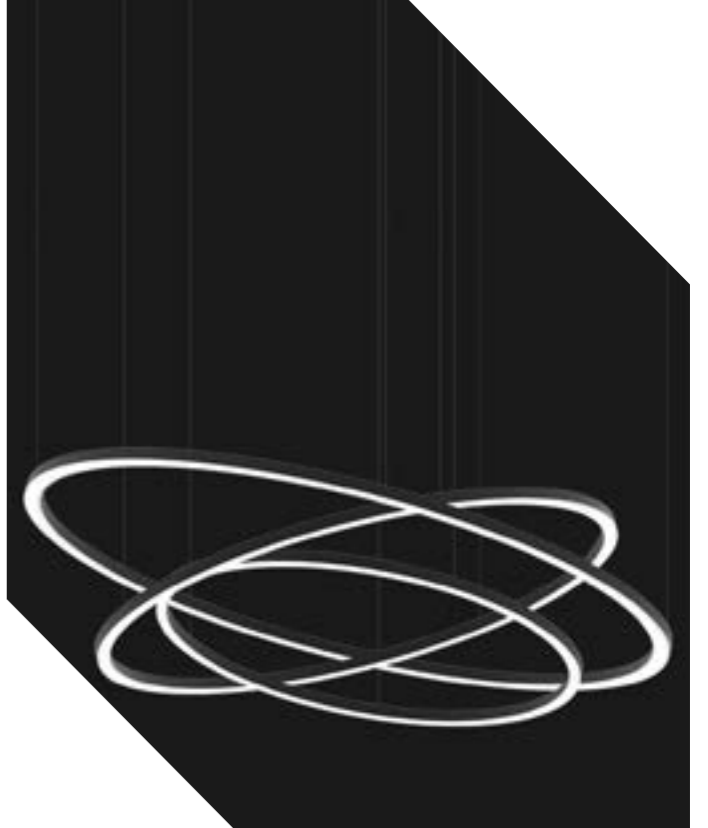
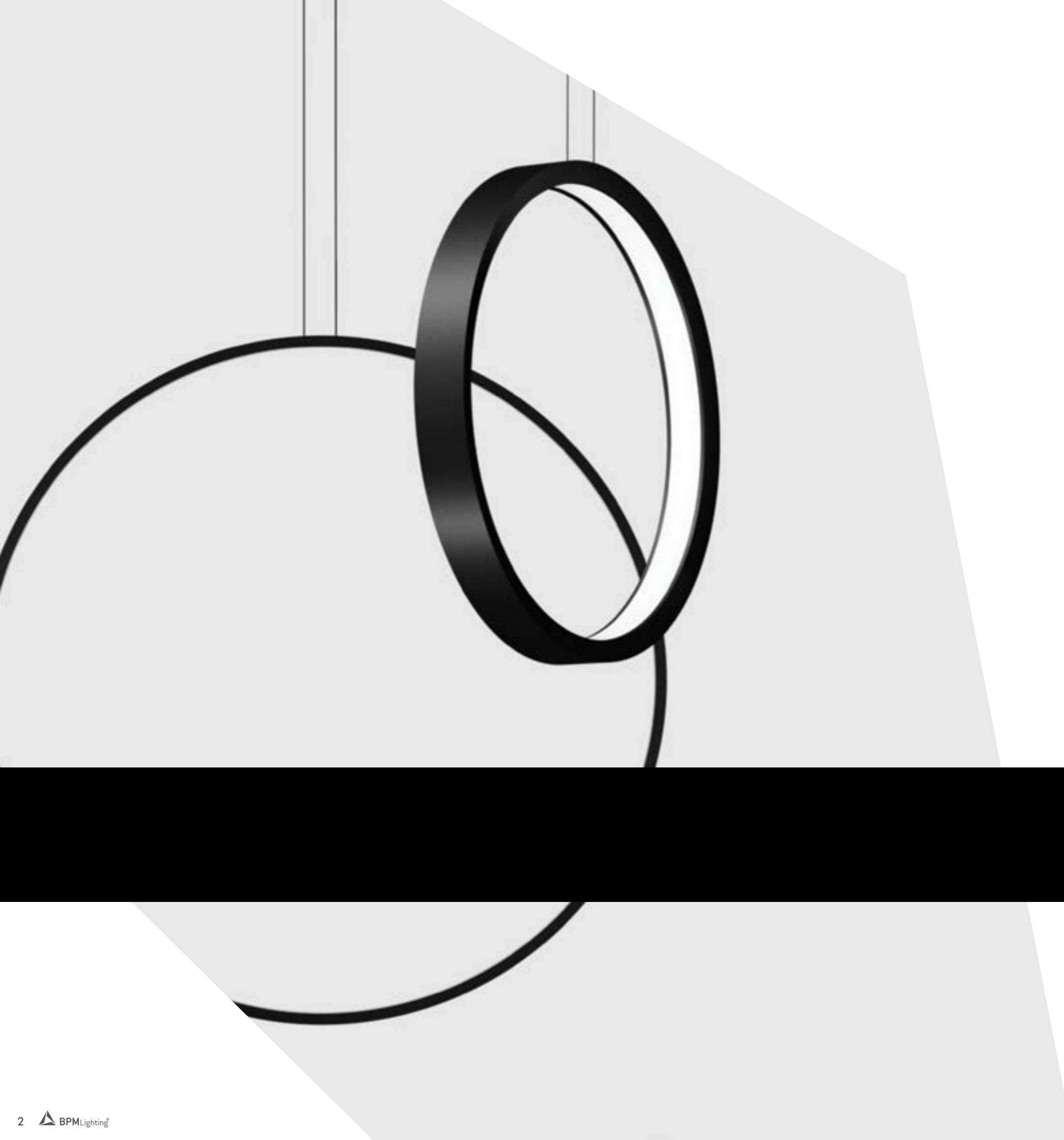


Let's get brighter



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



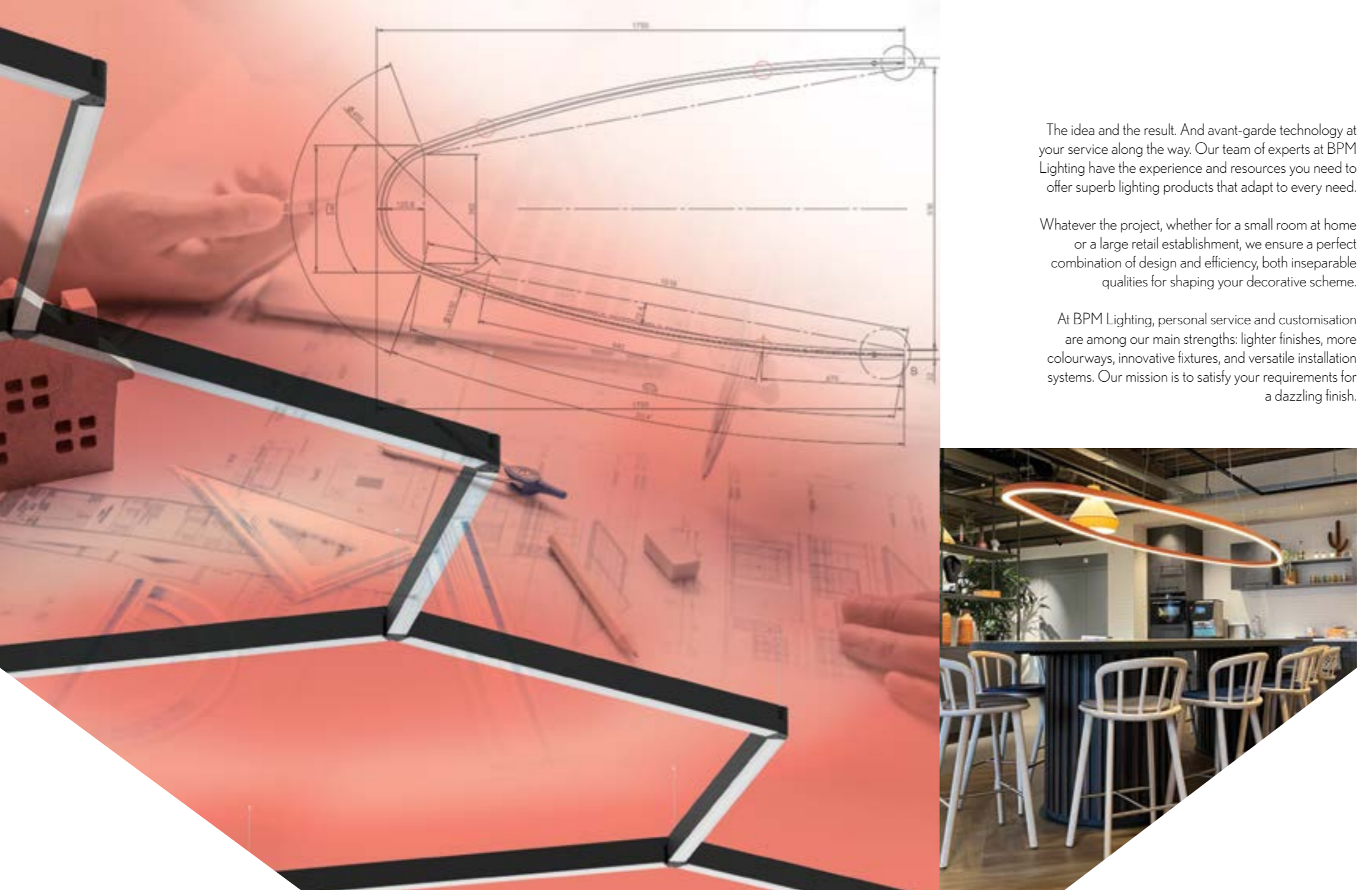
We have re-set and regrouped to continue as your lighting partner of choice. With a new brand image, updated virtual channels and a new catalogue concept that makes sure everyone is on the same page.

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."

Reseteamos, reordenamos y estamos listos para seguir siendo su partner industrial de referencia. Imagen de marca renovada, nuestras ventanas 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 colourways, innovative fixtures, and versatile installation systems. Our mission is to satisfy your requirements for a dazzling finish.

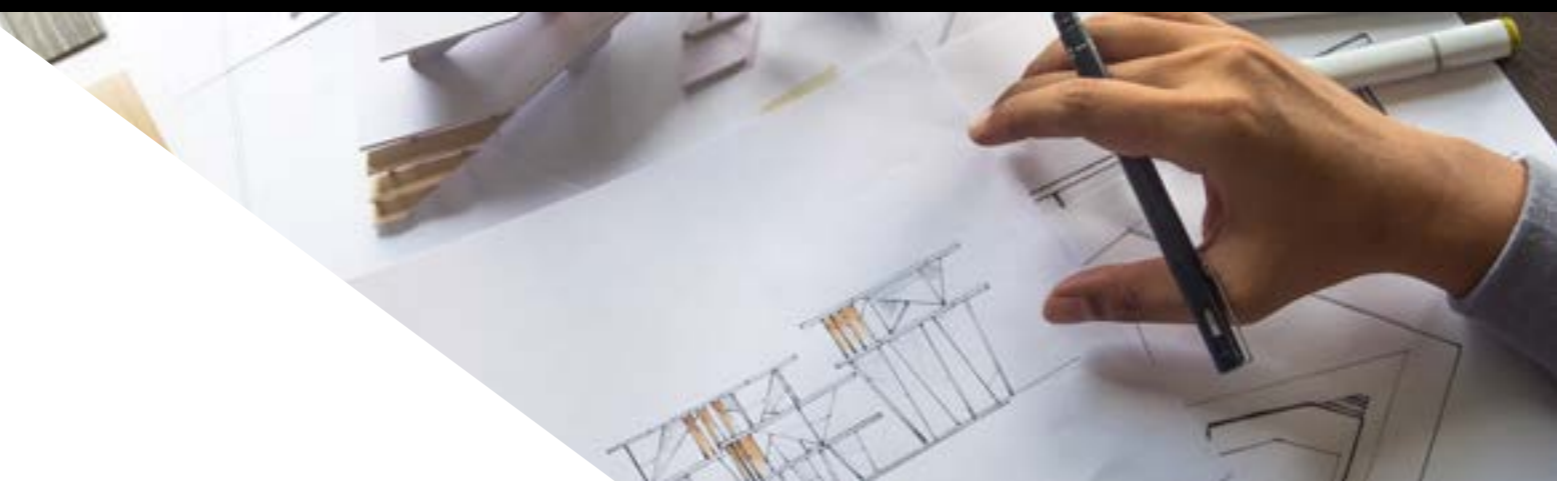


La idea y el resultado. Y en el proceso, la tecnología más puntera a su servicio. En BPM Lighting contamos con un equipo profesional altamente especializado, con la experiencia y los recursos que nos permiten ofrecer soluciones lumínicas del más alto nivel y adaptadas a cada necesidad.

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 costumización son pilares fundamentales: acabados más ligeros, mayor gama de colores, apliques innovadores, sistema 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.

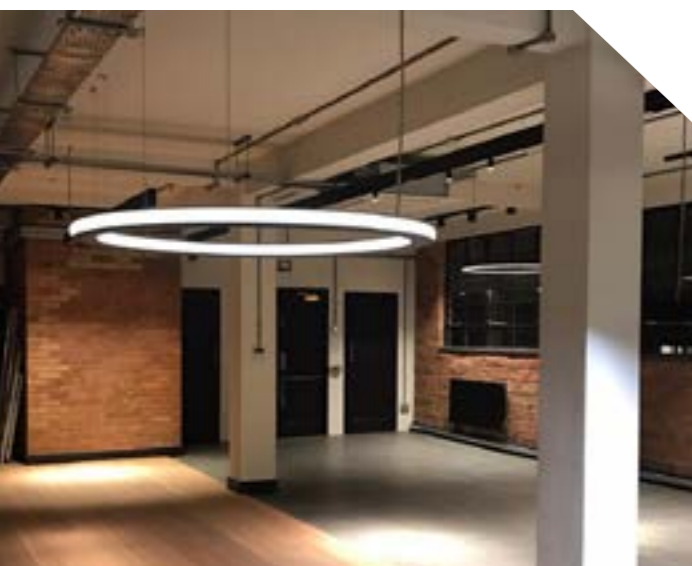
RE-THINK



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 lumínicas 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 instalación 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 refrendar 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 lumínicas 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 lumínica para tu proyecto.

iCo-creemos, brillemos juntos, déjanos ayudarte con lo que mejor sabemos hacer, luz!

VISUAL INDEX

ALABAMA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ALABAMA SUPER SLIM 310001						
	<small>PAG. 58</small>	<small>PAG. 58</small>				
ALABAMA SUPER SLIM TILT 310007						
	<small>PAG. 62</small>	<small>new</small>				
ALABAMA SLIM 310002						
	<small>PAG. 66</small>	<small>PAG. 66</small>				
ALABAMA SLIGHT 10192						
	<small>PAG. 70</small>	<small>PAG. 70</small>				
ALABAMA SLIGHT SQ 10194						
	<small>PAG. 74</small>	<small>PAG. 74</small>				
ALABAMA 10158						
	<small>PAG. 78</small>	<small>PAG. 78</small>	<small>PAG. 396</small>	<small>PAG. 580</small>		

ALTAIR	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ALTAIR 10172						
	<small>PAG. 82</small>	<small>PAG. 82</small>		<small>PAG. 584</small>		

OHIO	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
OHIO 10188						
	<small>PAG. 86</small>	<small>PAG. 86</small>	<small>PAG. 400</small>	<small>PAG. 588</small>		
OHIO SQ 10204						
			<small>PAG. 404</small>	<small>PAG. 592</small>		

VISUAL INDEX

FLORIDA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
FLORIDA 10190						
	<small>PAG. 90</small>	<small>PAG. 90</small>	<small>PAG. 408</small>	<small>PAG. 596</small>		
FLORIDA SQ 10191						
	<small>PAG. 94</small>	<small>PAG. 94</small>	<small>PAG. 412</small>	<small>PAG. 600</small>		
ALBERTA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ALBERTA INSIDE 10243						
	<small>PAG. 98</small>	<small>new</small>		<small>PAG. 98</small>		
ALBERTA INSIDE VERTICAL 310008						
	<small>PAG. 102</small>	<small>new</small>				
ALBERTA INSIDE VTILT 310009						
	<small>PAG. 106</small>	<small>new</small>				
ALBERTA DUE 10250						
	<small>PAG. 110</small>	<small>new</small>				
ALBERTA DUE MOVE 310004						
	<small>PAG. 114</small>					
ALBERTA SOFT 10217						
	<small>PAG. 118</small>	<small>PAG. 118</small>	<small>PAG. 416</small>			
ALBERTA SLIGHT 10193						
	<small>PAG. 124</small>	<small>new</small>	<small>PAG. 124</small>	<small>new</small>		
ALBERTA SLIGHT ECCENTRIC 310005						
	<small>PAG. 128</small>					
ALBERTA 10176						
	<small>PAG. 132</small>					
						
			<small>PAG. 420</small>			
						<small>PAG. 604</small>

VISUAL INDEX

OKKO MODULAR	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
OKKO MODULAR 10254						
	SOON	SOON				
	PAG. 138	PAG. 138				
OKKO PLUS MODULAR 10252						
	SOON	SOON				
	PAG. 142	PAG. 142				
OKKO MODULAR LINE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
OKKO MODULAR LINE 210012 410012						
	SOON	SOON	SOON			
	PAG. 150	PAG. 150	PAG. 468			
OKKO PLUS MODULAR LINE 210013 410013						
	SOON	SOON	SOON			
	PAG. 154	PAG. 154	PAG. 470			
EYE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
EYE 210016						
	PAG. 158	PAG. 158		PAG. 610		

VISUAL INDEX

MODULIGHT	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
MODULIGHT 10210						
	PAG. 196	PAG. 196	PAG. 434	PAG. 634		
OKKIA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
OKKIA 210007						
	new	new				
	PAG. 202	PAG. 202				
OKKIA PLUS 210017						
	new					
	PAG. 206					
LINGGO	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
LINGGO MINI 210003						
	new	new				
	PAG. 210	PAG. 210				
LINGGO 210002						
	new	new				
	PAG. 214	PAG. 214				
BUBBLE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
BUBBLE 210010						
	new	new				
	PAG. 218	PAG. 218				
EDGE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
EDGE 210014						
	new					
	PAG. 222					

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. 640		
ALBA 10160						
	PAG. 230	PAG. 230	PAG. 444	PAG. 644	PAG. 760	PAG. 802
ALBA NOVUS 210011						
	PAG. 234	new				
ALBA DOUBLE 10215						
	PAG. 238	new			new	
ALBA ASIMETRIC 210009						
	PAG. 242	PAG. 242	PAG. 448	PAG. 648		
ALBA PLUS 10178						
	PAG. 246	PAG. 246	PAG. 452	PAG. 652	PAG. 764	
ALBA PLUS ASIMETRIC 210008						
	PAG. 250	PAG. 250	PAG. 456	PAG. 656		
BOLD	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
BOLD 210001						
	PAG. 254	PAG. 254	PAG. 460	SOON		
BOLD LINE 210015						
	PAG. 254	PAG. 254	PAG. 460	SOON		
TRIBOLD 210018						
	PAG. 258	PAG. 258	SOON			
WING	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
WING 10200						
	PAG. 262	PAG. 262	PAG. 464	PAG. 660		
ALZIRA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ALZIRA 10169						
	PAG. 266				PAG. 798	

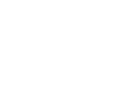
VISUAL INDEX

ACOUSTIC	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ACOUSTIC ALZIRA 230002						
	new					
ACOUSTIC ALBA 230004						
	PAG. 272	new	new		PAG. 276	
ACOUSTIC LINGGO MINI 230007						
	PAG. 280	new				
ACOUSTIC LAMBDA 230001						
	PAG. 284	new			PAG. 284	
ACOUSTIC ALBA MINI 230008						
	PAG. 288	new				
ACOUSTIC ALARIK SLIM 230009						
	PAG. 292	new				
ACOUSTIC OKKO 230003						
	PAG. 298	new				
ACOUSTIC ALBERTA SOFT 230010						
	PAG. 302	new				
ACOUSTIC ALABAMA 460001 460003						
	PAG. 306	new				
ACOUSTIC KLIMT FIX 460002 460004						
	PAG. 310	new				
ACOUSTIC ACCESORIES AC RD SQ VT FL MD						
	PAG. 314	new			PAG. 314	
						PAG. 806

VISUAL INDEX

MARTORELL	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
MARTORELL 20115	 new	 new				
MARTORELL MOVE 20110	 new	 new				 new
MARTORELL TUBE MOVE 20138						
MARTORELL MINI CRATE 20175						
MARTORELL CRATE 20176						
MARTORELL SQ 20132						
MARTORELL SQ2 20133						
MARTORELL TARREGA 20117						
MARTORELL TARREGA SQ 20116						
MARTORELL TARREGA SQ2 20119						
MARTORELL TUBULAR 20 40 60 20125 20192 20196						
MARTORELL TUBULAR TILT 20195						

VISUAL INDEX

PATRICIA TK	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
PATRICIA TK 30514					 new	
GEO 30511	 new	 new			 new	
KLIMT 20134						
KLIMT FIX 20135						
LUK 20018						
LUK FREIR 2 20019						
LUK 20028						
LUK 2 20071						
LUK CRUSADER 20082						
LUK HAWKEYE 20083						
LUK HAWKEYE 2 20084						

VISUAL INDEX

CUBE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
CUBE SQ 8201						
		PAG. 354	PAG. 518	PAG. 682		
CUBE SQ2 8202						
		PAG. 354	PAG. 518	PAG. 682		
CUBE SQ3 8203						
		PAG. 354	PAG. 518	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. 522				
CUBE SPOT 2 3131						
		PAG. 522				
CUBE SPOT MOVE 3121						
		PAG. 524				
CUBE SPOT 2 MOVE 3136						
		PAG. 524				
CUBE SPOT SQ MOVE 3134						
		PAG. 526				
CUBE SPOT SQ 2 MOVE 3135						
		PAG. 526				
ORACLE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ORACLE 20087						
	PAG. 360	PAG. 360		PAG. 758		

VISUAL INDEX

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	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
SUBLIM 20206						
	PAG. 374					

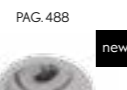
GALANTA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
GALANTA DEEP 410001						
		PAG. 492				
GALANTA BONETE 20222						
	PAG. 376					

VENICE	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
VENISE 410011						
	PAG. 378					

VISUAL INDEX

LEN	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
LENT MODULAR 10216						
LENT MOTION 10212						
SASSY	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
SASSY 410002			 IP65	 new		
SASSY SQ 410003			 IP65	 new		
VADI	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
VADI 3177						
ROY	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ROY 20154						
CAN REVIEW	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
CAN REVIEW 20149						
ALDAIA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
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

CATLI	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
CATLI 3010						
		<small>PAG.358</small>	<small>PAG.560</small>			
CATLI SQ 3011						
		<small>PAG.358</small>	<small>PAG.562</small>			
CATLI SQ2 3012						
			<small>PAG.564</small>			
CATLI SQ3 3013						
			<small>PAG.566</small>			
CATLI HALKA 3017						
		<small>PAG.568</small>				
CATLI HALKA SQ 3021						
		<small>PAG.568</small>				
CATLI ODALKI 3018						
		<small>PAG.570</small>				
CATLI CLASSIC 3005						
		<small>PAG.572</small>				
CATLI CLASSIC SQ 3006						
		<small>PAG.574</small>				
CATLI CARE 3000						
		<small>PAG.576</small>				
CATLI CARE 2 3001						
		<small>PAG.576</small>				

VISUAL INDEX

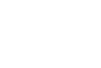
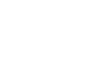
SU	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
SU 3149						
			<small>IP65</small>	<small>PAG.540</small>		
SU SQ 3150						
			<small>IP65</small>	<small>PAG.540</small>		
SU OTIS 3234						
			<small>IP65</small>	<small>PAG.542</small>		
BASIT	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
BASIT 8012						
			<small>PAG.544</small>			
BASIT MOVE 8013						
			<small>PAG.544</small>			
BASIT MONET 20130						
			<small>PAG.546</small>			
BASIT MONET 2 20131						
			<small>PAG.546</small>			
BASIT LLORENS 20140						
			<small>PAG.548</small>			
BASIT LLORENS SQ 20144						
			<small>PAG.548</small>			
BASIT DERIN 8010						
			<small>PAG.550</small>			

VISUAL INDEX

KONI	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
KONI 3161						
						PAG. 552
KONI SQ 3169						
						new
						PAG. 554
KONI DEEP 3171						
						new
						PAG. 556
KONI TURTA 3156						
						PAG. 558

CASTEJON	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
CASTEJON 20074						
						PAG. 536
CASTEJON SQ 20073						
						PAG. 536

VISUAL INDEX

LUMINAIRES	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
HURY 10251						
						new
KUU 410014						
						PAG. 772
KAPI 9000						
						PAG. 776
IKI 9011						
						PAG. 778
OKUMA 8105						
						PAG. 780
ELENA 8106						
						PAG. 782
MAGRIT 20127						
						PAG. 784
KLEE 20128						
						PAG. 824
KLEE SQ 20129						
						PAG. 824
ADIMA 8104						
						PAG. 824
ADIMA SQ 8103						
						PAG. 826

VISUAL INDEX

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

VISUAL INDEX

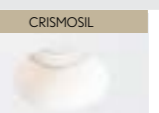
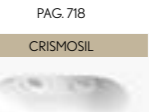
ESPIGA	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	TRACK .TK	WALL SURFACE .WS
ESPIGA 10086						
ESPIGA SQ 10083						
ESPIGA SIRIO 10077						
ESPIGA SIRIO TWINS 30000						
ESPIGA ORIONIS 10080						
ESPIGA ORIONIS TWINS 30001						

VOLCANO	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
VOLCANO 10062						
VOLCANO DEEP 10063						

VISUAL INDEX

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

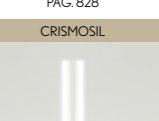
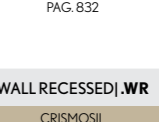
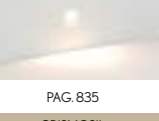
VISUAL INDEX

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

CENTAUR	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
CENTAUR 10109						

SUNSET	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
SUNSET 10124						

VISUAL INDEX

WALL	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS	FLOOR WASHER	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
WALL METIS 10098							LYRA 10560						
WALL ELARA 10097							TYRA 10561						
WALL TEBE 10096							MYRA 10564						
WALL LEDA 10051							ORBIT 10091						
WALL ARCE 10055							ORBIT SQ 10090						
WALL CARPO 10059							ORBIT NADIR 10113						
							ORBIT NADIR SQ 10114						
							ORBIT ARA 10006						
							DRACO 10119						
							DRACO TUCANA 10008						
							DRACO ZAHARA 10009						
							DRACO ORION 10011						

VISUAL INDEX

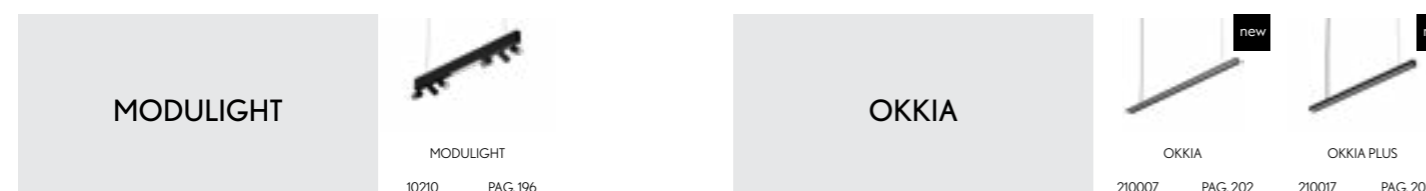
OUTDOOR	PENDANT .PN	SURFACE .SR	RECESSED FRAME .RF	TRIMLESS .TR	WALL RECESSED .WR	WALL SURFACE .WS
WALL ZEN OUT 11600					  new	
WALL ZEN SQ OUT 11601					  new	PAG. 852
WALL ARA OUT 10006					  new	PAG. 854
WALL ZAHARA OUT 10009					  new	PAG. 856
WALL DRACO OUT 10119					  new	PAG. 857
NOCTUA SQ OUT 10099	  new					PAG. 858
						PAG. 860



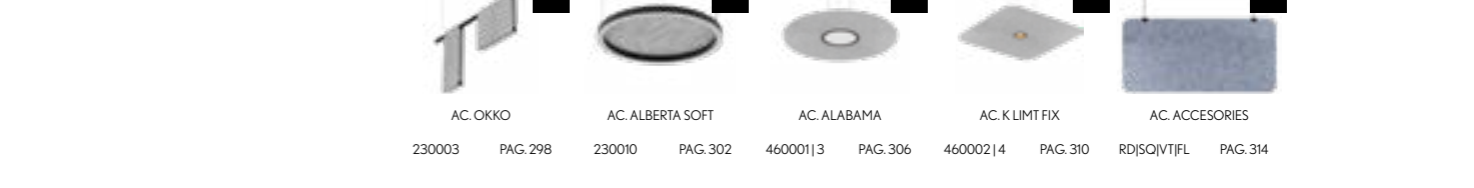
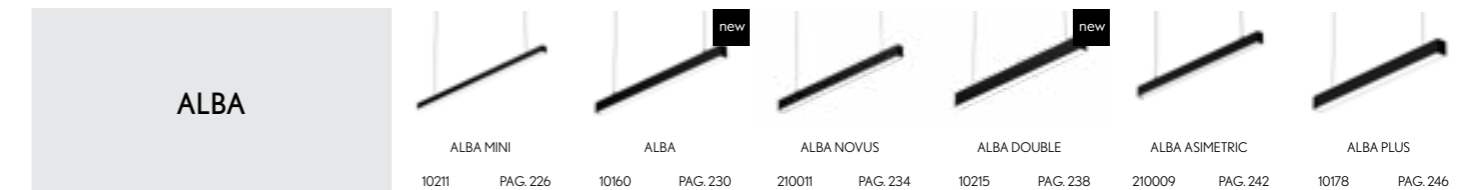
INDEX

USEFUL PAGES

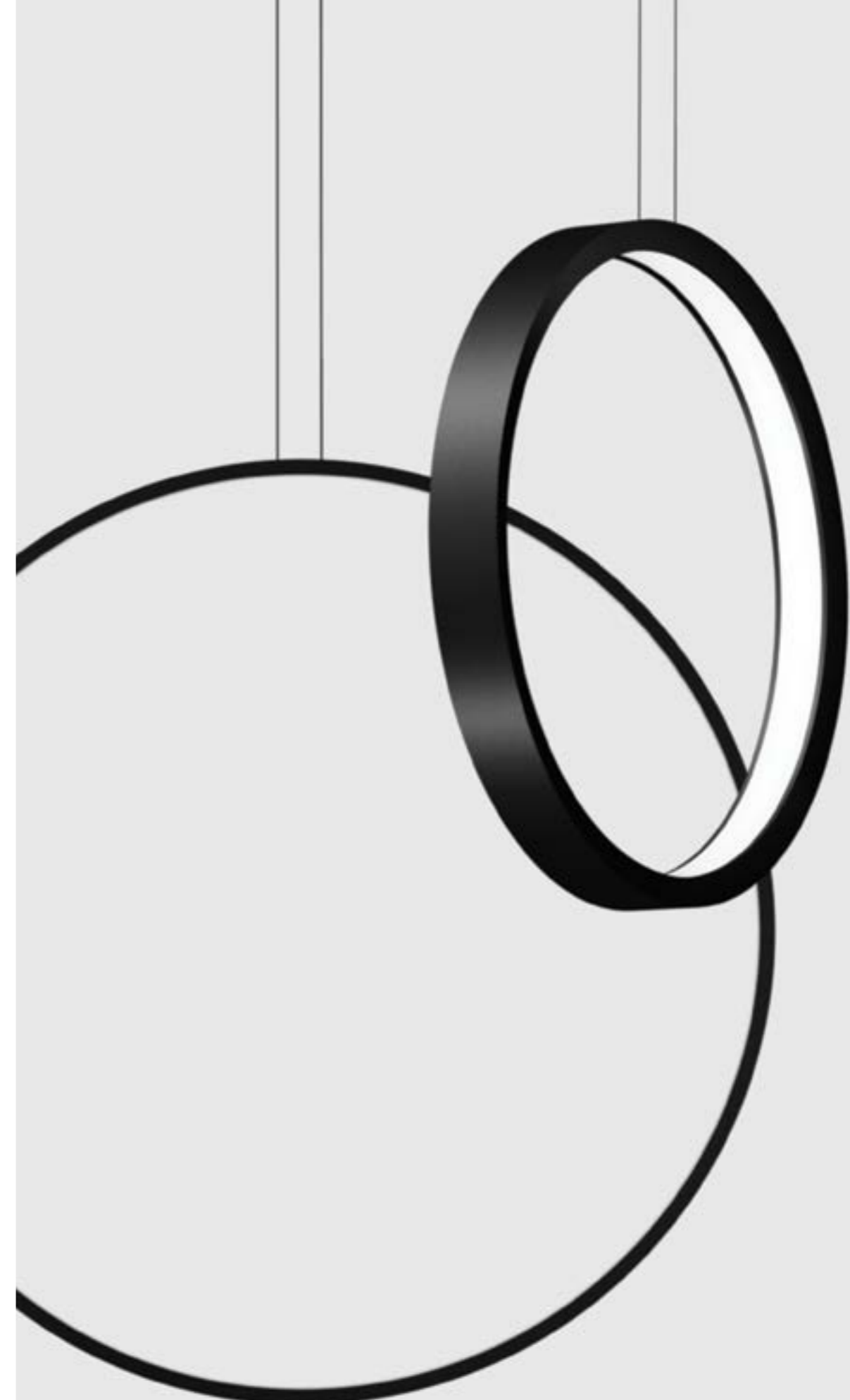
PENDANT



VISUAL INDEX



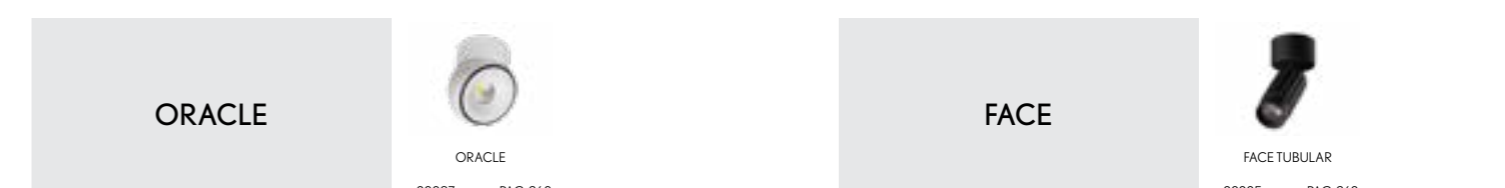
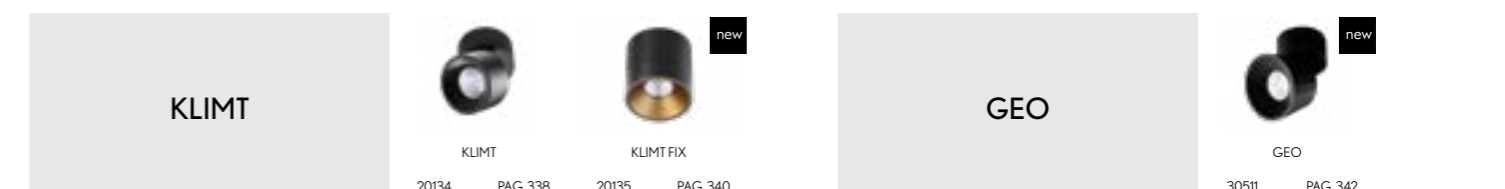
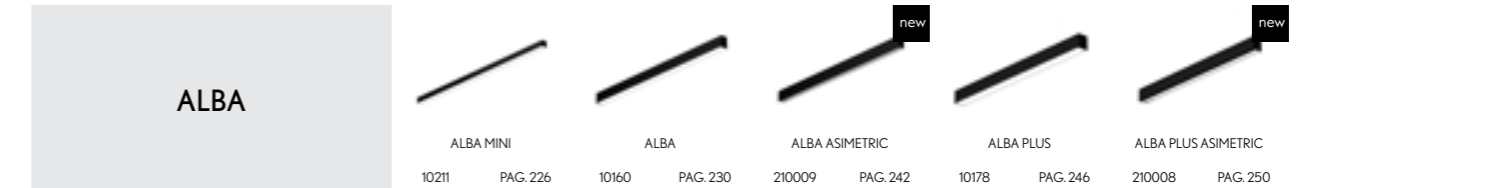
PENDANT



SURFACE



VISUAL INDEX

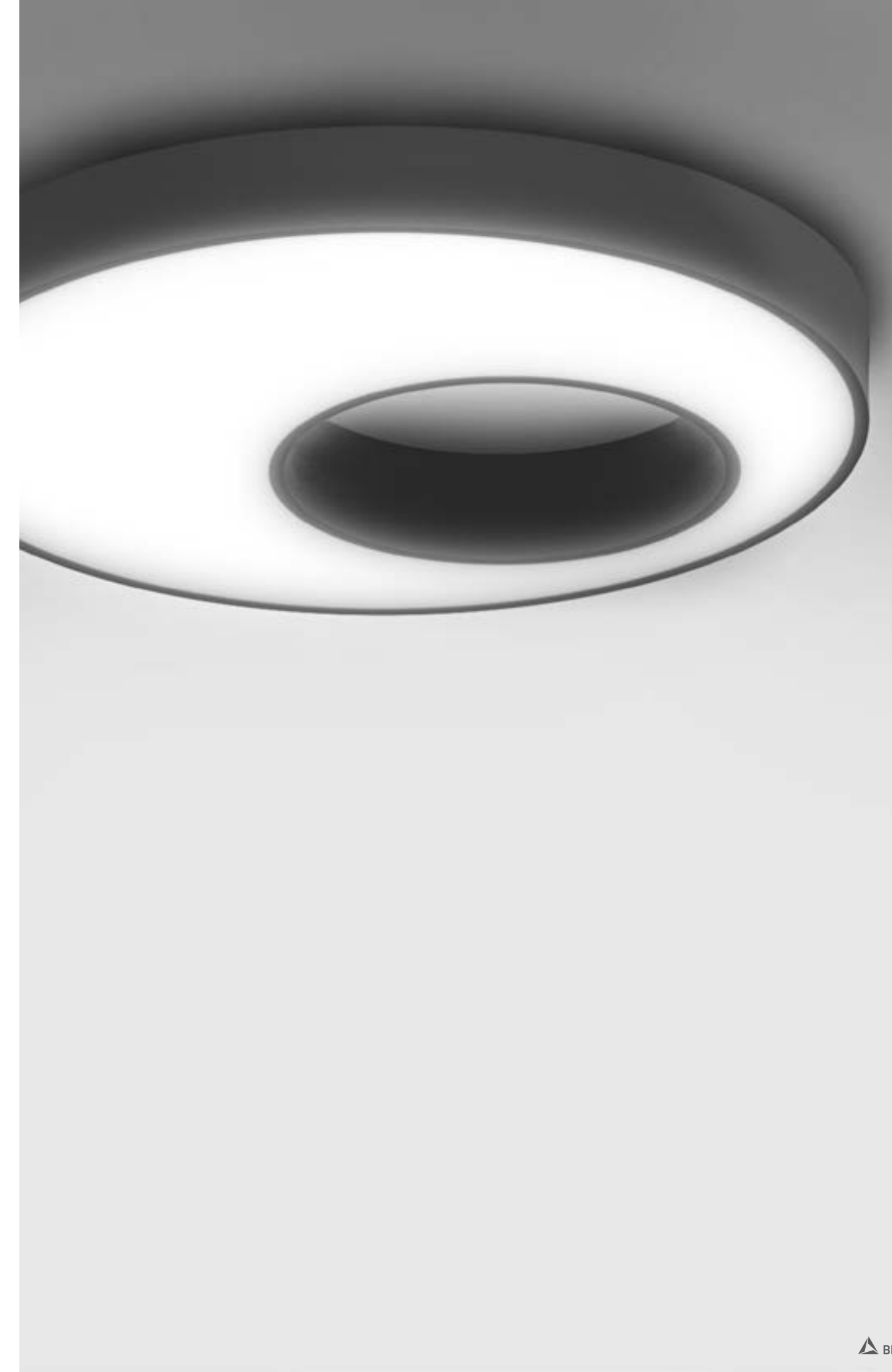


SURFACE

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 luminaries 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 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 perifilería de aluminio extruido y difusores opales o microp Prismáticos 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.



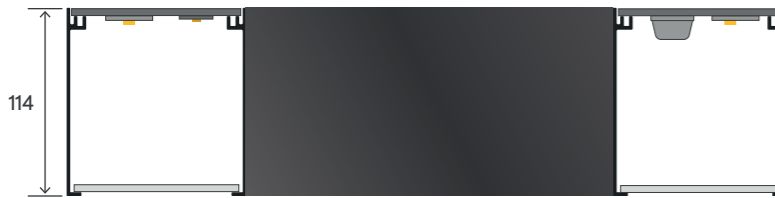
LARGE LUMINAIRES *LUMINARIAS DE GRAN FORMATO*

PENDANT | SURFACE

PROFILE

OVERVIEW

PENDANT | SURFACE



ALBERTA
REF. 10176
PAG. 132



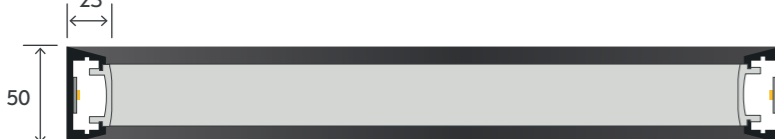
ALBERTA SLIGHT
REF. 10193
PAG. 124



ALBERTA SLIGHT ECCENTRIC
REF. 310005
PAG. 128



ALBERTA SOFT
REF. 10217
PAG. 118



ALBERTA INSIDE | VERTICAL | VTIILT
REF. 10243 | 310008 | 310009
PAG. 98 | 102 | 106



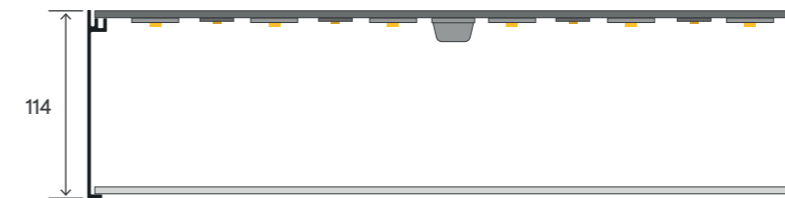
ALBERTA DUE | MOVE
REF. 10250 | 310004
PAG. 110 | 114



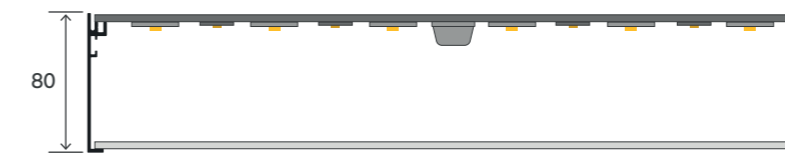
OKKO MODULAR
REF. 10254
PAG. 138



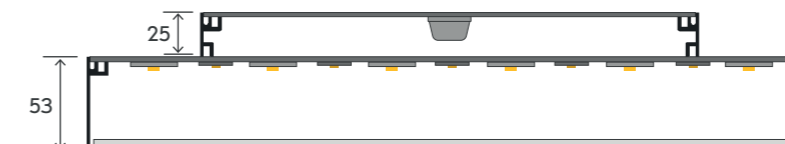
OKKO PLUS MODULAR
REF. 10252
PAG. 142



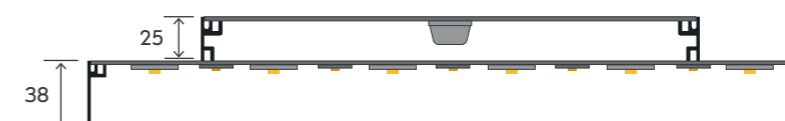
ALABAMA
REF. 10158
PAG. 78



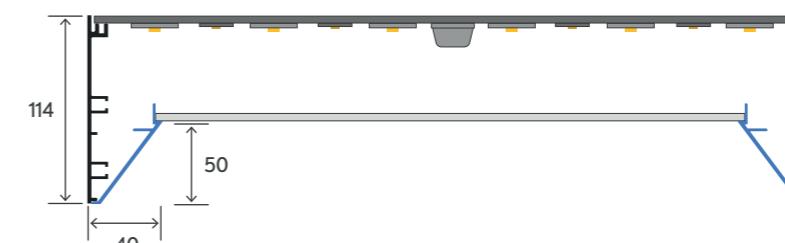
ALABAMA SLIGHT | SQ
REF. 10192 | 10194
PAG. 70 | 74



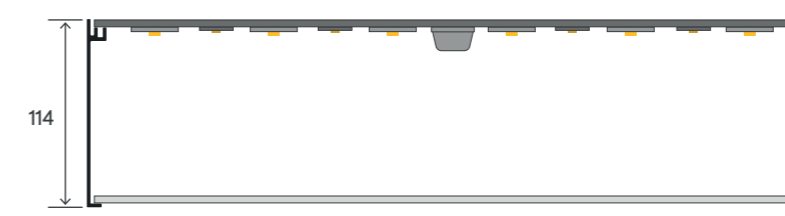
ALABAMA SLIM
REF. 310002
PAG. 66



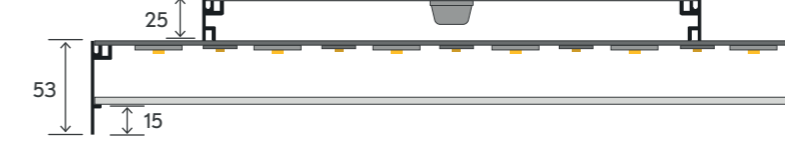
ALABAMA SUPER SLIM | TILT
REF. 310001 | 310007
PAG. 58 | 62



FLORIDA | SQ
REF. 10190 | 10191
PAG. 90 | 94



ALTAIR
REF. 10172
PAG. 82



OHIO
REF. 10188
PAG. 86

.SR
.PN
PENDANT | SURFACE

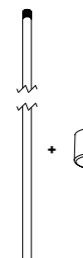
SUSPENSION ACCESSORIES

● Select finishes



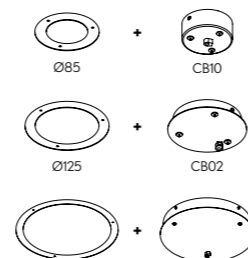
SUSPENSION KIT

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



CENTRAL ROD SUSPENSION + CONNECTION BOX

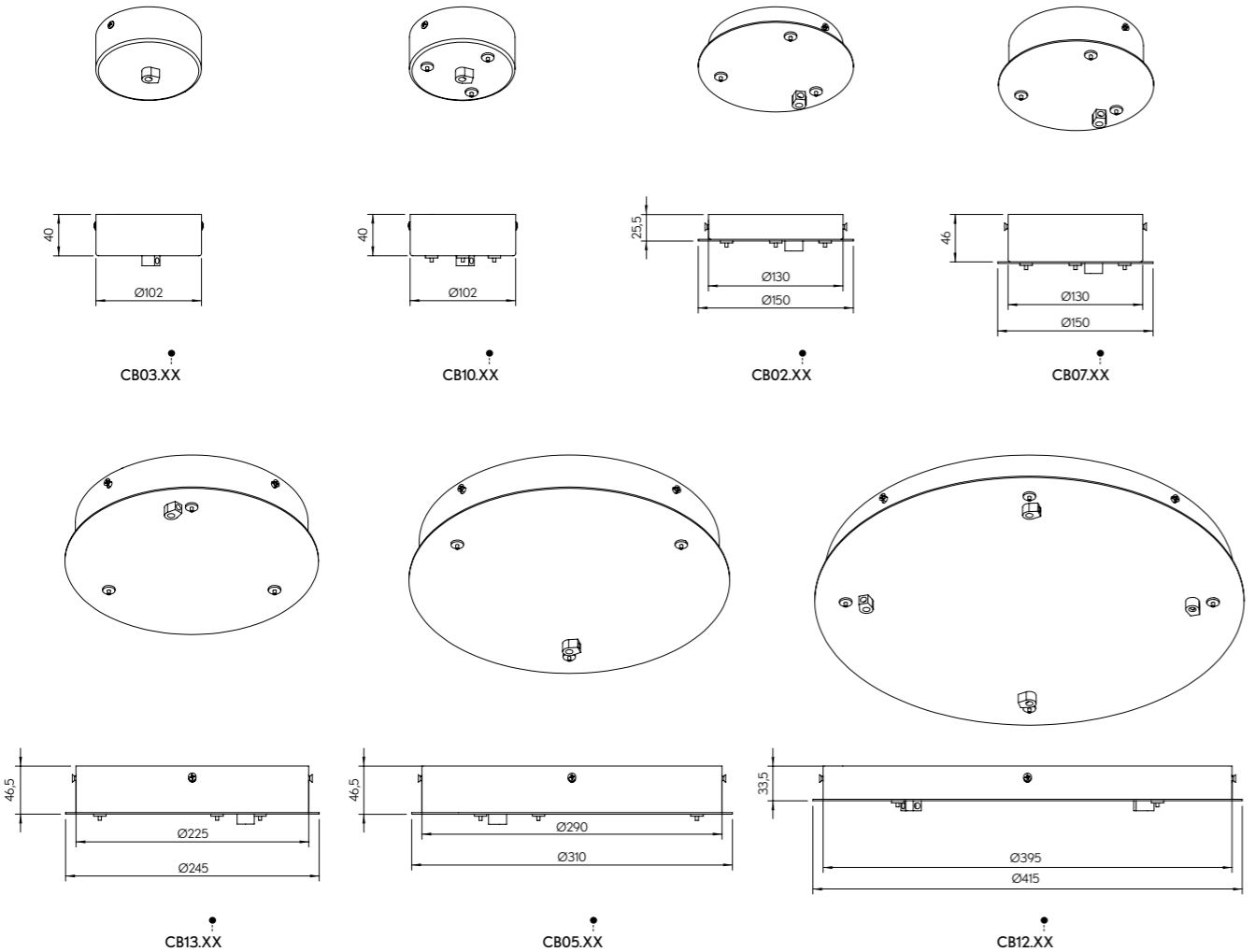
- SC20.60.XX - 600mm
- SC20.80.XX - 800mm
- SC20.100.XX - 1000mm
- SC21.60.XX - 600mm
- SC21.80.XX - 800mm
- SC21.100.XX - 1000mm



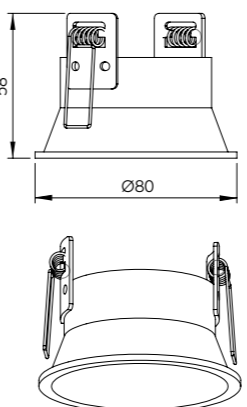
CABLE CONCENTRATOR KIT + CONNECTION BOX

- SC21XX - 25 | .35
- SC22.XX - 45 | .65
- SC23.XX - 95 | .125

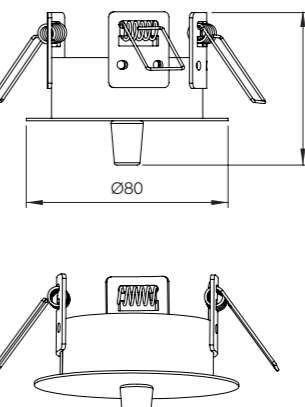
CONNECTION BOXES



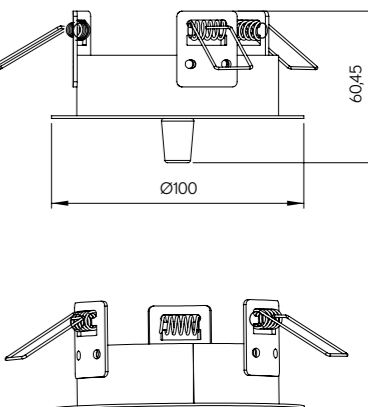
INDIVIDUAL CEILING RECESSED ACCESSORIES



CB20.RFXX

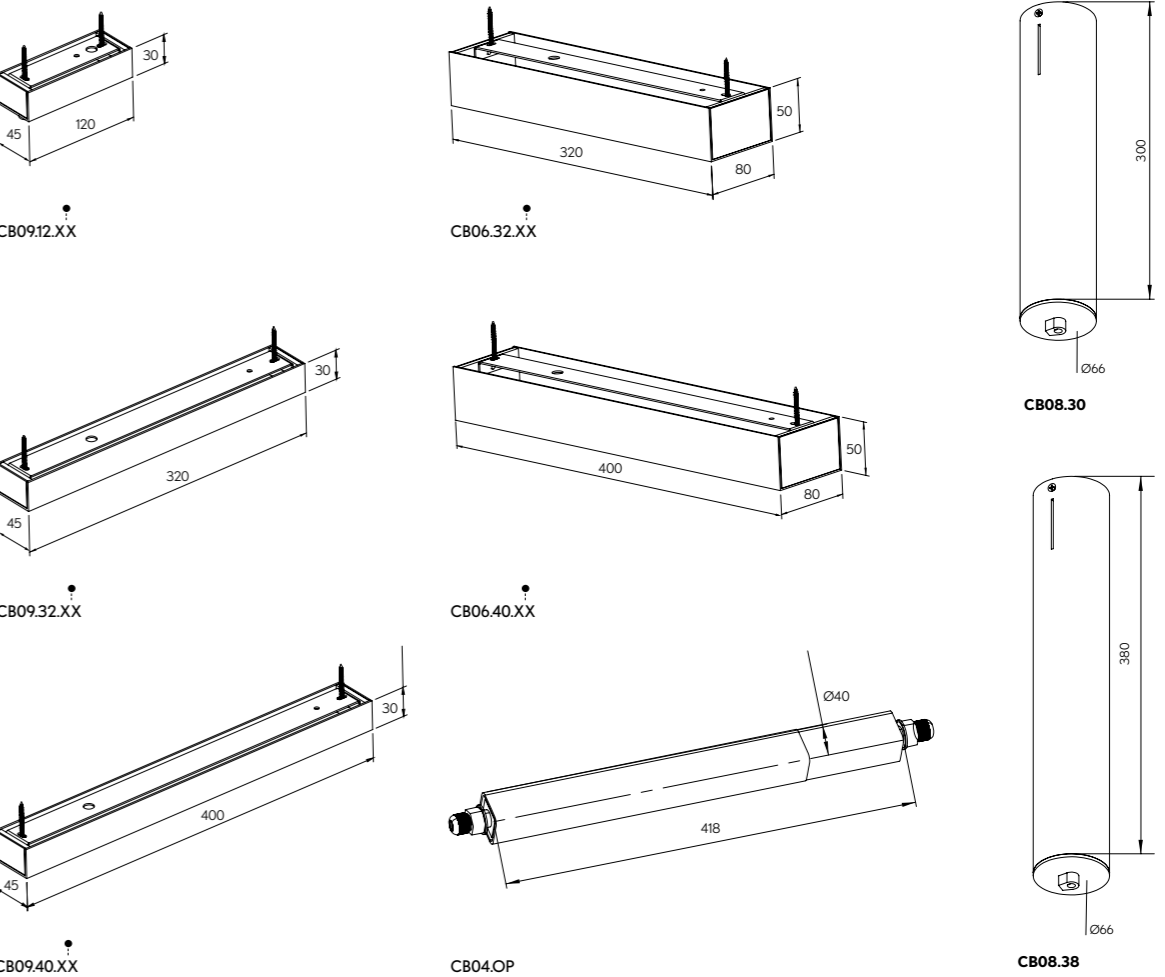


CB21.RFXX



CB22.RFXX

CONNECTION & DRIVER BOXES



ACCESORIES

PENDANT



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 luminaries 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 presentan en periferia de aluminio extruido y difusores opales o micro prismáticos 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.



INSTALLATIONS



.PN
PENDANT

-310001 ALABAMA SUPER SLIM
| PN Pag. 58

.SR
SURFACE

-310001 ALABAMA SUPER SLIM
| SR Pag. 58

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 38+25mm.

250 | 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m

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

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

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

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

Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

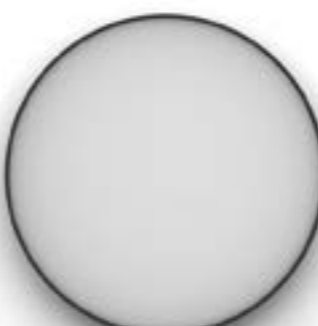
Special RAL Color
Number of switches
Emergency Lighting*
Motion Detection
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).



ALABAMA SUPER SLIM

REF 310001.PN | 310001.SR



ALABAMA SUPER SLIM	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		SKETCH	
								LUMEN	WATT	mA	LUMEN	WATT		
	310001	.25 *2	●	.OP .MP	.ST	.9	.27 .30 .40	1385	12	250	681	9	.DA .PU .D1	
								1400			713			
								1425			765			
	310001	.35	●	.OP .MP	.ST	.9	.27 .30 .40	2350	19	250	908	12	.DA .PU .D1	
								2392			950			
								2697			1020			
								4700	38	250	1287	17	.DA .PU .D1	
	310001	.45	●	.OP .MP	.ST	.9	.27 .30 .40	4784			1346			
								5394			1445			
								10572	87	250	1816	24	.DA .PU .D1	
								10704			1900			
	310001	.65	●	.OP .MP	.ST	.9	.27 .30 .40	12484			2440			
								21598	177	250	2724	36	.DA .PU .D1	
								21976			2850			
								25816			3060			
	310001	.125	●	.OP .MP	.ST	.9	.27 .30 .40	36308	350	250	3556	47	.DA .PU .D1	
								36848			3721			
								43124			3995			

Reference order | 310001.XX.PN.XX.XX.ST9.XX.XX.XX

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 Remote Driver. Driver en remoto.

● Select finishes



DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

CENTRAL ROD SUSPENSION

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	40 Ø102	CB10	.25 .35	
	26 Ø150	CB02		
	47 Ø310	CB05		.95 .125

Reference order | CBXX.XX

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

Reference order | SCXX.SA

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	Ø85 + CB10	SC21	.25 .35	
	Ø125 + CB02	SC22		
	Ø215 + CB05	SC23		.95 .125

Reference order | SCXX.XX

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
	Ø102 + 40	SC20	.60 600mm	
				.80 800mm
			.100 1000mm	

Luminaria .95 and .125 require 3 rod suspensions.
Luminarias .95 y .125 requieren 3 tijas.

Reference order | SC20.XX.XX



SUSPENSION OPTIONS (.PN)



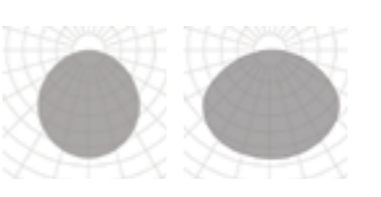
DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

CENTRAL ROD SUSPENSION

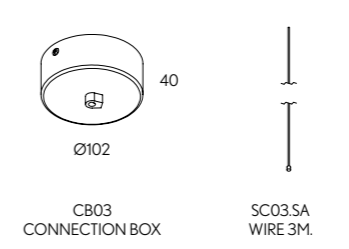
PHOTOMETRY



OPAL

MICROPRISMATIC

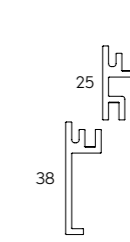
INCLUDED (.PN)



CB03 CONNECTION BOX

CB03.SA WIRE 3M.

PROFILE





INSTALLATIONS



FINISHES

- COLORS



DIMENSIONS

DIAMETERS mm. | HEIGHT 38+25mm.

350 | 450

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Movable component for fastening to the ceiling.
Central Rod Suspension + Connection Box (SC20.60) with luminaire's finish



ON DEMAND

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

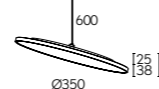
* Delivered separately
(not installed in luminaire).

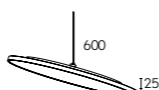
PENDANT .PN

ALABAMA SUPER SLIM TILT

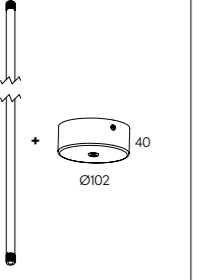
REF310007.PN



ALABAMA SUPER SLIM TILT	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	310007	.35	●	OP .MP	.ST	.9	.27	2350	19	250	.DA .PU .D1	
							.30	2392				
							.40	2697				

	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	310007	.45	●	OP .MP	.ST	.9	.27	4700	38	250	.DA .PU .D1	
							.30	4784				
							.40	5394				

Reference order | 310007.XX.PN.XX.XX.ST9.XX.XX

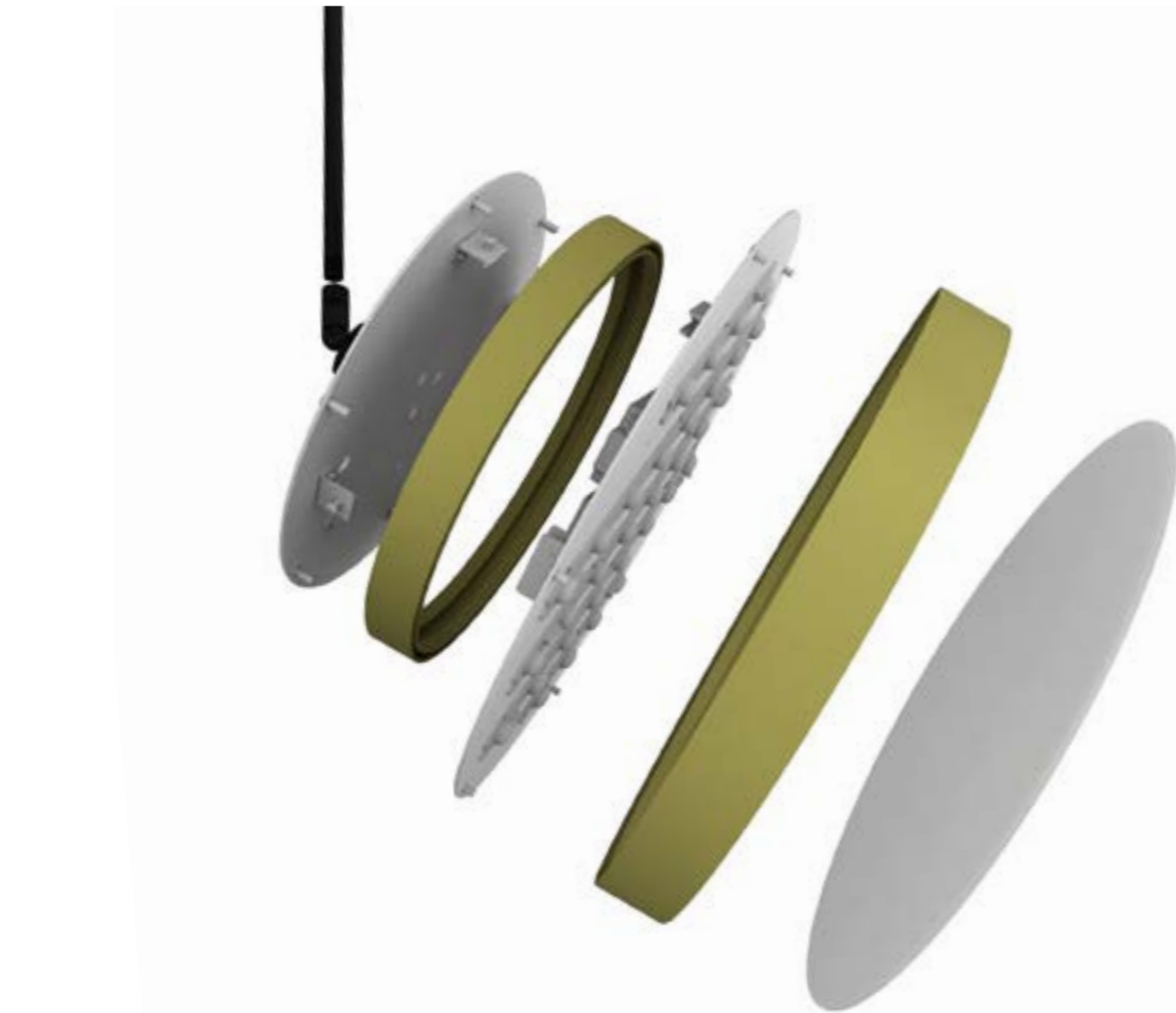
SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC20	.80 800mm .100 1000mm	●

Reference order | SC20.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



.PN

PENDANT



ALABAMA SUPER SLIM TILT

REF 310007.PN

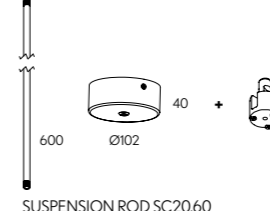
PHOTOMETRY



OPAL

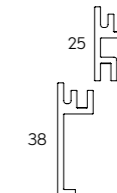
MICROPRISMATIC

INCLUDED



SUSPENSION ROD SC20.60

PROFILE





INSTALLATIONS



.PN
PENDANT

-310002 ALABAMA SLIM|PN
Pag.66



.SR
SURFACE

-310002 ALABAMA SLIM|SR
Pag.66

FINISHES

- COLORS



DIMENSIONS

- DIA METERS mm. | HEIGHT 53+25mm.

250 | 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

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

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

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

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

Connection box CB03 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).

.SR
.PN
PENDANT | SURFACE

ALABAMA SLIM

REF 310002.PN | 310002.SR



ALABAMA SLIM	REF.	DIMEN- SION ●	FINISH	DIFFUS- ER ■	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		SKETCH	
								LUMEN	WATT	mA	LUMEN	WATT		
	310002	.25 *2	●	.OP .MP	.ST	.9	.27 .30 .40	1385	12	250	681	9	.DA .PU .D1	
								1400			713			
								1425			765			
	310002	.35	●	.OP .MP	.ST	.9	.27 .30 .40	2350	19	250	908	12	.DA .PU .D1	
								2392			950			
								2697			1020			
								4700	38	250	1287	17	.DA .PU .D1	
	310002	.45	●	.OP .MP	.ST	.9	.27 .30 .40	4784			1346			
								5394			1445			
								10572	87	250	1816	24	.DA .PU .D1	
	310002	.65	●	.OP .MP	.ST	.9	.27 .30 .40	10704			1900			
								12484			2040			
								21598	177	250	2724	36	.DA .PU .D1	
	310002	.95	●	.OP .MP	.ST	.9	.27 .30 .40	21976			2850			
								25816			3060			
								36308	350	250	3556	47	.DA .PU .D1	
	310002	.125	●	.OP .MP	.ST	.9	.27 .30 .40	36848			3721			
								43124			3995			

Reference order 310002.XX.PN.XX.XX.ST9.XX.XX.XX

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VdC. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 Luminaire does not have top driver ring since requires a remote Driver. La luminaria no tiene el anillo superior porque requiere driver en remoto.

*3 Remote Driver for uplight. Driver en remoto para luz indirecta.

● Select finishes



DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

CENTRAL ROD SUSPENSION

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	40 Ø102	CB10	.25 .35	
	26 Ø150	CB02		
	47 Ø310	CB05		.95 .125

Reference order CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	Ø85 + CB10	SC21	.25 .35	
	Ø125 + CB02	SC22		.45 .65
	Ø215 + CB05	SC23		.95 .125

Reference order SCXX.XX

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

Reference order SCXX.SA

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS ● FINISH
	Ø102 + 40	SC20	.60 600mm
			.80 800mm
			.100 1000mm

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

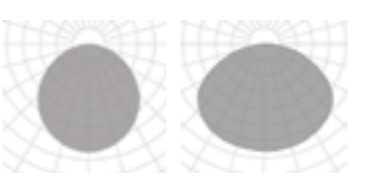
Reference order SC20.XX.XX



SUSPENSION OPTIONS (.PN)



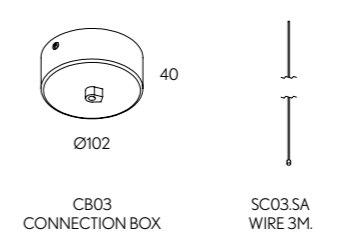
PHOTOMETRY



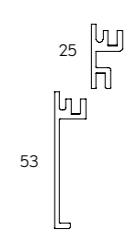
OPAL

MICROPRISMATIC

INCLUDED (.PN)



PROFILE





INSTALLATIONS

.PN
PENDANT

10192 ALABAMA SLIGHT | PN
Pag. 70

.SR
SURFACE

10192 ALABAMA | SR
Pag. 70

FINISHES

COLORS



DIMENSIONS

DIAMETERS mm. | HEIGHT mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
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): Cabling 1 circuit, 1x Feed Hose 5 x 0,75mm²
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

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

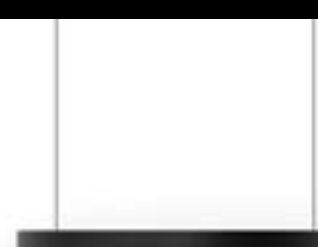
* Delivered separately
(not installed in luminaire).



PENDANT | SURFACE

ALABAMA SLIGHT

REF 10192.PN | 10192.SR



ALABAMA SLIGHT	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		SKETCH	
								LUMEN	WATT	mA	LUMEN	WATT		
	10192	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	908	12	.DA .PU .D1	80 Ø350
								.30			950			
								.40			1020			
	10192	.45	●	.OP .MP	.ST	.9	.27	4510	45	700	1287	17	.DA .PU .D1	80 Ø450
								.30			1346			
								.40			1445			
	10192	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	1816	24	.DA .PU .D1	80 Ø650
								.30			1900			
								.40			2040			
	10192	.95	●	.OP .MP	.ST	.9	.27	19844	200	700	2724	36	.DA .PU .D1	80 Ø950
								.30			2850			
								.40			3060			
	10192	.125	●	.OP .MP	.ST	.9	.27	31570	318	700	3556	47	.DA .PU .D1	80 Ø1250
								.30			3721			
								.40			3995			

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

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

SUSPENSION OPTIONS (.PN)



DEFAULT



CABLE CONCENTRATOR



CABLE CONCENTRATOR KIT



CENTRAL ROD SUSPENSION

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.35	Ø102
		CB02		Ø150
		CB05		Ø310

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.35	Ø85 + CB10
		SC22		Ø125 + CB02
		SC23		Ø215 + CB05

Reference order | SCXX.XX

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

Reference order | SCXX.SA

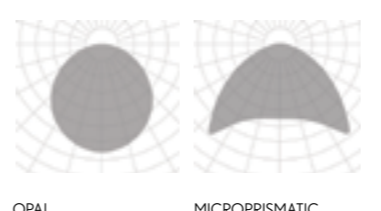
CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.60 600mm .80 800mm .100 1000mm	Ø102
		SC20		Ø102
		SC20		Ø102

Luminaria .95 and .125 require
3 rod suspensions.
Luminarias .95 y .125 requieren
3 tijas.

Reference order | SC20.XX.XX



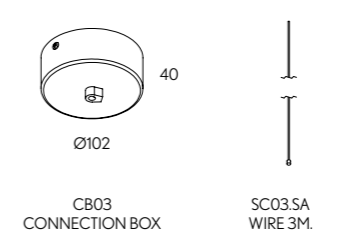
PHOTOMETRY



OPAL

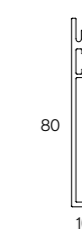
MICROPRISMATIC

INCLUDED (.PN)



CB03 CONNECTION BOX
SC03.SA WIRE 3M.

PROFILE



ALABAMA SLIGHT

REF 10192.PN | 10192.SR



INSTALLATIONS

.PN
PENDANT

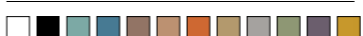
10194 ALABAMA SLIGHT SQ | PN
Pag. 74

.SR
SURFACE

10194 ALABAMA SLIGHT SQ | SR
Pag. 74

FINISHES

- COLORS



DIMENSIONS

- SIZES mm.

350x350 | 450x450 | 650x650 | 950x950 | 1250x1250

300x650 | 300x950 | 300x1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWERS

STANDARD

- CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

4 x Suspension cables 3m
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
Connection box CB0912 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

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

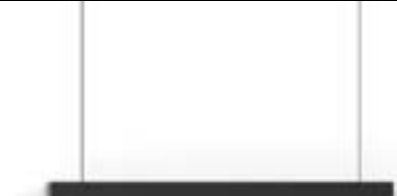
* Delivered separately
(not installed in luminaire).



PENDANT | SURFACE

ALABAMA SLIGHT SQ

REF 10194.PN | 10194.SR



ALABAMA SLIGHT SQ	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DLIGHT			UPLIGHT ▲UP* #1		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10194	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	908	12	.DA .PU .D1	
								.30			950			
								.40			1020			

	10194	.45	●	.OP .MP	.ST	.9	.27	5412	55	700	1287	17	.DA .PU .D1	
.30	5880	1346												
.40	6000	1445												

	10194	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	1816	24	.DA .PU .D1	
.30	11760	1900												
.40	12000	2040												

	10194	.95	●	.OP .MP	.ST	.9	.27	21648	218	700	2724	36	.DA .PU .D1	
.30	23520	2850												
.40	24000	3060												

	10194	.125	●	.OP .MP	.ST	.9	.27	36080	364	700	3556	47	.DA .PU .D1	
.30	39200	3721												
.40	40000	3995												

Reference order | 10194.XX.PN.XX.XX.ST9.XX.XX.XX

• Select finishes



DEFAULT

CENTRAL ROD SUSPENSION

ALABAMA SLIGHT SQ	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DLIGHT			UPLIGHT ▲UP*		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10194	.30-65	●	.OP .MP	.ST	.9	.27	3608	36	700	705	11	.DA .PU .D1	
								.30			3920			
								.40			4000			

	10194	.30-95	●	.OP .MP	.ST	.9	.27	5412	55	700	987	15	.DA .PU .D1	
.30	5880	1023												
.40	6000	1300												

	10194	.30-125	●	.OP .MP	.ST	.9	.27	7216	73	700	1269	19	.DA .PU .D1	
<tbl_info cols="1



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

FINISHES

COLORS



DIMENSIONS

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

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | PUSH

LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
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
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).

.SR
.PN
PENDANT | SURFACE

ALABAMA

REF 10158.PN | 10158.SR



ALABAMA	REF.	DIMEN- SION	FIN- ISH	DIFFUS- ER	POW- ER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *2		DIMM	SKETCH	
								LUMEN	WATT	mA	LUMEN	WATT			
	10158	.35	●	.OP .MP	.ST	.9	.27	2295	18	500	908	12	.DA .PU		
								.30			950				
								.40			1020				
								TW *1			-				
					.HI	.9	.27	4590	35	500	908	12	.DA .PU		
								.30			950				
								.40			1020				
								TW *1			-				
	10158	.45	●	.OP .MP	.ST	.9	.27	4590	35	500	1287	17	.DA .PU		
								.30			1346				
								.40			1445				
								TW *1			-				
					.HI	.9	.27	11400-11820	76	700	-	17	.DA		
								.30			1287				
								.40			1346				
								TW *1			1445				
	10158	.65	●	.OP .MP	.ST	.9	.27	9180	71	500	1816	24	.DA .PU		
								.30			1900				
								.40			2040				
								TW *1			-				
					.HI	.9	.27	22800-23640	152	700	-	24	.DA		
								.30			18360				
								.40			19068				
								TW *1			19824				
	10158	.95	●	.OP .MP	.ST	.9	.27	16830	130	500	2724	36	.DA .PU		
								.30			2850				
								.40			3060				
								TW *1			-				
					.HI	.9	.27	41800-43340	279	700	-	36	.DA		
								.30			2724				
								.40			2850				
								TW *1			3060				
	10158	.125	●	.OP .MP	.ST	.9	.27	27540	212	500	3556	47	.DA .PU		
								.30			3721				
								.40			3995				
								TW *1			-				
					.HI	.9	.27	68400-70920	457	700	-	47	.DA		
								.30			3556				
								.40			3721				
								TW *1			3995				
Reference order 10158.XX.SR 10158.PN 10158.XX.XX.XX.XX.XX.XX.XX.XX															

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	40 Ø102	CB10	.35	
	26 Ø150	CB02		.45 .65
	47 Ø310	CB05		.95 .125

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH



INSTALLATIONS

.PN
PENDANT

·10172 ALTAIR|PN
Pag. 82

.SR
SURFACE

·10172 ALTAIR|SR
Pag. 82

.TR
TRIMLESS

·10172 ALTAIR|TR
Pag. 584

FINISHES

COLORS



DIMENSIONS

SIZES mm.

400x400 | 600x600 | 900x900 | 1200x1200



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

4 x Suspension cables 3m
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
Connection box CB0912 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

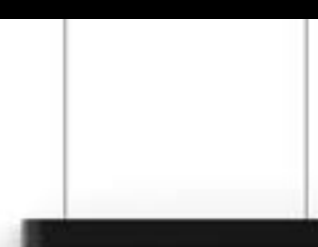
Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).

.PN
.SR
PENDANT | SURFACE

ALTAIR

REF 10172.PN | 10172.SR



ALTAIR	REF.	DIMEN- SIONES ●	FINISH	DIFFUS- ER ■	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *2		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10172	.45	●	.OP .MP	.ST	.9	.27	3825	24	500	1287	17	.DA .PU .D1	400 400 114
								.30			1346			
								.40			1445			
								.8	TW *1	7600 - 7880	51	700	-	.DA
					.HI	.9	.27	6120	47	500	1287	17	.DA .PU .D1	
								.30			1346			
								.40			1445			
								.8	TW *1	15200 - 15760	102	700	-	.DA
	10172	.65	●	.OP .MP	.ST	.9	.27	6120	47	500	1816	24	.DA .PU .D1	600 600 114
								.30			1900			
								.40			2040			
								.8	TW *1	15200 - 15760	102	700	-	.DA
					.HI	.9	.27	12240	94	500	1816	24	.DA .PU .D1	
								.30			1900			
								.40			2040			
								.8	TW *1	15200 - 15760	102	700	-	.DA
	10172	.95	●	.OP .MP	.ST	.9	.27	11475	89	500	2724	36	.DA .PU .D1	900 900 114
								.30			2850			
								.40			3060			
								.8	TW *1	28500 - 29550	191	700	-	.DA
					.HI	.9	.27	22950	177	500	2724	36	.DA .PU .D1	
								.30			2850			
								.40			3060			
								.8	TW *1	45600 - 47280	305	700	-	.DA
	10172	.125	●	.OP .MP	.ST	.9	.27	18360	142	500	3556	47	.DA .PU .D1	1200 1200 114
								.30			3721			
								.40			3995			
								.8	TW *1	45600 - 47280	305	700	-	.DA
					.HI	.9	.27	36720	283	500	3556	47	.DA .PU .D1	
								.30			3721			
								.40			3995			
								.8	TW *1	45600 - 47280	305	700	-	.DA

Reference order | 10172.XX | .SR | .PN | .XX.XX.XX.XX.XX.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



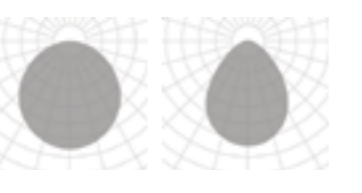
PENDANT | SURFACE
.SR
.PN



ALTAIR

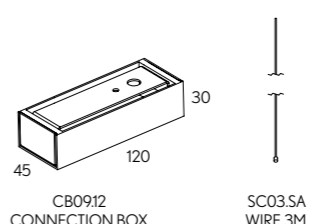
REF 10172.PN | 10172.SR

PHOTOMETRY

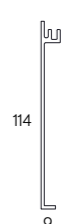


OPAL MICROPRISMATIC

INCLUDED (.PN)



PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 Indirect Lighting UP uplight shares equal lumen output for ST and HI versions. La luz indirecta UP comparte la misma salida de lúmenes para las versiones ST y HI.



INSTALLATIONS



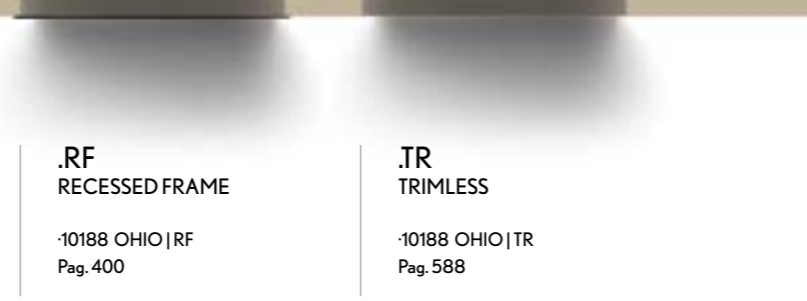
.PN
PENDANT

·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

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 | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

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

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

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

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

Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

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

* Delivered separately
(not installed in luminaire).



OHIO

REF 10188.PN | 10188.SR



OHIO	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲ UP *1*2		DIMM	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10188	.35	●	.OP .MP	.ST	.9	.27 .30 .40	2350	19	250	908	12	.DA .PU .D1	Ø350 Ø450 Ø650
								2392			950			
								2697			1020			
	10188	.45	●	.OP .MP	.ST	.9	.27 .30 .40	4700	38	250	1287	17	.DA .PU .D1	Ø350 Ø450 Ø650
								4784			1346			
								5394			1445			
	10188	.65	●	.OP .MP	.ST	.9	.27 .30 .40	10572	87	250	1816	24	.DA .PU .D1	Ø350 Ø450 Ø650
								10704			1900			
								12484			2040			
	10188	.95	●	.OP .MP	.ST	.9	.27 .30 .40	21598	177	250	2724	36	.DA .PU .D1	Ø950
								21976			2850			
								25816			3060			
	10188	.125	●	.OP .MP	.ST	.9	.27 .30 .40	36308	350	250	3556	47	.DA .PU .D1	Ø1250
								36848			3721			
								43124			3995			

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

OPTIONS (.PN)

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

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.25 .35	●
		SC22	.45 .65	
		SC23	.95 .125	

Reference order | SCXX.XX

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

Reference order | SCXX.SA

CENTRAL ROD SUSPENSION*	CONNECTION BOX	REF.	DIMENSIONS	FINISH
		SC20	.60 600mm	●
		SC20	.80 800mm	
		SC20	.100 1000mm	

Luminaria .95 and .125 require
3 rod suspensions.
Luminarias .95 y .125 requieren
3 tijas.

Reference order | SC20.XX.XX

● Select finishes



*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA), both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 Remote Driver for uplight. Driver en remoto para luz indirecta.



OHIO

REF 10188.PN | 10188.SR

SUSPENSION OPTIONS (.PN)



DEFAULT

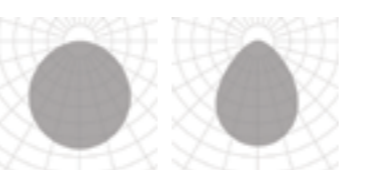


CABLE CONCENTRATOR KIT



CENTRAL ROD SUSPENSION

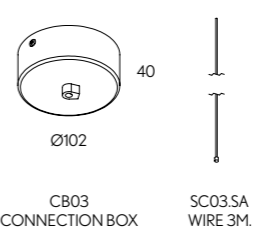
PHOTOMETRY



OPAL

MICROPRISMATIC

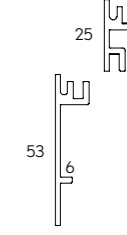
INCLUDED (.PN)



CB03 CONNECTION BOX

SC03.SA WIRE 3M.

PROFILE





INSTALLATIONS

.PN
PENDANT

·10190 FLORIDA | PN
Pag. 90

.SR
SURFACE

·10190 FLORIDA | SR
Pag. 90

.RF
RECESSED FRAME

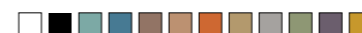
·10190 FLORIDA | RF
Pag. 408

.TR
TRIMLESS

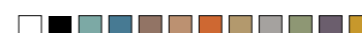
·10190 FLORIDA | TR
Pag. 596

FINISHES

• EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

■ DIAMETERS mm. | HEIGHT 114 mm.

450 | 650 | 950 | 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
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
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit



ON DEMAND

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

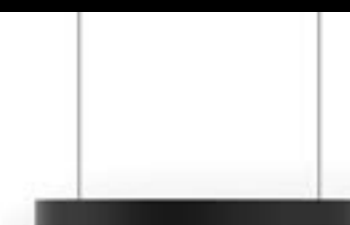
* Delivered separately
(not installed in luminaire).



PENDANT | SURFACE

FLORIDA

REF 10190.PN | 10190.SR



FLORIDA	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		DIMM	SKETCH
								LUMEN	WATT	MA	LUMEN	WATT		
	10190	.45	●	.OP .MP	.ST	.9		.27	4510		1287		.DA .PU .D1	114 Ø450
								.30	4900		1346			
								.40	5000		1445			
	10190	.65	●	.OP .MP	.ST	.9		.27	10824		1816		.DA .PU .D1	114 Ø650
								.30	11760		1900			
								.40	12000		2040			
	10190	.95	●	.OP .MP	.ST	.9		.27	19844		2724		.DA .PU .D1	114 Ø950
								.30	21560		2850			
								.40	22000		3060			
	10190	.125	●	.OP .MP	.ST	.9		.27	31570		3556		.DA .PU .D1	114 Ø1250
								.30	34300		3721			
								.40	35000		3995			

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

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	CB02 Ø150	CB02	.45 .65	●
	CB05 Ø310		.95 .125	

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

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	SC22 CB02 Ø125	SC22	.45 .65	●
	SC23 CB05 Ø215		.95 .125	

Reference order | CBXX.XX

Reference order | SCXX.XX

Reference order | SCXX.SA

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

Reference order | SC20.XX.XX

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VdC. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

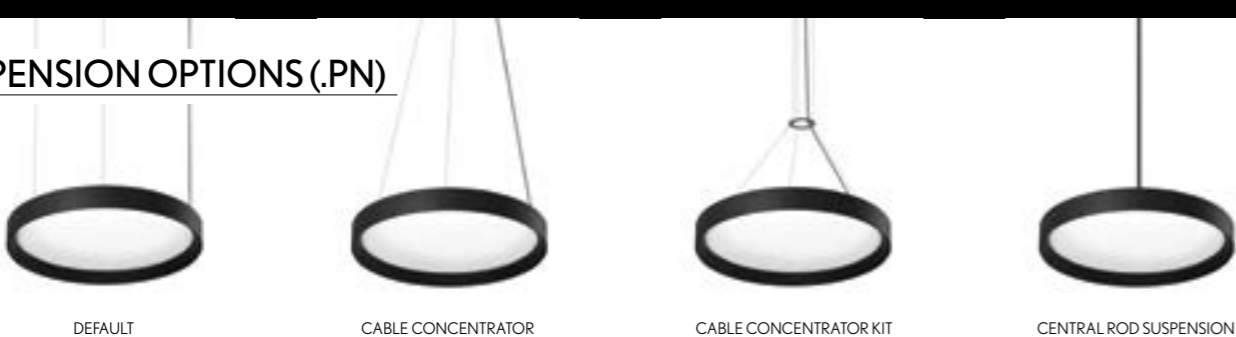
- Select finishes



FLORIDA

REF 10190.PN | 10190.SR

SUSPENSION OPTIONS (.PN)



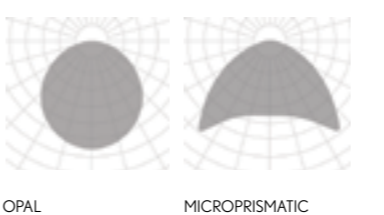
DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

CENTRAL ROD SUSPENSION

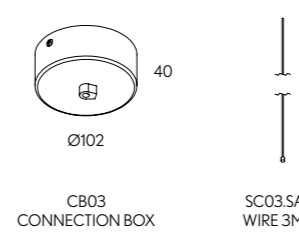
PHOTOMETRY



OPAL

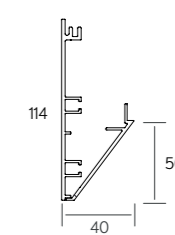
MICROPRISMATIC

INCLUDED (.PN)



CB03 CONNECTION BOX
SC03.SA WIRE 3M.

PROFILE





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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

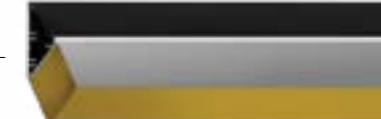
LUMINAIRE INCLUDES

.PN

4 x Suspension cables 3m
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
Connection box CB0912 with luminaire's finish

.SR

Surface mounting kit



ON DEMAND

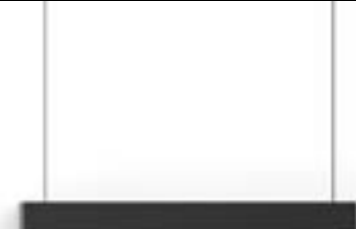
Special RAL Color
Number of switches
Emergency Lighting*
Motion Detection
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).



FLORIDA SQ

REF 10191.PN | 10191.SR



FLORIDA SQ	REF.	DIMEN- SIÓN	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		SKETCH		
								LUMEN	WATT	mA	LUMEN	WATT			
	10191	.35	●	.OP .MP	.ST	.9		.27	2706	27	700	908	12	.DA .PU .D1	
								.30	2940			950			
								.40	3000			1020			
	10191	.45	●	.OP .MP	.ST	.9		.27	5412	55	700	1287	17	.DA .PU .D1	
								.30	5880			1346			
								.40	6000			1445			
	10191	.65	●	.OP .MP	.ST	.9		.27	10824	109	700	1816	24	.DA .PU .D1	
								.30	11760			1900			
								.40	12000			2040			
	10191	.95	●	.OP .MP	.ST	.9		.27	21648	218	700	2724	36	.DA .PU .D1	
								.30	23520			2850			
								.40	24000			3060			
	10191	.125	●	.OP .MP	.ST	.9		.27	36080	364	700	3556	47	.DA .PU .D1	
								.30	39200			3721			
								.40	40000			3995			

Reference order | 10191.XX.PN.XX.XX.ST9.XX.XX.XX.XX

*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VdC. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

Select finishes



PENDANT | SURFACE



FLORIDA SQ

REF 10191.PN | 10191.SR

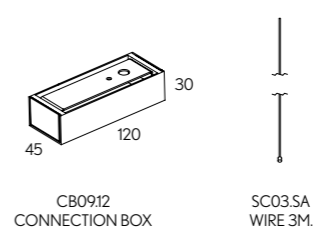
PHOTOMETRY



OPAL

MICROPRISMATIC

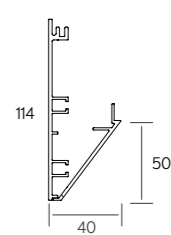
INCLUDED (.PN)



CB0912
CONNECTION BOX

SC03.SA
WIRE 3M.

PROFILE





INSTALLATIONS

.PN
PENDANT

·10243 ALBERTA INSIDE | PN
Pag. 98

.SR
SURFACE

·10243 ALBERTA INSIDE | SR
Pag. 98

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 50 mm.

250 | 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

SILICONE

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

INSIDE

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m

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

.SR

Surface mounting kit

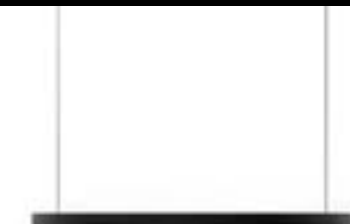
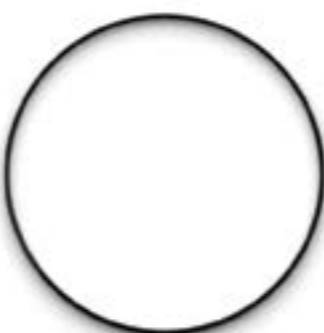


ON DEMAND
Special RAL Color
Tunable White
RGB
Other Dimensions



ALBERTA INSIDE

REF 10243.PN | 10243.SR



ALBERTA INSIDE	REF.	DIMENSION	FINISH	DIFFUSER OPTIONS	POWER	CRI	K	LUMEN MAX.	WATT	VdC	DIMM OPT.	SKETCH
	10243	.25	●	.SI	.ST	.9	.27	2418	23	24	.DA .PU .D1	
							.30	2496				
							.40	2574				
	10243	.35	●	.SI	.ST	.9	.27	3407	32	24	.DA .PU .D1	
							.30	3517				
							.40	3627				
	10243	.45	●	.SI	.ST	.9	.27	4371	41	24	.DA .PU .D1	
							.30	4512				
							.40	4653				
	10243	.65	●	.SI	.ST	.9	.27	6324	59	24	.DA .PU .D1	
							.30	6528				
							.40	6732				
	10243	.95	●	.SI	.ST	.9	.27	9238	86	24	.DA .PU .D1	
							.30	9536				
							.40	9834				
	10243	.125	●	.SI	.ST	.9	.27	12152	113	24	.DA .PU .D1	
							.30	12544				
							.40	12936				

Reference order | 10243.XX .SR .PN .XX.SI.ST9.XX.XX

● Select finishes



SUSPENSION OPTIONS (.PN)



DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	40 Ø102	CB10	.25 .35	
	26 Ø150		.45 .65	
	47 Ø310		.95 .125	

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	Ø85 + CB10	SC21	.25 .35	
	Ø125 + CB02		.45 .65	
	Ø215 + CB05		.95 .125	

Reference order | SCXX.XX

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

Reference order | SCXX.SA

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

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
40 Ø102	40 300 Ø66	50 320 80 Ø66	
CB03	CB04.OP *	CB08.30	CB06.32
			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 | CBXX.XX

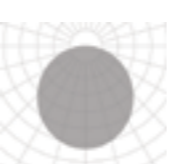


ALBERTA
INSIDE

REF 10243.PN | 10243.SR

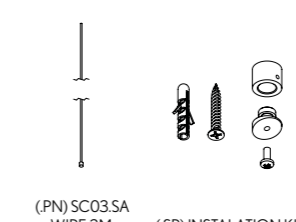
PHOTOMETRY

PHOTOMETRY

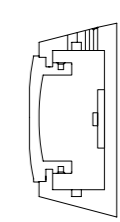


SILICONE

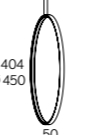
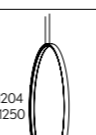
INCLUDED



PROFILE



23

ALBERTA INSIDE VERTICAL	REF.	DIMEN- SION	FINISH	DIFFUSER OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM OP.	SKETCH
	310008	.35	●	.SI	.ST	.9	.27	3407	32	24	.DA .PU .D1	
							.30	3517				
							.40	3627				
	310008	.45	●	.SI	.ST	.9	.27	4371	41	24	.DA .PU .D1	
							.30	4512				
							.40	4653				
	310008	.65	●	.SI	.ST	.9	.27	6324	59	24	.DA .PU .D1	
							.30	6528				
							.40	6732				
	310008	.95	●	.SI	.ST	.9	.27	9238	86	24	.DA .PU .D1	
							.30	9536				
							.40	9834				
	310008	.125	●	.SI	.ST	.9	.27	12152	113	24	.DA .PU .D1	
							.30	12544				
							.40	12936				

Reference order | 310008.XX.PN.XX.SI.ST9.XX.XX

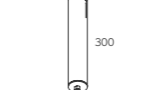
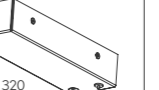
● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



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

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH			
 Ø102 40	 Ø66 300 418	 50 320 80	 ●			
CB03	CB04.OP *	CB08.30	CB06.32	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)

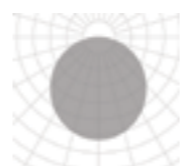
Reference order | CBXX.XX



ALBERTA INSIDE VERTICAL

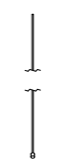
REF. 310008.PN

PHOTOMETRY



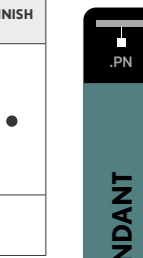
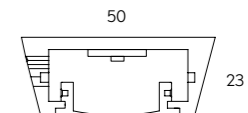
SILICONE

INCLUDED



SILICONE
WIRE 3M.

PROFILE





INSTALLATIONS

.PN
PENDANT

-310009 ALBERTA INSIDE VTILT
Pag. 106

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 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 SC20.60.XX



ON DEMAND
Special RAL Color
Number of switches
Tunable White
RGB



ALBERTA INSIDE VTILT

REF. 310009.PN



.PN
PENDANT

ALBERTA INSIDE VTI	REF.	DIMEN- SION	FINISH	DIFFUSER OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	310009	.35	●	.SI	.ST	.9	.27	3407	32	24	.DA .PU .D1	Int. Ø 304 Ext. Ø 350 50
							.30	3517				
							.40	3627				

	310009	.45	●	.SI	.ST	.9	.27	4371	41	24	.DA .PU .D1	Int. Ø 404 Ext. Ø 450 50
.30	4512											
.40	4653											

Reference order

310009.XX.PN.XX.SI.ST9.XX.XX

SUSPENSION ROD	REF.	DIMENSIONS	FINISH
	SC20	.80 800mm + .100 1000mm	●

Reference order

SC20.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



.PN

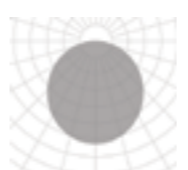
PENDANT



ALBERTA INSIDE VTI

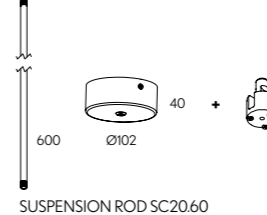
REF. 310009.PN

PHOTOMETRY



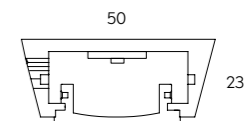
SILICONE

INCLUDED



SUSPENSION ROD SC20.60

PROFILE



23



INSTALLATIONS

.PN
PENDANT

10250 ALBERTA DUE | PN
Pag. 110

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 30 mm.

