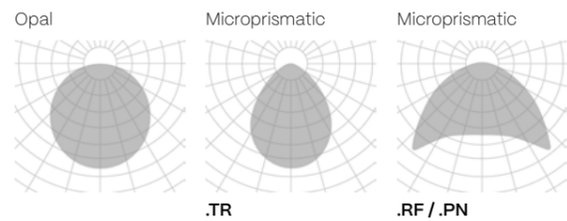
COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
	40 Ø102	.25 .35	CB10		Ø85 + CB10	.25 .35	SC21
	26 Ø150	.45 .65	CB02		Ø125 + CB02	.45 .65	SC22
	47 Ø310	.95 .125	CB05		Ø215 + CB05	.95 .125	SC23

CENTRAL ROD SUSPENSION	CONNECTION BOX	DIMENSIONS	REFERENCE
	40 Ø102	600 mm	SC20.60
		800 mm	SC20.80
		1000 mm	SC20.100

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



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

ON DEMAND OPTIONS

- Special finishes
- Special color temperatures
- Number switches
- Emergency lighting
- Motion detection
- Wireless control options
- Surface/Wall sfc. up light

TECHNICAL INFORMATION

POWER STANDARD for pendant and surface

		Ø350	Ø450	Ø650	Ø950	Ø1250
	24 V	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	250 mA	17 W 2454 - 2907 - 3129 lm	33 W 4908 - 5814 - 6258 lm	67 W 9816 - 11628 - 12516 lm	123 W 17966 - 21318 - 22946 lm	201 W 29448 - 34884 - 37548 lm
Opal	2700 K	170EC 112	170ED 112	170EF 112	170EI 112	170EK 112
	3000 K	170EC 113	170ED 113	170EF 113	170EI 113	170EK 113
	4000 K	170EC 115	170ED 115	170EF 115	170EI 115	170EK 115
Microprismatic	2700 K	170EC 122	170ED 122	170EF 122	170EI 122	170EK 122
	3000 K	170EC 123	170ED 123	170EF 123	170EI 123	170EK 123
	4000 K	170EC 125	170ED 125	170EF 125	170EI 125	170EK 125

POWER STANDARD for recessed with frame

		Ø350	Ø450	Ø650	Ø950	Ø1250
	24 V	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 10704 - 12484 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	700 mA	19 W 2350 - 2392 - 2697 lm	38 W 4700 - 4784 - 5394 lm	87 W 10572 - 10704 - 12484 lm	177 W 21598 - 21976 - 25816 lm	350 W 36308 - 36848 - 43124 lm
Opal	2700 K	170EC5 112	170ED5 112	170EF5 112	170EI5 112	170EK5 112
	3000 K	170EC5 113	170ED5 113	170EF5 113	170EI5 113	170EK5 113
	4000 K	170EC5 115	170ED5 115	170EF5 115	170EI5 115	170EK5 115
Microprismatic	2700 K	170EC5 122	170ED5 122	170EF5 122	170EI5 122	170EK5 122
	3000 K	170EC5 123	170ED5 123	170EF5 123	170EI5 123	170EK5 123
	4000 K	170EC5 125	170ED5 125	170EF5 125	170EI5 125	170EK5 125

POWER STANDARD for trimless

		Ø350	Ø450	Ø650	Ø950	Ø1250
	24 V	13 W 908 - 950 - 1020 lm	18 W 1287 - 1346 - 1445 lm	25 W 1816 - 1900 - 2040 lm	37 W 2724 - 2850 - 3060 lm	48 W 3556 - 3721 - 3995 lm
	500 mA	17 W 2454 - 2907 - 3129 lm	33 W 4908 - 5814 - 6258 lm	67 W 9816 - 11628 - 12516 lm	123 W 17966 - 21318 - 22946 lm	201 W 29448 - 34884 - 37548 lm
Opal	2700 K	170EC6 112	170ED6 112	170EF6 112	170EI6 112	170EK6 112
	3000 K	170EC6 113	170ED6 113	170EF6 113	170EI6 113	170EK6 113
	4000 K	170EC6 115	170ED6 115	170EF6 115	170EI6 115	170EK6 115
Microprismatic	2700 K	170EC6 122	170ED6 122	170EF6 122	170EI6 122	170EK6 122
	3000 K	170EC6 123	170ED6 123	170EF6 123	170EI6 123	170EK6 123
	4000 K	170EC6 125	170ED6 125	170EF6 125	170EI6 125	170EK6 125

The data shown corresponds to raw values.

INSTALLATION

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

FINISH

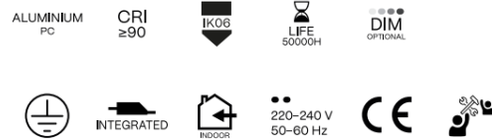
- B · Black
- W · White
- S · Special color

DIMM OPTIONS

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

- Up light
- Down light

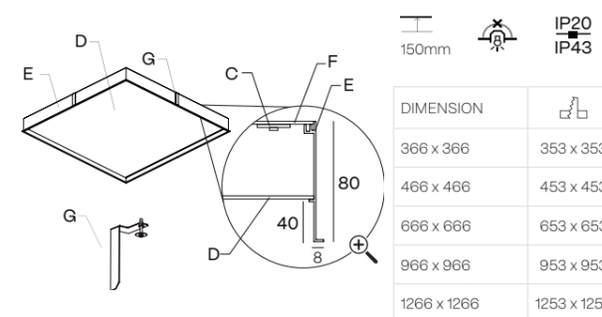
OHIO SQ



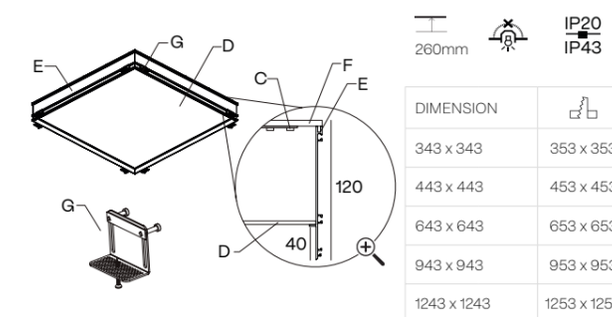
INSTALLATION



1. RECESSED WITH FRAME



2. TRIMLESS



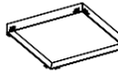
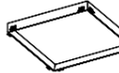
WIDTH x LENGTH mm.
343 x 343 · 443 x 443 · 643 x 643
943 x 943 · 1243 x 1243

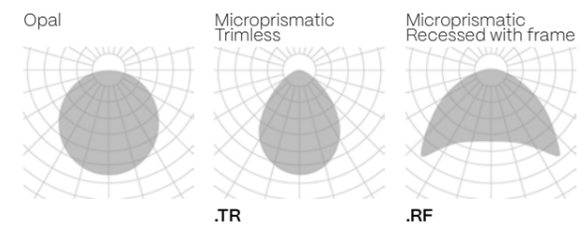
HEIGHT mm.
80 · 120

C - LED module
D - Diffuser
E - Aluminium profile
F - Aluminium cover
G - Mounting kit

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

POWER STANDARD

						
		343 x 343	443 x 443	643 x 643	943 x 943	1243 x 1243
Opal	700 mA	29 W 2706 - 3111 - 3000 lm	59 W 5926 - 6222 - 6533 lm	118 W 11851 - 12444 - 13066 lm	235 W 23703 - 24888 - 26132 lm	392 W 39505 - 41480 - 43554 lm
	2700 K	171EC  112 	171ED  112 	171EF  112 	171EI  112 	171EK  112 
	3000 K	171EC  113 	171ED  113 	171EF  113 	171EI  113 	171EK  113 
	4000 K	171EC  115 	171ED  115 	171EF  115 	171EI  115 	171EK  115 
Microprismatic	2700 K	171EC  122 	171ED  122 	171EF  122 	171EI  122 	171EK  122 
	3000 K	171EC  123 	171ED  123 	171EF  123 	171EI  123 	171EK  123 
	4000 K	171EC  125 	171ED  125 	171EF  125 	171EI  125 	171EK  125 



The data shown corresponds to raw values.

FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS

-  Special finishes
-  Special color temperatures
-  Number switches
-  Emergency lighting
-  Motion detection
-  Wireless control options

INSTALLATION

- 5** · Recessed with frame
- 6** · Trimless

FINISH

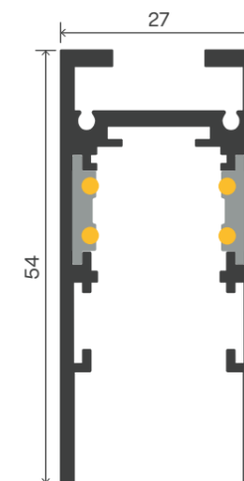
- B** · Black
- W** · White
- S** · Special color

DIMM OPTIONS

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

 Down light

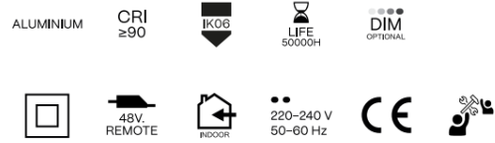
ALARIK SLIM LUMINAIRE FAMILY



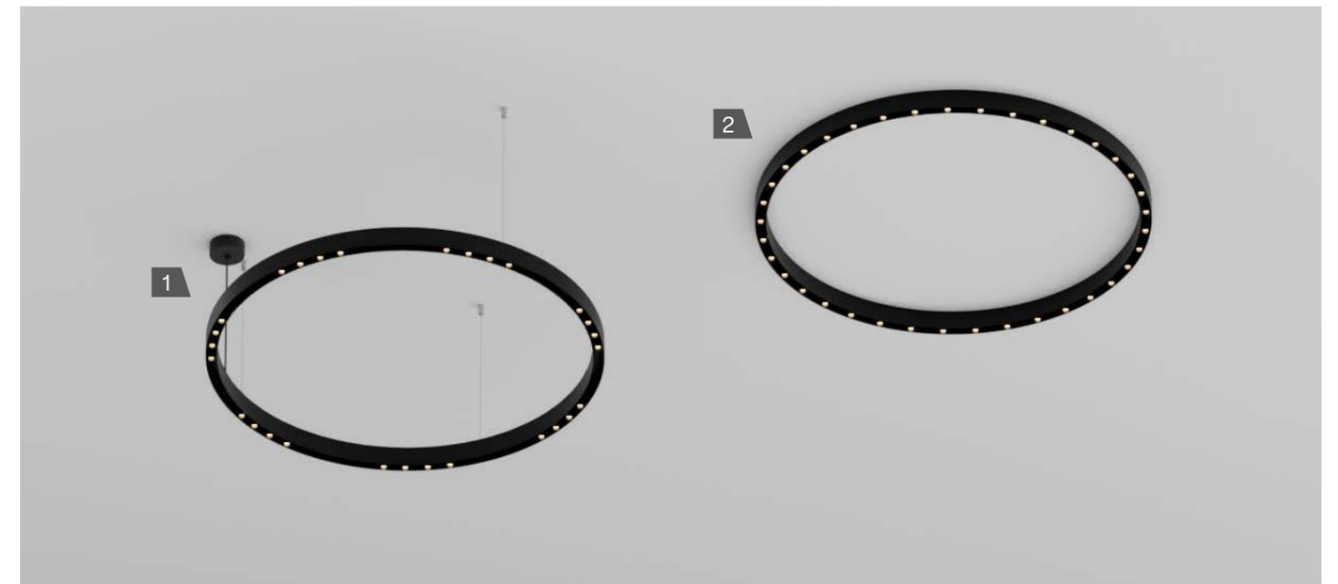
ALARIK SLIM LUMINAIRE
REF. 175
PAG. 154

ALARIK SLIM LUMINAIRE

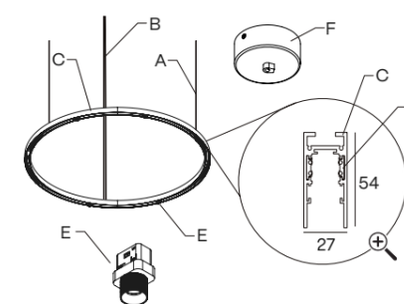
NEW



INSTALLATION

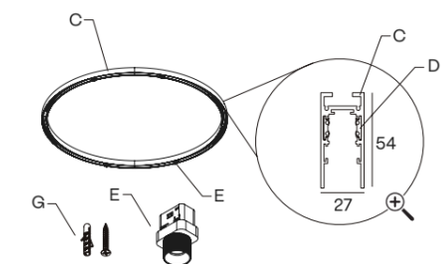


1. PENDANT



IP40

2. SURFACE



IP40

DIAMETERS mm.
650 · 950 · 1250

HEIGHT mm.
54

- A - 3x aircraft cable (3 m)
- B - Power cable
- C - Aluminium Profile
- D - Copper conductors
- E - Dot
- F - Included connection box

COMPONENTS

PENDANT

CABLE CONCENTRATOR	CONNECTION BOX	FOR MODEL	REFERENCE	CABLE CONCENTRATOR KIT	CONNECTION BOX	FOR MODEL	REFERENCE
		.35	CB10			.35	SC21
		.45 .65	CB02			.45 .65	SC22
		.95 .125 .150	CB05			.95 .125 .150	SC23

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

GENERAL COMPONENTS

48V TRANSFORMER		DALI 48V TRANSFORMER	
75 W	DR48.01	75 W	DR48.01.DA
120 W	DR48.02	120 W	DR48.02.DA
200 W	DR48.03	200 W	DR48.03.DA

PENDANT COMPONENTS

SUSPENSION KIT	REMOTE 48V TRANSFORMER BOX
ACC20224.SC	CB09.12

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

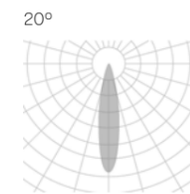
- ON DEMAND OPTIONS**
- Special Finishes
 - Custom Dimensions

TECHNICAL INFORMATION

Int. Ø650 Ext. Ø678	Int. Ø950 Ext. Ø978	Int. Ø1250 Ext. Ø1278
175EF B000X	175EI B000X	225EK B000X

POWER STANDARD

IP20	Technical Drawing	
	48 VdC	1W 130 - 145 - 161lm
20°	2700 K	231EB9B132
	3000 K	231EB9B133
	4000 K	231EB9B135



The data shown corresponds to raw values.

- INSTALLATION**
- 1 · Pendant
 - 3 · Surface

- DIMM OPTIONS**
- O · On-Off
 - D · Dali

Down light

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. 162

TRACKLIGHT
PAG. 182

ALBA
PAG. 190

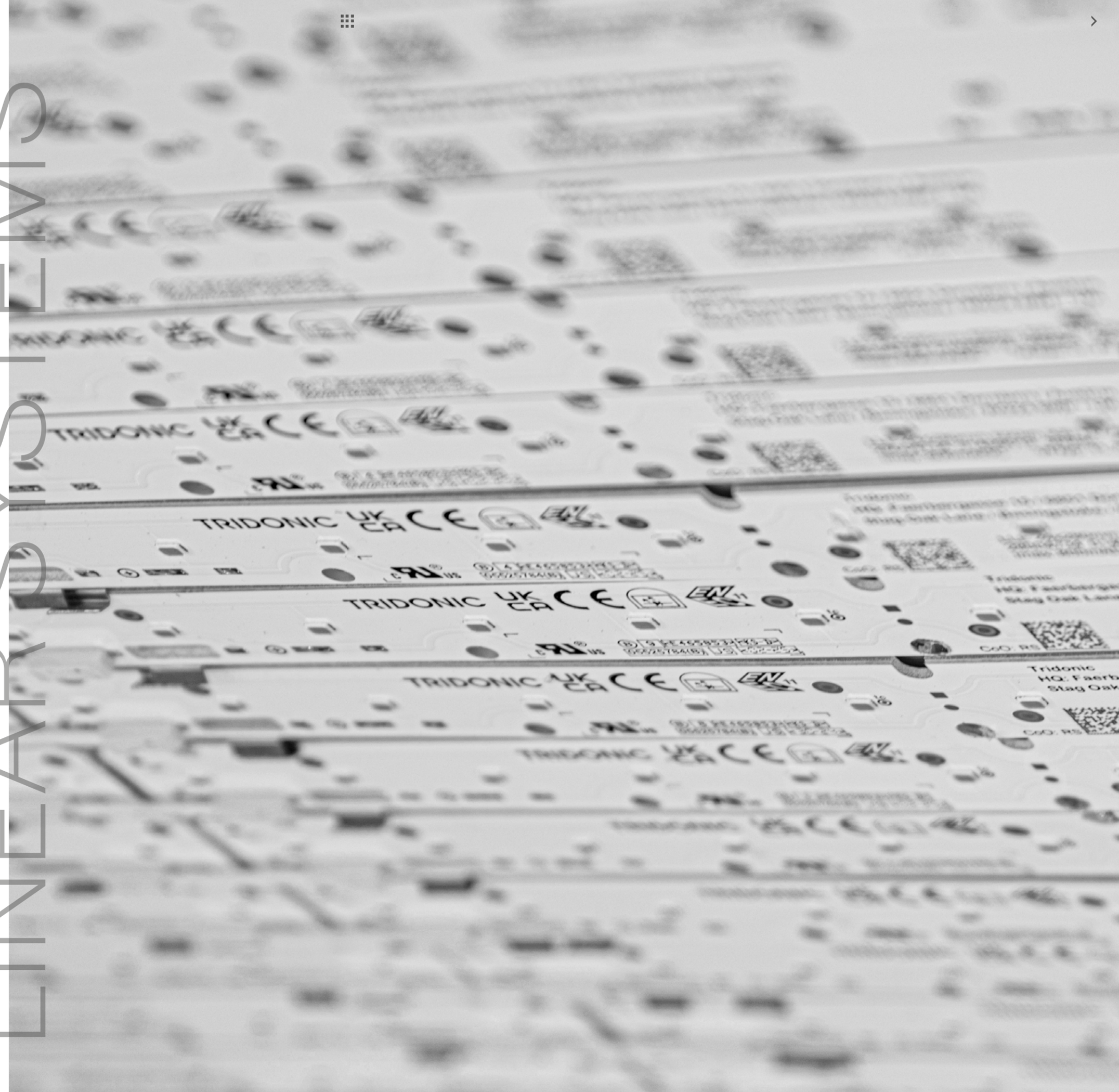
FLY
PAG. 234

VAULT
PAG. 240

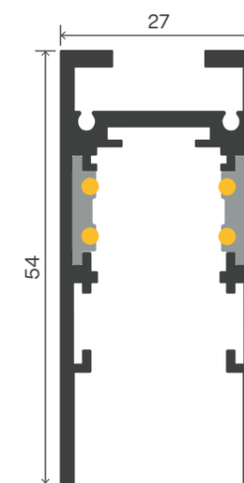
OKKIA
PAG. 246

ALZIRA
PAG. 252

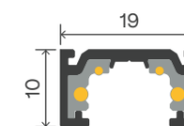
LINEAR SYSTEMS



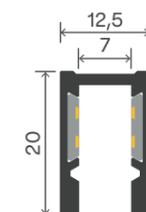
ALARIK FAMILY



ALARIK SLIM
REF. 230
PAG. 164



ALARIK MINI
REF. 200
PAG. 170



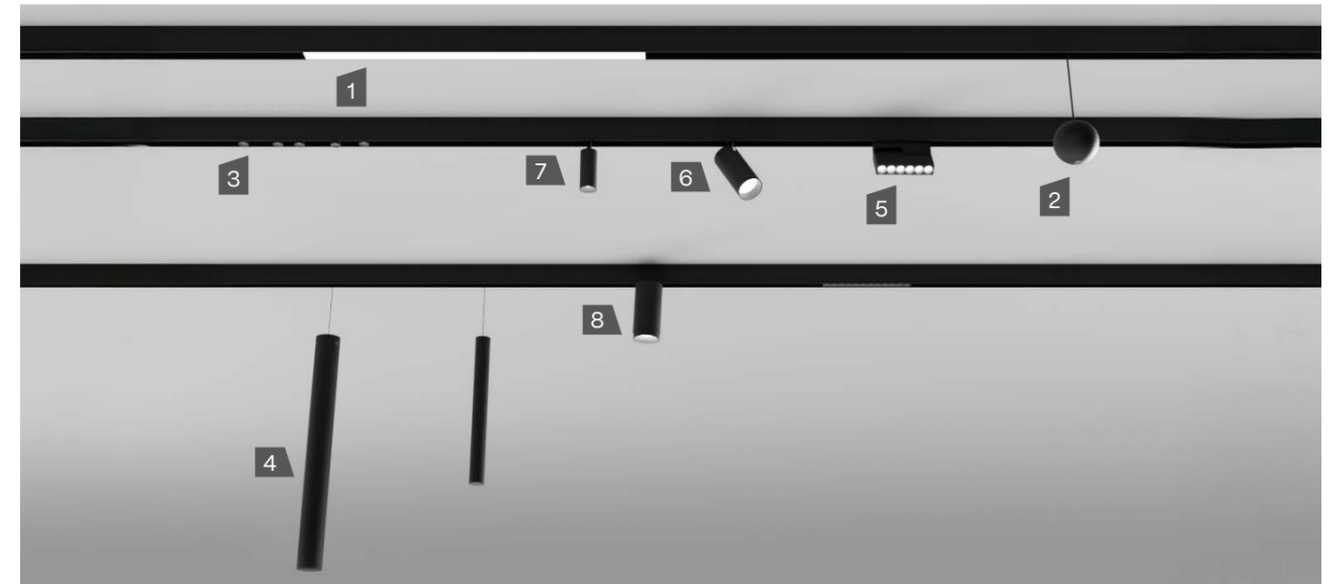
ALARIK NANO
REF. 215
PAG. 176

ALARIK SLIM

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



LIGHT MODULES



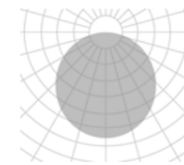
1. SLIM LED MODULES

IP20



	185 300	185 600	185 900
	18 23	18 23	18 23
	43	43	43
	7 W 1004 - 1027 - 1038 lm	14 W 2007 - 2053 - 2076 lm	27 W 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

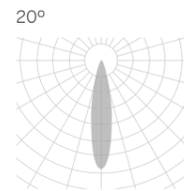
48 VdC	7 W	793 - 826 - 875 lm
2700 K	232EB9 152 ✖	
	232EB9 153 ✖	
	232EB9 155 ✖	



3. SLIM DOT

IP20

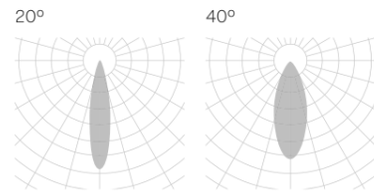
48 VdC	1 W	130 - 145 - 161 lm
2700 K	231EB9B132 ✖	
	231EB9B133 ✖	
	231EB9B135 ✖	



4. SLIM LED TUBE

IP20

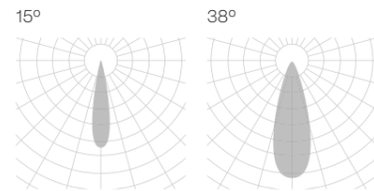
48 VdC	3 W	151 - 187 - 212 lm	14 W	810 - 820 - 881 lm
2700 K	234EB9 1 2 ✖		234EH9 1 2 ✖	
	234EB9 1 3 ✖		234EH9 1 3 ✖	
	234EB9 1 5 ✖		234EH9 1 5 ✖	



5. SLIM MOTION LENSES

IP20

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



The data shown corresponds to raw values.

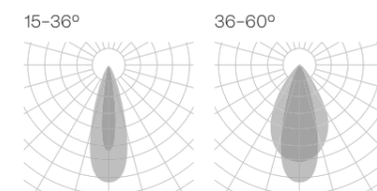
- BEAM ANGLE**
 - 1 · 15°
 - 3 · 20°
 - 5 · 40° - 38°
- FINISH**
 - B · Black
 - W · White
- DIMM OPTIONS**
 - · On-Off
 - D · Dali
 - V · 1.10v
- Down light

LIGHT MODULES

6. SLIM PATRICIA ZOOM

IP20

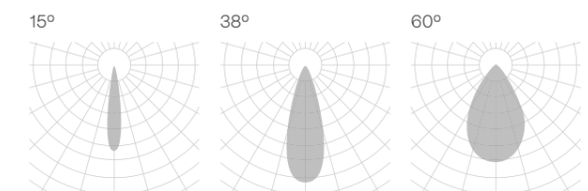
48 VdC	21 W	2368 - 2476 - 2620 lm
15° to 36° - 36° to 60°	239EB9 1 2 ✖	
	239EB9 1 3 ✖	
	239EB9 1 5 ✖	



7. SLIM PATRICIA

IP20

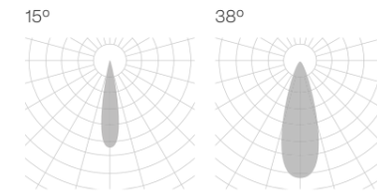
48 VdC	7 W	784 - 819 - 867 lm	13 W	1306 - 1366 - 1445 lm
15° - 38° - 60°	238EB9 1 2 ✖		238EE9 1 2 ✖	
	238EB9 1 3 ✖		238EE9 1 3 ✖	
	238EB9 1 5 ✖		238EE9 1 5 ✖	



8. SLIM LENSES

IP20

48 VdC	9 W	749 - 832 - 894 lm	15 W	1320 - 1654 lm
15° - 38°	235EB9 1 2 ✖		235EE9 1 2 ✖	
	235EB9 1 3 ✖		235EE9 1 3 ✖	
	235EB9 1 5 ✖		235EE9 1 5 ✖	

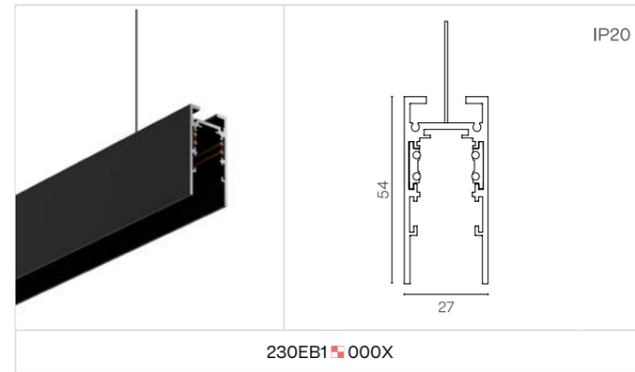


The data shown corresponds to raw values.

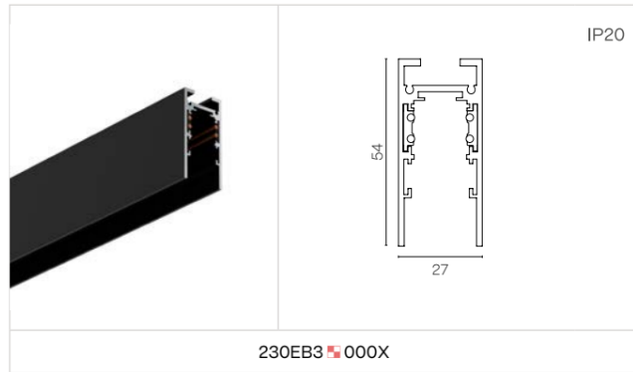
- BEAM ANGLE**
 - 2 · 15° to 36° - 15°
 - 5 · 36° to 60° - 38°
 - 7 · 60°
- FINISH**
 - B · Black
 - W · White
- DIMM OPTIONS**
 - · On-Off
 - D · Dali
 - V · 1.10v
- Down light

PROFILES

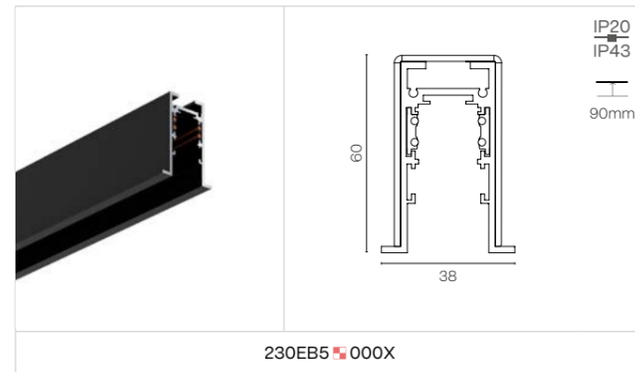
PENDANT



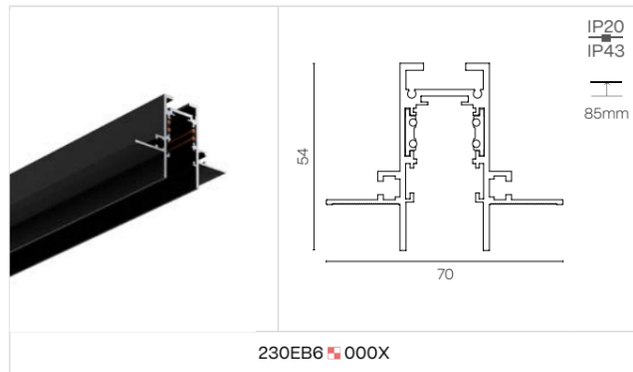
SURFACE



RECESSED WITH FRAME



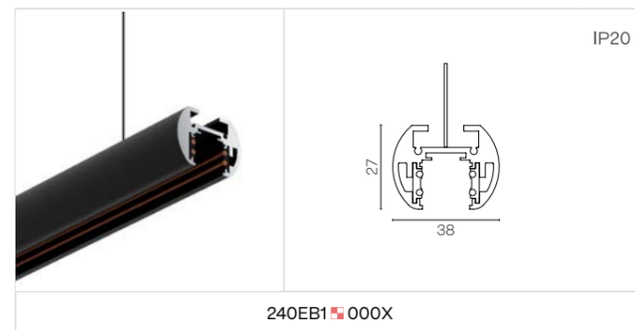
TRIMLESS



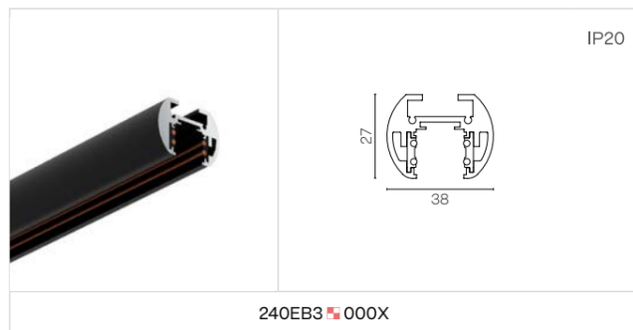
Total length = profile length + 2x8mm (cover kit)
 (Total length - 8mm) x 30mm

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

ROUND PENDANT



ROUND SURFACE



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

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

COMPONENTS

GENERAL COMPONENTS

COVER KIT	COVER KIT ROUND	48V TRANSFORMER	
TF19	TF20	75 W	DR40.01
		120 W	DR40.02
		200 W	DR40.03

PENDANT COMPONENTS

SUSPENSION KIT	SUSPENSION KIT WITH 48 TRANSFORMER BOX		48V TRANSFORMER BOX	REMOTE 48V TRANSFORMER BOX
ACC20224.SC	ACC20224.PKDB	CB08.30	CB09.32	CB09.12

JOINTS & CONNECTORS

LINEAR JOINT	ANGLE JOINT	WALL-CEILING JOINT	POWER FEEDER UNIT 3M.
UR19	UL19	UV19	ACC20224.CA

T JOINT	UT19
X JOINT	UX19

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

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



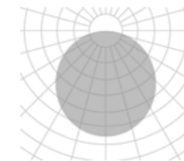
1. MINI LED MODULES

IP20



	8 50 300 11	8 50 600 11	8 50 1190 11
48 VdC	5 W 821 - 875 - 880 lm	10 W 1673 - 1720 - 1729 lm	20 W 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

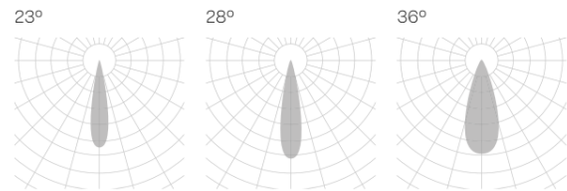
☑ Down light

LIGHT MODULES

2. MINI LENSES

IP20
350°
23° - 36°

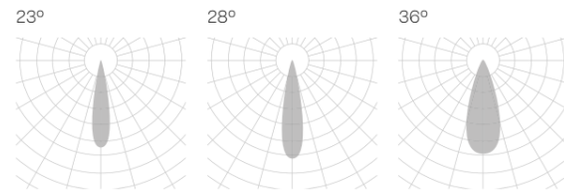
48 VdC	7 W	921 - 945 - 1087 lm
23° - 28° - 36°	2700 K	202EB9 1 2
	3000 K	202EB9 1 3
	4000 K	202EB9 1 5



3. MINI MOTION LENSES

IP20
350°
90°

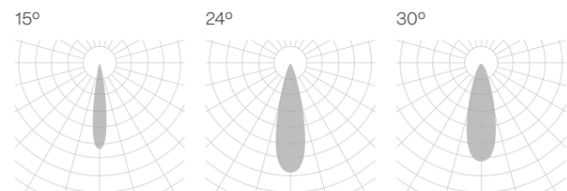
48 VdC	7 W	921 - 945 - 1087 lm
23° - 28° - 36°	2700 K	203EB9 1 20
	3000 K	203EB9 1 30
	4000 K	203EB9 1 50



4. MINI PATRICIA

IP20
350°
90°

48 VdC	2 W	203 - 208 - 239 lm	5 W	612 - 639 - 676 lm
15° - 24° - 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	

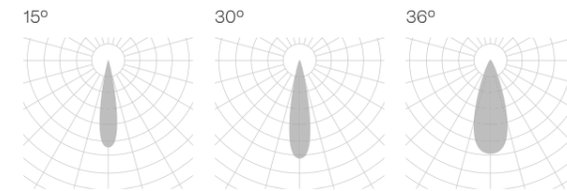


LIGHT MODULES

5. MINI PATRICIA FLAT

IP20
350°
90°

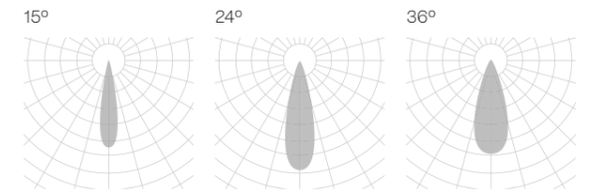
48 VdC	5 W	612 - 639 - 676 lm
15° - 30° - 36°	2700 K	205EB9 1 2
	3000 K	205EB9 1 3
	4000 K	205EB9 1 5



6. MINI PATRICIA LOL

IP20
350°
90°

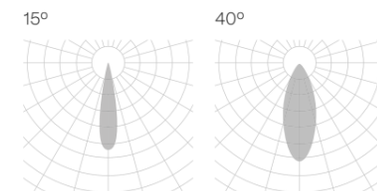
48 VdC	5 W	305 - 324 - 325 lm
15° - 24° - 36°	2700 K	206EB9 1 2
	3000 K	206EB9 1 3
	4000 K	206EB9 1 5



7. MINI PATRICIA ZOOM

IP20
350°
90°

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
350°

48 VdC	7 W	921 - 945 - 1087 lm
30° - 36° - 60°	2700 K	209EB9 1 2
	3000 K	209EB9 1 3
	4000 K	209EB9 1 5



The data shown corresponds to raw values.

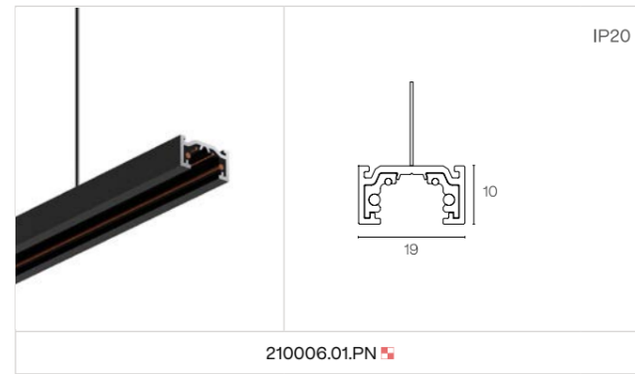
- FINISH**
- B · Black
- W · White
- BEAM ANGLE**
- 2 · 15°
- 3 · 23° - 24°
- 4 · 28° - 30°
- 5 · 36°
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- Down light

The data shown corresponds to raw values.

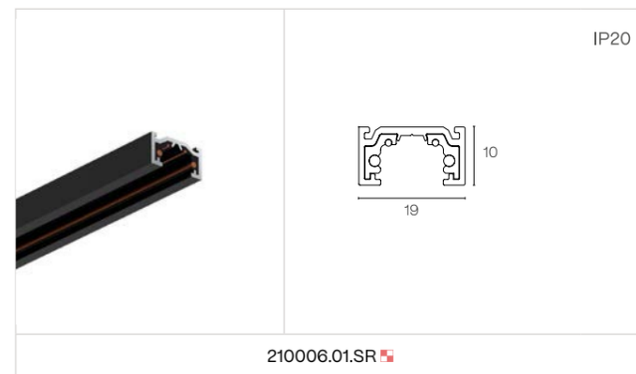
- FINISH**
- B · Black
- W · White
- BEAM ANGLE**
- 2 · 15°
- 3 · 23° - 24°
- 4 · 30°
- 5 · 36°
- 6 · 60°
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- Down light

PROFILES

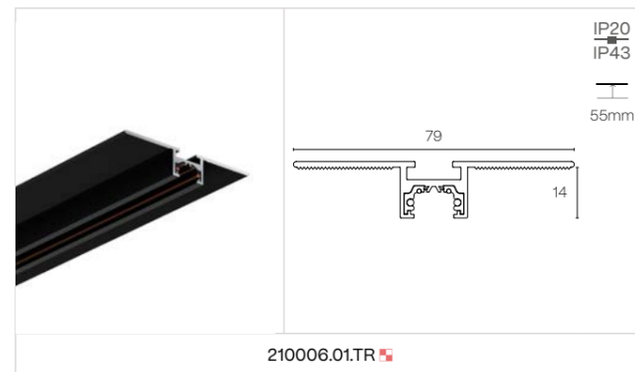
PENDANT



SURFACE

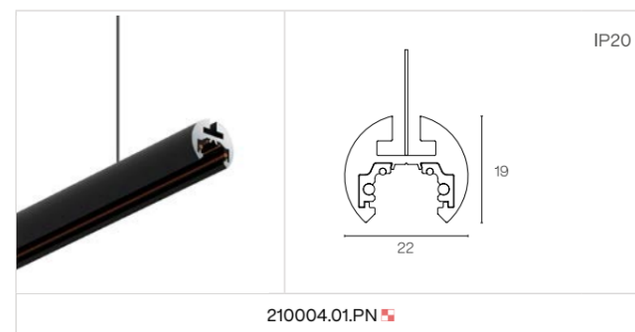


TRIMLESS



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

ROUND PENDANT



ROUND SURFACE



FINISH
B · Black
W · White
S · Special color

ON DEMAND OPTIONS
Special finishes
Custom dimensions

COMPONENTS

GENERAL COMPONENTS

COVER KIT TF21	COVER KIT ROUND TF22	POWER FEEDER UNIT ACC210006.CA	POWER FEEDER UNIT ACC210004.CA	48V TRANSFORMER 75 W DR40.01 120 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 ACC210022.SC	SUSPENSION KIT WITH 48 TRANSFORMER BOX ACC20224.PKDB	48V TRANSFORMER BOX CB09.12	REMOTE 48V TRANSFORMER BOX CB06.40
 CB08.30			

JOINTS & CONNECTORS

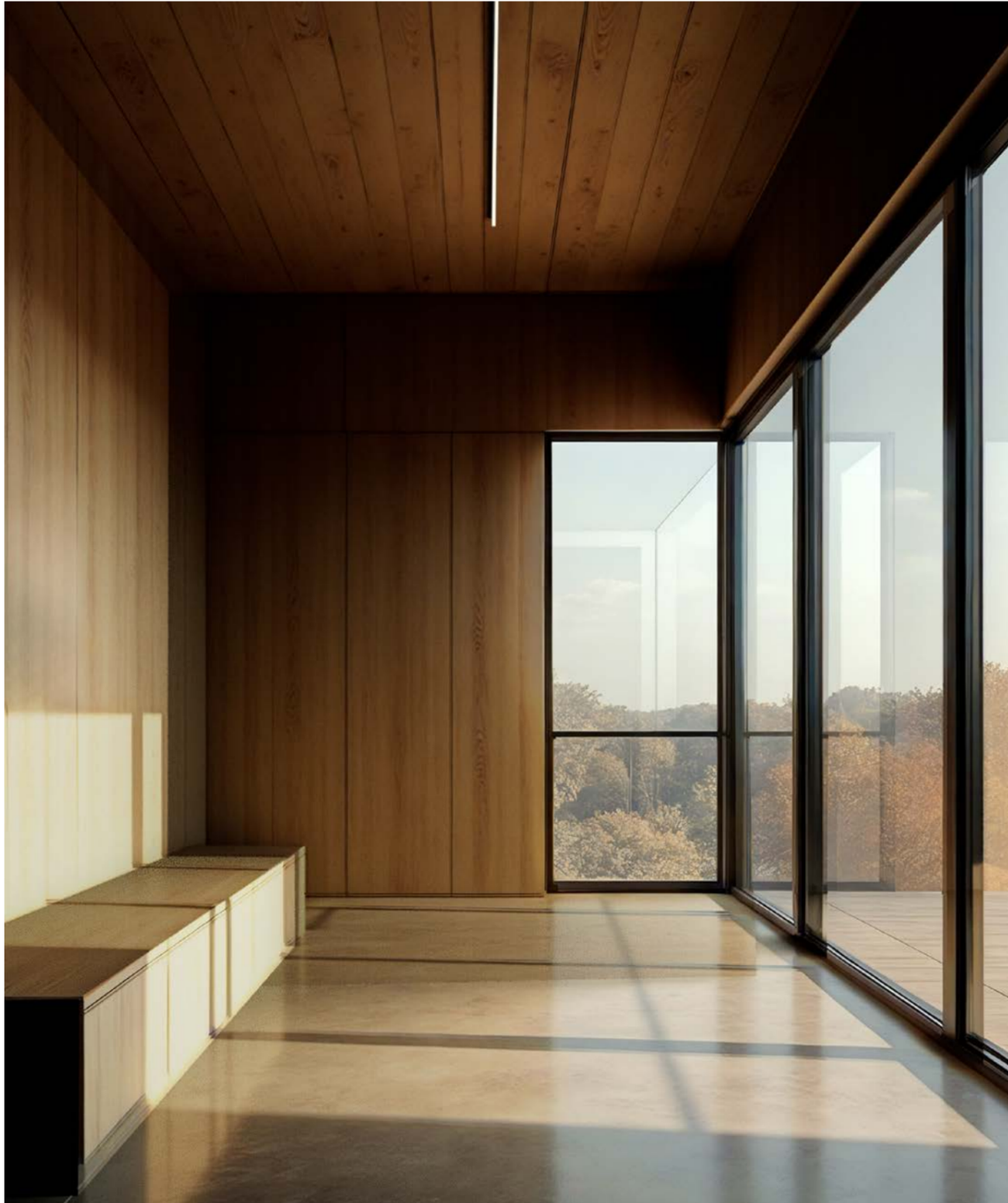
LINEAR JOINT UR21	ANGLE JOINT UL21	CROSS JOINT UC21	T-JOINT UT21	WALL-CEILING JOINT UV21
---------------------------------	--------------------------------	--------------------------------	----------------------------	---------------------------------------

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

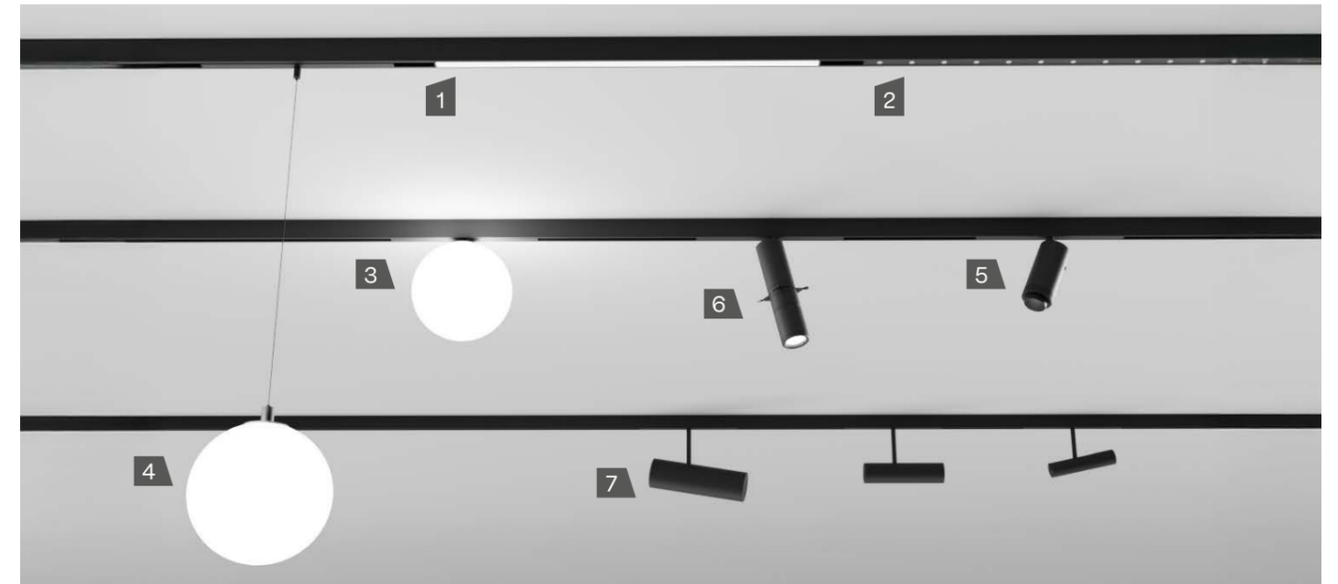
FINISH
B · Black
W · White
S · Special color

ALARIK NANO

NEW



LIGHT MODULES



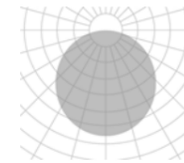
1. NANO LED MODULES

IP20



	300	600	900
18			
7			
48 VdC	5 W 397 - 512 - 605 lm	7,5 W 743 - 767 - 908 lm	11 W 1114 - 1151 - 1374 lm
Opal	2700 K 217EB9 <input checked="" type="checkbox"/> 112 <input checked="" type="checkbox"/>	217EE9 <input checked="" type="checkbox"/> 112 <input checked="" type="checkbox"/>	217EH9 <input checked="" type="checkbox"/> 112 <input checked="" type="checkbox"/>
	3000 K 217EB9 <input checked="" type="checkbox"/> 113 <input checked="" type="checkbox"/>	217EE9 <input checked="" type="checkbox"/> 113 <input checked="" type="checkbox"/>	217EH9 <input checked="" type="checkbox"/> 113 <input checked="" type="checkbox"/>
	4000 K 217EB9 <input checked="" type="checkbox"/> 115 <input checked="" type="checkbox"/>	217EE9 <input checked="" type="checkbox"/> 115 <input checked="" type="checkbox"/>	217EH9 <input checked="" type="checkbox"/> 115 <input checked="" type="checkbox"/>

Opal



The data shown corresponds to raw values.

FINISH

- B · Black
- W · White

DIMM OPTIONS

- O · On-Off
- D · Dali

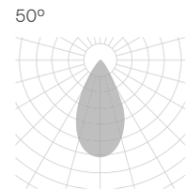
Down light

LIGHT MODULES

2. NANO LENSES COMPACT

IP20

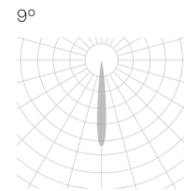
48 VdC	3 W	324 - 342 - 378 lm
50°	2700 K	218EB9 ■ 162 ✖
	3000 K	218EB9 ■ 163 ✖
	4000 K	218EB9 ■ 165 ✖



2. NANO WALL WASHER

IP20

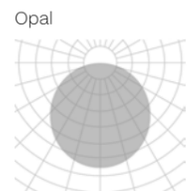
48 VdC	9 W	622 - 692 - 761 lm
80°	2700 K	218EB9 ■ 162 ✖
	3000 K	218EB9 ■ 163 ✖
	4000 K	218EB9 ■ 165 ✖



3. NANO ESFERA SURFACE

IP20

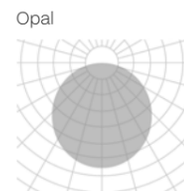
48 VdC	4,5 W	653 - 668 - 784 lm
Opal	2700 K	222EB9 ■ 112 ✖
	3000 K	222EB9 ■ 113 ✖
	4000 K	222EB9 ■ 115 ✖



4. NANO ESFERA PENDANT

IP20

48 VdC	4,5 W	653 - 668 - 784 lm
Opal	2700 K	223EB9 ■ 112 ✖
	3000 K	223EB9 ■ 113 ✖
	4000 K	223EB9 ■ 115 ✖



The data shown corresponds to raw values.

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

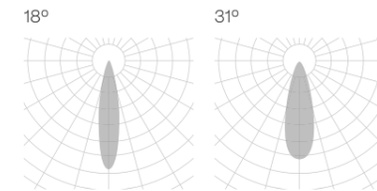
LIGHT MODULES

5. NANO PATRICIA ZOOM

IP20

350°
82°

48 VdC	5,5 W	565 - 640 - 685 lm
18 to 31°	2700 K	221EB9 ■ 132 ✖
	3000 K	221EB9 ■ 133 ✖
	4000 K	221EB9 ■ 135 ✖

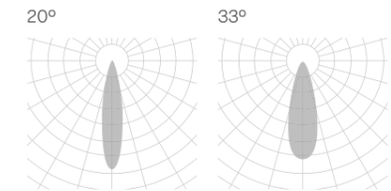


6. NANO PATRICIA SHAPE

IP20

290°
90°

48 VdC	5,5 W	397 - 486 lm
20 to 33°	2700 K	220EB9 ■ 132 ✖
	3000 K	220EB9 ■ 133 ✖
	4000 K	220EB9 ■ 135 ✖

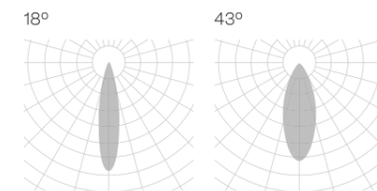


7. NANO PATRICIA FLIP

IP20

270°
170°

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 ■ 142 ✖	219EE9 ■ 142 ✖	219EH9 ■ 142 ✖	219EH9 ■ 342 ✖			
	3000 K	219EB9 ■ 143 ✖	219EE9 ■ 143 ✖	219EH9 ■ 143 ✖	219EH9 ■ 343 ✖			
	4000 K	219EB9 ■ 145 ✖	219EE9 ■ 145 ✖	219EH9 ■ 145 ✖	219EH9 ■ 345 ✖			
38°	2700 K	219EB9 ■ 152 ✖	219EE9 ■ 152 ✖	219EH9 ■ 152 ✖	219EH9 ■ 352 ✖			
	3000 K	219EB9 ■ 153 ✖	219EE9 ■ 153 ✖	219EH9 ■ 153 ✖	219EH9 ■ 353 ✖			
	4000 K	219EB9 ■ 155 ✖	219EE9 ■ 155 ✖	219EH9 ■ 155 ✖	219EH9 ■ 355 ✖			

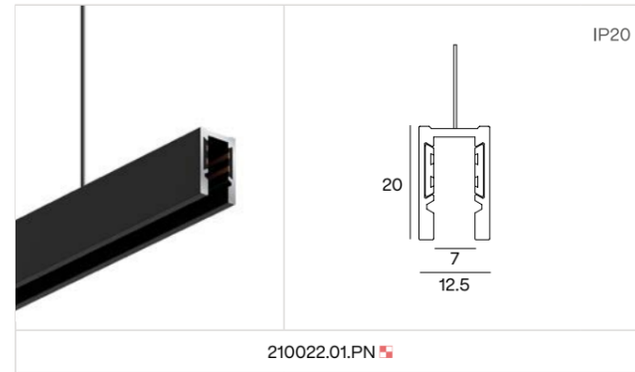


The data shown corresponds to raw values.

