



Let's get brighter

AULIX lighting

návrhy osvětlení a prodej svítidel
inteligentní systémy, vypínače

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

E-shop: <http://obchod.aulix.cz>

Sledujte nás také na sociálních sítích:





A re-set on principle.
Driven by a nonconformist spirit.

Updated references and new additions to our catalogue that cover global projects and unique collections such as Outdoor CEM and BPM Acoustic.

That's how we do things. There is no other option. Developing increasingly specialised products and more efficient solutions. So the future will always be brighter.

*Resetear por principios.
Por impulso y por espíritu
inconformista.*

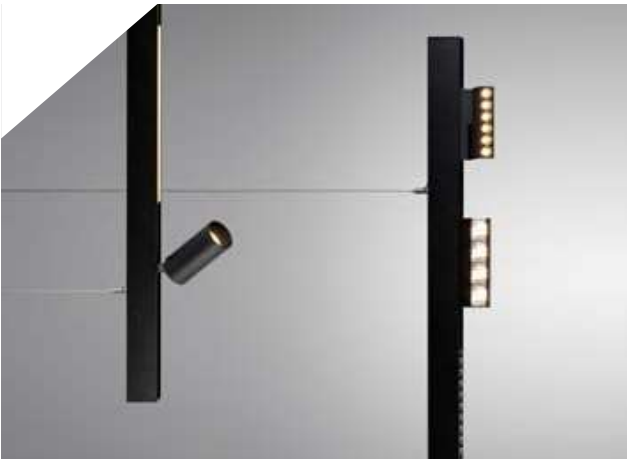
*Referencias que se actualizan,
familias que se completan para
abarcar proyectos globales
y nuevas colecciones como
Outdoor CEM y BPM Acoustic
que se incorporan a nuestro
catálogo.*

*Ese es el camino. No hay otro.
Evolucionar en productos
cada vez más especializados
y en soluciones más eficientes.
El futuro será, siempre, más
brillante.*

RE-SET



Bernardo Palomares



We have re-set and regrouped to continue as your lighting partner of choice. With a new brand image, updated virtual channels and a new catalogue concept that makes sure everyone is on the same page.

Sharing the creative process closely, co-creating and making it happen. Giving free rein to creativity, without limits, open to everyone's opinions and desires. At BPM Lighting, we know what we are doing, and the result is brilliant when we do it together. "Let's get brighter."

Reseñamos, reordenamos y estamos listos para seguir siendo su partner industrial de referencia. Imagen de marca renovada, nuestras ventanillas virtuales actualizadas y un nuevo concepto de catálogo pensado para un trabajo conjunto más técnico y funcional.

Crear juntos, estar más cerca, compartir, cooperar, sumar. Dar rienda suelta a la creatividad, sin límites, abiertos a cualquier punto de vista. En BPM Lighting lo tenemos claro. Lo haremos juntos, y el resultado será brillante. "Let's get brighter."



RE-ADY



The idea and the result. And avant-garde technology at your service along the way. Our team of experts at BPM Lighting have the experience and resources you need to offer superb lighting products that adapt to every need.

Whatever the project, whether for a small room at home or a large retail establishment, we ensure a perfect combination of design and efficiency, both inseparable qualities for shaping your decorative scheme.

At BPM Lighting, personal service and customisation are among our main strengths: lighter finishes, more colours, ways, innovative textures, and versatile installation systems. Our mission is to satisfy your requirements for a dazzling finish.

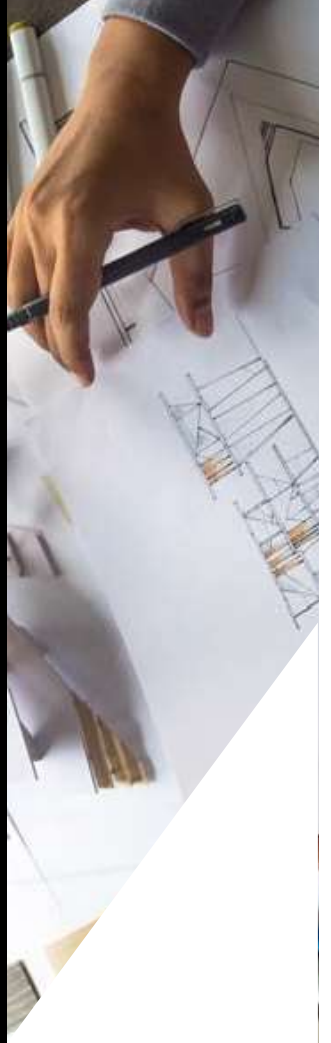


La idea y el resultado. Y en el proceso, la tecnología más puntera a su servicio. En BPM Lighting contamos con un equipo profesional altamente especializado, con la experiencia y los recursos que nos permiten ofrecer soluciones lumínicas del más alto nivel y adaptadas a cada necesidad.

En cualquier proyecto, sea para una pequeña estancia del hogar o una gran superficie comercial, diseño y eficiencia han de encajar de manera perfecta, son cualidades inseparables, forman parte de una misma pieza que se amolda a cada instalación.

En BPM Lighting el trabajo personalizado y la customización son pilares fundamentales: acabados más ligeros, mayor gama de colores, aplicaciones, sistemas de instalación versátiles. El objetivo: encajar las posibilidades para conseguir un acabado deslumbrante.

RE-DESIGN



The best of BPM Lighting is yet to come. However, resting on our laurels is not part of our corporate philosophy. We never stop building new families, making improvements and evolving our existing success stories. It is never enough.

That's why we have an R&D+I department with its own laboratory. That's where we design, analyse, test and optimise our designs to create trend-setting advanced lighting solutions.

State-of-the-art technology combined with our expert know gives us a competitive advantage, added value that keeps us at the forefront of the industry to offer stand-out services and products.

Lo mejor de BPM Lighting está aún por llegar. Acomodarse no entra en nuestra filosofía de empresa. Mientras desarrollamos nuevas familias se contemplan sus mejoras y evoluciones. Nunca es suficiente.

Por ello contamos con un departamento de I+D+I dotado de laboratorio propio. En él diseñamos, estudiamos, testamos y optimizamos nuestros productos para obtener como resultado soluciones lumínicas avanzadas que marquen tendencia en nuestro sector.

La tecnología punta, combinada con el know how de nuestros desarrolladores garantizan esa ventaja competitiva, ese valor añadido que nos permite ir por delante en oferta de servicios y productos.



RE-THINK



Bespoke. We co-create to achieve excellence. BPM Bespoke Madrid participates in the global BPM Lighting project as a meeting point for professional lighting experts, creating unique lighting solutions customised and designed for each project. BPM Bespoke London was the first of these spaces to revolutionise ways of working together on projects. The new premises in Las Rozas, Madrid draws on our experiences and is adapted to the needs of the domestic market. Interior designers, architects, and builders are welcomed with open arms to a working forum with an open horizon, without limitations, where dialogue amplifies everyone's capabilities. And the result will be brilliant.

But the revolution will also be taken beyond European borders to the USA, where BPM Lighting is in the throes of making a mark with specific products and sales strategies. A new market is broadening our horizons and will herald a new era for our business project.

BESPOKE LONDON



BESPOKE MADRID

Bespoke. O lo que es lo mismo: co-crear para buscar la excelencia. BPM Bespoke Madrid se suma al proyecto global de BPM Lighting para convertirse en un punto de encuentro de profesionales que buscan soluciones luminicas únicas, personalizadas y pensadas para cada proyecto específico. BPM Bespoke London fue el primer espacio de estas características que supuso una auténtica revolución en la manera de concebir proyectos de forma conjunta. Las nuevas instalaciones de Las Rozas en Madrid se nutre de la experiencia adquirida adaptándose a las necesidades del mercado nacional.

Interioristas, arquitectos, proyectistas, constructores tienen las puertas abiertas de un foro de trabajo en el que todo está por hacer, sin limitaciones, donde diálogo servirá para amplificar capacidades. Y el resultado será brillante.

RE-VOLUTION



Sustainability and health values. Rather than paying lip service to these qualities, we have made a real commitment. At BPM Lighting, we take on our role as manufacturers to endorse our commitment to the environment and people's well-being.

We abide by certifications, standards and guidelines such as the International Association of Lighting Designers (IALD) and Lighting Industry Resource Council (LIRC) for WELL rating systems.

Resources may be limited, but, fortunately, creativity is boundless. Re-think production methods, and offer lighting solutions in line with health and well-being. That's the way we work.

Sostenibilidad y valores de la salud. No es una ambiciosa declaración de intenciones, es la única opción viable. En BPM Lighting asumimos nuestro papel de fabricantes para reafirmar el compromiso con el medio ambiente y con el bienestar de las personas.

Para ello nos servimos de pautas y estándares certificados como IALD (Asociación Internacional de Diseñadores de Iluminación) y el LIRC (Consejo de Recursos de la Industria de la Iluminación) para los sistemas de calificación WELL.

Los recursos son limitados, pero por suerte la creatividad no. Repensar las formas de producir, ofrecer soluciones luminicas en consonancia con la salud y el bienestar. En eso trabajamos.



RE-SPECT





RE-IMAGINE

Our culture balance between tradition, innovation, tech development and industrial engineering where design is translated into a product with the utmost technical precision, lasting good looks and a high standard of technological components.

All this at the service of an idea, because our goal is to help you design the perfect Lighting solution for your project.

Let's get brighter, let's co-create, let us help you with what we do best, light!

Nuestro ADN apuesta por el diseño y la fabricación, una misma cultura que equilibra la tradición, la innovación, el desarrollo tecnológico y la ingeniería industrial. Y todo ello se traduce en un producto que tiene la máxima precisión técnica, una estética duradera y un alto estándar tecnológico.

Todo ello al servicio de una idea, porque nuestro objetivo es diseñar la perfecta solución luminosa para tu proyecto.

¡Co-creemos, brillamos juntos, déjanos ayudarte con lo que mejor sabemos hacer, luz!

VISUAL INDEX



VISUAL INDEX

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
ALABAMA						
ALABAMA SUPER SLIM 310001	PAC_198	PAC_58				
ALABAMA SUPER SLIM TILT 310007	PAC_262	PAC_58				
ALABAMA SLIM 310002	PAC_66	PAC_66				
ALABAMA SLIGHT 10192	PAC_70	PAC_70				
ALABAMA SLIGHT SQ 10194	PAC_71	PAC_71				
ALABAMA 10158	PAC_78	PAC_78	PAC_296	PAC_580		
ALTAIR						
ALTAIR 10172	PAC_82	PAC_82		PAC_894		
OHIO						
OHIO 10188	PAC_86	PAC_86	PAC_400	PAC_988		
OHIO SQ 10204	PAC_86	PAC_86	PAC_404	PAC_992		

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
FLORIDA						
FLORIDA 10190	PAC_90	PAC_90	PAC_408	PAC_996		
FLORIDA SQ 10191	PAC_94	PAC_94	PAC_412	PAC_600		
ALBERTA						
ALBERTA INSIDE 10243	PAC_98	PAC_98				
ALBERTA INSIDE VERTICAL 310008	PAC_102					
ALBERTA INSIDE V TILT 310009	PAC_106					
ALBERTA DUE 10250	PAC_110					
ALBERTA DUE MOVE 310004	PAC_114					
ALBERTA SOFT 10217	PAC_118	PAC_118	PAC_416			
ALBERTA SLIGHT 10193	PAC_124	PAC_124				
ALBERTA SLIGHT ECCENTRIC 310005	PAC_128	PAC_128				
ALBERTA 10176	PAC_132	PAC_132	PAC_420	PAC_604		



VISUAL INDEX

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
OKKO MODULAR						
OKKO MODULAR 10254	PAG. 138	PAG. 138	SOON	SOON	SOON	SOON
OKKO PLUS MODULAR 10252	PAG. 142	PAG. 142	SOON	SOON	SOON	SOON
OKKO MODULAR LINE						
OKKO MODULAR LINE 210012 410012	PAG. 150	PAG. 150	SOON	SOON	SOON	SOON
OKKO PLUS MODULAR LINE						
OKKO PLUS MODULAR LINE 210013 410013	PAG. 154	PAG. 154	SOON	SOON	SOON	SOON
EYE						
EYE 210016	PAG. 158	PAG. 158	SOON	SOON	SOON	SOON
ALARIK						
ALARIK MINI 210006	PAG. 164	PAG. 164	SOON	SOON	SOON	SOON
ALARIK MINI ROUND 210004	PAG. 170	PAG. 170	SOON	SOON	SOON	SOON
ALARIK SLIM 20224	PAG. 178	PAG. 178	SOON	SOON	SOON	SOON
ALARIK SLIM ROUND 210019	PAG. 184	PAG. 184	SOON	SOON	SOON	SOON
ALARIK 10225	PAG. 190	PAG. 190	SOON	SOON	SOON	SOON

VISUAL INDEX

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
MODULIGHT						
MODULIGHT 10210	PAG. 196	PAG. 196	PAG. 204	PAG. 204	PAG. 204	PAG. 204
OKKIA						
OKKIA 210007	PAG. 202	PAG. 202	PAG. 210	PAG. 210	PAG. 210	PAG. 210
OKKIA PLUS 210017	PAG. 206	PAG. 206	PAG. 214	PAG. 214	PAG. 214	PAG. 214
LINGGO						
LINGGO MINI 210003	PAG. 210	PAG. 210	PAG. 218	PAG. 218	PAG. 218	PAG. 218
LINGGO 210002	PAG. 214	PAG. 214	PAG. 222	PAG. 222	PAG. 222	PAG. 222
BUBBLE						
BUBBLE 210010	PAG. 218	PAG. 218	PAG. 226	PAG. 226	PAG. 226	PAG. 226
EDGE						
EDGE 210014	PAG. 222	PAG. 222	PAG. 230	PAG. 230	PAG. 230	PAG. 230

VISUAL INDEX



VISUAL INDEX

ALBA	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
ALBA MINI 10211	PAG 226	PAG 226	PAG 440	PAG 440	PAG 790	PAG 806
ALBA 10160	PAG 230	PAG 230	PAG 444	PAG 444	PAG 790	PAG 806
ALBA NOVUS 210011	PAG 224	PAG 224	PAG 448	PAG 448	PAG 794	PAG 806
ALBA DOUBLE 10215	PAG 238	PAG 238	PAG 452	PAG 452	PAG 794	PAG 806
ALBA ASIMETRIC 210009	PAG 242	PAG 242	PAG 458	PAG 458	PAG 794	PAG 806
ALBA PLUS 10178	PAG 246	PAG 246	PAG 462	PAG 462	PAG 794	PAG 806
ALBA PLUS ASIMETRIC 210008	PAG 250	PAG 250	PAG 466	PAG 466	PAG 794	PAG 806
BOLD	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
BOLD 210001	PAG 254	PAG 254	PAG 460	PAG 460	PAG 794	PAG 806
BOLD LINE 210015	PAG 254	PAG 254	PAG 460	PAG 460	PAG 794	PAG 806
TRIBOLD 210018	PAG 258	PAG 258	PAG 464	PAG 464	PAG 794	PAG 806
WING	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
WING 10200	PAG 262	PAG 262	PAG 464	PAG 464	PAG 794	PAG 806
ALZIRA	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
ALZIRA 10169	PAG 246	PAG 246	PAG 464	PAG 464	PAG 794	PAG 806

ACOUSTIC	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
ACOUSTIC ALZIRA 230002	PAG 272	PAG 272	PAG 472	PAG 472	PAG 794	PAG 802
ACOUSTIC ALBA 230004	PAG 276	PAG 276	PAG 476	PAG 476	PAG 794	PAG 802
ACOUSTIC LINGGO MINI 230007	PAG 280	PAG 280	PAG 480	PAG 480	PAG 794	PAG 802
ACOUSTIC LAMBDA 230001	PAG 284	PAG 284	PAG 484	PAG 484	PAG 794	PAG 802
ACOUSTIC ALBA MINI 230008	PAG 288	PAG 288	PAG 488	PAG 488	PAG 794	PAG 802
ACOUSTIC ALARIK SLIM 230009	PAG 292	PAG 292	PAG 492	PAG 492	PAG 794	PAG 802
ACOUSTIC OKKO 230003	PAG 296	PAG 296	PAG 496	PAG 496	PAG 794	PAG 802
ACOUSTIC ALBERTA SOFT 230010	PAG 300	PAG 300	PAG 500	PAG 500	PAG 794	PAG 802
ACOUSTIC ALABAMA 460001 460003	PAG 304	PAG 304	PAG 504	PAG 504	PAG 794	PAG 802
ACOUSTIC KLIMT FIX 460002 460004	PAG 308	PAG 308	PAG 508	PAG 508	PAG 794	PAG 802
ACOUSTIC ACCESSORIES AC RD SQ VT FL JMD	PAG 314	PAG 314	PAG 514	PAG 514	PAG 794	PAG 802



VISUAL INDEX

MARTORELL	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
MARTORELL 2015	PAG. 322	PAG. 322	PAG. 494	PAG. 676	PAG. 744	
MARTORELL MOVE 2010		PAG. 324	PAG. 496			
MARTORELL TUBE MOVE 20138		PAG. 326			PAG. 746	
MARTORELL MINICRATE 20175		PAG. 328	PAG. 502			
MARTORELL CRATE 20176		PAG. 330	PAG. 504			
MARTORELL SQ 20132	PAG. 332	PAG. 332				
MARTORELL SO2 20133		PAG. 332				
MARTORELL TARREGA 20117			PAG. 498	PAG. 678		
MARTORELL TARREGA SQ 20116			PAG. 500	PAG. 678		
MARTORELL TARREGA SQ2 20119			PAG. 500			
MARTORELL TUBULAR 20140 160 20125 20192 20196	PAG. 334	PAG. 334				
MARTORELL TUBULAR TILT 20195		PAG. 336				
























VISUAL INDEX












PATRICIA TK	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
PATRICIA TK 30514					PAG. 736	
GEO						
GEO 30511		PAG. 342	PAG. 508	PAG. 730	PAG. 748	
KLIMT						
KLIMT 20134		PAG. 338	PAG. 508			
KLIMT FIX 20135		PAG. 340	PAG. 510			
LUK						
LUK FREIR 20018		PAG. 344	PAG. 514	PAG. 680		
LUK FREIR 2 20019		PAG. 344	PAG. 514	PAG. 680		
LUK 20028			PAG. 516			
LUK 2 20071			PAG. 516			
LUK CRUSADER 20082		PAG. 346			PAG. 750	
LUK HAWKEYE 20083		PAG. 348			PAG. 754	
LUK HAWKEYE 2 20084		PAG. 348			PAG. 754	

VISUAL INDEX




















VISUAL INDEX









CUBE	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
CUBE SQ 8201		 PAG. 354	 PAG. 358	 PAG. 682		
CUBE SQ2 8202		 PAG. 354	 PAG. 358	 PAG. 682		
CUBE SQ3 8203		 PAG. 354	 PAG. 358	 PAG. 682		
CUBE TUBE 9050 9052	 PAG. 350	 PAG. 350			 PAG. 756	
CUBE TUBE MOVE 9051 9053	 PAG. 352	 PAG. 352				
CUBE SPOT 3120			 PAG. 322			
CUBE SPOT 2 3131			 PAG. 322			
CUBE SPOT MOVE 3121			 PAG. 324			
CUBE SPOT 2 MOVE 3136			 PAG. 324			
CUBE SPOT SQ MOVE 3134			 PAG. 326			
CUBE SPOT SQ 2 MOVE 3135			 PAG. 326			
ORACLE	 PAG. 360	 PAG. 360			 PAG. 756	

FACE	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
FACE TUBULAR 20205	 PAG. 364	 PAG. 362	 PAG. 506			
FACE TUBULAR SPAC 20207	 PAG. 366					
FACE KIERA 20204	 PAG. 368					
FACE KIERA CEMENT 20208	 PAG. 370					
FACE IRIS 20203	 PAG. 372					
SUBLIM	 PAG. 374					
GALANTA						
GALANTA DEEP 410001			 PAG. 492			
GALANTA BONETE 20222	 PAG. 376					
VENICE	 PAG. 378					

VISUAL INDEX

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
LENT						
LENT MODULAR 10216						
LENT MOTION 10212						
SASSY						
SASSY 410002						
SASSY SQ 410003						
VADI						
VADI 3177						
ROY						
ROY 20154						
CAN REVIEW						
CAN REVIEW 20149						
ALDAIA						
ALDAIA 20157						
ALDAIA SQ 20120						














VISUAL INDEX











VIO	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
VIO 20185						
VIO DEEP 20186						
VIO DOME 20183						
VIO SQ 20181						
VIO MOVE 20184						
VIO DEEP MOVE 20187						
VIO DOME MOVE 20182						
VIO SQ MOVE 20180						

VISUAL INDEX



VISUAL INDEX







CATI	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
CATI 3010		 PAC.358	 PAC.560			
CATISQ 3011		 PAC.358	 PAC.562			
CATISQ2 3012			 PAC.564			
CATISQ3 3013			 PAC.566			
CATLIHALKA 3017			 PAC.568			
CATLIHALKA SQ 3021			 PAC.568			
CATLIODALKI 3018			 PAC.570			
CATLI CLASSIC 3005			 PAC.572			
CATLI CLASSIC SQ 3006			 PAC.574			
CATLICARE 3000			 PAC.576			
CATLICARE2 3001			 PAC.576			












SU	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
SU 3149			 PAC.540			
SUSQ 3150			 PAC.540			
SU OTIS 3234			 PAC.542			
BASIT	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
BASIT 8012			 PAC.544			
BASIT MOVE 8013			 PAC.544			
BASIT MONET 20130			 PAC.546			
BASIT MONET 2 20131			 PAC.546			
BASIT LLORENS 20140			 PAC.548			
BASIT LLORENS SQ 20144			 PAC.548			
BASIT DERIN 8010			 PAC.550			

VISUAL INDEX



VISUAL INDEX

KONI	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
KONI 3161			 PAG. 532			
KONISQ 3169			 PAG. 554			
KONIDEEP 3171			 PAG. 556			
KONITURTA 3156			 PAG. 550			
CASTEION	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
CASTEION 20074			 PAG. 536			
CASTEION SQ 20073			 PAG. 536			







LUMINAIRES	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	WALL RECESSED WR	WALL SURFACE WS
HURY 10251						 PAG. 772
KUU 410014						 PAG. 776
KAPI 9000						 PAG. 778
IKI 9011						 PAG. 780
OKUMA 8105						 PAG. 782
ELENA 8106						 PAG. 784
MAGRIT 20127						 PAG. 824
KLEE 20128						 PAG. 824
KLEESQ 20129						 PAG. 824
ADIMA 8104						 PAG. 820
ADIMA SQ 8103						 PAG. 820

VISUAL INDEX



VISUAL INDEX












	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	WALL RECESSED WR	WALL SURFACE WS
NOCTUA						
NOCTUA 10103						
NOCTUA SQ 10099						
NOCTUA DEEP 10100						
NOCTUA VENUS 10102						
VITA						
VITA 30007						
VOLCANO						
VOLCANO 10062						
VOLCANO DEEP 10063						









	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	TRACK TK	WALL SURFACE WS
ESPIGA						
ESPIGA 10086						
ESPIGA SQ 10083						
ESPIGA SIRIO 10077						
ESPIGA SIRIO TWINS 30000						
ESPIGA ORIONIS 10080						
ESPIGA ORIONIS TWINS 30001						

VISUAL INDEX



VISUAL INDEX

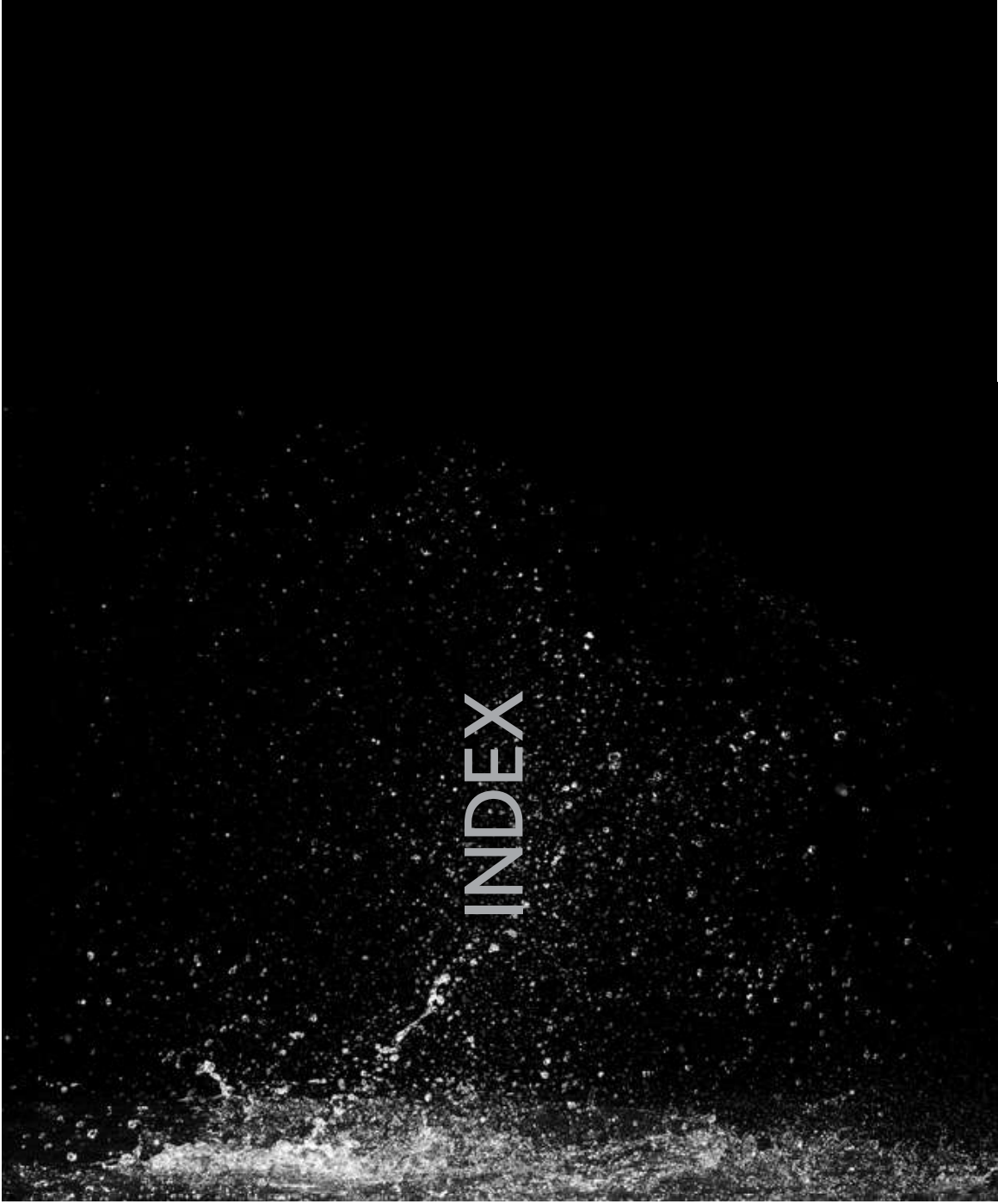
	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	WALL RECESSED WR	WALL SURFACE WS
ZENIT						
ZENIT 10123						
ZENIT SQ 30002						
ZENIT DEEP 30004						
ZENIT DEEP TWINS 30005						
ZENIT MOVE 10125						
ZENIT MOVE SQ 30003						
ZENIT ORTO 10126						
ZENIT SIDEREA 10050						
ZENIT ZUBIA 10122						
ZENIT ZUBIA SQ 10121						
SUNSET						
SUNSET 10124						

	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	WALL RECESSED WR	WALL SURFACE WS
VEGA						
VEGA ADHARA 10016						
VEGA ADHARA TWINS 10066						
VEGA 10028						
VEGA TWINS 10070						
VEGA ZETA 10001						
VEGA ZETA SQ 10019						
ZETA SQ TWINS 10072						
CENTAURO						
CENTAURO 10109						

VISUAL INDEX



	PENDANT PN	SURFACE SR	RECESSED FRAME RF	TRIMLESS TR	WALL RECESSED WR	WALL SURFACE WS
OUTDOOR						
WALL ZEN OUT 11600						 PKC.B52
WALL ZEN SQ OUT 11601						 PKC.B54
WALL ARA OUT 10006					 PKC.B56	
WALL ZAHARA OUT 10009					 PKC.B57	
WALL DRACO OUT 10119					 PKC.B58	
NOCTUA SQ OUT 10099		 PKC.B60				



INDEX

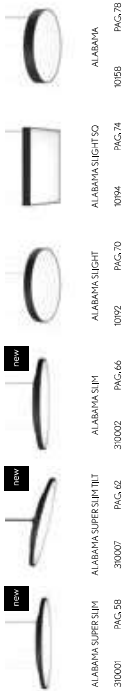
- VISUAL INDEX | pag 16 to 39
- PENDANT & SURFACE | pag 40 to 391
- RECESSED WITH FRAME | pag 392 to 577
- TRIMLESS | pag 578 to 733
- TRACKLIGHT | pag 734 to 769
- WALL SURFACE | pag 770 to 821
- WALL RECESSED | pag 822 to 849
- OUTDOOR | pag 850 to 861
- TECHNICAL INFO | pag 862 to 877
- USEFUL PAGES
 - Round Profile Overview & Accessories | pag 52
 - Lines Profile Overview | pag 148
 - Track Accessories | pag 768
 - Reference Order | pag 862
 - Finishes | pag 864
 - Icon Flash | pag 865
 - Tech Recommendations | pag 868
 - Sales Conditions | pag 874

PENDANT



VISUAL INDEX

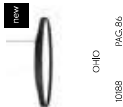
ALABAMA



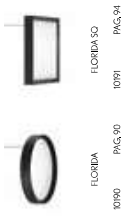
ALTAIR



OHIO



FLORIDA



ALBERTA



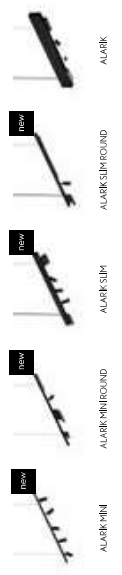
OKKO MODULAR



OKKO MODULAR LINE



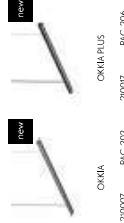
ALARIK



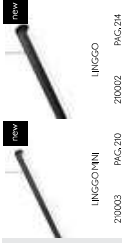
MODULIGHT



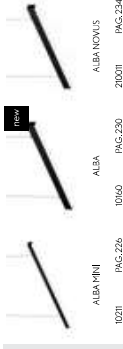
OKKIA



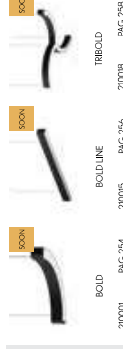
LINGGO



ALBA



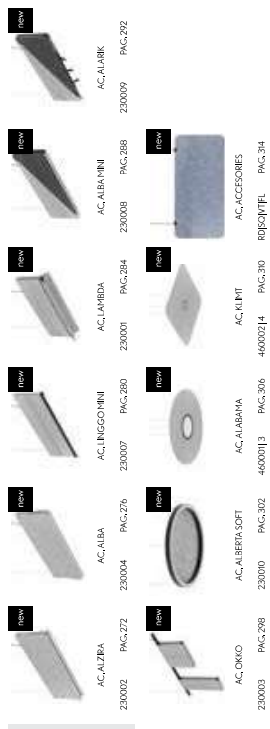
BOLD



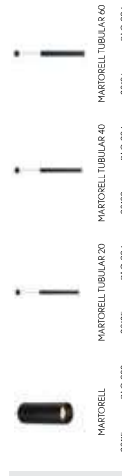
ALZIRA



ACOUSTIC



MARTORELL



CUBE

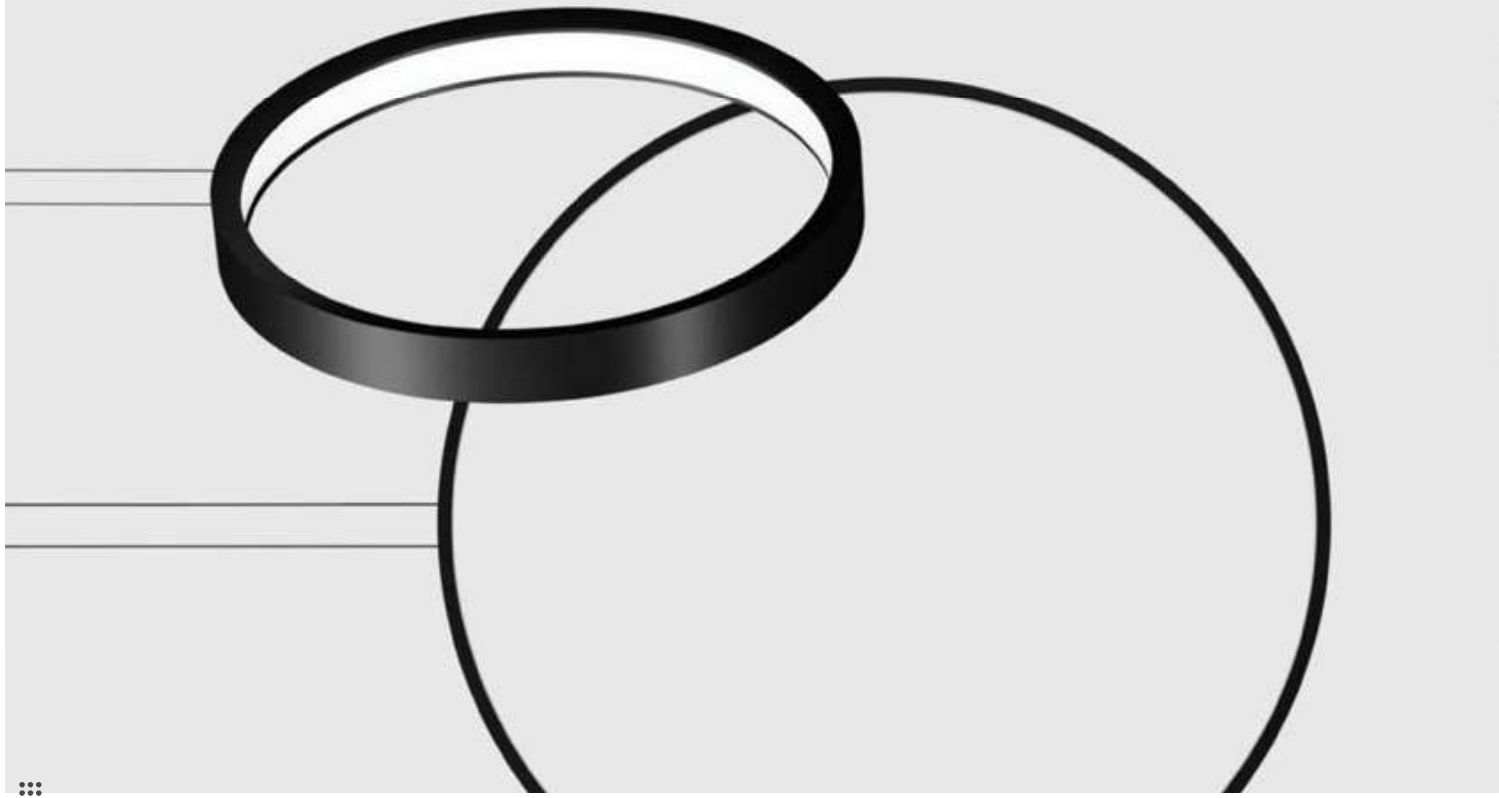


ORACLE



PENDANT

<p>FACE</p>	<p>FACE TUBULAR 20205 P.AG.364</p>	<p>FACE TUBULAR SPAC 20207 P.AG.366</p>	<p>FACE KIERA 20204 P.AG.368</p>	<p>FACE HERACERMENT 20208 P.AG.370</p>	<p>FACE FIBS 20203 P.AG.372</p>
<p>SUBLIM</p>	<p>SUBLIM 20206 P.AG.374</p>	<p>GALANTA</p>			
<p>VENISE</p>	<p>VENISE 40201 P.AG.378</p>	<p>GALANTA SONELLE 20222 P.AG.376</p>			

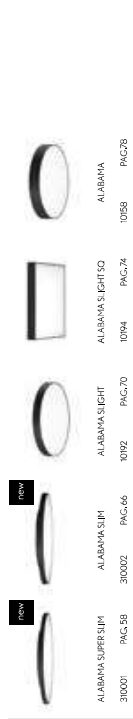


SURFACE

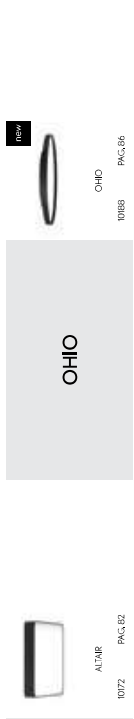


VISUAL INDEX

ALABAMA



ALTAIR



FLORIDA



ALBERTA



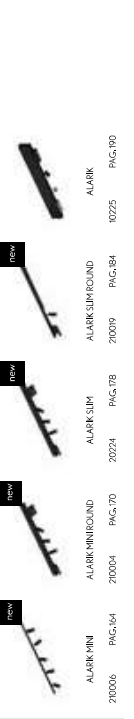
OKKO MODULAR



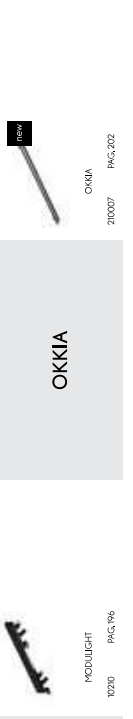
EYE



ALARIK



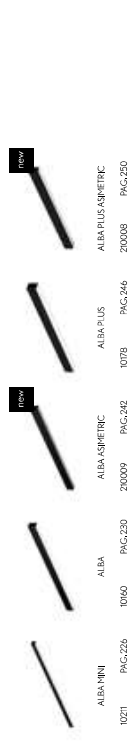
MODULIGHT



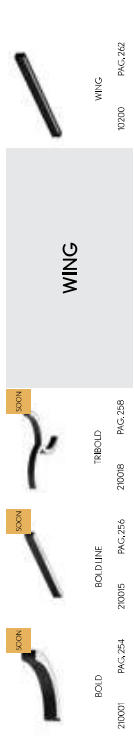
LINGGO



ALBA



BOLD



ACOUSTIC



MARTORELL



KLIMT



LUK



CUBE



ORACLE





SURFACE

CATLI



NOCTUA



A bright idea for any room

The ultimate aim: to focus, not distract. Hence the simplicity of our Alabama, Altair, Alberta, Ohio and Florida luminaires. Square or round, whose minimalism conceals an enormous potential to create unique environments.

All these luminaires feature extruded aluminum profiles and opal or microprismatic diffusers to provide even light. The result is enveloping, optimal background lighting with scope to play with the intensity of light.

Ambientes con luz propia

La finalidad última: convertir el espacio iluminado en protagonista. De ahí la simplicidad de los modelos que conforman las familias Alabama, Altair, Alberta, Ohio y Florida. Cuadrados o redondos, con relativa sencillez en sus acabados pero con un enorme potencial de crear atmósferas únicas.

Los modelos Alabama se presentan en perfiles de aluminio extruido y difusores opales o microprismáticos para garantizar una iluminación uniforme y homogénea. Se consigue por ello un ambiente general de iluminación óptima, envolvente, que nos permite jugar con la intensidad de la luz.



LARGE LUMINAIRES

LUMINARIAS DE GRAN FORMATO

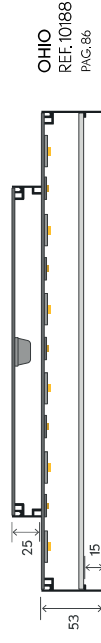
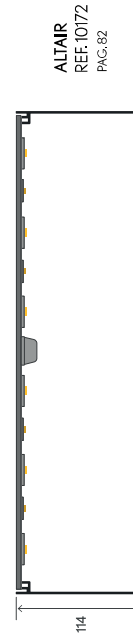
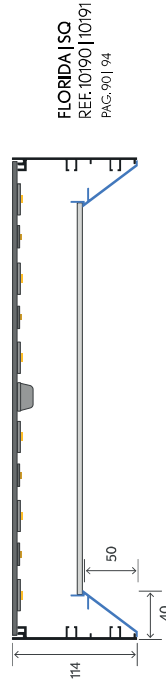
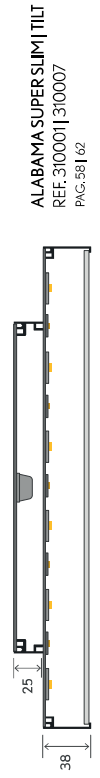
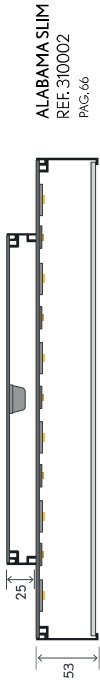
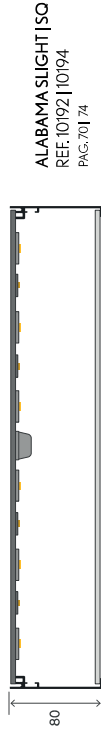
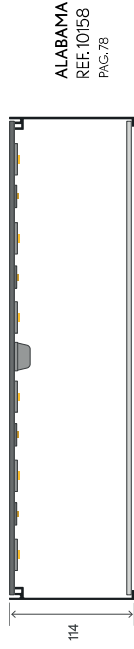
PENDANT | SURFACE

PROFILE



OVERVIEW

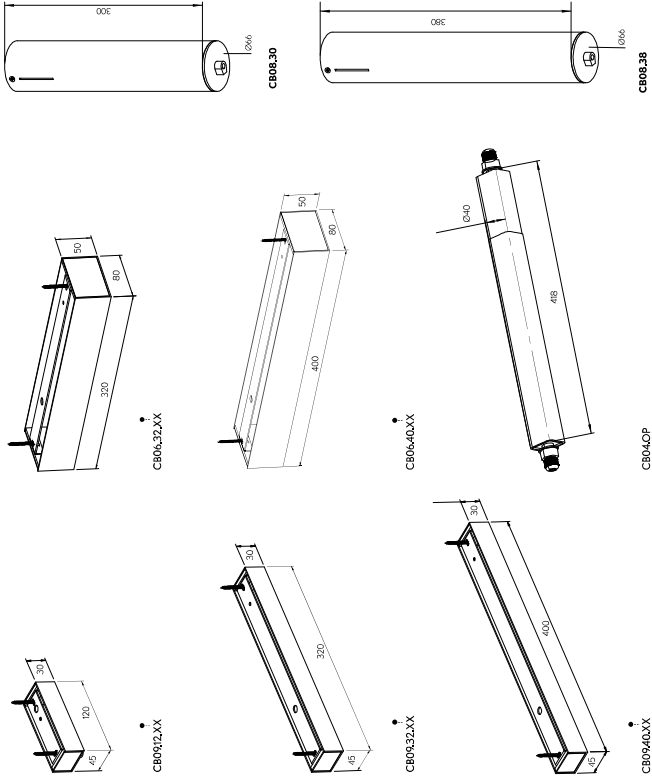
PENDANT | SURFACE



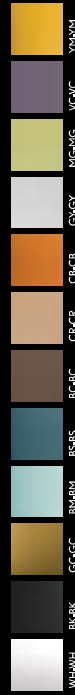
CONNECTION BOXES



CONNECTION & DRIVER BOXES



• Select finishes

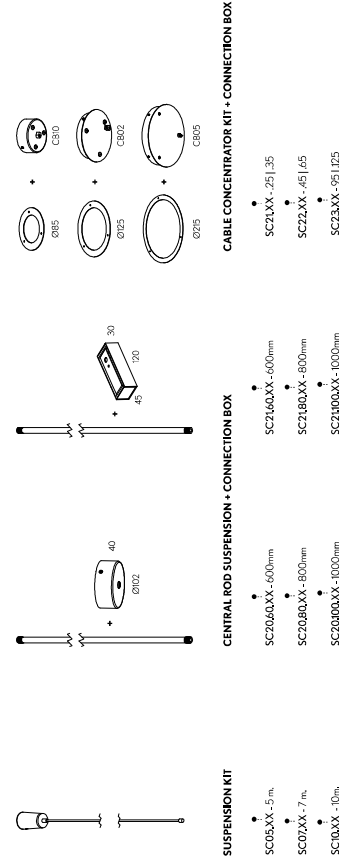


CB03.XX

CB05.XX

CB07.XX

SUSPENSION ACCESSORIES



SUSPENSION KIT

- SC05.XX - 5 m.
- SC07.XX - 7 m.
- SC10.XX - 10 m.