250 | 350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

SILICONE

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

INSIDE - OUTSIDE

LUMINAIRE INCLUDES

3 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 DUE

REF 10250.PN



ALBERTA DUE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN MAX.	WATT	VdC	DIMM OP.	SKETCH
	10250	.25	●	.SI	.ST	.9	.27	2638	24	24V	.DA .PU .D1	
							.30	2638				
							.40	2640				
	10250	.35	●	.SI	.ST	.9	.27	3694	33	24V	.DA .PU .D1	
							.30	3696				
							.40	3700				
	10250	.45	●	.SI	.ST	.9	.27	4750	42	24V	.DA .PU .D1	
							.30	4752				
							.40	4754				
	10250	.65	●	.SI	.ST	.9	.27	6862	61	24V	.DA .PU .D1	
							.30	6866				
							.40	6870				
	10250	.95	●	.SI	.ST	.9	.27	10024	90	24V	.DA .PU .D1	
							.30	10030				
							.40	10036				
	10250	.125	●	.SI	.ST	.9	.27	13188	118	24V	.DA .PU .D1	
							.30	13196				
							.40	13204				

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

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

SUSPENSION OPTIONS



DEFAULT



CABLE CONCENTRATOR



CABLE CONCENTRATOR KIT

OPTIONS

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	40 Ø102	CB10	.25 .35	
	26 Ø150	CB02		
	47 Ø310	CB05		

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	Ø85 + CB10	SC21	.25 .35	
	Ø125 + CB02	SC22		
	Ø215 + CB05	SC23		

Reference order | SCXX.XX

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

Reference order | SCXX.SA

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

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
40 Ø102	40 300 Ø66	50 320 80 Ø66	
CB03	CB04.OP *	CB08.30	CB06.32

* 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 DUE

REF 10250.PN

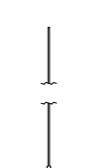
PHOTOMETRY

INCLUDED

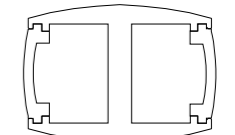
PROFILE



SILICONE



SC03.SA
WIRE 3M.



50



INSTALLATIONS



.PN PENDANT

310004 ALBERTA DUE MOVE | PN
Pag. 114

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 | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

INSIDE - OUTSIDE

LUMINAIRE INCLUDES

Connection box with luminaire's finish

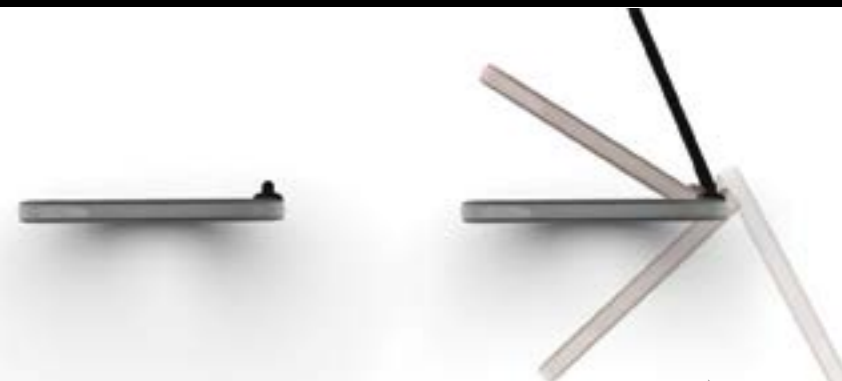


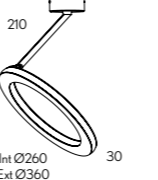
ON DEMAND
Special RAL Color
Number of switches
Tunable White
RGB

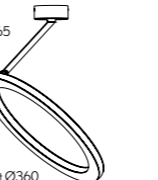


ALBERTA DUE MOVE

REF 310004.PN



ALBERTA DUE MOVE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN MAX.	WATT	VdC	DIMM OP.	SKETCH
	310004	.35	●	.SI	.ST	.9	.27	3694	33	24	.DA .PU .D1	
							.30	3696				
							.40	3700				

	310004	.45	●	.SI	.ST	.9	.27	4750	42	24	.DA .PU .D1	
							.30	4752				
							.40	4754				

Reference order

310004.XX.PN.XX.XX.ST9.XX.XX



.PN

PENDANT

● Select finishes



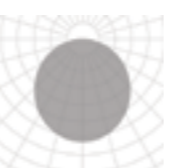
WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



ALBERTA DUE MOVE

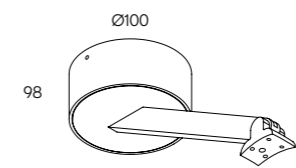
REF 310004.PN

PHOTOMETRY



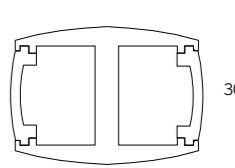
SILICONE

INCLUDED

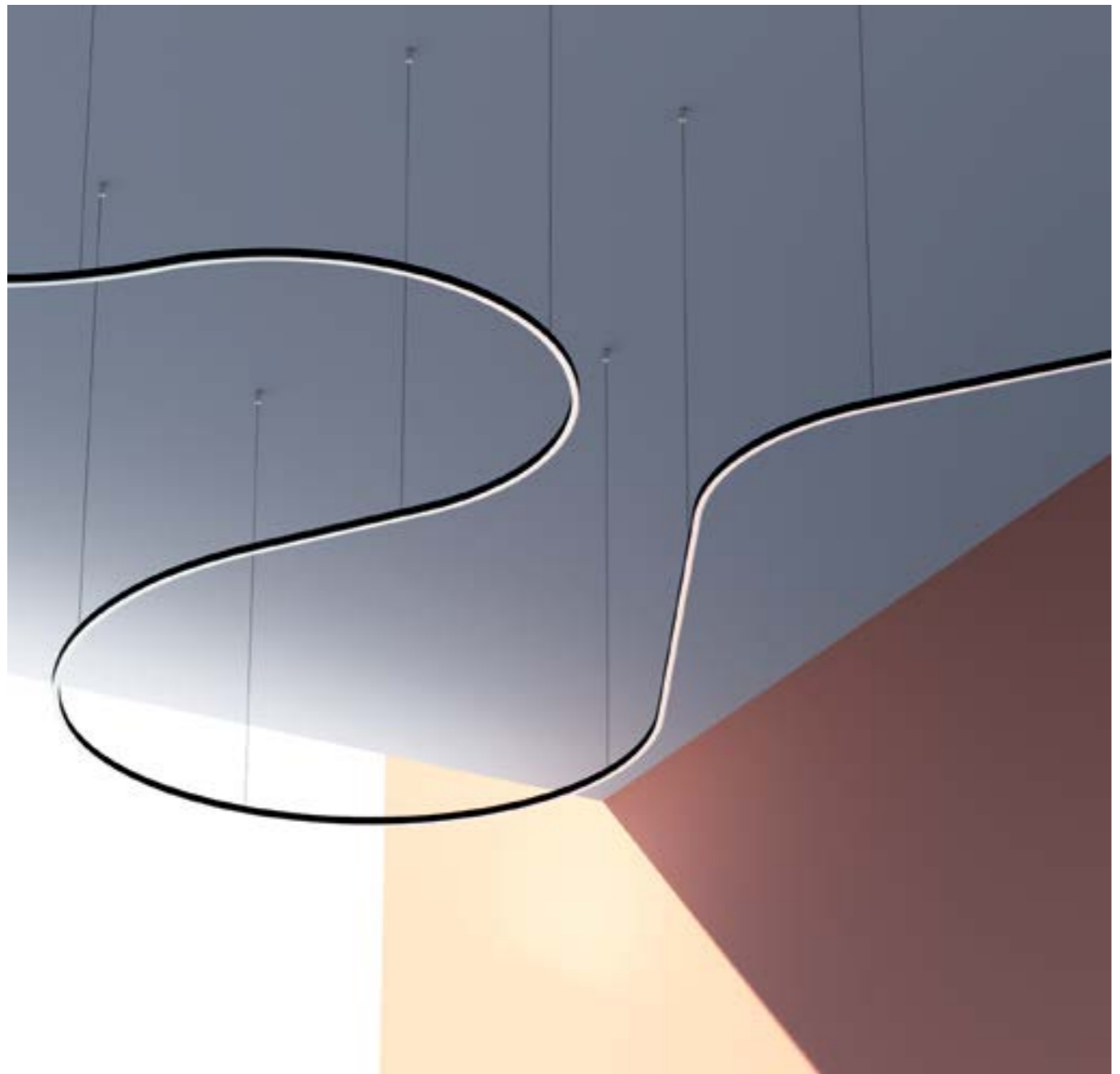


PLATEN

PROFILE



50



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

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 | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

For feed hoses 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*
Motion Detection
Tunable White
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).

ALBERTA SOFT

REF 10217.PN | 10217.SR



ALBERTA SOFT	REF.	DIMEN- SION ▲	FINISH	DIFFUS- ER ■	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲ UP *1		SKETCH
								LUMEN	WATT	mA	LUMEN	WATT	
	10217	.35	●	.SI	.HI	.9	.27	5280	56	700	908	12	
								.30			950		
								.40			1020		
	10217	.45	●	.SI	.HI	.9	.27	7086	70	700	1287	17	
								.30			1346		
								.40			1445		
	10217	.65	●	.SI	.HI	.9	.27	8785	86	700	1816	24	
								.30			1900		
								.40			2040		
	10217	.95	●	.SI	.HI	.9	.27	13298	129	700	2724	36	
								.30			2850		
								.40			3060		
	10217	.125	●	.SI	.HI	.9	.27	17816	172	700	3556	47	
								.30			3721		
								.40			3995		
	10217	.150	●	.SI	.HI	.9	.27	-	185	500	5701	70	
								.30			6054		
								.40			6406		
	10217	.200	●	.SI	.HI	.9	.27	-	253	500	7642	94	
								.30			8115		
								.40			8587		

ALBERTA SOFT	REF.	DIMEN- SION ▲	FINISH	DIFFUS- ER ■	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲ UP *1		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10217	.250	●	.SI	.HI	.9	.27	-	318	500	9462	117		
								.30			42930			
								.40			44550			
	10217	.300	●	.SI	.HI	.9	.27	-	383	500	11524	142		
								.30			51675			
								.40			53625			
	10217	.350	●	.SI	.HI	.9	.27	-	433	700	13343	165		
								.30			59875			
								.40			62843			
	10217	.400	●	.SI	.HI	.9	.27	-	513	500	15284	189		
								.30			69165			
								.40			71775			
	10217	.500	●	.SI	.HI	.9	.27	-	643	500	19044	235		
								.30			86655			
								.40			89925			
	10217	.600	●	.SI	.HI	.9	.27	-	772	500	23047	285		

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

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB10	.35	●
		CB02	.45 .65	
		CB05	.95 .125 .150	

Reference order | CBXX.XX

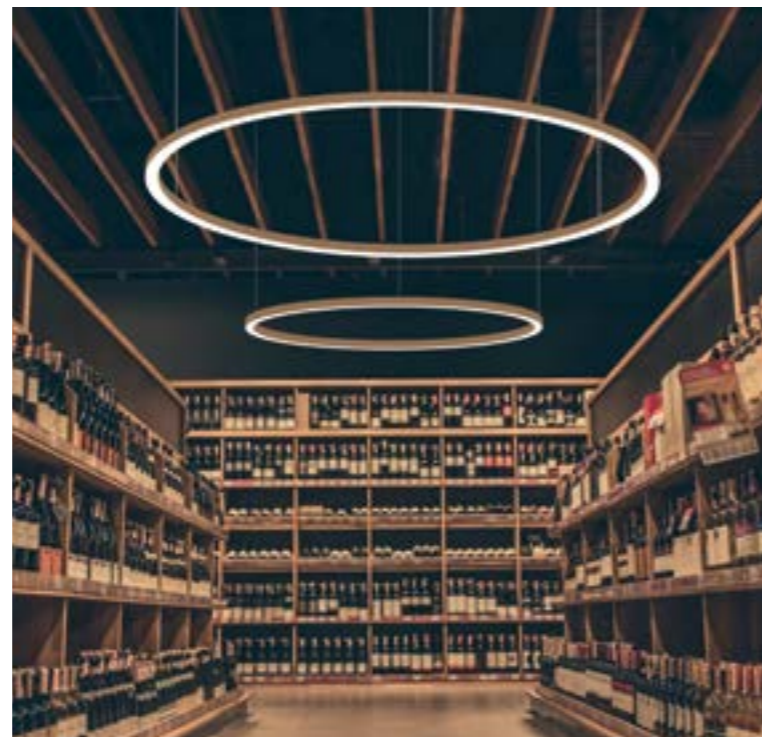
CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		SC21	.35	●
		SC22	.45 .65	
		SC23	.95 .125 .150	

Reference order | SCXX.XX

All models

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

Reference order | SCXX.SA



OTHER OPTIONS

* ¹ COVER KIT FOR REMOTE DRIVER	REF.	FINISH
	CK31	●

Reference order | CK31.SR.PN.XX

● Select finishes



*¹DALI PU only for sizes .35 .45 .65 .95 .125 .150. DALI & PU solo para medidas .35 .45 .65 .95 .125 .150.
*²Only the accessory works for diameter .200 or less. Únicamente funciona el accesorio para el diámetro .200 o menos.

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*	CB09.32	CB08.30
			CB09.40
			CB08.38

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

Reference order | CB09.XX.XX

LUMINAIRE INCLUDES (.PN)

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 1 Feed Hose 3 x 0,75mm ²	3
.150	1 Feed Hose 5 x 0,75mm ²	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

PENDANT | SURFACE
.SR
.PN



ALBERTA
SOFT

REF 10217.PN | 10217.SR

* ² ALBERTA SOFT WS	REF.
	AC10217.WS

Reference order | AC10217WS



INSTALLATIONS

.PN
PENDANT

·10193 ALBERTA SLIGHT | PN
Pag. 124

.SR
SURFACE

·10193 ALBERTA SLIGHT | SR
Pag. 124

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 80 mm.

450 | 650 | 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN



LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
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
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

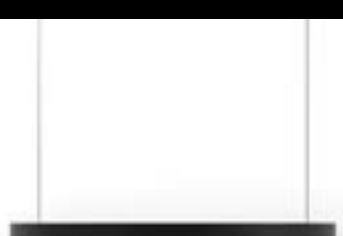
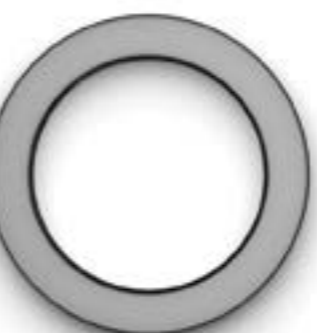
Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
Motion Detection
Wireless Control Options (Casambi)
Other Dimensions

* Delivered separately
(not installed in luminaire).

.PN
.SR
PENDANT | SURFACE

ALBERTA SLIGHT

REF 10193.PN | 10193.SR



ALBERTA SLIGHT	REF.	DIMEN- SION ◆	FINISH	DIFFUS- ER ■	POWER	CRI	K	DLIGHT			UPLIGHT ▲.UP *1		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10193	.45	●	.OP .MP	.ST	.9	.27	3157	32	700	1287	17	.DA .PU .D1	 Int. Ø230 Ext. Ø450
							.30	3430			1346			
							.40	3500			1445			
	10193	.65	●	.OP .MP	.ST	.9	.27	4510	45	700	1816	24	.DA .PU .D1	 Int. Ø430 Ext. Ø650
							.30	4900			1900			
							.40	5000			2040			
	10193	.95	●	.OP .MP	.ST	.9	.27	7216	73	700	2724	36	.DA .PU .D1	 Int. Ø710 Ext. Ø950
							.30	7840			2850			
							.40	8000			3060			
	10193	.125	●	.OP .MP	.ST	.9	.27	10824	109	700	3556	47	.DA .PU .D1	 Int. Ø990 Ext. Ø1250
							.30	11760			3721			
							.40	12000			3995			
	10193	.150	●	.OP .MP	.ST	.9	.27	13530	136	700	4174	34	.DA .PU .D1	 Int. Ø1240 Ext. Ø1500
							.30	14700			4300			
							.40	15000			4554			
	10193	.200	●	.OP .MP	.ST	.9	.27	18942	189	700	5595	45	.DA .PU .D1	 Int. Ø1740 Ext. Ø2000
							.30	20580			5765			
							.40	21000			6105			
	10193	.250	●	.OP .MP	.ST	.9	.27	23001	230	700	6927	56	.DA .PU .D1	 Int. Ø2220 Ext. Ø2500
							.30	24990			7137			
							.40	25500			7559			
	10193	.300	●	.OP .MP	.ST	.9	.27	28864	288	700	8436	68	.DA .PU .D1	 Int. Ø2720 Ext. Ø3000
							.30	31360			8693			
							.40	32000			9206			
	10193	.400	●	.OP .MP	.ST	.9	.27	37884	378	700	9768	79	.DA .PU .D1	 Int. Ø3720 Ext. Ø4000
							.30	41160			10065			
							.40	42000			10659			

- Select finishes



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

ALBERTA SLIGHT	REF.	DIMEN- SION ◆	FINISH	DIFFUS- ER ■	POWER	CRI	K	DL DOWNLIGHT			UPLIGHT ▲.UP *1		DIMM ▼	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10193	.500	●	.OP .MP	.ST	.9	.27	43296	432	700	7324	109	.DA .PU .D1	 Int. Ø4700 Ext. Ø5000
							.30	47040			7589			
							.40	48000			9645			
	10193	.600	●	.OP .MP	.ST	.9	.27	54120	540	700	8800	131	.DA .PU .D1	 Int. Ø5700 Ext. Ø6000
							.30	58800			9119			
							.40	60000			11590			

All models

Reference order

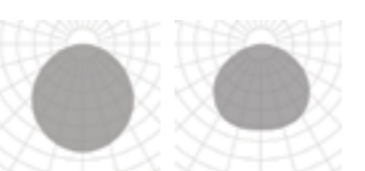
XXX

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

Preference order SCXX SA



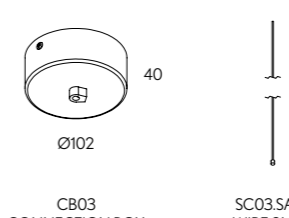
PHOTOMETRY



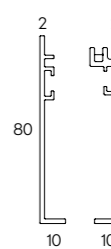
OPAI

MICROPRISMATIC

INCLUDED (PN)



PROFILE F



ALBERTA SLIGHT

REF 10193.PN | 10193.SR

Reference order: 10193 XX PN XX XX ST9 XX XX XX



INSTALLATIONS

.PN
PENDANT

-310005 ALBERTA SLIGHT
ECCENTRIC | PN - Pag.128

.SR
SURFACE

-310005 ALBERTA SLIGHT
ECCENTRIC | SR - Pag.128

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm. | HEIGHT 80 mm.

650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURES

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

3 x Suspension cables 3m
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
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

**ALBERTA
SLIGHT ECCENTRIC**
REF 310005.PN | 310005.SR



ALBERTA SLIGHT ECCENTRIC	REF.	DIMEN- SION ●	FINISH	DIFFUS- ER ■	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		SKETCH
								LUMEN	WATT	mA	LUMEN	WATT	
	310005	.65	●	.OP .MP	.ST	.9	.27	10373	104	700	1816	24	
								.30			1900		
								.40			2040		
	310005	.95	●	.OP .MP	.ST	.9	.27	19393	195	700	2724	36	
								.30			2850		
								.40			3060		
	310005	.125	●	.OP .MP	.ST	.9	.27	28864	291	700	3556	47	
								.30			3721		
								.40			3995		

Reference order | 310005.XX.SR.XX.XX.ST9.XX.XX.XX

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH	CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
		CB02	.65	●			SC22	.65	●
		CB05					SC23		

Reference order | CBXX.XX

Reference order | SCXX.XX

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

Reference order | SCXX.XX

	310005	.125	●	.OP .MP	.ST	.9	.27	28864	291	700	3556	47	
							.30	31360			3721		
							.40	32000			3995		

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

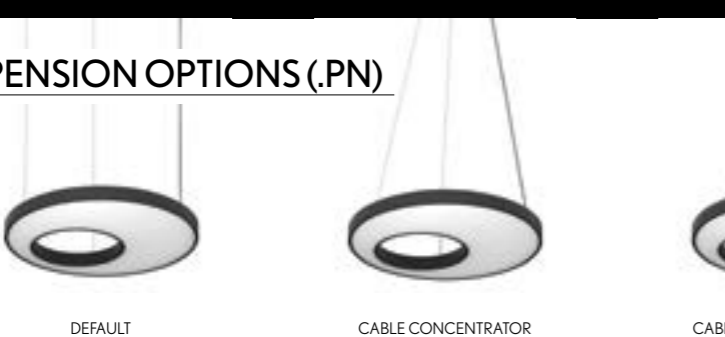
● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



SUSPENSION OPTIONS (.PN)

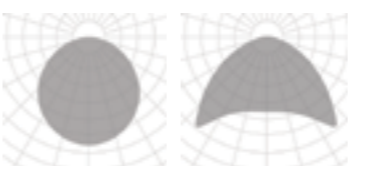


DEFAULT

CABLE CONCENTRATOR

CABLE CONCENTRATOR KIT

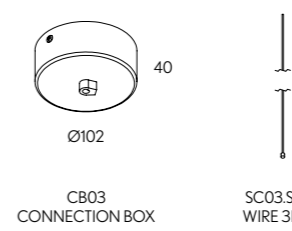
PHOTOMETRY



OPAL

MICROPRISMATIC

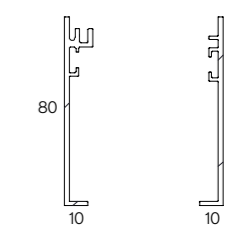
INCLUDED (.PN)



CB03 CONNECTION BOX Ø102

SC03.SA WIRE 3M

PROFILE



ALBERTA SLIGHT ECCENTRIC

REF 310005.PN | 310005.SR



INSTALLATIONS

.PN
PENDANT

·10176 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

·10176 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

·10176 ALBERTA | TR
Pag. 604

FINISHES

COLORS



DIMENSIONS

● DIAMETERS mm. | HEIGHT mm.

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: 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
Connection box CB03 with luminaire's finish

.SR

Surface mounting kit

ON DEMAND

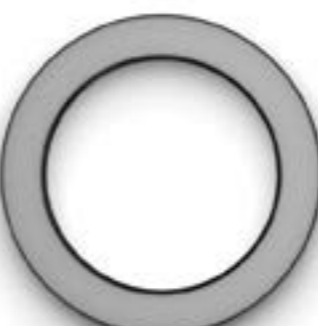
Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)
Other Dimensions

* Delivered separately
(not installed in luminaire).



ALBERTA

REF 10176.PN



ALBERTA	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *2		DIMM OP. ▼	SKETCH		
								LUMEN	WATT	mA	LUMEN	WATT				
	10176	.65	●	.OP .MP	.ST	.9	.27	3060	24	500	1816	24	.DA .PU .D1			
							.30	3180			1900					
							.40	3300			2040					
						.8	.TW *1	9500-9850		700	-		.DA			
							.27	-			-					
					.HI	.9	.30	-	59	500	1900	24	.DA .PU .D1			
							.40	6356			2040					
							.8	.TW *1			6608					
						.9	.27	-			-		.DA .PU .D1			
							.30	15200-15760	102	700	2724	36	.DA .PU .D1			
							.40	6600			2850					
						.ST	.8	.TW *1			3060					
							.9	.27	47	500	6120	36	.DA .PU .D1			
							.30	6360			2850					
							.40	6600			3060					
							.8	.TW *1			3060					
							.9	.27	94	500	12712	36	.DA .PU .D1			
							.30	13216			2850					
							.40	-			3060					

Reference order

10176.XX.PN.XX.XX.XX.XX.XX.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

OPTIONS (.PN)

CABLE CONCENTRATOR	CONNECTION BOX	REF.	FOR MODEL	FINISH
	26 Ø150	CB02	.65	●
	47 Ø310			

Reference order | CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	FOR MODEL	FINISH
	0125 CB02	SC22	.65	●
	0215 CB05			

Reference order | SCXX.XX

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

Reference order | SCXX.SA



ALBERTA

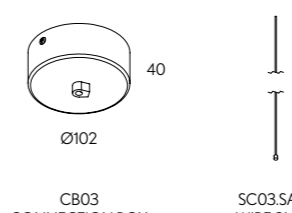
REF 10176.PN

PHOTOMETRY

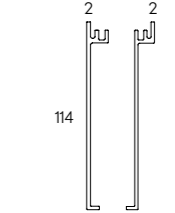


OPAL MICROPRISMATIC

INCLUDED (.PN)

CB03
SC03.SA
CONNECTION BOX
WIRE 3M.

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 Indirect Lighting, UP uplight shares equal lumen output for .ST and .HI versions. La luz indirecta UP comparte la misma salida de lúmenes para las versiones .ST y .HI.

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



SOON



INSTALLATIONS

.PN
PENDANT

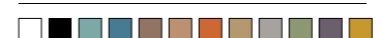
·10254 OKKO MODULAR | PN
Pag. 138

.SR
SURFACE

·10254 OKKO MODULAR | SR
Pag. 138

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: 1x Feed Hose 3 x 0,75mm²

.SR

Surface mounting kit

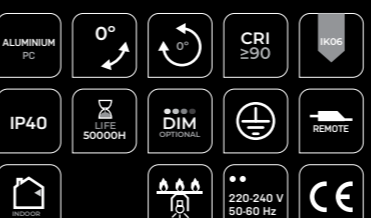


ON DEMAND

Special RAL Color
Emergency Lighting *
Motion Detection
Wireless Control Options (Casambi)
Dimm Options

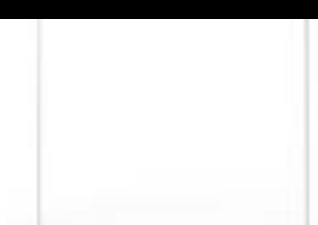


* Delivered separately
(not installed in luminaire).



OKKO MODULAR

REF 10254.PN | 10254.SR

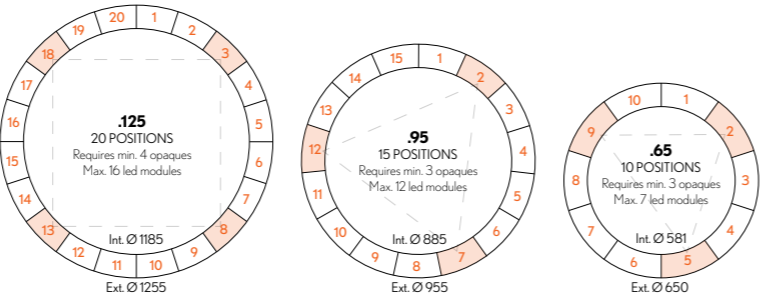


OKKO MODULAR	REF.	DIMENSION *	FINISH	POSITIONS
	10254	.65	●	10
		.95		15
		.125		20

Reference order

10254.XX.SR.XX

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



OKKO LED MODULES	REF.	DIMENSION *	FINISH	OPTIC OPTIONS ■	POWER	CRI	LUMEN .27	LUMEN .30	WATT .40	mA	SKETCH
	110003	.65	●	.20 .40 .60	.ST	.9	460	498	570	7	500
		.95					460	498	570	7	500
		.125					460	498	570	7	500

Reference order

110003.XX.XX.XX.ST9.XX

OKKO OPAQUE	REF.	DIMENSION *	FINISH	MIN. OPACES
	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



Not-included, please select:

STANDARD SUSPENSION	CONNECTION BOX AND BOX FOR REMOTE DRIVER	BOX FOR INTEGRATED NON-DIMM DRIVER	FINISH
	CB03 Ø102 40 418 CB04.OP *	CB05 Ø310 47	●

*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, seleccione CB03 y CB04.OP.

Reference order

CBXXXX.XX

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

Reference order

SCXX.SA

Suspension options:

CABLE CONCENTRATOR	CONNECTION BOX	REF.	Nº MODULES	FINISH
	CB10* Ø102 40	CB10*	2-16	●
	CB07 Ø150 46	CB07	2-4	
	CB05 Ø310 47	CB05	5-16	

*Only for remote driver. Únicamente para driver remoto.

Reference order

CBXX.XX

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

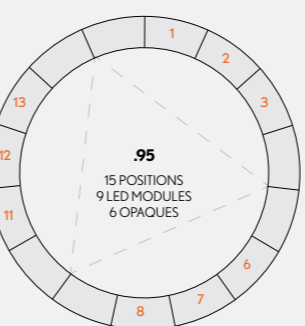
1 | Select PROFILE. Selecciona PERFIL. 10254.95.PN.XX

2 | Select LED MODULE and quantity. Selecciona el modulo LED y la cantidad. 110003.95.XX.XX.ST9.XX (9 Qty./Uds.)

3 | Add LED MODULES' position. Añade la posición de los módulos LED. 1,2,3,6,7,8,11,12,13

4 | Add number of OPAQUE diffusers. Añade el número de difusores OPAQUE considerando el mínimo necesario. ACC10254.95.XX (6 Qty./Uds.)

5 | Verify DRIVER depending on the number of LED modules. Verifica el DRIVER dependiendo del número de módulos LED. DR10254.02.XX

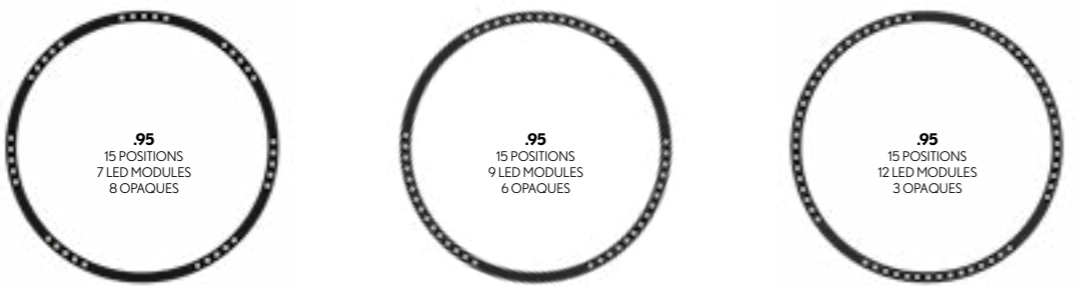


OKKO MODULAR

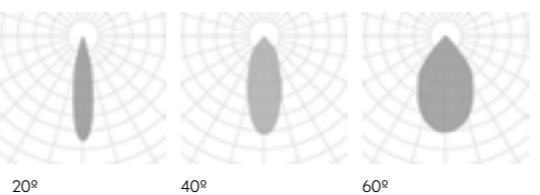
REF 10254.PN | 10254.SR

Let's create

Give full rein to your imagination.
Configure your Okko Modular to suit best your project needs
¡Da rienda suelta a tu imaginación!
Configura tu Okko Modular según las necesidades de tu proyecto



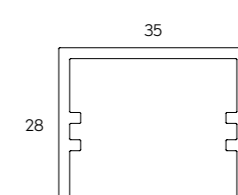
PHOTOMETRY



INCLUDED (.PN)



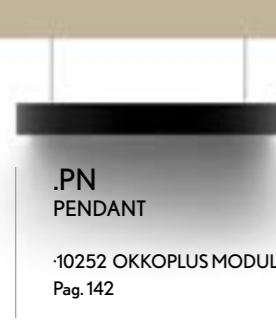
PROFILE



SOON



INSTALLATIONS



.PN
PENDANT

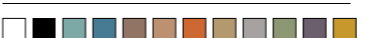
·10252 OKKOPLUS MODULAR | PN
Pag. 142

.SR
SURFACE

·10252 OKKO PLUS MODULAR | SR
Pag. 142

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

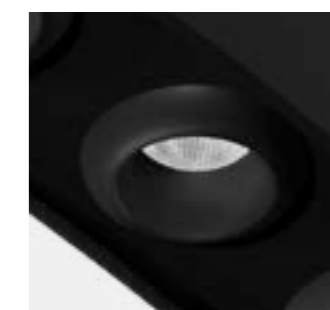
.PN

3 x Suspension cables 3m

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

.SR

Surface mounting kit



ON DEMAND

Special RAL Color
Emergency Lighting *
Motion Detection
Wireless Control Options (Casambi)
Dimm Options

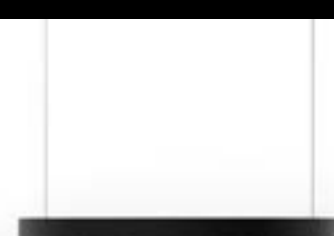


* Delivered separately
(not installed in luminaire).



OKKO PLUS MODULAR

REF 10252.PN | 10252.SR

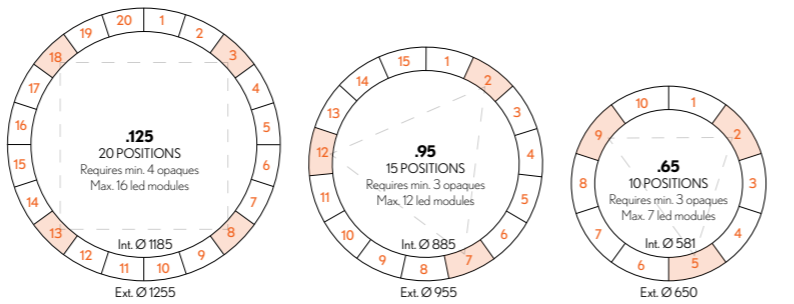


OKKO PLUS MODULAR	REF.	DIMENSION *	FINISH	POSITIONS
	10252	.65	●	10
		.95		15
		.125		20

Reference order

10252.XX.SR.PN.XX

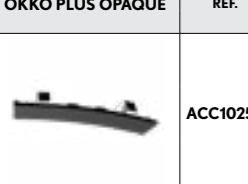
Configure your OKKO PLUS combining LED modules and OPAQUE as you wish.
 Configura tu OKKO PLUS combinando los módulos LED y OPAQUES que deseas.
 Requires a minimum of equidistantly distributed opaques to access the installation.
 Requiere un mínimo de opaques distribuidos de forma equidistante para acceder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



OKKO PLUS LED MODULES	REF.	DIMENSION *	FINISH	OPTIC OPTIONS ■	POWER	CRI	LUMEN .27	.30	.40	WATT	mA	SKETCH
	110002	.65	●	.20 .40 .60	.5T	.9	460	498	570	7	500	
		.95					460	498	570	7	500	
		.125					460	498	570	7	500	

Reference order

110002.XX.XX.XX.XX.ST9.XX

OKKO PLUS OPAQUE	REF.	DIMENSION *	FINISH	MIN. OPACES	
	ACC10252	.65	●	3	
		.95		3	
		.125		4	

Reference order

ACC10252.XX.XX

OKKO DRIVER	DIMENSION *
DR10252	.01 1-3 modules
	.02 4 - 10 modules
	.03 11 - 13 modules
	.04 14 - 16 modules

Reference order

DR10252.XX.XX

• Select finishes

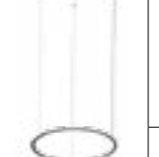


Let's create

Give full rein to your imagination.
 Configure your OKKO PLUS MODULAR to suit best your project needs.
iDa rienda suelta a tu imaginación!
 Configura tu OKKO PLUS MODULAR según las necesidades de tu proyecto



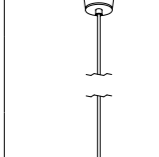
Not-included, please select:

STANDARD SUSPENSION	CONNECTION BOX AND BOX FOR REMOTE DRIVER	BOX FOR INTEGRATED NON-DIMM DRIVER	FINISH
	40 Ø102 418	47 Ø310	●

*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, seleccione CB03 y CB04.OP.

Reference order

CBXXXX.XX

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

Reference order

SCXX.SA

Suspension options:

CABLE CONCENTRATOR	CONNECTION BOX	REF.	Nº MODULES	FINISH
	40 Ø102	CB10*	2-16	●
	46 Ø150		2-4	
	47 Ø310		5-16	

*Only for remote driver. Únicamente para driver remoto.

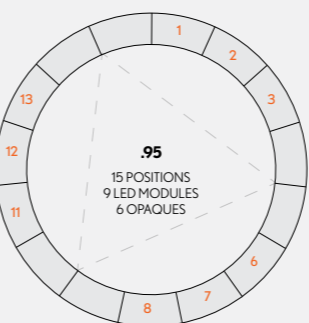
Reference order

CBXX.XX

CABLE CONCENTRATOR KIT	CONNECTION BOX	REF.	Nº MODULES	FINISH
	Ø85 CB10	SC21	2-16	●
	Ø125 CB07		2-4	
	Ø215 CB05		5-16	

Reference order

SC2X.XX

REFERENCE ORDER EXAMPLE
EJEMPLO DE REFERENCIA

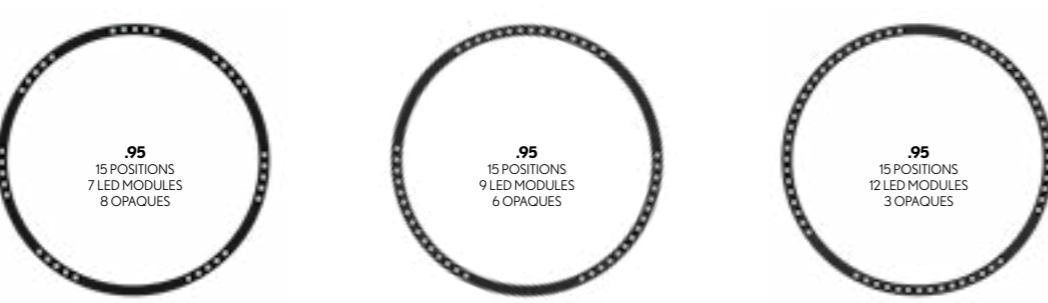
Create an OKKO PLUS like the one in the example. Crea un OKKO PLUS como el del ejemplo:

- Select PROFILE. Selecciona PERFIL. 10252.95.PN.XX
- Select LED MODULE and quantity. Selecciona el modulo LED y la cantidad. 110002.95.XX.XX.XX.ST9.XX (9 Qty./Uds.)
- Add LED MODULES' position. Añade la posición de los módulos LED. 1, 2, 3, 6, 7, 8, 11, 12, 13
- Add number of OPAQUE diffusers. Añade el número de difusores OPAQUE. ACC10252.95.XX (6 Qty./Uds.)
- Verify DRIVER depending on the number of LED modules. Verifica el DRIVER dependiendo del número de módulos LED. DR10252.02.XX

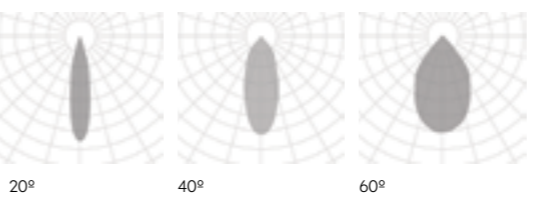


OKKO PLUS MODULAR

REF 10252.PN | 10252.SR



PHOTOMETRY

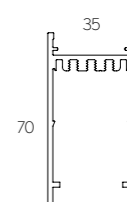


20° 40° 60°

INCLUDED (.PN)

SC03.SA
WIRE 3M.

PROFILE



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,
micropromatic or silicone
diffusers: Alba, Wing, Alzira,
Edge, Linggo, Okkia, Bubble
and Bold, for the most daring.

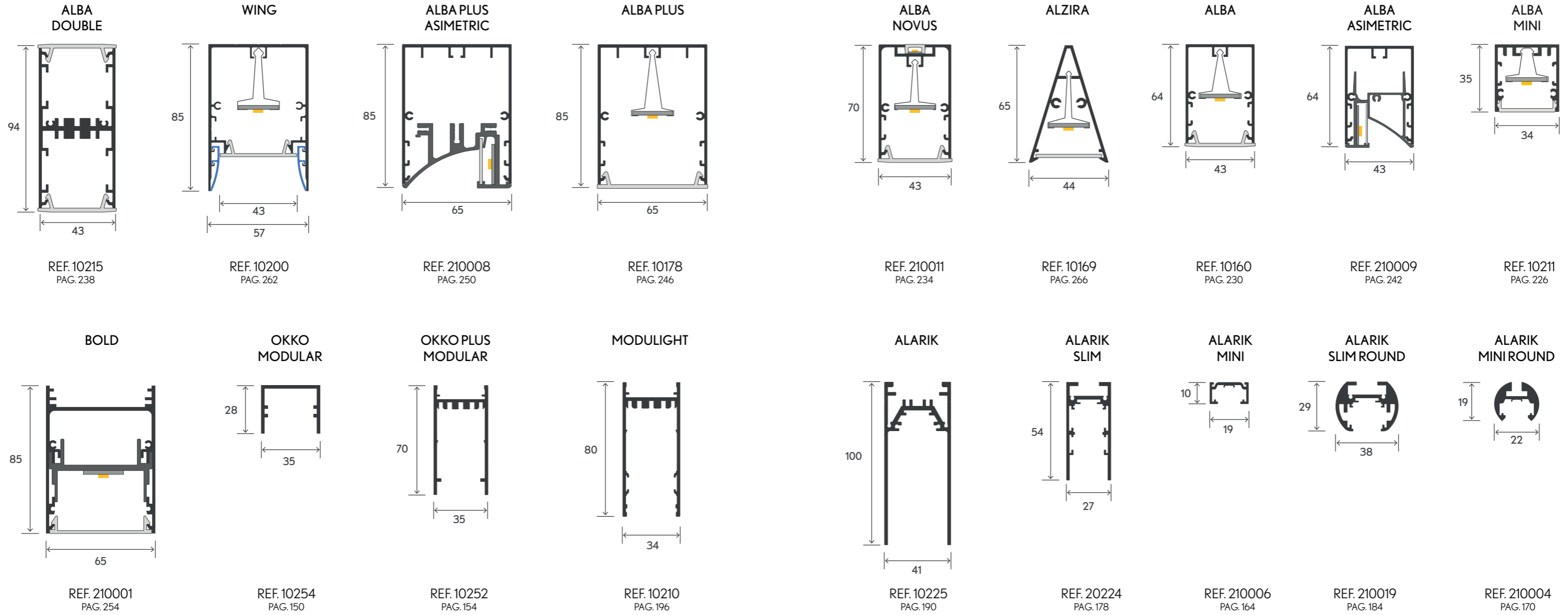
Un lienzo en blanco.

*Imaginar, proyectar, iluminar.
Sin condicionantes. Si eso es
lo que se pretende, nuestros
perfles 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,
micropromstico o silicona:
Alba, Wing, Alzira, Edge,
Linggo, Okkia, Bubble y
Bold, para los más atrevidos.*

LINES

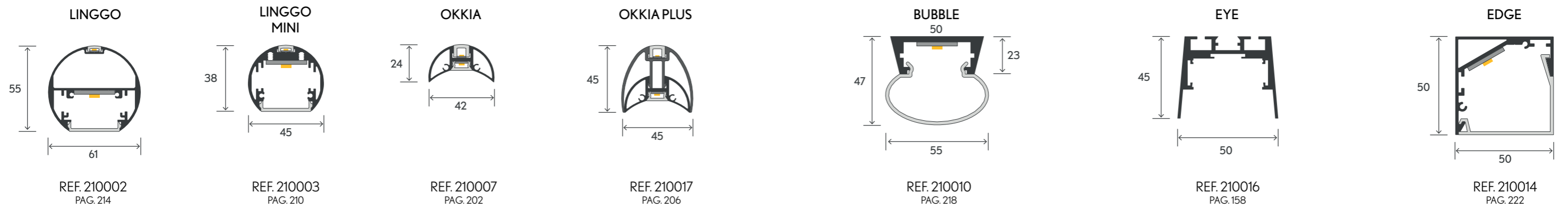
PENDANT | SURFACE



PROFILE

OVERVIEW

PENDANT | SURFACE



SOON



INSTALLATIONS

.PN
PENDANT

·210012 OKKO MODULAR LINE |
PN - Pag. 150

.SR
SURFACE

·210012 OKKO MODULAR LINE |
SR - Pag. 150

.RF
RECESSED FRAME

·410012 OKKO MODULAR |
RF - Pag. 468

FINISHES

- COLORS



DIMENSIONS

- LENGTHS mm.

794 | 1189 | 1584 | 1979

LIGHTING OPTIONS

- BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

2 x Suspension cables 3m

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

.SR

Surface mounting kit

ON DEMAND

Special RAL Color
Emergency Lighting *
Custom dimensions
Motion Detection
Wireless Control Options (Casambi)

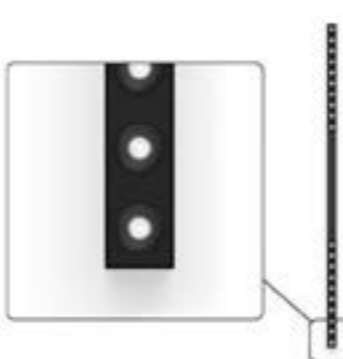


* Delivered separately
(not installed in luminaire).



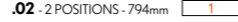
OKKO MODULAR LINE

REF 210012.PN | 210012.SR

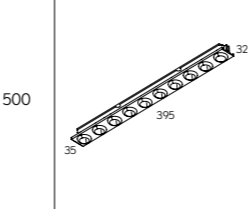


OKKO MODULAR LINE	REF.	DIMENSION	FINISH	POSITIONS
	210012	.02	●	2
		.03		3
		.04		4
		.05		5

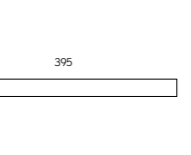
Reference order | 210012.XX.SR.PN.XX

- .02 - 2 POSITIONS - 794mm 
- .03 - 3 POSITIONS - 1189mm 
- .04 - 4 POSITIONS - 1584mm 
- .05 - 5 POSITIONS - 1979mm 



OKKO LINE LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	SKETCH
	110004	.10	●	.20 .40 .60	.ST	.9	947 1058 1122	12	500	

Reference order | 110004.10.XX.XX.ST9.XX

OKKO LINE OPAQUE	REF.	DIMENSION	FINISH	SKETCH
	ACC210012	.10	●	

Reference order | ACC210012.10.XX

OKKO LINE DRIVER	DIMENSION	DIMM
	.01	1-5 modules
	.02	6-9 modules
	.03	10-13 modules
	.04	14-17 modules
	.05	18-20 modules

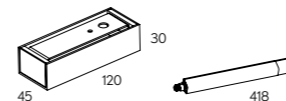
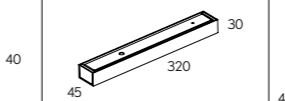
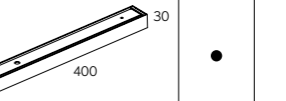
Reference order | DR210012.XX.XX

COVER KIT	REF.	FINISH
	TF24	●

Reference order | TF24.SR.PN.XX

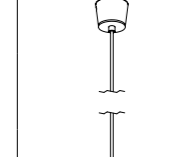
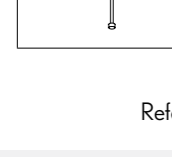
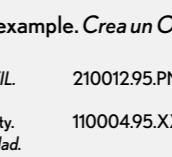


Not-included, please select:

CONNECTION BOX AND DRIVER BOX FOR REMOTE DRIVER	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
			●
CB09.12	CB04.OP *	CB09.32	CB09.40

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

Reference order | CBXXXX.XX

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

Reference order | SCXX.SA

REFERENCE ORDER EXAMPLE EJEMPLO DE REFERENCIA

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

- Select PROFILE . Selecciona PERFIL. 210012.95.PN.XX
- Select LED MODULE and quantity. Selecciona el modulo LED y la cantidad. 110004.95.XX.XX.ST9.XX (4 Qty./Uds.)
- Add LED MODULES' position. Añade la posición de los módulos LED. 1,2,4,5
- Add number of OPAQUE diffusers. Añade el número de difusores OPAQUE. ACC210012.95.XX (1 Qty./Uds.)
- Verify DRIVER depending on the number of LED modules. Verifica el DRIVER dependiendo del número de módulos LED. DR210012.02.XX

Reference order | DR210012.02.XX

.05 - 5 POSITIONS

Reference order | ACC210012.95.XX

Reference order | CB09.40

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC10

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.40

Reference order | SC07

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX

Reference order | CB09.32

Reference order | CB04.OP *

Reference order | ACC210012.95.XX

Reference order | SC05

Reference order | TF24.SR.PN.XX

Reference order | DR210012.02.XX



INSTALLATIONS



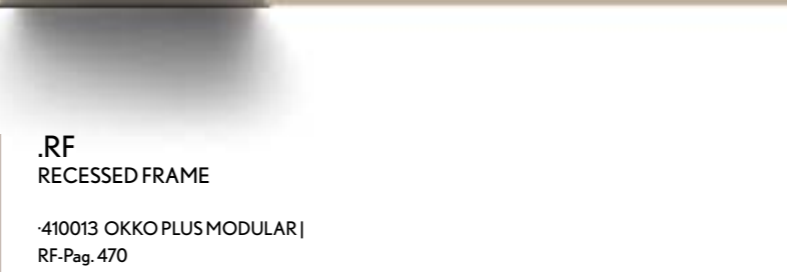
.PN
PENDANT

·210013 OKKO PLUS MODULAR
LINE | PN - Pag. 154



.SR
SURFACE

·210013 OKKO PLUS MODULAR
LINE | SR - Pag. 154



.RF
RECESSED FRAME

·410013 OKKO PLUS MODULAR |
RF - Pag. 470

FINISHES

- COLORS



DIMENSIONS

- LENGTHS mm.

794 | 1189 | 1584 | 1979

LIGHTING OPTIONS

- BEAM ANGLE

20° | 40° | 60°

- POWER

STANDARD

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

2 x Suspension cables 3m

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

.SR

Surface mounting kit



REMOTE

ON DEMAND

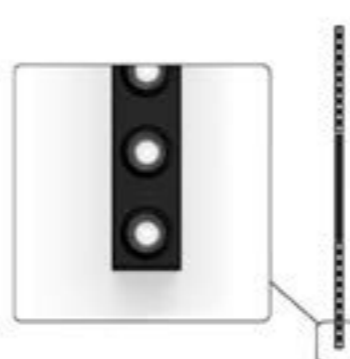
Special RAL Color
Emergency Lighting *
Custom dimensions
Motion Detection
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).



OKKO PLUS MODULAR LINE

REF 210013.PN | 210013.SR





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



- EYE COLORS



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: 1x Feed Hose 3 x 0,75mm²

.SR

Surface mounting kit

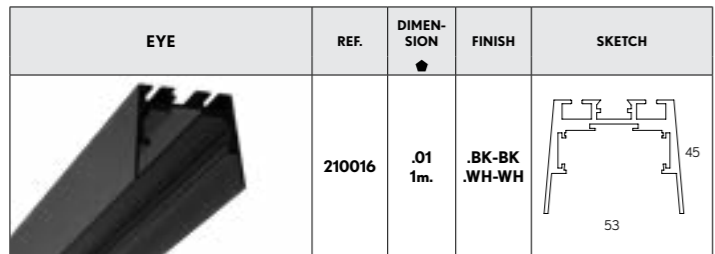


PENDANT | SURFACE

EYE

REF 210016.PN | 210016.SR





Reference order | 210016.XX.SR.PN.XX

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

Reference order | DR48.XX

EYE MODULE	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	Vdc	DIMM	SKETCH
	20210	.01	●	.AC	.ST	.9	.27 .30 .40	360 420 475	8 48 -	●	

Reference order | 20210.01.XX.AC.ST9.XX

OPTIONS.(PN)

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

Reference order | SCXX.SA

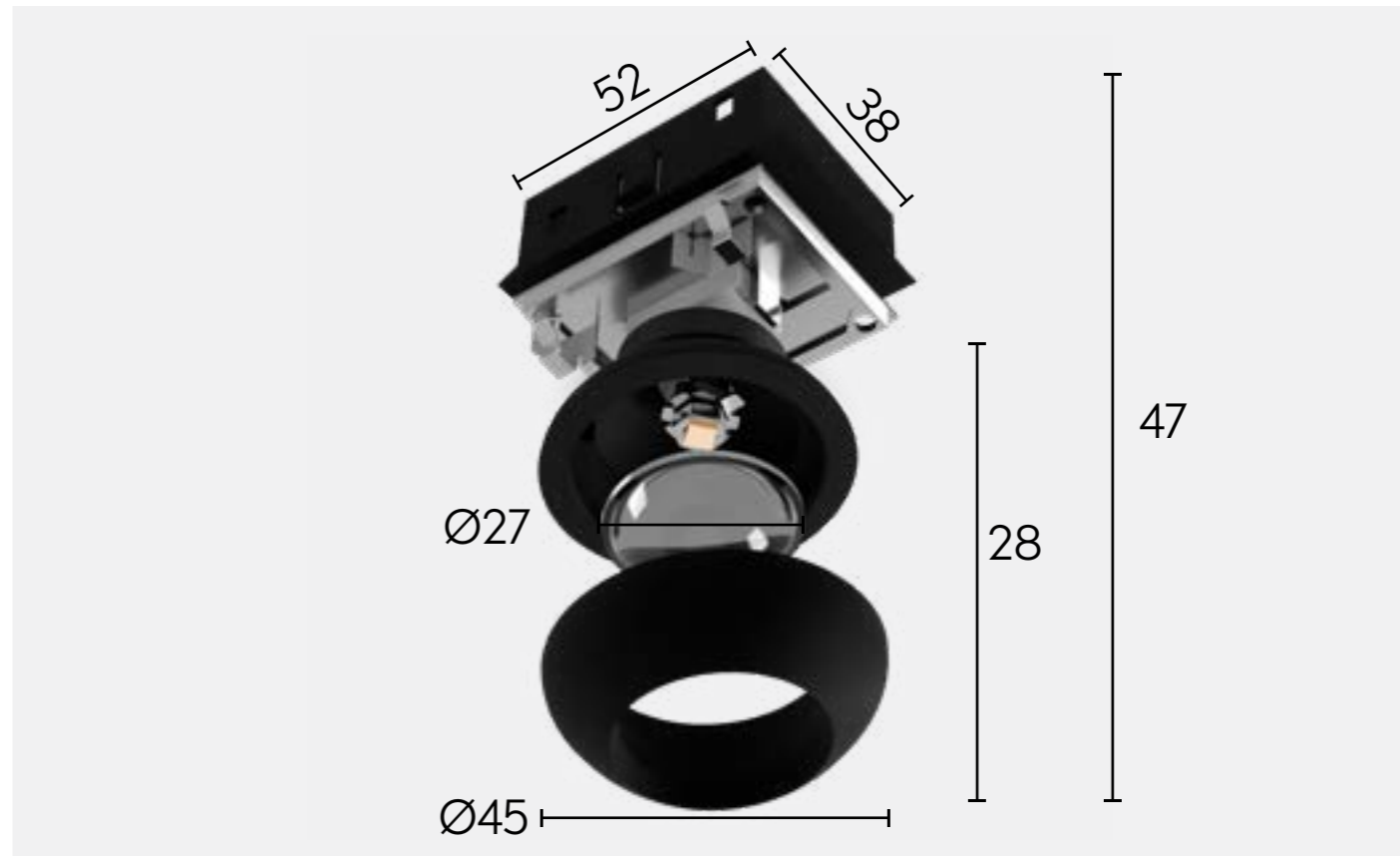
SUSPENSION ROD	REF.	DIMEN- SIONS	mm	FINISH
	SC21	.60	600	●
		.80	800	
		.100	1000	

Reference order | SC21.XX.XX

CONNECTION BOX	REF.	FINISH
	CB09.12	●

Reference order | CB09.12.XX

BOXES.(PN) Not-included please select



COMPONENTS

COVER KIT	REF.	FINISH
	TF16	●

Reference order | TF16.SR.PN.XX

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

Reference order | UR16.XX

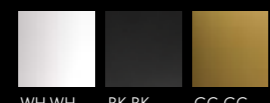
POWER FEEDER UNIT	REF.	FINISH
	35	.BK-BK .WH-WH

Reference order | ACC210016.CA.XX

● Select profile finishes



● Select eye finishes



EYE

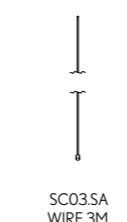
REF 210016.PN | 210016.SR

PHOTOMETRY



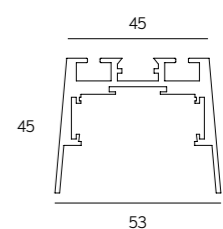
OPAL

INCLUDED.(PN)



SCO3.SA
WIRE 3M.

PROFILE



MINI
PATRICIA ROUND LENSES

MINI
PATRICIA ZOOM

MINI
PATRICIA.02

MINI
PATRICIA.01

MINI
PATRICIA FLAT

MINI
PATRICIA LOL

MINI
MOTION LENSES

MINI LED
MODULES

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.

ALARIK MINI

new

**FINISHES**

● COLORS

**DIMENSIONS**

● LENGTHS

PER METER

COMPONENTS

MINI PATRICIA
MINI PATRICIA LOL
MINI PATRICIA ZOOM
MINI MOTION LENSES
MINI LENSES
MINI LED MODULES
MINI PATRICIA FLAT
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

.SR
.PN
PENDANT | SURFACE

ALARIK MINI

REF 210006.PN | 210006.SR

INSTALLATIONS

.PN
PENDANT

·210006 ALARIK MINI | PN
Pag. 164



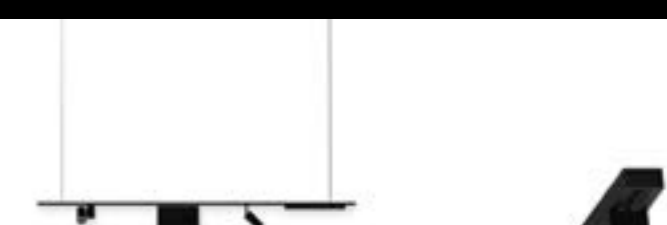
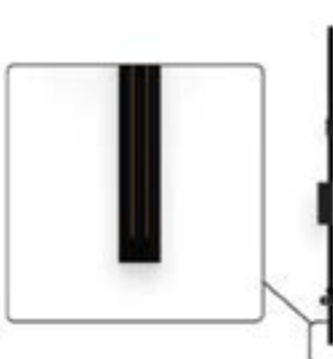
.SR
SURFACE

·210006 ALARIK MINI | SR
Pag. 164



.TR
TRIMLESS

·210006 ALARIK MINI | TR
Pag. 616



BPM Lighting®

ALARIK MINI		DIMEN- SION	FINISH	SKETCH
	210006	.01 1m	●	

Reference order | 210006.XX.PN.XX

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

Reference order | DR48.XX

POWER FEEDER	REF.	FINISH	SKETCH
	ACC210006.CA	.BK-BK .WH-WH	

Reference order | ACC210006.CA.XX

MINI PATRICIA ZOOM *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450003	.01	●	.15 .24 .30	.ST	.9	.27 .30 .40	169 172 212	6	48	.DA	

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

MINI PATRICIA *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450001	.01	●	.15 .24 .30	.ST	.9	.27 .30 .40	130 145 185	5	48	.DA	
	450001	.02	●	.15 .24 .30	.ST	.9	.27 .30 .40	396 421 476	8	48	.DA	

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

MINI PATRICIA LOL *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450002	.01	●	.15 .24 .36	.ST	.9	.27 .30 .40	397 425 460	6	48	.DA	

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

*1 LED Modules are Class III.
Los módulos LED son Clase III.

● Select finishes



WH-WH BK-BK

MINI LENSES *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450005	.01	●	.23 .28 .36	.ST	.9	.27 .30 .40	538 590 682	9	48	.DA	

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

PHOTOMETRY

MINI PATRICIA



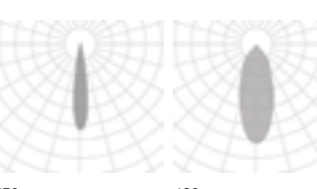
MINI PATRICIA LOL



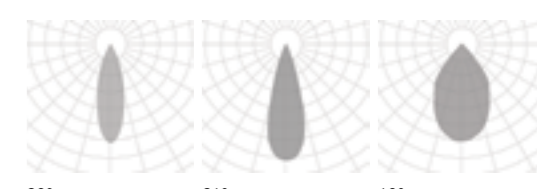
MINI PATRICIA FLAT | LENSES



MINI PATRICIA ZOOM

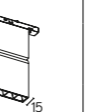


MINI PATRICIA ROUND LENSES

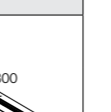
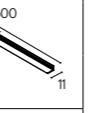
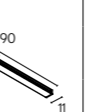


ALARIK
MINI

REF 210006.PN | 210006.SR

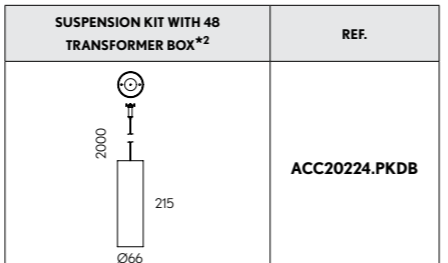
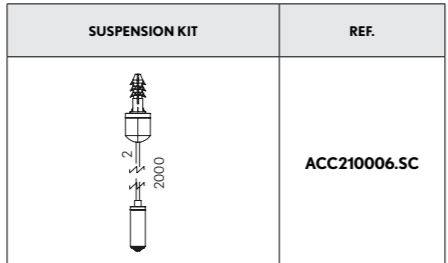
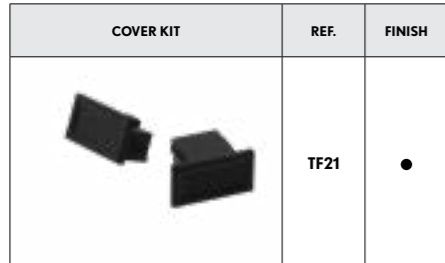
MINI MOTION LENSES *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450004	.01	●	.23 .28 .36	.ST	9	.27	547	9	48	.DA	
							.30	570				
							.40	634				

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

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

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

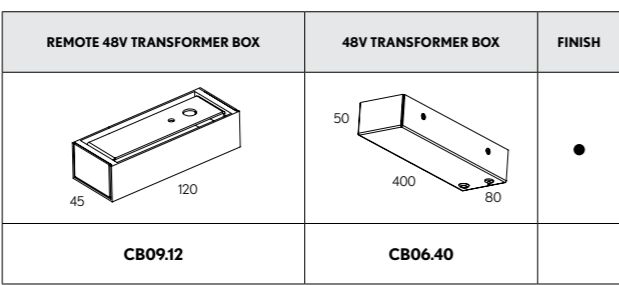
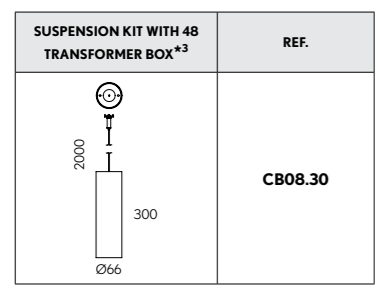
COMPONENTS



Reference order | TF21.SR.PN.XX

Reference order | ACC210006.SC

Reference order | ACC20224.PKDB



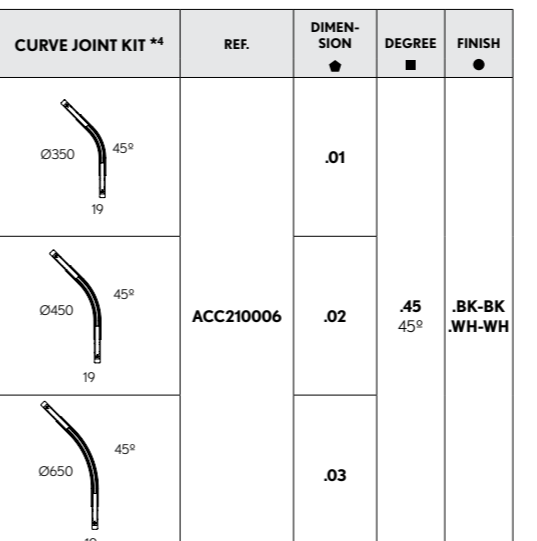
Reference order | CB08.30

Reference order | XXXX.XX

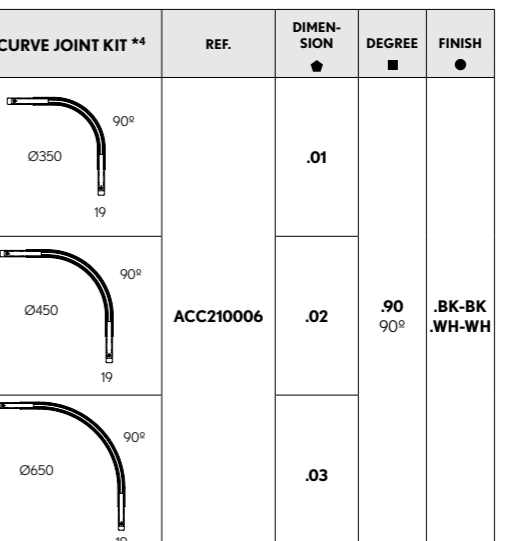
JOINTS & CONNECTORS

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



Reference order | ACC210006.XX.45.XX



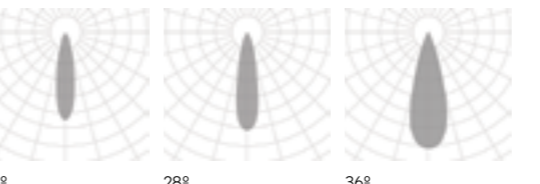
Reference order | ACC210006.XX.90.XX

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



PHOTOMETRY

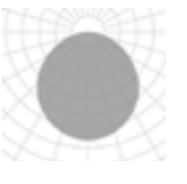
MINI LENSES | MINI MOTION LENSES



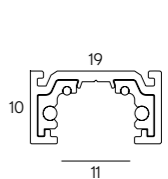
23° 28° 36°

PHOTOMETRY

MINI LED MODULES



PROFILE



*1 LED Modules are Class III. Los módulos LED son Clase III.

*2 Works with DR48.01 and .03. Funciona con DR48.01 y .03.

*3 Works with DR48.02. Funciona con DR48.02.

new



INSTALLATIONS



.PN
PENDANT

·210004 ALARIK MINI ROUND | PN
Pag. 170

.SR
SURFACE

·210004 ALARIK MINI ROUND | SR
Pag. 170

FINISHES

- COLORS

■

DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

MINI PATRICIA
MINI PATRICIA LOL
MINI PATRICIA ZOOM
MINI MOTION LENSES
MINI LENSES
MINI LED MODULES
MINI PATRICIA FLAT
MINI PATRICIA ROUND LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

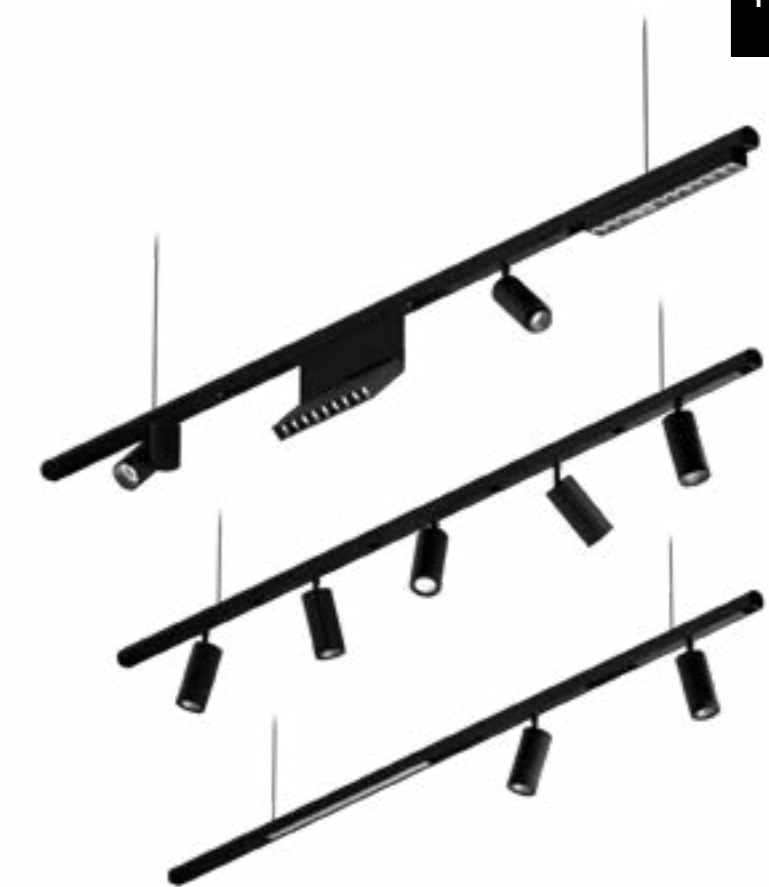
▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.SR

Surface mounting kit

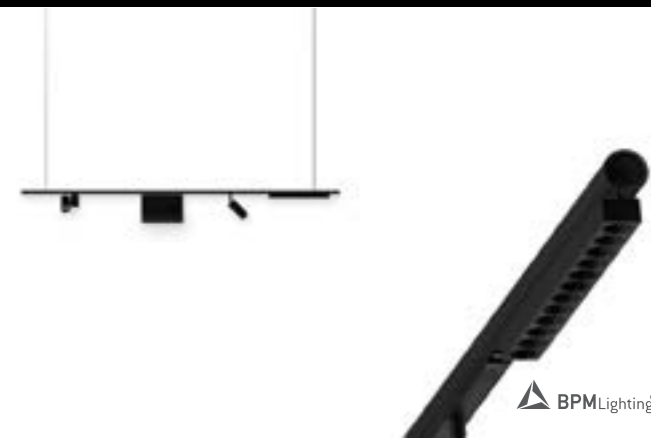
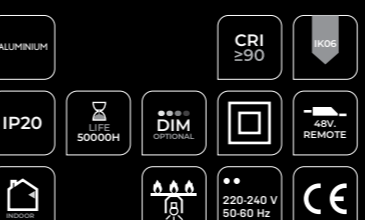


ON DEMAND
Profile Special RAL Color
Custom dimensions

PENDANT

ALARIK MINI ROUND

REF 210004.PN | 210004.SR



ALARIK MINI ROUND	REF.	DIMEN- SION	FINISH	SKETCH
	210004	.01 1m.	●	

Reference order | 210004.XX.PN.XX

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

Reference order | DR48.XX

POWER FEEDER	REF.	FINISH	SKETCH
	ACC210004.CA	.BK-BK .WH-WH	

Reference order | ACC210004.CA.XX

MINI PATRICIA ZOOM *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450003	.01	●	.15 .24 .30	.ST	.9	.27	169	6	48		
							.30	172				
							.40	212				

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

MINI PATRICIA *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450001	.01	●	.15 .24 .30	.ST	.9	.27	130	5	48		
							.30	145				
							.40	185				
	450001	.02	●	.15 .24 .30	.ST	.9	.27	396	8	48		
							.30	421				
							.40	476				

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

MINI PATRICIA LOL *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450002	.01	●	.15 .24 .36	.ST	.9	.27	397	6	48		
							.30	425				
							.40	460				

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

*1 LED Modules are Class III.
Los módulos LED son Clase III.

MINI PATRICIA FLAT *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450007	.01	●	.15 .30 .36	.ST	.9	.27	425	5	48		
							.30	465				
							.40	481				

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

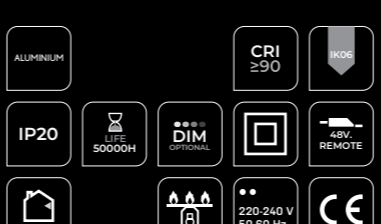
MINI PATRICIA ROUND LENSES *1	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450008	.01	●	.30 .36 .60	.ST	.9	.27	550	9	48		
							.30	563				
							.40	648				

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

● Select finishes



WH-WH BK-BK



ALARIK MINI ROUND

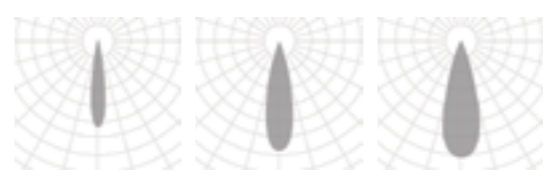
REF 210004.PN | 210004.SR

PHOTOMETRY

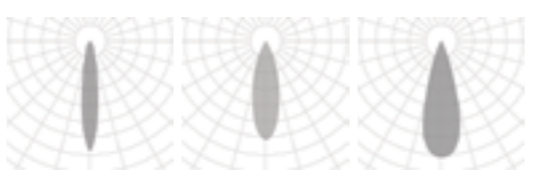
MINI PATRICIA



MINI PATRICIA LOL



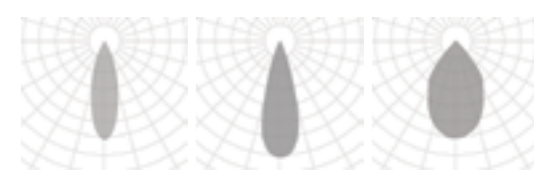
MINI PATRICIA FLAT



MINI PATRICIA ZOOM



MINI PATRICIA ROUND LENSES



MINI LENSES *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450005	.01	●	.23 .28 .36	.ST	9	.27	538	9	48	.DA	
							.30	590				
							.40	682				

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

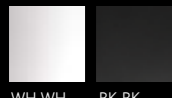
MINI MOTION LENSES *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450004	.01	●	.23 .28 .36	.ST	9	.27	547	9	48	.DA	
							.30	570				
							.40	634				

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

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

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

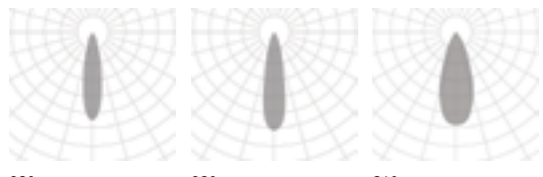
● Select finishes



WH-WH BK-BK

PHOTOMETRY

MINILENSES | MINI MOTION LENSES



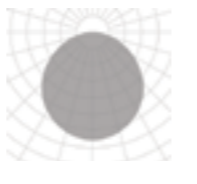
23°

28°

36°

PHOTOMETRY

MINI LED MODULES



OPAL

COMPONENTS

COVER KIT	REF.	FINISH
	TF22	●

SUSPENSION KIT	REF.
	ACC210004.SC

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

Reference order TF22.PN.XX

Reference order ACC210004.SC

Reference order ACC20224.PKDB

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

REMOTE 48V TRANSFORMER BOX	48V TRANSFORMER BOX	FINISH
		●
CB09.12	CB06.40	

Reference order CB08.30

Reference order XXXX.XX

JOINTS & CONNECTORS

LINEAR JOINT	FINISH
	.BK-BK .WH-WH
UR21	

Reference order UR21.XX



ALUMINUM CRI ≥90 IK06

IP20 LIFE 50000H DIM OPTIONAL 48V REMOTE

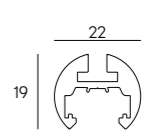
INDOOR 220-240 V 50-60 Hz

CE

ALARIK
MINI ROUND

REF 210004.PN | 210004.SR

PROFILE





**Mastering light has never
been so easy**

It's playtime! 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



INSTALLATIONS



.PN
PENDANT

·2024 ALARIK SLIM | PN
Pag. 178



.SR
SURFACE

·2024 ALARIK SLIM | SR
Pag. 178



.RF
RECESSED FRAME

·2024 ALARIK SLIM | RF
Pag. 428



.TR
TRIMLESS

·2024 ALARIK SLIM | TR
Pag. 622

FINISHES

- COLORS

■

DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

SLIM PATRICIA
SLIM PATRICIA ZOOM
SLIM LED BALL
SLIM TUBE
SLIM WALL WASHER
SLIM LENSES
SLIM MOTION LENSES
SLIM 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



ON DEMAND
Profile Special RAL Color
Custom dimensions

.SR
.PN
PENDANT | SURFACE

ALARIK SLIM

REF 2024.PN | 2024.SR



ALARIK SLIM	REF.	DIMEN- SION ●	FINISH ●	SKETCH
	20224	.01 1m	●	

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

INTEGRATED POWER	REF.	WATT
	10246.DR (404x43x22mm)	200W

Reference order | 20224.XX.PN.XX

Reference order | DR48.XX

Reference order | 10246.DR

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

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

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

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

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

Reference order | 11551.01.XX.XX.XX.ST9.XX.XX

*1LED Modules are Class III.
Los módulos LED son Clase III.

● Select finishes



WH-WH

BK-BK

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

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

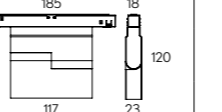
SLIM LED TUBE 40 *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	11552	.01	●	.20 .40	.ST	.9	.27	954	14	48		
							.30	991				
							.40	1067				

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

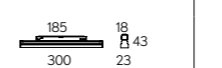
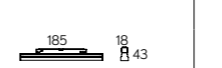
SLIM WALL WASHER *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	11550	.01	.BK-BK	-	.ST	.9	.27	882	15	48		
							.30	1013				
							.40	1107				

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

SLIM LENSES *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	
----------------	------	---------------------	-------------	-----------------------	--

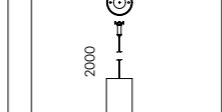
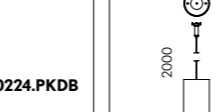
SLIM MOTION LENSES *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
 90°	11547	.01	.BK-BK	.15 .38	.ST	.9	.27	660	8	48	.DA .D1	
							.30	750				
							.40	827				

Reference order | 11547.01.BK-BK.XX.ST.9.XX.XX

SLIM LED MODULES *1	REF.	DIMEN- SION ●	FINISH ●	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	11549	.01	.BK-BK	.OP	.ST	.9	.27	558	9	48	.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.BK-BK.XX.ST.9.XX.XX

COMPONENTS

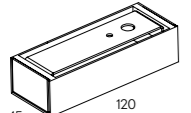
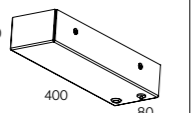
COVER KIT	REF.	FINISH	SUSPENSION KIT	REF.	SUSPENSION KIT WITH 48 TRANSFORMER BOX*2	REF.	SUSPENSION KIT WITH 48 TRANSFORMER BOX*3	REF.
	TF19	●		ACC2024.SC		ACC2024.PKDB		CB08.30
					2000 215 Ø66		2000 300 Ø66	

Reference order | TF19.SR.PN.XX

Reference order | ACC2024.SC

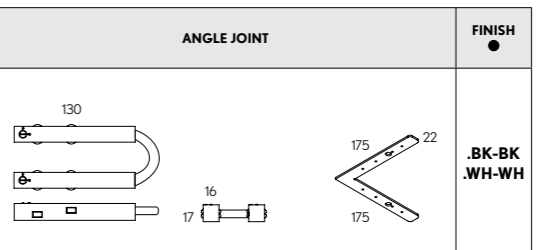
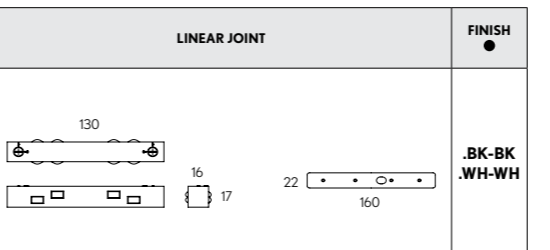
Reference order | ACC2024.PKDB

Reference order | CB08.30

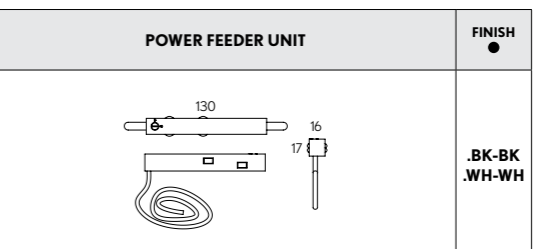
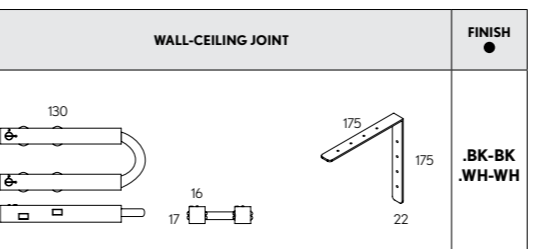
REMOTE 48V TRANSFORMER BOX	48V TRANSFORMER BOX	FINISH
		●

Reference order | XXXX.XX

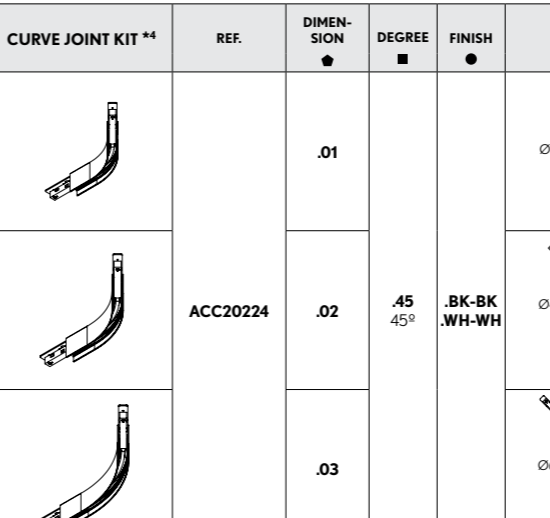
JOINTS & CONNECTORS



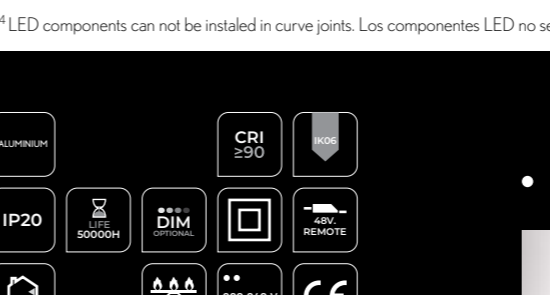
UR19.XX



UV19.XX



Reference order | ACC20224.XX.45.XX



Reference order | ACC20224.XX.90.XX

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



Select finishes

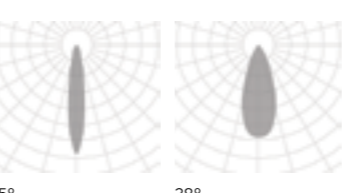


ALARIK SLIM

REF 20224.PN | 20224.SR

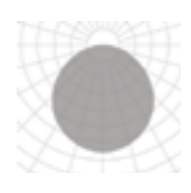
PHOTOMETRY

SLIM MOTION LENSES



PHOTOMETRY

SLIM LED MODULES



*1 LED Modules are Class III. Los módulos LED son Clase III.

*2 Works with DR48.01 and .03. Funciona con DR48.01 y .03.

*3 Works with DR48.02. Funciona con DR48.02.

new



INSTALLATIONS



.PN
PENDANT

·210019 ALARIK SLIM ROUND | PN
Pag. 184



.SR
SURFACE

·210019 ALARIK SLIM ROUND | SR
Pag. 184

FINISHES

- COLORS



DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

SLIM PATRICIA
SLIM PATRICIA ZOOM
SLIM LED BALL
SLIM TUBE
SLIM WALL WASHER
SLIM LENSES
SLIM MOTION LENSES
SLIM 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



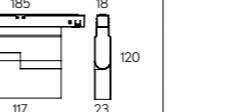
ON DEMAND
Profile Special RAL Color
Custom dimensions

.SR
.PN
PENDANT | SURFACE

ALARIK SLIM ROUND

REF 210019.PN | 210019.SR



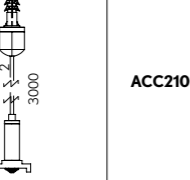
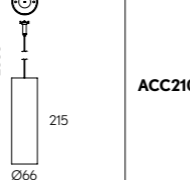
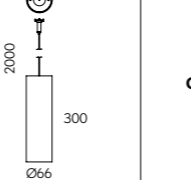
SLIM MOTION LENSES *1	REF.	DIMEN-SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
 90°	11547	.01	.BK-BK	.15 .38	.ST	.9	.27	660	8	48	.DA .D1	
							.30	750				
							.40	827				

Reference order | 11547.01.BK-BK.XX.ST.9.XX.XX

SLIM LED MODULES *1	REF.	DIMEN-SION ●	FINISH ●	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	11549	.01	.BK-BK	.OP	.ST	.9	.27	558	9	48	.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.BK-BK.XX.ST.9.XX.XX

COMPONENTS

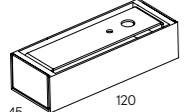
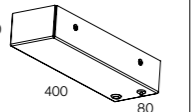
COVER KIT	REF.	FINISH	SUSPENSION KIT	REF.	SUSPENSION KIT WITH 48 TRANSFORMER BOX*2	REF.	SUSPENSION KIT WITH 48 TRANSFORMER BOX*3	REF.
	TF20	●		ACC210019.SC		ACC210019.PKDB		CB08.30

Reference order | TF20.SR.PN.XX

Reference order | ACC210019.SC

Reference order | ACC210019.PKDB

Reference order | CB08.30

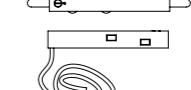
REMOTE 48V TRANSFORMER BOX	48V TRANSFORMER BOX	FINISH
		●
CB09.12	CB06.40	

Reference order | XXXX.XX

JOINTS & CONNECTORS

LINEAR JOINT	FINISH ●
	.BK-BK .WH-WH

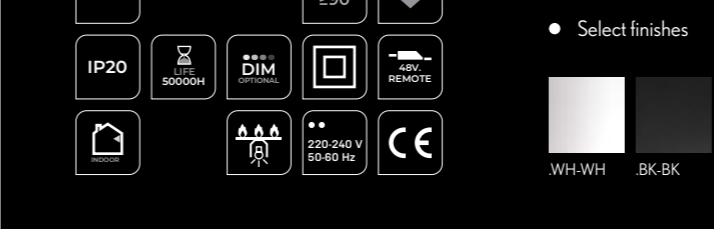
UR19.XX

POWER FEEDER UNIT	FINISH ●
	.BK-BK

ACC210019.CA.XX



.SR
.PN
PENDANT | SURFACE



● Select finishes

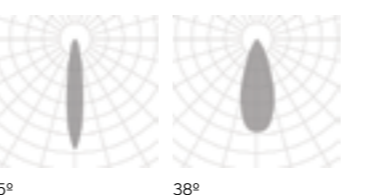


ALARIK
SLIM ROUND

REF 210019.PN | 210019.SR

PHOTOMETRY

SLIM MOTIONLENSES

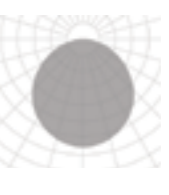


15°

38°

PHOTOMETRY

SLIM LED MODULES



OPAL

*1 LED Modules are Class III. Los módulos LED son Clase III.

*2 Works with DR48.01 and .03. Funciona con DR48.01 y .03.

*3 Works with DR48.02. Funciona con DR48.02.



INSTALLATIONS



.PN
PENDANT

10225 ALARIK | PN
Pag. 190



.SR
SURFACE

10225 ALARIK | SR
Pag. 190



.TR
TRIMLESS

10225 ALARIK | TR
Pag. 628

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

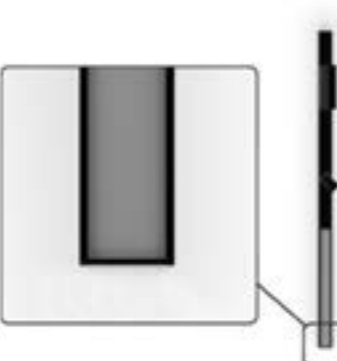


ON DEMAND
Profile Special RAL Color
Custom dimensions

.SR
.PN
PENDANT | SURFACE

ALARIK

REF 10225.PN | 10225.SR



ALARIK	REF.	DIMEN- SION ●	FINISH ●	SKETCH
	10225	.01 1m	●	

Reference order | 10225.XX.SR.PN.XX

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

Reference order | DR48.XX

PATRICIA S *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	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	VdC	DIMM ▼	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

LED MODULES *1	REF.	DIMEN- SION ●	FINISH ●	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	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	VdC	DIMM ▼	SKETCH
	11534	.05F	.RD .SQ	.BK-BK	.20 .40 .60	.ST	.9	.27 .30 .40	660 750 827	10	48	.DA	
	11534	.05	.RD .SQ	.BK-BK	.20 .40 .60	.ST	.9	.27 .30 .40	660 750 827	10	48	.DA	

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



ROUND RD
26x29.3 mm

Int Ø14.5 - Ext Ø23 mm



SQUARE SQ

26x29.3 mm

Ø14.5 mm

● Select finishes



WH-WH

BK-BK

PHOTOMETRY

PATRICIA



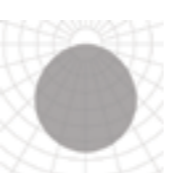
PHOTOMETRY

LENSES



PHOTOMETRY

LED MODULES



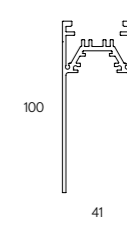
OPAL

ALARIK

REF 10225.PN | 10225.SR

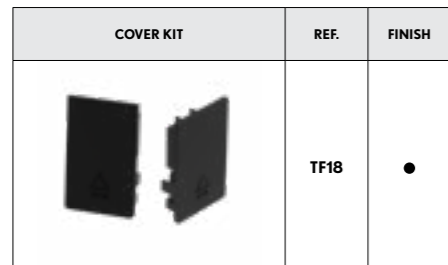


PROFILE



COMPONENTS

OPTIONS (.PN)



Reference order | TF18 | SR | ● | .XX

SUSPENSION KIT	REF.	DIMEN-	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
22 160				X	●
UR18		UL18	UT18	UC18	

Each angle joint requires an additional driver to that of the luminaire. Cada esquina requiere de un driver adicional al de la luminaria.

*2 Miter cut diffuser. Difusor a inglete.

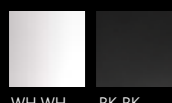
Reference order | XX18 | SR | ● | .XX

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

CONNECTION BOX FOR REMOTE DRIVER	DRIVER BOX	FINISH
		●
CB09.12	CB06.40	CB08.30

Reference order | XXXX.XX

● Select finishes



WH-WH

BK-BK



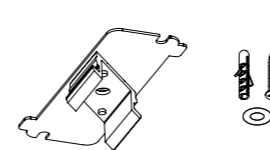
.SR
.PN
PENDANT | SURFACE

ALARIK

REF 10225.PN | 10225.SR



INCLUDED (.SR)



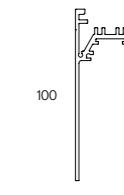
SR MOUNTING KIT

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



41



INSTALLATIONS



.PN
PENDANT

·10210 MODULIGHT | PN
Pag. 196



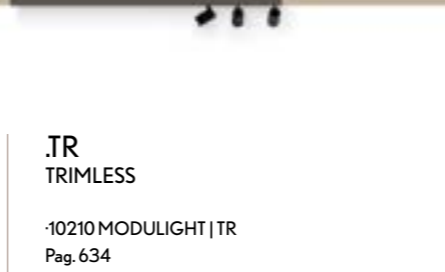
.SR
SURFACE

·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
LENSES
MINI TUBE
MINI TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

2 x 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

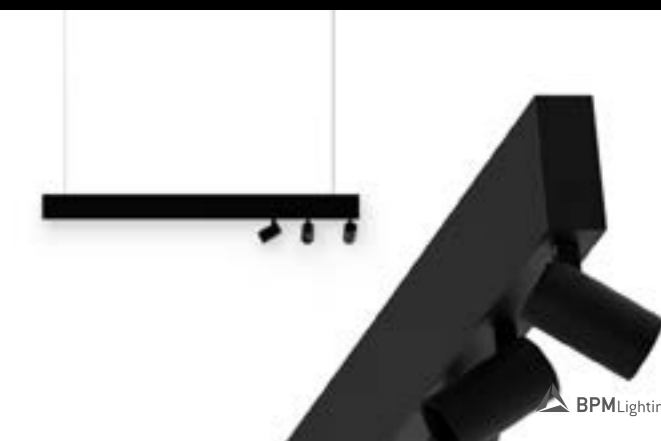
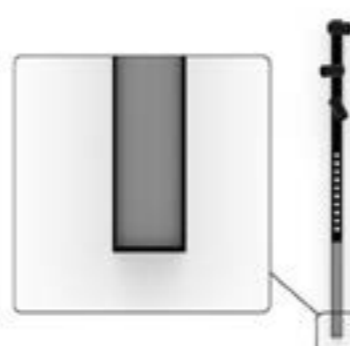
Special RAL Color
Special Shapes
Emergency Lighting*
Motion Detection
Custom dimensions
Special RAL Color
Tunable White
Up Light

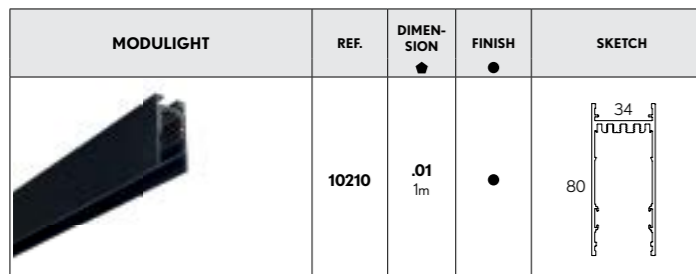
* Delivered separately
(not installed in luminaire).

.PN
.SR
.SR | SURFACE

MODULIGHT

REF 10210.PN | 10210.SR





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

Reference order | 10210.XX.SR.PN.XX

Reference order | DR10210.XX.XX.XX

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

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

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

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

Modular system that requires a technical drawing

*1 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



LENSES	REF.	DIMEN- SION ●	SHAPE ■	FINISH ●	OPTIC OPTIONS ■	POW- ER	CRI	K	LUMEN	WATT	mA	SKETCH
	11525	.01	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	161	2	700	
								.30	169			
								.40	176			
	11525	.03	.RD .SQ	●	.20 .40 .60	..ST	.9	.27	483	6	700	
								.30	507			
								.40	528			
	11525	.05	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	805	10	700	
								.30	845			
								.40	880			
	11525	.10	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	1603	20	700	
								.30	1690			
								.40	1760			

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

COVERT	REF.	FINISH ●
	ACC10210.01	●

Reference order | ACC10210.01.XX

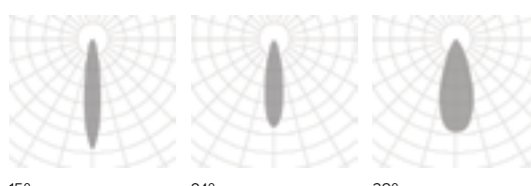


MODULIGHT

REF 10210.PN | 10210.SR

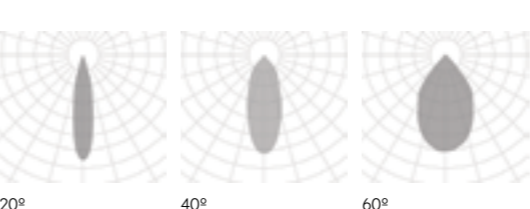
PHOTOMETRY

MINI TUBE

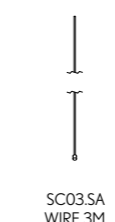


PHOTOMETRY

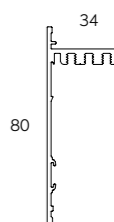
MINI LENSES



INCLUDED (.PN)



PROFILE



LED MODULES	REF.	DIMENSION ●	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	.01 281mm.	.OP .MP	.HI	.9	.27	1120	12	700	
						.30	1173			
						.40	1125			
	11524	.02 562mm.	.OP .MP	.HI	.9	.27	2240	24	700	
						.30	2346			
						.40	3375			
	11524	.03 843mm.	.OP .MP	.HI	.9	.27	3360	36	700	
						.30	3519			
						.40	3375			
	11524	.04 1124mm.	.OP .MP	.HI	.9	.27	4480	48	700	
						.30	4692			
						.40	4500			
	11524	.05 1405mm.	.OP .MP	.HI	.9	.27	5600	60	700	
						.30	5865			
						.40	5625			
	11524	.06 1686mm.	.OP .MP	.HI	.9	.27	6720	72	700	
						.30	7038			
						.40	6750			

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

COMPONENTS

COVER KIT	REF.	FINISH
	TF23 2x3mm.	●

Reference order | TF23.SR.PN.XX

BOXES (.PN) Not-included please select:

CONNECTION BOX

Reference order | CB09.12.XX

JOINTS

LINEAR JOINT	ANGLE JOINT *2	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X		●
UR23	UL23	X	X	UV23	

Reference order | XX23.SR.PN.XX



● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



*2 Miter cut diffuser. Difusor a inglete.