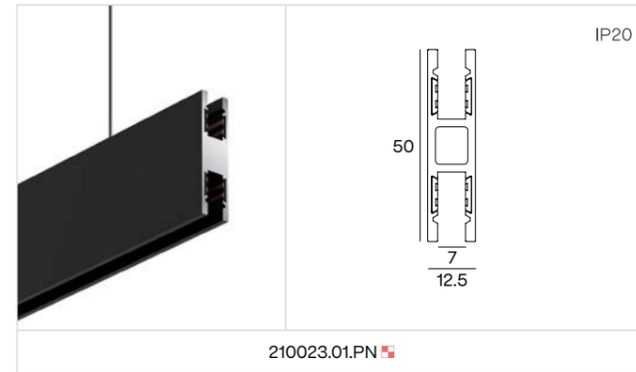
- FINISH
- ✖ DIMM OPTIONS
- Down light
- B · Black
- W · White
- O · On-Off
- D · Dali

PROFILES

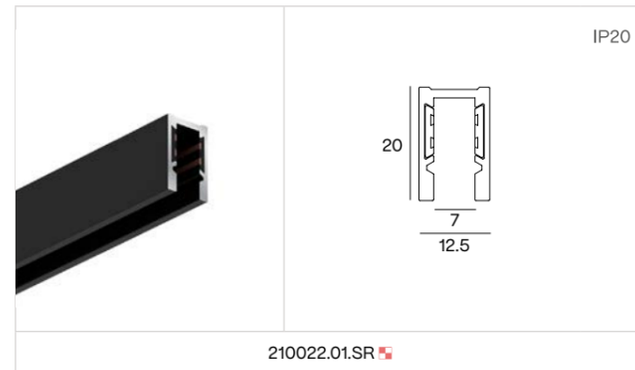
PENDANT



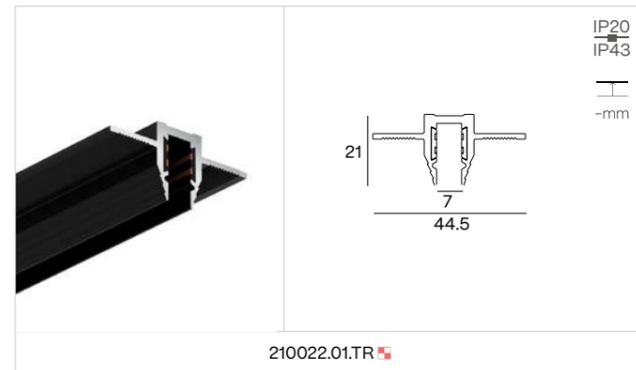
PENDANT DOUBLE



SURFACE



TRIMLESS



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

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

COMPONENTS

GENERAL COMPONENTS

NANO OPAQUE ACC210022	NANO COVER KIT TF26	NANO DOUBLE COVER KIT TF271
------------------------------	----------------------------	------------------------------------

48V TRANSFORMER		48V TRANSFORMER only for surface	
75 W	DR40.01	100 W	210006.DR.01
120 W	DR40.02	200 W	210006.DR.02
200 W	DR40.03		

PENDANT COMPONENTS

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

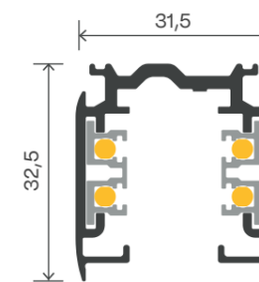
JOINTS & CONNECTORS

ALARIK NANO POWER FEEDER 48V ACC210022.CA	ALARIK NANO ELECTRICAL ANGLE JOINT ACC210022.UL	ALARIK NANO ELECTRICAL LINEAR & UP-DOWN JOINT ACC210022.UR	NANO LINEAR JOINT *1 UR22
NANO ANGLE JOINT (PENDANT - SURFACE) *2 UL24	NANO ANGLE JOINT (TRIMLESS) *2 UL245		

*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

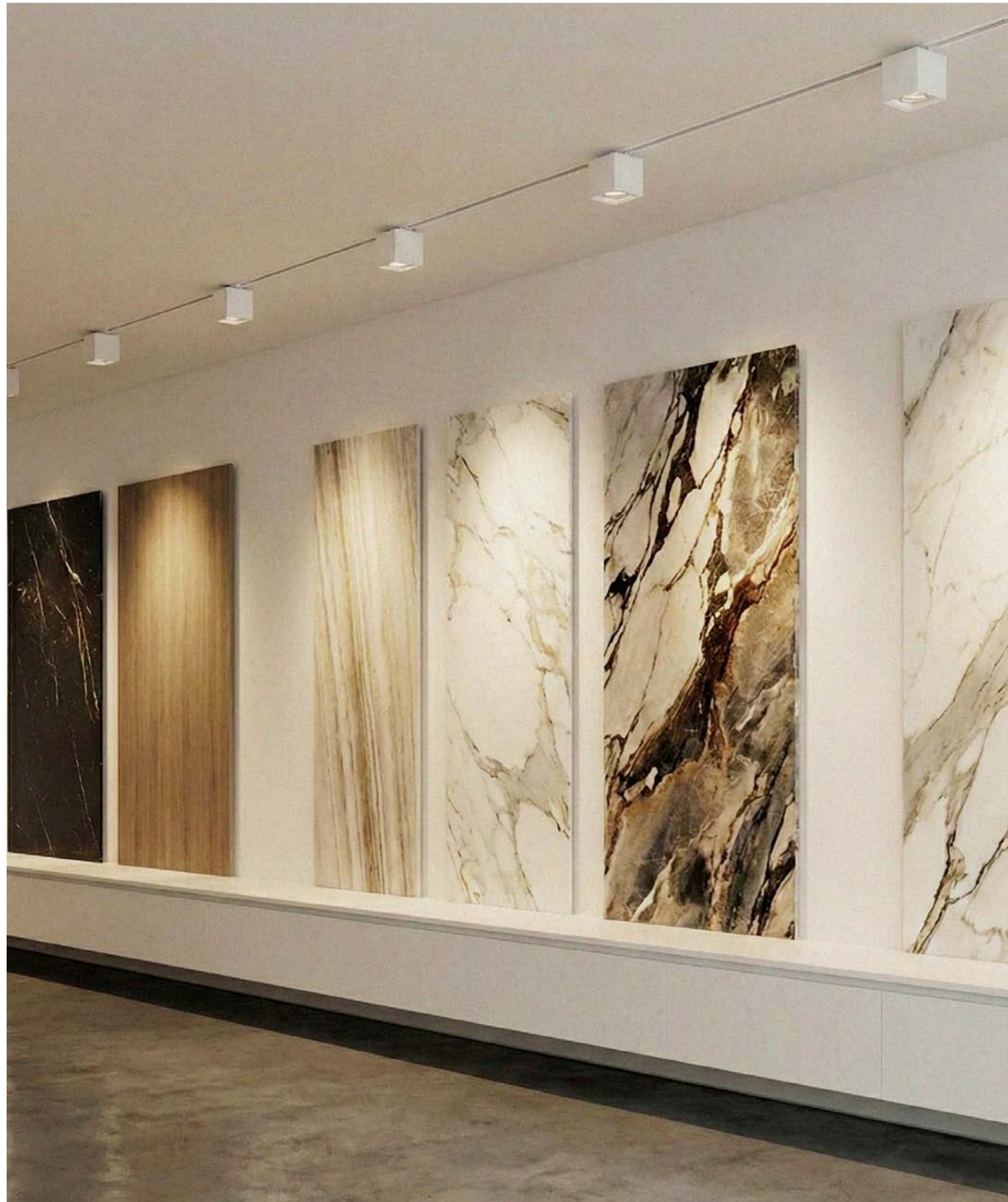
TRACKLIGHT FAMILY



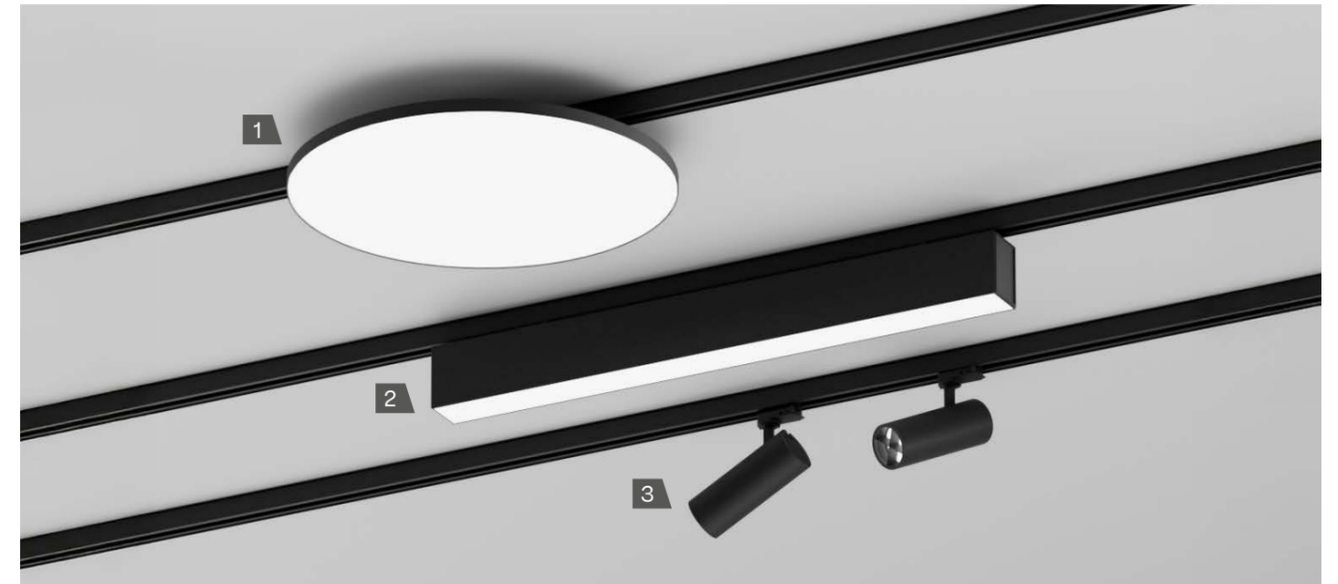
CIRCUIT TRACK
REF. ACC6684
PAG. 184

TRACKLIGHT

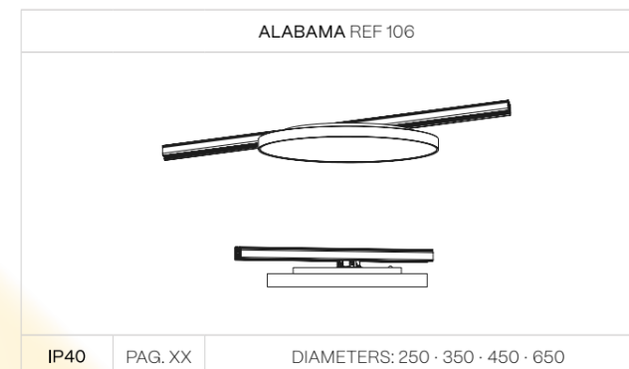
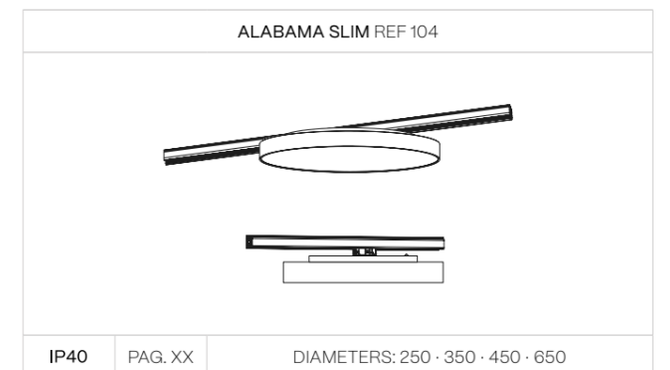
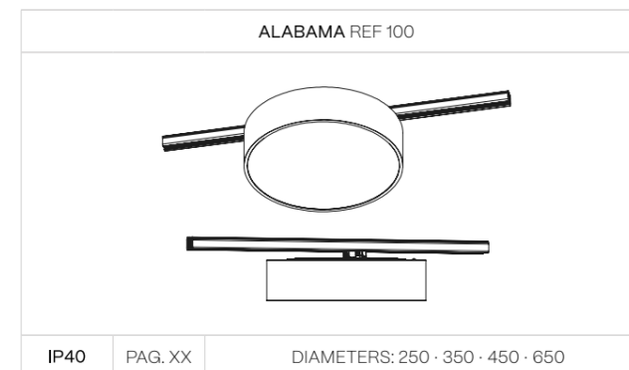
NEW



LIGHT MODULES



1. LUMINARIES



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

LIGHT MODULES

2. LINEAR SYSTEM

ALBA PRO REF 100

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

ALBA PLUS REF 104

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

3. SPOTLIGHTS

CUBE REF 309

IP20 INTEGRATED PAG. 294

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 296

KLIMT REF 320

IP20 INTEGRATED PAG. 294

KLIMT REF 320

IP20 INTEGRATED PAG. 296

KLIMT REF 320

IP20 INTEGRATED PAG. 296

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. 320

LUK HAWKEYE REF 331

IP20 INTEGRATED PAG. 296

CUBE TUBE REF 312

IP20 INTEGRATED PAG. 296

MARTORELL TUBE MOVE REF 345

IP20 INTEGRATED PAG. 340

ORACLE REF 354

IP20 INTEGRATED PAG. 346

PATRICIA REF 354

IP20 INTEGRATED PAG. 350

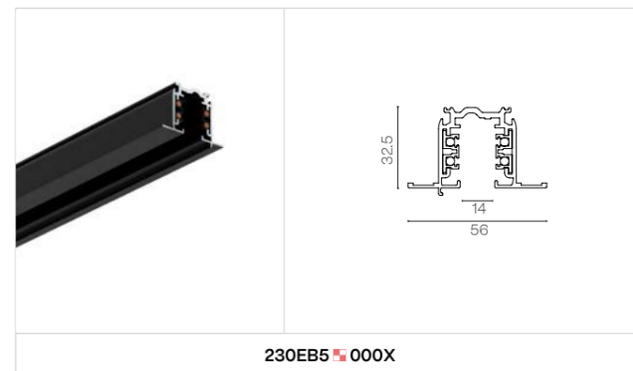
For technical data, other installations and general information, see the page below each product.

PROFILES & COMPONENTS

SURFACE



RECESSED WITH FRAME



Add pendant mounting to track profile ACC6684.01.SR & ACC6684.02.SR with accessories ACC6666 + ACC6665.
 Añadir instalación colgante al perfil track ACC6684.01.SR & ACC6684.02.SR con los accesorios ACC6666 + ACC6665.

JOINTS & CONNECTORS

L - Corner ADJUSTABLE ACC6660 .DA	L - Corner ACC6659 .DA	T - Angle ACC6661 .DA	X - Angle ACC6662 .DA
Middle Power supply ACC6681 .DA	Straight Coupler ACC6682 .DA	POWER SUPPLY ACC6656 .DA	dali adapter ACC6685

When the track is supplied with DALI regulation, it features a 6-circuit system: four dedicated to copper conduction and two for data transmission. Cuando el carril se suministra con regulación DALI, incorpora un sistema de 6 pistas: cuatro dedicadas a la conducción de cobre y dos destinadas a la transmisión de datos.

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

COMPONENTS

GENERAL COMPONENTS

CONNECTOR COVER L ACC6687	CONNECTOR COVER T ACC6686	CONNECTOR COVER X ACC6664 .DA	TRACK COVER STRIP 2M ACC6688	END CAP SR ACC6663
END CAP RF ACC6689	END CAP SR ACC6671			

PENDANT COMPONENTS

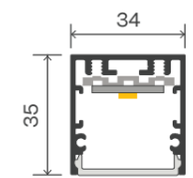
BRACKET FOR PENDANT INST. ACC6665	SUSPENSION KIT 5M ACC6666 .DA
--	--------------------------------------

OTHER COMPONENTS

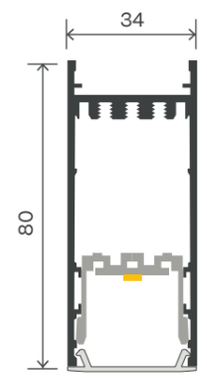
THREADED ROD M6 ACC6667	TUBE FOR ROD ACC6669	NUT M6 - EXTENSION NUT M6 ACC6668	NUT M6 - NUT THREADED ROD M6 ACC6670	TOOL FOR ADAPTER WIRING ACC6690
--------------------------------	-----------------------------	--	---	--

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

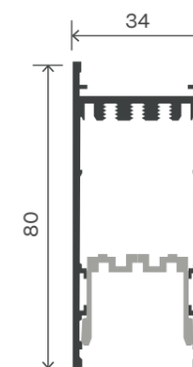
ALBA FAMILY



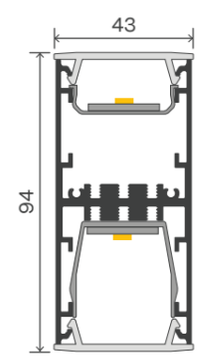
ALBA MINI
REF. 251
PAG. 194



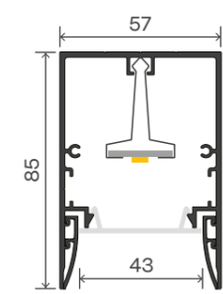
ALBA MINI AIO
REF. 253
PAG. 198



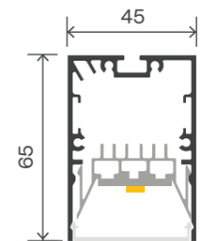
ALBA MINI MODULIGHT
REF. 280
PAG. 202



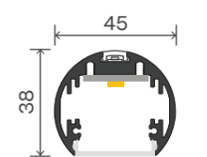
ALBA DOUBLE
REF. 250
PAG. 222



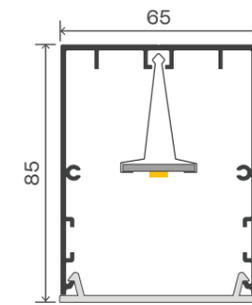
ALBA WING
REF. 290
PAG. 208



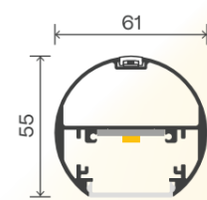
ALBA PRO
REF. 255
PAG. 212



ALBA LINGGO MINI
REF. 276
PAG. 226



ALBA PLUS
REF. 254
PAG. 218



ALBA LINGGO
REF. 275
PAG. 230

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.

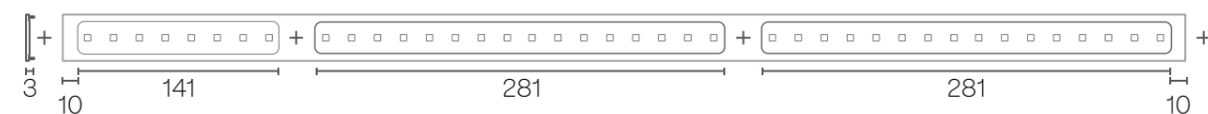
Our strong commitment to sustainable materials, together with the **C2C certification** of the boards and improved performance, makes our **luminaires a safe and environmentally responsible choice**.

REF.	ELECTRIC SYSTEM LENGHT	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	1686	1938	2086
C	422 mm	8	1227	1453	1564	17	2504	2907	3129
D	562 mm	11	1636	1938	2086	22	3372	3876	4172
G	703 mm	14	2045	2422	2607	28	4190	4845	5215
H	843 mm	17	2454	2907	3129	33	5058	5814	6258
I	984 mm	20	2863	3391,5	3650,5	39	5876	6783	7301
J	1124 mm	22	3272	3876	4172	45	6744	7752	8344
K	1265 mm	25	3681	4360	4693	50	7562	8721	9387
L	1405 mm	28	4090	4845	5215	56	8430	9690	10430
M	1546 mm	31	4499	5329	5736	61	9248	10659	11473
N	1686 mm	33	4908	5814	6258	67	10116	11628	12516
O	1827 mm	36	5317	6298	6779	72	10934	12597	13559
P	1967 mm	39	5726	6783	7301	78	11802	13566	14602
Q	2108 mm	42	6135	7267	7822	84	12620	14535	15645
R	2248 mm	45	6544	7752	8344	89	13488	15504	16688
S	2389 mm	47	6953	8236	8865	95	14306	16473	17731
T	2529 mm	50	7362	8721	9387	100	15174	17442	18774
U	2670 mm	53	7771	9205	9908	106	15992	18411	19817
V	2810 mm	56	8180	9690	10430	111	16860	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 C X X X X**

Alba mini reference = **211 E C 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

Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 3 mm (Cover Kit)

ALBA MINI AIO

Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 3 mm (Cover Kit)

ALBA MINI MODULIGHT

Total length = Electrical system length + 2 x 12,5 mm (Ends) + 2 x 3 mm (Cover Kit)

ALBA WING

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

ALBA PRO

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

ALBA PLUS

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

ALBA DOUBLE

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

ALBA LINGGO MINI

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

ALBA LINGGO

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

ALZIRA

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



ALBA MINI

NEW

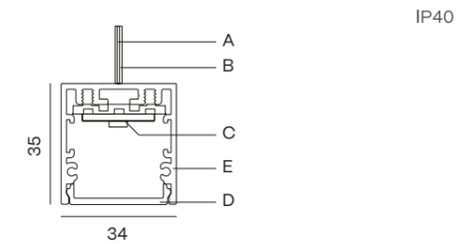
- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



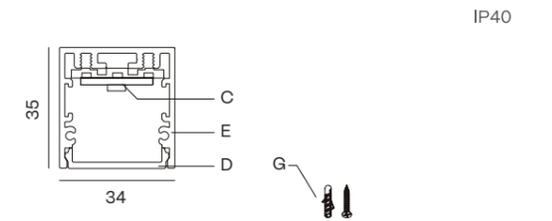
INSTALLATION



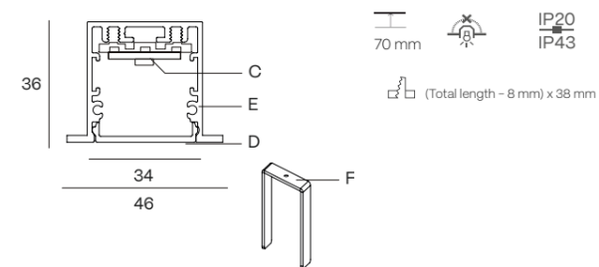
1. PENDANT



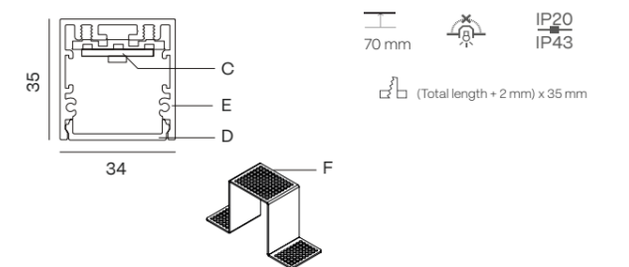
2. SURFACE



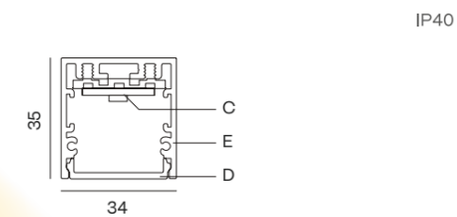
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



Compatible only with electric system lengths (mm): 281 · 422 · 562
See page 180
Example: **251EB2** 112

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

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

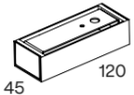
- E - Aluminium profile
- F - Mounting kit

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

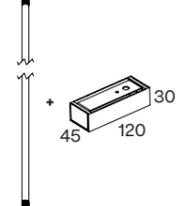
COMPONENTS

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
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Emergency lighting
 - Special color temperatures
 - Motion detection
 - Hi power
 - Wireless control options
 - CRI 80
 - Custom dimensions

TECHNICAL INFORMATION

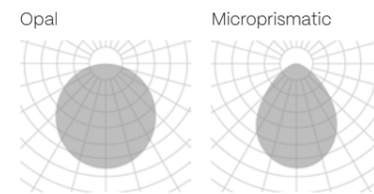
POWER STANDARD

		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 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
Opal	2700 K	251EH  112 	251EJ  112 	251EL  112 	251EN  112 	251EP  112 	251ER  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 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	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 180. Wall surface mounting. Only compatible with electric system lengths (mm): 281 · 422 · 562. See page 180.

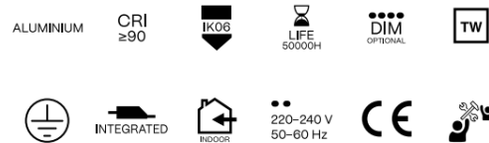


The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
- 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

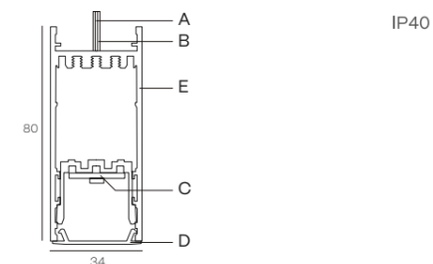
NEW



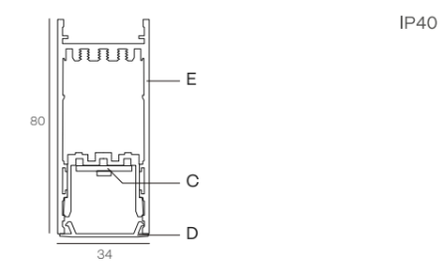
INSTALLATION



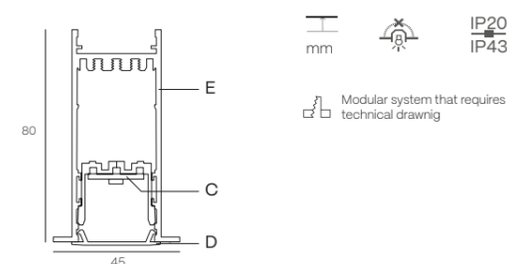
1. PENDANT



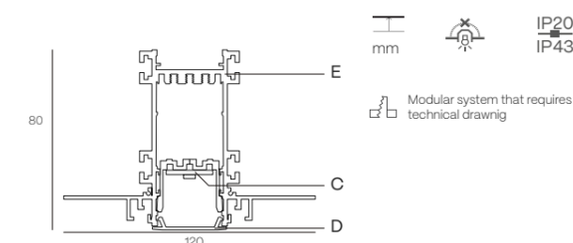
2. SURFACE



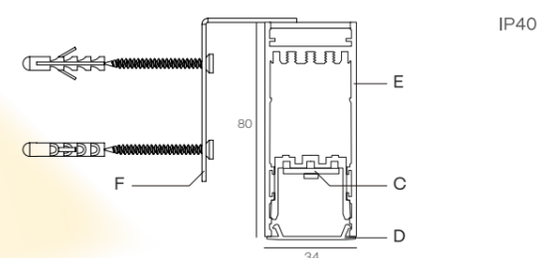
3. RECESSED WITH FRAME



4. TRIMLESS



5. WALL SURFACE



Compatible only with electric system lengths (mm): 281 · 422 · 562
See page 180
Example: **253EB2** **112**

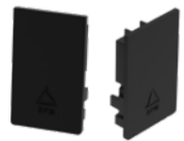
ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

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

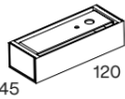
E - Aluminium profile
F - Mounting kit

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

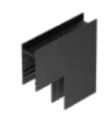
COMPONENTS

COVER KIT	REFERENCE
	TF23  2 x 3 mm

BOXES FOR PENDANT – Not included, please select

CONNECTION BOX	REFERENCE
 45 120	CB09.12 

JOINTS

LINEAR JOINT	ANGLE JOINT	WALL-CEILING JOINT	T JOINT	CROSS JOINT
				
UR09	UL23 	UV23 	¿?	¿?

- 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
- ON DEMAND OPTIONS**
 -  Special finishes
 -  Custom dimensions
 -  Tunable white
 -  Emergency lighting
 -  Motion detection
 -  Up light

TECHNICAL INFORMATION

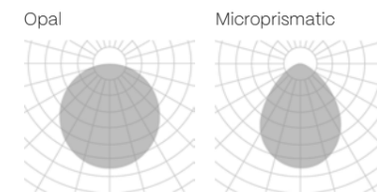
POWER STANDARD

		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 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
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 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	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 180.



The data shown corresponds to raw values.

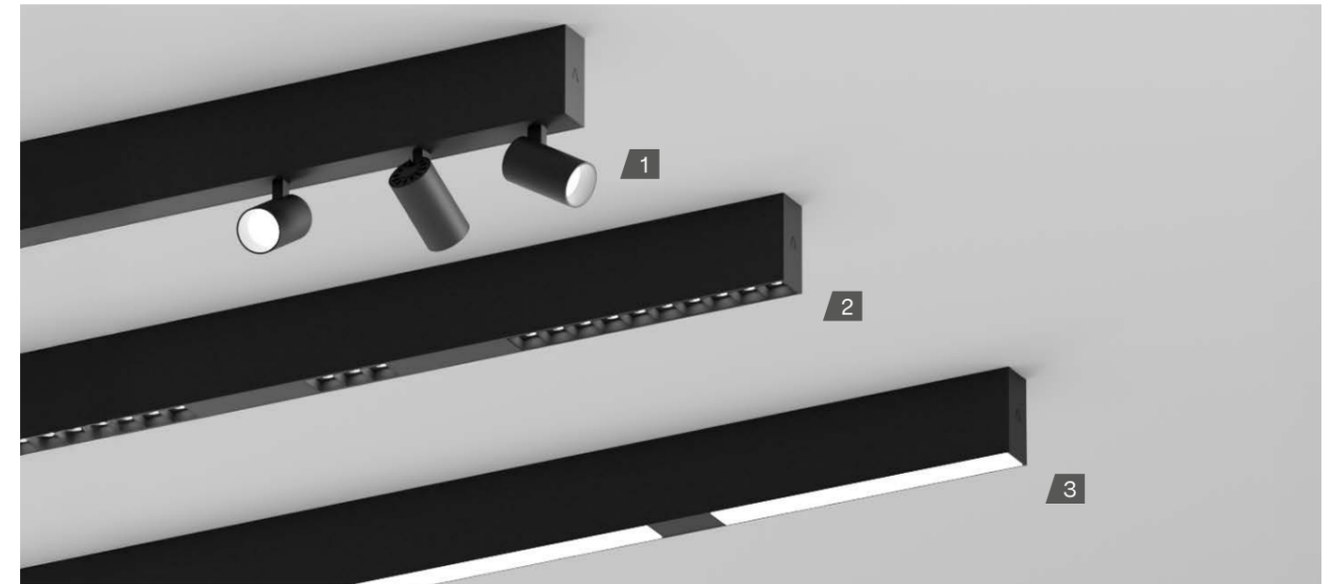
- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
 - 6 · Trimless
 - 7 · Wall surface
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
 - V · 1.10v
-  Up light
-  Down light

ALBA MINI MODULIGHT

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

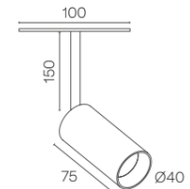
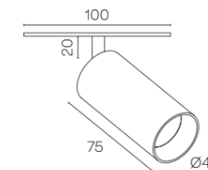


LIGHT MODULES

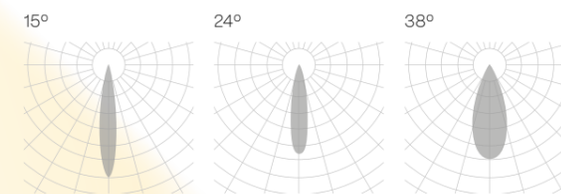


1. MINI TUBE

IP40
350°
90°



	700 mA	6 W 886 - 898 - 418 lm	8 W 367 - 379 - 418 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

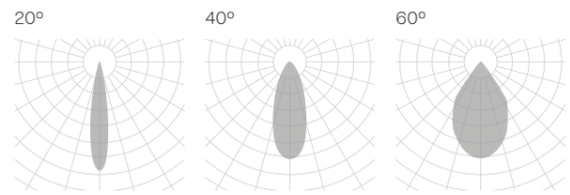
Down light

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 943 - 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

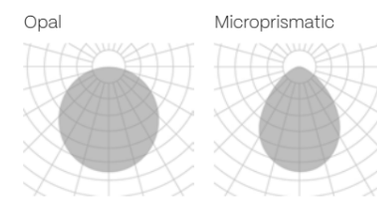
3. LED MODULES

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	281EH9 ■ 312O
	3000 K	281EB9 ■ 313O	281EE9 ■ 313O	281EH9 ■ 313O
	4000 K	281EB9 ■ 315O	281EE9 ■ 315O	281EH9 ■ 315O
Microprismatic	2700 K	281EB9 ■ 322O	281EE9 ■ 322O	281EH9 ■ 322O
	3000 K	281EB9 ■ 323O	281EE9 ■ 323O	281EH9 ■ 323O
	4000 K	281EB9 ■ 325O	281EE9 ■ 325O	281EH9 ■ 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	281EN9 ■ 312O
	3000 K	281EJ9 ■ 313O	281EL9 ■ 313O	281EN9 ■ 313O
	4000 K	281EJ9 ■ 315O	281EL9 ■ 315O	281EN9 ■ 315O
Microprismatic	2700 K	281EJ9 ■ 322O	281EL9 ■ 322O	281EN9 ■ 322O
	3000 K	281EJ9 ■ 323O	281EL9 ■ 323O	281EN9 ■ 323O
	4000 K	281EJ9 ■ 325O	281EL9 ■ 325O	281EN9 ■ 325O

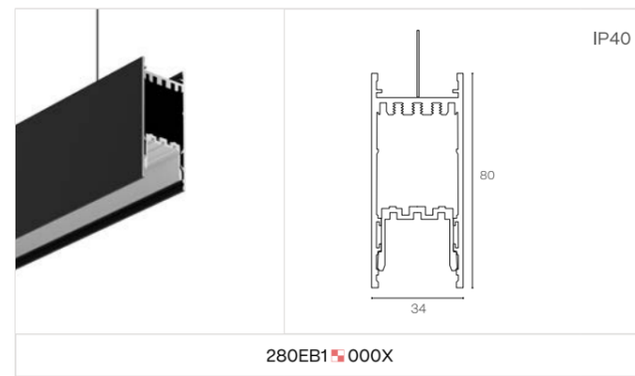


The data shown corresponds to raw values.

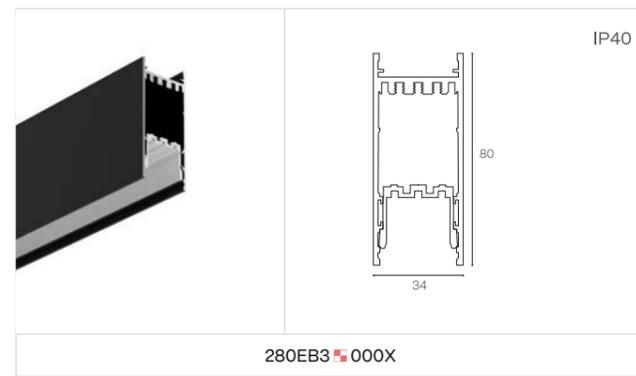
- FINISH**
B · Black
W · White
S · Special color
- Down light

PROFILES

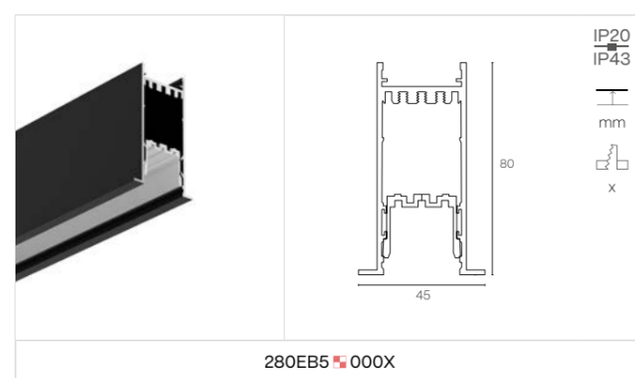
PENDANT



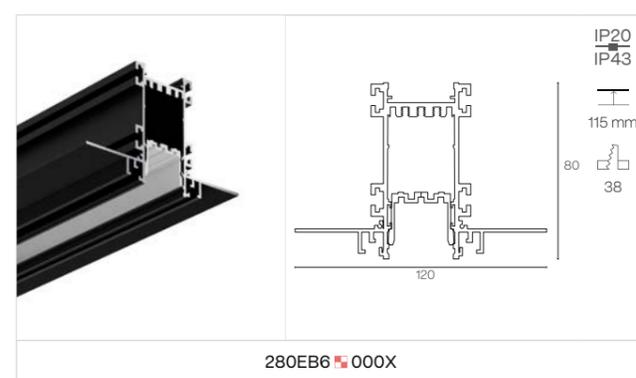
SURFACE



RECESSED WITH FRAME



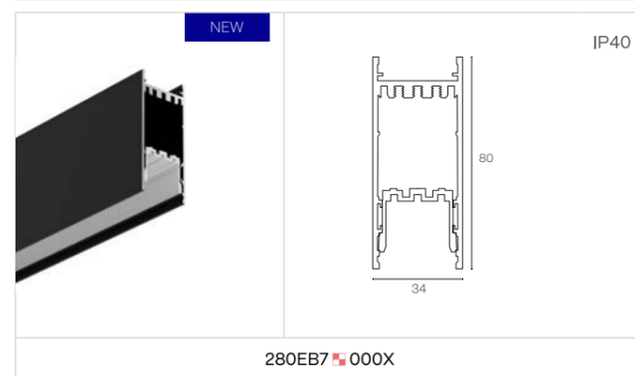
TRIMLESS



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

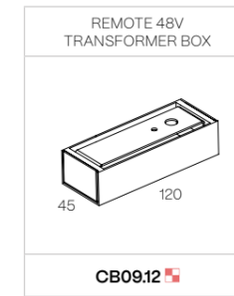
GENERAL COMPONENTS



DRIVER	DIMENSION *1	DIMM
DR10210	.01	0 - 15 W
	.02	16 - 30 W
	.03	31 - 65 W
	.04	66 - 90 W
		.DA .PU .D1

Reference order DR10210.XX.XX

BOXES FOR PENDANT – Not included, please select



JOINTS



INSTALLATION

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

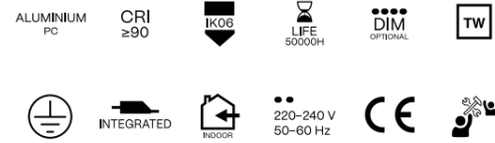
FINISH

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

DIMM OPTIONS

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

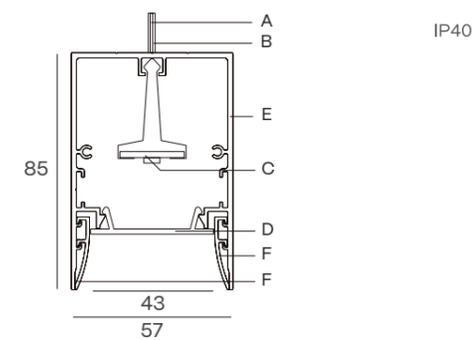
ALBA WING



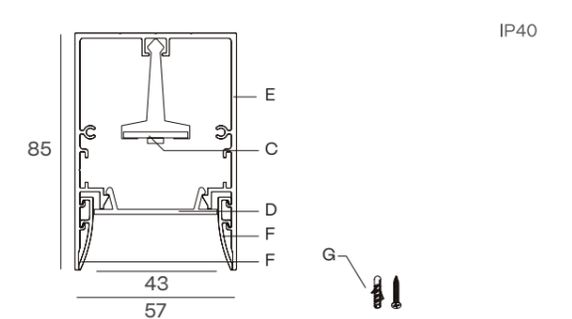
INSTALLATION



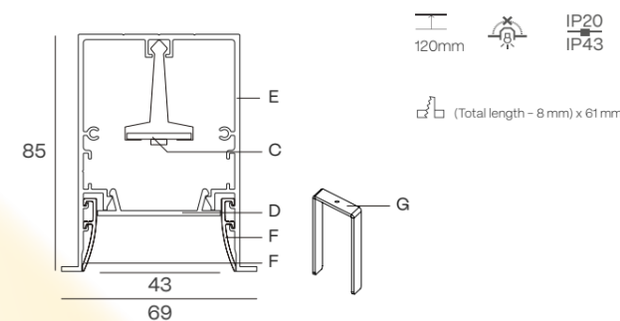
1. PENDANT



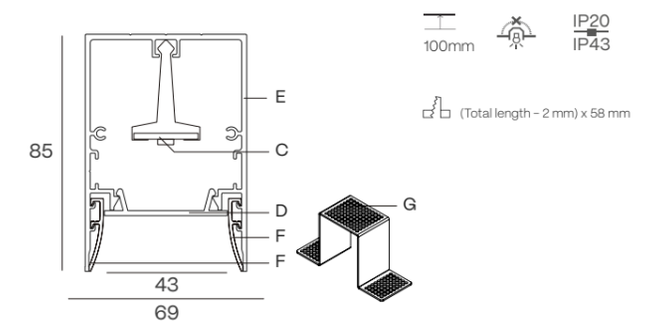
2. SURFACE



3. RECESSED WITH FRAME



4. TRIMLESS



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

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

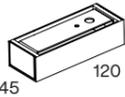
- E - Aluminium profile
- F - Paintable bezel
- G - Mounting Kit

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

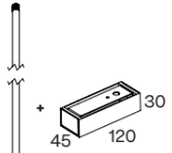
COMPONENTS

COVER KIT	REFERENCE
	TF13  2 x 3 mm

BOXES FOR PENDANT Not included, please select

CONNECTION BOX	REFERENCE
	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 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
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 

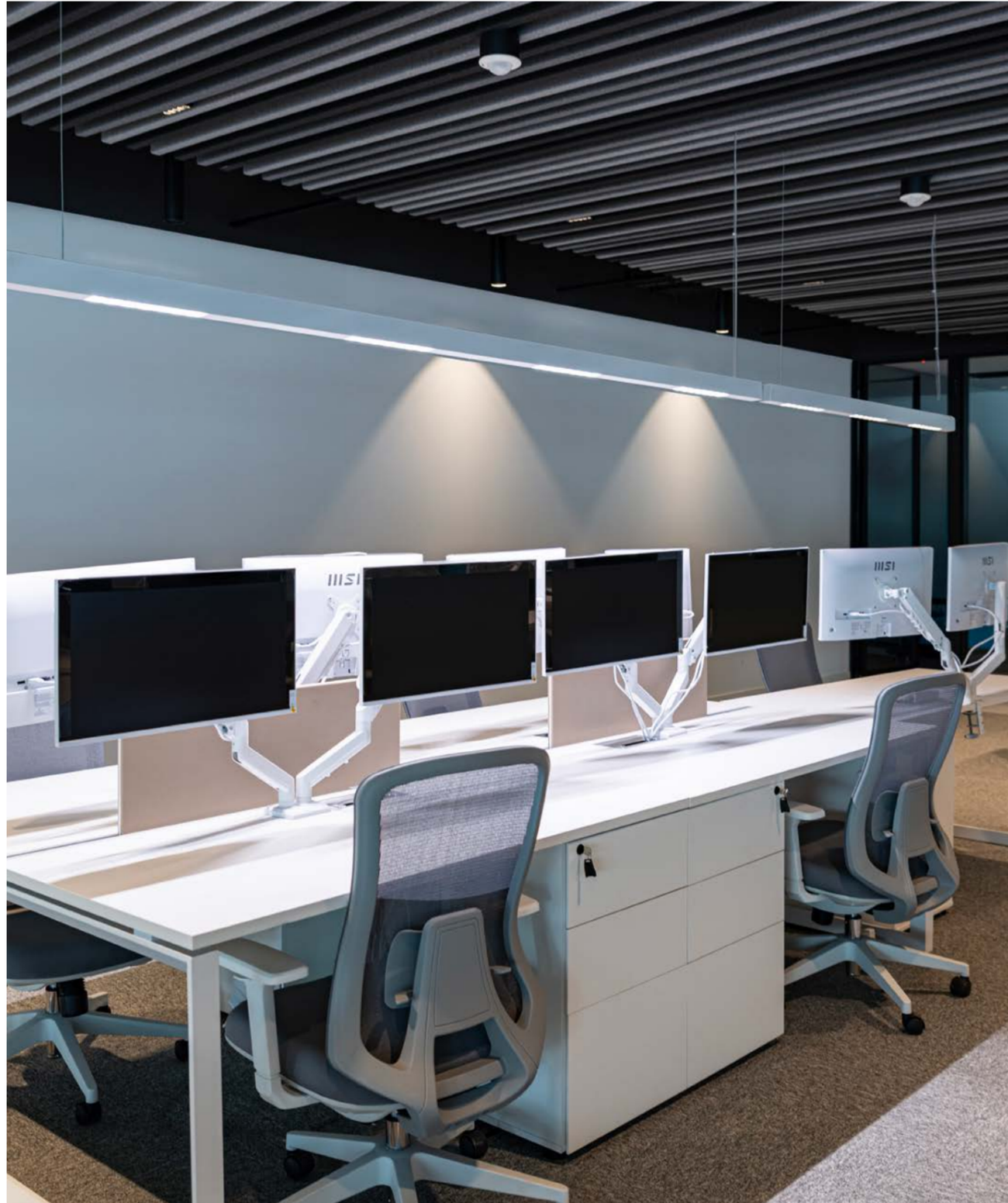
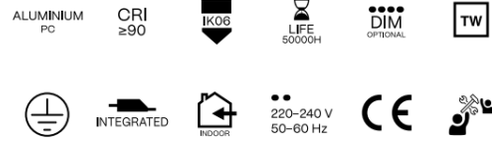
POWER HIGH

		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 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	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 

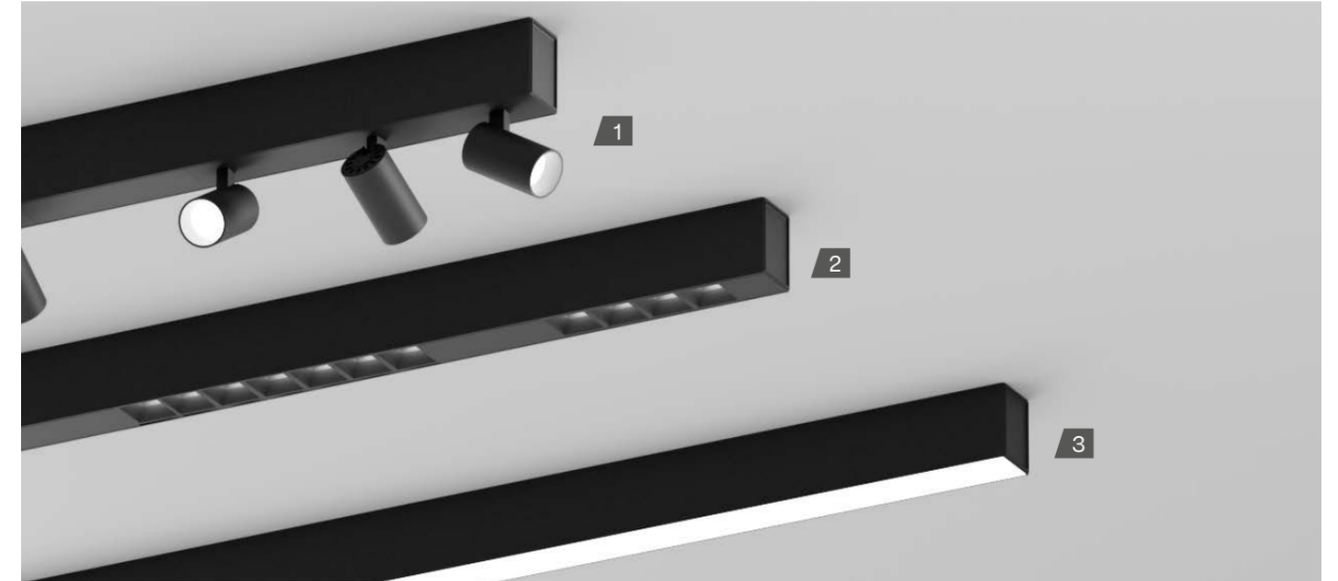
The ALBA family is available in multiple sizes. This page shows a

ALBA PRO

NEW

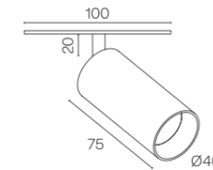


LIGHT MODULES - Configurable luminaire



1. SPOTLIGHT

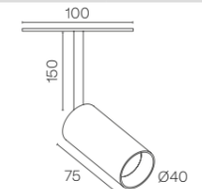
IP40
350°
90°



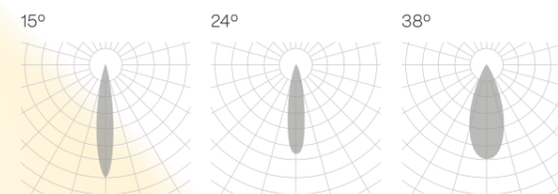
		POWER STANDARD		POWER HIGH	
	700 mA	6 W	878 - 889 - 930 lm	6 W	886 - 898 - 939 lm
15°	2700 K	260EX9	122X	260EX9	322X
	3000 K	260EX9	123X	260EX9	323X
	4000 K	260EX9	125X	260EX9	325X
24°	2700 K	260EX9	132X	260EX9	332X
	3000 K	260EX9	133X	260EX9	333X
	4000 K	260EX9	135X	260EX9	335X
38°	2700 K	260EX9	152X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

1. SPOTLIGHT STICK

IP40
350°
90°



		POWER STANDARD		POWER HIGH	
	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.

FINISH
B · Black
W · White

Down light

LIGHT MODULES – Configurable luminaire

2. MODULE LENSES – POWER STANDARD

IP40

Dimension	29 mm	80 mm
350 mA 4 W 575 - 600 - 625 lm 7 W 1000 - 1050 - 1055 lm		
65°	2700 K A257EX9 172X	A258EX9 172X
	3000 K A257EX9 173X	A258EX9 173X
	4000 K A257EX9 175X	A258EX9 175X
90°	2700 K A257EX9 172X	A258EX9 172X
	3000 K A257EX9 173X	A258EX9 173X
	4000 K A257EX9 175X	A258EX9 175X
Asymmetric	2700 K A257EX9 142X	A258EX9 142X
	3000 K A257EX9 143X	A258EX9 143X
	4000 K A257EX9 155X	A258EX9 155X

2. MODULE LENSES – POWER HIGH

IP40

Dimension	29 mm	80 mm
700 mA 8 W 1115 - 1165 - 1220 lm 14 W 1950 - 2010 - 2050 lm		
65°	2700 K A257EX9 372X	A258EX9 372X
	3000 K A257EX9 373X	A258EX9 373X
	4000 K A257EX9 375X	A258EX9 375X
90°	2700 K A257EX9 372X	A258EX9 372X
	3000 K A257EX9 373X	A258EX9 373X
	4000 K A257EX9 375X	A258EX9 375X
Asymmetric	2700 K A257EX9 342X	A258EX9 342X
	3000 K A257EX9 343X	A258EX9 343X
	4000 K A257EX9 355X	A258EX9 355X

3. MODULE LIGHT – POWER STANDARD

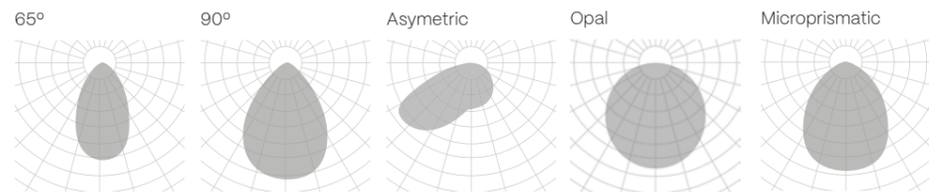
IP40

	Opal	Microprismatic
Dimension	280 mm	280 mm
700 mA 8 W 1178 - 1388 - 1493 lm 8 W 1178 - 1388 - 1493 lm		
Power standard	2700 K A259EX9W112X	A259EX9W122X
	3000 K A259EX9W113X	A259EX9W123X
	4000 K A259EX9W115X	A259EX9W125X

3. MODULE LIGHT – POWER HIGH

IP40

	Opal	Microprismatic
Dimension	280 mm	280 mm
700 mA 16 W 2213 - 2664 - 2866 lm 16 W 2213 - 2664 - 2866 lm		
Power high	2700 K A259EX9W312X	A259EX9W322X
	3000 K A259EX9W313X	A259EX9W323X
	4000 K A259EX9W315X	A259EX9W325X



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): A255PB5XXX
TRIMLESS (IP20): A255PB6XXX
WALL SURFACE (IP40): A255PB7XXX

Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 3 mm (Cover Kit) (Total length - 8 mm) x 51 mm
 Total length = Electrical system length + 2 x 10 mm (Ends) + 2 x 2 mm (Cover Kit) (Total length + 2 mm) x 65 mm

UP LIGHT

POWER STANDARD

	Opal	Microprismatic
Dimension	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

	Opal	Microprismatic
Dimension	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	
Pendant	A255CB1XXX
Surface	A255CB3XXX
Recessed with frame	A255CB5XXX
Trimless	A255CB6XXX

OPAQUE	
	A255PBXXX

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.

ALBA PRO 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

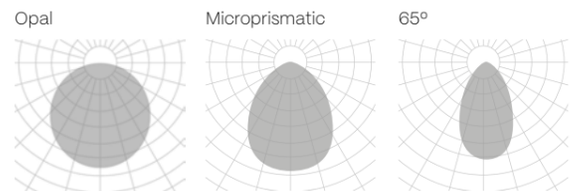
The ALBA family is available in multiple sizes. This page shows a selection of them. For other sizes and technical specifications, see page 180.

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



OTHER PENDANT OPTIONS

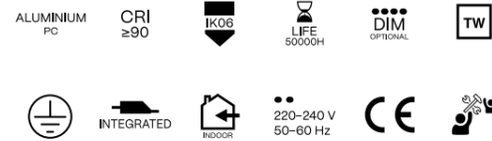
2 SUSPENSION ROD	DIMENSION	REFERENCE	SUSPENSION KIT	DIMENSION	REFERENCE
	60 mm	SC21.60		5 m	SC05.SA
	80 mm	SC21.80		7 m	SC07.SA
	100 mm	SC100.60		10 m	SC10.SA

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

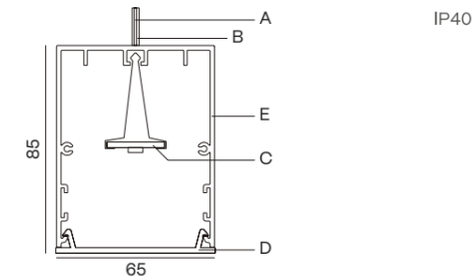
ALBA PLUS



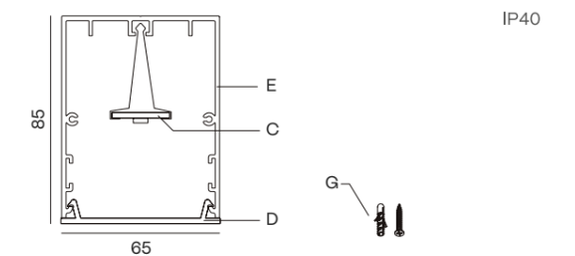
INSTALLATION



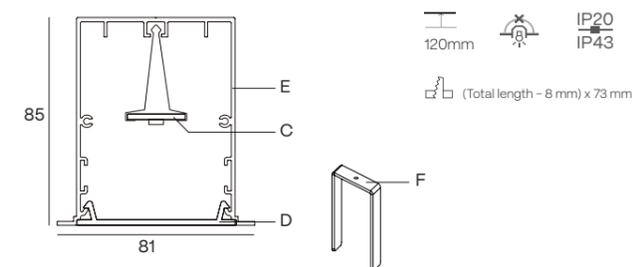
1. PENDANT



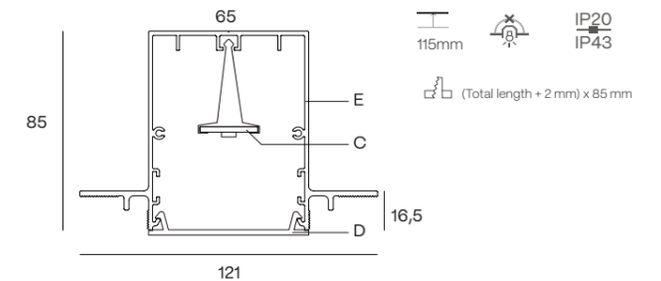
2. SURFACE



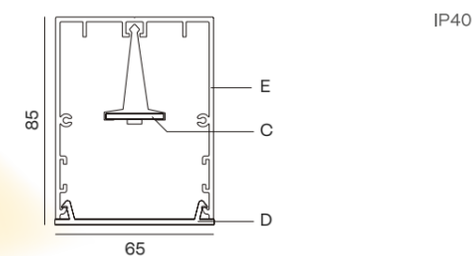
3. RECESSED WITH FRAME



4. TRIMLESS



5. TRACKLIGHT



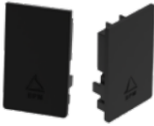
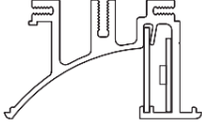
ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

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

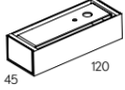
E - Aluminium profile
F - Mounting kit

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

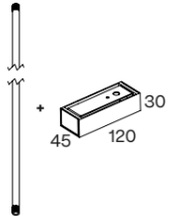
COMPONENTS

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

TECHNICAL INFORMATION

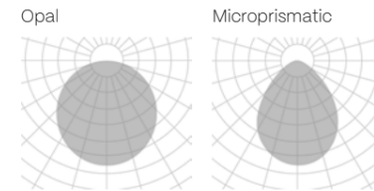
POWER STANDARD

		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 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
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 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	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 180.



The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
- FINISH**
 - 6 · Trimless
 - 9 · Track
 - 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

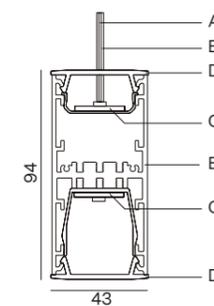
- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- TW
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



INSTALLATION

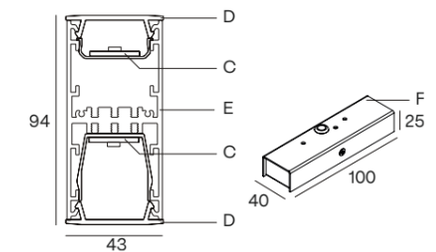


1. PENDANT UP & DOWN LIGHT



IP40

2. WALL SURFACE UP & DOWN LIGHT



IP40

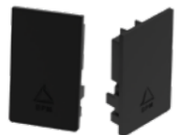
Compatible only with electric system lengths (mm): 281 · 422 · 562.

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

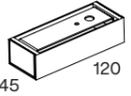
- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser

- E - Aluminium profile
- F - Mounting kit

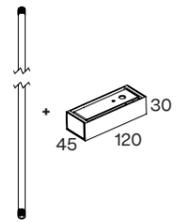
COMPONENTS

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	 45 120 30	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

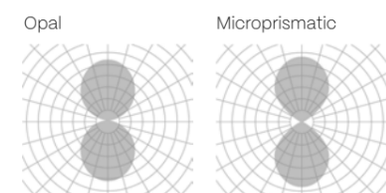
POWER STANDARD – PENDANT UP & DOWN LIGHT

		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
	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
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 180.

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
	500 mA	6 W 765 – 795 – 825 lm	9 W 1148 – 1193 – 1238 lm	12 W 1530 – 1590 – 1650 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

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



INSTALLATION

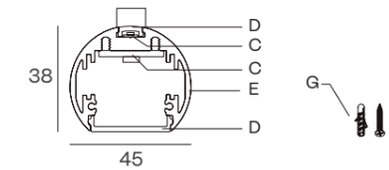
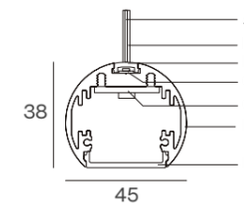


1. PENDANT

2. SURFACE

IP40

IP40



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

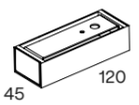
- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser

- E - Aluminium profile
- F - Mounting kit

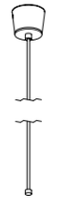
COMPONENTS

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

- 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

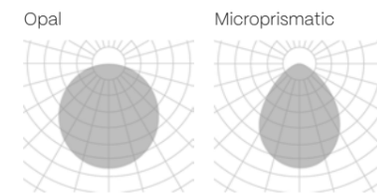
POWER STANDARD

		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 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
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 180.



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

ALBA LINGGO

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

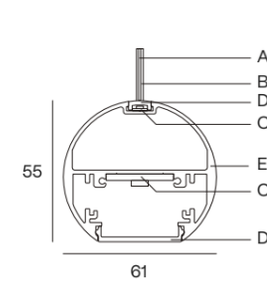


INSTALLATION

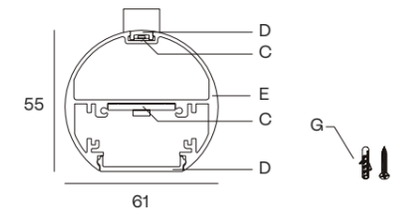


1. PENDANT

2. SURFACE



IP40



IP40

ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

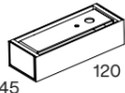
- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser

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

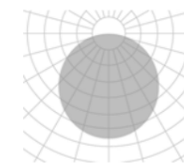
		843	1124	1405	1686	1967	2248
	24 V	4 W 387 - 405 - 425 lm	6 W 622 - 634 - 666 lm	8 W 824 - 840 - 882 lm	10 W 1034 - 1054 - 1107 lm	12 W 1243 - 1268 - 1331 lm	14 W 1460 - 1490 - 1564 lm
	500 mA	17 W 1454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm	33 W 4908 - 5814 - 6258 lm	39 W 5726 - 6783 - 7301 lm	45 W 6544 - 7752 - 8344 lm
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 180.