CENTRAL ROD SUSPENSION - CONNECTION BOX

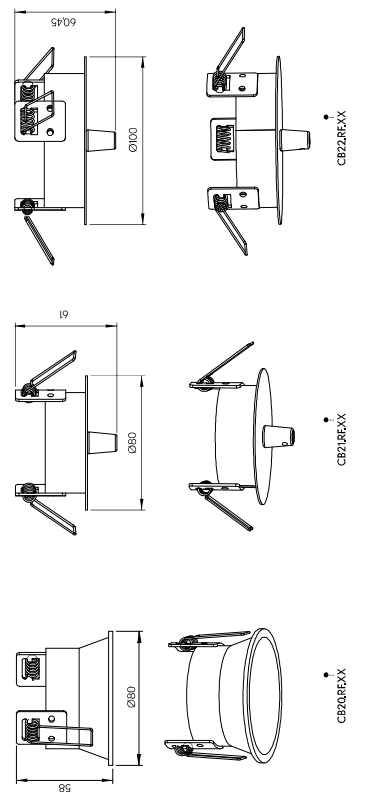
- SC2060.XX - 600mm
- SC2080.XX - 800mm
- SC21000.XX - 1000mm

CABLE CONCENTRATOR KIT + CONNECTION BOX

- SC21.XX - 25 | 35
- SC22.XX - 45 | 65
- SC23.XX - 95 | 125

ACCESSORIES

PENDANT



CB20.REXX

CB21.REXX

CB22.REXX

* Check luminaires compatibility. Computer simulated con. 6 luminaires.

ALABAMA SUPER SLIM



new

A bright idea for any room

The ultimate aim: to focus, not distract. Hence the simplicity of the Alabama family, Square or round, whose minimalism conceals an enormous potential to create unique environments.

Alabama luminaires feature extruded aluminium profiles and opal or microprismatic diffusers to provide even light. The result is enveloping, optimal background lighting with scope to play with the intensity of light.

Ambientes con luz propia

La finalidad última: convertir el espacio iluminado en protagonista. De ahí la simplicidad de los modelos que conforman la familia Alabama, Cuadrados o redondos, con relativa sencillez en sus acabados pero con un enorme potencial de crear atmósferas únicas.

Los modelos Alabama se prescriben en perfiles de aluminio extruido y difusores opales o microprismáticos para garantizar una iluminación uniforme y homogénea. Se consigue por ello un ambiente general de iluminación óptima, envolvente, que nos permite jugar con la intensidad de la luz.



OPTIONS (PN)

ALABAMA SUPER SLIM	REF.	DIMEN- SION MM	FINISH	DIFFU- SION	POWER	CRI	K	DOWNLIGHT		UPLIGHT ▲UP*1		DIM1	SKETCH
								LUMEN	WATT	LUMEN	WATT		
310001	.25 .42	.25	●	OP .MP	.ST	.9	.27	1385	12	681	9	.DA .PU .D1	
								1400	12	713	9		
								1425	12	765	9		
310001	.35	.35	●	OP .MP	.ST	.9	.27	2350	19	908	12	.DA .PU .D1	
								2392	19	950	12		
								2497	19	1020	12		
310001	.45	.45	●	OP .MP	.ST	.9	.27	4700	38	1287	17	.DA .PU .D1	
								4784	38	1346	17		
								5394	38	1445	17		
310001	.65	.65	●	OP .MP	.ST	.9	.27	10372	87	1816	24	.DA .PU .D1	
								10704	87	1900	24		
								12484	87	2440	24		
310001	.95	.95	●	OP .MP	.ST	.9	.27	21998	177	2724	36	.DA .PU .D1	
								21976	177	2850	36		
								25816	177	3060	36		
310001	.125	.125	●	OP .MP	.ST	.9	.27	36308	350	3556	47	.DA .PU .D1	
								36846	350	3721	47		
								43124	350	3995	47		

Reference order | 310001.XX.IPN.I.XX.XX.ST9.XX.XX.XX

*Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC. - Uplight carries the same color temperature above and below (up-down).
La luz no debe estar disponible para versiones on-off y regulación DALI (DA) ambas en 24VAC. - Las luminarias (UP) llevan la misma temperatura de color arriba y abajo (arriba-abajo).

**Remote Driver, Driver en remoto.

• Select finishes



SUSPENSION OPTIONS (PN)



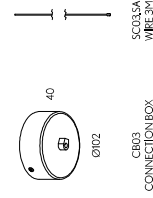
PHOTOMETRY



OPAL

MICROPRISMATIC

INCLUDED (PN)



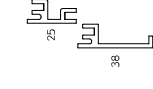
CB03

CONNECTION BOX

SC05A

WIRE 3M

PROFILE



ALABAMA SUPER SLIM

REF 310001.IPN | 310001.SR

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC21	.40 600mm	●
		SC22	.45 600mm	
		SC23	.95 1000mm	

Reference order | SCXX.XX

Luminaires .95 and .125 require 3 rod suspensions.
Luminarias .95 y .125 requieren 3 vigas.

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	.5A
	SC07	7M.	
	SC10	10M.	

Reference order | SCXX.5A

Reference order | SC20.XX.XX



ALABAMA SLIM	REF.	DIMEN- SION MM	FINISH	DIFFUS- ION	POWER	CRI	K	DOWNLIGHT		UPLIGHT ▲ UP *1	WATT	DIMM- ING	SKETCH
								LUMEN	WATT				
310002	.25 *2	•	OP	.MP	.ST	.9	.27	1385	12	681	9	.DA .PU .D1	Ø250
								1400	250	713	9		
								1425	250	765	9		
310002	.35	•	OP	.MP	.ST	.9	.27	2350	19	908	12	.DA .PU .D1	Ø350
								2392	250	950	12		
								2497	250	1020	12		
310002	.45	•	OP	.MP	.ST	.9	.27	4700	38	1287	17	.DA .PU .D1	Ø450
								4784	250	1346	17		
								5394	250	1445	17		
310002	.65	•	OP	.MP	.ST	.9	.27	10372	87	1816	24	.DA .PU .D1	Ø650
								10704	250	1900	24		
								12484	250	2040	24		
310002	.95	•	OP	.MP	.ST	.9	.27	21998	177	2724	36	.DA .PU .D1	Ø950
								21976	250	2850	36		
								25816	250	3060	36		
310002	.125	•	OP	.MP	.ST	.9	.27	36308	350	3556	47	.DA .PU .D1	Ø1250
								36946	250	3721	47		
								43124	250	3995	47		

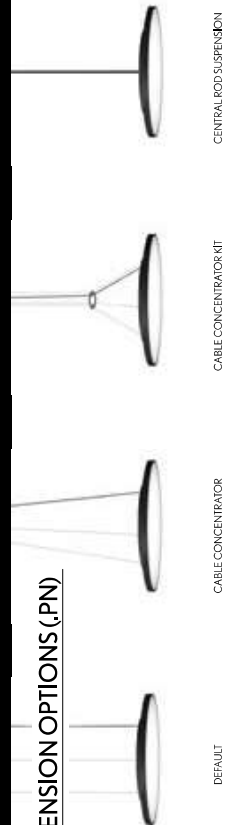
Reference order | 310002.XX.PN.XX.XX.S19.XX.XX.XX

*1 Light (L.P) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - L.P luminaires carry the same color temperature above and below (up-down).
 La luz indirecta está solo disponible para versiones on-off / regulación (DA) ambas en 24Vdc. - Las luminarias (L.P) llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 *2 Luminaire color not fixed to dimmer ring since requires a remote driver. La luminaria no tiene el anillo superior porque requiere driver en remoto.
 *3 Remote Driver for DALI Driver en remoto para DALI luminaire.

• Select finishes



SUSPENSION OPTIONS (PN)



OPTIONS (PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.25 .35	•
		CB02	.45 .45	•
		CB05	.95 .125	•

Reference order | CBXX.XX

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	5A
	SC07	7M.	5A
	SC10	10M.	5A

Reference order | SCXX.5A

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.25 .35	•
		SC22	.45 .45	•
		SC23	.95 .125	•

Reference order | SCXX.XX

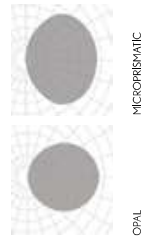
CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.40 600mm	•
			.60 600mm	•
			.100 1000mm	•

Luminaire .95 and .125 require 3 rod suspensions.
 Luminarias .95 y .125 requieren 3 ejes.

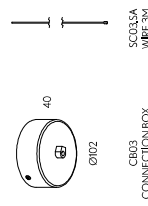
Reference order | SC20.XX.XX



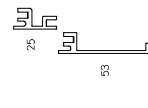
PHOTOMETRY



INCLUDED (PN)



PROFILE



ALABAMA SLIM

REF 310002.PN | 310002.SR

ALABAMA SLIGHT	REF.	DIMEN- SION FINISH	DIFFUS- ION FINISH	POWER	CRI	K	DOWNLIGHT		UPRIGHT ▲UP*1		BPM1	SKETCH
							LUMEN	WATT	LUMEN	WATT		
	10192	.35	•	.5T	.9	.27	2706	908	.DA .PU .D1	12		
							2940	950				
							3000	1020				
	10192	.45	•	.5T	.9	.27	4900	1287	.DA .PU .D1	17		
							4900	1346				
							5000	1445				
	10192	.65	•	.5T	.9	.27	10824	1816	.DA .PU .D1	24		
							11760	1900				
							12000	2040				
	10192	.95	•	.5T	.9	.27	19844	2724	.DA .PU .D1	36		
							21560	2850				
							22000	3060				
	10192	.125	•	.5T	.9	.27	31570	3556	.DA .PU .D1	47		
							34300	3721				
							35000	3995				

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options both in 24VAC. -UP luminaires carry the same color temperature above and below (up-down).
La luz indirecta está solo disponible para versiones on-off / regulación DALI (DA) ambas en 24VAC. - Las luminarias UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

• Select finishes



Reference order | 10192.XX|PN|.XX.XX.ST9.XX.XX.XX

OPTIONS (PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.35	•
		CB02	.45 .45	•
		CB05	.95 .125	•

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.35	•
		SC22	.45 .45	•
		SC23	.95 .125	•

Reference order | SCXX.XX

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	•
	SC07	7M.	.5A
	SC10	10M.	•

Reference order | SCXX.SA

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.40 600mm	•
			.60 600mm	•
			.100 1000mm	•

Luminaires .95 and .125 require 3 rod suspensions.
Luminarias .95 y .125 requieren 3 ejes.

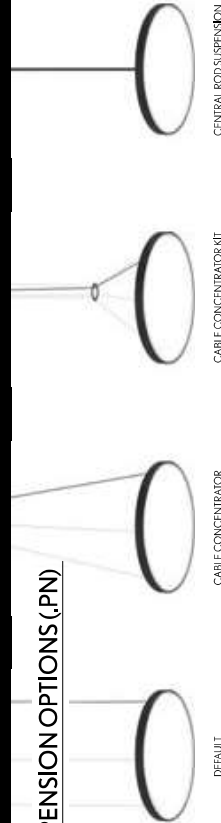
Reference order | SC20.XX.XX



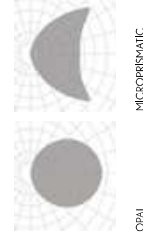
ALABAMA SLIGHT

REF:10192.PN | 10192.SR

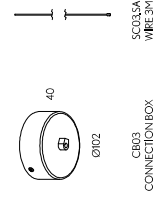
SUSPENSION OPTIONS (PN)



PHOTOMETRY



INCLUDED (PN)



PROFILE





FINISHES

• COLORS



DIMENSIONS

• SIZES mm. | HEIGHT 80 mm.

350 x 350 | 450 x 450 | 650 x 650 | 950 x 950 | 1250 x 1250

300 x 650 | 300 x 950 | 300 x 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP/DOWN

LUMINAIRE INCLUDES

•PN

4 x Suspension cables 3m

NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²

DIM DOWN or NON-DIM DOWN/UP: 1 x Feed Hose 5 x 0,75mm²

DIM DOWN/UP (only): 1 x Feed Hose 5 x 0,75mm²

Connection box CB0912, with luminaire's finish

•SR

Surface mounting kit

ON DEMAND

- Special Color
- Special Color Temperature
- Number of switches
- Emergency Lighting*
- Motion Detector
- Wireless Control Options (Casambi)

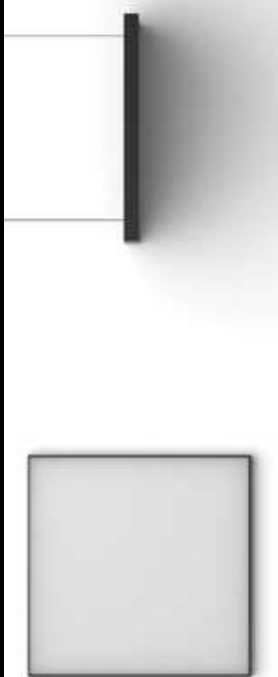
* Delivered separately (not installed in luminaire).

INSTALLATIONS



ALABAMA SLIGHT SQ

REF:10194.PN | 10194.SR



•SR SURFACE

-10194.ALABAMA SLIGHT SQ |SR
Pag. 74

•PN PENDANT

-10194.ALABAMA SLIGHT SQ |PN
Pag. 74



FINISHES

- COLORS
-

DIMENSIONS

- DIAMETERS mm. | HEIGHT 114 mm.
- 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS
- OPAL | MICROPRISMATIC

- POWERS
- STANDARD | HIGH

- CRI
- 90

- COLOR TEMPERATURES
- 2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS
- DALI | 1-10 | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS
- DOWN | UP-DOWN

LUMINAIRE INCLUDES

- PN 3 x Suspension cables 3m
- NON-DIM DOWN | 1 x Feed Hose 3 x 0,75mm²
- DIM DOWN or NON-DIM DOWN-UP | 1 x Feed Hose 5 x 0,75mm²
- DIM DOWN-UP (only) | 1 x Feed Hose 5 x 0,75mm²
- Connection box CB03 with luminaires finish
- SR Surface mounting kit

- ON DEMAND
- Special RAL Color
- Special Color Temperature
- Number of switches
- Emergency Lighting*
- Emergency Light
- Motion Detection
- RGB
- Wireless Control Options (Creambi)

* Delivered separately (not installed in luminaires).



ALABAMA

REF 10158.PN | 10158.SR



•PN
PENDANT
-10158 ALABAMA | PN
Pag. 78

•SR
SURFACE
-10158 ALABAMA | SR
Pag. 78

•RF
RECESSED FRAME
-10158 ALABAMA | RF
Pag. 396

•TR
TRIMLESS
-10158 ALABAMA | TR
Pag. 580



FINISHES

• COLORS



DIMENSIONS

- SIZES mm. | HEIGHT 114 mm.
- 400x400 | 600x600 | 900x900 | 1200x1200

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPERMEATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJD | PLUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | URDOWN

LUMINAIRE INCLUDES

.PN

- 4 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- DIM DOWN or NON-DIM DOWN-UP: 1 x Feed Hose 5 x 0,75mm²
- DIM DOWN-UP (only): 1 x Feed Hose 5 x 0,75mm²
- Connection box CB0912 with Luminaire's finish

.SR

Surface mounting kit

ONDEMAND

- Special Color
- Special Color Temperature
- Number of switches
- Emergency Lighting
- Light Sensor
- Motion Detection
- PCB
- Wireless Control Options (Casambi)

* Delivered separately (not installed in Luminaire).



PENDANT | SURFACE

ALTAIR

REF10172.PN | 10172.SR



.PN
PENDANT

-10172 ALTAIR |PN
Pag.92

.SR
SURFACE

-10172 ALTAIR |SR
Pag.92

.TR
TRIMLESS

-10172 ALTAIR |TR
Pag.584

new



FINISHES

• COLORS



DIMENSIONS

• DIAMETERS mm. | HEIGHT 78 mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP/DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m

NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²

NON-DIM DOWN-UP: 1 x Feed Hose 5 x 0,75mm² (Ø350 / Ø450 - 2 x Feed Hose 3 x 0,75mm²)

DIM DOWN: 1 x Feed Hose 5 x 0,75mm² (Ø250 - 1 x Feed Hose 3 x 0,75mm²)

DIM DOWN-UP: 1 x Feed Hose 5 x 0,75mm² (Ø350 / Ø450 - 1 x Feed Hose 3 x 0,75mm²)

Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

- Special Color
- Special Color Temperature
- Number of switches
- Emergency Lighting*
- Motion Detector
- Wireless Control Options (Crealux)

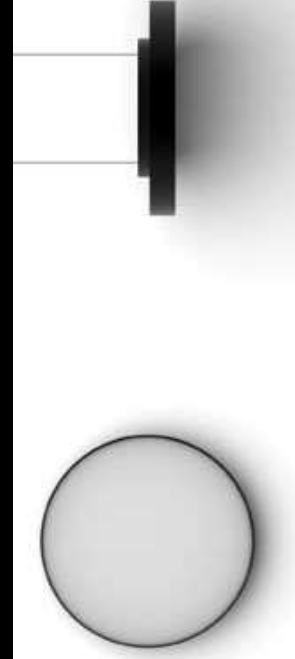
* Delivered separately (not installed in Luminaire).

INSTALLATIONS



OHIO

REF 10188.PN | 10188.SR



.PN

PENDANT
-10188 OHIO|PN
Pag. 86

.SR

SURFACE
-10188 OHIO|SR
Pag. 86

.RF

RECESSED FRAME
-10188 OHIO|RF
Pag. 400

.TR

TRIMLESS
-10188 OHIO|TR
Pag. 588



OPTIONS (.PN)

OHIO	REF.	FINISH	DIFFUSION	POWER	CRI	K	DOWNLIGHT		UPRIGHT Δ_{UP} **2		DIMM	SKETCH
							LUMEN	WATT	LUMEN	WATT		
10188	.35	•	.OP .MP	.ST	.9	.27	2350	19	908	12	.DA .PU .D1	
							2392	250	950			
							2697		1020			
10188	.45	•	.OP .MP	.ST	.9	.27	4700	38	1287	17	.DA .PU .D1	
							4784	250	1346			
							5394		1445			
10188	.65	•	.OP .MP	.ST	.9	.27	10372	87	1816	24	.DA .PU .D1	
							10704	250	1900			
							12484		2040			
10188	.95	•	.OP .MP	.ST	.9	.27	21598	177	2724	36	.DA .PU .D1	
							21976	250	2850			
							25816		3060			
10188	.125	•	.OP .MP	.ST	.9	.27	36308	350	3556	47	.DA .PU .D1	
							36848	250	3721			
							43124		3995			

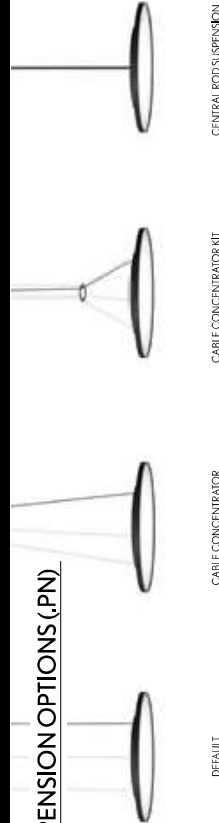
Reference order | **10188.XX** | **.PN** | **.XX.XX** | **.ST9** | **.XX.XX.XX.XX**

**Light (.P) is only available for ON-OFF and DALI dimmable (.DA) options both in 24VAC - LIP luminaires with the same color temperature above and below (up-down).
(La luz indirecta está solo disponible para versiones on-off, regulador DALI (.DA), ambas en 24VAC - Las luminarias (.P) llevan la misma temperatura de color arriba y abajo (arriba-abajo).
**Remote Driver for uplights. Driver en remoto para luz indirecta.

• Subject finishes



SUSPENSION OPTIONS (.PN)



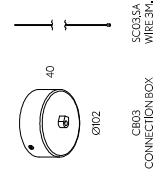
PHOTOMETRY



OPAL

MICROPRISMATIC

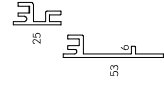
INCLUDED (.PN)



CB03 CONNECTION BOX

SC03.5A WIRE 3PL

PROFILE



OHIO

REF 10188.PN | 10188.SR

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.25 .35	•
		SC22	.45 .45	
		SC23	.95 .125	

Reference order | **SCXX.XX**

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.25 .35	•
		CB02	.45 .45	
		CB05	.95 .125	

Reference order | **CBXX.XX**

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.40 600mm	•
			.60 600mm	
			.100 1000mm	

Luminaire .95 and .125 require 3 rod suspensions.
Luminarias .95 y .125 requieren 3 ejes.

Reference order | **SC20.XX.XX**

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	.5A
	SC07	7M.	
	SC10	10M.	

Reference order | **SCXX.5A**



OPTIONS (PN)

FLORIDA	REF.	DIMEN- SION FINISH	DIFFUSI- ON FINISH	POWER	CRI	K	DOWNLIGHT		UPLIGHT ▲ UP *1		BPM1 ▼	SKETCH
							LUMEN	WATT	MA	LUMEN		
	10190	.45	.OP .MP	.ST	.9	.27	4310	45	1287	17	.DA .PU .D1	
							4900	700	1346			
							5000		1445			
	10190	.65	.OP .MP	.ST	.9	.27	10824	109	1816	24	.DA .PU .D1	
							11760	700	1900			
							12000		2040			
	10190	.95	.OP .MP	.ST	.9	.27	19844	200	2724	36	.DA .PU .D1	
							21560	700	2850			
							22000		3060			
	10190	.125	.OP .MP	.ST	.9	.27	31570	388	3556	47	.DA .PU .D1	
							34300	700	3721			
							35000		3995			

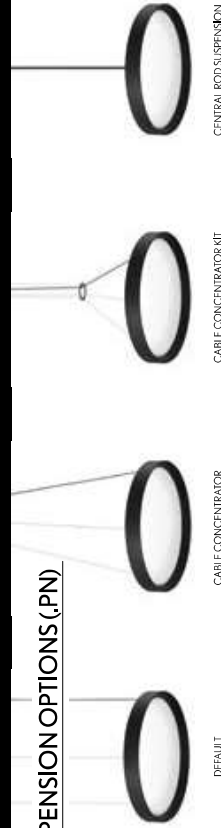
Reference order | **10190.XX.I.PN.I.XX.XX.ST9.XX.XX.XX**

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC - 110V luminaires carry the same color temperature above and below (up-down).
La luz indirecta está solo disponible para versiones on-off / regulación DALI (DA) ambas en 24VAC - Las luminarias (UP) llevan la misma temperatura de color arriba y abajo (arriba-abajo).

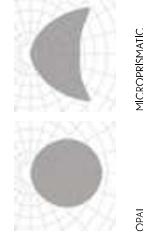
• Select finishes



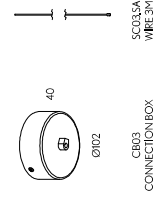
SUSPENSION OPTIONS (PN)



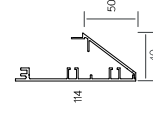
PHOTOMETRY



INCLUDED (PN)



PROFILE



FLORIDA

REF:10190.PN|10190.SR

Reference order | **SCXX.SA**

* Luminaire .95 and .125 require 3 rod suspensions. Luminarias .95 y .125 requieren 3 fijas.

Reference order | **CBXX.XX**

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB02	.45 .65	•
		CB05	.95 .125	

Reference order | **SCXX.XX**

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.40 600mm	•
			.60 600mm	
			.100 1000mm	

Reference order | **SCXX.XX**

Reference order | **SC20.XX.XX**





INSTALLATIONS

.PN
PENDANT
-10191.FLORIDA.SQ|PN
Pag. 94

.SR
SURFACE
-10191.FLORIDA.SQ|SR
Pag. 94

.RF
RECESSED FRAME
-10191.FLORIDA.SQ|RF
Pag. 412

.TR
TRIMLESS
-10191.FLORIDA.SQ|TR
Pag. 600

FINISHES

- EXTERNAL COLOR
- INTERNAL COLOR

DIMENSIONS

- SIZES mm. | HEIGHT 114 mm.
- 350x350 | 450x450 | 650x650 | 950x950 | 1250x1250

LIGHTING OPTIONS

- DIFFUSERS
- OPAL | MICROPRISMATIC

- POWERS
- STANDARD

- CRI
- 90

- COLOR TEMPERATURES
- 2700K | 3000K | 4000K

- DIMMABLE OPTIONS
- DALI | LJD | PUSH

- LIGHT DISTRIBUTION OPTIONS
- DOWN | UR-DOWN

LUMINAIRE INCLUDES

- .PN** 4 x Suspension cables 3m
- .NON-DIM-DOWN**: 1 x Feed Hose 3 x 0,75mm²
- .DIM-DOWN or NON-DIM-DOWN-UP**: 1 x Feed Hose 5 x 0,75mm²
- .DIM-DOWN-UP (only)**: 1 x Feed Hose 5 x 0,75mm²
- Connection box CB091Z with luminaire's finish

- .SR** Surface mounting kit

- ON DEMAND**
- Special RAL Color
- Number of switches
- Emergency Lighting*
- Motion Detection
- Wireless Control Options (Casambi)

- * Delivered separately (not installed in Luminaire).

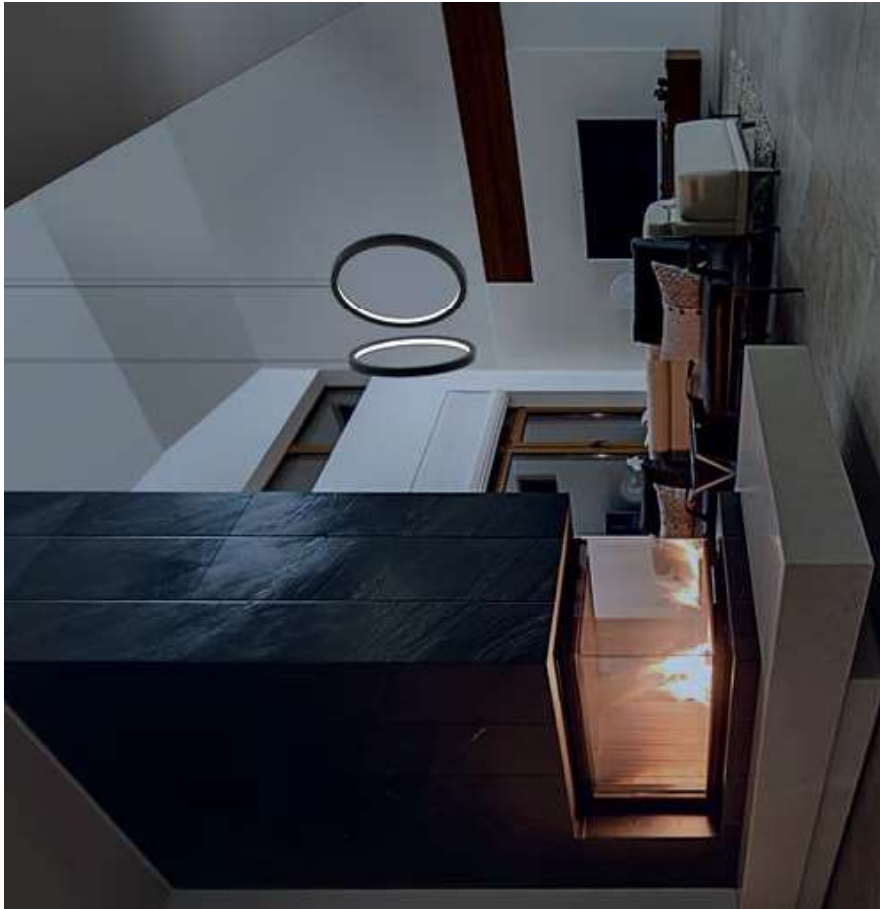


FLORIDA SQ

REF 10191.PN | 10191.SR



new



FINISHES

- COLORS
-

DIMENSIONS

- DIAMETERS mm. | HEIGHT 50 mm.
350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS
SILICONE
- POWERS
STANDARD
- CRI
90

- COLOR TEMPERATURES
2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS
DALI | LJO | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS
INSIDE

LUMINAIRE INCLUDES

2 x Suspension cables 3m
DIM or NON-DIM 1x Feed Hose 3 x 0,75mm²



ON DEMAND
Special RAL Color
Number of switches
Tunable White
RGB

ALBERTA INSIDE VERTICAL

REF.310008.PN



INSTALLATIONS

.PN
PENDANT

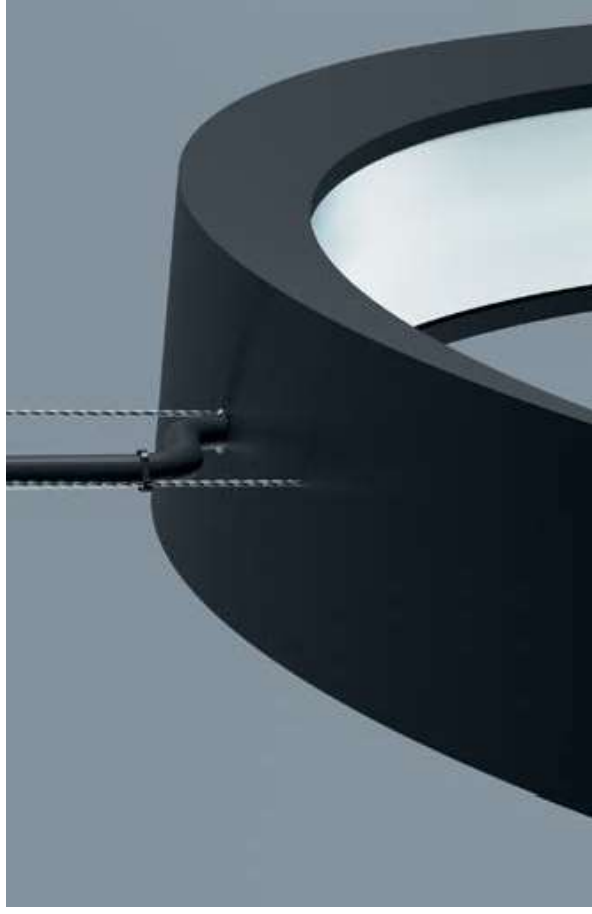
310008 ALBERTA INSIDE VERTICAL | PN
Pag. 102



ALBERTA INSIDE VERTICAL	REF.	DIMENSION	FINISH	DEFUSER OPTIONS	POWER	CRI	K	LUMEN	WATT	MC	DIMMOR	SKETCH
	310008	.35	●	.51	.5T	.9	.27	3407	32	24	▼	
							.30	3517				
							.40	3627				
	310008	.45	●	.51	.5T	.9	.27	4371	41	24	▼	
							.30	4512				
							.40	4653				
	310008	.65	●	.51	.5T	.9	.27	6324	59	24	▼	
							.30	6528				
							.40	6732				
	310008	.95	●	.51	.5T	.9	.27	9238	86	24	▼	
							.30	9536				
							.40	9834				
	310008	.125	●	.51	.5T	.9	.27	12152	113	24	▼	
							.30	12544				
							.40	12936				

Reference order | 310008.XX.PN.XX.S1.T9.XX.XX

• Select finishes



BOXES (PN) Not included, please select:

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
 CB03 CB04.OP*	 CB08.30	 CB08.3B CB04.32	 CB04.40

*No finish color, use this reference as it is (CB04.OP).
Sin acabado de color, la referencia es tal cual (CB04.OP)

Reference order | CBXX.XX

ALBERTA INSIDE VERTICAL

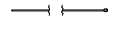
REF.310008.PN

PHOTOMETRY



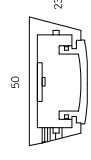
SILICONE

INCLUDED



SC033A WIRE 3M

PROFILE





FINISHES

- COLORS
-

DIMENSIONS

- DIAMETERS mm. | HEIGHT 50 mm.
350 | 450

LIGHTING OPTIONS

- DIFFUSERS
SILICONE
- POWERS
STANDARD
- CRI
90

- COLOR TEMPERATURES
2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS
DALI | 1-10 | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS
SIDE

LUMINAIRE INCLUDES

Movable component for fastening to the ceiling.
CENTRAL ROD SC2060XXX



ON DEMAND
Special RAL Color
Number of switches
Tunable White
RGB

new



PENDANT .PN

INSTALLATIONS

ALBERTA INSIDE VTILT

REF:310009.PN

.PN
PENDANT

310009 ALBERTA INSIDE VTILT
Pag.106



ALBERTA INSIDE VILT	REF.	DIMENSION	FINISH	DEFUSER OPTIONS	POWER	CRI	K	LUMEN	WATT	VC	DIMM	SKETCH
	310009	.35	•	.51	.5T	9	.27 .30 .40	3407 3517 3627	32	24	▼	
	310009	.45	•	.51	.5T	9	.27 .30 .40	4371 4512 4653	41	24	▼	

Reference order | 310009.XX.PN.XX.SI.SI9.XX.XX

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC20	Ø8 800mm .100 1000mm	•

Reference order | SC20.XX.XX



ALBERTA INSIDE VILT

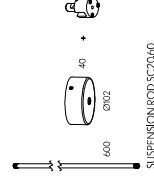
REF:310009.PN

PHOTOMETRY



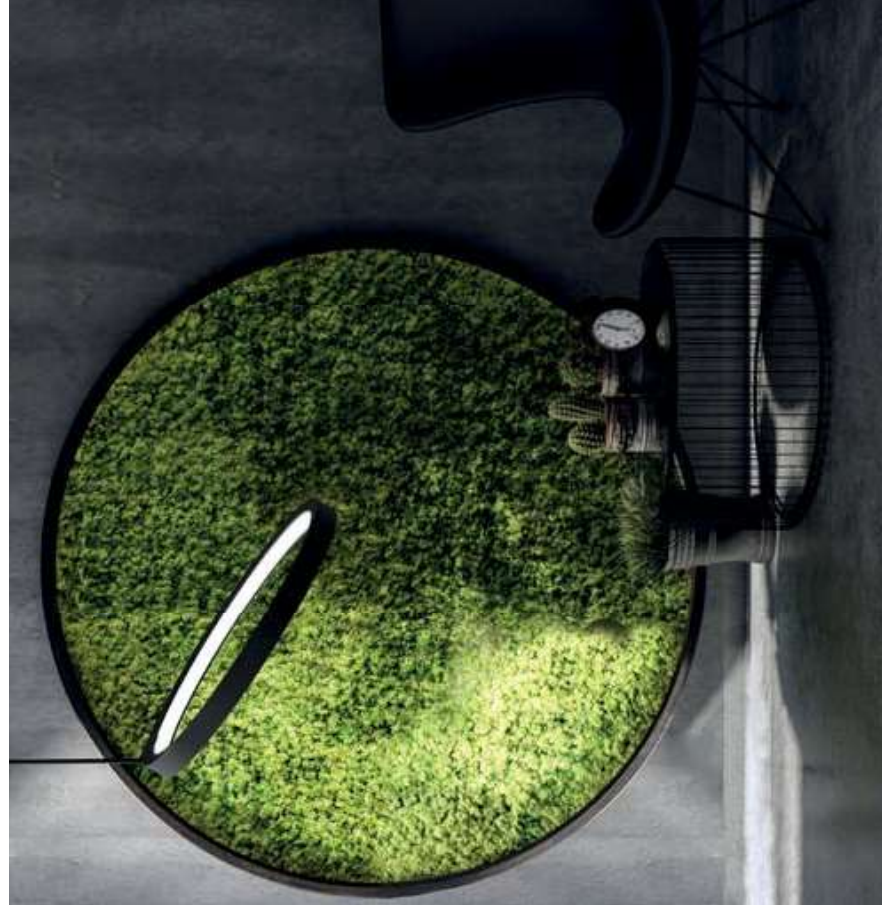
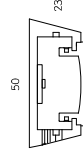
SILICONE

INCLUDED



SUSPENSION ROD SC20

PROFILE





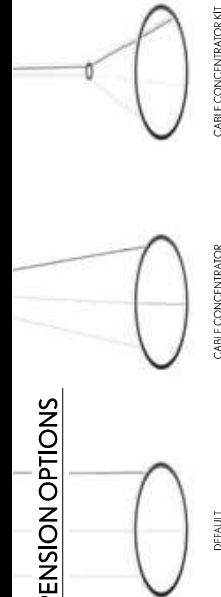
ALBERTA DUE	REF.	DIMEN- SION	FINISH	DIFUSER	POWER	CRI	K	LUMEN-MAX.	WATT	VAC	DIMMOP.	SKETCH
	10250	.25	•	.51	.5T	.9	.27	2635	24	24V	▶	
								2638				
								2640				
	10250	.35	•	.51	.5T	.9	.27	3694	33	24V	▶	
								3696				
								3700				
	10250	.45	•	.51	.5T	.9	.27	4750	42	24V	▶	
								4752				
								4754				
	10250	.65	•	.51	.5T	.9	.27	6662	61	24V	▶	
								6666				
								6670				
	10250	.95	•	.51	.5T	.9	.27	10024	90	24V	▶	
								10030				
								10036				
	10250	.125	•	.51	.5T	.9	.27	13888	118	24V	▶	
								13906				
								13204				

Reference order | 10250.XX.PN.XX.SI.ST9.XX.XX

• Select finishes



SUSPENSION OPTIONS



OPTIONS

CABLE CONCENTRATOR	CONNECTION BOX	REF.	IPS MODEL	FINISH
		CB10	.25 .35	•
		CB02	.45 .65	
		CB05	.95 .125	

Reference order | CBXXX.XX

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	.5A
	SC07	7M.	
	SC10	10M.	

Reference order | SCXX.SA

BOXES (PN) Not-included, please select:

CONNECTION BOX AND DRIVER BOX FOR REHOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
			•
CB03	CB08.30	CB06.32	
CB04.OP*	CB08.38	CB06.40	

* No finish color, use this reference as it is (CB04.OP).
Sin acabado de color, la referencia es tal cual (CB04.OP).

Reference order | CBXXX.XX



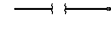
PHOTOMETRY



SILICONE

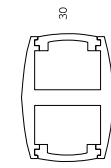
SC03.SA
WIRE 3M.

INCLUDED



50

PROFILE



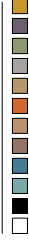
ALBERTA DUE
REF10250.PN

new



FINISHES

• COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 30 mm
- 350 | 450

LIGHTING OPTIONS

■ DIFFUSERS

SILICONE

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

INSIDE - OUTSIDE

LUMINAIRE INCLUDES

Connection box with luminaire's finish



ON DEMAND
Special RAL Color
Number of switches
Tunable White
RGB

ALBERTA DUE MOVE

REF-310004.PN



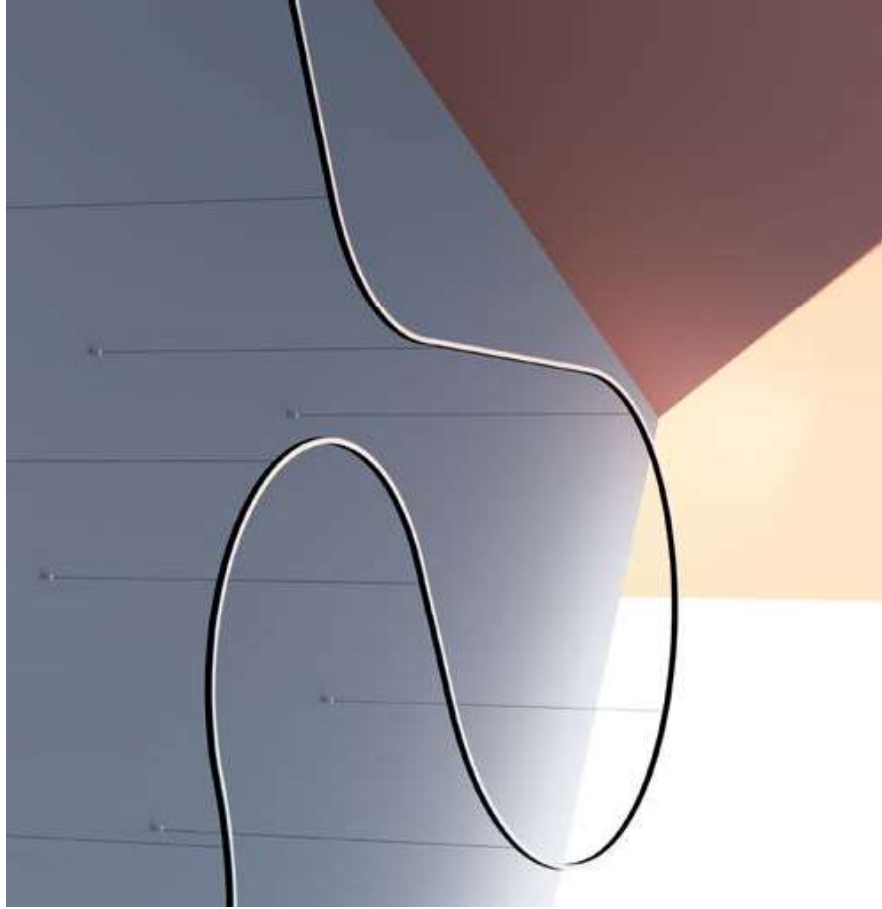
INSTALLATIONS



.PN PENDANT

-310004-ALBERTA DUE MOVE.PN

Pag. 114



FINISHES

• COLORS



DIMENSIONS

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

LIGHTING OPTIONS

- **DIFFUSERS**
 SILICONE
- _____ **POWERS**
 HIGH
- _____ **CRI**
 90

- _____ **COLOR TEMPERATURES**
 2700K | 3000K | 4000K

- ▼ **DIMMABLE OPTIONS**
 DALI | L10 | PUSH

- ▲ **LIGHT DISTRIBUTION OPTIONS**
 DOWN | UP/DOWN

LUMINAIRE INCLUDES

- **.PN** For feed boxes and suspension details refer to mapping table in page 123
- **.SR** Surface mounting kit



ON DEMAND
 Bespoke creations
 Special RAL Color
 Number of switches
 Emergency Lighting*
 Tunable White
 Tunable White
 RGB
 Wireless Control Options (Creambi)

* Delivered separately
 (not installed in Luminaire).