MODULIGHT

REF 10210.PN | 10210.SR

PHOTOMETRY

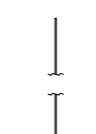
LED MODULES



OPAL

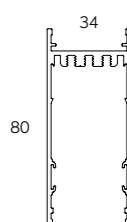
MICROPRISMATIC

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



new



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 | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN | UP-DOWN

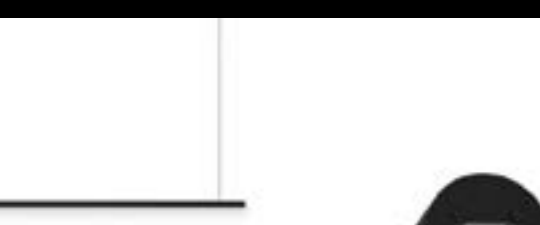
LUMINAIRE INCLUDES

.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 0,75mm²

.SR

Surface mounting kit



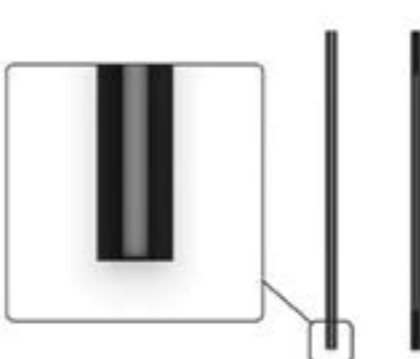
REF 210007.PN | 210007.SR



ON DEMAND
Special RAL Color
RGB
TW*²
Number switches



.SR
.PN
PENDANT | SURFACE



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN			WATT K	UPLIGHT ▲.UP*1 LUMEN			WATT K	DIMM
	● MM	.27 .30 .40					.27 .30 .40	.27 .30 .40	.27 .30 .40		.DA .PU .D1				
210007	.03	800	● .OP .ST .9	.OP .ST .9	.OP .ST .9	.OP .ST .9	2480	2560	2640	23	676	690	725	7	.DA .PU .D1
	.04	1100					3410	3520	3630	31	1117	1140	1197	11	
	.05	1400					4340	4480	4620	39	1558	1590	1670	16	
	.06	1700					5270	5440	5610	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 | 210007.XX.SR.XX.XX.ST9.XX.XX.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF11 2x2mm.	●

Reference order | TF11.SR.PN.XX

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

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
	50 120 45	320 80	●
CB09.12	CB06.32	CB06.40	

Reference order | CB09.XX.XX

OPTIONS (.PN)

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

Reference order | SCXX.SA

SUSPENSION ROD	REF.	DIMEN-SIONS ● mm	FINISH
	.60	600	●
	.80	800	
	.100	1000	

Reference order | SC21.XX.XX

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

● Select finishes



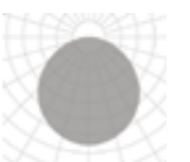
WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



OKKIA

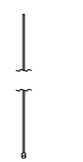
REF 210007.PN | 210007.SR

PHOTOMETRY



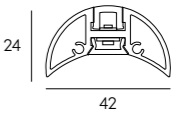
OPAL

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (.DA) options, both in 24Vdc. - .UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 TW.UP luminaires have 3000K indirect light by default, for other options, please check with sales team. Las luminarias TW.UP tienen luz indirecta de 3000K, para otras opciones, consultar con el equipo comercial.

new

PENDANT



INSTALLATIONS



.PN
PENDANT

-210017 OKKIA PLUS | PN
Pag. 206

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 | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN | UP-DOWN

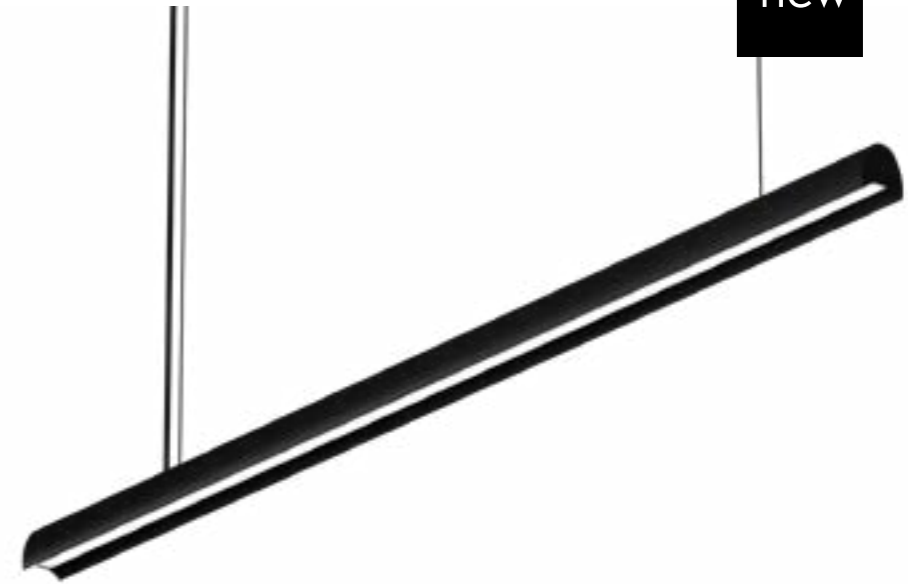
LUMINAIRE INCLUDES

2 x Suspension cables 3m

NON-DIM DOWN | DIM DOWN

NON-DIM UP-DOWN | DIM UP-DOWN: Cabling 1 circuit 1x Feed Hose

3 x 0,75mm²

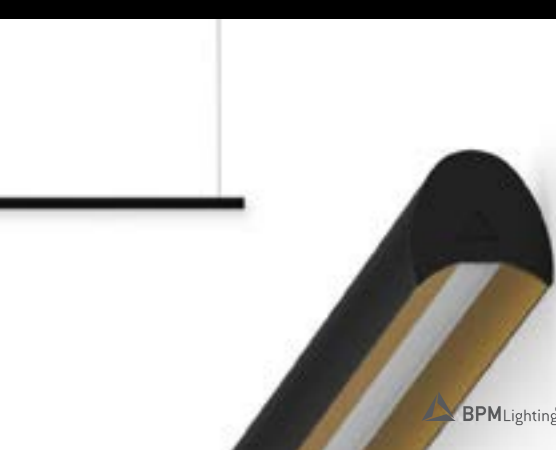
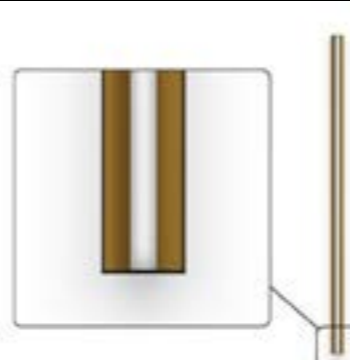


ON DEMAND
Special RAL Color
RGB
TW*²



OKKIA PLUS

REF 210017.PN



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN			WATT K	UPLIGHT ▲.UP*1 LUMEN			WATT K	DIMM ▼
	● MM	■ MM					.27	.30	.40		.27	.30	.40		
210017	.03	800	● .OP .ST .9	.OP	.5T	.9	2480	2560	2640	23	676	690	725	7	.DA .PU .D1
	.04	1100					3410	3520	3630	31	1117	1140	1197	11	
	.05	1400					4340	4480	4620	39	1558	1590	1670	16	
	.06	1700					5270	5440	5610	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.ST9.XX.XX.XX

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

● Select finishes



COMPONENTS

COVER KIT	REF.	FINISH
TF12 2x2mm.	TF12	●

Reference order | TF12.PN.XX

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

CONNECTION BOX	DRIVER BOX NON-DIMM	DRIVER BOX DIMMABLE	FINISH
45 120 30	45 320 30	45 400 30	●
CB09.12	CB09.32	CB09.40	
			●

Reference order | CBXXXX.XX

OPTIONS

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

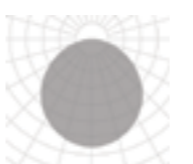
Reference order | SCXX.SA



OKKIA PLUS

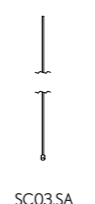
REF 210017.PN

PHOTOMETRY

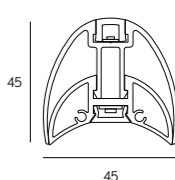


OPAL

INCLUDED



PROFILE



*1 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*2 TW.UP luminaires have 3000K indirect light by default, for other options, please check with sales team. Las luminarias TW.UP tienen luz indirecta de 3000K, para otras opciones, consultar con el equipo comercial.

new



INSTALLATIONS

.PN
PENDANT

-210003 LINGGO MINI | PN
Pag. 210

.SR
SURFACE

-210003 LINGGO MINI | SR
Pag. 210

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

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

Diffuser

.SR

Surface mounting kit



ON DEMAND

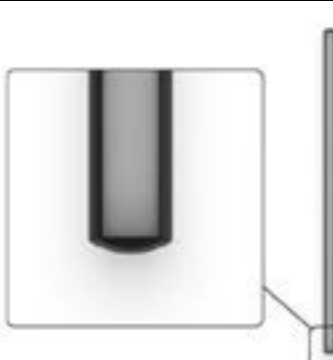
Special RAL Color
Emergency Lighting *
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



LINGGO MINI

REF 210003.PN | 210003.SR



PENDANT | SURFACE

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DLIGHT *3 LUMEN				WATT	ULIGHT ▲.UP *2 LUMEN				DIMM	
	MM	INCH					.27	.30	.40	.TW *1		K	TW	.27	.30	.40	
210003	.03	843	●	.OP .MP	.ST	.9	2295	2385	2475	5700-5910	18	38	397	405	425	4	.DA .PU .D1
	.04	1124					3060	3180	3300	7600-7880	24	51	622	634	666	6	
	.05	1405					3825	3975	4125	9500-9850	30	64	824	840	882	8	
	.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		FINISH	DIFFUSER	POWER	CRI	DLIGHT *3 LUMEN				WATT	ULIGHT ▲.UP *2 LUMEN				DIMM
	MM	INCH					.27	.30	.40	.TW *1		K	TW	.27	.30	.40
210003	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956		36	643	683	722	8	.DA .PU .D1
	.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	11123	11564		84	2014	2138	2263	24	
	.08	2248					12240	12712	13216		96	2366	2512	2658	28	

Reference order | 210003.XX.PN.XX.XX.XX.9.XX.XX.XX

Total length = Electric System Length + 28mm + 2x9mm (Cover kit)

● Select finishes



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

*4 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
TF10 2x9mm.	TF10	●

Reference order | TF10.SR.PN.XX

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

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

Reference order | CB09.XX.XX

JOINTS



UR10

LINEAR JOINT	ANGLE JOINT*4	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X	X	
	UL10	X	X	X	

Reference order | UL10.SR.PN.XX

OPTIONS (.PN)

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

Reference order | SCXX.SA

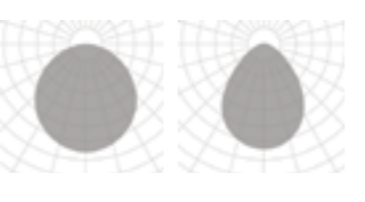
OTHER OPTIONS

COVER KIT FOR REMOTE DRIVER	REF.	FINISH
	CK31	●

Reference order | CK31.SR.PN.XX



PHOTOMETRY



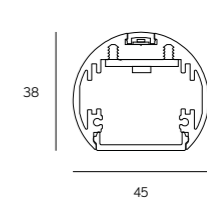
OPAL MICROPRISMATIC

INCLUDED (.PN)



SC03.SA WIRE 3M.

PROFILE



LINGGO
MINI

REF 210003.PN | 210003.SR

new



INSTALLATIONS

.PN
PENDANT

·210002 LINGGO|PN
Pag. 214

.SR
SURFACE

·210002 LINGGO|SR
Pag. 214

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN | UP-DOWN

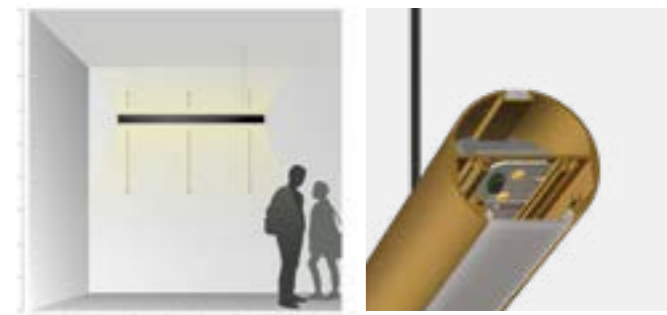
LUMINAIRE INCLUDES

.PN

1 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



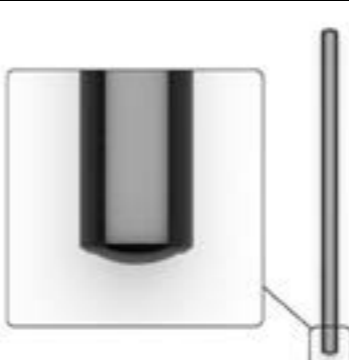
ON DEMAND

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

* Delivered separately
(not installed in luminaire).

LINGGO

REF 210002.PN | 210002.SR



PENDANT | SURFACE

BPM Lighting®

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3				WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM OP.
	MM	MM					.27	.30	.40	.TW *1		K	TW	.27	.30	.40
210002	.03	843	● .OP	.ST	.9	.DA .PU .D1	2295	2385	2475	5700-5910	18	38	397	405	425	4
	.04	1124					3060	3180	3300	7600-7880	24	51	622	634	666	6
	.05	1405					3825	3975	4125	9500-9850	30	64	824	840	882	8
	.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		FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM OP.	
	MM	MM					.27	.30	.40		K	TW	.27	.30	.40	
210002	.03	843	● .OP	.HI	.9	.DA .PU .D1	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	11123	11564	84	2014	2138	2263	24		
	.08	2248					12240	12712	13216	96	2366	2512	2658	28		

Reference order | 210002.XX.SR.PN.XX.XX.XX.9.XX.XX.XX

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

● Select finishes



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP luminaires carry the same color temperature above and below (up-down).

La luz indirecta está sola 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).

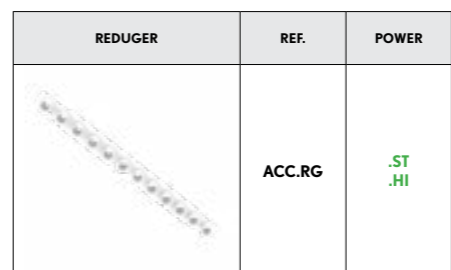
*3 Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.

*4 Miter cut diffuser. Difusor a inglete.

COMPONENTS



Reference order | TF09.SR.PN.XX



Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*4	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X	X	
UR09	UL09	X	X	X	

Reference order | UL09.SR.PN.XX

Not-included, please select:

SUSPENSION KIT	REF.	DIMEN-SION	FINISH	SUSPENSION ROD	REF.	DIMEN-SIONS	mm	FINISH	CONNECTION BOX	FINISH
	SC05	5M.	.SA		SC21	.60	600			
	SC07	7M.				.80	800			
	SC10	10M.				.100	1000			
Reference order SCXX.SA	SC21.XX.XX	.XX.XX.XX.9.XX.XX.XX			CB09.12	.12	120			

Reference order | CB09.12.XX



LINGGO

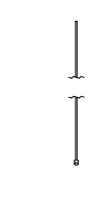
REF 210002.PN | 210002.SR

PHOTOMETRY

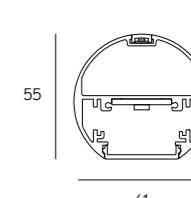


OPAL

INCLUDED (.PN)



PROFILE



new



INSTALLATIONS

.PN
PENDANT

.210010 BUBBLE | PN
Pag. 218

.SR
SURFACE

.210010 BUBBLE | SR
Pag. 218

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

1 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
Thematic LED
Wireless Control Options (Casambi)
CRI 80

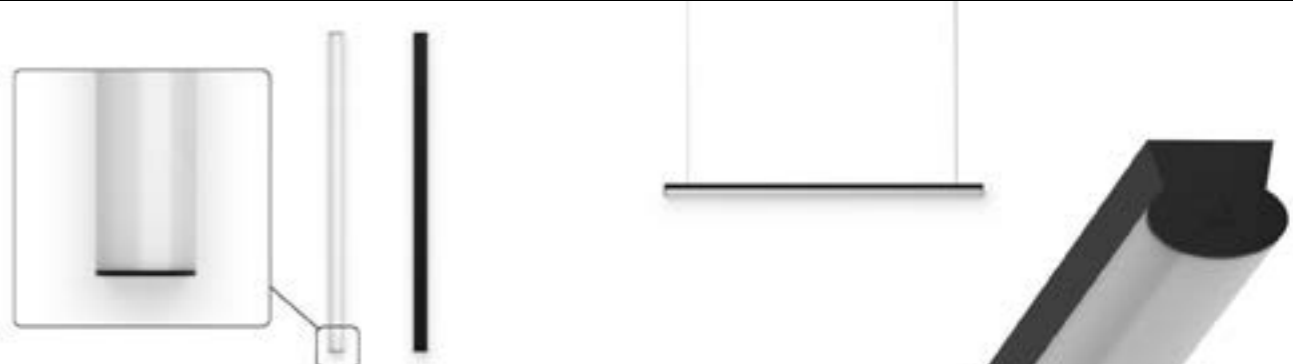


* Delivered separately
(not installed in luminaire).



BUBBLE

REF 210010.PN | 210010.SR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN			WATT	DIMM
	MM	INCH					.27	.30	.40		
210010	.03	843	●	.OP	.ST	.9	2295	2385	2475	18	.DA .PU .D1
	.04	1124					3060	3180	3300	24	
	.05	1405					3825	3975	4125	30	
	.06	1686					4590	4770	4950	36	
	.07	1967					5355	5565	5775	42	
	.08	2248					6120	6360	6600	48	

Reference order | 210010.XX|.SR|.XX.XX.ST9.XX.XX

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

● Select finishes



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

COMPONENTS

COVER KIT	REF.	FINISH
	TF15 2x3mm.	●

Reference order | TF15|.SR|.PN|.XX

JOINTS

LINEAR JOINT
UR15



OPTIONS (.PN)

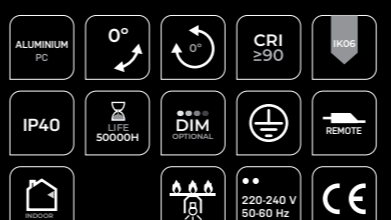
SUSPENSION KIT	REF.	DIMEN-SION	FINISH
	SC05	5M.	.SA
	SC07	7M.	
	SC10	10M.	

Reference order | SCXX.SA

OTHER OPTIONS

COVER KIT FOR REMOTE DRIVER	REF.	FINISH
	CK31	●

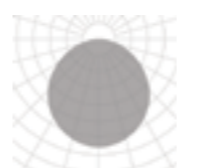
Reference order | CK31|.SR|.PN|.XX



BUBBLE

REF 210010.PN | 210010.SR

PHOTOMETRY



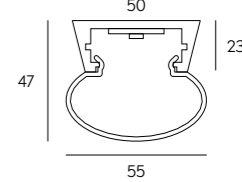
OPAL

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE





INSTALLATIONS

.SR
SURFACE

-210014 EDGE|SR
Pag. 222

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL

- POWER

STANDARD

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Surface mounting kit



ON DEMAND

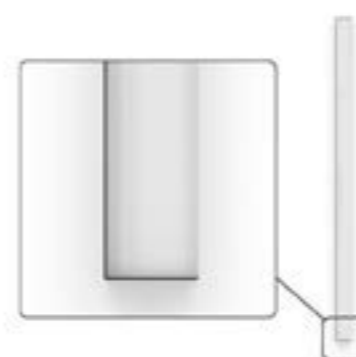
Special RAL Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



EDGE

REF 210014.SR



REF.	ELECTRIC SYSTEM LENGTH MM		FINISH	DIFFUSER	POWER	CRI	DLIGHT LUMEN				WATT	DIMM	
	27	30	40	.TW	K	TW							
210014	.03	843	●	.OP	.ST	.9	2295	2385	2475	5700-5910	18	38	.DA .PU .D1
	.04	1124					3060	3180	3300	7600-7880	24	51	
	.05	1405					3825	3975	4125	9500-9850	30	64	
	.06	1686					4590	4770	4950	11400-11820	36	76	
	.07	1967					5355	5565	5775	13300-13790	42	89	
	.08	2248					6120	6360	6600	15200-15760	48	102	

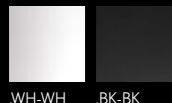
Reference order

210014.XX.SR.XX.XX.XX.9.XX.XX



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

● Select finishes



WH-WH

BK-BK

COMPONENTS

COVER KIT	REF.	FINISH
	TF08 2x2mm.	●

Reference order

TF08.SR.XX

JOINTS

LINEAR JOINT

UR08

OTHER OPTIONS

COVER KIT FOR REMOTE DRIVER	REF.	FINISH
	CK31	●

Reference order

CK31.SR.XX



EDGE

REF 210014.SR

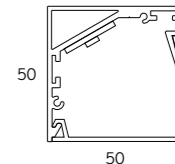
PHOTOMETRY

INCLUDED

PROFILE



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 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN | UP-DOWN

LUMINAIRE INCLUDES

.PN

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

Diffuser

.SR

Surface mounting kit

ON DEMAND

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

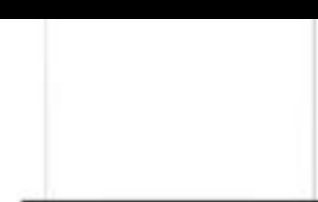
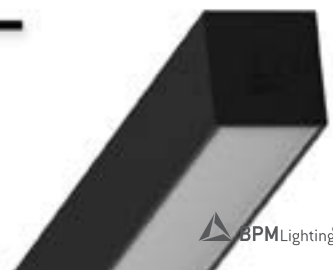
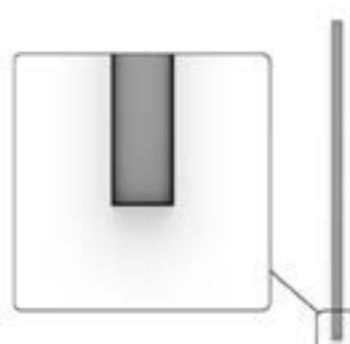
* Delivered separately
(not installed in luminaire).



PENDANT | SURFACE

ALBA MINI

REF 10211.PN | 10211.SR



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS- ER	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM	
						.27	.30	.40	.TW *1	.27	.30	.40	K		
10211	.03	843	● .OP .MP	.ST	.9	2295	2385	2475	5700-5910	18	38	397	405	425	4
	.04	1124				3060	3180	3300	7600-7880	24	51	622	634	666	6
	.05	1405				3825	3975	4125	9500-9850	30	64	824	840	882	8
	.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	DIFFUS- ER	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM
						.27	.30	.40	.TW	.27	.30	.40	K	
10211	.03	843	● .OP .MP	.HI	.9	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	11123	11564		84	2014	2138	2263	24
	.08	2248				12240	12712	13216		96	2366	2512	2658	28

Reference order | 10211.XX.PN.XX.XX.XX.9.XX.XX.XX

Total length = Electric System Length + 25mm + 2x2mm (Cover kit)

+ Linear Joint Total length = Profile length + 25mm + [2x2mm (Cover kit)] + [Nº of UR03 x 8]

Joints, other than Linear joint, require a technical drawing

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

Some product variations require an IP Box, seek advice from our technical team. Algunas variaciones del producto requieren de una IP Box, consulte con nuestro equipo técnico

*4 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
TF03 2x2mm.	TF03	●

Reference order | TF03.SR.PN.XX

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

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

Reference order | CB09.XX.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*4	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR03	UL03	UT03	UC03	UV03	●

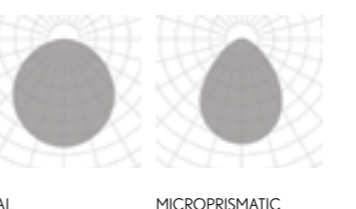
Reference order | XX03.SR.PN.XX

OPTIONS (.PN)

SUSPENSION KIT	REF.	DIMEN- SION	FINISH	SUSPENSION ROD	REF.	DIMEN- SIONS ●	mm	FINISH
SC05	SC05	5M.	.SA	SC21	.60	600		
	SC07	7M.						
	SC10	10M.						
Reference order SCXX.SA		Reference order SC21.XX.XX		Reference order CK31.SR.XX		Reference order CK31.PN.XX		



PHOTOMETRY



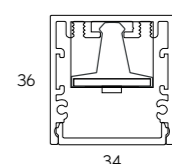
OPAL MICROPRISMATIC

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



36 34



INSTALLATIONS

.PN
PENDANT

·10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE

·10160 ALBA | WS
Pag. 786

.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

FINISHES

COLORS



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN | UP-DOWN

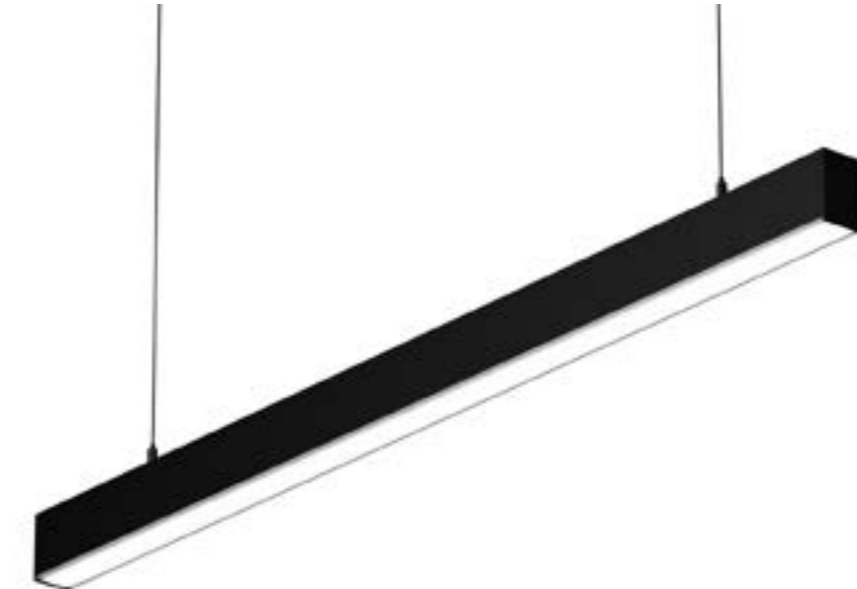
LUMINAIRE INCLUDES

.PN

1 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

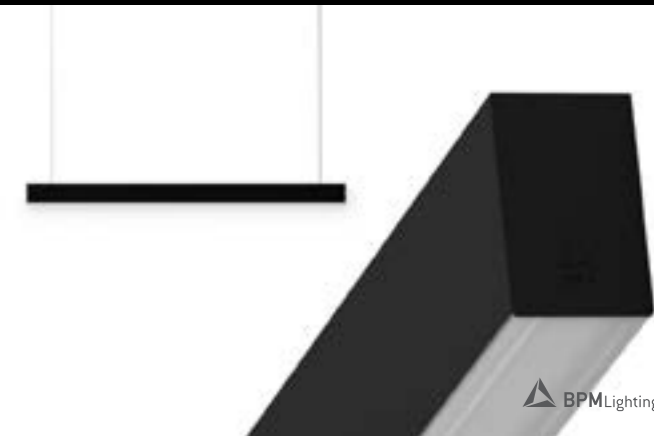
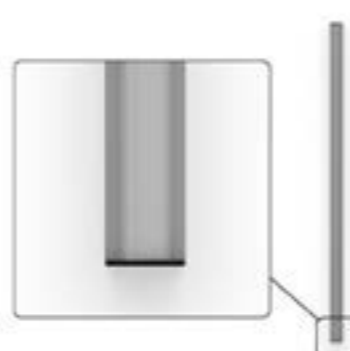
Special RAL Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

.SR
.PN
PENDANT | SURFACE

ALBA

REF 10160.PN | 10160.SR



REF.	ELECTRIC SYSTEM LENGTH ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM ▼	
						.27	.30	.40	.TW *1	K	TW	.27	.30	.40	K
10160	.03	843	● .OP .MP	.ST	.9	2295	2385	2475	5700-5910	18	38	397	405	425	4
	.04	1124				3060	3180	3300	7600-7880	24	51	622	634	666	6
	.05	1405				3825	3975	4125	9500-9850	30	64	824	840	882	8
	.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
	.09	2529				6885	7155	7425	-	54	-	-	-	-	-
	.10	2810				7650	7950	8250	-	60	-	-	-	-	-

REF.	ELECTRIC SYSTEM LENGTH ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM ▼	
						.27	.30	.40	.TW	K	TW	.27	.30	.40	K
10160	.03	843	● .OP .MP	.ST	.9	4590	4767	4956	36	643	683	722	8	● .DA .PU .D1	
	.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	11123	11564	84	2014	2138	2263	24		
	.08	2248				12240	12712	13216	96	2366	2512	2658	28		
	.09	2529				13770	14301	14868	115	-	-	-	-		
	.10	2810				15300	15890	16520	120	-	-	-	-		

Reference order | 10160.XX .SR .PN .XX .XX .XX .9 .XX .XX .XX .XX

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

● Select finishes



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

Some product variations require an IP Box, seek advice from our technical team. Algunas variaciones del producto requieren de una IP Box, consulte con nuestro equipo técnico

*4 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
TF02 2x3mm.	TF02	●

Reference order | TF02 .SR .PN .XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG .XX

JOINTS

LINEAR JOINT	ANGLE JOINT*4	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR02	UL02	UT02	UC02	UV02	●

Joints, other than Linear joint, require a technical drawing

Reference order | XX02 .SR .PN .XX

Not-included, please select:

SUSPENSION KIT	REF.	DIMEN-SION	FINISH	SUSPENSION ROD	REF.	DIMEN-SIONS ●	mm	FINISH	CONNECTION BOX	FINISH	
SC05	SC05	5M.	● .SA	SC21	.60	600	●	● .SA	CB09.12	●	
	SC07	7M.									
	SC10	10M.									
+ 45 120 30		.80		800		● .SA		.100		1000	

Reference order | SCXX.SA

Reference order | SC21.XX .XX

Reference order | CB09.12 .XX



ALBA

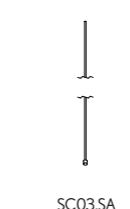
REF 10160.PN | 10160.SR

PHOTOMETRY



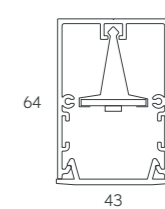
OPAL MICROPRISMATIC

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



64 43

new



INSTALLATIONS

.PN
PENDANT

-210011 ALBA NOVUS|PN
Pag. 234

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

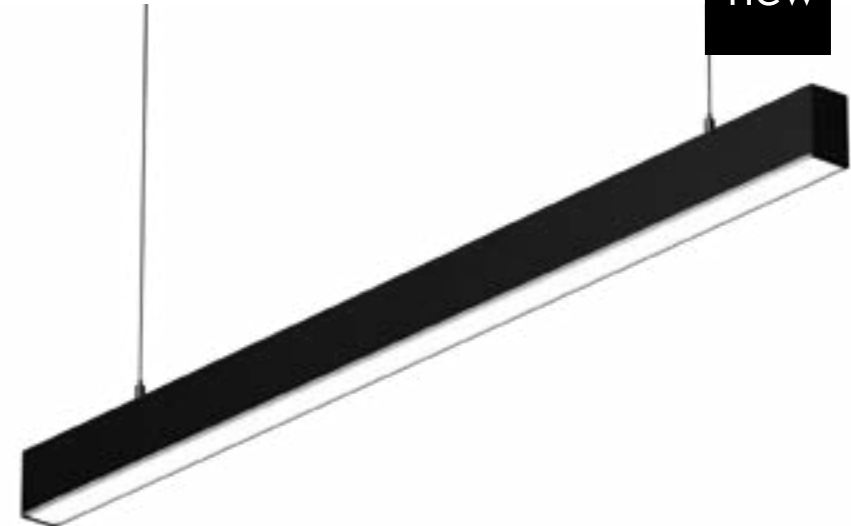
ON DEMAND

▲ LIGHT DISTRIBUTION

UP-DOWN

LUMINAIRE INCLUDES

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



ON DEMAND

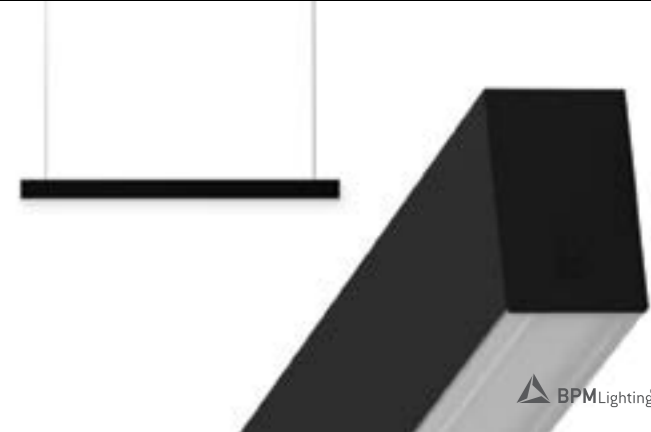
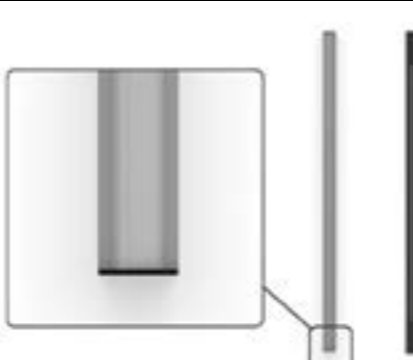
- Special RAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color Temperature
- RGB
- Thematic LED
- Wireless Control Options (Casambi)
- CRI 80

* Delivered separately
(not installed in luminaire).



ALBA NOVUS

REF 210011.PN



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *4 LUMEN .27 .30 .40 .TW *2	WATT K TW	UPLIGHT ▲.UP *3 LUMEN .27 .30 .40	WATT K	DIMM
210011	.03	843	● .OP .MP	.ST	.9	2295 2385 2475 5700-5910	18 38	265 274 349	4	.DA*1
	.04	1124				3060 3180 3300 7600-7880	24 51	397 411 522	6	
	.05	1405				3825 3975 4125 9500-9850	30 64	259 548 696	8	
	.06	1686				4590 4770 4950 11400-11820	36 76	661 685 870	10	
	.07	1967				5355 5565 5775 13300-13790	42 89	793 822 1044	12	
	.08	2248				6120 6360 6600 15200-15760	48 102	925 958 1218	14	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *4 LUMEN .27 .30 .40	WATT	UPLIGHT ▲.UP *3 LUMEN .27 .30 .40	WATT	DIMM
210011	.03	843	● .OP .MP	.HI	.9	4590 4767 4956	36	568 587 747	8	.DA*1
	.04	1124				6120 6356 6608	48	851 880 1119	13	
	.05	1405				7650 7945 8260	60	1134 1173 1492	17	
	.06	1686				9180 9534 9912	72	1417 1466 1864	21	
	.07	1967				10710 11123 11564	84	1701 1760 2237	25	
	.08	2248				12240 12712 13216	96	1984 2053 2610	30	

Reference order | 210011.XX.PN.XX.XX.XX.9.XX.DA.XX

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

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

COVER KIT	REF.	FINISH
TF07 2x3mm.	TF07	●

Reference order | TF07.PN.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | 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	●
				X	X	

Joints, other than Linear joint, require a technical drawing

Reference order | XX07.SR.PN.I.XX

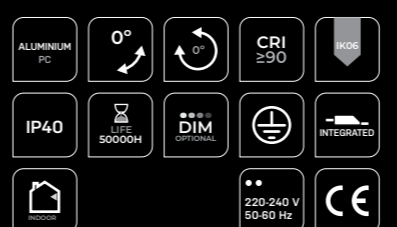
Not-included, please select:

SUSPENSION KIT	REF.	DIMEN- SION	FINISH	SUSPENSION ROD	REF.	DIMEN- SIONS	mm	FINISH	CONNECTION BOX	FINISH
SC05	SC05	5M.	.SA	SC21	SC21	.60	600	●	CB09.12	●
	SC07	7M.								
	SC10	10M.								
						.80	800	●		
						.100	1000			

Reference order | SCXX.SA

Reference order | SC21.XX.XX

Reference order | CB09.12.XX



ALBA
NOVUS

REF 210011.PN

PHOTOMETRY



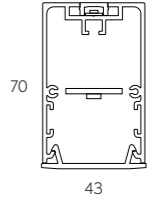
OPAL MICROPRISMATIC

INCLUDED



SC03.SA
WIRE 3M

PROFILE



70
43

*1 DALI protocol requires remote driver. Protocolo DALI requiere driver en remoto.

*2 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. - TW UP luminaires have 3000K indirect light by default, for other options, please check with sales team. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA. - Las luminarias TW UP tienen luz indirecta de 3000K, para otras opciones, consultar con el equipo comercial.

*3 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24VdC. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

*5 Miter cut diffuser. Difusor a inglete.

new



INSTALLATIONS

.PN
PENDANT

.10215 ALBA DOUBLE | PN
Pag. 238

.WS
WALL SURFACE

.10215 ALBA DOUBLE | WS
Pag. 790

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

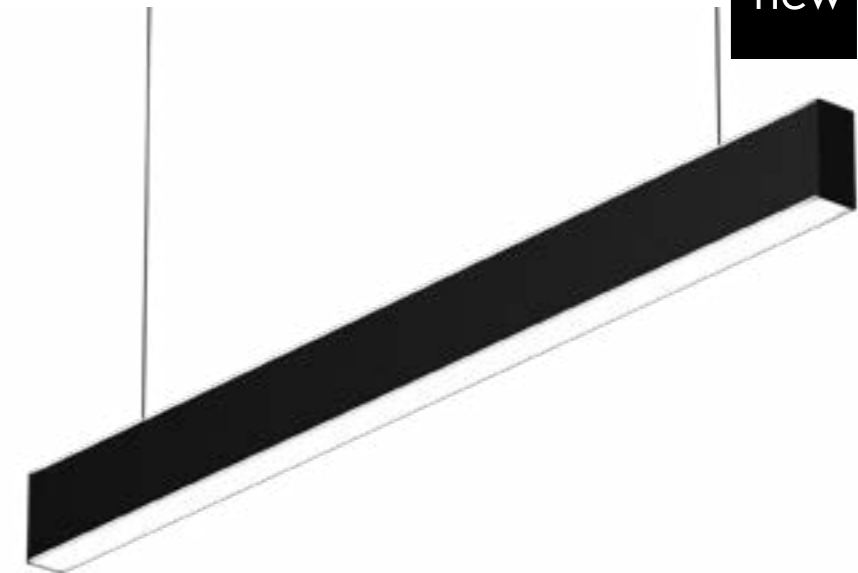
DALI

- 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

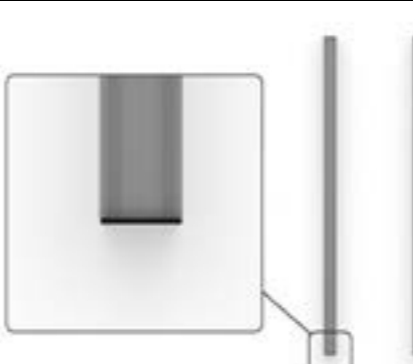
- Special RAL Color
- Emergency Lighting*
- Motion Detection
- Custom dimensions
- Special Color Temperature
- RGB
- Thematic LED
- Wireless Control Options (Casambi)
- CRI 80
- HI power

* Delivered separately
(not installed in luminaire).



**ALBA
DOUBLE**

REF 10215.PN



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	UPLIGHT ▲.UP *3 LUMEN				WATT	DIMM	
						.27	.30	.40	.TW *1	K	TW	.27	.30	.40	.TW *1	K	TW
10215	.03	843	● .OP .MP	.ST	.9	2295	2385	2475	5700-5910	18	38	2295	2385	2475	5700-5910	18	38
	.04	1124				3060	3180	3300	7600-7880	24	51	3060	3180	3300	7600-7880	24	51
	.05	1405				3825	3975	4125	9500-9850	30	64	3825	3975	4125	9500-9850	30	64
	.06	1686				4590	4770	4950	11400-11820	36	76	4590	4770	4950	11400-11820	36	76
	.07	1967				5355	5565	5775	13300-13790	42	89	5355	5565	5775	13300-13790	42	89
	.08	2248				6120	6360	6600	15200-15760	48	102	6120	6360	6600	15200-15760	48	102

Reference order

10215.XX.PN.XX.XX.ST9.XX.XX.UP

 Total length = Electric System Length + 44mm + 2x3mm (Cover kit)

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

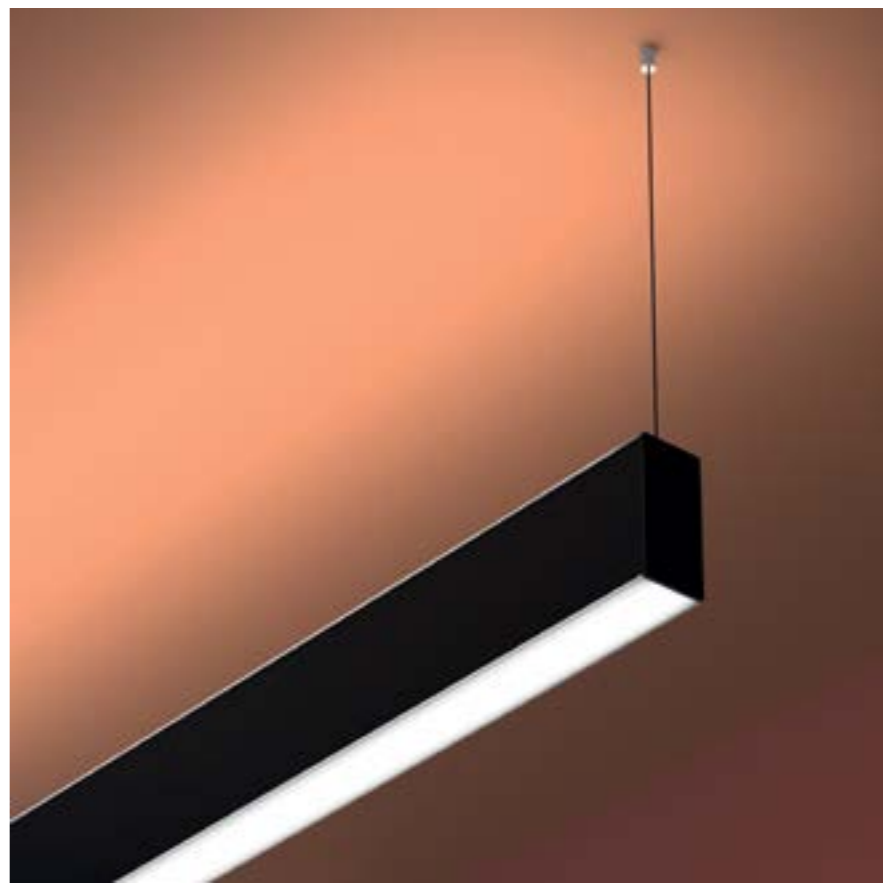
COVER KIT	REF.	FINISH
	TF04 2x3mm.	●

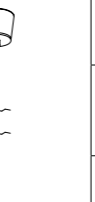
Reference order TF04.PN.XX

JOINTS

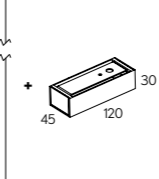
LINEAR JOINT

UR04

**OPTIONS (.PN)**

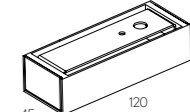
SUSPENSION KIT	REF.	DIMEN-SION	FINISH
	SC05	5M.	.SA
	SC07	7M.	
	SC10	10M.	

Reference order SCXX.SA

SUSPENSION ROD	REF.	DIMEN-SIONS ●	mm	FINISH
	SC21	.60	600	●
		.80	800	
		.100	1000	

Reference order SC21.XX.XX

Not-included, please select:

CONNECTION BOX	FINISH
	●
CB09.12	

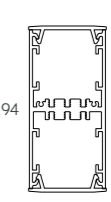
Reference order CB09.12.XX


ALBA
DOUBLE

REF 10215.PN

PHOTOMETRY

OPAL MICROPRISMATIC

INCLUDED (.PN)SC03.SA
WIRE 3M.**PROFILE**

*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 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. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).



INSTALLATIONS

.PN
PENDANT

·210009 ALBA ASIMETRIC
| PN - Pag. 242

.WS
WALL SURFACE

·210009 ALBA ASIMETRIC
| WS - Pag. 794

.SR
SURFACE

·210009 ALBA ASIMETRIC
| SR - Pag. 242

.RF
RECESSED FRAME

·210009 ALBA ASIMETRIC
| RF - Pag. 448

.TR
TRIMLESS

·210009 ALBA ASIMETRIC
| TR - Pag. 648

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

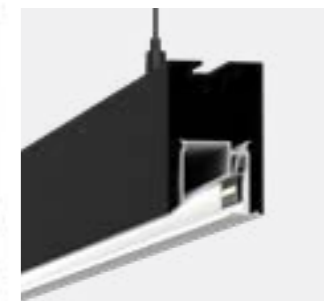
2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

ASYMMETRIC DOWN



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
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

LUMINAIRE INCLUDES

.PN

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

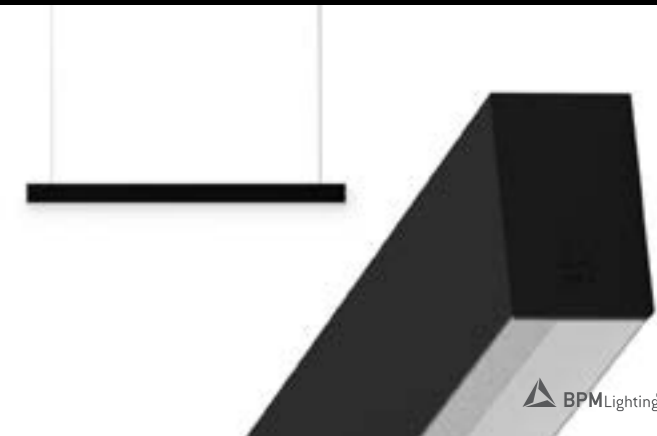
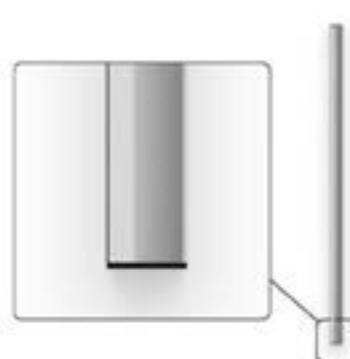
.SR

Surface mounting kit



ALBA ASIMETRIC

REF 210009.PN | 210009.SR



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	UPLIGHT ▲.UP *3 LUMEN			WATT	DIMM	
						.27	.30	.40	.TW *1	K	TW	.27	.30	.40	K
210009	.03	843	● .TP .ST .9	.DA .PU .D1	2295	2385	2475	5700-5910	18	38	397	405	425	4	
	.04	1124			3060	3180	3300	7600-7880	24	51	622	634	666	6	
	.05	1405			3825	3975	4125	9500-9850	30	64	824	840	882	8	
	.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	DIFFUS-ER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	UPLIGHT ▲.UP *3 LUMEN			WATT	DIMM
						.27	.30	.40	.TW	.27	.30	.40	K	
210009	.03	843	● .TP .HI .9	.DA .PU .D1	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	11123	11564		84	2014	2138	2263	24	
	.08	2248			12240	12712	13216		96	2366	2512	2658	28	

Reference order | 210009.XX.SR.PN.XX.XX.XX.9.XX.XX

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

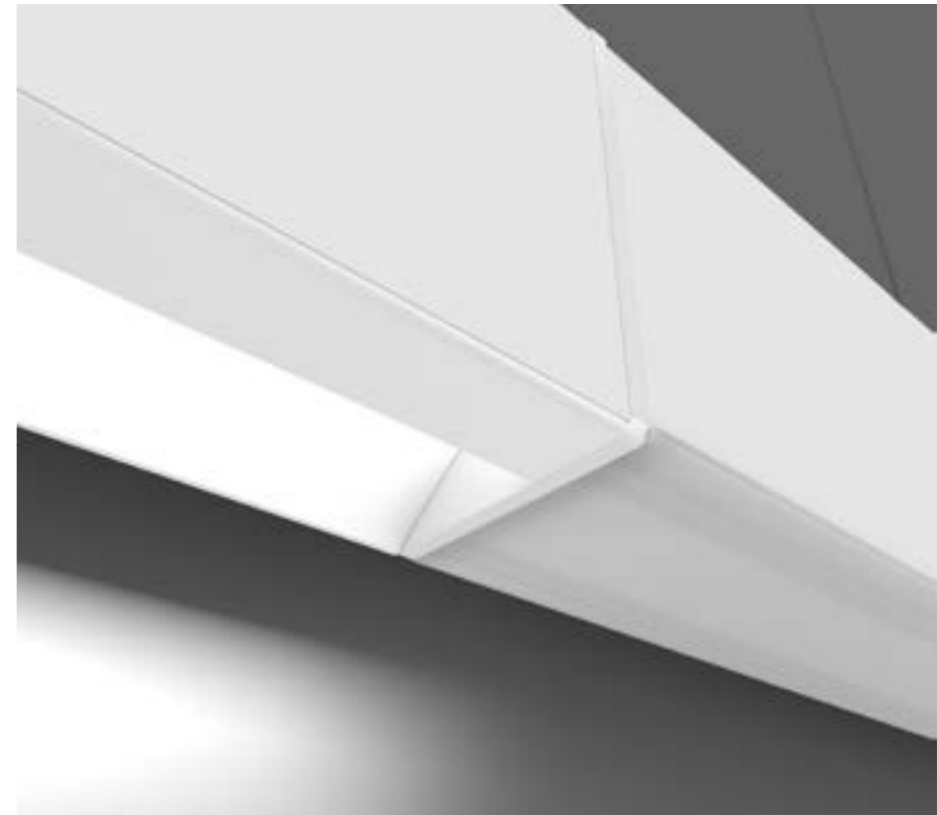
● Select finish



COMPONENTS

COVER KIT	REF.	FINISH
TF06 2x3mm.	TF06	●

Reference order | TF06.SR.PN.XX



JOINTS

LINEAR JOINT
UR06

OPTIONS (.PN)

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

Reference order | SCXX.SA

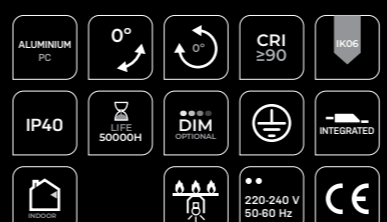
SUSPENSION ROD	REF.	DIMEN- SIONS ●	mm	FINISH
SC21	.SC21	.60	600	●
SC21		.80	800	
SC21		.100	1000	

Reference order | SC21.XX.XX

Not-included, please select:

CONNECTION BOX	FINISH
CB09.12	●
CB09.12.XX	●

Reference order | CB09.12.XX



ALBA
ASIMETRIC

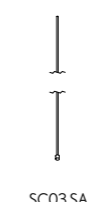
REF 210009.PN | 210009.SR

PHOTOMETRY



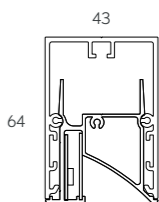
TRANSPARENT PC

INCLUDED (.PN)



SC03.SA
WIRE 3M.

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 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. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).



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. 452

.TR
TRIMLESS

·10178 ALBA PLUS | TR
Pag. 652

FINISHES

COLORS



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN | UP-DOWN

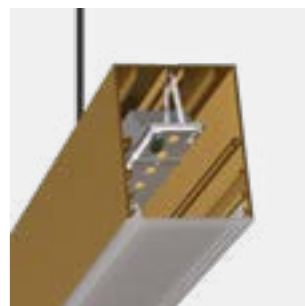
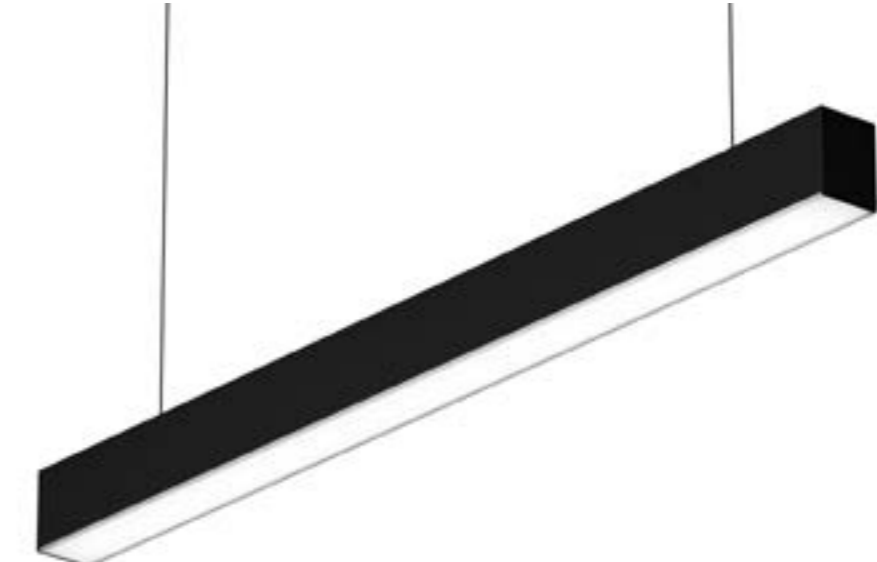
LUMINAIRE INCLUDES

.PN

1 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

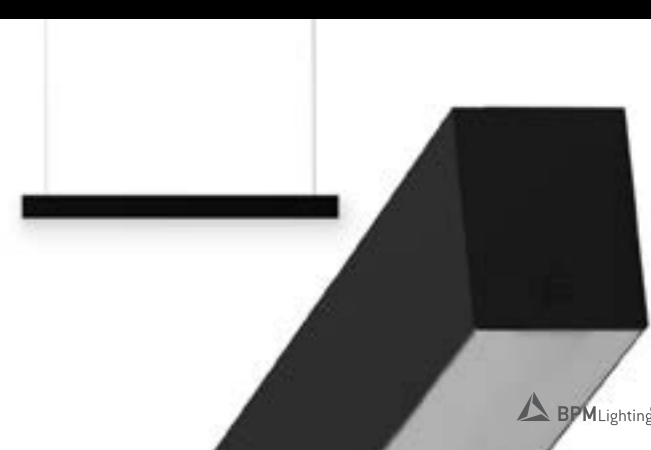
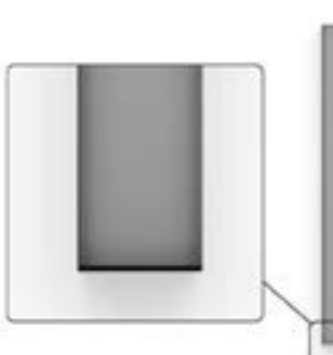
Special RAL Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

.SR
.PN
PENDANT | SURFACE

ALBA PLUS

REF 10178.PN | 10178.SR



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN .27 .30 .40 .TW*1	WATT K TW	UPLIGHT ▲.UP *2 LUMEN .27 .30 .40	WATT K	DIMM ▼
10178	.03	843	● .OP .MP	.ST	.9	2295 2385 2475 5700-5910	18 38	397 405 425	4	.DA .PU .D1
	.04	1124				3060 3180 3300 7600-7880	24 51	622 634 666	6	
	.05	1405				3825 3975 4125 9500-9850	30 64	824 840 882	8	
	.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	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN .27 .30 .40	WATT	UPLIGHT ▲.UP *2 LUMEN .27 .30 .40	WATT	DIMM ▼
10178	.03	843	● .OP .MP	.HI	.9	4590 4767 4956	36	643 683 722	8	.DA .PU .D1
	.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 11123 11564	84	2014 2138 2263	24	
	.08	2248				12240 12712 13216	96	2366 2512 2658	28	

Reference order | 10178.XX | .SR | .PN | .XX.XX.XX.9.XX.XX.XX

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

● Select finishes



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (0.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

*4 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
TF01 2x3mm.	TF01	●

Reference order | TF01 | .SR | .PN | .XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG | .XX

JOINTS

LINEAR JOINT	ANGLE JOINT *4	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR01	UL01	UT01	UC01	UV01	●

Joints, other than Linear joint, require a technical drawing

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

Not-included, please select:

SUSPENSION KIT	REF.	DIMEN- SION	FINISH	SUSPENSION ROD	REF.	DIMEN- SIONS	mm	FINISH	CONNECTION BOX	FINISH
SC05	SC05	5M.	.SA	SC21	SC21	.60	600	●	CB09.12	●
	SC07	7M.								
	SC10	10M.								
SCXX	SCXX	SA	SC21.XX.XX	SC21.XX.XX	CB09.12	CB09.12.XX	CB09.12.XX	●	CB09.12	●

Reference order | SCXX | SA

Reference order | SC21 | XX | XX



PHOTOMETRY



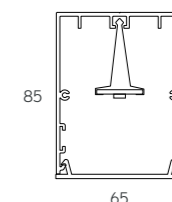
OPAL MICROPRISMATIC

INCLUDED (.PN)



SC03SA
WIRE 3M.

PROFILE



65

new



INSTALLATIONS

.PN
PENDANT

·210008 ALBA PLUS
ASIMETRIC | PN - Pag. 250

.SR
SURFACE

·210008 ALBA PLUS
ASIMETRIC | SR - Pag. 250

.RF
RECESSED FRAME

·210008 ALBA PLUS
ASIMETRIC | RF - Pag. 456

.TR
TRIMLESS

·210008 ALBA PLUS
ASIMETRIC | TR - Pag. 656

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 | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

.PN

1 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

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

ON DEMAND

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

* Delivered separately
(not installed in luminaire).



**ALBA
PLUS ASIMETRIC**
REF 210008.PN | 210008.SR



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN .27 .30 .40 .TW*1	WATT K TW	UPLIGHT ▲.UP *2 LUMEN .27 .30 .40	WATT K	DIMM
210008	.03	843	● .TP .ST .9	.DA .PU .D1	2295	2385 2475 5700-5910	18 38	397 405 425	4	
	.04	1124			3060	3180 3300 7600-7880	24 51	622 634 666	6	
	.05	1405			3825	3975 4125 9500-9850	30 64	824 840 882	8	
	.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	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN .27 .30 .40	WATT	UPLIGHT ▲.UP *2 LUMEN .27 .30 .40	WATT	DIMM
210008	.03	843	● .TP .HI .9	.DA .PU .D1	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	11123 11564	84	2014 2138 2263	24	
	.08	2248			12240	12712 13216	96	2366 2512 2658	28	

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

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

● Select finish



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (0.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

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

COMPONENTS

COVER KIT	REF.	FINISH
TF05 2x3mm.	TF05	●

Reference order | TF05 .SR .PN .XX



JOINTS

LINEAR JOINT
UR05

OPTIONS (.PN)

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

Reference order | SCXX.SA

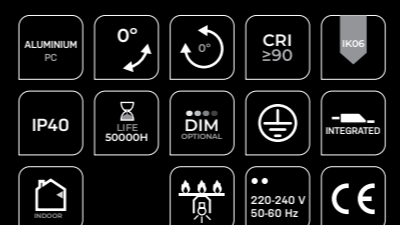
SUSPENSION ROD	REF.	DIMEN- SIONS ●	mm	FINISH
SC21	.60	600		●
	.80	800		
	.100	1000		

Reference order | SC21.XX.XX

Not-included, please select:

CONNECTION BOX	FINISH
CB09.12	●

Reference order | CB09.12.XX

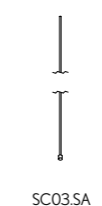


PHOTOMETRY



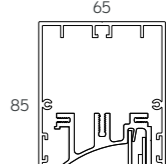
TRANSPARENT PC

INCLUDED (.PN)

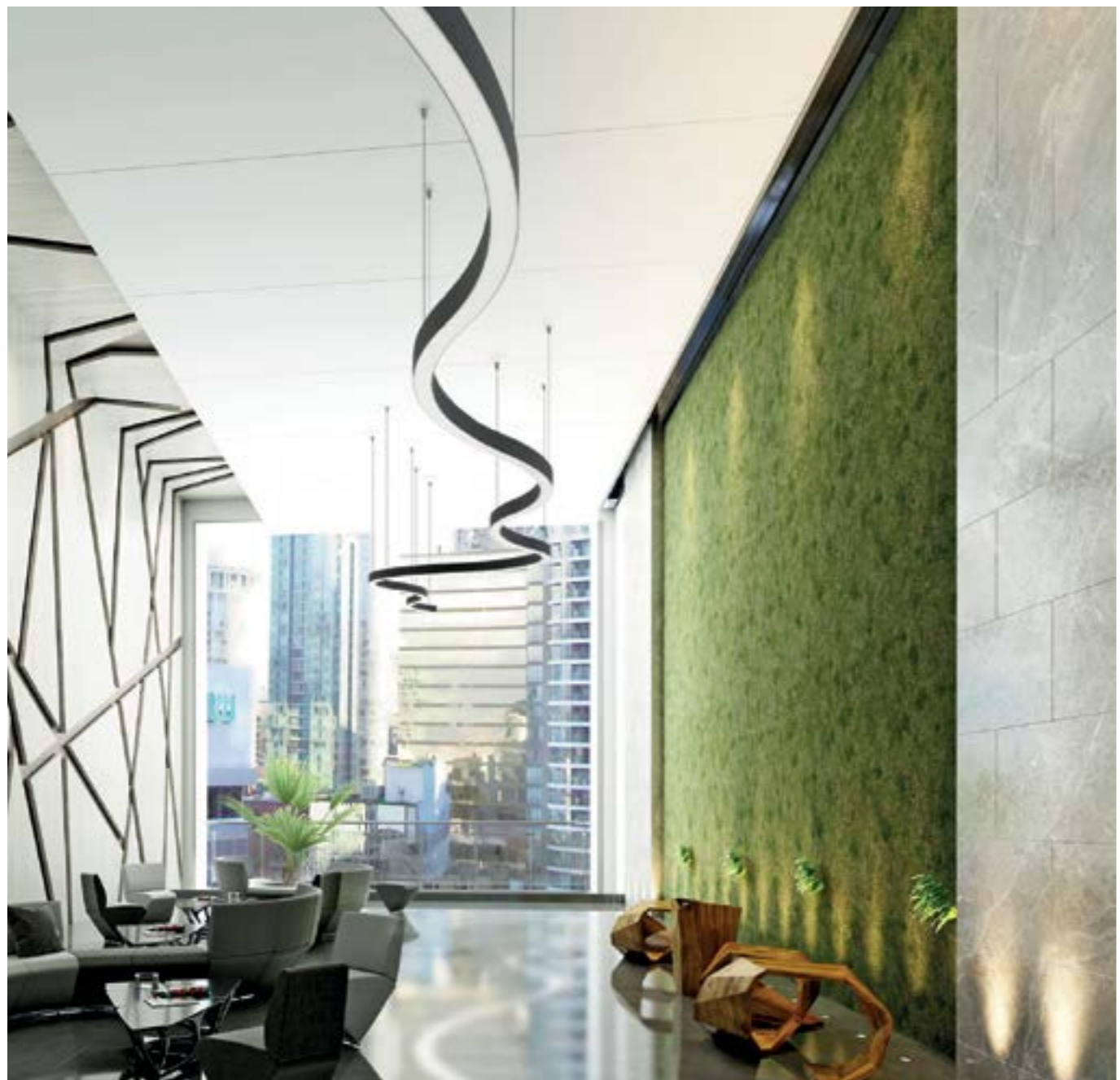


SC03.SA
WIRE 3M.

PROFILE



SOON



INSTALLATIONS

.PN
PENDANT

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

.SR
SURFACE

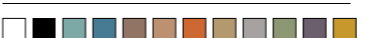
·210001 BOLD ·210015 BOLD LINE | SR
Pag. 254

.RF
RECESSED FRAME

·210001 BOLD ·210015 BOLD LINE | RF
Pag. 460

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843	1124	1405	1686
800	1520	2950	5100

LIGHTING OPTIONS

- DIFFUSERS

OPAL

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

1 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

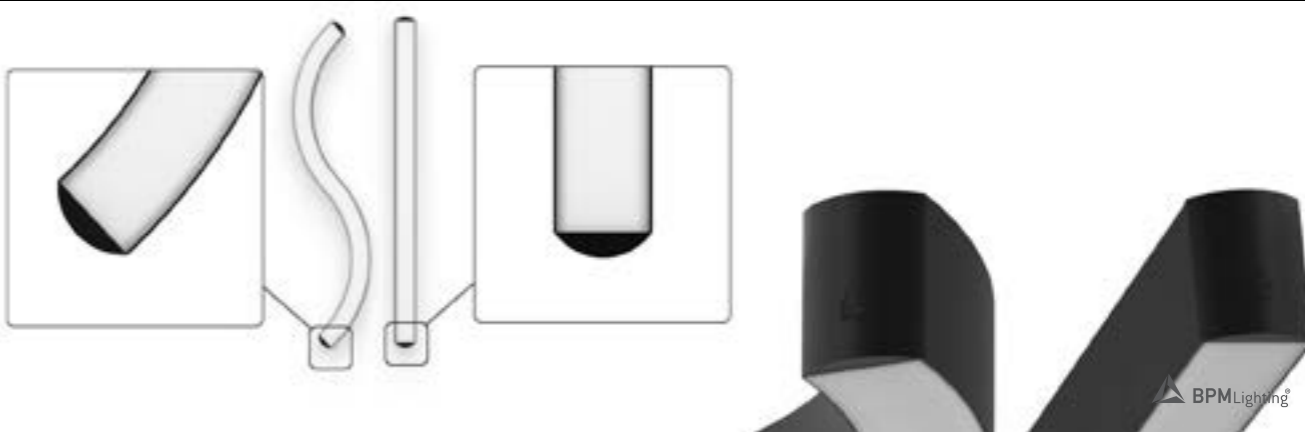
Special RAL Color
Emergency Lighting *
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Wireless Control Options (Casambi)

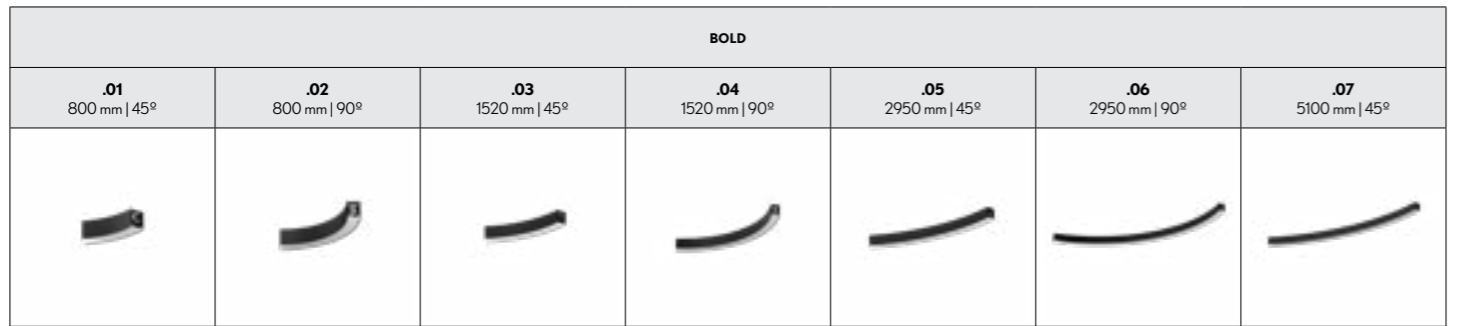
* Delivered separately
(not installed in luminaire).

BOLD | BOLD LINE



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





REF.	DIMENSION ◆	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210001	.01	●	.OP	.ST	.9	765 795 825	6	.DA .PU .D1
	.02					1530 1590 1650	12	
	.03					1530 1590 1650	12	
	.04					3060 3180 3300	24	
	.05					3060 3180 3300	24	
	.06					6120 6360 6600	47	
	.07					5355 5565 5775	41	

REF.	DIMENSION ◆	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210001	.01	●	.OP	.HI	.9	1530 1589 1652	12	.DA .PU .D1
	.02					3060 3178 3304	24	
	.03					3060 3178 3304	24	
	.04					6120 6356 6608	47	
	.05					6120 6356 6608	47	
	.06					12240 12712 13216	94	
	.07					10710 11123 11564	83	

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

● Select lens finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

BOLD LINE	REF.	DIMENSION ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210015	●	.03	843	●	.OP .MP	.9	2295 2385 2475	18	.DA .PU .D1
		.04	1124				3060 3180 3300	24	
		.05	1405				3825 3975 4125	30	
		.06	1686				4590 4770 4950	35	

BOLD LINE	REF.	DIMENSION ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210015	●	.03	843	●	.OP .MP	.9	4590 4767 4956	35	.DA .PU .D1
		.04	1124				6120 6356 6608	47	
		.05	1405				7650 7945 8260	59	
		.06	1686				9180 9534 9912	71	

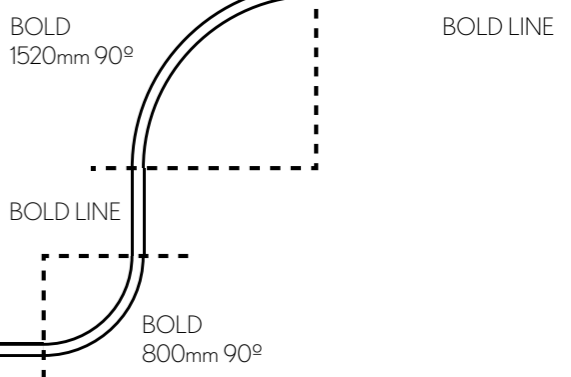
Reference order | 210015.XX.PN.XX.XX.XX.9.XX.XX

Reference order | 210015.XX.SR.XX.XX.XX.9.XX.XX

COMPONENTS

COVER KIT	REF.
	TF17

Reference order | TF17.PN.XX



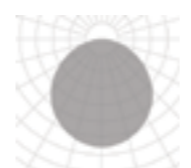
PENDANT | SURFACE



BOLD | BOLD LINE

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

PHOTOMETRY



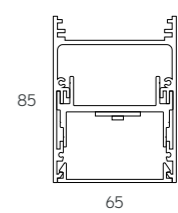
OPAL

INCLUDED (.PN)

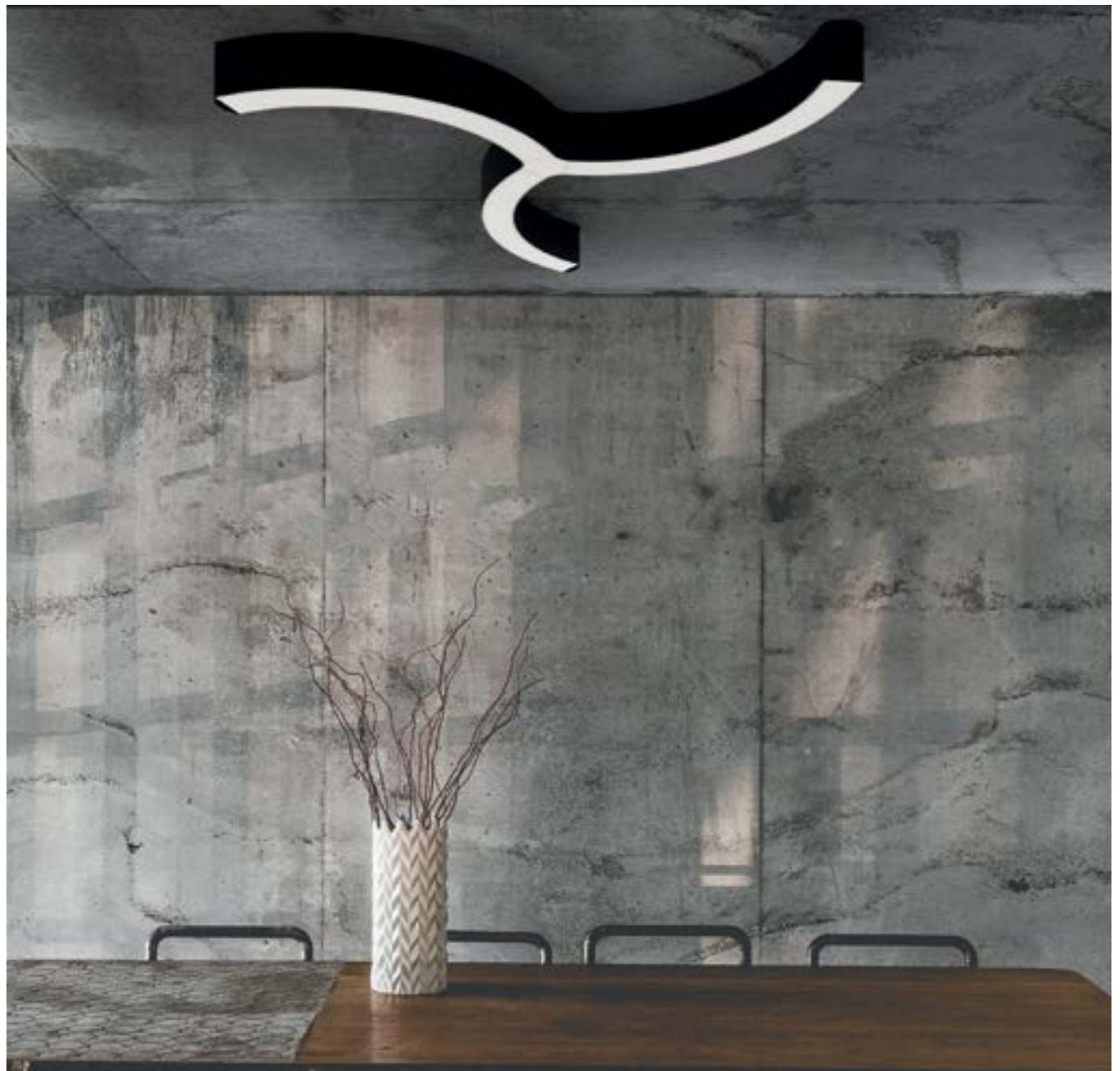


SC03.SA
WIRE 3M.

PROFILE



*1 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

.PN

1 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

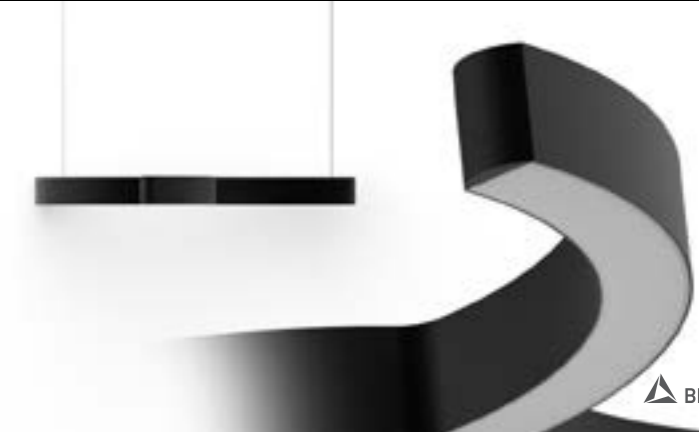
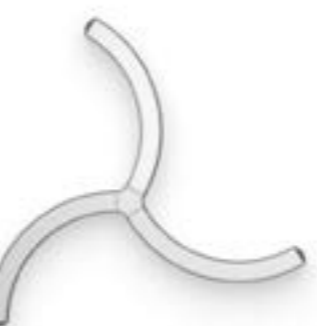
Emergency Lighting *
Motion Detection
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).



TRIBOLD

REF 210018.PN | 210018.SR



TRIBOLD	REF.	DIMENSION ◆	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT K	DIMM ▼	SKETCH
	210018	.01	●	.OP	.ST	.9	4781 4969 5156	37	.DA .PU .D1	
					.HI		9563 9931 10325	74		

Reference order | 210018.XX.SR.XX.OP.XX.9.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF17	●

Reference order | TF17.SR.PN.XX



.SR
.PN

PENDANT | SURFACE

● Select lens finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



TRIBOLD

REF 210018.PN | 210018.SR

PHOTOMETRY

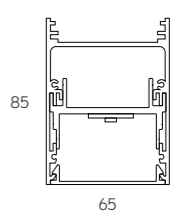


OPAL

INCLUDED (.PN)

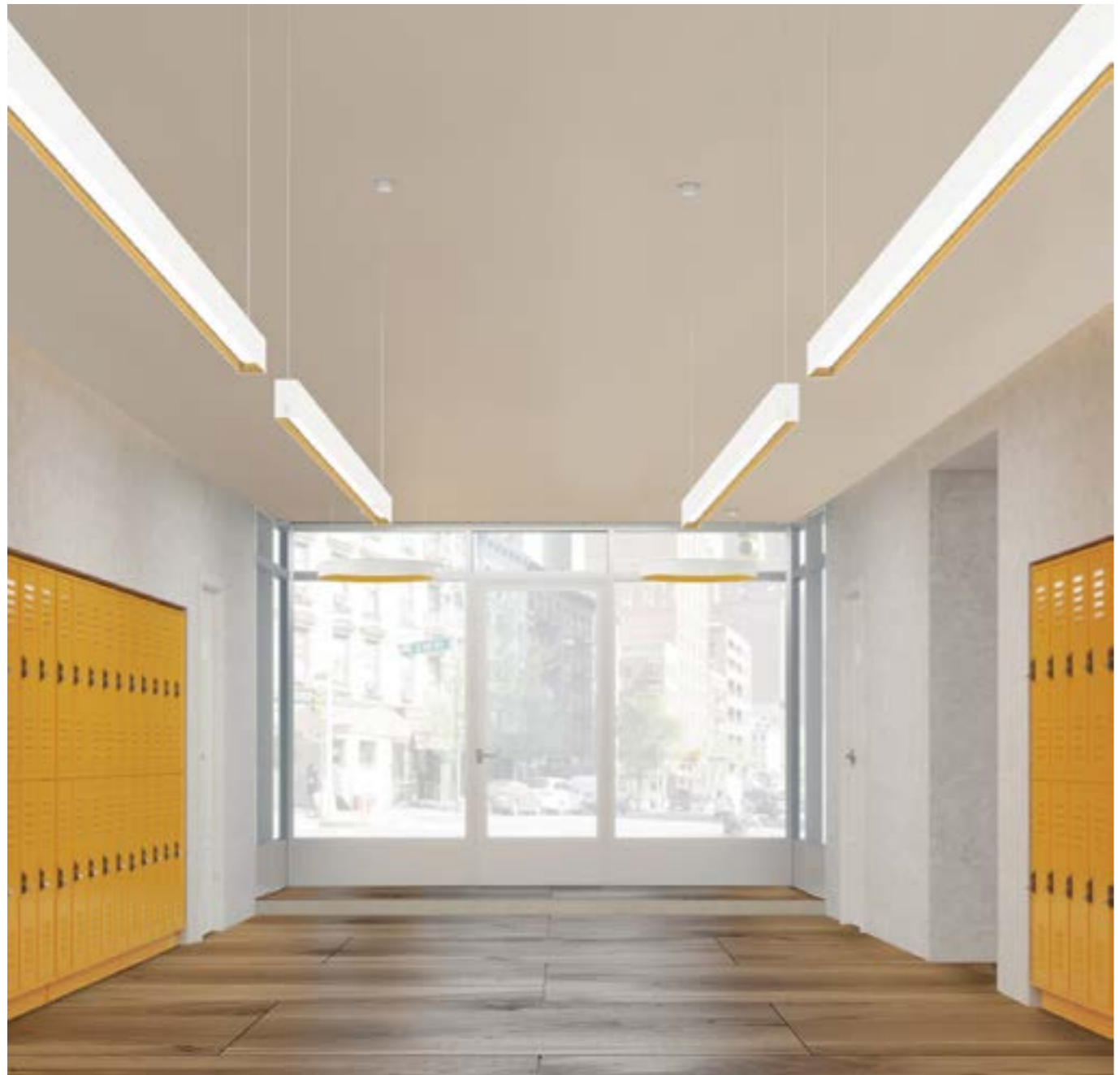


SC03.SA
WIRE 3M.



PROFILE

*1 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 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN | UP-DOWN

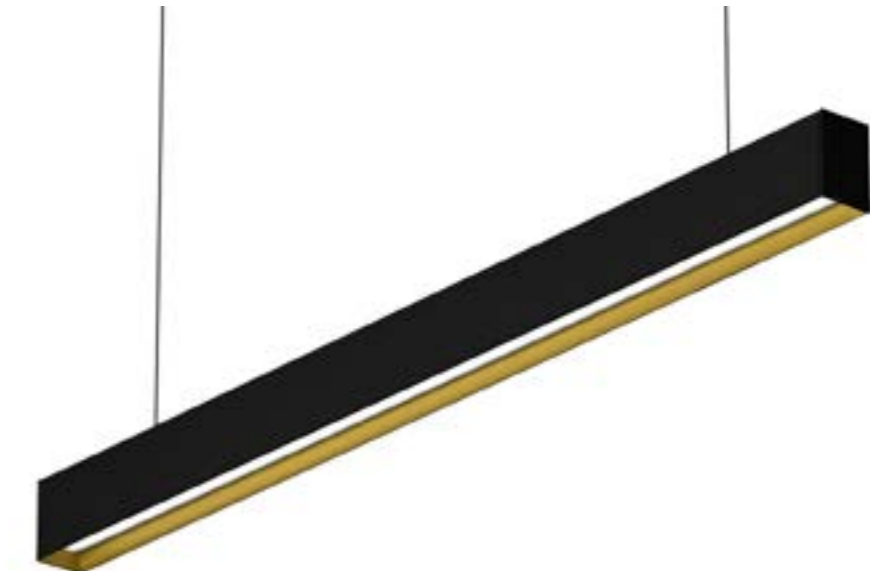
LUMINAIRE INCLUDES

.PN

1Switch
2x 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

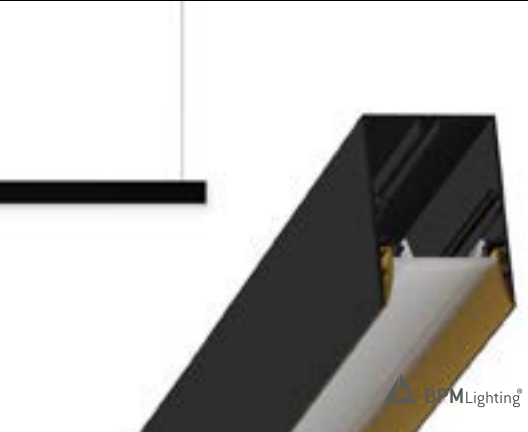
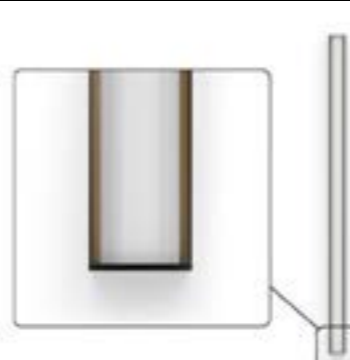
Special RAL Color
Emergency Lighting *
Motion Detection
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

.SR
.PN
PENDANT | SURFACE

WING

REF 10200.PN | 10200.SR



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM	
						.27	.30	.40	.TW *1	K	TW	.27	.30	.40	K
10200	.03	843	● .OP .MP	.ST	.9	2295	2385	2475	5700-5910	18	38	397	405	425	4
	.04	1124				3060	3180	3300	7600-7880	24	51	622	634	666	6
	.05	1405				3825	3975	4125	9500-9850	30	64	824	840	882	8
	.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	DIFFUS-ER	POWER	CRI	DOWNLIGHT *3 LUMEN			WATT	UPLIGHT ▲.UP *2 LUMEN			WATT	DIMM
						.27	.30	.40	.TW	.27	.30	.40	K	
10200	.03	843	● .OP .MP	.HI	.9	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	11123	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

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

● Select finishes



COMPONENTS

COVER KIT	REF.	FINISH
TF13 2x3mm.	TF13	●

Reference order | TF13.SR.PN.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT
UR13

OPTIONS (PN)

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

Reference order | SCXX.SA

SUSPENSION ROD	REF.	DIMEN- SIONS ●	mm	FINISH
SC21	SC21	.60	600	●
		.80	800	
		.100	1000	

Reference order | SC21.XX.XX

Not-included, please select:

CONNECTION BOX	FINISH
CB09.12	●
CB09.12.XX	●

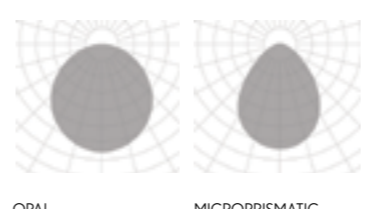
Reference order | CB09.12.XX



WING

REF 10200.PN | 10200.SR

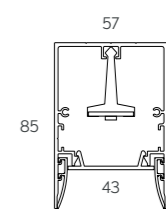
PHOTOMETRY



INCLUDED (PN)



PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 Uplight (UP) is only available for ON-OFF and DALI dimmable (DA) options, both in 24Vdc. - UP 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 UP llevan la misma temperatura de color arriba y abajo (arriba-abajo).

*3 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 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

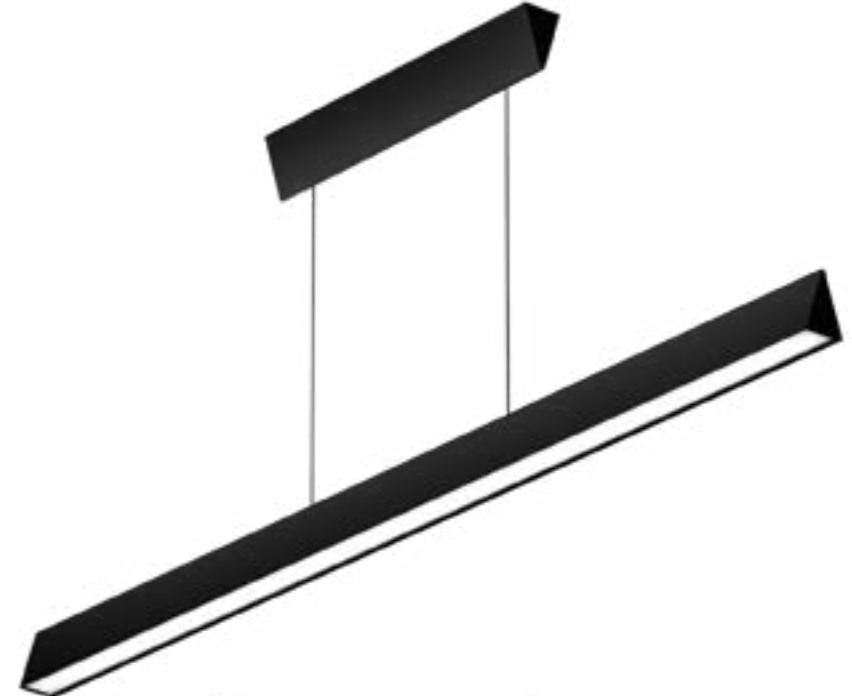
DALI | 1.10 | PUSH

- 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



ON DEMAND

Emergency Lighting *
Motion Detection
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

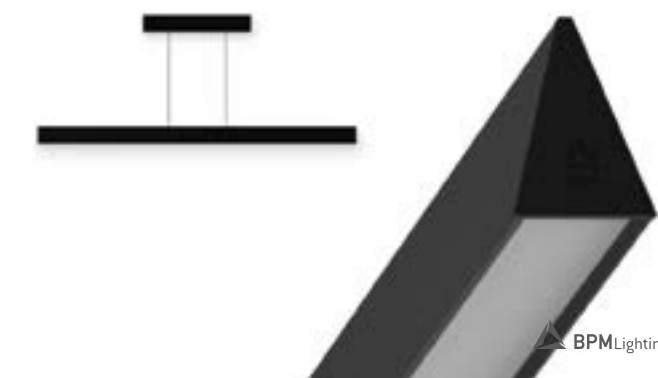
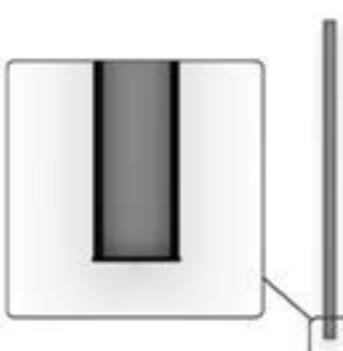
* Delivered separately
(not installed in luminaire).

.PN

PENDANT

ALZIRA

REF 10169.PN



REF.	ELECTRIC SYSTEM LENGTH ★ MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM ▼
						.27	.30	.40	.TW *1	K TW	
10169	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36 76
	.07	1967					5355	5565	5775	13300-13790	42 89
	.08	2248					6120	6360	6600	15200-15760	48 102

REF.	ELECTRIC SYSTEM LENGTH ★ MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM ▼	
						.27	.30	.40			
10169	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	.DA .PU .D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 10169.XX.PN.XX.XX.XX.9.XX.XX

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

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

COVER KIT	REF.	FINISH
TF14 2x3mm.	TF14	●

Reference order | TF14.PN.XX



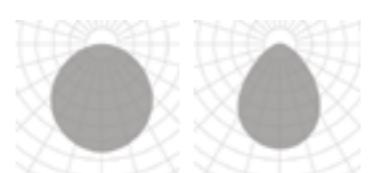
PENDANT



ALZIRA

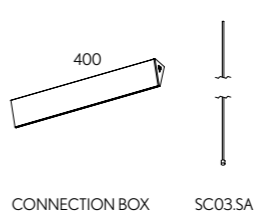
REF 10169.PN

PHOTOMETRY

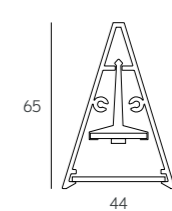


OPAL MICROPRISMATIC

INCLUDED (.PN)



PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (8) 700mA.

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



ACOUSTIC SYSTEM

Sustainability, acoustics & lighting in one solution

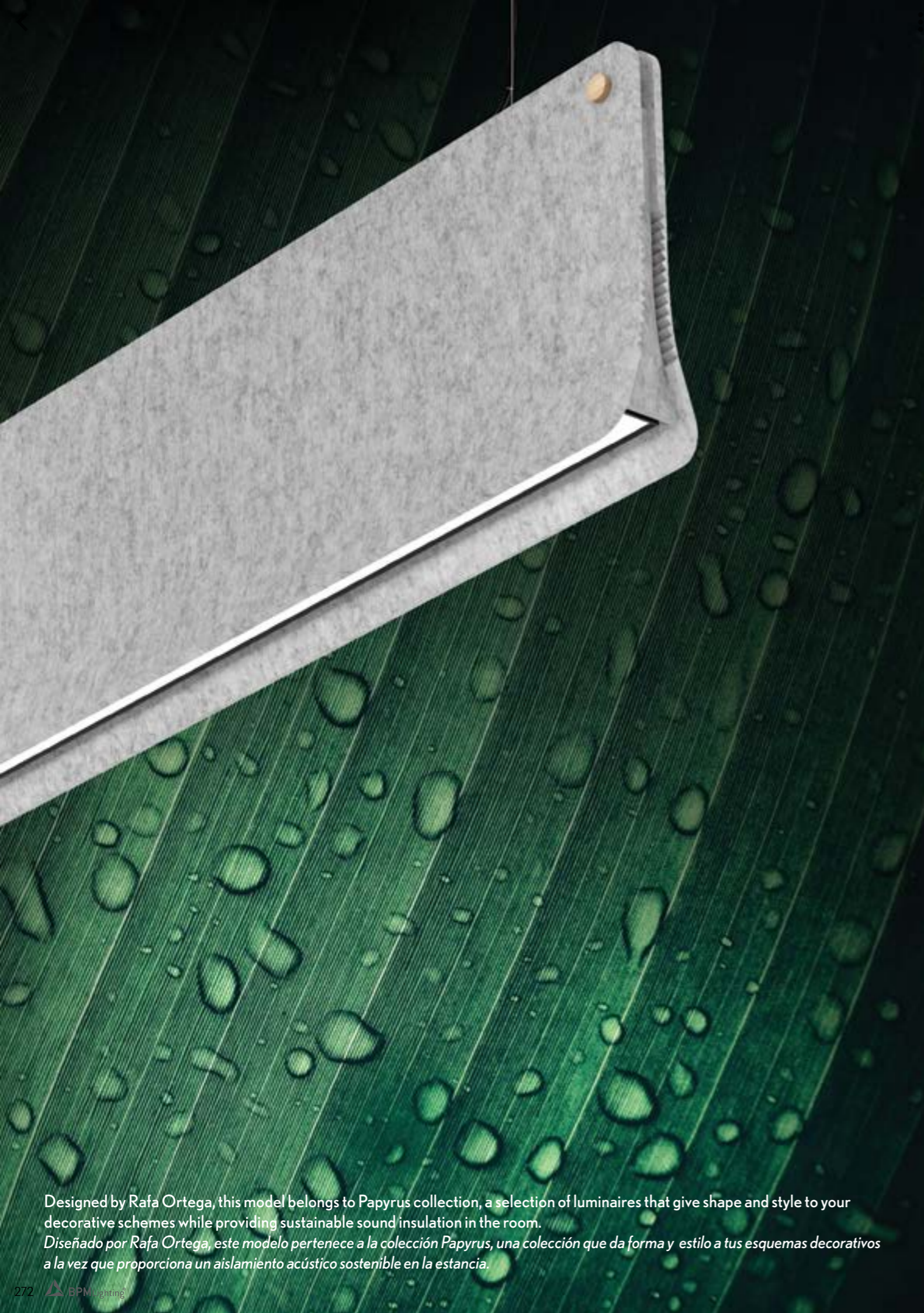
Pleasing lighting and sound solutions. Everything in perfect harmony. That's BPM Acoustic, an innovative response to specific lighting for noisy areas and when peace and quiet are essential. BPM Acoustic also features avant-garde panel design, with a hidden lighting solution to achieve a quiet environment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



Let's get brighter



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.