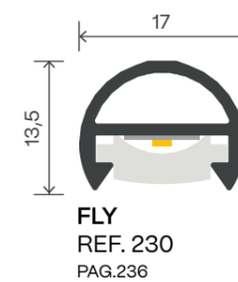
Opal



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

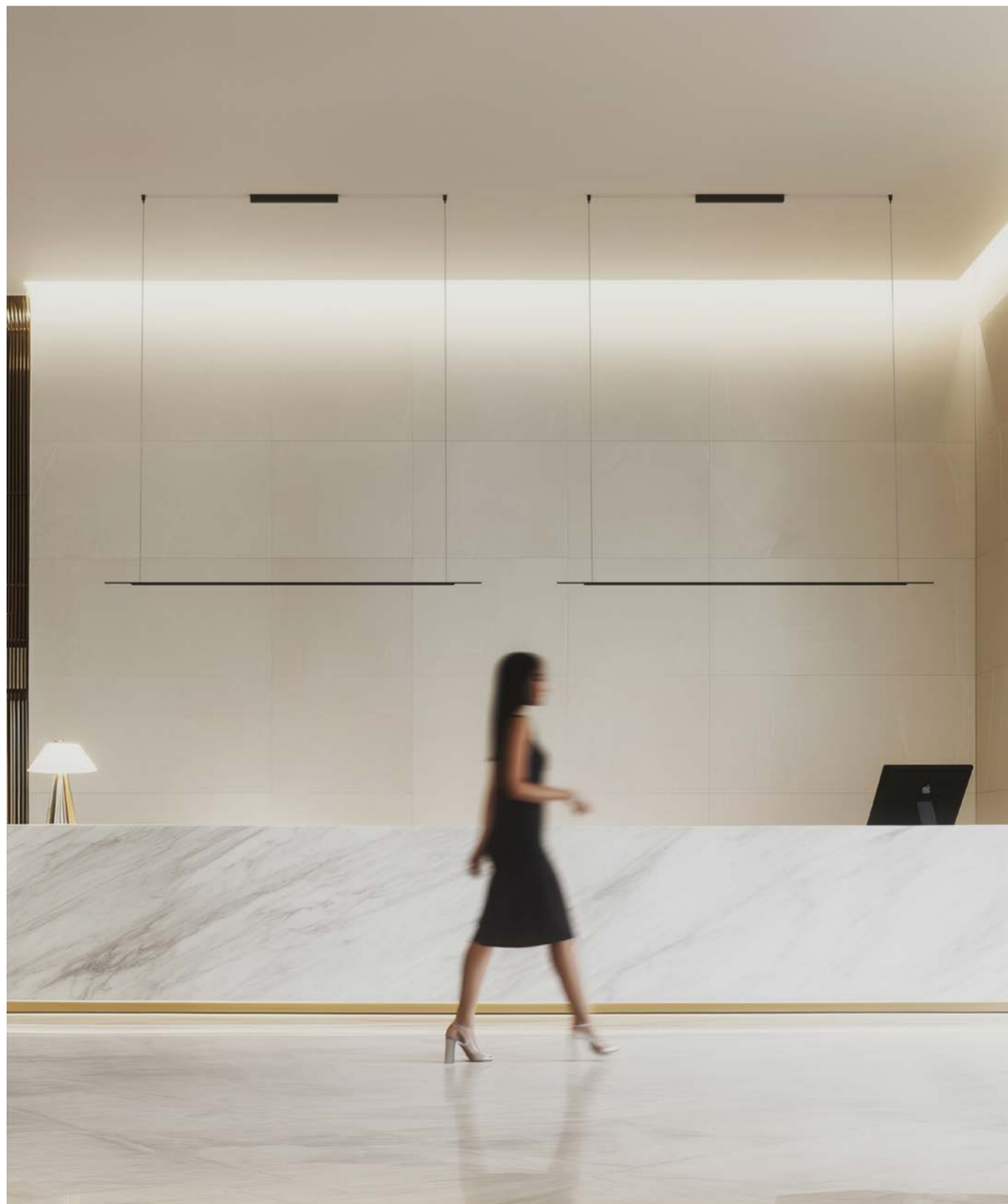


FLY
REF. 230
PAG.236

FLY

NEW

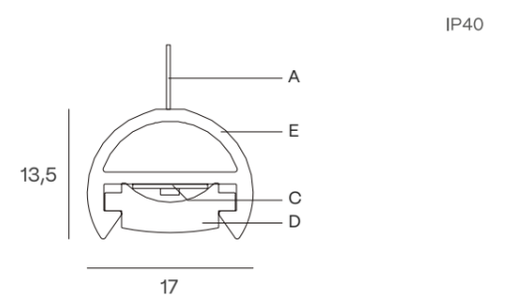
- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



INSTALLATION



1. PENDANT



- ELECTRIC SYSTEM LENGTH mm.**
xx · xxx
- A – Electrified cable (3 m)
 - C – LED module
 - D – Diffuser
 - E – Aluminium profile



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

POWER STANDARD

		843	
		29 W 2249 - 2429 - 2666 lm	
Silicone	2700 K	270EH1 S 112 	
	3000 K	270EH1 S 113 	
	4000 K	270EH1 S 115 	

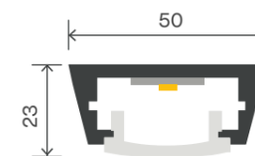
When the profile (without end caps) measures up to 1400 mm, 2 suspension kits are used.
 When the profile (without end caps) measures up to 2800 mm, 3 suspension kits are used.



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

VAULT FAMILY



VAULT
REF. 265
PAG. 242

VAULT

NEW



INSTALLATION

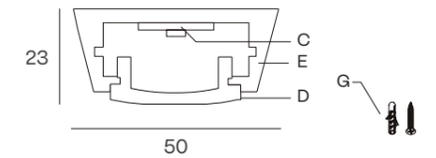
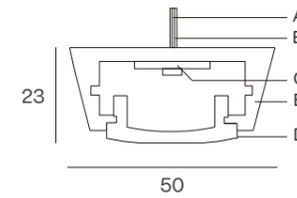


1. PENDANT

2. SURFACE

IP40

IP40



ELECTRIC SYSTEM LENGTH mm.

xx · xxx
-For other sizes see page 180

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

E - Aluminium profile

POWER STANDARD

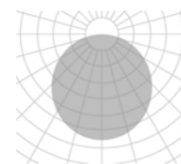
		843	1124	1405	1686	1967	2248
		450 mA 15 W 2226 - 2297 - 2387 lm	600 mA 20 W 2968 - 3062 - 3182 lm	750 mA 25 W 3710 - 3828 - 3978 lm	900 mA 30 W 4452 - 4593 - 4773 lm	1500 mA 35 W 5194 - 5359 - 5569 lm	1200 mA 40 W 5936 - 6124 - 6364 lm
Silicone	2700 K	265EH 112	265EJ 112	265EL 112	265EN 112	265EP 112	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 180.

Silicone

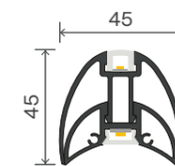


The data shown corresponds to raw values.

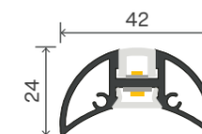
- FINISH**
 - B** · Black
 - W** · White
 - S** · Special color
- ON DEMAND OPTIONS**
 - Special finishes
 - Tunable white
 - Custom dimensions
 - RGB

- 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
- Down light

OKKIA FAMILY



OKKIA PLUS
REF. A287PBXXXX 
PAG. 248



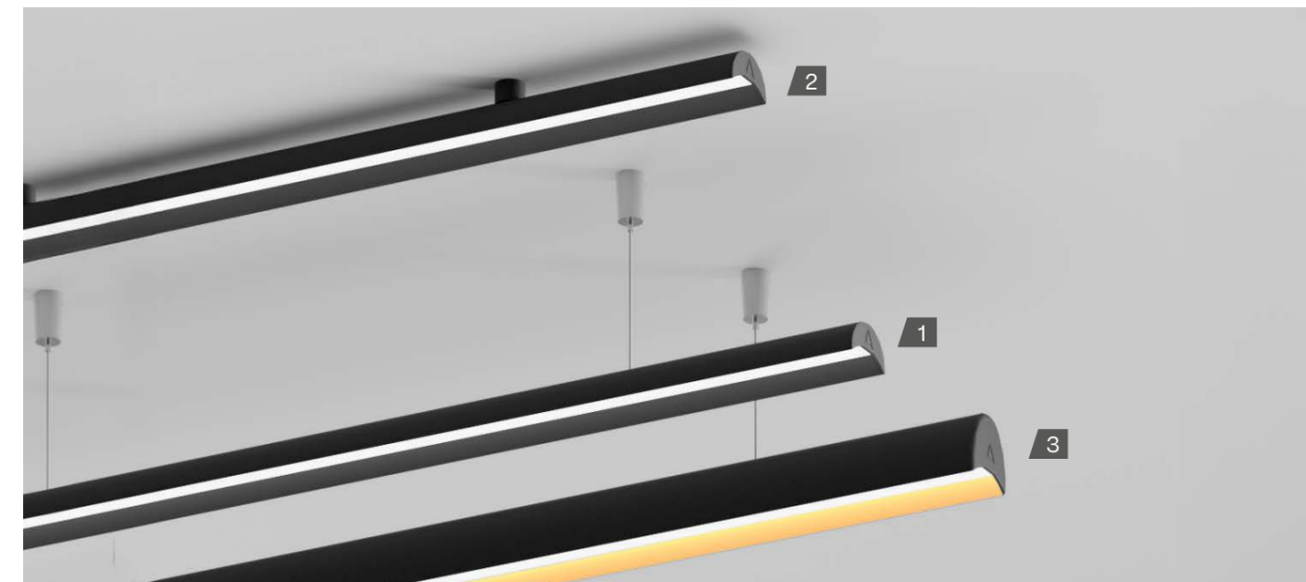
OKKIA
REF. 287
PAG. 248

OKKIA

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

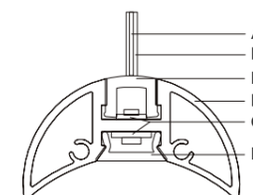


INSTALLATION



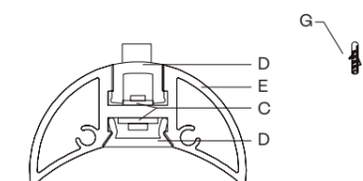
1. PENDANT

IP40



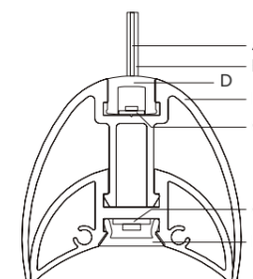
2. SURFACE

IP40



3. PLUS ACCESORY

IP40



ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

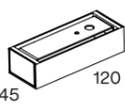
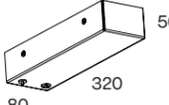
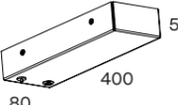
- A - Aircraft cable (3 m)
- B - Power cable
- C - LED stripe
- D - Diffuser

- E - Aluminium profile
- F - Aluminium cover

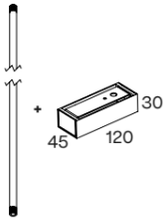
COMPONENTS

COVER KIT	REFERENCE
	TF11  2 x 2 mm

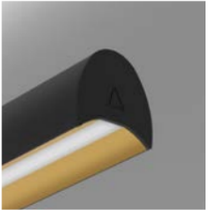
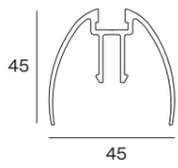
BOXES FOR PENDANT – Not included, please select

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

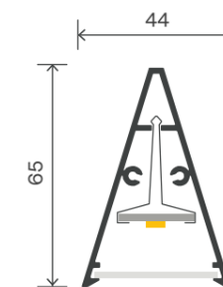
The OKKIA family is available in multiple sizes.
This page shows a selection of them.
For other sizes and technical specifications, see page 180.



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

ALZIRA FAMILY



ALZIRA
REF. 230
PAG. 254

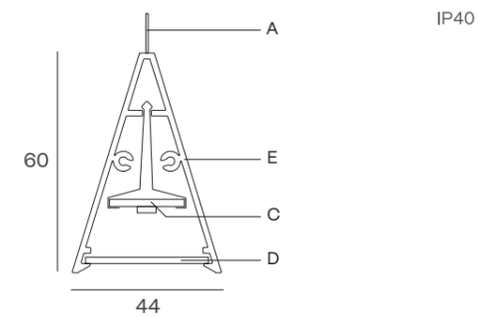
ALZIRA



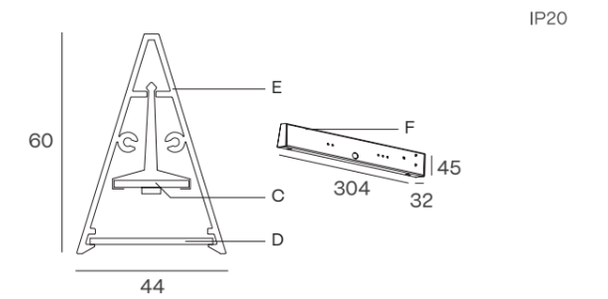
INSTALLATION



1. PENDANT



2. WALL SURFACE



Compatible only with electric system lengths (mm): 281 · 422 · 562
See page 180
Example: **267EB2** **112** ✖

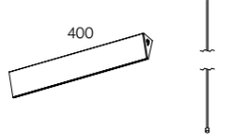
ELECTRIC SYSTEM LENGTH mm.
843 · 1124 · 1405 · 1686 · 1967 · 2248
-For other sizes see page 180

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 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
	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 ✖
	4000 K	267EH2 S 115 ✖	267EJ2 S 115 ✖	267EL2 S 115 ✖	267EN2 S 115 ✖	267EP2 S 115 ✖	267ER2 S 115 ✖
Microprismatic	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 ✖
	4000 K	267EH2 S 315 ✖	267EJ2 S 315 ✖	267EL2 S 315 ✖	267EN2 S 315 ✖	267EP2 S 315 ✖	267ER2 S 315 ✖
Microprismatic	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 180.

The data shown corresponds to raw values.

FINISH	ON DEMAND OPTIONS		
B · Black	 Motion detection	 Special color temperatures	 CRI 80
W · White	 Emergency lighting	 RGB	 Remote wireless control options
S · Special color			

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

Iluminación de precisión

Diseñada para definir, guiar y enfatizar elementos arquitectónicos, la iluminación de precisión permite dirigir la luz con exactitud e intención. La direccionalidad controlada posibilita modelar, jerarquizar e interpretar el espacio a través de la luz.

Basado en ópticas precisas y componentes técnicos, el sistema ofrece un alto confort visual, un control eficaz del deslumbramiento y flexibilidad, respondiendo a las exigencias de los proyectos arquitectónicos y de interior profesionales.



Precision lighting

Designed to define, guide and emphasise architectural elements, spotlight lighting allows light to be directed with accuracy and intention. Controlled directionality enables spaces to be shaped, layered and interpreted through light.

Based on precise optics and technical components, the system offers high visual comfort, effective glare control and flexibility, meeting the requirements of professional architectural and interior projects.

SPOTLIGHTS

MARTORELL

PAG. 262

PATRICIA

PAG. 282

KLIMT

PAG. 288

CUBE

PAG. 294

LUK

PAG. 302

ORACLE

PAG. 308

LENT

PAG. 312

ASTRA

PAG. 318

VIO

PAG. 322

SASSY

PAG. 326

ROY

PAG. 334

CAN REVIEW

PAG. 338

ALDAIA

PAG. 344

VADI

PAG. 348

KONI

PAG. 352

CATLI

PAG. 358

S
T
H
I
S
I
S
S
U
E
I
S
T
R
I
A
L
I
Z
Z
A
T
O
N
E
S
T
R
I
A
L
I
Z
Z
A
T
O
N
E
S



MARTORELL FAMILY

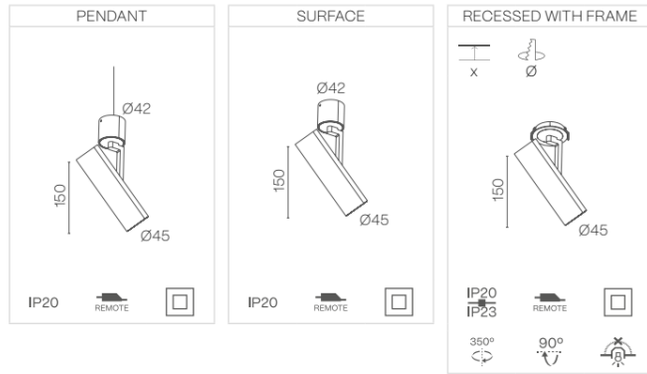


- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

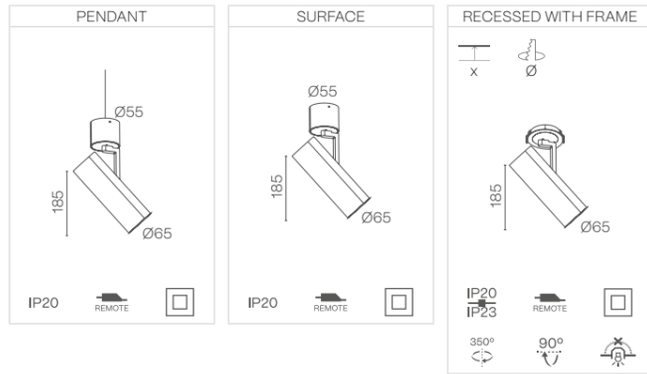
MARTORELL FLIP

NEW

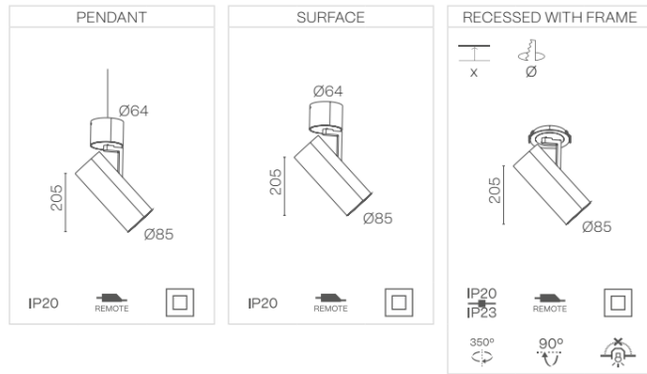
Ø45



Ø65



Ø95



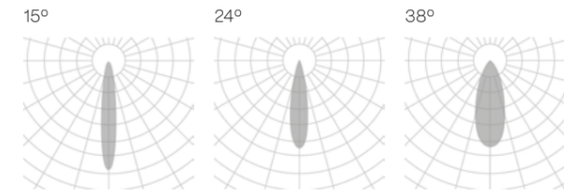
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL FLIP

POWER STANDARD

		Ø45	
24°	700 mA	7 W 175 - 188 - 199 lm	
	2700 K	337EB 142	
	3000 K	337EB 143	
38°	4000 K	337EB 145	
	2700 K	337EB 152	
	3000 K	337EB 153	
	4000 K	337EB 155	

		Ø65	Ø95
15°	700 mA	6 W 350 - 276 - 398 lm	9 W 525 - 564 - 597 lm
	2700 K	337EE 122	337EH 122
	3000 K	337EE 123	337EH 123
24°	4000 K	337EE 125	337EH 125
	2700 K	337EE 142	337EH 142
	3000 K	337EE 143	337EH 143
38°	4000 K	337EE 145	337EH 145
	2700 K	337EE 152	337EH 152
	3000 K	337EE 153	337EH 153
	4000 K	337EE 155	337EH 155

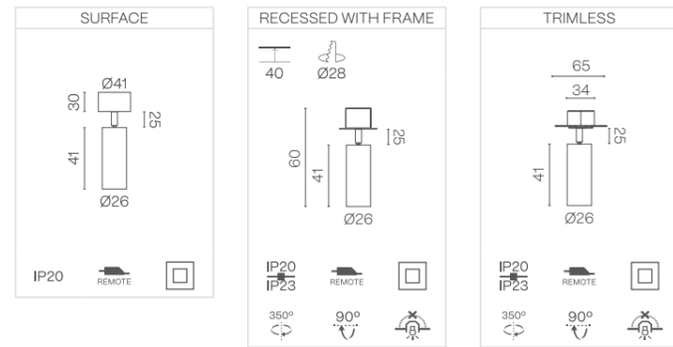


The data shown corresponds to raw values.

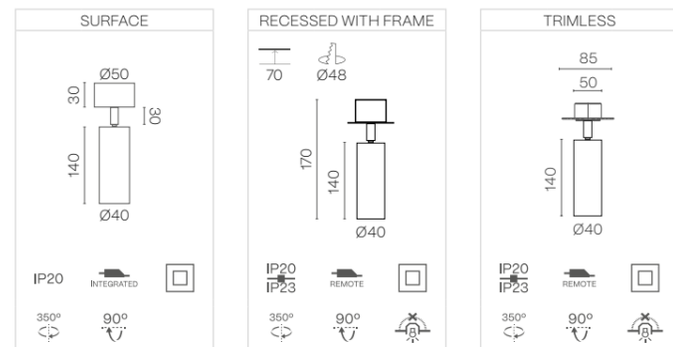
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - B · Black
 - O · On-Off
 - 3 · Surface
 - W · White
 - D · Dali
 - 5 · Recessed with frame
 - G · Black - white
 - P · Push
 - H · White - black
 - I · White - special color
 - J · Black - special color

MARTORELL MOVE

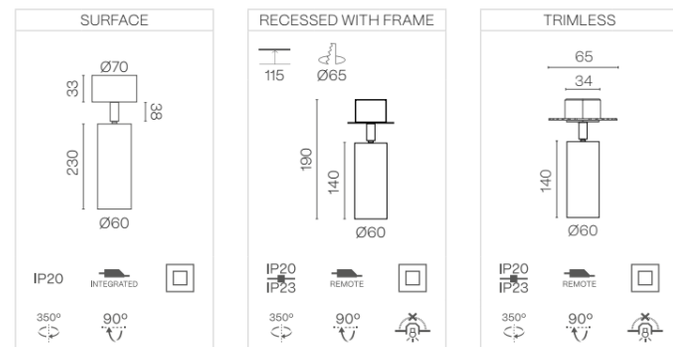
Ø26



Ø40



Ø60



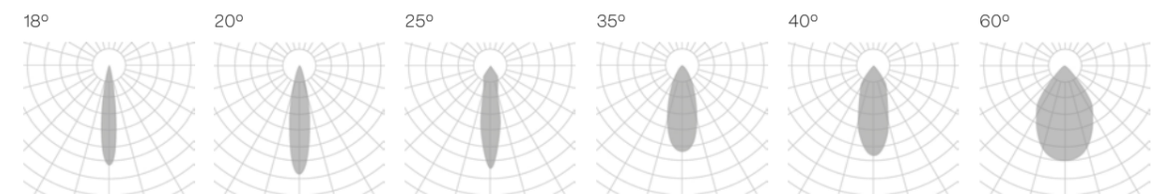
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL MOVE

POWER STANDARD

		Ø26	
	700 mA	2 W 195 - 209 - 237 lm	
20°	2700 K	339EB 132	
	3000 K	339EB 133	
	4000 K	339EB 135	
40°	2700 K	339EB 152	
	3000 K	339EB 153	
	4000 K	339EB 155	
60°	2700 K	339EB 172	
	3000 K	339EB 173	
	4000 K	339EB 175	

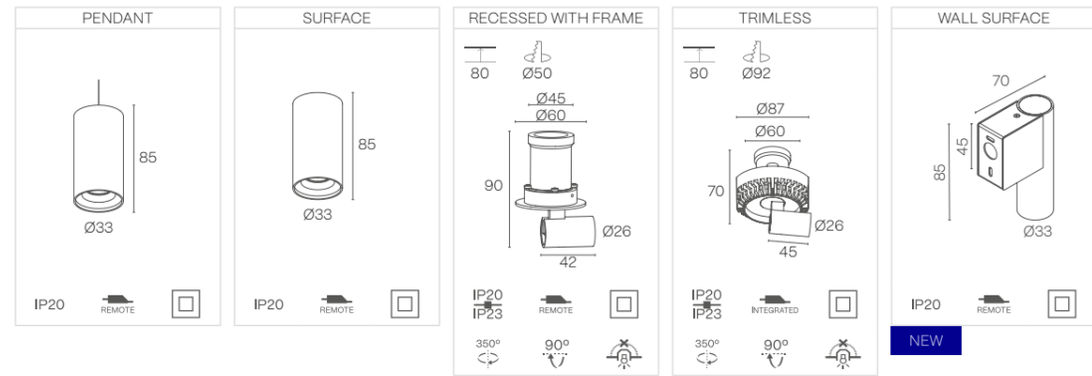
		Ø40		Ø60	
		700 mA 6 W 886 - 898 - 939 lm		350 mA 12 W 1745 - 1774 - 1857 lm	
18°	2700 K	339EB 132		339EH 132	
	3000 K	339EB 133		339EH 133	
	4000 K	339EB 135		339EH 135	
25°	2700 K	339EB 142		339EH 142	
	3000 K	339EB 143		339EH 143	
	4000 K	339EB 145		339EH 145	
35°	2700 K	339EB 152		339EH 152	
	3000 K	339EB 153		339EH 153	
	4000 K	339EB 155		339EH 155	



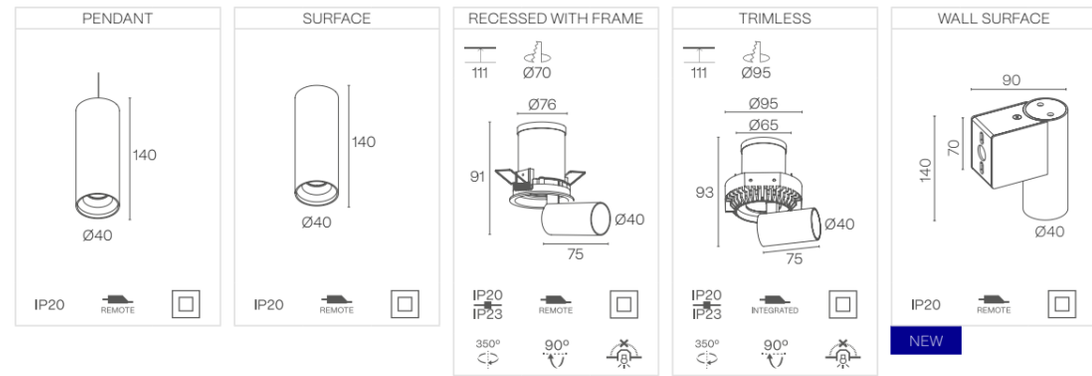
The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

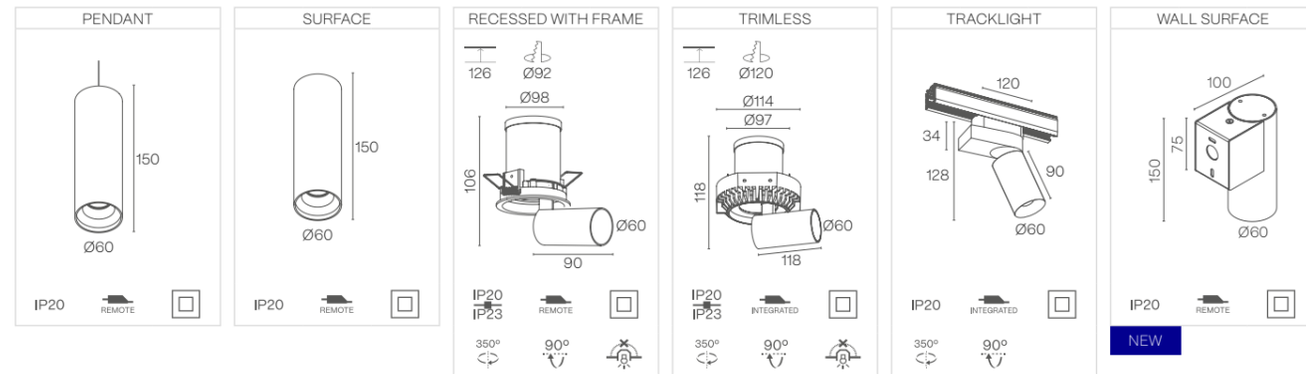
Ø33/Ø26



Ø40



Ø60

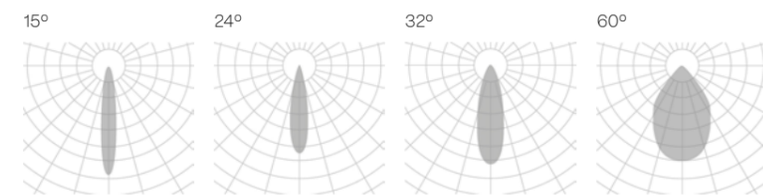


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

POWER STANDARD

		Ø33/Ø26	Ø40	Ø60
		700 mA 2 W 195 - 209 - 237 lm	700 mA 6 W 886 - 898 - 898 lm	350 mA 12 W 1745 - 1774 - 1857 lm
15°	2700 K	-	335EE 122	335EH 122
	3000 K	-	335EE 123	335EH 123
	4000 K	-	335EE 125	335EH 125
24°	2700 K	335EB 142	335EE 142	335EH 142
	3000 K	335EB 143	335EE 143	335EH 143
	4000 K	335EB 145	335EE 145	335EH 145
32°	2700 K	335EB 152	335EE 152	335EH 152
	3000 K	335EB 153	335EE 153	335EH 153
	4000 K	335EB 155	335EE 155	335EH 155
60°	2700 K	-	-	335EH 172
	3000 K	-	-	335EH 173
	4000 K	-	-	335EH 175

		TRACKLIGHT Ø60
		12 W 1745 - 1774 - 1857 lm
24°	2700 K	335EH9 142
	3000 K	335EH9 143
	4000 K	335EH9 145
32°	2700 K	335EH9 152
	3000 K	335EH9 153
	4000 K	335EH9 155

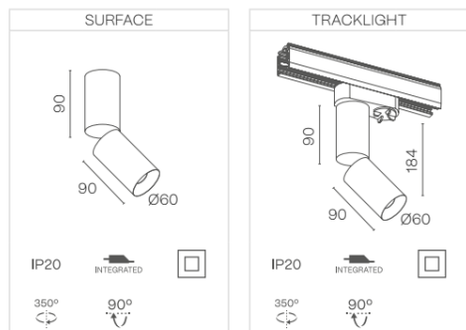


The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

MARTORELL TUBE MOVE

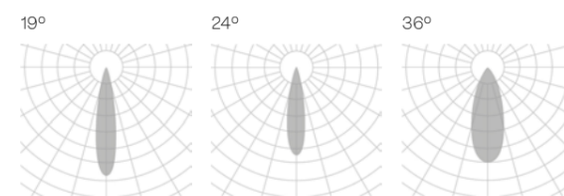
Ø60



MARTORELL TUBE MOVE

POWER STANDARD

		Ø60	
	500 mA	15 W	796 - 841 - 929 lm
	19°	2700 K	345EH 132
		3000 K	345EH 133
		4000 K	345EH 135
	24°	2700 K	345EH 142
		3000 K	345EH 143
		4000 K	345EH 145
	36°	2700 K	345EH 152
		3000 K	345EH 153
4000 K		345EH 155	

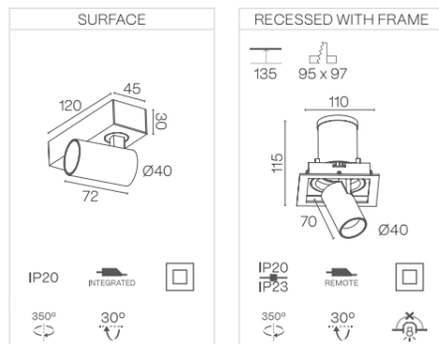


The data shown corresponds to raw values.

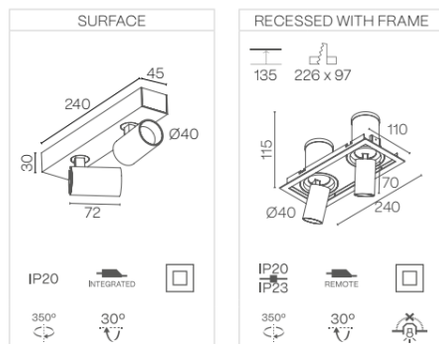
- INSTALLATION**
- 3 · Surface
- 9 · Tracklight
- FINISH**
- B · Black
- W · White
- G · Black - white
- H · White - black
- I · White - special color
- J · Black - special color
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- Down light

MARTORELL CRATE

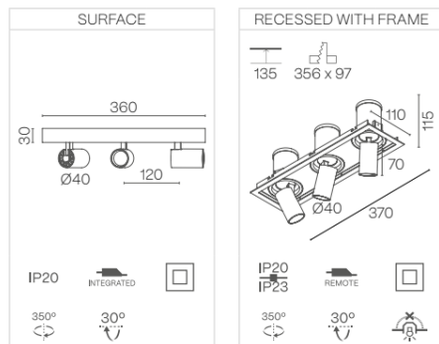
CRATE



CRATE DOUBLE



CRATE TRIPLE

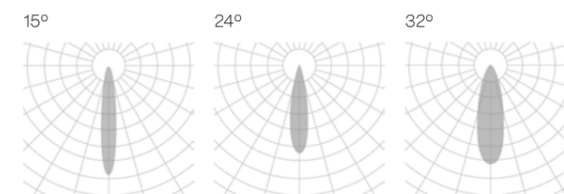


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL CRATE

POWER STANDARD

		CRATE	CRATE DOUBLE	CRATE TRIPLE
	700 mA	12 W 470 - 498 - 515 lm	16 W 940 - 666 - 1030 lm	24 W 1410 - 1494 - 1545 lm
15°	2700 K	336EB 122	336EE 122	336EH 122
	3000 K	336EB 123	336EE 123	336EH 123
	4000 K	336EB 125	336EE 125	336EH 125
24°	2700 K	336EB 142	336EE 142	336EH 142
	3000 K	336EB 143	336EE 143	336EH 143
	4000 K	336EB 145	336EE 145	336EH 145
32°	2700 K	336EB 152	336EE 152	336EH 152
	3000 K	336EB 153	336EE 153	336EH 153
	4000 K	336EB 155	336EE 155	336EH 155

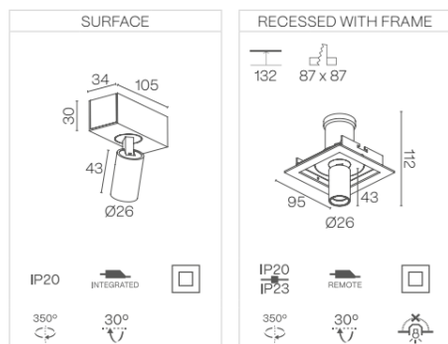


The data shown corresponds to raw values.

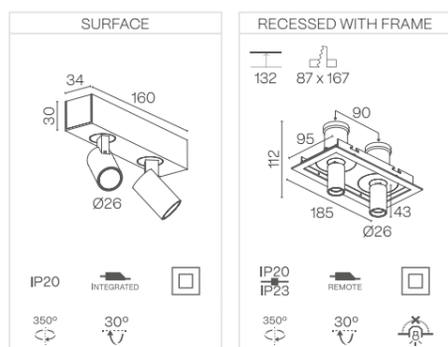
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - B · Black
 - O · On-Off
 - 2 · Pendant up light
 - W · White
 - D · Dali
 - 3 · Surface
 - G · Black - white
 - P · Push
 - 4 · Recessed with frame
 - H · White - black
 - 5 · Trimless
 - I · White - special color
 - J · Black - special color

MARTORELL MINI CRATE

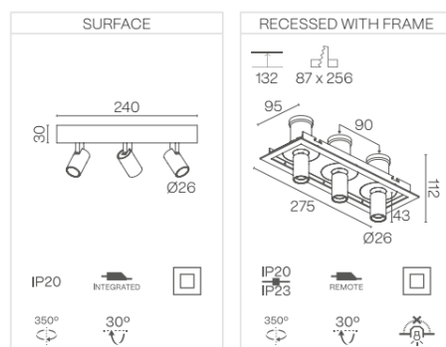
MINI CRATE



MINI CRATE DOUBLE



MINI CRATE TRIPLE



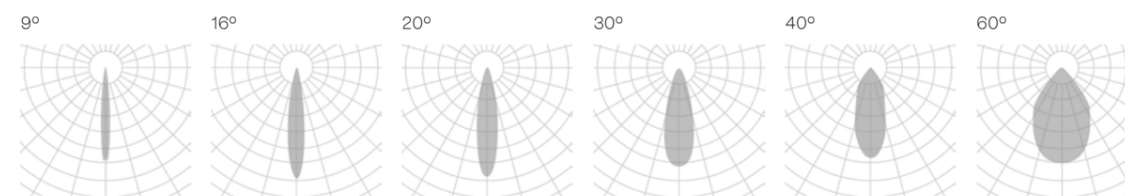
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL MINI CRATE

POWER STANDARD

		MINI CRATE
20°	700 mA	3 W 175 - 188 - 199 lm
	2700 K	338EB 132
	3000 K	338EB 133
40°	4000 K	338EB 135
	2700 K	338EB 152
	3000 K	338EB 153
60°	4000 K	338EB 155
	2700 K	338EB 172
	3000 K	338EB 173
	4000 K	338EB 175

		MINI CRATE DOUBLE	MINI CRATE TRIPLE
20°	700 mA	6 W 350 - 276 - 398 lm	9 W 525 - 564 - 597 lm
	2700 K	338EE 132	338EH 132
	3000 K	338EE 133	338EH 133
40°	4000 K	338EE 135	338EH 135
	2700 K	338EE 152	338EH 152
	3000 K	338EE 153	338EH 153
60°	4000 K	338EE 155	338EH 155
	2700 K	338EE 172	338EH 172
	3000 K	338EE 173	338EH 173
	4000 K	338EE 175	338EH 175

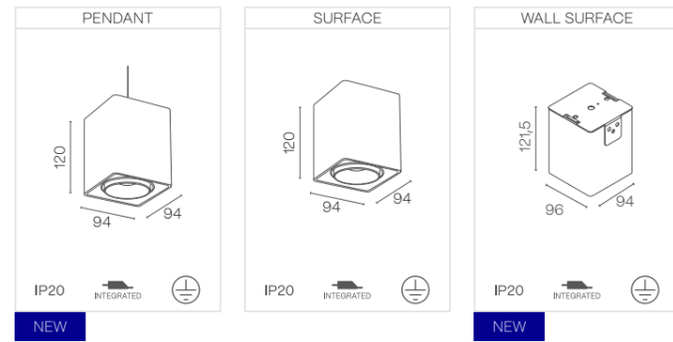


The data shown corresponds to raw values.

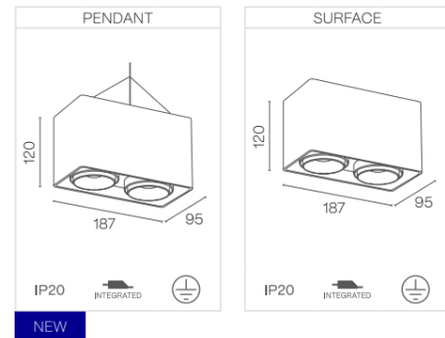
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - B · Black
 - O · On-Off
 -
 - 2 · Pendant up light
 - W · White
 - D · Dali
 -
 - 3 · Surface
 - S · Special color
 - P · Push
 -
 - 4 · Recessed with frame
 -
 -
 -
 - 5 · Trimless

MARTORELL SQ

SQ



SQ DOUBLE

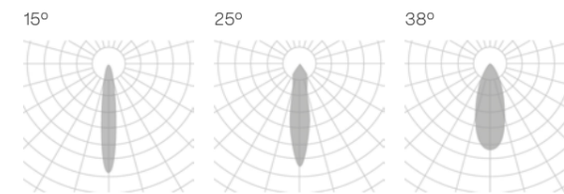


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL SQ

POWER STANDARD

		SQ	SQ DOUBLE
		350 mA 11 W 720 - 759 - 908 lm	700 mA 22 W 1440 - 1518 - 1816 lm
15°	2700 K	340EB 122	341EB 122
	3000 K	340EB 123	341EB 123
	4000 K	340EB 125	341EB 125
25°	2700 K	340EB 142	341EB 142
	3000 K	340EB 143	341EB 143
	4000 K	340EB 145	341EB 145
38°	2700 K	340EB 152	341EB 152
	3000 K	340EB 153	341EB 143
	4000 K	340EB 155	341EB 145

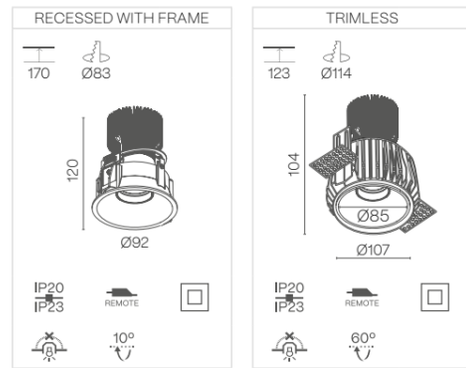


The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 3 · Surface
 - 7 · Wall surface
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

MARTORELL TÁRREGA

Ø92/Ø85

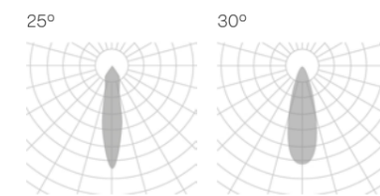


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

MARTORELL TÁRREGA

POWER STANDARD

		Ø92/Ø85	
25°	500 mA	10 W	659 - 691 - 719 lm
	2700 K	342EB 142	
	3000 K	342EB 143	
30°	4000 K	342EB 145	
	2700 K	342EB 152	
	3000 K	342EB 153	
	4000 K	342EB 155	

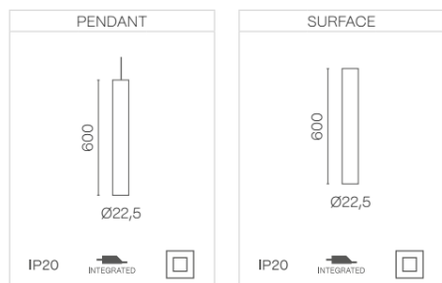


The data shown corresponds to raw values.

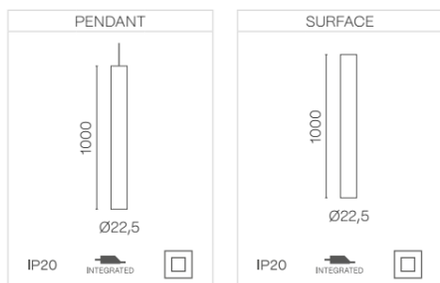
- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

MARTORELL TUBULAR

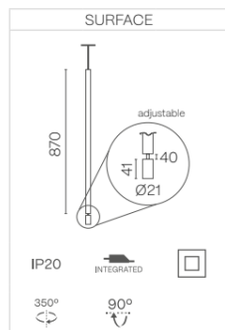
Ø20 - H600



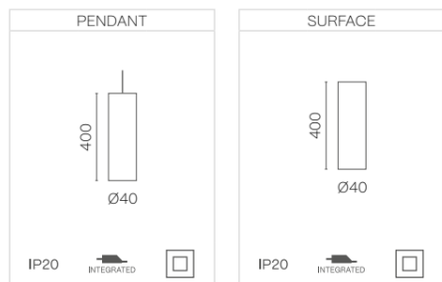
Ø20 - H1000



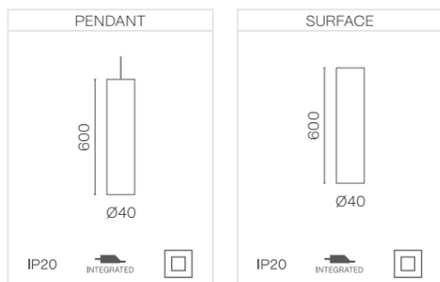
Ø20 - H870 TILT



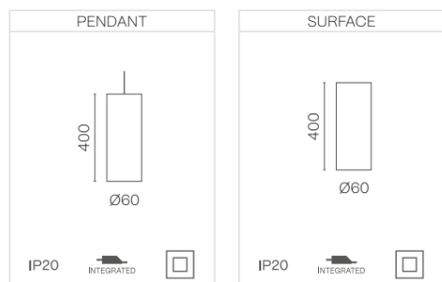
Ø40 - H400



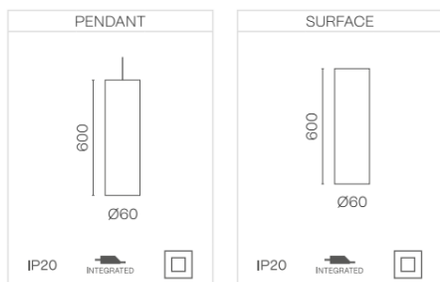
Ø40 - H600



Ø60 - H400



Ø60 - H600



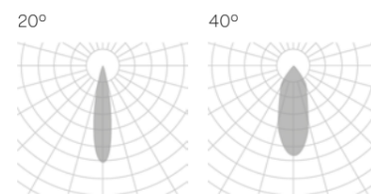
MARTORELL TUBULAR

POWER STANDARD

		Ø20 - H600	Ø20 - H1000			Ø20 - H870 TILT	
20°	300 mA	3 W 174 - 187 - 212 lm	3 W 174 - 187 - 212 lm	700 mA	3 W 164 - 155 - 188 lm		
	2700 K	346EB 132	346EE 132		2700 K	349EB3 132	
	3000 K	346EB 133	346EE 133		3000 K	349EB3 133	
40°	4000 K	346EB 135	346EE 135	4000 K	349EB3 135		
	2700 K	346EB 152	346EE 152	2700 K	349EB3 152		
	3000 K	346EB 153	346EE 153	3000 K	349EB3 153		
4000 K	346EB 155	346EE 155	4000 K	349EB3 155			

		Ø40 - H400	Ø40 - H600
20°	350 mA	14 W 954 - 991 - 1067 lm	14 W 954 - 991 - 1067 lm
	2700 K	347EB 132	347EE 132
	3000 K	347EB 133	347EE 133
4000 K	347EB 135	347EE 135	
40°	2700 K	347EB 152	347EE 152
	3000 K	347EB 153	347EE 153
	4000 K	347EB 155	347EE 155

		Ø60 - H400	Ø60 - H600
20°	350 mA	21 W 1662 - 1716 - 1729 lm	21 W 1662 - 1716 - 1729 lm
	2700 K	348EB 132	348EE 132
	3000 K	348EB 133	348EE 133
4000 K	348EB 135	348EE 135	
40°	2700 K	348EB 152	348EB 152
	3000 K	348EB 153	348EB 153
	4000 K	348EB 155	348EB 155



The data shown corresponds to raw values.

- INSTALLATION**
- 1 · Pendant
- 3 · Surface
- FINISH**
- B · Black
- W · White
- G · Black - white
- H · White - black
- I · White - special color
- J · Black - special color
- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- Down light

PATRICIA FAMILY



ALUMINIUM
PC

CRI
≥90

IK08

LIFE
50000H

DIM
OPTIONAL

INDOOR

220-240 V
50-60 Hz

CE

PATRICIA

Ø45

SURFACE	RECESSED WITH FRAME	TRACKLIGHT
130 Ø45	Ø65 Ø22 130 Ø45	160 10 40 130 Ø45
IP20 INTEGRATED	IP20 INTEGRATED	IP20 INTEGRATED
350° 90°	350° 90°	350° 90°
NEW	NEW	

Ø55

SURFACE	RECESSED WITH FRAME	TRACKLIGHT
150 Ø55	Ø75 Ø22 150 Ø55	160 10 40 150 Ø55
IP20 INTEGRATED	IP20 INTEGRATED	IP20 INTEGRATED
350° 90°	350° 90°	350° 90°
NEW	NEW	

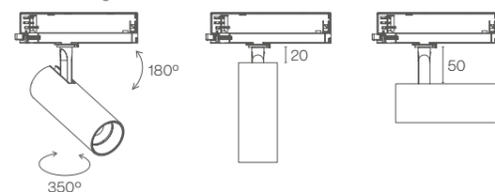
Ø69

SURFACE	RECESSED WITH FRAME	TRACKLIGHT
170 Ø69	Ø85 Ø22 170 Ø69	160 10 40 170 Ø69
IP20 INTEGRATED	IP20 INTEGRATED	IP20 INTEGRATED
350° 90°	350° 90°	350° 90°
NEW	NEW	

Ø82

SURFACE	RECESSED WITH FRAME	TRACKLIGHT
190 Ø82	Ø95 Ø22 190 Ø82	160 10 40 190 Ø82
IP20 INTEGRATED	IP20 INTEGRATED	IP20 INTEGRATED
350° 90°	350° 90°	350° 90°
NEW	NEW	

Detalle de giro/rotación



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

PATRICIA

ACCESORIES

BARN DOOR	DIMENSIONS	REFERENCE
	Ø45	ACC30514.01.BD
	Ø55	ACC30514.02.BD
	Ø69	ACC30514.03.BD
	Ø82	ACC30514.04.BD

CROSS RING	DIMENSIONS	REFERENCE
	Ø45	ACC30514.01.CR
	Ø55	ACC30514.02.CR
	Ø69	ACC30514.03.CR
	Ø82	ACC30514.04.CR

HONEY COMB	DIMENSIONS	REFERENCE
	Ø45	ACC30514.01.HC
	Ø55	ACC30514.02.HC
	Ø69	ACC30514.03.HC
	Ø82	ACC30514.04.HC

SNOOT	DIMENSIONS	REFERENCE
	Ø45	A355M.01.XRRX
	Ø55	A355M.02.XRRX
	Ø69	A355M.03.XRRX
	Ø82	A355M.04.XRRX

SNOOT ASYMETRIC	DIMENSIONS	REFERENCE
	Ø45	A355M.01.XORX
	Ø55	A355M.02.XORX
	Ø69	A355M.03.XORX
	Ø82	A355M.04.XORX

- FINISH**
- B** · Black
- W** · White

OVAL FLOOD LENSE

OVAL FLOOD LENSE		DIMENSIONS		REFERENCE	
		Ø45	ACC30514.01.OV.03X60		ACC30514.01.OV.60X10
		Ø55	ACC30514.02.OV.03X60		ACC30514.02.OV.60X10
		Ø69	ACC30514.03.OV.03X60		ACC30514.03.OV.60X10
		Ø82	ACC30514.04.OV.03X60		ACC30514.04.OV.60X10
		DIMENSIONS		REFERENCE	
		Ø45	ACC30514.01.OV.10X40		ACC30514.01.OV.15X60
		Ø55	ACC30514.02.OV.10X40		ACC30514.02.OV.15X60
		Ø69	ACC30514.03.OV.10X40		ACC30514.03.OV.15X60
		Ø82	ACC30514.04.OV.10X40		ACC30514.04.OV.15X60

ZOOM SPOT LENSE

ZOOM SPOT LENSE		DIMENSIONS		REFERENCE	
		Ø45	ACC30514.01.ZSX1.3		ACC30514.01.ZSX1.5
		Ø55	ACC30514.02.ZSX1.3		ACC30514.02.ZSX1.5
		Ø69	ACC30514.03.ZSX1.3		ACC30514.03.ZSX1.5
		Ø82	ACC30514.04.ZSX1.3		ACC30514.04.ZSX1.5
		DIMENSIONS		REFERENCE	
		Ø45	ACC30514.01.ZSX2		ACC30514.01.ZSX3
		Ø55	ACC30514.02.ZSX2		ACC30514.02.ZSX3
		Ø69	ACC30514.03.ZSX2		ACC30514.03.ZSX3
		Ø82	ACC30514.04.ZSX2		ACC30514.04.ZSX3

POWER STANDARD

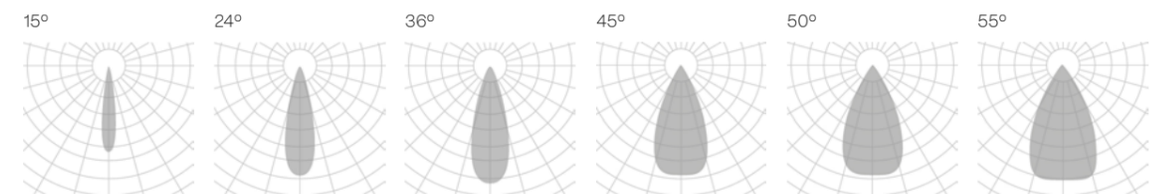
		Ø45		Ø55		Ø69		Ø82	
		250 mA 8 W 1223 - 1230 - 1295 lm		350 mA 12 W 1846 - 1876 - 1964 lm		600 mA 19 W 3235 - 3291 - 3434 lm		1050 mA 35 W 5905 - 6022 - 6477 lm	
24°	2700 K	355EB	142	355EE	142	355EH	122	355EJ	122
	3000 K	355EB	143	355EE	143	355EH	123	355EJ	123
	4000 K	355EB	145	355EE	145	355EH	125	355EJ	125
36°	2700 K	355EB	152	355EE	152	355EH	142	355EJ	142
	3000 K	355EB	153	355EE	153	355EH	143	355EJ	143
	4000 K	355EB	155	355EE	155	355EH	145	355EJ	145
50°	2700 K	355EB	162	355EE	162	355EH	152	355EJ	152
	3000 K	355EB	163	355EE	163	355EH	153	355EJ	153
	4000 K	355EB	165	355EE	165	355EH	155	355EJ	155

POWER HIGH

		Ø69	
	800 mA	27 W 4507 - 4586 - 4785 lm	
24°	2700 K	355EH	322
	3000 K	355EH	323
	4000 K	355EH	325
36°	2700 K	355EH	342
	3000 K	355EH	343
	4000 K	355EH	345
45°	2700 K	355EH	352
	3000 K	355EH	353
	4000 K	355EH	355
55°	2700 K	355EH	362
	3000 K	355EH	363
	4000 K	355EH	365

CLEAR WHITE

		Ø82	
	1050 mA	35 W 6022 lm	35 W 6477 lm
15°	3000 K	355EJ	12Q
	4000 K	-	355EJ
	4000 K	-	355EJ
24°	3000 K	355EJ	13Q
	4000 K	-	355EJ
	4000 K	-	355EJ
36°	3000 K	355EJ	15Q
	4000 K	-	355EJ
	4000 K	-	355EJ
50°	3000 K	355EJ	16Q
	4000 K	-	355EJ



The data shown corresponds to raw values.

- INSTALLATION**
 - 3 · Surface
 - 5 · Recessed with frame
 - 9 · Tracklight
- FINISH**
 - B · Black
 - W · White
 - S · Special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

KLIMT FAMILY



ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000h

DIM
OPTIONAL



220-240 V
50-60 Hz



KLIMT

Ø75

PENDANT	SURFACE	RECESSED WITH FRAME	TRACKLIGHT	WALL SURFACE
IP20 INTEGRATED 350° 90° NEW	IP20 INTEGRATED 350° 90°	IP20 IP23 INTEGRATED 350° 90° 	IP20 INTEGRATED 350° 90°	IP20 INTEGRATED 350° 90° NEW

Ø100

PENDANT	SURFACE	RECESSED WITH FRAME	TRACKLIGHT	WALL SURFACE
IP20 INTEGRATED 350° 90° NEW	IP20 INTEGRATED 350° 90°	IP20 IP23 INTEGRATED 350° 90° 	IP20 INTEGRATED 350° 90°	IP20 INTEGRATED 350° 90° NEW

Ø125

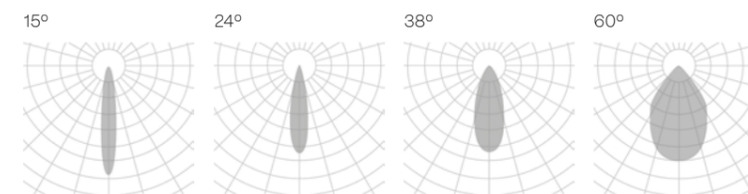
PENDANT	SURFACE	RECESSED WITH FRAME	TRACKLIGHT	WALL SURFACE
IP20 INTEGRATED 350° 90° NEW	IP20 INTEGRATED 350° 90°	IP20 IP23 INTEGRATED 350° 90° 	IP20 INTEGRATED 350° 90°	IP20 INTEGRATED 350° 90° NEW

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

KLIMT

POWER STANDARD

		Ø75	Ø100	Ø125
		700 mA 6 W 822 - 840 - 875 lm	350 mA 12 W 1735 - 1766 - 1844 lm	700 mA 23 W 3611 - 3769 - 3549 lm
15°	2700 K	320EB 122	320EE 122	320EH 122
	3000 K	320EB 123	320EE 123	320EH 123
	4000 K	320EB 125	320EE 125	320EH 125
24°	2700 K	320EB 142	320EE 142	320EH 142
	3000 K	320EB 143	320EE 143	320EH 143
	4000 K	320EB 145	320EE 145	320EH 145
38°	2700 K	320EB 152	320EE 152	320EH 152
	3000 K	320EB 153	320EE 153	320EH 153
	4000 K	320EB 155	320EE 155	320EH 155
60°	2700 K	-	320EE 172	320EH 172
	3000 K	-	320EE 173	320EH 173
	4000 K	-	320EE 175	320EH 175



The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 3 · Surface
 - 5 · Recessed with frame
 - 7 · Wall surface
 - 9 · Tracklight
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

KLIMT FIX

Ø75

PENDANT	SURFACE	RECESSED WITH FRAME	WALL SURFACE
IP20 INTEGRATED	IP20 INTEGRATED	IP20 IP23 REMOTE	IP20 INTEGRATED
NEW			NEW

Ø100

PENDANT	SURFACE	RECESSED WITH FRAME	WALL SURFACE
IP20 INTEGRATED	IP20 INTEGRATED	IP20 IP23 REMOTE	IP20 INTEGRATED
NEW			NEW

Ø125

PENDANT	SURFACE	RECESSED WITH FRAME	WALL SURFACE
IP20 INTEGRATED	IP20 INTEGRATED	IP20 IP23 REMOTE	IP20 INTEGRATED
NEW			NEW

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

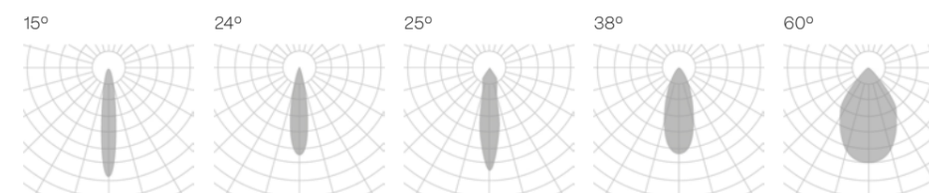
KLIMT FIX

POWER STANDARD

		Ø75	
		700 mA	6 W 822 - 840 - 875 lm
15°	2700 K		321EB 122
	3000 K		321EB 123
	4000 K		321EB 125
24°	2700 K		321EB 142
	3000 K		321EB 143
	4000 K		321EB 145
38°	2700 K		321EB 152
	3000 K		321EB 153
	4000 K		321EB 155

		Ø100	
		350 mA	12 W 1735 - 1766 - 1844 lm
15°	2700 K		321EE 122
	3000 K		321EE 123
	4000 K		321EE 125
25°	2700 K		321EE 142
	3000 K		321EE 143
	4000 K		321EE 145
38°	2700 K		321EE 152
	3000 K		321EE 153
	4000 K		321EE 155
60°	2700 K		321EE 172
	3000 K		321EE 173
	4000 K		321EE 175

		Ø125	
		700 mA	23 W 3549 - 3611 - 3769 lm
15°	2700 K		321EH 122
	3000 K		321EH 123
	4000 K		321EH 125
24°	2700 K		321EH 142
	3000 K		321EH 143
	4000 K		321EH 145
38°	2700 K		321EH 152
	3000 K		321EH 153
	4000 K		321EH 155
60°	2700 K		321EH 172
	3000 K		321EH 173
	4000 K		321EH 175



The data shown corresponds to raw values.