PENDANT | SURFACE

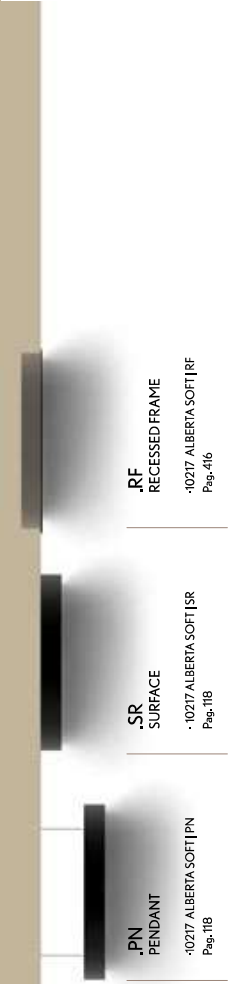
ALBERTA

SOFT

REF 10217.PN | 10217.SR



INSTALLATIONS



.PN
 PENDANT
 -10217 ALBERTA SOFT | PN
 Pag. 118

.SR
 SURFACE
 -10217 ALBERTA SOFT | SR
 Pag. 118

.RF
 RECESSED FRAME
 -10217 ALBERTA SOFT | RF
 Pag. 416



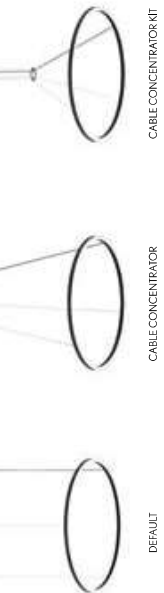
ALBERTA SOFT	REF.	DIMEN- SKIN	FINISH	DIFFUS. COEFF.	POWER	CRI	K	DOWNLIGHT		UPRIGHT ▲ LUP *1		BPM1 ▼	SKETCH
								LUMEN	WATT	LUMEN	WATT		
	10217	.35	●	.51	.HI	.9	.27	5280	56	908	12	.DA .PU .DI	
								5316	56	950	12		
								5844	56	1020	12		
	10217	.45	●	.51	.HI	.9	.27	7086	70	1287	17	.DA .PU .DI	
								7121	70	1346	17		
								7747	70	1445	17		
	10217	.65	●	.51	.HI	.9	.27	8785	86	1816	24	.DA .PU .DI	
								9040	86	1900	24		
								9487	86	2040	24		
	10217	.95	●	.51	.HI	.9	.27	13298	129	2724	36	.DA .PU .DI	
								13519	129	2850	36		
								14703	129	3060	36		
	10217	.125	●	.51	.HI	.9	.27	17816	172	3556	47	.DA .PU .DI	
								18135	172	3721	47		
								18118	172	3995	47		
	10217	.150	●	.51	.HI	.9	.27	25440	185	5701	70	.DA .PU .DI	
								26400	185	6054	70		
								26400	185	6406	70		
	10217	.200	●	.51	.HI	.9	.27	34185	253	7642	94	.DA .PU .DI	
								35475	253	8115	94		
								35475	253	8597	94		

*1 Uplight (LUP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - LUP Iluminates carry the same color temperature above and below (up-down).
 La luz indirecta está solo disponible para versiones on-off / regulación DALI (DA), ambas en 24Vdc. - Las luminarias (LUP) llevan la misma temperatura de color arriba y abajo (arriba-abajo).

• Select finishes



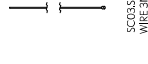
SUSPENSION OPTIONS (PN)



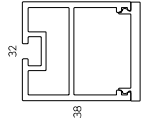
PHOTOMETRY



INCLUDED (PN)



PROFILE



ALBERTA
SOFT

REF 10217.PN | 10217.SR

Reference order

10217.XX.PN.XX.XX.HI9.XX.XX.XX

OPTIONS (.PN) Only for .35, .45, .65, .95, .125, .150 models

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.35	•
		CB02	.45 .45	
		CB05	.95 .125 .150	

Reference order | CBXX.XX

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	.5A
	SC07	7M.	
	SC10	10M.	

Reference order | SCXX.5A



Reference order | SCXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.35	•
		SC22	.45 .45	
		SC23	.95 .125 .150	

BOXES (.PN) Not-included, please select:

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NONDIMM	DRIVER BOX DIMMABLE	FINISH
			•
CB03	CB04.32	CB09.40	
CB04.OP*	CB08.30	CB06.38	

* No finish color, use this reference as it is (CB04.OP).
Sin acabado de color, la referencia es tal cual (CB04.OP).

LUMINAIRE INCLUDES (.PN)

Reference order | CB09.XX.XX

LUMINAIRE'S DIMENSION	FEED HOSES		SUSPENSIONS
	DOWN	DOWN+UP	
.35	1 Feed Hose 3 x 0,75mm ²	1 Feed Hose 5 x 0,75mm ²	3
.45	1 Feed Hose 3 x 0,75mm ²	1 Feed Hose 5 x 0,75mm ²	3
.65	1 Feed Hose 3 x 0,75mm ²	1 Feed Hose 5 x 0,75mm ²	3
.95	1 Feed Hose 3 x 0,75mm ²	1 Feed Hose 5 x 0,75mm ²	3
.125	1 Feed Hose 5 x 0,75mm ²	1 Feed Hose 5 x 0,75mm ²	3
.150	1 Feed Hose 5 x 0,75mm ²	1 Feed Hose 3 x 0,75mm ²	3
.200	2 Feed Hose 3 x 0,75mm ²	2 Feed Hose 5 x 0,75mm ²	6
.250	3 Feed Hose 3 x 0,75mm ²	3 Feed Hose 5 x 0,75mm ²	9
.300	4 Feed Hose 3 x 0,75mm ²	4 Feed Hose 5 x 0,75mm ²	12
.350	4 Feed Hose 3 x 0,75mm ²	4 Feed Hose 5 x 0,75mm ²	12
.400	5 Feed Hose 3 x 0,75mm ²	5 Feed Hose 5 x 0,75mm ²	15
.500	7 Feed Hose 3 x 0,75mm ²	7 Feed Hose 5 x 0,75mm ²	21
.600	8 Feed Hose 3 x 0,75mm ²	8 Feed Hose 5 x 0,75mm ²	24

ALBERTA

SOFT

REF 10217.PN | 10217.SR



• Subject finishes





ONCE FOUNDATION - ESPAÑA, MADRID - SPAIN | PHOTO: PABLO CALUÍN

FINISHES

• COLORS



DIMENSIONS

• DIAMETERS mm. | HEIGHT 80 mm.

450	950	1250	1500	2000
2500	3000	4000	5000	6000

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP/DOWN

LUMINAIRE INCLUDES

.PN

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

.SR

Surface mounting kit

ON DEMAND
 Special Color
 Special Color Temperature
 Number of switches
 Emergency Lighting
 Motion Detector
 Wireless Control Options (Creamba)
 Other Dimensions

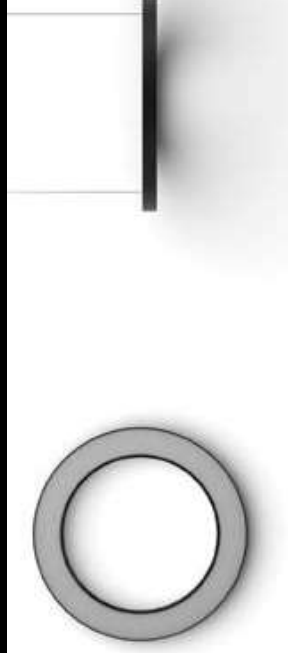
* Delivered separately
 (not installed in Luminaire).



PENDANT | SURFACE

ALBERTA SLIGHT

REF-10193.PN | 10193.SR



.SR
SURFACE

-10193 ALBERTA SLIGHT SR
Pag. 124

.PN
PENDANT

-10193 ALBERTA SLIGHT PN
Pag. 124



ALBERTA SLIGHT ECCENTRIC	REF.	DIMEN- SION (IN)	FINISH	DIFFER- ENTIAL FINISH	POWER	CRI	K	DOWNLIGHT		UPRIGHT ▲ LUP*1		SKETCH	
								LUMEN	WATT	mA	WATT		LUMEN
	310005	.45	•	.OP .MP	.ST	.9	.27	10273	104	700	18%		
								11270	104	700	1900		24
								11500			2040		
	310005	.95	•	.OP .MP	.ST	.9	.27	19393	195	700	27%		
								21070	195	700	2850		36
								21500			3060		
	310005	.125	•	.OP .MP	.ST	.9	.27	28864	291	700	35%		
								31560	291	700	3721		47
								32000			3995		

Reference order | **310005.XX.PN.XX.XX.ST9.XX.XX**



OPTIONS (PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH	CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB02	.45	•			SC22	.45	•
		CB05	.95 .125	•			SC23	.95 .125	•

Reference order | **CBXX.XX**

Reference order | **SCXX.XX**

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	•
	SC07	7M.	.SA
	SC10	10M.	•

Reference order | **SCXX.XX**



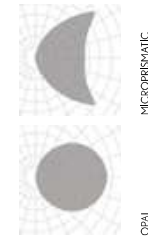
PENDANT | SURFACE

ALBERTA SLIGHT ECCENTRIC

REF-310005.PN | 310005.SR



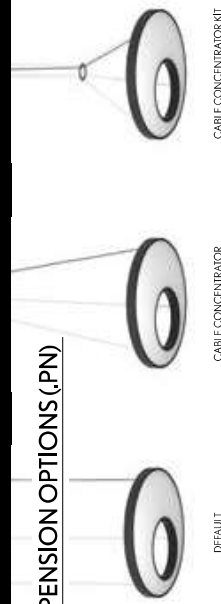
PHOTOMETRY



OPAL

MICROPRISMATIC

SUSPENSION OPTIONS (PN)

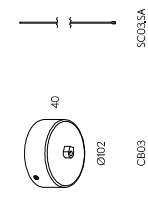


DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

INCLUDED (PN)



CB02

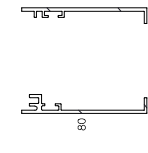
CB03

CONNECTION BOX

SC05A

WIRE 3M.

PROFILE



• Select finishes



*Uplight (LUP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC. - LUP luminaires carry the same color temperature above and below (up-down).
La luz indirecta está solo disponible para versiones on-off / regulación DALI (DA) ambas en 24VAC. - Las luminarias LUP llevan la misma temperatura de color arriba y abajo (emba-abajo).



FINISHES

• COLORS



DIMENSIONS

• DIAMETERS mm. | HEIGHT 114 mm.

650 | 950 | 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPERMEATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | URDOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
 NON-DIM DOWN | 1 x Feed Hose 3 x 0.75mm²
 DIM DOWN or NON-DIM DOWN-UP | 1 x Feed Hose 5 x 0.75mm²
 DIM DOWN-UP (only) | 1 x Feed Hose 5 x 0.75mm²
 Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ONDEMAND

Special Color
 Special Color Temperature
 Number of switches
 Emergency Lighting
 DALI
 MIBO
 On/Off Detection
 RGB
 Wireless Control Options (Casambi)
 Other Dimensions
 * Delivered separately
 (not installed in Luminaire).



ALBERTA

REF-10176.PN



INSTALLATIONS

.PN
PENDANT

-10176 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

-10176 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

-10176 ALBERTA | TR
Pag. 604



OKKO

Guaranteed success for your lighting projects.

The answer is always yes. There are no limits. Excellent, customisable designs that enhance any architectural and design project. A tasteful, versatile choice that never disappoints.

OK a todas tus propuestas de iluminación.

OK a todo. Sin límites. Y con gran capacidad de personalización de los embellecedores, para integrarse en proyectos globales de arquitectura y decoración. Sin duda, una elección segura, versátil y que no defrauda.



new



FINISHES

- COLORS
-

DIMENSIONS

- DIAMETERS mm
- 650 | 950 | 1250

LIGHTING OPTIONS

- BEAM ANGLE
- 20° | 40° | 60°
- POWER
- STANDARD

- CRI
- 90

COLOR TEMPERATURE

- 2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

CONSULT OPTIONS

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- **.PN** 3 x Suspension cables 3m
- **NON-DIM/DOWN** or **DIM/DOWN** 1 x Feed Hose 3 x 0.75mm²
- **.SR** Surface mounting kit

* Delivered separately, (not installed in Luminaire).



ON DEMAND
 Special Color
 Emergency Lighting
 Motion Detection
 Wireless Control Options (Casambi)
 Dimm Options



SOON



PENDANT | SURFACE



OKKO MODULAR

REF:10254;PN|10254.SR



INSTALLATIONS

.PN
PENDANT

-10254 OKKO MODULAR|PN
Pag.138

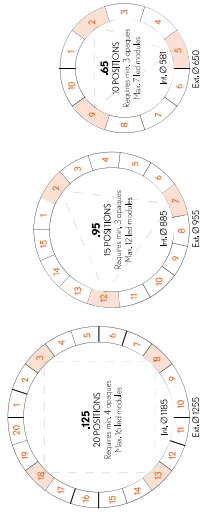
.SR
SURFACE

-10254 OKKO MODULAR|SR
Pag.138



OKKO MODULAR	REF.	DIMENSION	FINISH	POSITIONS
	10254	.45		10
		.95	•	15
		.125		20

Configure your OKKO combining LED modules and OPAQUE as you wish.
 Configura tu OKKO combinando los módulos LED y OPAQUES que desees.
 Requires a minimum of equidistantly distributed opaque to access the installation.
 Requiere un mínimo de opacos distribuidos de forma equidistante para acceder a la instalación.



OKKO LED MODULES	REF.	DIMENSION	FINISH	OPT. OPTIONS	POWER	CRI	LUMEN	WATT	mA	SKETCH		
	10003	.65					460	498	570	7	500	
		.95	•		.20 .40 .40	.9	460	498	570	7	500	
		.125						460	498	570	7	500

Reference order **110003,XX,XX,XX,5T9,XX**

OKKO OPAQUE	REF.	DIMENSION	FINISH	MIN. MODULES
	ACC10254	.65		3
		.95	•	3
		.125		4

Reference order **ACC10254,XX,XX**

OKKO DRIVER	DIMENSION*	
DR10254	.01	1-3 modules
	.02	4-10 modules
	.03	11-13 modules
	.04	14-16 modules

Reference order **DR10254,XX,XX**

• Select finishes

Color selection grid showing various finish options: .BK-BK, .BK-CC, .BK-CH, .BK-DS, .BK-GB, .BK-GR, .BK-OR, .BK-PC, .BK-PE, .BK-PP, .BK-RE, .BK-SC, .BK-SL, .BK-SM, .BK-TM, .BK-VC, .BK-VG, .BK-VY, .BK-WH, .BK-WR, .BK-YG, .BK-YO, .BK-YR.

Let's create
 Give full rein to your imagination.
 Configure your Okko Modular to suit
 best your project needs
 ¡Déjate llevar a tu imaginación!
 Configura tu Okko Modular según las
 necesidades de tu proyecto



Not-included, please select:

STANDARD SUSPENSION	CONNECTION BOX AND BOX FOR REMOTE DRIVER	BOX FOR INTEGRATED NON-DIM DRIVER	FINISH
			•

*IP65 remote driver box with no finish color (CB04-OP) for SR installation. When .PN please select both CB03 & CB04-OP. Caja IP65 para driver remoto y sin acabado de color (CB04-OP) para instalación SR. Cuando sea .PN, selección CB03 y CB04-OP.

Reference order **CBXXXX,XX**

Suspension options:

CABLE CONCENTRATOR	CONNECTION BOX	REF.	Nº MODULES	FINISH
		CB10	2-16	•
		CB07	2-4	
		CB05	5-16	

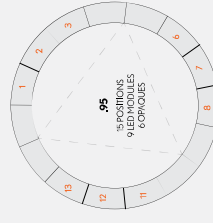
*Only for remote driver. Únicamente para driver remoto.

Reference order **CBXX,XX**

Reference order **SC2X,XX**

REFERENCE ORDER EXAMPLE
EJEMPLO DE REFERENCIA
 Create an OKKO like the one in the example. Crea un OKKO como el del ejemplo:

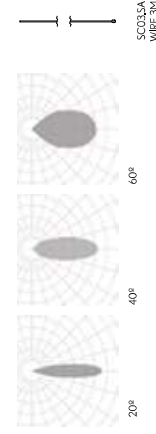
- 1 Select PROFILE. Selección PERFIL
1025495.PN.XX
- 2 Select LED MODULE and quantity. Selección el módulo LED y la cantidad.
1000395.XX.XX.5T9.XX (9 Qty./Units)
1,2,3,6,7,8,11,12,13
- 3 Add LED MODULES position. Añade la posición de los módulos LED.
ACC1025495.XX (6 Qty./Units)
- 4 Add number of OPAQUE diffusers. Añade el número de difusores OPAQUE considerando el mínimo necesario.
DR1025402.XX
- 5 Verify DRIVER depending on the number of LED modules. Verifica el DRIVER dependiendo del número de módulos LED.



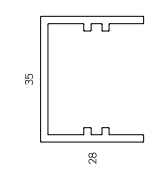
OKKO MODULAR

REF10254,PN|10254.SR

INCLUDED (.PN)



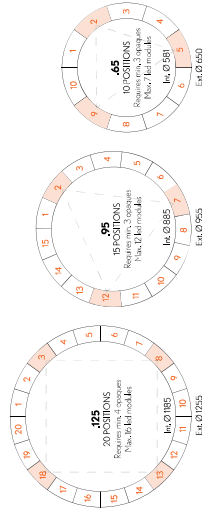
PROFILE



OKKO PLUS MODULAR	REF.	DIMENSION	FINISH	POSITIONS
	10252	.65	•	10
		.95		15
		.125		20

Reference order: **10252.XX.XX.SR** | **10252.XX.XX.IPN**.XX

Configure your OKKO PLUS combining LED modules and OPAQUE as you wish. Configure tu OKKO PLUS combinando los módulos LED y OPAQUES que desees. Requiere a minimum of equidistantly distributed opaque to access the installation. Requiere un mínimo de opacos distribuidos de forma equidistante para acceder a la instalación.



OKKO PLUS LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	SKETCH	
	110002	.65	•	■	20 40 60	9	460	498	570	7	500
		.95					460	498	570	7	500
		.125					460	498	570	7	500

Reference order: **110002.XX.XX.XX.S19**.XX

OKKO PLUS OPAQUE	REF.	DIMENSION	FINISH	MIN. OPAQUES
	ACC10252	.65	•	3
		.95		3
		.125		4

Reference order: **ACC10252.XX.XX**

OKKO DRIVER	DIMENSION
DR10252	.01
	.02
	.03
	.04

Reference order: **DR10252.XX.XX**

• Sales finishes



Let's create
Give full rein to your imagination. Configure your OKKO PLUS MODULAR to suit best your project needs. *Da rienda suelta a tu imaginación! Configura tu OKKO PLUS MODULAR según las necesidades de tu proyecto.*



Not included, please select:

STANDARD SUSPENSION	CONNECTION BOX AND BOX FOR REMOTE DRIVER	BOX FOR INTEGRATED NON-DIM DRIVER	FINISH	
	 CB03 CB04OP*	 CB05	•	
				 SC05
 SC10	 SC09	 SC10	 SC10	

Reference order: **CBXXXX.XX**

*IP65 remote driver box with no finish order (CB04OP) for SR installation. When PN please select both CB03 & CB04OP. Caja IP65 para driver remoto y sin acabado de color (CB04OP) para instalación SR. Cuando sea PN, seleccionar CB03 y CB04OP.

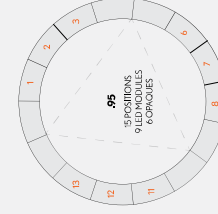
Suspension options:

CABLE CONCENTRATOR	CONNECTION BOX	CONNECTION BOX	REF.	Nº MODULES	FINISH
	 CB07	 CB05	 CB01	2-4	•
				2-4	•
				5-6	•

Reference order: **CBXX.XX**

Reference order: **SC2X.XX**

REFERENCE ORDER EXAMPLE
EJEMPLO DE REFERENCIA



- 1 Select PROFILE. Selecciona PERFIL. 10252095PNXX
- 2 Select LED MODULE and quantity. Selecciona el módulo LED y la cantidad. 1100295XXXX.S19.XX (9 Qty./Uds.) 1,2,3,6,7,8,11,12,13
- 3 Add LED MODULES position. Añade la posición de los módulos LED. ACC1025295.SXX (6 Qty./Uds.)
- 4 Add number of OPAQUE diffusers. Añade el número de difusores OPAQUE. DR10252.02.XX
- 5 Verify DRIVER depending on the number of LED modules. Verifica el DRIVER dependiendo del número de módulos LED.

Create an OKKO PLUS like the one in the example. Crea un OKKO PLUS como el del ejemplo.

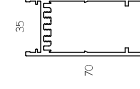
OKKO PLUS MODULAR

REF10252.PN|10252.SR

PHOTOMETRY



INCLUDED (PN)



SC03.SA
WIRE 3H.

A blank canvas.

Imagination, illumination. Limitless light. If that sounds good to you, meet our Line Profiles. Extensive, versatile, with reliable technology and features.

It comes with a wide variety of high quality extruded aluminium profiles with opal, microprismatic or silicone diffusers: Alba, Wing, Alzira, Edge, Lingo, Okkia, Bubble and Bold, for the most daring.

Un lienzo en blanco.

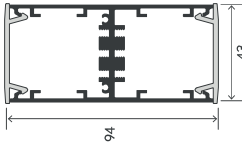
Imaginar, proyectar, iluminar. Sin condicionantes. Si eso es lo que se pretende, nuestros perfiles lineales y curvos son la familia de productos ideal. Por extensa, por versátil, por tecnología y prestaciones.

Se presentan en una amplia gama de perfiles de aluminio extruido de alta calidad y con difusores opal, microprismático o sílicona: Alba, Wing, Alzira, Edge, Lingo, Okkia, Bubble y Bold, para los más atrevidos.

LINES

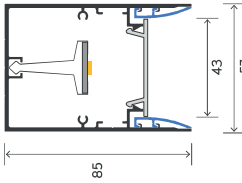
PENDANT | SURFACE

ALBA DOUBLE



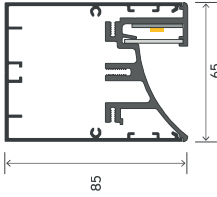
REF. 10215
PAG. 238

WING



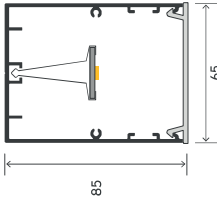
REF. 10200
PAG. 262

ALBA PLUS ASIMETRIC



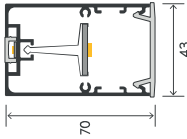
REF. 210008
PAG. 250

ALBA PLUS



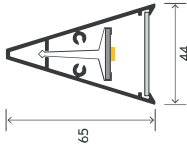
REF. 10178
PAG. 246

ALBA NOVUS



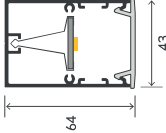
REF. 210011
PAG. 234

ALZIRA



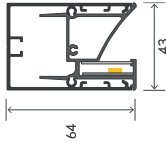
REF. 10169
PAG. 266

ALBA



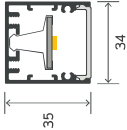
REF. 10160
PAG. 230

ALBA ASIMETRIC



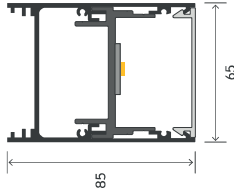
REF. 210009
PAG. 242

ALBA MINI



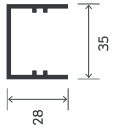
REF. 10211
PAG. 226

BOLD



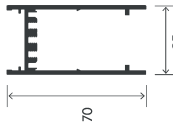
REF. 210001
PAG. 254

OKKO MODULAR



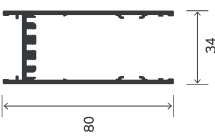
REF. 10254
PAG. 150

OKKO PLUS MODULAR



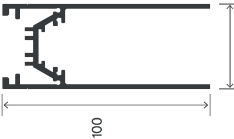
REF. 10252
PAG. 154

MODULIGHT



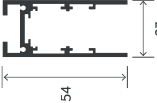
REF. 10210
PAG. 196

ALARIK



REF. 10225
PAG. 190

ALARIK SLIM



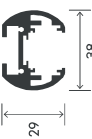
REF. 20224
PAG. 178

ALARIK MINI



REF. 210006
PAG. 164

ALARIK SLIM ROUND



REF. 210019
PAG. 184

ALARIK MINI ROUND



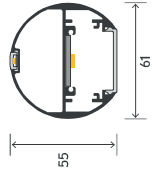
REF. 210004
PAG. 170

PROFILE

OVERVIEW

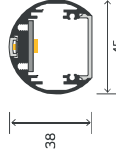
PENDANT | SURFACE

LINGGO



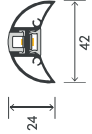
REF. 210002
PAG. 214

LINGGO MINI



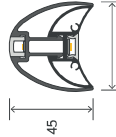
REF. 210003
PAG. 210

OKKIA



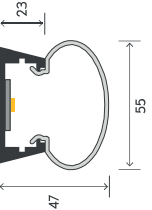
REF. 210007
PAG. 202

OKKIA PLUS



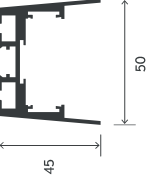
REF. 210017
PAG. 206

BUBBLE



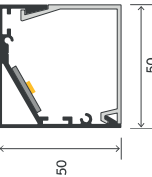
REF. 210010
PAG. 218

EYE



REF. 210016
PAG. 158

EDGE



REF. 210014
PAG. 222



INSTALLATIONS

.PN
PENDANT
-210016 EYE|PN
Pag.158

.SR
SURFACE
-210016 EYE|SR
Pag.158

.TR
TRIMLESS
-210016 EYE|TR
Pag.610

FINISHES

• PROFILE COLORS



• EYECOLORS



DIMENSIONS

• LENGTHS

1m

LIGHTING OPTIONS

■ DIFFUSERS

ACRYLIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN

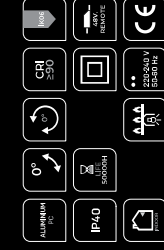
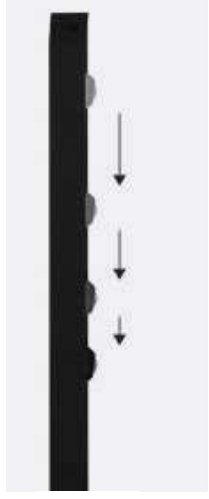
LUMINAIRE INCLUDES

.PN
2 x Suspension cables 3m (each 2m)

NON-DIM/DOWN: 1 x Feed Hose 3 x 0,75mm²

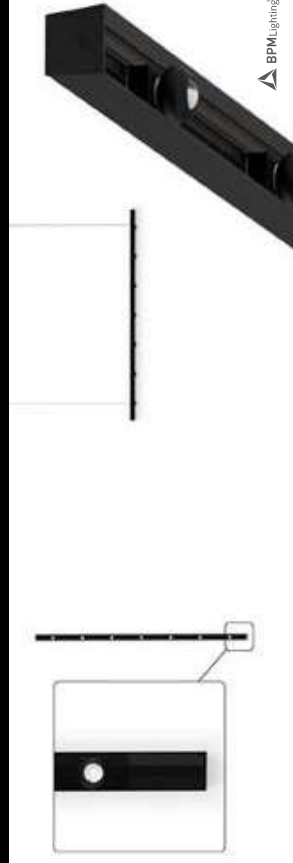
.SR

Surface mounting kit



EYE

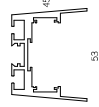
REF-210016.PN | 210016.SR




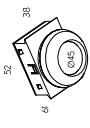


48V TRANSFORMER	DIMENSION	WATT
DR48	.01	75
	.02	120
	.03	200

Reference order | DR48.XX

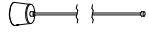
REF.	DIMEN- SION	FINISH	SKETCH
210016	.01 1m.	.BK-BK .WH-WH	

Reference order | 210016.XX.PN.XX

EYE MODULE	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	VAC	DIMM	SKETCH
	20210	.01	•	.AC	.5T	.9	360 420 475	8 8 8	48	•	

Reference order | 20210.01.XX.AC.ST.9.XX

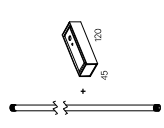
OPTIONS (.PN)

SUSPENSION KIT	REF.	DIMEN- SION	FINISH
	SC05	5M.	•
	SC07	7M.	.SA
	SC10	10M.	•

Reference order | SCXX.SA


BOXES (.PN)

Not included please select

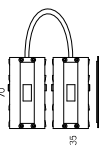
SUSPENSION ROD	REF.	DIMEN- SIONS	FINISH
	SC21	.60	•
		.80	•
		.100	•

Reference order | SC21.XX.XX

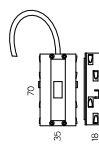
COMPONENTS

COVER KIT	REF.	FINISH
	TF16	•

Reference order | TF16.PN.XX

LINEAR JOINT + FLEXIBLE JOINT CONNECTOR	REF.	FINISH
	.BK-BK .WH-WH	•

Reference order | UR16.XX

POWER FEEDER UNIT	REF.	FINISH
	.BK-BK .WH-WH	•

Reference order | ACC210016.CA.XX



PENDANT | SURFACE

- ALUMINUM 1.4
- IP40
- 0°
- CRY
- 0-10V
- AAA ENERGY STAR
- CE

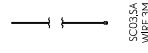
EYE

REF 210016.PN | 210016.SR

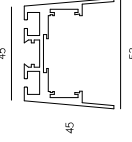
PHOTOMETRY



INCLUDED (.PN)



PROFILE



MINI
PATRICIA ROUND LENSES

MINI
PATRICIA ZOOM

MINI
PATRICIA .02

MINI
PATRICIA .01

MINI
PATRICIA FLAT

MINI
MOTION LENSES

MINI
PATRICIA LOL

MINI LED
MODULES

ALARIK MINI

**Mastering light has never
been so easy**

Incredibly dynamic, that's the look of lighting with the Alarik Mini family. A collection of almost gadget-like models with an important mission, to get the absolute best from a lighting system.

**Jugar con luz nunca ha sido
tan fácil**

Dinamismo, así es la atracción que provoca iluminar con la familia Alarik Mini. Un conjunto de modelos que casi parecen gadgets al servicio de una "importante misión": sacar todo el jugo posible a una instalación de luminarias.



FINISHES

- COLORS



DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

- MINI MTR
- MINI MTR L
- MINI PATRICK ZOOM
- MINI MOTION LENSES
- MINI LENSES
- MINI COULES
- MINI PATRICK
- MINI PATRICK ROUND LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

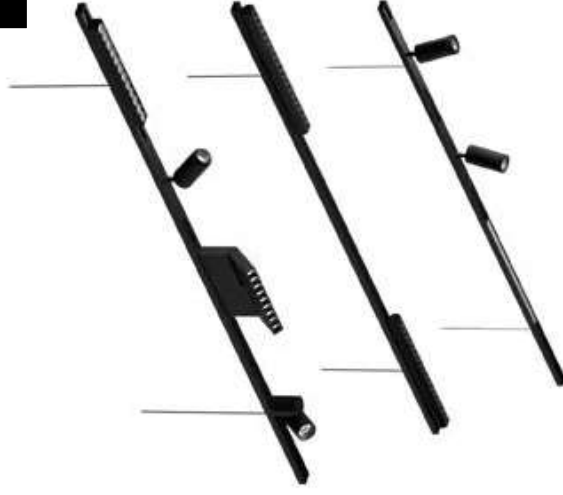
.SR

Surface mounting kit

ON DEMAND

Profile, Special RAL Color
Custom dimensions

new



PENDANT | SURFACE

INSTALLATIONS

.PN
PENDANT

-210006-ALARIK-MINI-PN
Pag. 164

.SR
SURFACE

-210006-ALARIK-MINI-SR
Pag. 164

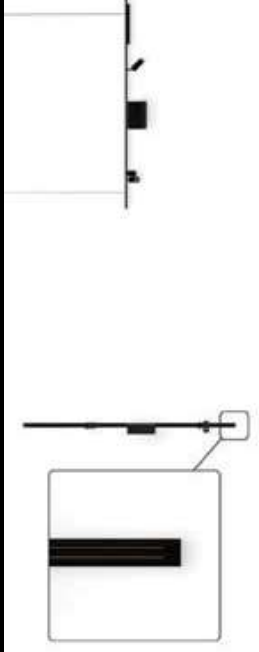
.TR
TRIMLESS

-210006-ALARIK-MINI-TR
Pag. 616



ALARIK
MINI

REF 210006.PN | 210006.SR





ALARIK MINI	DIMENSION	FINISH	SKETCH	48V TRANSFORMER	DIMENSION	WATT	POWER FEEDER	REF.	FINISH	SKETCH
210006	.01 in	•		DR48	.01 .02 .03	75 120 200		ACC210006CA	.BK-BK .WH-WH	

Reference order | 210006.XX.XX.XX.SR.PN1.XX

Reference order | DR48.XX

Reference order | ACC210006CA.XX

MINI PATRICIA *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450001		.01	•	.15	.ST	.9	.27	130	5	48	.DA	
				.24			.30	145				
				.30			.40	185				
450001		.02	•	.15	.ST	.9	.27	30%	8	48	.DA	
				.24			.30	421				
				.30			.40	476				

Reference order | 450001.XX.XX.XX.ST9.XX.XX

MINI PATRICIA LOL *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450002		.01	•	.15	.ST	.9	.27	397	6	48	.DA	
				.24			.30	425				
				.36			.40	460				

Reference order | 450002.XX.XX.XX.ST9.XX.XX

MINI PATRICIA ZOOM *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450003		.01	•	.15-40	.ST	.9	.27	169	6	48	.DA	
							.30	172				
							.40	212				

Reference order | 450003.XX.XX.XX.ST9.XX.XX

MINI PATRICIA FLAT *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450007		.01	•	.15	.ST	.9	.27	425	6	48	.DA	
				.30			.30	445				
				.36			.40	481				

Reference order | 450007.XX.XX.XX.ST9.XX.XX

MINI PATRICIA ROUND LENSES *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450008		.01	•	.30	.ST	.9	.27	550	9	48	.DA	
				.36			.30	563				
				.60			.40	648				

Reference order | 450008.XX.XX.XX.ST9.XX.XX

MINI LENSES *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VVC	DIRIM	SKETCH
450005		.01	•	.23	.ST	.9	.27	538	9	48	.DA	
				.28			.30	590				
				.36			.40	682				

Reference order | 450005.XX.XX.XX.ST9.XX.XX



ALARIK MINI

REF 210006.PN | 210006.SR

PHOTOMETRY

MINI PATRICIA



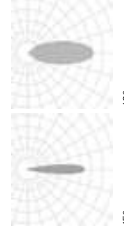
MINI PATRICIA LOL



MINI PATRICIA FLAT LENSES



MINI PATRICIA ZOOM



MINI PATRICIA ROUND LENSES





JOINTS & CONNECTORS

LINEAR JOINT	ANGLE JOINT	CROSS JOINT	T-JOINT	WALL-CEILING JOINT	FINISH
					.BK-BK .WH-WH
UR21	UL21	UC21	UT21	UV21	

Reference order: XX.XX

CURVE JOINT KIT *4	REF.	DIMEN- SION	DEGREE	FINISH
	ACC210006	.01	45°	.BK-BK .WH-WH
	ACC210006	.02	90°	.BK-BK .WH-WH
	ACC210006	.03	135°	.BK-BK .WH-WH

Reference order: ACC210006.XX.45.XX

Reference order: ACC210006.XX.90.XX



MINI MOTION LENSES *1	REF.	DIMEN- SION	FINISH	CUT- OFF OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRM	SKETCH
	450004	.01	.	23 25 26	.ST	.9	.27 .30 .40	547 570 634	9	46	.DA	

Reference order: 450004.XX.XX.XX.ST9.XX.XX

MINI LED MODULES *1	REF.	DIMEN- SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VAC	DRM	SKETCH
	450006	.01	.BK-BK	.OP	.ST	.9	.27 .30 .40	473 478 486	6	48	-	
	450006	.02	.BK-BK	.OP	.ST	.9	.27 .30 .40	997 1003 1011	12	48	-	
	450006	.03	.BK-BK	.OP	.ST	.9	.27 .30 .40	2037 2045 2060	24	48	-	

Reference order: 450006.XX.BK-BK.XX.S.T9.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF21	.

Reference order: TF21.PN.XX

SUSPENSION KIT	REF.
	ACC210006.SC

Reference order: ACC210006.SC

SUSPENSION KIT WITH 48 TRANSFORMER BOX*2	REF.
	ACC20224.PKDB

Reference order: ACC20224.PKDB

SUSPENSION KIT WITH 48 TRANSFORMER BOX*3	REF.	FINISH
	CB08.30	.
	CB09.12	.
	CB06.40	.

Reference order: CB08.30

Reference order: XXXX.XX



Reference order: ACC210006.XX.45.XX

Reference order: ACC210006.XX.90.XX

Reference order: ACC210006.XX.135.XX

*1 LED components can not be installed in curve joints. Los componentes LED no se pueden instalar en las uniones curvas.

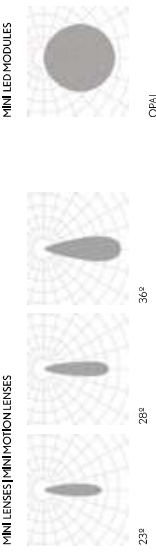
Select finishes

WH-WH BK-BK

ALARIK MINI

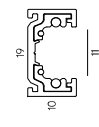
REF:210006.PN|210006.SR

PHOTOMETRY MINI LED MODULES



PHOTOMETRY MINI LENSES | MINI MOTION LENSES

PROFILE



*1 LED Modules are Class III. Los módulos LED son Clase III.
 *2 Works with DR48.DJ and DJ3. Funciona con DR48.DJ y DJ3.
 *3 Works with DR16.DJ2. Funciona con DR16.DJ2.



FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER METER

COMPONENTS

- MINI PATRICIA
- MINI PATRICIA L.O.L
- MINI PATRICIA ZOOM
- MINI MOTION LENSES
- MINI LENSES
- MINI LENSES COULES
- MINI PATRICIA COULES
- MINI PATRICIA ROUND LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

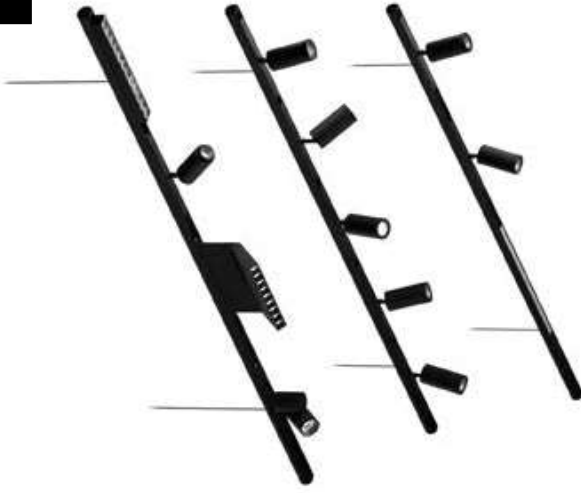
DOWN

LUMINAIRE INCLUDES

.SR
Surface mounting kit

ON DEMAND
Profile, Special RAL Color
Custom dimensions

new



INSTALLATIONS

.PN
PENDANT

-210004 ALARIK MINI ROUND | PN
Pag. 170

.SR
SURFACE

-210004 ALARIK MINI ROUND | SR
Pag. 170



REF 210004.PN | 210004.SR

ALARIK MINI ROUND



MINI LENSES *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VC	DRM	SKETCH
	450005	.01	•	.23 .26 .36	.5T	.9	.27 .30 .40	538 590 682	9	48	.DA	

Reference order | 450005.XX.XX.XX.XX.ST9.XX.XX

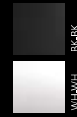
MINI MOTION LENSES *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VC	DRM	SKETCH
	450004	.01	•	.23 .28 .36	.5T	.9	.27 .30 .40	547 570 634	9	48	.DA	

Reference order | 450004.XX.XX.XX.XX.ST9.XX.XX

MINI LED MODULES *1	REF.	DIMENSION	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	VC	DRM	SKETCH
	450006	.01	.BK-BK .WH-WH	OP	.5T	.9	.27 .30 .40	473 478 486	6	48	-	
	450006	.02	.BK-BK	OP	.5T	.9	.27 .30 .40	997 1003 1011	12	48	-	
	450006	.03	.BK-BK	OP	.5T	.9	.27 .30 .40	2037 2045 2060	24	48	-	

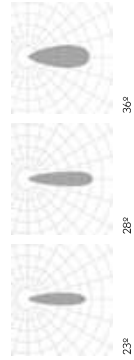
Reference order | 450006.XX.BK-BK.XX.ST9.XX

• Select finishes



PHOTOMETRY

MINI LENSES | MINI MOTION LENSES



PHOTOMETRY

MINI LED MODULES



COMPONENTS

COVER KIT	REF.	FINISH
	TF22	•

SUSPENSION KIT WITH 48 TRANSFORMER BOX*3	REF.
	ACC20224.PKDB

Reference order | TF22.PN.XX

Reference order | ACC20224.PKDB

SUSPENSION KIT WITH 48 TRANSFORMER BOX*3	REF.
	CB08.30

REMOTE 48V TRANSFORMER BOX	REF.
	CB0912

48V TRANSFORMER BOX	REF.
	CB06.40

Reference order | CB08.30

Reference order | XXXX.XX

JOINTS & CONNECTORS

LINEAR JOINT	REF.
	UR21

Reference order | UR21.XX

*1 LED Modules are Class III, Low voltage LED seen Class III.
*2 Works with DR16.01 and 03, Funciona con DR16.01 y 03.
*3 Works with DR49.02, Funciona con DR49.02.