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

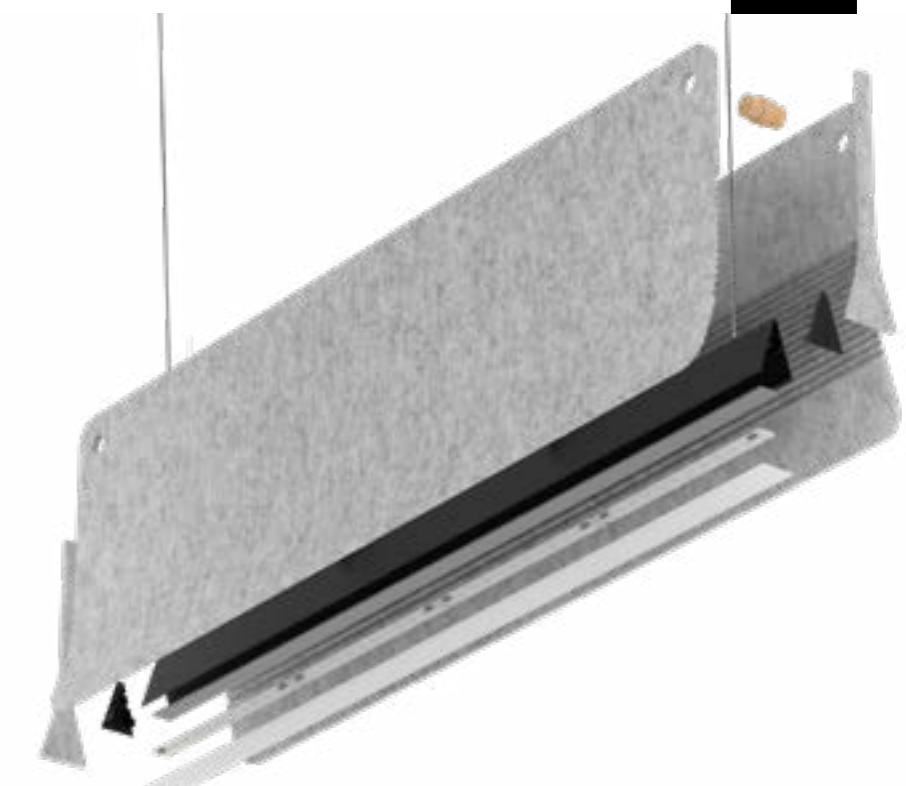
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

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



ON DEMAND

Emergency Lighting*
Motion Detection
Well-Certified LED Boards
Special Color Temperature
RGB
TW
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

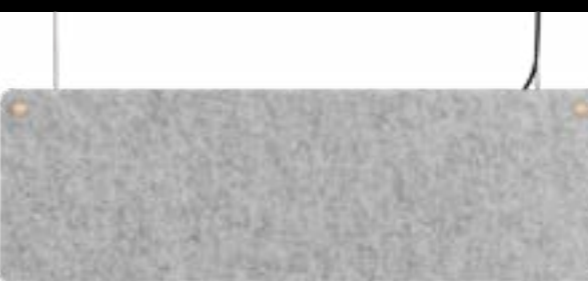


PENDANT

ACOUSTIC ALZIRA

Designed by Rafa Ortega

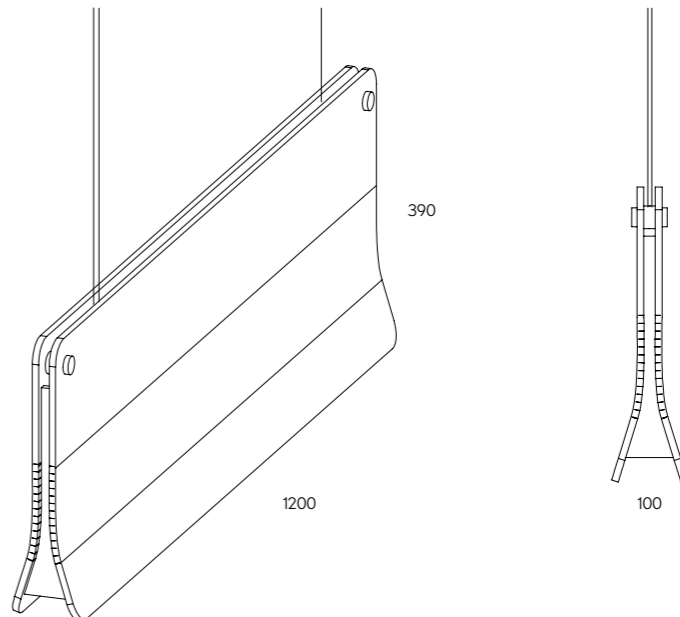
REF 230002.PN



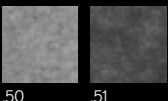


REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DIMM
230002	.01 1200mm	.50 .51 WH BK	.OP .MP	.ST	.9	3060 3180 3300	24	.DA .PU .D1

Reference order 230002.01.PN.XX-XX.XX.XX.9.XX.XX



● Select Acoustic finishes



● Select Profile finishes



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

ACOUSTIC ALZIRA
Designed by Rafa Ortega
REF 230002.PN

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9mm

BABBLE DENSITY:

155Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,77 αw

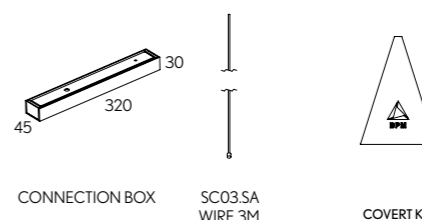
PHOTOMETRY



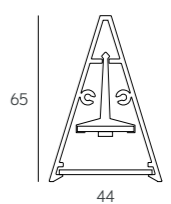
OPAL

MICROPRISMATIC

INCLUDED



PROFILE





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

1.10

PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

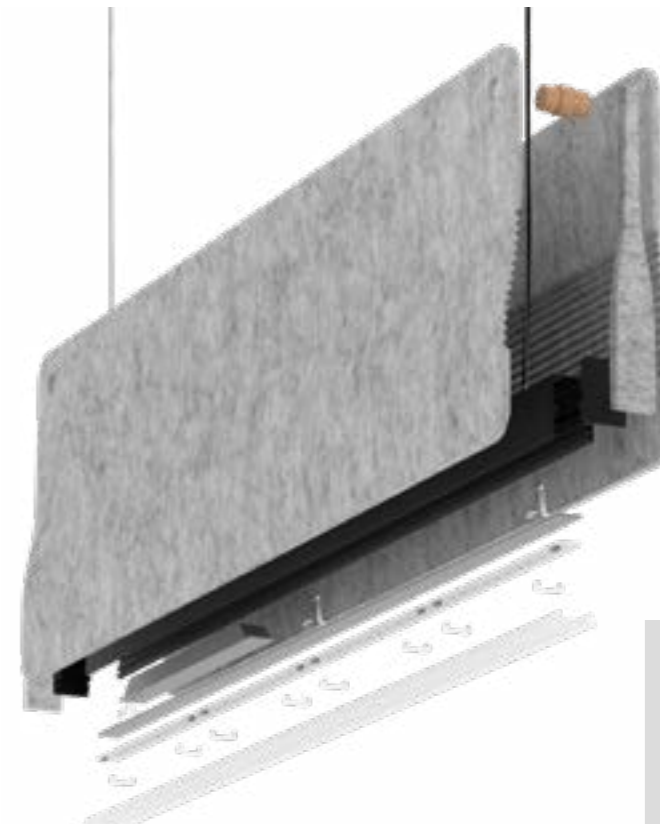
LUMINAIRE INCLUDES

.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 CB0912

.SR

Surface mounting kit



ON DEMAND

Emergency Lighting*
 Motion Detection
 Well-Certified LED Boards
 Special Color Temperature
 RGB
 TW
 Thematic LED
 Wireless Control Options (Casambi)
 CRI 80

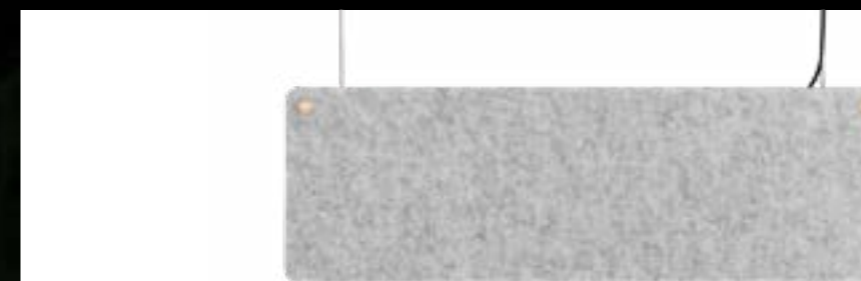
* Delivered separately
 (not installed in luminaire).

PENDANT | SURFACE

ACOUSTIC ALBA

Designed by Rafa Ortega

REF 230004.PN | 230004.SR

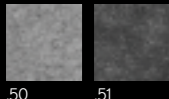


Designed by Rafa Ortega, this model belongs to Papyrus collection, a selection of luminaires that give shape and style to your decorative schemes while providing sustainable sound insulation in the room.

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

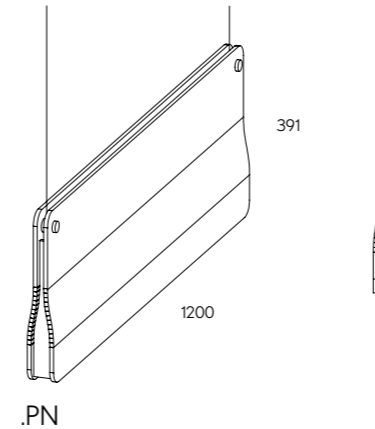


● Select Profile finishes

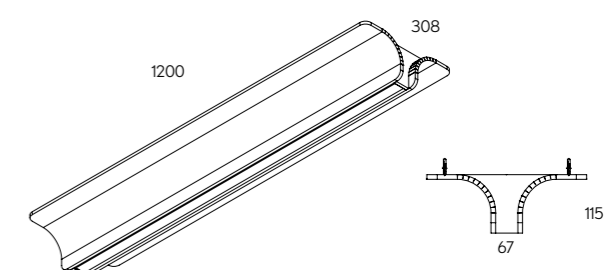


REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DIMM
230004	.01 1200mm	.50 .51 WH BK	.OP .MP	.ST	.9	3060 3180 3300	24	.DA .PU .D1

Reference order 230004.01.PN.XX-XX.XX.ST9.XX.XX

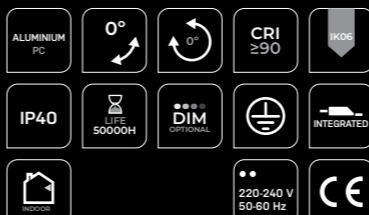


.PN



.SR

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



ACOUSTIC ALBA

Designed by Rafa Ortega

REF 230004.PN | 230004.SR

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:

190Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,92 αw

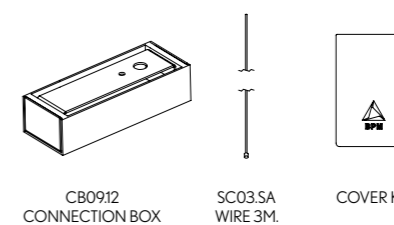
PHOTOMETRY



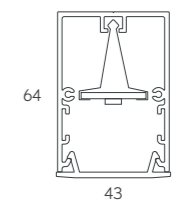
OPAL

MICROPRISMATIC

INCLUDED



PROFILE



PENDANT | SURFACE

**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

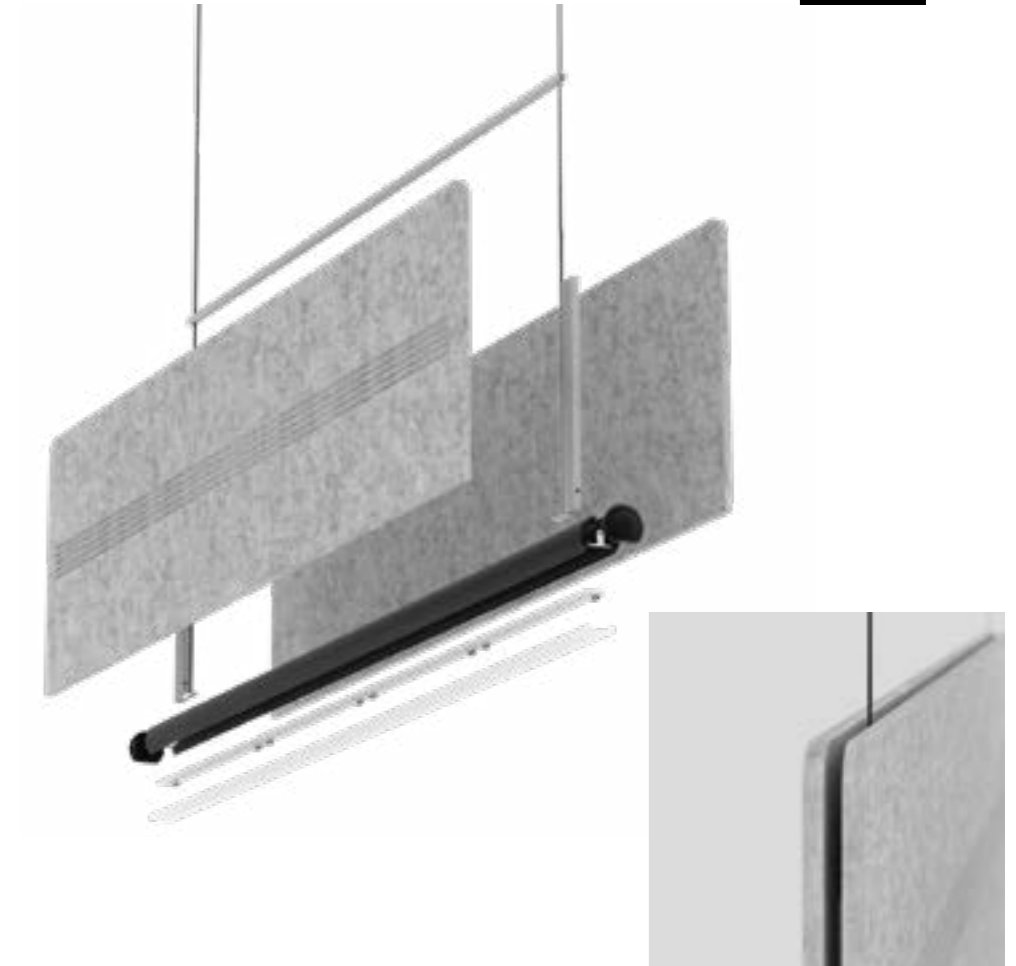
DALI | 1.10 | PUSH

▲ 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)

**ON DEMAND**

Emergency Lighting*
 Motion Detection
 Well-Certified LED Boards
 Special Color Temperature
 RGB
 TW
 Thematic LED
 Wireless Control Options (Casambi)
 CRI 80

* Delivered separately
 (not installed in luminaire).

ACOUSTIC LINGGO MINI

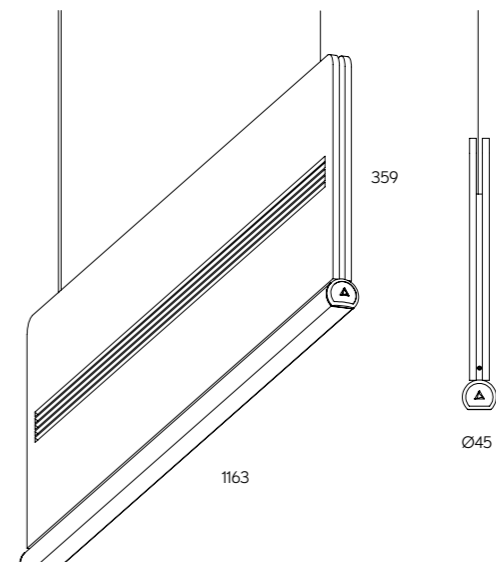
REF 230007.PN



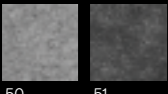


REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DIMM
	•	●	■			.27 .30 .40	K	▼
230007	.01 1163mm	.50 .51 WH BK	.OP .MP	.ST	.9	3060 3180 3300	24	.DA .PU .D1

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



● Select Acoustic finishes



● Select Profile finishes



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9mm

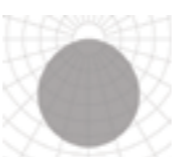
BABBLE DENSITY:

155Kg/m³

SOUND ABSORPTION COEFFICIENT:

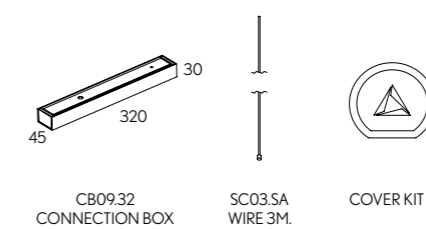
0,77 αw

PHOTOMETRY

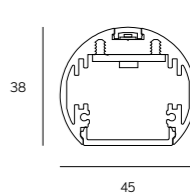


OPAL

INCLUDED



PROFILE



PENDANT
.PN

ACOUSTIC LINGGO MINI

REF 230007.PN

**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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

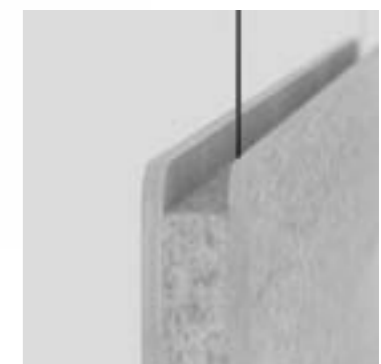
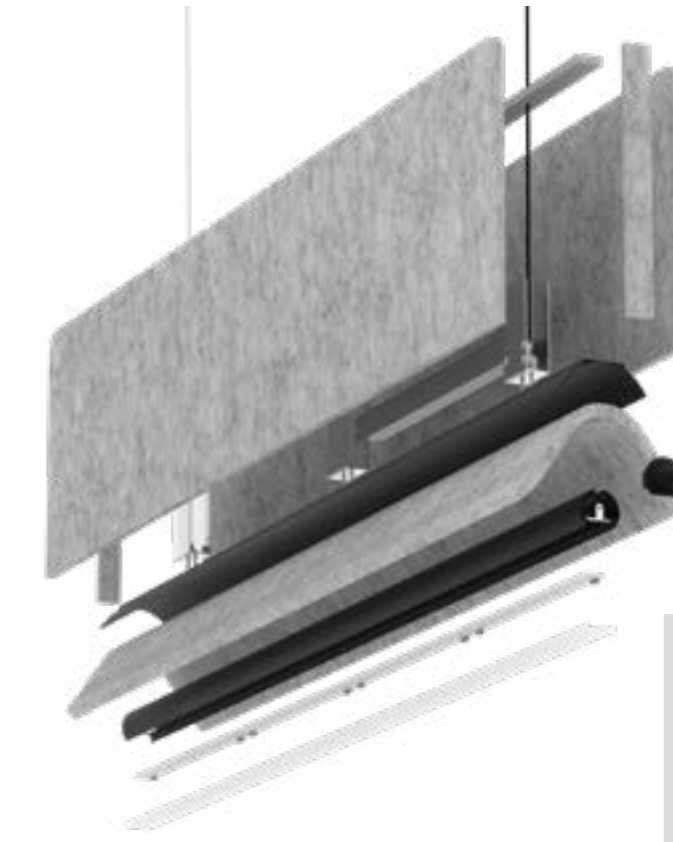
DOWN

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 CB0912

.SR

- Surface mounting kit

**ON DEMAND**

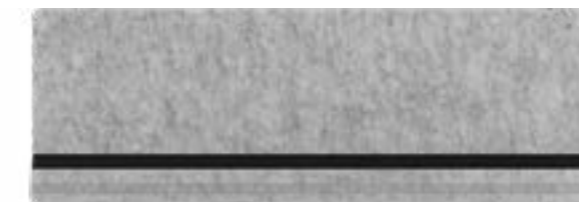
- Emergency Lighting*
- Motion Detection
- Well-Certified LED Boards
- Special Color Temperature
- RGB
- TW
- Thematic LED
- Wireless Control Options (Casambi)
- CRI 80

* Delivered separately
(not installed in luminaire).

.PN
.SR
PENDANT | SURFACE

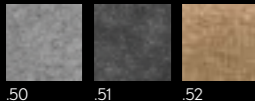
ACOUSTIC LAMBDA

REF 230001.PN | 230001.SR





● Select Acoustic finishes



● Select Profile finishes



.50 .51 .52

WH BK

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9mm

BABBLE DENSITY:

155Kg/m³

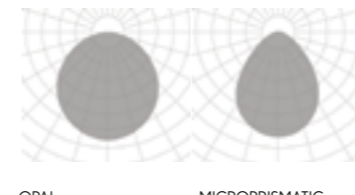
SOUND ABSORPTION COEFFICIENT:

0.77 αw

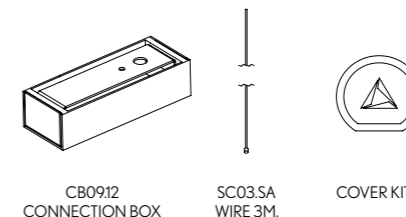
INCLUDED (.SR)



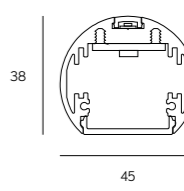
PHOTOMETRY



INCLUDED (.PN)

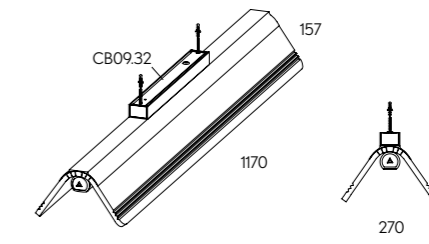
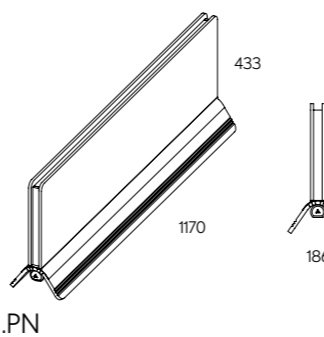


PROFILE



REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DIMM
230001	.01 1170mm	.50 .51 .52 WH BK	.OP .MP	.ST	.9	3060 3180 3300	24	.DA .PU .D1

Reference order 230001.01.PN.XX-XX.XX.ST9.XX.XX



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



ACOUSTIC LAMBDA

REF 230001.PN | 230001.SR



FINISHES

- ACOUSTIC COLORS



- PROFILE COLORS



DIMENSIONS

- LENGTHS mm.

1190

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

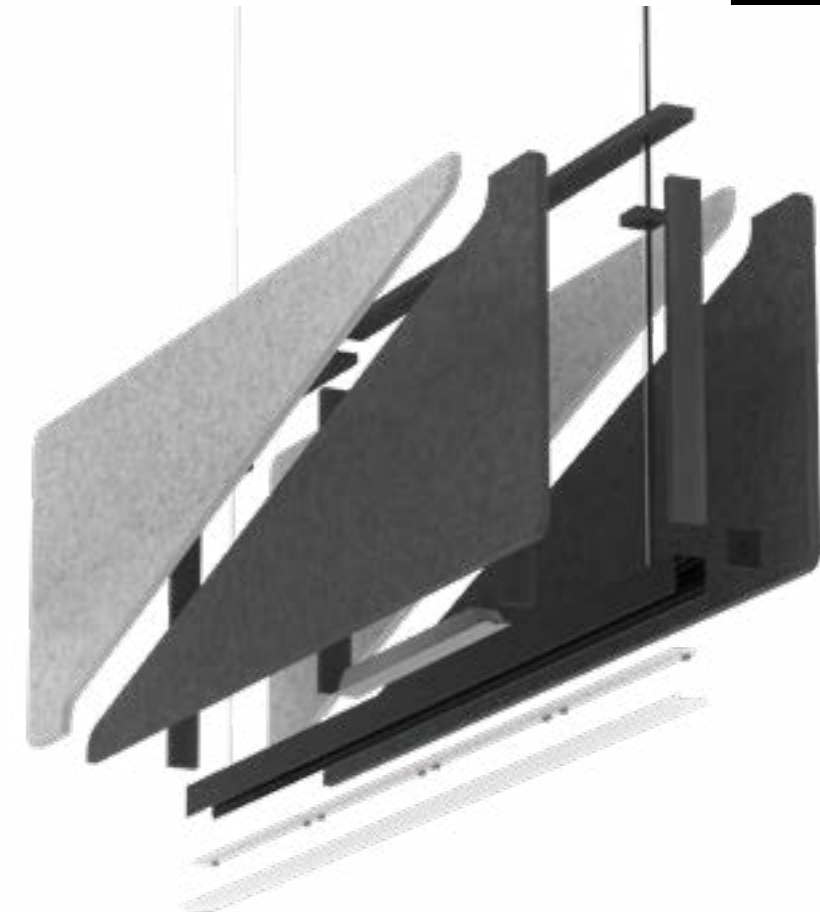
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

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 CB0912



ON DEMAND

Emergency Lighting*
 Motion Detection
 Well-Certified LED Boards
 Special Color Temperature
 RGB
 TW
 Thematic LED
 Wireless Control Options (Casambi)
 CRI 80

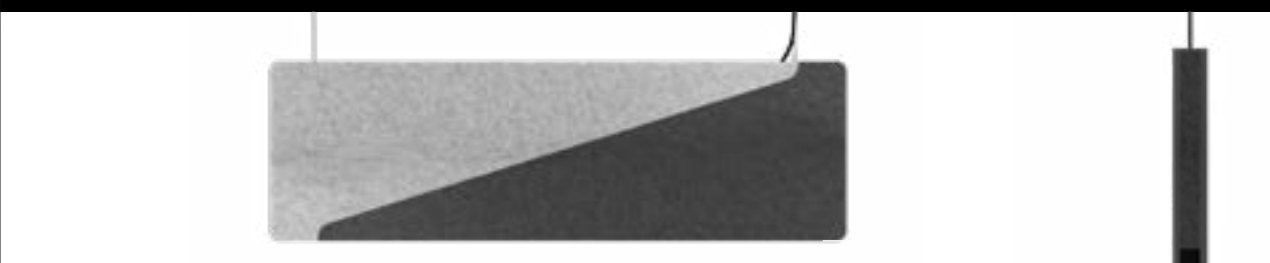
* Delivered separately
 (not installed in luminaire).



PENDANT

ACOUSTIC ALBA MINI

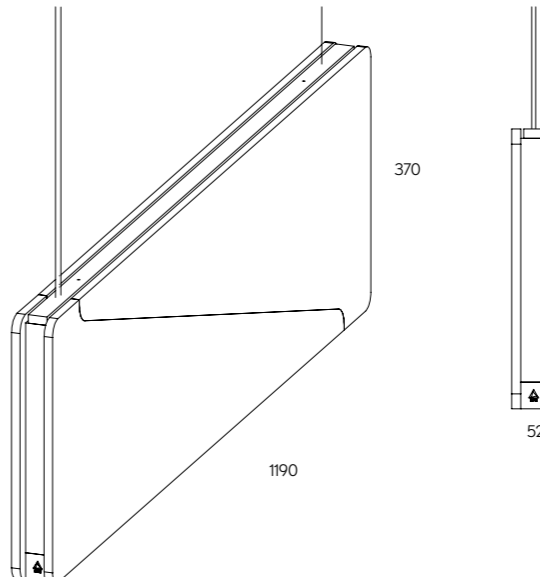
REF 230008.PN





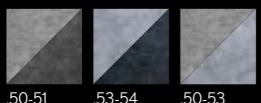
REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT* LUMEN	WATT	DIMM
230008	.01 1190mm	.50-51 .53-54 .50-53	WH BK	.OP .MP	.ST	.9	3060 3180 3300	24 .DA .PU .D1

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



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

● Select acoustic finishes



● Select profile finishes



ACOUSTIC ALBA MINI

REF 230008.PN

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9 mm

BABBLE DENSITY:

190Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,92 αw

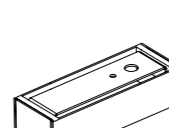
PHOTOMETRY



OPAL

MICROPRISMATIC

INCLUDED

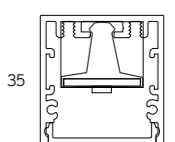


CB0912
CONNECTION BOX



SC03.SA
WIRE 3M

PROFILE



34



FINISHES

- ACOUSTIC COLORS



- PROFILE COLORS



DIMENSIONS

- LENGTHS MM.

1190

COMPONENTS

SLIM PATRICIA
SLIM LED BALL
SLIM TUBE
SLIM WALL WASHER
SLIM LENSES
SLIM MOTION LENSES
SLIM LED MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

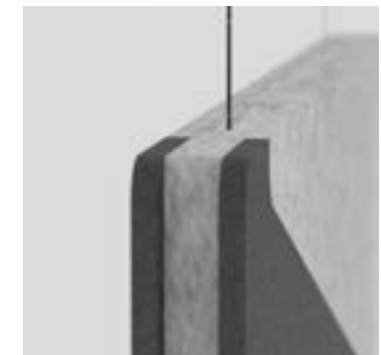
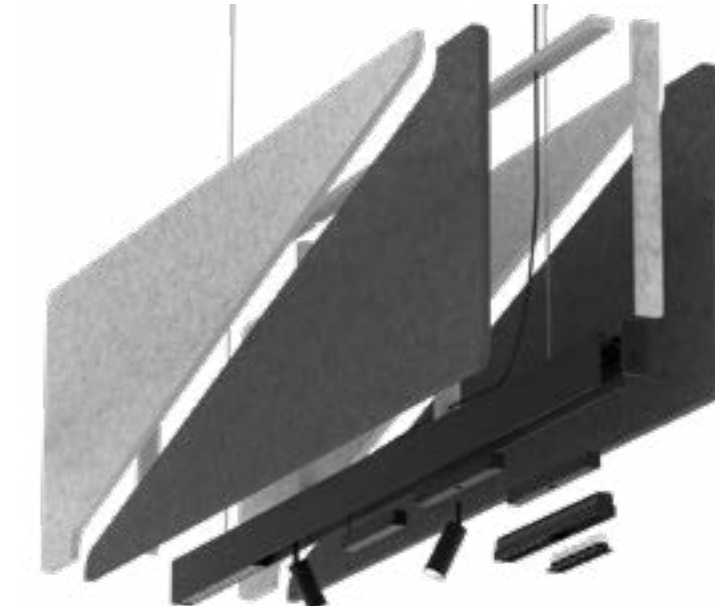
DALI | 1.10

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

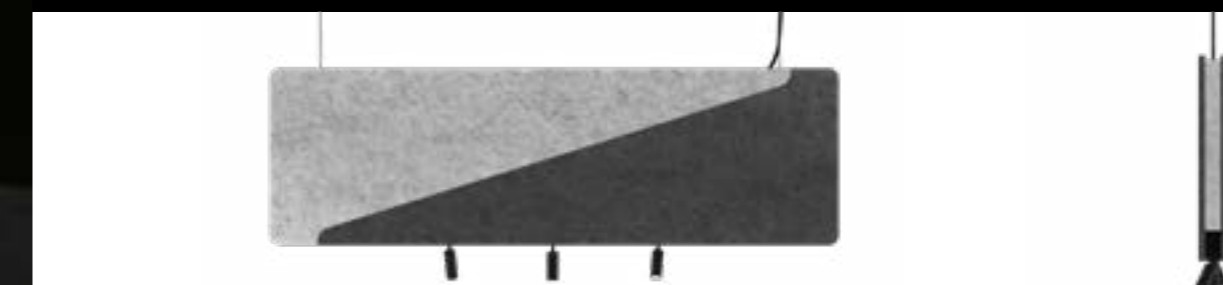
Suspension cables
NON-DIM DOWN: 1x Feed Hose 3 x 0,75mm²
DIM DOWN: 1x Feed Hose 5 x 0,75mm²
Cover Kit
Connection Box CB09.12

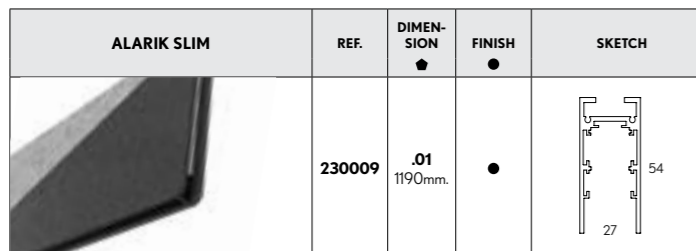


PENDANT

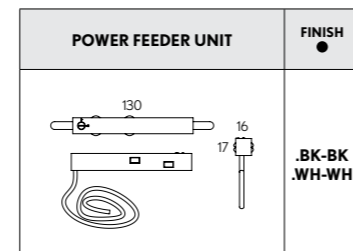
ACOUSTIC ALARIK SLIM

REF 230009.PN





REF.	DIMEN- SION	FINISH	SKETCH
230009	.01 1190mm.	●	
48V TRANSFORMER	DIMENSION	WATT	
DR48	.01	75	



REF.	DIMEN- SION	FINISH	SKETCH
POWER FEEDER UNIT			

Reference order | 230009.XX.PN.XX-XX-XX

Reference order | DR48.XX | ACC230009.CA.XX

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11544	.01	●	.15 .38 .60	.ST	.9	.27	576	8	48	.DA .D1	
						.30	607				
						.40	695				
11544	.02	●	.15 .38 .60	.ST	.9	.27	1173	15	48	.DA .D1	
						.30	1181				
						.40	1207				

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11546	.01	●	.15-36 .36-60	.ST	.9	.27	2038	25	48	.DA .D1	
						.30	2254				
						.40	2320				

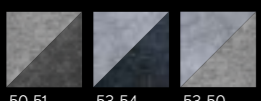
REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11551	.01	●	.37	.ST	.9	.27	355	8	48	.DA .D1	
						.30	357				
						.40	396				

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

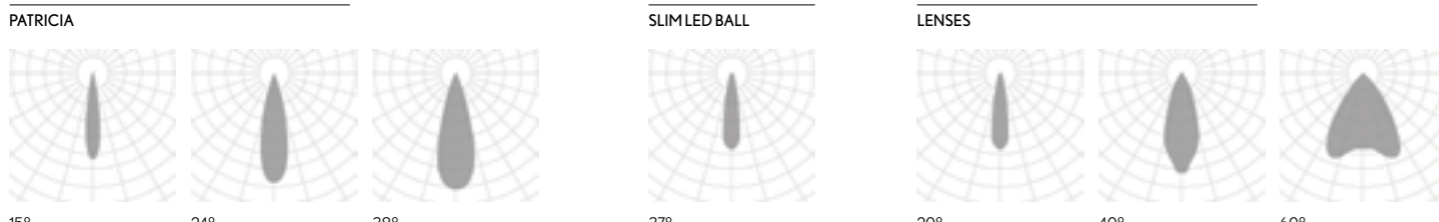
Reference order | 11546.01.XX.XX.ST9.XX.XX

Reference order | 11551.01.XX.XX.ST9.XX.XX

● Select Acoustic finishes



● Select Profile finishes

**PHOTOMETRY**

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11553	.01	●	.20 .40	.ST	.9	.27	174	3	48	.DA .D1	
						.30	187				
						.40	212				

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

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11552	.01	●	.20 .40	.ST	.9	.27	808	14	48	.DA .D1	
						.30	820				
						.40	881				

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

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11550	.01	.BK-BK	-	.ST	.9	.27	882	15	48	.DA .D1	
						.30	1013				
						.40	1107				

Reference order | 11550.01.XX.XX.ST9.XX.XX

REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
11548	.01	.BK-BK	.15 .38	.ST	.9	.27	660	8	48	.DA .D1	
						.30	750				
						.40	827				
11548	.02	.BK-BK	.15 .38	.							



● Select Acoustic finishes



.50-51 .53-54 .53-50

● Select Profile finishes



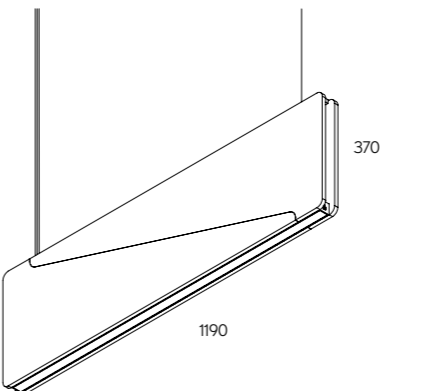
WH BK

SLIM MOTION LENSES	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VaC	DIMM	SKETCH
	11547	.01	.BK-BK	.15 .38	.ST	.9	.27 .30 .40	660 750 827	8	48	.DA .D1	

Reference order 11547.01.XX.XX.ST9.XX.XX

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

Reference order 11549.XX.XX.XX.ST9.XX.XX



.PN

PENDANT



ACOUSTIC ALARIK SLIM

REF 230009.PN

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9mm

BABBLE DENSITY:

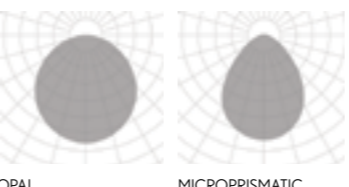
190 Kg/m³

SOUND ABSORPTION COEFFICIENT:

0.92 αw

PHOTOMETRY

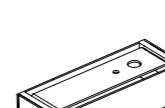
LED MODULES



OPAL

MICROPRISMATIC

INCLUDED



CB0912
CONNECTION BOX

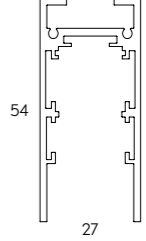


SC03.SA
WIRE 3M



COVER KIT

PROFILE



27

**FINISHES****● PROFILE COLORS****● LED MODULE COLORS****ACOUSTIC COLORS****LED MODULE COLORS****DIMENSIONS****► LENGTHS mm.**

1000

LIGHTING OPTIONS**■ BEAM OPTIONS**

STANDARD

CRI

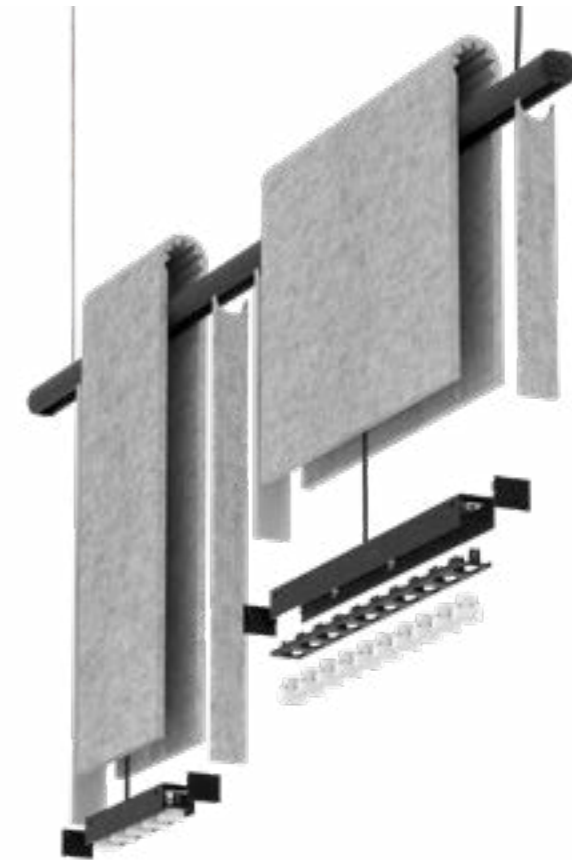
90

COLOR TEMPERATURE**▼ DIMMABLE OPTIONS****▲ LIGHT DISTRIBUTION**

DOWN

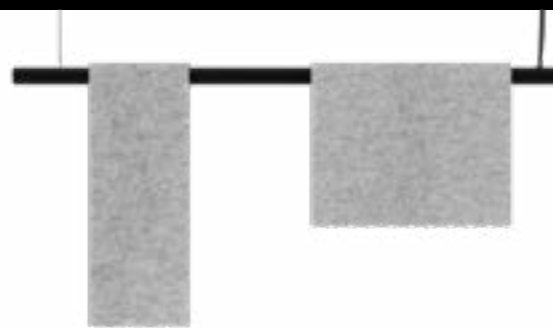
LUMINAIRE INCLUDES

2 x Suspension cables 3m
Connection Box
Cover Kit

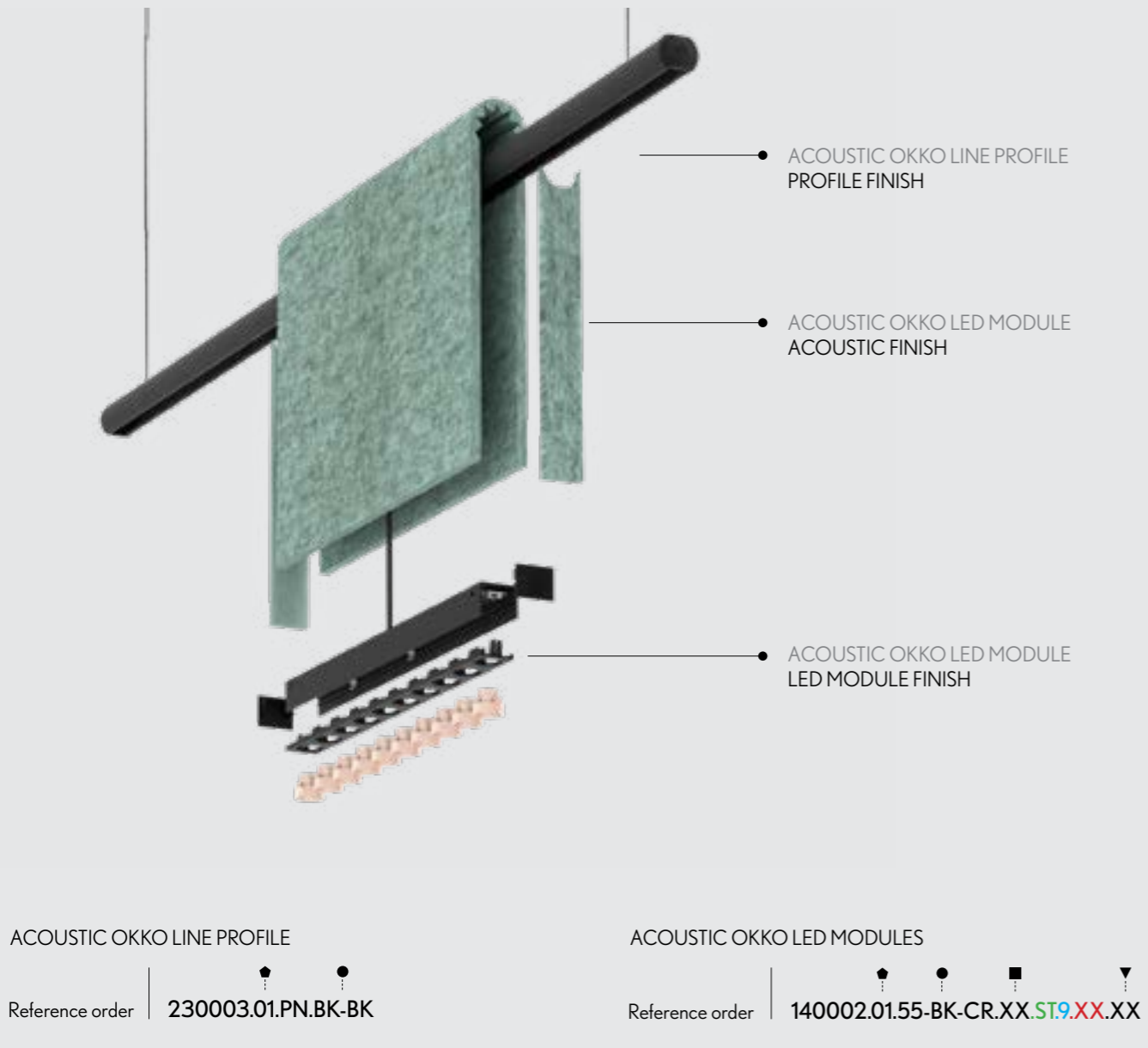


ACOUSTIC OKKO

REF 230003.PN



REFERENCE ORDER EXAMPLE | EJEMPLO DE REFERENCIA



ACOUSTIC OKKO LINE	REF.	DIM	FINISH
	230003	.01 1000mm	.WH-WH .BK-BK
		.02	120
		.03	200

Reference order | 230003.01.PN.XX

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

Ref. order | DR48.XX

LINEAR JOINT

Ref. order | UR20

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

ACC230003.CA.XX

ACOUSTIC OKKO LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
	140001	.01	.50 .51 .55	●	.20 .40 .60	.ST	.9	552 623 660	6 500	.DA .D1	

Reference order | 140001.XX.XX-XX.XX.ST9.XX.XX

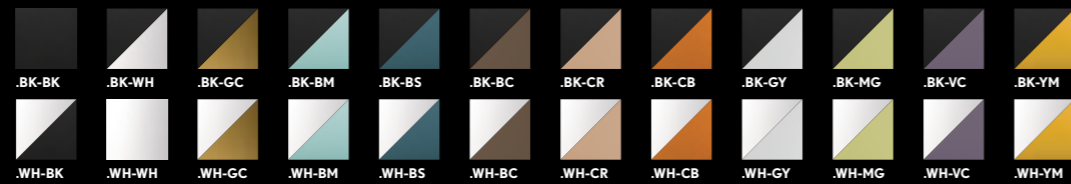
ACOUSTIC OKKO LED MODULES	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
	140002	.01	.50 .51 .55	●	.20 .40 .60	.ST	.9	1114 1245 1320	12 500	.DA .D1	

Reference order | 140002.XX.XX-XX.XX.ST9.XX.XX

• Select acoustic finishes



• Select LED modules finishes



ACOUSTIC OKKO

REF 230003.PN

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

9 mm

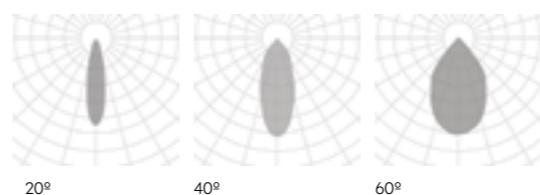
BABBLE DENSITY:

155Kg/m³

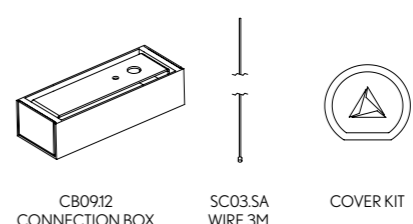
SOUND ABSORPTION COEFFICIENT:

0,77 αw

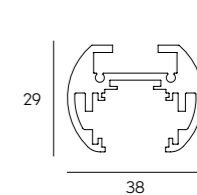
PHOTOMETRY



INCLUDED



PROFILE





FINISHES

- ACOUSTIC COLORS



- PROFILE COLORS



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 | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

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



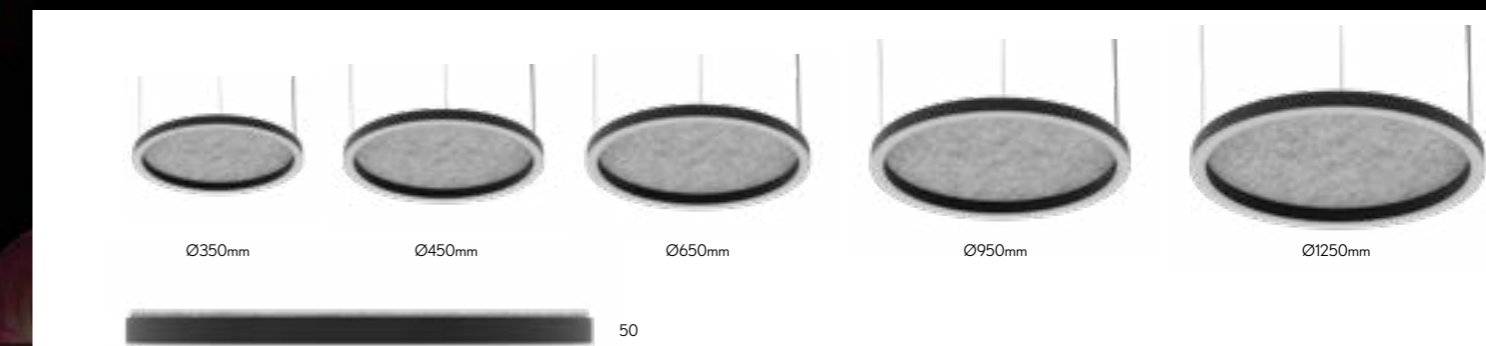
ON DEMAND

Special RAL Color
Number of switches
Emergency Lighting*
Motion Detection
Tunable White
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).

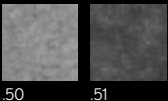
ACOUSTIC ALBERTA SOFT

REF 230010.PN

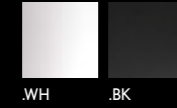




● Select Acoustic finishes



● Select Profile finishes



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:

190Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,92 αw

ALBERTA SOFT	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
	230010	.35	.50 .51	WH BK	.SI	.HI	.9	5280 5316 5844	56 700	.DA .PU .D1	
	230010	.45	.50 .51	WH BK	.SI	.HI	.9	7086 7121 7747	70 700	.DA .PU .D1	
	230010	.65	.50 .51	WH BK	.SI	.HI	.9	8785 9040 9687	86 700	.DA .PU .D1	
	230010	.95	.50 .51	WH BK	.SI	.HI	.9	13298 13519 14703	129 700	.DA .PU .D1	
	230010	.125	.50 .51	WH BK	.SI	.HI	.9	17816 18135 18118	172 700	.DA .PU .D1	

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

DRIVER BOX NON-DIMM		DRIVER BOX DIMMABLE		FINISH
	300 Ø66		380 Ø66	●
CB09.32	CB08.30	CB09.40	CB08.38	

Reference order | CB09.XX.XX

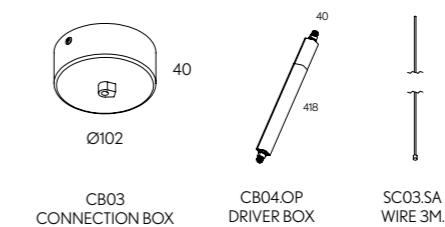


PHOTOMETRY



SILICONE

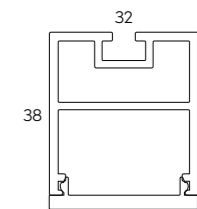
INCLUDED

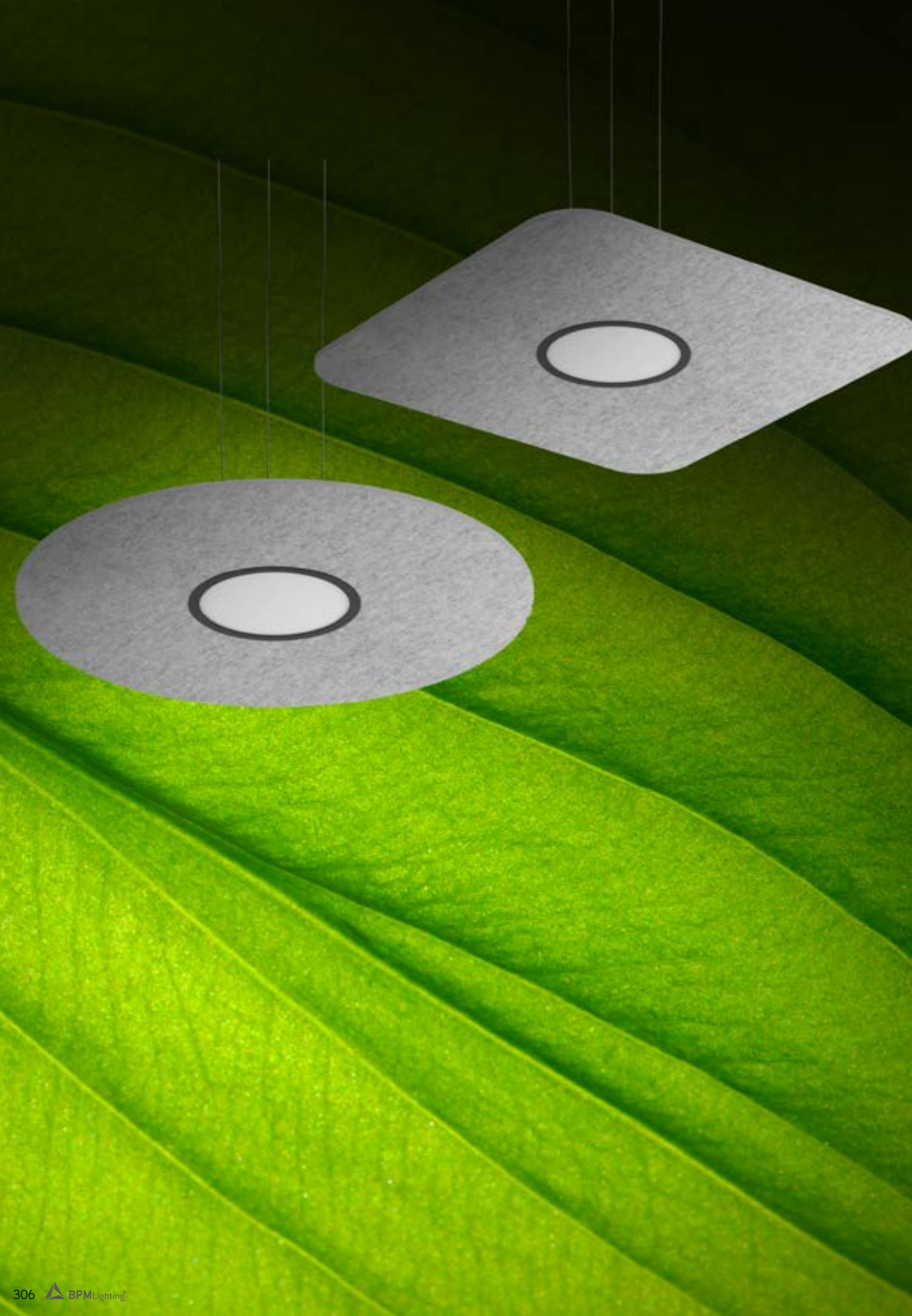


ACOUSTIC ALBERTA SOFT

REF 230010.PN

PROFILE





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 | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

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



ON DEMAND

Special RAL Color
Special Color Temperature
Emergency Lighting*
Motion Detection
RGB
CRI 80
Wireless Control Options (Casambi)

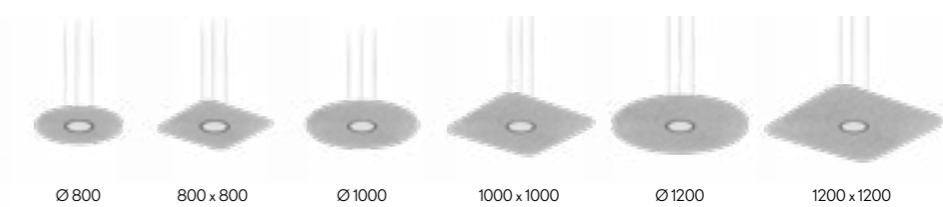
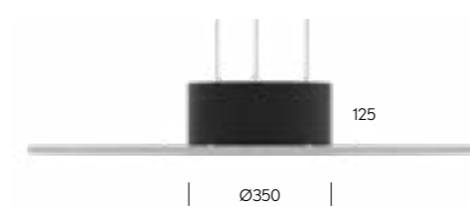
* Delivered separately
(not installed in luminaire).

.PN

PENDANT

ACOUSTIC RD|SQ ALABAMA

REF 460001.PN | 460003.PN



ALABAMA RD	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
	460001	.01	● WH BK	.OP	.ST	.9	.27 .30 .40	2385 2475	18 500	.DA .PU .D1	
		.02									
		.03									

Reference order | 460001.XX.PN.XX-XX.XX.XX.XX.XX.XX

ALABAMA SQ	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
	460003	.01	● WH BK	.OP	.ST	.9	.27 .30 .40	2385 2475	18 500	.DA .PU .D1	
		.02									
		.03									

Reference order | 460003.XX.PN.XX-XX.XX.XX.XX.XX.XX

● Select Acoustic finishes



.61 .60 .55 .53 .54 .57 .51 .50 .56 .52

● Select Profile finishes



.WH .BK



ACOUSTIC RD | SQ ALABAMA

REF 460001.PN | 460003.PN

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:

190 Kg/m³

SOUND ABSORPTION COEFFICIENT:

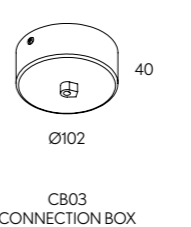
0.92 αw

PHOTOMETRY



OPAL

INCLUDED



PROFILE



**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

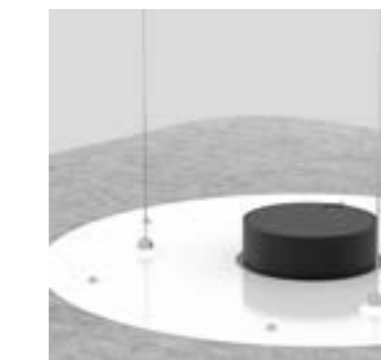
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

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

**ON DEMAND**

Dim to Warm
Tunable White
Wireless Control Options (Casambi)

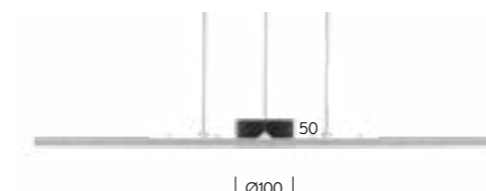
* Accessories are delivered separately
(not installed in luminaire).

PENDANT

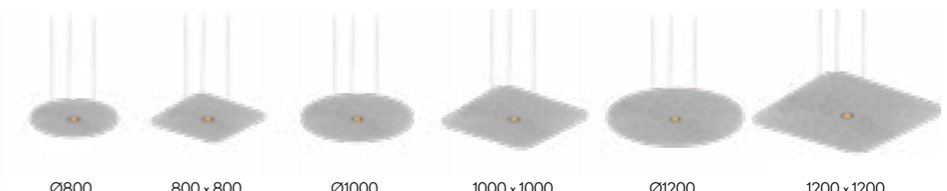


ACOUSTIC RD | SQ KLIMT FIX

REF 460002.PN | 460004.PN



| Ø100 |



Ø800 800 x 800 Ø1000 1000 x 1000 Ø1200 1200 x 1200



ROUND



SQUARE

• Select Acoustic finishes



• Select Spotlight finishes



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:

190 Kg/m³

SOUND ABSORPTION COEFFICIENT:

0.92 αw

KIMT FIX RD	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
		●		■	.ST	.9	.27 .30 .40			▼	
460002		.01									
		.02	●	WH-WH BK-BK BK-GD WH-GD	.15 .25 .38 .60		803 983 991	11	500	.DA .PU .D1	
		.03									

Reference order | 460002.XX.PN.XX-XX.XX.XX.X.XX.XX

KLIMT FIX SQ	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	mA	DIMM	SKETCH
		●		■	.ST	.9	.27 .30 .40			▼	
460004		.01									
		.02	●	WH-WH BK-BK BK-GD WH-GD	.15 .25 .38 .60		803 983 991	11	500	.DA .PU .D1	
		.03									

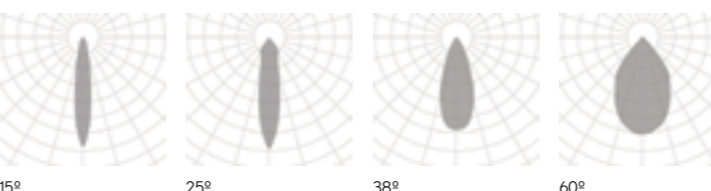
Reference order | 460004.XX.PN.XX-XX.XX.XX.X.XX.XX



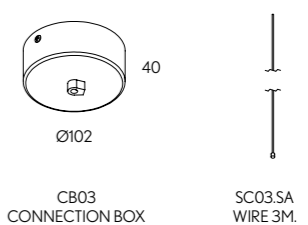
ACOUSTIC RD | SQ KLIMT FIX

REF 460002.PN | 460004.PN

PHOTOMETRY



INCLUDED





FINISHES

- ACOUSTIC COLORS

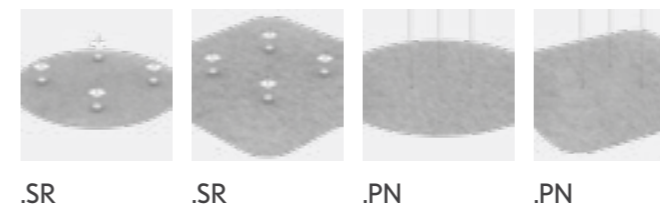


DIMENSIONS

- SIZES

	mm.
Ø800	Ø1000
800x800	1000x1000

Ø1200	1200x1200
-------	-----------



RD PANEL	REF.	DIMENSION	FINISH	SKETCH
●	AC.RD	.01		Ø800
●		.02	●	Ø1000
●		.03		Ø1200

Reference order

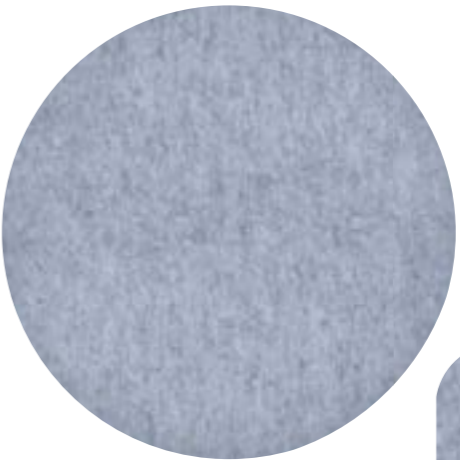
AC.RD.XX|.SR|.PN|.XX

SQ PANEL	REF.	DIMENSION	FINISH	SKETCH
■	AC.SQ	.01		800x800
■		.02	●	1000x1000
■		.03		1200x1200

Reference order

AC.SQ.XX|.SR|.PN|.XX

PENDANT | SURFACE



ACOUSTIC ACCESORIES RD | SQ PANEL

REF AC.RD | AC.SQ

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

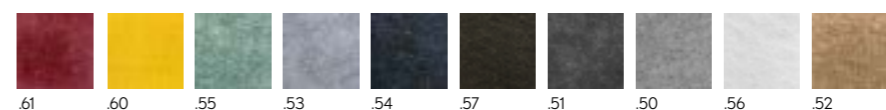
BABBLE DENSITY:

190 Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,92 αw

Select Acoustic finishes



FINISHES

● ACOUSTIC COLORS

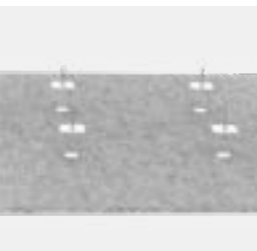


DIMENSIONS

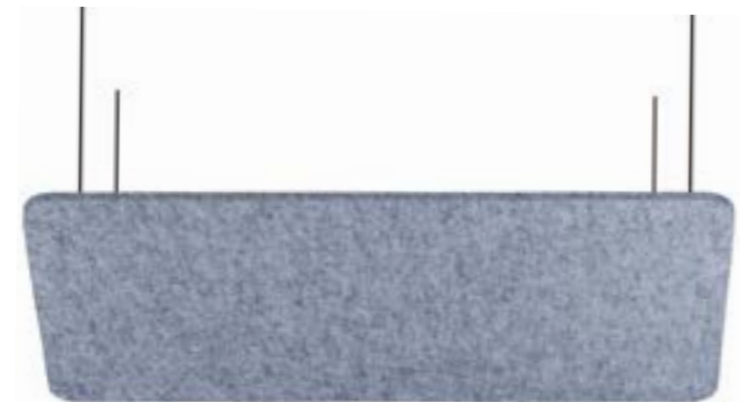
● SIZES mm

2400x300 | 2400x600

.PN



.SR



RD PANEL	REF.	DIMENSION	FINISH	SKETCH
	AC.FL	.01		300 2400
		.02	●	600 2400

Reference order | AC.FL.XX.PN.XX

FINISHES

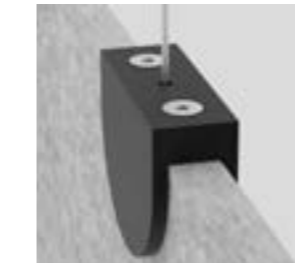
● ACOUSTIC COLORS



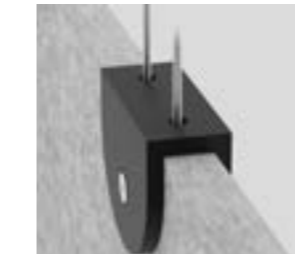
DIMENSIONS

● SIZES mm

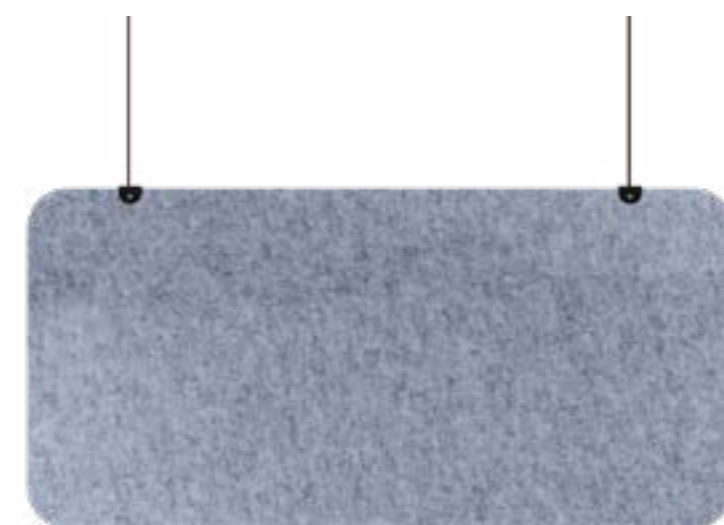
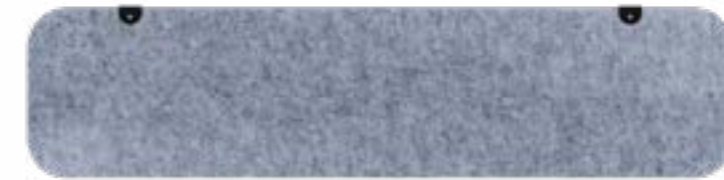
2400x300 | 2400x600



.PN



.SR



RD PANEL	REF.	DIMENSION	FINISH	SKETCH
	AC.VT	.01		300 2400
		.02	●	600 2400

Reference order | AC.VT.XX.PN.XX

.SR
.PN
PENDANT | SURFACE

ACOUSTIC ACCESORIES FL PANEL

REF AC.FL

ACOUSTIC ACCESORIES VT PANEL

REF AC.VT

ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:190 Kg/m³**SOUND ABSORPTION COEFFICIENT:**

0,92 αw

Select Acoustic finishes

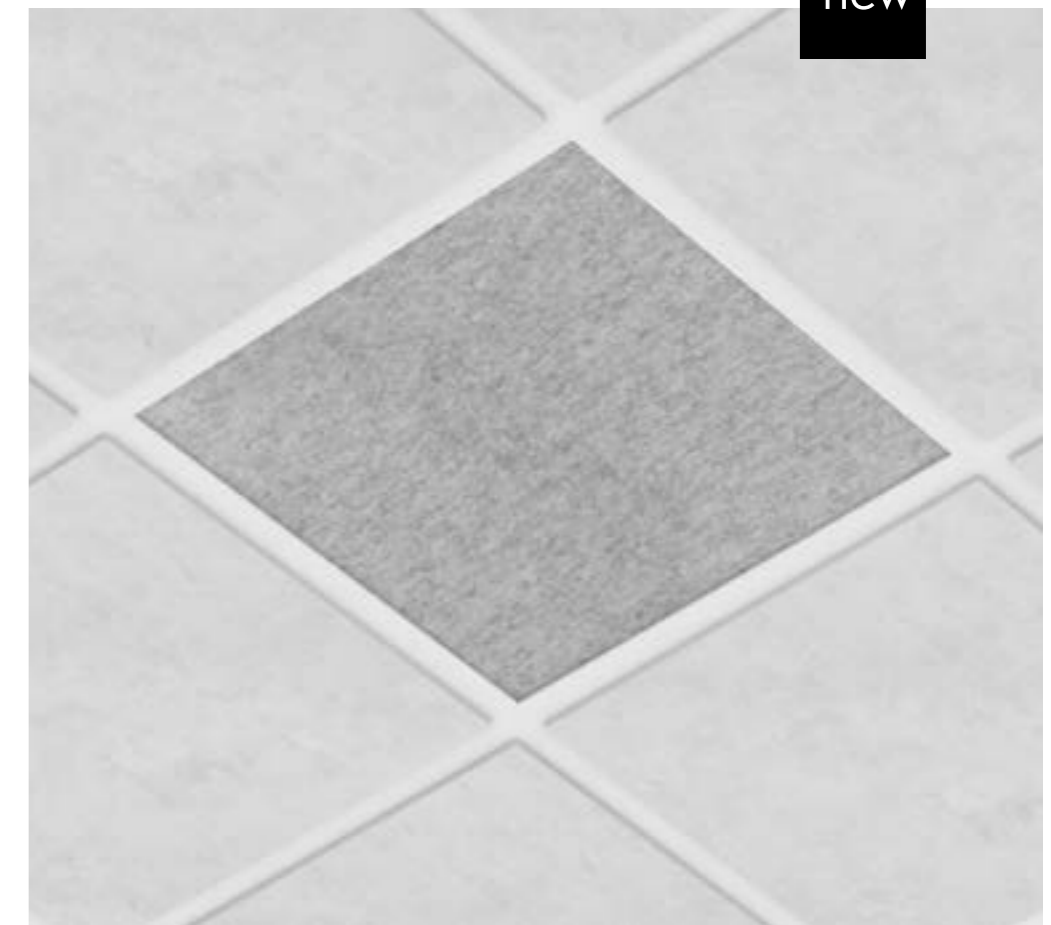
**FINISHES**

• COLORS

**DIMENSIONS**

• SIZES mm.

600x600 | 1200x600



RD PANEL	REF.	DIMENSION	FINISH	SKETCH
	AC.MD	.01		600 600
		.02		600 1200

Reference order AC.MDXX.RFXX

.RF
RECESSED FRAME

ACOUSTIC ACCESORIES MD PANEL

REF AC.MD.RF

ACOUSTIC PROPERTIES**ENVIRONMENTAL:**

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12 mm

BABBLE DENSITY:190 Kg/m³**SOUND ABSORPTION COEFFICIENT:**

0,92 αw

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 realzan cada proyecto y se adaptan a cada necesidad: Klimt, Martorell, Cube entre otros...

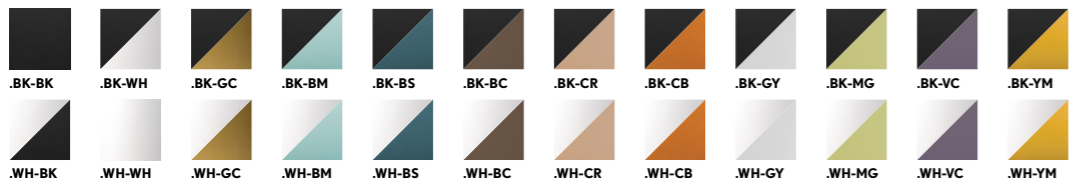
TECH

PENDANT | SURFACE

MARTORELL	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20115	.01 *2	●	LED	.24 .32	.ST	.9	.27	175	3	700	.DA .PU .D1	
								.30	188				
								.40	199				
	20115	.02	●	LED	.15 .24 .32	.ST	.9	.27	470	8	700	.DA .PU .D1	
								.30	498				
								.40	515				
	20115	.03	●	LED	.15 .24 .32 .60	.ST	.9	.27	1071	12	350	.DA .PU .D1	
								.30	1156				
								.40	1198				

Reference order | 20115.XX | .SR | .PN | .XX.XX | .ST | 9 | .XX | .XX | .XX

● Select finishes



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

*2 Dimming options require the combination of a minimum of 2 luminaires. Las opciones de regulación necesitan la combinación de un mínimo de 2 luminarias.

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 24° | 32° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

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



INSTALLATIONS



.PN
PENDANT

·20115 MARTORELL | PN
Pag. 322



.TK
TRACKLIGHT

·20115 MARTORELL | TK
Pag. 744



.SR
SURFACE

·20115 MARTORELL | SR
Pag. 322



.RF
RECESSED FRAME

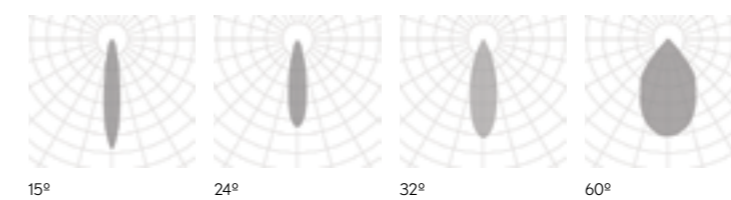
·20115 MARTORELL | RF
Pag. 494



.TR
TRIMLESS

·20115 MARTORELL | TR
Pag. 676

PHOTOMETRY



MARTORELL

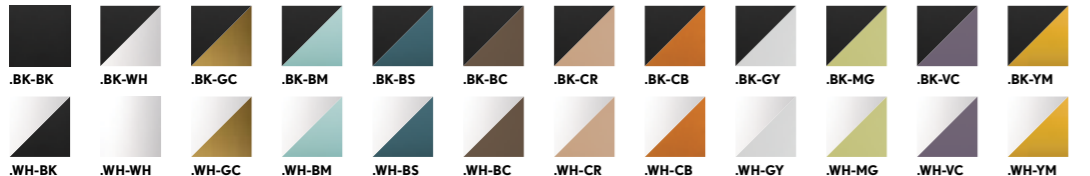
REF 20115.PN | 20115.SR

MARTORELL TUBE MOVE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20138	.03	●	LED	.19 .24 .36	.ST	.9	.27 .30 .40	796 841 929	10	500	.DA .PU .D1	

Reference order

20138.03.SR.XX.XX.ST9.XX.XX

● Select finishes



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

INSTALLATIONS

.SR
SURFACE

20138 MARTORELL TUBE MOVE | SR
Pag. 326

.TK
TRACKLIGHT

20138 MARTORELL TUBE MOVE | TK
Pag. 746

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

19° | 24° | 36°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



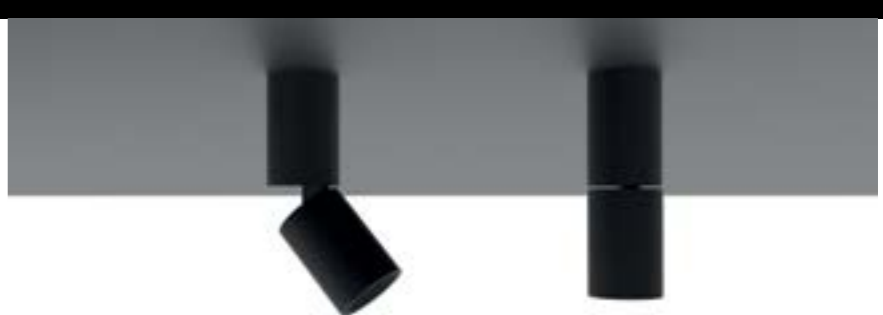
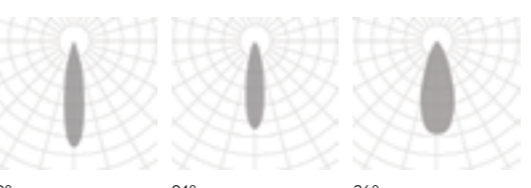
.SR
SURFACE

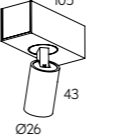


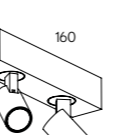
MARTORELL TUBE MOVE

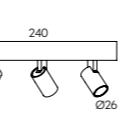
REF 20138.SR

PHOTOMETRY



MARTORELL MINI CRATE	REF.	DIMEN- SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20175	.01 *2	●	LED	.9 .16 .30	.ST	.9	.27	175	3	700	.DA .PU .D1	
								.30	188				
								.40	199				

	20175	.02	●	LED	.20 .40 .60	.ST	.9	.27	350	6	700	.DA .PU .D1	
								.30	276				
								.40	398				

	20175	.03	●	LED	.20 .40 .60	.ST	.9	.27	525	9	700	.DA .PU .D1	
								.30	564				
								.40	597				

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

- Select external-internal finishes



BK-BK

WH-WH

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

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

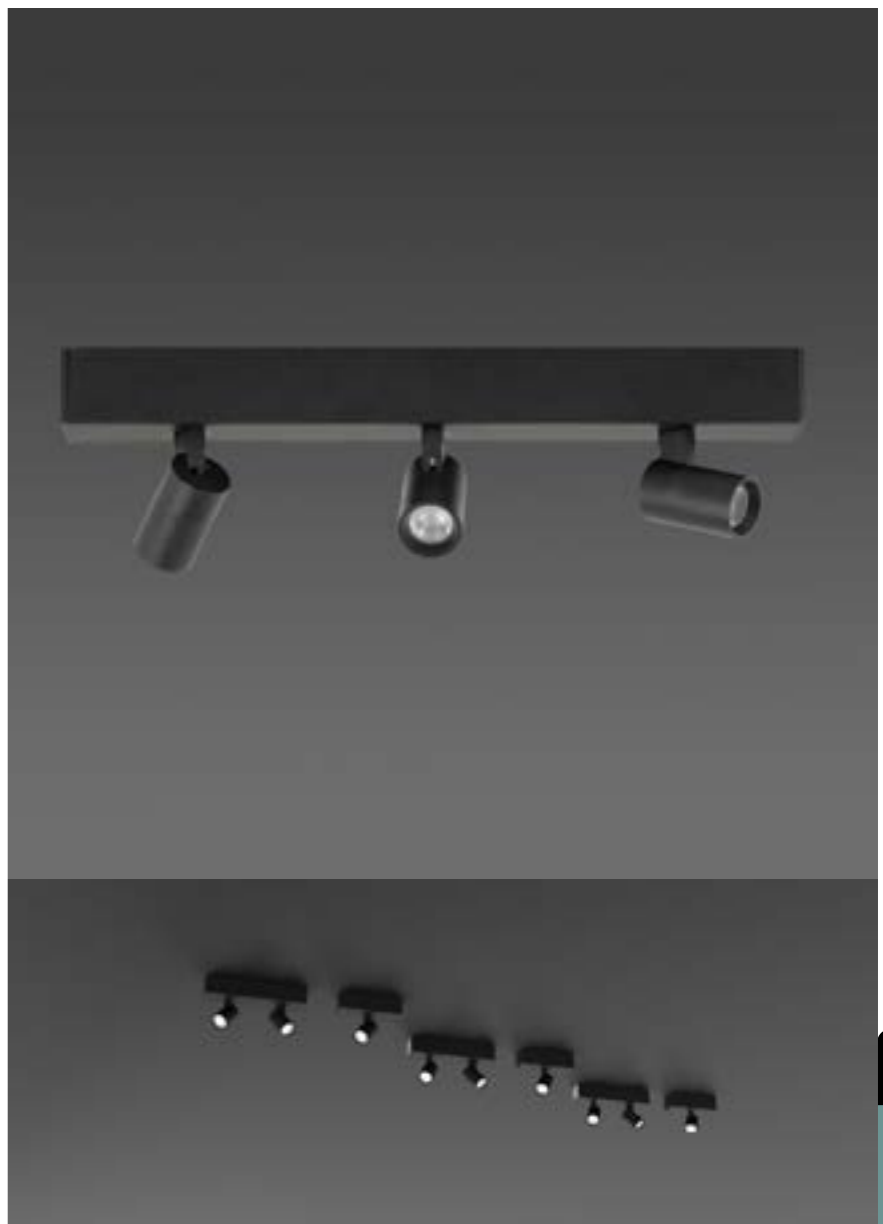
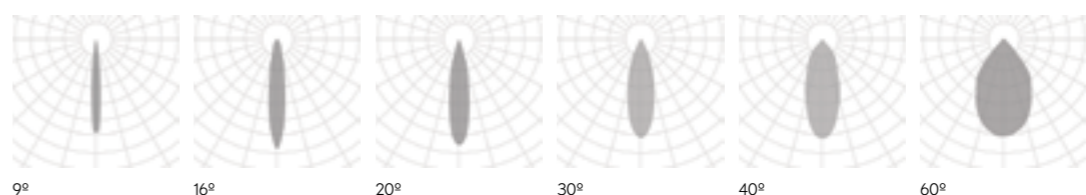
DOWN

ON DEMAND

Wireless Control Options

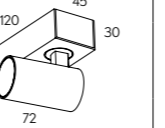
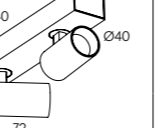
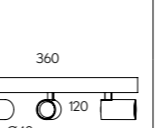


PHOTOMETRY



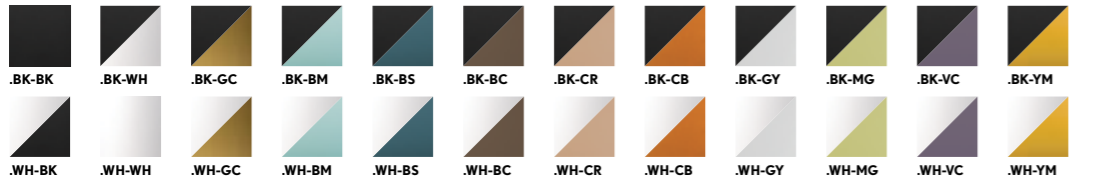
**MARTORELL
MINI CRATE**

REF 20175.SR

MARTORELL CRATE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20176	.01	●	LED	.15 .24 .32	.ST	.9	.27	470	8	700	.DA .PU .D1	
								.30	498				
								.40	515				
	20176	.02	●	LED	.15 .24 .32	.ST	.9	.27	940	16	700	.DA .PU .D1	
								.30	996				
								.40	1030				
	20176	.03	●	LED	.15 .24 .32	.ST	.9	.27	1410	24	700	.DA .PU .D1	
								.30	1494				
								.40	1545				

Reference order | 20176.XX.SR.XX.XX.ST9.XX.XX

● Select finishes



*1 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

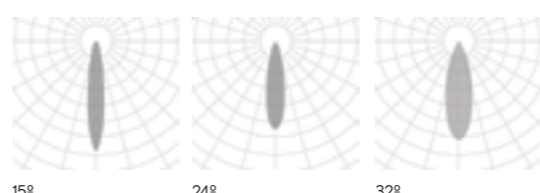
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



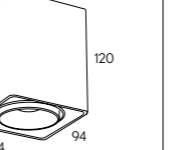
PHOTOMETRY



MARTORELL CRATE

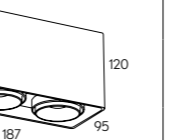
REF 20176.SR



MARTORELL SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20132	.01	●	LED	.15 .25 .38	.ST	.9	.27	720	10	500	.DA .PU .D1	
								.30	759				
								.40	908				

Reference order

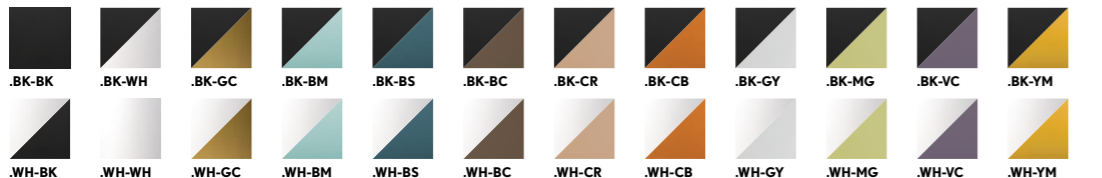
20132.01.SR.XX.XX.ST9.XX.XX

MARTORELL SQ2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20133	.01	●	LED	.15 .25 .38	.ST	.9	.27	1440	20	500	.DA .PU .D1	
								.30	1518				
								.40	1816				

Reference order

20133.01.SR.XX.XX.ST9.XX.XX

● Select finishes

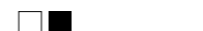


*1 Remote driver when dimmable. Driver remoto cuando es dimable.

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

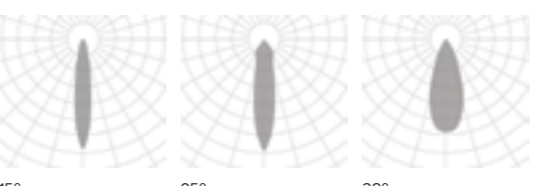
ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color

MARTORELL
SQ | SQ2

REF 20132.SR | REF 20133.SR

PHOTOMETRY



.SR
SURFACE

·20132 MARTORELL SQ | SR ·20133 MARTORELL SQ2 | SR
Pag. 332

MARTORELL TUBULAR 20	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20125	.01	.BK-BK .WH-WH	LED	.20 .40	.ST	.9	.27	174	3	300	.DA .PU .D1	600 Ø22,5
								.30	187				
								.40	212				
	20125	.02	.BK-BK .WH-WH	LED	.20 .40	.ST	.9	.27	174	3	300	.DA .PU .D1	1000 Ø22,5
								.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 *1	SKETCH
	20192	.01	●	LED	.20 .40	.ST	.9	.27	954	14	300	.DA .PU .D1	400 Ø40
								.30	991				
								.40	1067				
	20192	.02	●	LED	.20 .40	.ST	.9	.27	954	14	300	.DA .PU .D1	600 Ø40
								.30	991				
								.40	1067				

Reference order | 20192.XX.PN.XX.XX.ST9.XX.XX

MARTORELL TUBULAR 60	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20196	.01	●	LED	.20 .40	.ST	.9	.27	1662	21	350	.DA .PU .D1	400 Ø60
								.30	1716				
								.40	1729				
	20196	.02	●	LED	.20 .40	.ST	.9	.27	1662	21	350	.DA .PU .D1	600 Ø60
								.30	1716				
								.40	1729				

Reference order | 20196.XX.PN.XX.XX.ST9.XX.XX

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

*2 Remote driver when is SR installation. Driver remoto cuando sea instalación SR.

• Select finishes



INSTALLATIONS

.PN
PENDANT·20125 TUBULAR 20 ·20192 TUBULAR 40 ·20196 TUBULAR 60
Pag. 334.SR
SURFACE20192 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

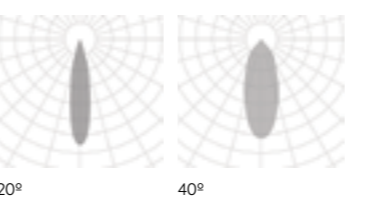
INCLUDED (.PN)

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color

PHOTOMETRY



MARTORELL TUBULAR 20 | 40 | 60

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



MARTORELL TILT	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20195	.01	●	LED	.20 .40	.5T	.9	.27	164			.DA .PU .D1	
								.30	155				
								.40	188				

Reference order | 20195.01.SR.XX.XX.ST.9.XX.XX

● Select internal - external finishes



WH-WH

BK-BK

*¹ Remote driver when dimmable. Driver remoto cuando es dimmable.

INSTALLATIONS

.SR
SURFACE

·20195 MARTORELL TUBULAR TILT | SR
Pag. 336

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



PHOTOMETRY



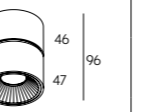
20°

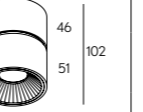
40°

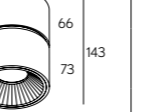


MARTORELL TUBULAR TILT

REF 20195.SR

KLIMT	REF.	DIMEN-SI-ONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20134	.01	●	LED	.15 .24 .38	.ST	9	.27	395	8	700	.DA .PU .D1	
								.30	497				
								.40	550				

	20134	.02	●	LED	.15 .24 .38 .60	.ST	9	.27	803	11	500	.DA .PU .D1	
								.30	983				
								.40	991				

	20134	.03	●	LED	.15 .24 .38 .60	.ST	9	.27	1945	30	700	.DA .PU .D1	
								.30	2073				
								.40	2311				

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

● Select external - internal finishes



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

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 24° | 38° | 60° |

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



INSTALLATIONS



.SR
SURFACE

·20134 KLIMT | SR
Pag. 338



.TK
TRACKLIGHT

·20134 KLIMT | TK
Pag. 748

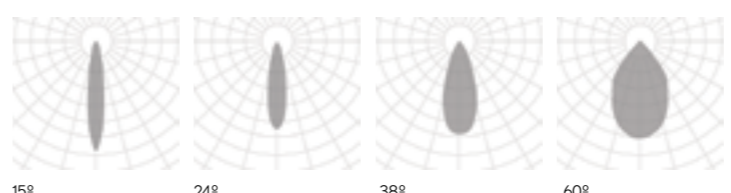


.RF
RECESSED FRAME

·20134 KLIMT | RF
Pag. 508



PHOTOMETRY



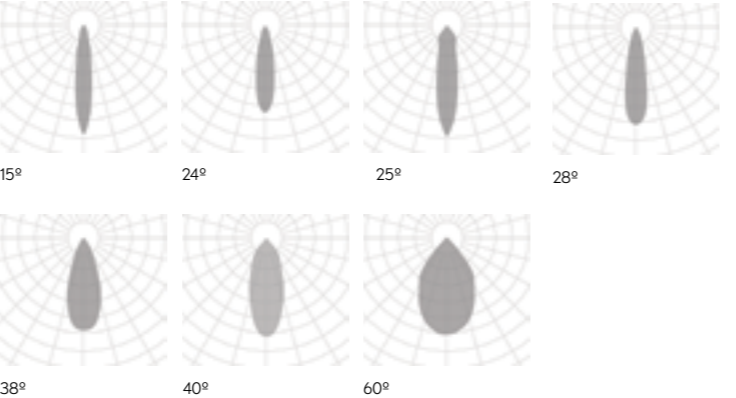
KLIMT

REF 20134.SR

KLIMT FIX	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20135	.01	●	LED	.15 .24 .38	.ST	9	.27	395	8	700	.DA .PU .D1	
								.30	497				93 Ø75
								.40	550				
	20135	.02	●	LED	.15 .25 .38 .60	.ST	9	.27	803	11	500	.DA .PU .D1	
								.30	983				100 Ø100
								.40	991				
	20135	.03	●	LED	.15 .28 .40 .60	.ST	9	.27	1945	30	700	.DA .PU .D1	
								.30	2073				131 Ø125
								.40	2311				

Reference order | 20135.XX.SR.XX.XX.ST.9.XX.XX

PHOTOMETRY



● Select external - internal finishes



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

INSTALLATIONS

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



**KLIMT
FIX**

REF 20135.SR

.SR
SURFACE

20135 KLIMT FIX | SR
Pag. 340

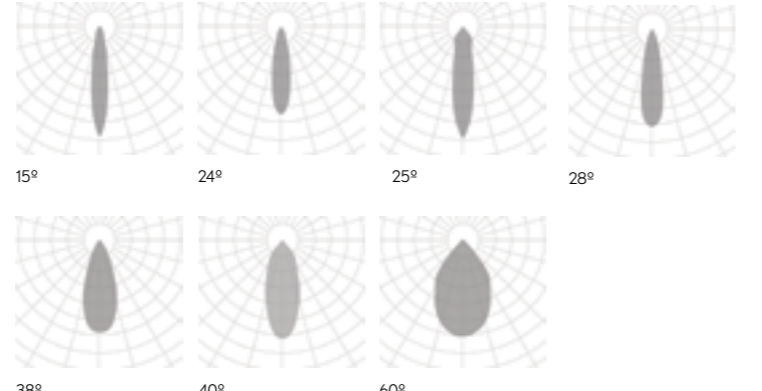
.RF
RECESSED FRAME

20135 KLIMT FIX | RF
Pag. 510

GEO	REF.	DIMENS- IONES ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	30511	.01	●	LED	.15 .24 .38	.ST	.9	.27	498	8	700	.DA .PU .D1	 102 Ø82
								.30	513				
								.40	622				
	30511	.02	●	LED	.15 .25 .38 .60	.ST	.9	.27	1075	14	500	.DA .PU .D1	 115 Ø102
								.30	1114				
								.40	1319				
	30511	.03	●	LED	.15 .28 .40 .60	.ST	.9	.27	1856	30	700	.DA .PU .D1	 133 Ø125
								.30	2031				
								.40	2529				

Reference order | 30511.XX.SR.XX.XX.ST9.XX.XX

PHOTOMETRY



● Select external - internal finishes



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

INSTALLATIONS



.SR
SURFACE

-30511GEO|SR
Pag. 342



.TK
TRACKLIGHT

-30511GEO|TK
Pag. 750

.RF
RECESSED FRAME

-30511GEO|RF
Pag. 512

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

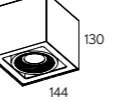


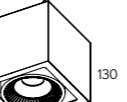
.SR
SURFACE

GEO

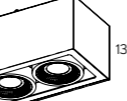
REF 30511.SR



LUK FREIR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20018	.01	●	.LED	.40 .60	.ST	.9	.27	830	9	350	.DA .PU .D1	
								.30	845				
								.40	895				

LUK FREIR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20018	.02	●	.LED	.40 .60	.ST	.9	.27	1271	16	500	.DA .PU .D1	
								.30	1616				
								.40	1682				

Reference order | 20018XX.SR.XX.XX.ST.9.XX.XX

LUK FREIR 2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20019	.01	●	.LED	.40 .60	.ST	.9	.27	1660	18	350	.DA .PU .D1	
								.30	1690				
								.40	1790				

LUK FREIR 2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20019	.02	●	.LED	.40 .60	.ST	.9	.27	2542	32	500	.DA .PU .D1	
								.30	3232				
								.40	3364				

Reference order | 20019.XX.SR.XX.XX.ST.9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

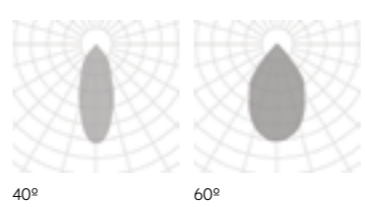
Dim to Warm
Tunable White
Wireless Control Options



INSTALLATIONS

.SR SURFACE	.RF RECESSED FRAME	.TR TRIMLESS
·20018 LUK FREIR ·20019 LUK FREIR 2 SR Pag. 344	·20018 LUK FREIR ·20019 LUK FREIR 2 RF Pag. 514	·20018 LUK FREIR ·20019 LUK FREIR 2 TR Pag. 680

PHOTOMETRY



LUK
FREIR | FREIR 2

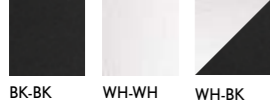
REF 20018.SR | REF 20019.SR

LUK CRUSADER	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	20082	.01	●	LED	.24 .40 .60	.ST	.9	.27	1633	20	700	.DA .PU .D1	 172 Ø120
								.30	2138				
								.40	2228				

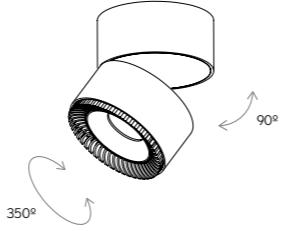
Reference order

20082.01.SR.XX.XX.ST9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK



INSTALLATIONS

.SR
SURFACE

·20082 LUK CRUSADER | SR
Pag. 346

.TK
TRACKLIGHT

·20082 LUK CRUSADER | TK
Pag. 752

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

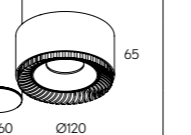
DOWN



LUK
CRUSADER
REF 20082.SR

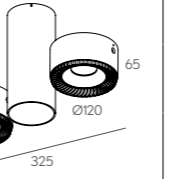
PHOTOMETRY



LUK HAWKEYE	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	20083	.01	●	LED	.24 .40 .60	.ST	.9	.27	1633	20	700	.DA .PU .D1	
								.30	2138				
								.40	2228				

Reference order

20083.01.SR.XX.XX.ST9.XX.XX

LUK HAWKEYE 2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	20084	.01	●	LED	.24 .40 .60	.ST	.9	.27	3266	40	700	.DA .PU .D1	
								.30	4276				
								.40	4456				

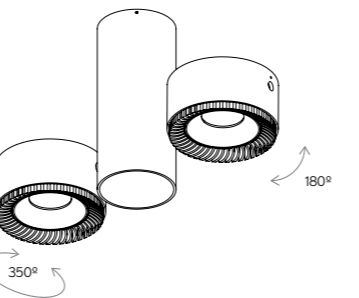
Reference order

20084.01.SR.XX.XX.ST9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK



INSTALLATIONS

.SR
SURFACE·20083 HAWKEYE ·20084 HAWKEYE 2 | SR
Pag. 348.TK
TRACKLIGHT·20083 HAWKEYE ·20084 HAWKEYE 2 | TK
Pag. 754

• 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

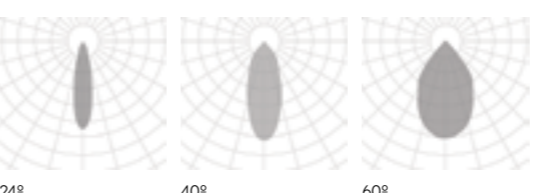
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



PHOTOMETRY



LUK

HAWKEYE | HAWKEYE 2

REF 20083.SR | 20084.SR



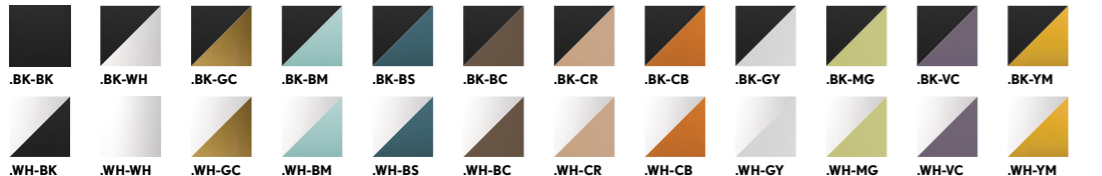
CUBE TUBE	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	9050	.01	●	LED	.24 .40 .60	.ST	.9	.27	590	8	350	.DA .PU .D1	 185 Ø86
								.30	610				 250 Ø86
								.40	629				 350 Ø86
	9050	.02	●	LED	.24 .40 .60	.ST	.9	.27	590	8	350	.DA .PU .D1	 250 Ø86
								.30	610				 350 Ø86
								.40	629				 450 Ø86
	9050	.03	●	LED	.24 .40 .60	.ST	.9	.27	590	8	350	.DA .PU .D1	 350 Ø86
								.30	610				 450 Ø86
								.40	629				 450 Ø86

Reference order | 9050.XX|.PN|.XX.XX.ST9.XX.XX

CUBE TUBE	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	9052	.01	●	LED	.24 .40 .60	.ST	.9	.27	1661	18	500	.DA .PU .D1	 175 Ø120
								.30	1819				 175 Ø120
								.40	1837				 175 Ø120

Reference order | 9052.01|.PN|.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.PN
PENDANT

·9050|9052 CUBE TUBE|PN
Pag. 350

.TK
TRACKLIGHT

·9050 CUBE TUBE|TK
Pag. 756

.SR
SURFACE

·9050|9052 CUBE TUBE|SR
Pag. 350

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

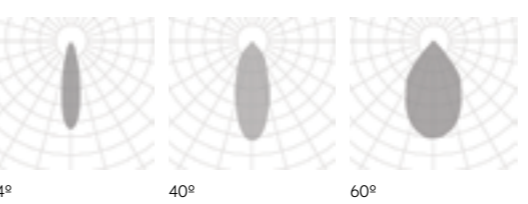
Suspension cable 3m
Connection box with luminaire's finish

ON DEMAND

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



PHOTOMETRY



CUBE TUBE

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

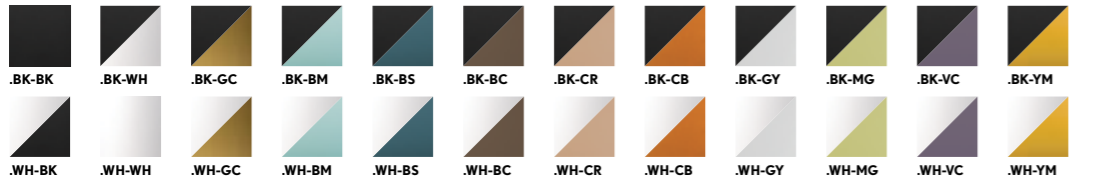
CUBE TUBE MOVE	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	9051	.01	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				
	9051	.02	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				
	9051	.03	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				
	9051	.04	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				

Reference order | 9051.XX|.PN|.XX.XX.ST9.XX.XX

CUBE TUBE MOVE	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	9053	.01	●	LED	.24 .40 .60	.ST	.9	.27	1661	20	500	.DA .PU .D1	
								.30	1819				
								.40	1837				

Reference order | 9053.01|.PN|.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.PN
PENDANT

·9051|9053 TUBE MOVE|PN
Pag. 352

.SR
SURFACE

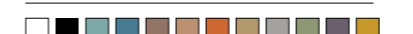
·9051|9053 TUBE MOVE|SR
Pag. 352

• 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 | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

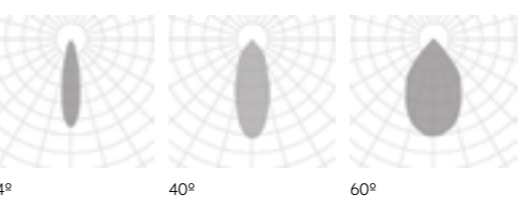
Suspension cable 3m
Connection box with luminaire's finish

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color

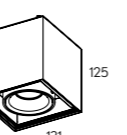


PHOTOMETRY

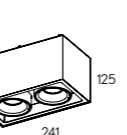


CUBE TUBE MOVE

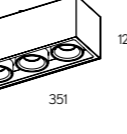
REF 9051.SR | 9053.SR | 9051.PN | 9053.PN