- | | | | |
|-------------------------|---------------------------|---------------------|------------|
| INSTALLATION | FINISH | DIMM OPTIONS | Down light |
| 1 · Pendant | B · Black | O · On-Off | |
| 3 · Surface | W · White | D · Dali | |
| 5 · Recessed with frame | G · Black - white | P · Push | |
| 7 · Wall surface | H · White - black | | |
| | I · White - special color | | |
| | J · Black - special color | | |

CUBE FAMILY



ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000H

DIM
OPTIONAL

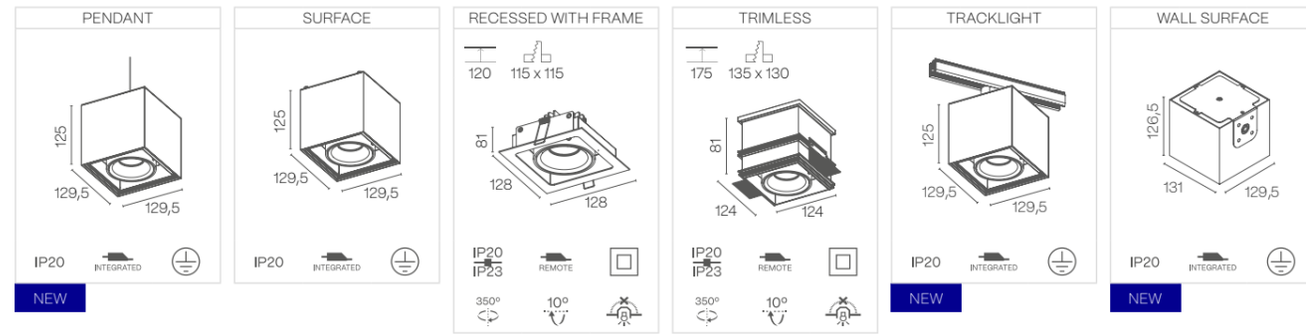
INDOOR

220-240 V
50-60 Hz

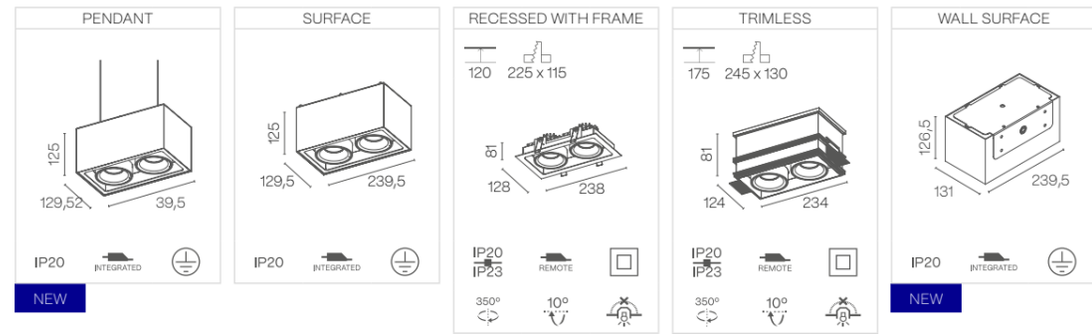
CE

CUBE

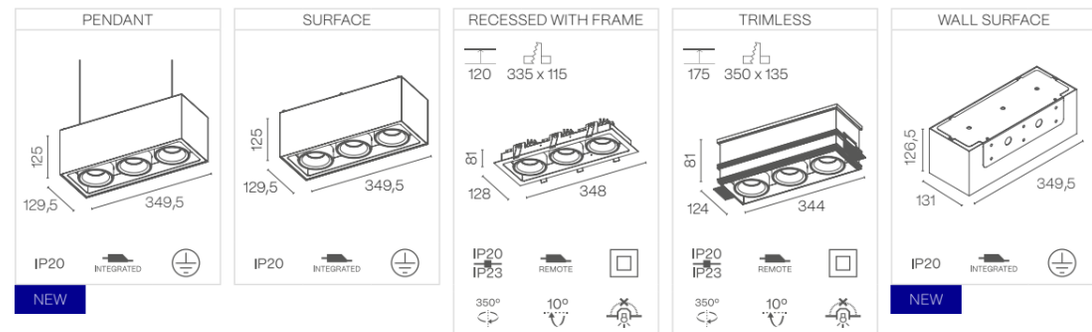
CUBE



CUBE DOUBLE



CUBE TRIPLE



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

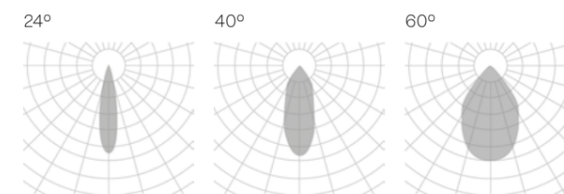
CUBE

POWER STANDARD

		CUBE	CUBE DOUBLE	CUBE TRIPLE
24°	250 mA	8 W 1347 - 1369 - 1432 lm	16 W 2692 - 2738 - 2864 lm	24 W 4038 - 4107 - 4296 lm
	2700 K	309EB 142	310EE 142	311EH 142
	3000 K	309EB 143	310EE 143	311EH 143
40°	4000 K	309EB 145	310EE 145	311EH 145
	2700 K	309EB 152	310EE 152	311EH 152
	3000 K	309EB 153	310EE 153	311EH 153
60°	4000 K	309EB 155	310EE 155	311EH 155
	2700 K	309EB 172	310EE 172	311EH 172
	3000 K	309EB 173	310EE 173	311EH 173
	4000 K	309EB 175	310EE 175	311EH 175

HIGH STANDARD

		CUBE	CUBE DOUBLE	CUBE TRIPLE
24°	500 mA	17 W 2316 - 2354 - 2464 lm	34 W 4630 - 4708 - 4928 lm	51 W 6945 - 7062 - 7392 lm
	2700 K	309EB 342	310EE 342	311EH 342
	3000 K	309EB 343	310EE 343	311EH 343
40°	4000 K	309EB 345	310EE 345	311EH 345
	2700 K	309EB 352	310EE 352	311EH 352
	3000 K	309EB 353	310EE 353	311EH 353
60°	4000 K	309EB 355	310EE 355	311EH 355
	2700 K	309EB 372	310EE 372	311EH 372
	3000 K	309EB 373	310EE 373	311EH 373
	4000 K	309EB 375	310EE 375	311EH 375

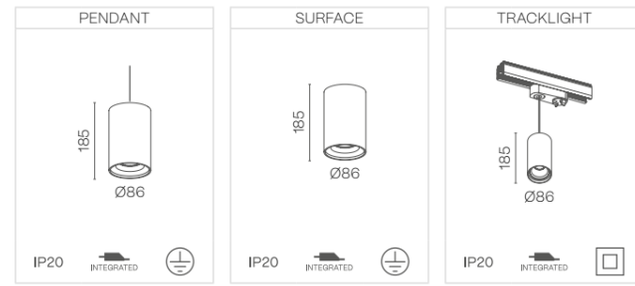


The data shown corresponds to raw values.

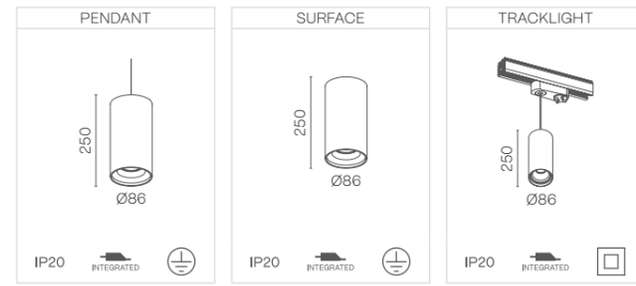
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
- 1 · Pendant
 - B · Black
 - O · On-Off
 - 3 · Surface
 - W · White
 - D · Dali
 - 5 · Recessed with frame
 - S · Special color
 - P · Push
 - 6 · Trimless
 - H · White - black
 - 7 · Wall surface
 - 9 · Tracklight

CUBE TUBE

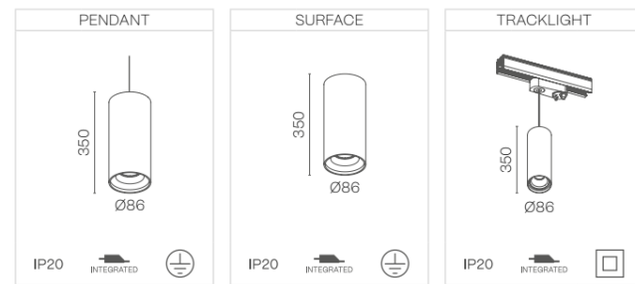
H185



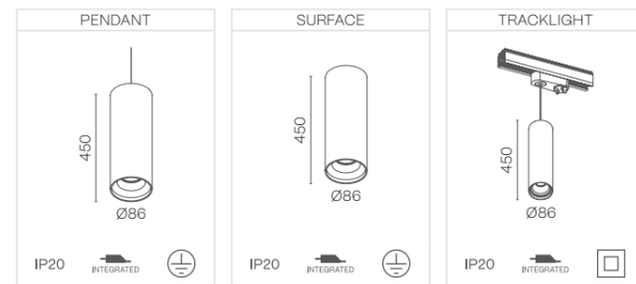
H250



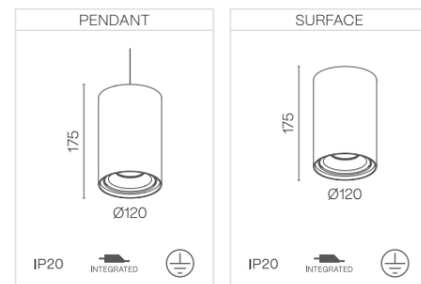
H350



H450



H175



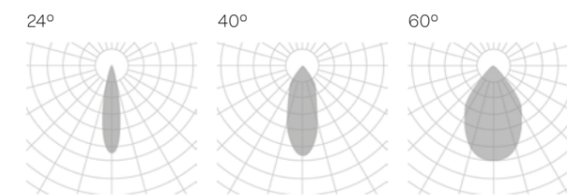
CUBE TUBE

POWER STANDARD

		H185	H250	H350	H450
24°	350 mA	8 W 590 - 610 - 629 lm			
	2700 K	312EB 142	312EE 142	312EH 142	312EJ 142
	3000 K	312EB 143	312EE 143	312EH 143	312EJ 143
40°	4000 K	312EB 145	312EE 145	312EH 145	312EJ 145
	2700 K	312EB 152	312EE 152	312EH 152	312EJ 152
	3000 K	312EB 153	312EE 153	312EH 153	312EJ 153
60°	4000 K	312EB 155	312EE 155	312EH 155	312EJ 155
	2700 K	312EB 172	312EE 172	312EH 172	312EJ 172
	3000 K	312EB 173	312EE 173	312EH 173	312EJ 173
	4000 K	312EB 175	312EE 175	312EH 175	312EJ 175

POWER STANDARD

		H175	
24°	500 mA	19 W 1661 - 1819 - 1837 lm	
	2700 K	313EB 142	
	3000 K	313EB 143	
40°	4000 K	313EB 145	
	2700 K	313EB 152	
	3000 K	313EB 153	
60°	4000 K	313EB 155	
	2700 K	313EB 172	
	3000 K	313EB 173	
	4000 K	313EB 175	



The data shown corresponds to raw values.

INSTALLATION

- 1 · Pendant
- 3 · Surface
- 9 · Tracklight

FINISH

- B · Black
- W · White
- G · Black - white
- H · White - black
- I · White - special color
- J · Black - special color

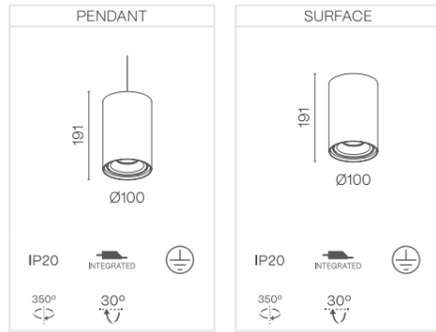
DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

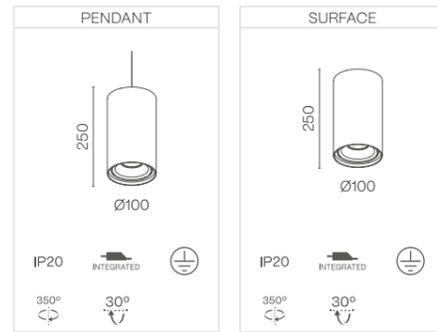
Down light

CUBE TUBE MOVE

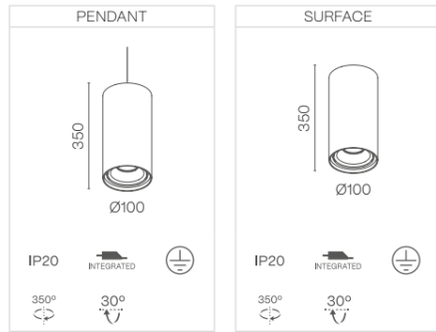
H191



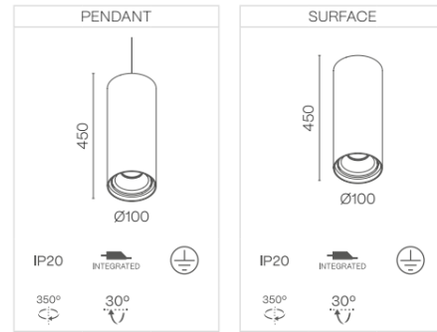
H250



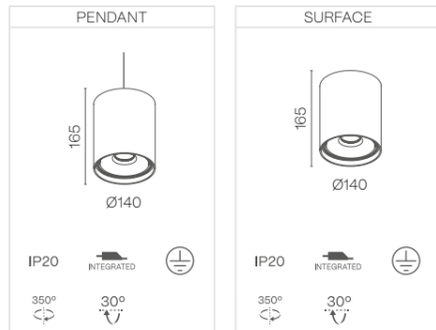
H350



H450



H165



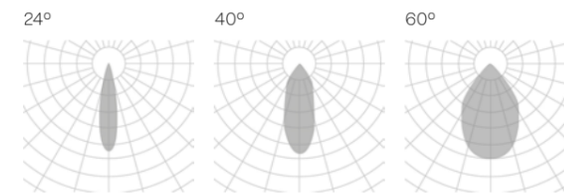
CUBE TUBE MOVE

POWER STANDARD

		H191	H250	H350	H450
24°	350 mA	11 W 738 - 862 - 929 lm			
	2700 K	314EB 142	314EE 142	314EH 142	314EJ 142
	3000 K	314EB 143	314EE 143	314EH 143	314EJ 143
40°	4000 K	314EB 145	314EE 145	314EH 145	314EJ 145
	2700 K	314EB 152	314EE 152	314EH 152	314EJ 152
	3000 K	314EB 153	314EE 153	314EH 153	314EJ 153
60°	4000 K	314EB 155	314EE 155	314EH 155	314EJ 155
	2700 K	314EB 172	314EE 172	314EH 172	314EJ 172
	3000 K	314EB 173	314EE 173	314EH 173	314EJ 173
	4000 K	314EB 175	314EE 175	314EH 175	314EJ 175

POWER STANDARD

		H165	
24°	350 mA	20 W 1661 - 1819 - 1837 lm	
	2700 K	315EB 142	
	3000 K	315EB 143	
40°	4000 K	315EB 145	
	2700 K	315EB 152	
	3000 K	315EB 153	
60°	4000 K	315EB 155	
	2700 K	315EB 172	
	3000 K	315EB 173	
	4000 K	315EB 175	



The data shown corresponds to raw values.

INSTALLATION

- 1 · Pendant
- 3 · Surface

FINISH

- B · Black
- W · White
- G · Black - white
- H · White - black
- I · White - special color
- J · Black - special color

DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

Down light

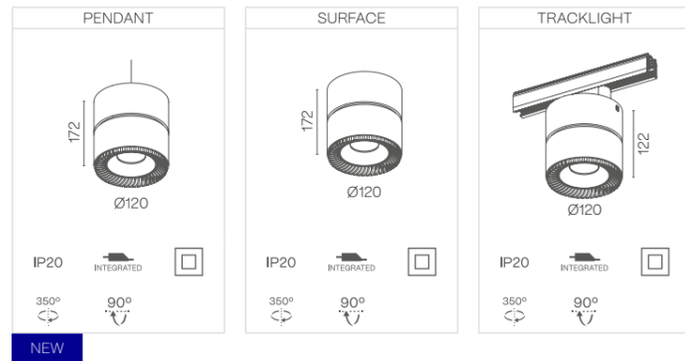
LUK FAMILY



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

LUK CRUSADER

Ø120



Detalle de giro/rotación

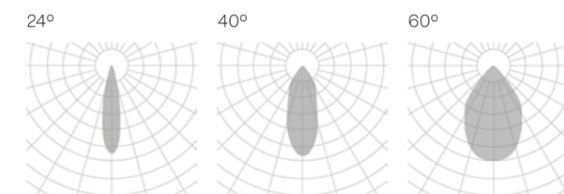


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

LUK CRUSADER

POWER STANDARD

		Ø120	
	500 mA	18 W 2273 - 2386 - 2410 lm	
24°	2700 K	330EB 142	
	3000 K	330EB 143	
	4000 K	330EB 145	
40°	2700 K	330EB 152	
	3000 K	330EB 153	
	4000 K	330EB 155	
60°	2700 K	330EB 172	
	3000 K	330EB 173	
	4000 K	330EB 175	



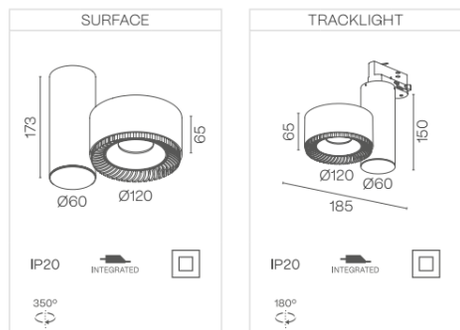
The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 3 · Surface
 - 9 · Tracklight
- FINISH**
 - B · Black
 - W · White
 - H · White - black
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push

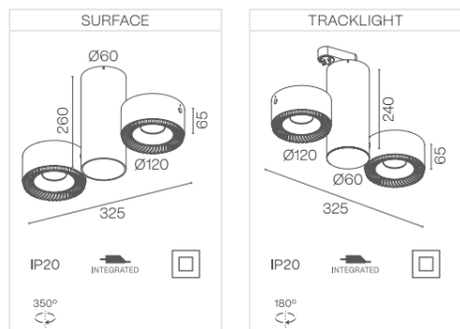
Down light

LUK HAWKEYE

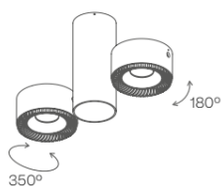
HAWKEYE



HAWKEYE DOUBLE



Detalle de giro/rotación

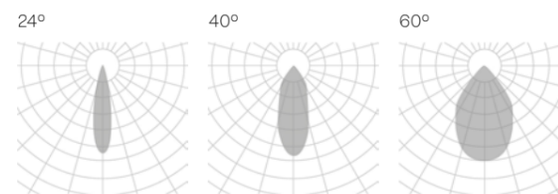


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

LUK HAWKEYE

POWER STANDARD

		HAWKEYE	HAWKEYE DOUBLE
24°	500 mA	18 W 2273 - 2386 - 2410 lm	36 W 4546 - 4772 - 4820 lm
	2700 K	331EB 142	332EB 142
	3000 K	331EB 143	332EB 143
40°	4000 K	331EB 145	332EB 145
	2700 K	331EB 152	332EB 152
	3000 K	331EB 153	332EB 153
60°	4000 K	331EB 155	332EB 155
	2700 K	331EB 172	332EB 172
	3000 K	331EB 173	332EB 173
	4000 K	331EB 175	332EB 175

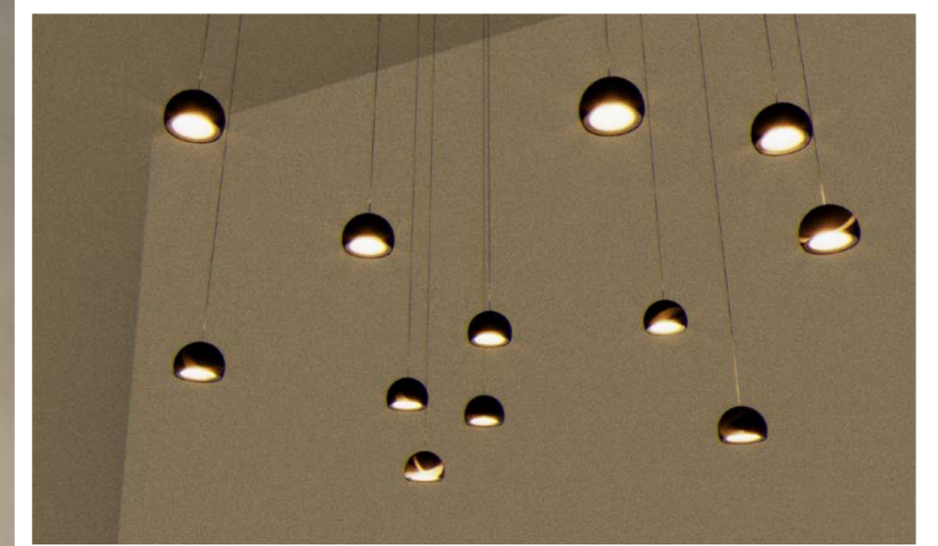


The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
- FINISH**
 - B · Black
 - W · White
 - H · White - black
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push

Down light

ORACLE FAMILY



ALUMINIUM
PC

CRI
≥90

IK08

LIFE
50000H

DIM
OPTIONAL

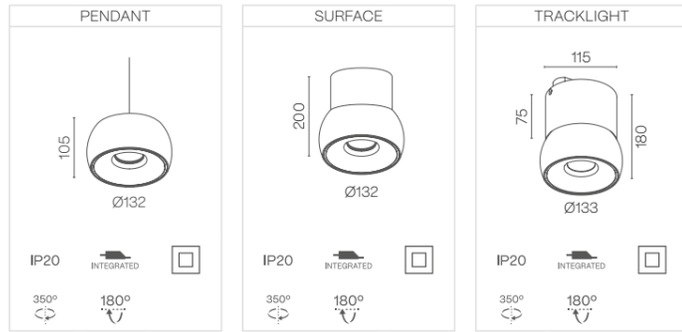
INDOOR

220-240 V
50-60 Hz

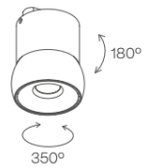
CE

ORACLE

Ø132



Detalle de giro/rotación

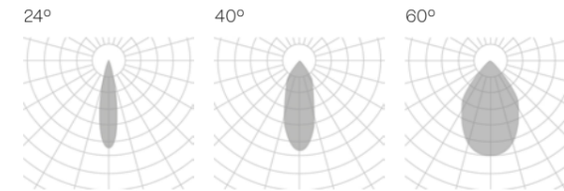


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

ORACLE

POWER STANDARD

		Ø132	
24°	500 mA	18 W 2273 - 2386 - 2410 lm	
	2700 K	354EB 142	
	3000 K	354EB 143	
40°	4000 K	354EB 145	
	2700 K	354EB 152	
	3000 K	354EB 153	
60°	4000 K	354EB 155	
	2700 K	354EB 172	
	3000 K	354EB 173	
	4000 K	354EB 175	



The data shown corresponds to raw values.

- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push

Down light

LENT FAMILY



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

LENT MODULAR

1 LENS

PENDANT	SURFACE	RECESSED WITH FRAME	TRIMLESS	WALL SURFACE
L: 29 mm without cover kit H: 80 mm W: 34 mm	L: 29 mm without cover kit H: 80 mm W: 34 mm	105 38 x 40	77 57 x 45	L: 29 mm without cover kit H: 81,5 mm W: 57 mm
IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW

3 LENSES

PENDANT	SURFACE	RECESSED WITH FRAME	TRIMLESS	WALL SURFACE
L: 80 mm without cover kit H: 80 mm W: 34 mm	L: 80 mm without cover kit H: 80 mm W: 34 mm	105 90 x 40	77 96 x 45	L: 80 mm without cover kit H: 81,5 mm W: 57 mm
IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW

5 LENSES

PENDANT	SURFACE	RECESSED WITH FRAME	TRIMLESS	WALL SURFACE
L: 132 mm without cover kit H: 80 mm W: 34 mm	L: 132 mm without cover kit H: 80 mm W: 34 mm	105 142 x 40	77 148 x 45	L: 132 mm without cover kit H: 81,5 mm W: 57 mm
IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW

10 LENSES

PENDANT	SURFACE	RECESSED WITH FRAME	TRIMLESS	WALL SURFACE
L: 262 mm without cover kit H: 80 mm W: 34 mm	L: 262 mm without cover kit H: 80 mm W: 34 mm	105 272 x 40	77 275 x 45	L: 262 mm without cover kit H: 81,5 mm W: 57 mm
IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW	IP20 IP23 NEW

- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material
- Tracklight on demand
- Length cover kit: 3 mm

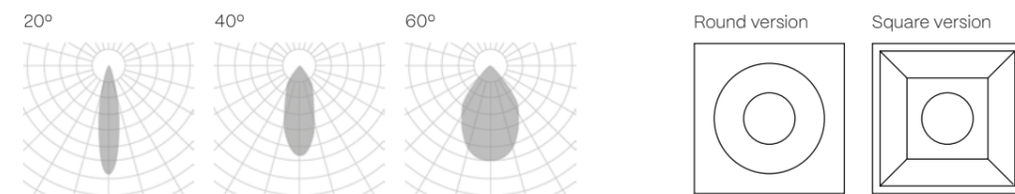
LENT MODULAR

POWER STANDARD – Round version

		1 LENS	3 LENSES	5 LENSES	10 LENSES
20°	700 mA	2 W 189 - 216 - 232 lm	6 W 566 - 647 - 697 lm	10 W 943 - 1079 - 1161 lm	20 W 1885 - 2158 - 2322 lm
	2700 K	324EB 132	324EH 132	324EL 132	324EV 132
	3000 K	324EB 133	324EH 133	324EL 133	324EV 133
40°	4000 K	324EB 135	324EH 135	324EL 135	324EV 135
	2700 K	324EB 152	324EH 152	324EL 152	324EV 152
	3000 K	324EB 153	324EH 153	324EL 153	324EV 153
60°	4000 K	324EB 155	324EH 155	324EL 155	324EV 155
	2700 K	324EB 172	324EH 172	324EL 172	324EV 172
	3000 K	324EB 172	324EH 172	324EL 172	324EV 172
	4000 K	324EB 172	324EH 172	324EL 172	324EV 172

POWER STANDARD – Square version

		1 LENS	3 LENSES	5 LENSES	10 LENSES
20°	700 mA	2 W 189 - 216 - 232 lm	6 W 566 - 647 - 697 lm	10 W 943 - 1079 - 1161 lm	20 W 1885 - 2158 - 2322 lm
	2700 K	325EB 132	325EH 132	325EL 132	325EV 132
	3000 K	325EB 133	325EH 133	325EL 133	325EV 133
40°	4000 K	325EB 135	325EH 135	325EL 135	325EV 135
	2700 K	325EB 152	325EH 152	325EL 152	325EV 152
	3000 K	325EB 153	325EH 153	325EL 153	325EV 153
60°	4000 K	325EB 155	325EH 155	325EL 155	325EV 155
	2700 K	325EB 172	325EH 172	325EL 172	325EV 172
	3000 K	325EB 172	325EH 172	325EL 172	325EV 172
	4000 K	325EB 172	325EH 172	325EL 172	325EV 172

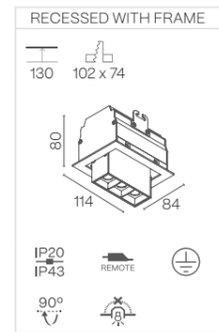


The data shown corresponds to raw values.

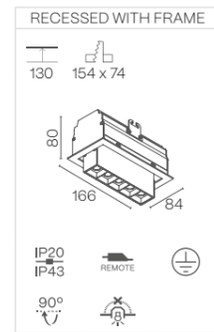
- INSTALLATION**
 - 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 5 · Recessed with frame
 - 6 · Trimless
- FINISH**
 - B · Black
 - W · White
 - G · Black - white
 - H · White - black
 - I · White - special color
 - J · Black - special color
- DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
- Down light

LENT MOTION

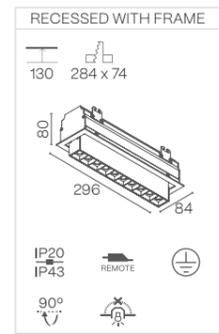
3 LENSES



5 LENSES



10 LENSES



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

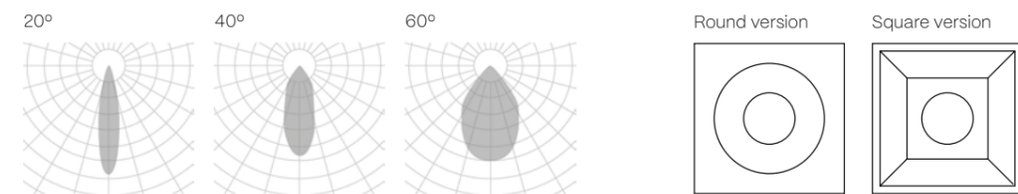
LENT MOTION

POWER STANDARD – Round version

		1 LENS	3 LENSES	5 LENSES	10 LENSES
20°	700 mA	2 W 189 - 216 - 232 lm	6 W 566 - 647 - 697 lm	10 W 943 - 1079 - 1161 lm	20 W 1885 - 2158 - 2322 lm
	2700 K	326EB 132	326EH 132	326EL 132	326EV 132
	3000 K	326EB 133	326EH 133	326EL 133	326EV 133
40°	4000 K	326EB 135	326EH 135	326EL 135	326EV 135
	2700 K	326EB 152	326EH 152	326EL 152	326EV 152
	3000 K	326EB 153	326EH 153	326EL 153	326EV 153
60°	4000 K	326EB 155	326EH 155	326EL 155	326EV 155
	2700 K	326EB 172	326EH 172	326EL 172	326EV 172
	3000 K	326EB 172	326EH 172	326EL 172	326EV 172
	4000 K	326EB 172	326EH 172	326EL 172	326EV 172

POWER STANDARD – Square version

		1 LENS	3 LENSES	5 LENSES	10 LENSES
20°	700 mA	2 W 189 - 216 - 232 lm	6 W 566 - 647 - 697 lm	10 W 943 - 1079 - 1161 lm	20 W 1885 - 2158 - 2322 lm
	2700 K	327EB 132	327EH 132	327EL 132	327EV 132
	3000 K	327EB 133	327EH 133	327EL 133	327EV 133
40°	4000 K	327EB 135	327EH 135	327EL 135	327EV 135
	2700 K	327EB 152	327EH 152	327EL 152	327EV 152
	3000 K	327EB 153	327EH 153	327EL 153	327EV 153
60°	4000 K	327EB 155	327EH 155	327EL 155	327EV 155
	2700 K	327EB 172	327EH 172	327EL 172	327EV 172
	3000 K	327EB 172	327EH 172	327EL 172	327EV 172
	4000 K	327EB 172	327EH 172	327EL 172	327EV 172



The data shown corresponds to raw values.

- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - B · Black
 - O · On-Off
 - 2 · Pendant up light
 - W · White
 - D · Dali
 - 3 · Surface
 - G · Black - white
 - P · Push
 - 4 · Recessed with frame
 - H · White - black
 - 5 · Trimless
 - I · White - special color
 - J · Black - special color

ASTRA FAMILY

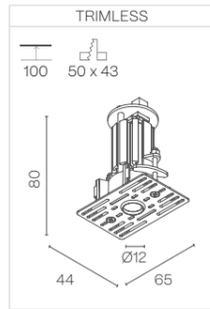


- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 HZ
- CE

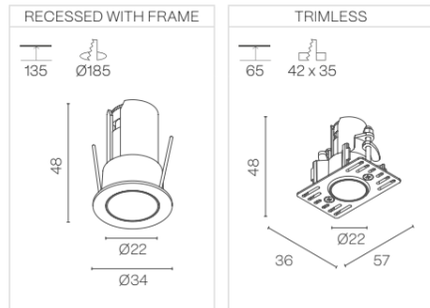
ASTRA

NEW

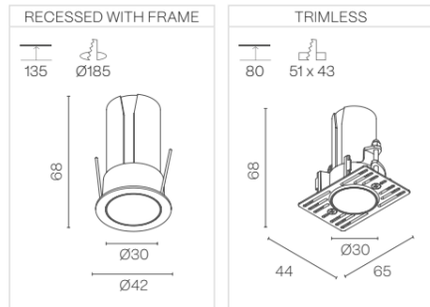
DIMENSION .01



DIMENSION .02



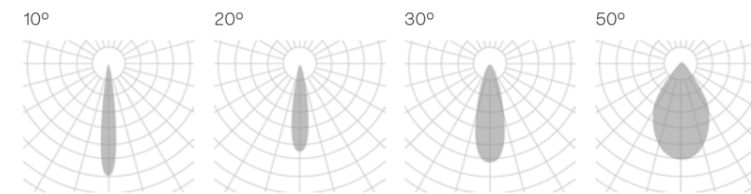
DIMENSION .03



ASTRA

POWER STANDAR

		ASTRA .01	ASTRA .02	ASTRA .03
10°	700 mA	3 W 251 - 296 - 1592 lm	2 W 264 - 278 - 328 lm	5 W 710 - 736 - 751 lm
	2700 K	302EB6 B 112 ✗	-	-
	3000 K	302EB6 B 113 ✗	-	-
20°	4000 K	302EB6 B 115 ✗	-	-
	2700 K	-	302EE B 132 ✗	302EH B 132 ✗
	3000 K	-	302EE B 133 ✗	302EH B 133 ✗
30°	4000 K	-	302EE B 135 ✗	302EH B 135 ✗
	2700 K	302EE B 132 ✗	-	302EH B 132 ✗
	3000 K	302EE B 133 ✗	-	302EH B 133 ✗
50°	4000 K	302EE B 135 ✗	-	302EH B 135 ✗
	2700 K	302EB6 B 162 ✗	302EE6 B 162 ✗	302EH6 B 162 ✗
	3000 K	302EB6 B 163 ✗	302EE6 B 163 ✗	302EH6 B 163 ✗
	4000 K	302EB6 B 165 ✗	302EE6 B 165 ✗	302EH6 B 165 ✗



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** · 1.10

VIO FAMILY

ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000H

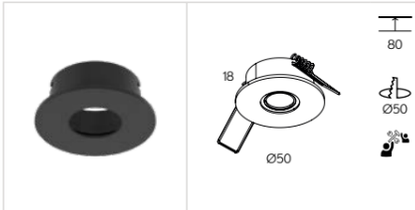
DIM
OPTIONAL

INDOOR

220-240 V
50-60 Hz

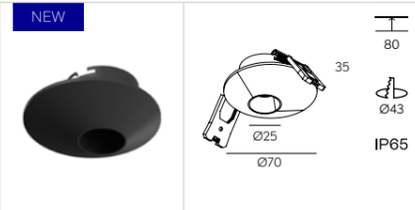
CE

FRAMES



VIO 370

NEW



VIO ASYMETRIC 371

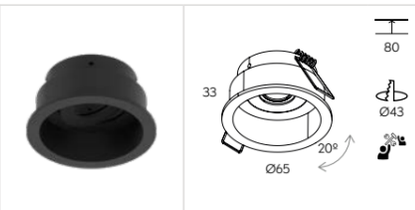
NEW



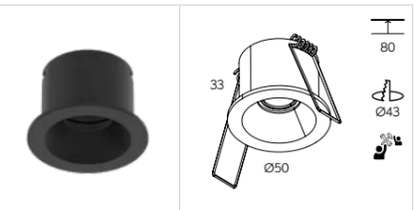
VIO COMPACT 372



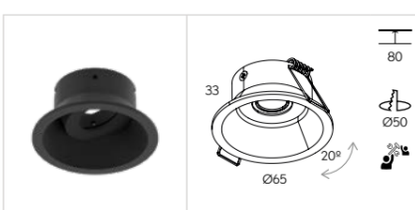
VIO DEEP 373



VIO DEEP MOVE 374



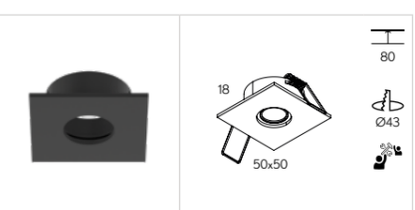
VIO DOME 375



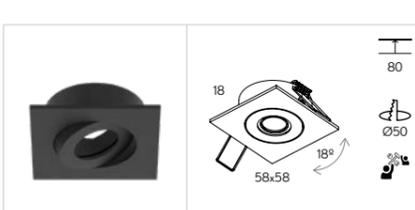
VIO DOME MOVE 376



VIO MOVE 378



VIO SQ 379



VIO SQUARE MOVE 380

IP65 on demand

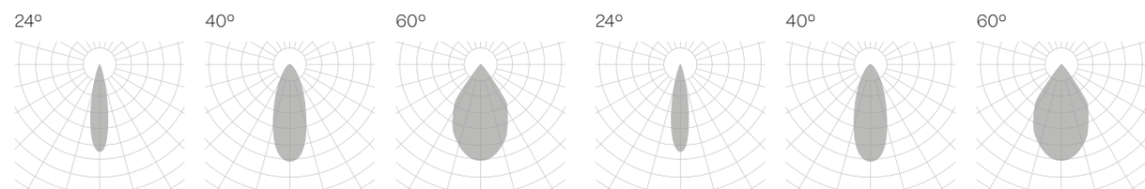
VIO LED

POWER STANDARD



POWER HIGH

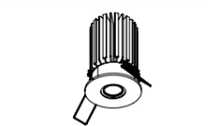
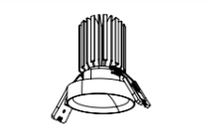
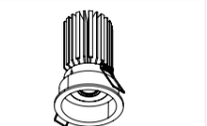


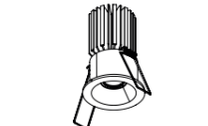
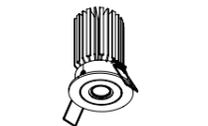
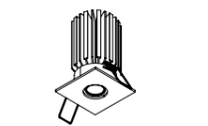
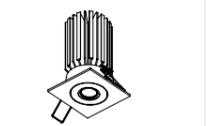


TECHNICAL DATA

					
700 mA	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm
POWER STANDARD	2700 K	370EB5 1A 2	371EB5 1A 2	372EB5 1A 2	373EB5 1A 2
	3000 K	370EB5 1A 3	371EB5 1A 3	372EB5 1A 3	373EB5 1A 3
	4000 K	370EB5 1A 5	371EB5 1A 5	372EB5 1A 5	373EB5 1A 5

					
700 mA	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm
POWER HIGH	2700 K	375EB5 1A 2	376EB5 1A 2	378EB5 1A 2	379EB5 1A 2
	3000 K	375EB5 1A 3	376EB5 1A 3	378EB5 1A 3	379EB5 1A 3
	4000 K	375EB5 1A 5	376EB5 1A 5	378EB5 1A 5	379EB5 1A 5

					
700 mA	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm
POWER HIGH	2700 K	370EB5 3A 2	371EB5 1A 2	372EB5 3A 2	373EB5 3A 2
	3000 K	370EB5 3A 3	371EB5 1A 3	372EB5 3A 3	373EB5 3A 3
	4000 K	370EB5 3A 5	371EB5 1A 5	372EB5 3A 5	373EB5 3A 5

					
700 mA	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm	3 W 156 - 165 - 172 lm
POWER HIGH	2700 K	375EB5 3A 2	376EB5 3A 2	378EB5 3A 2	379EB5 3A 2
	3000 K	375EB5 3A 3	376EB5 3A 3	378EB5 3A 3	379EB5 3A 3
	4000 K	375EB5 3A 5	376EB5 3A 5	378EB5 3A 5	379EB5 3A 5

	DRV L VIO DRIVERS		DRV L VIO DRIVERS		
POWER STANDARD	2 - 3 VIO	DRV L.01.ST	POWER HIGH	1 - 3 VIO	DRV L.01.HI
	4 - 9 VIO	DRV L.02.ST		4 - 8 VIO	DRV L.02.HI
	10 - 15 VIO	DRV L.03.ST		-	-

The dimmable driver dimensions are larger than the cut-out hole. Dimming options require the combination of a minimum of two luminaires. The "DRV L.ST" dimming options require the combination of a minimum of two luminaires. The data shown corresponds to raw values.

- FINISH**
 - B · Black
 - W · White
 - S · Special color
 - OPTIC OPTIONS FOR STANDARD**
 - 1 · 9°
 - 2 · 12°
 - 4 · 30°
 - OPTIC OPTIONS FOR HIGH**
 - 3 · 16°
 - 4 · 24°
 - 5 · 38°
 - DIMM OPTIONS**
 - D · Dali
 - P · Push
 - V · 1.10v
- Down light

SASSY FAMILY

ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000H

DIM
OPTIONAL

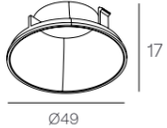
INDOOR

220-240 V
50-60 Hz

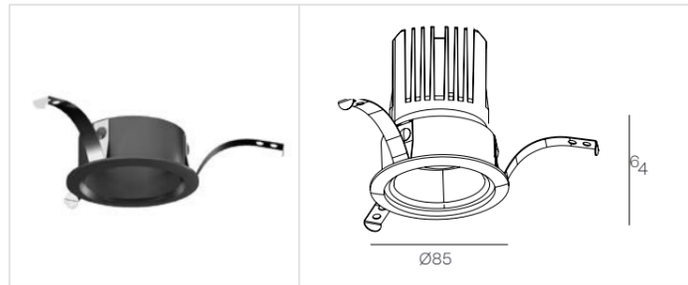
CE

SASSY ROUND, SMALL DIMENSION

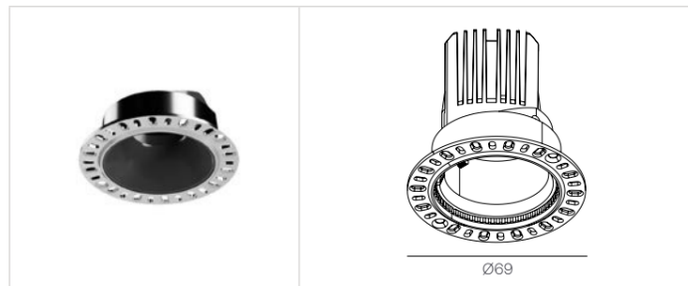
SASSY ROUND RING PARTS

WHITE FINISH RING	BLACK FINISH RING	CHROME FINISH RING	SKETCH
			
360			

RECESSED



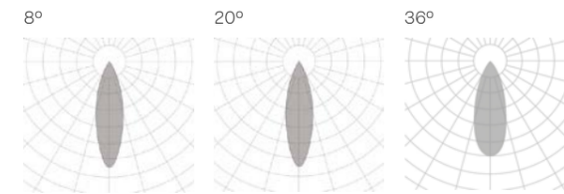
TRIMLESS



TECHNICAL DATA

POWER STANDARD

		SASSY ROUND + ROUND RING	
POWER STANDARD	2700 K	250 mA 4 W 300 lm	360EA  1  2 
	3000 K	250 mA 4 W 316 lm	360EA  1  3 
	4000 K	250 mA 8 W 372 lm	360EA  1  5 



The data shown corresponds to raw values.

SASSY ROUND + MODEL 1

 **BLACK BASE COLOR + FINISH RING**
B · Black + Black
G · Black + White
J · Black + Chrome

 **WHITE BASE COLOR + FINISH RING**
H · White + Black
W · White + White
I · White + Chrome

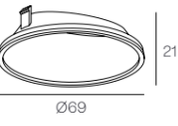
 **INSTALLATION**
5 · Recessed with frame
6 · Trimless

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

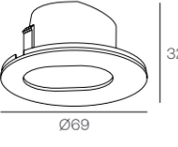
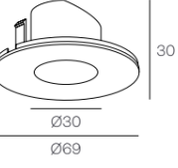
 **BEAM ANGLE**
2 · 8°
4 · 20°
5 · 36°

SASSY ROUND, BIG DIMENSION

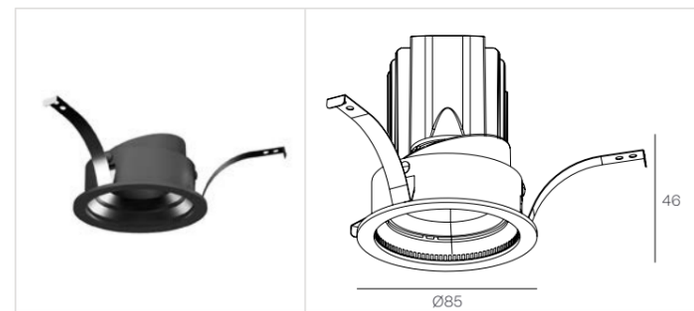
SASSY ROUND RING PARTS

WHITE FINISH RING	BLACK FINISH RING	CHROME FINISH RING	MAT SILVER FINISH RING	GRAFITE FINISH RING	SKETCH
					
360					

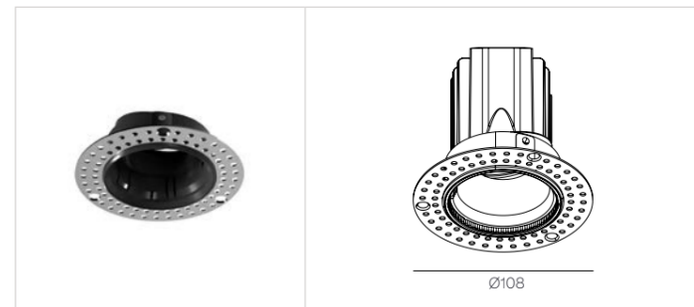
OTHER SASSY RING PARTS - Available only in white-white or black-white finish

SASSY SNOOT RING	SKETCH	SASSY OVAL HOLE RING	SKETCH	SASSY ROUND HOLE RING	SKETCH
					
362		363		364	

RECESSED



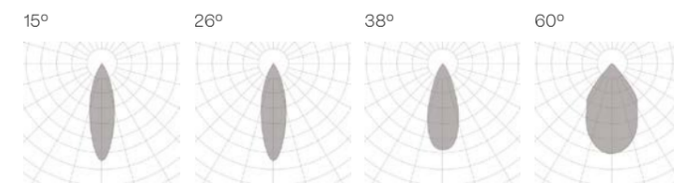
TRIMLESS



TECHNICAL DATA

POWER STANDARD

		SASSY ROUND + ROUND RING	SASSY ROUND + SASSY SNOOT RING	SASSY ROUND + SASSY OVAL HOLE RING	SASSY ROUND + SASSY ROUND HOLE RING	
POWER STANDARD	2700 K	250 mA 8,5 W 606 lm	360EB  1  2 	362EB  1  2 	363EB  1  2 	364EB  1  2
	3000 K	250 mA 8,5 W 652 lm	360EB  1  3 	362EB  1  3 	363EB  1  3 	364EB  1  3
	4000 K	250 mA 8,5 W 662 lm	360EB  1  5 	362EB  1  5 	363EB  1  5 	364EB  1  5
	D.WHITE	250 mA 10 W 880 - 3 lm	360EB  1  7 	362EB  1  7 	363EB  1  7 	364EB  1  7
POWER MEDIUM	2700 K	350 mA 13 W 1774 lm	360EB  2  2 	362EB  2  2 	363EB  2  2 	364EB  2  2
	3000 K	350 mA 13 W 1803 lm	360EB  2  3 	362EB  2  3 	363EB  2  3 	364EB  2  3
	4000 K	350 mA 13 W 1888 lm	360EB  2  5 	362EB  2  5 	363EB  2  5 	364EB  2  5
	D.WHITE	-	360EB  2  7 	362EB  2  7 	363EB  2  7 	364EB  2  7
POWER HIGH	2700 K	500 mA 18 W 2407 lm	360EB  3  2 	362EB  3  2 	363EB  3  2 	364EB  3  2
	3000 K	500 mA 18 W 2448 lm	360EB  3  3 	362EB  3  3 	363EB  3  3 	364EB  3  3
	4000 K	500 mA 18 W 2563 lm	360EB  3  5 	362EB  3  5 	363EB  3  5 	364EB  3  5
	D.WHITE	-	360EB  3  7 	362EB  3  7 	363EB  3  7 	364EB  3  7



The data shown corresponds to raw values.
If the symbols use identical lettering, the desired color must be specified at a later stage.

SASSY ROUND - ROUND RING

-  **BLACK BASE COLOR + FINISH RING**
 - B · Black + Black
 - G · Black + White
 - J · Black + Chrome
 - J · Black + Grafite
 - J · Black + Mat Silver
-  **WHITE BASE COLOR + FINISH RING**
 - H · White + Black
 - W · White + White
 - I · White + Chrome
 - I · White + Grafite
 - I · White + Mat Silver

SASSY ROUND - OTHER RINGS

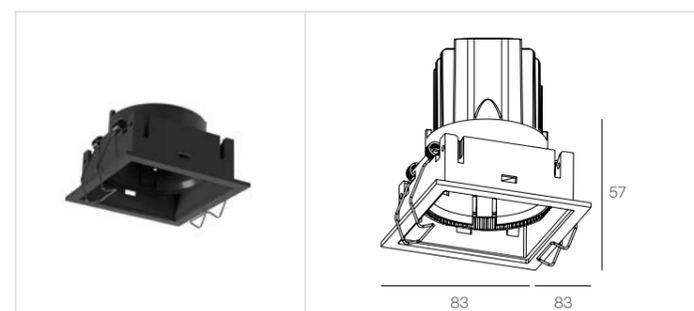
-  **BLACK BASE COLOR + FINISH RING**
 - B · Black + White
-  **WHITE BASE COLOR + FINISH RING**
 - W · White + White
-  **INSTALLATION**
 - 5 · Recessed with frame
 - 6 · Trimless
-  **DIMM OPTIONS**
 - O · On-Off
 - D · Dali
 - P · Push
 - V · 110v
 - F · Phase cut
-  **BEAM ANGLE**
 - 2 · 15°
 - 4 · 26°
 - 5 · 38°
 - 7 · 60°

SASSY SQUARE

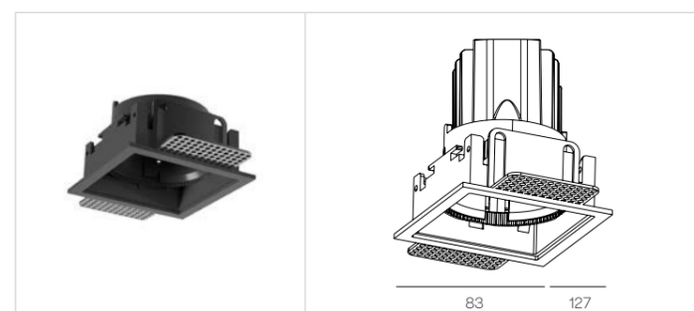
RING PARTS



RECESSED



TRIMLESS



TECHNICAL DATA

POWER STANDARD

		SASSY SQUARE + MODEL 1		
POWER STANDARD	2700 K	250 mA 8,5 W 606 lm	361EB                       	

ROY FAMILY



ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000H

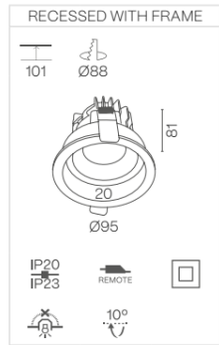
DIM
OPTIONAL

INDOOR

220-240 V
50-60 HZ

CE

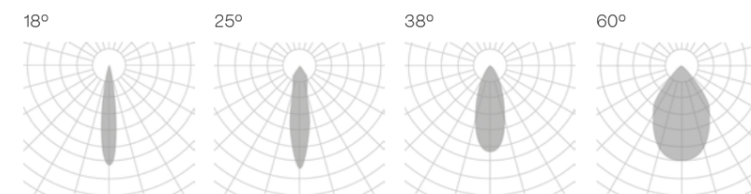
Ø95



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

POWER STANDARD

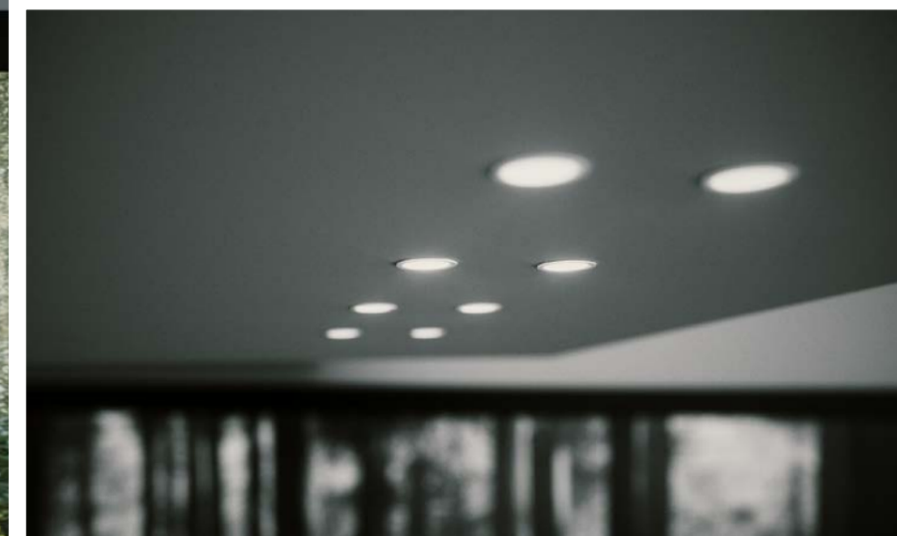
		Ø95	
	300 mA	10 W 1496 - 1521 - 1592 lm	
18°	2700 K	359EB5 132	
	3000 K	359EB5 133	
	4000 K	359EB5 135	
25°	2700 K	359EB5 142	
	3000 K	359EB5 143	
	4000 K	359EB5 145	
38°	2700 K	359EB5 152	
	3000 K	359EB5 153	
	4000 K	359EB5 155	
60°	2700 K	359EB5 172	
	3000 K	359EB5 173	
	4000 K	359EB5 175	



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

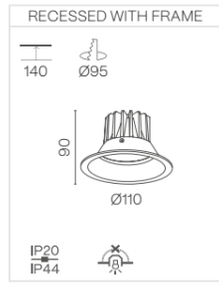
CAN REVIEW FAMILY



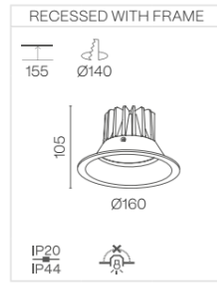
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 HZ
- CE

CAN REVIEW

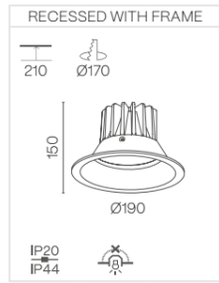
Ø110



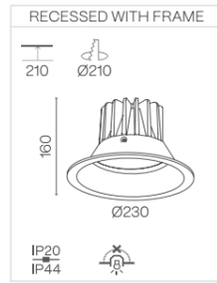
Ø160



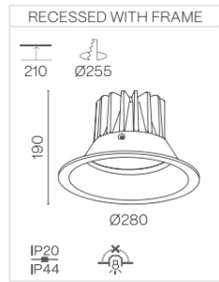
Ø190



Ø230



Ø280

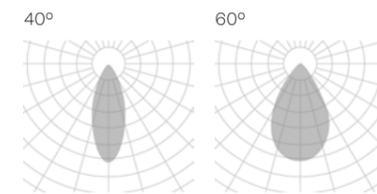


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

CAN REVIEW

POWER STANDARD

		Ø110	Ø160	Ø190	Ø230	Ø280
		500 mA 8,5 W 1063 - 1094 - 1134 lm	500 mA 17,4 W 2081 - 2176 - 2305 lm	750 mA 26 W 3202 - 3325 - 3491 lm	1000 mA 35 W 4199 - 4390 - 4644 lm	1200 mA 46 W 4979 - 5170 - 5424 lm
40°	2700 K	308EB5 152	308EE5 152	308EH5 152	308EJ5 152	308EL5 152
	3000 K	308EB5 153	308EE5 153	308EH5 153	308EJ5 153	308EL5 153
	4000 K	308EB5 155	308EE5 155	308EH5 155	308EJ5 155	308EL5 155
60°	2700 K	308EB5 172	308EE5 172	308EH5 172	308EJ5 172	308EL5 172
	3000 K	308EB5 173	308EE5 173	308EH5 173	308EJ5 173	308EL5 173
	4000 K	308EB5 175	308EE5 175	308EH5 175	308EJ5 175	308EL5 175

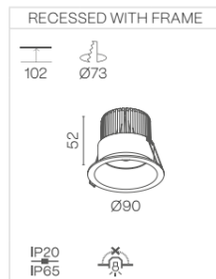


The data shown corresponds to raw values.