ALARIK MINIROUND

REF-210004.PN | 210004.SR

PROFILE



Mastering light has never been so easy

It's playful! Lighting design with Alarik family is an exercise of creativity. Freedom, functionality, uniqueness... In short, unbridled flexibility and total control over the final result.

Jugar con luz nunca ha sido tan fácil

¡Que empiece el juego! Iluminar con la familia Alarik es lo más parecido a un ejercicio de ingenio. Libertad, funcionalidad, singularidad... en definitiva, diseño sin ataduras y siempre con el control absoluto del resultado a obtener.



ALARIK SLIM

new



FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

- SLIP-PANELS
- SLIP-TRUCK ZOOM
- SLIP-LED WALL
- SLIP-TUBE
- SLIP-WALL WASHER
- SLIP-LENSES
- SLIP-MODULES
- SLIP-LED-MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1-10

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- SR Surface mounting kit

ONDEMAND
Profile, Special RAL Color
Custom dimensions



ALARIK SLIM

REF 20224.PN | 20224.SR

INSTALLATIONS

•PN
PENDANT

-20224 ALARIK SLIM | PN
Pag. 178

•SR
SURFACE

-20224 ALARIK SLIM | SR
Pag. 178

•RF
RECESSED FRAME

-20224 ALARIK SLIM | RF
Pag. 428

•TR
TRIMLESS

-20224 ALARIK SLIM | TR
Pag. 622



ALARIK SLIM	20224	REF.	DIMEN- SION	FINISH	SKETCH	48V TRANSFORMER	DIMENSION	WATT	INTEGRATED POWER	REF.	WATT
			.01 1m	•		DR48	.01 .02 .03	75 120 200		10246DR (60x43x22mm)	200W

Reference order | 20224.XX.PN.XX | SR | DR48.XX | Reference order | 10246.DR

SLIM PATRICIA *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11544	.01	•	.15 .30 .40	.ST	.9	.27 .30 .40	525 565 660	8	48	▼	
	11544	.02	•	.15 .38 .60	.ST	.9	.27 .30 .40	1070 1147 1267	15	48	▼	

Reference order | 11544.XX.XX.ST19.XX.XX

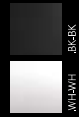
SLIM PATRICIA ZOOM *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11546	.01	•	.15-.36 .36-.60	.ST	.9	.27 .30 .40	1888 1995 2191	25	48	▼	

Reference order | 11546.01.XX.XX.ST19.XX.XX

SLIM LED BALL *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11551	.01	•	.37	.ST	.9	.27 .30 .40	355 383 396	8	48	▼	

*1 LED Modules are Class III. Los módulos LED son Clase III. Reference order | 11551.01.XX.XX.ST19.XX.XX

• Select finishes



SLIM LED TUBE 20 *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11553	.01	•	.20 .40	.ST	.9	.27 .30 .40	174 187 212	3	48	▼	

Reference order | 11553.01.XX.XX.ST19.XX.XX

SLIM LED TUBE 40 *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11552	.01	•	.20 .40	.ST	.9	.27 .30 .40	924 991 1067	14	48	▼	

Reference order | 11552.01.XX.XX.ST19.XX.XX

SLIM WALL WASHER *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11550	.01	•	.BK-BK	.ST	.9	.27 .30 .40	882 1013 1107	15	48	▼	

Reference order | 11550.01.BK-BK.XX.ST19.XX.XX

SLIM LENSES *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11548	.01	•	.BK-BK	.ST	.9	.27 .30 .40	725 750 827	8	48	▼	
	11548	.02	•	.BK-BK	.ST	.9	.27 .30 .40	1320 1511 1654	15	48	▼	

Reference order | 11548.XX.BK-BK.XX.ST19.XX.XX

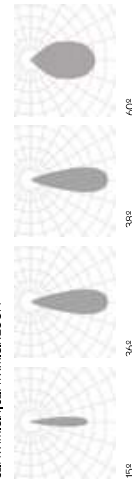


ALARIK SLIM

REF 20224.PN | 20224.SR

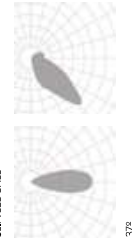
PHOTOMETRY

SLIM PATRICIA SLIM PATRICIA ZOOM



PHOTOMETRY

SLIM LED BALL



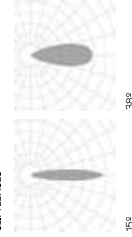
PHOTOMETRY

SLIM TUBE

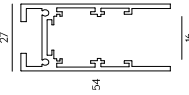


PHOTOMETRY

SUM LENSES



PROFILE





JOINTS & CONNECTORS

LINEAR JOINT	ANGLE JOINT	FINISH

Reference order | **1154701.BK-BK-XX.ST19.XX.XX**

WALL-CREILING JOINT	FINISH

Reference order | **UL19.XX**

CURVE JOINT KIT #4	DIMEN- SION	DEGREE	FINISH	SKETCH
	.01	45°		
	.02	45°		
	.03	45°		

Reference order | **ACC20224.XX.45.XX**

CURVE JOINT KIT #4	DIMEN- SION	DEGREE	FINISH	SKETCH
	.01	90°		
	.02	90°		
	.03	90°		

Reference order | **ACC20224.CA.XX**

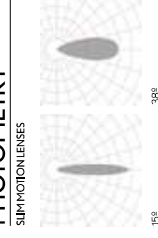
*LED components can not be installed in curve joints. Los componentes LED no se pueden instalar en las uniones curvas.



ALARIK SLIM

Reference order | **ACC20224.PN|202224.SR**

PHOTOMETRY



PHOTOMETRY



Slim Motion Lenses #1	REF.	DIMEN- SION	FINISH	POWER	CRI	K	LUMEN	WATT	VC	DRIM	SKETCH
	11547	.01	.BK-BK	.ST	.9	.27	660	8	48	.DA .D1	
						.30	750				
						.40	827				

Reference order | **1154701.BK-BK-XX.ST19.XX.XX**

Slim LED Modules #1	REF.	DIMEN- SION	FINISH	POWER	CRI	K	LUMEN	WATT	VC	DRIM	SKETCH
	11549	.01	.BK-BK	.OP	.9	.27	558	9	48	.DA .D1	
						.30	560				
						.40	604				
	11549	.02	.BK-BK	.OP	.9	.27	1115	18	48	.DA .D1	
						.30	1120				
						.40	1208				
	11549	.03	.BK-BK	.OP	.9	.27	1670	24	48	.DA .D1	
						.30	1680				
						.40	1812				

Reference order | **11549.XX.BK-BK-XX.ST19.XX.XX**

COMPONENTS

Cover Kit	REF.	FINISH	Suspension Kit	REF.	Suspension Kit with 48 Transformer Box #2	REF.	Suspension Kit with 48 Transformer Box #3	REF.
	TF19			ACC20224.SC		ACC20224.PKDB		CB08.30

Reference order | **TF19.PN|.XX** Reference order | **ACC20224.SC** Reference order | **ACC20224.PKDB** Reference order | **CB08.30**

Remote 48V Transformer Box	48V Transformer Box	FINISH

Reference order | **XXXXXX**

*1 LED Modules are Class II Low voltage LED son Classe II
 *2 Works with DR16.D1 and D3. Funciona con DR16.D1 y D3
 *3 Works with DR16.D2. Funciona con DR16.D2

new

FINISHES

- COLORS



DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

- Slim Patricia
- Slim Patricia Zoom
- Slim Wall
- Slim Tube
- Slim Wall Washer
- Slim Lenses
- Slim Modules
- Slim LED Modules

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND
Profile, Special RAL Color
Custom dimensions

LUMINAIRE INCLUDES

- SR Surface mounting kit

ALARIK SLIMROUND

REF 210019.PN | 210019.SR



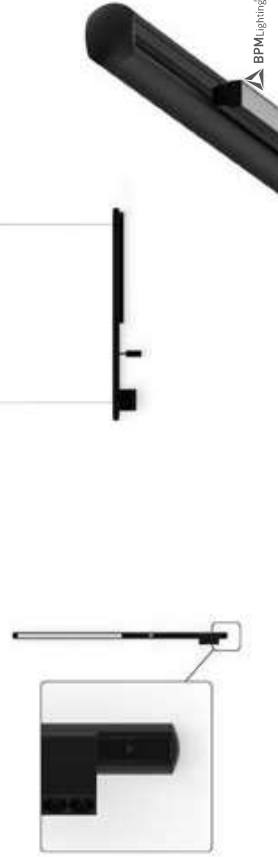
INSTALLATIONS

•SR SURFACE

-210019 ALARIK SLIMROUND SR
Pag. 184

•PN PENDANT

-210019 ALARIK SLIMROUND PN
Pag. 184





ALARK SLIM ROUND	DIMENSION	48V TRANSFORMER	WATT
210019	.01 1m	DR48	75 120 200
REF.	DIMENSION	SKETCH	

Reference order | 210019.XX.XX.PN.XX
SR
Reference order | DR48.XX

SLIM PATRICIA ZOOM *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11544	.01	•	.15	.ST	.9	.27	576	8	48	.DA	
				.36			.30	607		.D1		
				.40			.40	695				
	11544	.02	•	.15	.ST	.9	.27	1173	15	48	.DA	
				.36			.30	1181		.D1		
				.40			.40	1207				

Reference order | 11544.XX.XX.XX.ST9.XX.XX

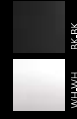
SLIM PATRICIA ZOOM *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11546	.01	•	.15-36	.ST	.9	.27	2038	25	48	.DA	
				.36-40			.30	2254		.D1		
				.40			.40	2320				

Reference order | 11546.01.XX.XX.XX.ST9.XX.XX

SLIM LED BALL *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11551	.01	•	.37	.ST	.9	.27	395	8	48	.DA	
				.38			.30	383		.D1		
				.40			.40	396				

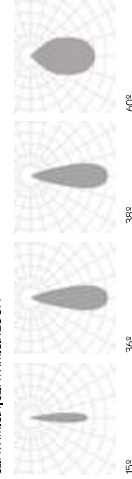
*1 LED Modules are Class III. Los módulos LED son Clase III.
Reference order | 11551.01.XX.XX.XX.ST9.XX.XX

- Select finishes



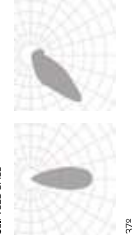
PHOTOMETRY

SLIM PATRICIA SLIM PATRICIA ZOOM



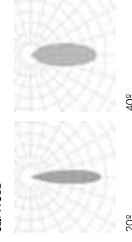
PHOTOMETRY

SLIM LED BALL



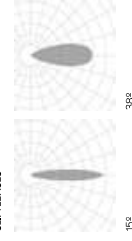
PHOTOMETRY

SLIM TUBE

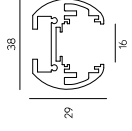


PHOTOMETRY

SUM LENSES



PROFILE



SLIM LED TUBE 20 *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11553	.01	•	.20	.ST	.9	.27	174	3	48	.DA	
				.40			.30	187		.D1		
				.40			.40	212				

Reference order | 11553.01.XX.XX.XX.ST9.XX.XX

SLIM LED TUBE 40 *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11552	.01	•	.20	.ST	.9	.27	924	14	48	.DA	
				.40			.30	991		.D1		
				.40			.40	1067				

Reference order | 11552.01.XX.XX.XX.ST9.XX.XX

SLIM WALL WASHER *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11550	.01	•	.BK-BK	.ST	.9	.27	882	15	48	.DA	
							.30	1013		.D1		
							.40	1107				

Reference order | 11550.01.BK-BK.XX.XX.ST9.XX.XX

SLIM LENSES *1	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11548	.06	•	.BK-BK	.ST	.9	.27	640	8	48	.DA	
							.30	750		.D1		
							.40	827				
	11548	.12	•	.BK-BK	.ST	.9	.27	1320	15	48	.DA	
							.30	1511		.D1		
							.40	1654				

Reference order | 11548.XX.XX.BK-BK.XX.XX.ST9.XX.XX

ALARIK SLIMROUND

REF 210019.PN | 210019.SR





JOINTS & CONNECTORS

LINEAR JOINT	FINISH
	.BK-BK .WH-WHT

URI9,XX

ACC210019,CA,XX

Slim Motion Lenses ¹⁾	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	MC	DRIM	SKETCH
	11547	.01	.BK-BK	.15 .36	.ST	.9	.27	660	8	48	.DA .D1	
					.30		750					
					.40		827					

Reference order | 11547,01,BK-BK,XX,ST9,XX,XX

Slim LED Modules ¹⁾	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	MC	DRIM	SKETCH
	11549	.01	.BK-BK	.0P	.ST	.9	.27	558	9	48	.DA .D1	
					.30		560					
					.40		604					
	11549	.02	.BK-BK	.0P	.ST	.9	.27	1115	18	48	.DA .D1	
					.30		1120					
					.40		1208					
	11549	.03	.BK-BK	.0P	.ST	.9	.27	1670	24	48	.DA .D1	
					.30		1680					
					.40		1812					

Reference order | 11549,XX,BK-BK,XX,ST9,XX,XX

COMPONENTS

Cover Kit	REF.	FINISH	Suspension Kit	REF.	Suspension Kit with 48 Transformer Box ³⁾	REF.
	TF20	.		ACC210019,SC		CB08.30

Reference order | TF20,IPN,XX | Reference order | ACC210019,SC | Reference order | ACC210019,PKDB | Reference order | CB08.30

Remote 48V Transformer Box	48V Transformer Box	FINISH
		.
CB0912	CB06.40	

Reference order | XXXX,XX



ALARIK SLIMROUND

REF 210019.PN | 210019.SR

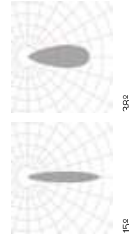
Select finishes

.WH-WHT
 .BK-BK

.SR
 .PN

IP20
 3000K
 DIM
 3000lm
 CE
 ENERGY STAR
 A++

PHOTOMETRY SLIMROUND LENSES



PHOTOMETRY SLIMLED MODULES



¹⁾ LED Modules are Class III Low Voltage LED Low Voltage Class II
²⁾ Works with DRB1.01 and 03, Funciona com DRB1.01 y 03.
³⁾ Works with DRB1.02, Funciona com DRB1.02



FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

PATRICIA
LED-MODULES
LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

•SR

Surface mounting kit



ON DEMAND
Profile, Special RAL Color
Custom dimensions



PENDANT | SURFACE

ALARIK

REF.10225.PN | 10225.SR



•PN
PENDANT

-10225 ALARIK | PN
Pag. 190

•SR
SURFACE

-10225 ALARIK | SR
Pag. 190

•TR
TRIMLESS

-10225 ALARIK | TR
Pag. 628



ALARK	REF.	DIMEN- SION	FINISH	SKETCH	48V TRANSFORMER	DIMENSION	WATT
	10225	.01 fin	•		DR48	.01 .02 .03	75 120 200

Reference order | **10225.XX.IPN.IXX**

Reference order | **DR48.XX**

PATRICIA S *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	MC	DIRM	SKETCH
	20146	.01	•	15 24 38	.ST	.9	.27 .30 .40	421 440 465	8	48	.DA	

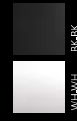
Reference order | **20146.01.XX.XX.ST9.XX.XX**

PATRICIA M *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	MC	DIRM	SKETCH
	20193	.01	•	15 24 38	.ST	.9	.27 .30 .40	544 626 706	13	48	.DA	

Reference order | **20193.01.XX.XX.ST9.XX.XX**

*1 LED Modules are Class III.
Les modules LED sont Classe III.

- Select finishes



LED MODULES *1	REF.	DIMEN- SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	MC	DIRM	SKETCH
	11542	.01	.BK-BK	.OP	.ST	.9	.27 .30 .40	306 329 352	6	48	.DA	
	11542	.02	.BK-BK	.OP	.ST	.9	.27 .30 .40	612 657 704	12	48	.DA	
	11542	.03	.BK-BK	.OP	.ST	.9	.27 .30 .40	955 1031 1081	18	48	.DA	

Reference order | **11542.XX.BK-BK.XX.ST9.XX.XX**

LENSES *1	REF.	DIMEN- SION	SHAPE	FINISH	OPTIC OP.	POWER	CRI	K	LUMEN	WATT	MC	DIRM	SKETCH
	11534	.05F	.RD .SO	.BK-BK	.20 .40 .40	.ST	.9	.27 .30 .40	660 750 827	10	48	.DA	
	11534	.05	.RD .SO	.BK-BK	.20 .40 .40	.ST	.9	.27 .30 .40	660 750 827	10	48	.DA	

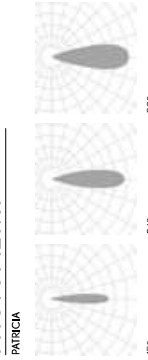


Reference order | **11534.XX.XX.BK-BK.XX.ST9.XX.XX**

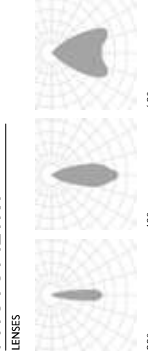
ALARIK

REF.10225.PN|10225.SR

PHOTOMETRY



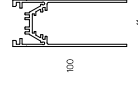
PHOTOMETRY



PHOTOMETRY



PROFILE



COMPONENTS

COVER KIT	REF.	FINISH
	TF18	•

Reference order

SR
TF18.PN.XX

OPTIONS (.PN)

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	.SA
	SC07	7M.	
	SC10	10M.	

Reference order

SCXX.SA

JOINTS

LINEAR JOINT	ANGLE JOINT*2	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
 22 x 160				X	•
UR18	UL18	UT18	UC18	X	•

Each angle joint requires an additional driver to fit at the luminaires. Cada esquina requiere de un driver adicional al de la luminaria.
*2) Miter cut off user. Diferente a ngulos.

Reference order

SR
XX18.PN.XX

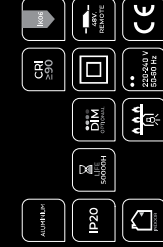
BOXES (.PN) Not-included, please select:

CONNECTION BOX FOR REMOTE DRIVER	DRIVER BOX	FINISH
 45 x 100	 50 x 400 x 80	•
CB0942	CB08.40	
	CB08.30	•

Reference order

XXXX.XX

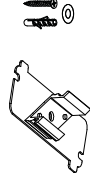
- Select finishes



ALARIK

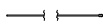
REF10225.PN|10225.SR

INCLUDED (.SR)



SR MOUNTING-KIT

INCLUDED (.PN)



SC05.SA WIRE 3M.L

PROFILE



<

•••

>

INSTALLATIONS

.PN
PENDANT
-10210.MODULIGHT|PN
Pag.196

.SR
SURFACE
-10210.MODULIGHT|SR
Pag.196

.RF
RECESSED FRAME
-10210.MODULIGHT|RF
Pag.434

.TR
TRIMLESS
-10210.MODULIGHT|TR
Pag.634

FINISHES

- COLORS



DIMENSIONS

- LENGTHS
- PER-METER

COMPONENTS

- LED MODULES
- LED STRIPS
- MINI TUBE
- MINI TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

- 2x Suspension cables 3m (each 2m)
- NON-DIM/DOWN: 1x Feed Hose 3 x 0,75mm²
- DIM/DOWN or NON-DIM/DOWN/UP: 1x Feed Hose 5 x 0,75mm²
- DIM/DOWN-UP (only): 1x Feed Hose 5 x 0,75mm²

.SR

Surface mounting kit

ON DEMAND

- SpecialRAL Color
- SpecialShapes
- Emergency Lighting*
- Protein Detection
- Custom Dimensions
- SpecialRAL Color
- Turquoise White
- Up Light

* Delivered separately (not included in luminaires)

MODULIGHT

REF-10210.PN | 10210.SR

196

197



MODULIGHT	REF.	DIMEN- SION	FINISH	SKETCH	DRIVER	DIMEN- SION*1	DR-M1
	10210	.01			DR10210	.01	0-15 W
		.02				.DA	
		.03				.PU	
		.04				.J1	

Reference order | 10210.XX.PN.XX

Reference order | DR10210.XX.XX

MINI TUBE	REF.	DIMEN- SION	FINISH	OPIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11526	.01	.BK-BK .WH-WH	.15 .24 .38	.5T	9	.27 .30 .40	432 445 492	8	700	

Reference order | 11526.01.XX.XX.ST9.XX

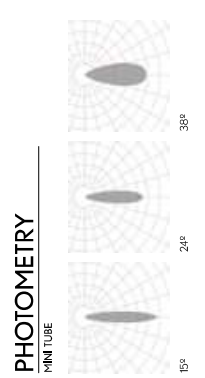
MINI TUBE STICK	REF.	DIMEN- SION	FINISH	OPIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11538	.01	.BK-BK .WH-WH	.15 .24 .38	.5T	9	.27 .30 .40	432 445 492	8	700	

Reference order | 11538.01.XX.XX.ST9.XX

Modular system that requires a technical drawing

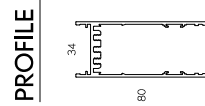
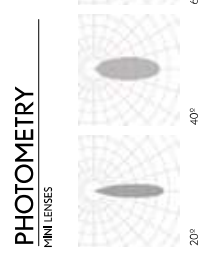
* Driver power must be at least 15% higher than the sum of the power of selected LED modules. La potencia del driver debe ser por lo menos un 15% mayor que la suma de la potencia de los módulos LED elegidos.

- Select lens finishes
- .WHWH .BKBK .GCGC .BHBM .BSBS .BCBC .CBBC .GAGY .MCMG .MCVC .YMYM



MODULIGHT

REF:10210.PN | 10210.SR

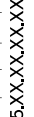


LENSES	REF.	DIMEN- SION	FINISH	EMBE	OPIC OPTIONS	CRI	K	LUMEN	WATT	mA	SKETCH
	11525	.01 29mm		.RD .SO	.20 .40 .60	9	.27 .30 .40	161 169 176	2	700	
	11525	.03 80mm		.RD .SO	.20 .40 .60	9	.27 .30 .40	483 507 528	6	700	
	11525	.05 135mm		.RD .SO	.20 .40 .60	9	.27 .30 .40	805 845 880	10	700	
	11525	.10 263mm		.RD .SO	.20 .40 .60	9	.27 .30 .40	1603 1690 1760	20	700	

Reference order | 11525.XX.XX.XX.XX.ST9.XX

COVER	REF.	FINISH
	ACC10210.01	

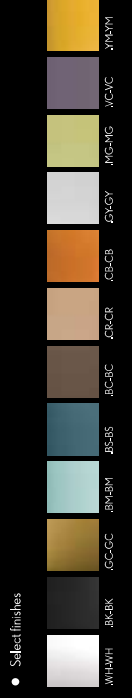
Reference order | ACC10210.01.XX





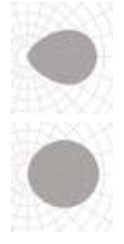
LED MODULES	REF.	DIMENSION mm	DIPLEUSER	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	01 281mm.	.OP .MP	.H1	9	.30	1120 1173 1125	12	700	
	11524	02 562mm.	.OP .MP	.H1	9	.40	2240 2346 3375	24	700	
	11524	03 843mm.	.OP .MP	.H1	9	.30	3360 3519 3375	36	700	
	11524	04 1124mm.	.OP .MP	.H1	9	.40	4480 4692 4500	48	700	
	11524	05 1405mm.	.OP .MP	.H1	9	.30	5600 5865 5625	60	700	
	11524	06 1686mm.	.OP .MP	.H1	9	.40	6720 7038 6750	72	700	

Reference order | 11524.XX.XX.HI.9.XX



• Subject finishes

PHOTOMETRY



OPAL MICROPRISMATIC

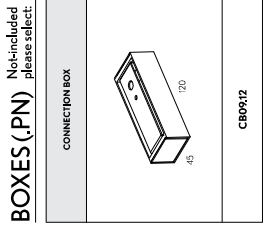


*2) Meter out diUser. DiUser a inglese.

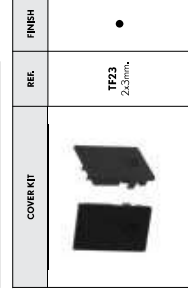
MODULIGHT

REF.10210.PN | 10210.SR

BOXES (PN)

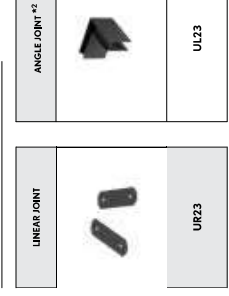


COMPONENTS



Reference order | TF23.PN.XX

JOINTS



LINEAR JOINT	ANGLE JOINT*2	I-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UIR23	UIJ23	X	X		•
		X	X	UIV23	

Reference order | XX23.PN.XX



PENDANT | SURFACE

INCLUDED (PN) PROFILE





INSTALLATIONS

.PN
PENDANT

-210007 OKKIA|PN
Pag. 202

.SR
SURFACE

-210007 OKKIA|SR
Pag. 202

FINISHES

- COLORS
-

DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.
- 800 | 1100 | 1400 | 1700 | 2000 | 2300

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

2 x Suspension cables 3m
NON-DIM DOWN | DIM DOWN
NON-DIM UP-DOWN | DIM UP-DOWN. Cabling 1 circuit 1 x Feed
Hose 3 x Ø7/5mm²

.SR

Surface mounting kit

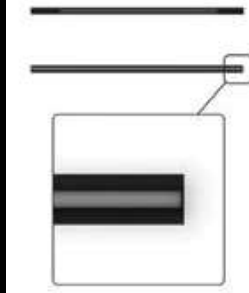


ON DEMAND
Special RAL Color
RGB
TW+
Number switches



OKKIA

REF 210007.PN | 210007.SR





COMPONENTS

COVER KIT	REF.	FINISH
	TF11	2x2mm

Reference order | TF11.PN.XX

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M	
	SC07	7M	.SA
	SC10	10M	

Reference order | SCXX.SA

BOXES (PN) Not-included, please select:

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
CB0912	CB0632	CB0640	

Reference order | CB09.XX.XX

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC21	.60	600
		.80	800
		.100	1000

Reference order | SC21.XX.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN		UPLIGHT A.J.P.* LUMEN		WATT	DIMM	
						.27	.30	.40	.27			.30
210007	.03	800		23		2480	2560	2640	676	690	725	7
	.04	1100		31		3410	3520	3630	1107	1140	1197	11
	.05	1400	•	39	.9	4340	4480	4620	1558	1590	1670	16
	.06	1700	•	48		5270	5440	5600	1990	2040	2142	20
	.07	2000		56		6200	6400	6600	2440	2492	2605	25
	.08	2300		64		7130	7360	7590	2881	2940	3097	29
	<p>Reference order 210007.XX.PN.XX.XX.SR.XX.XX.ST9.XX.XX.XX</p>											

Reference order | 210007.XX.PN.XX.XX.SR.XX.XX.ST9.XX.XX.XX

Total length = Electric System Length + 20mm + 2x2mm (Cover kit)



OKKIA

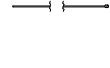
REF 210007.PN | 210007.SR

PHOTOMETRY



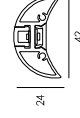
OPAL

INCLUDED (PN)



SC03.SA
WIRE 3M.

PROFILE



* Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - Upluminaires carry the same color temperature above and below (up-down).
La luz indirecta está solo disponible para versiones on-off y regulación DALI (DA), ambas en 24Vdc. - Las luminarias UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).
* TWUPLuminaires have 3000K indirect light by default, for other options, please check with sales team. Las luminarias TWUPL tienen luz indirecta de 3000K, para otras opciones, consultar con el equipo comercial.



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

800 | 1100 | 1400 | 1700 | 2000 | 2300

LIGHTING OPTIONS

DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L30 | PUSH

LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

2 x Suspension cables 3m
 NON-DIM DOWN | DIM DOWN
 NON-DIM UP-DOWN | DIM UP-DOWN: Cabling 1 circuit 1 x Feed Hose
 3 x 0,75mm²

new



ON DEMAND
 Special RAL Color
 RGB
 1W+*

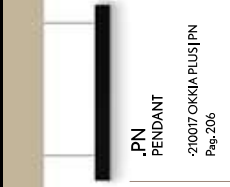


OKKIA PLUS

REF-210017PN



INSTALLATIONS



.PN
 PENDANT

-210017 OKKIA PLUS | PN
 Page-206



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN		UPLIGHT ▲ JUP** LUMEN		WATT K	DIMM			
						.27	.30	.40	.27			.30	.40	
210017	.03	800				2480	2560	2640	23	676	690	725	7	
	.04	1100				3470	3520	3630	31	1177	1140	1197	11	
	.05	1400				4340	4480	4620	39	1558	1590	1670	16	.DA .PU .DI
	.06	1700		.OP	.9	5270	5440	5600	48	1990	2040	2142	20	
	.07	2000				6200	6400	6600	56	2440	2492	2615	25	
	.08	2300				7130	7360	7590	64	2881	2940	3087	29	

Reference order | 210017.XX.PN.XX.XX.S19.XX.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF12	2x24mm

Reference order | TF12.PN.XX

BOXES (PN) Not-included, please select:

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
CB0912	CB0932	CB0940	

Reference order | CBXXXX.XX

OPTIONS

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M.	SA
	SC07	7M.	
	SC10	10M.	

Reference order | SCXX.SA

OKKIA PLUS

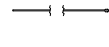
REF-210017PN



PHOTOMETRY

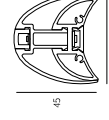


INCLUDED



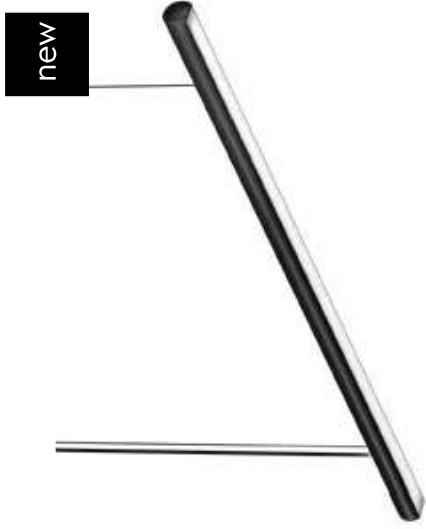
SC05.SA
WIRE.3M.

PROFILE



Select finishes

** Uplight (JUP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC. - Upluminaires carry the same color temperature above and below (up-down).
 La luz indirecta está solo disponible para sensores on-off regulación DA (DA) ambas en 24VAC. - Las luminarias JUP llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 ** Upluminaires have 3000K, indirect light by default, for other options, please check with sales team. Las luminarias JUP JUP llevan luz indirecta de 3000K, para otras opciones, consultar con el equipo comercial.



new

FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LID | PUSH

▲ LIGHT DISTRIBUTION

DOWN | UP/DOWN

LUMINAIRE INCLUDES

.PN

2 x Suspension cable 3m (each 2m)
 NON-DIM DOWN or DIM DOWN: 1 x Feed Hose 3 x Ø75mm²
 NON-DIM DOWN-UP or DIM DOWN-UP (only): 1 x Feed
 Hose 5 x Ø75mm²
 Diffuser

.SR

Surface mounting kit



ON DEMAND

- SpecialRAL Color
- Emergency Lighting *
- Motion Detection
- Custom dimensions
- Special Color temperature
- RGB
- Microprismatic LED
- Wireless Control Options (Casambi)
- CR180



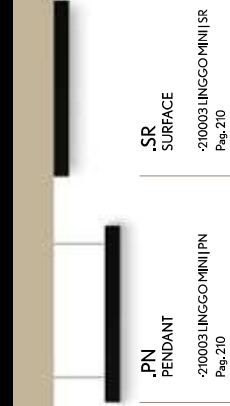
* Delivered separately
 (not installed in Luminaire).



LINGGO MINI

REF-210003.PN | 210003.SR

INSTALLATIONS



.PN
PENDANT

-210003.LINGGO MINI | PN
Pag. 210

.SR
SURFACE

-210003.LINGGO MINI | SR
Pag. 210

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	CRI	POWER W	CRI	DOWNLIGHT		UPLIGHT		WATT K	TW	WATT K	DIMM
						.27	.30	.40	.30				
210003	.03	843		18	36	2295	2385	2475	5700-5910	18	36	425	4
	.04	1124		24	51	3040	3180	3300	7600-7880	24	51	666	6
	.05	1405	•	30	64	3825	3975	4125	9500-9850	30	64	882	8
	.06	1686		36	78	4590	4770	4950	11400-11820	36	78	1054	10
.07	1967		42	89	5355	5565	5775	13300-13740	42	89	1268	12	
.08	2248		48	102	6120	6360	6600	15200-15760	48	102	1490	14	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	CRI	POWER W	CRI	DOWNLIGHT		UPLIGHT		WATT K	DIMM	
						.27	.30	.40	.30			.40
210003	.03	843		36	48	4570	4767	4956	643	683	722	8
	.04	1124		48	48	6170	6356	6608	1007	1069	1131	12
	.05	1405		60	60	7650	7945	8260	1334	1417	1500	16
	.06	1686	•	72	72	9180	9534	9912	1624	1777	1881	20
.07	1967		84	84	10710	11123	11564	2041	2138	2263	24	
.08	2248		96	96	12340	12712	13216	2366	2512	2658	28	

Reference order **210003.XX.PN.LX.XX.XX.9.XX.XX.XX**

Total length = Electric System Length + 29mm + 2x9mm (Cover kit)



COMPONENTS

BOXES (.PN) Not-included, please select:

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
			•
CB0912	CB0932	CB0940	CB09.XX.XX

COVER KIT	REF.	FINISH
	TF10	•
	24mm	
	TF10.PN.XX	

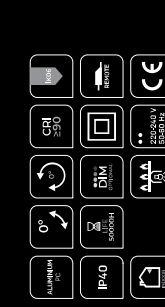
JOINTS

LINEAR JOINT	ANGLE JOINT*	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X	•
		X	X	UL10.PN.XX
UR10	UL10			

OPTIONS (.PN)

SUSPENSION KIT	REF.	DIMEN-SION	FINISH
	SC05	5M	•
	SC07	7M	.SA
	SC10	10M	

Reference order | SCXX.SA



LINGGO MINI

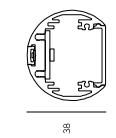
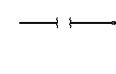
REF 210003.PN | 210003.SR

PHOTOMETRY



OPAL MICROSMARK

INCLUDED (.PN)



PROFILE

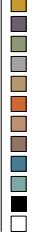


*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI-D18 dimmable (DA), CR18 (8) 700mA. Los valores del blanco ajustable (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CR18 (8) 700mA.
 **Light (LP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24V AC. LP luminaires carry the same color temperature above and below (up=low).
 ***Micro Smark has no responsibility for the color shift when dimming (LP) (DA), ambayer 24V AC - Los luminaires LP llevan la misma temperatura de color arriba y abajo (arriba=abajo).
 ****After use driver, DALI color project.



FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS

DALI | LID | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

- PN

1 Switch
2 x Suspension cables 3m
NON-DIM: 1 x Feed Hose 3 x 0,75mm²
DIM: 1 x Feed Hose 5 x 0,75mm²

- SR

Surface mounting kit

ONDEMAND

- SpecialRAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color temperature
- RGB
- Music LED
- Wireless Control Options (Casambi) CH80

* Delivered separately (not included in luminaire).

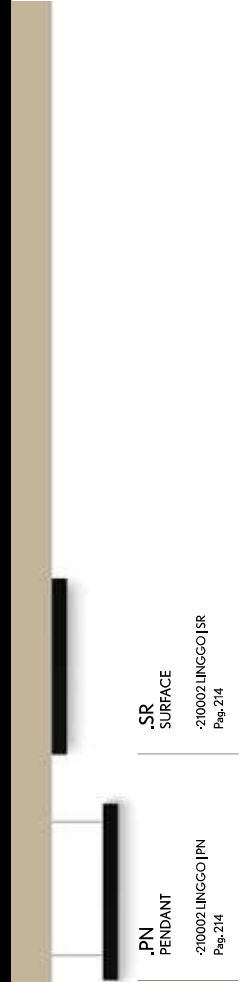


LINGGO

REF-210002.PN | 210002.SR



INSTALLATIONS



•PN
PENDANT

•210002.LINGGO|PN
Pag.214

•SR
SURFACE

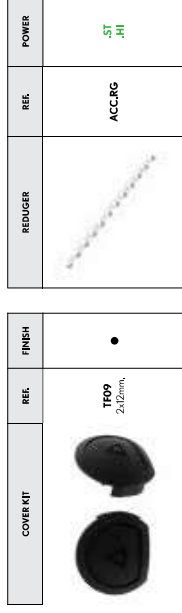
•210002.LINGGO|SR
Pag.214

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	REFLECTER	POWER K	CRI	DOWNLIGHT *4 WATT K	DOWNLIGHT *4 LUMEN	WATT K	UPLIGHT *5 LUMEN	UPLIGHT *5 LUMEN	WATT K	DOWN OP. OP.
210002	.03	843		18	36	2295	2385	18	397	405	425	4
	.04	1124		24	51	3060	3180	24	622	634	666	6
	.05	1405	•	30	64	3825	3975	30	824	840	882	8
	.06	1686	•	36	76	4590	4770	36	1034	1054	1107	10
	.07	1967		42	89	5355	5565	42	1243	1268	1331	12
	.08	2248		48	102	6120	6360	48	1460	1490	1564	14

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	REFLECTER	POWER K	CRI	DOWNLIGHT *4 WATT K	DOWNLIGHT *4 LUMEN	WATT K	UPLIGHT *5 LUMEN	UPLIGHT *5 LUMEN	WATT K	DOWN OP. OP.
210002	.03	843		36	72	4590	4767	36	643	683	722	8
	.04	1124		48	89	6200	6356	48	1007	1049	1131	12
	.05	1405	•	60	102	7650	7946	60	1334	1417	1500	16
	.06	1686	•	72	115	9180	9534	72	1674	1777	1881	20
	.07	1967		84	132	10710	11123	84	2014	2138	2263	24
	.08	2248		96	156	12240	12712	96	2366	2512	2658	28

Reference order | 210002.XX,IPNI.XX.XX.XX,9.XX.XX.XX

COMPONENTS



Reference order | TF09,IPNI,XX
ACC.RG,XX

JOINTS

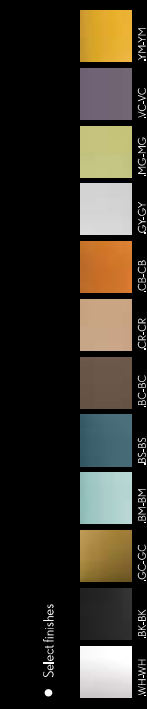
LINEAR JOINT	ANGLE JOINT*5	T JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR09		X	X	X	•
UL09		X	X	X	•

Reference order | UL09,IPNI,XX
SR

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMEN- SION	FINISH	SUSPENSION ROD	REF.	DIMEN- SIONS	FINISH	CONNECTION BOX	FINISH
	SC05	5xL			SC21	.60			CB0912
	SC07	7xL	.SA			.80			
	SC10	10xL				.100	1000		

Reference order | SCXX.SA
SC2LXX,XX
CB0912,XX



• Select finishes

Total length = Electric System Length + 20mm + 2x12mm (Cover kit)

LINGGO

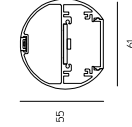
REF-210002.PN | 210002.SR

PHOTOMETRY



OPAL

INCLUDED (PN)



SC05SA
WIRE 3x4

*4 DALI protocol requires remote driver, Protocol DALI requires driver in remote.
 *5 Available White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA.
 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.
 *1 Light (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC. - LIP luminaires carry the same color temperature above and below (up-down).
 La luz indirecta está solo disponible para versiones on-off y regulación DALI (DA), ambas en 24VAC. - Los luminarias LIP llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 *2 Downlight (direct light) works at 500mA, La luz directa trabaja a 500mA.
 *3 Meter cut diffuser: Difusor a reglete.



FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | LID | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

PN

- 1x Switch
- 2 x Suspension cables 3m
- NON-DIM: 1x Feed Hose 3 x 0/75mm²
- DIM: 1x Feed Hose 5 x 0/75mm²

SR

Surface mounting kit



ON DEMAND
 Special RAL Color
 Emergency Lighting
 Special Color temperature
 RGB
 Wireless LED
 Wireless Control Options (Cnamb)
 CR80

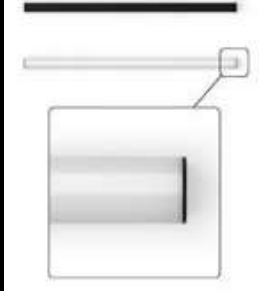
* Delivered separately (not installed in Luminaire).

new



BUBBLE

REF-210010.PN | 210010.SR



.SR SURFACE

-210010 BUBBLE | SR
Pag. 218

.PN PENDANT

-210010 BUBBLE | PN
Pag. 218



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT K	DMH
210010	.03	843				2295	18	
	.04	1124				3060	24	
	.05	1405				3825	30	.DA .JU .DI
	.06	1686	.OP	.5T	.9	4590	36	
	.07	1967				5355	42	
	.08	2248				6120	48	

Reference order | 210010.XX.|PN|.XX.XX.ST9.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF15	
	24,0mm	

Reference order | TF15.|PN|.XX

JOINTS

LINEAR JOINT
UR15

Reference order | CBXXXX.XX

BOXES (PN) Not-included, please select:

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
CB09.12	CB09.32	CB09.40	



OPTIONS (PN)

SUSPENSION KIT	REF.	DIMEN- SION	FINISH
	SC05	5M	
	SC07	7M	.SA
	SC10	10M	

Reference order | SCXX.SA

Total length = Electric System Length + 20mm + 2x3mm (Cover kit)



BUBBLE

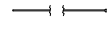
REF-210010.PN | 210010.SR

PHOTOMETRY



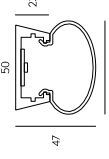
OPPL

INCLUDED (PN)



SC05SA
WIRE 3M

PROFILE



*1 Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.