CUBE SQ	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8201	.01	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	 125 131 131
								.30	862				
								.40	929				

Reference order | 8201.01.SR.XX.XX.ST.9.XX.XX

CUBE SQ2	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8202	.01	●	LED	.24 .40 .60	.ST	.9	.27	1476	22	350	.DA .PU .D1	 125 131 241
								.30	1724				
								.40	1858				

Reference order | 8202.01.SR.XX.XX.ST.9.XX.XX

CUBE SQ3	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8203	.01	●	LED	.24 .40 .60	.ST	.9	.27	2214	33	350	.DA .PU .D1	 125 131 351
								.30	2586				
								.40	2787				

Reference order | 8203.01.SR.XX.XX.ST.9.XX.XX

● Select external - internal finishes



BK-BK

WH-WH

WH-BK

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

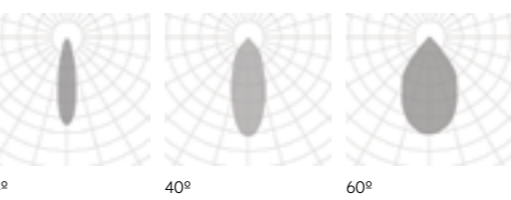
DOWN |

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



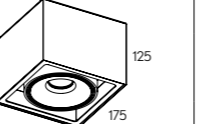
PHOTOMETRY



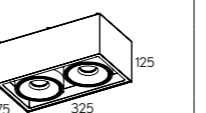
SURFACE

CUBE SQ | SQ2 | SQ3

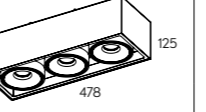
REF 8201.SR | REF 8202.SR | REF 8203.SR

CUBE SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8201	.02	●	LED	.24 .40 .60	.ST	.9	.27	1661	19	500	.DA .PU .D1	
								.30	1819				
								.40	1837				

Reference order | 8201.02.SR.XX.XX.ST.9.XX.XX

CUBE SQ2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8202	.02	●	LED	.24 .40 .60	.ST	.9	.27	3322	38	500	.DA .PU .D1	
								.30	3638				
								.40	3674				

Reference order | 8202.02.SR.XX.XX.ST.9.XX.XX

CUBE SQ3	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM OP.	SKETCH
	8203	.02	●	LED	.24 .40 .60	.ST	.9	.27	4983	58	500	.DA .PU .D1	
								.30	5457				
								.40	5511				

Reference order | 8203.02.SR.XX.XX.ST.9.XX.XX

● Select external - internal finishes



BK-BK

WH-WH

WH-BK

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

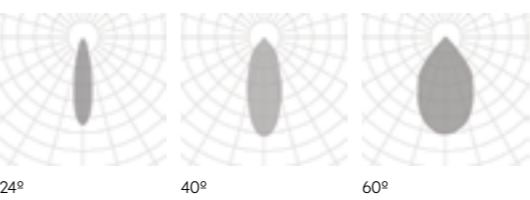
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CUBE SQ | SQ2 | SQ3

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

SURFACE

CATLI	REF.	DIMEN-SI-O-N-S	FINISHES	LAMP	OPTIC O-P-TI-O-N-S	POWER	CRI	K	LUMEN ^{*2}	WATT	mA	DIMM ^{*1}	SKETCH
	3010	.01	●	GU10	.GU	GU10			Max 8				
					LED	.40 .60	.ST	.9	.27 695 .30 745 .40 800	8	350	.DA .PU .D1	

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

CATLI SQ	REF.	DIMEN-SI-O-N-S	FINISHES	LAMP	OPTIC O-P-TI-O-N-S	POWER	CRI	K	LUMEN ^{*2}	WATT	mA	DIMM ^{*1}	SKETCH
	3011	.01	●	GU10	.GU	GU10			Max 8				
					LED	.40 .60	.ST	.9	.27 695 .30 745 .40 800	8	350	.DA .PU .D1	

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

● Select internal - external finishes



WH-WH BK-BK SA-SA

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

*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. 560

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

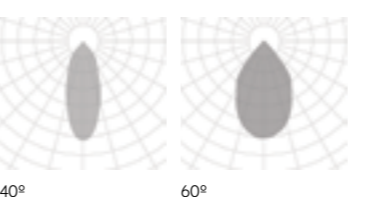
Dim to Warm
Tunable White
Wireless Control Options



CATLI | CATLI
SQ

REF 3010.SR | 3011.SR

PHOTOMETRY

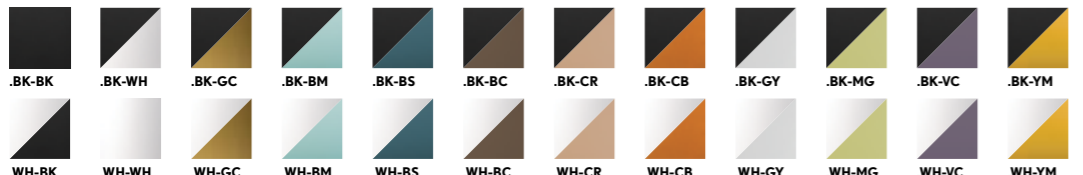




ORACLE	REF.	DIMENS- IONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20087	.01	●	LED	.24 .40 .60	.ST	.9	.27	1079	14	500	.DA .PU .D1	
								.30	1216				
								.40	1273				

Reference order | 20087.01|.SR|.PN|.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

.PN
PENDANT
·20087 ORACLE|PN
Pag. 358

.TK
TRACKLIGHT
·20087 ORACLE|TK
Pag. 758

.SR
SURFACE
·20087 ORACLE|SR
Pag. 358

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED (.PN)

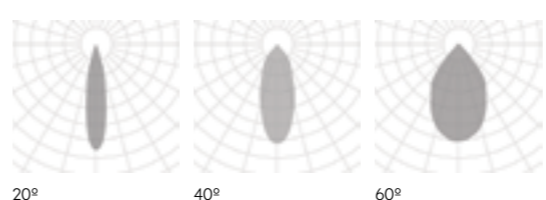
Suspension cable 3m
Connection box with luminaire's finish

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



PENDANT | SURFACE

ORACLE

REF 20087.SR | 20087.PN

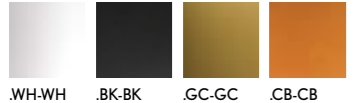


FACE TUBULAR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20205	.01	●	LED	.40	.ST	.9	.27	480	8	350	.DA .PU .D1	
								.30	493				
								.40	496				

Reference order

20205.01.SR.XX.XX.ST9.XX.XX

- Select external-internal finishes



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

INSTALLATIONS

.SR
SURFACE

·20205 FACE TUBULAR | SR
Pag. 360



.RF

RECESSED FRAME

·20205 FACE TUBULAR | RF
Pag. 506

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

Wireless Control Options
Special RAL Color



**FACE
TUBULAR**
REF 20205.SR

PHOTOMETRY



40°



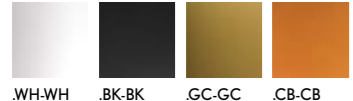
FACE TUBULAR	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20205	.01	●	LED	.40	.ST	.9	.27	633	11	500	.DA .PU .D1	300 Ø40
								.30	678				
								.40	701				

								.27	633				
	20205	.02	●	LED	.40	.ST	.9	.30	678	11	500	.DA .PU .D1	400 Ø40
								.40	701				

Reference order

20205.XX.PN.XX.XX.ST9.XX.XX

- Select external-internal finishes



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

INSTALLATIONS

.PN
PENDANT

·20205 FACE TUBULAR | PN
Pag. 364

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 .02

LIGHTING OPTIONS

■ BEAM ANGLE

40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K 3000K 4000K

▼ DIMMABLE OPTIONS

DALI 1.10 PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY

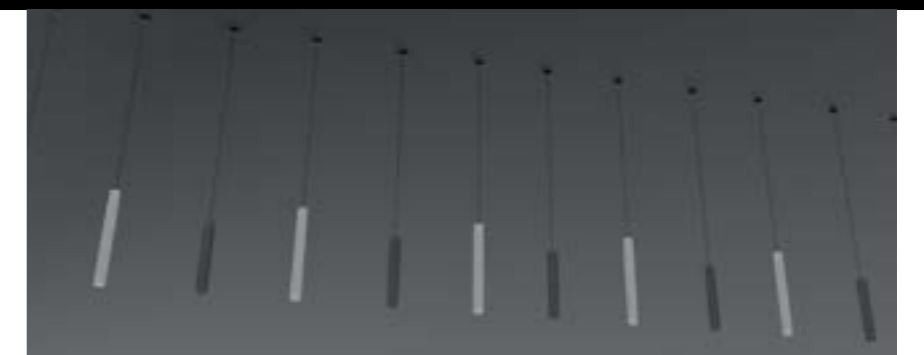


.PN

PENDANT

FACE TUBULAR

REF 20205.PN



FACE TUBULAR SPAC	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTI-ONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20207	.01	●	LED	.40	.ST	.9	.27	1059	16	700	.DA .PU .D1	300 Ø60
								.30	1062				
								.40	1108				

	20207	.02	●	LED	.40	.ST	.9	.27	1059	16	700	.DA .PU .D1	400 Ø60
								.30	1062				
								.40	1108				

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

- Select external-internal finishes



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

INSTALLATIONS

.PN
PENDANT

·20207 FACE TUBULAR SPAC | PN
Pag. 366

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options
Special RAL Color



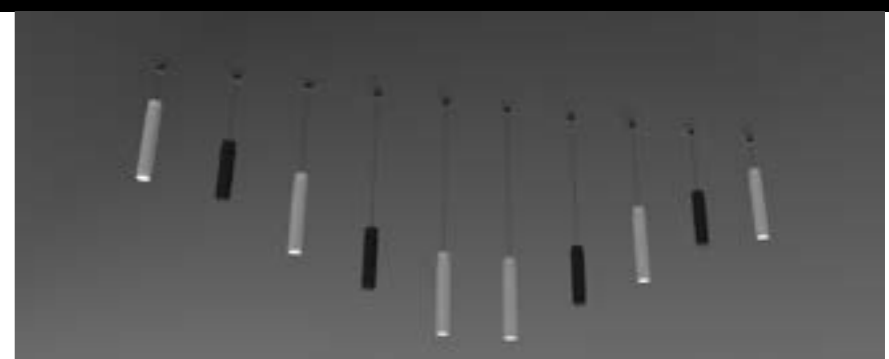
PHOTOMETRY

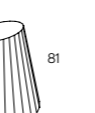
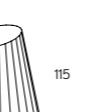


40°



FACE
TUBULAR SPAC
REF 20207.PN



FACE KIERA	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20204	.01	●	LED	.38	.ST	.9	.27	411	5	500	.DA .PU .D1	 Ø56 57
								.30	447				
								.40	488				
	20204	.02	●	LED	.38	.ST	.9	.27	572	8	700	.DA .PU .D1	 Ø75 81
								.30	574				
								.40	594				
	20204	.03	●	LED	.38	.ST	.9	.27	1396	18	500	.DA .PU .D1	 Ø100 115
								.30	1655				
								.40	1962				

Reference order

20204.XX.PN.XX.XX.ST9.XX.XX

- Select external-internal finishes



BK-BK

WH-WH

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

INSTALLATIONS



.PN
PENDANT

20204 FACE KIERA | PN
Pag. 368

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options



PHOTOMETRY



38°



PENDANT

FACE KIERA

REF 20204.PN

KIERA CEMENT	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20208	.01	.BK-GY	LED	.38	.ST	.9	.27	411	5	500	.DA .PU .D1	 197 Ø56
								.30	447				
								.40	488				
	20208	.02	.BK-GY	LED	.38	.ST	.9	.27	572	7	700	.DA .PU .D1	 269 Ø75
								.30	574				
								.40	594				
	20208	.03	.BK-GY	LED	.38	.ST	.9	.27	1396	18	500	.DA .PU .D1	 342 Ø100
								.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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options



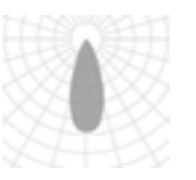
INSTALLATIONS

.PN
PENDANT

·20208 FACE KIERA CEMENT | PN
Pag. 370



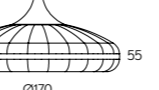
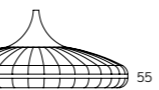
PHOTOMETRY



38°

FACE KIERA CEMENT

REF 20208.PN

FACE IRIS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	20203	.01	●	LED	.60	.ST	.9	.27	817	10	500	.DA .PU .D1	 Ø105 45
								.30	852				
								.40	962				
	20203	.02	●	LED	.60	.ST	.9	.27	1504	20	500	.DA .PU .D1	 91 Ø170 55
								.30	1811				
								.40	1858				
	20203	.03	●	LED	.60	.ST	.9	.27	1837	29	700	.DA .PU .D1	 112 Ø270 55
								.30	2264				
								.40	2373				

Reference order

20203.XX.PN.XX.XX.ST9.XX.XX

- Select external-internal finishes



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

INSTALLATIONS



·20203 FACE IRIS|PN
Pag. 372

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

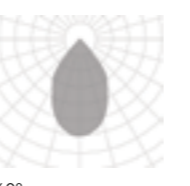
Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY



.PN

PENDANT

FACE IRIS

REF 20203.PN



SUBLIM	REF.	DIMENS- IONES ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20206	.01	●	LED	.36	.ST	.9	.27	467	9	350	.DA .PU .D1	270 40
								.30	471				
								.40	511				
	20206	.02	●	LED	.36	.ST	.9	.27	467	9	350	.DA .PU .D1	400 40
								.30	471				
								.40	511				
	20206	.03	●	LED	.36	.ST	.9	.27	467	9	350	.DA .PU .D1	1000 40
								.30	471				
								.40	511				

Reference order

20206.XX.PN.XX.XX.ST9.XX.XX

- Select external-internal finishes



*1 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options
Special RAL Color



PHOTOMETRY



36°



PENDANT

SUBLIM

REF 20206.PN



GALANTA BONETE	REF.	DIMEN- SIONS ●	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20222	.01	●	LED	.OP	.ST	.9	.27	419			.DA .PU .D1	
								.30	474				
								.40	510				
										6	500		Ø80
													70

Reference order

20222.01.PN.XX.XX.ST9.XX.XX

● Select finishes



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

INSTALLATIONS

.PN
PENDANT

-20222 GALANTA BONETE | PN
Pag. 376

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

INCLUDED

Suspension cable 1.5m
Connection box with luminaire's finish

ON DEMAND

Wireless Control Options



PHOTOMETRY



OPAL



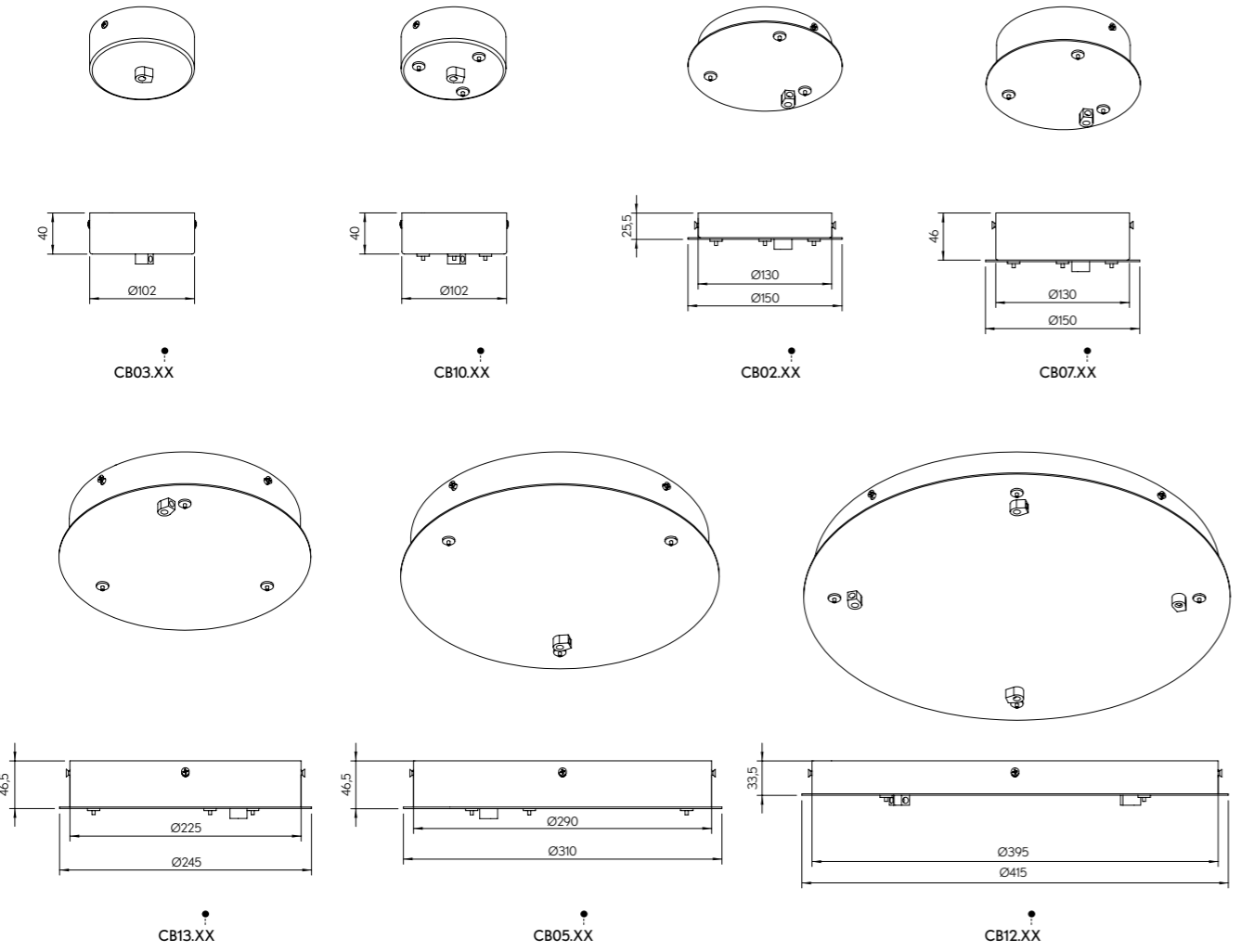
PENDANT

GALANTA BONETE

REF 20222.PN



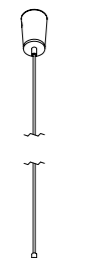
CONNECTION BOXES



● Select finishes

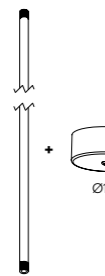


SUSPENSION ACCESSORIES



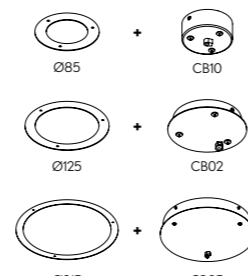
SUSPENSION KIT

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



CENTRAL ROD SUSPENSION + CONNECTION BOX

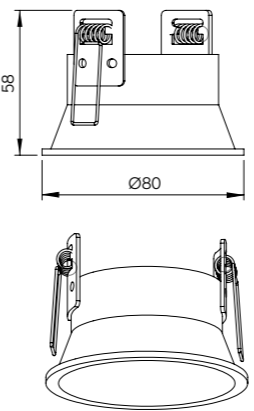
- SC20.60.XX - 600mm
- SC20.80.XX - 800mm
- SC20.100.XX - 1000mm
- SC21.60.XX - 600mm
- SC21.80.XX - 800mm
- SC21.100.XX - 1000mm



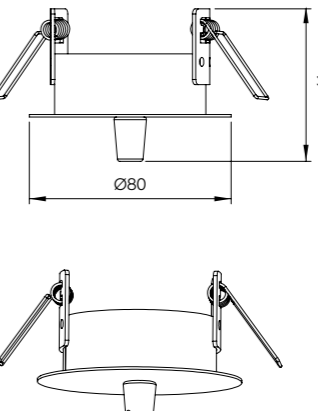
CABLE CONCENTRATOR KIT + CONNECTION BOX

- SC21XX - 25 | .35
- SC22.XX - 45 | .65
- SC23.XX - 95 | 125

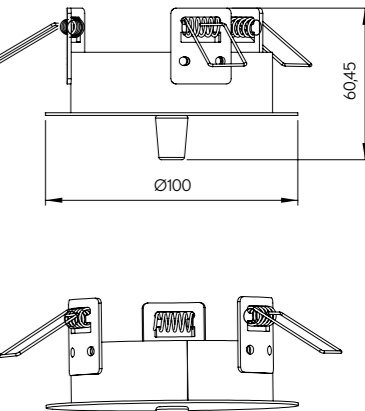
INDIVIDUAL CEILING RECESSED ACCESSORIES



CB20.RFXX

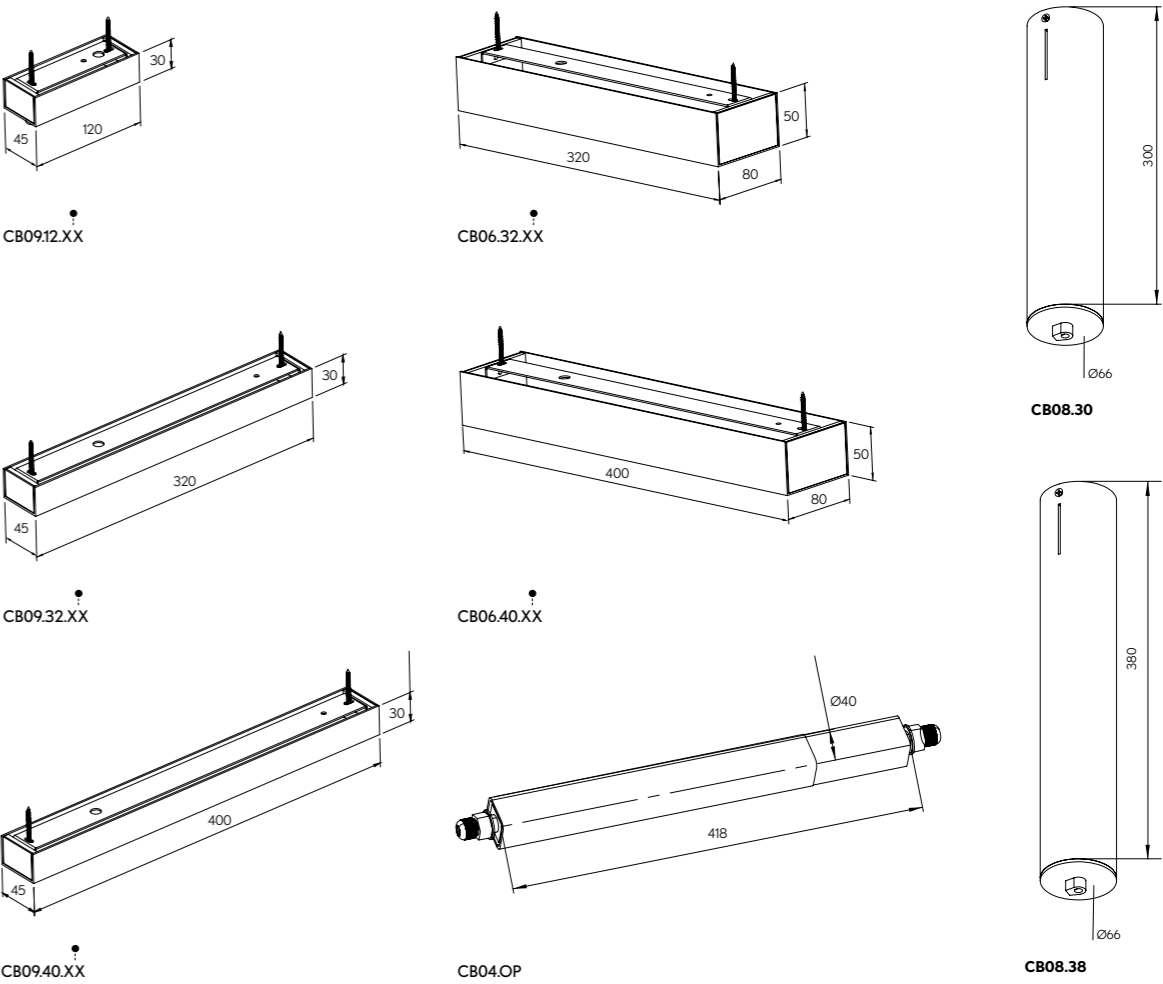


CB21.RFXX



CB22.RFXX

CONNECTION & DRIVER BOXES



PENDANT

ACCESORIES

The invisible star *El protagonista invisible*

The imperceivable force behind the project. An entity in its own right, whose only purpose is to enhance the ambience, 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.

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.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10103	.01	.WH-WH		GU10	.GU	GU10		-		Max 8		-	
				LED	.40 .60	.ST BPM50	.9	.27 .30 .40	695 745 800	8	350	.DA .PU .D1	

NOCTUA	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10103	.02	.WH-WH		GU10	.GU	GU10		-		Max 8		-	
				LED	.40 .60	.ST BPM50	.9	.27 .30 .40	695 745 800	8	350	.DA .PU .D1	

NOCTUA	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
10103	.03	.WH-WH		GU5.3		GU5.3		-		Max 20		-	
				GU10	.GU	GU10		-		Max 20		-	
				GX8.5	.CD	GX8.5		-		Max 20		-	
			LED	.40 .60	.ST BPM3181	.9	.27 .30 .40	1355 1538 1722	18	500	.DA .PU .D1		

30° 10103.01 · 10103.02

LUMINAIRE INCLUDES

45° 10103.03

Surface mounting kit

Reference order

10103.XX.SR.WH-WH.XX.XX.X.XX.XX

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

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Wireless Control Options



CRISMOSIL

.SR
SURFACE



NOCTUA

REF 10103.SR

PHOTOMETRY



40°

60°

NOCTUA SQ	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10099	.01	.WH-WH		GU5.3		GU5.3				Max 8			
				GU10	.GU	GU10							
				LED	.40 .60	ST BPM50	.9	.27 .30 .40	695 745 800	8	350	.DA .PU .D1	

NOCTUA SQ	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH	
10099	.02	.WH-WH		GU10	.GU	GU10				Max 20				
				GX8.5	.CD	GX8.5				Max 20				
				LED	.40 .60	ST BPM3181	.9	.27 .30 .40	1355 1538 1722	18	500	.DA .PU .D1		

30° 10099.01

45° 10099.02

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

10099.XX.SR.WH-WH.XX.XX.X.XX.XX

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

• 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

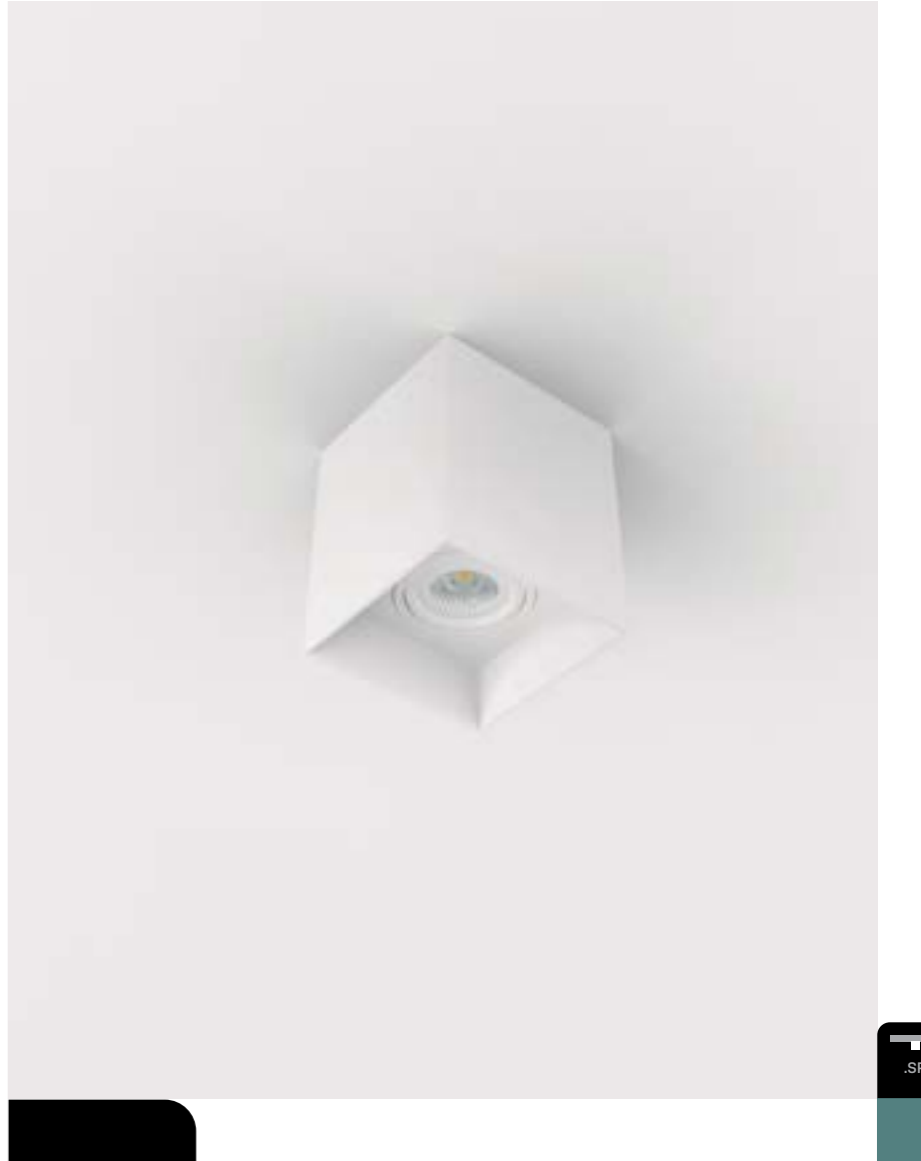
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

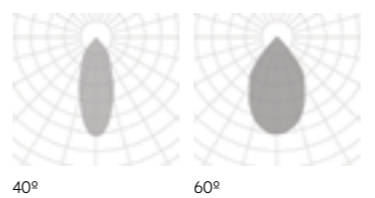
Wireless Control Options



NOCTUA
SQ

REF 10099.SR

PHOTOMETRY



NOCTUA DEEP	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	10100	.01	.WH-WH	GU5.3		GUS.3				Max 8			
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 .HI BPM300	.9	.27	695	8	350	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807	10	500		
								.30	830				
								.40	867				

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

10100.01.SR.WH-WH.XX.XX.XX.XX

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



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40 | 60
GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Wireless Control Options



.SR
SURFACE



NOCTUA DEEP

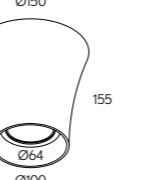
REF 10100.SR

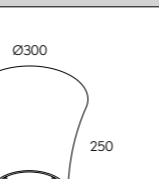
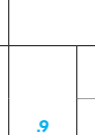
PHOTOMETRY



40°

60°

NOCTUA VENUS	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH	
	10102	.01	.WH-WH	GU5.3		GU5.3	-			Max 8	-			
				GU10	.GU	GU10	-			8	350	.DA .PU .D1		
				LED	.40 .60		.9	.27	695	10	500			
								.30	745					
								.40	800					
								.27	807					
								.30	830					
								.40	867					

NOCTUA VENUS	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH	
	10102	.02	.WH-WH	GU10	.GU	GU10	-			Max 20	-			
				LED	.40 .60		.9	.27	1355	18	500			
								.30	1538					
								.40	1722					

30° 10102.01

45° 10102.02

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

10102.XX.SR.WH-WH.XX.XX.X.XX.XX

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

• 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

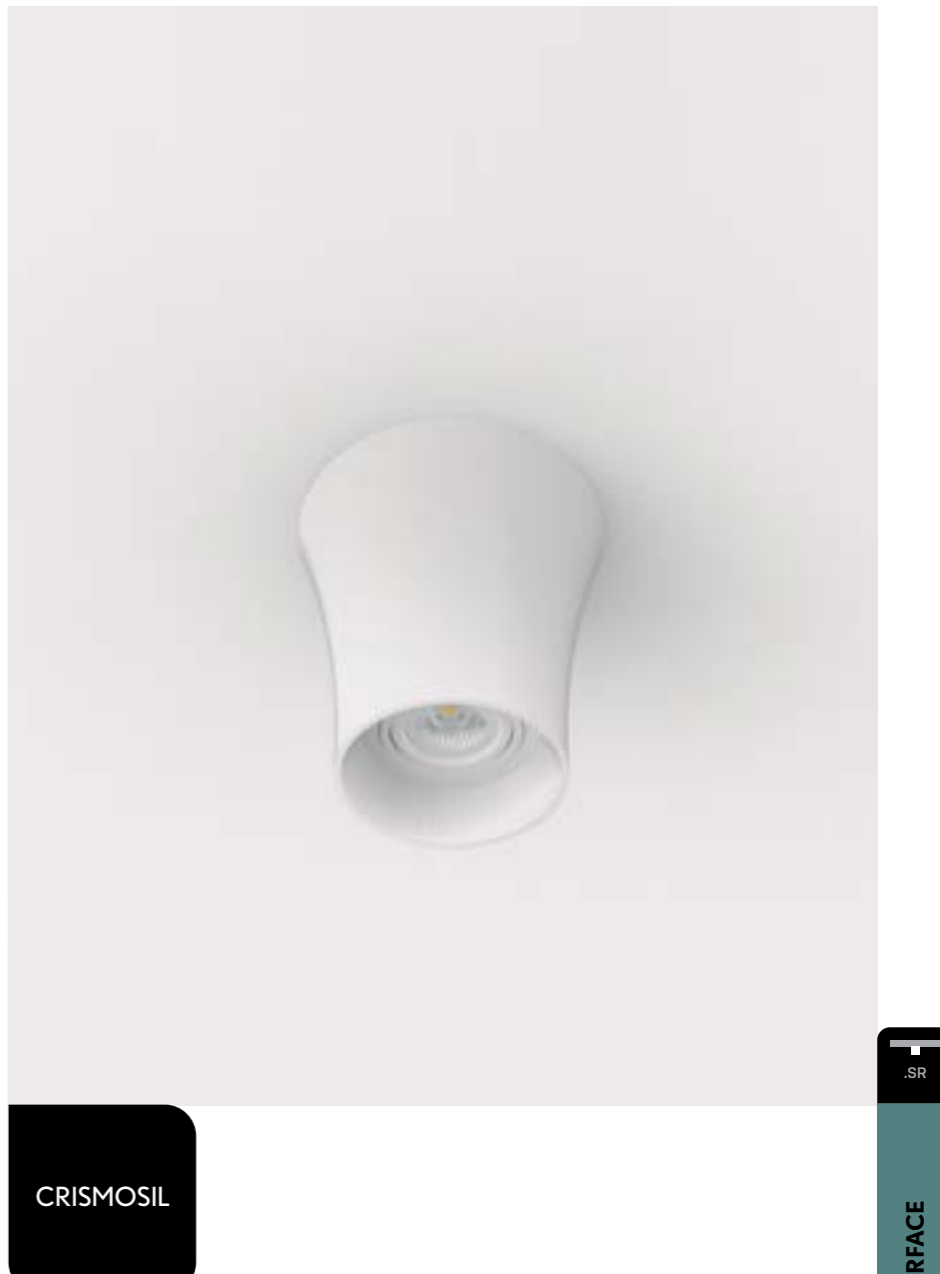
DALI	1.10	PUSH
------	------	------

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Wireless Control Options

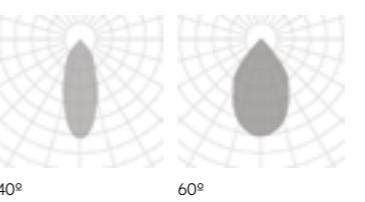


.SR
SURFACE

NOCTUA
VENUS

REF 10102.SR

PHOTOMETRY



40°

60°

RECESSED WITH FRAME

VISUAL INDEX



ALABAMA

ALABAMA

10158 PAG. 396



OHIO



OHIO

10188 PAG. 400



OHIO SQ

10204 PAG. 404



MARTORELL



MARTORELL

20115 PAG. 494



MARTORELL MOVE

20110 PAG. 496



MARTORELL TARREGA

20117 PAG. 498



MARTORELL TARREGA SQ

20116 PAG. 500



MARTORELL TARREGA SQ2

20119 PAG. 500



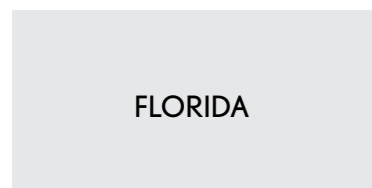
MARTORELL MINI CRATE

20175 PAG. 502



MARTORELL CRATE

20176 PAG. 504



FLORIDA

FLORIDA

10190 PAG. 408



FLORIDA SQ

10191 PAG. 412



ALBERTA



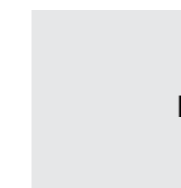
ALBERTA SOFT

10217 PAG. 416



ALBERTA

10176 PAG. 420

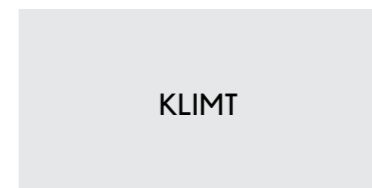


FACE



FACE TUBULAR

20205 PAG. 506



KLIMT



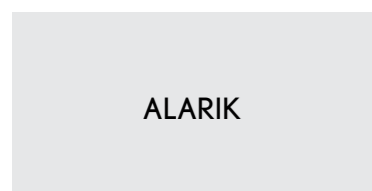
KLIMT

20134 PAG. 508



KLIMT FIX

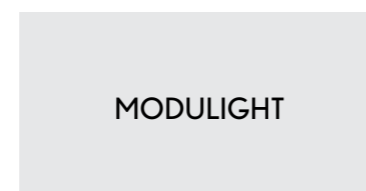
20135 PAG. 510



ALARIK

ALARIK SLIM

20224 PAG. 428



MODULIGHT



MODULIGHT

10210 PAG. 434

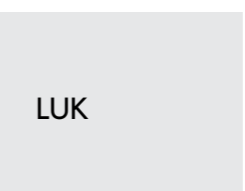


GEO



GEO

30511 PAG. 512



LUK



LUK FREIR

20018 PAG. 514



LUK FREIR 2

20019 PAG. 514



LUK

20028 PAG. 516



LUK 2

20071 PAG. 516



ALBA

ALBA MINI

10211 PAG. 440



ALBA

10160 PAG. 444



ALBA ASIMETRIC

210009 PAG. 448



ALBA PLUS

10178 PAG. 452



ALBA PLUS ASIMETRIC

210008 PAG. 456



CUBE



CUBE

8201 PAG. 518



CUBE SQ2

8202 PAG. 518



CUBE SQ3

8203 PAG. 518



CUBE SPOT

3120 PAG. 522



CUBE SPOT 2

3131 PAG. 522



BOLD

BOLD

210001 PAG. 460



BOLD LINE

210015 PAG. 460



WING

10200 PAG. 464



CAN REVIEW



CAN REVIEW

20149 PAG. 528



ALDAIA



ALDAIA

20157 PAG. 530



ALDAIA SQ

2020 PAG. 532



OKKO MODULAR

OKKO MODULAR

410012 PAG. 468



OKKO PLUS MODULAR

410013 PAG. 470



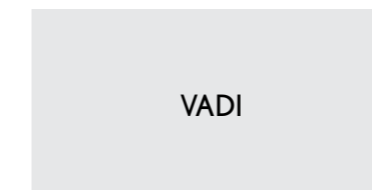
SASSY

410002 PAG. 478



SASSY SQ

410003 PAG. 482

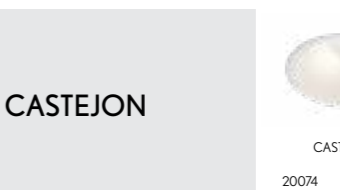


VADI



VADI

3177 PAG. 534



CASTEJON



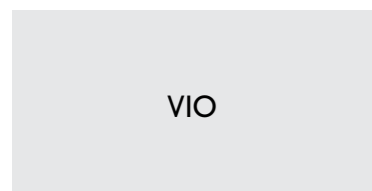
CASTEJON

20074 PAG. 536



CASTEJON SQ

20073 PAG. 536



VIO

VIO

20185 PAG. 488



VIO DEEP

20186 PAG. 488



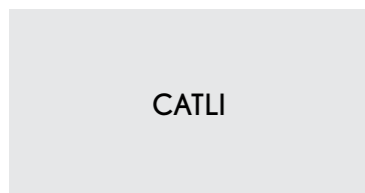
VIO DOME

20183 PAG. 488

RECESSED WITH FRAME



KONI
KONI
KONI SQ
KONI DEEP
KONI TURTA
3161 PAG. 552 3169 PAG. 554 3171 PAG. 556 3156 PAG. 558



CATLI
CATLI
CATLI SQ
CATLI SQ2
CATLI SQ3
CATLI HALKA
CATLI HALKA SQ
3010 PAG. 560 3011 PAG. 562 3012 PAG. 564 3013 PAG. 566 3017 PAG. 568 3021 PAG. 568
CATLI ODALKI
CATLI CLASSIC
CATLI CLASSIC SQ
CATLI CARE
CATLI CARE 2
3018 PAG. 570 3005 PAG. 572 3006 PAG. 574 3000 PAG. 576 3001 PAG. 576





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

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 | 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*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)

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



ALABAMA

REF 10158.RF

ALABAMA	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
10158	.35	●	.OP .MP	.ST	.9	.27	2295	18	500	.DA .PU		
						.30	2385					
						.40	2475					
						.8	.TW *					
				.HI	.9	.27	4590	35	500	.DA .PU		
						.30	4767					
						.40	4956					
						.8	.TW *					
				.ST	.9	.27	4590	35	500	.DA .PU		
						.30	4770					
						.40	4950					
						.8	.TW *	76	700	.DA		
				.HI	.9	.27	9180	71	500	.DA .PU		
						.30	9534					
						.40	9912					
						.8	.TW *					

10158	.45	●	.OP .MP	.ST	.9	.27	4590	35	500	.DA .PU		
						.30	4770					
						.40	4950					
						.8	.TW *	76	700	.DA		
				.HI	.9	.27	9180	71	500	.DA .PU		
						.30	9534					
						.40	9912					
						.8	.TW *					

10158	.65	●	.OP .MP	.ST	.9	.27	9180	71	500	.DA .PU	
						.30	9540				
						.40	9900				
						.8	.TW *	22800-23640	152	700	.DA
				.HI	.9	.27	18360	142	500	.DA .PU	
						.30	19068				
						.40	19824				
						.8	.TW *	41800-43340	279	700	.DA

10158	.95	●	.OP .MP	.ST	.9	.27	16830	130	500	.DA .PU	
						.30	17490				
						.40	18150				
						.8	.TW *	41800-43340	279	700	.DA
				.HI	.9	.27	33660	425	500	.DA .PU	
						.30	34958				
						.40	36344				
						.8	.TW *	68400-70920	457	700	.DA

10158	.125	●	.OP .MP	.ST	.9	.27	27540	212	500	.DA .PU	
						.30	28620				
						.40	29700				
						.8	.TW *	68400-70920	457	700	.DA
				.HI							



INSTALLATIONS



.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

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

STANDARD

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN



ON DEMAND

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

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

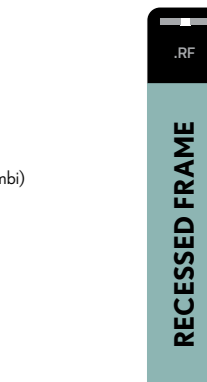
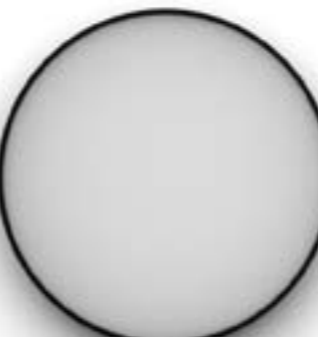
LUMINAIRE INCLUDES

Recessed with frame mounting kit



OHIO

REF 10188.RF



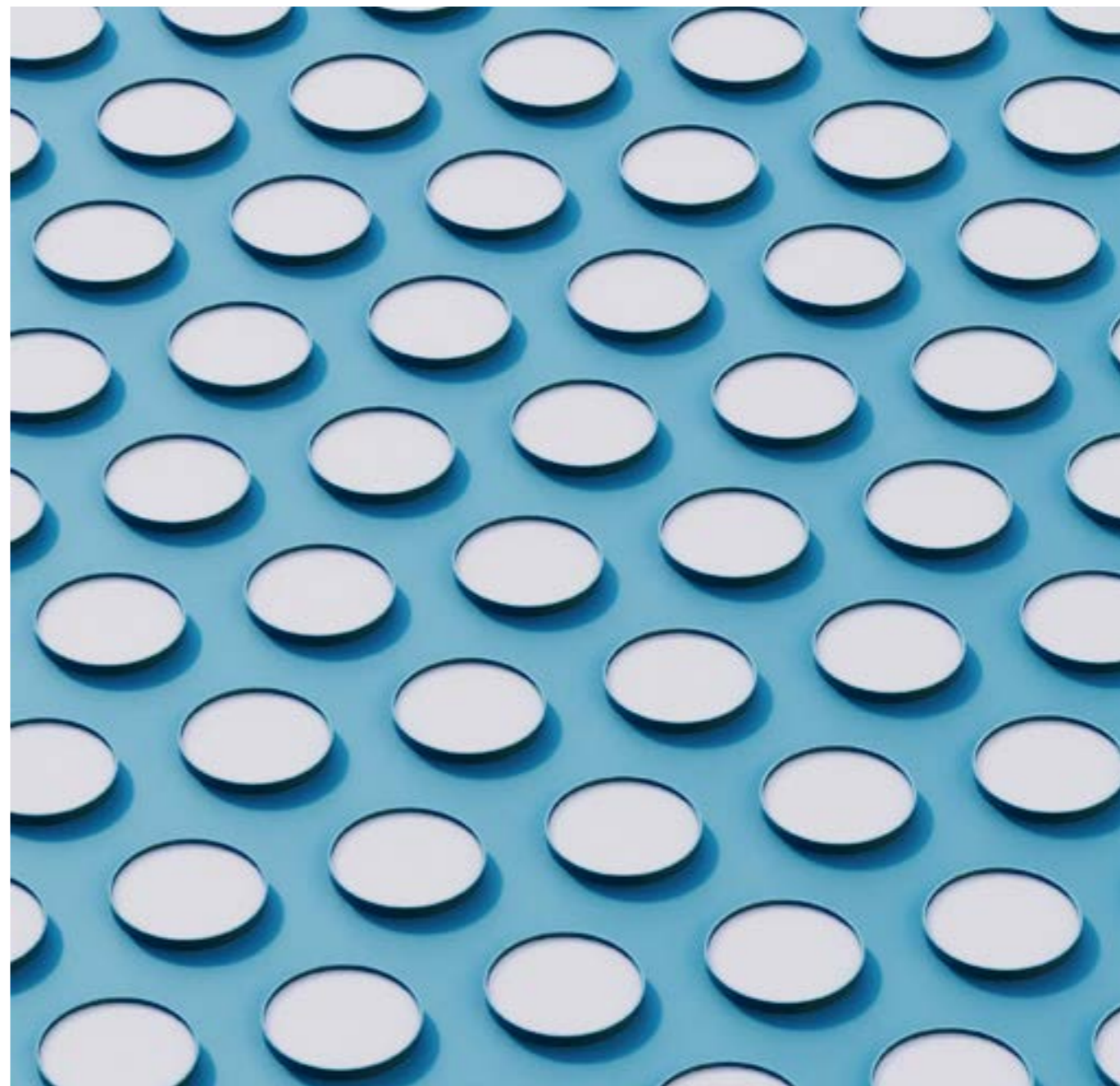
OHIO	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10188	.35	●	.OP .MP	.ST	.9		.27	2706	27	700	.DA .PU .D1	
							.30	2940				
							.40	3000				
10188	.45	●	.OP .MP	.ST	.9		.27	4510	45	700	.DA .PU .D1	
							.30	4900				
							.40	5000				
10188	.65	●	.OP .MP	.ST	.9		.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
10188	.95	●	.OP .MP	.ST	.9		.27	19844	200	700	.DA .PU .D1	
							.30	21560				
							.40	22000				
10188	.125	●	.OP .MP	.ST	.9		.27	31570	318	700	.DA .PU .D1	
							.30	34300				
							.40	35000				

Reference order | 10188.XX.RF.XX.XX.ST9.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



.RF
RECESSED FRAME

OHIO

REF 10188.RF



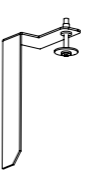
PHOTOMETRY



OPAL

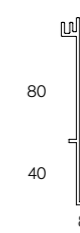
MICROPRISMATIC

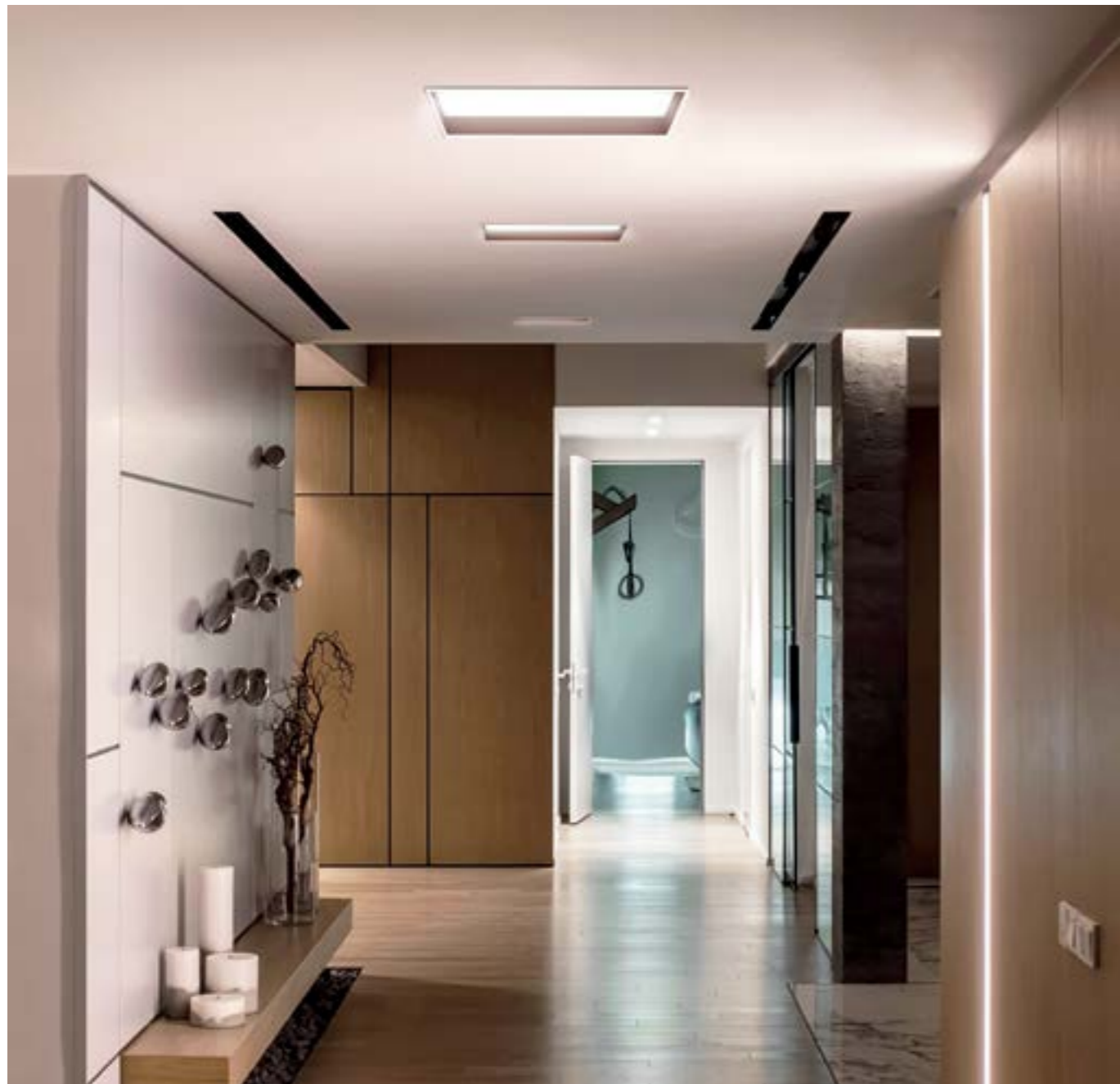
INCLUDED



RF INSTALLATION KIT

PROFILE





INSTALLATIONS

.RF
RECESSED FRAME

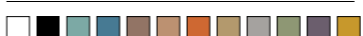
·10204 OHIOSQ | RF
Pag. 404

.TR
TRIMLESS

·10204 OHIOSQ | TR
Pag. 592

FINISHES

- COLORS



DIMENSIONS

- SIZES mm.

366x366 | 466x466 | 666x666 | 966x966 | 1266x1266

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN



ON DEMAND

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

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

OHIO SQ

REF 10204.RF



OHIO SQ	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10204	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	.DA .PU .D1	
							.30	2940				
							.40	3000				
	10204	.45	●	.OP .MP	.ST	.9	.27	4510	45	700	.DA .PU .D1	
							.30	4900				
							.40	5000				
	10204	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10204	.95	●	.OP .MP	.ST	.9	.27	19844	200	700	.DA .PU .D1	
							.30	21560				
							.40	22000				
	10204	.125	●	.OP .MP	.ST	.9	.27	31570	318	700	.DA .PU .D1	
							.30	34300				
							.40	35000				

Reference order | 10204.XX.RF.XX.XX.ST.9.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



.RF
RECESSED FRAME



OHIO
SQ

REF 10204.RF

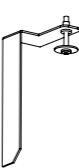
PHOTOMETRY



OPAL

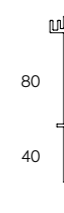
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



8



INSTALLATIONS

.PN
PENDANT

.10190 FLORIDA | PN
Pag. 90

.SR
SURFACE

.10190 FLORIDA | SR
Pag. 90

.RF
RECESSED FRAME

.10190 FLORIDA | RF
Pag. 408

.TR
TRIMLESS

.10190 FLORIDA | TR
Pag. 596

FINISHES

- EXTERNAL COLOR

- INTERNAL COLOR



DIMENSIONS

- DIAMETERS mm.

450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWERS

STANDARD

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



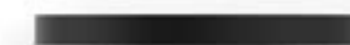
ON DEMAND

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

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

FLORIDA

REF 10190.RF



FLORIDA	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10190	.45	●	OP .MP	.ST	.9	.27	4510	45	700	.DA .PU .D1	
							.30	4900				
							.40	5000				
	10190	.65	●	OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10190	.95	●	OP .MP	.ST	.9	.27	19844	200	700	.DA .PU .D1	
							.30	21560				
							.40	22000				
	10190	.125	●	OP .MP	.ST	.9	.27	31570	318	700	.DA .PU .D1	
							.30	34300				
							.40	35000				

Reference order

10190.XX.RF.XX.XX.ST9.XX.XX

- Select finishes



.WH-BK .WH-WH .WH-GC .WH-BM .WH-BS .WH-BC .WH-CR .WH-CB .WH-GY .WH-MG .WH-VC .WH-YM



.RF
RECESSED FRAME

FLORIDA

REF 10190.RF



PHOTOMETRY



OPAL

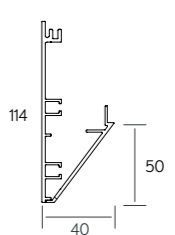
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE





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.

366x366 | 466x466 | 666x666 | 966x966 | 1266x1266

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWERS

STANDARD

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

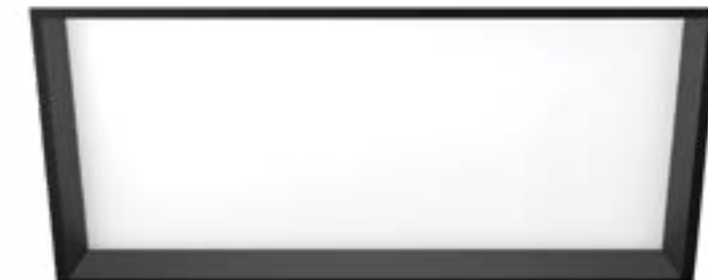
- ▲ LIGHT DISTRIBUTION OPTIONS

DOWN

ON DEMAND

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

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



.RF
RECESSED FRAME

FLORIDA SQ

REF 10191.RF



FLORIDA SQ	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10191	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	.DA .PU .D1	
							.30	2940				
							.40	3000				
	10191	.45	●	.OP .MP	.ST	.9	.27	5412	55	700	.DA .PU .D1	
							.30	5880				
							.40	6000				
	10191	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10191	.95	●	.OP .MP	.ST	.9	.27	21648	218	700	.DA .PU .D1	
							.30	23520				
							.40	24000				
	10191	.125	●	.OP .MP	.ST	.9	.27	36080	364	700	.DA .PU .D1	
							.30	39200				
							.40	40000				

Reference order | 10191.XX.RF.XX.XX.ST.9.XX.XX



Color is an integral element of our world and has an essential role in interior design and lighting projects, that's why we upgraded our painting booth, allowing any colors. If you can dream it, we can make it.

El color es un elemento integral de nuestro mundo y tiene un papel esencial en el diseño de interiores y los proyectos de iluminación, por ello tenemos una avanzada cabina de pintura que permite cualquier opción de acabado de color. Si puedes soñarlo, nosotros podemos hacerlo.

RECESSED FRAME

● Select finishes



FLORIDA SQ

REF 10191.RF

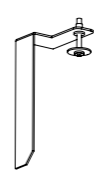
PHOTOMETRY



OPAL

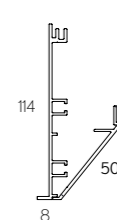
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE





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

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm.

650 | 950 | 1250 | 1500 | 2000 |

2500 | 3000 | 3500 | 4000 | 5000 | 6000 |

LIGHTING OPTIONS

- DIFFUSERS

SILICONE

- POWERS

STANDARD

- CRI

90

- COLOR TEMPERATURES

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES



ON DEMAND

Special RAL Color
Number of switches
Emergency Lighting*
Motion Detection
Tunable White
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).

ALBERTA SOFT

REF 10217.RF



ALBERTA SOFT	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10217	.65	●	.SI	.HI	.9	.27	8785	86	700	.DA .PU .D1	INT. Ø 582 EXT. Ø 654 Int. Ø 586 Ext. Ø 650
							.30	9040				
							.40	9687				
	10217	.95	●	.SI	.HI	.9	.27	13298	129	700	.DA .PU .D1	INT. Ø 882 EXT. Ø 954 Ø INT. 886 Ø EXT. 950
							.30	13519				
							.40	14703				
	10217	.125	●	.SI	.HI	.9	.27	17816	172	700	.DA .PU .D1	INT. Ø 1182 EXT. Ø 1254 Ø INT. 1186 Ø EXT. 1250
							.30	18135				
							.40	18118				
	10217	.150	●	.SI	.HI	.9	.27	-	185	500	.DA .PU .D1	INT. Ø 1432 EXT. Ø 1504 Int. Ø 1436 Ext. Ø 1500
							.30	25440				
							.40	26400				
	10217	.200	●	.SI	.HI	.9	.27	-	253	500	.DA .PU .D1	INT. Ø 1932 EXT. Ø 2004 Int. Ø 1936 Ext. Ø 2000
							.30	34185				
							.40	35475				
	10217	.250	●	.SI	.HI	.9	.27	-	318	500	.DA .PU .D1	INT. Ø 2432 EXT. Ø 2504 Ø INT. 2436 Ø EXT. 2500
							.30	42930				
							.40	44550				

Reference order | 10217.XX.RF.XX.XX.HI9.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

OTHER OPTIONS

*1 COVER KIT FOR REMOTE DRIVER	REF.	FINISH
	CK31	●

*1 DALI PU only for sizes .35 .45 .65 .125 .150 DALI & PU solo para medidas .35 .45 .65 .125 .150

Reference order | CK31.RF.XX

ALBERTA SOFT	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10217	.300	●	.SI	.HI	.9	.27	-	383	500	.DA .PU .D1	INT. Ø 2932 EXT. Ø 3004 Ø INT. 2936 Ø EXT. 3000
							.30	51675				
							.40	53625				
	10217	.350	●	.SI	.HI	.9	.27	-	433	700	.DA .PU .D1	INT. Ø 3432 EXT. Ø 3504 Ø INT. 3436 Ø EXT. 3500
							.30	59875				
							.40	62843				
	10217	.400	●	.SI	.HI	.9	.27	-	513	500	.DA .PU .D1	INT. Ø 3932 EXT. Ø 4004 Ø INT. 3936 Ø EXT. 4000
							.30	86655				
							.40	89925				
	10217	.500	●	.SI	.HI	.9	.27	-	643	500	.DA .PU .D1	INT. Ø 4932 EXT. Ø 5004 Ø INT. 4936 Ø EXT. 5000
							.30	86655				
							.40	89925				
	10217	.600	●	.SI	.HI	.9	.27	-	772	500	.DA .PU .D1	INT. Ø 5932 EXT. Ø 6004 Ø INT. 5936 Ø EXT. 6000
							.30	104145				
							.40	108075				

Reference order | 10217.XX.RF.XX.XX.HI9.XX.XX

RECESSED FRAME



ALBERTA SOFT

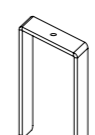
REF 10217.RF

PHOTOMETRY



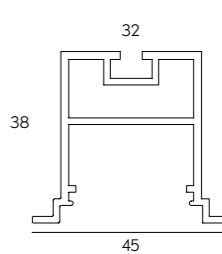
SILICONE

INCLUDED



RF INSTALLATION KIT

PROFILE





INSTALLATIONS

.PN
PENDANT

·10176 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

·10176 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

·10176 ALBERTA | TR
Pag. 604

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm.

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



ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)
Other Dimensions

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

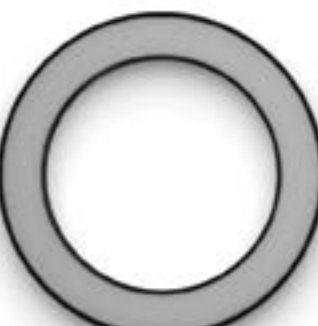
LUMINAIRE INCLUDES

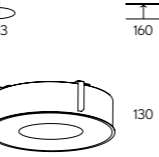
Recessed with frame mounting kit

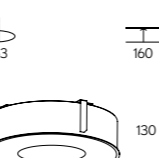
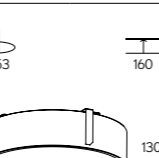


ALBERTA

REF 10176.RF



ALBERTA	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH	
	10176	.65	●	.OP .MP	.ST	.9	.27	3060	24	500	.DA .PU .D1		
							.30	3180					
							.40	3300					
					.HI	.9	.TW *1	9500 - 9850	64	700	.DA		
							.27	-					
							.30	6356					
				.OP .MP	.HI	.9	.40	6608					
							.27	-	59	500	.DA .PU .D1		
							.30	6360					
							.40	6600					
							.8	.TW *1	15200 - 15760	102	700	.DA	
							.27	-					
							.30	12712					
							.40	13216					

	10176	.95	●	.OP .MP	.ST	.9	.27	6120	47	500	.DA .PU .D1		
							.30	6360					
							.40	6600					
					.HI	.9	.TW *1	15200 - 15760	102	700	.DA		
							.27	-	94	500	.DA .PU .D1		
							.30	12712					
							.40	13216					
				.OP .MP	.ST	.9	.27	9180	71	500	.DA .PU .D1		
							.30	9540					
							.40	9900					
							.8	.TW *1	22800 - 23640	152	700	.DA	
				.OP .MP	.HI	.9	.27	-					
							.30	19068					
							.40	19824					

Reference order | 10176.XX.RF.XX.XX.XX.X.X.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



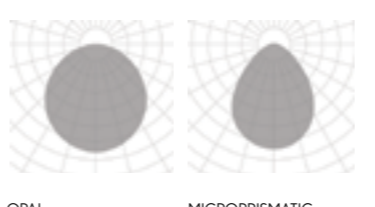
Perfection has a circular shape
La Perfección tiene forma circular



ALBERTA

REF 10176.RF

PHOTOMETRY



*1 Tunable White (TW) values correspond to 2700K and 6500K. -TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

INCLUDED



RF INSTALLATION KIT



PROFILE

A blank canvas.

There are no limits. Don't worry about lighting. Imagine the end result and use our Line profiles to make it happen. Few collections can be combined in so many ways to create so many looks and fulfil so many functions. It's the joker in the pack for designing unique spaces..

When it comes to technology, there's no shortage of features: With options for indirect light, dimmer, tunable white, RedUGeR®, customisable technology... and more.

Un lienzo en blanco.

Vía libre. No pensar en las luminarias. Pensar en el resultado final, y nuestra perfilería lineal se adaptará a ello. Pocas colecciones se prestan a tantas combinaciones, tanto estéticas como de funcionamiento, por ello es un comodín a la hora de diseñar espacios que requieren de un plus de singularidad.

A nivel técnico, un auténtico compendio de ventajas: Capacidad de incorporar luz indirecta, regulaciones, blanco dinámico, RedUGeR®, personalizable en aspectos técnicos... entre otros muchos beneficios.



LINES

RECESSED WITH FRAME



Mastering light has never been so easy

Alarik is a set of modular designs for building or simplifying your lighting scheme. With Mini and Slim versions - and their own subfamilies - they adapt to every need.

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

Jugar con luz nunca ha sido tan fácil

Alarik combina referencias modulares que permiten crecer o simplificar los puntos de luz, así como versiones Mini y Slim - a la vez con sus propias subfamilias - que se adaptan a cada necesidad.

¡Que empiece el juego! Iluminar con 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



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

FINISHES

- COLORS



DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

SLIM PATRICIA
SLIM PATRICIA ZOOM
SLIM LED BALL
SLIM TUBE
SLIM WALL WASHER
SLIM LENSES
SLIM MOTION LENSES
SLIM LED MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



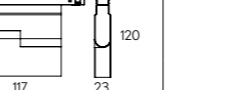
ON DEMAND
Profile Special RAL Color
Taylor your own design

.RF
RECESSED FRAME

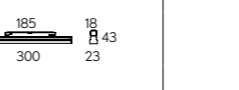
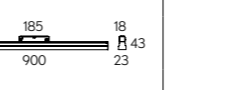
ALARIK SLIM

REF 20224.RF



SLIM MOTION LENSES *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11547	.01	.BK-BK	.15 .38	.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.	DIMEN-SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11549	.01	.BK-BK	.OP	.ST	.9	.27	558	9	48	.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				

*1 LED Modules are Class III.
Los módulos LED son Clase III.

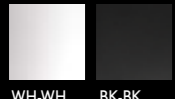
Reference order | 11549.XX.BK-BK.XX.ST9.XX.XX

Total length = Profile length + 2x8mm (Cover kit)

(Total length - 8mm) x 30mm

90mm

• Select finish



PHOTOMETRY

SLIM MOTION LENSES

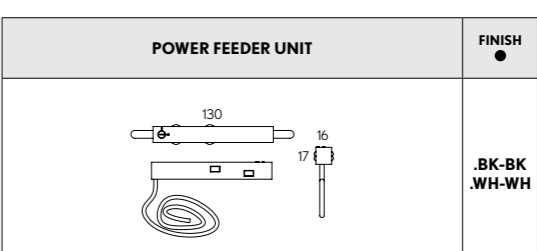
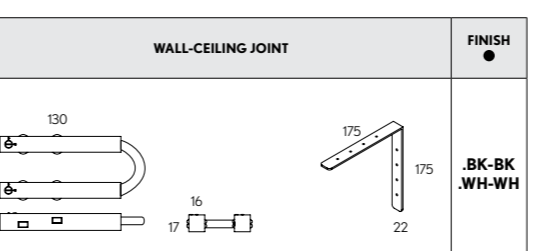
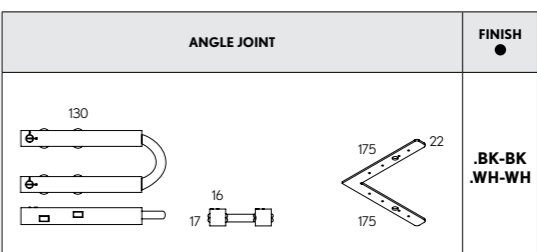
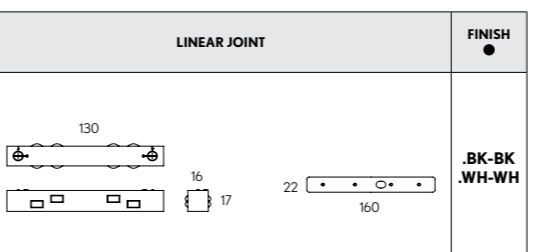


COMPONENTS

COVER KIT	REF.	FINISH
	TF19 2x8mm.	●

Reference order | TF19.RF.XX

JOINTS & CONNECTORS



UR19.XX

UV19.XX

UL19.XX

ACC20224.CA.XX



ALARIK
SLIM

REF 20224.RF

PHOTOMETRY

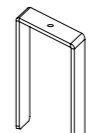
SLIM MOTION LENSES



PHOTOMETRY

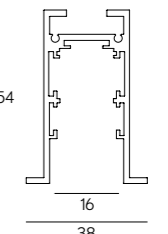
OPAL

INCLUDED



RF INSTALLATION KIT

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
LENSES
MINI TUBE
MINI TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

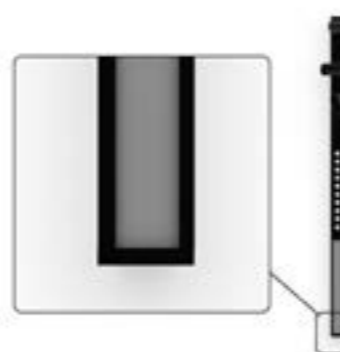
Special RAL Color
Special Shapes
Emergency Lighting*
Motion Detection
Taylor your own design
Special RAL Color
Tunable White

* Delivered separately
(not installed in luminaire).

.RF
RECESSED FRAME

MODULIGHT

REF 10210.RF



MODULIGHT	REF.	DIMEN-SION ●	FINISH ●	SKETCH
	10210	.01 1m	●	

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

Reference order | 10210.XX.RFXX

Reference order | DR10210.XX.XX

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

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

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

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

Modular system that requires a technical drawing

*1 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



LENSES	REF.	DIMEN-SION ●	SHAPE ■	FINISH ●	OPTIC OPTIONS ■	POW-ER	CRI	K	LUMEN	WATT	mA	SKETCH
	11525	.01	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	161	2	700	
								.30	169			
								.40	176			
	11525	.03	.RD .SQ	●	.20 .40 .60	..ST	.9	.27	483	6	700	
								.30	507			
								.40	528			
	11525	.05	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	805	10	700	
								.30	845			
								.40	880			
	11525	.10	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	1603	20	700	
								.30	1690			
								.40	1760			

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

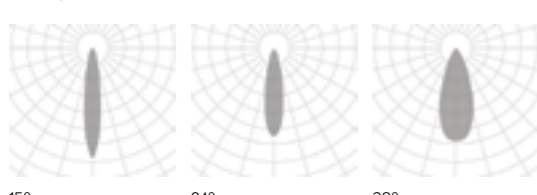
COVER	REF.	FINISH ●
	ACC10210.01	●

Reference order | ACC10210.01.XX



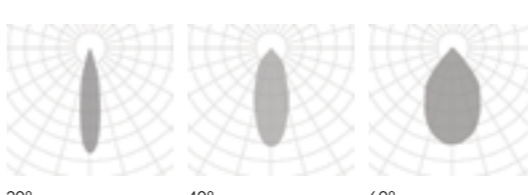
PHOTOMETRY

MINI TUBE



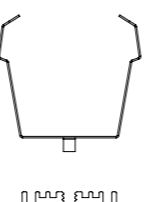
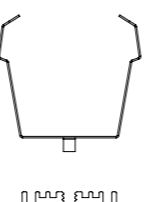
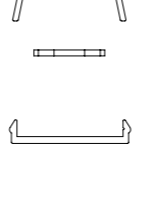
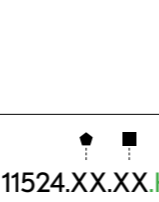
PHOTOMETRY

LENSES



MODULIGHT

REF 10210.RF

LED MODULES	REF.	DIMENSION ●	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	.01 281mm.	.OP .MP	.HI	.9	.27	1120	12	700	
						.30	1173			
						.40	1125			
	11524	.02 562mm.	.OP .MP	.HI	.9	.27	2240	24	700	
						.30	2346			
						.40	3375			
	11524	.03 843mm.	.OP .MP	.HI	.9	.27	3360	36	700	
						.30	3519			
						.40	3375			
	11524	.04 1124mm.	.OP .MP	.HI	.9	.27	4480	48	700	
						.30	4692			
						.40	4500			
	11524	.05 1405mm.	.OP .MP	.HI	.9	.27	5600	60	700	
						.30	5865			
						.40	5625			
	11524	.06 1686mm.	.OP .MP	.HI	.9	.27	6720	72	700	
						.30	7038			
						.40	6750			

Reference order | 11524.XX.XX.HI9.XX

COMPONENTS

COVER KIT	REF.	FINISH
	TF23 2x8mm.	●

Reference order | TF23.RF.XX

JOINTS

LINEAR JOINT	ANGLE JOINT *2	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X		●
UR23	UL23	X	X	UV23	

Reference order | XX23.RF.XX

.RF
RECESSED FRAME

● Select finish



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



PHOTOMETRY

LED MODULES



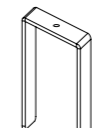
OPAL

MICROPRISMATIC

MODULIGHT

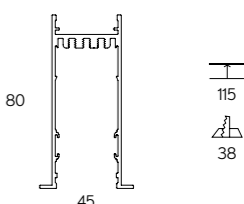
REF 10210.RF

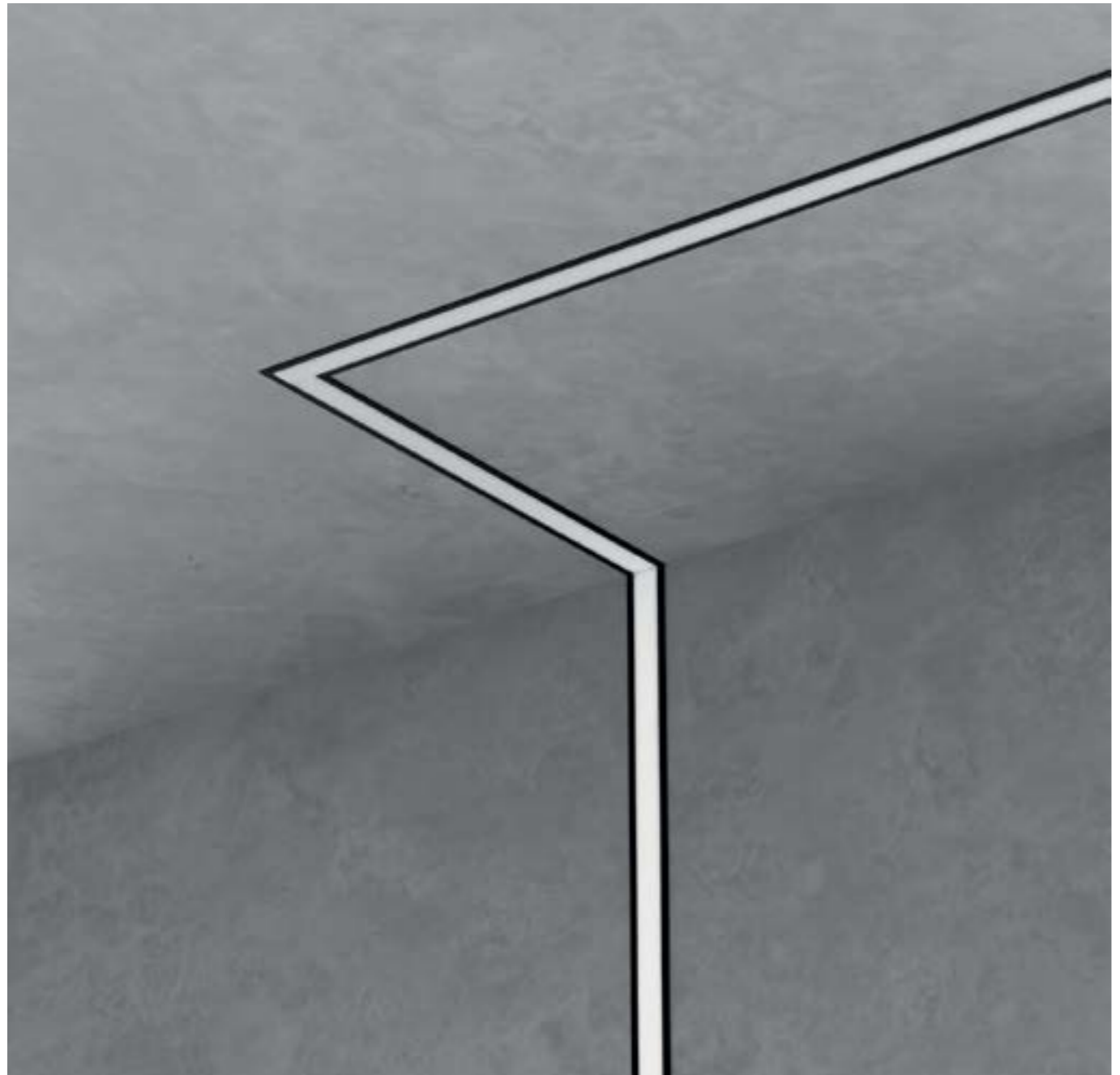
INCLUDED



RF INSTALLATION KIT

PROFILE





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. 640

.TR
TRIMLESS

·10211 ALBA MINI | TR
Pag. 640

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

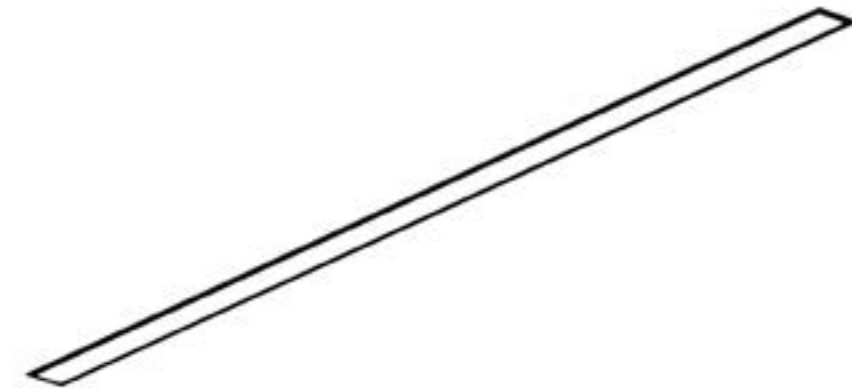
DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

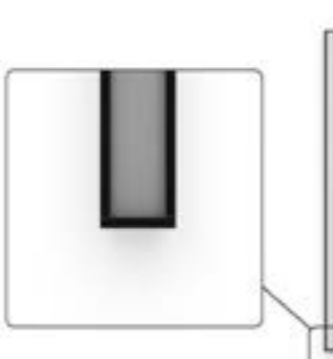
Special RAL Color
Emergency Lighting*
Motion Detection
Well-Certified LED Boards
Taylor your own design
Special Color Temperature
RGB

Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

ALBA MINI

REF 10211.RF



REF.	ELECTRIC SYSTEM LENGTH ★ MM		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	.27	.30	.40				K	TW			▼	
10211	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102

REF.	ELECTRIC SYSTEM LENGTH ★ MM		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	.27	.30	.40				K	TW			▼
10211	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	.DA .PU .D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order 10211.XX.RF.XX.XX.XX.9.XX.XX

Total length = Electric System Length + 25mm + 2x8mm (Cover kit)

+ Total length = Profile length + 25mm + [2 x 8mm (Cover kit)] + [Nº of UR03 x 8]

Joints, other than Linear joint, require a technical drawing

(Total length - 8mm) x 38mm

70mm

● Select finish



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

COVER KIT	REF.	FINISH
TF03 2x8mm.	TF03	●

Reference order TF03.RF.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR03	UL03	UT03	UC03	UV03	●

Reference order XX03.RF.XX

.RF
RECESSED FRAME

OTHER OPTIONS

COVER KIT FOR REMOTE DRIVER	REF.	FINISH
CK31	CK31	●

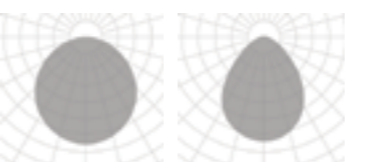
Reference order CK31.RF.XX



ALBA
MINI

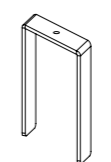
REF10211.RF

PHOTOMETRY



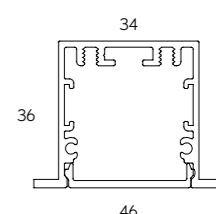
OPAL MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K. -TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

*3 Miter cut diffuser. Difusor a inglete.



INSTALLATIONS

.PN
PENDANT

.10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE

.10160 ALBA | WS
Pag. 786

.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

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

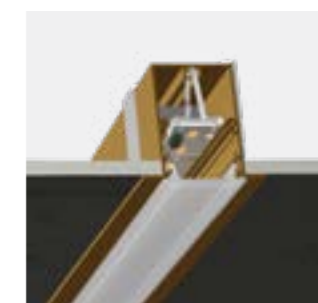
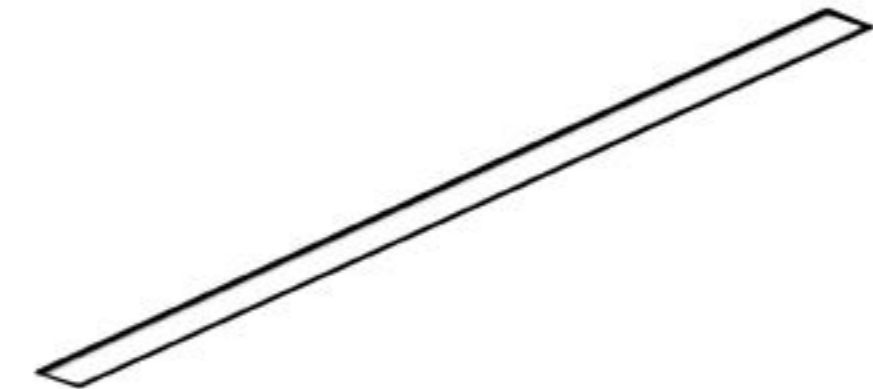
DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

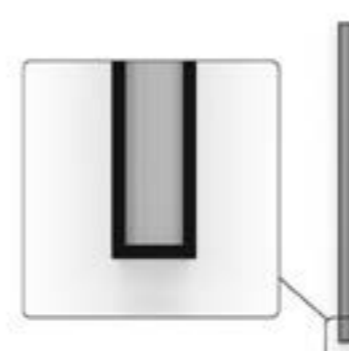
Special RAL Color
Emergency Lighting*
Motion Detection
Well-Certified LED Boards
Taylor your own design
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



ALBA

REF 10160.RF



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN .27 .30 .40 .TW *1	WATT K TW	DIMM
10160	.03	843	● .OP .MP	.ST	.9	2295 2385 2475 5700-5910	18 38	.DA .PU .D1
	.04	1124				3060 3180 3300 7600-7880	24 51	
	.05	1405				3825 3975 4125 9500-9850	30 64	
	.06	1686				4590 4770 4950 11400-11820	36 76	
	.07	1967				5355 5565 5775 13300-13790	42 89	
	.08	2248				6120 6360 6600 15200-15760	48 102	
	.09	2529				6885 7155 7425 -	54 -	
	.10	2810				7650 7950 8250 -	60 -	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN .27 .30 .40	WATT	DIMM
10160	.03	843	● .OP .MP	.HI	.9	4590 4767 4956	36	.DA .PU .D1
	.04	1124				6120 6356 6608	48	
	.05	1405				7650 7945 8260	60	
	.06	1686				9180 9534 9912	72	
	.07	1967				10710 11123 11564	84	
	.08	2248				12240 12712 13216	96	
	.09	2529				13770 14301 14868	115	
	.10	2810				15300 15890 16520	120	

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)

(Total length - 8mm) x 51mm

100mm

● Select finish



*1 Tunable White (.TW) values correspond to 2700K and 6500K. -TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (.TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

*3 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
TF02 2x8mm.	TF02	●

Reference order

TF02.RF.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order

ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR02	UL02	UT02	UX02	UV02	●
UR02					

Joints, other than Linear joint, require a technical drawing

Reference order XX02.RF.XX

RECESSED FRAME



ALBA

REF 10160.RF

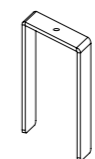
PHOTOMETRY



OPAL

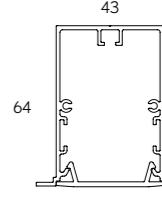
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE





INSTALLATIONS

.PN
PENDANT

·210009 ALBA ASIMETRIC
| PN - Pag. 242

.WS
WALL SURFACE

·210009 ALBA ASIMETRIC
| WS - Pag. 794

.SR
SURFACE

·210009 ALBA ASIMETRIC
| SR - Pag. 242

.RF
RECESSED FRAME

·210009 ALBA ASIMETRIC
| RF - Pag. 448

.TR
TRIMLESS

·210009 ALBA ASIMETRIC
| TR - Pag. 648

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 | 1.10 | PUSH

LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

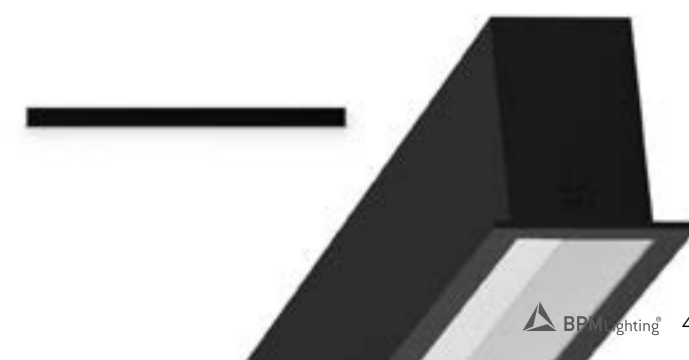
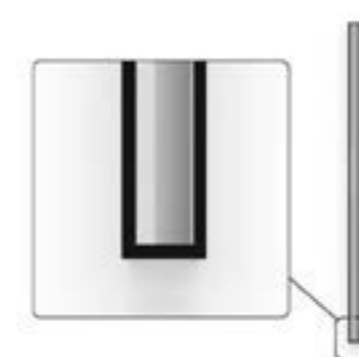
Special RAL Color
Emergency Lighting*
Well-Certified LED Boards
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



ALBA ASIMETRIC

REF 210009.RF



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
210009	.03	843	●	.TP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM	
★	MM	■	■	■	■	.27	.30	.40	▼		
210009	.03	843	●	.TP	.HI	.9	4590	4767	4956	36	DA PU D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 210009.XX.RF.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)

(Total length - 8mm) x 51mm

100mm

● Select finish



COMPONENTS

COVER KIT	REF.	FINISH
TF06 2x8mm.	TF06	●

Reference order | TF06.RF.XX

JOINTS

LINEAR JOINT
UR06



RECESSED FRAME .RF



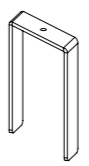
ALBA
ASIMETRIC
REF 210009.RF

PHOTOMETRY



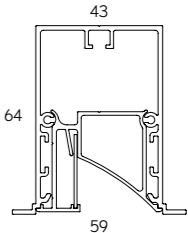
TRANSPARENT PC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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



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. 452

.TR
TRIMLESS

·10178 ALBA PLUS | TR
Pag. 652

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

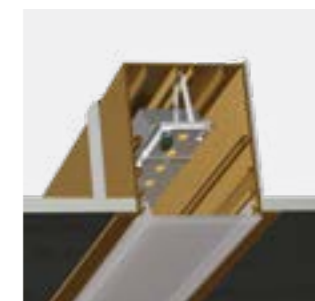
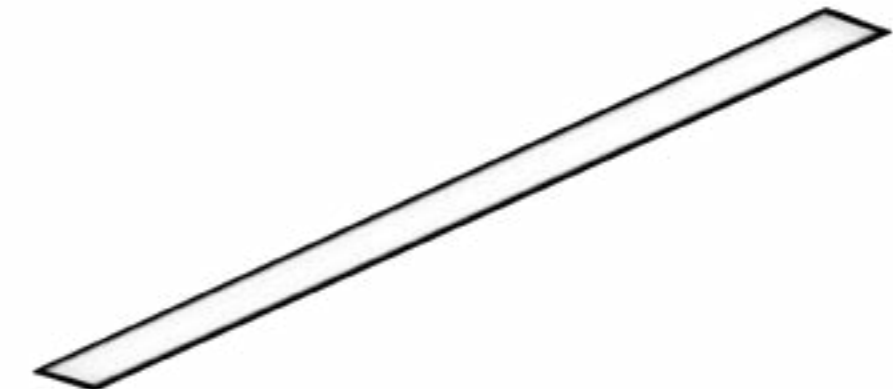
2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN



ON DEMAND

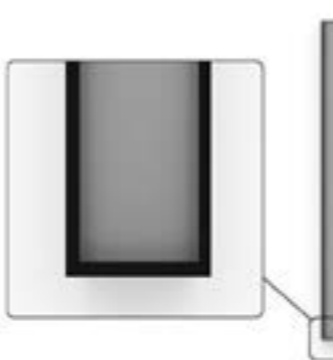
Special RAL Color
Emergency Lighting*
Motion Detection
Well-Certified LED Boards
Taylor your own design
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



ALBA PLUS

REF 10178.RF



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
10178	.03	843	●	.OP .MP	.ST	.9	2295	2385	2475	5700-8520	18	38
	.04	1124					3060	3180	3300	7600-11360	24	51
	.05	1405					3825	3975	4125	9500-14200	30	64
	.06	1686					4590	4770	4950	11400-17040	36	76
	.07	1967					5355	5565	5775	13300-19880	42	89
	.08	2248					6120	6360	6600	15200-22720	48	102

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	★	MM					.27	.30	.40		
10178	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	DA PU D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 10178.XX.RF.XX.XX.XX.9.XX.XX

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)

(Total length - 8mm) x 73mm

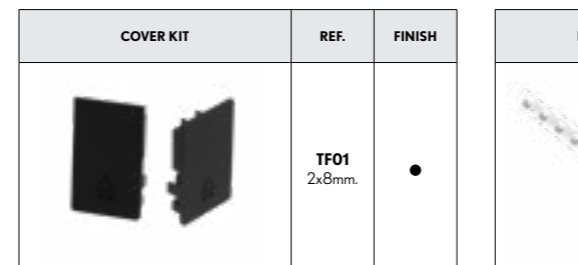
120mm

● Select finish

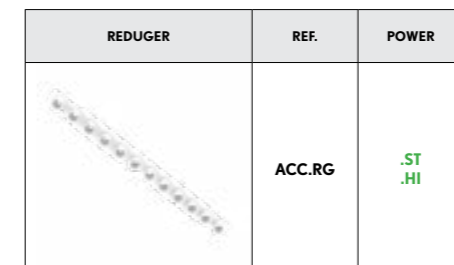


WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS



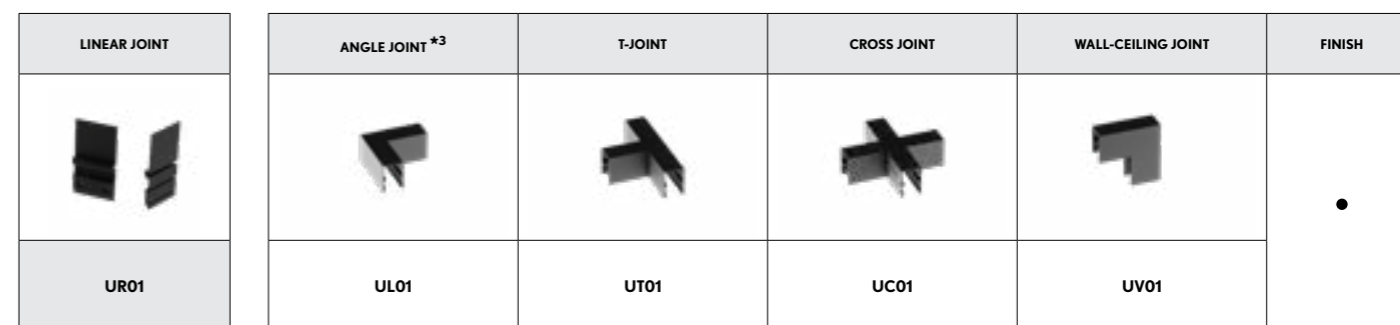
Reference order



Reference order

ACC.RG.XX

JOINTS



Joints, other than Linear joint, require a technical drawing

Reference order | XX01.RF.XX

RECESSED FRAME



ALBA
PLUS

REF 10178.RF

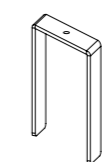
PHOTOMETRY



OPAL

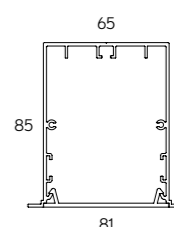
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (.TW) values correspond to 2700K and 6500K - .TW is only available for DALI DT8 dimmable (.DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (.TW) corresponden a 2700K y 6500K. - .TW solo está disponible con protocolo DALI DT8 (.DA), CRI 80 (.8) 700mA.

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

*3 Miter cut diffuser. Difusor a inglete.



INSTALLATIONS

.PN
PENDANT

·210008 ALBA PLUS
ASIMETRIC | PN - Pag. 250

.SR
SURFACE

·210008 ALBA PLUS
ASIMETRIC | SR - Pag. 250

.RF
RECESSED FRAME

·210008 ALBA PLUS
ASIMETRIC | RF - Pag. 456

.TR
TRIMLESS

·210008 ALBA PLUS
ASIMETRIC | TR - Pag. 656

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

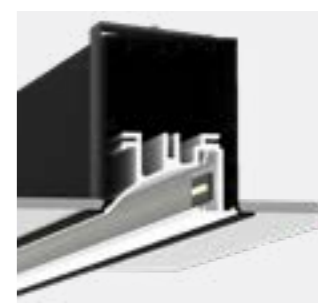
DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

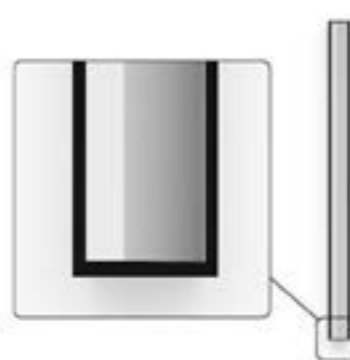
Special RAL Color
Emergency Lighting*
Well-Certified LED Boards
Taylor your own design
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80
Motion Detection

* Delivered separately
(not installed in luminaire).