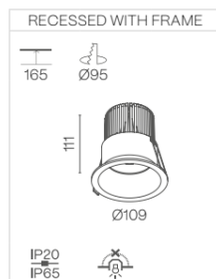
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - B · Black
 - O · On-Off
 - 2 · Pendant up light
 - W · White
 - D · Dali
 - 3 · Surface
 - S · Special color
 - P · Push
 - 4 · Recessed with frame
 - 5 · Trimless

CAN REVIEW IP65

Ø90



Ø109

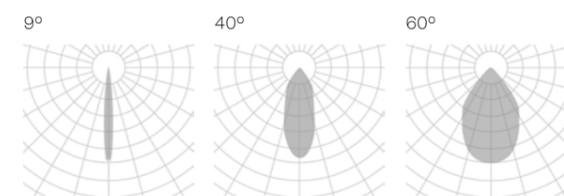


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

CAN REVIEW IP65

POWER STANDARD

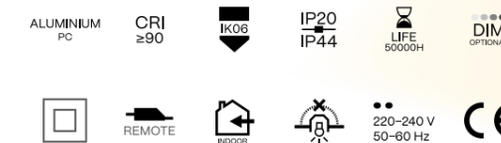
		Ø90	Ø109
		500 mA 10 W 723 - 756 - 828 lm	500 mA 15 W 1084 - 1135 - 1244 lm
90°	2700 K	365EB5 142	365EE5 142
	3000 K	365EB5 143	365EE5 143
	4000 K	365EB5 145	365EE5 145
40°	2700 K	365EB5 152	365EE5 152
	3000 K	365EB5 153	365EE5 153
	4000 K	365EB5 155	365EE5 155
60°	2700 K	365EB5 172	365EE5 172
	3000 K	365EB5 173	365EE5 173
	4000 K	365EB5 175	365EE5 175



The data shown corresponds to raw values.

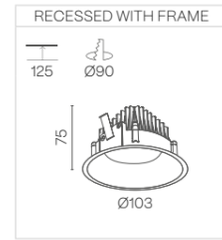
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
 - B · Black
 - W · White
 - S · Special color
 - O · On-Off
 - D · Dali
 - P · Push

ALDAIA FAMILY

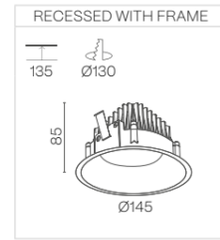


ALDAIA

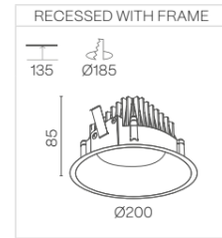
Ø103



Ø145



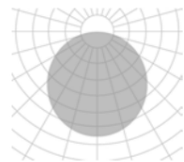
Ø200



POWER STANDARD

		Ø103	Ø145	Ø200
Opal		300 mA 11 W 1440 - 1560 - 1680 lm	500 mA 15 W 2000 - 2167 - 2333 lm	800 mA 34 W 4480 - 4853 - 5227 lm
	2700 K	300EB5 ■ 112 ✖	300EE5 ■ 112 ✖	300EH5 ■ 112 ✖
	3000 K	300EB5 ■ 113 ✖	300EE5 ■ 113 ✖	300EH5 ■ 113 ✖
	4000 K	300EB5 ■ 115 ✖	300EE5 ■ 115 ✖	300EH5 ■ 115 ✖

Opal



The data shown corresponds to raw values.

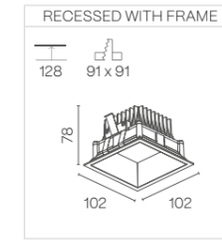
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

Down light

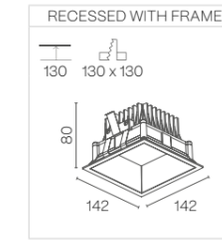
- FINISH**
- B** · Black
- W** · White
- S** · Special color
- DIMM OPTIONS**
- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v

ALDAIA SQ

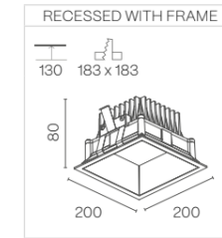
102x102



142x142



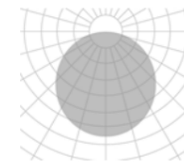
200x200



POWER STANDARD

		102 x 102	142 x 142	200 x 200
Opal		300 mA 11 W 1440 - 1560 - 1680 lm	500 mA 15 W 2000 - 2167 - 2333 lm	800 mA 34 W 4480 - 4853 - 5227 lm
	2700 K	301EB5 ■ 112 ✖	301EE5 ■ 112 ✖	301EH5 ■ 112 ✖
	3000 K	301EB5 ■ 113 ✖	301EE5 ■ 113 ✖	301EH5 ■ 113 ✖
	4000 K	301EB5 ■ 115 ✖	301EE5 ■ 115 ✖	301EH5 ■ 115 ✖

Opal



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

Down light

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

VADI FAMILY



ALUMINIUM
PC

CRI
≥90

IK06

LIFE
50000H

DIM
OPTIONAL

INDOOR

220-240 V
50-60 Hz

CE

VADI

Ø82



Ø124

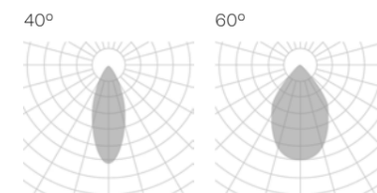


- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

VADI

POWER STANDARD

		Ø82	Ø124
		300 mA 10 W 1496 - 1521 - 1592 lm	500 mA 6 W 2798 - 2846 - 2970 lm
40°	2700 K	366EB5W152	366EE5W152
	3000 K	366EB5W153	366EE5W153
	4000 K	366EB5W155	366EE5W155
60°	2700 K	366EB5W172	366EE5W172
	3000 K	366EB5W173	366EE5W173
	4000 K	366EB5W175	366EE5W175

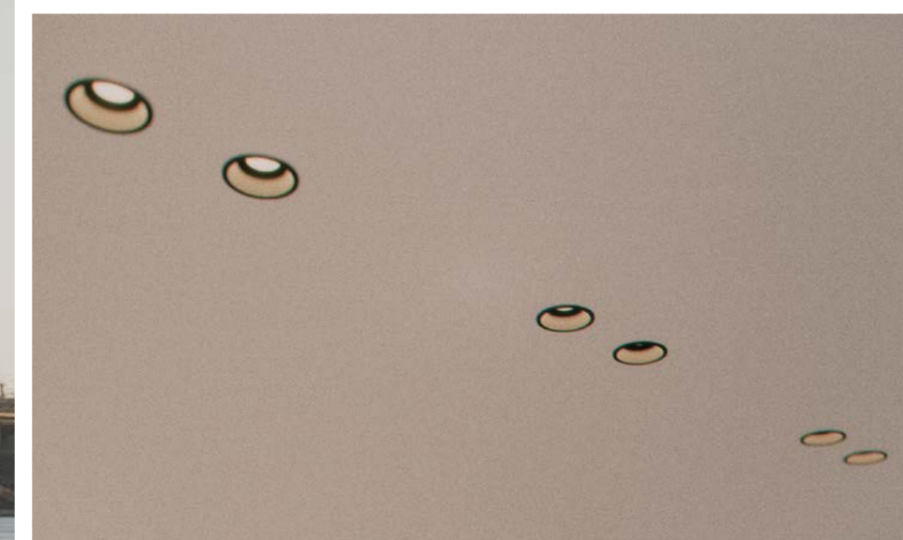


The data shown corresponds to raw values.
This product is only available in a white finish.

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

Down light

KONI FAMILY



- ALUMINIUM PC
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 HZ
- CE

KONI

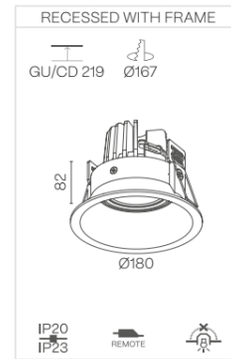
Ø80



Ø98



Ø180



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

KONI

POWER STANDARD

		Ø80	Ø98
		 BPM50	 BPM50
		250 mA 8 W 1358 - 1380 - 1445 lm	250 mA 8 W 1358 - 1380 - 1445 lm
40°	2700 K	388EB5  152 	388EE5  152 
	3000 K	388EB5  153 	388EE5  153 
	4000 K	388EB5  155 	388EE5  155 
60°	2700 K	388EB5  172 	388EE5  172 
	3000 K	388EB5  173 	388EE5  173 
	4000 K	388EB5  175 	388EE5  175 

POWER GU5.3

		Ø80	Ø98
		 GU5.3	 GU5.3
		Max. 8 W LED	Max. 8 W LED
-		388EB5  400X	388EE5  400X

POWER G53

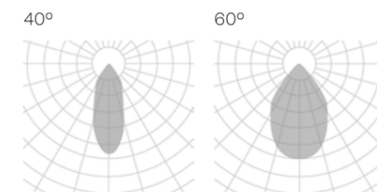
		Ø180
		 G53
		Max. 20 W LED
-		388EH5  400X

POWER GU10

		Ø80	Ø98	Ø180
		 GU10	 GU10	 GU10
		Max. 8 W LED	Max. 8 W LED	Max. 8 W LED
.GU		388EB5  500X	388EE5  500X	388EH5  500X

POWER CDMR

		Ø180
		 GX8.5
		Max. 20 W LED
.CD		388EH5  700X



The data shown corresponds to raw values.

 Down light

 FINISH

- B** · Black
- W** · White
- A** · Striped aluminum
- S** · Special color

 DIMM OPTIONS

- D** · Dali
- P** · Push
- V** · 1.10v

KONI DEEP

Ø83

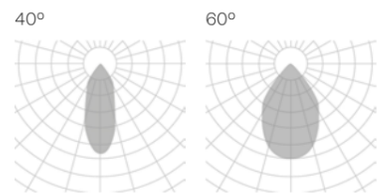


POWER STANDARD

		Ø83	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	389EB5 152	
	3000 K	389EB5 153	
	4000 K	389EB5 155	
60°	2700 K	389EB5 172	
	3000 K	389EB5 173	
	4000 K	389EB5 175	

POWER GU10

		Ø83
		Max. 8 W LED
.GU		389EB5 500X



The data shown corresponds to raw values.

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

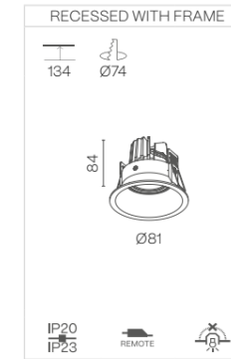
POWER GU5.3

		Ø83
		Max. 8 W LED
-		389EB5 400X

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

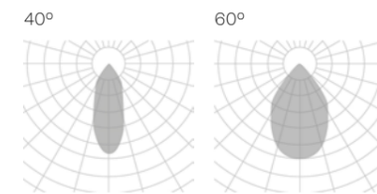
KONI TURTA

Ø81



POWER STANDARD

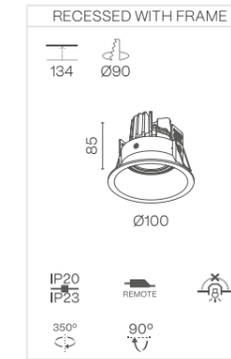
		Ø83	Ø100
		250 mA 7 W 855 - 900 - 957 lm	250 mA 7 W 855 - 900 - 957 lm
40°	2700 K	390EB5 152	390EE5 152
	3000 K	390EB5 153	390EE5 153
	4000 K	390EB5 155	390EE5 155
60°	2700 K	390EB5 172	390EE5 172
	3000 K	390EB5 173	390EE5 173
	4000 K	390EB5 175	390EE5 175



The data shown corresponds to raw values.

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

Ø100



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

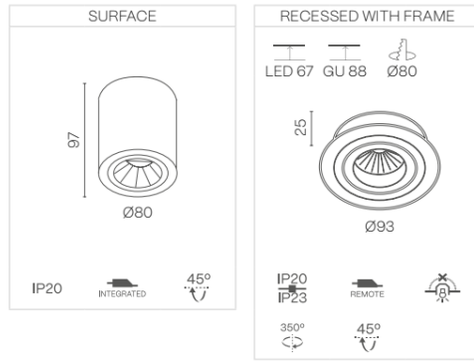
CATLI FAMILY



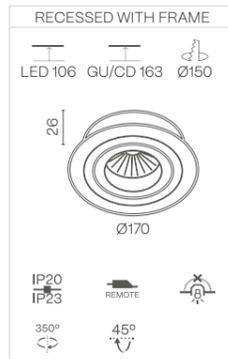
- ALUMINIUM PC
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INDOOR
- 220-240 V 50-60 Hz
- CE

CATLI

Ø80 / Ø93



Ø170



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

CATLI

POWER STANDARD

		Ø80 / Ø93	Ø170
		250 mA 8 W 1358 - 1380 - 1445 lm	350 mA 18 W 1355 - 1538 - 1722 lm
	40°	2700 K 381EB 152	381EE5 152
		3000 K 381EB 153	381EE5 153
		4000 K 381EB 155	381EE5 155
	60°	2700 K 381EB 172	381EE5 172
		3000 K 381EB 173	381EE5 173
		4000 K 381EB 175	381EE5 175

POWER HIGH

		Ø80 / Ø93
		350 mA 12 W 1784 - 1820 - 1866 lm
	40°	2700 K 381EB 352
		3000 K 381EB 353
		4000 K 381EB 355
	60°	2700 K 381EB 372
		3000 K 381EB 373
		4000 K 381EB 375

POWER GU10

		Ø80 / Ø93	Ø170
		Max. 8 W LED	Max. 20 W LED
	.GU	381EB 500X	381EE5 500X

POWER GU5.3

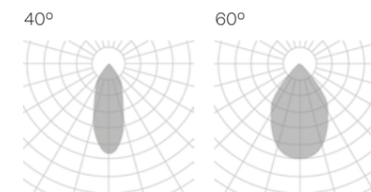
		Ø80 / Ø93
		Max. 8 W LED
	-	381EB 400X

POWER G53

		Ø170
		Max. 20 W LED
	-	381EE5 400X

POWER CDMR

		Ø170
		Max. 20 W LED
	.CD	381EE5 700X

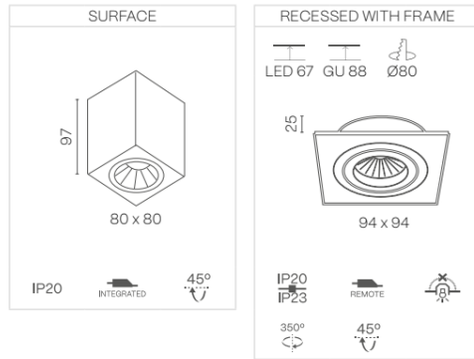


The data shown corresponds to raw values.

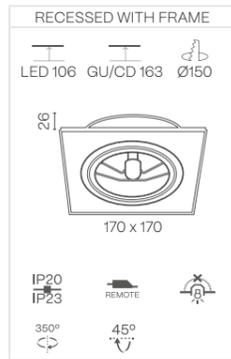
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 3 · Surface
 - B · Black
 - D · Dali
 - 5 · Recessed with frame
 - W · White
 - P · Push
 - A · Striped aluminum
 - V · 1.10v

CATLI SQ

80 x 80 / 94 x 94



170 x 170



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

CATLI SQ

POWER STANDARD

		80 x 80 / 94 x 94	170 x 170
		250 mA 8 W 1358 - 1380 - 1445 lm	350 mA 18 W 1355 - 1538 - 1722 lm
40°	2700 K	385EB 152	385EE5 152
	3000 K	385EB 153	385EE5 153
	4000 K	385EB 155	385EE5 155
60°	2700 K	385EB 172	385EE5 172
	3000 K	385EB 173	385EE5 173
	4000 K	385EB 175	385EE5 175

POWER HIGH

		94 x 94
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	385EB5 352
	3000 K	385EB5 353
	4000 K	385EB5 355
60°	2700 K	385EB5 372
	3000 K	385EB5 373
	4000 K	385EB5 375

POWER GU10

		80 x 80 / 94 x 94	170 x 170
		Max. 8 W LED	Max. 20 W LED
.GU		385EB 500X	385EE5 500X

POWER GU5.3

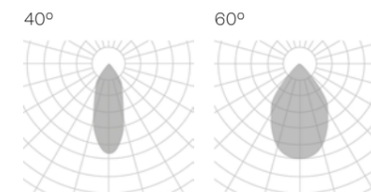
		80 x 80 / 94 x 94
		Max. 8 W LED
-		385EB 400X

POWER G53

		170 x 170
		Max. 20 W LED
-		385EE5 400X

POWER CDMR

		170 x 170
		Max. 20 W LED
.CD		385EE5 700X

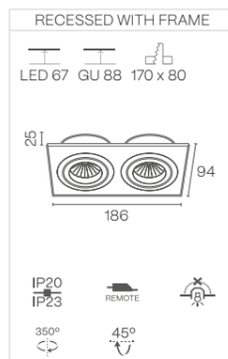


The data shown corresponds to raw values.

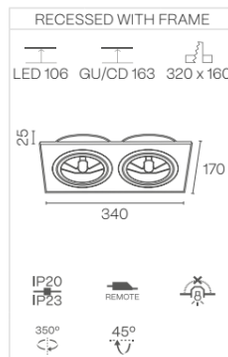
- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
 - Down light
- 1 · Pendant
 - 2 · Pendant up light
 - 3 · Surface
 - 4 · Recessed with frame
 - 5 · Trimless
 - B · Black
 - W · White
 - A · Striped aluminum
 - D · Dali
 - P · Push
 - V · 1.10v

CATLI SQ DOUBLE

186 x 94



340 x 170



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

CATLI SQ DOUBLE

POWER STANDARD

		186 x 94	340 x 170
		250 mA 8 W 1358 - 1380 - 1445 lm	350 mA 18 W 1355 - 1538 - 1722 lm
40°	2700 K	386EB5 152	386EE5 152
	3000 K	386EB5 153	386EE5 153
	4000 K	386EB5 155	386EE5 155
60°	2700 K	386EB5 172	386EE5 172
	3000 K	386EB5 173	386EE5 173
	4000 K	386EB5 175	386EE5 175

POWER HIGH

		186 x 94
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	386EB5 352
	3000 K	386EB5 353
	4000 K	386EB5 355
60°	2700 K	386EB5 372
	3000 K	386EB5 373
	4000 K	386EB5 375

POWER GU10

		186 x 94	340 x 170
		Max. 2 x 8 W LED	Max. 2 x 20 W LED
.GU		386EB5 500X	386EE5 500X

POWER GU5.3

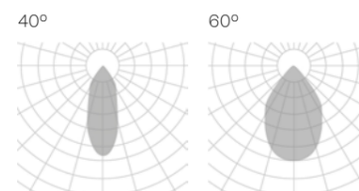
		186 x 94
		Max. 2 x 8 W LED
-		386EB5 400X

POWER G53

		340 x 170
		Max. 2 x 20 W LED
-		386EE5 400X

POWER CDMR

		340 x 170
		Max. 2 x 20 W LED
.CD		386EE5 700X

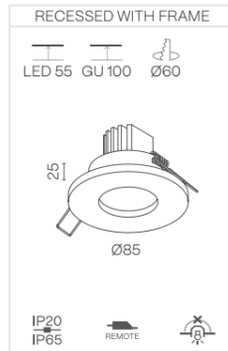


The data shown corresponds to raw values.

- Down light
- FINISH**
B · Black
W · White
A · Striped aluminum
- DIMM OPTIONS**
D · Dali
P · Push
V · 1.10v

CATLI CLASSIC

Ø85



POWER STANDARD

		Ø85	
		BPM50	
		250 mA 8 W 1358 - 1380 - 1445 lm	
40°	2700 K	382EB5	152 ✖
	3000 K	382EB5	153 ✖
	4000 K	382EB5	155 ✖
60°	2700 K	382EB5	172 ✖
	3000 K	382EB5	173 ✖
	4000 K	382EB5	175 ✖

POWER HIGH

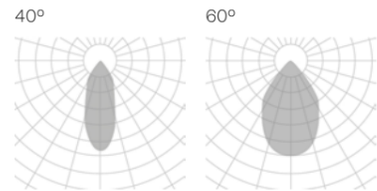
		Ø85	
		BPM300	
		350 mA 12 W 1784 - 1820 - 1866 lm	
40°	2700 K	382EB5	352 ✖
	3000 K	382EB5	353 ✖
	4000 K	382EB5	355 ✖
60°	2700 K	382EB5	372 ✖
	3000 K	382EB5	373 ✖
	4000 K	382EB5	375 ✖

POWER GU10

		Ø85	
		GU10	
		Max. 2 x 8 W LED	
	.GU	382EB5	500X

POWER GU5.3

		Ø85	
		GU5.3	
		Max. 2 x 8 W LED	
	-	382EB5	400X



The data shown corresponds to raw values.

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

- FINISH**
- B** · Black
- W** · White
- A** · Striped aluminum
- DIMM OPTIONS**
- D** · Dali
- P** · Push
- V** · 1.10v

CATLI CLASSIC SQ

85 x 85



POWER STANDARD

		85 x 85	
		BPM50	
		mA W lm	
40°	2700 K	383EB5	152 ✖
	3000 K	383EB5	153 ✖
	4000 K	383EB5	155 ✖
60°	2700 K	383EB5	172 ✖
	3000 K	383EB5	173 ✖
	4000 K	383EB5	175 ✖

POWER HIGH

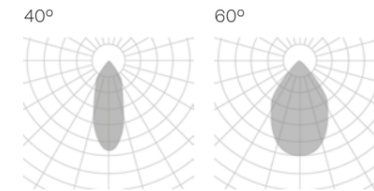
		85 x 85	
		BPM300	
		350 mA 12 W 1784 - 1820 - 1866 lm	
40°	2700 K	383EB5	352 ✖
	3000 K	383EB5	353 ✖
	4000 K	383EB5	355 ✖
60°	2700 K	383EB5	372 ✖
	3000 K	383EB5	373 ✖
	4000 K	383EB5	375 ✖

POWER GU10

		85 x 85	
		GU10	
		Max. 2 x 8 W LED	
	.GU	383EB5	500X

POWER GU5.3

		85 x 85	
		GU5.3	
		Max. 2 x 8 W LED	
	-	386EB5	400X



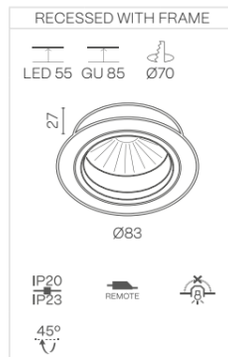
The data shown corresponds to raw values.

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

- FINISH**
- B** · Black
- W** · White
- A** · Striped aluminum
- DIMM OPTIONS**
- D** · Dali
- P** · Push
- V** · 1.10v

CATLI HALKA

Ø83



POWER STANDARD

		Ø83
		 BPM50
		250 mA 8 W 1358 - 1380 - 1445 lm
40°	2700 K	384EB5 152 ✖
	3000 K	384EB5 153 ✖
	4000 K	384EB5 155 ✖
60°	2700 K	384EB5 172 ✖
	3000 K	384EB5 173 ✖
	4000 K	384EB5 175 ✖

POWER HIGH

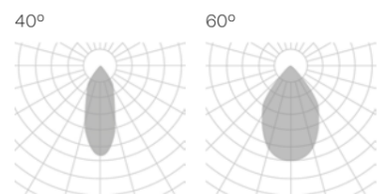
		Ø83
		 BPM300
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	384EB5 352 ✖
	3000 K	384EB5 353 ✖
	4000 K	384EB5 355 ✖
60°	2700 K	384EB5 372 ✖
	3000 K	384EB5 373 ✖
	4000 K	384EB5 375 ✖

POWER GU10

		Ø83
		 GU10
		Max. 8 W LED
.GU		384EB5 500X

POWER GU5.3

		Ø83
		 GU5.3
		Max. 8 W LED
-		384EB5 400X



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

 Down light

-  **FINISH**
- B** · Black
- W** · White
- A** · Striped aluminum
-  **DIMM OPTIONS**
- D** · Dali
- P** · Push
- V** · 1.10v





Iluminación para crear atmósfera

Diseñada para aportar carácter y atmósfera a los espacios arquitectónicos, la iluminación decorativa introduce una dimensión más expresiva de la luz. Una amplia variedad de formas, materiales y configuraciones ofrece una multitud de posibilidades para generar presencia visual sin perder equilibrio ni coherencia con el entorno.

Más allá de su valor estético, la iluminación decorativa contribuye al confort visual y a la identidad del espacio, complementando los esquemas de iluminación arquitectónica en proyectos hospitality, residenciales y contract.

Lighting for atmosphere

Designed to add character and atmosphere to architectural spaces, decorative lighting introduces a more expressive dimension to light. A wide range of forms, materials and configurations offers multiple possibilities to create visual presence while maintaining balance and coherence with the space.

Beyond its aesthetic role, decorative lighting contributes to visual comfort and spatial identity, complementing architectural lighting schemes in hospitality, residential and contract projects.

DECORATIVE

< **GALANTA**
PAG. 374

SUBLIM
PAG. 380

VENISE
PAG. 384

FACE
PAG. 388

DECORATIVE

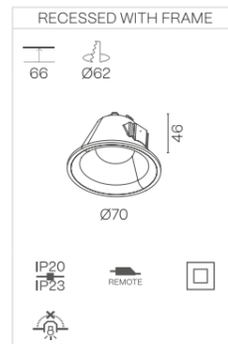
GALANTA FAMILY



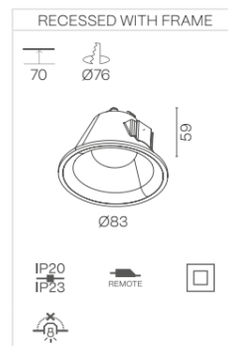
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V
50-60 HZ
- CE

GALANTA DEEP

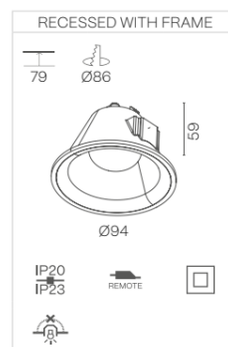
Ø70



Ø83



Ø94



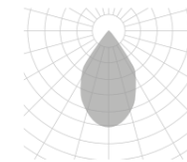
-  Cut hole
-  Minimum height of the false ceiling
-  Luminaire not suitable to be covered with thermal insulating material

GALANTA DEEP

POWER STANDARD – Recessed with frame installation

		Ø70	Ø83	Ø94
Opal	500 mA	4 W 324 - 408 - 492 lm	7 W 432 - 545 - 656 lm	10 W 802 - 906 - 960 lm
	2700 K	506EB5  112 	506EE5  112 	506EH5  112 
	3000 K	506EB5  113 	506EE5  113 	506EH5  113 
	4000 K	506EB5  115 	506EE5  115 	506EH5  115 

Opal

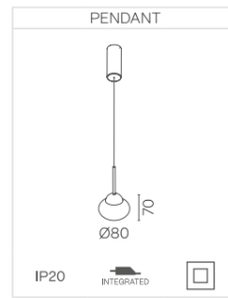


The data shown corresponds to raw values.

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

GALANTA BONETE

Ø80



GALANTA BONETE

POWER STANDARD – Pendant installation

		Ø80	
	500 mA	5 W 698 – 790 – 850 lm	
Opal	2700 K	505EB1 112	
	3000 K	505EB1 113	
	4000 K	505EB1 115	

Opal



The data shown corresponds to raw values.

FINISH

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

DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push

Down light

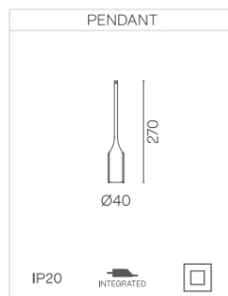
SUBLIM FAMILY



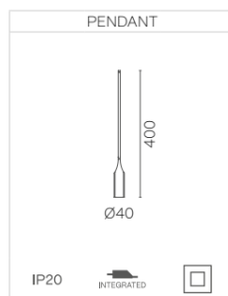
- ALUMINIUM PC
- CRI ≥90
- IK08
- IP20
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V
50-60 HZ
- CE

SUBLIM

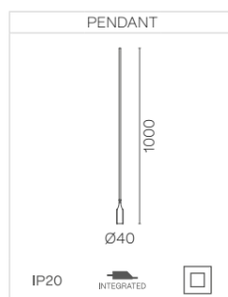
H270



H400



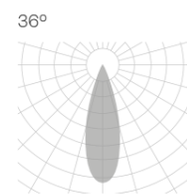
H1000



SUBLIM

POWER STANDARD – Pendant installation

		H270	H400	H1000
36°	350 mA	9 W 467 - 471 - 511 lm	9 W 467 - 471 - 511 lm	9 W 467 - 471 - 511 lm
	2700 K	507EB1 152	507EE1 152	507EH1 152
	3000 K	507EB1 153	507EE1 153	507EH1 153
	4000 K	507EB1 155	507EE1 155	507EH1 155



The data shown corresponds to raw values.

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

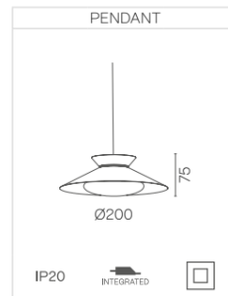
VENISE FAMILY



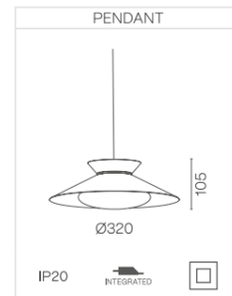
- ALUMINIUM PC
- CRI ≥90
- IK08
- IP20
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V
50-60 HZ
- CE

VENISE

Ø200



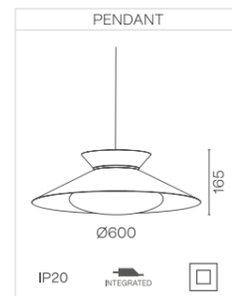
Ø320



Ø450



Ø600

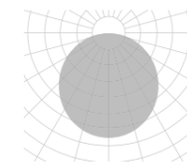


VENISE

POWER STANDARD – Pendant installation

		Ø200	Ø320	Ø450	Ø600
		500 mA 9 W 110 lm	500 mA 18 W 1302 lm	700 mA 28 W 2310 lm	1050 mA 43 W 3520 lm
Opal	3000 K	508EB1 ■ 113 ✖	508EE1 ■ 113 ✖	508EH1 ■ 113 ✖	508EJ1 ■ 113 ✖

Opal



The data shown corresponds to raw values.

FINISH

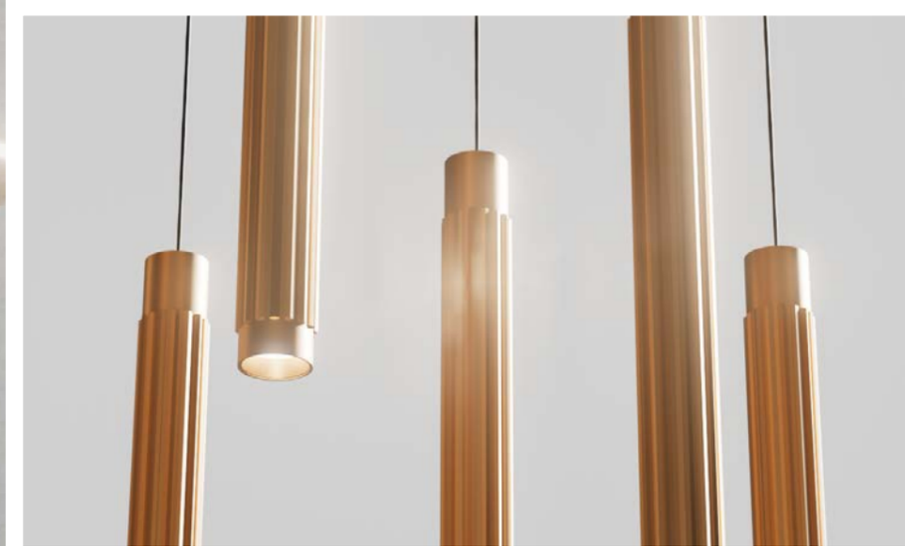
- B** · Black
- W** · White
- G** · Black – white
- H** · White – black
- I** · White – special color
- J** · Black – special color

DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push

Down light

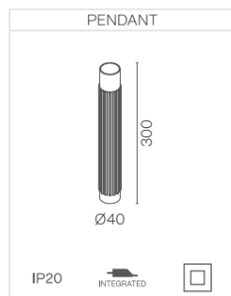
FACE FAMILY



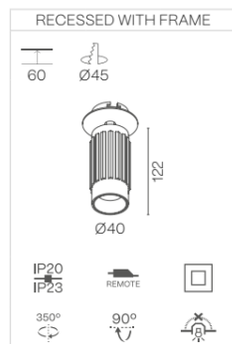
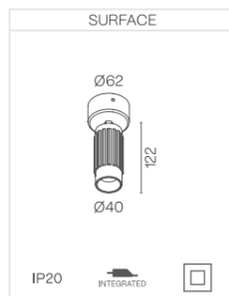
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20 / IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 HZ
- CE

FACE TUBULAR

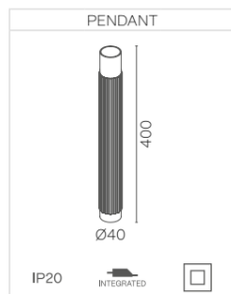
Ø40 - H300



Ø40 - H122



Ø40 - H400

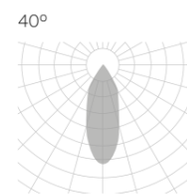


FACE TUBULAR

POWER STANDARD

		Ø40 - H122	Ø40 - H300	Ø40 - H400
40°	350 mA	10 W 792 - 848 - 876 lm	10 W 792 - 848 - 876 lm	10 W 792 - 848 - 876 lm
	2700 K	503EB 152	503EB1 152	503EE1 152
	3000 K	503EB 143	503EB1 153	503EE1 153
	4000 K	503EB 145	503EB1 155	503EE1 155

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



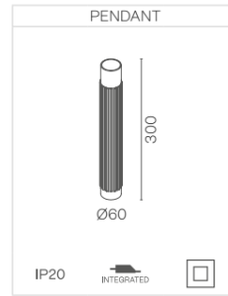
The data shown corresponds to raw values.

- INSTALLATION**
 - FINISH**
 - DIMM OPTIONS**
- 3 · Surface
 - B · Black
 - O · On-Off
 - 5 · Recessed with frame
 - W · White
 - D · Dali
 - S · Special color
 - P · Push

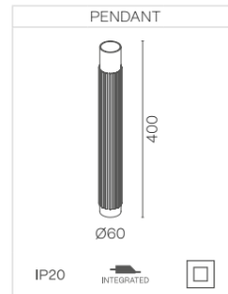
Down light

FACE TUBULAR SPAC

Ø60 - H300



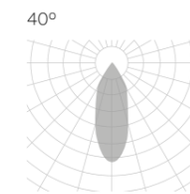
Ø60 - H400



FACE TUBULAR SPAC

POWER STANDARD - Pendant installation

		Ø60 - H300	Ø60 - H400
40°	700 mA	15 W 1324 - 1358 - 1385 lm	15 W 1324 - 1358 - 1385 lm
	2700 K	504EB1 152	504EE1 152
	3000 K	504EB1 153	504EE1 153
	4000 K	504EB1 155	504EE1 155

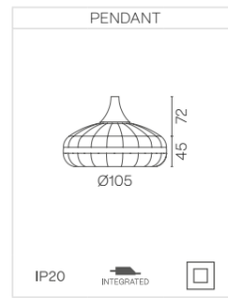


The data shown corresponds to raw values.

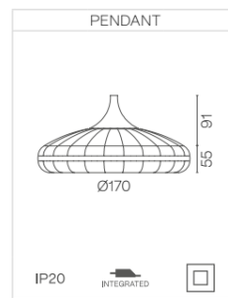
- FINISH**
- B** · Black
- W** · White
- S** · Special color
- DIMM OPTIONS**
- O** · On-Off
- D** · Dali
- P** · Push
- Down light

FACE IRIS

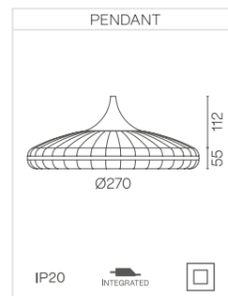
Ø105



Ø170



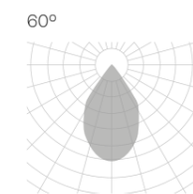
Ø270



FACE IRIS

POWER STANDARD – Pendant installation

		Ø105	Ø170	Ø270
		500 mA 10 W 1021 – 1065 – 1202 lm	500 mA 19 W 1880 – 2264 – 2322 lm	700 mA 28 W 2296 – 2830 – 2966 lm
60°	2700 K	500EB1 172	500EE1 172	500EH1 172
	3000 K	500EB1 173	500EE1 173	500EH1 173
	4000 K	500EB1 175	500EE1 175	500EH1 175



The data shown corresponds to raw values.

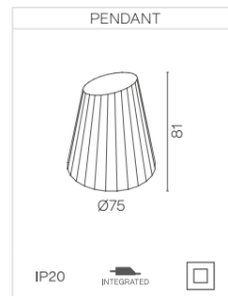
- FINISH**
- B** · Black
- W** · White
- S** · Special color
- DIMM OPTIONS**
- O** · On-Off
- D** · Dali
- P** · Push
- Down light

FACE KIERA

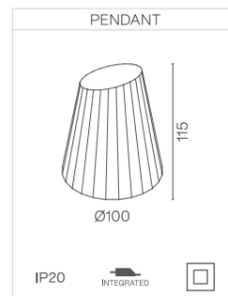
Ø56



Ø75



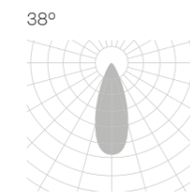
Ø100



FACE KIERA

POWER STANDARD – Pendant installation

		Ø56	Ø75	Ø100	
38°	☑	500 mA 5 W 514 - 559 - 610 lm	700 mA 7 W 715 - 730 - 743 lm	500 mA 17 W 1396 - 1655 - 1962 lm	
		2700 K	501EB1 ■ 152 ✘	501EE1 ■ 152 ✘	501EH1 ■ 152 ✘
		3000 K	501EB1 ■ 153 ✘	501EE1 ■ 153 ✘	501EH1 ■ 153 ✘
		4000 K	501EB1 ■ 155 ✘	501EE1 ■ 155 ✘	501EH1 ■ 155 ✘

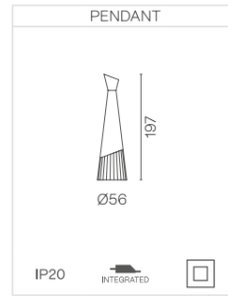


The data shown corresponds to raw values.

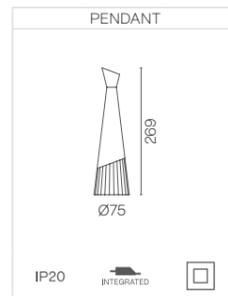
- **FINISH**
- B** · Black
- W** · White
- S** · Special color
- ✘ **DIMM OPTIONS**
- O** · On-Off
- D** · Dali
- P** · Push
- ☑ Down light

FACE KIERA CEMENT

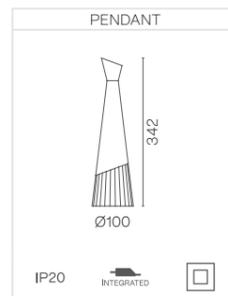
Ø56



Ø75



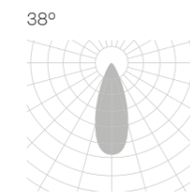
Ø100



FACE KIERA CEMENT

POWER STANDARD – Pendant installation

		Ø56	Ø75	Ø100
		500 mA 5 W 514 – 559 – 610 lm	700 mA 7 W 715 – 730 – 743 lm	500 mA 17 W 1396 – 1655 – 1962 lm
38°	2700 K	502EB1 152	502EE1 152	502EH1 152
	3000 K	502EB1 153	502EE1 153	502EH1 153
	4000 K	502EB1 155	502EE1 155	502EH1 155



The data shown corresponds to raw values.

FINISH

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

DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push

Down light

La presencia invisible

Diseñada para integrarse de forma natural en los planos verticales, la iluminación de pared ofrece una luz sutil y controlada que realza el espacio sin reclamar protagonismo. La luz actúa como un elemento arquitectónico silencioso, definiendo profundidad, ritmo y atmósfera.

A través de emisiones indirectas y una distribución cuidada de la luz, la iluminación de pared contribuye al confort visual y al equilibrio espacial, permitiendo que la arquitectura siga siendo la verdadera protagonista.

The invisible presence

Designed to integrate seamlessly into vertical surfaces, wall lighting provides subtle and controlled illumination that enhances space without drawing attention to itself. Light becomes a quiet architectural element, defining depth, rhythm and atmosphere.

By working with indirect emission and careful light distribution, wall lighting contributes to visual comfort and spatial balance, allowing the architecture to remain the true protagonist.

WALLLIGHTS

< **FLAT**
PAG. 404

HURY
PAG. 406

IKI
PAG. 408

KAPI
PAG. 410

KUU
PAG. 412

MAGRIT
PAG. 416

ADIMA
PAG. 416

KLEE
PAG. 417

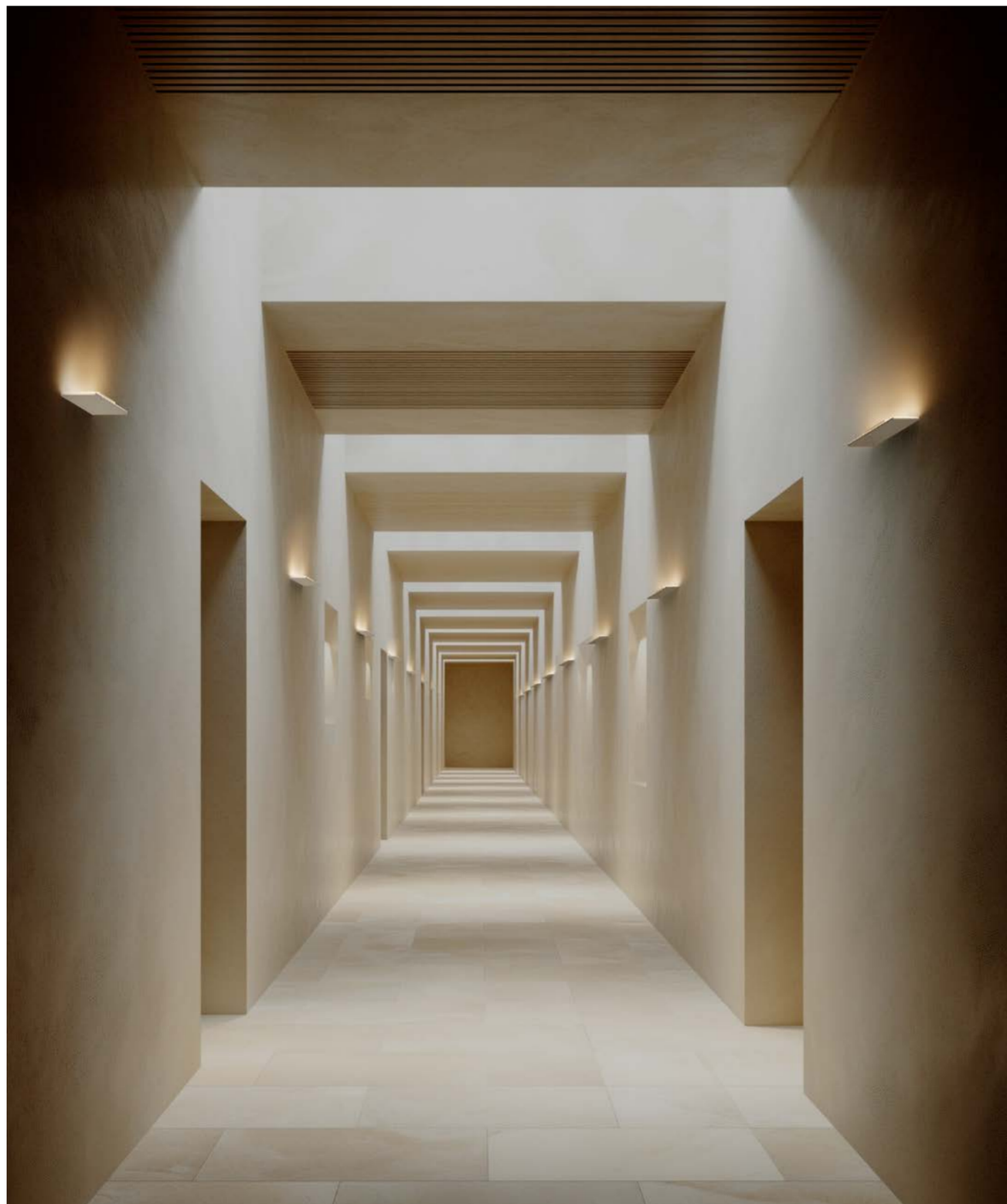
WALL LIGHTS



FLAT

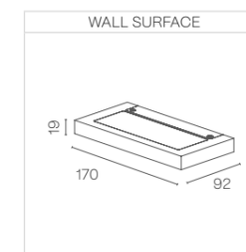
NEW

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

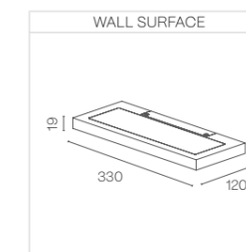


FLAT / FLAT SLIM

L200



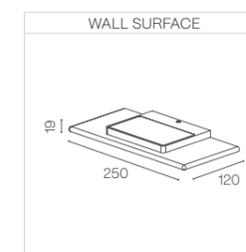
L300



POWER STANDARD

		L200	L300
		16 W 1270 - 1380 - 1434 lm	30 W 2379 - 2586 - 2691 lm
Opal	2700 K	520EB7 112	521EE7 112
	3000 K	520EB7 113	521EE7 113
	4000 K	520EB7 115	521EE7 115

L250



POWER STANDARD

		L250	
		20 W 1790 - 1950 - 2020 lm	
Opal	2700 K	521EB7 112	
	3000 K	521EB7 113	
	4000 K	521EB7 115	

The data shown corresponds to raw values.

LENGTHS mm

200 · 250 · 300

FINISH

B · Black
W · White

DIMM OPTIONS

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

Up light

Phase cut on demand

HURY

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



HURY

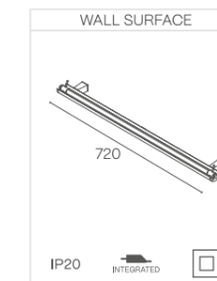
L320



L520



L720



POWER STANDARD

		L320	L520	L720
	24 VdC	12 W 1451 lm	19 W 2358 lm	26 W 3265 lm
Opal	3000 K	522EB7 113	522EE7 113	522EH7 113

The data shown corresponds to raw values.

LENGTHS mm

320 · 520 · 720

FINISH

B · Black
W · White

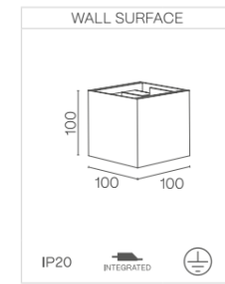
DIMM OPTIONS

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

Up light



L100



POWER STANDARD

		L100	
<input checked="" type="checkbox"/>	300 mA	5 W 533 lm	
Opal	3000 K	523EB7W1130	

The data shown corresponds to raw values.

LENGTHS mm

100

Up/down light

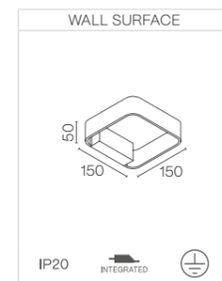
KAPI

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

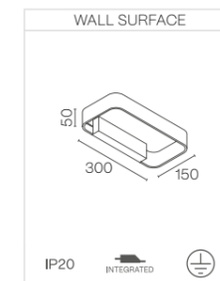


KAPI

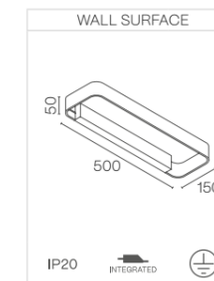
L150



L300



L500



POWER STANDARD

		L150	L300	L500
	350 mA	2 W 250 lm	4 W 500 lm	10 W 1000 lm
Opal	3000 K	524EB7W1130	524EE7W1130	524EH7W1130

The data shown corresponds to raw values.

LENGTHS mm
150 · 300 · 500

Up/down light

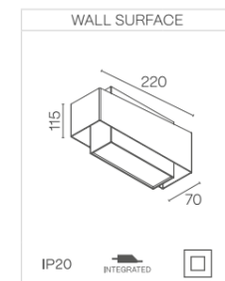
KUU

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



KUU

L220



POWER STANDARD

		L220 - WHITE FINISH	L220 - BLACK FINISH
	100 mA	10 W 965 lm	10 W 965 lm
Opal	3000 K	525EB7W1130	524EE7B1130

The data shown corresponds to raw values.

LENGTHS mm

220

Up/down light

WALL RECESSED



ALUMINIUM
PC

CRI
≥90

IK08

LIFE
50000h

DIM
OPTIONAL

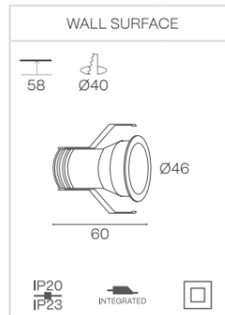


220-240 V
50-60 Hz



WALL RECESSED

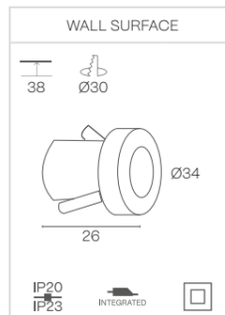
MAGRIT



POWER STANDARD

		MAGRIT Ø46
25°	700 mA	2 W 202 - 233 - 251 lm
	2700 K	535EB7 142O
	3000 K	535EB7 143O
	4000 K	535EB7 145O

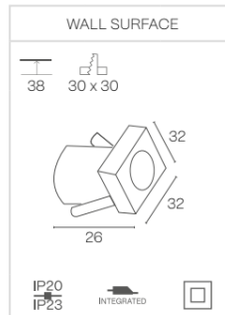
ADIMA



POWER STANDARD

		ADIMA Ø34
25°	700 mA	2 W 202 - 233 - 251 lm
	2700 K	536EB7 142O
	3000 K	536EB7 143O
	4000 K	536EB7 145O

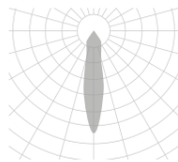
ADIMA SQ



POWER STANDARD

		ADIMA SQ 32 x 32
25°	700 mA	2 W 202 - 233 - 251 lm
	2700 K	537EB7 142O
	3000 K	537EB7 143O
	4000 K	537EB7 145O

25°



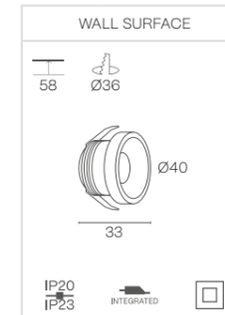
The data shown corresponds to raw values.

- Cut hole
- Cut hole
- Minimum height of the false ceiling
- Side light

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

WALL RECESSED

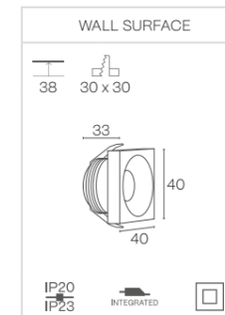
KLEE



POWER STANDARD

		KLEE Ø40
25°	700 mA	2 W 202 - 233 - 251 lm
	2700 K	538EB7 142O
	3000 K	538EB7 143O
	4000 K	538EB7 145O

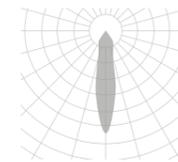
KLEE SQ



POWER STANDARD

		KLEE SQ 40 x 40
25°	700 mA	2 W 202 - 233 - 251 lm
	2700 K	539EB7 142O
	3000 K	539EB7 143O
	4000 K	539EB7 145O

25°



The data shown corresponds to raw values.

- Cut hole
- Cut hole
- Minimum height of the false ceiling
- Side light

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

Confort a través de la luz y el sonido

Diseñada para mejorar el confort visual y acústico, la iluminación acústica integrada combina luz y absorción sonora como parte de un único sistema arquitectónico. Cada proyecto puede desarrollarse a medida, adaptando dimensiones, configuraciones y acabados a las necesidades espaciales y funcionales específicas.

Mediante paneles acústicos personalizados con iluminación integrada y discreta, se reduce la reverberación a la vez que se ofrece una iluminación controlada y de alta calidad. Un planteamiento flexible para interiores profesionales donde deben convivir confort, rendimiento y diseño.

Comfort through light and sound

Designed to enhance both visual and acoustic comfort, integrated acoustic lighting combines light and sound absorption as part of a single architectural system. Each project can be developed to measure, adapting dimensions, configurations and finishes to meet specific spatial and functional requirements.

Through customised acoustic panels with integrated and discreet lighting, reverberation is reduced while controlled, high-quality illumination is provided. A flexible approach for professional interiors where comfort, performance and design must coexist.

ACOUSTIC

ACOUSTIC ALBERTA

PAG. 426

ACOUSTIC ALABAMA

PAG. 428

ACOUSTIC ALABAMA SQ

PAG. 428

ACOUSTIC ALARIK SLIM

PAG. 430

ACOUSTIC ALBA MINI

PAG. 434

ACOUSTIC ALBA

PAG. 436

ACOUSTIC LAMBDA

PAG. 440

ACOUSTIC LINGGO MINI

PAG. 442

ACOUSTIC ALZIRA

PAG. 446

ACOUSTIC KLIMT FIX

PAG. 448

ACOUSTIC KLIMT FIX SQ

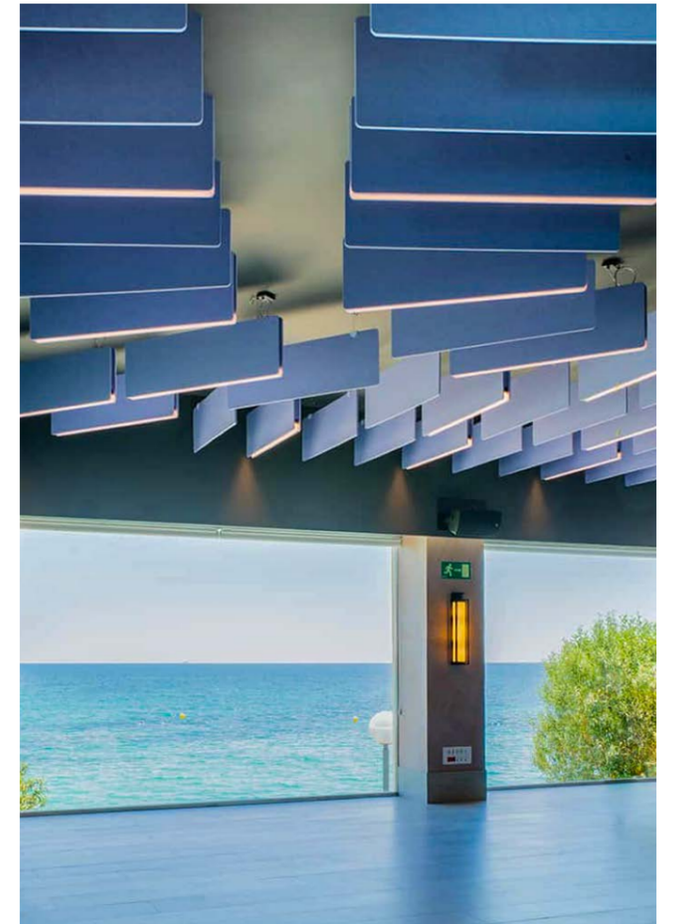
PAG. 448

ACOUSTIC ACCESORIES

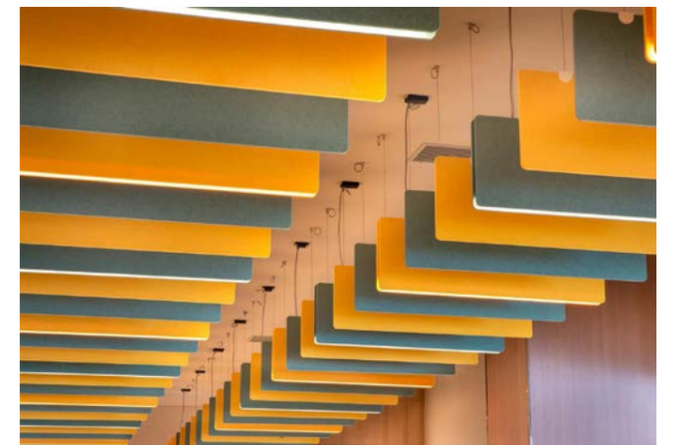
PAG. 452

ACOUSTIC

COMFORT THROUGH LIGHT AND SOUND



BPM ACOUSTIC PROJECT
HOTEL MELIÁ ALICANTE



Integrated acoustic lighting combines illumination and sound absorption within a single architectural system, enhancing both visual and acoustic comfort.

We use **recycled PET acoustic panels**, made from 100% polyester fibre with at least 75% post-consumer recycled content.