<

•••

>

new

FINISHES

• COLORS

□ ■

DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Surface mounting kit

ON DEMAND

Special RAL Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color temperature
RGB
Wireless LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not included in luminaire).

EDGE

REF-210014.SR

INSTALLATIONS

.SR
SURFACE

-210014.EDGE | SR
Pag. 222

222 ▲ BPM Lighting

▲ BPM Lighting 223

▲ SR

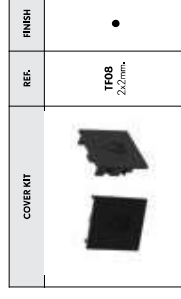
SURFACE

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN	WATT	DIMM
						.27 -30 -40 .1W	K TW	▼
210014	.03	843				2295 2385 2475 5700-5910	18 38	
	.04	1124				3060 3180 3300 7600-7880	24 51	
	.05	1405				3825 3975 4125 9500-9850	30 64	.DA .PU .D1
	.06	1686	●	.51	.9	4590 4770 4950 11400-11820	36 76	
	.07	1967				5385 5665 5775 13300-13790	42 89	
	.08	2248				6120 6360 6660 15200-15760	48 102	

Reference order | 210014.XX.SR.XX.XX.XX.XX.XX.XX.XX



COMPONENTS



Reference order | TF08.SR.XX

JOINTS



- Select finishes



Total length = Electric System Length + 20mm + 2x2mm (Cover kit)

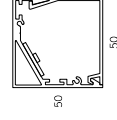
EDGE

REF-210014.SR

PHOTOMETRY



PROFILE



INCLUDED



SR INSTALLATION KIT



INSTALLATIONS

.PN
PENDANT
-10211 ALBA MINI | PN
Pag. 226

.SR
SURFACE
-10211 ALBA MINI | SR
Pag. 226

.RF
RECESSED FRAME
-10211 ALBA MINI | RF
Pag. 440

.TR
TRIMLESS
-10211 ALBA MINI | TR
Pag. 640

FINISHES

- COLORS
-

DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.
- 843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS
 - OPAL
 - MICROPRISMATIC
- POWER
 - STANDARD
 - HIGH
- CRI
 - 90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | LID | PUSH

LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

- .PN**
 - 2 x Suspension cables 3m (each 2m)
 - NON-DIM DOWN or DIM-DOWN 1 x Feed Hose 3 x 0,75mm²
 - NON-DIM DOWN-UP or DIM-DOWN-UP 1 x Feed Hose 3 x 0,75mm²
 - Diffuser
- .SR**
 - Surface mounting kit



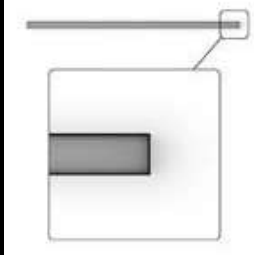
ON DEMAND

- Special RAL Color
 - Emergency Lighting*
 - Motion Detection
 - Custom dimensions
 - Special Color temperature
 - RGB
 - Wireless LED
 - Wireless Control Options (Casambi) CH80
- * Delivered separately (not included in luminaire).



ALBA MINI

REF 10211.PN | 10211.SR





FINISHES

COLORS



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

B43 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPERIMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

1 Switch
2 x Suspension cables 3m
NON-DIM: 1 x Feed Hose 3 x 0,75mm²
DIM: 1 x Feed Hose 5 x 0,75mm²

.SR

Surface mounting kit

ON DEMAND

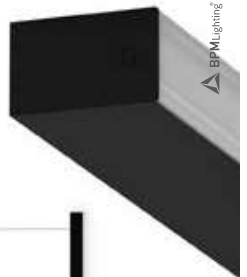
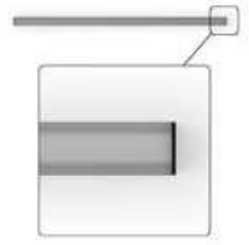
SpecialRAL Color
Emergency Lighting*
Picotour-Detection
Custom dimensions
RGB or Color temperature
RCS
Thematic LED
Wireless Control Options (Creambi)
CRI 80

* Delivered separately (not included in luminaire).



ALBA

REF-10160.PN | 10160.SR



INSTALLATIONS

.PN
PENDANT
-10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE
-10160 ALBA | WS
Pag. 236

.TK
TRACK
-10160 ALBA | TK
Pag. 760

.SR
SURFACE
-10160 ALBA | SR
Pag. 230

.RF
RECESSED FRAME
-10160 ALBA | RF
Pag. 444

.TR
TRIMLESS
-10160 ALBA | TR
Pag. 644



COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TF02	2x3mm		ACC.RG	.ST .HI

Reference order | **TF02.PN.XX**

Reference order | **ACC.RG.XX**

JOINTS

LINEAR JOINT	ANGLE JOINT**	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					•
UR02	UJ02	UT02	UC02	UV02	

Joints, other than Linear joint, require a technical drawing

Reference order | **.SR**
XX02.PN.XX

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMEN- SION	FINISH	SUSPENSION ROD	REF.	DIMEN- SIONS	mm	FINISH	CONNECTION BOX	FINISH
	SC05	5M				.60	600			
	SC07	7M	.SA		SC21	.80	800	•		
	SC10	10M				.100	1000	•		

Not-included, please select:

Reference order | **SCXX.SA**

Reference order | **SC21XX.XX**

Reference order | **CB0912.XX**

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER W	CRI	DOWNLIGHT *3 LUMEN	TW *1	WATT K	UPRIGHT *1,UP *2 LUMEN	WATT K	DIMH	
10160	.03	843		18	38	.27	.40	.30	.27	.30	.40	
						2295	2385	2475	5700-5910	18	38	397
	.04	1124		24	51	622	634	666	622	634	666	6
	.05	1405	•	.ST	30	64	824	882	824	840	882	8
	.06	1686	•	.MP	36	76	1034	1107	1034	1054	1107	10
.07	1967			42	89	1243	1331	1243	1268	1331	12	
												5355
.08	2248			48	102	1460	1564	1460	1490	1564	14	
												6120

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER W	CRI	DOWNLIGHT *3 LUMEN	WATT K	UPRIGHT *1,UP *2 LUMEN	WATT K	DIMH		
10160	.03	843		36	76	.27	.40	.30	.27	.30	.40	
						4590	4767	4956	643	683	722	643
	.04	1124		48	102	1331	1417	1500	1007	1069	1131	12
	.05	1405	•	.HI	60	138	1881	20	1634	1777	1881	20
	.07	1967			84	2014	2263	24	2014	2138	2263	24
.08	2248			96	2366	2658	28	2366	2592	2658	28	
												12240

Reference order | **10160.XX.PN.XX.XX.XX.XX.XX.XX.XX.XX**

• Subject finishes



ALBA

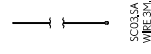
REF:10160.PN|10160.SR

PHOTOMETRY

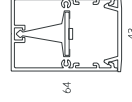


OPAL MICRORISMAIC

INCLUDED (PN)



PROFILE



*Tusble White (TW) value correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del blanco cálido (TW) corresponden a 2700K y 6500K - TW solo está disponible con respecto DALI D18 (DA), CRI 80 (B) 700mA.
 **Light (LP) is only available for ON-OFF and DA. Irregular (DA) regions built in 24VAC - LP luminaires carry the same color temperature above and below (up-down).
 La luz indirecta está solo disponible para regiones on-off / regulación (DA) (DA). Irregular (DA) regiones built in 24VAC - Las luminarias (LP) llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 † Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.
 †† Some product variations require an IP Box, stock select from our technical team. Algunas variaciones del producto requieren de una IP Box, consulte con nuestro equipo técnico.
 ††† Filter cut off user. Diferencia a inglés.



FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

ON DEMAND

▲ LIGHT DISTRIBUTION

UP-DOWN

LUMINAIRE INCLUDES

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1 x Feed Hose 3 x 0,75mm²
- DIM: 1 x Feed Hose 5 x 0,75mm²

ONDEMAND

- SpecialRAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color temperature
- RGB
- Wireless LED
- Wireless Control Options (Casambi) CRI 80

* Delivered separately (not included in luminaire).



ALBA NOVUS

REF 210011.PN

INSTALLATIONS



.PN
PENDANT

210011 ALBA NOVUS |PN
Page 234





COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TF07 2x3mm	•		ACC.RG	.5T .8H

Reference order | **TF07.PN.XX** | ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT *5	ANGLE JOINT 2 LINES	ANGLE JOINT 3 LINES	CROSS JOINT	WALL-CEILING JOINT	FINISH
						•
UR07	UL07	AM07	AMY07	X	X	

Joints, other than Linear joint, require a technical drawing

OPTIONS (,PN)

SUSPENSION KIT	REF.	DIMEN-SION	FINISH	SUSPENSION ROD	REF.	DIMEN-SIONS	mm	FINISH	CONNECTION BOX	REF.	FINISH
	SC05	5M	•		SC21	.60	600	•		CB0912	•
	SC07	7M	.SA			.80	800				
	SC10	10M				.100	1000				

Not-included, please select:

Reference order | **SR** | **XX07** | **PN** | **XX**

• Subject finishes

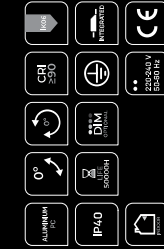


REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSE-ER	POWER	CRI	DOWNLIGHT *4 LUMEN	UPLIGHT *4 LUMEN	WATT	WATT	DIHM					
						.27 .30 .40	.27 .30 .40	K	K	▼					
210011	.03	84.3	■			2295	2385	2475	5700-5970	18	38	265	274	349	4
						3060	3180	3300	7600-7880	24	51	397	411	522	6
						3825	3975	4125	9500-9850	30	64	259	548	696	8
210011	.06	1686	●	.5T	.9	4590	4770	4950	11400-11820	36	76	661	685	870	10
						5355	5565	5775	13300-13790	42	89	793	822	1044	12
210011	.08	2248				6120	6360	6600	15200-15760	48	102	925	958	1218	14

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSE-ER	POWER	CRI	DOWNLIGHT *4 LUMEN	UPLIGHT *4 LUMEN	WATT	WATT	DIHM		
						.27 .30 .40	.27 .30 .40	K	K	▼		
210011	.03	84.3	■			4590	4767	4956	568	587	747	8
						6120	6356	6608	851	880	1119	13
						7650	7945	8260	1134	1173	1492	17
210011	.06	1686	●	.8H	.9	9880	9934	9912	1417	1466	1864	21
						12710	11923	11564	1701	1760	2237	25
210011	.08	2248				12240	12712	13216	1984	2053	2610	30

Reference order | **210011.XX.PN.XX.XX.XX.XX.XX.XX.XX.XX.DA.XX**

Total length = Electric System Length + 20mm + 2x3mm (Cover kit)



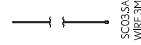
PHOTOMETRY



OPAL

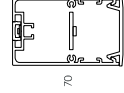
MICROSMART

INCLUDED



SC03SA
WIRE 3M.

PROFILE



ALBA NOVUS

REF.210011.PN

PENDANT





FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

UP-DOWN

LUMINAIRE INCLUDES

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1x Feed Hose 3 x 0,75mm²
- DIM: 1x Feed Hose 5 x 0,75mm²

ON DEMAND

- SpecialRAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color temperature
- RGB
- Wireless LED
- Wireless Control Options (Casambi)
- Hi power

* Delivered separately (not included in luminaire).

INSTALLATIONS

.PN
PENDANT

-10215 ALBA DOUBLE |PN
Pag.238

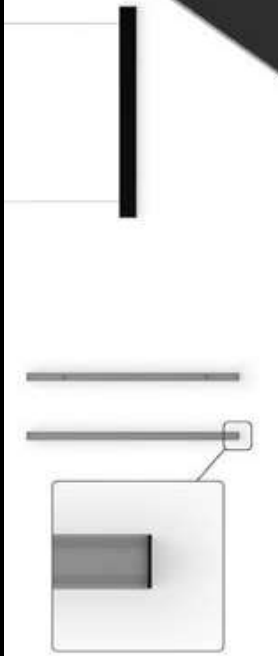
.WS
WALL SURFACE

-10215 ALBA DOUBLE |WS
Pag.790



ALBA DOUBLE

REF 10215.PN





REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN		WATT		DIMM
	MM	FT					DOWN	UP	K	W	
10215	.03	843					.27	.30	.40	.1W *1	
							2295	2385	2475	5700-5940	18
							3060	3160	3300	7600-7880	24
	.04	1124					3825	3975	4125	9500-9850	30
							4590	4770	4950	11400-11820	36
	.05	1405		.OP	.ST	.9	5355	5565	5775	13300-13790	42
				.MP			6120	6360	6600	15200-15760	48
	.06	1686									54
.07	1967									60	
.08	2248									66	

Reference order: 10215.XX.PN.XX.XX.S19.XX.XX.LUP

COMPONENTS

COVER KIT	REF.	FINISH
	TF04	2x3mm

Reference order: TF04.LPN.XX

JOINTS

LINEAR JOINT	REF.
	UIR04

OPTIONS (.PN)

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M	
	SC07	7M	.SA
	SC10	10M	

Reference order: SCXX.SA

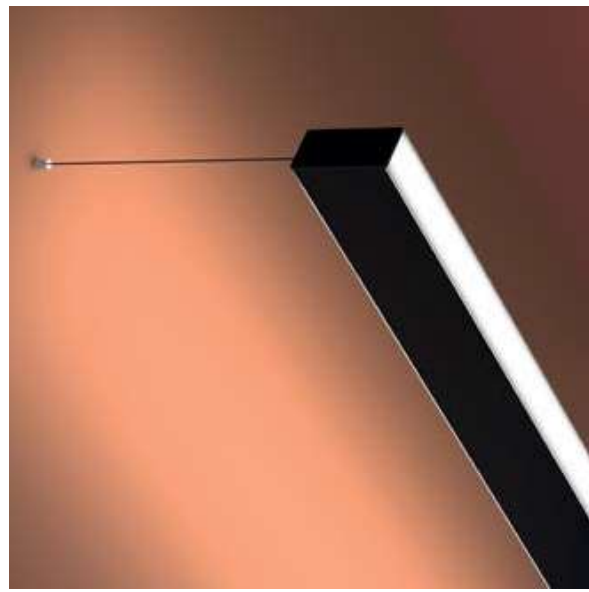
Not included, please select:

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SCZ1	.60	
		.80	
		.100	

Reference order: SC21XX.XX

CONNECTION BOX	FINISH
	CB0912

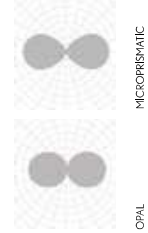
Reference order: CB0912.XX



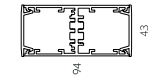
ALBA DOUBLE

REF 10215.PN

PHOTOMETRY



INCLUDED (.PN)



PROFILE

Total length = Electric System Length + 444mm + 2x3mm (Cover kit)



• Subject finishes

*1 Luminaires (TW) values correspond to 2700K and 6500K - TW is only available for DALI18 dimmable (DA). CRI 80 (B) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI18 (DA). CRI 80 (B) 700mA.
 *2 Downlight (direct light) work at 500mA. La luz directa trabaja a 500mA.
 *3 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 2A16C - Upluminaires carry the same color temperature above and below (up-down). La luz indirecta está disponible para versiones on-off y regulación DALI (DA) ambas en 2A16C - Los luminaires UPL llevan la misma temperatura de color arriba y abajo (arriba-abajo).



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



ELECTRIC SYSTEM LENGTH (mm)

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

TRANSPARENT

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | LID | PUSH

LIGHT DISTRIBUTION

ASYMETRIC DOWN

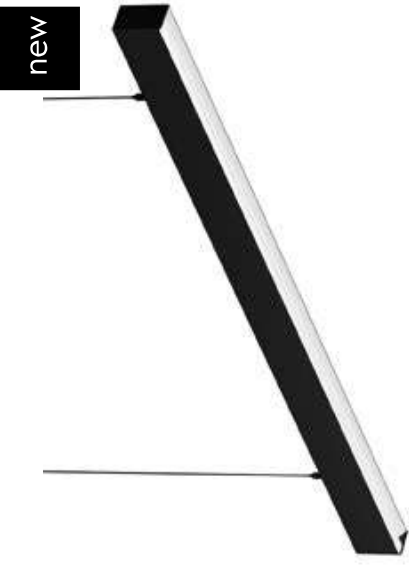
LUMINAIRE INCLUDES

.PN

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1 x Feed Hose 3 x 0.75mm²
- DIM: 1 x Feed Hose 5 x 0.75mm²

.SR

Surface mounting kit



Optimal distance from the wall: 0.5m.
Distancia óptima con respecto a la pared: 0.5m.

ON DEMAND

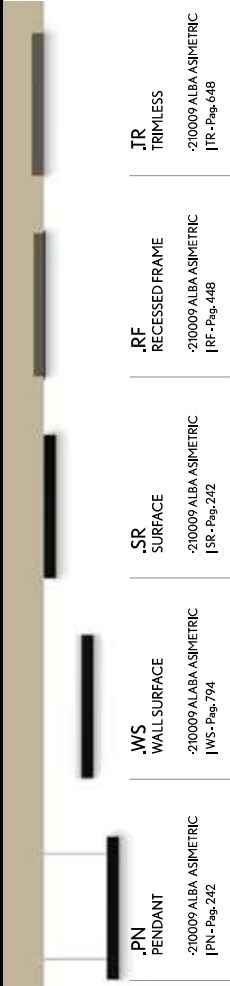
- Special RAL Color
- Emergency Lighting*
- Special Color temperature
- RGB
- Intelligent LED
- Wireless Control Options (Casambi) CR80

* Delivered separately (not included in luminaire).



ALBA ASIMETRIC

REF 210009.PN | 210009.SR



.PN PENDANT

210009 ALBA ASIMETRIC
| PN - Pág. 242

.WS WALL SURFACE

210009 ALBA ASIMETRIC
| WS - Pág. 794

.SR SURFACE

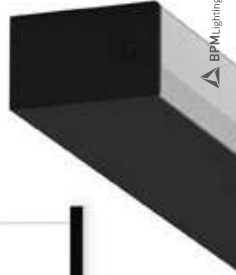
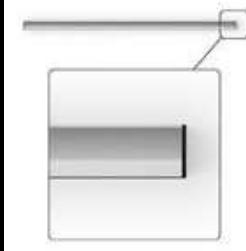
210009 ALBA ASIMETRIC
| SR - Pág. 242

.RF RECESSED FRAME

210009 ALBA ASIMETRIC
| RF - Pág. 448

.TR TRIMLESS

210009 ALBA ASIMETRIC
| TR - Pág. 648





COMPONENTS

COVER KIT	REF.	FINISH
	TF06	2x3mm

Reference order | **.SR**
TF06.PN.XX

JOINTS

LINEAR JOINT	REF.	FINISH
	URO6	

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMENSIONS	FINISH
	SC05	5M	
	SC07	7M	.SA
	SC10	10M	

Reference order | **SCXX.SA**

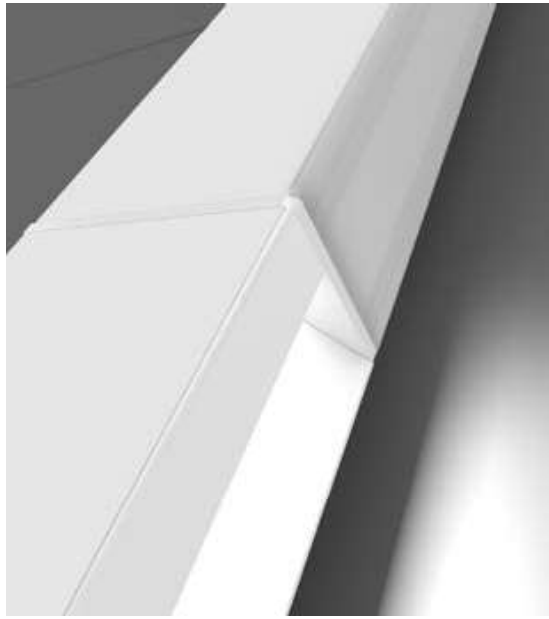
REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIMENSIONS	POWER	CRI	DOWNLIGHT *2 LUMEN	TW *1	WATT	UPRIGHT *3 LUMEN	WATT	DIMH
						.27 .30 .40	.27 .30 .40	K	.27 .30 .40	K	▼
210009	.03	843				2295 2385 2475	5700-5970	18 38	397 405 425	4	
	.04	1124				3060 3180 3300	7600-7890	24 51	622 634 666	6	
	.05	1405		.5T	.9	3825 3975 4125	9500-9850	30 64	824 840 882	8	.DA .PU .DT
	.06	1686				4590 4770 4950	11400-11820	36 76	1034 1054 1107	10	
	.07	1967				5355 5565 5775	13300-13790	42 89	1243 1268 1331	12	
	.08	2248				6120 6360 6600	15200-15760	48 102	1460 1490 1564	14	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIMENSIONS	POWER	CRI	DOWNLIGHT *2 LUMEN	TW *1	WATT	UPRIGHT *3 LUMEN	WATT	DIMH
						.27 .30 .40	.27 .30 .40	K	.27 .30 .40	K	▼
210009	.03	843				4590 4767 4956	4956	36	643 683 722	8	
	.04	1124				6120 6356 6608	6608	48	1007 1069 1131	12	
	.05	1405		.HI	.9	7650 7945 8260	8260	60	1334 1417 1500	16	.DA .PU .DT
	.06	1686				9180 9534 9912	9912	72	1634 1777 1881	20	
	.07	1967				10710 11123 11564	11564	84	2014 2138 2263	24	
	.08	2248				12240 12712 13216	13216	96	2366 2592 2658	28	

Reference order | **.SR**
210009.XX.PN.XX.XX.XX.XX.XX

Total length = Electric System Length + 20mm + 2x3mm (Cover kit)

Select finish



Not included, please select:

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC21	.60 .80 .100	

Reference order | **SC21.XX.XX**

CONNECTION BOX	REF.	DIMENSIONS	FINISH
	CB0912	.45 .60 .80 .100	

Reference order | **CB0912.XX**

ALBA ASIMETRIC

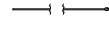
REF 210009.PN | 210009.SR

PHOTOMETRY



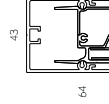
TRANSPARENT PC

INCLUDED (PN)



SC03.SA WIRE 3M

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.

*2 Down Light (Direct Light) work at 500mA. La luz directa trabaja a 500mA.

*3 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UPL luminaires carry the same color temperature above and below (up-down). La luz indirecta está solo disponible para versiones on-off y regulación DALI (DA), ambas en 24Vdc. - Las luminarias UPL llevan la misma temperatura de color arriba y abajo (enfrente-abajo).



FINISHES

- COLORS
-

DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

B43 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN | URDOWN

LUMINAIRE INCLUDES

- PN

1 Switch
2 x Suspension cables 3m
NON-DIM: 1 x Feed Hose 3 x 0,75mm²
DIM: 1 x Feed Hose 5 x 0,75mm²

- SR

Surface mounting kit



ON DEMAND

- Special RAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color temperature
- RGB
- Wireless LED
- Wireless Control Options (Casambi) CRI 80

* Delivered separately (not included in luminaire).



ALBA PLUS

REF:10178.PN | 10178.SR

INSTALLATIONS

•PN
PENDANT

-10178 ALBA PLUS |PN
Pag. 246

•TK
TRACK

-10178 ALBA PLUS |TK
Pag. 764

•SR
SURFACE

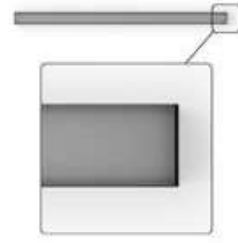
-10178 ALBA PLUS |SR
Pag. 246

•RF
RECESSED FRAME

-10178 ALBA PLUS |RF
Pag. 462

•TR
TRIMLESS

-10178 ALBA PLUS |TR
Pag. 652





COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TF01	2x3mm		ACC.RG	5T .H1

Reference order | **TF01.PN.XX**

Reference order | **ACC.RG.XX**

JOINTS

LINEAR JOINT	ANGLE JOINT**	L-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					UV01
UR01	UL01	UT01	UC01	UV01	

Reference order | **SR.XX01.PN.XX**

Reference order | **SR.XX01.PN.XX**

Joints, other than Linear joint, require a technical drawing

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMEN-SION	FINISH	SUSPENSION ROD	REF.	DIMEN-SIONS	mm	FINISH	CONNECTION BOX	FINISH
	SC05	5M			SC21	.60	600			
	SC07	7M	.SA			.80	800			
	SC10	10M				.100	1000			

Reference order | **SCXX.SA**

Reference order | **SC21.XX.XX**

Reference order | **CB0912.XX**

Not included, please select:

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER ER	POWER K	CRI	DOWNLIGHT** LUMEN	TW	WATT K	UPLIGHT A.J.P* ² LUMEN	UP	WATT K	DIMM				
10178	.03	84.3	.			.27	.40	.30	.27	.40	4	▼				
						2295	2385	2475	5700-5910	18	38		397	405	425	
	.04	1124	.				3060	3180	3300	7600-7880	24	51	622	634	666	6
							3825	3975	4125	9500-9850	30	64	824	840	882	8
	.06	1686	.	OP .MP	.9		4590	4770	4950	11400-11820	36	76	1034	1054	1107	10
							5355	5565	5775	13300-13790	42	89	1243	1268	1331	12
	.08	2248	.				6120	6390	6600	15200-15700	48	102	1460	1490	1564	14

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER ER	POWER K	CRI	DOWNLIGHT** LUMEN	TW	WATT K	UPLIGHT A.J.P* ² LUMEN	UP	WATT K	DIMM			
10178	.03	84.3	.			.27	.40	.30	.27	.40	8	▼			
						4590	4767	4956	643	683	722		8		
	.04	1124	.				6120	6356	6608	48	48	1007	1069	1131	12
							7650	7945	8260	60	60	1334	147	1500	16
	.06	1686	.	OP .MP	.9		9180	9534	9912	72	72	1634	1777	1881	20
							10710	11123	11564	84	84	2014	2138	2263	24
	.08	2248	.				12240	12712	13216	96	96	2386	2512	2658	28

Reference order | **10178.XX.PN.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX**

Total length = Electric System Length + 20mm + 2x3mm (Cover kit)

* Subject finishes



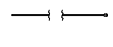
PHOTOMETRY



OPAL

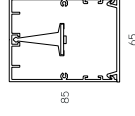
MICROPRISMATIC

INCLUDED (PN)



SCOSSA WIRE 3P

PROFILE



ALBA PLUS

REF.10178.PN | 10178.SR

**Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI/D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del blanco ajustable (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI/D18 (DA), CRI 80 (B) 700mA.
²Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VAC. - Upl. Iluminates carry the same color temperature above and below (up-down). La luz nocturna está solo disponible para versiones on-off y regulación DALI (DA) ambas en 24VAC. - Las luminarias UP llevan la misma temperatura de color arriba y abajo (embajabajo).
³Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

TRANSPARENT

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

ASYMETRIC DOWN

LUMINAIRE INCLUDES

.PN

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1 x Feed Hose 3 x 0,75mm²
- DIM: 1 x Feed Hose 5 x 0,75mm²

.SR

Surface mounting kit

Optimal distance from the wall: 0,5m.
Distancia óptima con respecto a la pared: 0,5m.

ON DEMAND

- SpecialRAL Color
- Emergency Lighting*
- Custom dimensions
- Special Color temperature
- USB
- TruColor LED
- Wireless Control Options (Crealmb)
- CR180
- Motion Detection

* Delivered separately (not included in luminaire).

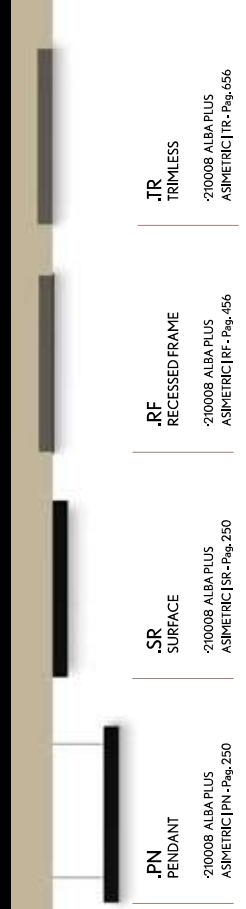
new



ALBA PLUS ASIMETRIC

REF:210008.PN|210008.SR

INSTALLATIONS



.PN
PENDANT

210008 ALBA PLUS
ASIMETRIC | PN - Page 250

.SR
SURFACE

210008 ALBA PLUS
ASIMETRIC | SR - Page 250

.RF
RECESSED FRAME

210008 ALBA PLUS
ASIMETRIC | RF - Page 456

.TR
TRIMLESS

210008 ALBA PLUS
ASIMETRIC | TR - Page 656



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER W	CRI	DOWNLIGHT *1 LUMEN	WATT K	UPLIGHT A.J.P.*2 LUMEN	WATT K	FINISH	DMH	
210008	.03	843	■	18	38	.27 .30 .40	2295	.27 .30 .40	397	TF05 2x3mm	▼	
						.40		405				425
	.04	1124	■	24	51	622	3060	3180	3300	7600-7890	666	
												.40
	.05	1405	●	.51	30	64	3825	3975	4125	9500-9850	840	882
	.06	1686	■	36	76	1034	4590	4770	4950	11400-11820	1054	1107
.07	1967	■	42	89	1243	5355	5565	5775	13300-13790	1243	1331	
												.40
.08	2248	■	48	102	1460	6120	6360	6600	15200-15760	1460	1564	
												.40

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER W	CRI	DOWNLIGHT *1 LUMEN	WATT K	UPLIGHT A.J.P.*2 LUMEN	WATT K	FINISH	DMH	
210008	.03	843	■	36	72	.27 .30 .40	4590	.27 .30 .40	643	5K	▼	
						.40		4956				722
	.04	1124	■	48	96	1007	6120	6356	6608	7M	▼	
												.40
	.05	1405	●	.61	60	120	7650	7945	8260	10M	▼	
												.40
	.06	1686	■	72	144	1881	9880	9834	9912	1634	7M	▼
.07	1967	■	84	168	2263	10710	11023	11564	2014	10M	▼	
												.40
.08	2248	■	96	192	2658	12240	12712	13216	2366	10M	▼	
												.40

Reference order | 210008.XX.PN.XX.XX.XX.9.XX.XX

Total length = Electric System Length + 20mm + 2x3mm (Cover kit)



Select finish

COMPONENTS

COVER KIT	REG.	FINISH
	TF05 2x3mm	●

Reference order | TF05.PN.XX

JOINTS

LINEAR JOINT	UIR05

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMENSIONS	FINISH
	SC05	5M	SA
	SC07	7M	SA
	SC10	10M	SA

Reference order | SCXX.SA

Not included, please select:

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC21	.60	600
		.80	800
		.100	1000

Reference order | SC21.XX.XX

CONNECTION BOX	FINISH
	CB0912

Reference order | CB0912.XX

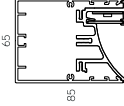


PHOTOMETRY



TRANSPARENT PC

INCLUDED (PN)

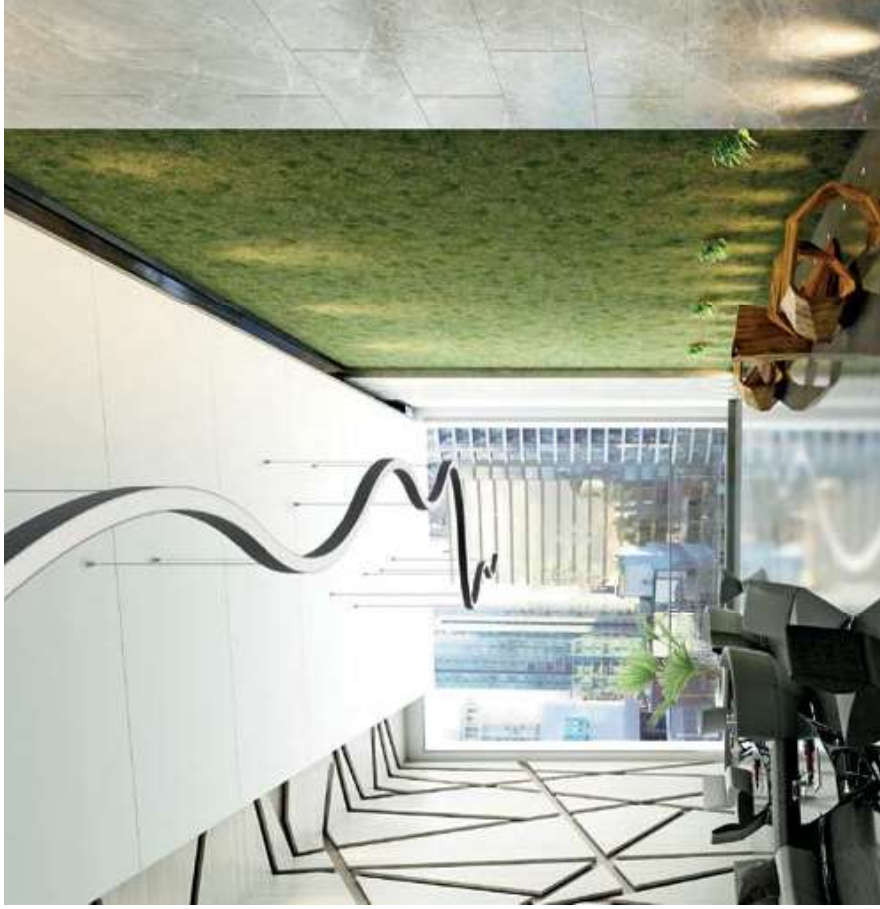


SC03SA WIRE 3M

ALBA PLUS ASIMETRIC

REF.210008.PN|210008.SR

*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA). CRI (6) 700mA. Los valores del blanco ajustable (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA). CRI (6) 700mA.
 **Light (LUP) is only available for ON-OFF and DA. Dimmable (DA) options both in 24VAC - LUP. Iluminates carry the same color temperature above and below (up-down). La luz indirecta está solo disponible para versiones on-off / regulacion DALI (DA) ambas en 24VAC - Las luminarias LUP llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 ***Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.



FINISHES

- COLORS
-

DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843	1024	1405	1686
800	1520	2950	5100

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

1 Switch

2 x Suspension cables 3m

NON-DIM: 1 x Feed Hose 3 x 0.75mm²

DIM: 1 x Feed Hose 5 x 0.75mm²

.SR

Surface mounting kit

ON DEMAND

- Special RAL Color
- Emergency Lighting *
- Major Detection
- Custom dimensions
- Special Color temperature
- RGB
- Wireless Control Options (Casambi)

* Delivered separately (not installed in Luminaire).

BOLD | BOLD LINE

REF 210001.PN | 210015.PN | 210001.SR | 210015.SR



INSTALLATIONS

.PN PENDANT

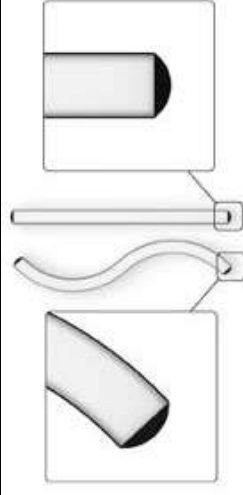
-210001 BOLD-210015 BOLD LINE |PN
Pag. 254

.SR SURFACE

-210001 BOLD-210015 BOLD LINE |SR
Pag. 254

.RF RECESSED FRAME

-210001 BOLD-210015 BOLD LINE |RF
Pag. 440





BOLD						
REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN
210001	.01	800 mm 45°	.02	800 mm 90°	.03	1520 mm 45°
	.04	1520 mm 90°	.05	2950 mm 45°	.06	2950 mm 90°
	.07	5100 mm 45°				

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN	WATT	DIMH
210001	.01					765	825	.40
	.02					1530	1650	
	.03					1530	1650	
	.04		.OP	.ST	.9	3060	3300	24
	.05					3060	3300	24
	.06					6120	6600	47
	.07					5355	5775	41

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN	WATT	DIMH
210001	.01					1530	1652	
	.02					3060	3304	24
	.03					3060	3304	24
	.04		.OP	.HI	.9	6120	6608	47
	.05					6120	6608	47
	.06					12240	13216	94
	.07					10770	11564	83

Reference order | 210001.XX.PN.XX.XX.XX.9.XX.XX

• Select lens finishes



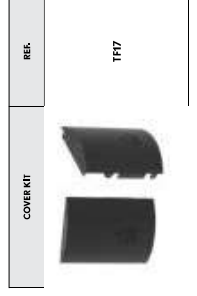
Reference order | 210015.XX.PN.XX.XX.XX.9.XX.XX

BOLD LINE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN	WATT	DIMH
210015	210015	.03	843				2295	2475	.40
		.04	1124	.OP	.ST	.9	3060	3300	24
		.05	1405				3825	4125	30
		.06	1686				4590	4950	35
		.04	1124				6120	6608	47
		.05	1405				7650	8240	59

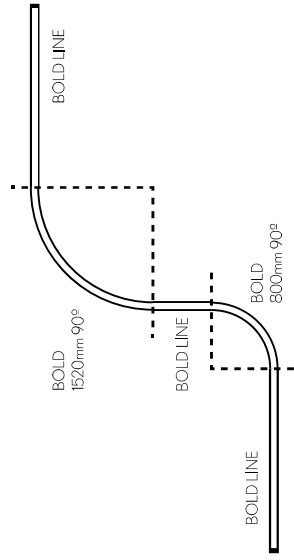
BOLD LINE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN	WATT	DIMH
210015	210015	.03	843				4590	4956	.40
		.04	1124	.OP	.ST	.9	6120	6608	47
		.05	1405				7650	8240	59
		.06	1686				9180	9912	71
		.04	1124				6120	6608	47
		.05	1405				7650	8240	59

Reference order | 210015.XX.PN.XX.XX.XX.9.XX.XX

COMPONENTS



Reference order | TF17.PN.XX



BOLD | BOLD LINE

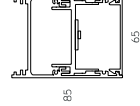
Reference order | 210001.PN | 210015.PN | 210001.SR | 210015.SR

PHOTOMETRY



OPAL

PROFILE



**Down light (direct light) works at 500mA.La luz directa trabaja a 500mA.



INSTALLATIONS

.PN
PENDANT

210018 TRIBOLD | PN
Pag. 258

.SR
SURFACE

210018 TRIBOLD | SR
Pag. 258

FINISHES

- COLORS



DIMENSIONS

- LENGTHS

.01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | LID | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1 x Feed Hose 3 x Ø/75mm.2
- DIM: 1 x Feed Hose 5 x Ø/75mm.2

.SR

- Surface mounting kit

ONDEMAND

- Emergency Lighting *
- Motion Detection
- Wireless Control Options (Casambi)

* Delivered separately (not installed in Luminaire).

TRIBOLD

REF 210018.PN | 210018.SR





TRIBOLD	REF.	DIMENSION	FINISH	DIFUSER	POWER	CRI	DOWNLIGHT** LUMEN	WATT	DMH	SKETCH
	210018	.01	•	.OP	.ST	.9	4781 4969 5556	37	DA .PU .DT	
					.H		9563 9931 10325	74		

Reference order | 210018.XX.PN.XX.OP.XX.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF17	•

Reference order | TF17.PN.XX



TRIBOLD

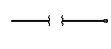
REF 210018.PN | 210018.SR

PHOTOMETRY



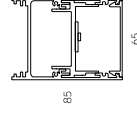
OPAL

INCLUDED (PN)



SCOSIA WIRE 3M

PROFILE



**Down light (direct light) works at 500mA.La luz directa trabaja a 500mA.





INSTALLATIONS

.PN
PENDANT
-10200 WING|PN
Pag.262

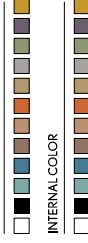
.SR
SURFACE
-10200 WING|SR
Pag.262

.RF
RECESSED FRAME
-10200 WING|RF
Pag.464

.TR
TRIMLESS
-10200 WING|TR
Pag.660

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | LJO | PUSH

LIGHT DISTRIBUTION

DOWN | UPS/DOWN

LUMINAIRE INCLUDES

.PN

1 Switch

2 x Suspension cables 3m

NON-DIM: 1 x Feed Hose 3 x 0,75mm²

DIM: 1 x Feed Hose 5 x 0,75mm²

.SR

Surface mounting kit



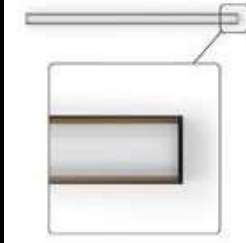
ON DEMAND

- Special RAL Color
- Emergency Lighting *
- Motion Detection
- Special Color temperature
- RGB
- Thematic LED
- Wireless Control Options (Creamba) C8180

* Delivered separately (not installed in Luminaire).