ALBA PLUS ASIMETRIC

REF 210008.RF



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
210008	.03	843	●	.TP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN	WATT	DIMM			
★	MM	■	■	■	■	.27	.30	.40			
210008	.03	843	●	.TP	.HI	.9	4590	4767	4956	36	DA PU D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 210008.XX.RF.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)

(Total length - 8mm) x 73mm

120mm

● Select finish



.BK-WH

.WH-WH

.GC-WH

.BM-WH

.BS-WH

.BC-WH

.CR-WH

.CB-WH

.GY-WH

.MG-WH

.VC-WH

.YM-WH

COMPONENTS

COVER KIT	REF.	FINISH
TF05 2x8mm.	TF05	●

Reference order | TF05.RF.XX

JOINTS

LINEAR JOINT
UR05



RECESSED FRAME .RF



ALBA
PLUS ASIMETRIC

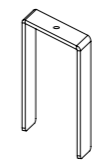
REF 210008.RF

PHOTOMETRY



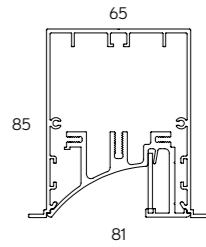
TRANSPARENT PC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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



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. 460

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843	1124	1405	1686
800	1520	2950	5100

LIGHTING OPTIONS

- DIFFUSERS

OPAL

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

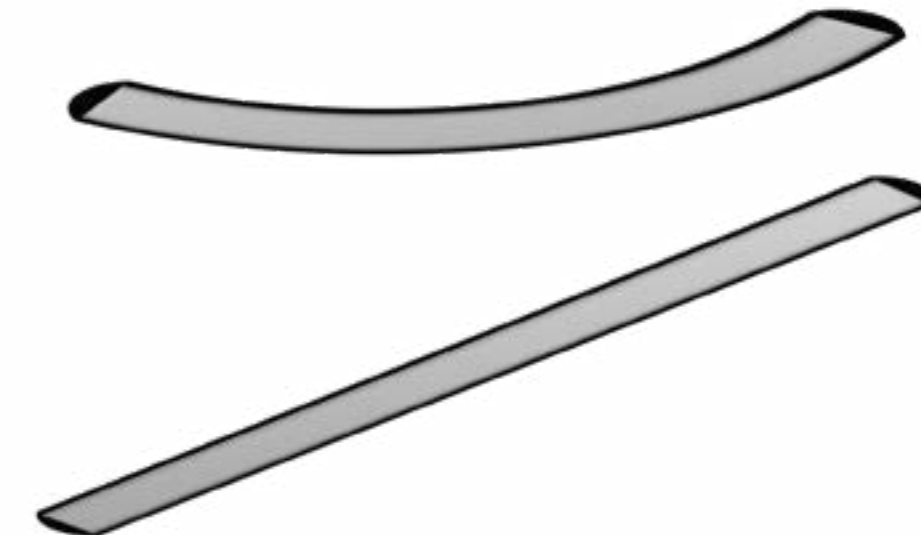
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

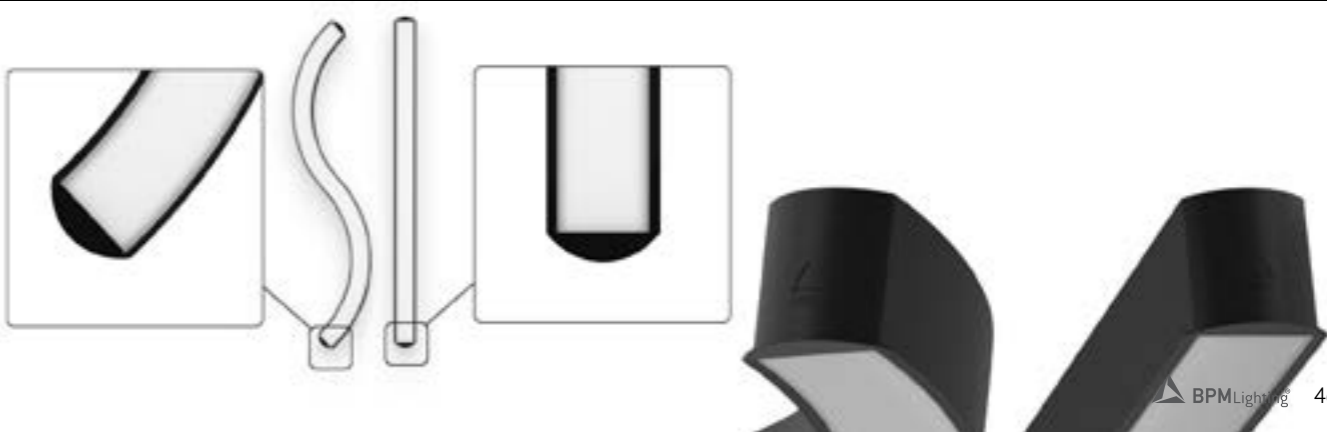
Special RAL Color
Emergency Lighting *
Motion Detection
Well-Certified LED Boards
Taylor your own design
Special Color Temperature
RGB
Wireless Control Options (Casambi)

* Delivered separately
(not installed in luminaire).



BOLD | BOLD LINE

REF 210001.RF | 210015.RF



BOLD						
.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 *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210001	.01	●	.OP	.ST	.9	765 795 825	6	.DA .PU .D1
	.02					1530 1590 1650	12	
	.03					1530 1590 1650	12	
	.04					3060 3180 3300	24	
	.05					3060 3180 3300	24	
	.06					6120 6360 6600	47	
	.07					5355 5565 5775	41	

REF.	DIMENSION ◆	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
210001	.01	●	.OP	.HI	.9	1530 1589 1652	12	.DA .PU .D1
	.02					3060 3178 3304	24	
	.03					3060 3178 3304	24	
	.04					6120 6356 6608	47	
	.05					6120 6356 6608	47	
	.06					12240 12712 13216	94	
	.07					10710 11123 11564	83	

Reference order | 210001.XX.RF.XX.XX.XX.9.XX.XX

● Select finish



BOLD LINE	REF.	DIMENSION ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
	210015	.03	863	● .OP .MP	.ST	.9	2295 2385 2475	18	.DA .PU .D1
		.04	1144				3060 3180 3300	24	
		.05	1425				3825 3975 4125	30	
		.06	1706				4590 4770 4950	35	

BOLD LINE	REF.	DIMENSION ◆ MM	FINISH	DIFFUSER ■	POWER	CRI	DOWNLIGHT *1 LUMEN .27 .30 .40	WATT	DIMM ▼
	210015	.03	863	● .OP .MP	.ST	.9	4590 4767 4956	35	.DA .PU .D1
		.04	1144				6120 6356 6608	47	
		.05	1425				7650 7945 8260	59	
		.06	1706				9180 9534 9912	71	

Reference order | 210015.XX.SR.XX.XX.XX.9.XX.XX

COMPONENTS

COVER KIT	REF.
	TF17

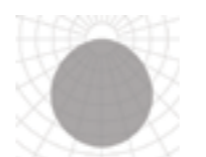
Reference order | TF17.RF.XX



BOLD | BOLD LINE

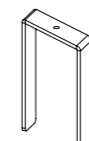
REF 210001.RF | 210015.RF

PHOTOMETRY



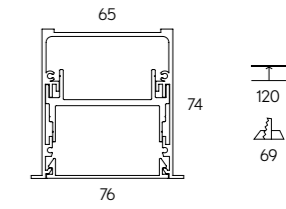
OPAL

INCLUDED



RF INSTALLATION KIT

PROFILE





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 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

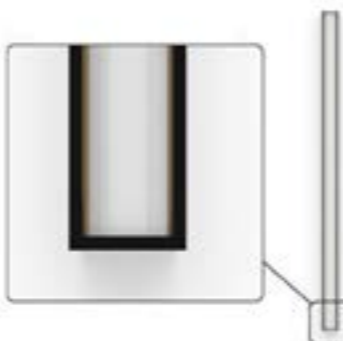
Special RAL Color
Emergency Lighting *
Motion Detection
Well-Certified LED Boards
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



WING

REF 10200.RF



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	MM	INCH					.27	.30	.40	.TW *1		
10200	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	MM	INCH					.27	.30	.40		
10200	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	.DA .PU .D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 10200.XX.RF.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)

(Total length - 8mm) x 61mm

120mm

- Select finish



COMPONENTS

COVER KIT	REF.	FINISH
TF13 2x8mm.	TF13	●

Reference order | TF13.RF.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT
UR13

RECESSED FRAME .RF

WING

REF 10200.RF

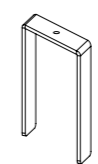


PHOTOMETRY



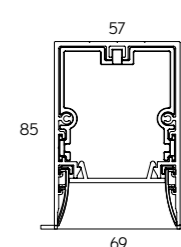
OPAL MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

OKKO PLUS MODULAR	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	410013	.01 ^{x1}	<input checked="" type="radio"/>	.LED	<input checked="" type="radio"/> .20 .40 .60	.ST	.9	.27	94	2	100	<input checked="" type="radio"/> .DA .PU .D1	
								.30	105				
								.40	112				
	410013	.02	<input checked="" type="radio"/>	.LED	<input checked="" type="radio"/> .20 .40 .60	.ST	.9	.27	118	3	200	<input checked="" type="radio"/> .DA .PU .D1	
								.30	132				
								.40	140				
	410013	.03	<input checked="" type="radio"/>	.LED	<input checked="" type="radio"/> .20 .40 .60	.ST	.9	.27	135	5	300	<input checked="" type="radio"/> .DA .PU .D1	
								.30	151				
								.40	160				
	410013	.05	<input checked="" type="radio"/>	.LED	<input checked="" type="radio"/> .20 .40 .60	.ST	.9	.27	189	7	500	<input checked="" type="radio"/> .DA .PU .D1	
								.30	211				
								.40	224				
	410013	.10	<input checked="" type="radio"/>	.LED	<input checked="" type="radio"/> .20 .40 .60	.ST	.9	.27	947	12	500	<input checked="" type="radio"/> .DA .PU .D1	
								.30	1058				
								.40	1122				

● Select finishes



^{x1} Driver dimensions are greater than those of the cut-out-hole. Dimming options require the combination of a minimum of 3 luminaires. Las dimensiones del driver son superiores a las del agujero de corte. Las opciones de regulación necesitan la combinación de un mínimo de 3 luminarias.

Reference order

410013.XX.RF.XX.XX.ST9.XX.XX

INSTALLATIONS



.PN
PENDANT

·210013 OKKO PLUS MODULAR
LINE | PN - Pag. 154



.SR
SURFACE

·210013 OKKO PLUS MODULAR
LINE | SR - Pag. 154



.RF
RECESSED FRAME

·410013 OKKO PLUS MODULAR |
RF-Pag. 470

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03 | .05 | .10

LIGHTING OPTIONS

■ BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

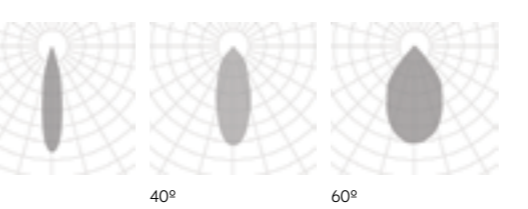
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



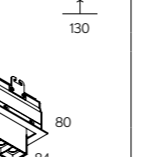
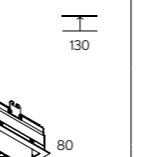
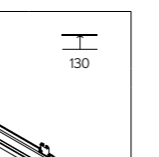
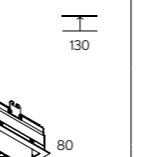
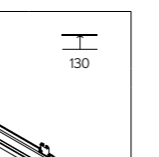
PHOTOMETRY



OKKO PLUS MODULAR

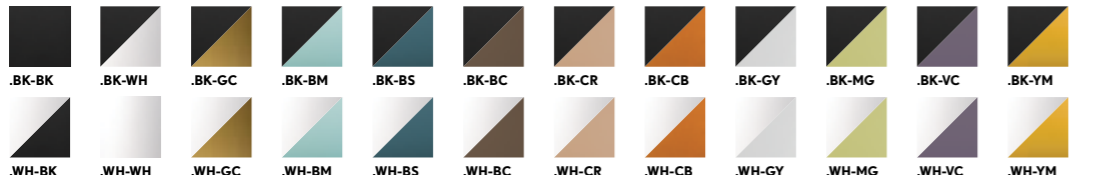
REF 410013.RF



LENT MOTION	REF.	DIMENS- IONS ●	SHAPE ■	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10212	.03	.RD .SQ	●	.LED	.20 .40 .60	.ST	.9	.27	483	6	700	.DA .PU .D1	
									.30	507				
									.40	528				
	10212	.05	.RD .SQ	●	.LED	.20 .40 .60	.ST	.9	.27	805	10	700	.DA .PU .D1	
									.30	845				
									.40	880				
	10212	.10	.RD .SQ	●	.LED	.20 .40 .60	.ST	.9	.27	1603	20	700	.DA .PU .D1	
									.30	1690				
									.40	1760				

Reference order | 10212.XX.RF.XX.XX.XX.ST.9.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

10212 LENT MOTION | RF
Pag. 474

• FINISHES

EXTERNAL COLOR



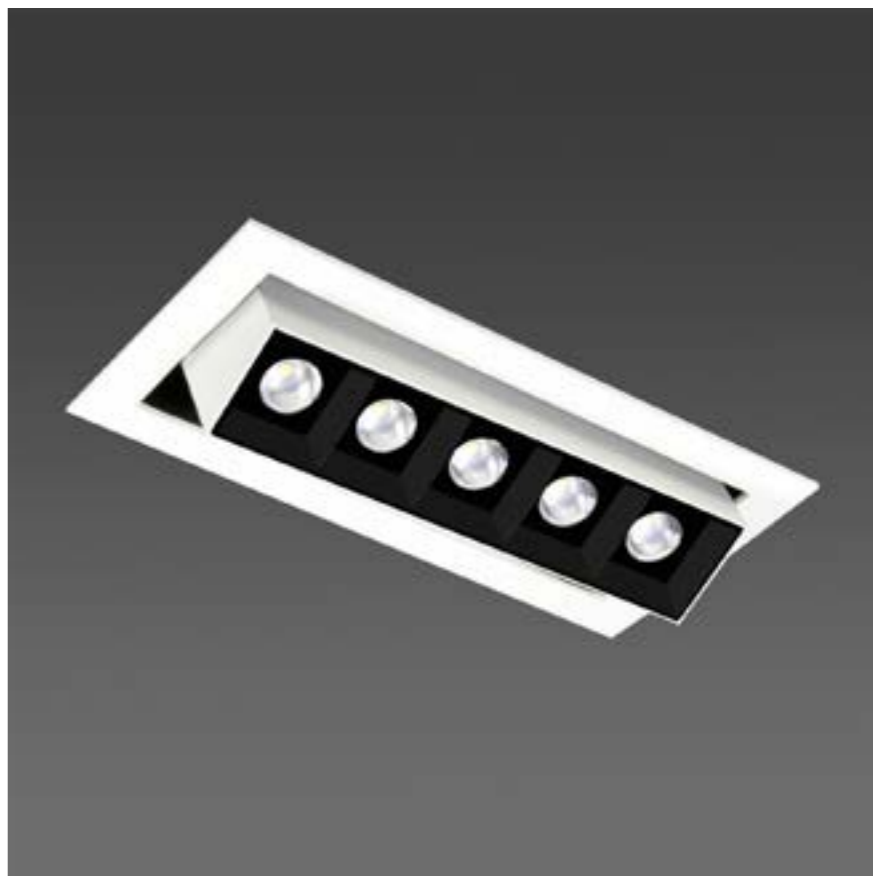
INTERNAL COLOR



DIMENSIONS

● View in family specifications

.03 | .05 | .10



LIGHTING OPTIONS

■ BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

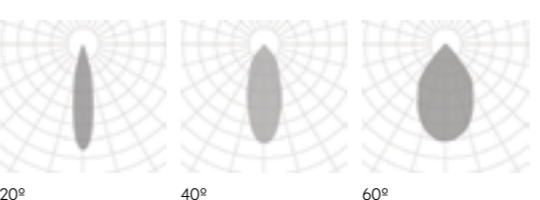
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options

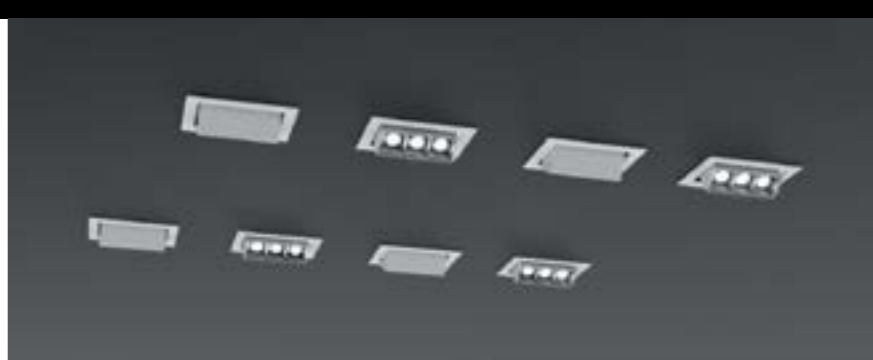


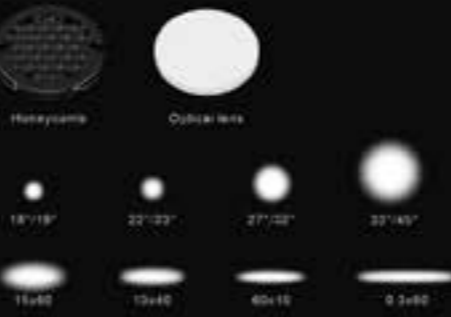
PHOTOMETRY



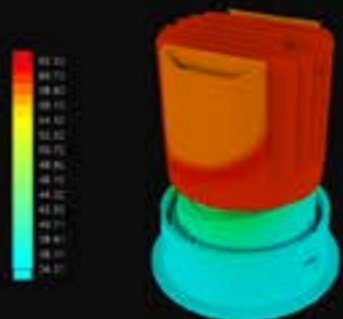
LENT MOTION

REF 10212.RF

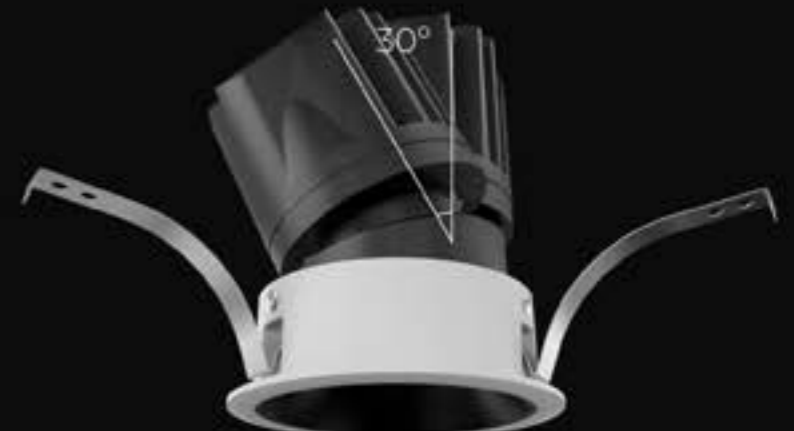




OPTICAL ACCESORIES



HEAT DISSIPATION THEORY



TLTING 30°

SASSY



new

A new era in LED lighting

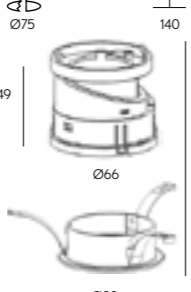
Specific and efficient. This is your new go-to LED lighting solution. It gets five stars for its lighting capacity and has brilliant accessories that give you the highest possible performance.

Una nueva era en la iluminación LED

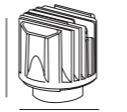
Especialización y eficacia. Así es el nuevo modelo de referencia en iluminación LED. Un 5 estrellas por su capacidad lumínica pero especialmente por los accesorios que aporta y acopla para conseguir el mayor rendimiento posible.

new

IP 65

SASSY	REF.	DIMENSIONS	FINISHES	SKETCH
	410002	.01	.WH.WH .BK-BK	

Reference order | 410002.01.RFXX

SASSY LED	REF.	DIMEN-SI-OINS	FINISHES	OPTIC O-P-TI-O-N-S	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	120001	.01	.BK-BK	.15 .26 .38 .60	.ST	.9	.27 .30 .40 .DW	1006 1073 1160 627 to 14	10	250	.DA .PU .D1	

Reference order | 120001.01.BK-BK.XX.XX.XX.XX.XX

• FINISHES

EXTERNAL COLORS



INTERNAL COLORS



DIMENSIONS

• View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 26° | 38° | 60°

POWER

STANDARD | MIDDLE | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | DW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Tunable White
Wireless Control Options



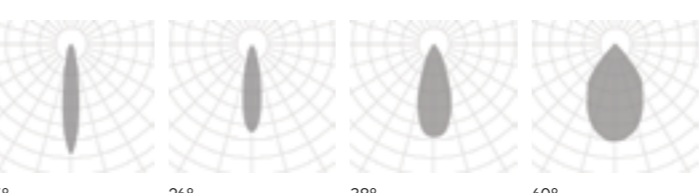
SASSY

REF 410002.RF

INSTALLATIONS



PHOTOMETRY



.RF
RECESSED FRAME

410002 SASSY | RF
Pag. 476

.TR
TRIMLESS

410002 SASSY | TR
Pag. 668

COMPONENTS

RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .MS-MS .GF-GF
ACC410002.RR	

Reference order | ACC410002.RR.XX

RING PART			FINISH
			.BK-BK .WH-WH .BK-WH
ACC410002.TBR	ACC410002.OVR	ACC410002.CFR	

Reference order | ACC410002.XX.XX

ACCESORIES

OVAL FLOOD LENS *1	REF.	LENS EFFECT	SKETCH
	ACC410002.OV	.03X60	
		.10X60	
		.10X40	6.4 Ø37,5
		.15X60	

Reference order | ACC410002.OV.XX

FLOOD LENS *1	REF.	LENS EFFECT	SKETCH
	ACC410002	.ZSX1.3	
		.ZSX1.5	
		.ZSX2	6.4 Ø37,5
		.ZSX3	

Reference order | ACC410002.XX

HONEYCOMB
ACC410002.HC

*1 Only compatible with ring part ACC410002.RR. Solo compatible con marco ACC410002.RR.

*1 For best performance, optic lenses are only recommended with the smallest beam angle .15.

Para garantizar un resultado óptimo, las lentes solo se recomiendan para la óptica de menor tamaño .15.

Select 3 components to form your final luminaire: Sassy + Sassy LED + Ring part. Selecciona 3 componentes para formar la luminaria definitiva: Sassy + Sassy LED + Ring part.

- Select finish



WH-WH BK-BK CH-CH MS-MS GF-GF WH-BK



.RF
RECESSED FRAME

SASSY

REF 410002.RF

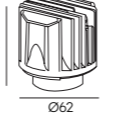


new

IP 65

SASSY SQ	REF.	DIMENSIONS	FINISHES	SKETCH
	410003	.01	.WH.WH .BK-BK	

Reference order | 410003.01.RF.XX

SASSY LED	REF.	DIMEN-SIONS	FINISHES	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	120001	.01	.BK-BK	.15 .26 .38 .50	.ST	.9	.27 .30 .40 .DW	1006 1073 1160 627 to 14	10	250	.DA .PU .D1	

Reference order | 120001.01.BK-BK.XX.XX.XX.XX.XX

INSTALLATIONS

.RF
RECESSED FRAME·410003 SASSY SQ | RF
Pag. 482**.TR**
TRIMLESS·410003 SASSY SQ | TR
Pag. 672

• FINISHES

EXTERNAL COLORS



INTERNAL COLORS



DIMENSIONS

[View in family specifications](#)

.01

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 26° | 38° | 60°

POWER

STANDARD | MIDDLE | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | DW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

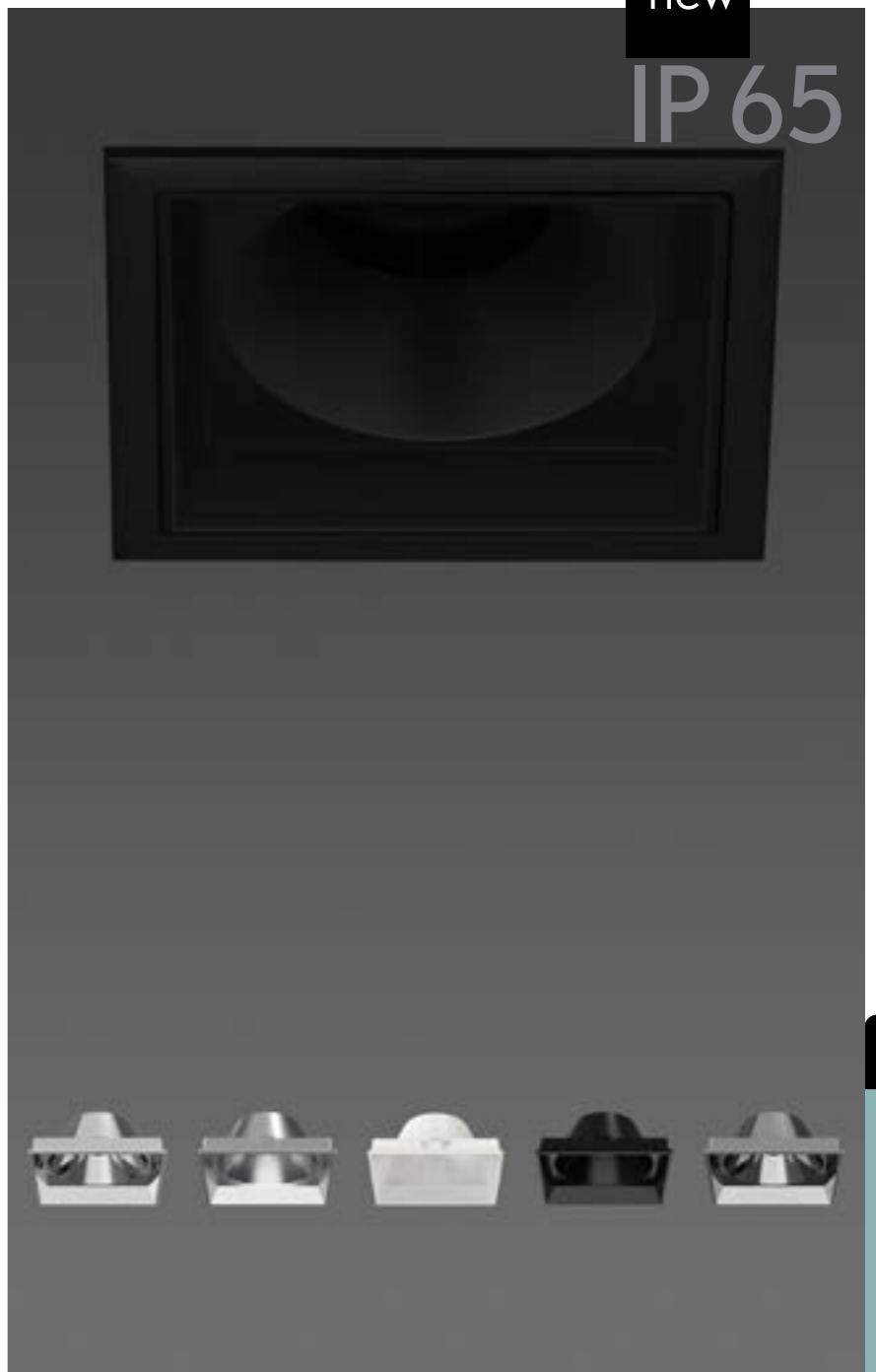
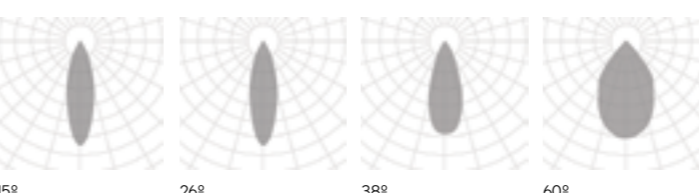
▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

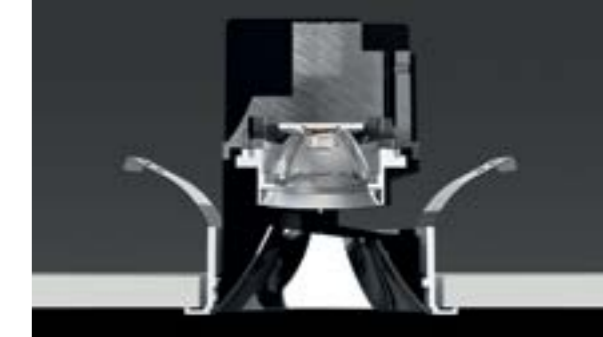
Tunable White
Wireless Control Options

PHOTOMETRY



SASSY SQ

REF 410003.RF

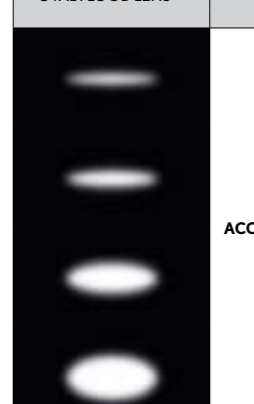


COMPONENTS

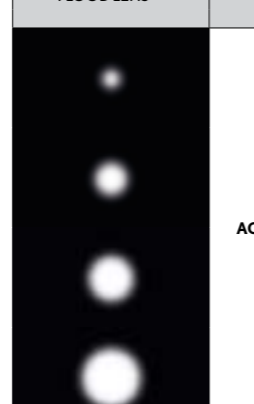
RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .MS-MS .GF-GF
ACC410003.SQR	

Reference order | ACC410003.SQR.XX

ACCESORIES

OVAL FLOOD LENS *1	REF.	LENS EFFECT	SKETCH
	ACC410002.OV	.03X60	
		.10X60	
		.10X40	6.4 Ø37.5
		.15X60	

Reference order | ACC410003.OV.XX

FLOOD LENS *1	REF.	LENS EFFECT	SKETCH
	ACC410002	.ZSX1.3	
		.ZSX1.5	
		.ZSX2	6.4 Ø37.5
		.ZSX3	

Reference order | ACC410003.XX

HONEYCOMB

ACC410002.HC

*1 For best performance, optic lenses are only recommended with the smallest beam angle .15.
Para garantizar un resultado óptimo, las lentes solo se recomiendan para la óptica de menor tamaño .15.

Select 3 components to form your final luminaire: Sassy SQ + Sassy LED + Ring part. Selecciona 3 componentes para formar la luminaria definitiva: Sassy SQ + Sassy LED + Ring part.

- Select finish



SASSY
SQ

REF 410003.RF



Re -framing spaces

Focus on something specific or set the mood for the entire room.

Removable LED modules, a choice of fixed and adjustable assembly modes (4+4) and textured black and white finishes make them your best ally for achieving the pleasing effect you need. Welcome to your blank page.

Let your imagination fly, then watch as the VIO product family sets the stage. And when you have finished lighting, if you like, hit the Re-frame button.

Re-encuadre de espacios

Poner el foco en un elemento concreto o tamizar una estancia completa.

Gracias a sus módulos LED extraíbles, su capacidad de montaje en modo orientado o fijo (4+4) y sus acabados en negro texturizado o blanco, VIO se convierte en el mejor aliado para dibujar el escenario que necesitas.

Bienvenido a un espacio aún por definir. Imagínalo y deja que la familia de productos VIO defina el encuadre. ¡Y una vez iluminado, reencuádralo!





INSTALLATIONS

.RF
RECESSED FRAME

.2018X VIO | RF
Pag. 488

• FINISHES

COLORS



DIMENSIONS

[View in family specifications](#)

.01

LIGHTING OPTIONS

■ BEAM ANGLE

9° | 12° | 30° | 16° | 24° | 38°

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

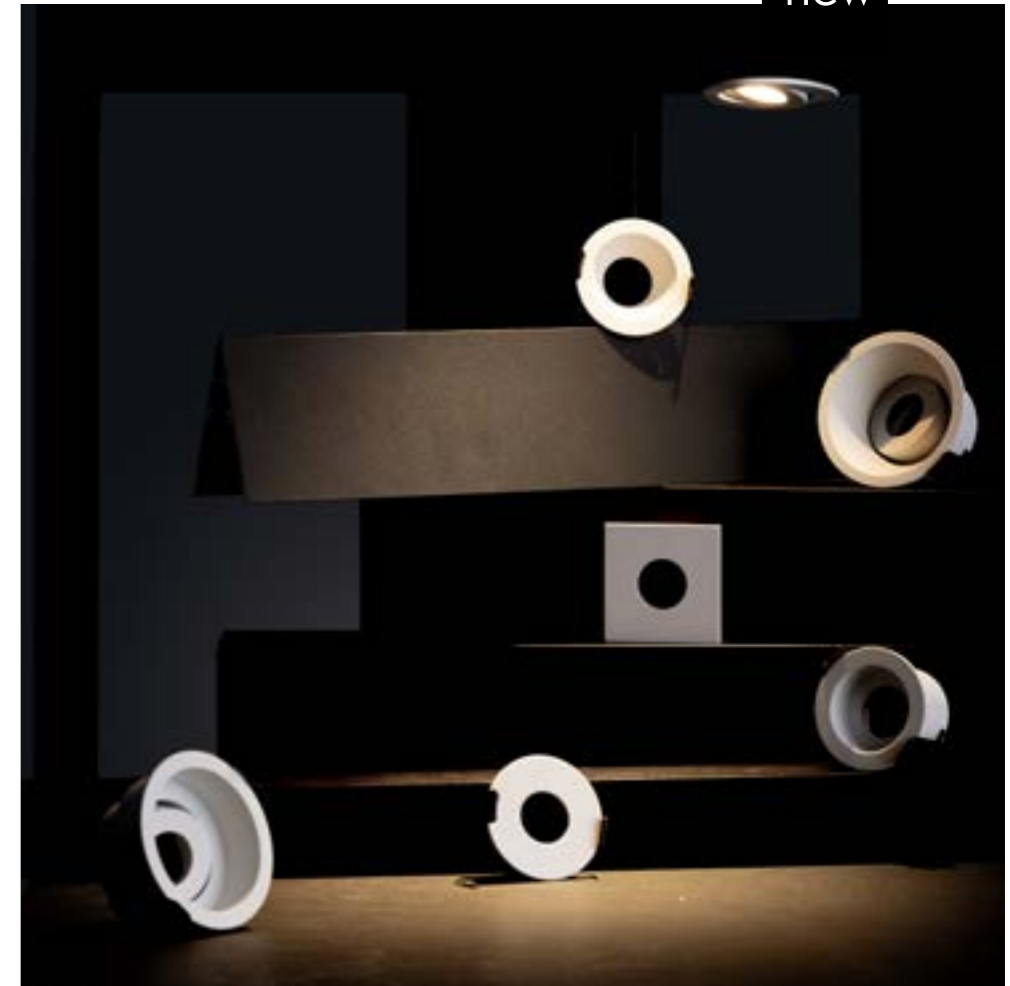
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



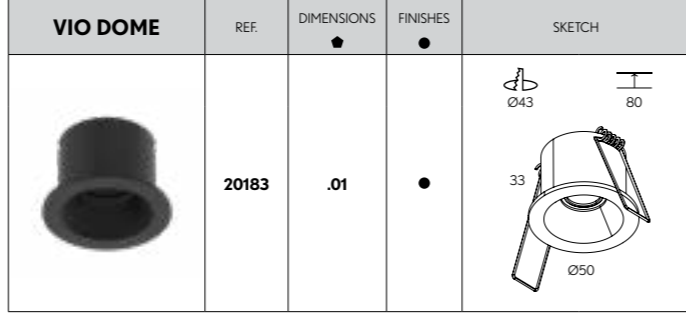
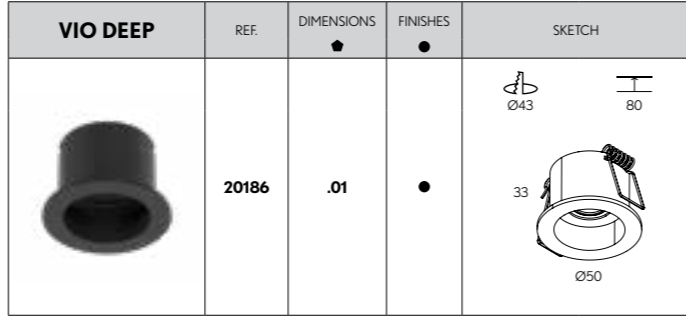
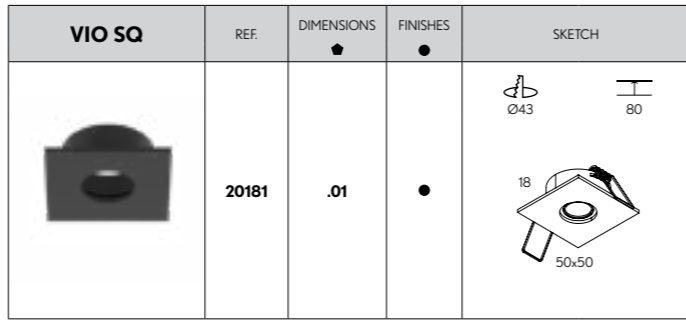
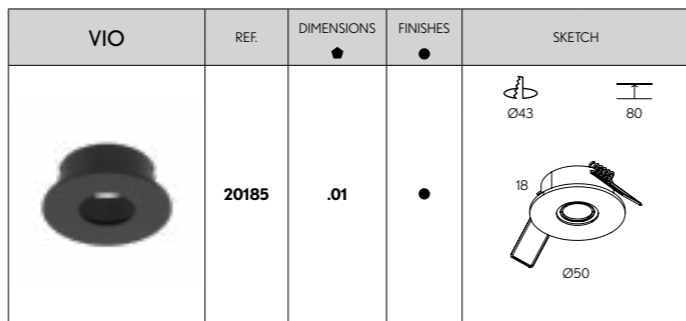
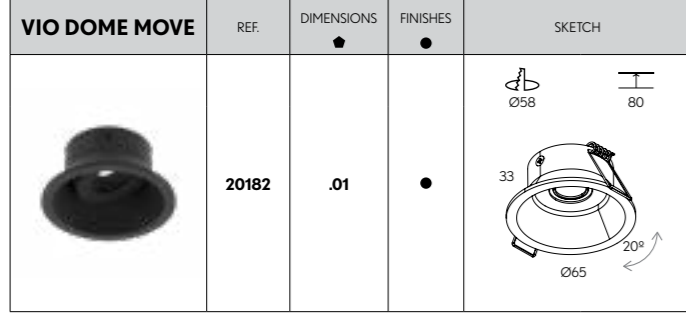
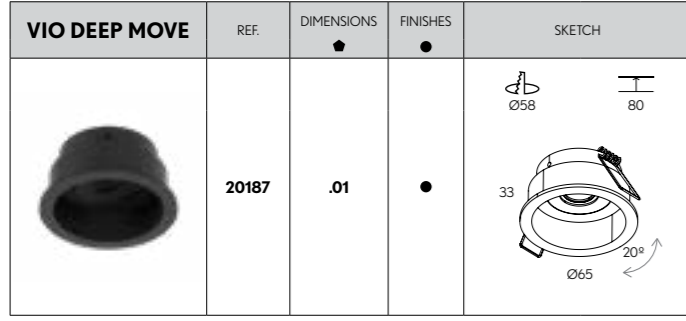
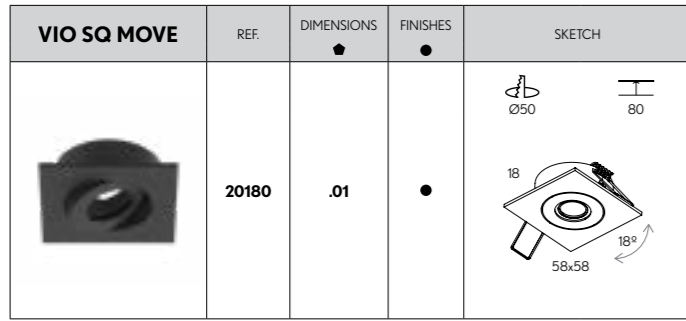
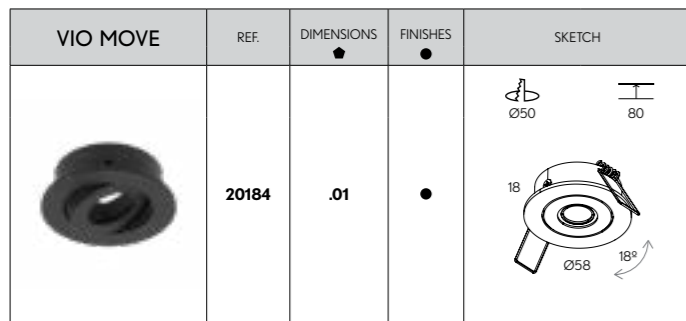
ON DEMAND

Wireless Control Options



VIO

VIO | SQ | DEEP | DOME
VIO MOVE | SQ MOVE | DEEP MOVE | DOME MOVE
REF 2018X.RF



VIOLED	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	▼	SKETCH
	VL	●	LED	.9 .12 .30	.ST	.9	.27	156	3	700	-		
	VL	●	LED	.16 .24 .38	.HI	.9	.27	391	7	500	-		

Reference order | VL.XX.XX.XX.9.XX

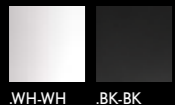
VIO DRIVERS	DIMENSION	POWER	DIMM
DRV1	.01	2 - 3 vio	.DA .PU .D1
	.02	4 - 9 vio	
	.03	10 - 15 vio	
	.01	1 - 3 vio	.DA .PU .D1
	.02	4 - 8 vio	

Reference order | DRVL.XX.XX.XX

* ST = H + 51 | HI = H + 76

*1 Dimmable driver dimensions are greater than those of the cut-out-hole. Dimming options require the combination of a minimum of 2 luminaires. The "DRV1 ST" dimming options require the combination of a minimum of 2 luminaires.
Las dimensiones del driver dimmable son superiores a las del agujero de corte. Las opciones de regulación necesitan la combinación de un mínimo de 2 luminarias. Las opciones de regulación "DRV1 ST" necesitan la combinación de un mínimo de 2 luminarias.

● Select finishes



WH-WH BK-BK

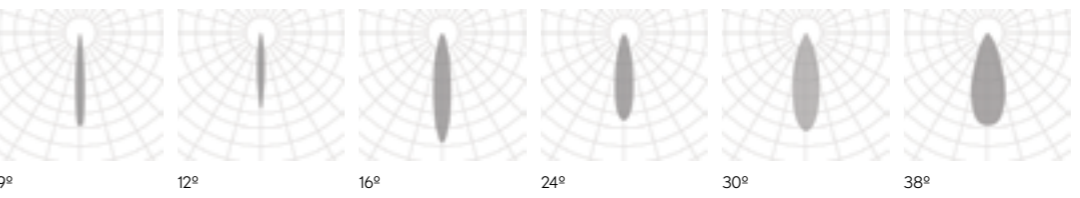


VIO

VIO | SQ | DEEP | DOME

REF 2018X.RF

PHOTOMETRY

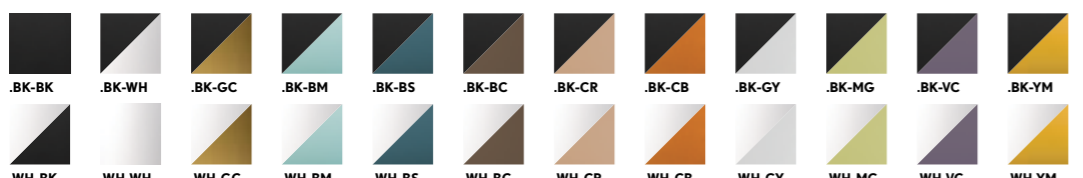


MARTORELL TÀRREGA	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20117	.01	●	LED	.25 .30	.ST	.9	.27	659	10	500	.DA .PU .D1	
								.30	691				
								.40	719				

Reference order

20117.01.RF.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

·20117 TARREGA | RF
Pag. 498

.TR
TRIMLESS

·20117 TARREGA | TR
Pag. 678

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

25° | 38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

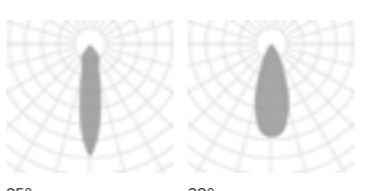
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



MARTORELL
TÀRREGA

REF 20117.RF



MARTORELL MINICRATE	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20175	.01	●	LED	.9 .16 .30	.ST	.9	.27	175	3	700	.DA ^{*1} .PU ^{*1} .D1 ^{*1}	
								.30	188				
								.40	199				
	20175	.02	●	LED	.20 .40 .60	.ST	.9	.27	350	6	700	.DA .PU .D1	
								.30	276				
								.40	398				
	20175	.03	●	LED	.20 .40 .60	.ST	.9	.27	525	9	700	.DA .PU .D1	
								.30	564				
								.40	597				

Reference order

20175.XX.RF.XX.XX.ST9.XX.XX

- Select external - internal finishes



*¹ 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



.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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

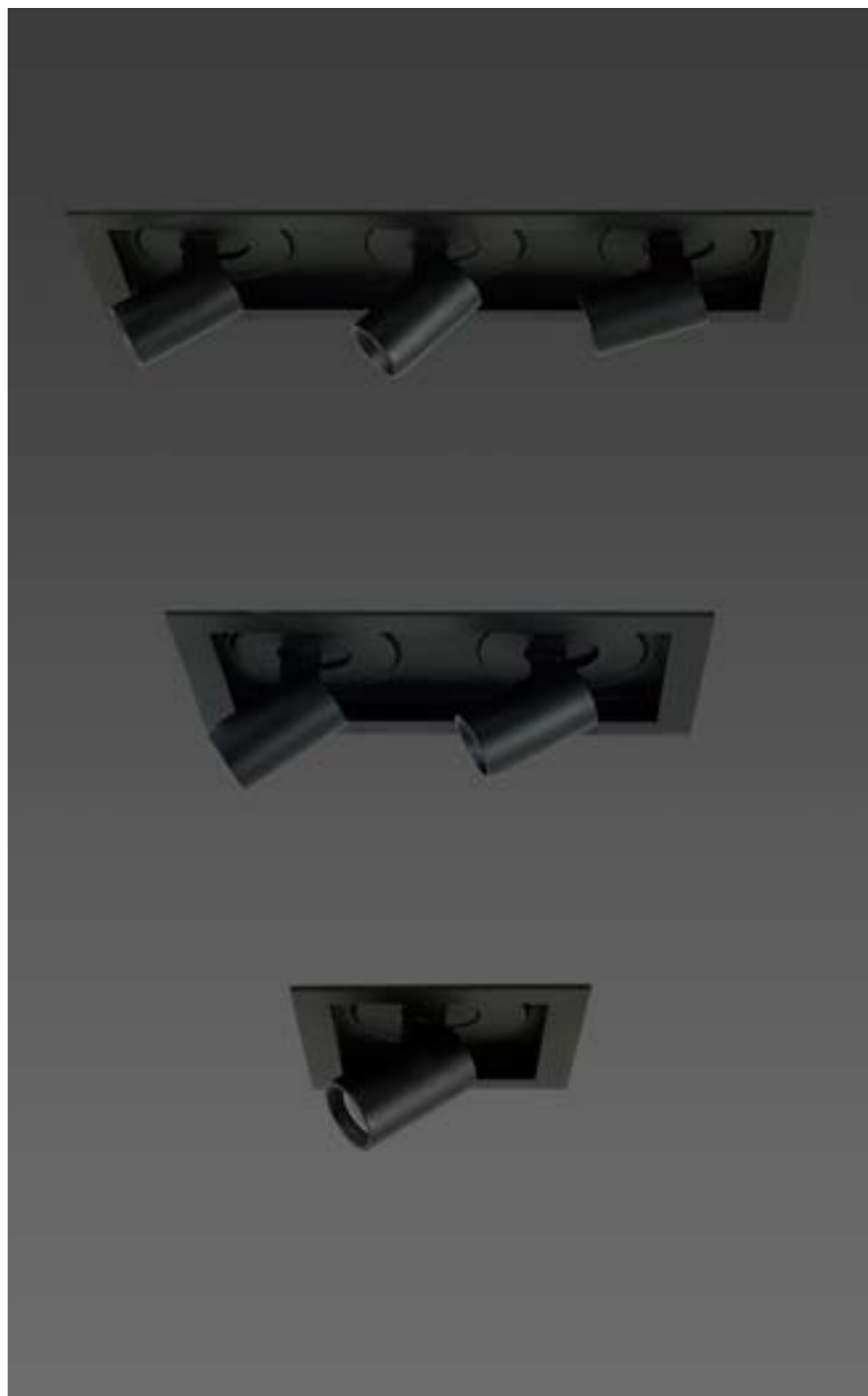
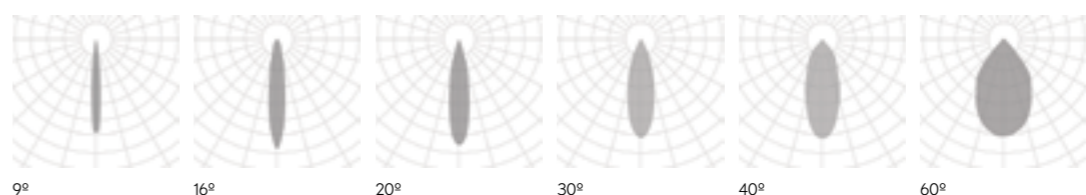
DOWN

ON DEMAND

Wireless Control Options



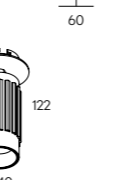
PHOTOMETRY



MARTORELL MINI CRATE

REF 20175.RF

RECESSED FRAME

FACE TUBULAR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20205	.01	●	.LED	.40	.ST	.9	.27	480	8	350	.DA .PU .D1	
								.30	493				
								.40	496				

Reference order

20205.01.RF.XX.XX.ST9.XX.XX

- Select external-internal finishes



.WH-WH .BK-BK .GC-GC .CB-CB

INSTALLATIONS



.SR
SURFACE

-20205 FACE TUBULAR | SR
Pag. 360



.RF
RECESSED FRAME

-20205 FACE TUBULAR | RF
Pag. 506

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

Wireless Control Options
Special RAL Color



FACE TUBULAR

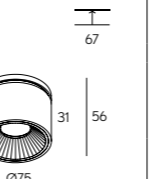
REF 20205.RF

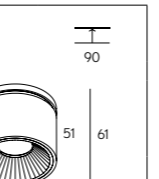
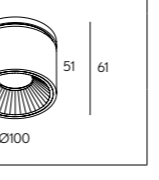
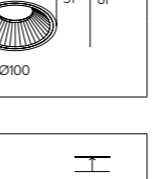
PHOTOMETRY

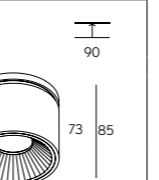
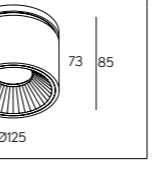
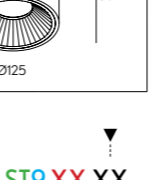


38°



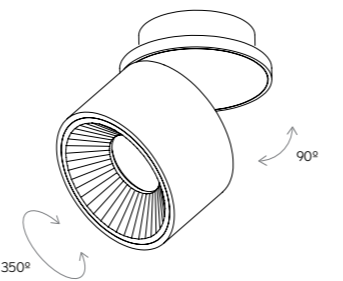
KLIMT	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	20134	.01	●	LED	.15 .24 .38	.ST	.9	.27	395	8	700	.DA .PU .D1	
								.30	497				
								.40	550				

	20134	.02	●	LED	.15 .24 .38 .60	.ST	.9	.27	803	11	500	.DA .PU .D1	
								.30	983				
								.40	991				

	20134	.03	●	LED	.15 .24 .38 .60	.ST	.9	.27	1945	30	700	.DA .PU .D1	
								.30	2073				
								.40	2311				

Reference order | 20134.XX.RF.XX.XX.ST.9.XX.XX

● Select external - internal finishes



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

INSTALLATIONS



.SR
SURFACE

·20134 KLIMT | SR
Pag. 338



.TK
TRACKLIGHT

·20134 KLIMT | TK
Pag. 748



.RF
RECESSED FRAME

·20134 KLIMT | RF
Pag. 508

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 24° | 38° | 60° |

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color

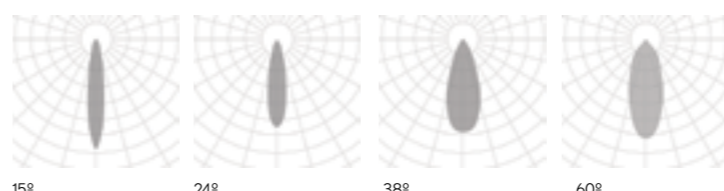


.RF
RECESSED FRAME

KLIMT

REF 20134.RF

PHOTOMETRY



15° 24° 38° 60°

KLIMT FIX	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20135	.01	●	LED	.15 .24 .38	.ST	.9	.27	395	8	700	.DA .PU .D1	
								.30	497				
								.40	550				

	20135	.02	●	LED	.15 .25 .38 .60	.ST	.9	.27	803	11	500	.DA .PU .D1	
								.30	983				
								.40	991				

	20135	.03	●	LED	.15 .28 .40 .60	.ST	.9	.27	1945	30	700	.DA .PU .D1	
								.30	2073				
								.40	2311				

Reference order | 20135.XX.RF.XX.XX.ST.9.XX.XX

- Select external - internal finishes



INSTALLATIONS

.SR
SURFACE

·20135 KLIMT FIX | SR
Pag. 340

.RF
RECESSED FRAME

·20135 KLIMT FIX | RF
Pag. 510

• FINISHES

EXTERNAL|INTERNAL 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

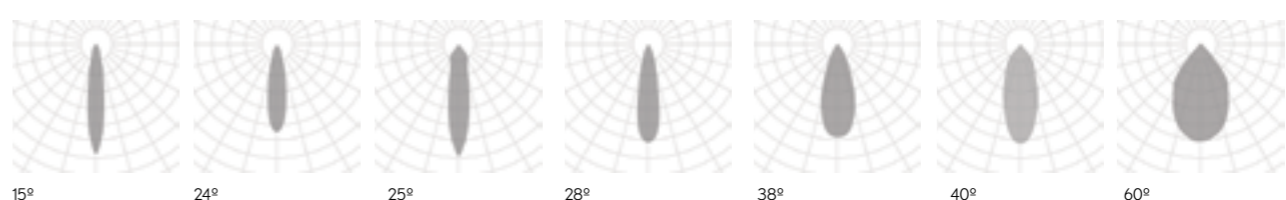
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color

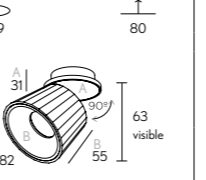
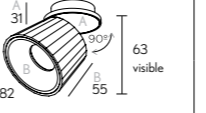
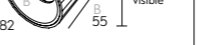
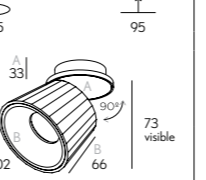
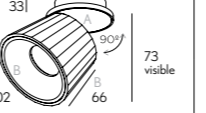
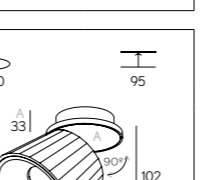


PHOTOMETRY

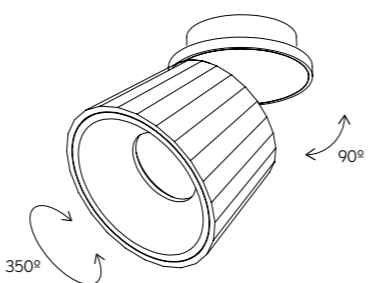


**KLIMT
FIX**

REF 20135.RF

GEO	REF.	DIMEN-SIONS	FINISHES	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	30511	.01	●	.15 .24 .38	.ST	.9	.27	498	8	700	.DA .PU .D1	
							.30	513				
							.40	622				
	30511	.02	●	.15 .25 .38 .60	.ST	.9	.27	1075	14	500	.DA .PU .D1	
							.30	1114				
							.40	1319				
	30511	.03	●	.15 .28 .40 .60	.ST	.9	.27	1856	30	700	.DA .PU .D1	
							.30	2031				
							.40	2529				

Reference order | 30511.XX.RF.XX.XX.ST9.XX.XX



- Select external - internal finishes



*1 Remote driver when dimable. Driver remoto cuando es dimable.

INSTALLATIONS

 .SR SURFACE -30511 GEO SR Pag. 342	 .TK TRACKLIGHT -30511 GEO TK Pag. 750	 .RF RECESSED FRAME -30511 GEO RF Pag. 512
--	---	---

• FINISHES

COLORS



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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

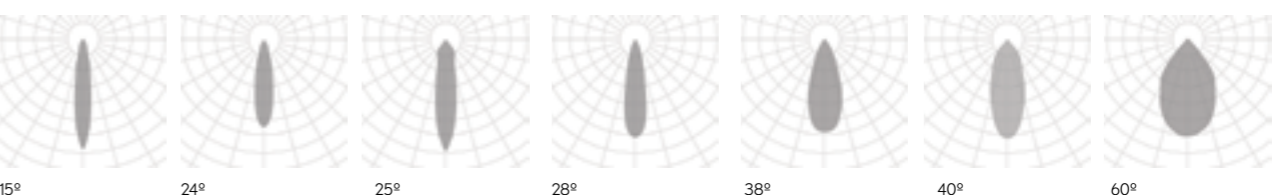
DOWN

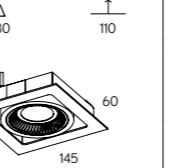
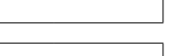


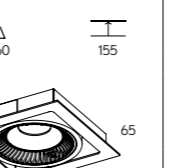
GEO

REF 30511.RF

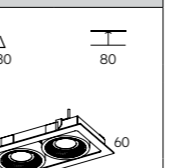
PHOTOMETRY



LUK FREIR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20018	.01	●	.LED	.40 .60	.ST	.9	.27	830	9	350	.DA .PU .D1	
								.30	845				
								.40	895				

LUK FREIR	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20018	.02	●	.LED	.40 .60	.ST	.9	.27	1271	16	500	.DA .PU .D1	
								.30	1616				
								.40	1682				

Reference order | 20018XX.RF.XX.XX.ST.9.XX.XX

LUK FREIR 2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20019	.01	●	.LED	.40 .60	.ST	.9	.27	1660	18	350	.DA .PU .D1	
								.30	1690				
								.40	1790				

Reference order | 20019XX.RF.XX.XX.ST.9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

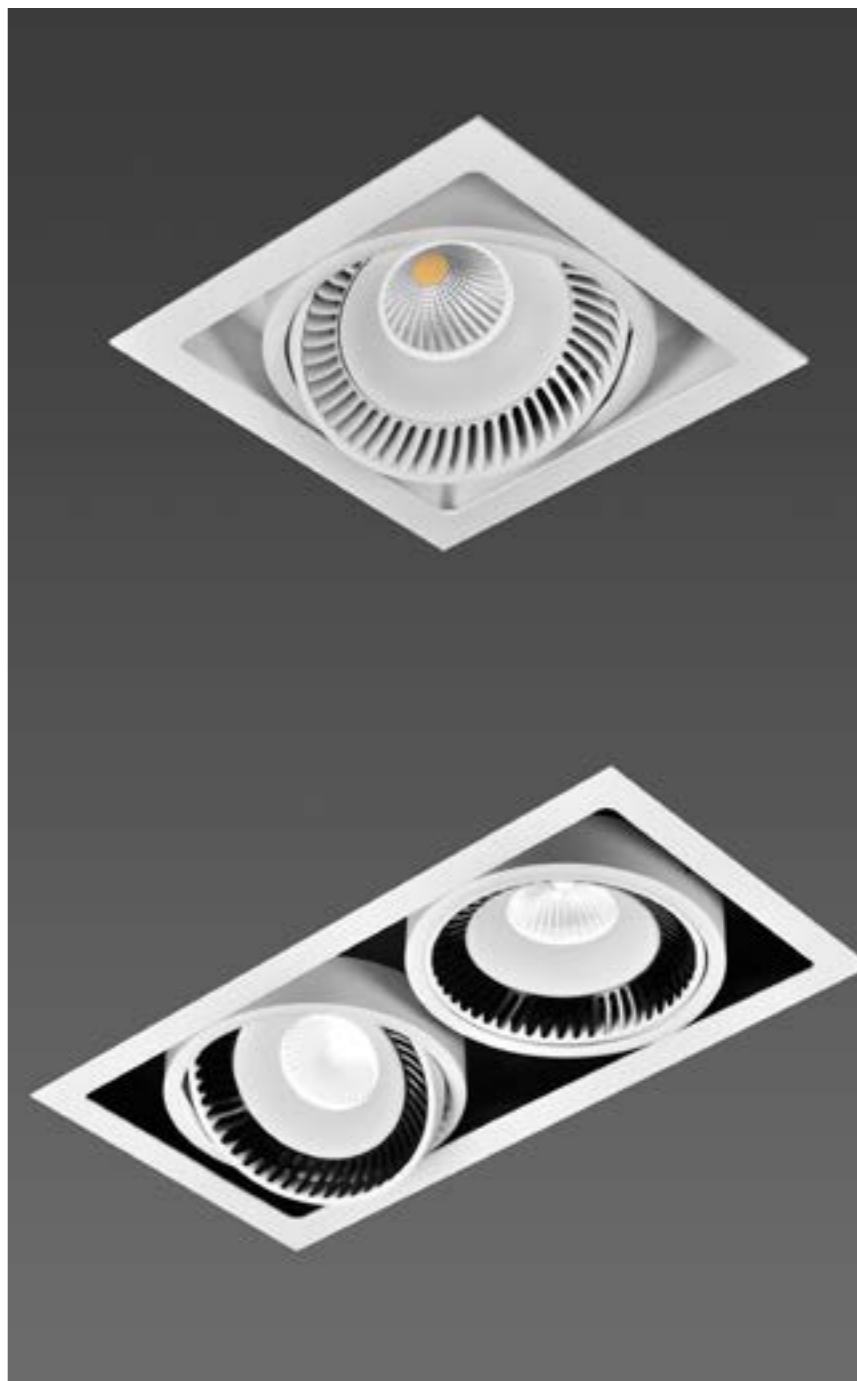
DOWN

ON DEMAND

Dim to Warm

Tunable White

Wireless Control Options



INSTALLATIONS

.SR
SURFACE

·20018 LUK FREIR ·20019 LUK FREIR 2 | SR
Pag. 344

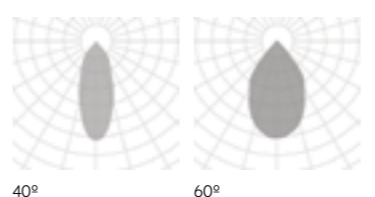
.RF
RECESSED FRAME

·20018 LUK FREIR ·20019 LUK FREIR 2 | RF
Pag. 514

.TR
TRIMLESS

·20018 LUK FREIR ·20019 LUK FREIR 2 | TR
Pag. 680

PHOTOMETRY

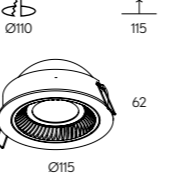


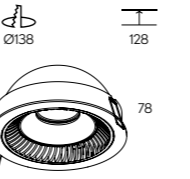
40° | 60°



LUK
FREIR | FREIR 2

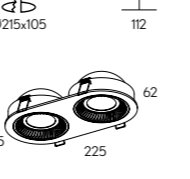
REF 20018.RF | REF 20019.RF

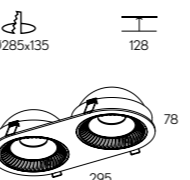
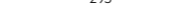
LUK	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20028	.01	●	.LED	.40 .60	.ST	.9	.27	1030	11	350	.DA .PU .D1	
								.30	1084				
								.40	1122				

LUK	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20028	.02	●	.LED	.40 .60	.ST	.9	.27	1590	17	500	.DA .PU .D1	
								.30	1654				
								.40	1712				

Reference order

20028.XX.RF.XX.XX.ST.9.XX.XX

LUK 2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20071	.01	●	.LED	.40 .60	.ST	.9	.27	2060	22	350	.DA .PU .D1	
								.30	2168				
								.40	2244				

LUK 2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20071	.02	●	.LED	.40 .60	.ST	.9	.27	3180	34	500	.DA .PU .D1	
								.30	3308				
								.40	3424				

Reference order

20071.XX.RF.XX.XX.ST.9.XX.XX



INSTALLATIONS

.RF
RECESSED FRAME

-20028 LUK -20071 LUK2 | RF
Pag. 516

• 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 1.10 PUSH

▲ LIGHT DISTRIBUTION

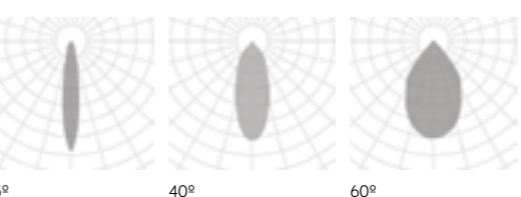
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



LUK
LUK | LUK 2

REF 20028.RF | REF 20071.RF

CUBE SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8201	.01	●	.LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				

Reference order | 8201.01.RF.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8202	.01	●	.LED	.24 .40 .60	.ST	.9	.27	1476	22	350	.DA .PU .D1	
								.30	1724				
								.40	1858				

Reference order | 8202.01.RF.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8203	.01	●	.LED	.24 .40 .60	.ST	.9	.27	2214	33	350	.DA .PU .D1	
								.30	2586				
								.40	2787				

Reference order | 8203.01.RF.XX.XX.ST9.XX.XX

● Select finishes



BK-BK

WH-WH

WH-BK

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



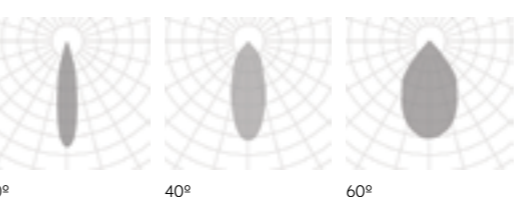
INSTALLATIONS



CUBE SQ | SQ2 | SQ3

REF 8201.RF | REF 8202.RF | REF 8203.RF

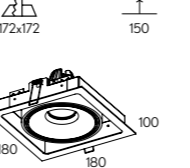
PHOTOMETRY



.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

CUBE SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8201	.02	●	LED	.24 .40 .60	.ST	.9	.27	1661	19	500	.DA .PU .D1	
								.30	1819				
								.40	1837				

Reference order | 8201.02.RF.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8202	.02	●	LED	.24 .40 .60	.ST	.9	.27	3322	38	500	.DA .PU .D1	
								.30	3638				
								.40	3674				

Reference order | 8202.02.RF.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8203	.02	●	LED	.24 .40 .60	.ST	.9	.27	4983	58	500	.DA .PU .D1	
								.30	5457				
								.40	5511				

Reference order | 8203.02.RF.XX.XX.ST9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK

INSTALLATIONS

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options

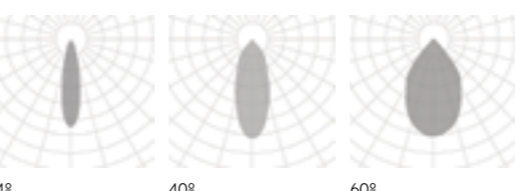


RECESSED FRAME

CUBE SQ | SQ2 | SQ3

REF 8201.RF | REF 8202.RF | REF 8203.RF

PHOTOMETRY

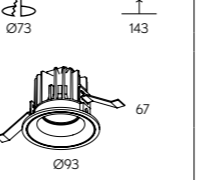
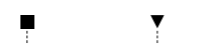


24° 40° 60°

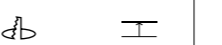
.SR
SURFACE
-8201.CUBE-8202.CUBE 2 -8203.CUBE 3 | SR
Pag. 354

.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

CUBESpot	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3120	.01	●	.LED	.40 .60	.ST	.9	.27	845	12	500	.DA .PU .D1	
								.30	910				
								.40	975				

Reference order | 3120.01.RF.XX.XX.ST9.XX.XX

CUBE SPOT 2	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3131	.01	●	.LED	.40 .60	.ST	.9	.27	1690	23	500	.DA .PU .D1	
								.30	1820				
								.40	1950				

Reference order | 3131.01.RF.XX.XX.ST9.XX.XX

● Select finishes



BK-BK

WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

·3120 CUBE SPOT ·3131 CUBE SPOT 2 | RF
Pag. 522

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

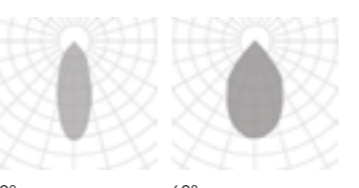
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



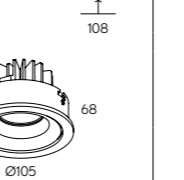
PHOTOMETRY



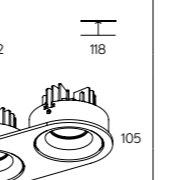
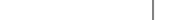
RECESSED FRAME

CUBE SPOT | SPOT 2

REF 3120.RF | 3131.RF

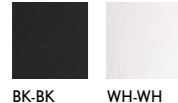
CUBE SPOT MOVE	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3121	.01	●	.LED	.40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				

Reference order | **3121.01.RF.XX.XX.ST9.XX.XX**

CUBE SPOT 2 MOVE	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3136	.01	●	.LED	.40 .60	.ST	.9	.27	1476	22	350	.DA .PU .D1	
								.30	1724				
								.40	1858				

Reference order | **3136.01.RF.XX.XX.ST9.XX.XX**

● Select finishes



BK-BK WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

·3121 CUBE SPOT MOVE ·3136 CUBE SPOT MOVE 2 | RF
Pag. 524

• FINISHES

EXTERNAL | INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

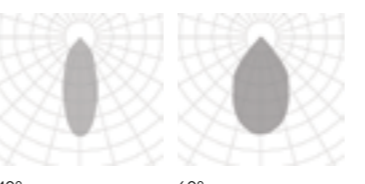
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



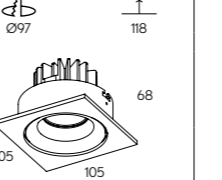
PHOTOMETRY



CUBE SPOT MOVE | SPOT MOVE 2

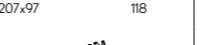
REF 3121.RF | 3136.RF

RECESSED FRAME

CUBE SPOT SQ MOVE	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3134	.01	●	.LED	.40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				

Reference order

3134.01.RF.XX.XX.ST9.XX.XX

CUBE SPOT SQ 2 MOVE	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3135	.01	●	.LED	.40 .60	.ST	.9	.27	1476	22	350	.DA .PU .D1	
								.30	1724				
								.40	1858				

Reference order

3135.01.RF.XX.XX.ST9.XX.XX

- Select finishes



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

INSTALLATIONS

.RF
RECESSED FRAME

·3134 CUBE SPOT SQ MOVE ·3135 CUBE SPOT SQ 2 MOVE | RF
Pag. 526

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

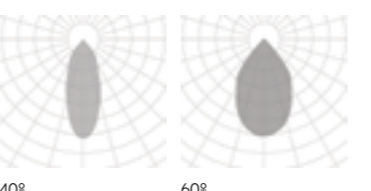
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CUBE SPOT SQ MOVE | SPOT SQ2 MOVE

REF 3134.RF | REF 3135.RF

CAN REVIEW	REF.	DIMEN-SIONS	FINISHES	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20149	.01	●	.40 .60	.ST	.9	.27	823	10	500	.DA .PU .D1	
							.30	860				
							.40	910				
	20149	.02	●	.40 .60	.ST	.9	.27	1666	20	500	.DA .PU .D1	
							.30	1742				
							.40	1843				
	20149	.03	●	.40 .60	.ST	.9	.27	2456	30	750	.DA .PU .D1	
							.30	2568				
							.40	2718				
	20149	.04	●	.40 .60	.ST	.9	.27	3183	40	1000	.DA .PU .D1	
							.30	3327				
							.40	3520				
	20149	.05	●	.40 .60	.ST	.9	.27	4002	50	1200	.DA .PU .D1	
							.30	4184				
							.40	4427				

● Select external - internal finishes



BK-BK WH-WH

Reference order

20149.XX.RF.XX.XX.ST.9.XX.XX

INSTALLATIONS

.RF
RECESSED FRAME

20149 CAN REVIEW | RF
Pag. 528

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02 | .03 | .04 | .05

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

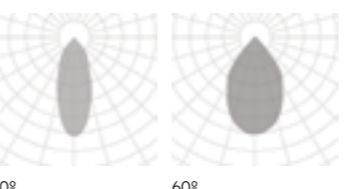
Dim to Warm

Tunable White

Wireless Control Options



PHOTOMETRY



CAN REVIEW

REF 20149.RF

RECESSED FRAME

ALDAIA	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20157	.01	●	.LED	.OP	.ST	.9	.27	691	9	300	.DA .PU .D1	
								.30	727				
								.40	761				
	20157	.02	●	.LED	.OP	.ST	.9	.27	1227	16	500	.DA .PU .D1	
								.30	1292				
								.40	1309				
	20157	.03	●	.LED	.OP	.ST	.9	.27	2394	32	1050	.DA .PU .D1	
								.30	2520				
								.40	2678				

Reference order

20157.XX.RF.XX.XX.ST9.XX.XX

- Select finishes



BK-BK WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

20157 ALDAIA | RF
Pag. 530

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

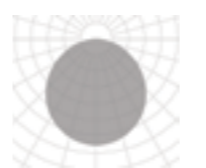
Dim to Warm
Tunable White
Wireless Control Options



ALDAIA

REF 20157.RF

PHOTOMETRY



OPAL



ALDAIA SQ	REF.	DIMEN-SI- ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20120	.01	●	.LED	.OP	.ST	.9	.27	691	9	300	.DA .PU .D1	
								.30	727				
								.40	761				
	20120	.02	●	.LED	.OP	.ST	.9	.27	1227	16	500	.DA .PU .D1	
								.30	1292				
								.40	1309				
	20120	.03	●	.LED	.OP	.ST	.9	.27	2394	32	1050	.DA .PU .D1	
								.30	2520				
								.40	2678				

Reference order

20120.XX.RF.XX.XX.ST9.XX.XX

- Select finishes



BK-BK

WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

20120 ALDAIA SQ | RF
Pag. 532

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

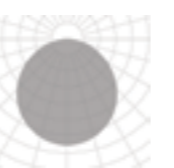
Dim to Warm
Tunable White
Wireless Control Options



ALDAIA SQ

REF 20120.RF

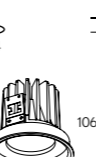
PHOTOMETRY



OPAL



VADI	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3177	.01	.WH-WH	.LED	.40 .60	.ST	.9	.27	703	10	500	.DA .PU .D1	 Ø70 130 Ø82 80
								.30	740				
								.40	784				

	3177	.02	.WH-WH	.LED	.40 .60	.ST	.9	.27	1373	16	500	.DA .PU .D1	 Ø114 156 Ø124 106
								.30	1445				
								.40	1522				

Reference order | 3177.XX.RF.WH-WH.XX.ST9.XX.XX

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



VADI

REF 3177.RF

INSTALLATIONS

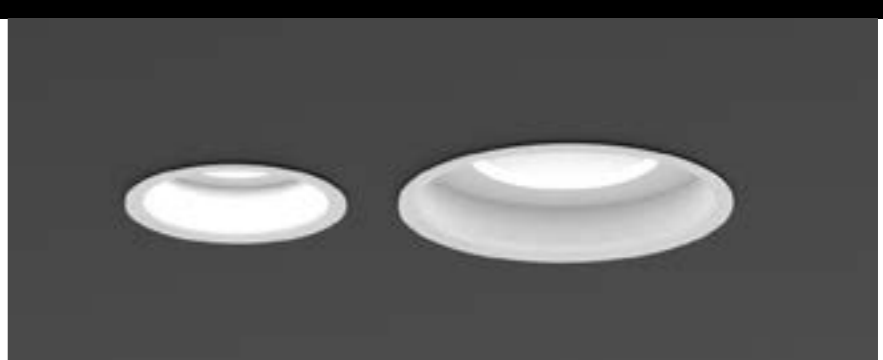


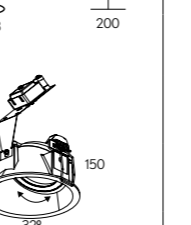
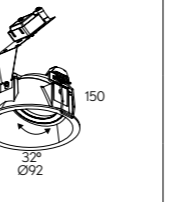
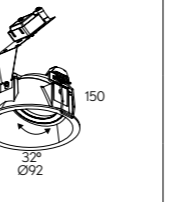
PHOTOMETRY

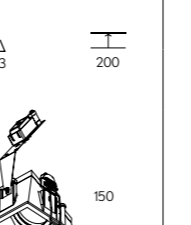
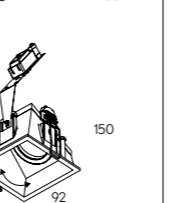
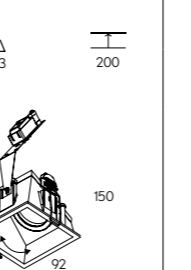


.RF
RECESSED FRAME

-3177 VADI|RF
Pag. 534



CASTEJON	REF.	DIMEN-SI-O-N-S	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20074	.01	●	LED	G5.3					Max 8			
					GU10	.GU				Max 8			
						.40 .60	.ST BPM50	.9	.27 695		8	350	
Reference order				20074.01.RF.XX.XX.XXX.X.XXX.XX									

CASTEJON SQ	REF.	DIMEN-SI-O-N-S	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20073	.01	●	LED	G5.3					Max 8			
					GU10	.GU				Max 8			
						.40 .60	.ST BPM50	.9	.27 695		8	350	
Reference order				20073.01.RF.XX.XX.XXX.X.XXX.XX									

● Select finishes



BK-BK WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

·20074 CASTEJON ·20073 CASTEJON SQ | RF
Pag. 536

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | G5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



40°

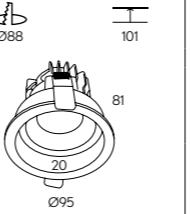
60°



CASTEJON CASTEJON SQ

REF 20074.RF | REF 20073.RF

.RF
RECESSED FRAME

ROY	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20154	.01	●	.LED	.18 .25 .38 .60	.ST	.9	.27	779	10	250	.DA .PU .D1	
								.30	820				
								.40	860				

Reference order

20154.01.RF.XX.XX.ST9.XX.XX

- Select finishes



BK-BK

WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

20154.ROY | RF
Pag. 538

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

18° | 25° | 38° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



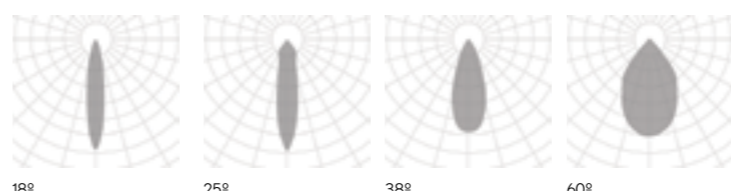
.RF
RECESSED FRAME

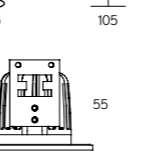
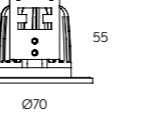
ROY

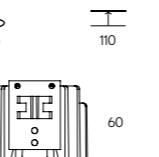
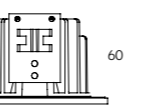
REF 20154.RF



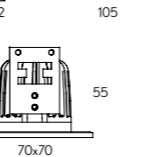
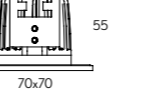
PHOTOMETRY



SU	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3149	.01	●	.LED	.60	.ST	.9	.27	260	5	350	.DA .PU .D1	
								.30	303				
								.40	544				

SU	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3149	.02	●	.LED	.30	.ST	.9	.27	550	8	350	.DA .PU .D1	
								.30	639				
								.40	644				

Reference order | **3149.XX.RF.XX.XX.ST.9.XX.XX**

SUSQ	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	3150	.01	●	.LED	.60	.ST	.9	.27	178	5	350	.DA .PU .D1	
								.30	187				
								.40	196				

Reference order | **3150.XX.RF.XX.XX.ST.9.XX.XX**

● Select finishes



.WH-WH .BK-BK .GY-GY .SA-SA

INSTALLATIONS

.RF
RECESSED FRAME

3149 SU | 3150 SUSQ | RF
Pag. 540

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

30° | 32° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN

ON DEMAND

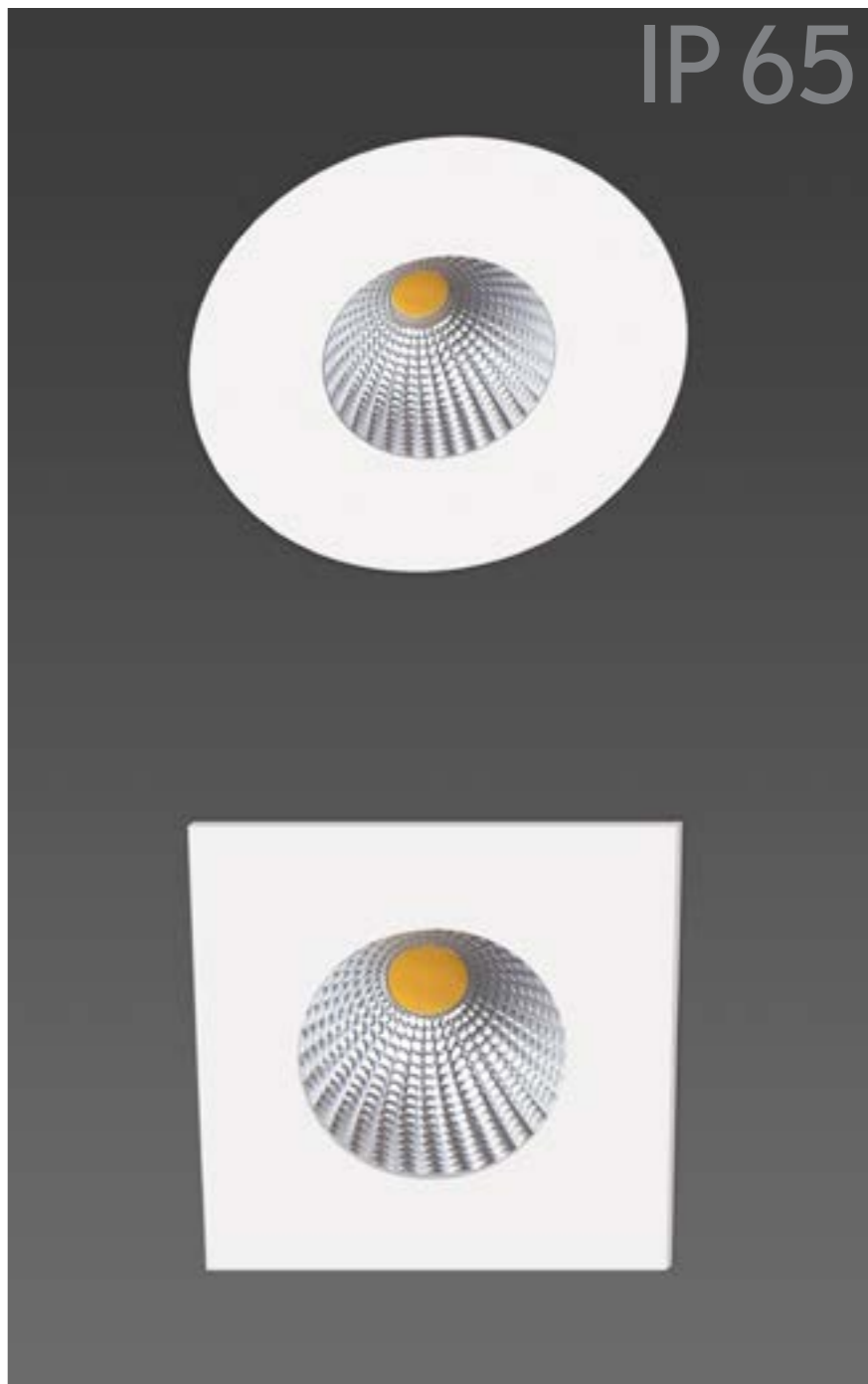
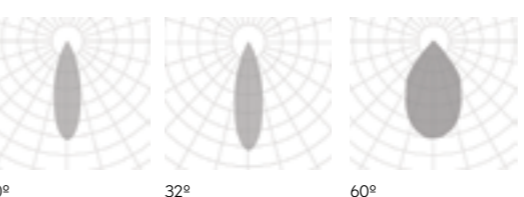
Dim to Warm

Tunable White

Wireless Control Options



PHOTOMETRY



SU
SUSQ

REF 3149.RF | REF 3150.RF

SU OTIS	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3234	.01	●	.LED	.24 .40 .60	.ST	.9	.27	578	10	500	.DA .PU .D1	
								.30	605				
								.40	663				

SU OTIS	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3234	.02	●	.LED	.40	.ST	.9	.27	867	15	500	.DA .PU .D1	
								.30	908				
								.40	995				

Reference order

3234.XX.RF.XX.XX.ST.9.XX.XX

● Select finishes



BK-BK WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

3234 SU OTIS | RF
Pag. 542

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

24° 40° 60° | 40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



IP 65

ON DEMAND

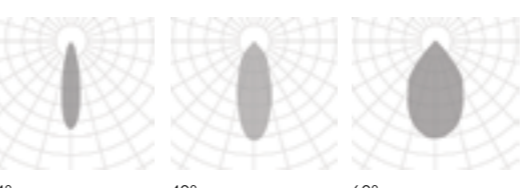
Dim to Warm
Tunable White
Wireless Control Options



SU
OTIS

REF 3234.RF

PHOTOMETRY



24° 40° 60°



BASIT	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8012	.01	.WH-WH .BK-BK	LED	G5.3		 GU5.3	-	-	Max 8	-	 67x67	 120
					GU10	.GU	 GU10	-	-	Max 8	-		
						.40 .60	 BPM50	.9	.27 .30 .40	695 745 800	8	350	.DA .PU .D1 86 80 80

Reference order | 8012.01.RF.XX.XX.XX.X.XX.XX

BASIT MOVE	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8013	.01	●	LED	G5.3		 GU5.3	-	-	Max 8	-	 78x78	 120
					GU10	.GU	 GU10	-	-	Max 8	-		
						.40 .60	 BPM50	.9	.27 .30 .40	695 745 800	8	350	.DA .PU .D1 53 90 90

Reference order | 8013.01.RF.XX.XX.XX.X.XX.XX

● Select finishes



.WH-WH .GY-GY .SA-SA

INSTALLATIONS

.RF
RECESSED FRAME

·8012 BASIT ·8013 BASIT MOVE | RF
Pag. 544

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



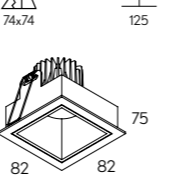
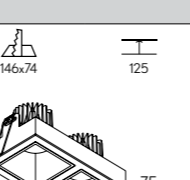
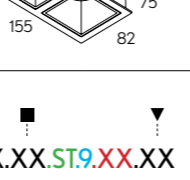
PHOTOMETRY



RECESSED FRAME

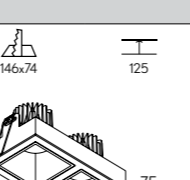
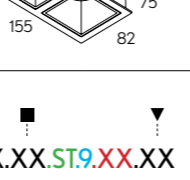
BASIT BASIT MOVE

REF 8012.RF | 8013.RF

BASIT MONET	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20130	.01	●	.LED	.25 .38 .50	.ST	.9	.27	817	12	300	.DA .PU .D1	
								.30	854				
								.40	1002				

Reference order

20130.01.RF.XX.XX.ST9.XX.XX

BASIT MONET 2	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20131	.01	●	.LED	.25 .38 .50	.ST	.9	.27	1633	25	300	.DA .PU .D1	
								.30	1707				
								.40	2005				

Reference order

20131.01.RF.XX.XX.ST9.XX.XX

- Select finishes



BK-BK WH-WH WH-BK

INSTALLATIONS

.RF
RECESSED FRAME

20130 BASIT MONET · 20131 BASIT MONET 2 | RF
Pag. 546

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

25° | 38° | 50°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

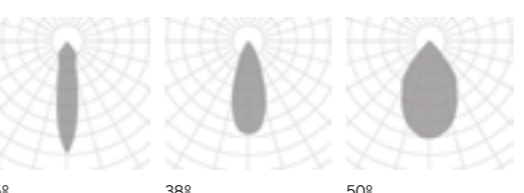
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY

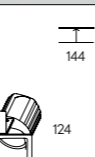
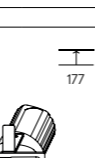


BASIT
MONET | MONET 2

REF 20130.RF | REF 20131.RF

BASIT LLORENS	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20140	.01	.WH-WH	.LED	.24	.ST	.9	.27	490	8	300	.DA .PU .D1	
								.30	570				
								.40	668				

Reference order | 20140.XX.RF.WH-WH.XX.ST.9.XX.XX

BASIT LLORENS SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20144	.01	.WH-WH	.LED	.24	.ST	.9	.27	490	8	300	.DA .PU .D1	
								.30	570				
								.40	668				

Reference order | 20144.XX.RF.WH-WH.XX.ST.9.XX.XX

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

24°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



.RF
RECESSED FRAME

INSTALLATIONS

.RF
RECESSED FRAME

20140 BASIT LLORENS · 20144 BASIT LLORENS SQ | RF
Pag. 548

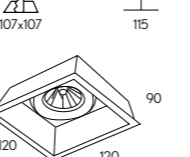


PHOTOMETRY



24°

BASIT
LLORENS | LLORENS SQ
REF 20140.RF | REF 20144.RF

BASIT DERIN	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8010	.01	.WH-WH	GU5.3		GU5.3				Max 8			
				GU10	.GU	GU10				Max 8			

Reference order

8010.01.RF.WH-WH.XX.XX.X.XX.XX

• FINISHES

COLORS



DIMENSIONS

[View in family specifications](#)

.01

LIGHTING OPTIONS

■ LAMP

GU5.3

GU10

POWER

CRI

COLOR TEMPERATURE

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN



.RF
RECESSED FRAME

INSTALLATIONS

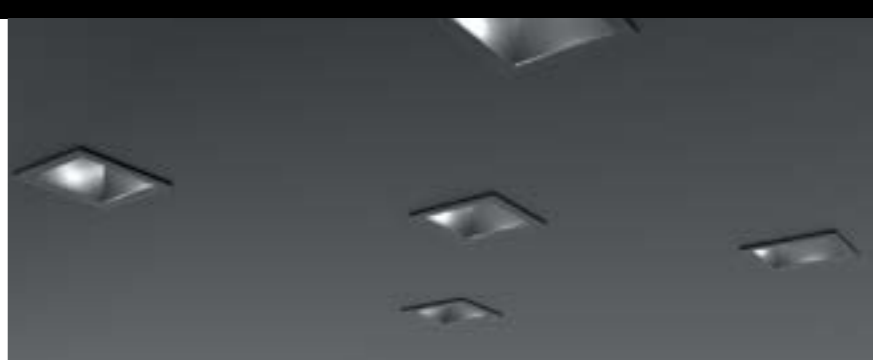


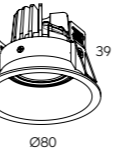
BASIT DERIN

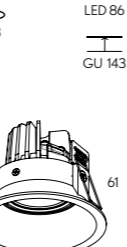
REF 8010.RF

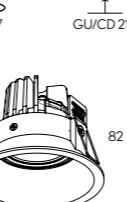
.RF
RECESSED FRAME

8010 BASIT DERIN | RF
Pag. 550



KONI	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3161	.01	.WH-WH .BK-BK .GY-GY	GU5.3 GU10 LED	.GU .ST .40 .60	GUS.3 GU10 BPM50	.9	.27 .30 .40	695 745 800	Max 8 Max 8 8	350	.DA .PU .D1	 Ø75 LED 94 Ø80 GU 121 39

	3161	.02	●	GU5.3 GU10 LED	.GU .ST .40 .60	GUS.3 GU10 BPM50	.9	.27 .30 .40	695 745 800	Max 8 Max 8 8	350	.DA .PU .D1	 Ø93 LED 86 Ø98 GU 143 61

	3161	.03	.WH-WH .BK-BK	G53 GU10 CDMR	.GU .CD	G53 GU10 GX8.5	.9	.27 .30 .40	695 745 800	Max 20 Max 20 Max 20	350	.DA .PU .D1	 Ø167 GU/CD 219 82 Ø180

● Select finishes



Reference order

3161.XX.RF.XX.XX.XX.XX.XX.XX

• FINISHES

EXTERNAL | INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | CDMR

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



KONI

REF 3161.RF

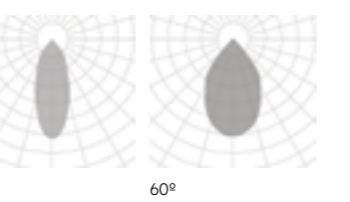
INSTALLATIONS

.RF
RECESSED FRAME

3161KONI|RF
Pag. 552

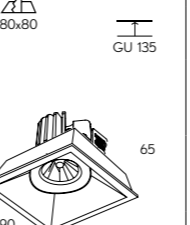
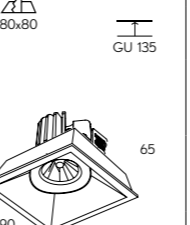


PHOTOMETRY



40°

60°

KONISQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3169	.01	●	LED	GU5.3		GU5.3	-		Max 8	-		
					GU10	.GU	GU10	-		Max 8	-		
						.40	BPM50	.9	.27	695	8	350	.DA .PU .D1
Reference order				3169.01.RF.XX.XX.XX.X.XX.XX.XX									

● Select finishes




BK-BK WH-WH

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



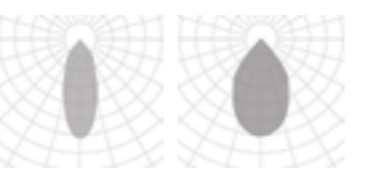
KONI
SQ

REF 3169.RF

INSTALLATIONS



PHOTOMETRY



.RF
RECESSED FRAME

-3169 KONISQ | RF
Pag. 554



KONI DEEP	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3171	.01	●	GU5.3 GU10 LED	.40 .60 ST BPM50	GU5.3 GU10 LED 180 GU 155 Ø77 Ø83	Max 8 Max 8 8 350 .DA .PU .D1	.27 .30 .40	695 745 800	8	350	DOWN	90 2700K DALI STANDARD CRI COLOR TEMPERATURE DIMMABLE OPTIONS LIGHT DISTRIBUTION

Reference order | 3171.01.RF.XX.XX.ST9.XX.XX

- Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

-3171 KONI DEEP | RF
Pag. 556

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



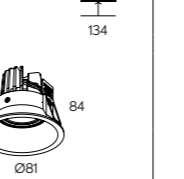
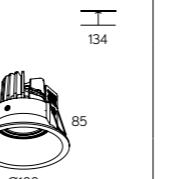
40°

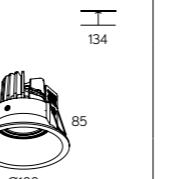
60°



KONI
DEEP

REF 3171.RF

KONI TURTA	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3156	.01* ¹	●	.LED	.40 .60	.ST	.9	.27	513	8	350	.DA .PU .D1	
								.30	540				
								.40	574				

	3156	.02	●	.LED	.40 .60	.ST	.9	.27	513	8	350	.DA .PU .D1	
								.30	540				
								.40	574				

Reference order | 3156.XX.RFXX.XX.ST9.XX.XX

- Select finishes



*¹ Model 3156.01 does not tilt or rotate. El modelo 3156.01 no bascula ni gira.

INSTALLATIONS

.RF
RECESSED FRAME

3156 KONI TURTA | RF
Pag. 558

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

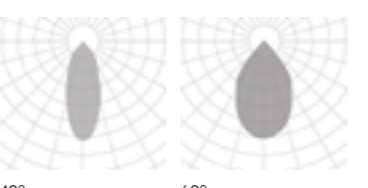


ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



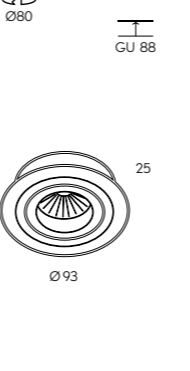
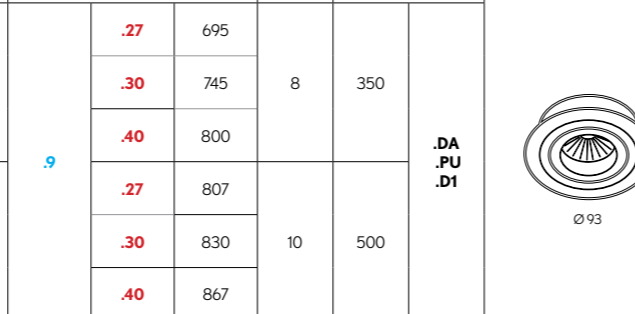
PHOTOMETRY

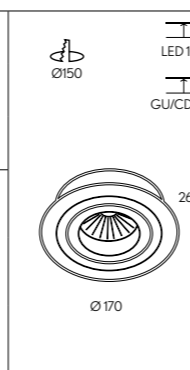
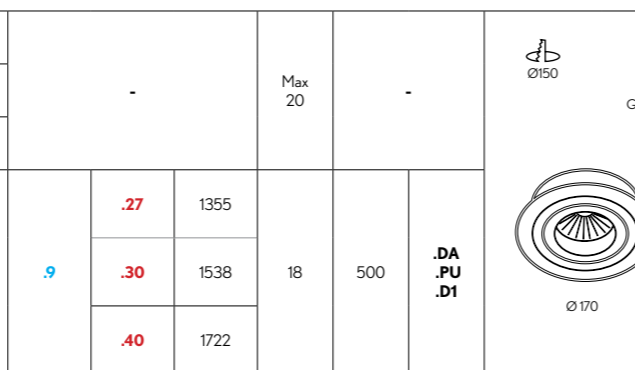


KONI
TURTA

REF 3156.RF



CATLI	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{*1}	WATT	mA	DIMM	SKETCH	
3010	.01	●	●	GU5.3		GUS.3		-	Max 8		-	Ø80 LED 67 GU 88		
				LED	.GU	GU10	.ST	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	8 350 10 500	.DA .PU .D1			

CATLI	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{*1}	WATT	mA	DIMM	SKETCH	
3010	.02	●	●	G53		G53		-	Max 20		-	Ø150 LED 106 GU/CD 163		
				LED	.GU	GU10	.ST	.27 .30 .40	1355 1538 1722	18 500	.DA .PU .D1			

Reference order | 3010.XX.RF.XX.XX.XX.XX.XX

- Select internal - external finishes



*1 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.