The material, sourced from recovered plastic waste, is integrated as a responsible and efficient solution.

Each project can be developed **bespoke**, adapting dimensions, configurations and finishes.

Custom panels with **integrated, discreet lighting** reduce reverberation while delivering controlled, high-quality illumination.

La iluminación acústica integrada combina luz y absorción sonora en un único sistema arquitectónico, mejorando el confort visual y acústico del espacio.

Utilizamos paneles acústicos de PET reciclado, compuestos al 100% por fibra de poliéster con al menos un 75% de contenido reciclado posconsumo.

El material, procedente de residuos plásticos recuperados, se integra como una solución responsable y eficiente.

Cada proyecto puede desarrollarse a medida, adaptando dimensiones, configuraciones y acabados.

Paneles personalizados con iluminación integrada y discreta reducen la reverberación mientras ofrecen una iluminación controlada y de alta calidad.

SUSTAINABILITY, ACOUSTICS & LIGHTING IN ONE SOLUTION

CHOOSE THE ACOUSTIC COLOR YOU WANT.
DESIGN ANY SHAPE.
COMBINE IT HOWEVER YOU LIKE.
INTEGRATE LIGHT WHEREVER YOU IMAGINE.

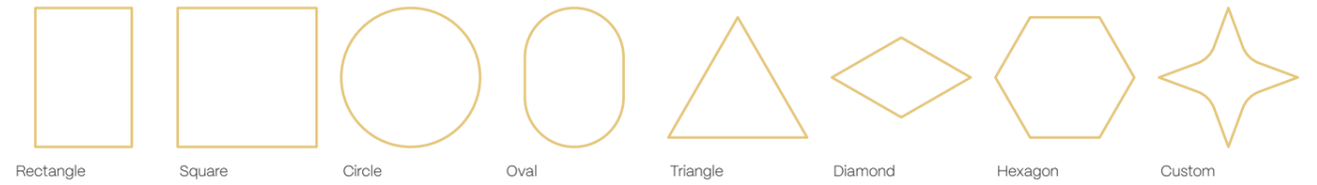
COLORS



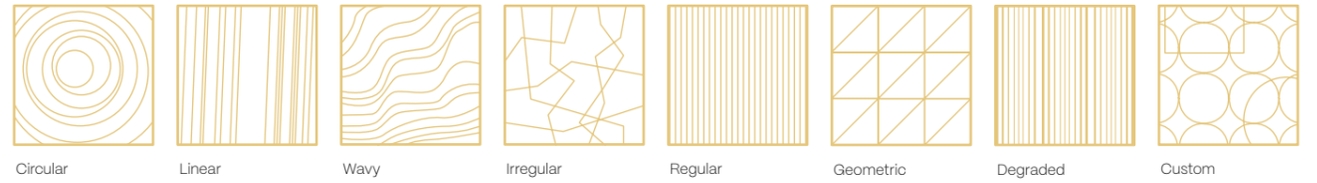
&
MORE



SHAPES



CUT PATTERNS



HOLES



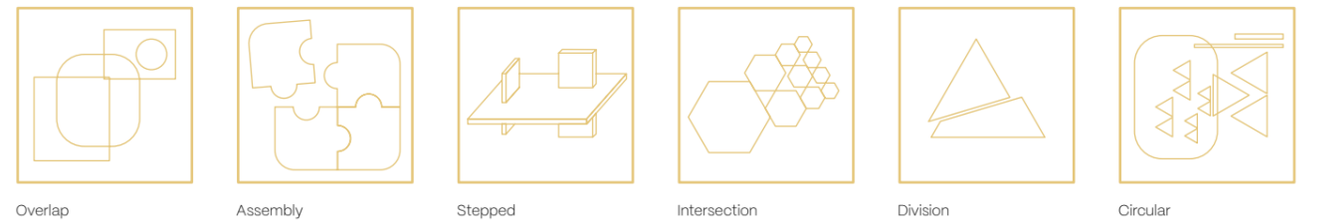
CUTS



INSTALLATIONS



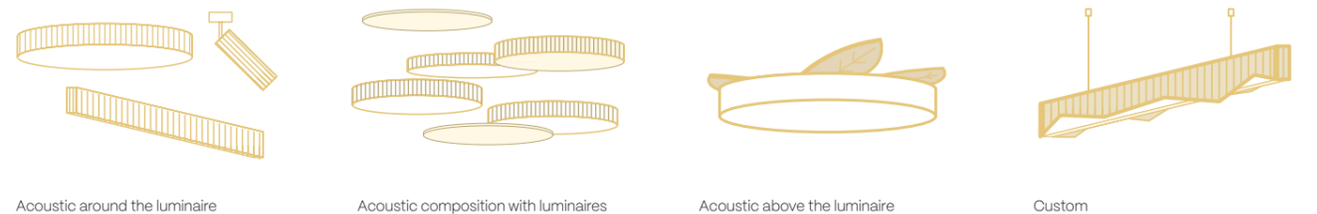
DESIGNS



PRINT



LUMINAIRE INTEGRATION



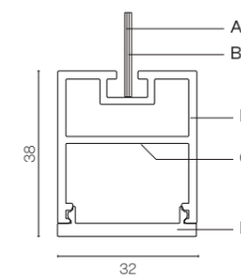
ACOUSTIC ALBERTA SOFT

- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



ACOUSTIC ALBERTA SOFT

1. PENDANT

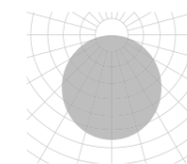


IP40

POWER HIGH

		Int. Ø286 - Ext. Ø350	Int. Ø386 - Ext. Ø450	Int. Ø586 - Ext. Ø650	Int. Ø886 - Ext. Ø950	Int. Ø1186 - Ext. Ø1250
Silicone	700 mA	56 W 5280 - 5316 - 5844 lm	76 W 7086 - 7121 - 7747 lm	88 W 8785 - 9040 - 9687 lm	132 W 13298 - 13519 - 14703 lm	176 W 17816 - 18118 - 18135 lm
	2700 K	556EC1 312 ✖	556ED1 312 ✖	556EF1 312 ✖	556E1 312 ✖	556EK1 312 ✖
	3000 K	556EC1 313 ✖	556ED1 313 ✖	556EF1 313 ✖	556E1 313 ✖	556EK1 313 ✖
	4000 K	556EC1 315 ✖	556ED1 315 ✖	556EF1 315 ✖	556E1 315 ✖	556EK1 315 ✖

Silicone



LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- 1 x Feed Hose 3 x 0,75mm² (.125 1 Feed Hose 5 x 0,75mm²)
- Electric system
- Connection Box CB03 + Driver Box CB04.OP
- Cover Kit

The data shown corresponds to raw values.

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

Down light

FINISH

- K** - Special color - White
- L** - Special color - Black

DIMM OPTIONS

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

ACOUSTIC ALABAMA

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



ACOUSTIC ALABAMA / ALABAMA SQ

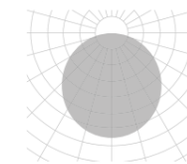
POWER STANDARD – ACOUSTIC ROUND ALABAMA

		Ø800	Ø1000	Ø1200
Opal	500 mA	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm
	2700 K	557EB ✖ ✖ 112 ✖	557EE ✖ ✖ 112 ✖	557EH ✖ ✖ 112 ✖
	3000 K	557EB ✖ ✖ 113 ✖	557EE ✖ ✖ 113 ✖	557EH ✖ ✖ 113 ✖
	4000 K	557EB ✖ ✖ 115 ✖	557EE ✖ ✖ 115 ✖	557EH ✖ ✖ 115 ✖

POWER STANDARD – ACOUSTIC SQUARE ALABAMA

		800 800	1000 1000	1200 1200
Opal	500 mA	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm
	2700 K	558EB ✖ ✖ 112 ✖	558EE ✖ ✖ 112 ✖	558EH ✖ ✖ 112 ✖
	3000 K	558EB ✖ ✖ 113 ✖	558EE ✖ ✖ 113 ✖	558EH ✖ ✖ 113 ✖
	4000 K	558EB ✖ ✖ 115 ✖	558EE ✖ ✖ 115 ✖	558EH ✖ ✖ 115 ✖

Opal



LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm²
- Connection box CB03 with luminaire's finish

The data shown corresponds to raw values.

Down light

FINISH

- K · Special color - White
- L · Special color - Black

DIMM OPTIONS

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

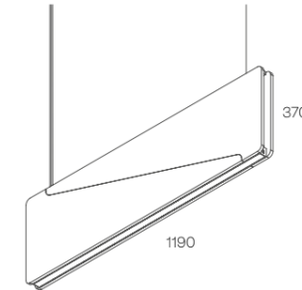
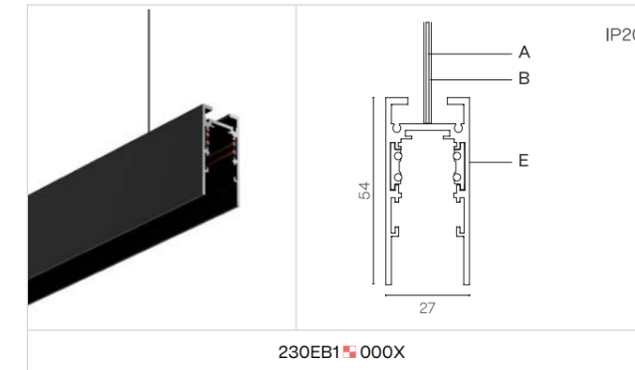
ACOUSTIC ALARIK SLIM

- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



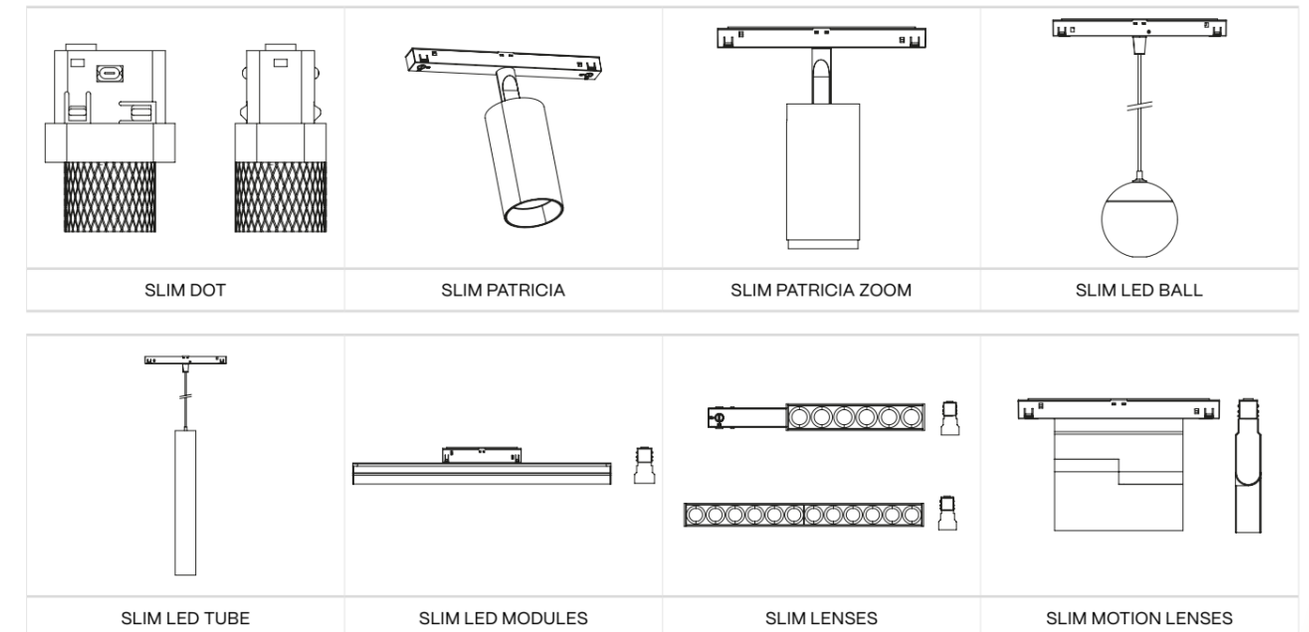
ACOUSTIC ALARIK SLIM

PENDANT



Multiple module configurations available. See page 176 for all Alarik Slim options, modules and power outputs.

MODULES



- A - Aircraft cable (3 m)
- B - Power cable
- E - Aluminium profile

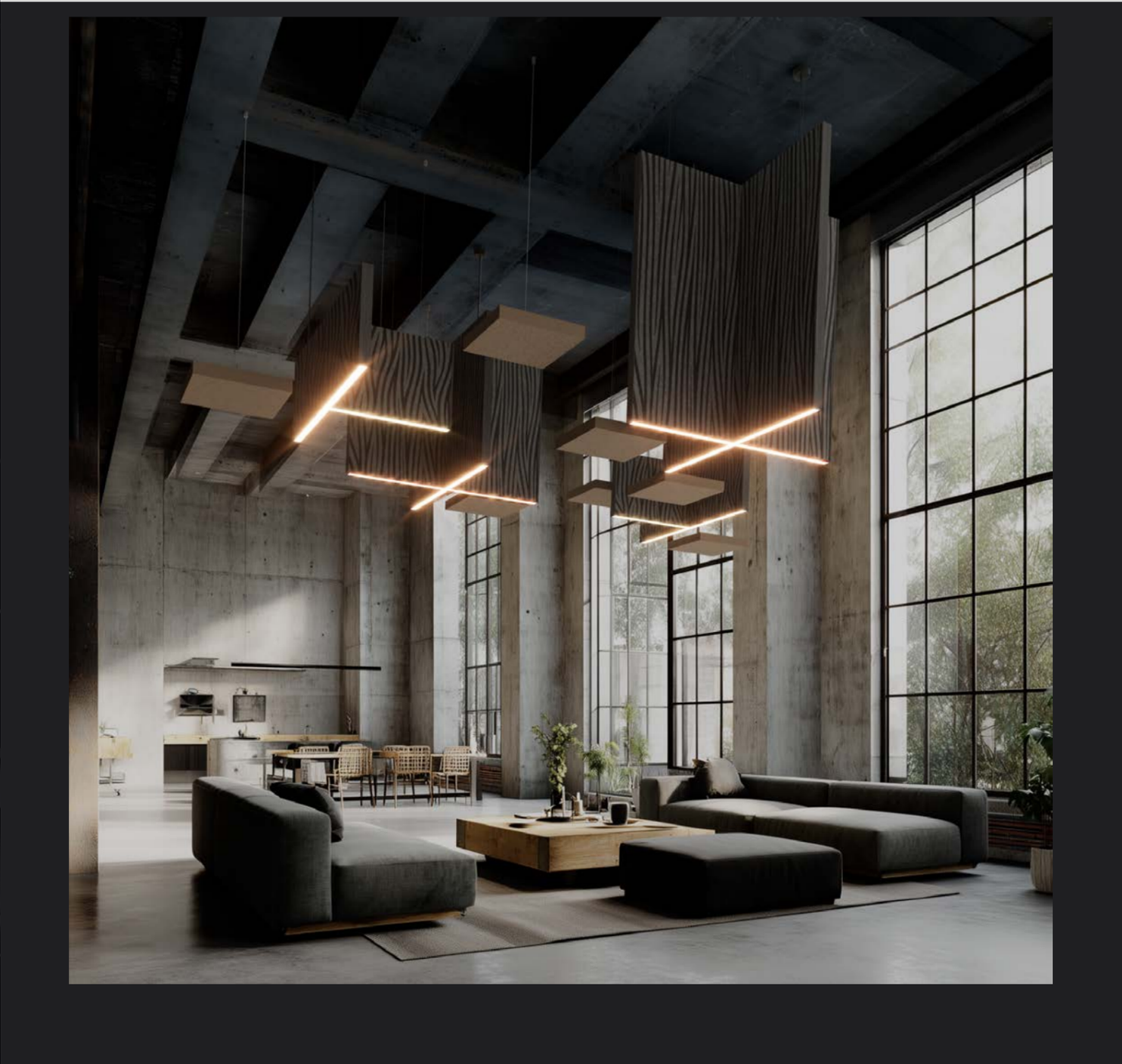


FINISH

- K · Special color - White
- L · Special color - Black

DIMM OPTIONS

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



ACOUSTIC ALBA MINI

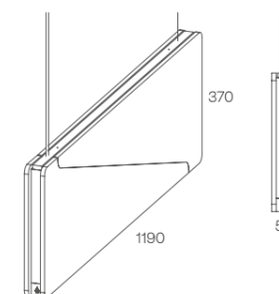
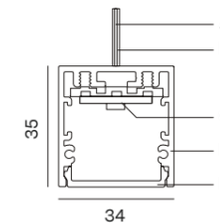
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



ACOUSTIC ALBA MINI

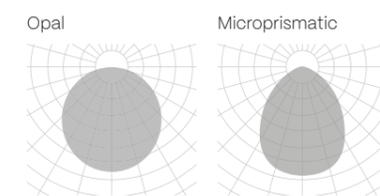
1. PENDANT

IP40



POWER STANDARD

		PENDANT	
	500 mA	22 W 3272 - 3876 - 4172 lm	
Opal	2700 K	554EB1 112 ✖	
	3000 K	554EB1 113 ✖	
	4000 K	554EB1 115 ✖	
Microprismatic	2700 K	554EB1 122 ✖	
	3000 K	554EB1 123 ✖	
	4000 K	554EB1 125 ✖	



The data shown corresponds to raw values.

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

Down light

- FINISH**
- K** - Special color - White
- L** - Special color - Black

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

- LUMINAIRE INCLUDES**
- 2 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm²
- Diffuser
- Cover Kit
- Connection Box CB09.12

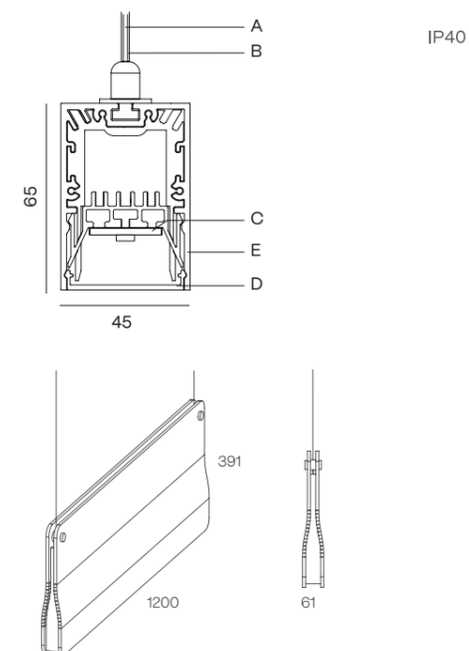
ACOUSTIC ALBA

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

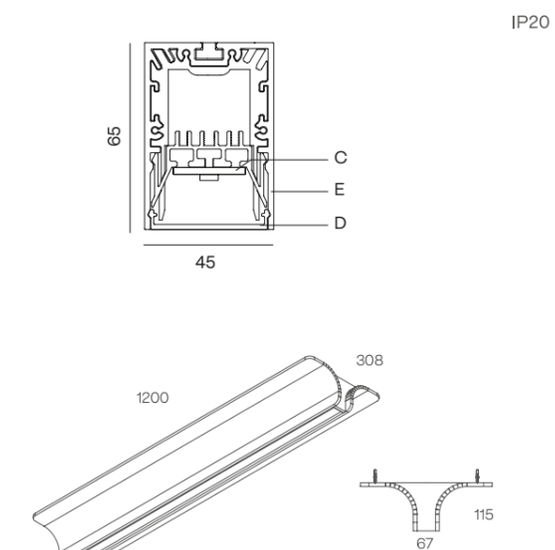


ACOUSTIC ALBA

1. PENDANT

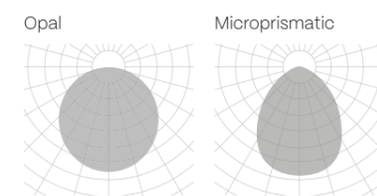


2. SURFACE



POWER STANDARD

		PENDANT	SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	552EB1 112 ✖	552EB3 112 ✖
	3000 K	552EB1 113 ✖	552EB3 113 ✖
	4000 K	552EB1 115 ✖	552EB3 115 ✖
Microprismatic	2700 K	552EB1 122 ✖	552EB3 122 ✖
	3000 K	552EB1 123 ✖	552EB3 123 ✖
	4000 K	552EB1 125 ✖	552EB3 125 ✖



The data shown corresponds to raw values.

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

Down light

LUMINAIRE INCLUDES

- 2 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm2
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm2
- Diffuser - Cover Kit
- Connection Box CB09.12
- Surface mounting kit

FINISH

- K - Special color - White
- L - Special color - Black

DIMM OPTIONS

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



02 | ACOUSTIC ALABAMA SUPER SLIM



ACOUSTIC LAMBDA

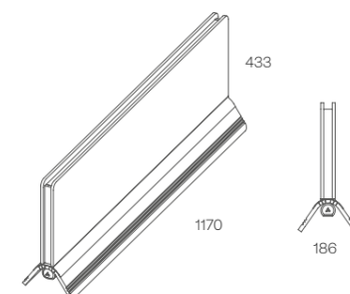
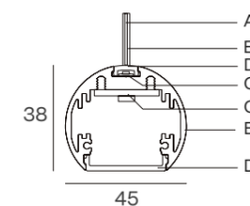
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



ACOUSTIC LAMBDA

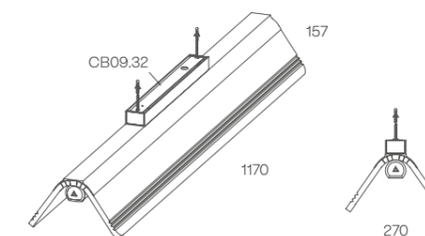
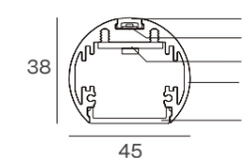
1. PENDANT

IP40



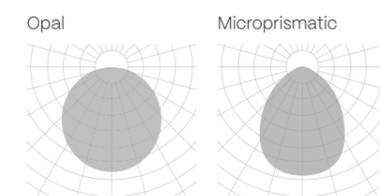
2. SURFACE

IP20



POWER STANDARD

		PENDANT	SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	553EB1 112 ✖	553EB3 112 ✖
	3000 K	553EB1 113 ✖	553EB3 113 ✖
	4000 K	553EB1 115 ✖	553EB3 115 ✖
Microprismatic	2700 K	553EB1 122 ✖	553EB3 122 ✖
	3000 K	553EB1 123 ✖	553EB3 123 ✖
	4000 K	553EB1 125 ✖	553EB3 125 ✖



The data shown corresponds to raw values.

LUMINAIRE INCLUDES

- 2 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm2
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm2
- Diffuser
- Cover Kit
- Connection Box CB09.12
- Surface mounting kit

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

Down light

FINISH

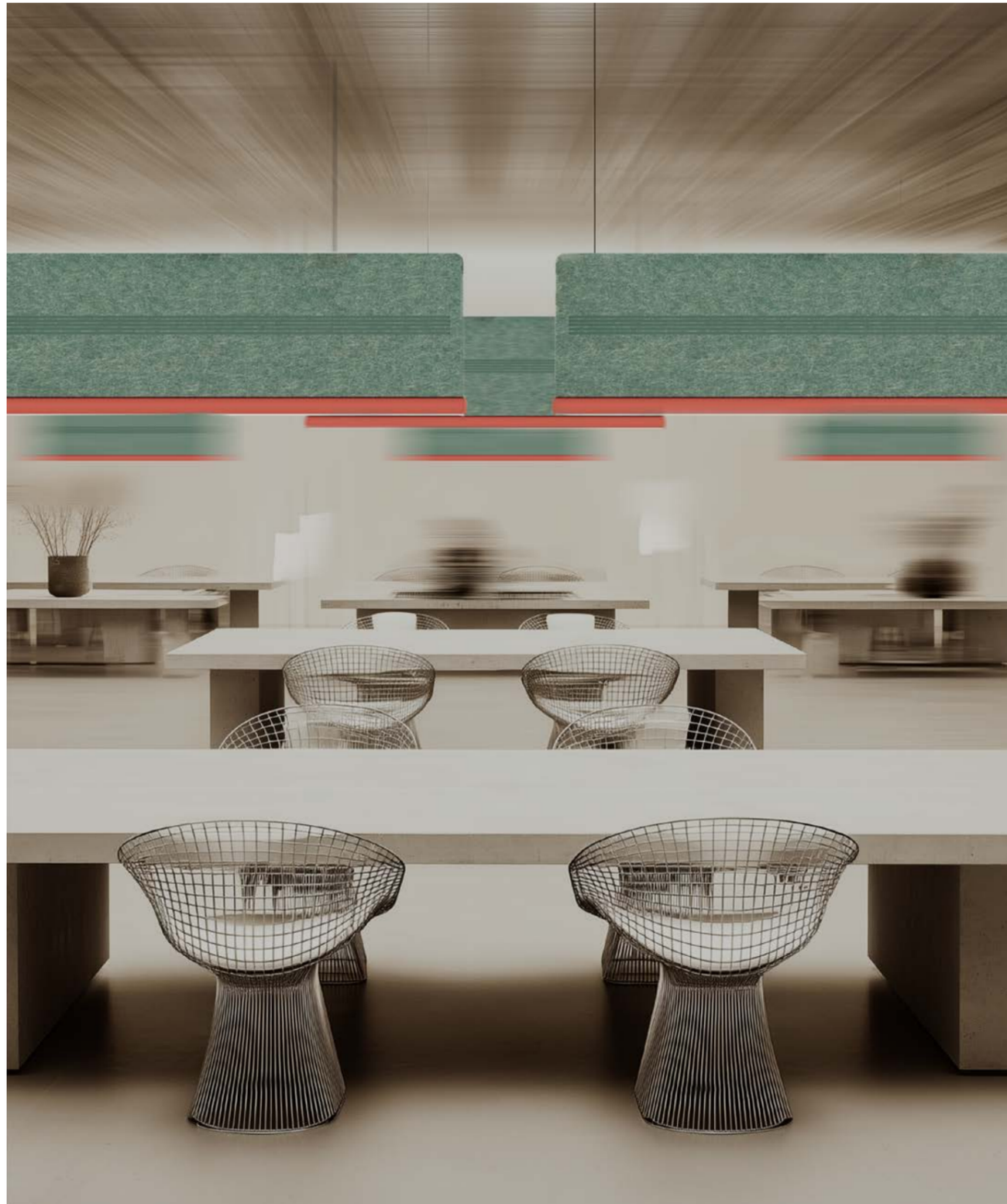
- K - Special color - White
- L - Special color - Black

DIMM OPTIONS

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

ACOUSTIC LINGGO MINI

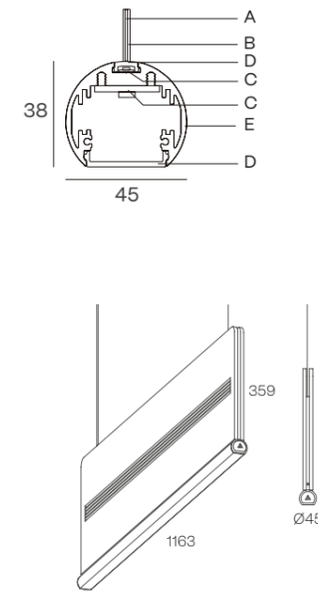
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



ACOUSTIC LINGGO MINI

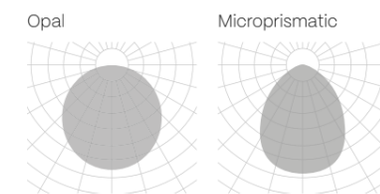
1. PENDANT

IP40



POWER STANDARD

		PENDANT	
	500 mA	22 W 3272 - 3876 - 4172 lm	
Opal	2700 K	552EB1 112 ✖	
	3000 K	552EB1 113 ✖	
	4000 K	552EB1 115 ✖	
Microprismatic	2700 K	552EB1 122 ✖	
	3000 K	552EB1 123 ✖	
	4000 K	552EB1 125 ✖	



The data shown corresponds to raw values.

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

Down light

FINISH

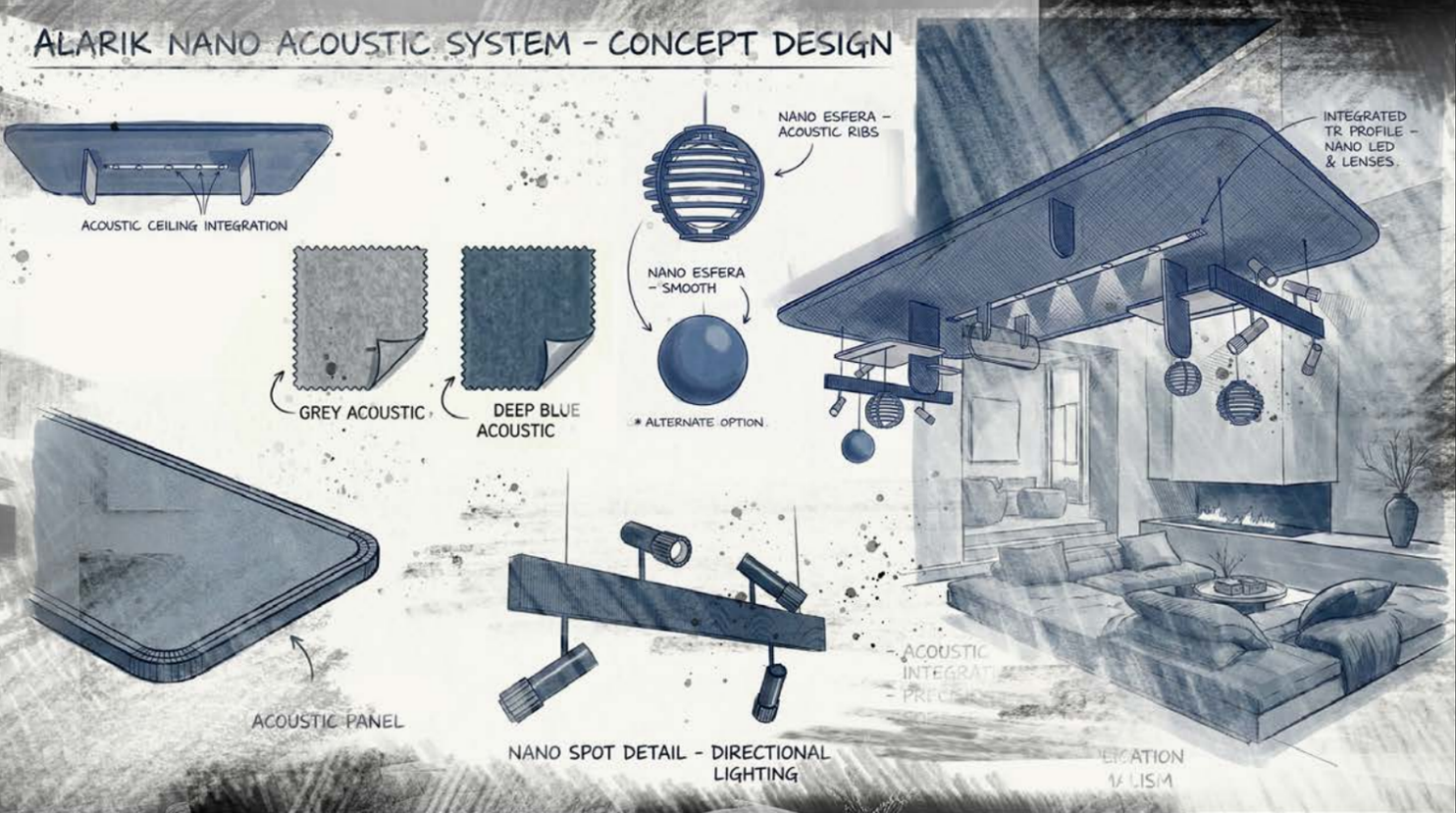
- K - Special color - White
- L - Special color - Black

DIMM OPTIONS

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

LUMINAIRE INCLUDES

- 2 x Suspension cables 3m
- NON-DIM DOWN or DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- Diffuser
- Cover Kit
- Connection Box (CB09.32)



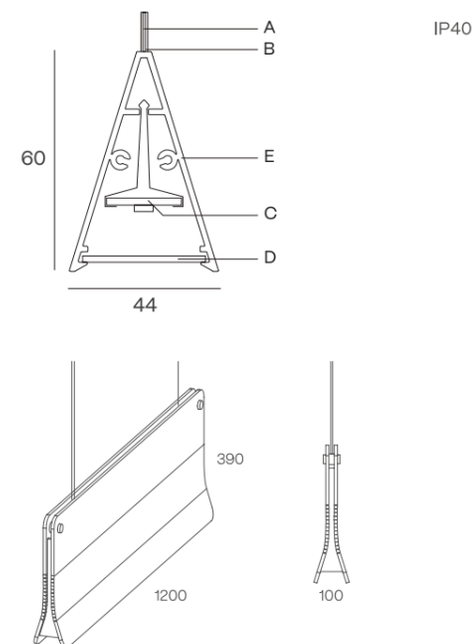
ACOUSTIC ALZIRA

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

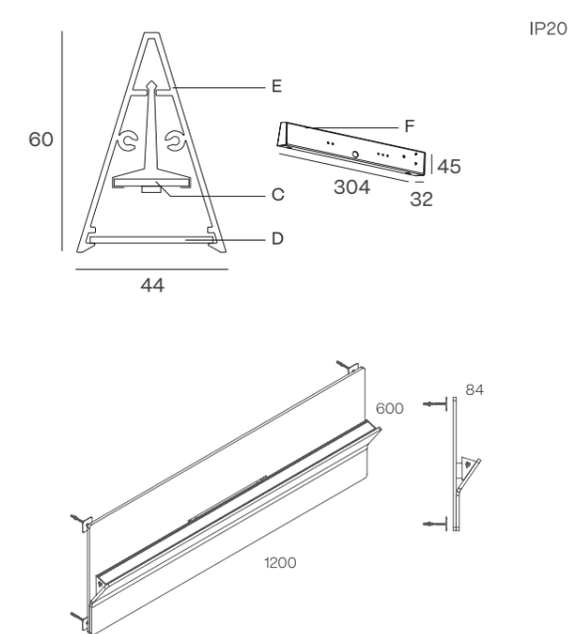


ACOUSTIC ALZIRA

1. PENDANT

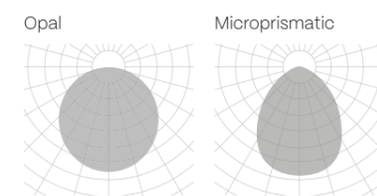


2. WALL SURFACE



POWER STANDARD

		PENDANT	WALL SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	550EB1 112 ✖	550EB7 112 ✖
	3000 K	550EB1 113 ✖	550EB7 113 ✖
	4000 K	550EB1 115 ✖	550EB7 115 ✖
Microprismatic	2700 K	550EB1 122 ✖	550EB7 122 ✖
	3000 K	550EB1 123 ✖	550EB7 123 ✖
	4000 K	550EB1 125 ✖	550EB7 125 ✖



The data shown corresponds to raw values.

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

Down light

LUMINAIRE INCLUDES

- 2 x suspension cables 3m
- NON-DIM DOWN or DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- Connection Box (CB09.32)
- Cover Kit
- Diffuser

FINISH

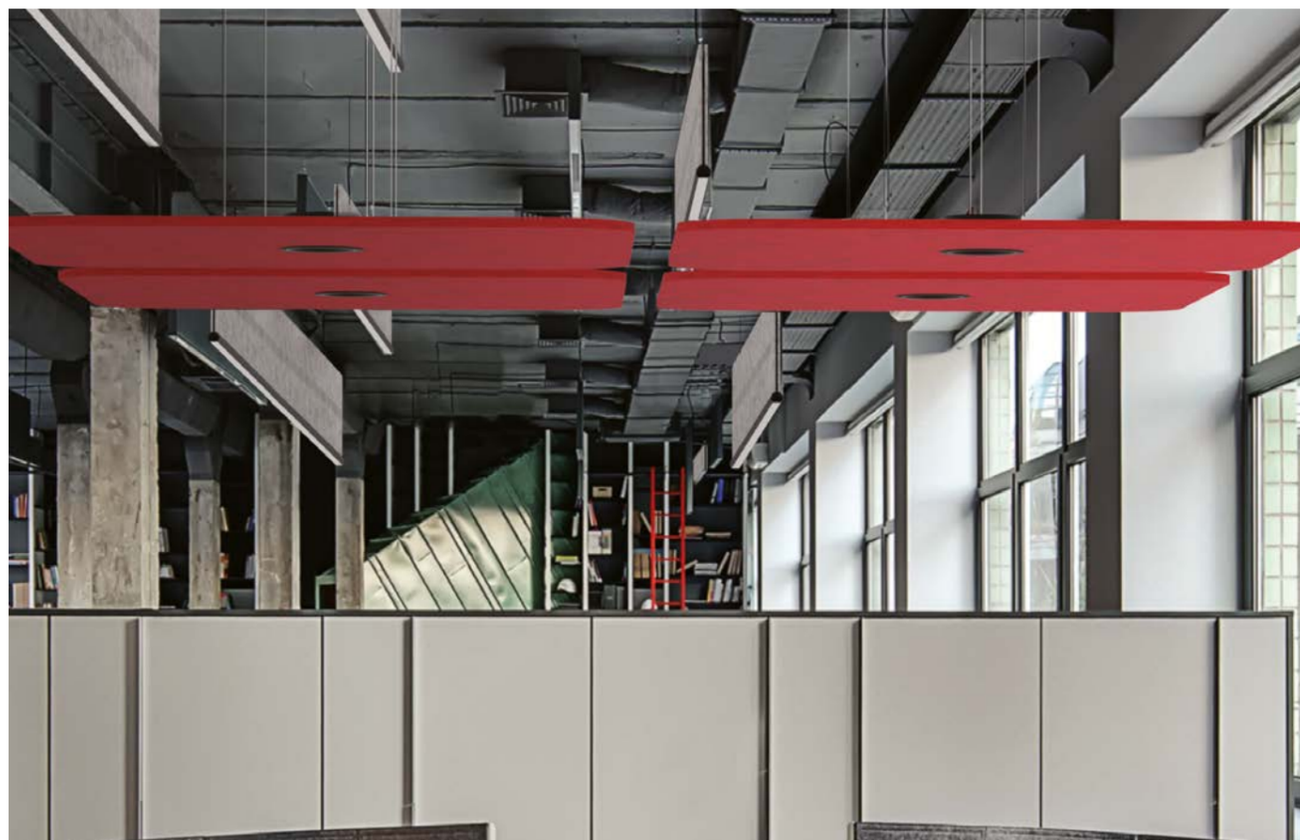
- K - Special color - White
- L - Special color - Black

DIMM OPTIONS

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

ACOUSTIC KLIMT FIX

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

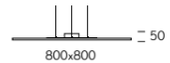
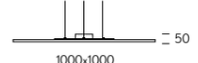
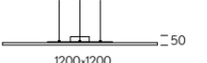


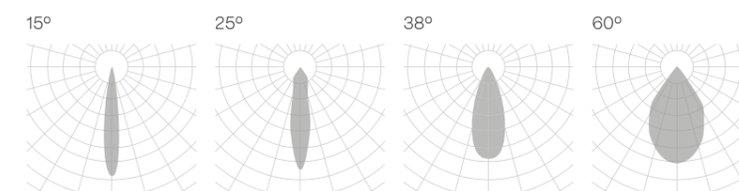
ACOUSTIC KLIMT FIX / KLIMT FIX SQ

POWER STANDARD – ACOUSTIC ROUND KLIMT FIX

			
 500 mA	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm
15° - 25° - 38° - 60°	2700 K	559EB1    	559EE1    
	3000 K	559EB1    	559EE1    
	4000 K	559EB1    	559EE1    

POWER STANDARD – ACOUSTIC SQUARE KLIMT FIX

			
 500 mA	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm
15° - 25° - 38° - 60°	2700 K	560EB1    	560EE1    
	3000 K	560EB1    	560EE1    
	4000 K	560EB1    	560EE1    



The data shown corresponds to raw values.

 Down light

FINISH

- K · Special color - White
- L · Special color - Black

BEAM ANGLE

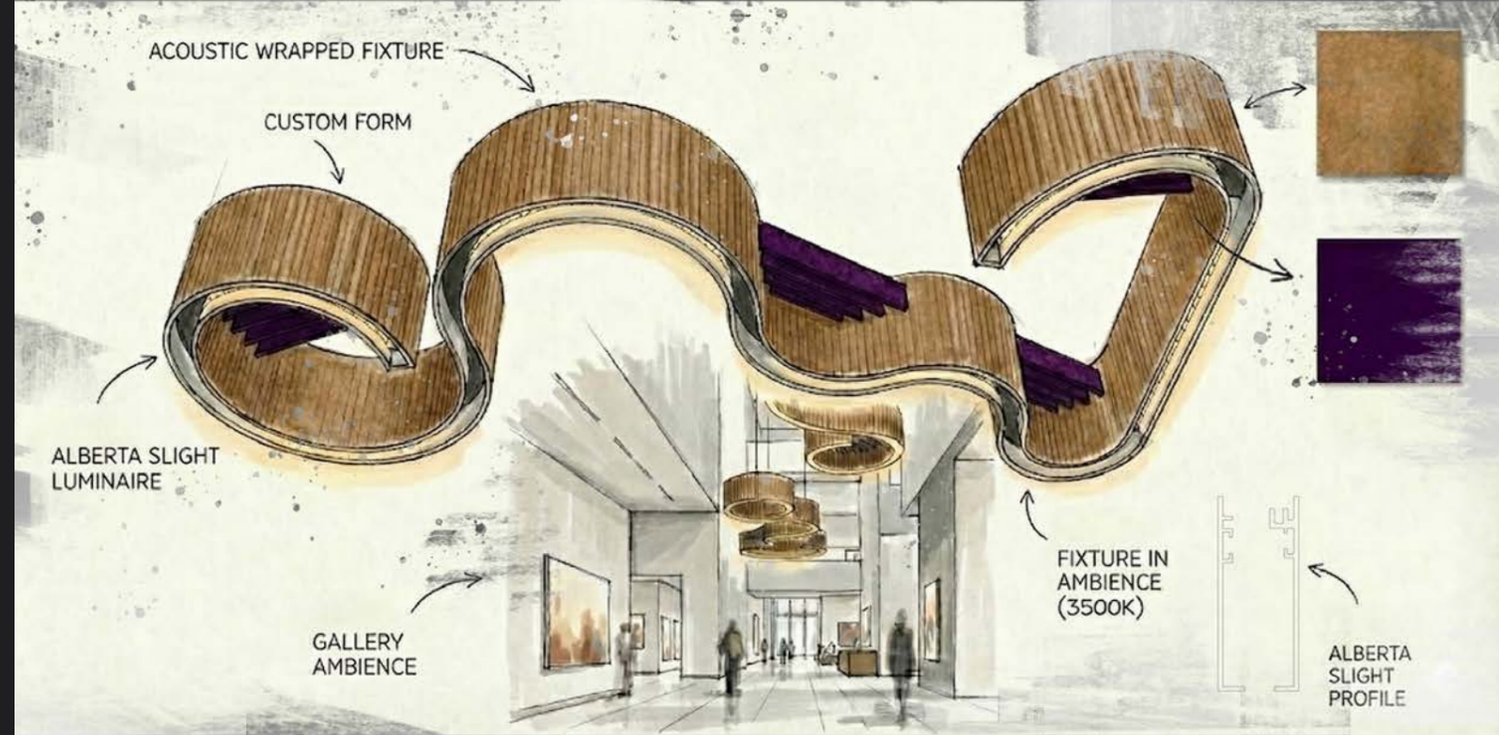
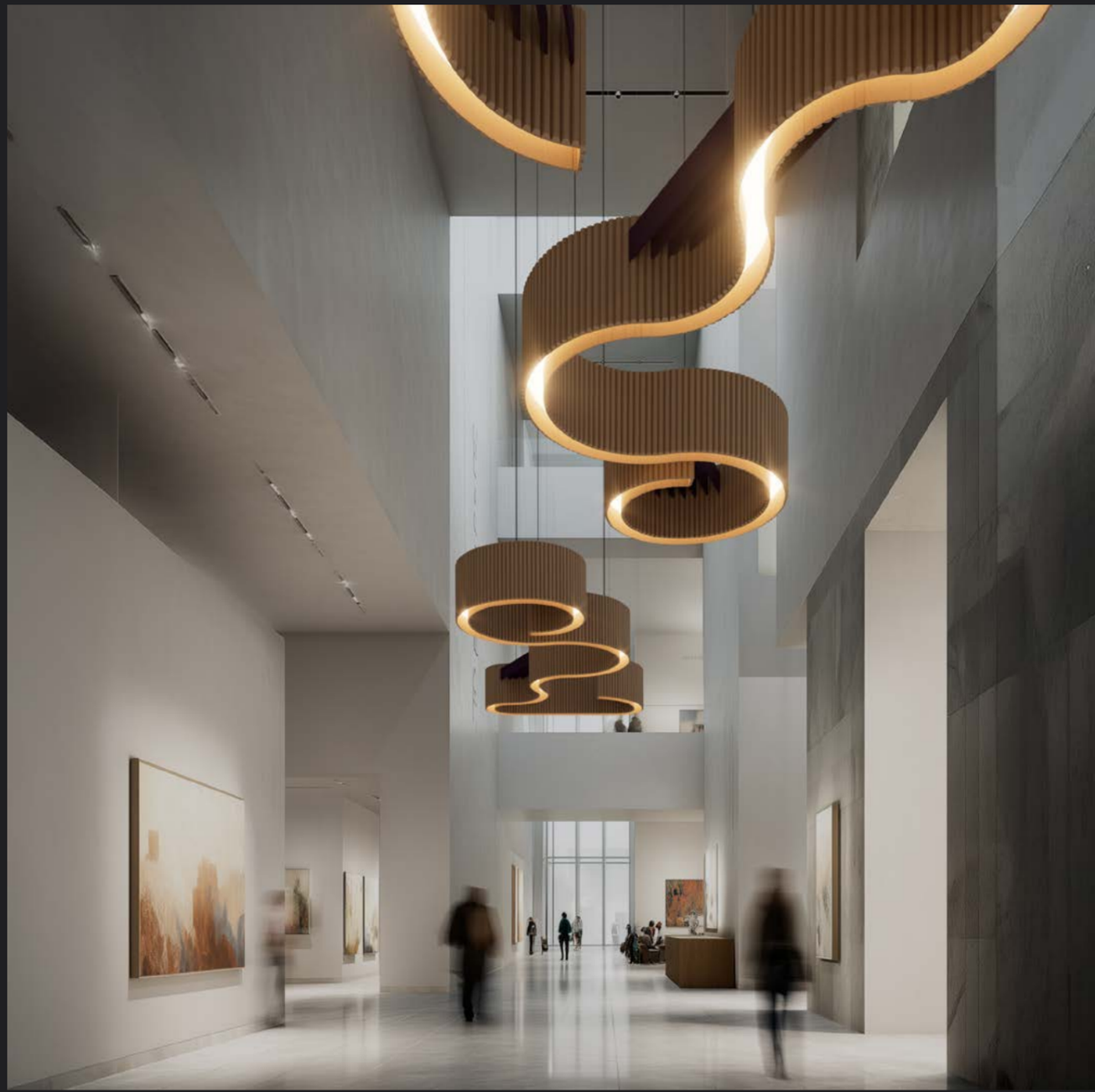
- 2 · 15°
- 4 · 25°
- 5 · 38°
- 7 · 60°

DIMM OPTIONS

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

LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- 1 x Feed Hose 3 x 0,75mm²
- Connection box CB03 BK or WH finish



04 | ACOUSTIC ALBERTA SLIGHT CUSTOM



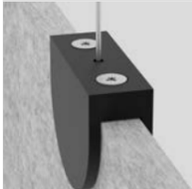
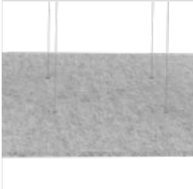
ACOUSTIC ACCESSORIES



ACOUSTIC ACCESSORIES

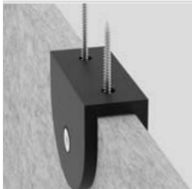
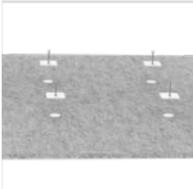
PENDANT ACCESSORIES

 Ø800	 Ø1000	 Ø1200	 800x800	 1000x1000	 1200x1200
AC.RD.01.PN. 	AC.RD.02.PN. 	AC.RD.03.PN. 	AC.SQ.01.PN. 	AC.SQ.02.PN. 	AC.SQ.03.PN. 

	 2400 x 300	 2400 x 600		 2400 x 300	 2400 x 600
AC.VT.01.PN. 	AC.VT.02.PN. 		AC.FL.01.PN. 	AC.FL.02.PN. 	

SURFACE ACCESSORIES

 Ø800	 Ø1000	 Ø1200	 800x800	 1000x1000	 1200x1200
AC.RD.01.SR. 	AC.RD.02.SR. 	AC.RD.03.SR. 	AC.SQ.01.SR. 	AC.SQ.02.SR. 	AC.SQ.03.SR. 

	 2400 x 300	 2400 x 600		 2400 x 300	 2400 x 600
AC.VT.01.SR. 	AC.VT.02.SR. 		AC.FL.01.SR. 	AC.FL.02.SR. 	

MD PANEL

	 600 x 600	 1200 x 600
	AC.MD.01.RF. 	AC.MD.02.RF. 

 **FINISH**
S - Special color



La luz más allá del interior

Diseñada para integrarse de forma natural en el entorno exterior, la luz prolonga la intención arquitectónica más allá del interior. Recorridos, volúmenes y superficies se definen con precisión, permitiendo que los espacios exteriores se comprendan, se utilicen y se vivan también de noche.

Desarrollada para responder a las condiciones del exterior, la iluminación combina una construcción robusta con una distribución controlada de la luz, garantizando confort visual, durabilidad y una transición fluida entre la arquitectura interior y exterior.

Light beyond the interior

Designed to integrate naturally into outdoor environments, light extends architectural intent beyond interior spaces. Paths, volumes and surfaces are defined with precision, allowing exterior spaces to be read, used and experienced after dark.

Developed to respond to outdoor conditions, outdoor lighting combines robust construction with controlled light distribution, ensuring visual comfort, durability and a seamless transition between interior and exterior architecture.

OUTDOOR

WALL ARA OUT

PAG. 458

WALL ZAHARA OUT

PAG. 460

WALL DRACO OUT

PAG. 462

OUTDOOR

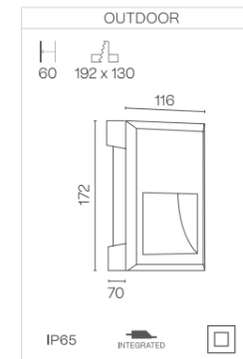


WALL ARA OUT



WALL ARA OUT

L172



POWER STANDARD – Wall recessed installation

		L172	
Opal	310 mA	4 W 389 - 401 - 436 lm	
	2700 K	685EB7X112O	
	3000 K	685EB7X113O	
	4000 K	685EB7X115O	

The data shown corresponds to raw values.



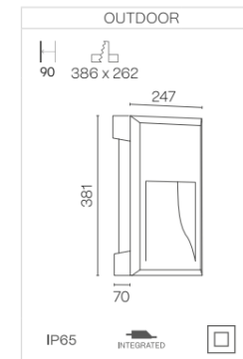
LUMINAIRE INCLUDES
Recessed mounting kit

WALL ZAHARA OUT



WALL ZAHARA OUT

L381



POWER STANDARD – Wall recessed installation

		L381	
Opal	550 mA	9 W 484 – 510 – 534 lm	
	2700 K	687EB7X112O	
	3000 K	687EB7X113O	
	4000 K	687EB7X115O	

The data shown corresponds to raw values.



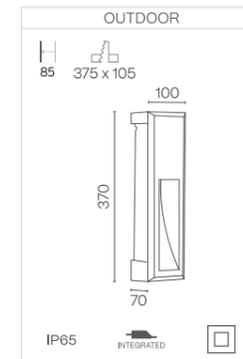
LUMINAIRE INCLUDES
Recessed mounting kit

WALL DRACO OUT



WALL DRACO OUT

L370



POWER STANDARD – Wall recessed installation

		L370	
Opal	290 mA	5 W 465 – 480 – 525 lm	
	2700 K	686EB7X112O	
	3000 K	686EB7X113O	
	4000 K	686EB7X115O	

The data shown corresponds to raw values.



LUMINAIRE INCLUDES
Recessed mounting kit



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. 468

WAVE

PAG. 472

SAND

PAG. 478

ZENIT

PAG. 484

VEGA

PAG. 502

ESPIGA

PAG. 512

ORBIT

PAG. 522

DRACO

PAG. 528

LYRA

PAG. 536

CRISMACSII



NUVOL FAMILY

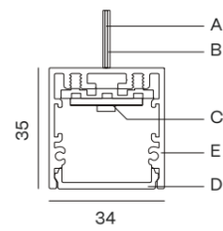
SOON



Yonoh
Design by Yonoh
Diseño de Yonoh

- 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
Opal	500 mA	17 W 1454 - 2907 - 3129 lm	22 W 3272 - 3876 - 4172 lm	28 W 4090 - 4845 - 5215 lm
	2700 K	635EH 112	635EJ 112	635EL 112
	3000 K	635EH 113	635EJ 113	635EL 113
Microprismatic	4000 K	635EH 115	635EJ 115	635EL 115
	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
Opal	500 mA	33 W 5058 - 5814 - 6258 lm	45 W 6744 - 7752 - 8344 lm	56 W 8430 - 9690 - 10430 lm
	2700 K	635EH 312	635EJ 312	635EL 312
	3000 K	635EH 313	635EJ 313	635EL 313
Microprismatic	4000 K	635EH 315	635EJ 315	635EL 315
	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

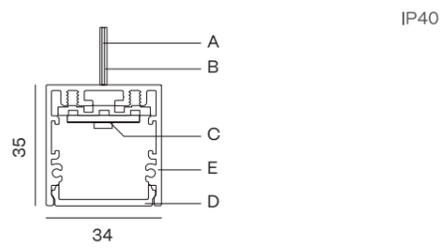


Yonoh

Design by Yonoh
Diseño de Yonoh

- CRISMOSIL
- CRI ≥ 90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- 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

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

POWER HIGH

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

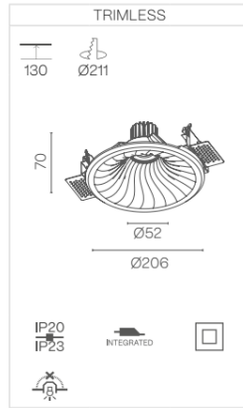
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

Down light

WAVE SOFT

NEW

.01



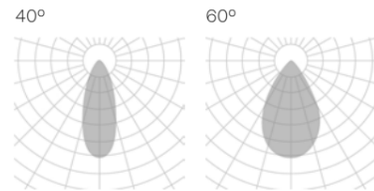
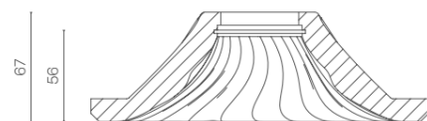
POWER STANDARD

		.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 ✖	

Detaille de corte



The data shown corresponds to raw values.

✖ DIMM OPTIONS

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

☑ Up-down light

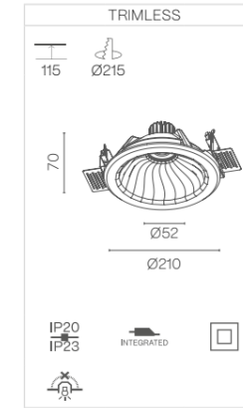
LUMINAIRE INCLUDES

Recessed with frame mounting kit

WAVE DOME

NEW

.01



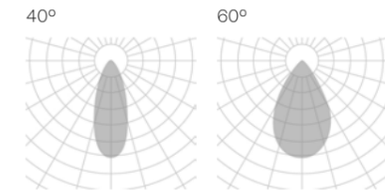
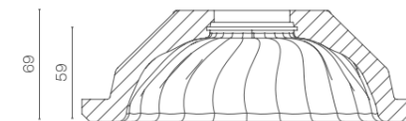
POWER STANDARD

		.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 ✖	

Detaille de corte



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

SAND FAMILY



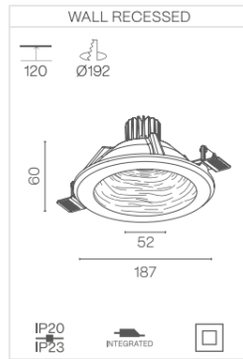
Yonoh
Design by Yonoh
Diseño de Yonoh



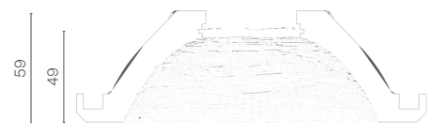
SAND

NEW

.01



Detaille de corte



- 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

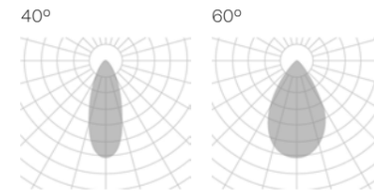
SAND

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
 O · On-Off
 D · Dali
 P · Push
 V · 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.