WING

REF:10200.PN|10200.SR





REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER W	CRI	DOWNLIGHT *3 LUMEN	TW *1	WATT K	UPRIGHT A.U.P.*2 LUMEN	UPRIGHT A.U.P.*2 LUMEN	WATT K	DIMH
10200	.03	84.3		2295	2385	2475	5700-5910	18	397	405	425	4
	.04	1124		3060	3180	3300	7600-7890	24	622	634	666	6
	.05	1405		3825	3975	4125	9500-9850	30	824	840	882	8
	.06	1686		4590	4770	4950	11400-11820	36	1034	1054	1107	10
.07	1967		5355	5565	5775	13300-13790	42	1243	1268	1331	12	
.08	2248		6120	6360	6600	15200-15760	48	1460	1490	1564	14	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER W	CRI	DOWNLIGHT *3 LUMEN	TW *1	WATT K	UPRIGHT A.U.P.*2 LUMEN	UPRIGHT A.U.P.*2 LUMEN	WATT K	DIMH
10200	.03	84.3		4590	4767	4956		36	643	683	722	8
	.04	1124		6120	6356	6608		48	1007	1069	1131	12
	.05	1405		7650	7945	8260		60	1334	1417	1500	16
	.06	1686		9180	9534	9912		72	1674	1777	1881	20
.07	1967		10710	11223	11564		84	2014	2138	2263	24	
.08	2248		12240	12712	13216		96	2366	2512	2658	28	

Reference order | 10200.XX | PN | XX.XX.XX.9.XX.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH	POWER
	TF13	24mm	ST .JH

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT	REF.	FINISH
	UR13	

Reference order | TF13 | PN | XX

OPTIONS (PN)

SUSPENSION KIT	REF.	DIMENSION	FINISH
	SC05	5M	
	SC07	7M	.SA
	SC10	10M	

Reference order | SCXX.SA

Not included, please select:

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	5C21	.60 .80 .100	

Reference order | SC21XX.XX

CONNECTION BOX	REF.	FINISH
	CB0912	

Reference order | CB0912.XX

Select finishes



WING

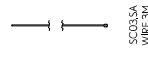
REF10200.PN | 10200.SR

PHOTOMETRY



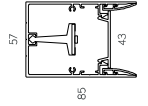
OPAL MICRORISMAIC

INCLUDED (PN)



SCOSSA WIRE 3M

PROFILE



*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.
 **Light (LUP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc - LUP luminaires carry the same color temperature above and below (up-down).
 †Luz indirecta está solo disponible para respuestas on-off y regulación DALI (DA), ambas en 24Vdc - Las luminarias LUP llevan la misma temperatura de color arriba y abajo (arriba-abajo).
 *1 Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.



INSTALLATIONS

.PN
PENDANT

-10169 ALZIRA | PN
Pag. 266

.WS
WALL SURFACE

-10169 ALZIRA | WS
Pag. 798

FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | L1D | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- 1 Switch
- 2 x Suspension cables 3m
- NON-DIM: 1x Feed Hose 3 x 0,75mm²
- DIM: 1x Feed Hose 5 x 0,75mm²



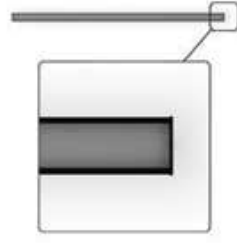
ONDEMAND
Emergency Lighting *
Motion Detection
Special Color temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CMB0

* Delivered separately (not installed in Luminaire).



ALZIRA

REF-10169.PN





COMPONENTS

COVER KIT	REG.	FINISH
	TF14 2x3mm	•

Reference order

TF14.PN.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER	CRI	DOWNLIGHT*1 LUMEN	TW*1	WATT	DIMM
						.30	.40	K	▼
10169	.03	843				2295	2475	18	38
	.04	1124				3060	3300	24	51
	.05	1405	•	.ST	9	3825	3975	30	64
	.06	1686				4590	4770	36	76
	.07	1967				5355	5565	42	89
	.08	2248				6120	6360	48	102
									.DA .PU .DI

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFUSER	POWER	CRI	DOWNLIGHT*1 LUMEN	TW*1	WATT	DIMM
						.30	.40	K	▼
10169	.03	843				4590	4767	36	36
	.04	1124				6120	6356	48	48
	.05	1405	•	.HI	9	7650	7945	60	60
	.06	1686				9180	9534	72	72
	.07	1967				10710	11123	84	84
	.08	2248				12240	12712	96	96
									.DA .PU .DI

Reference order

10169.XX.PN.XX.XX.XX.XX.XX.XX.XX



Total length = Electric System Length + 20mm + 2x3mm (Cover kit)

• Select finishes



ALZIRA

REF:10169.PN

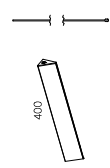
PHOTOMETRY



OPAL

MICROPRISMATIC

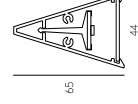
INCLUDED (PN)



CONNECTION BOX

SC03SA
WIRE 3M

PROFILE



44

65

*Twilight White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del flujo luminoso (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.

**Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.


ACOUSTIC SYSTEM

Sustainability, acoustics & lighting in one solution

Pleasing lighting and sound solutions. Everything in perfect harmony. That's BPM Acoustic, an innovative response to specific lighting for noisy areas and when peace and quiet are essential. BPM Acoustic also features avant-garde panel design, with a hidden lighting solution to achieve a quiet environment in an unobtrusive way. And another plus point is sustainability.

Sostenibilidad, acústica e iluminación en una solución

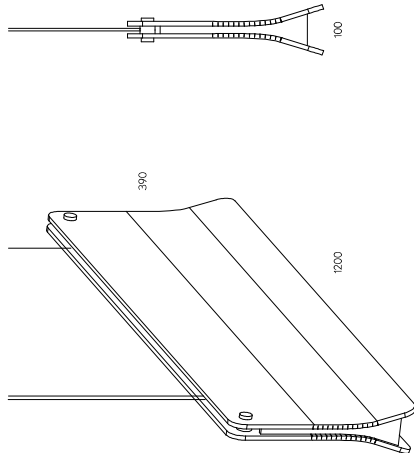
Soluciones lumínicas, acústicas y estéticas. Todo a la vez, y todo en armonía. Así es BPM Acoustic, una respuesta innovadora a necesidades específicas de iluminación en espacios de gran carga sonora o donde se requiere de un ambiente de silencio. BPM Acoustic es además una propuesta vanguardista en cuanto a diseño de panel, con una solución de iluminación oculta para incidir en el concepto de discreción y tranquilidad con el valor incorporado de la sostenibilidad.

 **BPM Lighting®**
Let's get brighter



REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DNM
230002	.01 1200mm	.50 .51	OP .MP	.51	.9	3060 3980 3500	24	.DA .PU .S1

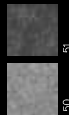
Reference order | **230002.01.PN.XX.XX.XX.XX.XX.XX.XX**



* Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.



• Select Acoustic finishes



• Select Profile finishes

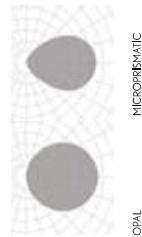


ACOUSTIC PROPERTIES

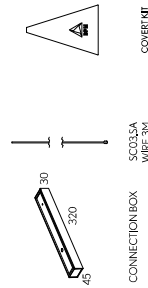
ENVIRONMENTAL:
FIRE TEST:
BAFFLE THICKNESS:
BAFFLE DENSITY:
SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREEM International, BREEM-NOR v6.0 and LEED v4.1 Standards
 Classification B-1, 40 and CTEDB-S1 Compliant
 9mm
 155kg/m³
 0.77 av.

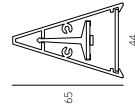
PHOTOMETRY



INCLUDED

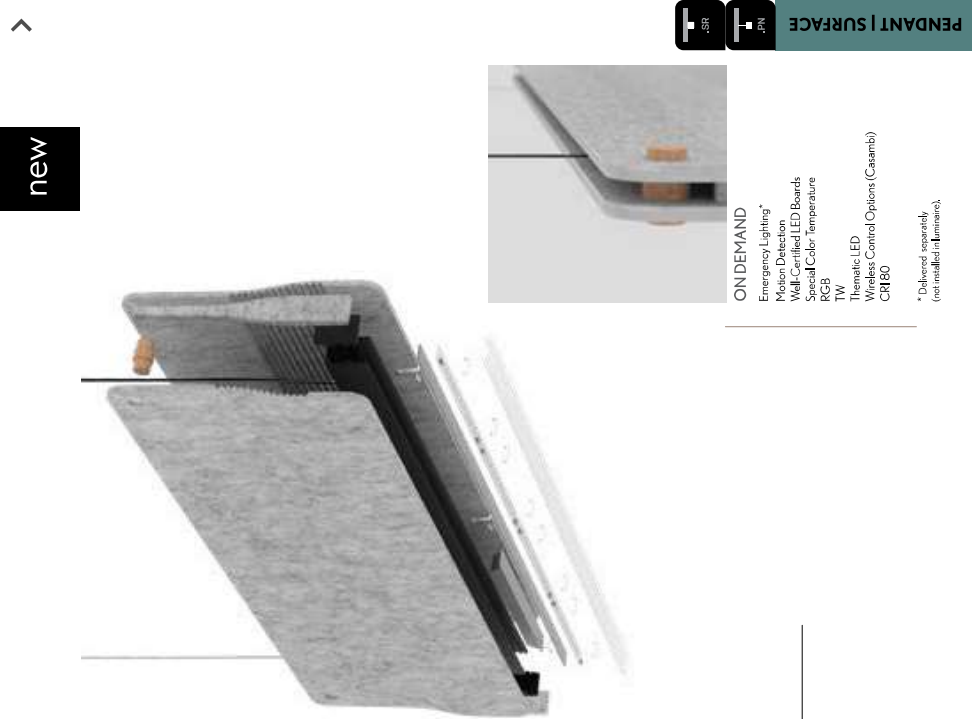


PROFILE



ACOUSTIC ALZIRA

Designed by Rafa Ortega
REF.230002.PN



new

FINISHES

- ACOUSTIC COLORS



- PROFILE COLORS



DIMENSIONS

- LENGTHS mm

1200

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | L30 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

- 2 x Suspension cables 3m
- NON DIM DOWN: 1x Feed Hose 3 x 0,75mm²
- DIM DOWN: 1x Feed Hose 5 x 0,75mm²
- Diffuser - Cover Kit
- Connection Box CB09J2

.SR

Surface mounting kit

ONDEMAND

- Emergency Lighting*
- Motion Detection
- Wall-Certified LED boards
- Special Color temperature
- RGB
- TW
- White LED
- White RGB Control Options (Casambi)
- CR180

* Delivered separately (not installed in luminaires).



ACOUSTIC ALBA

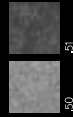
Designed by Rafa Ortega
REF 230004.PN | 230004.SR



Designed by Rafa Ortega, this model belongs to Papyrus collection, a selection of luminaires that give shape and style to your decorative schemes while providing sustainable sound insulation in the room.
Diseñado por Rafa Ortega, este modelo pertenece a la colección Papyrus, una colección que da forma y estilo a tus esquemas decorativos a la vez que proporciona un aislamiento acústico sostenible en la estancia.



• Select Acoustic finishes



• Select Profile finishes

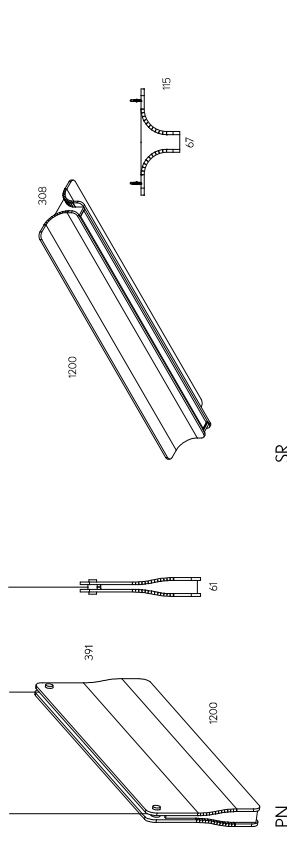


ACOUSTIC PROPERTIES

ENVIRONMENTAL:
FIRE TEST: Comply with the requirements detailed in the BREEM International BREEM-NOR v6.0 and LEED v4.1 Standards
CLASSIFICATION: B-1, 40 and CTECBS SI Compliant
BAFFLE THICKNESS: 12 mm
BABBLE DENSITY: 190kg/m³
SOUND ABSORPTION COEFFICIENT: 0.92 ac

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT * LUMEN	WATT	DIRM
2300004	.01 1200mm	.50 .51	.OP .MP	.5T	.9	3060 3180 3300	24	.DA .PU .51

Reference order | **SR** | **PN** | **XX-XXXX** | **ST19** | **XX-XX**



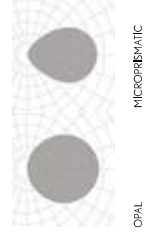
* Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.



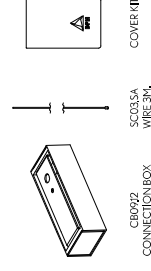
ACOUSTIC ALBA

Designed by Rafa Ortega
REF 230004.PN | 230004.SR

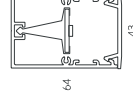
PHOTOMETRY



INCLUDED



PROFILE



new

FINISHES

- ACOUSTIC COLORS



- PROFILE COLORS



DIMENSIONS

- LENGTHS mm

1163

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

- ▲ LIGHT DISTRIBUTION

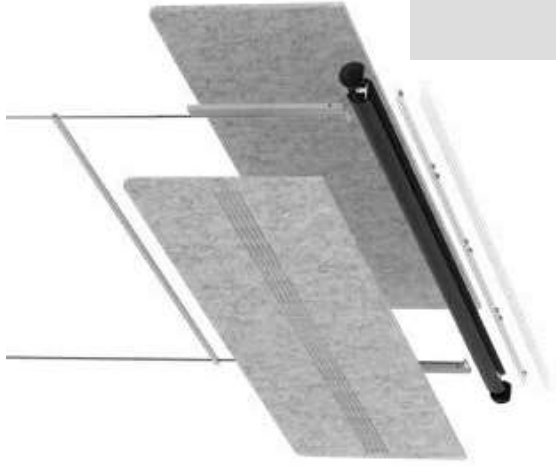
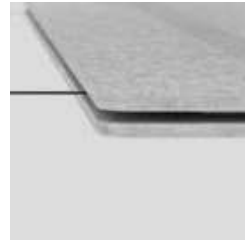
DOWN

LUMINAIRE INCLUDES

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

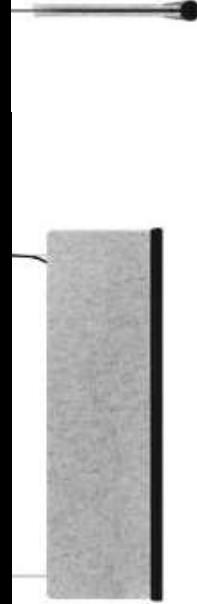
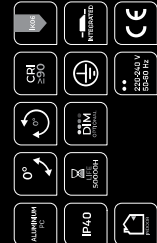
ONDEMAND
 Emergency Lighting*
 Motion Detection
 Wall-Certified LED Boards
 Special Color Temperature
 RGB
 TW
 Music LED
 Wireless Control Options (Casambi)
 CR180

* Delivered separately
 (not included in luminaire)



ACOUSTIC LINGGO MINI

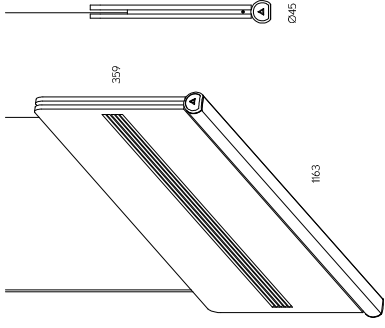
REF 230007PN





REF.	DIMENSION	FINISH	DIFUSER	POWER	CRI	DOWNLIGHT * LUMEN	WATT	DIMM
230007	.01 1163mm	.50 WH .51 BK	.OP .MP	.5T	.9	3060 3180 3300	.27 K	.DA .PU .51

Reference order | 230007.01.PN.XX.XX.XX.ST9.XX.XX



* Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.



ACOUSTIC LINGGO MINI

REF.230007PN

- Select Acoustic finishes
 - .50
 - .51
- Select Profile finishes
 - WH
 - BK

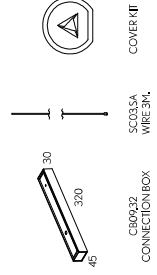
ACOUSTIC PROPERTIES

ENVIRONMENTAL:
FIRE TEST: Comply with the requirements detailed in the BREEM International BREEM-NOR v6.0 and LEED v4.1 Standards
BAFFLE THICKNESS: Classification B-1, B-2 and CTECBS I Compliant
 9mm
BABBLE DENSITY: 155kg/m³
SOUND ABSORPTION COEFFICIENT: 0.77 αw

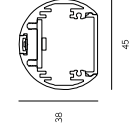
PHOTOMETRY



INCLUDED



PROFILE





new

FINISHES

- ACOUSTIC COLORS
- PROFILE COLORS

DIMENSIONS

LENGTHS mm

1170

LIGHTING OPTIONS

- DIFFUSERS
 - OPAL
 - MICROPRISMATIC
- POWER
 - STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- **.PN**
 - 2 x Suspension cables 3m
 - NONDIM DOWN: 1 x Feed Hose 3 x 0.75mm²
 - DIM DOWN: 1 x Feed Hose 5 x 0.75mm²
- Diffuser
- Cover Kit
- Connection Box CB09/2
- **.SR**
 - Surface mounting kit

ONDEMAND

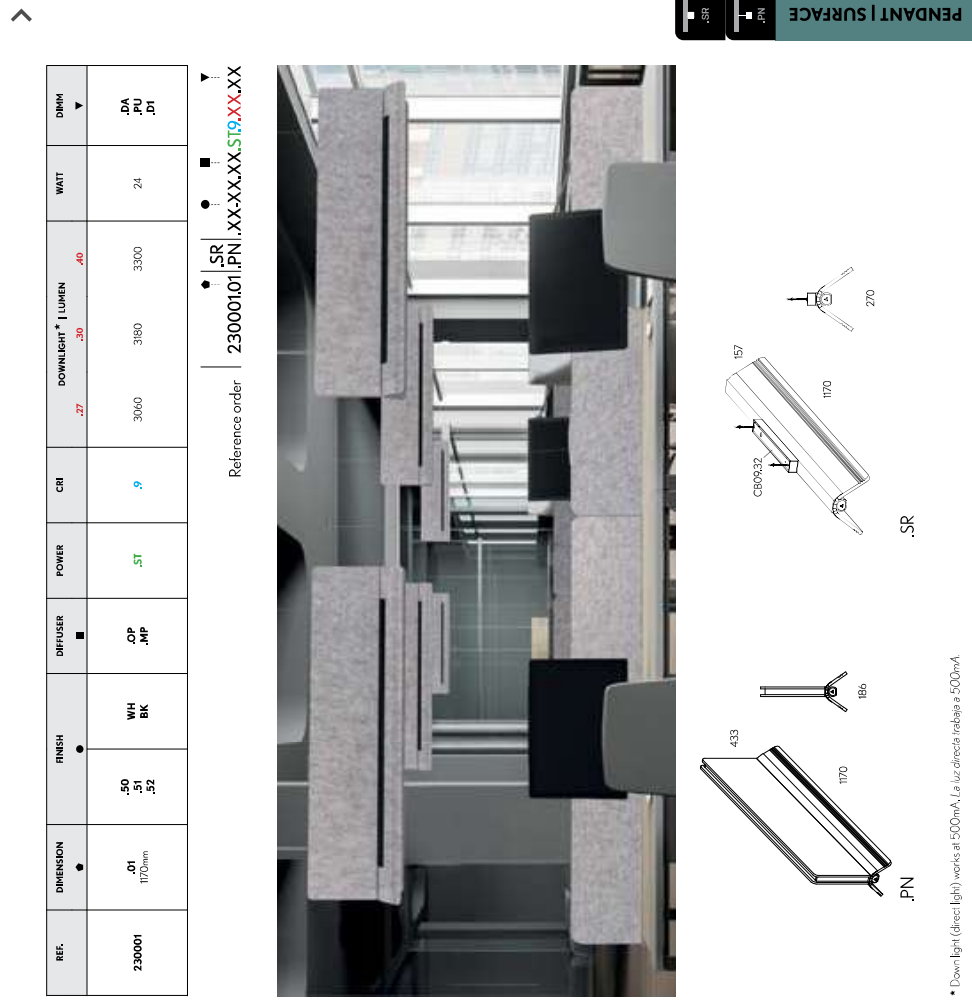
- Emergency Lighting*
- Major Detection
- Wall-Certified LED Boards
- Special Color Temperature
- RGB
- TW
- White LED
- Wireless Control Options (Casambi)
- CR80

* Delivered separately (not installed in luminaires).

ACOUSTIC LAMBDA

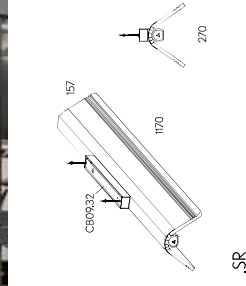
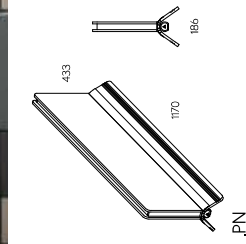
REF-230001.PN | 230001.SR





REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT * LUMEN	WATT	DNM
230001	.01 1170mm	.50 .51 .52	.0P .1P	.5T	.9	3060 3180 3300	24	.DA .PU .31

Reference order | 230001.01|.PN|.XX.XX.XX|.ST|.9|.XX.XX



* Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.

- ALUMINUM
- IP40
- 0°
- 30°
- CR0
- CR1
- CR2
- CR3
- CR4
- CR5
- CR6
- CR7
- CR8
- CR9
- CR10
- CR11
- CR12
- CR13
- CR14
- CR15
- CR16
- CR17
- CR18
- CR19
- CR20
- CR21
- CR22
- CR23
- CR24
- CR25
- CR26
- CR27
- CR28
- CR29
- CR30
- CR31
- CR32
- CR33
- CR34
- CR35
- CR36
- CR37
- CR38
- CR39
- CR40
- CR41
- CR42
- CR43
- CR44
- CR45
- CR46
- CR47
- CR48
- CR49
- CR50
- CR51
- CR52
- CR53
- CR54
- CR55
- CR56
- CR57
- CR58
- CR59
- CR60
- CR61
- CR62
- CR63
- CR64
- CR65
- CR66
- CR67
- CR68
- CR69
- CR70
- CR71
- CR72
- CR73
- CR74
- CR75
- CR76
- CR77
- CR78
- CR79
- CR80
- CR81
- CR82
- CR83
- CR84
- CR85
- CR86
- CR87
- CR88
- CR89
- CR90
- CR91
- CR92
- CR93
- CR94
- CR95
- CR96
- CR97
- CR98
- CR99
- CR100

ACOUSTIC LAMBDA

REF-230001.PN|230001.SR

ACOUSTIC PROPERTIES

ENVIRONMENTAL: Comply with the requirements detailed in the BREAM International, BREEAM (MCR v0.0) and LEED v4.1 Standards

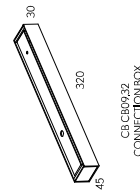
FIRE TEST: Classification B-s1, d0 and CFE0B-S1 Compliant

BAFFLE THICKNESS: 9mm

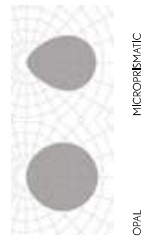
BABBLE DENSITY: 155kg/m³

SOUND ABSORPTION COEFFICIENT: 0,77 αw

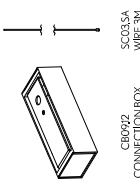
INCLUDED (.SR)



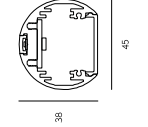
PHOTOMETRY



INCLUDED (.PN)



PROFILE



new

FINISHES

- ACOUSTIC COLORS
- PROFILE COLORS

DIMENSIONS

- LENGTHS mm

LIGHTING OPTIONS

- DIFFUSERS
 OPAL | MICROPRISMATIC
- POWER
 STANDARD
- CRI
 90

COLOR TEMPERATURE

- 2700K | 3000K | 4000K

DIMMABLE OPTIONS

- DALI | LJO | PUSH

LIGHT DISTRIBUTION

DOWN

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 CB0912

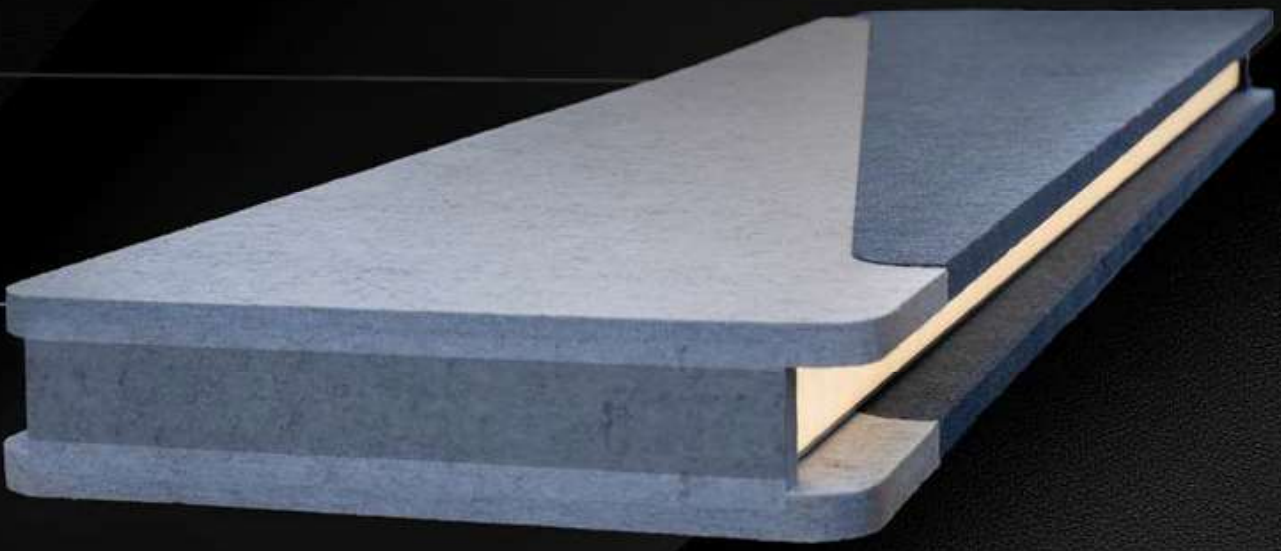
ONDEMAND

- Emergency Lighting*
- Major Detection
- Wall-Certified LED Boards
- Special Color Temperature
- RGB
- TW
- White LED
- Wireless Control Options (Crestron)
- CR80

* Delivered separately (not included in luminaire).

ACOUSTIC ALBA MINI

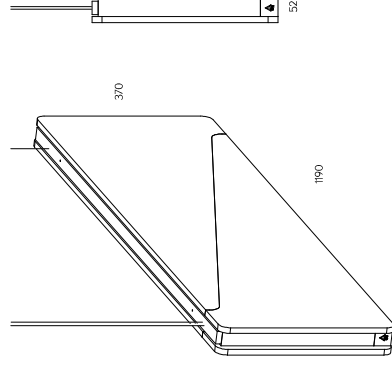
REF 230008.PN





REF.	DIMENSION	FINISH	DIFUSER	POWER	CRI	DOWNLIGHT * LUMEN	WATT	DNM
230008	.01 1190mm	.50-51 .55-54 .50-53	OP .MP	.5T	.9	3060 3180 3300	24	.DA .PU .31

Reference order | 230008.01.PN.XX.XX.XX.ST9.XX.XX



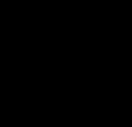
* Downlight (direct light) works at 500mA. La luz directa trabaja a 500mA.



ACOUSTIC ALBA MINI

REF.230008.PN

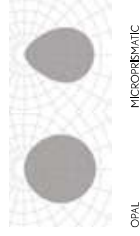
- Select acoustic finishes



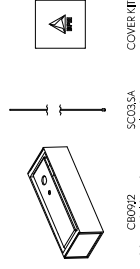
ACOUSTIC PROPERTIES

ENVIRONMENTAL: Comply with the requirements detailed in the BREEM International BREEM-NOR v.60 and LEED v.41 Standards
FIRE TEST: Classification B-s1, d0 and CTEDB-S1 Compliant
BAFFLE THICKNESS: 9 mm
BAFFLE DENSITY: 190kg/m³
SOUND ABSORPTION COEFFICIENT: 0.92 ac

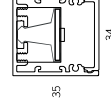
PHOTOMETRY

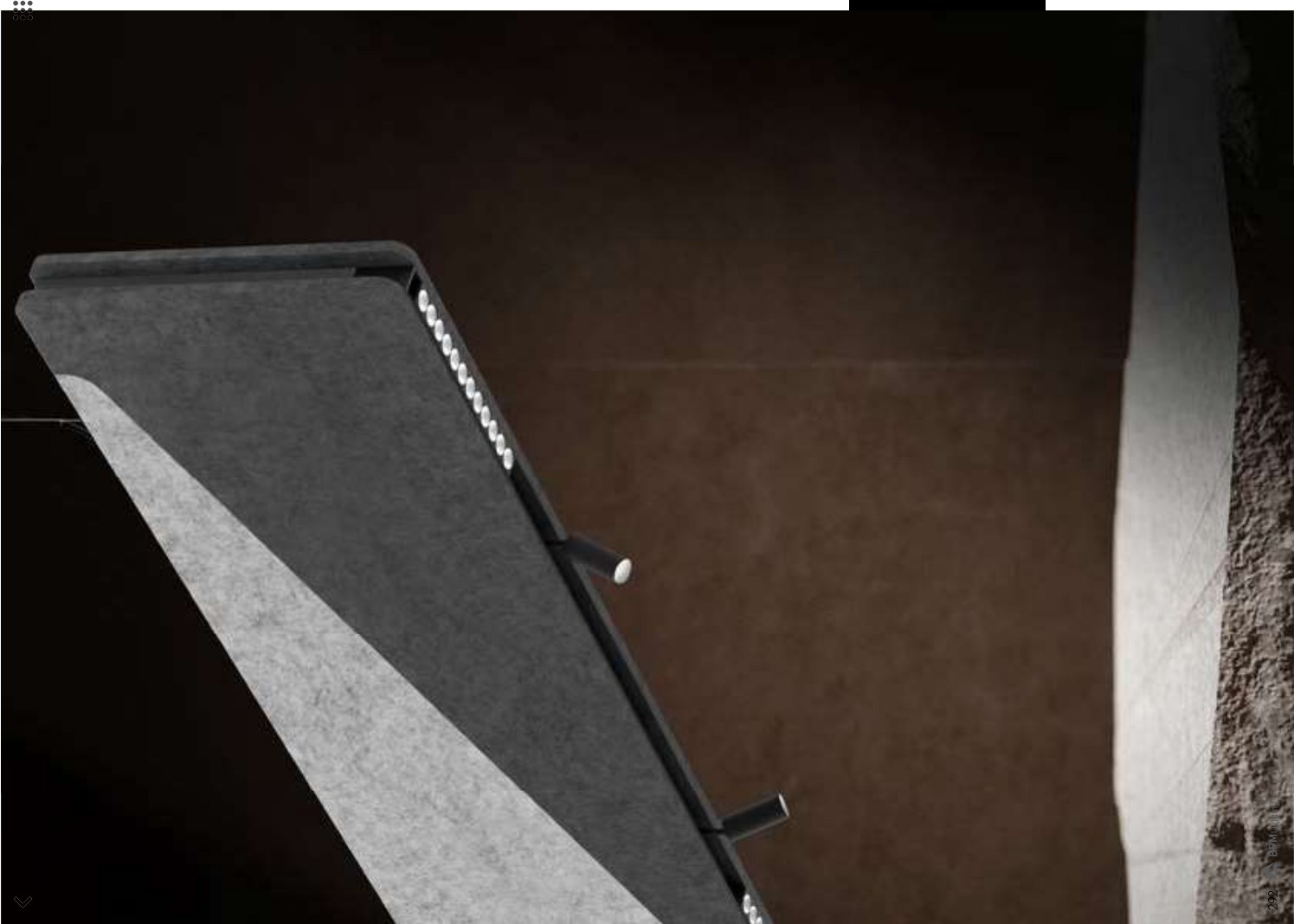


INCLUDED

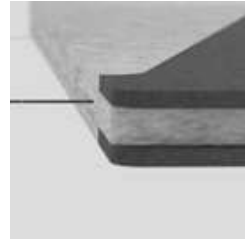
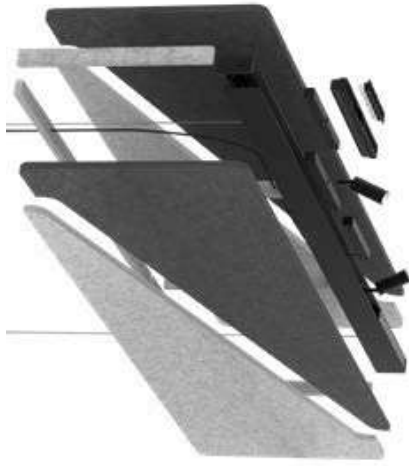


PROFILE





new



FINISHES

ACOUSTIC COLORS



PROFILE COLORS



DIMENSIONS

LENGTHS (MM)

TIPO

COMPONENTS

- SUMIESTRUCIA
- SUMILED BALL
- SUMITUBE
- SUMIWALL WASHER
- SUMILENS
- SUMIWAJERS
- SUMILED MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10

LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- Suspension cables
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm²
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm²
- Cover Kit
- Connection Box CB0912



ACOUSTIC ALARIK SLIM

REF:230009.PN





ALARIK SLIM		REF.	DIMEN- SION	FINISH	SKETCH	48V TRANSFORMER	DIMENSION	WATT	POWER FEEDER UNIT	FINISH
		230009	.01	•		DR48	.01	75		• .BK-BK .WH-WH

Reference order 230009.XX.PN.XX.XX.XX											
Reference order DR48.XX											
Reference order ACC230009CA.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11544	.01	•	.15	.ST	.9	.27	5%	8	48	.DA	
			.36			.30	607		.D1		
			.40			.40	695				
11544	.02	•	.15	.ST	.9	.27	1173	15	48	.DA	
			.36			.30	1181		.D1		
			.40			.40	1207				

Reference order 11544.XX.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11546	.01	•	.15-.36	.ST	.9	.27	2038	25	48	.DA	
			.36-.40			.30	2254		.D1		
						.40	2320				

Reference order 11546.01.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11551	.01	•	.37	.ST	.9	.27	355	8	48	.DA	
						.30	357		.D1		
						.40	396				

Reference order 11551.01.XX.XX.ST9.XX.XX										
--	--	--	--	--	--	--	--	--	--	--

• Select Acoustic finishes



Reference order 11553.01.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11553	.01	•	.20	.ST	.9	.27	174	3	48	.DA	
			.40			.30	187		.D1		
						.40	212				

Reference order 11552.01.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11552	.01	•	.20	.ST	.9	.27	808	14	48	.DA	
			.40			.30	820		.D1		
						.40	881				

Reference order 11550.01.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11550	.01	•		.ST	.9	.27	882	15	48	.DA	
						.30	1013		.D1		
						.40	1107				

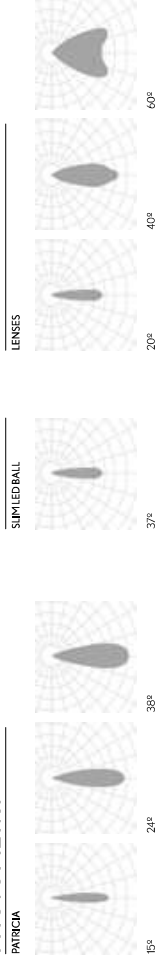
Reference order 11548.XX.XX.XX.ST9.XX.XX											
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DIRIM	SKETCH
11548	.01	•	.15	.ST	.9	.27	660	8	48	.DA	
			.38			.30	750		.D1		
						.40	827				
11548	.02	•	.15	.ST	.9	.27	1320	15	48	.DA	
			.38			.30	1511		.D1		
						.40	1654				

Reference order 11548.XX.XX.XX.ST9.XX.XX										
--	--	--	--	--	--	--	--	--	--	--

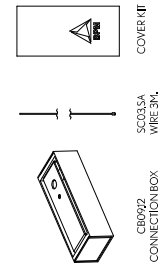
ACOUSTIC ALARIK SLIM

REF.230009.PN

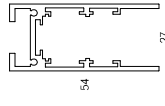
PHOTOMETRY



INCLUDED



PROFILE





• Select Acoustic finishes



• Select Profile finishes



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

FIRE TEST:

BAFFLE THICKNESS:

BABBLE DENSITY:

SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREEM International, BREEM-NOR v.60 and LEED v.41 Standards

Classification B-s1, d0 and CTEDES SI-Compliant

9mm

190 Kg/m²

0,92 αw

SLIM MOTION LENSES	REF.	DIMEN- SION	FINISH	OPTIC OPTICS	POWER	CRI	K	LUMEN	WATT	VC	DRIM	SKETCH
	11547	.01	.BK-.BK	.15 .36	.ST	.9	.27	660	8	48	.DA .D1	
							.30	750				
							.40	827				

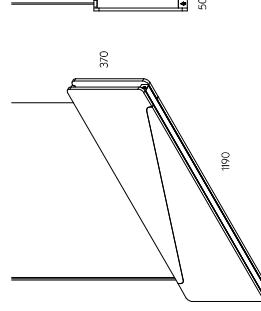
Reference order

11547,01,XX,XX,XX,ST9,XX,XX

SLIM LED MODULES	REF.	DIMEN- SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VC	DRIM	SKETCH
	11549	.01	.BK-.BK	.OP	.ST	.9	.27	558	9	46	.DA .D1	
							.30	560				
							.40	604				
	11549	.02	.BK-.BK	.OP	.ST	.9	.27	1115	18	48	.DA .D1	
							.30	1120				
							.40	1208				
	11549	.03	.BK-.BK	.OP	.ST	.9	.27	1670	24	48	.DA .D1	
							.30	1680				
							.40	1812				

Reference order

11549,XX,XX,XX,XX,ST9,XX,XX



ACOUSTIC ALARIK SLIM

REF.230009.PN

PHOTOMETRY

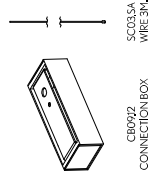
LED MODULES



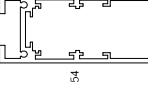
OPAL

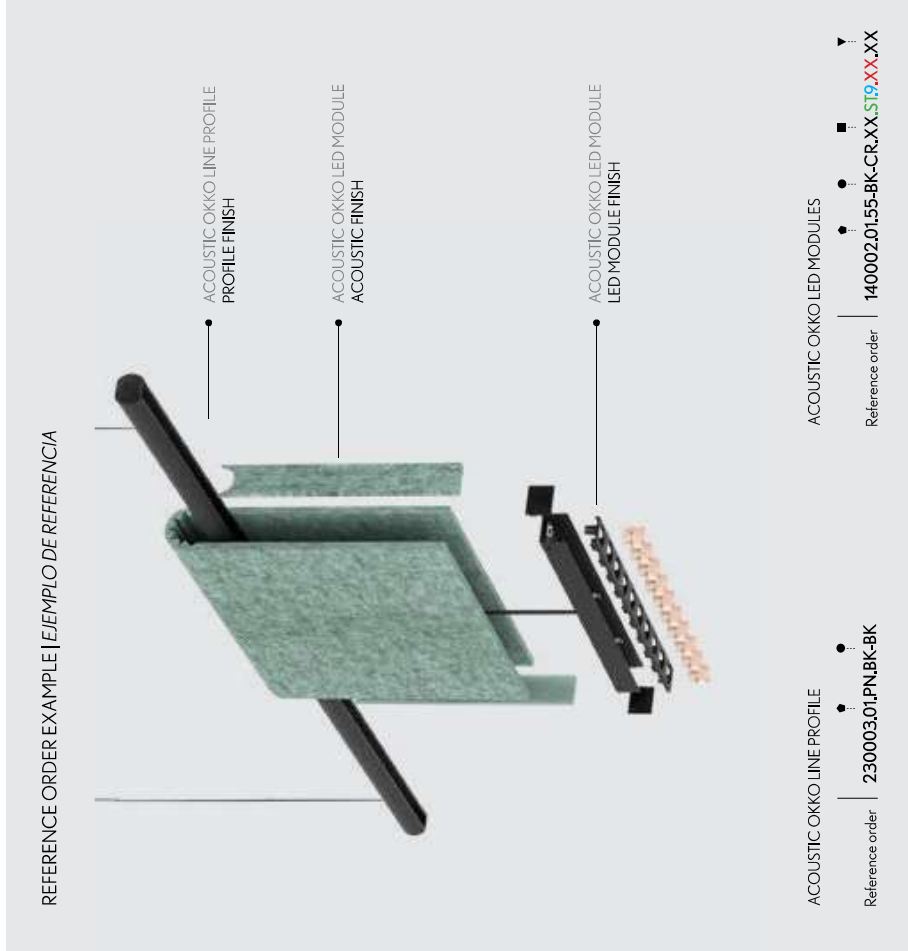
MICROPRISMATIC

INCLUDED



PROFILE





ACOUSTIC OKKO LINE	REF.	DIM	FINISH	48V TRANSF	DIMENSION	WATT	LINEAR JOINT	POWER FEEDER UNIT	FINISH
	230003	.01 1000mm	.WH-WH .BK-BK	DR48	.01 .02 .03	75 120 200			.BK-BK .WH-WH

Reference order | 230003.01.PN.XX
 Ref. order | DR48.XX
 Ref. order | UR20
 ACC230003.CA.XX

ACOUSTIC OKKO LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DNHM	SKETCH
	140001	.01	.50 .71 .55	.20 .40 .60	.5T	9	552 623 660	6	500	.DA .D1	
		.02									

Reference order | 140001.XX.XX.XX.XX.XX.ST19.XX.XX

ACOUSTIC OKKO LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DNHM	SKETCH
	140002	.01	.50 .71 .55	.20 .40 .60	.5T	9	1114 1245 1320	12	500	.DA .D1	
		.02									

Reference order | 140002.XX.XX.XX.XX.XX.ST19.XX.XX



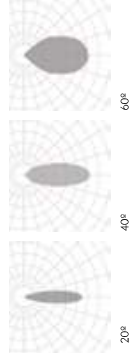
PENDANT

ACOUSTIC OKKO

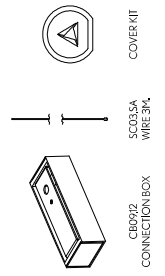
REF.230003.PN



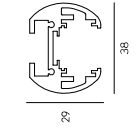
PHOTOMETRY



INCLUDED



PROFILE



ACOUSTIC PROPERTIES

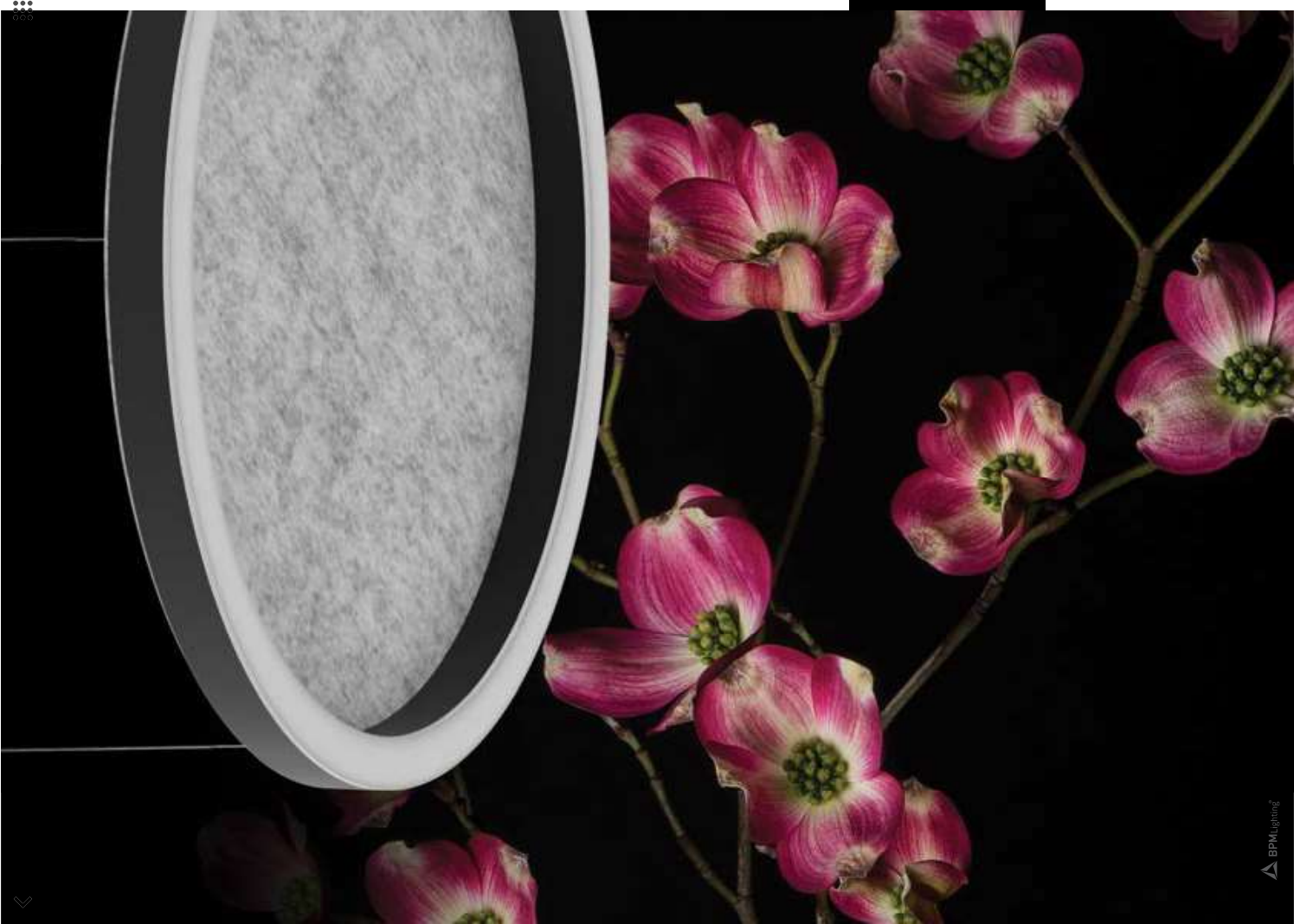
ENVIRONMENTAL:
 FIRE TEST:
 BAFFLE THICKNESS:
 BAFFLE DENSITY:
 SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREEM International BREEM+NOR v6.0 and LEED v4.1 Standards
 Classification B-s1, d0 and CTEDB S1 Compliant
 9 mm
 155kg/m³
 0.77 αw

• Select acoustic finishes

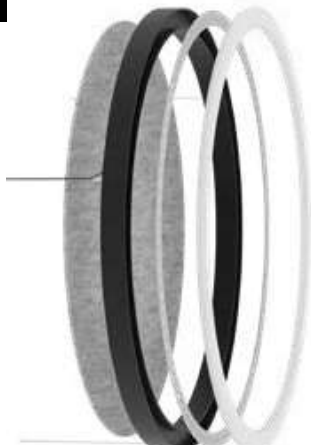



• Select LED modules finishes



<
>

new

FINISHES

- ACOUSTIC COLORS
 - Black
 - White
- PROFILE COLORS
 - Black
 - White

DIMENSIONS

- DIAMETERS mm. | HEIGHT 50mm.
 - 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS


- DIFFUSERS
 - SILICONE
- POWER
 - STANDARD
- CRI
 - 90
- COLOR TEMPERATURE
 - 2700K | 3000K | 4000K
- DIMMABLE OPTIONS
 - DALI | LJO | PUSH
- LIGHT DISTRIBUTION
 - DOWN

LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- 1 x Feed Hose 3 x 0,75mm² (125 l Feed Hose 5 x 0,75mm²)
- Electric system
- Connection Box CB03 + Driver Box CB04OP
- Cover Kit

ON DEMAND

Special RAL Color
Number of switches
Emergency Lighting*
Precision Detection
Available White
PCB
Wireless Control Options (Camera)



REMOTE

* Delivered separately
(not installed in luminaires).