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | CDMR

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN



ON DEMAND

Dim to Warm

Tunable White

Wireless Control Options



INSTALLATIONS

CATLI

REF 3010.RF

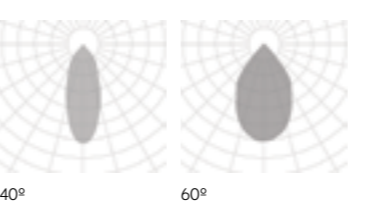
.SR
SURFACE

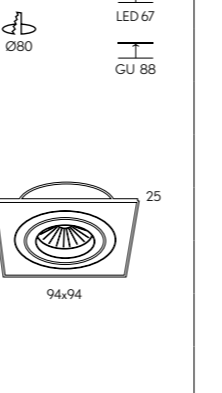
3010 CATLI|SR
Pag. 358

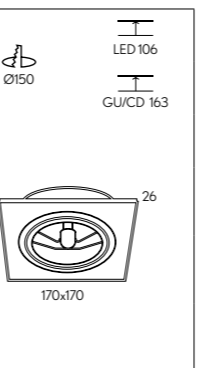
.RF
RECESSED FRAME

3010 CATLI|RF
Pag. 560

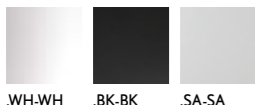
PHOTOMETRY



CATLISQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
3011	.01	●	●	GU5.3		GUS.3		-	Max 8	-	-	Ø80 LED 67 GU 88	
				LED	.GU	GU10	.ST	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	8 350 350 10 500	.DA .PU .D1	25 94x94	
													

CATLISQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
3011	.02	●	●	G53		G53		-	Max 20	-	-	Ø150 LED 106 GU/CD 163	
				LED	.GU	GU10	.ST	.27 .30 .40	1355 1538 1722	18	500	.DA .PU .D1	26 170x170
													

● Select finishes



.WH-WH .BK-BK .SA-SA

INSTALLATIONS

.SR
SURFACE

·3011CATLISQ | SR
Pag. 362

Reference order | 3011.XX.RF.XX.XX.XX.XX.XX.XX

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | CDMR

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

Dim to Warm

Tunable White

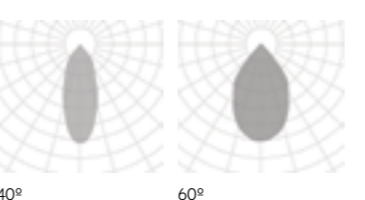
Wireless Control Options



CATLI
SQ

REF 3011.RF

PHOTOMETRY



.RF
RECESSED FRAME

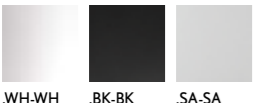
·3011CATLISQ | RF
Pag. 562

CATLI SQ2	REF.	DIMEN-SI-OINS	FINISHES	LAMP	OPTIC O-P-TIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3012	.01	●	LED	GU5.3		GUS.3	-	-	Max 2x8	-	LED 67 170x80	
					GU10	.GU	GU10	-	-	-	-	GU 88	
					.ST BPM50	.40 .60	.9	.27	695	16	350	.DA .PU .D1	25 186 94
								.30	745				
								.40	800				
								.27	807				
								.30	830				
								.40	867				

CATLI SQ2	REF.	DIMEN-SI-OINS	FINISHES	LAMP	OPTIC O-P-TIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3012	.02	●	LED	G53		G53	-	-	Max 2x20	-	LED 106 320x160	
					GU10	.GU	GU10	-	-	-	-	GU/CD 163	
					CDMR	.CD	GX8.5	-	-	-	-	-	
					.ST BPM3181	.40 .60	.9	.27	1355	36	500	.DA .PU .D1	25 340 170
								.30	1538				
								.40	1722				

Reference order | 3012.XX.RF.XX.XX.XX.XX.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

3012 CATLISQ2 | RF
Pag. 564

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | CDMR

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

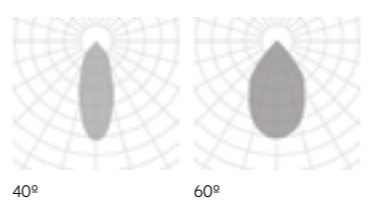
Dim to Warm
Tunable White
Wireless Control Options



CATLI
SQ2

REF 3012.RF

PHOTOMETRY



CATLI SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
3013	.01	●	●	GU5.3		GUS.3		-	Max 3x8		-	265x80 LED 67 GU 88	
				LED	.40 .60	.ST BPM50	.9	.27	695	24	350	.DA .PU .D1	25 [REDACTED] 94 283
								.30	745				
								.40	800				
								.27	807				
								.30	830				
								.40	867				

CATLI SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
3013	.02	●	●	G53		G53		-	Max 3x20		-	480x160 LED 106 GU/CD 163	
				LED	.40 .60	.ST BPM3181	.9	.27 .30 .40	1355 1538 1722	53	500	.DA .PU .D1	25 [REDACTED] 500 170

Reference order | 3013.XX.RF.XX.XX.XX.XX.XX.XX

● Select finishes



.WH-WH .BK-BK .SA-SA

INSTALLATIONS

.RF

RECESSED FRAME

-3013 CATLISQ3|RF
Pag. 566

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | CDMR

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN



ON DEMAND

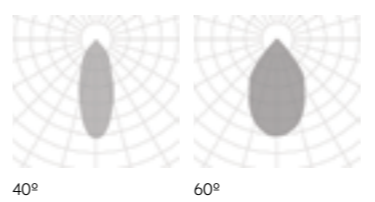
Dim to Warm
Tunable White
Wireless Control Options

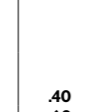
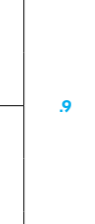
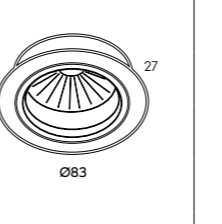


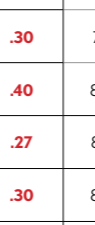
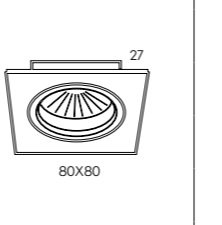
CATLI SQ3

REF 3013.RF

PHOTOMETRY



CATLI HALKA	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
	3017	.01		GU5.3		GUS.3	-			Max 8	-				
					.GU	GU10	-			Max 8	-				
				LED			.9	.27	695	8	350				
							-								
							-								
							-								
							-								
Reference order 3017.01.RF.XX.XX.XX.X.XX.XX.XX															

CATLI HALKA SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
	3021	.01		GU5.3		GUS.3	-			Max 8	-				
					.GU	GU10	-			Max 8	-				
				LED			.9	.27	695	8	350				
							-								
							-								
							-								
							-								
Reference order 3021.01.RF.XX.XX.XX.X.XX.XX.XX															

● Select finishes



WH-WH BK-BK SA-SA

INSTALLATIONS

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

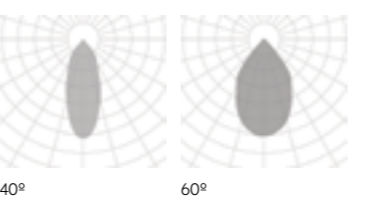
DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CATLI HALKA | HALKA SQ

REF 3017.RF | 3021.RF

.RF
RECESSED FRAME

3017 CATLI HALKA | RF · 3021 CATLI HALKA SQ | RF
Pag. 568

CATLI ODALKI	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3018	.01	●	GU5.3		GUS.3	Max 8			Max 8			
					.GU	GU10	-			-			
				LED	.ST .HI	BPM50 BPM300	.9	.27	695	8 10	350 500	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807				
								.30	830				
								.40	867				
Reference order				3018.01.RF.XX.XX.XX.X.XX.XX									

● Select finishes



.WH-WH .SA-SA

INSTALLATIONS

.RF
RECESSED FRAME

-3018 CATLI ODALKI | RF
Pag. 570

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

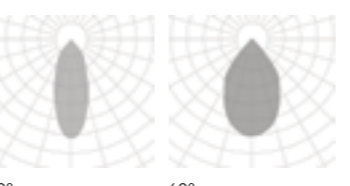


ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY

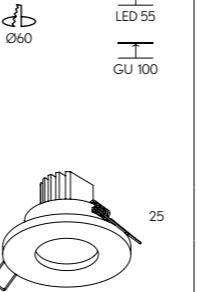
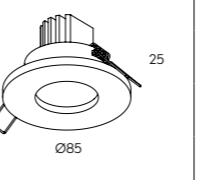


40° 60°

CATLI
ODALKI

REF 3018.RF

.RF
RECESSED FRAME

CATLI CLASSIC	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3005	.01	●	GU5.3		GUS.3	Max 8			-			
					.GU	GU10	Max 8			-			
				LED	.ST	BPM50	.9	.27	695	8	350		
					.40	BPM50		.30	745				
					.60	BPM500		.40	800		.DA		
					.27	BPM500		.27	807	10	500		
					.30	BPM500		.30	830				
					.40	BPM500		.40	867				
Reference order													

● Select finishes



WH-WH

BK-BK

SA-SA

INSTALLATIONS

.RF
RECESSED FRAME

3005 CATLI CLASSIC | RF
Pag. 572

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CATLI CLASSIC

REF 3005.RF



CATLI CLASSIC SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	3006	.01	●	LED	GU5.3		GUS.3			Max 8			Ø60 LED 55 GU 100
					GU10	.GU	GU10			Max 8			
					.ST BPM50	.40 .60	.9	.27	695				
								.30	745	8	350	.DA	
								.40	800			.PU	
								.27	807	10	500	.D1	
								.30	830				
								.40	867				
Reference order 3006.01.RF.XX.XX.XX.X.XX.XX													

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

-3006 CATLI CLASSIC SQ|RF
Pag. 574

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

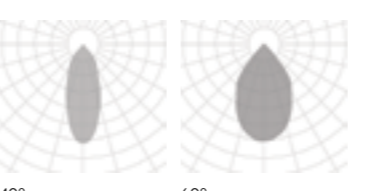
DOWN

ON DEMAND

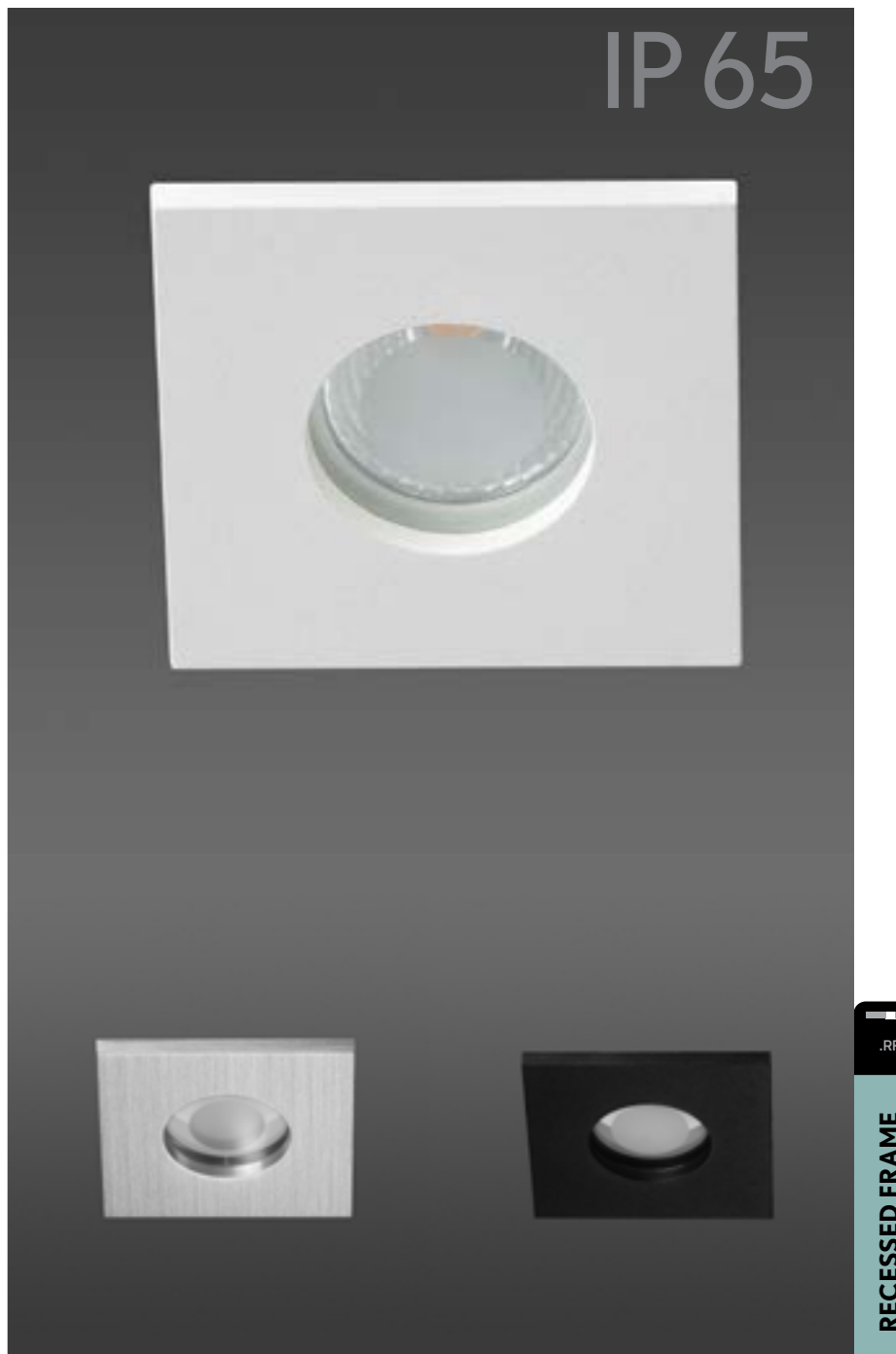
Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY

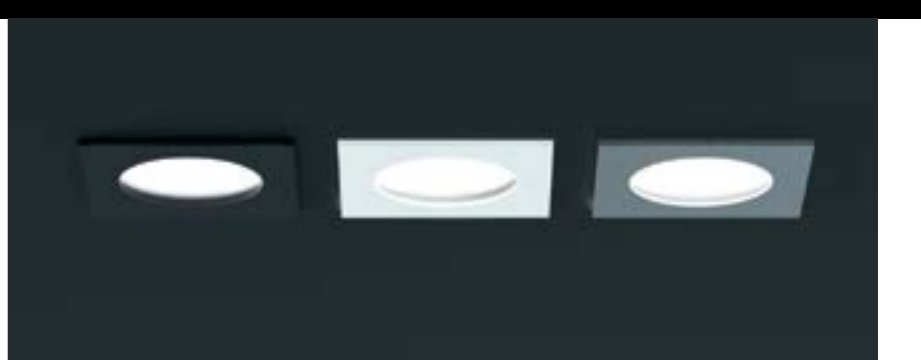


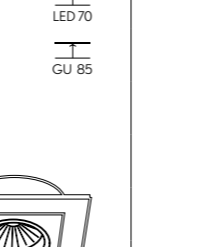
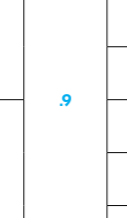
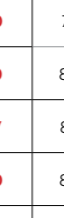
IP 65

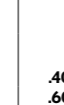
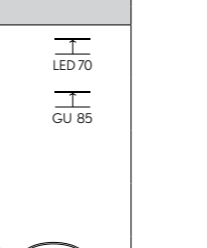


CATLI
CLASSIC SQ

REF 3006.RF



CATLI CARE	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{*1}	WATT	mA	DIMM	SKETCH				
	3000	.01		GU5.3		GUS.3	-			Max 8	-						
					.GU	GU10	-			Max 8	-						
				LED			.ST	BPM50		.27	695	8	350		25 90x90		
							-			.30	745						
							-			.40	800						
							-			.27	807						
							-			.30	830						
							-			.40	867						
							-			10 500							
																	

CATLI CARE 2	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN ^{*1}	WATT	mA	DIMM	SKETCH				
	3001	.01		GU5.3		GUS.3	-			Max 2x8	-						
					.GU	GU10	-			Max 2x8	-						
				LED			.ST	BPM50		.27	695	16	350		25 180x90		
							-			.30	745						
							-			.40	800						
							-			.27	807						
							-			.30	830						
							-			.40	867						
							-			20 500							
																	

• Select finishes



*1 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

.RF
RECESSED FRAME

·3000 CATLI CARE ·3001 CATLI CARE 2 | RF
Pag. 576

• FINISHES

COLORS



DIMENSIONS

• View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

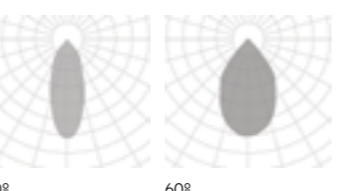
▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options

PHOTOMETRY

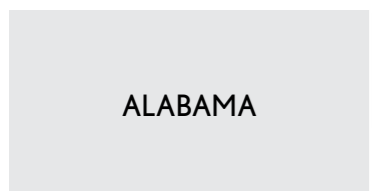


40°

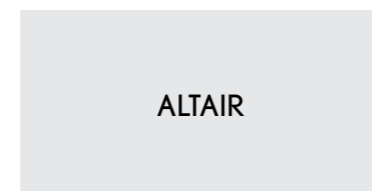
60°



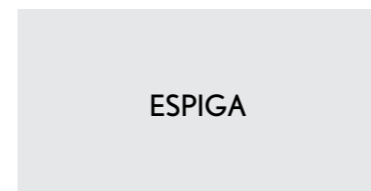
CATLI
CARE | CARE 2
REF 3000.RF | 3001.RF



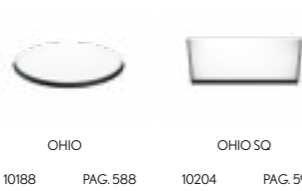
ALABAMA

ALABAMA
10158 PAG. 580

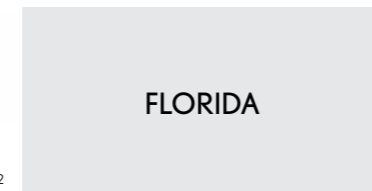
ALTAIR

ALTAIR
10172 PAG. 584

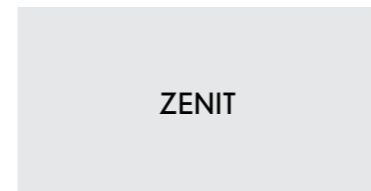
ESPIGA

CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL
ESPIGA ESPIGA SQ ESPIGA SIRIO ESPIGA SIRIO TWINS ESPIGA ORIONIS ESPIGA ORIONIS TWINS
10086 PAG. 694 10083 PAG. 696 10077 PAG. 698 30000 PAG. 700 10080 PAG. 702 30001 PAG. 704

OHIO

OHIO
10188 PAG. 588 OHIO SQ
10204 PAG. 592

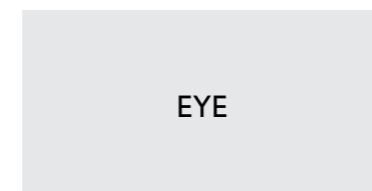
FLORIDA

FLORIDA
10190 PAG. 596 FLORIDA SQ
10191 PAG. 600

ZENIT

CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL
ZENIT ZENIT SQ ZENIT DEEP ZENIT DEEP TWINS ZENIT MOVE ZENIT MOVE SQ
10123 PAG. 706 30002 PAG. 706 30004 PAG. 708 30005 PAG. 709 10125 PAG. 710 30003 PAG. 711

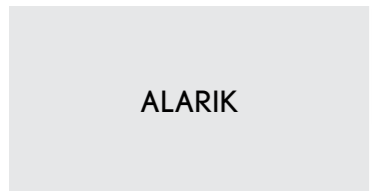
ALBERTA

ALBERTA
10176 PAG. 604

EYE

EYE
210016 PAG. 610

SUNSET

CRISMOSIL
SUNSET
10124 PAG. 716

ALARIK

ALARIK MINI
210006 PAG. 616 ALARIK SLIM
20224 PAG. 622 ALARIK
10225 PAG. 628 MODULIGHT
10210 PAG. 634

VEGA

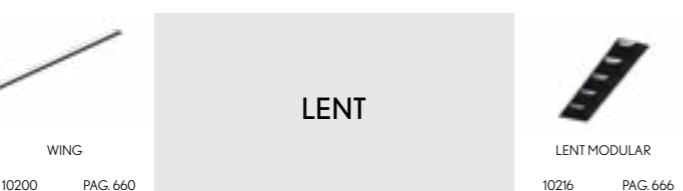
CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL CRISMOSIL
VEGA ADHARA VEGA ADHARA TWINS VEGA VEGA TWINS VEGA ZETA VEGA ZETA SQ
10016 PAG. 718 10066 PAG. 720 10028 PAG. 722 10070 PAG. 724 10001 PAG. 726 10019 PAG. 728

VEGA ZETA SQ TWINS

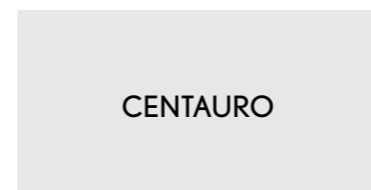
10072 PAG. 730



ALBA

ALBA MINI
10211 PAG. 640 ALBA
10160 PAG. 644 ALBA ASIMETRIC
210009 PAG. 648 ALBA PLUS
10178 PAG. 652 ALBA PLUS ASIMETRIC
210008 PAG. 656

WING

WING
10200 PAG. 660 LENT
10216 PAG. 666

CENTAURO

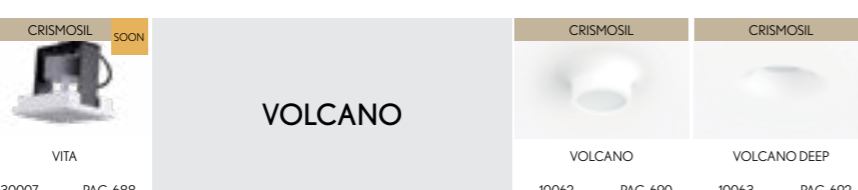
CENTAURO



SASSY

SASSY
410002 PAG. 668 SASSY SQ
410003 PAG. 672 MARTORELL
20115 PAG. 676 MARTORELL TARREGA
20117 PAG. 678 MARTORELL TARREGA SQ
20118 PAG. 678

LUK

LUK FREIR
20018 PAG. 680 LUK FREIR 2
20019 PAG. 680 CUBE
8201 PAG. 682 CUBE SQ2
8202 PAG. 682 CUBE SQ3
8203 PAG. 682

VITA

CRISMOSIL SOON
30007 PAG. 688 VOLCANO
10062 PAG. 690 VOLCANO DEEP
10063 PAG. 692



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

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 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)

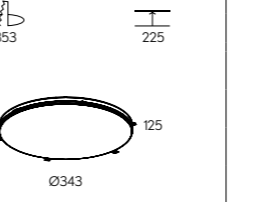
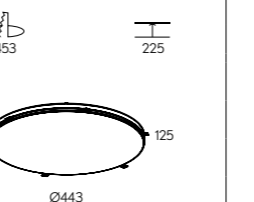
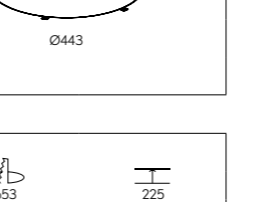
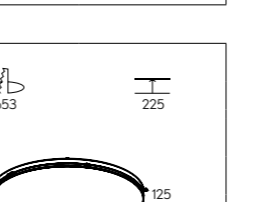
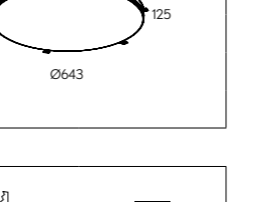
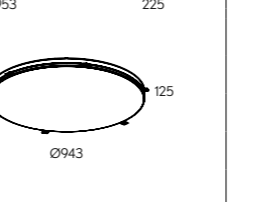
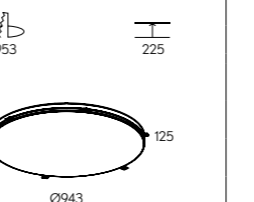
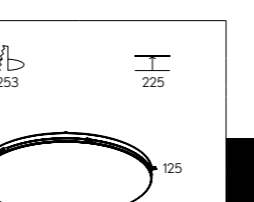
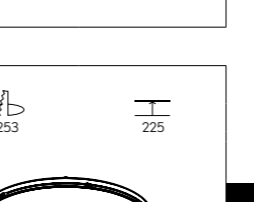
* Accessories are delivered separately
(not installed in luminaire).

TRIMLESS

ALABAMA

REF 10158.TR



ALABAMA	REF.	DIMEN- SION ●	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10158	.35	●	.O.P .MP	.ST	.9	.27	2295	18	500	.DA .PU	
							.30	2385				
							.40	2475				
							.8	.TW				
					.HI	.9	.27	4590	35	500	.DA .PU	
							.30	4767				
							.40	4956				
							.27	4590				
							.30	4770				
							.40	4950				
	10158	.45	●	.O.P .MP	.ST	.9	.27	4590	35	500	.DA .PU	
							.30	4770				
							.40	4950				
							.8	.TW				
					.HI	.9	.27	9180	71	500	.DA .PU	
							.30	9540				
							.40	9900				
							.8	.TW				
							.27	11400 - 11820				
							.30	9534				
	10158	.65	●	.O.P .MP	.ST	.9	.27	9180	71	500	.DA .PU	
							.30	9540				
							.40	9900				
							.8	.TW				
					.HI	.9	.27	22800-23640	152	700	.DA	
							.30	18360				
							.40	19068				
							.27	19824				
							.30	19068				
							.40	19824				
	10158	.95	●	.O.P .MP	.ST	.9	.27	16830	130	500	.DA .PU	
							.30	17490				
							.40	18150				
							.8	.TW				
					.HI	.9	.27	41800-43340	279	700	.DA	
							.30	33660				
							.40	34958				
							.27	36344				
							.30	34958				
							.40	55080				
	10158	.125	●	.O.P .MP	.ST	.9	.27	27540	212	500	.DA .PU	
							.30	28620				
							.40	29700				
							.8	.TW				
					.HI	.9	.27	68400-70920	457	700	.DA	
							.30	57204				



INSTALLATIONS

.PN
PENDANT

·10172 ALTAIR | PN
Pag. 82

.SR
SURFACE

·10172 ALTAIR | SR
Pag. 82

.TR
TRIMLESS

·10172 ALTAIR | TR
Pag. 584

FINISHES

- COLORS



DIMENSIONS

- SIZES mm.

393x393 | 593x593 | 893x893 | 1193x1193

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWERS

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

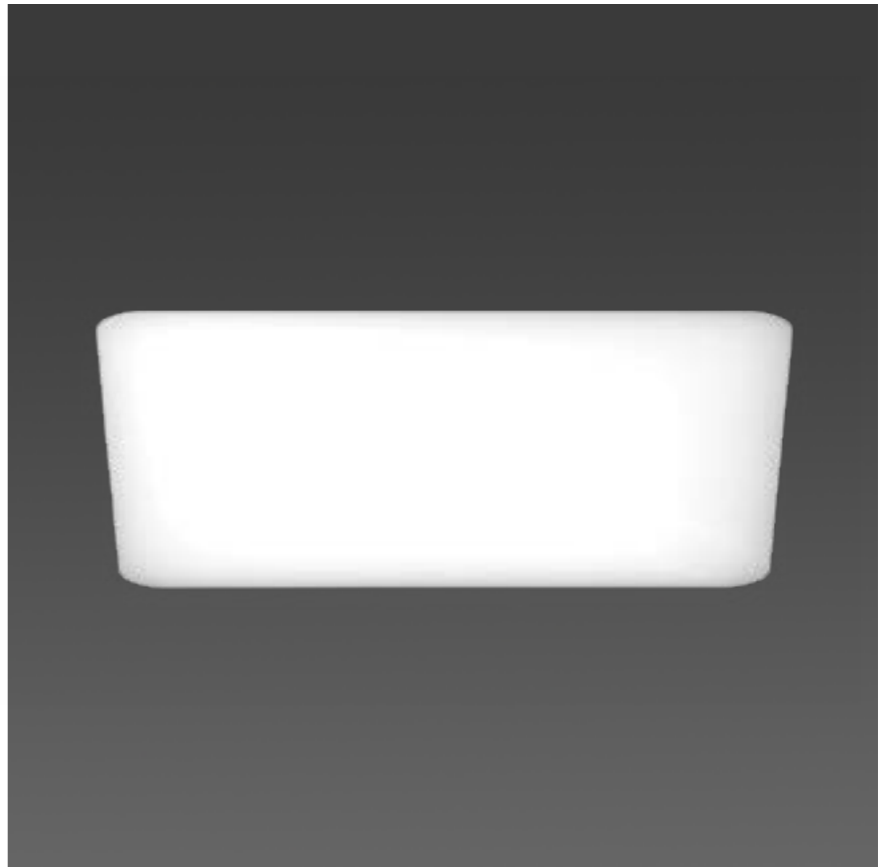
DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)

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

ALTAIR

REF 10172.TR



ALTAIR	REF.	DIMEN- SION ▲	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH	
	10172	.45	.WH-WH	.OP .MP	.ST	.9	.27	3825	24	500	.DA .PU .D1		
							.30	3975					
							.40	4125					
					.HI	.9	.8	.TW	7600 - 7880	51	700	.DA	
							.27	6120	47	500	.DA .PU .D1		
		.65	.WH-WH	.OP .MP			.30	6360					
							.40	6600					
				.ST	.9	.8	.TW	15200 - 15760	102	700	.DA		
						.27	12240	94	500	.DA .PU .D1			
						.30	12712						
						.40	13216						
		.95	.WH-WH	.OP .MP	.ST	.9	.27	11475	89	500	.DA .PU .D1		
							.30	11925					
							.40	12375					
							.8	.TW	28500 - 29550	191	700	.DA	
							.27	22950	177	500	.DA .PU .D1		
					.HI	.9	.30	23835					
							.40	24780					
							.27	18360	142	500	.DA .PU .D1		
							.30	19080					
							.40	19800					
					.ST	.9	.8	.TW	45600 - 47280	305	700	.DA	
							.27	36720	283	500	.DA .PU .D1		
							.30	38136					
							.40	39648					
							.27	18360					
							.30	19080					
							.40	19800					
							.8	.TW	45600 - 47280	305	700	.DA	
							.27	36720	283	500	.DA .PU .D1		
							.30	38136					
							.40	39648					

Reference order | 10172.XX.TR.WH-WH.XX.XX.XX.XX



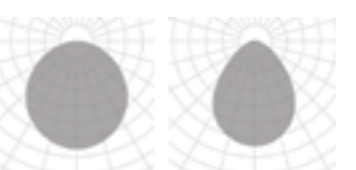
TR
TRIMLESS



ALTAIR

REF 10172.TR

PHOTOMETRY



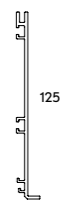
OPAL MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE





INSTALLATIONS

.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

FINISHES

COLORS



DIMENSIONS

DIAMETERS mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



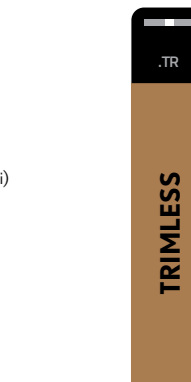
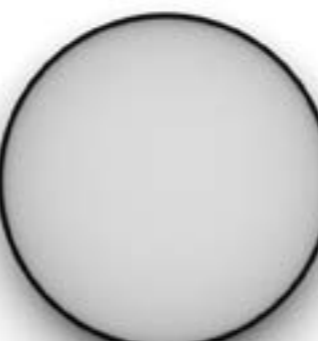
ON DEMAND

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

* Delivered separately
(not installed in luminaire).

OHIO

REF 10188.TR



OHIO	REF.	DIMEN- SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10188	.35	●	.OP .MP	.ST	.9		.27	-	18	700	.DA .PU .D1	
							.30	2385				
							.40	2475				
10188	.45	●	.OP .MP	.ST	.9		.27	4590	35	700	.DA .PU .D1	
							.30	4770				
							.40	4950				
10188	.65	●	.OP .MP	.ST	.9		.27	9180	71	700	.DA .PU .D1	
							.30	9540				
							.40	9900				
10188	.95	●	.OP .MP	.ST	.9		.27	16830	130	700	.DA .PU .D1	
							.30	17490				
							.40	18150				
10188	.125	●	.OP .MP	.ST	.9		.27	27540	212	700	.DA .PU .D1	
							.30	28620				
							.40	29700				

Reference order | 10188.XX.TR.XX.XX.ST9.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



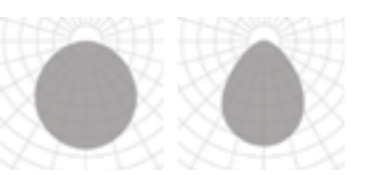
.TR
TRIMLESS

OHIO

REF 10188.TR



PHOTOMETRY



OPAL MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE



120
40



INSTALLATIONS

.RF
RECESSED FRAME

·10204 OHIO SQ | RF
Pag. 404

.TR
TRIMLESS

·10204 OHIO SQ | TR
Pag. 592

FINISHES

- COLORS



DIMENSIONS

- SIZES mm.

343x343 | 443x443 | 643x643 | 943x943 | 1243x1243

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

OHIO
SQ

REF 10204.TR



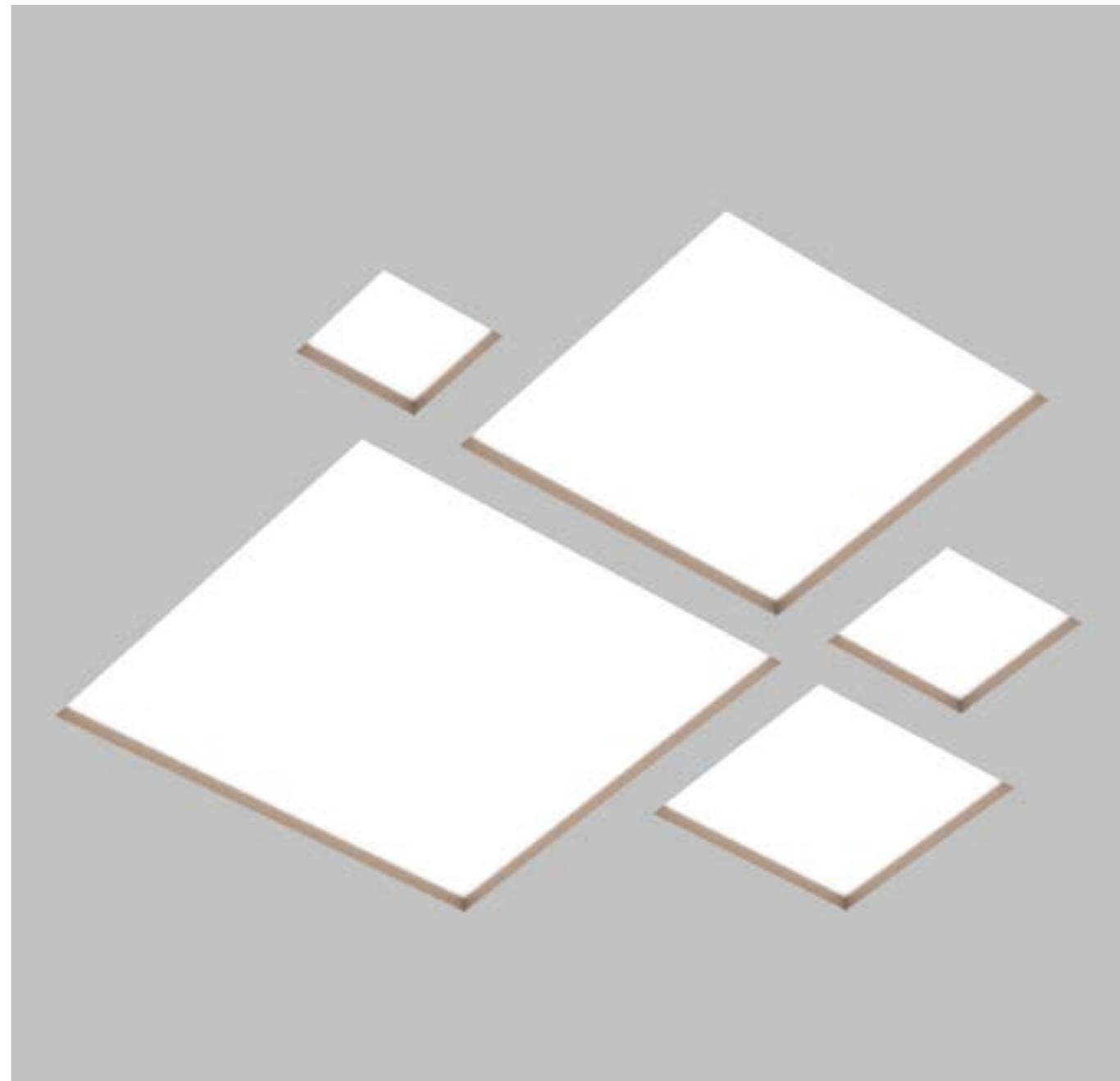
OHIO SQ	REF.	DIMEN- SION ●	FINISH	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10204	.35	●	.OP .MP	.ST	.9	.27	2295	18	500	.DA .PU .D1	353x353 260 343 343 160
							.30	2385				453x453 260 443 443 160
							.40	2475				653x653 260 643 643 160
	10204	.45	●	.OP .MP	.ST	.9	.27	4590	35	500	.DA .PU .D1	953x953 206 943 943 160
							.30	4770				1253x1253 260 1243 1243 160
							.40	4950				236 500 .DA .PU .D1
	10204	.65	●	.OP .MP	.ST	.9	.27	9180	71	500	.DA .PU .D1	353x353 260 343 343 160
							.30	9540				453x453 260 443 443 160
							.40	9900				653x653 260 643 643 160
	10204	.95	●	.OP .MP	.ST	.9	.27	18360	142	500	.DA .PU .D1	953x953 206 943 943 160
							.30	19080				1253x1253 260 1243 1243 160
							.40	19800				236 500 .DA .PU .D1
	10204	.125	●	.OP .MP	.ST	.9	.27	30600	236	500	.DA .PU .D1	353x353 260 343 343 160
							.30	31800				453x453 260 443 443 160
							.40	33000				653x653 260 643 643 160

Reference order | 10204.XX.TR.XX.XX.ST.9.XX.XX

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



.TR
TRIMLESS



OHIO SQ

REF 10204.TR

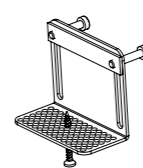
PHOTOMETRY



OPAL

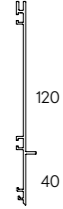
MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE





INSTALLATIONS

.PN
PENDANT

·10190 FLORIDA | PN
Pag. 90

.SR
SURFACE

·10190 FLORIDA | SR
Pag. 90

.RF
RECESSED FRAME

·10190 FLORIDA | RF
Pag. 408

.TR
TRIMLESS

·10190 FLORIDA | TR
Pag. 596

FINISHES

- EXTERNAL COLOR



- INTERNAL COLOR



DIMENSIONS

- DIAMETERS mm.

450 | 650 | 950 | 1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

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

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

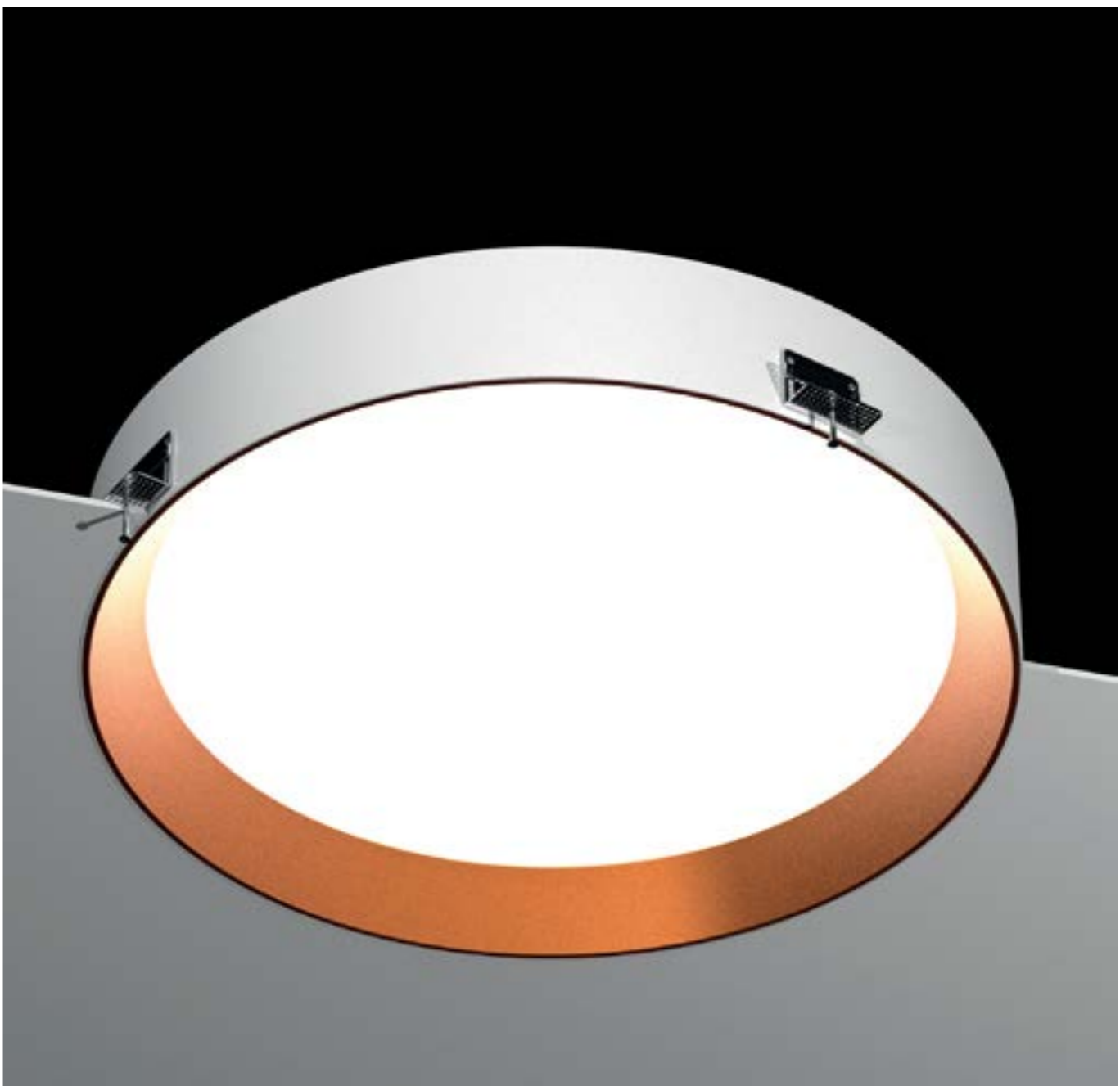
FLORIDA

REF 10190.TR



FLORIDA	REF.	DIMEN- SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10190	.45	●	.OP .MP	.ST	.9	.27	4510	45	700	.DA .PU .D1	
							.30	4900				
							.40	5000				
	10190	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10190	.95	●	.OP .MP	.ST	.9	.27	19844	200	700	.DA .PU .D1	
							.30	21560				
							.40	22000				
	10190	.125	●	.OP .MP	.ST	.9	.27	31570	318	700	.DA .PU .D1	
							.30	34300				
							.40	35000				

Reference order | 10190.XX.TR.XX.XX.ST.9.XX.XX



.TR
TRIMLESS

● Select finishes



.WH-BK

.WH-WH

.WH-GC

.WH-BM

.WH-BS

.WH-BC

.WH-CR

.WH-CB

.WH-GY

.WH-MG

.WH-VC

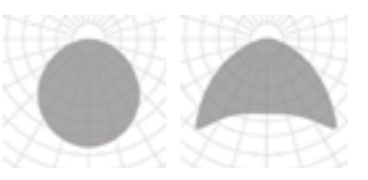
.WH-YM



FLORIDA

REF 10190.TR

PHOTOMETRY



OPAL

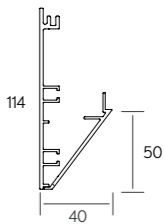
MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE





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.

350x350 | 450x450 | 650x650 | 950x950 | 1250x1250

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWERS

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

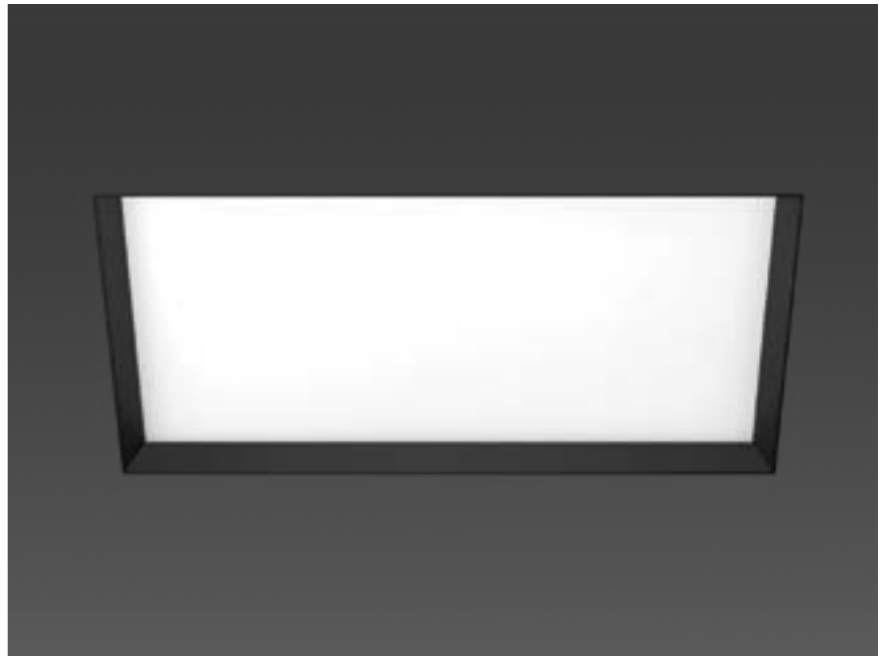
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

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

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

FLORIDA SQ

REF 10191.TR



FLORIDA SQ	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10191	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	.DA .PU .D1	
							.30	2940				
							.40	3000				
	10191	.45	●	.OP .MP	.ST	.9	.27	5412	55	700	.DA .PU .D1	
							.30	5880				
							.40	6000				
	10191	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10191	.95	●	.OP .MP	.ST	.9	.27	21648	218	700	.DA .PU .D1	
							.30	23520				
							.40	24000				
	10191	.125	●	.OP .MP	.ST	.9	.27	36080	364	700	.DA .PU .D1	
							.30	39200				
							.40	40000				

Reference order

10191.XX.TR.XX.XX.ST9.XX.XX

● Select finishes



TRIMLESS



FLORIDA SQ

REF 10191.TR

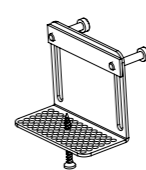
PHOTOMETRY



OPAL

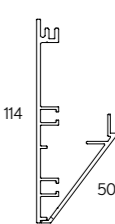
MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE





INSTALLATIONS

.PN
PENDANT

·10176 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

·10176 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

·10176 ALBERTA | TR
Pag. 604

FINISHES

- COLORS



DIMENSIONS

- DIAMETERS mm.

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

Trimless mounting kit



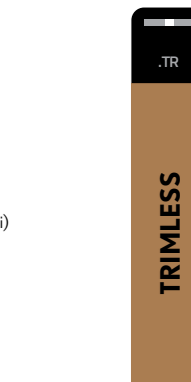
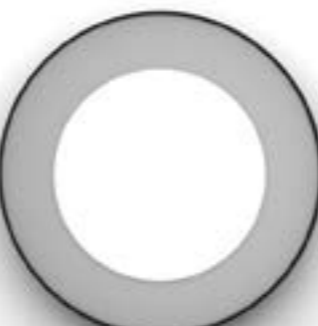
ON DEMAND

Special RAL Color
Special Color Temperature
Number of switches
Emergency Lighting*
CRI 80
Motion Detection
RGB
Wireless Control Options (Casambi)
Other Dimensions

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

ALBERTA

REF 10176.TR



ALBERTA	REF.	DIMEN- SION ■	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10176	.65	.WH-WH	.OP .MP	.ST	.9	.27	3060	24	500	.DA .PU .D1	
							.30	3180				
							.40	3300				
							.8	.TW *1	9500 - 9850	64	700	.DA
					.HI	.9	.27	-	59	500	.DA .PU .D1	
							.30	6356				
							.40	6608				
							.8	.TW *1	15200 - 15760	102	700	.DA
					.HI	.9	.27	-				
							.30	12712				
							.40	13216				
							.8	.TW *1	22800-23640	152	700	.DA
	10176	.95	.WH-WH	.OP .MP	.ST	.9	.27	9180	71	500	.DA .PU .D1	
							.30	9540				
							.40	9900				
							.8	.TW *1	22800-23640	152	700	.DA
					.HI	.9	.27	-	142	500	.DA .PU .D1	
							.30	19068				
							.40	19824				
							.8	.TW *1	22800-23640	152	700	.DA

Reference order

10176.XX.TR.WH-WH.XX.XX.X.XXX.XX



A creative shift
Un giro hacia la creatividad

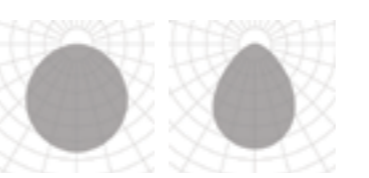
.TR
TRIMLESS



ALBERTA

REF 10176.TR

PHOTOMETRY



OPAL

MICROPRISMATIC

INCLUDED



TR mounting KIT

PROFILE



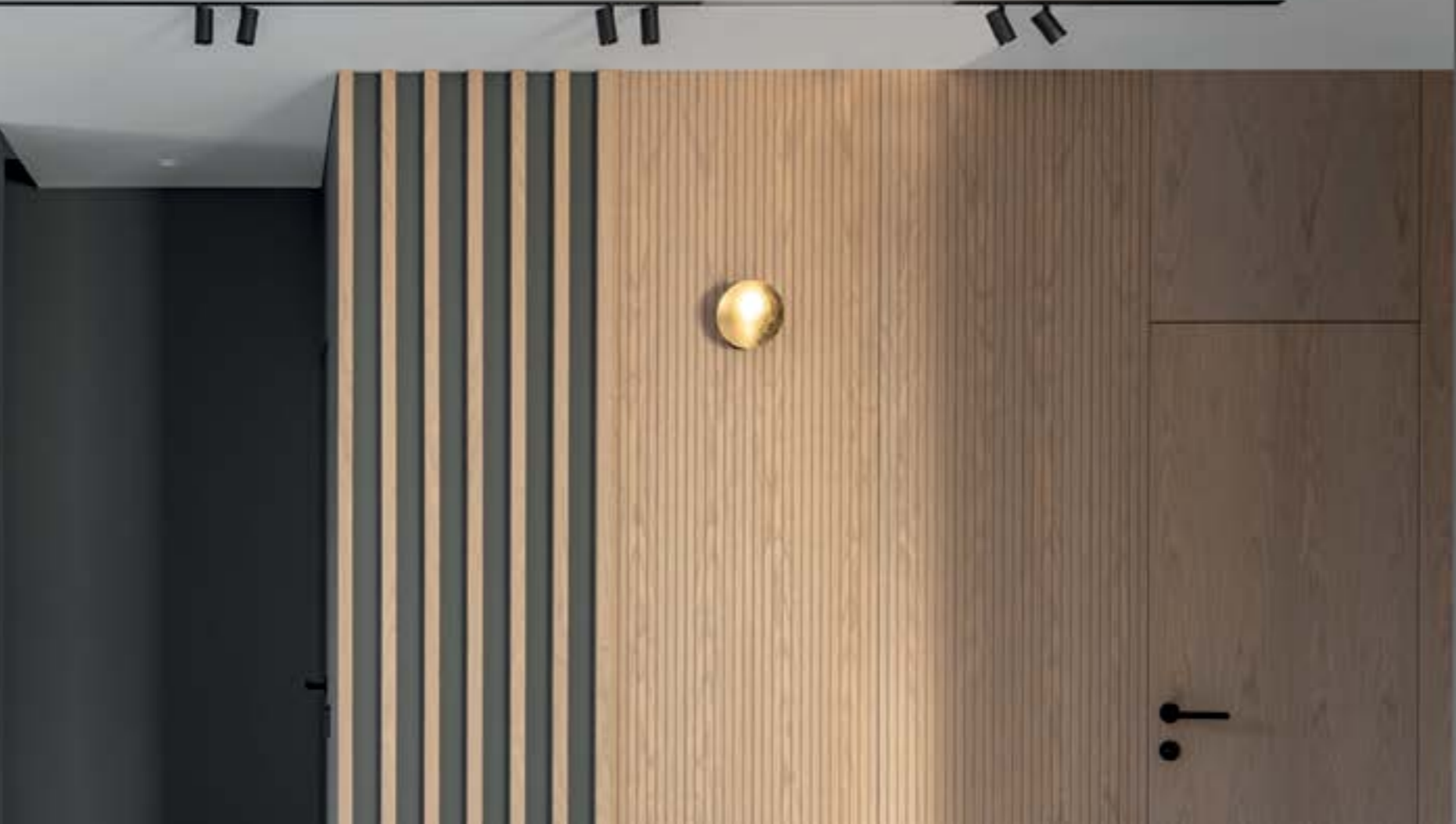
125

*1 Tunable White (.TW) values correspond to 2700K and 6500K -.TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (.TW) corresponden a 2700K y 6500K. -.TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.



A blank canvas

There are no limits. Don't worry about lighting. Imagine the end result and use our Line profiles to make it happen. Few collections can be combined in so many ways to create so many looks and fulfil so many functions. It's the joker in the pack for designing unique spaces.



Un lienzo en blanco

Vía libre. No pensar en las luminarias. Pensar en el resultado final, y nuestra perfilería lineal se adaptará a ello. Pocas colecciones se prestan a tantas combinaciones, tanto estéticas como de funcionamiento, por ello es un comodín a la hora de diseñar espacios que requieren de un plus de singularidad.

LINES

TRIMLESS



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



- EYE COLORS



DIMENSIONS

- LENGTHS mm.

1m.

LIGHTING OPTIONS

- DIFFUSERS

ACRYLIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K |

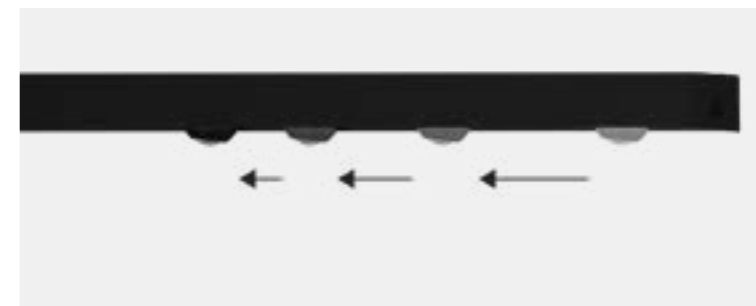
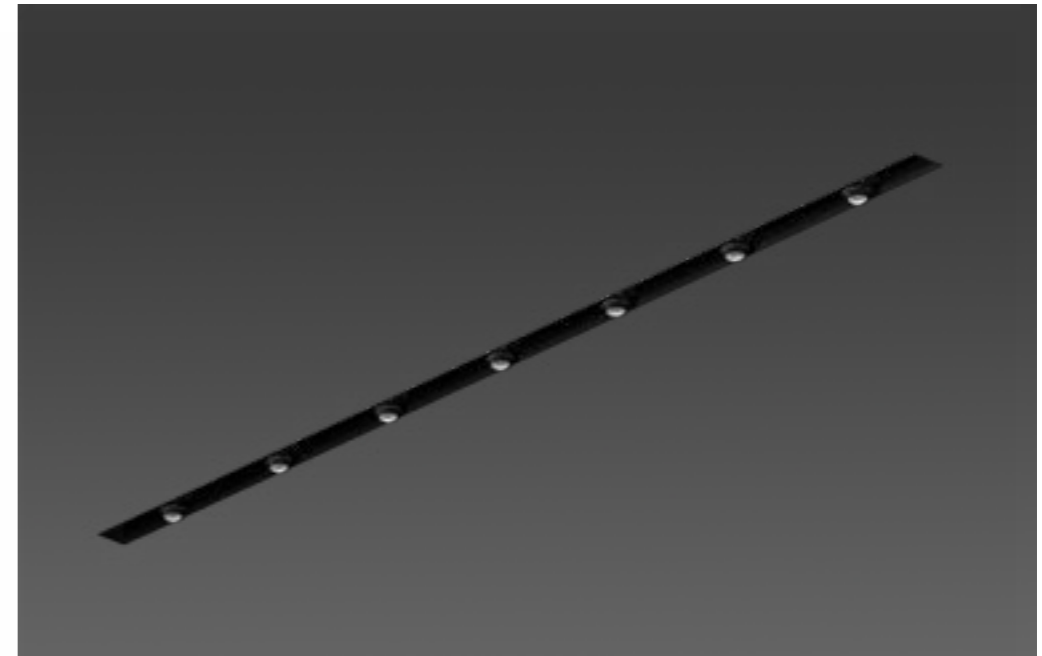
▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

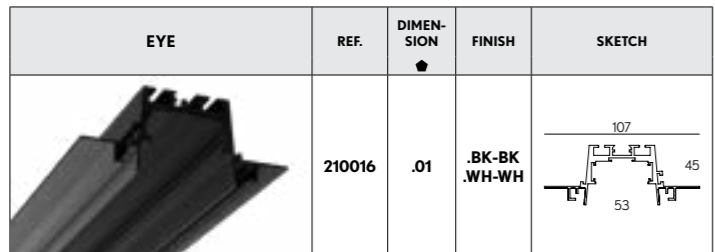
Trimless mounting kit



EYE

REF 210016.TR





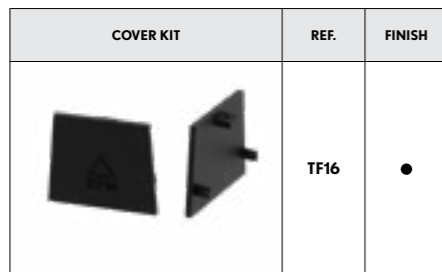
Reference order | 210016.XX.TR.XX

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

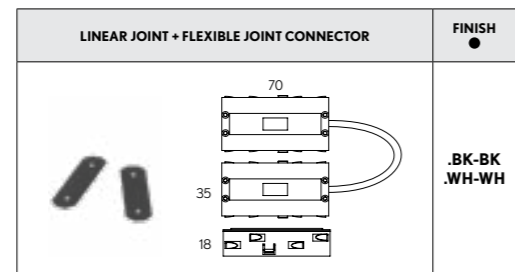
Reference order | DR48.XX

EYE MODULE	REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	LUMEN	WATT	Vdc	DIMM	SKETCH
	20210	.01	●	.AC	.ST	.9	360 .27 420 .30 475 .40	8	48	-	

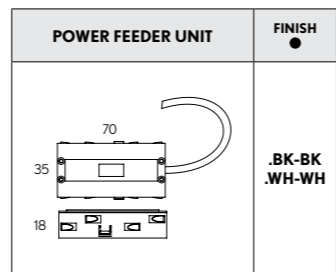
Reference order | 20210.01.XX.AC.ST9.XX

COMPONENTS

Reference order | TF16.TR.XX



Reference order | UR16.XX



ACC210016.CA.XX

Total length = Profile length + 2x3mm (Cover kit)

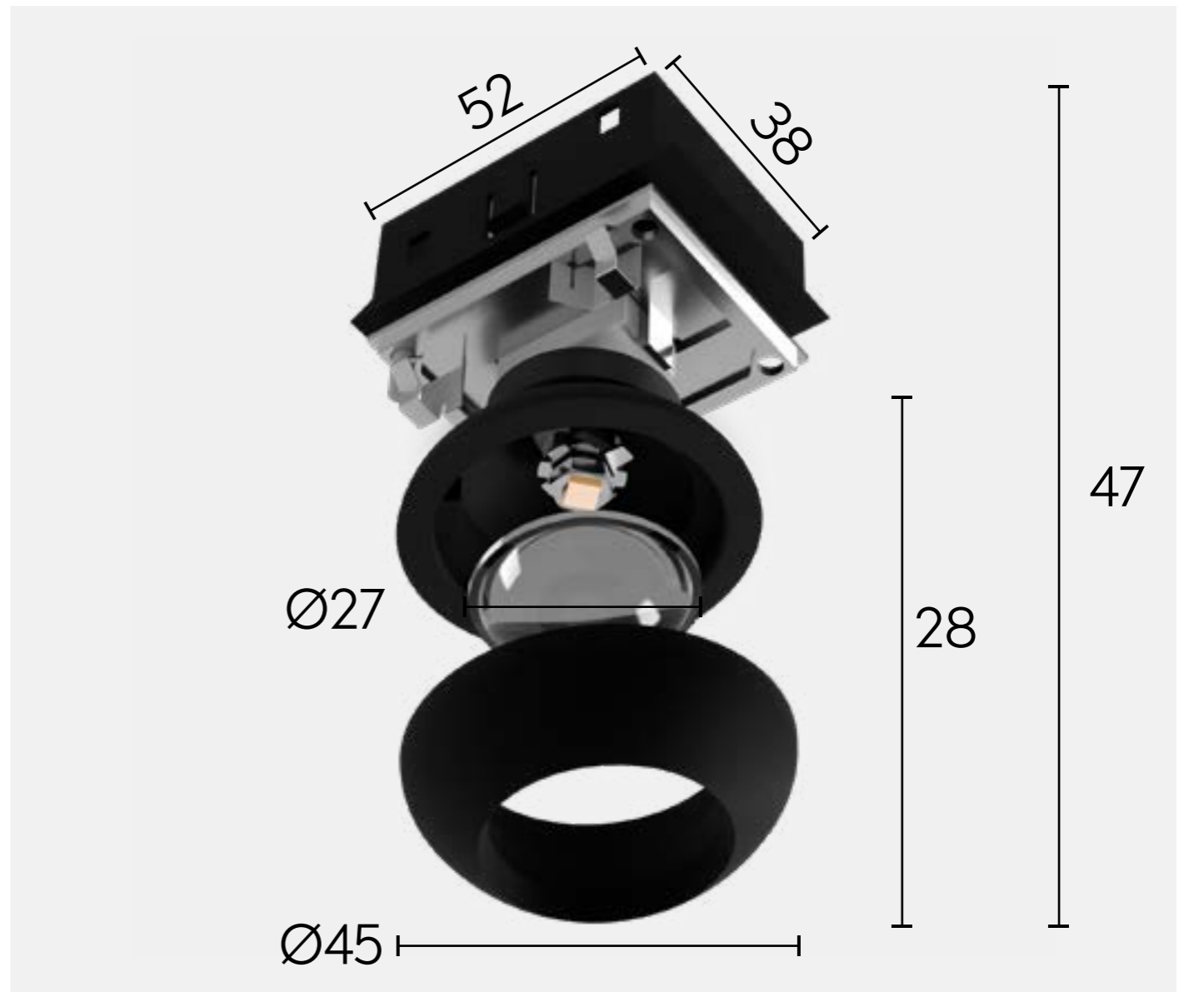
(Total length + 2mm) x 75mm

75mm

● Select profile finishes



● Select eye module finishes



47

28

TRIMLESS

EYE

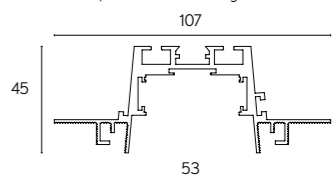
REF 210016.TR

**PHOTOMETRY**

OPAL

PROFILE

12,5mm Standard Ceiling





MINI PATRICIA
450001

MINI PATRICIA
450001

MINI PATRICIA ROUND LENSES
450005

MINI PATRICIA LOL
450002

MINI PATRICIA FLAT
450007



MINI MOTION LENSES
450004

MINI LENSES
450005

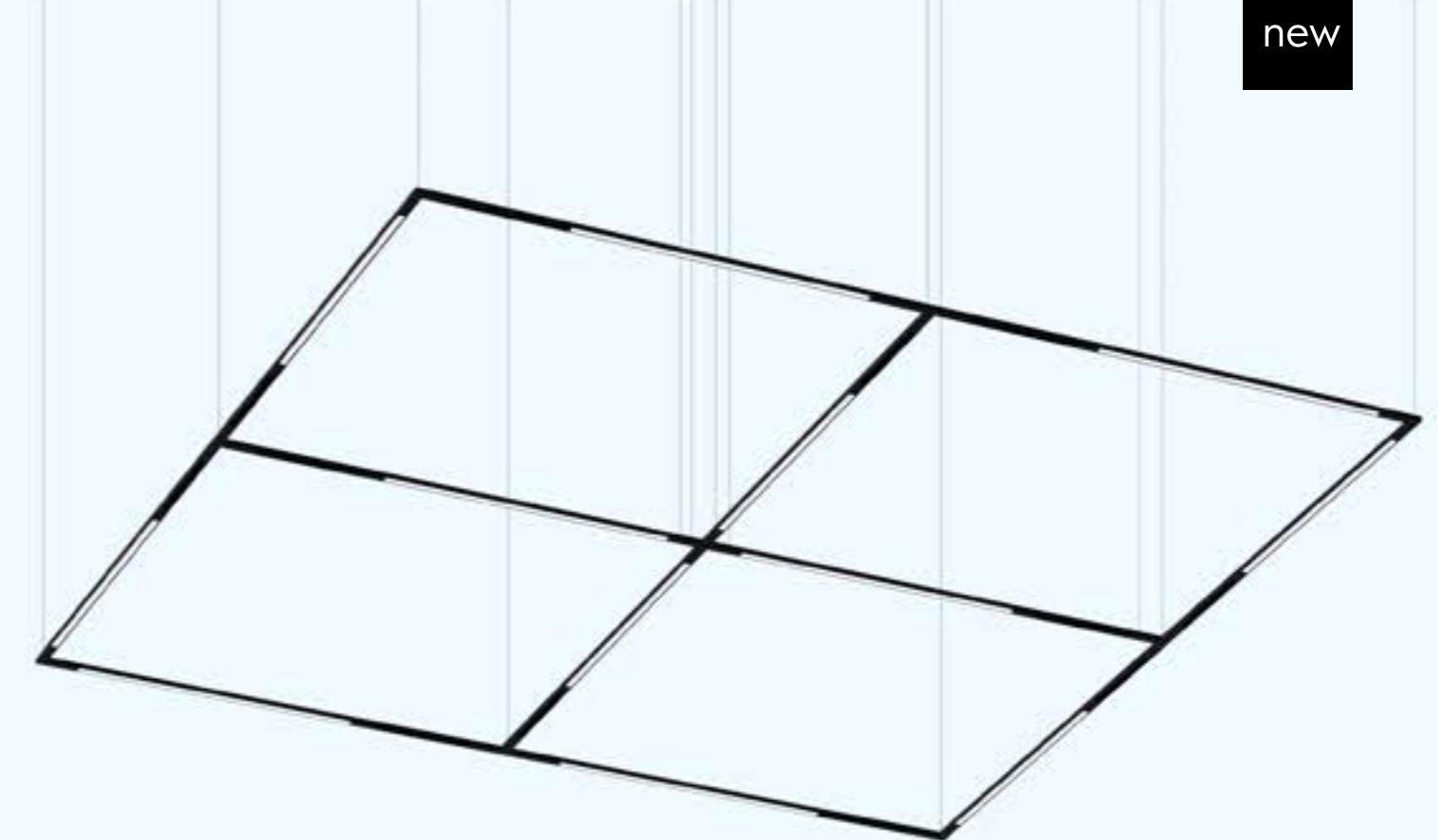
MINI PATRICIA ZOOM
450003

MINI LED MODULES
450006

ALARIK MINI

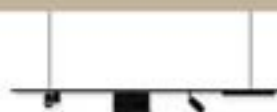


new





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

FINISHES

- COLORS



DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

MINI PATRICIA
MINI PATRICIA LOL
MINI PATRICIA ZOOM
MINI MOTION LENSES
MINI LENSES
MINI LED MODULES
MINI PATRICIA FLAT
MINI PATRICIA ROUND LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

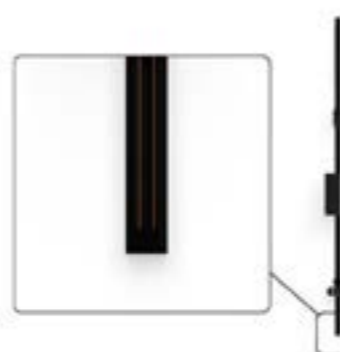


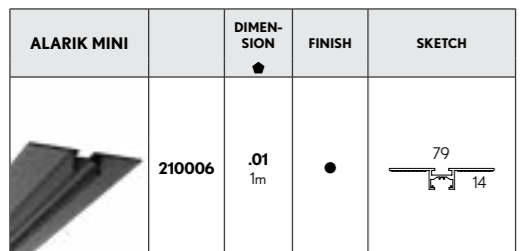
ON DEMAND
Profile Special RAL Color
Custom dimensions

.TR
TRIMLESS

ALARIK MINI

REF 210006.TR





Reference order | 210006.XX.TR.XX

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

Reference order | DR48.XX

POWER FEEDER	REF.	FINISH	SKETCH
	ACC210006.CA	.BK-BK .WH-WH	

Reference order | ACC210006.CA.XX

MINI PATRICIA ZOOM *1	REF.	DIMEN-	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450003	.01	●	.15-40 .ST .9	.5T	.9	.27 .30 .40	169 172 212	6	48	.DA	

Reference order | 450003.01.XX.XX.ST9.XX

MINI PATRICIA *1	REF.	DIMEN-	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450001	.01	●	.15 .24 .30	.5T	.9	.27 .30 .40	130 145 185	5	48	.DA	
	450001	.02	●	.15 .24 .30	.5T	.9	.27 .30 .40	396 421 476	8	48	.DA	

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

MINI PATRICIA LOL *1	REF.	DIMEN-	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	450002	.01	●	.15 .24 .36	.5T	.9	.27 .30 .40	397 425 460	6	48	.DA	

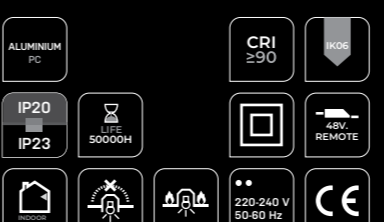
Reference order | 450002.01.XX.XX.ST9.XX

*1 LED Modules are Class III.
Los módulos LED son Clase III.

● Select finishes



WH-WH BK-BK

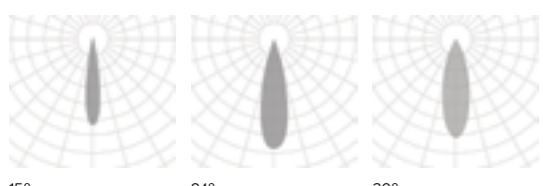


ALARIK MINI

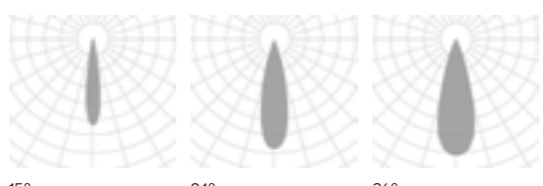
REF 210006.TR

PHOTOMETRY

MINI PATRICIA



MINI PATRICIA LOL



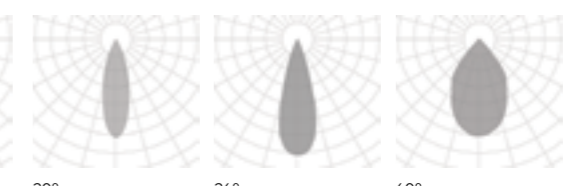
MINI PATRICIA ZOOM



MINI PATRICIA FLAT | LENSES

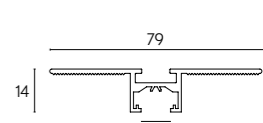


MINI PATRICIA ROUND LENSES



PROFILE

12,5mm Standard Ceiling



MINI LENSES *1	REF.	DIMEN-SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450005	.01	●	.23 .28 .36	.ST	.9	.27	538	9	48	.DA	
							.30	590				
							.40	682				

Reference order | 450005.01.XX.XX.ST9.XX

MINI MOTION LENSES *1	REF.	DIMEN-SION ●	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450004	.01	●	.23 .28 .36	.ST	.9	.27	547	9	48	.DA	
							.30	570				
							.40	634				

Reference order | 450004.01.XX.XX.ST9.XX

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

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

*1 LED Modules are Class III.
Los módulos LED son Clase III.

● Select finishes



WH-WH

BK-BK

COMPONENTS

COVER KIT	REF.	FINISH
	TF21 2x2mm.	●

Reference order | TF21.TR.XX

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

TRIMLESS

ALARIK
MINI

REF 210006.TR



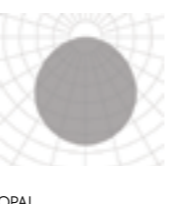
PHOTOMETRY

MINILENSES | MINI MOTION LENSES



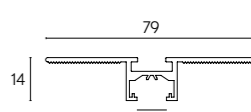
PHOTOMETRY

MINI LED MODULES



PROFILE

12,5mm Standard Ceiling





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

FINISHES

- COLORS

■

DIMENSIONS

- LENGTHS

PER METER

COMPONENTS

SLIM PATRICIA
SLIM PATRICIA ZOOM
SLIM LED BALL
SLIM TUBE
SLIM WALL WASHER
SLIM LENSES
SLIM MOTION LENSES
SLIM LED MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

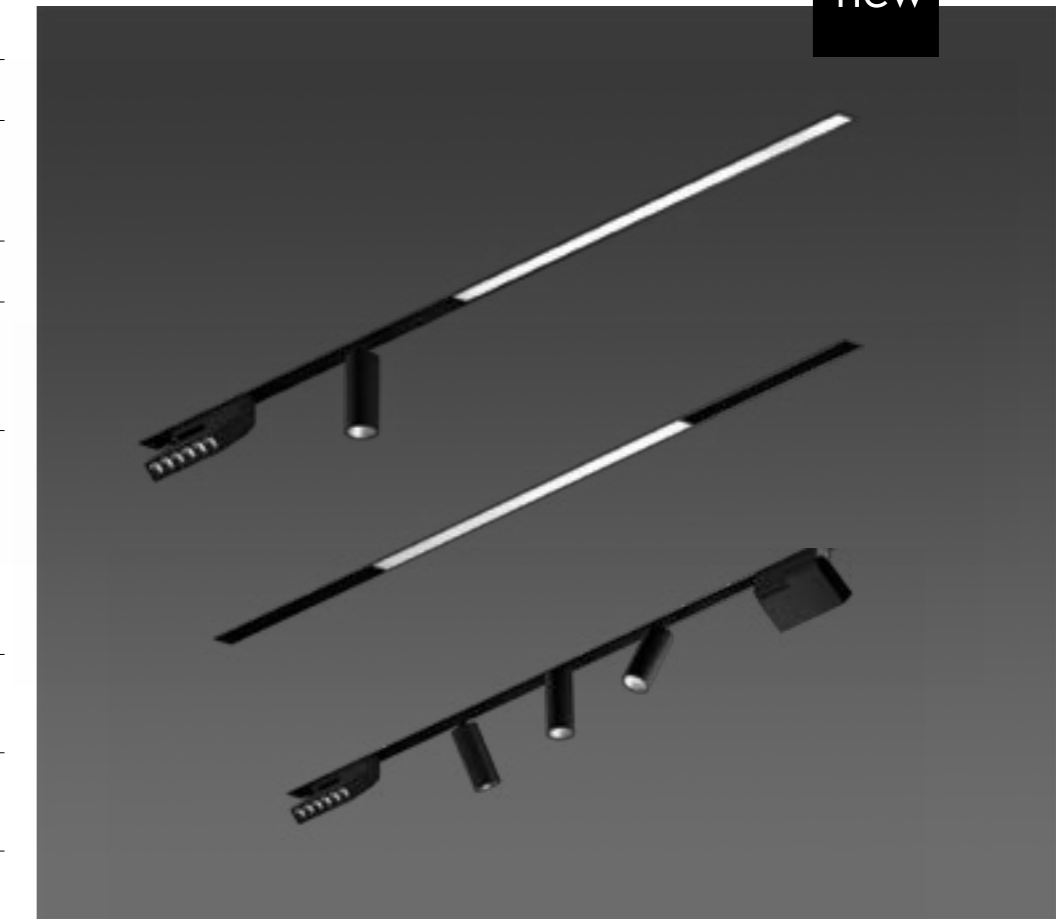
DALI | 1.10

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

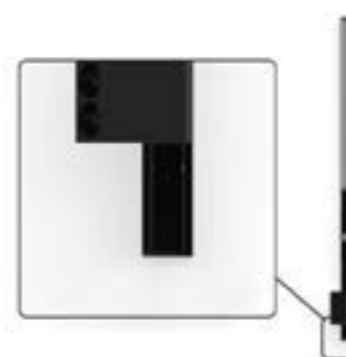
Trimless mounting kit

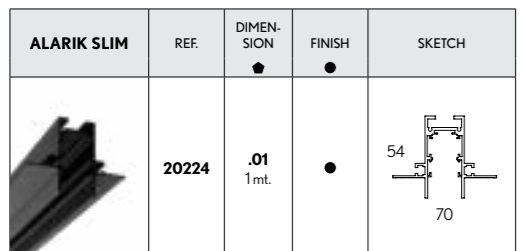


ON DEMAND
Profile Special RAL Color
Custom dimensions

ALARIK
SLIM

REF 20224.TR





Reference order | 20224.XX.TR.XX

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

INTEGRATED POWER *1	REF.	WATT
	10246.DR (404x43x22mm)	200W

SLIM LED TUBE 20 *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11553	.01	●	.20 .40	.ST	.9	.27 .30 .40	174 187 212	3	48	.DA .D1	600 Ø22,5

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

SLIM PATRICIA *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11544	.01	●	.15 .38 .60	.ST	.9	.27 .30 .40	525 565 660	8	48	.DA .D1	185 85 35
	11544	.02	●	.15 .38 .60	.ST	.9	.27 .30 .40	1070 1147 1267	15	48	.DA .D1	185 120 55

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

SLIM PATRICIA ZOOM *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11546	.01	●	.15-36 .36-60	.ST	.9	.27 .30 .40	1888 1995 2191	25	48	.DA .D1	185 145 70

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

SLIM LED BALL *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11551	.01	●	.37	.ST	.9	.27 .30 .40	355 383 396	8	48	.DA .D1	185 18 Ø80

Reference order | 11551.01.XX.XX.ST9.XX.XX

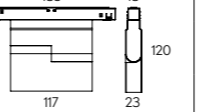
SLIM LED TUBE 40 *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11552	.01	●	.20 .40	.ST	.9	.27 .30 .40	954 991 1067	14	48	.DA .D1	400 Ø40

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

SLIM WALL WASHER *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11550	.01	.BK-BK	-	.ST	.9	.27 .30 .40	882 1013 1107	15	48	.DA .D1	185 148 91 25

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

SLIM LENSES *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11548	.01	.BK-BK	.15 .38	.ST	.9	.27 .30 .40	725 750 827	8	48	.DA .D1	118 43
	11548	.02	.BK-BK	.15								

SLIM MOTION LENSES *2	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11547	.01	.BK-BK	.15 .38	.ST	.9	.27	660	8	48	.DA .D1	
							.30	750				
							.40	827				

Reference order | 11547.01.BK-BK.XX.ST.9.XX.XX

SLIM LED MODULES *2	REF.	DIMEN-SION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
	11549	.01	.BK-BK	.OP	.ST	.9	.27	558	9	48	.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.BK-BK.XX.ST.9.XX.XX

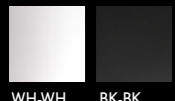
*2 LED Modules are Class III.
Los módulos LED son Clase III.

Total length = Profile length + 2x3mm (Cover kit)

(Total length + 2mm) x 55mm

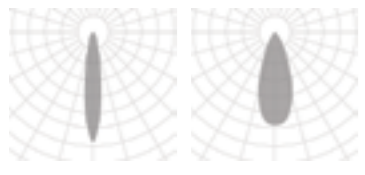
85mm

Select finish



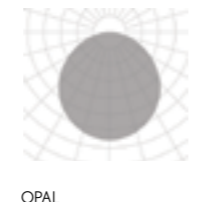
PHOTOMETRY

SLIM MOTION LENSES



PHOTOMETRY

SLIM LED MODULES



COMPONENTS

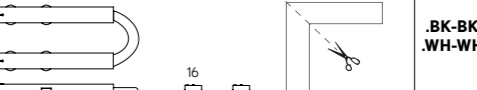
COVER KIT	REF.	FINISH
	TF19 2x3mm.	●

Reference order | TF19.TR.XX

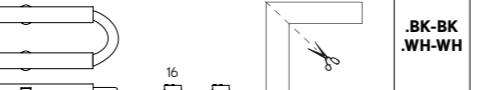
JOINTS & CONNECTORS

LINEAR JOINT	FINISH
	● .BK-BK .WH-WH

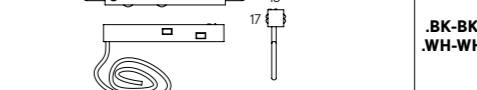
UR19.XX

ANGLE JOINT	FINISH
	● .BK-BK .WH-WH

UC19.XX

WALL-CEILING JOINT	FINISH
	● .BK-BK .WH-WH

UW19.XX

POWER FEEDER UNIT	FINISH
	● .BK-BK .WH-WH

ACC20224.CA.XX

*Corners and wall-ceiling joints require miter cut since they do not have a joint. Las esquinas y las figuras techo-pared requieren un corte a inglete ya que no tienen una unión.

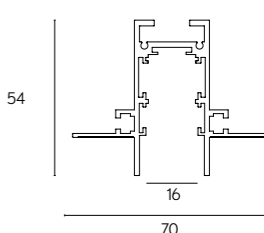


ALARIK
SLIM

REF 20224.TR

PROFILE

12,5mm Standard Ceiling





INSTALLATIONS



.PN
PENDANT

·10225 ALARIK | PN
Pag. 190



.SR
SURFACE

·10225 ALARIK | SR
Pag. 190



.TR
TRIMLESS

·10225 ALARIK | TR
Pag. 628

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

Trimless mounting kit

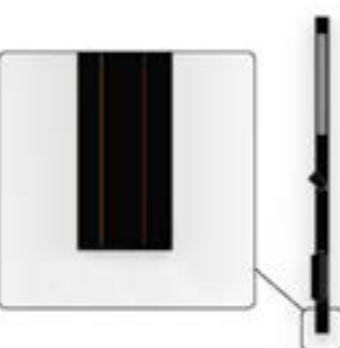


ON DEMAND
Profile Special RAL Color
Custom dimensions

TRIMLESS

ALARIK

REF 10225.TR



ALARIK	REF.	DIMEN- SION ●	FINISH ●	SKETCH
	10225	.01 1m	●	

Reference order | 10225.XX.TR.XX

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

Reference order | DR48.XX

PATRICIA S *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER .ST	CRI 9	K .27 .30 .40	LUMEN 421 440 495	WATT 8	VdC 48	DIMM .DA	SKETCH
	20146	.01	●	.15 .24 .38	.ST	9	.27 .30 .40	421 440 495	8	48	.DA	

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

PATRICIA M *1	REF.	DIMEN- SION ●	FINISH ●	OPTIC OPTIONS ■	POWER .ST	CRI 9	K .27 .30 .40	LUMEN 544 626 706	WATT 13	VdC 48	DIMM .DA	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

*1LED Modules are Class III.
Los módulos LED son Clase III.

- Total length = Profile length + 10mm + 2x2mm (Cover kit)
- (Total length + 2mm) x 85mm
- 115mm

● Select finish



WH-WH

BK-BK

PHOTOMETRY

PATRICIA



PHOTOMETRY

LENSES



LED MODULES *1	REF.	DIMEN- SION ●	FINISH ●	DIFFUSER ■	POWER .ST	CRI 9	K .27 .30 .40	LUMEN 306 329 352	WATT 6	VdC 48	DIMM .DA	SKETCH
	11542	.01	.BK-BK	.OP	.ST	9	.27 .30 .40	306 329 352	6	48	.DA	

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

LENSES *1	REF.	DIMEN- SION ●	SHAPE ■	FINISH ●	OPTIC OP. ■	POWER .ST	CRI 9	K .27 .30 .40	LUMEN 660 750 827	WATT 10	VdC 48	DIMM .DA	SKETCH
	11534	.05	.RD .SQ	.BK-BK	.20 .40 .60	.ST	9	.27 .30 .40	660 750 827	10	48	.DA	

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

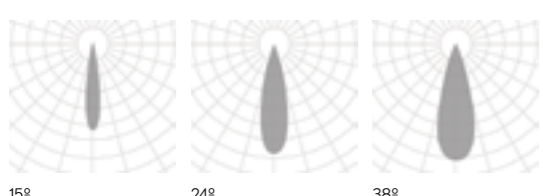
ROUND RD
26x29.3 mm
Int Ø14.5 - Ext Ø23 mmSQUARE SQ
26x29.3 mm
Ø14.5 mm

ALARIK

REF 10225.TR

PHOTOMETRY

ALARIK



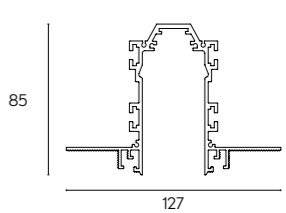
PHOTOMETRY

LED MODULES



PROFILE

12,5mm Standard Ceiling

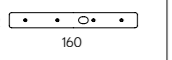


COMPONENTS

COVER KIT	REF.	FINISH
	TF18 2x2mm.	●

Reference order | TF18.TR.XX

JOINTS

LINEAR JOINT	ANGLE JOINT *2	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
 22 • • ○ • 160				X	●

Each corner requires an additional driver to that of the luminaire. Cada esquina requiere de un driver adicional al de la luminaria.

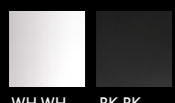
*2 Miter cut diffuser. Difusor a inglete.

Reference order | XX18.TR.XX



.TR
TRIMLESS

● Select finish



WH-WH

BK-BK

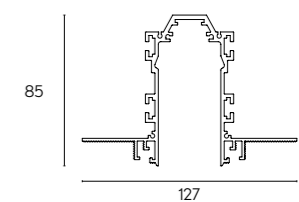


ALARIK

REF10225.TR

PROFILE

12,5mm Standard Ceiling





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
LENSES
MINI TUBE
MINI TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

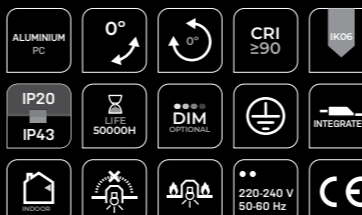
Trimless mounting kit



ON DEMAND

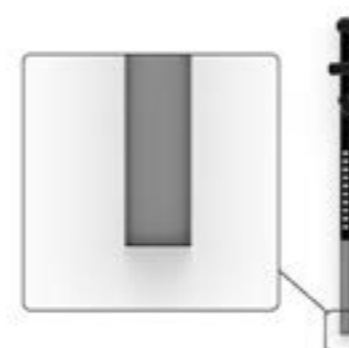
Special RAL Color
Special Shapes
Emergency Lighting*
Motion Detection
Custom dimensions
Special RAL Color
Tunable White

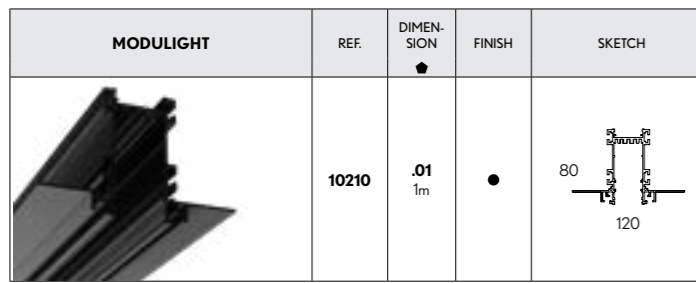
* Delivered separately
(not installed in luminaire).



MODULIGHT

REF 10210.TR





REF.	DIMEN-SION	FINISH	SKETCH	DRIVER	DIMENSION *1		DIMM
10210	.01 1m	●	80 120	DR10210	.01	0 - 15 W	.DA .PU .D1
					.02	16 - 30 W	
					.03	31 - 65 W	
					.04	66 - 90 W	

Reference order |

10210.XX.TR.XX

Reference order |

DR10210.XX.XX.XX

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

Reference order |

11526.01.XX.XX.ST9.XX

REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
11538	.01	.BK-BK .WH-WH	.15 .24 .38	.ST	.9	.27	432	8	700	
						.30	445			
						.40	492			

Reference order |

11538.01.XX.XX.ST9.XX

Modular system that requires a technical drawing

*¹ Driver power must be at least 15% higher than the sum of the power of selected LED modules. La potencia del driver deber ser por lo menos un 15% mayor que la suma de la potencia de los modulos LED elegidos.

● Select finish



LENSES	REF.	DIMEN-SION	SHAPE	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11525	.01 29mm.	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	161	2	700	
								.30	169			
								.40	176			
	11525	.03 80mm.	.RD .SQ	●	.20 .40 .60	..ST	.9	.27	483	6	700	
								.30	507			
								.40	528			
	11525	.05 133mm.	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	805	10	700	
								.30	845			
								.40	880			
	11525	.10 263mm.	.RD .SQ	●	.20 .40 .60	.ST	.9	.27	1603	20	700	
								.30	1690			
								.40	1760			

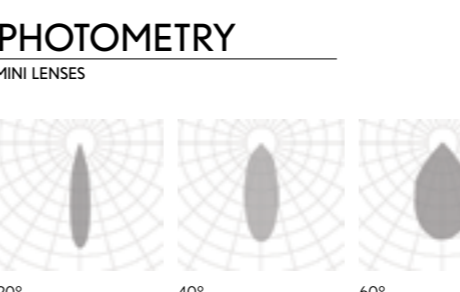
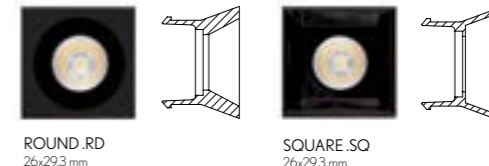
Reference order |

11525.XX.XX.XX.XX.XX.ST9.XX

COVER	REF.	FINISH
ACC10210.01		●

Reference order |

ACC10210.01.XX

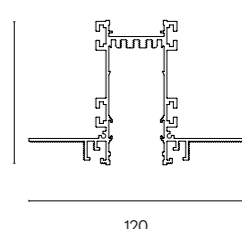


MODULIGHT

REF 10210.TR

PROFILE

12.5mm Standard Ceiling



LED MODULES	REF.	DIMENSION ●	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	.01 281mm.	.OP .MP	.HI	.9	.27	1120	12	700	
						.30	1173			
						.40	1125			
	11524	.02 562mm.	.OP .MP	.HI	.9	.27	2240	24	700	
						.30	2346			
						.40	3375			
	11524	.03 843mm.	.OP .MP	.HI	.9	.27	3360	36	700	
						.30	3519			
						.40	3375			
	11524	.04 1124mm.	.OP .MP	.HI	.9	.27	4480	48	700	
						.30	4692			
						.40	4500			
	11524	.05 1405mm.	.OP .MP	.HI	.9	.27	5600	60	700	
						.30	5865			
						.40	5625			
	11524	.06 1686mm.	.OP .MP	.HI	.9	.27	6720	72	700	
						.30	7038			
						.40	6750			

Reference order | 11524.XX.XX.HI9.XX

● Select finish



*2 Miter cut diffuser. Difusor a inglete.

COMPONENTS

COVER KIT	REF.	FINISH
	TF23 2x2mm.	●

Reference order | TF23.TR.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*2	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
		X	X		●
UR23	UL23	X	X	UV23	

Reference order | XX23.TR.XX

.TR
TRIMLESS



MODULIGHT

REF 10210.TR

PHOTOMETRY

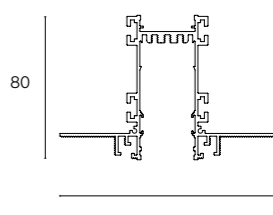
LED MODULES



OPAL MICROPRISMATIC

PROFILE

12,5mm Standard Ceiling





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 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

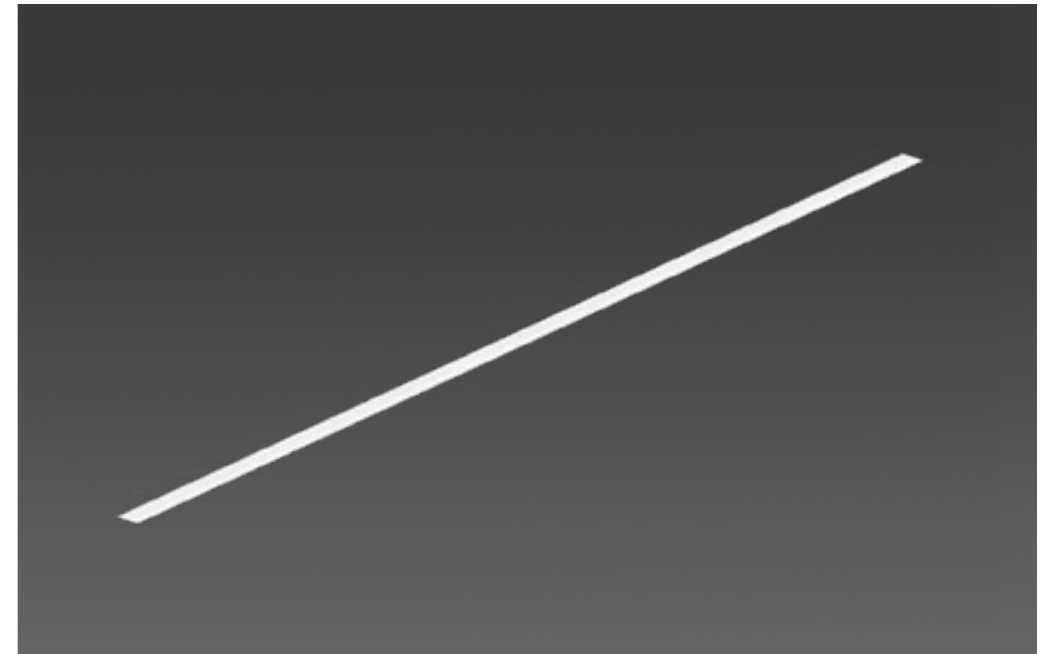
2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

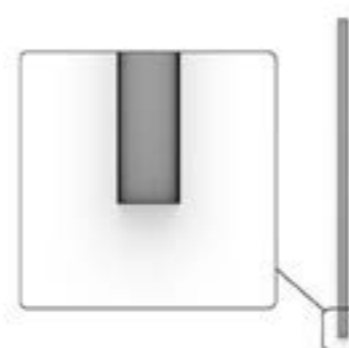
LUMINAIRE INCLUDES

Trimless mounting kit



ALBA MINI

REF 10211.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
10211	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	35	76
	.07	1967					5355	5565	5775	13300-13790	41	89
	.08	2248					6120	6360	6600	15200-15760	47	102

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	★	MM					.27	.30	.40		
10211	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	35	.DA .PU .D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	

Reference order | 10211.XX.TR.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 25mm + 2x2mm (Cover kit)

+ Total length = Profile length + 25mm + [2x2mm (Cover kit)] + [Nº of URO3 x 8]

Joints, other than Linear joint, require a technical drawing

(Total length + 2mm) x 35mm

70mm

● Select finish



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

COVER KIT	REF.	FINISH
TF03 2x2mm.	TF03	●

Reference order | TF03.TR.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR03	UL03	UT03	UC03	UV03	●

Reference order | XX03.TR.XX

OTHER OPTIONS

COVER KIT FOR REMOTE DRIVER	REF.	FINISH
CK31	CK31	●

Reference order | CK31.TR.XX



ALBA
MINI

REF 10211.TR

PHOTOMETRY



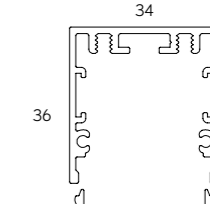
OPAL MICROPRISMATIC

INCLUDED



TR INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

*3 Miter cut diffuser. Difusor a inglete.