ZENIT FAMILY



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

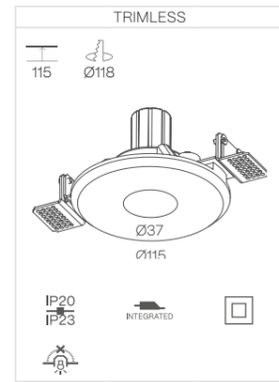
ZENIT

ZENIT RING

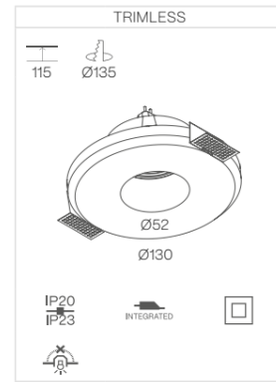
NEW

.00

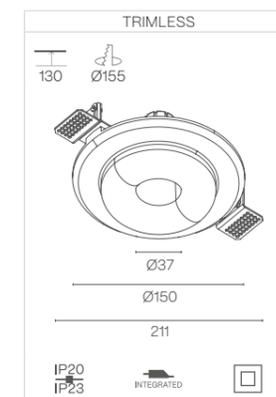
NEW



.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

Detaille de corte



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

24°

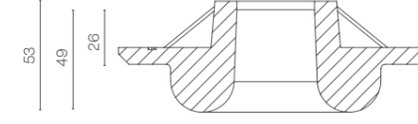
40°

60°



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

Detaille de corte



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

24°

40°

60°



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

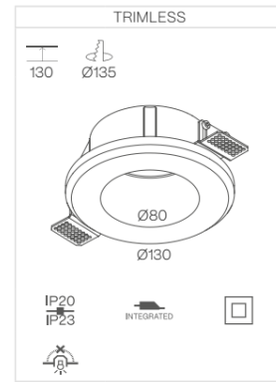
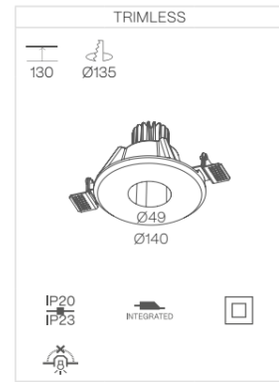
ZENIT DEEP

ZENIT DEEP MINI

NEW

.00

.01



POWER STANDARD

POWER HIGH

		.00	.01
		BPM50	BPM50
		250 mA 8 W 1358 - 1380 - 1445 lm	250 mA 8 W 1358 - 1380 - 1445 lm
40°	2700 K	671EA6W152 ✖	671EB6W152 ✖
	3000 K	671EA6W153 ✖	671EB6W153 ✖
	4000 K	671EA6W155 ✖	671EB6W155 ✖
60°	2700 K	671EA6W172 ✖	671EB6W172 ✖
	3000 K	671EA6W173 ✖	671EB6W173 ✖
	4000 K	671EA6W175 ✖	671EB6W175 ✖

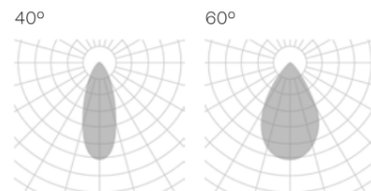
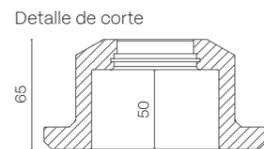
		.00	.01
		BPM300	BPM300
		350 mA 12 W 1784 - 1820 - 1866 lm	350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	671EA6W352 ✖	671EB6W352 ✖
	3000 K	671EA6W353 ✖	671EB6W353 ✖
	4000 K	671EA6W355 ✖	671EB6W355 ✖
60°	2700 K	671EA6W372 ✖	671EB6W372 ✖
	3000 K	671EA6W373 ✖	671EB6W373 ✖
	4000 K	671EA6W375 ✖	671EB6W375 ✖

POWER GU5.3

POWER GU10

		.01
		GU5.3
		Max. 8 W LED
-		671EB6W400X

		.01
		GU10
		Max. 8 W LED
.GU		671EB6W500X



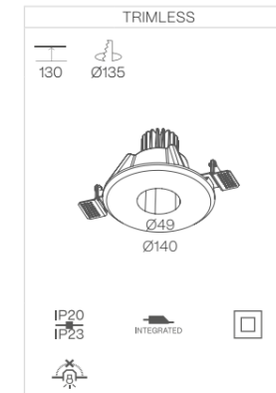
The data shown corresponds to raw values.

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

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

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

.01



POWER STANDARD

POWER HIGH

		.01
		BPM50
		250 mA 8 W 1358 - 1380 - 1445 lm
40°	2700 K	672EB6W152 ✖
	3000 K	672EB6W153 ✖
	4000 K	672EB6W155 ✖
60°	2700 K	672EB6W172 ✖
	3000 K	672EB6W173 ✖
	4000 K	672EB6W175 ✖

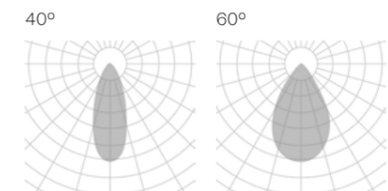
		.01
		BPM300
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	672EB6W352 ✖
	3000 K	672EB6W353 ✖
	4000 K	672EB6W355 ✖
60°	2700 K	672EB6W372 ✖
	3000 K	672EB6W373 ✖
	4000 K	672EB6W375 ✖

POWER GU5.3

POWER GU10

		.01
		GU5.3
		Max. 8 W LED
-		672EB6W400X

		.01
		GU10
		Max. 8 W LED
.GU		672EB6W500X



The data shown corresponds to raw values.

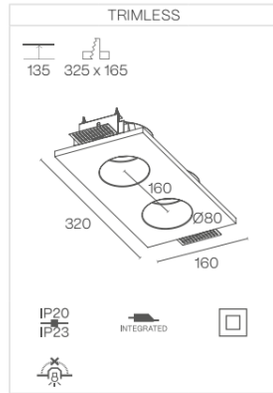
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- 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

ZENIT DEEP TWINS

.01



POWER STANDARD

		.01	
		BPM50	
		250 mA	16 W
		1358 - 1380 - 1445 lm	
40°	2700 K	673EB6W152 ✖	
	3000 K	673EB6W153 ✖	
	4000 K	673EB6W155 ✖	
60°	2700 K	673EB6W172 ✖	
	3000 K	673EB6W173 ✖	
	4000 K	673EB6W175 ✖	

POWER HIGH

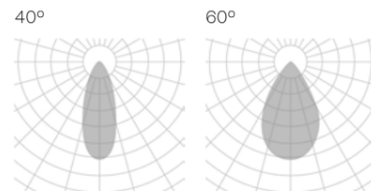
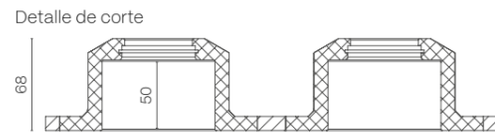
		.01	
		BPM300	
		350 mA	24 W
		1784 - 1820 - 1866 lm	
40°	2700 K	673EB6W352 ✖	
	3000 K	673EB6W353 ✖	
	4000 K	673EB6W355 ✖	
60°	2700 K	673EB6W372 ✖	
	3000 K	673EB6W373 ✖	
	4000 K	673EB6W375 ✖	

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	



The data shown corresponds to raw values.

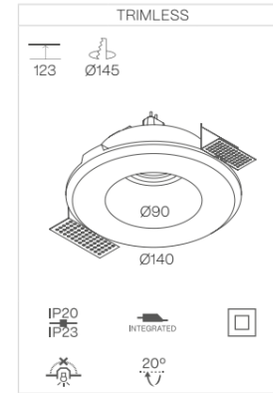
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- 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

ZENIT MOVE

.01



POWER STANDARD

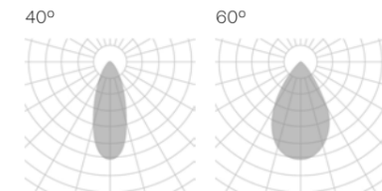
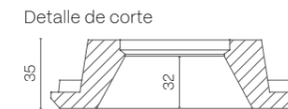
		.01	
		BPM50	
		250 mA	8 W
		1358 - 1380 - 1445 lm	
40°	2700 K	674EB6W152 ✖	
	3000 K	674EB6W153 ✖	
	4000 K	674EB6W155 ✖	
60°	2700 K	674EB6W172 ✖	
	3000 K	674EB6W173 ✖	
	4000 K	674EB6W175 ✖	

POWER GU5.3

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

POWER GU10

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



The data shown corresponds to raw values.

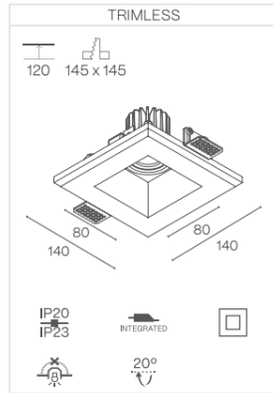
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- 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

ZENIT MOVE SQ

.01

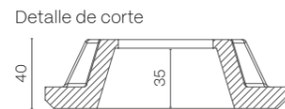


POWER STANDARD

		.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	



The data shown corresponds to raw values.

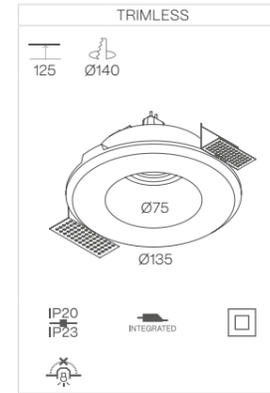
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- 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

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	



The data shown corresponds to raw values.

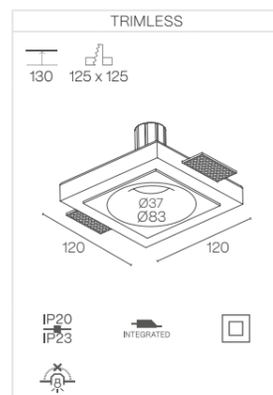
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

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

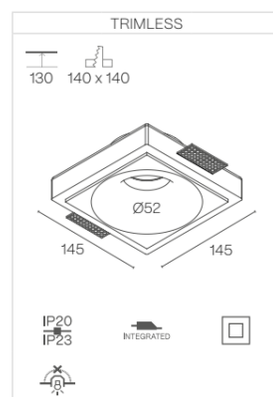
- Down light
- LUMINAIRE INCLUDES**
Recessed with frame mounting kit
- CEILING THICKNESS**
7-22 mm

ZENIT SIDEREA

.00



.01



Detaille de corte



- 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

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

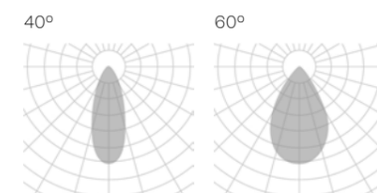
		.01
		350 mA 12 W 1784 - 1820 - 1866 lm
40°	2700 K	677EB6W352 ✖
	3000 K	677EB6W353 ✖
	4000 K	677EB6W355 ✖
60°	2700 K	677EB6W372 ✖
	3000 K	677EB6W373 ✖
	4000 K	677EB6W375 ✖

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

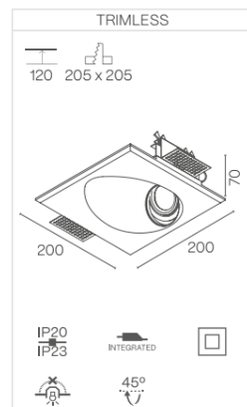
ZENIT SIDEREA ASYMETRIC

.01



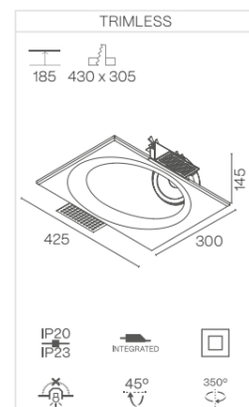
CEILING THICKNESS
7-22 mm

.02

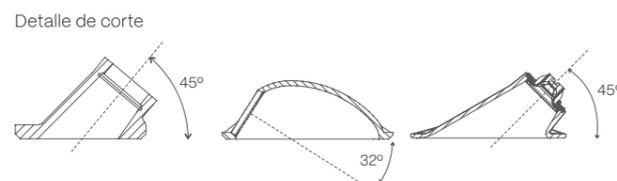


CEILING THICKNESS
10-20 mm

.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

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.

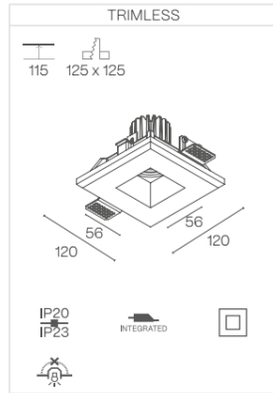
✖ DIMM OPTIONS

- 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 ✖	

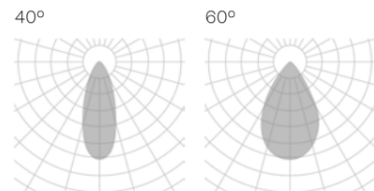
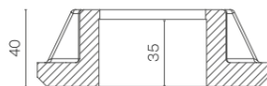
POWER GU5.3

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

POWER GU10

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

Detaille de corte



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

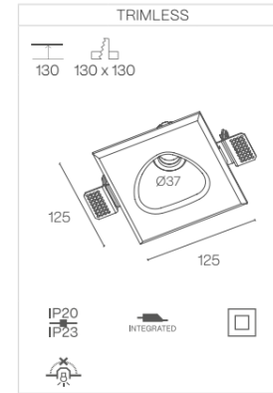
- DIMM OPTIONS**
- On-Off
- D · Dali
- P · Push
- V · 1.10v

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

ZENIT STONE

NEW

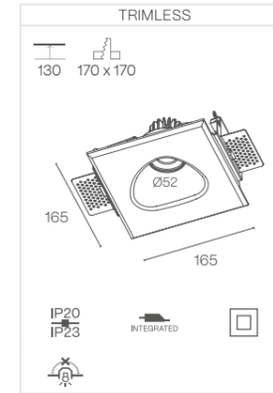
.00



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 ✖	

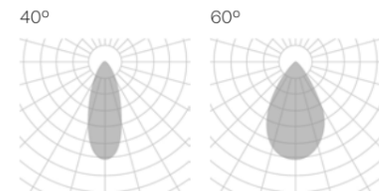
POWER GU5.3

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

POWER GU10

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

Detaille de corte



The data shown corresponds to raw values.

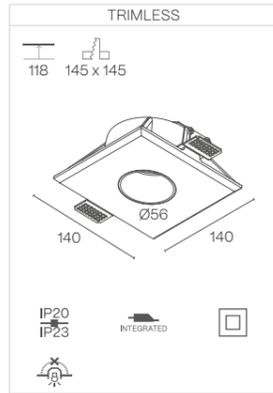
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

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

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

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

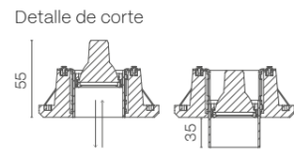
		.01	
		BPM300	
		350 mA	12 W
		1784 - 1820 - 1866 lm	
40°	2700 K	680EB6W352 ✖	
	3000 K	680EB6W353 ✖	
	4000 K	680EB6W355 ✖	
60°	2700 K	680EB6W372 ✖	
	3000 K	680EB6W373 ✖	
	4000 K	680EB6W375 ✖	

POWER GU5.3

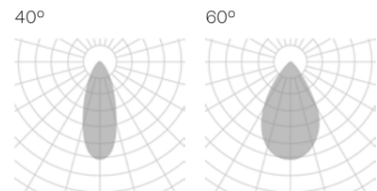
		.01	
		GU5.3	
		Max. 8 W LED	
		680EB6W400X	
		.GU	

POWER GU10

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



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



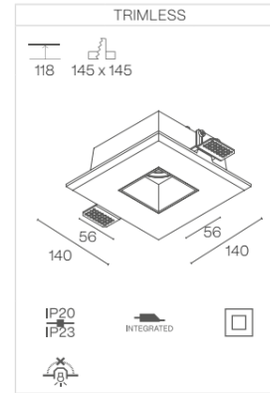
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- 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

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

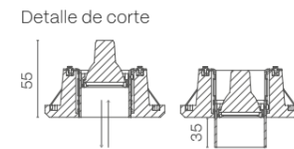
		.01	
		BPM300	
		350 mA	12 W
		1784 - 1820 - 1866 lm	
40°	2700 K	681EB6W352 ✖	
	3000 K	681EB6W353 ✖	
	4000 K	681EB6W355 ✖	
60°	2700 K	681EB6W372 ✖	
	3000 K	681EB6W373 ✖	
	4000 K	681EB6W375 ✖	

POWER GU5.3

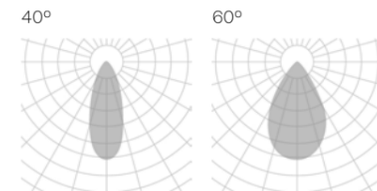
		.01	
		GU5.3	
		Max. 8 W LED	
		680EB6W400X	
		.GU	

POWER GU10

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



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

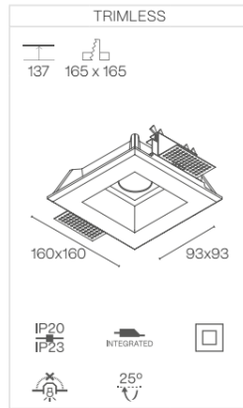
VEGA FAMILY



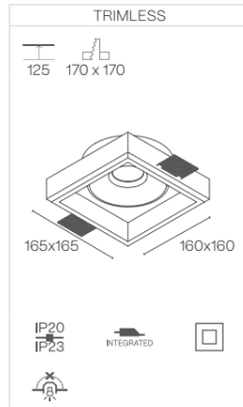
CRISMOSIL CRI ≥90 IK08 LIFE 50000H DIM OPTIONAL
 INTEGRATED  INDOOR 220-240 V 50-60 Hz CE

VEGA

.01



.02



↑ CEILING THICKNESS
10-20 mm

↑ CEILING THICKNESS
13 mm

Detaille de corte



- 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

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

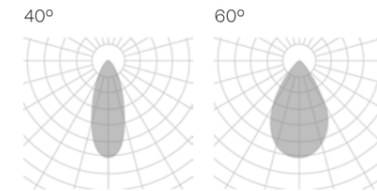
		.01	.02
		Max. 8 W LED	Max. 8 W LED
-		654EB6W400X	654EE6W400X

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.

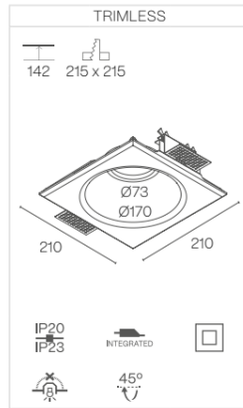
✖ DIMM OPTIONS

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

Down light

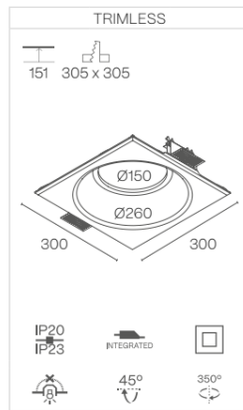
VEGA ADHARA

.01



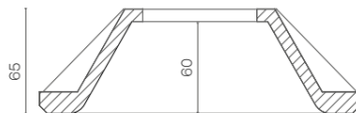
↑ ↓ **CEILING THICKNESS**
10-20 mm

.02



↑ ↓ **CEILING THICKNESS**
13 mm

Detaille de corte



- 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

VEGA ADHARA

POWER STANDARD

		.01	.02
		 BPM50	 BPM3181
		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
		 BPM300
		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

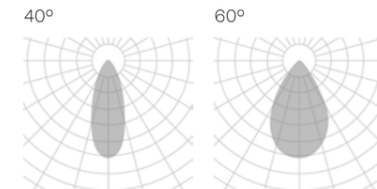
		.01	.02
		 GU5.3	 GU5.3
		Max. 8 W LED	Max. 8 W LED
		655EB6W400X	655EE6W400X

POWER GU10

		.01	.02
		 GU10	 GU10
		Max. 8 W LED	Max. 8 W LED
.GU		655EB6W500X	655EE6W500X

POWER GX8.5

		.02
		 GX8.5
		Max. 20 W LED
.CD		655EH6W600X



The data shown corresponds to raw values.

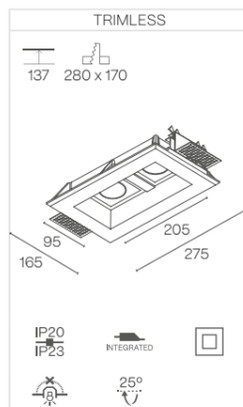
✖ **DIMM OPTIONS**

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

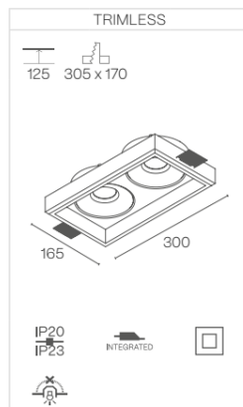
Down light

VEGA TWINS

.01



.02



↑ CEILING THICKNESS
10-20 mm

↑ CEILING THICKNESS
13 mm

Detaille de corte



- 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

VEGA TWINS

POWER STANDARD

		.01	.02
		250 mA 16 W 1358 - 1380 - 1445 lm	500 mA 36 W 1355 - 1538 - 1722 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 24 W 1784 - 1820 - 1866 lm
40°	2700 K	656EB6W352 ✖
	3000 K	656EB6W353 ✖
	4000 K	656EB6W355 ✖
60°	2700 K	656EB6W372 ✖
	3000 K	656EB6W373 ✖
	4000 K	656EB6W375 ✖

POWER GU5.3

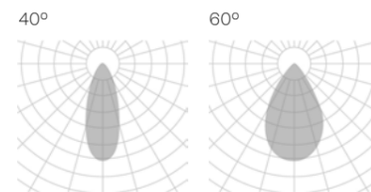
		.01	.02
		Max. 2 x 8 W LED	Max. 2 x 20 W LED
		656EB6W400X	656EE6W400X

POWER GU10

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

POWER GX8.5

		.02
		Max. 2 x 20 W LED
		656EH6W600X



The data shown corresponds to raw values.

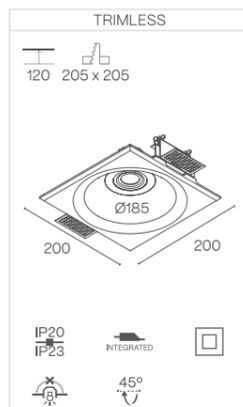
✖ DIMM OPTIONS

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

Down light

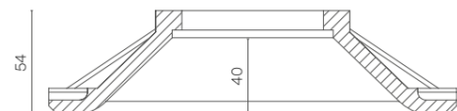
VEGA ZETA

.01



↑ ↓ **CEILING THICKNESS**
10-20 mm

Detaille de corte



- 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

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

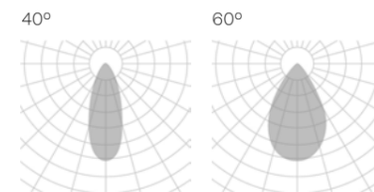
		.01	
		Max. 20 W LED	
-		657EB6W400X	

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

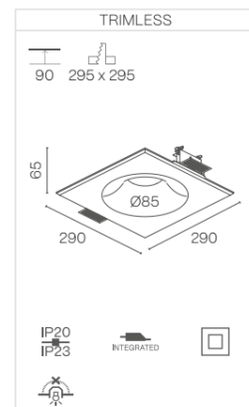
ESPIGA FAMILY



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

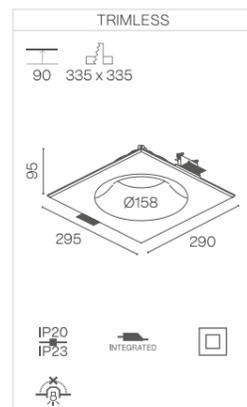
ESPIGA SOFT

.01



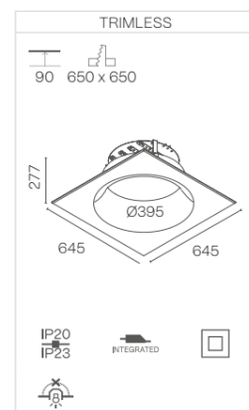
↑ ↓ **CEILING THICKNESS**
10-20 mm

.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

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 1636 - 1938 - 2086 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 3272 - 3876 - 4172 lm
Opal	2700 K	660EB6W312 ✖	660EH6W312 ✖
	3000 K	660EB6W313 ✖	660EH6W313 ✖
	4000 K	660EB6W315 ✖	660EH6W315 ✖

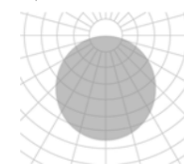
POWER GU5.3

		.01
		Max. 8 W LED
-		660EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		660EB6W500X

Opal



The data shown corresponds to raw values.

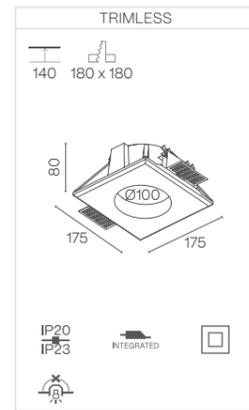
✖ DIMM OPTIONS

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

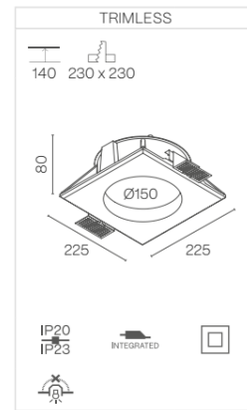
Down light

ESPIGA

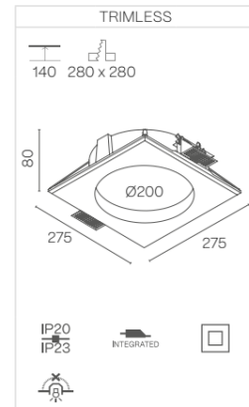
.01



.02

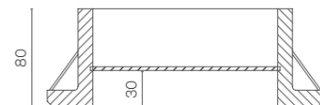


.03



CEILING THICKNESS
10-20 mm

Detaille de corte



- 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

ESPIGA

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	610EB6W112 ✖	610EE6W112 ✖	610EH6W112 ✖
	3000 K	610EB6W113 ✖	610EE6W113 ✖	610EH6W113 ✖
	4000 K	610EB6W115 ✖	610EE6W115 ✖	610EH6W115 ✖

POWER HIGH

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

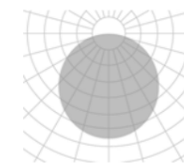
POWER GU5.3

		.01
		Max. 8 W LED
-		610EB6W400X

POWER GU10

		.01
		Max. 8 W LED
.GU		610EB6W500X

Opal



The data shown corresponds to raw values.

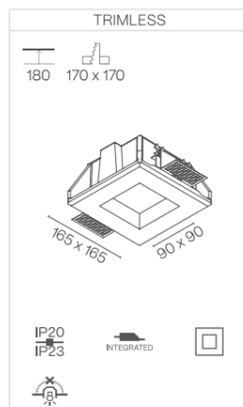
✖ DIMM OPTIONS

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

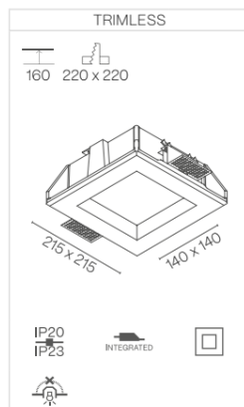
Down light

ESPIGA SQ

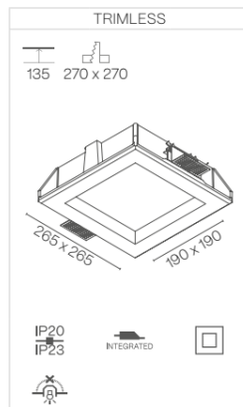
.01



.02

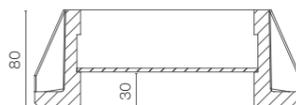


.03



CEILING THICKNESS
10-20 mm

Detaille de corte



- 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

ESPIGA SQ

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	614EB6W112 ✖	614EE6W112 ✖	614EH6W112 ✖
	3000 K	614EB6W113 ✖	614EE6W113 ✖	614EH6W113 ✖
	4000 K	614EB6W115 ✖	614EE6W115 ✖	614EH6W115 ✖

POWER HIGH

		.01		
		BPM300		
		350 mA 12 W 1784 - 1820 - 1866 lm		
Opal	2700 K	614EB6W312 ✖		
	3000 K	614EB6W313 ✖		
	4000 K	614EB6W315 ✖		

POWER GU5.3

		.01
		GU5.3
		Max. 8 W LED
-		614EB6W400X

POWER GU10

		.01
		GU10
		Max. 8 W LED
.GU		614EB6W500X

Opal



The data shown corresponds to raw values.

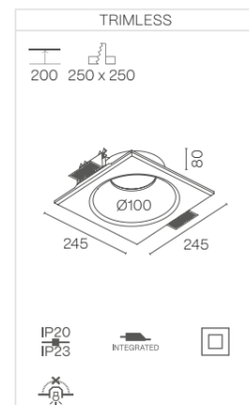
✖ DIMM OPTIONS

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

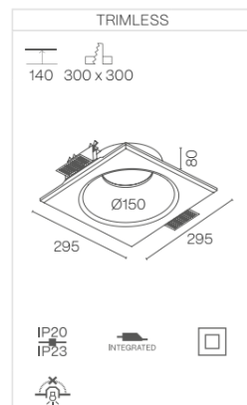
Down light

ESPIGA SIRIO

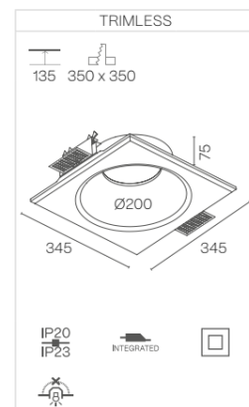
.01



.02

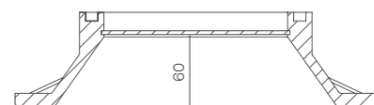


.03



CEILING THICKNESS
10-20 mm

Detaille de corte



- 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

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 ✖		

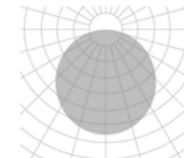
POWER GU5.3

		.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.

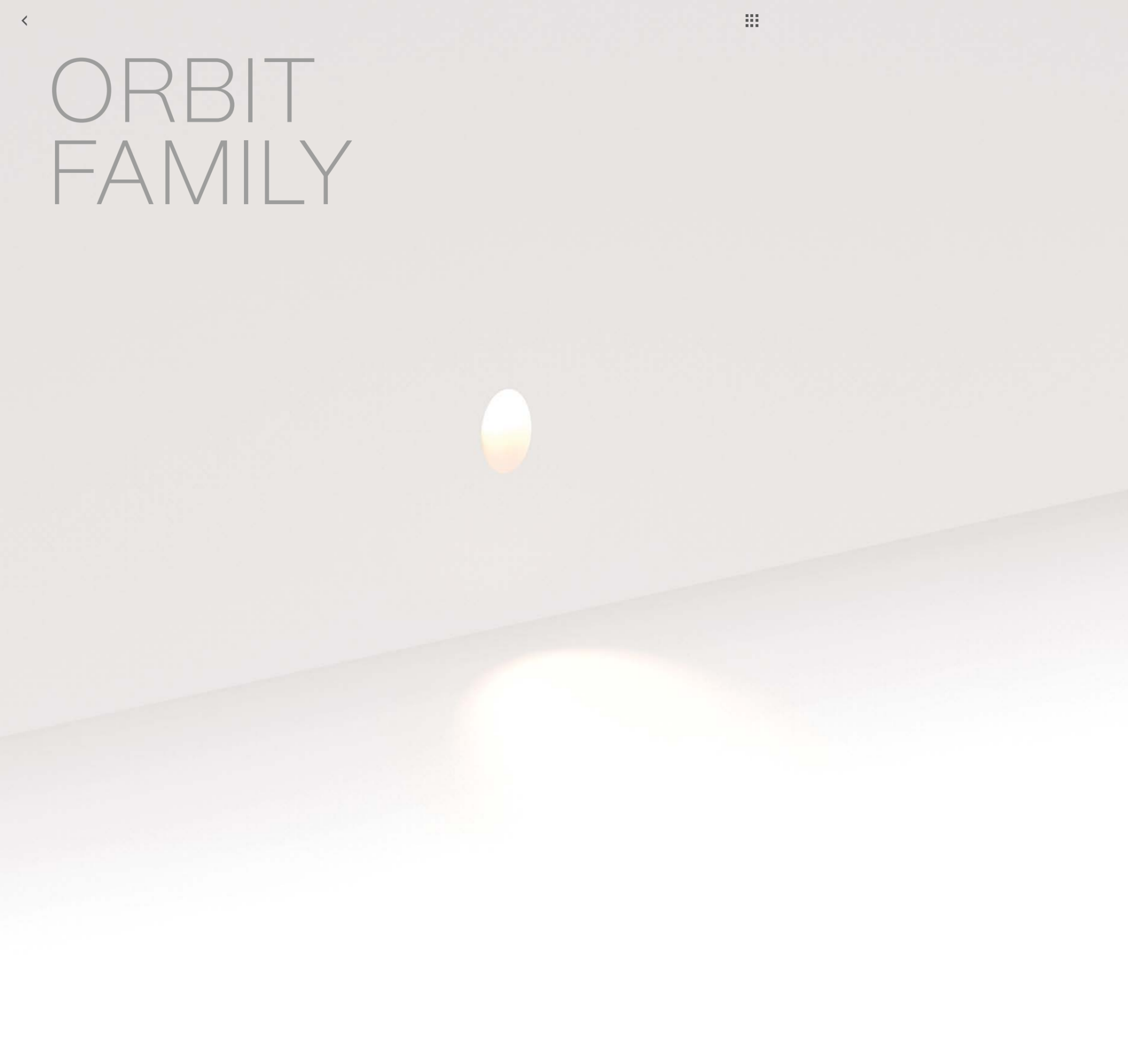
✖ DIMM OPTIONS

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

Down light



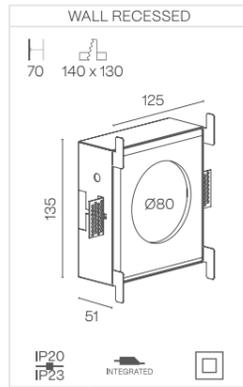
ORBIT FAMILY



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

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.

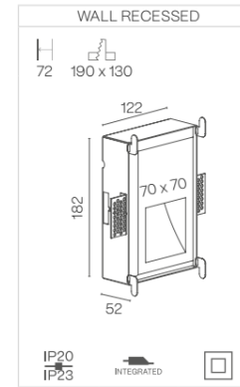
Cut hole
 Minimum height of the false ceiling

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

Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

ORBIT ARA

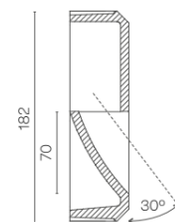
.01



POWER STANDARD

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

Detaille de corte



The data shown corresponds to raw values.

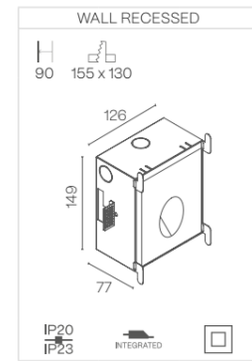
Cut hole
 Minimum height of the false ceiling

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

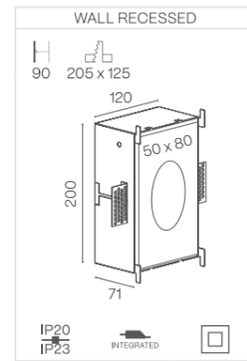
Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

ORBIT NADIR

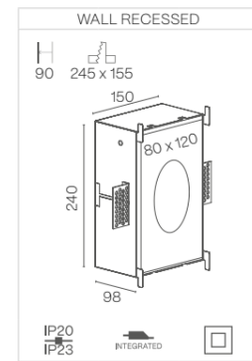
.00



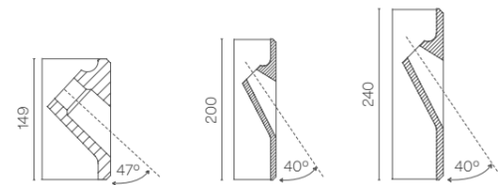
.01



.02



Detaille de corte



- 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



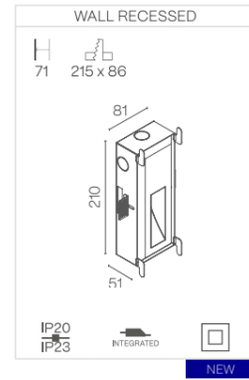
DRACO FAMILY



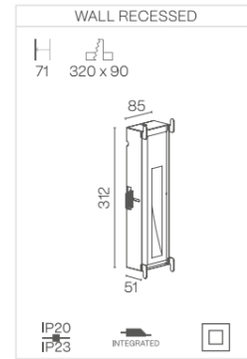
- CRISMOSIL
- CRI ≥90
- IK06
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

DRACO

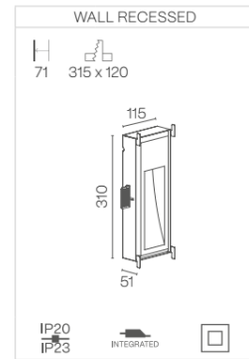
.00



.01



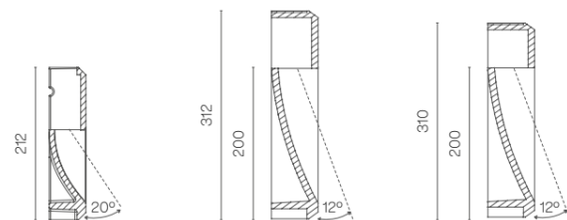
.02



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 ✖

Detaille de corte



The data shown corresponds to raw values.

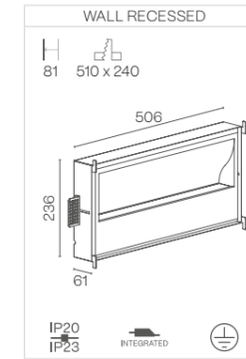
Cut hole
 Minimum height of the false ceiling

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

Down light
LUMINAIRE INCLUDES
 Recessed mounting kit

DRACO ORION

.01



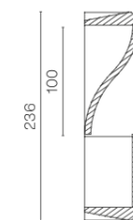
POWER STANDARD

		.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 ✖

Detaille de corte



The data shown corresponds to raw values.

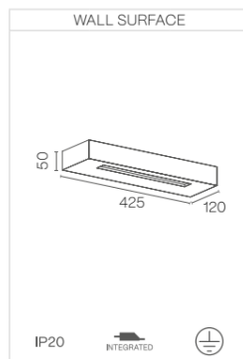
Cut hole
 Minimum height of the false ceiling

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

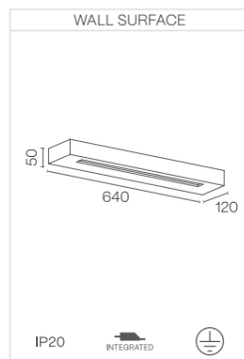
Up light
LUMINAIRE INCLUDES
 Recessed mounting kit

DRACO WALL ORION

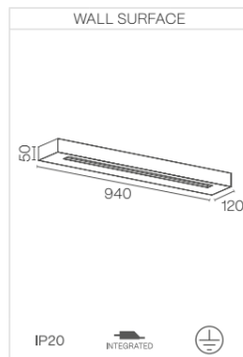
.01



.02



.03



LUMINAIRE INCLUDES
Wall surface mounting kit

DRACO WALL ORION

POWER STANDARD

		.01	.02	.03
Opal	500 mA	12 W 1640 - 1740 - 1820 lm	24 W 3280 - 3480 - 3640 lm	36 W 4920 - 5220 - 5460 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 3280 - 3460 - 3634 lm	48 W 6560 - 6920 - 7268 lm	72 W 9840 - 10380 - 10904 lm
	2700 K	662EB7W312 ✖	662EE7W312 ✖	662EH7W312 ✖
	3000 K	662EB7W313 ✖	662EE7W313 ✖	662EH7W313 ✖
	4000 K	662EB7W315 ✖	662EE7W315 ✖	662EH7W315 ✖

The data shown corresponds to raw values.

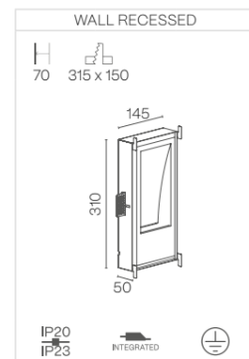
✖ DIMM OPTIONS

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

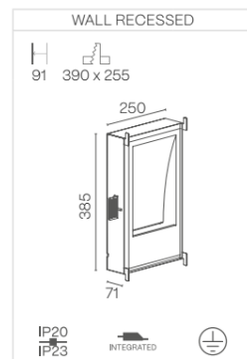
Up/down light

DRACO TUCANA

.01



.02



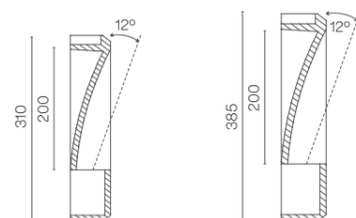
POWER STANDARD

		.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 - 583 lm	500 mA 6 W 818 - 969 - 1043 lm
	2700 K	607EB7W312 ✖	607EE7W312 ✖
	3000 K	607EB7W313 ✖	607EE7W313 ✖
	4000 K	607EB7W315 ✖	607EE7W315 ✖

Detaille de corte



The data shown corresponds to raw values.

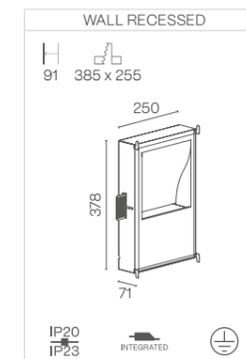
Cut hole
 Minimum height of the false ceiling

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

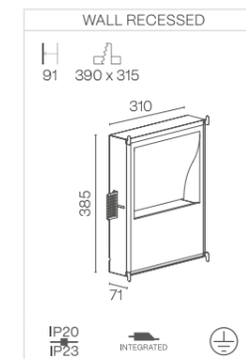
Up light
LUMINAIRE INCLUDES
Recessed mounting kit

DRACO ZAHARA

.01



.02



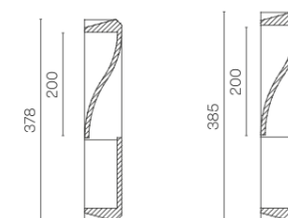
POWER STANDARD

		.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 ✖

Detaille de corte



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



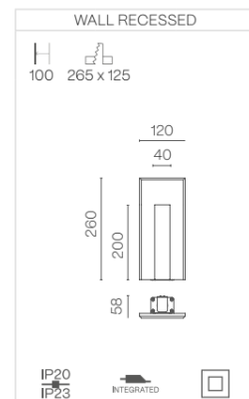
INDOOR

220-240 V
50-60 Hz

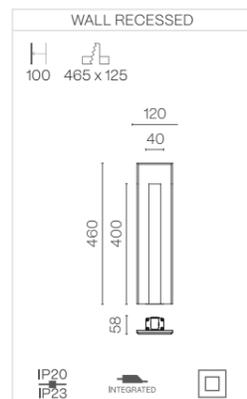


TYRA

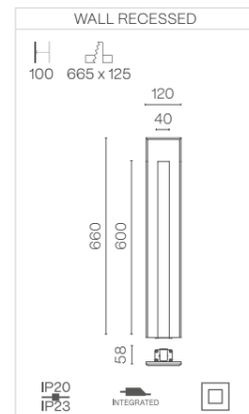
.01



.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.

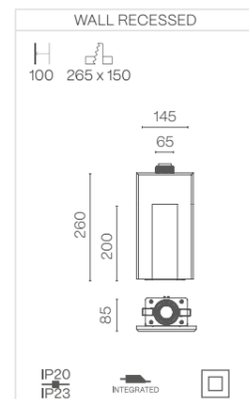
✖ DIMM OPTIONS

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

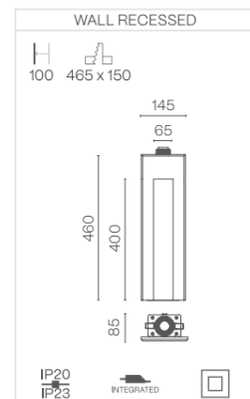
Down light

TYRA LYRA

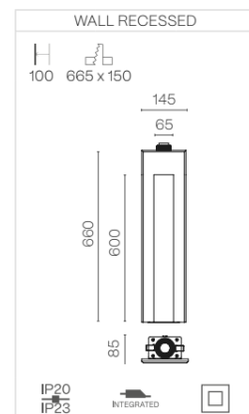
.01



.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

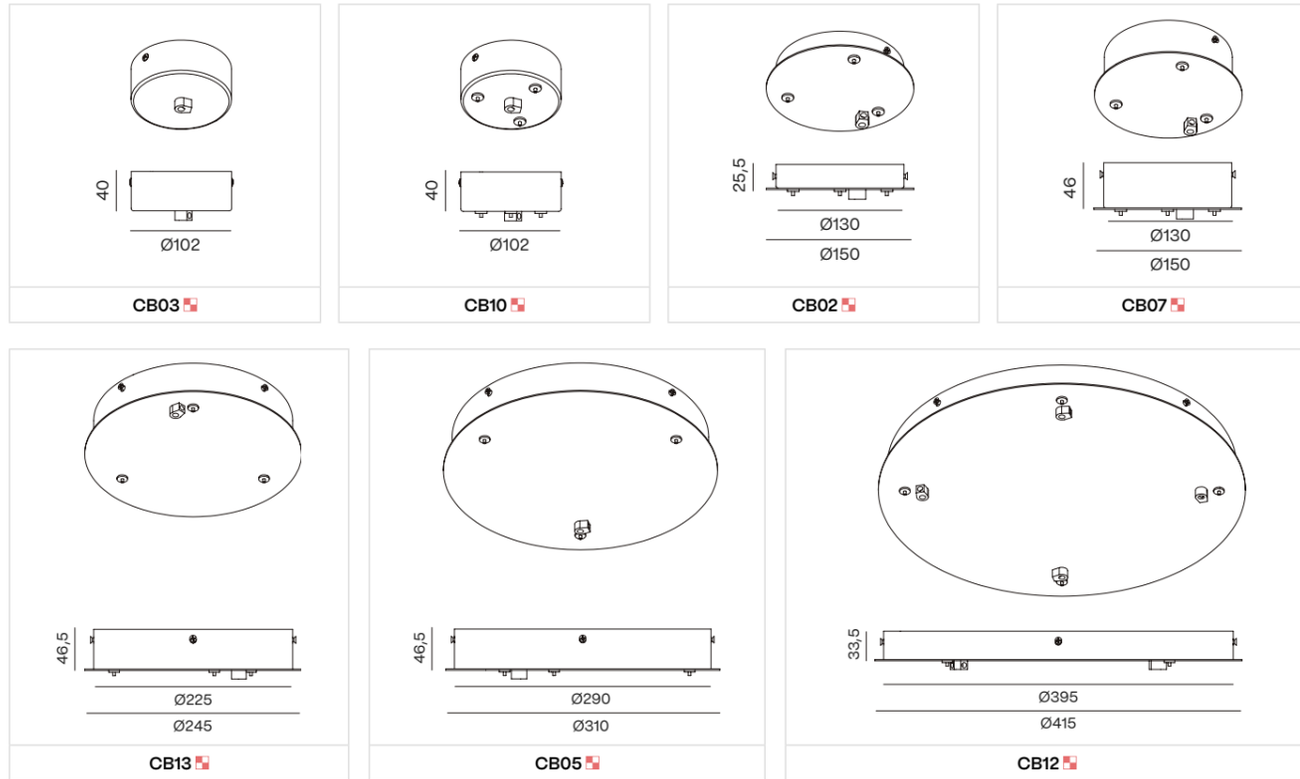
Down light

TECHNICAL INFORMATION

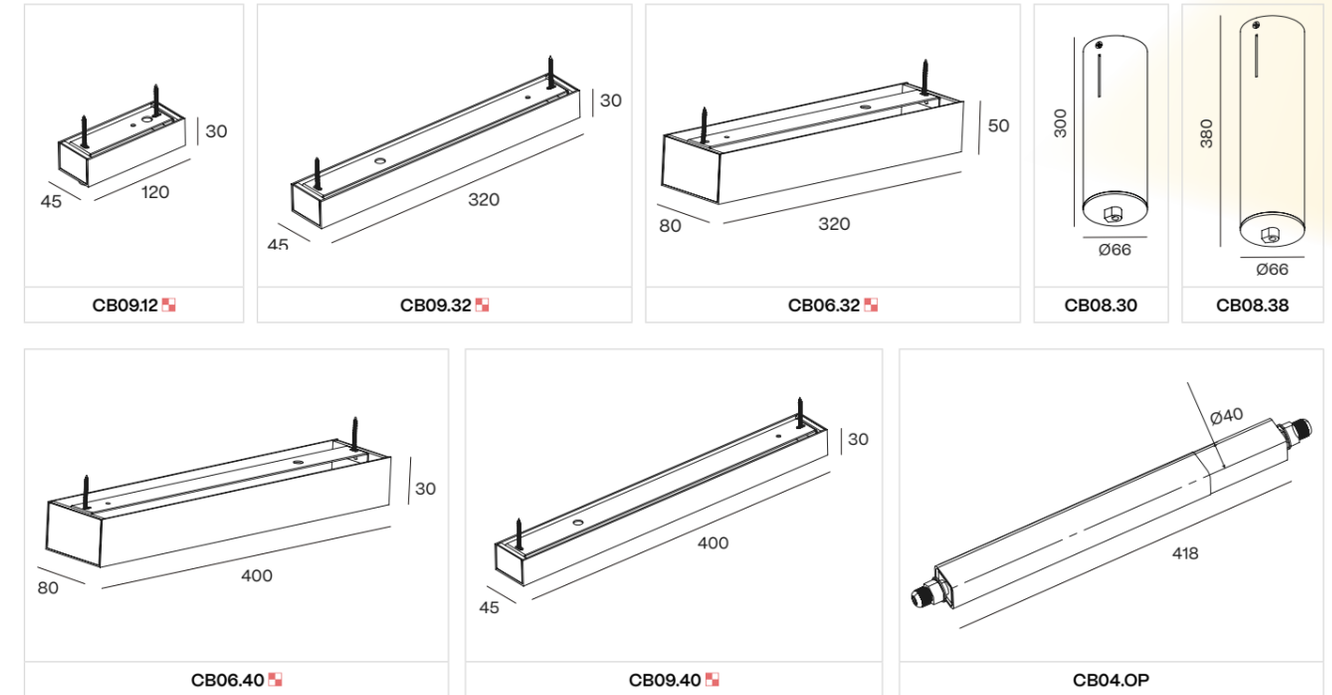
INFORMACIÓN TÉCNICA



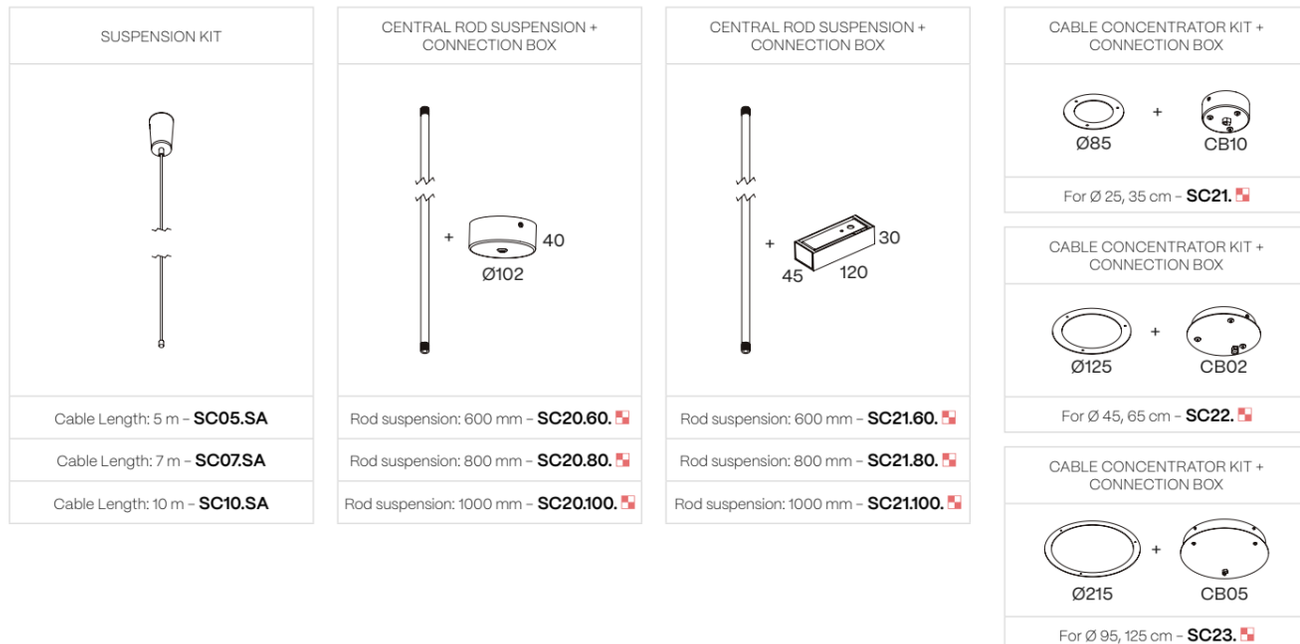
CONNECTION BOXES



CONNECTION & DRIVER BOXES

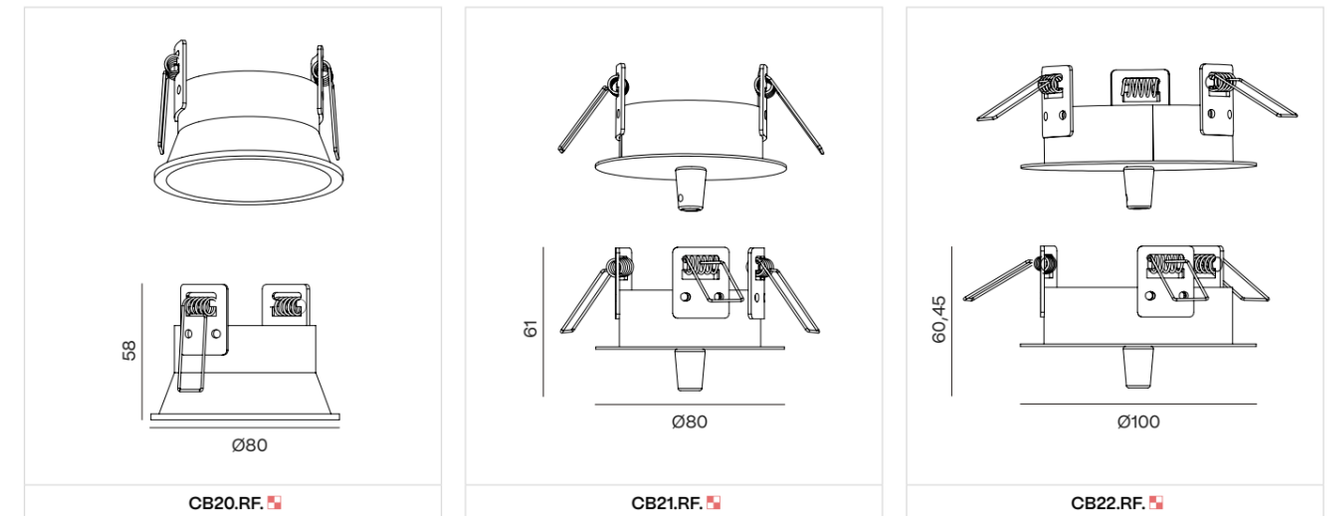


CONNECTION BOXES



FINISH
B · Black
W · White
S · Special color

INDIVIDUAL CEILING FOR RECESSED ACCESORIES



Check luminaire's compatibility.