ALUMINAIRE
LUMINAIRE
IP40

0°

3000h

3000lm

0°

3000h

3000lm

3000lm


Ø350mm

Ø450mm

Ø650mm

Ø950mm


Ø1250mm



50

ACOUSTIC ALBERTA SOFT

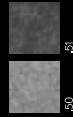
REF 230010.PN



BPM Lighting 303



• Select Acoustic finishes



• Select Profile finishes



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

FIRE TEST:

BAFFLE THICKNESS:

BABBLE DENSITY:

SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREEM International BREAM-NOR v6.0 and LEED v4.1 Standards

Classification B-1, B-2 and CTEDB-SI Compliant

12 mm

190kg/m³

0.92 ac

ALBERTA SOFT	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	LUMEN	WATT	mA	DMH	SKETCH
	230010	.35	.50 .51	WH BK	.51	.9	5280 5336	56 5844	700	.DA .PU .DI	
	230010	.45	.50 .51	WH BK	.51	.9	7086 7121	70 7747	700	.DA .PU .DI	
	230010	.65	.50 .51	WH BK	.51	.9	8785 9040	86 9687	700	.DA .PU .DI	
	230010	.95	.50 .51	WH BK	.51	.9	13298 13519	129 14703	700	.DA .PU .DI	
	230010	.125	.50 .51	WH BK	.51	.9	17816 18135	172 18118	700	.DA .PU .DI	

Reference order | 230010.XX.PN.XX-XX-XX.HI9.XX.XX

DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
CB09.32	CB09.40	
CB08.30	CB08.38	

Reference order | CB09.XX.XX



ACOUSTIC ALBERTA SOFT

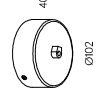
REF230010.PN

PHOTOMETRY

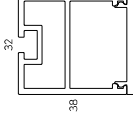


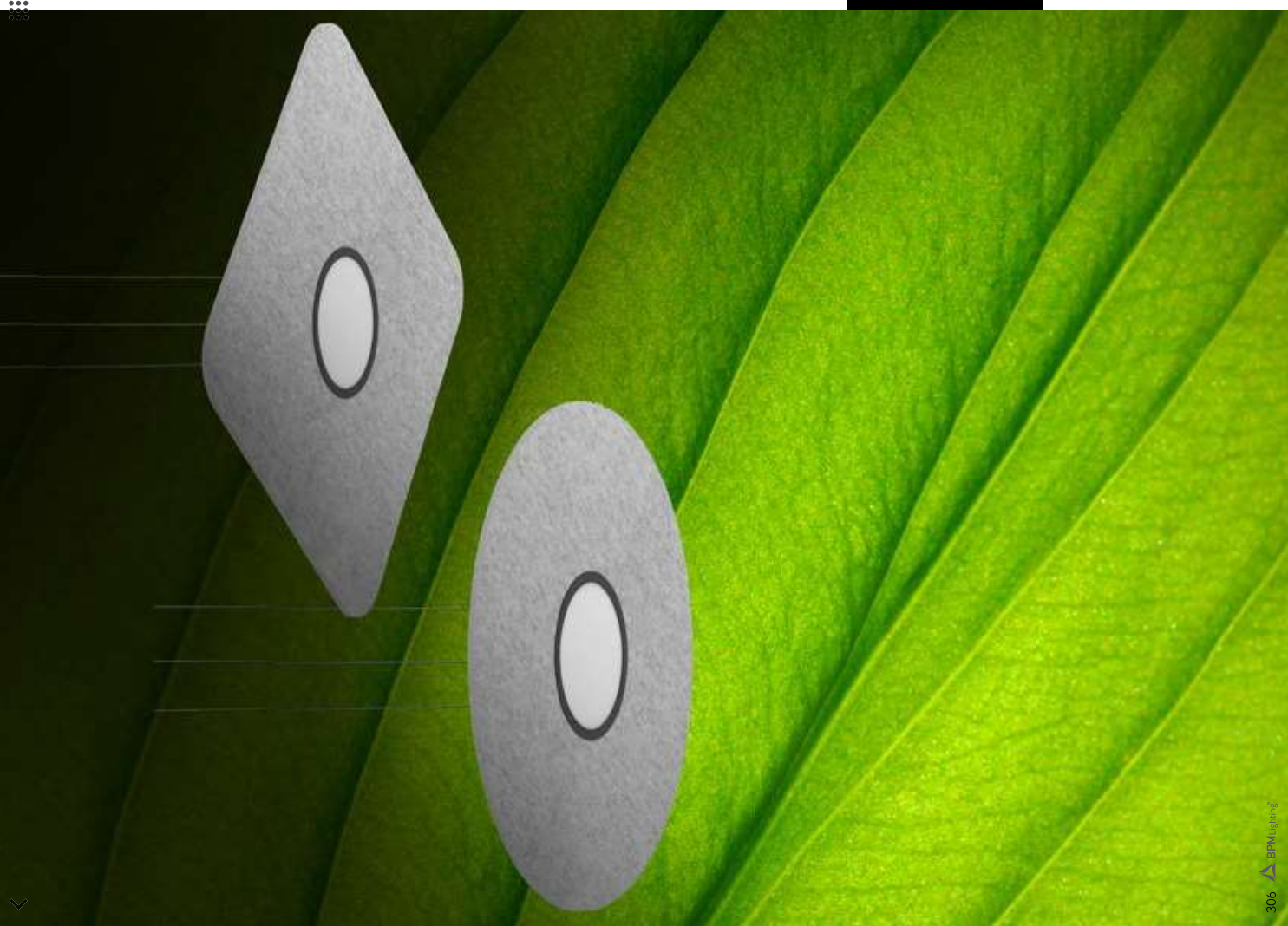
SILICONE

INCLUDED



PROFILE





new

FINISHES

- **ACOUSTIC COLORS**
- **PROFILE COLORS**

DIMENSIONS

- **mm.**

800	1000	1200
-----	------	------

LIGHTING OPTIONS

- **DIFFUSERS**
 - OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

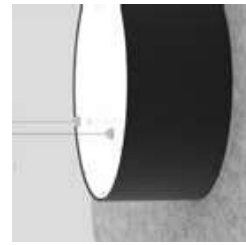
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
 - NONDIM 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

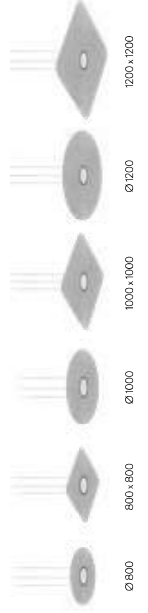


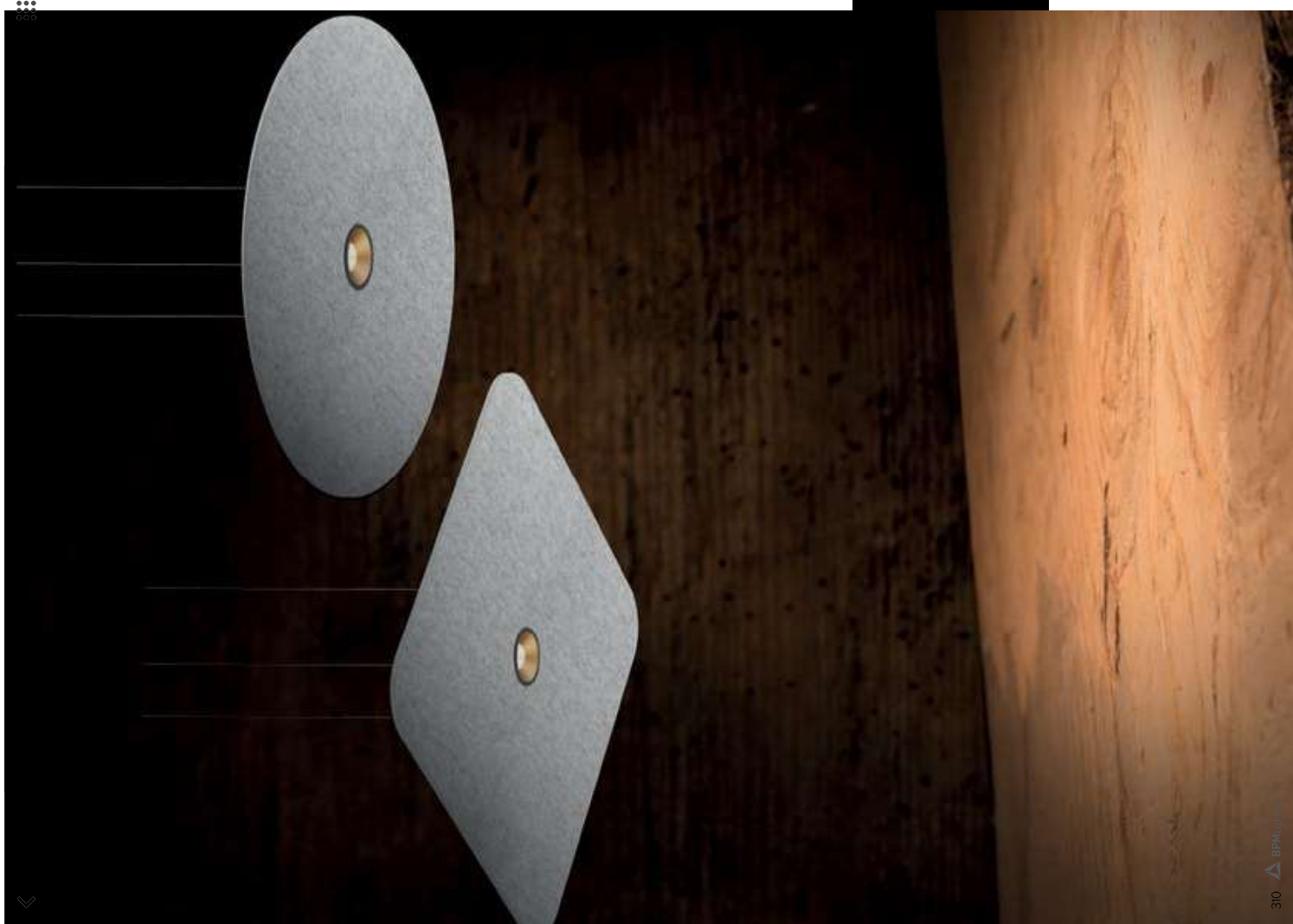
- ON DEMAND
 - Special Color
 - Special Color Temperature
 - Emergency Lighting
 - Position Detection
 - Push
 - CRI 80
 - Wireless Control Options (Crestron)

* Delivered separately (not installed in luminaire).

ACOUSTIC RD | SQ ALABAMA

REF 460001.PN | 460003.PN





new

FINISHES

- **ACOUSTIC COLORS**
- **SPOTLIGHT COLORS**

DIMENSIONS

- **DIAMETERS mm**
800 | 1000 | 1200

LIGHTING OPTIONS

- **BEAM ANGLE**
15°-25°-38°-60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ **DIMMABLE OPTIONS**

DALI | L10 | PUSH

▲ **LIGHT DISTRIBUTION**

DOWN

LUMINAIRE INCLUDES

3 x Suspension cables 3m
1 x Feed Hole 3 x 0.75mm²
Connection box CB03 BK or WH finish

ONDEMAND
Dim to Warm
Tunable White
Wireless Control Options (Casambi)

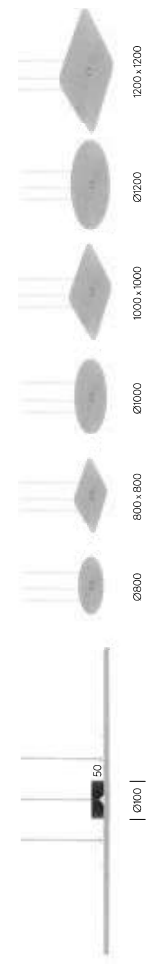
* Accessories are delivered separately (not installed in luminaire).

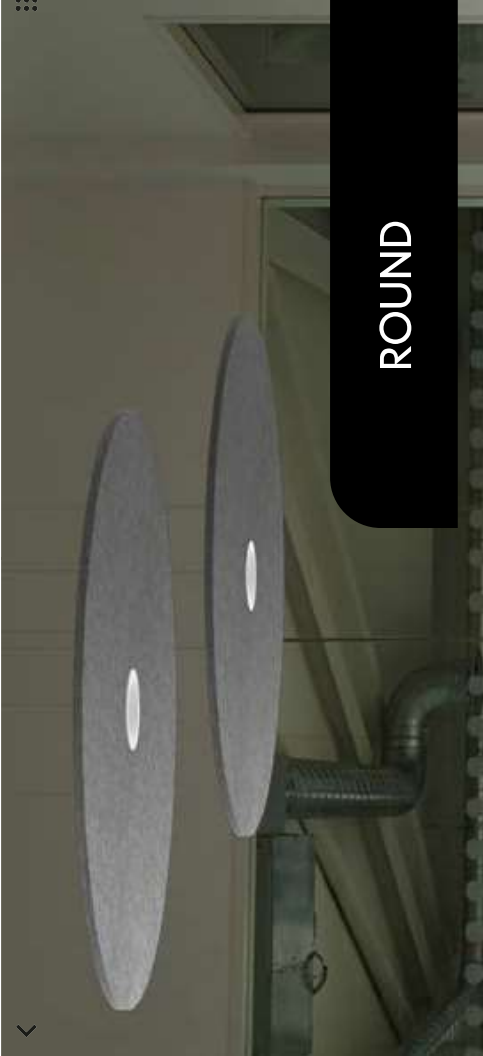
PENDANT



ACOUSTIC RD | SQ KLIMT FIX

REF 460002.PN | 460004.PN



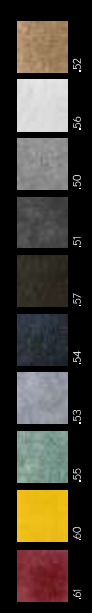


ROUND



SQUARE

• Select Acoustic finishes



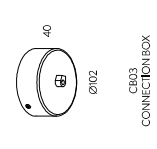
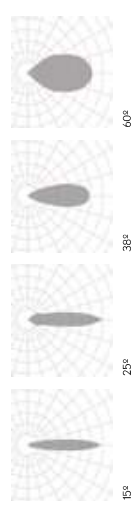
• Select Spotlight finishes



ACOUSTIC PROPERTIES

- ENVIRONMENTAL:** Comply with the requirements detailed in the BREEM International | BREEM-NOR v6.0 and LEED v4.1 Standards
- FIRE TEST:** Classification B-s1, d0 and CTEDBS I Compliant
- BAFFLE THICKNESS:** 12 mm
- BABBLE DENSITY:** 190 Kg/m²
- SOUND ABSORPTION COEFFICIENT:** 0.92 av

PHOTOMETRY



INCLUDED

ACOUSTIC RD | SQ KLIMT FIX

REF-460002.PN | 460004.PN



KIMT FIX RD	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
		.01					.27 / .30	.40		▼	
	460002	.02	• WH-WH BK-BK BK-GD WH-GD	.15 .25 .38 .60	.51	.9	803 / 963	11	500	.DA .PU .DI	
		.03									

Reference order | 460002.XX.PN.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX

KLIMT FIX SQ	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
		.01					.27 / .30	.40		▼	
	460004	.02	• WH-WH BK-BK BK-GD WH-GD	.15 .25 .38 .60	.51	.9	803 / 963	11	500	.DA .PU .DI	
		.03									

Reference order | 460004.XX.PN.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX



ACOUSTIC PROPERTIES

- ENVIRONMENTAL:** Comply with the requirements detailed in the BREAM International, BREAM-NOR v6.0 and LEED v4.1 Standards
- FIRE TEST:** Classification B-s1, d0 and CTEDS S1 Compliant
- BAFFLE THICKNESS:** 12 mm
- BAFFLE DENSITY:** 190 Kg/m³
- SOUND ABSORPTION COEFFICIENT:** 0.92 αw

FINISHES

- ACOUSTIC COLORS



DIMENSIONS

- SIZES

mm.	
Ø800	Ø1000
800x800	1000x1000
	1200x1200



.SR .SR .PN .PN

RD PANEL	REF.	DIMENSION	FINISH	SKETCH
		.01		
	AC.RD	.02	•	
		.03		

Reference order | AC.RD.XX.I.PN.XX

Reference order | AC.SQ.XX.I.PN.XX

SQ PANEL	REF.	DIMENSION	FINISH	SKETCH
		.01		
	AC.SQ	.02	•	
		.03		

PENDANT | SURFACE

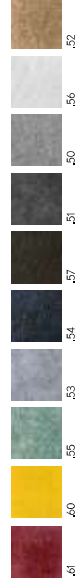
.SR

.PN

ACOUSTIC ACCESSORIES RD | SQ PANEL

REF.AC.RD | AC.SQ

Select Acoustic finishes





FINISHES

ACOUSTIC COLORS



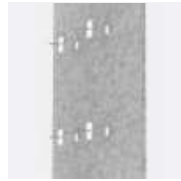
DIMENSIONS

SIZES mm

2400x300 | 2400x600



.PN



.SR

RD PANEL	REF.	DIMENSION	FINISH	SKETCH
		.01		
	AC.FL	.02		

Reference order

AC.FL.XX|.PN|.XX



FINISHES

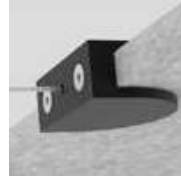
ACOUSTIC COLORS



DIMENSIONS

SIZES mm

2400x300 | 2400x600



.PN



.SR

RD PANEL	REF.	DIMENSION	FINISH	SKETCH
		.01		
	AC.VT	.02		

Reference order

AC.VT.XX|.PN|.XX



PENDANT | SURFACE

ACOUSTIC ACCESSORIES FL PANEL

REF.AC.FL

ACOUSTIC ACCESSORIES VT PANEL

REF.AC.VT

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

FIRE TEST:

BAFFLE THICKNESS:

BAFFLE DENSITY:

SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREAM International, BREAM-NOR v6.0 and LEED v4.1 Standards

Classification B-1, B-2 and CTEDBS J Compliant

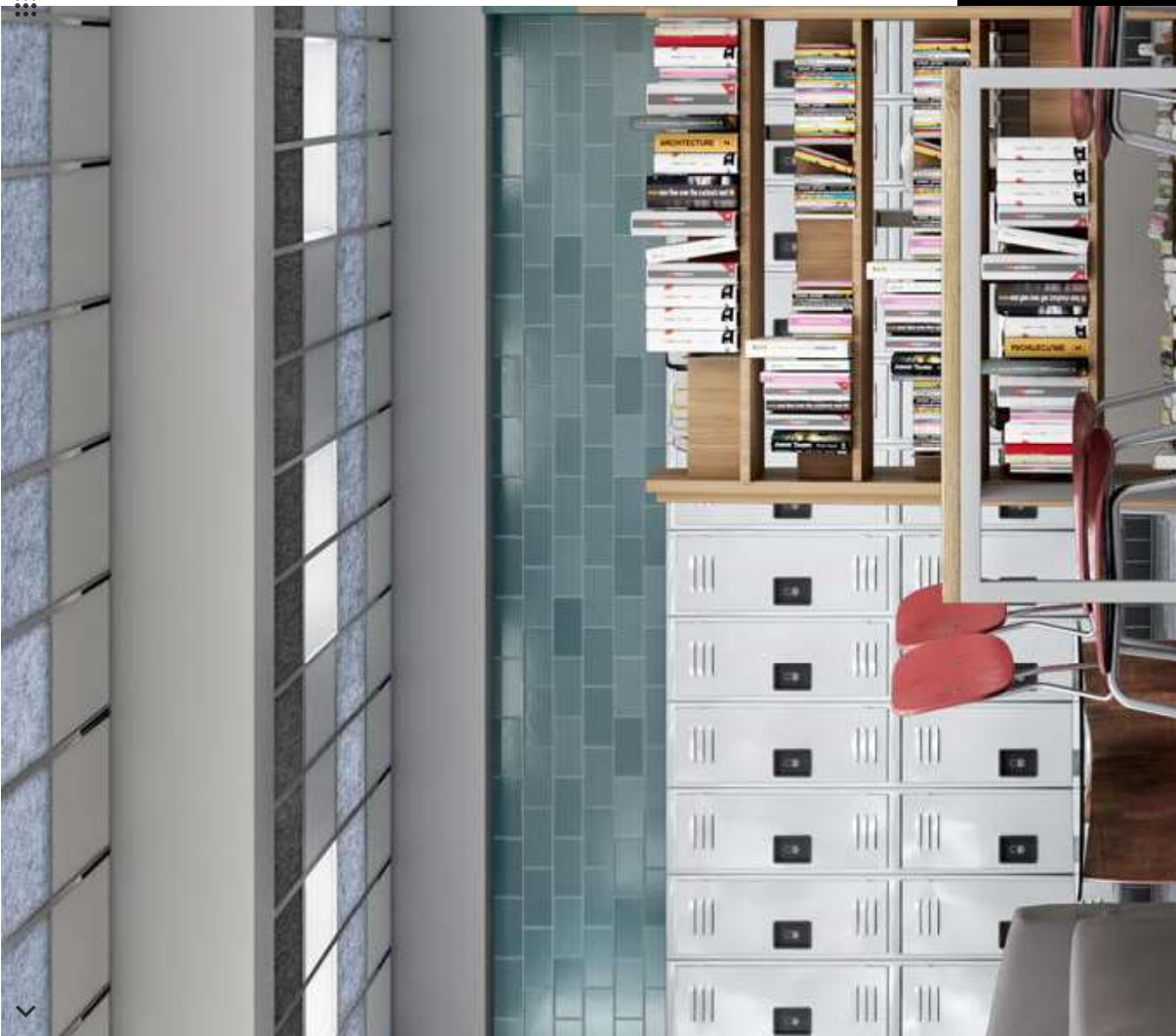
12 mm

190 Kg/m²

0.92 αw

Select Acoustic finishes





ACOUSTIC PROPERTIES

- ENVIRONMENTAL:** Comply with the requirements detailed in the BREEM International, BREEM-NOR v.6.0 and LEED v.4.1 Standards
- FIRE TEST:** Classification B-s1, d0 and CTEDBS S1 Compliant
- BAFFLE THICKNESS:** 12 mm
- BABBLE DENSITY:** 190 Kg/m²
- SOUND ABSORPTION COEFFICIENT:** 0.92 ac

FINISHES

• **COLORS**

DIMENSIONS

• **SIZES mm.**

600x600 | 1200x600

new



RD PANEL	REF.	DIMENSION	FINISH	SKETCH
		.01		
	AC.MD	.02	•	

Reference order | AC.MD.XX.REXX

ACOUSTIC ACCESSORIES MD PANEL

REF.AC.MD.RF

Select Acoustic finishes



Avant-garde design

With flair and imagination, some products offer boundless possibilities. Our Tech lights bring you to a journey of simple designs that enhance every project and adapt to every need: Klimt, Martorell, Cube, among others...

Estética vanguardista

Con estilo e imaginación, algunos productos ofrecen grandes posibilidades. Esta colección te invita a un viaje de diseños sencillos que realizan cada proyecto y se adaptan a cada necesidad: Klimt, Martorell, Cube entre otros...



TECH

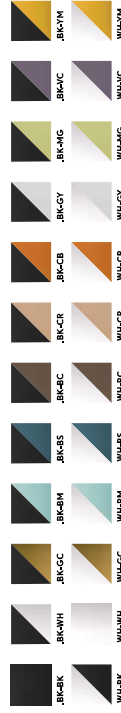
PENDANT | SURFACE



MARTORELL MOVE	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20110	.01	LED	.20	.5T	.9	.27	167	3	700	.DA .PU .D1	
				.40			184					
				.60			206					
	20110	.02	LED	.18	.5T	.9	.27	465	9	700	.DA .PU .D1	
				.25			507					
				.35			548					
	20110	.03	LED	.18	.5T	.9	.27	1058	15	350	.DA .PU .D1	
				.25			1096					
				.35			1231					

Reference order | 20110.XX.SR.XX.XX.ST9.XX.XX

• Select finishes



* Remote driver when dimmable. Driver remote cuando es dimmable.
 ** Dimming options require the combination of a minimum of 2 luminaires. Las opciones de regulación necesitan la combinación de un mínimo de 2 luminarias.

INSTALLATIONS



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



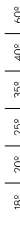
DIMENSIONS

View in family specifications



LIGHTING OPTIONS

BEAM ANGLE



POWER



CRI



COLOR TEMPERATURE



DIMMABLE OPTIONS



LIGHT DISTRIBUTION



ONDEMAND

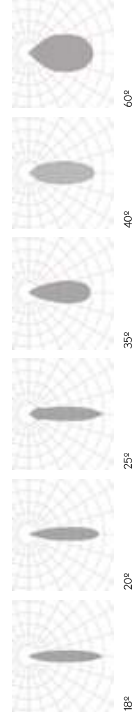
Dim to Warm (.02, .03)
 Tunable White (.02, .03)
 Honey Comb (.03)
 Wireless Control Options




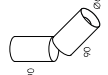
MARTORELL MOVE

REF-20110.SR

PHOTOMETRY





MARTORELL TUBE MOVE	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20138	●	LED	.19	.51	.9	.27	796	10	500	▼	
				.24				841				
				.36				929				

Reference order | 20138.03.SR.XX.XX.**ST**.9.XX.XX

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

View in family specifications

.D1

LIGHTING OPTIONS

BEAM ANGLE

19° | 24° | 36°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

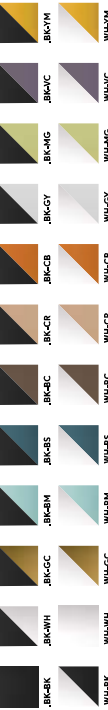
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



Select finishes

* Remote driver when dimmable. Driver remote cuando es dimable.

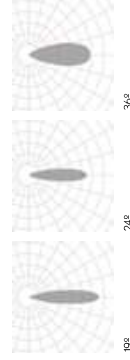
INSTALLATIONS

.SR SURFACE

.JK TRACKLIGHT
-20138 MARTORELL TUBE MOVE|TK
Pag. 746



PHOTOMETRY



MARTORELL TUBE MOVE

REF.20138.SR



ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



SURFACE



MARTORELL MINI CRATE	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20175	.01**	LED	9 30 .30	.51	.9	.27	175	3	700	▼	
							.30	188				
							.40	199				

	20175	.02	LED	.20 .40 .60	.51	.9	.27	350	6	700	▼	
							.30	276				
							.40	398				

	20175	.03	LED	.20 .40 .60	.51	.9	.27	525	9	700	▼	
							.30	564				
							.40	597				

Reference order | 20175.XX.SR.XX.XX.XX.**ST9.XX.XX**



- Select external-internal finishes



*Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.SR
SURFACE

-20175 MARTORELL MINI CRATE | SR
Pag. 328



.RF
RECESSED FRAME

-20175 MARTORELL MINI CRATE | RF
Pag. 502

FINISHES

COLOR



DIMENSIONS

- View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

9° | 16° | 20° | 30° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LUD | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Wireless Control Options



PHOTOMETRY

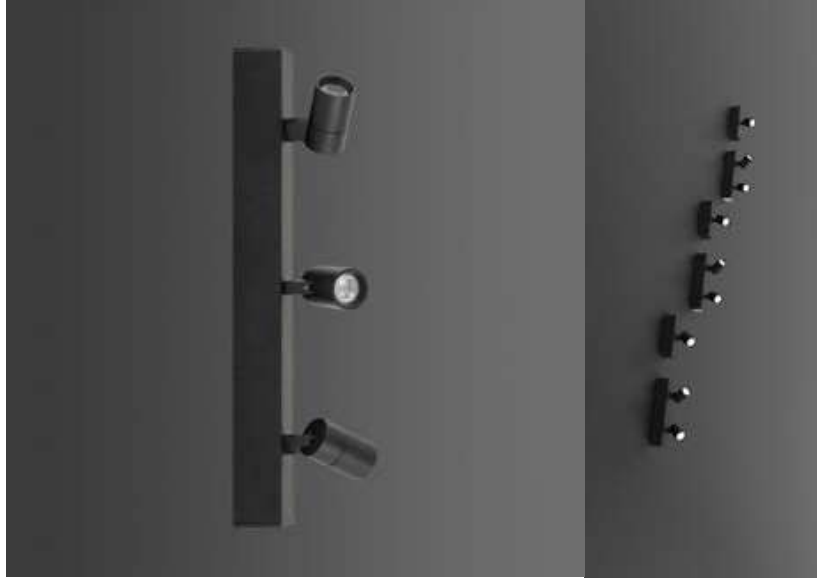


MARTORELL MINI CRATE

REF 20175.SR



SURFACE

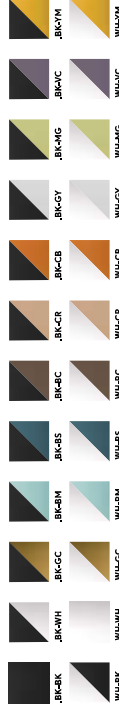




MARTORELL CRATE	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20176	.01	LED	.15 .14 .32	.5T	.9	.27	470	8	700	DA DU DU .D1	
							.30	498				
							.40	515				
	20176	.02	LED	.15 .14 .32	.5T	.9	.27	940	16	700	DA DU DU .D1	
							.30	996				
							.40	1030				
	20176	.03	LED	.15 .14 .32	.5T	.9	.27	1410	24	700	DA DU DU .D1	
							.30	1494				
							.40	1545				

Reference order | 20176.XX.SR.XX.XX.ST19.XX.XX

- Select finishes



* Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.SR
SURFACE
-20176 MARTORELL CRATE | SR
Pag. 330



.RF
RECESSED FRAME
-20176 MARTORELL CRATE | RF
Pag. 504

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

- View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

- BEAM ANGLE

15° | 24° | 32°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

- ▲ LIGHT DISTRIBUTION

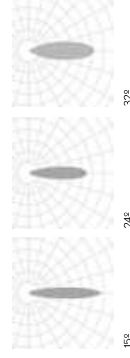
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



.SR

SURFACE

MARTORELL CRATE

REF 20176.SR



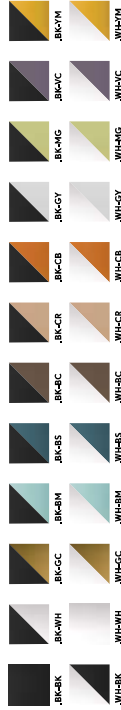
MARTORELL SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM **	SKETCH
	20132	.01	•	LED	.15 .25 .38	.5T	.9	.27 .30 .40	720 759 908	10	500	▼	

Reference order | 20132.01.SR.XX.XX.ST9.XX.XX

MARTORELL SQ2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM **	SKETCH
	20133	.01	•	LED	.15 .25 .38	.5T	.9	.27 .30 .40	1440 1518 1816	20	500	▼	

Reference order | 20133.01.SR.XX.XX.ST9.XX.XX

- Select finishes



** Remote driver when dimmable. Driver removed cuando es dimmable.

INSTALLATIONS

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

- View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

15° | 25° | 38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



PHOTOMETRY



MARTORELL SQ | SQ2

REF-20132.SR | REF-20133.SR



new

MARTORELL TUBULAR 20	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20125	.01	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	174	3	300	▼	600 Ø27.5
						.30		187					
						.40		212					
	20125	.02	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	174	3	300	▼	1000 Ø27.5
						.30		187					
						.40		212					

Reference order | 20125.XX.PN.XX.XX.ST9.XX.XX

MARTORELL TUBULAR 40	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20192	.01	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	954	14	300	▼	400 Ø40
						.30		991					
						.40		1067					
	20192	.02	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	954	14	300	▼	600 Ø40
						.30		991					
						.40		1067					

Reference order | 20192.XX.IPN.IX.XX.XX.ST9.XX.XX

MARTORELL TUBULAR 60	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20196	.01	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	1662	21	350	▼	400 Ø60
						.30		1716					
						.40		1729					
	20196	.02	.BK-BK .WH-WH	LED	.20 .40	.5T	.9	.27	1662	21	350	▼	600 Ø60
						.30		1716					
						.40		1729					

Reference order | 20196.XX.IPN.IX.XX.XX.ST9.XX.XX

**Remote driver when dimmable. Driver removed cuando es dimmable
**Remote driver when is DALI installation. Driver removed cuando es instalación DALI

• Select finishes



INSTALLATIONS



.PN
PENDANT

.SR
SURFACE

*20125.TUBULAR 20-20192.TUBULAR 40-20196.TUBULAR 60
Pag.334

*20192.TUBULAR 40-20196.TUBULAR 60
Pag.334

FINISHES

EXTERNAL COLOR

INTERNAL COLOR

DIMENSIONS

View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

20° | 40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

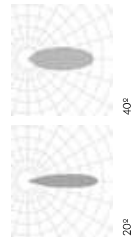
Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color



PHOTOMETRY



MARTORELL TUBULAR 20 | 40 | 60

REF 20125.PN | 20192.PN | 20196.PN
20192.SR | 20196.SR



PENDANT | SURFACE



FINISHES

COLOR



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

20° | 40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

Reference order | 20195.01.SR.XX.XX.XX.ST9.XX.XX

Select internal - external finishes

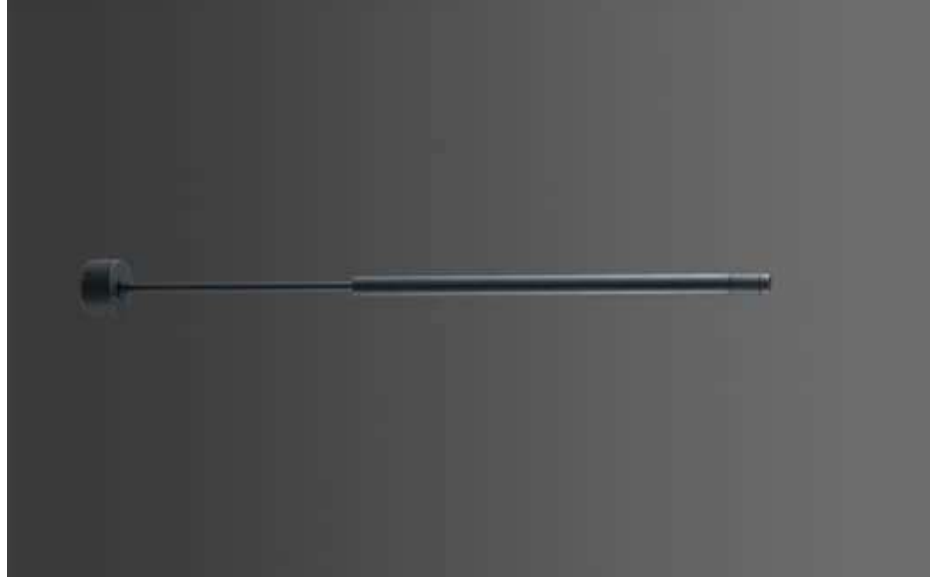


* Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS

.SR SURFACE

-20195.MARTORELL TUBULAR TILT|SR
Pag. 336

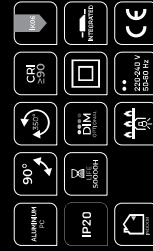


.SR

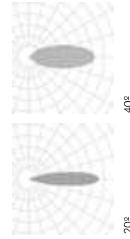
SURFACE

MARTORELL TUBULAR TILT

REF 20195.SR



PHOTOMETRY





KLIMT	REF.	DIMM- SRS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM **	SKETCH
	20134	.01	•	LED	.15	.ST	.9	.27	395	8	700	.DA .JU .DI	
					.24			.497					
					.38			550					
	20134	.02	•	LED	.15	.ST	.9	.27	803	11	500	.DA .JU .DI	
					.24			983					
					.38			991					
	20134	.03	•	LED	.15	.ST	.9	.27	1945	30	700	.DA .JU .DI	
					.24			2073					
					.38			2311					

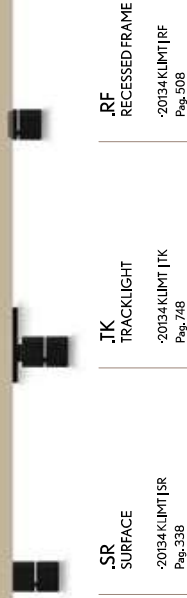
Reference order | 20134.XX.SR.XX.XX.ST9.XX.XX

• Select external - internal finishes



** Remote driver when dimmable (01.02), Driver remoto cuando es dimmable (01.02).

INSTALLATIONS



FINISHES

EXTERNAL COLOR

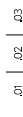


INTERNAL COLOR



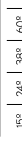
DIMENSIONS

• View in family specifications



LIGHTING OPTIONS

■ BEAM ANGLE



POWER

STANDARD

CRI

90

COLOR TEMPERATURE



▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color



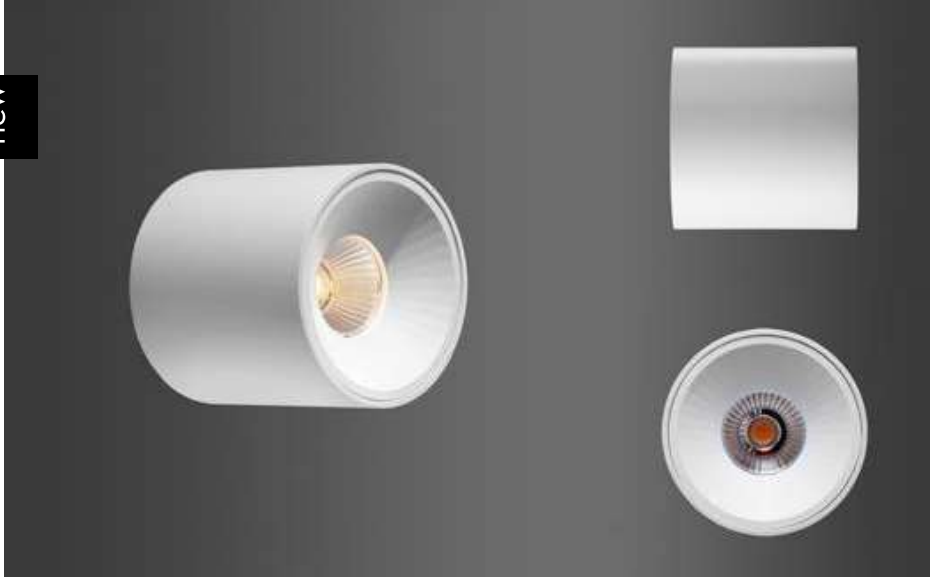
PHOTOMETRY



KLIMT

REF 20134.SR

new



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

15° | 24° | 25° | 28° | 38° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LID | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

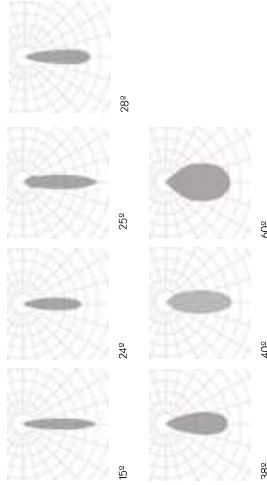
Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color



KLIMT FIX	REF.	DIMMABLE	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM+*	SKETCH
	20135	●	●	LED	.J5	.ST	.9	.27	395	8	700	.DA .JU .DI	
					.J4				497				
					.J6				550				
	20135	●	●	LED	.J5	.ST	.9	.27	803	11	500	.DA .JU .DI	
					.J6				983				
					.J8				991				
	20135	●	●	LED	.J5	.ST	.9	.27	1945	30	700	.DA .JU .DI	
					.J6				2073				
					.J8				2311				

Reference order | 20135.XX.SR.XX.XX.ST9.XX.XX

PHOTOMETRY



Select external - internal finishes



* Remote driver when dimmable. (01.02) Driver remoto cuando es dimmable. (01.02).

INSTALLATIONS

.SR SURFACE
-20135 KLIMT FIX | SR
Pag. 340

.RF RECESSED FRAME
-20135 KLIMT FIX | RF
Pag. 310



KLIMT FIX
REF 20135.SR



new



FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

15° | 24° | 25° | 28° | 38° | 40° | 60°

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

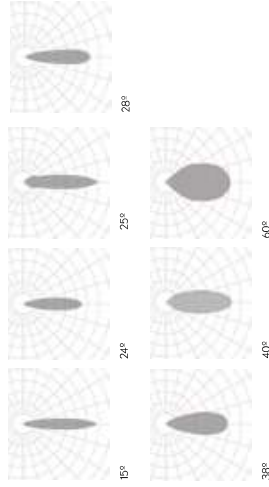
DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

- Select external - internal finishes
- BK-BK WH-WH

PHOTOMETRY



Reference order | 30511.XX.SR.XX.XX.ST19.XX.XX

GEO	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	30511	.01	LED	.15	.51	.9	.27	498	8	700	▼	
				.24			.30	.513				
				.38			.40	622				
	30511	.02	LED	.15	.51	.9	.27	1075	14	500	▼	
				.28			.30	1114				
				.32			.40	1319				
	30511	.03	LED	.15	.51	.9	.27	1856	30	700	▼	
				.28			.30	2031				
				.40			.40	2529				

** Remote driver when dimmable, (01.02) Driver remoto cuando es dimmable (01.02).

INSTALLATIONS

.SR
SURFACE
-30511GEO|SR
Pag.342

.TK
TRACKLIGHT
-30511GEO|TK
Pag.750

.RF
RECESSED FRAME
-30511GEO|RF
Pag.512



GEO

REF-30511.SR



ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color



LUK-FREIR	REF.	FINISHES	DRIVER-SENSORS	FINISHES	LAMP	OPTIC-OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRIVER*	SKETCH
	200018	●	.01	●	.LED	.40 .60	.51	.9	.27	630	9	350	.DA .PU .D1	
							.30		845					
							.40		895					
	200019	●	.02	●	.LED	.40 .60	.51	.9	.27	1271	16	500	.DA .PU .D1	
							.30		1616					
							.40		1682					

Reference order 20018XX.SR.XX.XX.ST9.XX.XX

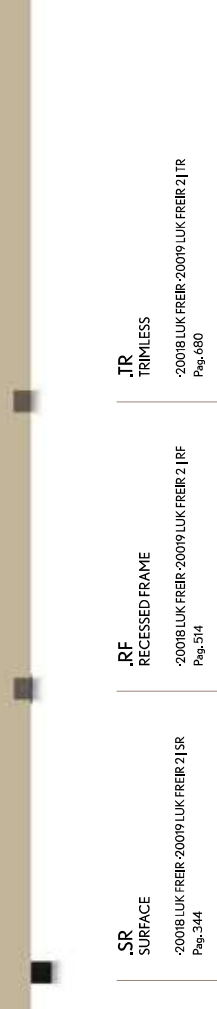
LUK-FREIR 2	REF.	FINISHES	DRIVER-SENSORS	FINISHES	LAMP	OPTIC-OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRIVER*	SKETCH
	200019	●	.01	●	.LED	.40 .60	.51	.9	.27	1660	18	350	.DA .PU .D1	
							.30		1690					
							.40		1790					
	200019	●	.02	●	.LED	.40 .60	.51	.9	.27	2542	32	500	.DA .PU .D1	
							.30		3232					
							.40		3364					

Reference order 20019XX.SR.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS



.SR
SURFACE
-20018 LUK-FREIR-20019 LUK-FREIR 2 | SR
Pag. 544

.RF
RECESSED FRAME
-20018 LUK-FREIR-20019 LUK-FREIR 2 | RF
Pag. 514

.TR
TRIMLESS
-20018 LUK-FREIR-20019 LUK-FREIR 2 | TR
Pag. 680

FINISHES

COLORS
□ ■ ▲

DIMENSIONS

• View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

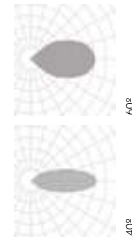
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



LUK FREIR | FREIR 2

REF 20018.SR | REF 20019.SR



LUK CRUSADER	REF.	FINISHES	LAMP	OPTIC. OPTINGS	POWER	CRI	K	LUMEN	WATT	mA	DIMM. OP.	SKETCH
	20082	.01	LED	.24 .40 .60	.51	.9	.27 .30 .40	1633 2138 2228	20	700	.DA .FU .D1	

Reference order | 20082.01.SR.XX.XX.**ST**9.XX.XX

FINISHES

COLORS



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

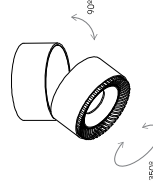
DIMMABLE OPTIONS

DALI | L10 | PLUSH

LIGHT DISTRIBUTION

DOWN

Select finishes



INSTALLATIONS

.SR
SURFACE

-20082 LUK CRUSADER |SR
Pag. 346

.TK
TRACKLIGHT

-20082 LUK CRUSADER |TK
Pag. 752

LUK CRUSADER

REF-20082.SR

PHOTOMETRY



SURFACE



CUBE TUBE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
CUBE TUBE	9050	.01	•	LED	.24	.51	9	.27	590	8	350	▼	
					.40	.51		.30	610				
					.60			.40	629				
CUBE TUBE	9050	.02	•	LED	.24	.51	9	.27	590	8	350	▼	
					.40	.51		.30	610				
					.60			.40	629				
CUBE TUBE	9050	.03	•	LED	.24	.51	9	.27	590	8	350	▼	
					.40	.51		.30	610				
					.60			.40	629				
CUBE TUBE	9050	.04	•	LED	.24	.51	9	.27	590	8	350	▼	
					.40	.51		.30	610				
					.60			.40	629				

Reference order | **.SR | .PN | .XX.XX | .ST9.XX.XX**

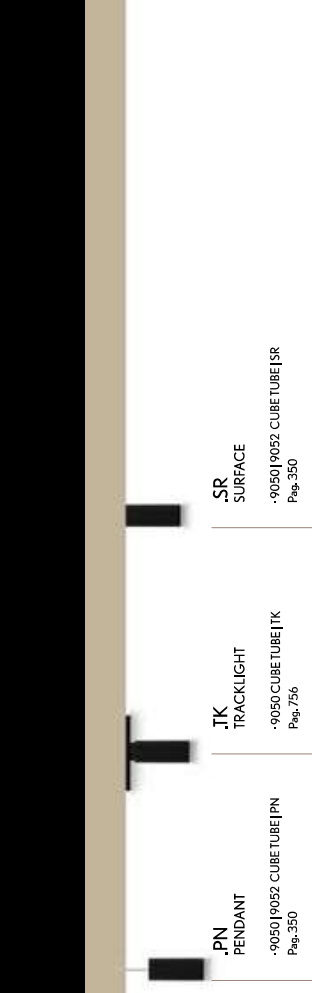
CUBE TUBE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
CUBE TUBE	9052.01	.01	•	LED	.24	.51	9	.27	1661	18	500	▼	
					.40	.51		.30	1819				
					.60			.40	1837				

Reference order | **.SR | .PN | .XX.XX | .ST9.XX.XX**

• Select finishes

.BK-BK	.BK-WH	.BK-GC	.BK-SH	.BK-BS	.BK-CR	.BK-GY	.BK-MG	.BK-MC	.BK-PM
.WH-BK	.WH-WH	.WH-GC	.WH-SH	.WH-BS	.WH-CR	.WH-GY	.WH-MG	.WH-MC	.WH-PM

INSTALLATIONS



• **FINISHES**

EXTERNAL COLOR

INTERNAL COLOR

DIMENSIONS

View in family specifications

• **LIGHTING OPTIONS**

BEAM ANGLE

POWER

STANDARD

CRI

COLOR TEMPERATURE

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

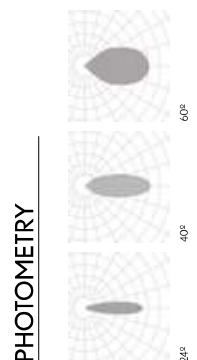
INCLUDED (.PN)

Suspension cable 3m
Connection box with luminaires's finish

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options (Casambi)
SpecialRAL Color

0°
IP20
DALI
DIM
AAA
CE



CUBE TUBE

REF 9050.SR | 9052.SR | 9050.PN | 9052.PN



CUBE TUBE MOVE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	9051	.01	•	LED	.24	.5T	9	.27	738	11	350	▼	
					.40	.5T		.30	862				
					.60			.40	929				
	9051	.02	•	LED	.24	.5T	9	.27	738	11	350	▼	
					.40	.5T		.30	862				
					.60			.40	929				
	9051	.03	•	LED	.24	.5T	9	.27	738	11	350	▼	
					.40	.5T		.30	862				
					.60			.40	929				
	9051	.04	•	LED	.24	.5T	9	.27	738	11	350	▼	
					.40	.5T		.30	862				
					.60			.40	929				

Reference order: **.SR** | **.PN** | **9051XX** | **XX-XX-ST9-XX-XX**

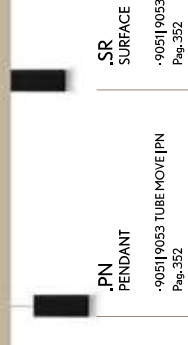
CUBE TUBE MOVE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	9053	.01	•	LED	.24	.5T	9	.27	1661	20	500	▼	
					.40	.5T		.30	1819				
					.60			.40	1837				

Reference order: **.SR** | **.PN** | **9053.01** | **XX-XX-ST9-XX-XX**

• Select finishes

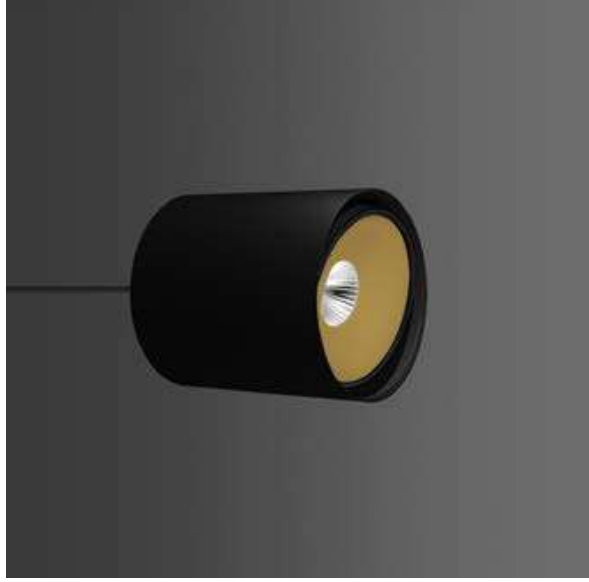


INSTALLATIONS



.PN
PENDANT
-9051|9053 TUBE MOVE|PN
Pag.352

.SR
SURFACE
-9051|9053 TUBE MOVE|SR
Pag.352



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02 | .03 | .04

LIGHTING OPTIONS

• BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

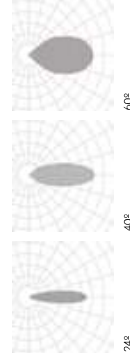
Suspension cable 3m
Connection box with luminaire's finish

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color



PHOTOMETRY





PENDANT | SURFACE



CUBE TUBE MOVE

REF 9051.SR | 9053.SR | 9051.PN | 9053.PN





CUBE SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8201	.01	•	LED	.24 .40 .60	.5T	.9	.27 .30 .40	1661 1819 1837	11	350	DA .PU .D1	

Reference order | 820101.SR.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8202	.01	•	LED	.24 .40 .60	.5T	.9	.27 .30 .40	3322 3638 3674	22	350	DA .PU .D1	

Reference order | 820201.SR.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8203	.01	•	LED	.24 .40 .60	.5T	.9	.27 .30 .40	4983 5487 5511	33	350	DA .PU .D1	

Reference order | 820301.SR.XX.XX.ST9.XX.XX

• Select external - internal finishes



INSTALLATIONS

.SR
SURFACE

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 |SR
Pag. 354

.RF
RECESSED FRAME

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 |RF
Pag. 518

.TR
TRIMLESS

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 |TR
Pag. 682

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

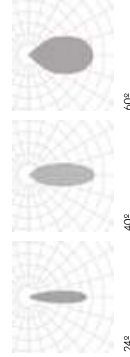
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CUBE SQ | SQ2 | SQ3

REF 8201.SR | REF 8202.SR | REF 8203.SR



CUBE SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8201	.02	•	LED	.24	.ST	.9	.27	1242	19	500	▼	
					.40			1345					
					.60			1867					

Reference order | 8201.02.SR.XX.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8202	.02	•	LED	.24	.ST	.9	.27	2484	38	500	▼	
					.40			2670					
					.60			3734					

Reference order | 8202.02.SR.XX.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8203	.02	•	LED	.24	.ST	.9	.27	3726	58	500	▼	
					.40			4035					
					.60			5601					

Reference order | 8203.02.SR.XX.XX.XX.ST9.XX.XX

• Select external - internal finishes



INSTALLATIONS

.SR
SURFACE

-8201 CUBE 2 - 8203 CUBE 3 | SR
Pag. 354

.RF
RECESSED FRAME

-8201 CUBE 2 - 8203 CUBE 3 | RF
Pag. 318

.TR
TRIMLESS

-8201 CUBE 2 - 8203 CUBE 3 | TR
Pag. 482

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.D1 | .D2

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

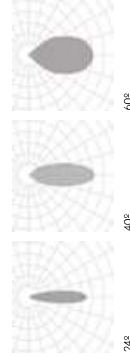
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options




PHOTOMETRY




CUBE SQ | SQ2 | SQ3

REF 8201.SR | REF 8202.SR | REF 8203.SR



CATLI	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{1,2}	WATT	mA	DIMM ^{1,1}	SKETCH
	3010	.01	•	GU10 LED	.GU .40 .60	• GU10 .ST IP20	.9	.27 .30 .40	526 570 627	8	350	DA PU .D1	

Reference order | 3010.01.SR.XX.XX.XX.XX.XX

CATLI SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{1,2}	WATT	mA	DIMM ^{1,1}	SKETCH
	3011	.01	•	GU10 LED	.GU .40 .60	• GU10 .ST IP20	.9	.27 .30 .40	526 570 627	8	350	DA PU .D1	

Reference order | 3011.01.SR.XX.XX.XX.XX.XX

- Select internal - external finishes



¹ Remote driver when dimmable. Driver remote cuando es dimmable.

² Please might expect max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados al blanco.

INSTALLATIONS

.SR
SURFACE
-3010.CATLI|SR-3011.CATLI|SQ SR
Pag. 358

.RF
RECESSED FRAME
-3010.CATLI|RF-3011.CATLI|SQ RF
Pag. 540

FINISHES

COLOR



DIMENSIONS

- View in family specifications

.01

LIGHTING OPTIONS

- BEAM ANGLE / LAMP

40° | 60° | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

- ▲ LIGHT DISTRIBUTION

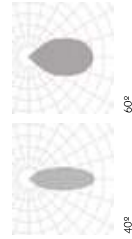
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CATLI | CATLI SQ

REF 3010.SR | 3011.SR





FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L30 | PUSH

LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

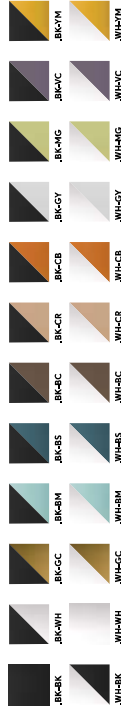
Suspension cable 3m
Connection box with luminaire's finish

ONDEMAND

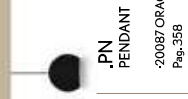
Dim to Warm
Tunable White
Wireless Control Options

Reference order: 2008701.PN.XX.XX.ST9.XX.XX

Select finishes



INSTALLATIONS



.PN
PENDANT
-20087ORACLE|PN
Pag. 358



.TK
TRACKLIGHT
-20087ORACLE|TK
Pag. 758



.SR
SURFACE
-20087ORACLE|SR
Pag. 358

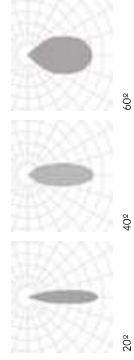


ORACLE

REF 20087.SR | 20087.PN



PHOTOMETRY





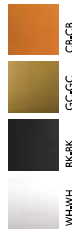
new

FACE TUBULAR	REF.	FINISHES	LAMP	OPTIC OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	20205	.01	LED	.40	.51	.9	.27 .30 .40	480 493 496	8	350	DA PU D1	

Reference order | 20205.01.SR.XX.XX.**ST19**.XX.XX

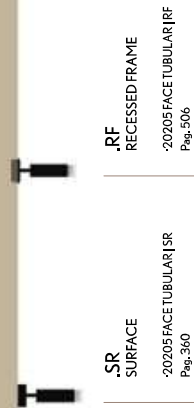
- FINISHES**
- COLORS
- DIMENSIONS**
- View in family specifications
- .01
- LIGHTING OPTIONS**
- BEAM ANGLE 40°
- POWER STANDARD
- CRI 90
- COLOR TEMPERATURE 2700K | 3000K | 4000K
- DIMMABLE OPTIONS** DALI | L10 | PUSH
- LIGHT DISTRIBUTION** DOWN

Select external/intermal finishes



* Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.SR SURFACE
-20205 FACE TUBULAR | SR
Pag. 360

.RF RECESSED FRAME
-20205 FACE TUBULAR | RF
Pag. 506



SR

SURFACE

FACE TUBULAR

REF 20205.SR



ONDEMAND

Wireless Control Options
Special RAL Color

PHOTOMETRY



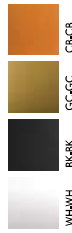


new

FACE TUBULAR	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	20205	.01	●	LED	.40	.5T	9	.27	633	11	500	DA DU .DI	
								.30	676				
								.40	701				
	20205	.02	●	LED	.40	.5T	9	.27	633	11	500	DA DU .DI	
								.30	676				
								.40	701				

Reference order | 20205.XX.PN.XX.XX.**ST9**.XX.XX

- Select external-internal finishes



* Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.PN
PENDANT
-20205 FACE TUBULAR | PN
Pag. 364

FINISHES



DIMENSIONS

- View in family specifications

.01 | .02

LIGHTING OPTIONS

- BEAM ANGLE

40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | L10 | PUSH

- LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ONDEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY



FACE TUBULAR

REF.20205.PN



FACE TUBULAR SPAC	REF.	FINISHES	LAMP	OPTIC OPTINGS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20207	•	LED	.40	.5T	.9	.27	1059	16	700	▼	
							.30	1062				
							.40	1108				
	20207	•	LED	.40	.5T	.9	.27	1059	16	700	▼	
							.30	1062				
							.40	1108				

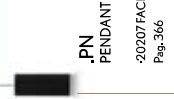
Reference order | 20207.XX.PN.XX.XX.XX.ST9.XX.XX

• Select external-internal finishes



* Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



FINISHES



DIMENSIONS

• View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ONDEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY





new

FACE KIERA	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20204	.01	●	LED	.38	.5T	.9	.27	411	5	500	▼	 Ø56
								.30	447				
								.40	488				
	20204	.02	●	LED	.38	.5T	.9	.27	572	8	700	.DA .PU .DI	 Ø75
								.30	574				
								.40	594				
	20204	.03	●	LED	.38	.5T	.9	.27	1396	18	500	.DA .PU .DI	 Ø100
								.30	1655				
								.40	1962				

Reference order | 20204.XX.PN.XX.XX.ST9.XX.XX

● Select external-internal finishes



** Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.PN
PENDANT
-20204FACEKIERA|PN
Pag.348

- FINISHES
- COLORS
-
- DIMENSIONS
- View in family specifications

.01 | .02 | .03

- LIGHTING OPTIONS
- BEAM ANGLE
- 38°
- POWER
- STANDARD
- CRI
- 90
- COLOR TEMPERATURE
- 2700K | 3000K | 4000K
- ▼ DIMMABLE OPTIONS
- DALI | L10 | PUSH
- ▲ LIGHT DISTRIBUTION
- DOWN

- INCLUDED
- Suspension cable 1,5m
- Connection box with luminaire's finish
- ON DEMAND
- Wireless Control Options



PHOTOMETRY



FACE KIERA

REF 20204.PN



PENDANT



new

KIERA CEMENT	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20208	.01	.BK-GY	LED	.38	.5T	.9	.27	411	5	500	▼	
								.30	447				
								.40	488				
	20208	.02	.BK-GY	LED	.38	.5T	.9	.27	572	7	700	▼	
								.30	574				
								.40	594				
	20208	.03	.BK-GY	LED	.38	.5T	.9	.27	1396	18	500	▼	
								.30	1655				
								.40	1962				

Reference order | 20208.XX.PN.BK-GY.XX.ST9.XX.XX



FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PLSH

LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ONDEMAND

Wireless Control Options

* Remote driver when dimmable. Driver remoto cuando es dimmable.



FACE KIERA CEMENT

REF.20208.PN

INSTALLATIONS

PHOTOMETRY



.PN
PENDANT

-20208 FACE KIERA CEMENT | PN
Pag. 370



new

FACE IRIS	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20203	.01	●	LED	.60	.5T	.9	.27	817	10	500	▼	 7z 0905
								.30	852				
								.40	962				
	20203	.02	●	LED	.60	.5T	.9	.27	1504	20	500	▼	 9i 0910
								.30	1811				
								.40	1858				
	20203	.03	●	LED	.60	.5T	.9	.27	1837	29	700	▼	 1iz 0915
								.30	2264				
								.40	2373				

Reference order | 20203.XX.PN.XX.XX.ST9.XX.XX



● Select external-internal finishes



** Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS

- FINISHES**
- COLORS**
- DIMENSIONS**
- View in family specifications
- .01 | .02 | .03
- LIGHTING OPTIONS**
- BEAM ANGLE**
- 60°
- POWER**
- STANDARD
- CRI**
- 90
- COLOR TEMPERATURE**
- 2700K | 3000K | 4000K
- DIMMABLE OPTIONS**
- DALI | L10 | PUSH
- LIGHT DISTRIBUTION**
- DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ONDEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY



REF 20203.PN

FACE IRIS



new

SUBLIM	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTINGS	POWER	CRI	K	LUMEN	WATT	mA	DIMM**	SKETCH
	20206	.01	●	LED	.36	.5T	.9	.27	467	9	350	▼	
								.30	471				
								.40	511				
	20206	.02	●	LED	.36	.5T	.9	.27	467	9	350	DA DU DI	
								.30	471				
								.40	511				
	20206	.03	●	LED	.36	.5T	.9	.27	467	9	350	DA DU DI	
								.30	471				
								.40	511				

Reference order | 20206.XX.PN.XX.XX.ST9.XX.XX



● Select external-internal finishes



** Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS



.PN
PENDANT
-20206-SUBLIM|PN
Pag.374

FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

36°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ONDEMAND

Wireless Control Options
SpecialRAL Color



PHOTOMETRY



36°

SUBLIM

REF-20206.PN

.PN

PENDANT



new

FINISHES



DIMENSIONS

View in family specifications .01

LIGHTING OPTIONS

DIFFUSER OPAL
POWER STANDARD
CRI 90
COLOR TEMPERATURE 2700K | 3000K | 4000K
DIMMABLE OPTIONS DALI | L10 | PUSH
LIGHT DISTRIBUTION DOWN

Select finishes



References order 20222.01.PN.XX.XX.ST9.XX.XX

GALANTA BONETE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20222	.01	•	LED	.OP	.ST	.9	.27	474	6	500	.DA .PU .D1	

* Remote driver when dimmable. Driver remote cuando es dimmable.

INSTALLATIONS



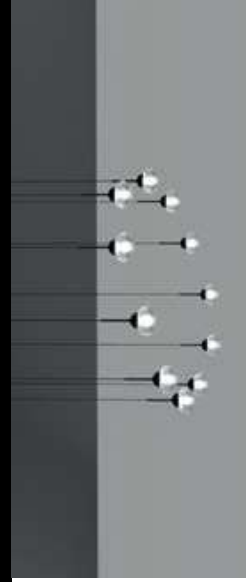
.PN
PENDANT
-20222 GALANTA BONETE.PN
Pag. 376

PHOTOMETRY



GALANTA BONETE

REF-20222.PN



VENISE	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTINGS	POWER	CRI	K	LUMEN	WATT	mA	DNM	SKETCH
	410011	• .01	•	LED	.OP	.5T	.9	.30	583	12	500	▼	
	410011	• .02	•	LED	.OP	.5T	.9	.30	1302	16	500	▼	
	410011	• .03	•	LED	.OP	.5T	.9	.30	1343	30	700	▼	
	410011	• .04	•	LED	.OP	.5T	.9	.30	2111	45	1050	▼	

Reference order | 410011.XX.PN.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.PN
PENDANT
-410011 VENISE|PN
Page 378

VENISE

REF 410011.PN

PHOTOMETRY



- FINISHES
- EXTERNAL COLOR
- INTERNAL COLOR

DIMENSIONS

- View in family specifications

LIGHTING OPTIONS

- DIFFUSER
- OPAL
- POWER
- STANDARD
- CRI
- 90
- COLOR TEMPERATURE
- 3000K
- ▼ DIMMABLE OPTIONS
- DALI | L30 | PUSH
- ▲ LIGHT DISTRIBUTION
- DOWN

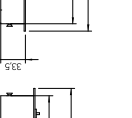
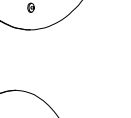
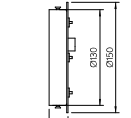
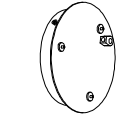
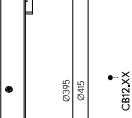
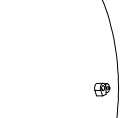
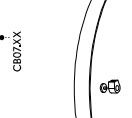
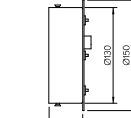
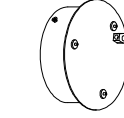
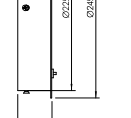
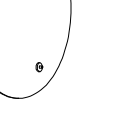
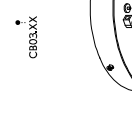
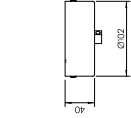
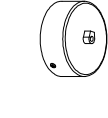
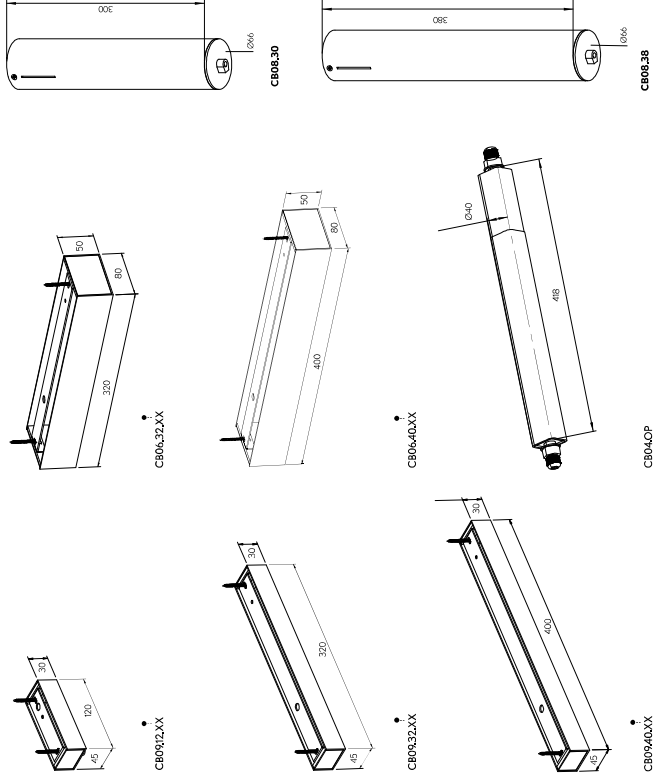
INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish



CONNECTION BOXES

CONNECTION & DRIVER BOXES



• Select finishes



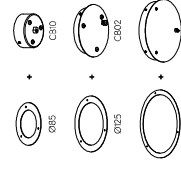
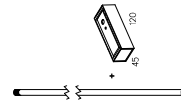
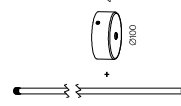
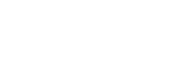
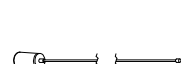
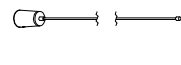
CB03.XX

CB05.XX

CB07.XX

SUSPENSION ACCESSORIES

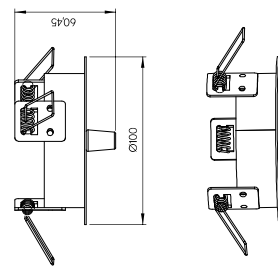
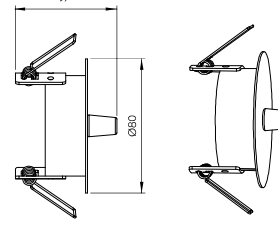
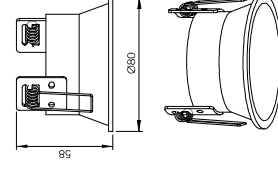
INDIVIDUAL CEILING RECESSED ACCESSORIES



SUSPENSION KIT
 SC05.XX - 5 m.
 SC07.XX - 7 m.
 SC10.XX - 10 m.

CENTRAL ROD SUSPENSION - CONNECTION BOX
 SC20.60.XX - 600mm
 SC20.80.XX - 800mm
 SC20.100.XX - 1000mm

CABLE CONCENTRATOR KIT + CONNECTION BOX
 SC21.XX - 25 | 35
 SC22.XX - 45 | 65
 SC23.XX - 95 | 125



CB20.REXX

CB21.REXX

CB22.REXX

ACCESSORIES

The invisible star

The imperceivable force behind the project. An entity in its own right, whose only purpose is to enhance the ambiance, never draw attention to itself. Meet the White Structural Collection, a minimalist design featuring Crismosil, an innovative, exclusive material that integrates seamlessly in any space.

El protagonista invisible

Ser el foco de atención sin ser visto. Una función en sí misma, con el único fin de dejar todo el protagonismo al espacio, nunca a la luminaria. Así se presenta la colección White Structural, resultado de un diseño minimalista y fruto de la producción exclusiva con Crismosil, un innovador material que permite una completa integración en los espacios.



STRUCTURAL

SURFACE



NOCTUA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH *1	SKETCH
	10103	.01	.WH.WH	GU10 LED	.GU .40 .60	GU10 ST GX8.5	.9	.27 .30 .40	526 570 711	8	350	- .DA .PU .DI	

NOCTUA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH *1	SKETCH
	10103	.02	.WH.WH	GU10 LED	.GU .40 .60	GU10 ST GX8.5	.9	.27 .30 .40	526 570 711	8	350	- .DA .PU .DI	

NOCTUA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	10103	.03	.WH.WH	GU10 LED	.GU .40 .60	GU10 ST GX8.5	.9	.27 .30 .40	538 1722 1355	16	500	- .DA .PU .DI	

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40 | 60
GU5.3 | GU10 | GX8.5

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

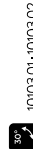
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L1D | PUSH

LIGHT DISTRIBUTION

DOWN



10103.01+10103.02



10103.03

LUMINAIRE INCLUDES

Surface mounting kit



Reference order

10103.XX.SR.WH.WH.LX.XX.XX.XX.XX

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40 | 60
GU5.3 | GU10 | GX8.5

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L1D | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Wireless Control Options

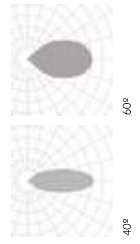
NOCTUA

REF-10103.SR

CRISMOSIL



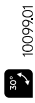
PHOTOMETRY



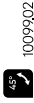


NOCTUA SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
				GU5.3		GU5.3 GU10		-	Max 8	Max 8			
	10099	.01	WH/WH	LED	.40 .60	ST GU10 GU5.3	.9	.27 .30 .40	526 570 711	8	350	- DA .PU .D1	

NOCTUA SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
				GU10 GX8.5		GU10 GX8.5		-	Max 20 Max 20	Max 20			
	10099	.02	WH/WH	LED	.40 .60	.ST GX8.5	.9	.27 .30 .40	1538 1722 1355	16	500	- DA .PU .D1	



10099A01



10099A02

LUMINAIRE INCLUDES

Surface mounting kit



Reference order

10099.XX.SR.WH.WH.XX.XX.XX.XX.XX

* Remote driver when dimmable. Driver remote cuando es dimmable.



- FINISHES
- DIMENSIONS .01 | .02
- LIGHTING OPTIONS
- BEAM ANGLE / LAMP
 - 40 | 60
 - GU5.3 | GU10 | GX8.5

POWER STANDARD

CRI 90

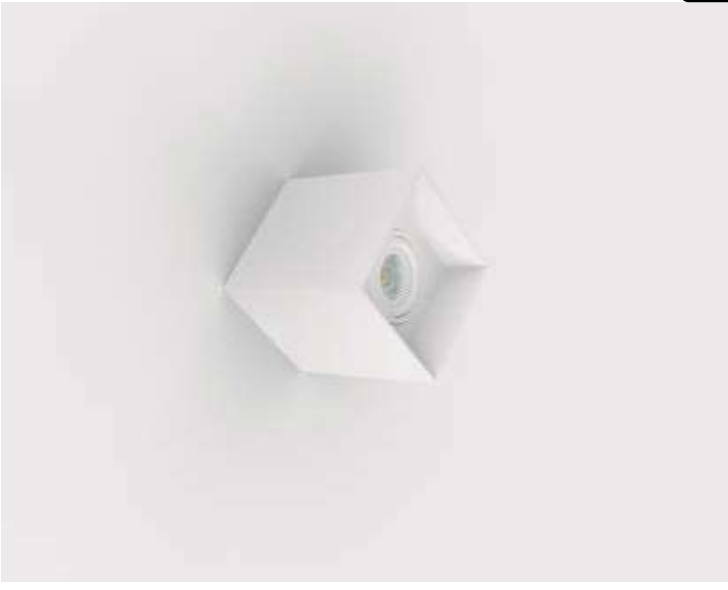
COLOR TEMPERATURE 2700K | 3000K | 4000K

DIMMABLE OPTIONS DALI | L10 | PUSH

LIGHT DISTRIBUTION DOWN

ONDEMAND

Wireless Control Options



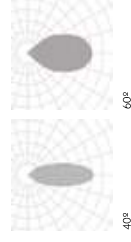
CRISMOSIL

NOCTUA SQ

REF 10099.SR



PHOTOMETRY





NOCTUA VENUS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	10102	.01	.WH.WH	GU5.3	.CU .40 .40	 .ST 	.9	.27 .30 .40 .27 .30 .40	526	Max 8	350	-	
				GU10					570				
				LED					711				
									707				
								927		500			
								.40					

NOCTUA VENUS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10102	.02	.WH.WH	GU10	.CD .40 .40	 .ST 	.9	.27 .30 .40	1538	Max 20	500	-	
				GX8.5					172				
				LED					1355				

- 10102.01
- 10102.02

LUMINAIRE INCLUDES

Surface mounting kit

Reference order | **10102.XX.SR.WH.WH.XX.XX.XX.XX.XX**

¹ Remote driver when dimmable. Driver remote cuando es dimmable.

FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40 | 60

GU5.3 | GU10 | GX8.5

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Wireless Control Options

NOCTUA VENUS

REF-10102.SR

CRISMOSIL



PHOTOMETRY



RECESSED WITH FRAME



VISUAL INDEX

ALABAMA

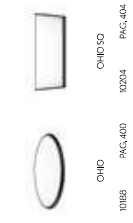


ALABAMA
10286 PAG.396

OHIO



OHIO
10288 PAG.400

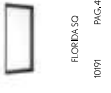


OHIO SQ
10284 PAG.404

FLORIDA



FLORIDA
10790 PAG.408



FLORENZA SQ
10791 PAG.412

ALBERTA



ALBERTA SQ
10277 PAG.416



ALBERTA
10776 PAG.420

ALARIK



ALARIK SIM
20224 PAG.428

MODULIGHT



MODULIGHT
10270 PAG.434

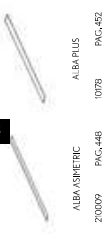
ALBA



ALBA
10271 PAG.440



ALBA
10560 PAG.444



ALBA PLUS
10783 PAG.452



ALBA PLUS ASIMETRIC
20008 PAG.456

BOLD



BOLD
20001 PAG.460



BOLD LINE
20015 PAG.460

WING



WING
10290 PAG.464

OKKOMODULAR



OKKOMODULAR
40002 PAG.468



OKKOMODULAR
40013 PAG.470

LENT



LENT MODULAR
10276 PAG.472



LENT MOTION
10272 PAG.474

SASSY



SASSY
40002 PAG.478



SASSY SQ
40003 PAG.482

VIO



VIO
20085 PAG.488



VIO DEEP
20086 PAG.488

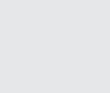


VIO DOORIE
20083 PAG.488



VIO MOVE
20084 PAG.488

ROY

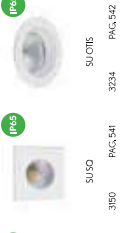


ROY
20084 PAG.538

SU



SU
3149 PAG.540



SU SQ
3150 PAG.541



SU OTIS
3234 PAG.542

MAR-TORELL



MAR-TORELL
20185 PAG.494



MAR-TORELL MOVE
20170 PAG.496



MAR-TORELL TARBREGA
20187 PAG.498



MAR-TORELL TARBREGA SQ
20186 PAG.500



MAR-TORELL TARBREGA SQ2
20190 PAG.500

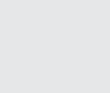


MAR-TORELL MINICAVE
20075 PAG.502



MAR-TORELL GRAVE
20176 PAG.504

FACE



FACE TUBULAR
20205 PAG.506

KLIMT



KLIMT
20204 PAG.508

LUK



LUK
20028 PAG.516



LUK REB2
20090 PAG.514

GEO



GEO
30511 PAG.572

LUK



LUK
20028 PAG.516



LUK2
20071 PAG.516

CUBE



CUBE
60201 PAG.518



CUBE SQ2
60202 PAG.518



CUBE SQ3
60203 PAG.518



CUBE SPOT
31200 PAG.522



CUBE SPOT2
301 PAG.522

CAN REVIEW



CAN REVIEW
20449 PAG.528

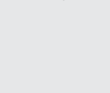


ALDAIA
20057 PAG.530



ALDAIA
20200 PAG.532

BASIT



BASIT
8002 PAG.544



BASIT MOVE
8013 PAG.544



BASIT MONET
20000 PAG.546



BASIT MONET 2
2031 PAG.546



BASIT LORENSO
20044 PAG.548



BASIT LORENSO 2
20140 PAG.548



BASIT LORENSO
8000 PAG.550



BASIT DEEN
8000 PAG.550

GALANTA



GALANTA DEEP
40000 PAG.492



GALANTA DEEP
40000 PAG.492



GALANTA DEEP
40000 PAG.492

RECESSED WITH FRAME

KONI



CATLI





FINISHES

• COLORS



DIMENSIONS

• DIAMETERS mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | 1-10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit

ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
MIBO
Motion Detection
PCB
Wireless Control Options (Creambi)

* Accessories are delivered separately
(not installed in luminaires).

ALABAMA

REF10158.RF



INSTALLATIONS

.PN
PENDANT

-10158 ALABAMA|PN
Pag. 78

.SR
SURFACE

-10158 ALABAMA|SR
Pag. 78

.RF
RECESSED FRAME

-10158 ALABAMA|RF
Pag. 396

.TR
TRIMLESS

-10158 ALABAMA|TR
Pag. 580