FINISH
B · Black
W · White
S · Special color

ICON FLASH

LEYENDA PICTOGRAMAS

	Circular cut <i>Agujero de corte circular</i>
	Rectangular cut <i>Agujero de corte rectangular</i>
	Luminaire not suitable to be covered with thermal insulating material <i>Luminaria no adecuada para cubrirse con aislante térmico</i>
	Minimum height of the false ceiling <i>Altura mínima del falso techo</i>
	Luminaire's total length <i>Longitud total de la luminaria</i>
	Rotation degrees <i>Grados de giro</i>
	Tilting degree <i>Grados de basculación</i>
	Luminaire with two different IP degrees of protection at the top and bottom <i>Grado IP de la luminaria tanto por la parte superior e inferior del empotramiento de la luminaria</i>
	Luminaire is made of aluminum <i>Luminaria fabricada de aluminio</i>
	Luminaire is made of aluminum and silicone <i>Luminaria fabricada de aluminio y silicona</i>
	Luminaire is handmade with Crismosil™ material and is designed to have a smooth finish on the front and a raw finish on the back <i>Luminaria fabricada a mano con material Crismosil™, diseñada para tener un acabado liso en la parte frontal, mientras que el reverso es en bruto</i>
	Luminaire is made out of cement <i>La luminaria está fabricada con cemento</i>
	Unified Glare Rating <i>Índice de Deslumbramiento Unificado</i>
	Protection rate against external mechanical impacts <i>Grado de resistencia contra golpes mecánicos externos</i>
	Luminaire's Lifetime <i>Vida útil de la luminaria</i>
	Optional dimmer <i>Regulador opcional</i>
	Driver remote <i>Driver remoto</i>
	Driver integrated inside the luminaire <i>Driver integrado dentro de la luminaria</i>

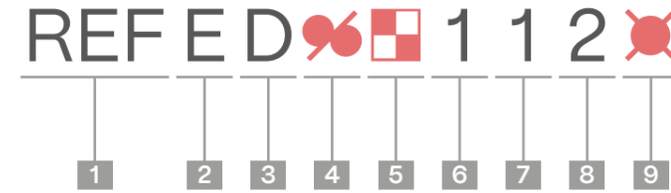
	Only for indoor use <i>Solo para uso interior</i>
	Only for outdoor use <i>Solo para uso exterior</i>
	AC input for luminaire is 220-240V / 50-60Hz <i>Input AC de luminaria a 220-240V/50-60Hz</i>
	Class I: Luminaire in which the protection against electric shocks falls into a protective conductor grounded <i>Clase I: Luminaria en que la protección contra los choques eléctricos recae a un conductor de toma tierra</i>
	Class II: Luminaire in which the protection against electric shocks includes additional safety features such as double insulation or reinforced insulation <i>Clase II: Luminaria en que la protección contra los choques eléctricos, comprende medidas de seguridad suplementarias, tales como el doble aislamiento o el aislamiento reforzado</i>
	Class III: Luminaire in which the protection against electric shocks falls on the power supply with very low safety voltage (SELV) and in which no voltages higher than the very low safety voltage are generated <i>Clase III: luminaria en la que la protección contra los choques eléctricos recae en la alimentación con muy baja tensión de seguridad (MTBS) y en la que no se generan tensiones superiores a la muy baja tensión de seguridad</i>
	According to european directives and EN 60598 <i>Conforme a las directivas europeas y la norma EN 60598</i>
	Lamp not included <i>Lámpara no incluida</i>
	According to European directives and EN 60598, do not dispose of with household waste <i>Conforme a las directivas europeas y la norma EN 60598, no desechar con la basura doméstica</i>
	Mini LED Bulb / Lamp <i>Bombilla LED Mini</i>
	Standard LED Bulb / Lamp <i>Bombilla LED Estándar</i>
	High Power LED Lamp <i>Bombilla LED de Alta Potencia</i>
	Spherical LED Lamp <i>Bombilla LED Esférica</i>
	Reflector LED Lamp <i>Bombilla LED Reflectora</i>
	GX8.5 HID Bulb <i>Bombilla de descarga GX8.5</i>
	GU5.3 (MR16) Bulb <i>Bombilla GU5.3 (MR16)</i>
	GU10 Bulb <i>Bombilla GU10</i>

CREATE A REFERENCE ORDER

COMO CREAR LA REFERENCIA

When ordering a Florida SQ luminaire, diameter 350 mm, pendant mounting, black external-internal finish, standard power, CRI 90, 2700 K, DALI dimming and indirect light.

Si deseas pedir una luminaria Florida SQ de diámetro 350 mm, suspendida en acabado interior y exterior negro, potencia standard, CRI 90, 2700 K, regulación DALI y con luz indirecta.



1 REFERENCIA PRODUCTO
3 Dig. Numéricos
REFERENCIA PRODUCTO
3 Dig. Numéricos

2 MERCADO
1 Dig. Alfabético
MERCADO
1 Dig. Alfabético

N EEUU
E EUROPA
S SUDAMÉRICA
O OTROS

3 DIMENSIÓN
1 Dig. Alfabético
DIMENSIÓN
1 Dig. Alfabético

A	.00	.1	
B	.01	.2	
C	.35	.3	
D	.45	.4	
E	.02	.30-65	.5
F		.65	.6
G			.7
H	.03	.30-95	.8
I		.95	.9
J	.04	.30-125	.10
K		.125	.12
L	.05		.14
M		.150	.15
N	.06	.600	.16
O			
P	.07		.18
Q			
R	.08	.200	.20
S			.22
T	.09	.250	
U			
V	.10		
W	.11	.300	
X		.350	
Y		.400	
Z		.500	

4 INSTALACIÓN
1 Dig. Numérico/Alfanumérico
INSTALACIÓN
1 Dig. Numérico/Alfanumérico

	IP20	IP44/ IP54	IP65
PENDANT	1	O	I
PENDANT UPLIGHT	2	A	J
SURFACE	3	B	K
SURFACE UPLIGHT	4	C	L
RECESSED	5	D	M
TRIMLESS	6	E	N
WALL	7	F	O
WALL UPLIGHT	8	G	P
TRACKLINE / MD	9	H	Q

5 ACABADO
1 Dig. Alfanumérico
ACABADO
1 Dig. Alfanumérico

B	BLACK
W	WHITE
S	SPECIAL COLOR
G	BLACK-WHITE
H	WHITE-BLACK
I	WHITE-SPECIAL COLOR
J	BLACK-SPECIAL COLOR
K	SPECIAL COLOR-WHITE
L	SPECIAL COLOR-BLACK
A	STRIPED ALUMINIUM

6 POTENCIA
1 Dig. Numérico
POTENCIA
1 Dig. Numérico

1	STANDARD
2	MEDIUM
3	HIGH
4	GU5.3
5	GU10
6	GX8.5
7	CDMR

7 DIFUSOR/APERTURA
1 Dig. Numérico
DIFUSOR/APERTURA
1 Dig. Numérico

1	OPAL - SILICONA - <11
2	MICROPRISMATICO - 11-15
3	TRANSPARENTE - SKY - 16-23
4	24-33
5	34-43
6	44-55
7	>55
8	
9	(GU)
0	(GU)

8 TEMP. COLOR
1 Dig. Numérico/Alfanumérico
TEMPERATURA DE COLOR
1 Dig. Numérico/Alfanumérico

	CRI90	CRI80	CRI95
<2700K	1	A	I
2700K	2	B	J
3000K	3	C	K
3500K	4	D	L
4000K	5	E	M
TW	6	F	N
DW	7	G	O
RGBW	8	H	P
GU	0		

9 DIMADO
1 Dig. Alfabético
DIMADO
1 Dig. Alfabético

O	ON-OFF
D	DALI
P	PUSH
V	1.10v
F	PHASE CUT
C	CONTROLLED
X	(GU)

ACOUSTIC ACCESORIES
 ACOUSTIC ALABAMA
 ACOUSTIC ALABAMA SQ
 ACOUSTIC ALARIK SLIM
 ACOUSTIC ALBA
 ACOUSTIC ALBA MINI
 ACOUSTIC ALBERTA SOFT
 ACOUSTIC ALZIRA
 ACOUSTIC KLIMT FIX
 ACOUSTIC KLIMT FIX SQ
 ACOUSTIC LAMBDA
 ACOUSTIC LINGGO MINI
 ADIMA
 ADIMA SQ
 ALABAMA
 ALABAMA LOOP
 ALABAMA SLIGHT
 ALABAMA SLIGHT SQ
 ALABAMA SLIM
 ALABAMA STONE
 ALABAMA SUPER SLIM
 ALABAMA SUPER SLIM TILT
 ALARIK MINI
 ALARIK MINI LED MODULES
 ALARIK MINI LENSES
 ALARIK MINI MOTION LENSES
 ALARIK MINI PATRICIA
 ALARIK MINI PATRICIA FLAT
 ALARIK MINI PATRICIA LOL
 ALARIK MINI PATRICIA ZOOM
 ALARIK MINI ROUND
 ALARIK MINI ROUND LENSES
 ALARIK NANO
 ALARIK NANO DOUBLE
 ALARIK NANO ESFERA
 ALARIK NANO LED MODULES
 ALARIK NANO LENSES COMPACT

ALARIK NANO PATRICIA FLIP
 ALARIK NANO PATRICIA SHAPE
 ALARIK NANO PATRICIA ZOOM
 ALARIK NANO WALL WASHER
 ALARIK SLIM
 ALARIK SLIM DOT
 ALARIK SLIM LED BALL
 ALARIK SLIM LED MODULES
 ALARIK SLIM LED TUBE
 ALARIK SLIM LENSES
 ALARIK SLIM LUMINAIRE
 ALARIK SLIM MOTION LENSES
 ALARIK SLIM PATRICIA
 ALARIK SLIM PATRICIA ZOOM
 ALARIK SLIM ROUND
 ALBA DOUBLE
 ALBA LINGGO
 ALBA LINGGO MINI
 ALBA MINI
 ALBA MINI AIO
 ALBA MINI MODULIGHT
 ALBA MINI MODULIGHT LED MODULES
 ALBA MINI MODULIGHT LENSES
 ALBA MINI MODULIGHT MINI TUBE
 ALBA PLUS
 ALBA PRO
 ALBA PRO LED MODULES
 ALBA PRO LENSES
 ALBA PRO MINI TUBE
 ALBA WING
 ALBERTA
 ALBERTA DUE
 ALBERTA DUE MOVE
 ALBERTA INSIDE
 ALBERTA INSIDE HAT
 ALBERTA INSIDE VERTICAL
 ALBERTA INSIDE VTILT

ALBERTA OUTSIDE
 ALBERTA SLIGHT
 ALBERTA SLIGHT CONNECT
 ALBERTA SLIGHT ECCENTRIC
 ALBERTA SOFT
 ALBERTA SOFT CONNECT
 ALBERTA SOFT LOOP
 ALBERTA SOFT OUTSIDE
 ALBERTA SOFT STONE
 ALDAIA
 ALDAIA SQ
 ALZIRA
 ASTRA
 CAN REVIEW
 CAN REVIEW IP65
 CATLI
 CATLI CLASSIC
 CATLI CLASSIC SQ
 CATLI HALKA
 CATLI SQ
 CATLI SQ DOUBLE
 CUBE
 CUBE DOUBLE
 CUBE TRIPLE
 CUBE TUBE
 CUBE TUBE MOVE
 DRACO
 DRACO ORION
 DRACO TUCANA
 DRACO WALL ORION
 DRACO ZAHARA
 ESPIGA
 ESPIGA SIRIO
 ESPIGA SOFT
 ESPIGA SQ
 FACE IRIS
 FACE KIERA

FACE KIERA CEMENT
 FACE TUBULAR
 FACE TUBULAR SPAC
 FLAT
 FLAT SLIM
 FLORIDA
 FLORIDA DECO
 FLORIDA SQ
 FLY
 GALANTA BONETE
 GALANTA DEEP
 HURY
 IKI
 KAPI
 KLEE
 KLEE SQ
 KLIMT
 KLIMT FIX
 KONI
 KONI DEEP
 KONI TURTA
 KUU
 LENT MODULAR
 LENT MOTION
 LUK CRUSADER
 LUK HAWKEYE
 MAGRIT
 MARTORELL
 MARTORELL CRATE
 MARTORELL CRATE DOUBLE
 MARTORELL CRATE TRIPLE
 MARTORELL FLIP
 MARTORELL MINI CRATE
 MARTORELL MINI CRATE DOUBLE
 MARTORELL MINI CRATE TRIPLE
 MARTORELL MOVE
 MARTORELL SQ

MARTORELL SQ DOUBLE
 MARTORELL TÁRREGA
 MARTORELL TUBE MOVE
 MARTORELL TUBULAR 20
 MARTORELL TUBULAR 40
 MARTORELL TUBULAR 60
 MARTORELL TUBULAR TILT
 NUVOL
 OHIO
 OHIO SQ
 OKKIA
 OKKIA PLUS
 ORACLE
 ORBIT
 ORBIT ARA
 ORBIT NADIR
 PATRICIA
 ROY
 SAND
 SASSY
 SASSY OVAL HOLE
 SASSY ROUND HOLE
 SASSY SNOOT
 SASSY SQ
 SUBLIM
 TRACKLIGHT LINEAR SYSTEM
 TRACKLIGHT LUMINARIES
 TRACKLIGHT SPOTLIGHTS
 TYRA
 TYRA LYRA
 VADI
 VAULT
 VEGA
 VEGA ADHARA
 VEGA TWINS
 VEGA ZETA
 VENISE

VIO
 VIO ASYMETRIC
 VIO COMPACT
 VIO DEEP
 VIO DEEP MOVE
 VIO DOME
 VIO DOME MOVE
 VIO MOVE
 VIO SQ
 VIO SQ MOVE
 WALL ARA OUT
 WALL DRACO OUT
 WALL ZAHARA OUT
 WAVE
 WAVE DOME
 WAVE SOFT
 ZENIT
 ZENIT DEEP
 ZENIT DEEP MINI
 ZENIT DEEP TWINS
 ZENIT MOVE
 ZENIT MOVE SQ
 ZENIT ORTO
 ZENIT RING
 ZENIT SIDEREA
 ZENIT SIDEREA ASYMETRIC
 ZENIT SQ
 ZENIT STONE
 ZENIT ZUBIA
 ZENIT ZUBIA SQ

GUARANTY CONDITIONS

CONDICIONES DE GARANTÍA

BPM Lighting guarantees its luminaires, as well as the equipment it distributes.

Upon establishment of the legal warranty, BPM Lighting extends this warranty to cover manufacturing defects of the supplied luminaires for a period of 5 years from the invoice date.

The determination of the product defect will be made at the sole discretion of BPM Lighting, considering the overall performance of the product.

A decrease in light flux is a natural phenomenon throughout the LED's lifespan and is, therefore, not covered by the warranty.

1. WARRANTY TERMS & CONDITIONS

The limited conventional warranty is applicable only when:

1. The products are stored, installed, used, and maintained according to the technical specifications indicated on the product label (with special reference to voltage and operating temperature), the mounting instructions provided with it, and the information indicated in the respective catalogues or on the website.
2. Installation and maintenance tasks are performed by qualified technicians.
3. The reported defect affects the product's functionality.
4. The product has not been modified, altered, or treated in any way, with chemicals or otherwise, without prior written authorization from BPM Lighting.
5. The product subject to warranty, if required by BPM Lighting, must be available for further technical analysis for the necessary time to carry it out.
6. The defect has been communicated to BPM Lighting in writing, via email, within 30 days from the date of receipt of the products (in the case of visible defects) or after their verification (in the case of hidden defects), including a photographic proof of the silver label on the product. For claims related to breakages, incorrect references, or quantities, you have 10 days to submit a claim. Any claim for breakages must be documented on the delivery receipt from the shipping agency.

When sending material for a claim, it is essential that the accompanying documentation is attached to the package to avoid rejection of the material, and the reason for the claim, article reference, quantity, date, and invoice number must be indicated.

In the event that BPM Lighting acknowledges the defect, it will choose at its discretion whether to repair or replace the defective product or component with the same product or an equivalent one, taking into account the technical evolution of the products and their components.

Any technical intervention or replacement (partial or complete) of the product carried out under the warranty will not in any case give the right to an extension or renewal of the warranty beyond the stipulated years from the invoice date. The repair or replacement of the product recognized as defective by BPM Lighting does not include the costs or expenses of materials or labour for disassembly, uninstallation, assembly,

or installation. BPM Lighting is not liable and will not reimburse any consequential loss or indirect, compensatory, or other damages suffered as a result of a defective product, such as, but not limited to, assembly costs, on-site installation costs, potential downtime costs, loss of profits, or the overall costs incurred by the purchasers.

2. WARRANTY CANCELLATION CLAUSES

This conventional warranty does not cover:

1. Labor costs and expenses, equipment and warehouse costs, or any other additional costs related to and/or derived from any necessary intervention to repair the defect (such as, but not limited to, assembly, disassembly, and transportation of defective equipment, to be repaired or new products, which will be at the exclusive expense of the customer).
2. Electrical components subject to wear and tear, comparable to consumables (such as lamps, batteries, sensors, etc.).
3. Interruptions resulting from impulsive disturbances (surges) exceeding the limits set by IEC 61000-4-5 and IEC 61547 standards.
4. Potential remote-control systems (photocells, telecontrol modules, gateways, etc.) not supplied with the luminaire.
5. Plastic parts, such as polycarbonate or PMMA, subject to natural aging.
6. Product damage due to negligence, transportation, and unforeseen and unpredictable events not within normal use conditions as per section 1.1 (e.g., electrical discharges and lightning strikes).
7. Products that have switched on for more than 6,500 hours per year.
8. Luminaires not used for its intended purpose.
9. BPM Lighting shall not be held liable under any circumstances for accidental, compensatory, consequential, indirect, special, or other damages. BPM Lighting's liability for a product defect is strictly limited to the actual amount paid for the defective product.

This conventional warranty is the only warranty provided by BPM Lighting and is granted with the exclusion of other warranties, explicit or implied, such as, for example, warranties of merchantability or fitness for a particular purpose. The exclusive remedies available to the buyer for any non-conformity or defect in a product are those provided for by this warranty. The performance and lifespan of LEDs are not guaranteed if the luminaires have been installed in environments containing chemicals incompatible with the LEDs. Our technical department is available to verify the compatibility of the LEDs we use in relation to the substances present in the environment where the luminaires are installed.



GUARANTY CONDITIONS

CONDICIONES DE GARANTÍA

BPM Lighting garantiza sus luminarias, así como los equipos que distribuye.

Establecida la garantía legal, BPM Lighting extiende dicha garantía sobre los defectos de fabricación de las luminarias suministradas durante un período de 5 años a partir de la fecha de la factura. La determinación del defecto del producto la realizará BPM Lighting a su única discreción, considerando el rendimiento general dado por el producto. La depreciación del flujo luminoso es un fenómeno previsto durante la vida útil del LED y, por lo tanto, no está cubierto por la garantía.

1. CONDICIONES DE GARANTÍA

La garantía convencional limitada es aplicable solo cuando:

1. Los productos se almacenan, instalan, utilizan y mantienen según las especificaciones técnicas indicadas en el marcado del producto (con especial referencia a la tensión y a la temperatura de funcionamiento), a las instrucciones de montaje facilitadas con el mismo, a lo que se indica en los respectivos catálogos o en web.
2. La instalación y mantenimiento son ejecutados por personal técnico cualificado.
3. El defecto señalado perjudica las funciones del producto.
4. El producto no ha sido modificado, alterado o tratado en ningún modo, con agentes químicos o de cualquier otra manera, sin autorización previa y escrita de BPM Lighting
5. El producto objeto de la garantía, si así lo requiere BPM lighting, debe estar a disposición para más análisis técnicos durante el tiempo necesario para su realización.
6. El defecto ha sido comunicado a BPM Lighting por escrito, mediante correo electrónico antes de 30 días a partir de la fecha de recepción de los productos (en caso de defectos aparentes) o tras su verificación (en caso de defectos no visibles) mediante el envío de una prueba fotográfica de la etiqueta plateada presente en el producto. Para las incidencias por roturas, referencias erróneas o cantidades incorrectas, dispone de un plazo de 10 días para su reclamación. La reclamación por roturas deberá quedar documentada en el justificante de entrega de la agencia de transporte.

En el envío del material de incidencia, es imprescindible que la documentación vaya adjunta al bulto para que el material no sea rechazado, e indicar el motivo de la incidencia, referencia de artículos, cantidad, fecha y número de factura.

En el caso de que BPM Lighting reconozca el defecto, elegirá de manera discrecional si reparar o sustituir el producto o componente defectuoso con el mismo producto o con uno equivalente, teniendo en consideración la evolución técnica de los productos y la de sus componentes. Cualquier intervención técnica o sustitución (parcial o completa) del producto realizada en el marco de la garantía no dará derecho en ningún caso a una prórroga o renovación de la garantía más allá de los años estipulados a partir de la fecha de la factura.

La reparación o sustitución del producto reconocido como defectuoso por BPM Lighting no incluye los costes o gastos de material o de personal por el desmontaje, desinstalación,

montaje o instalación. BPM Lighting no es responsable y, por lo tanto, no reembolsará ninguna pérdida consecuenta o daño indirecto, compensatorio o de otra naturaleza sufrida a causa de un producto defectuoso, como, a modo de ejemplo y no exhaustivo, los costes de ensamblaje, los costes de instalación in situ, los posibles costes por parada de la planta, la pérdida de ganancias y los costes totales de los compradores.

2. CLÁUSULAS DE ANULACIÓN DE LA GARANTÍA

Esta garantía convencional no cubre:

1. Costes y gastos de mano de obra, costes y gastos de equipamiento y almacén, así como cualquier otro coste adicional relativo y/o derivado de cualquier intervención necesaria para reparar el defecto (tales como, pero no limitados a, costes/gastos de montaje, desmontaje y transporte de equipos defectuosos, a reparar o productos nuevos, que correrán a cargo exclusivo del cliente);
2. Componentes eléctricos sujetos a desgaste asimilables a consumibles (como lámparas, pilas, sensores, etc.).
3. Interrupciones resultantes de perturbaciones impulsivas (sobretensiones) superiores a los requisitos de la norma IEC 61000-4-5 y IEC 61547.
4. Posibles sistemas de control remoto (fotocélulas, módulos de telecontrol, pasarelas, etc.) no suministrados con la luminaria.
5. Piezas de plástico, como por ejemplo polycarbonato o PMMA, sometidas a envejecimiento natural.
6. Daños del producto debidos a negligencia, al transporte y a eventos imprevistos e imprevisibles que no entren en las condiciones normales de uso según el punto 1.1 (por ej.: descargas eléctricas y rayos).
7. Productos que hayan estado en funcionamiento durante un número de horas al año superior a 6.500 h.
8. Luminarias no utilizadas con el propósito para el que se han realizado.
9. BPM Lighting no será responsable en ningún caso de daños accidentales, de compensación, consecuentes, indirectos, especiales u otros daños. La responsabilidad de BPM Lighting respecto a un defecto del producto debe quedar limitada en todo caso a la suma pagada por ese producto defectuoso.

Esta garantía convencional es la única garantía otorgada por BPM Lighting y se concede con exclusión de las demás garantías, explícitas o implícitas como, por ejemplo, garantías de comerciabilidad o adecuación para un propósito particular. Las medidas adoptadas de forma exclusiva por parte del comprador para cualquier no conformidad o defecto en un producto serán sólo las previstas por esta garantía. Las prestaciones y la duración de los LEDs no están garantizadas si las luminarias se han instalado en tornos con presencia de sustancias químicas incompatibles con los mismos LEDs. Nuestro departamento técnico está a disposición para comprobar la compatibilidad de los LEDs que utilizamos en relación con las sustancias presentes en el entorno donde se instalan las luminarias.

SALES CONDITIONS

CONDICIONES DE VENTA

GENERAL TERMS AND CONDITIONS OF SALE

All orders must be placed with BPM Iluminación S.L. in writing by email, and customers hereby accept the terms and conditions detailed below. Goods supplied by the Company shall remain the property of BPM Iluminación S.L. until payment is received, even if the goods have been sold to a third party. Delivery times are approximate and non-binding. BPM Iluminación S.L. will not accept claims for damages due to late delivery.

BPM Iluminación S.L. reserves the right to amend, supplement or delete, without prior warning, the characteristics or designs of the products in this catalogue, as well as the corresponding prices. Therefore, customers are advised to contact BPM Iluminación S.L. directly for the latest information.

BPM Iluminación S.L. is not responsible for any issues caused by the loss or damage of goods during transportation by the carrier. In accordance with Article 1 of Royal Decree 5/1997 of 14 January, complaint forms are available to our customers at the Company's registered office.

CANCELLING AN ORDER

Orders must be cancelled in writing and sent to BPM Iluminación S.L. by email. If the order has already been dispatched, please request a refund, in accordance with the terms and conditions detailed in the following section.

RETURNING GOODS BPM

Lighting reserves the right to accept or reject return requests received. Returns must be made within 2 weeks of the invoice date, and a minimum depreciation rate of 15% will be applied to cover handling costs.

Depending on the state of conservation of the luminaire, this percentage might be increased.

RETURN TERMS AND CONDITIONS

Return requests must be made in writing by email. Please send all returns correspondence to the email address info@bpmighting.com, stating, at the very least, the reason for the return, article reference number(s), quantity, item condition, date and invoice number. If the return is authorised:

The item must be returned in its original packaging and in perfect condition. BPM Iluminación S.L. must receive the goods within a maximum of 10 days after the return has been authorised. Any costs for returning the goods are the responsibility of the customer. Returned goods will not be accepted in the case of discontinued or customised items, any RAL other than black and white, line systems and acoustic products.

Please send the item, together with the documentation required by the Sales Department, to the following address: Partida Madrigueres Sud, 11, 03700 Dénia (Alicante), Spain. It is essential that the return authorization is attached to the package so that the material is not rejected.

WARRANTY

BPM Iluminación S.L. guarantees its luminaires, as well as the equipment it distributes.

Upon establishment of the legal warranty, BPM Iluminación S.L. extends this warranty to cover manufacturing defects of the supplied luminaires for a period of 5 years from the invoice date. The determination of the product defect will be made at the sole discretion of BPM Iluminación S.L., considering the overall performance of the product.

A decrease in light flux is a natural phenomenon throughout the LED's lifespan and is, therefore, not covered by the warranty.

WARRANTY TERMS AND CONDITIONS

The limited conventional warranty is applicable only when:

1. The products are stored, installed, used, and maintained according to the technical specifications indicated on the product label (with special reference to voltage and operating temperature), the mounting instructions provided with it, and the information indicated in the respective catalogues or on the website.
2. Installation and maintenance tasks are performed by qualified technicians.
3. The reported defect affects the product's functionality.
4. The product has not been modified, altered, or treated in any way, with chemicals or otherwise, without prior written authorization from BPM Iluminación S.L.
5. The product subject to warranty, if required by BPM Iluminación S.L., must be available for further technical analysis for the necessary time to carry it out.

6. The defect has been communicated to BPM Iluminación S.L. in writing, via email, within 30 days from the date of receipt of the products (in the case of visible defects) or after their verification (in the case of hidden defects), including a photographic proof of the silver label on the product.

When sending material for a claim, it is essential that the accompanying documentation is attached to the package to avoid rejection of the material, and the reason for the claim, article reference, quantity, date, and invoice number must be indicated.

In the event that BPM Iluminación S.L. acknowledges the defect, it will choose at its discretion whether to repair or replace the defective product or component with the same product or an equivalent one, taking into account the technical evolution of the products and their components.

Any technical intervention or replacement (partial or complete) of the product carried out under the warranty will not in any case give the right to an extension or renewal of the warranty beyond the stipulated years from the invoice date. The repair or replacement of the product recognized as defective by BPM Iluminación S.L. does not include the costs or expenses of materials or labour for disassembly, uninstallation, assembly, or installation. BPM Iluminación S.L. is not liable and will not reimburse any consequential loss or indirect, compensatory, or other damages suffered as a result of a defective product, such as, but not limited to, assembly costs, on-site installation costs, potential downtime costs, loss of profits, or the overall costs incurred by the purchasers.

WARRANTY CANCELLATION CLAUSES

This conventional warranty does not cover:

1. Labor costs and expenses, equipment and warehouse costs, or any other additional costs related to and/or derived from any necessary intervention to repair the defect (such as, but not limited to, assembly, disassembly, and transportation of defective equipment, to be repaired or new products, which will be at the exclusive expense of the customer).
2. Electrical components subject to wear and tear, comparable to consumables (such as lamps, batteries, sensors, etc.).
3. Interruptions resulting from impulsive disturbances (surges) exceeding the limits set by IEC 61000-4-5 and IEC 61547 standards.
4. Potential remote-control systems (photoceles, telecontrol modules, gateways, etc.) not supplied with the luminaire.
5. Plastic parts, such as polycarbonate or PMMA, subject to natural aging.
6. Product damage due to negligence, transportation, and unforeseen and unpredictable events not within normal use conditions as per section 1.1 (e.g., electrical discharges and lightning strikes).
7. Luminaires not used for its intended purpose.
8. BPM Iluminación S.L. shall not be held liable under any circumstances for accidental, compensatory, consequential, indirect, special, or other damages. BPM Iluminación S.L.'s liability for a product defect is strictly limited to the actual amount paid for the defective product.

This conventional warranty is the only warranty provided by BPM Iluminación S.L. and is granted with the exclusion of other warranties, explicit or implied, such as, for example, warranties of merchantability or fitness for a particular purpose.

The exclusive remedies available to the buyer for any non-conformity or defect in a product are those provided for by this warranty. The performance and lifespan of LEDs are not guaranteed if the luminaires have been installed in environments containing chemicals incompatible with the LEDs. Our technical department is available to verify the compatibility of the LEDs we use in relation to the substances present in the environment where the luminaires are installed.



SALES CONDITIONS

CONDICIONES DE VENTA

CONDICIONES GENERALES DE VENTA

Todos los pedidos deberán ser formulados a BPM Iluminación S.L. por escrito vía e-mail, quedando aceptadas por el cliente las condiciones escritas a continuación. La mercancía suministrada por la Empresa, será propiedad de BPM Iluminación S.L. hasta el momento de pago, aunque dicha mercancía hubiese sido vendida a un tercero. Los plazos de entrega son aproximados y sin compromiso. BPM Iluminación S.L. no aceptará demandas por daños y perjuicios por la demora en la entrega.

BPM Iluminación S.L. se reserva el derecho de modificar, complementar o suprimir, sin previo aviso, las características o diseños de los productos presentes en este catálogo, así como sus correspondientes tarifas. Por este motivo, se recomienda al cliente ponerse en contacto directamente con BPM Iluminación S.L. para obtener una información actualizada.

BPM Iluminación S.L. no es responsable de los problemas generados por la pérdida o deterioro de la mercancía durante el transporte por agencia. De acuerdo con el art. 1 del RD 5/1997 14 Enero, existen a disposición de nuestros clientes hojas de reclamación en el domicilio social de la Empresa.

ANULACIÓN DE PEDIDOS

Las anulaciones de pedidos deberán hacerse por escrito y notificarse a BPM Iluminación S.L. vía e-mail. En caso de que el pedido ya se hubiese enviado, deberá solicitarse la devolución del mismo, acogiéndose a las condiciones detalladas en el siguiente apartado.

DEVOLUCIÓN DE MERCANCÍA

BPM Iluminación S.L. se reserva el derecho de aceptar o rechazar las solicitudes de devolución recibidas. En cualquier caso, se requerirá que no hayan transcurrido 15 días desde la fecha de la factura, y se aplicará una depreciación mínima del 15% por los costes de gestión.

Dependiendo del estado de conservación de la luminaria, este porcentaje podrá incrementarse.

CONDICIONES DE DEVOLUCIÓN

La solicitud de devolución deberá formalizarse por escrito vía e-mail. Las devoluciones deberán tramitarse en la siguiente dirección de correo: info@bpmighting.com. Deberá informar a BPM Iluminación S.L. por escrito del motivo de la devolución, referencia de artículo/s, cantidad, estado del material, fecha y número de factura.

En el caso de que la devolución fuera autorizada: El material deberá devolverse en su embalaje original y en perfecto estado de conservación. BPM Iluminación S.L. deberá recibir la mercancía en un plazo máximo de 10 días desde la autorización de la devolución. Los portes de la devolución serán asumidos por el cliente. No se admitirán devoluciones de mercancía en el caso de material descatálogo, material customizado, cualquier RAL distinto al blanco y negro, líneas y productos acústicos.

Es imprescindible que la autorización de devolución se adjunte al bulto para que el material no sea rechazado. El material deberá ser enviado, junto con la documentación requerida por el Área Comercial, a la siguiente dirección: Partida Madrigueres Sud, 11, 03700 Dénia (Alicante).

GARANTÍA

BPM Iluminación S.L. garantiza sus luminarias, así como los equipos que distribuye.

Establecida la garantía legal, BPM Iluminación S.L. extiende dicha garantía sobre los defectos de fabricación de las luminarias suministradas durante un período de 5 años a partir de la fecha de la factura. La determinación del defecto del producto la realizará BPM Iluminación S.L. a su única discreción, considerando el rendimiento general dado por el producto. La depreciación del flujo luminoso es un fenómeno previsto durante la vida útil del LED y, por lo tanto, no está cubierto por la garantía.

CONDICIONES DE GARANTÍA

La garantía convencional limitada es aplicable solo cuando:

1. Los productos se almacenan, instalan, utilizan y mantienen según las especificaciones técnicas indicadas en el mercado del producto (con especial referencia a la tensión y a la temperatura de funcionamiento), a las instrucciones de montaje facilitadas con el mismo, a lo que se indica en los respectivos catálogos o en web.
2. La instalación y mantenimiento son ejecutados por personal técnico cualificado.
3. El defecto señalado perjudica las funciones del producto.

4. El producto no ha sido modificado, alterado o tratado en ningún modo, con agentes químicos o de cualquier otra manera, sin autorización previa y escrita de BPM Iluminación S.L.
5. El producto objeto de la garantía, si así lo requiere BPM Iluminación S.L., debe estar a disposición para más análisis técnicos durante el tiempo necesario para su realización.
6. El defecto ha sido comunicado a BPM Iluminación S.L. por escrito, mediante correo electrónico antes de 30 días a partir de la fecha de recepción de los productos (en caso de defectos aparentes) o tras su verificación (en caso de defectos no visibles) mediante el envío de una prueba fotográfica de la etiqueta plateada presente en el producto. Para las incidencias por roturas, referencias erróneas o cantidades incorrectas, dispone de un plazo de 10 días para su reclamación. La reclamación por roturas deberá quedar documentada en el justificante de entrega de la agencia de transporte.

En el envío del material de incidencia, es imprescindible que la documentación vaya adjunta al bulto para que el material no sea rechazado, e indicar el motivo de la incidencia, referencia de artículos, cantidad, fecha y número de factura.

En el caso de que BPM Iluminación S.L. reconozca el defecto, elegirá de manera discrecional si reparar o sustituir el producto o componente defectuoso con el mismo producto o con uno equivalente, teniendo en consideración la evolución técnica de los productos y la de sus componentes. Cualquier intervención técnica o sustitución (parcial o completa) del producto realizada en el marco de la garantía no dará derecho en ningún caso a una prórroga o renovación de la garantía más allá de los años estipulados a partir de la fecha de la factura. La reparación o sustitución del producto reconocido como defectuoso por BPM Iluminación S.L. no incluye los costes o gastos de material o de personal por el desmontaje, desinstalación, montaje o instalación. BPM Iluminación S.L. no es responsable y, por lo tanto, no reembolsará ninguna pérdida consecuente o daño indirecto, compensatorio o de otra naturaleza sufrida a causa de un producto defectuoso, como, a modo de ejemplo y no exhaustivo, los costes de ensamblaje, los costes de instalación in situ, los posibles costes por parada de la planta, la pérdida de ganancias y los costes totales de los compradores.

CLÁUSULAS DE ANULACIÓN DE LA GARANTÍA

Esta garantía convencional no cubre:

1. Costes y gastos de mano de obra, costes y gastos de equipamiento y almacén, así como cualquier otro coste adicional relativo y/o derivado de cualquier intervención necesaria para reparar el defecto (tales como, pero no limitados a, costes/gastos de montaje, desmontaje y transporte de equipos defectuosos, a reparar o productos nuevos, que correrán a cargo exclusivo del cliente);
2. Componentes eléctricos sujetos a desgaste asimilables a consumibles (como lámparas, pilas, sensores, etc.).
3. Interrupciones resultantes de perturbaciones impulsivas (sobretensiones) superiores a los requisitos de la norma IEC 61000-4-5 y IEC 61547.
4. Posibles sistemas de control remoto (fotocélulas, módulos de telecontrol, pasarelas, etc.) no suministrados con la luminaria.
5. Piezas de plástico, como por ejemplo policarbonato o PMMA, sometidas a envejecimiento natural.
6. Daños del producto debidos a negligencia, al transporte y a eventos imprevisibles e imprevisibles que no entren en las condiciones normales de uso según el punto 1.1 (por ej.: descargas eléctricas y rayos).
7. Luminarias no utilizadas con el propósito para el que se han realizado.
8. BPM Iluminación S.L. no será responsable en ningún caso de daños accidentales, de compensación, consecuentes, indirectos, especiales u otros daños.

La responsabilidad de BPM Iluminación S.L. respecto a un defecto del producto debe quedar limitada en todo caso a la suma pagada por ese producto defectuoso. Esta garantía convencional es la única garantía otorgada por BPM Iluminación S.L. y se concede con exclusión de las demás garantías, explícitas o implícitas como, por ejemplo, garantías de comerciabilidad o adecuación para un propósito particular.

Las medidas adoptadas de forma exclusiva por parte del comprador para cualquier no conformidad o defecto en un producto serán sólo las previstas por esta garantía. Las prestaciones y la duración de los LEDs no están garantizadas si las luminarias se han instalado en tornos con presencia de sustancias químicas incompatibles con los mismos LEDs. Nuestro departamento técnico está a disposición para comprobar la compatibilidad de los LEDs que utilizamos en relación con las sustancias presentes en el entorno donde se instalan las luminarias.

CONNECTING YOUR EQUIPMENT...

CÓMO CONECTO?

DOES

When using a single driver, wire all lighting fixtures in series. LED strips must be wired in parallel.

DONT'S

Lighting fixtures must always be connected in no-voltage conditions. The driver must not be connected to the power supply when connecting the lighting fixtures. If there are intermediate connections, follow this diagram to avoid damaging your lighting fixtures. (Diagram) Lighting fixtures must not be connected directly to the AC power source without a driver. Never expose lighting fixtures to heat sources or other electronic equipment.

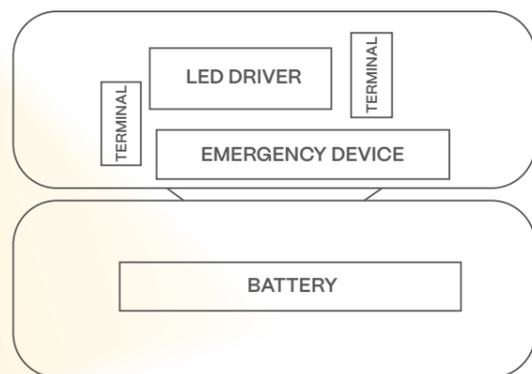
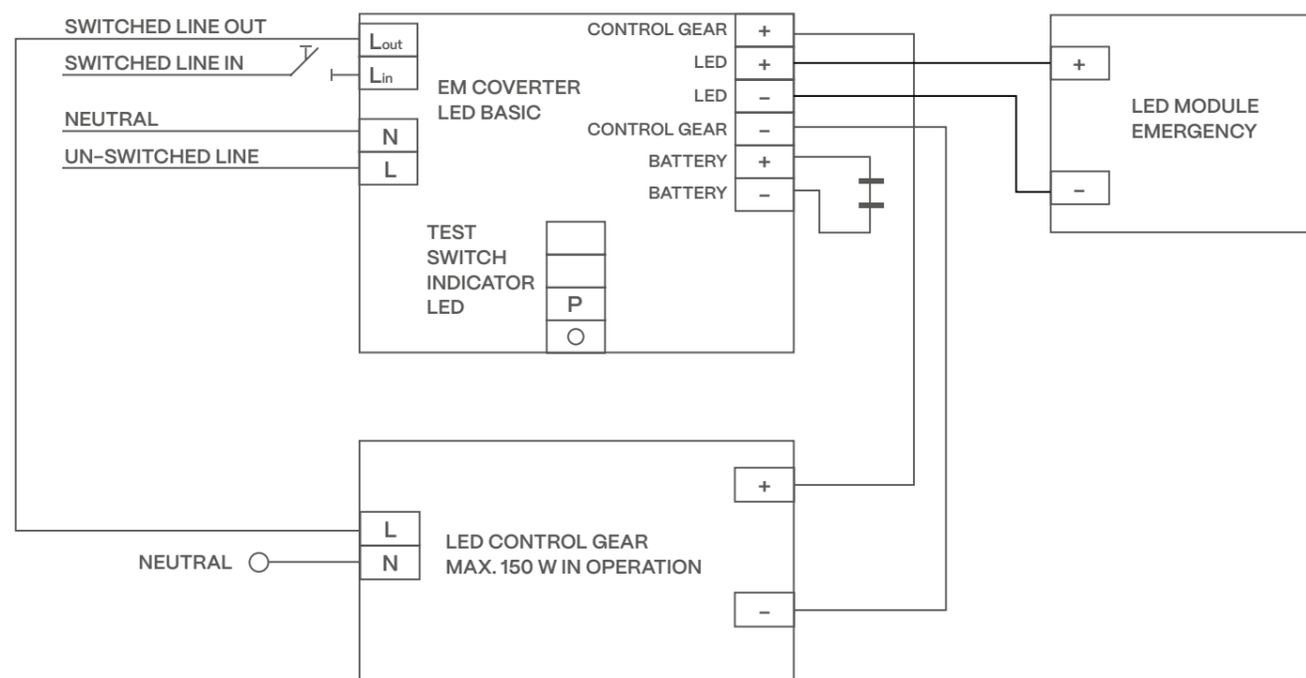
CONSIDERACIONES

Todas nuestras luminarias cuando usan un solo driver se cablearán en serie. Las tiras de led se deberán de cablear en paralelo entre sí.

ADVERTENCIAS

Las luminarias se deben de conectar siempre apagadas. No se debe de tener el driver conectado a la red encendido al conectar las luminarias. En caso de tener conexiones intermedias se debe de seguir el siguiente esquema para no dañar las luminarias. (Esquema) No se debe de conectar la luminaria directamente al AC sin driver. No se deben de colocar las luminarias cerca de fuentes de calor ni de otros aparatos electrónicos.

WIRING-EM CONVERTER LED BASIC WITH A STANDARD LED DRIVER AND ONE LED MODULE FOR MAIN AND EMERGENCY OPERATION



ARE BPM LIGHT FIXTURES APPROVED ACCORDING TO STANDARD?

Please note that BPM Lighting luminaires are not in any case, emergency luminaires approved according to the EN-60598-2:22. Our emergency kits provide low anti-panic lighting for between one and three hours in case of a power failure (see ref. ACKITLED1H and ref. ACKITLED3H).

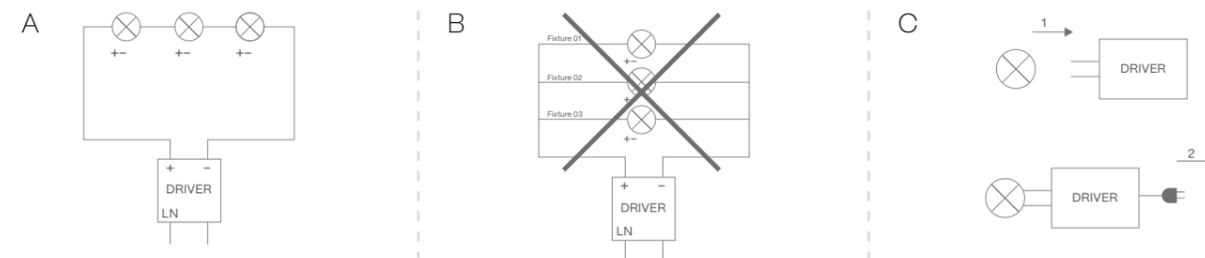
¿SON LAS LUMINARIAS DE BPM HOMOLOGADAS SEGÚN LA NORMA?

Las luminarias de BPM que llevan kit de emergencia en ningún caso son luminarias de emergencia homologadas según la norma EN-60598-2-22. Los kits de emergencia suministrados permiten mantener una iluminación reducida antipánico, durante 1 o 3 horas en caso de fallos de suministro eléctrico de la red (ver ref. ACKITLED1H y ref. ACKITLED3H).

CONNECTING YOUR EQUIPMENT...

CÓMO CONECTO?

SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



EMERGENCY KIT

There are two types of emergency lighting: Centralised and single emergency lighting

CENTRALISED EMERGENCY LIGHTING

A large battery or generator supplies energy to the emergency lighting fixtures via a specially protected power supply. In this case, the drivers have a DC recognition function that uses the input voltage to detect the emergency mode. The driver automatically turns on the DC mode and controls the light to the set DC level. The DC lighting level is generally 15% of nominal. When the installation enters DC mode, all the sensors stop working.

WHAT DO I NEED?

You only need one DC-ready driver in addition to AC-mode, which is used during normal operation of the lighting fixture. An additional battery or generally must be installed to connect the light fixture driver.

DECENTRALISED EMERGENCY LIGHTING

This does not have its own mains supply. An emergency kit consisting of emergency lighting equipment, a battery and LED indicator is required.

HOW DOES THE EMERGENCY KIT WORK?

The emergency kits supplied by BPM are for permanent use, and work normally with your driver and when the general mains network fails. The emergency kit driver detects there is voltage in the network and allows the lighting fixture driver work under normal conditions. In case of a power failure in the grid, the emergency kit driver releases the energy in the battery to power the LEDs.

WHAT DO I NEED?

You need a lighting fixture, its driver and LEDs and an emergency kit. The battery in the emergency kit must be installed separately from the lighting fixture and there must be a space to locate it.

HOW MANY EMERGENCY KITS DO I NEED?

An emergency kit can supply one driver with less than 150W. If the lighting fixture has more than one driver and full lighting is required, you need the same number as emergency kits as drivers in the light fixture. If only one kit is fitted, only the part of the lighting fixture that is associated with the driver will light up.

KIT DE EMERGENCIA

Existen dos tipos de iluminación de emergencia: Iluminación de emergencia de alimentación centralizada y descentralizada

EMERGENCIA CENTRALIZADA

Una batería grande o generador suministran la energía necesaria para la iluminación de emergencia a través de una red de suministro con una protección especial. En este caso los drivers tienen una función de reconocimiento DC que usa el voltaje de entrada para detectar el modo de emergencia. El driver automáticamente enciende el modo DC y regula la luz al nivel definido DC. Generalmente el nivel DC de iluminación es del 15% del nominal. Cuando la instalación entra en modo DC todos los sensores dejan de funcionar.

¿QUÉ NECESITO?

Sólo se necesita un driver preparado para trabajar en modo DC además de en modo AC, que será el que se use durante el funcionamiento habitual de la luminaria. La instalación debe de estar preparada con una batería o generador adicional donde conectar el driver de la luminaria.

EMERGENCIA DESCENTRALIZADA.

No cuenta con una red de alimentación propia. Se necesita de kit de emergencia compuesto por un equipo de iluminación de emergencia, una batería y un indicador LED.

¿CÓMO FUNCIONA EL KIT DE EMERGENCIA?

Los Kit de emergencia suministrados por BPM son de uso permanente, es decir, funciona normalmente con su driver y además cuando falla la red general. El driver del Kit de emergencia comprueba que hay tensión en la red dejando que el driver de la luminaria trabaje en condiciones normales de utilización. Cuando hay un fallo de suministro eléctrico en la red, el driver del kit de emergencia permite liberar la energía acumulada en la batería alimentando los LEDs.

¿QUÉ NECESITO?

Se necesita la luminaria compuesta de su driver y LEDs y un kit de emergencia. En cualquier caso, la batería de los Kit de emergencia debe de ir externa a la luminaria por lo que se debe de prever un espacio para su alojamiento

¿CUÁNTOS KIT DE EMERGENCIA NECESITO?

Con un kit de emergencia se puede dar servicio a un solo driver de potencia inferior a 150W. Si una luminaria lleva más de un driver y se requiere que se ilumine completamente se necesitarán tantos kits de emergencia como drivers lleve la luminaria. En este caso si sólo se coloca un kit se iluminará únicamente la parte de la luminaria que lleve asociado el driver con el kit de emergencia.

DIMMING OPTIONS

CÓMO REGULO?

1.10V

How does it work?

The driver generates a 1V (minimum) to 10V (maximum) analogue signal a dimmer switch controller. Dimming from 1 to 100%.

What do I need?

You need an L and N power source plus two control cables with + and - polarity and a compatible 1.10V controller. To switch off, install an ON-OFF switch with a 0.10V driver.

Can I dim the lights in more than one place?

It is not possible to control your lights from more than one point when you install a controller.

A conventional switch can be used to switch on and off from several points, but only one of them can be a dimmer.

PHASE CUT

How does it work?

Lights are dimmed by cutting the mains voltage at the beginning (leading) or the end (trailing) of the phase.

Dimming: 10/20-100% depending on driver.

The driver may make a noise when dimmed and flickering can occur at the lowest levels.

What do I need?

You only need an L and N power source. An additional control cable is not required, but a phase cut-off regulator is.

The dimmer switch must be LED compatible. Always consider the compatibility of the dimmer switch with the driver and whether it is cutting at the trailing or leading end of the phase.

The dimmer switch supplier can advise on compatibility.

Can I dim the lights in more than one place?

No. You cannot have more than one dimmer switch. You can only have one from a conventional ON-OFF switch (on and off only).

PUSH

How do they work?

The lights are dimmed with a switch, which is usually on. Press the push button quickly to turn the light on or off, and hold it in for the dimming function.

The range is from 1-5% to 100%.

Lighting may go out of synch when a single push button is used. It can usually be synchronised again by holding the button in for a specific time or using a pulse sequence determined by the driver.

What do I need?

All you need is a conventional push button without a pilot light.

No additional control pads are required.

PUSH dimmer switches require an L and N power supply plus an additional cable back to the push button. In some cases the driver

needs an additional neutral input which must be bridged with the installation neutral.

Can I control my lights from more than one push button?

You can install several push buttons in a row for multi-point control. In this case, the wire back to the button must enter each driver in parallel and must not be bridged from driver to driver.

You can connect numerous lights to a single button, but the more lights you connect, the greater the risk of loss of synchronisation. The number of devices controlled by a push button depends on the driver (ask the technical team).

DALI

How does it work?

The Digital Addressable Lighting Interface (DALI) system allows you to control each DALI device. By device, we mean the driver and the sensor (not the luminaire). It uses a low-voltage bidirectional communication protocol to send and receive messages. DALI digitally controlled by a standard lighting control protocol under the IEC 62356 standard. Control from 1-5% to 100% DALI keeps your lighting in sync.

Features:

DALI devices per BUS: 64

Number of DALI groups per BUS: 16

Number of DALI scenarios per BUS: 16

DALI Voltage: 9.5-22.5v, typically 16V

DALI system current: Max. 250 mA.

Maximum cable length: 300 m with a cross-section of 1.5 mm²

What do I need?

You need an L and N power supply plus two control signal wires.

These control cables must be powered by a DALI BUS.

You also need regulators with DALI protocol support.

Can I dim the lights in more than one place?

There are two options: By means of DALI panels/interfaces directly connected to the DALI BUS that consume a DALI address for each panel placed and must be programmed; or through DALI dimmer switches that are connected to 230V_{AC} and work by means of short presses to turn on/off and long presses to dim.



DIMMING OPTIONS

CÓMO REGULO?

1.10V

¿Cómo funciona?

El driver genera una señal analógica de 1V (mínimo) a 10V (máximo) que llega a un controlador que regula la intensidad lumínica. Regulación del 1 al 100%.

¿Qué necesito?

Se necesita una alimentación L y N más dos cables de control con polaridad + y - y un controlador compatible 1.10V

Si se quiere apagar se necesita colocar un regulador con ON-OFF o bien regular mediante driver 0.10V.

¿Puedo regular desde varios puntos?

No es posible regular desde varios puntos cuando se coloca un controlador. Se puede utilizar un interruptor convencional conmutado de manera que se pueda encender y apagar desde varios puntos pero sólo uno de ellos podrá regular.

CORTE DE FASE

¿Cómo funciona?

La regulación se realiza mediante corte de la onda de la tensión de red al inicio (leading) o al final (trailing) de la fase.

Regulación: 10/20-100% dependiendo del driver.

Puede generar ruido en el driver y al regular la intensidad al mínimo puede general flickering.

¿Qué necesito?

Sólo necesita alimentación L y N. No necesita cable adicional de control, pero sí un regulador de corte de fase.

El regulador debe de ser compatible con LED. Se debe de tener en cuenta la compatibilidad del regulador con el driver y si es corte por trailing o leading. Dicha compatibilidad la dará el proveedor del regulador.

¿Puedo regular desde varios puntos?

No se puede regular desde varios puntos. Sólo se puede regular desde un punto y conmutar el ON-OFF desde el interruptor convencional (sólo para encender y apagar).

PUSH

¿Cómo funciona?

Regulación a través de un pulsador normalmente abierto. La regulación se realiza con pulsaciones cortas para apagar/encender y una pulsación mantenida para el control de la intensidad lumínica. Regulación del 1-5% al 100%.

Puede aparecer desincronización en la regulación de las luminarias con un solo pulsador. Se suele re-sincronizar generalmente con una pulsación mantenida durante un tiempo determinado o con una secuencia de pulsación determinada según el driver.

¿Qué necesito?

Se requiere de pulsadores convencionales sin piloto de luz y no necesita ningún tipo de pastilla de regulación adicional.

La regulación PUSH necesita de alimentación L y N más un cable adicional de vuelta al pulsador. En algunos casos el driver

puede necesitar una entrada adicional de neutro que debe de puentearse con el neutro de la instalación.

¿Puedo regular desde varios puntos?

Es posible colocar varios pulsadores en paralelo para control desde varios puntos. En este caso, el cable de vuelta al pulsador debe entrar a cada driver en paralelo y no se debe de puentear de un driver a otro.

Es posible colocar varios equipos a un mismo pulsador, pero a mayor cantidad de equipos mayor riesgo de desincronización.

El número de equipos soportados por un pulsador dependerá del driver (Consultar con el equipo técnico).

DALI

¿Cómo funciona?

El sistema de regulación DALI (Digital Adresable Lighting Interface) permite el control de cada dispositivo DALI. Se entiende por dispositivo el driver y el sensor (no la luminaria). Utiliza un protocolo de comunicación bidireccional de bajo voltaje que permite enviar y recibir mensajes.

Se regula de forma digital mediante un protocolo estándar de control de iluminación bajo el estándar IEC 62356. Regulación del 1-5% al 100%

Con DALI se evita cualquier tipo de desincronización.

Características:

Dispositivos DALI por cada BUS: 64

Cantidad de grupos DALI por cada BUS: 16

Cantidad de escenas DALI por cada BUS: 16

Tensión DALI: 9.5-22.5v, normalmente 16V

Corriente del sistema DALI: máx. 250mA.

Máxima longitud del cable: 300m con una sección transversal de 1.5mm²

¿Qué necesito?

Necesita alimentación L y N más dos cables de señal de control.

Estos cables de control deben de estar alimentados mediante un BUS DALI.

Además, son necesarios reguladores que deben de indicar su compatibilidad con protocolo DALI.

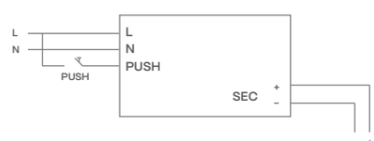
¿Puedo regular desde varios puntos?

Existen dos opciones: Mediante paneles/interfaces DALI conectados directamente al BUS DALI que consumen una dirección DALI por cada panel colocado y que deben de ser programados; o a través de interruptores reguladores DALI que van conectados a 230V_{AC} y funcionan mediante pulsaciones cortas para encender/apagar y pulsaciones mantenidas para regular.

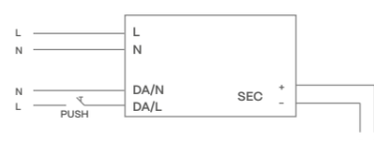
TECH RECOMENDATIONS

RECOMENDACIONES TÉCNICAS

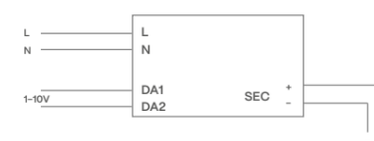
PUSH: OPTION 1



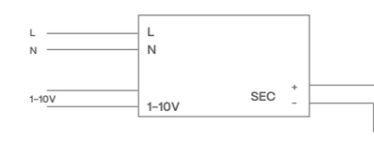
PUSH: OPTION 2



DALI



1-10 V



PHASE CUT



IP DEGREE OF PROTECTION

GRADO DE PROTECCIÓN IP

As IEC 60529 standard says, the IP protection degree specifies the different protection levels provided by the containers that protect the components in electrical or electronic equipment. The greater the IP protection degree, the more protected the equipment is. An IP XY protection degree indicates the following:

Según la Norma IEC 60529, el grado de protección IP especifica los diferentes niveles de protección aportados por los contenedores que resguardan los componentes de los equipos eléctricos o electrónicos. Cuanto mayor es el grado de protección IP, más protegido está el equipamiento. Un grado de protección IP XY indica lo siguiente:

X: Describes the level of protection against dust and other particles

X: Describe el nivel de protección contra polvo y otras partículas

X	PROTECTION GRADE AGAINST DUST	GRADO DE PROTECCIÓN CONTRA POLVO
0	Without protection	Sin protección
1	Protected against solids bigger than 50 mm	Protegida contra sólidos de más de 50 mm
2	Protected against solids bigger than 12 mm	Protegida contra sólidos de más de 12 mm
3	Protected against solids bigger than 2,5 mm	Protegida contra sólidos de más de 2,5 mm
4	Protected against solids bigger than 1 mm	Protegida contra sólidos de más de 1 mm
5	Protection against the entrance of dust	Protegida contra la entrada de polvo
6	Full protected against dust	Totalmente protegida del polvo

Y: Describes the level against liquids

Y: Describe el nivel de protección contra líquidos

Y	PROTECTION GRADE AGAINST LIQUIDS	GRADO DE PROTECCIÓN CONTRA LÍQUIDOS
0	Without protection	Sin protección
1	Protected against drops of water falling vertically	Protegida contra la caída vertical de gotas de agua
2	Protected against drops of water falling at a maximum inclination of 15°	Protegida contra la caída de gotas de agua con inclinación máxima de 15°
3	Protected against sprayed water	Protegida contra agua pulverizada
4	Protected against splashes of water	Protegida contra las proyecciones de agua
5	Protected against jets of water	Protegida contra los chorros de agua
6	Protected against high tide	Protegida contra mar gruesa
7	Protected against plunging effects	Protegida contra los efectos de la inmersión
8	Protected against long immersion	Protegida contra la inmersión prolongada

*Specialized cleaning procedures are not covered by IP ratings. It is recommended that manufacturers provide, if necessary, adequate information regarding cleaning procedures. This is in accordance with the recommendations contained in IEC 60529 for special cleaning procedures.

*Los procedimientos especializados de limpieza no están cubiertos por los grados de protección IP. Se recomienda que los fabricantes suministren, si es necesario, una adecuada información en lo referente a los procedimientos de limpieza. Esto está de acuerdo con las recomendaciones contenidas en la Norma IEC 60529 para los procedimientos de limpieza especiales.

TECH RECOMENDATIONS

RECOMENDACIONES TÉCNICAS