INSTALLATIONS

.PN
PENDANT

.10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE

.10160 ALBA | WS
Pag. 786

.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

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

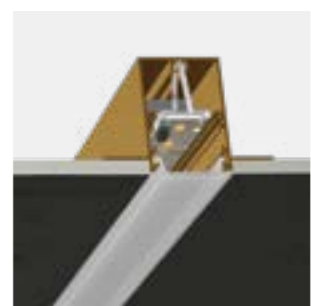
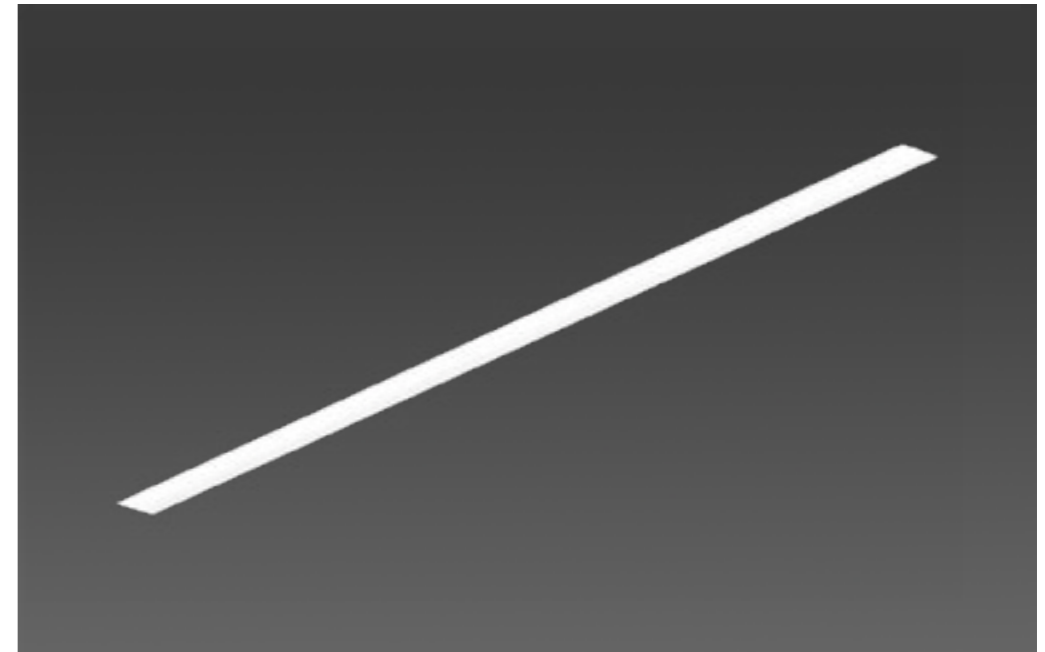
2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

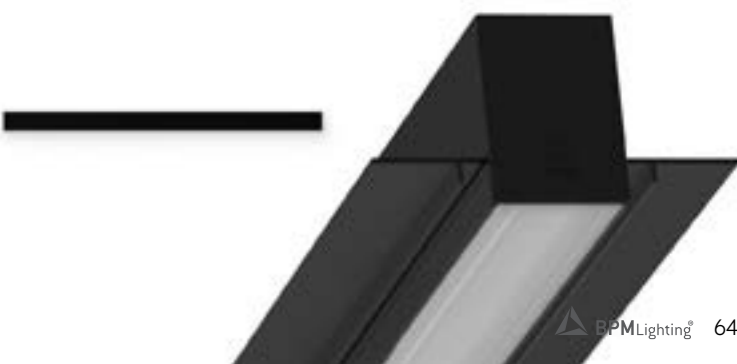
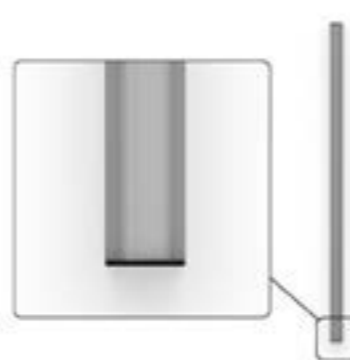
LUMINAIRE INCLUDES

Trimless mounting kit



ALBA

REF 10160.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	◆	MM					.27	.30	.40	.TW *1		
10160	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102
	.09	2529					6885	7155	7425	-	54	-
	.10	2810					7650	7950	8250	-	60	-

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	◆	MM					.27	.30	.40		
10160	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	35	DA .PU .D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	
	.09	2529					13770	14301	14868	115	
	.10	2810					15300	15890	16520	120	

Total length = Electric System Length + 10mm + 2x2mm (Cover kit)

(Total length + 2mm) x 65mm

100mm

● Select finish



Reference order

10160.XX.TR.XX.XX.XX.XX.XX.XX

COMPONENTS

COVER KIT	REF.	FINISH
TF02 2x2mm.	TF02	●

Reference order

TF02.TR.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order

ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UR02	UL02	UT02	UX02	UV02	●
UR02					

Joints, other than Linear joint, require a technical drawing

Reference order XX02.TR.XX

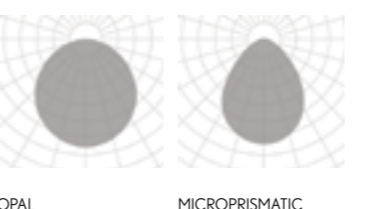
TRIMLESS

ALBA

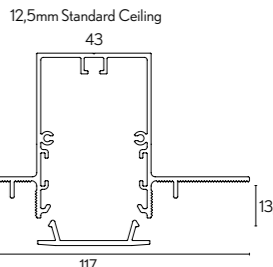
REF 10160.TR



PHOTOMETRY



PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

*3 Miter cut diffuser. Difusor a inglete.



INSTALLATIONS

.PN
PENDANT

·210009 ALBA ASIMETRIC
| PN - Pag. 242

.WS
WALL SURFACE

·210009 ALBA ASIMETRIC
| WS - Pag. 794

.SR
SURFACE

·210009 ALBA ASIMETRIC
| SR - Pag. 242

.RF
RECESSED FRAME

·210009 ALBA ASIMETRIC
| RF - Pag. 448

.TR
TRIMLESS

·210009 ALBA ASIMETRIC
| TR - Pag. 648

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

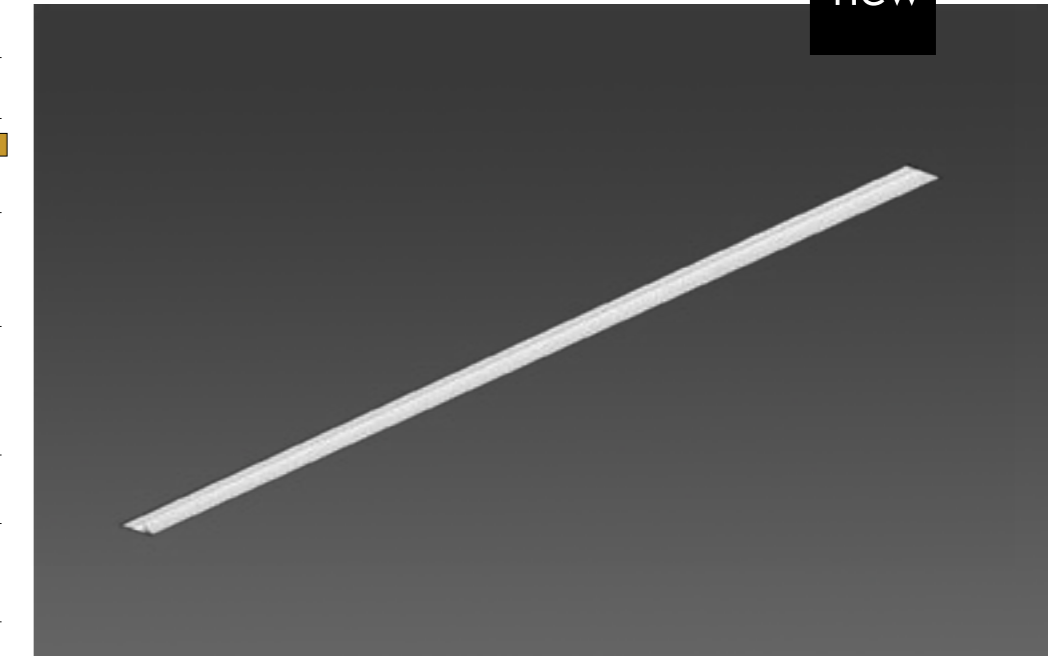
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



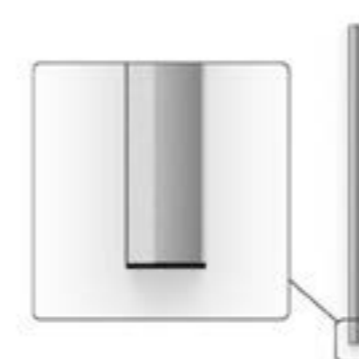
ON DEMAND

Special RAL Color
Emergency Lighting*
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



**ALBA
ASIMETRIC**
REF 210009.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
210009	.03	843	●	.TP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	35	76
	.07	1967					5355	5565	5775	13300-13790	41	89
	.08	2248					6120	6360	6600	15200-15760	47	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM	
★	MM	■	■	■	■	.27	.30	.40	▼	▼	
210009	.03	843	●	.TP	.HI	.9	4590	4767	4956	35	.DA .PU .D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	

Reference order | 210009.XX.TR.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x2mm (Cover kit)

(Total length + 2mm) x 65mm

100mm

● Select finish



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

COMPONENTS

COVER KIT	REF.	FINISH
TF06 2x2mm.	TF06	●

Reference order | TF06.TR.XX

JOINTS

LINEAR JOINT
UR06

TRANSPARENT PC



PHOTOMETRY

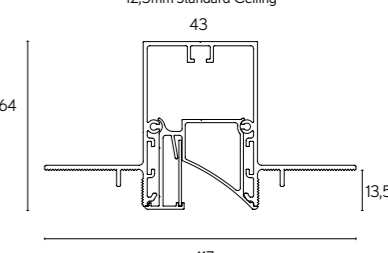


ALBA
ASIMETRIC

REF 210009.TR

PROFILE

12,5mm Standard Ceiling





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. 452

.TR
TRIMLESS

·10178 ALBA PLUS | TR
Pag. 652

FINISHES

COLORS



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

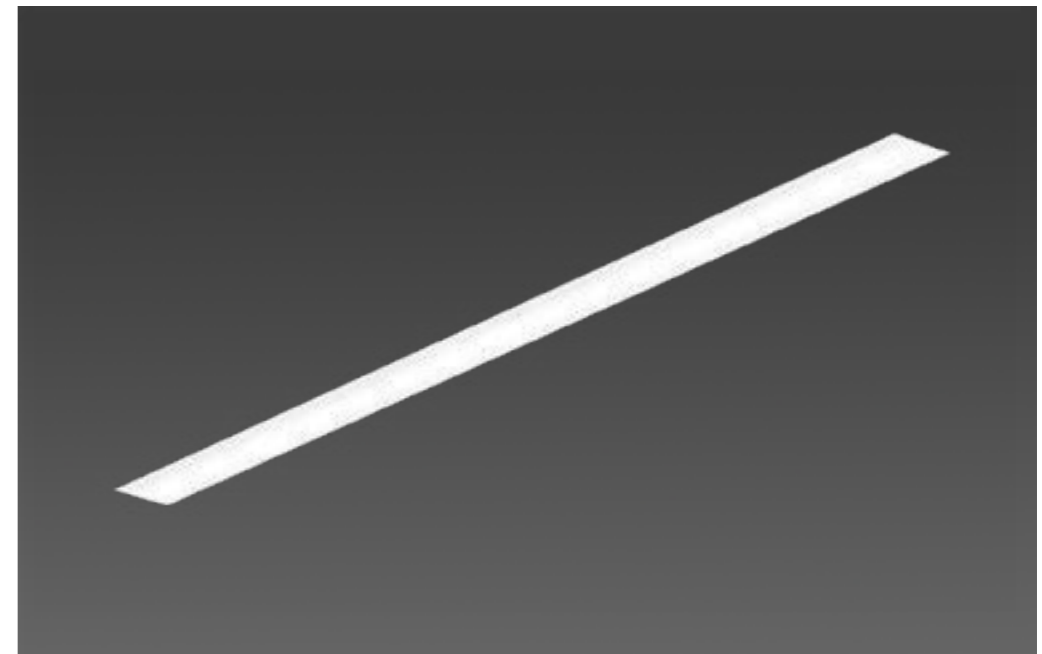
2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

DOWN



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

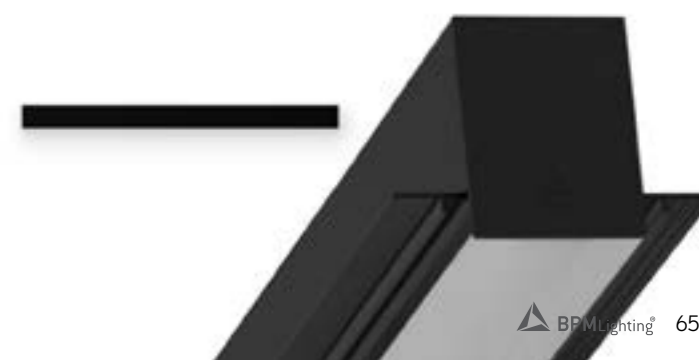
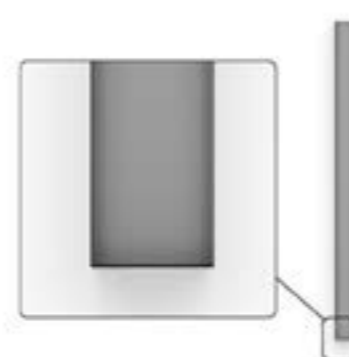
LUMINAIRE INCLUDES

Trimless mounting kit



ALBA PLUS

REF 10178.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	★	MM					.27	.30	.40	.TW *1		
10178	.03	843	●	.OP .MP	.ST	.9	2295	2385	2475	5700-8520	18	38
	.04	1124					3060	3180	3300	7600-11360	24	51
	.05	1405					3825	3975	4125	9500-14200	30	64
	.06	1686					4590	4770	4950	11400-17040	35	76
	.07	1967					5355	5565	5775	13300-19880	41	89
	.08	2248					6120	6360	6600	15200-22720	47	102

REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	★	MM					.27	.30	.40		
10178	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	35	DA PU D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	

Reference order | 10178.XX.TR.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x1mm (Cover kit)

(Total length + 2mm) x 85mm

115mm

● Select finish

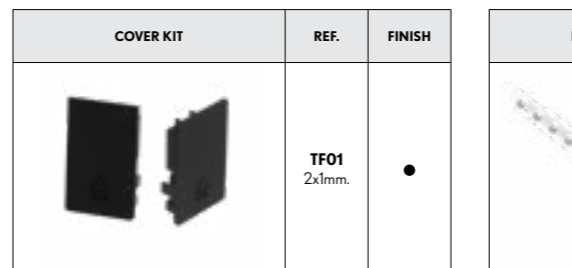


*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

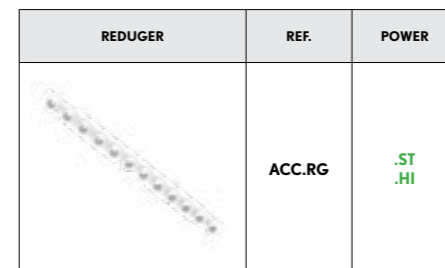
*2 Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.

*3 Miter cut diffuser. Difusor a inglete.

COMPONENTS



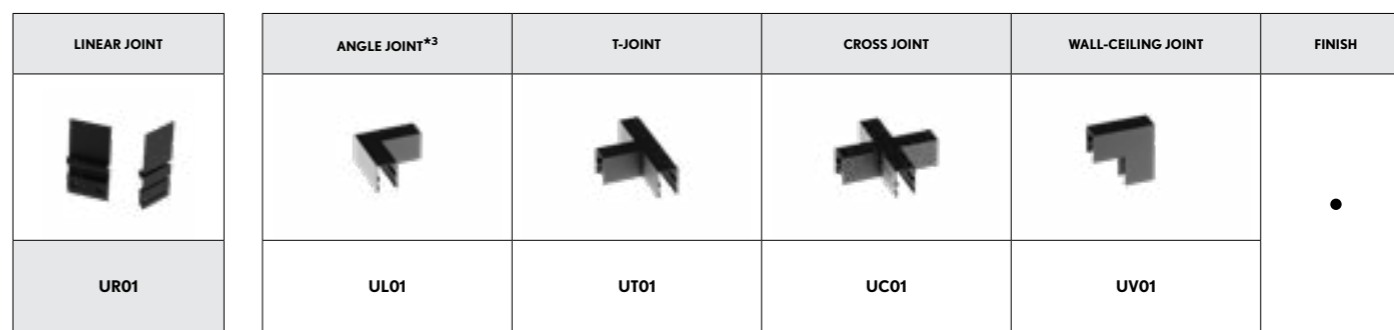
Reference order



Reference order

ACC.RG.XX

JOINTS



Joints, other than Linear joint, require a technical drawing

Reference order | XX01.TR.XX

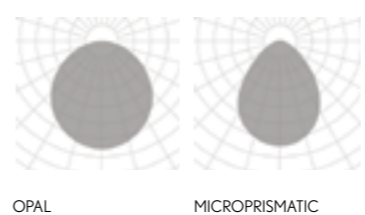
.TR
TRIMLESS



ALBA
PLUS

REF 10178.TR

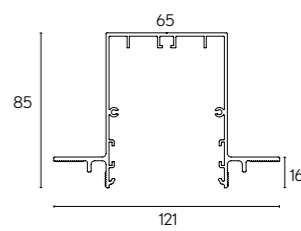
PHOTOMETRY



OPAL MICROPRISMATIC

PROFILE

12,5mm Standard Ceiling





INSTALLATIONS

.PN
PENDANT

·210008 ALBA PLUS
ASIMETRIC | PN - Pag. 250

.SR
SURFACE

·210008 ALBA PLUS
ASIMETRIC | SR - Pag. 250

.RF
RECESSED FRAME

·210008 ALBA PLUS
ASIMETRIC | RF - Pag. 456

.TR
TRIMLESS

·210008 ALBA PLUS
ASIMETRIC | TR - Pag. 656

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

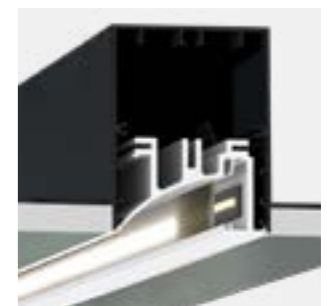
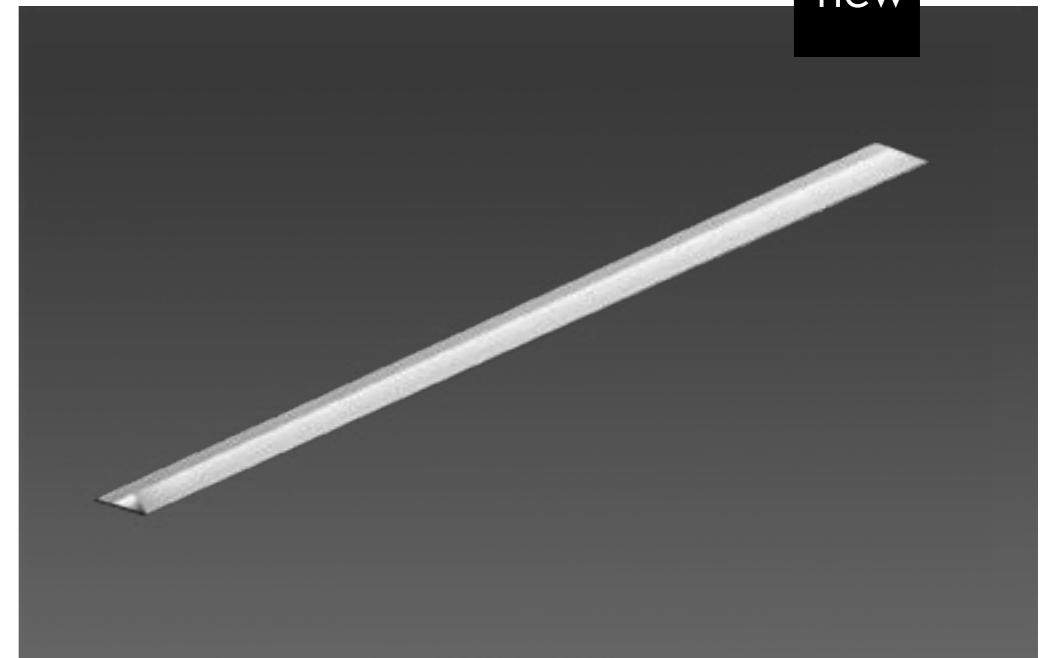
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

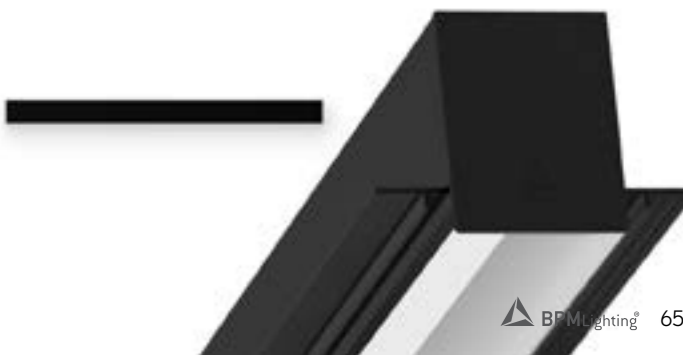
Special RAL Color
Emergency Lighting*
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80
Motion Detection

* Delivered separately
(not installed in luminaire).



ALBA PLUS ASIMETRIC

REF 210008.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	MM	INCH					.27	.30	.40	TW *1		▼
210008	.03	843	●	.TP	.5T	.9	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
	.06	1686					4590	4770	4950	11400-11820	35	76
	.07	1967					5355	5565	5775	13300-13790	41	89
	.08	2248					6120	6360	6600	15200-15760	47	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN	WATT	DIMM			
MM	INCH	■	■	■	■	.27	.30	.40			
210008	.03	843	●	.TP	.HI	.9	4590	4767	4956	35	DA PU .D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	

Reference order | 210008.XX.TR.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x1mm (Cover kit)

(Total length + 2mm) x 85mm

100mm

● Select finish



COMPONENTS

COVER KIT	REF.	FINISH
TF05 2x1mm.	TF05	●

Reference order | TF05.TR.XX

JOINTS

LINEAR JOINT
UR05



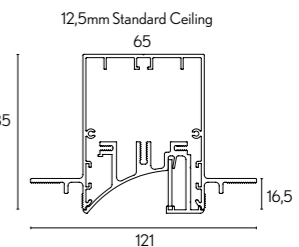
ALBA
PLUS ASIMETRIC
REF 210008.TR

PHOTOMETRY



TRANSPARENT PC

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 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

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

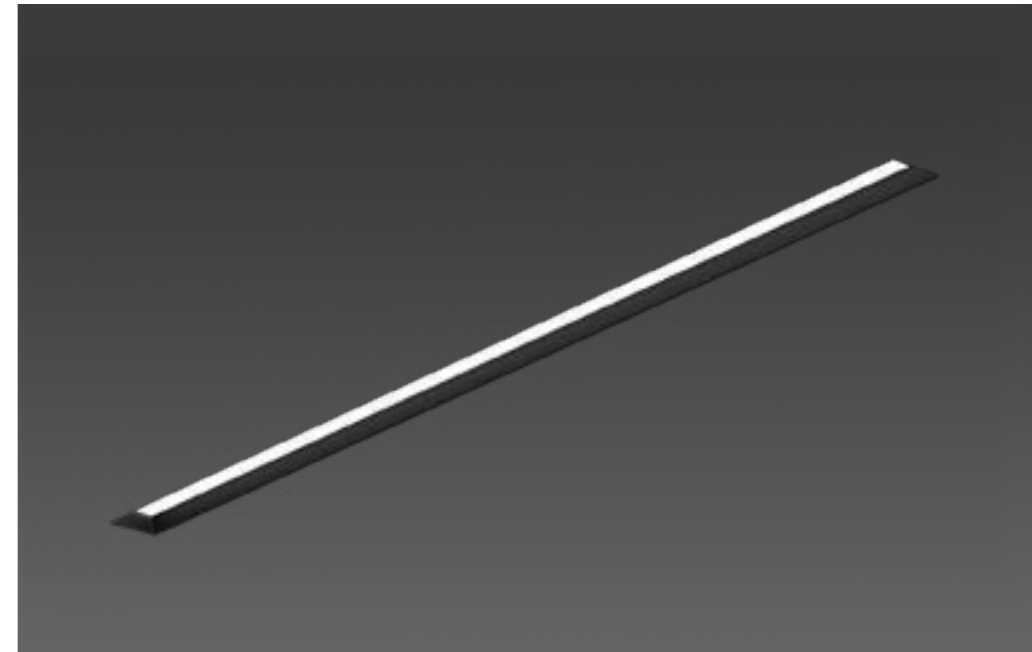
2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ON DEMAND

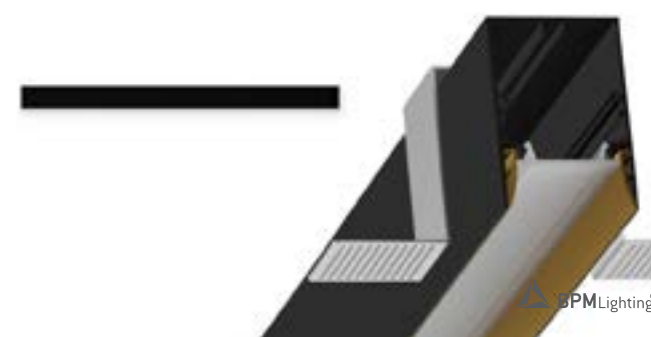
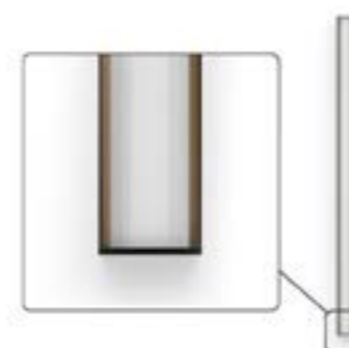
Special RAL Color
Emergency Lighting *
Motion Detection
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).

TRIMLESS

WING

REF 10200.TR



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	MM	INCH					.27	.30	.40	TW *1		▼
10200	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	35	76
	.07	1967					5355	5565	5775	13300-13790	41	89
	.08	2248					6120	6360	6600	15200-15760	47	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM	
	MM	INCH				.27	.30	.40		▼	
10200	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	35	.DA .PU .D1
	.04	1124					6120	6356	6608	47	
	.05	1405					7650	7945	8260	59	
	.06	1686					9180	9534	9912	71	
	.07	1967					10710	11123	11564	83	
	.08	2248					12240	12712	13216	94	

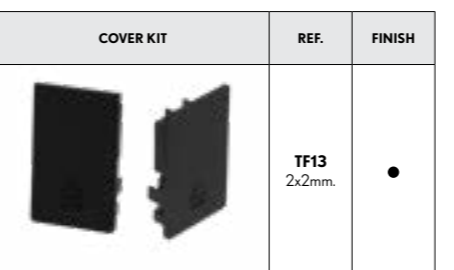
Reference order | 10200.XX.TR.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x2mm (Cover kit)

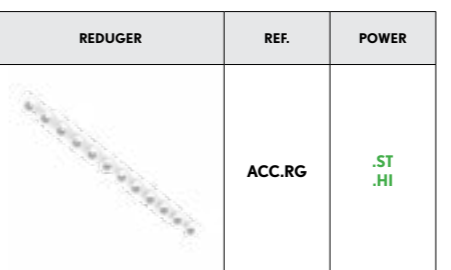
(Total length + 2mm) x 58mm

100mm

• Select finish



Reference order | TF13.TR.XX



Reference order | ACC.RG.XX

JOINTS



TR
TRIMLESS



WING

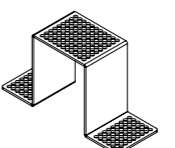
REF10200.TR

PHOTOMETRY



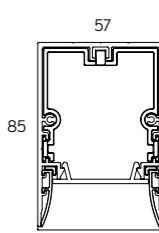
OPAL MICROPRISMATIC

INCLUDED



TR INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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



Avant-garde design

Our tech lights are an opportunity for creativity, a lighting game where everyone wins, since they are designed to achieve a wide range of lighting solutions.

Estética vanguardista

Son una oportunidad para la creatividad, un juego de iluminación donde todos ganan, ya que están diseñadas para lograr una amplia gama de soluciones de iluminación.

TECH

TRIMLESS

LENT MODULAR	REF.	DIMENS- IONS ●	SHAPE ■	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
10216	.01	.RD .SQ	●	LED	.20 .40 .60	.ST	.9	.27 .30 .40	142 161 212	2	700	.DA .PU .D1		
10216	.03	.RD .SQ	●	LED	.20 .40 .60	.ST	.9	.27 .30 .40	426 483 635	6	700	.DA .PU .D1		
10216	.05	.RD .SQ	●	LED	.20 .40 .60	.ST	.9	.27 .30 .40	710 805 1060	10	700	.DA .PU .D1		
10216	.10	.RD .SQ	●	LED	.20 .40 .60	.ST	.9	.27 .30 .40	1420 1611 2120	20	700	.DA .PU .D1		

Reference order | 10216.XX.TR.XX.XX.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

10216 LENT MODULAR | RF
Pag. 472

.TR
TRIMLESS

10216 LENT MODULAR | TR
Pag. 666

• FINISHES

EXTERNAL COLOR



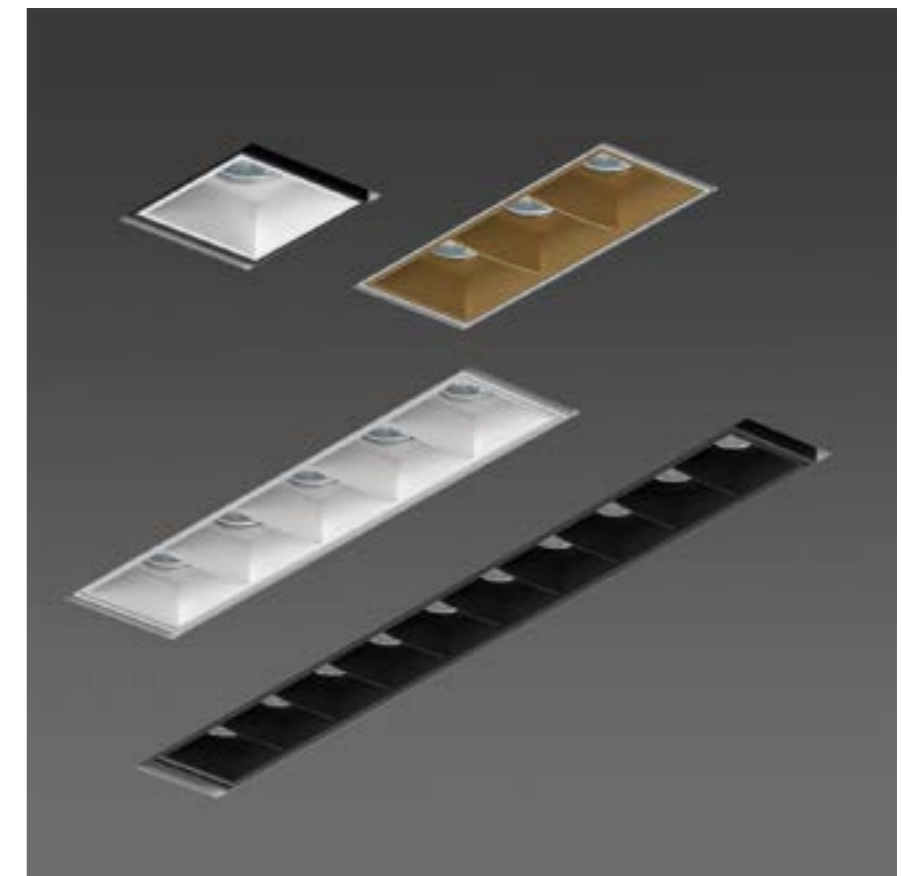
INTERNAL COLOR



DIMENSIONS

View in family specifications

.01 | .03 | .05 | .10



LIGHTING OPTIONS

BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | 1.10 | PUSH

LIGHT DISTRIBUTION

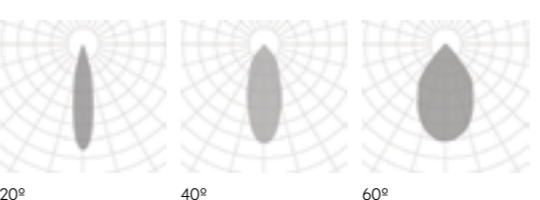
DOWN

ON DEMAND

Dim to Warm
Tunable White



PHOTOMETRY



SQUARE | SQ



ROUND | RD

LENT MODULAR

REF 10216.TR

COMPONENTS

RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .MS-MS .GF-GF
ACC410002.RR	

Reference order | ACC410002.RR.XX

RING PART			FINISH
			.BK-BK .WH-WH .BK-WH
ACC410002.TBR	ACC410002.OVR	ACC410002.CFR	

Reference order | ACC410002.XX.XX

ACCESORIES

OVAL FLOOD LENS*1	REF.	LENSE EFFECT	SKETCH
	ACC410002.OV	.03X60	
		.10X60	
		.10X40	6.4 Ø37.5
		.15X60	

Reference order | ACC410002.OV.XX

FLOOD LENS*1	REF.	LENSE EFFECT	SKETCH
	ACC410002	.ZSX1.3	
		.ZSX1.5	
		.ZSX2	6.4 Ø37.5
		.ZSX3	

Reference order | ACC410002.XX

HONEYCOMB
ACC410002.HC

*1 Only compatible with ring part ACC410002.RR. Solo compatible con marco ACC410002.RR.

Select 3 components to form your final luminaire: Sassy + Sassy LED + Ring part. Selecciona 3 componentes para formar la luminaria definitiva: Sassy + Sassy LED + Ring part.

• Select finish



WH-WH BK-BK CH-CH MS-MS GF-GF WH-BK



.TR
TRIMLESS

SASSY

REF 410002.TR



IP 65

TRIMLESS

SASSY SQ	REF.	DIMENSIONS	FINISHES	SKETCH
	410003	.01	●	

Reference order | 410003.01.TR.XX

SASSY LED	REF.	DIMEN-SI-OINS	FINISHES	OPTIC O-P-TION-S	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	120001	.01	.BK-BK	.15 .26 .38 .50	.ST	.9	.27 .30 .40 .DW	1006 1073 1160 627 to 14	10	250	.DA .PU .D1	

Reference order | 120001.01.BK-BK.XX.XX.XX.XX.XX

INSTALLATIONS

.RF
RECESSED FRAME

·410003 SASSY SQ | RF
Pag. 482

.TR
TRIMLESS

·410003 SASSY SQ | TR
Pag. 672

• FINISHES

EXTERNAL COLORS



INTERNAL COLORS



DIMENSIONS

[View in family specifications](#)

.01

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 26° | 38° | 50°

POWER

STANDARD | MID | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | DW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

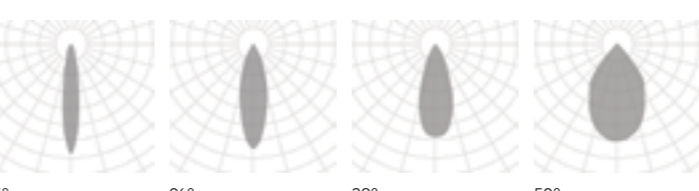
▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

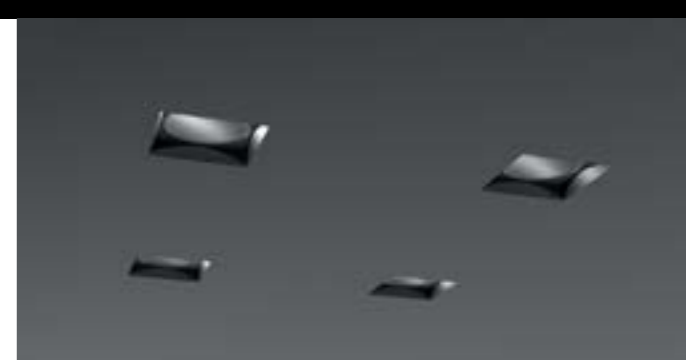
Dim to Warm
Tunable White

PHOTOMETRY



SASSY SQ

REF 41003.TR



COMPONENTS

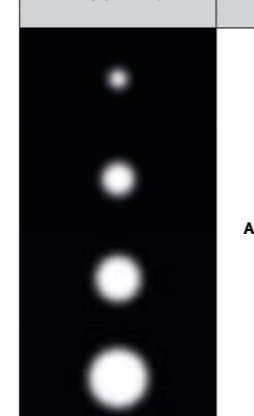
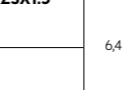
RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .MS-MS .GF-GF
ACC410003.SQR	

Reference order | ACC410003.SQR.XX

ACCESORIES

OVAL FLOOD LENS	REF.	LENSE EFFECT	SKETCH
	ACC410003.OV	.03X60	
		.10X60	
		.10X40	6.4  Ø37.5
		.15X60	

Reference order | ACC410003.OV.XX

FLOOD LENS	REF.	LENSE EFFECT	SKETCH
	ACC410003	.ZSX1.3	
		.ZSX1.5	
		.ZSX2	6.4  Ø37.5
		.ZSX3	

Reference order | ACC410003.XX

HONEYCOMB

ACC410003.HC

Select 3 components to form your final luminaire: Sassy SQ + Sassy LED + Ring part. Selecciona 3 componentes para formar la luminaria definitiva: Sassy SQ + Sassy LED + Ring part.

- Select finish



.WH-WH .BK-BK .CH-CH .MS-MS .GF-GF .WH-BK

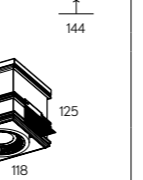
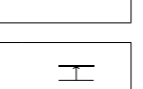


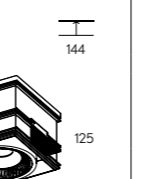
.TR
TRIMLESS



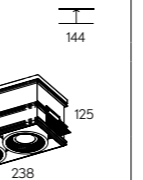
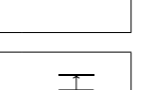
SASSY
SQ

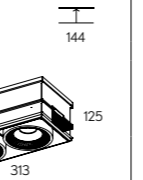
REF 41003.TR

LUK FREIR	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20018	.01	●	LED	.40 .60	.ST	.9	.27	830	10	350	.DA .PU .D1	
								.30	845				
								.40	895				

LUK FREIR	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20018	.02	●	LED	.40 .60	.ST	.9	.27	1271	18	500	.DA .PU .D1	
								.30	1616				
								.40	1682				

Reference order | 20018XX.TR.XX.XX.ST.9.XX.XX

LUK FREIR 2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20019	.01	●	LED	.40 .60	.ST	.9	.27	1660	21	350	.DA .PU .D1	
								.30	1690				
								.40	1790				

LUK FREIR 2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20019	.02	●	LED	.40 .60	.ST	.9	.27	1271	32	500	.DA .PU .D1	
								.30	1616				
								.40	1682				

• Select finishes



BK-BK WH-WH WH-BK

Reference order | 20019.XX.TR.XX.XX.ST.9.XX.XX

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Wireless Control Options



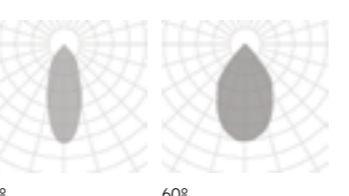
LUK

FREIR | FREIR 2

REF 20018.TR | REF 20019.TR



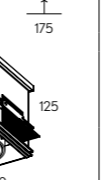
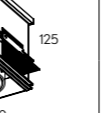
PHOTOMETRY



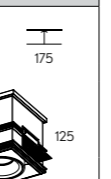
.SR
SURFACE
20018 LUK FREIR · 20019 LUK FREIR 2 | SR
Pag. 344

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

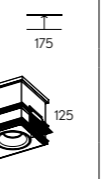
.TR
TRIMLESS
20018 LUK FREIR · 20019 LUK FREIR 2 | TR
Pag. 680

CUBE SQ	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8201	.01	●	LED	.24 .40 .60	.ST	.9	.27	738	11	350	.DA .PU .D1	
								.30	862				
								.40	929				

Reference order | 8201.01.TR.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8202	.01	●	LED	.24 .40 .60	.ST	.9	.27	1476	22	350	.DA .PU .D1	
								.30	1724				
								.40	1858				

Reference order | 8202.01.TR.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8203	.01	●	LED	.24 .40 .60	.ST	.9	.27	2214	33	350	.DA .PU .D1	
								.30	2586				
								.40	2787				

Reference order | 8203.01.TR.XX.XX.ST9.XX.XX

● Select external - internal finishes



BK-BK WH-WH WH-BK

• 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm

Tunable White

Wireless Control Options



.TR
TRIMLESS

CUBE SQ | SQ2 | SQ3

REF 8201.TR | REF 8202.TR | REF 8203.TR

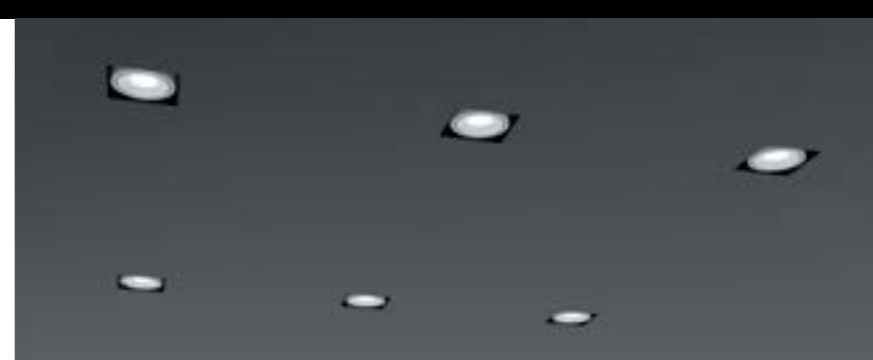
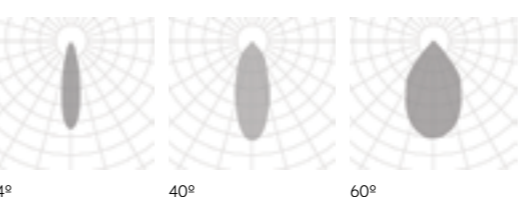
INSTALLATIONS

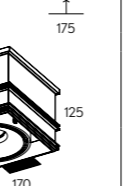
.SR
SURFACE
-8201.CUBE-8202.CUBE.2-8203.CUBE.3|SR
Pag. 354

.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

PHOTOMETRY

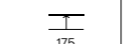


CUBE SQ	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8201	.02	●	LED	.24 .40 .60	.ST	.9	.27	1661	19	500	.DA .PU .D1	
								.30	1819				
								.40	1837				

Reference order | 8201.02.TR.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8202	.02	●	LED	.24 .40 .60	.ST	.9	.27	3322	38	500	.DA .PU .D1	
								.30	3638				
								.40	3674				

Reference order | 8202.02.TR.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	8203	.02	●	LED	.24 .40 .60	.ST	.9	.27	4983	58	500	.DA .PU .D1	
								.30	5457				
								.40	5511				

Reference order | 8203.02.TR.XX.XX.ST9.XX.XX

● Select external - internal finishes



BK-BK WH-WH WH-BK

INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

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

.TR
TRIMLESS

·8201CUBE ·8202CUBE 2 ·8203CUBE 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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

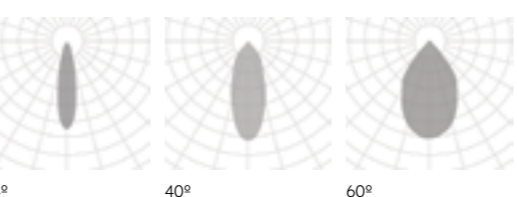
Dim to Warm
Tunable White
Wireless Control Options



CUBE SQ | SQ2 | SQ3

REF 8201.TR | REF 8202.TR | REF 8203.TR

PHOTOMETRY



The invisible star

El protagonista invisible

Style your spaces with even, harmonious light, where luminaries go virtually unnoticed. That's the secret of success of Structural / Crismosil. Say goodbye to wall lights, joins and superfluous items and let the light take centre stage.

Conseguir ambientes con una perfecta luz difusa, armoniosa, obviando la visibilidad de las luminarias. Así consigue Structural / Crismosil su objetivo. Se prescinde de apliques, juntas y todo lo superfluo para dar todo el protagonismo a la luz.



STRUCTURAL

TRIMLESS

VITA	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30007	.01	.WH-WH	LED	.15 .40	.ST	.9	.30 .40	153 175	5 250	-		

VITA	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30007	.02	.WH-WH	LED	.25 .40	.ST	.9	.30 .40	504 545	10 600	-		

10 - 20 mm ↑ * Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

30007.XX.TR.WH-WH.XX.ST9.XX

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 25° | 40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN



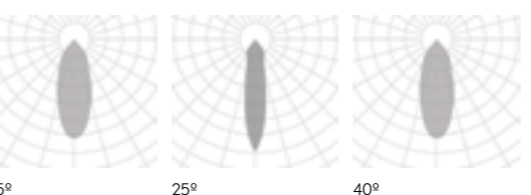
CRISMOSIL



VITA

REF 30007.TR

PHOTOMETRY



VOLCANO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10062	.01	.WH-WH	GU5.3		GUS.3				Max 8				
				LED	.OP	ST BPM50	.9	.27	695	8	350	DA .PU .D1		
								.30	745					
								.40	800	10	500	DA .PU .D1		
								.27	807					
								.30	830					
								.40	867					

VOLCANO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10062	.02	.WH-WH	LED	.OP	ST BPM3181	.9	.27	1355	18	500	DA .PU .D1		
								.30	1538					
								.40	1722					
								.27	1355	18	500	DA .PU .D1		
								.40	1355					

VOLCANO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10062	.03 *	.WH-WH	LED	.OP	ST	.9	.27	3280	23	500	DA .PU .D1		
								.30	3480					
								.40	3640					
								.27	6560	47	500	DA .PU .D1		
								.30	6920					
								.40	7269					
				.HI										

10-20 mm ↑ .01.02 Espesor del falso techo
Ceiling thickness

12,5 mm ↑ .03 Espesor del falso techo
Ceiling thickness

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10062.XX.TR.WH-WH.XX.XX.X.XX.XX

* .03 is Class I - .03 es Clase I.

• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

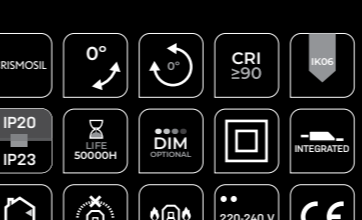
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



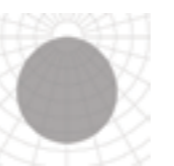
TRIMLESS



VOLCANO

REF 10062.TR

PHOTOMETRY



OPAL

VOLCANO DEEP	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10063	.01	.WH-WH	GU5.3	.GU	GUS.3 GU10	Max 8	-	-	295x295 130	-	-		
			LED	.OP	ST BPM50 HI BPM300	.9	.27	695	8	350	DA .PU .D1		
							.30	745					
							.40	800	10	500	DA .PU .D1		
							.27	807					
							.30	830					
							.40	867					

VOLCANO DEEP	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10063	.02	.WH-WH	LED	.OP	ST BPM3181	.9	.27	1355	18	500	DA .PU .D1		
							.30	1538					
							.40	1722					

VOLCANO DEEP	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10063	.03 *	.WH-WH	LED	.OP	.ST .HI	.9	.27	3280	23	500	DA .PU .D1		
							.30	3480					
							.40	3640	47	500	DA .PU .D1		
							.27	6560					
							.30	6920					
							.40	7269					

10-20 mm ↑ .01.02 Espesor del falso techo
Ceiling thickness

12,5 mm ↑ .03 Espesor del falso techo
Ceiling thickness

Con difusor opal.

With opal optic cover.

* .03 es Class I - .03 es Clase I.

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10063.XX.TR.WH-WH.XX.XX.XX.XX

• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

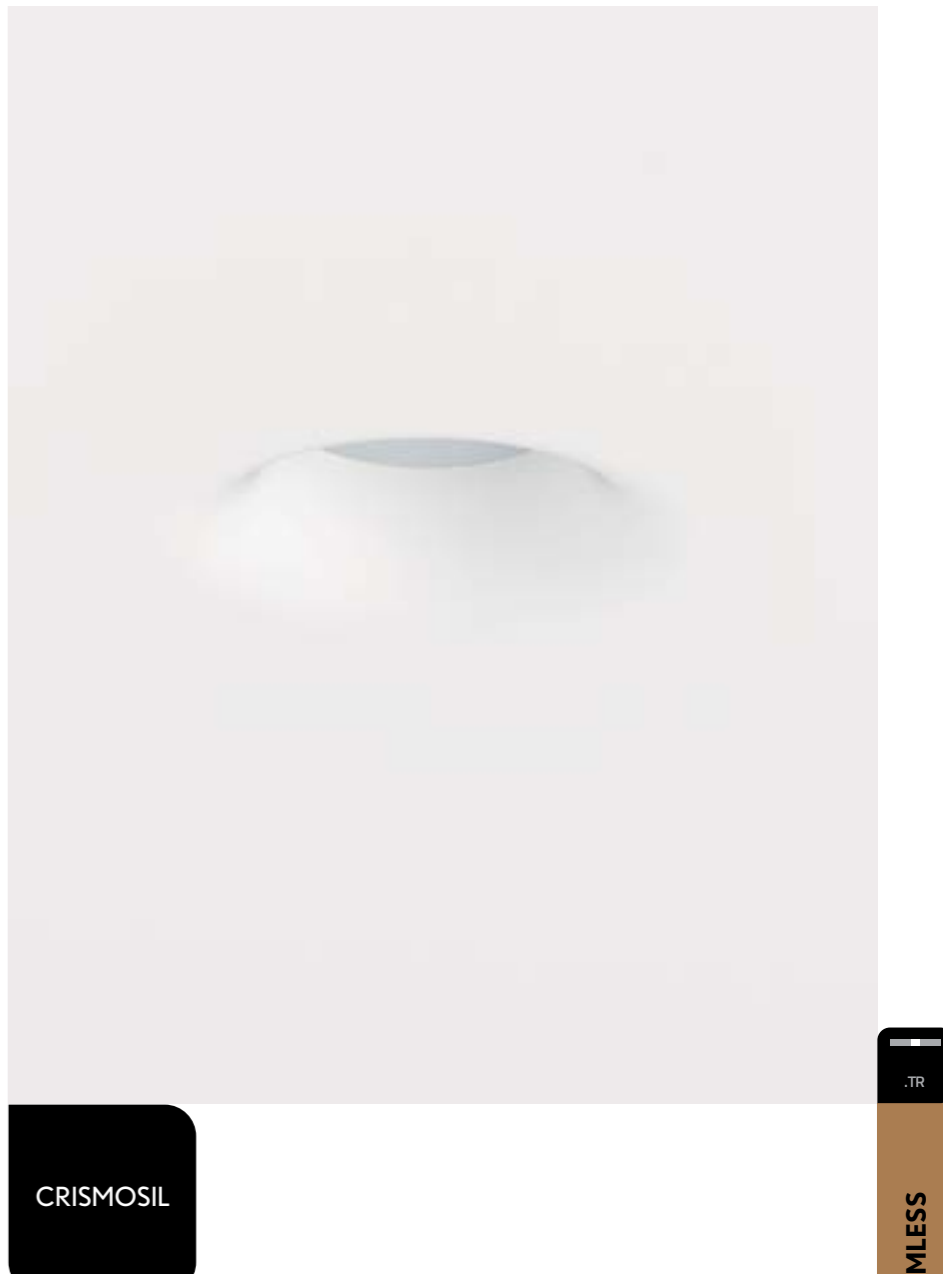
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



PHOTOMETRY

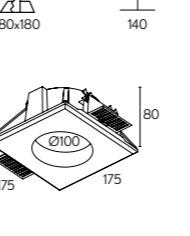
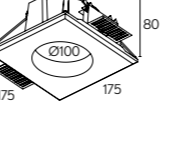


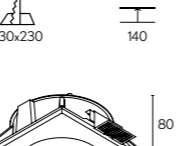
OPAL

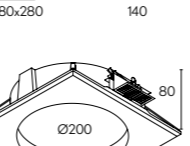
VOLCANO DEEP

REF 10063.TR

TRIMLESS

ESPIGA	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10086	.01	.WH-WH	GU5.3		GUS.3		-		Max 8	-		
				GU10	.GU	GU10	.9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	8	350		
				LED	.OP	BPM50	.9	.27 .30 .40 .27 .30 .40	10	500			

ESPIGA	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10086	.02	.WH-WH	LED	.OP	BPM5181	.9	.27 .30 .40	1355 1538 1722	18	500		

ESPIGA	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10086	.03*	.WH-WH	LED	.OP	BPM200	.9	.27 .30 .40	1700 1722 2040	25	600		

LUMINAIRE INCLUDES

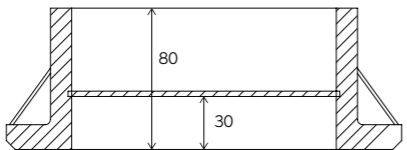
10-20 mm ↑ Espesor del falso techo
Ceiling thickness

Recessed with frame mounting kit

Reference order

10086.XX.TR.WH-WH.XX.XX.X.XX.XX

* .03 is Class I - .03 es Clase I.



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



TRIMLESS

ESPIGA

REF 10086.TR

PHOTOMETRY



OPAL



ESPIGA SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10083	.01	.WH-WH	GU5.3		GUS.3		-	-	Max 8	-		
				LED	.OP	.ST BPM50	.9	.27	695	8	350		
								.30	745				
						.HI BPM300	.9	.40	800	10	500		
								.27	807				
								.30	830				
								.40	867				

ESPIGA SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10083	.02	.WH-WH	LED	.OP	.ST BPM3181	.9	.27	1355	18	500		
								.30	1538				
								.40	1722				

ESPIGA SQ	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10083	.03*	.WH-WH	LED	.OP	.ST BPM200	.9	.27	-	25	600		
								.30	1700				
								.40	2040				

10-20 mm ↑ Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10083.XX.TR.WH-WH.XX.XX.X.XX.XX

* .03 is Class I - .03 es Clase I.

• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



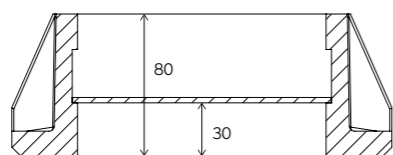
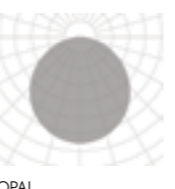
CRISMOSIL



ESPIGA SQ

REF 10083.TR

PHOTOMETRY



ESPIGA SIRIO	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH	
	10077	.01	.WH-WH	GU5.3		GUS.3		-	-	Max 8	-			
				LED	.OP	.ST BPM50	.9	.27	695	8	350	.DA .PU .D1		
								.30	745					
								.40	800	10	500			
								.27	807					
								.30	830					
								.40	867					

ESPIGA SIRIO	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10077	.02	.WH-WH	LED	.OP	.ST BPM3181	.9	.27	1355	18	500	.DA .PU .D1	
								.30	1538				
								.40	1722				

ESPIGA SIRIO	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10077	.03*	.WH-WH	LED	.OP	.ST BPM200	.9	-	-	25	600	.DA .PU .D1	
								.30	1700				
								.40	2040				

10-20 mm ↑ Espesor del falso techo
Ceiling thickness

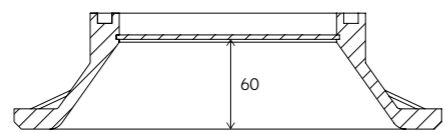
LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10077.XX.TR.WH-WH.XX.XX.X.XX.XX

* .03 is Class I - .03 es Clase I.



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

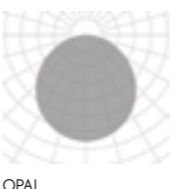
DOWN



ESPIGA SIRIO

REF 10077.TR

PHOTOMETRY



ESPIGA SIRIO TWINS	REF.	DIMEN-SI-ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30000	.WH-WH	●	LED	.OP	.ST	.9	.27	3280	23	500	.DA .PU .D1	
								.30	3480				
								.40	3640				
								.27	6560	47	500		
								.30	6920				
								.40	7269				

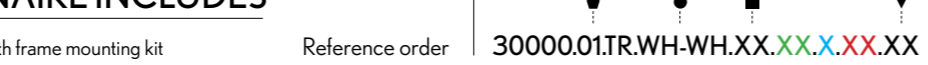
10 - 20 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

30000.01.TR.WH-WH.XX.XX.XX.XX



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



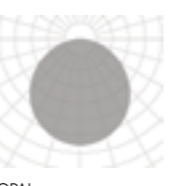
.TR
TRIMLESS

ESPIGA
SIRIO TWINS

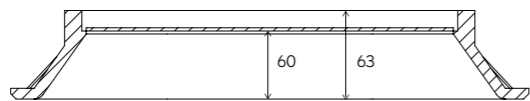
REF 30000.TR



PHOTOMETRY



OPAL



ESPIGA ORIONIS	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10080	.01	.WH-WH	LED	GU5.3	GU5.3	.9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	Max 8 8 10	350 500	.DA .PU .D1	245x245 180
					GU10	.GU							
					.ST BPM50	.OP							
					.HI BPM300								

ESPIGA ORIONIS	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10080	.02	.WH-WH	LED	.OP	.ST BPM5181	.9	.27 .30 .40	1355 1538 1722	18	500	.DA .PU .D1	305x305 140

ESPIGA ORIONIS	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10080	.03*	.WH-WH	LED	.OP	.ST BPM200	.9	.27 .30 .40	1647 1700 2040	25	600	.DA .PU .D1	345x345 155

10 - 20 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10080.XX.TR.WH-WH.XX.XX.XX.XX.XX

* .03 is Class I - .03 es Clase I.

• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

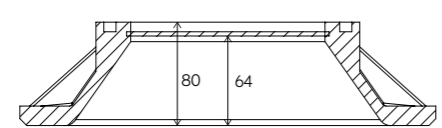
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL



PHOTOMETRY



OPAL



ESPIGA
ORIONIS

REF 10080.TR

ESPIGA ORIONIS TWINS	REF.	DIMEN-SIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	30001	.01	.WH-WH	LED	.OP	.ST .HI	.9	.27	-	20	500	.DA .PU .D1	555x345 160	
								.30	3040				480 170	
								.40	3180				550 340	
								.27	-	41	500			
								.30	6060					
								.40	6360					

LUMINAIRE INCLUDES

10 - 20 mm
Espesor del falso techo
Ceiling thickness

Recessed with frame mounting kit

Reference order

30001.01.TR.WH-WH.XX.XX.XX.XX



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

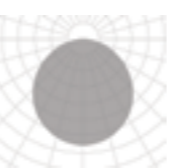
DOWN



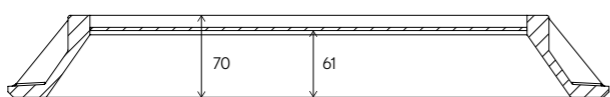
ESPIGA ORIONIS TWINS

REF 30001.TR

PHOTOMETRY



OPAL



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

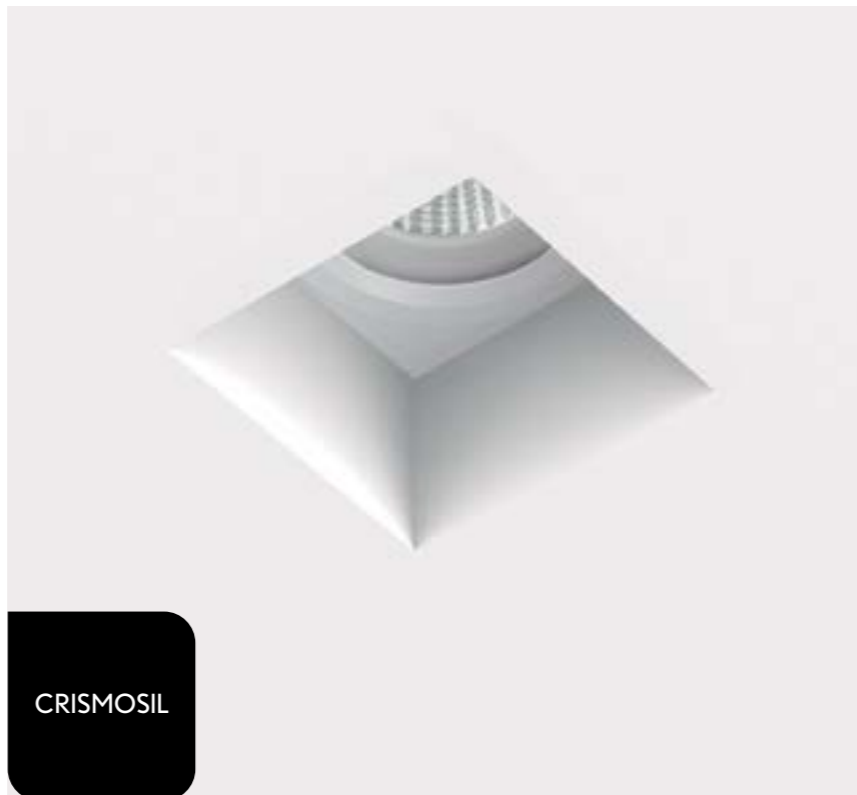
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30002	.01	.WH-WH	GU5.3		GU5.3				Max 8			
				GU10	.GU	GU10							
				LED	.40 .60		.9	.27	695	8	350	.DA	
								.30	745			.PU	
								.40	800			.D1	
								.27	807	10	500	.DA	
								.30	830			.PU	
								.40	867			.D1	

7 - 22 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

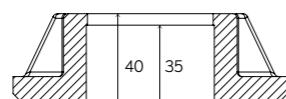
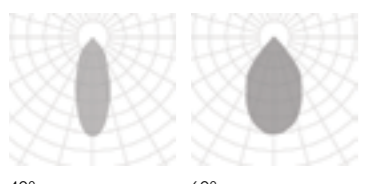
Reference order

30002.01.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit



PHOTOMETRY



40°

60°

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT	REF.	DIMEN-SIONS	FINISHES	LAMP	BEAM ANGLE	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10123	.01	.WH-WH	GU5.3		GU5.3				Max 8			
				GU10	.GU	GU10							
				LED	.40 .60		.9	.27	695	8	350	.DA	
								.30	745			.PU	
								.40	800			.D1	
								.27	807	10	500	.DA	
								.30	830			.PU	
								.40	867			.D1	

7 - 22 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

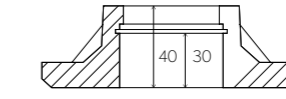
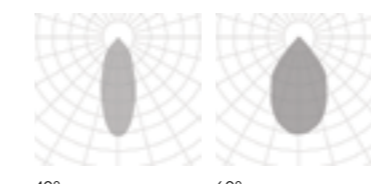
Reference order

10123.01.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit



PHOTOMETRY



40°

60°

ZENIT

REF 10123.TR

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT DEEP	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30004	.01	.WH-WH	GU5.3		GU5.3							
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 .HI BPM300	.9	.27	695	8	350	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807	10	500		
								.30	830				
								.40	867				

7-22 mm ↑ * Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

30004.01.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit



ZENIT DEEP

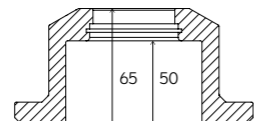
REF 30004.TR

PHOTOMETRY



40°

60°



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT DEEP TWINS	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30005	.01	.WH-WH	GU5.3		GU5.3							
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 .HI BPM300	.9	.27	695	16	350	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807	20	500		
								.30	830				
								.40	867				

7-22 mm ↑ * Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

30005.01.TR.WH-WH.XX.XX.X.XX.XX

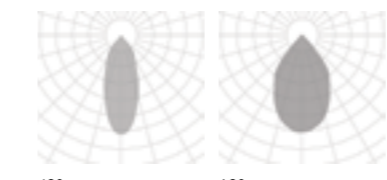
Recessed with frame mounting kit



ZENIT DEEP TWINS

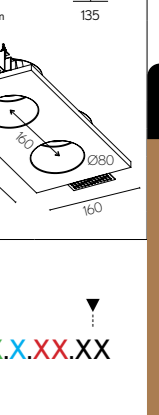
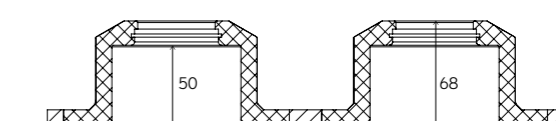
REF 30005.TR

PHOTOMETRY



40°

60°



BPM Lighting®

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ZENIT MOVE	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10125	.01	.WH-WH	GU5.3		GU5.3			Max 8				
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50		.9	.27 .30 .40	695 745 800	8 350 350	.DA .PU .D1	

7-22 mm Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10125.01.TR.WH-WH.XX.XX.XX.XX.XX

Recessed with frame mounting kit

ZENIT MOVE SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30003	.01	.WH-WH	GU5.3		GU5.3			Max 8				
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50		.9	.27 .30 .40	695 745 800	8 350 350	.DA .PU .D1	

7-22 mm Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

30003.01.TR.WH-WH.XX.XX.XX.XX.XX

Recessed with frame mounting kit



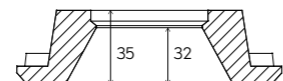
ZENIT
MOVE
REF 10125.TR

PHOTOMETRY



40°

60°

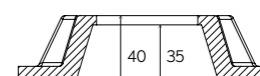


PHOTOMETRY



40°

60°



TRIMLESS

ZENIT
MOVE SQ
REF 30003.TR

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ZENIT ORTO	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH						
	10126	.01	.WH-WH	GU5.3		GU5.3													
				GU10	.GU	GU10													
				LED	.5T .30 .40 .27 .30 .40	.40 .60	.BPM50 .BPM300	.9 .9 .9 .9 .9 .9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	8 350 350 500 500 500	.DA .PU .D1 .D1 .D1 .D1							

7-22 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order | 10126.01.TR.WH-WH.XX.XX.X.XX.XX

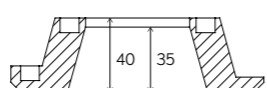


PHOTOMETRY



40°

60°



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ZENIT SIDREA	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH						
	10050	.01	.WH-WH	GU5.3		GU5.3													
				GU10	.GU	GU10													
				LED	.5T .30 .40 .27 .30 .40	.40 .60	.BPM50 .BPM300	.9 .9 .9 .9 .9 .9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	8 350 350 500 500 500	.DA .PU .D1 .D1 .D1 .D1							

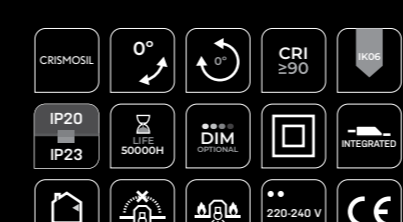
7-22 mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order | 10050.01.TR.WH-WH.XX.XX.X.XX.XX

TRIMLESS



ZENIT
SIDREA
REF 10050.TR

PHOTOMETRY



40°

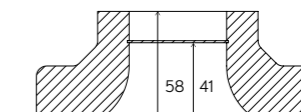
60°

PHOTOMETRY



40°

60°



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

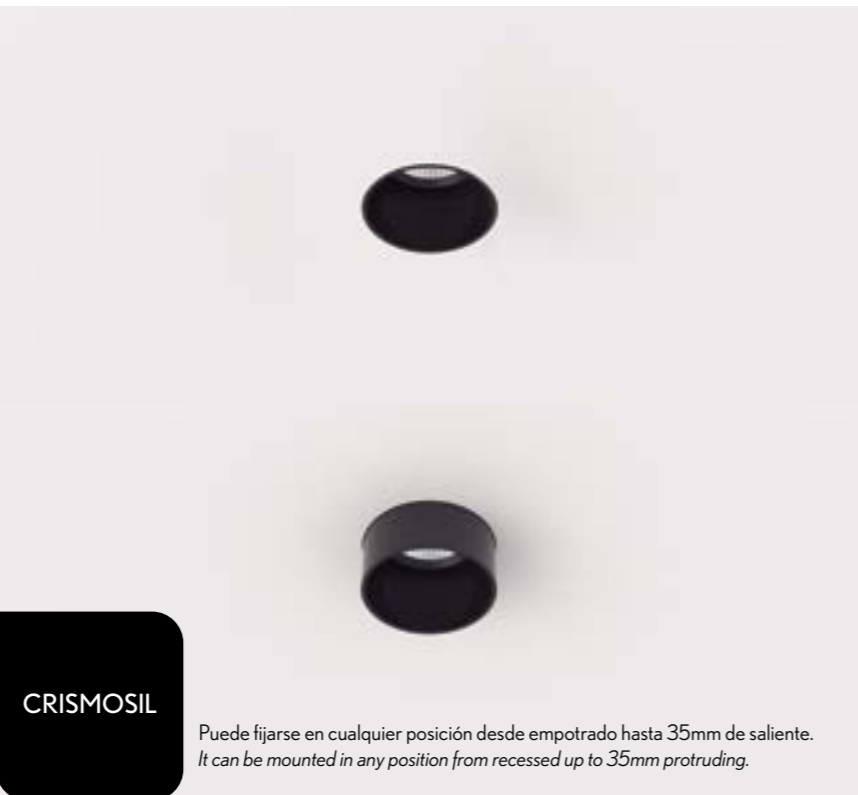
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ZENIT ZUBIA	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10122	.01	.WH-WH .WH-BK	GU5.3 GU10 LED	.GU .ST .HI	GU5.3 GU10 LED	.40 .60	9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	Max 8 8 10	- 350 500	- .DA .PU .D1	

7 - 22 mm ↑ Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10122.01.TR.XX.XX.XX.X.XX.XX

Recessed with frame mounting kit

ZENIT ZUBIASQ	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10121	.01	.WH-WH .WH-BK	GU5.3 GU10 LED	.GU .ST .HI	GU5.3 GU10 LED	.40 .60	9	.27 .30 .40 .27 .30 .40	695 745 800 807 830 867	Max 8 8 10	- 350 500	- .DA .PU .D1	

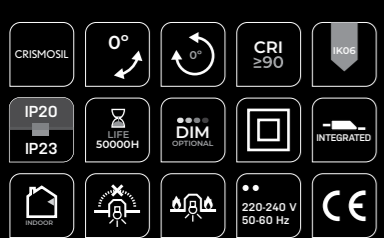
7 - 22 mm ↑ Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10121.01.TR.XX.XX.XX.X.XX.XX

Recessed with frame mounting kit



ZENIT ZUBIA

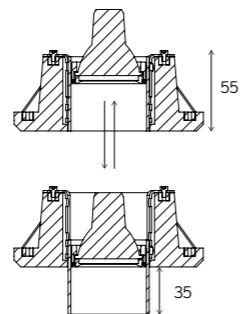
REF 10122.TR

PHOTOMETRY



40°

60°

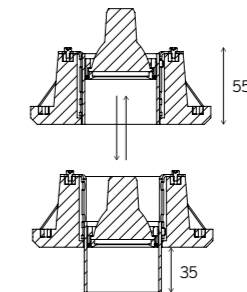


PHOTOMETRY



40°

60°



ZENIT ZUBIA SQ

REF 10121.TR

SUNSET	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10124	.01	.WH-WH	GU5.3		GUS.3		-		Max 8	-		
				GU10	.GU	GU10							
				LED	.40 .60	ST BPM50	.9	.27	695	8	350	.DA .PU .D1	

SUNSET	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10124	.02	.WH-WH	GU5.3		GUS.3		-		Max 8	-		
				GU10	.GU	GU10							
				LED	.40 .60	ST BPM50	.9	.27	695	8	350	.DA .PU .D1	

SUNSET	REF.	DIMEN-SI- ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10124	.03	.WH-WH	GU5.3		GUS.3		-		Max 20			
				GU10	.GU	GU10				Max 20			
				GX8.5	.CD	GX8.5				Max 20			

7 - 22 mm ↑ .01 Espesor del falso techo
Ceiling thickness

10 - 20 mm ↑ .02 .03 Espesor del falso techo
Ceiling thickness

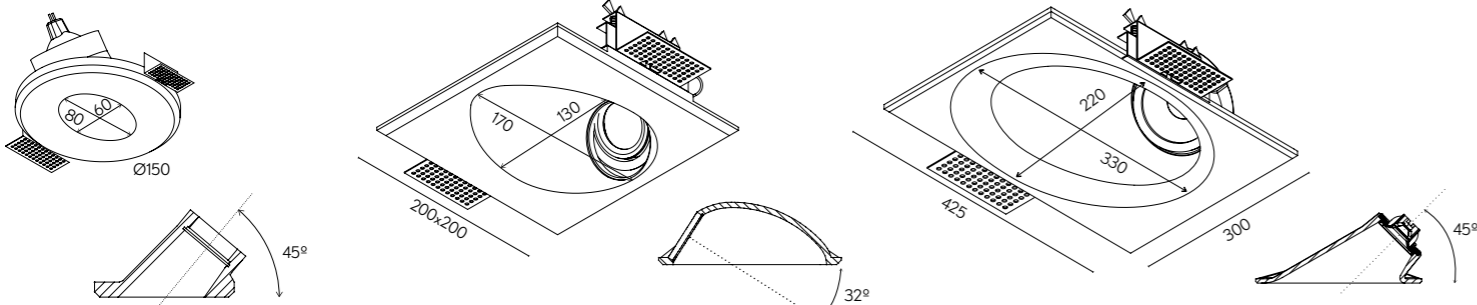
Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10124.XX.TR.WH-WH.XX.XX.X.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | GX8.5

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

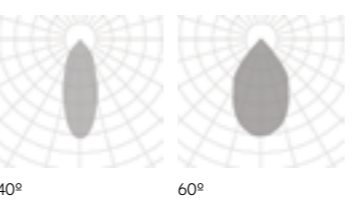
DOWN



SUNSET

REF 10124.TR

PHOTOMETRY



VEGA ADHARA	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10016	.01	.WH-WH	GU5.3		GU5.3	-			Max 8	-		
				GU10	.GU	GU10	-			8	350	.DA	
				LED	.40 .60	.ST BPM50	.9	.27	695	10	500	.PU	
								.30	745			.D1	
								.40	800				
								.27	807				
								.30	830				
								.40	867				

VEGA ADAHARA	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10016	.02	.WH-WH	GU5.3		GU5.3	-			Max 20	-		
				GU10	.GU	GU10	-			Max 20	-		
				GX8.5	.CD	GX8.5	-			Max 20	-		
				LED	.40 .60	.ST BPM5181	.9	.27	1355	18	500	.DA	
								.30	1538			.PU	
								.40	1722			.D1	

10 - 20 mm ↑ .01 Espesor del falso techo
Ceiling thickness

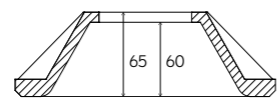
13 mm ↓ .02 Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10016.XX.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit



• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | GX8.5

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

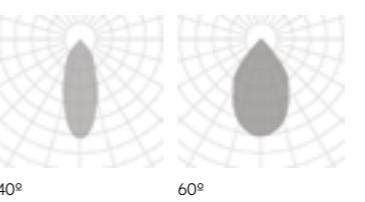
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



PHOTOMETRY



CRISMOSIL

VEGA
ADHARA

REF 10016.TR

VEGA ADHARA TWINS	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10066	.01	.WH-WH	GU5.3		GU5.3	-			Max 2x8	-		
				GU10	.GU	GU10	-			16	350	.DA	
				LED	.40 .60	.ST BPM50	.9	.27	695	20	500	.PU	
								.30	745				
								.40	800				
								.27	807				
								.30	830				
								.40	867				

VEGA ADHARA TWINS	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10066	.02	.WH-WH	GU5.3		GU5.3	-			Max 2x20	-		
				GU10	.GU	GU10	-			Max 2x20	-		
				GX8.5	.CD	GX8.5	-			Max 2x20	-		
				LED	.40 .60	.ST BPM318I	.9	.27	1355	36	500	.DA	
								.30	1538				
								.40	1722				

10 - 20 mm
13 mm

* Espesor del falso techo
Ceiling thickness

13 mm
* Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10066.XX.TR.WH-WH.XX.XX.XX.XX

Recessed with frame mounting kit

• FINISHES



• DIMENSIONS

.01 | .02

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



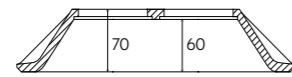
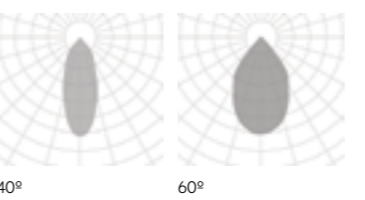
CRISMOSIL



VEGA ADHARA TWINS

REF 10066.TR

PHOTOMETRY



VEGA	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
25°	10028	.01	.WH-WH	GU5.3		GU5.3				Max 8			
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 .HI BPM500	.9	.27	695	8	350	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807	10	500		
								.30	830				
								.40	867				

VEGA	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
10028	.02	.WH-WH		GU5.3		GU5.3				Max 20			
				GU10	.GU	GU10				Max 20			
				LED	.40 .60	.CD GX8.5	.9	.27	1355	18	500	.DA .PU .D1	
								.30	1538				
								.40	1722				

10 - 20 mm ↑ * Espesor del falso techo
Ceiling thickness

13 mm ↓ * Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10028.XX.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit

• FINISHES



• DIMENSIONS

.01 | .02 |

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



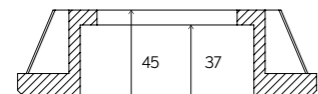
CRISMOSIL

VEGA

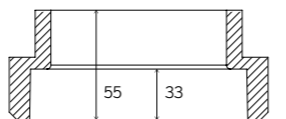
REF 10028.TR

.TR
TRIMLESS

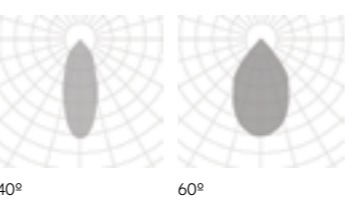
10028.01



10028.02



PHOTOMETRY



40°

60°

VEGA TWINS	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
25° 	10070	.01	.WH-WH	GU5.3		GU5.3		-	-	Max 2x8	-		
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 HI BPM300	.9	.27	695	16	350		
								.30	745				
								.40	800	20	500		
								.27	807				
								.30	830	.DA .PU .D1	.DA .PU .D1		
								.40	867				

VEGA TWINS	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
25° 	10070	.02	.WH-WH	GU5.3		GU5.3		-	-	Max 2x20	-		
				GU10	.GU	GU10							
				GX8.5	.CD	GX8.5	.9	.27	1355	36	500		
								.30	1538				
								.40	1722				

10 - 20 mm
13 mm
* Espesor del falso techo
Ceiling thickness
* Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10070.XX.TR.WH-WH.XX.XX.XX.XX

Recessed with frame mounting kit

• FINISHES



• DIMENSIONS

.01 | .02

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 | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



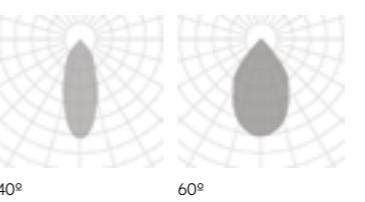
CRISMOSIL

.TR
TRIMLESS

VEGA
TWINS

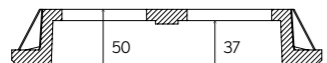
REF 10070.TR

PHOTOMETRY

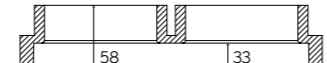


40° 60°

10070.01



10070.02



VEGA ZETA	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10001	.01	.WH-WH	GU5.3		GUS.3				Max 20		205x205 120	
				GU10	.GU	GU10							
				LED	.40 .60	.ST BPM50 .HI BPM500	.27	695	8 10	350 500	.DA .PU .D1		
							.30	745					
							.40	800					
							.27	807					
							.30	830					
							.40	867					

LUMINAIRE INCLUDES

10 - 20 mm
* Espesor del falso techo
Ceiling thickness

Recessed with frame mounting kit

Reference order

10001.01.TR.WH-WH.XX.XX.XX.XX

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

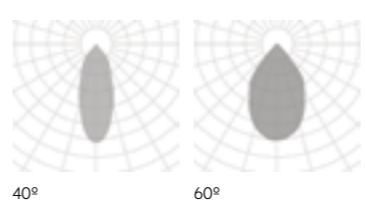
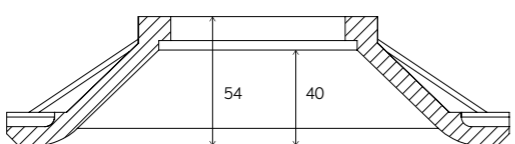
DOWN

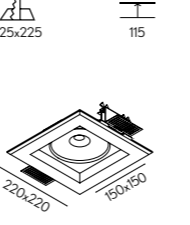
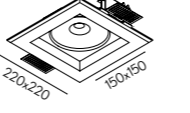


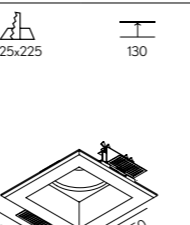
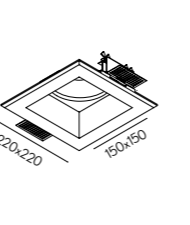
VEGA
ZETA

REF 10001.TR

PHOTOMETRY



VEGA ZETA SQ	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10019	.01	.WH-WH	GU5.3		GU5.3	-			Max 8	-		
				GU10	.GU	GU10	-			8	350	.DA .PU .D1	
				LED	.40 .60	.ST BPM50 .HI BPM500	.9	.27	695	10	500	.DA .PU .D1	
								.30	745				
								.40	800				
								.27	807				
								.30	830				
								.40	867				

VEGA ZETA SQ	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10019	.02	.WH-WH	GU5.3		GU5.3	-			Max 20	-		
				GU10	.GU	GU10	-			Max 20	-		
				LED	.40 .60	.CD GX8.5	.9	.27	1355	18	500	.DA .PU .D1	
								.30	1538				
								.40	1722				

10 - 20 mm
* Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10019.XX.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit

• FINISHES



• DIMENSIONS

.01 | .02 |

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 | 1.10 | PUSH

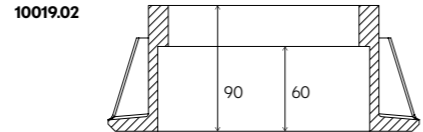
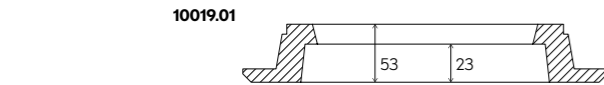
▲ LIGHT DISTRIBUTION

DOWN

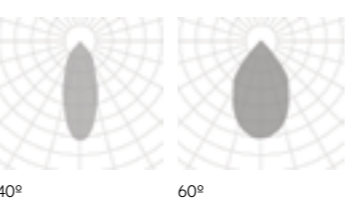


CRISMOSIL

.TR
TRIMLESS

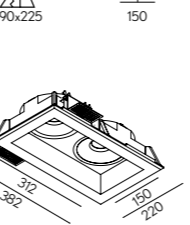


PHOTOMETRY



VEGA
ZETA SQ

REF 10019.TR

VEGA ZETA SQ TWINS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10072	.02	.WH-WH	GU5.3		GU5.3	Max 2x20	-	390x225	150	-		
				GU10	.GU	GU10							
				GX8.5*	.CD	GX8.5							
				LED	.40 .60	.ST BPM3181	.9	.27 .30 .40	1355 1538 1722	36	500	.DA .PU .D1	

13 mm
* Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10070.02.TR.WH-WH.XX.XX.X.XX.XX

Recessed with frame mounting kit

• FINISHES



• DIMENSIONS

.02

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | GX8.5

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

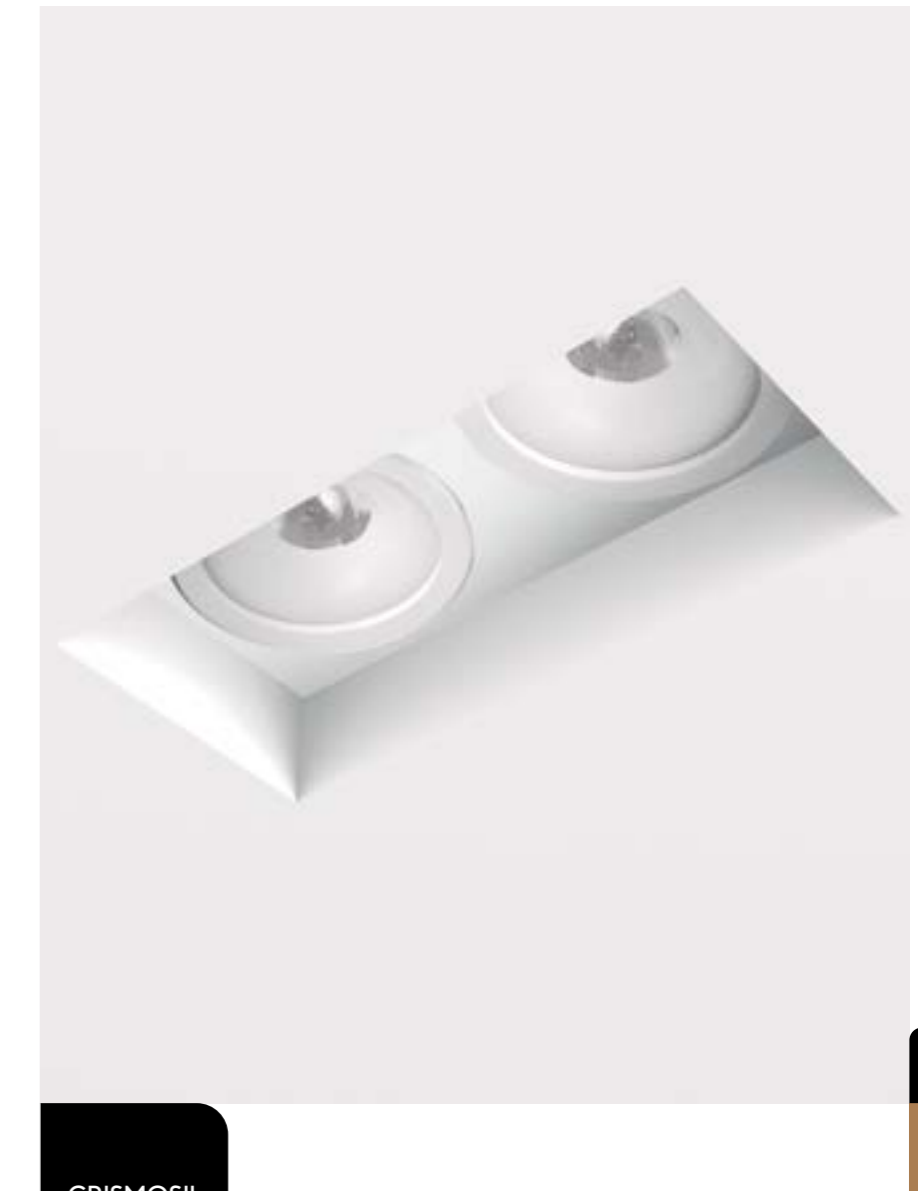
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

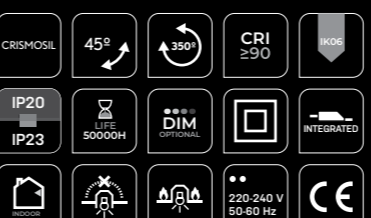
DOWN



CRISMOSIL

.TR
TRIMLESS

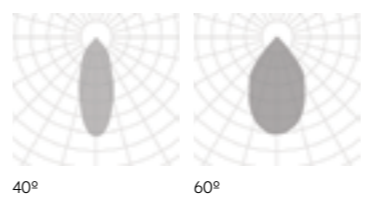
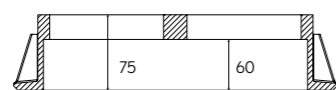
* GX8.5 is Class I - GX8.5 es Clase I.



VEGA ZETA SQ TWINS

REF 10072.TR

PHOTOMETRY



CENTAUR	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10109	.01	.WH-WH	LED	.40 .60	.ST	.9	.30	790	7	350	.DA .PU .D1	

CENTAUR	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10109	.02	.WH-WH	LED	.40 .60	.ST	.9	.30	1840	20	540	.DA .PU .D1	

CENTAUR	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	10109	.03	.WH-WH	LED	.40 .60	.ST	.9	.30	3200	40	750	.DA .PU .D1	

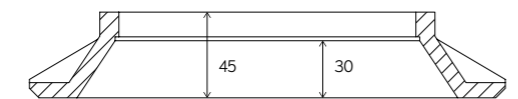
10 - 20 mm ↑ * Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

10109.XX.TR.WH-WH.XX.XX.X.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



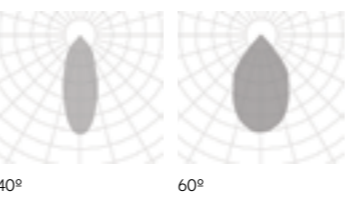
.TR
TRIMLESS

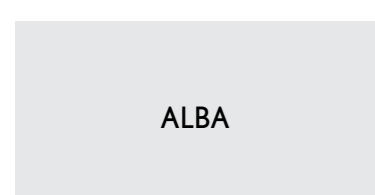
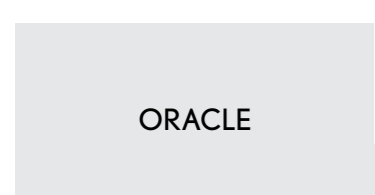
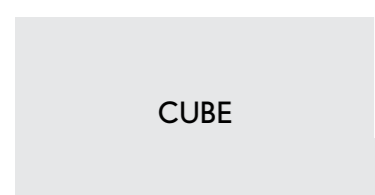
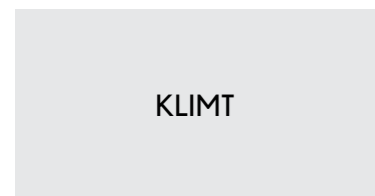


CENTAUR

REF 10109.TR

PHOTOMETRY







One design, endless solutions

With flair and imagination, some products offer boundless possibilities. One of these is Patricia, the epitome of versatility.

Simple designs that enhance every project and adapt to every need. What's the secret? The accessories - Honey comb, cross ring, barndoors, spot lenses, halves, extenders and ovals - designed to bring light into the dark, to create elliptical shapes, spotlight effects, to draw the eye to a specific place, and much more.

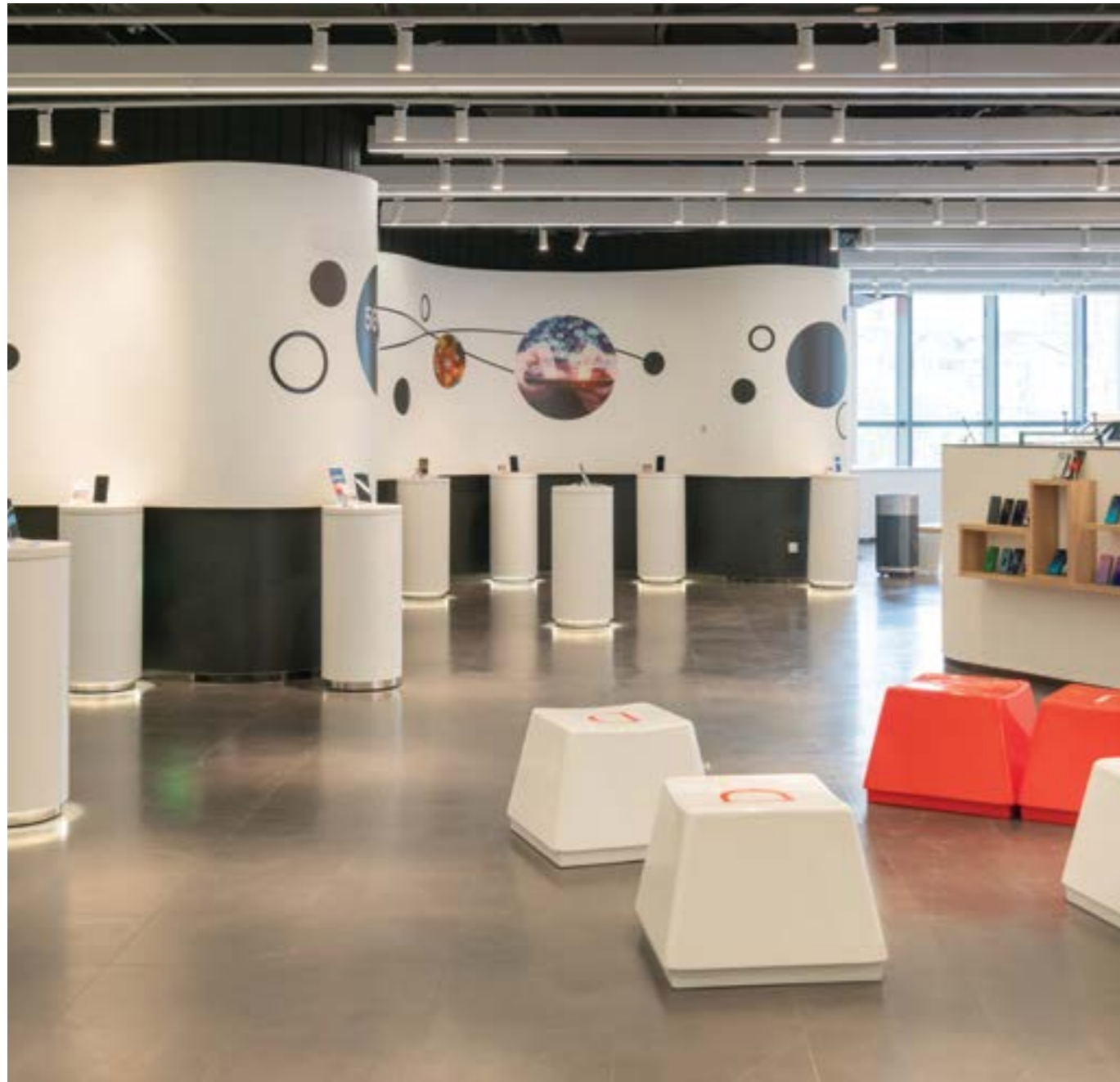
Un diseño, múltiples soluciones

Hay productos que, con la destreza necesaria, permiten amplias posibilidades de aplicación. Y hay productos como Patricia, que son en sí mismos la máxima expresión de versatilidad.

Modelos de estética sencilla pero diseñados para evolucionar y adaptarse a cada exigencia. ¿Cómo conseguirlo? Gracias a sus accesorios - Honey comb, cross Ring, aletas, lentes concentradas, medias, extensivas y ovales - pensados para dar solución a situaciones de deslumbramiento, conseguir formas de luz elípticas, focales, direccionalizar el interés sobre un punto....Y un largo etcétera.

PATRICIA TK

TRACK



INSTALLATIONS

.TK
TRACKLIGHT

·30514 PATRICIA TK | TK
Pag. 738

• FINISHES

COLOR

■

DIMENSIONS

• DIAMETERS

.01 | .02 | .03 | .04

LIGHTING OPTIONS

■ BEAM ANGLE

15°	24°	36°	45°
50°	55°		

POWER

STANDARD | HIGH (ONLY .03)

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White

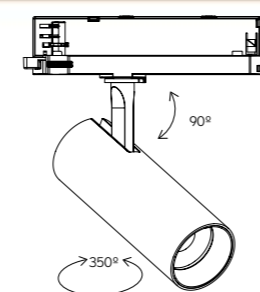


UGR
<19

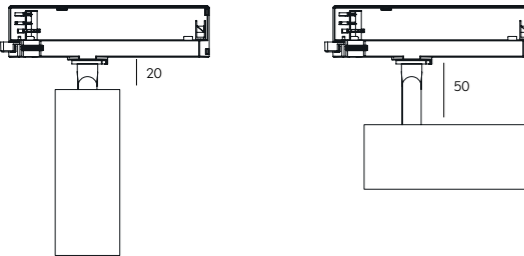
.TK
TRACKLIGHT

PATRICIA TK

REF 30514.TK



PATRICIA	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	30514	.01	●	LED	.24 .36 .45 .55	.ST	.9	.27 .30 .40	713 752 919	10	250	.DA	
	30514	.02	●	LED	.24 .36 .45 .55	.ST	.9	.27 .30 .40	1110 1200 1250	15	350	.DA	
	30514	.03	●	LED	.15 .24 .36 .50	.ST	.9	.27 .30 .40 .27 .30 .40	1853 1912 1976 2221 2399 2470	25	600	.DA	
	30514	.04	●	LED	.15 .24 .36 .50	.ST	.9	.27 .30 .40	3135 3584 3910	42	1050	.DA	



Reference order

30514.XX.TK.XX.XX.XX.9.XX.XX

*1 Dimming .DA incorporates DALI adapter (250-260mm long) and luminaire is Class I. / Regulación .DA incorpora adaptador DALI (250-260mm de largo) y la luminaria es Clase I.

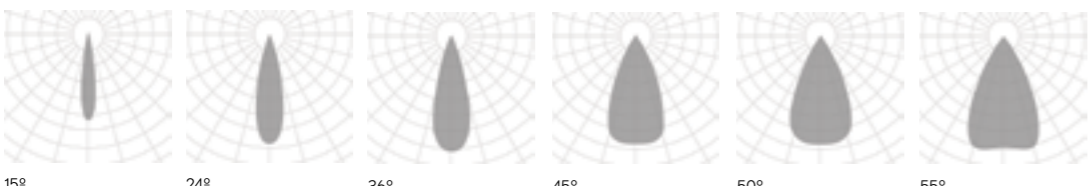
● Select finishes



WH-WH

BK-BK

PHOTOMETRY



ACCESORIES



BARN DOOR	DIMENSIONS							FINISHES
ACC30514	.01	Ø45x130	.02	Ø55	.03	Ø69	.04	Ø82

ACC30514.XX.BD.XX



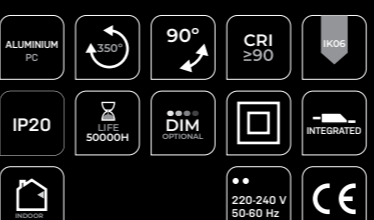
CROSS RING	DIMENSIONS							FINISHES
ACC30514	.01	Ø45x130	.02	Ø55	.03	Ø69	.04	Ø82

ACC30514.XX.CR.XX



HONEY COMB	DIMENSIONS							FINISHES
ACC30514	.01	Ø45x130	.02	Ø55	.03	Ø69	.04	Ø82

ACC30514.XX.HC.XX



PATRICIA TK

REF 30514.TK

TRACKLIGHT



OVAL FLOOD LENSE *¹

ACC30514.XX.XXX

OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT
ACC30514	.01	.OV.03X60	ACC30514	.01	.OV.60X10
	.02			.02	
	.03			.03	
	.04			.04	

OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT
ACC30514	.01	.OV.10X40	ACC30514	.01	.OV.15X60
	.02			.02	
	.03			.03	
	.04			.04	

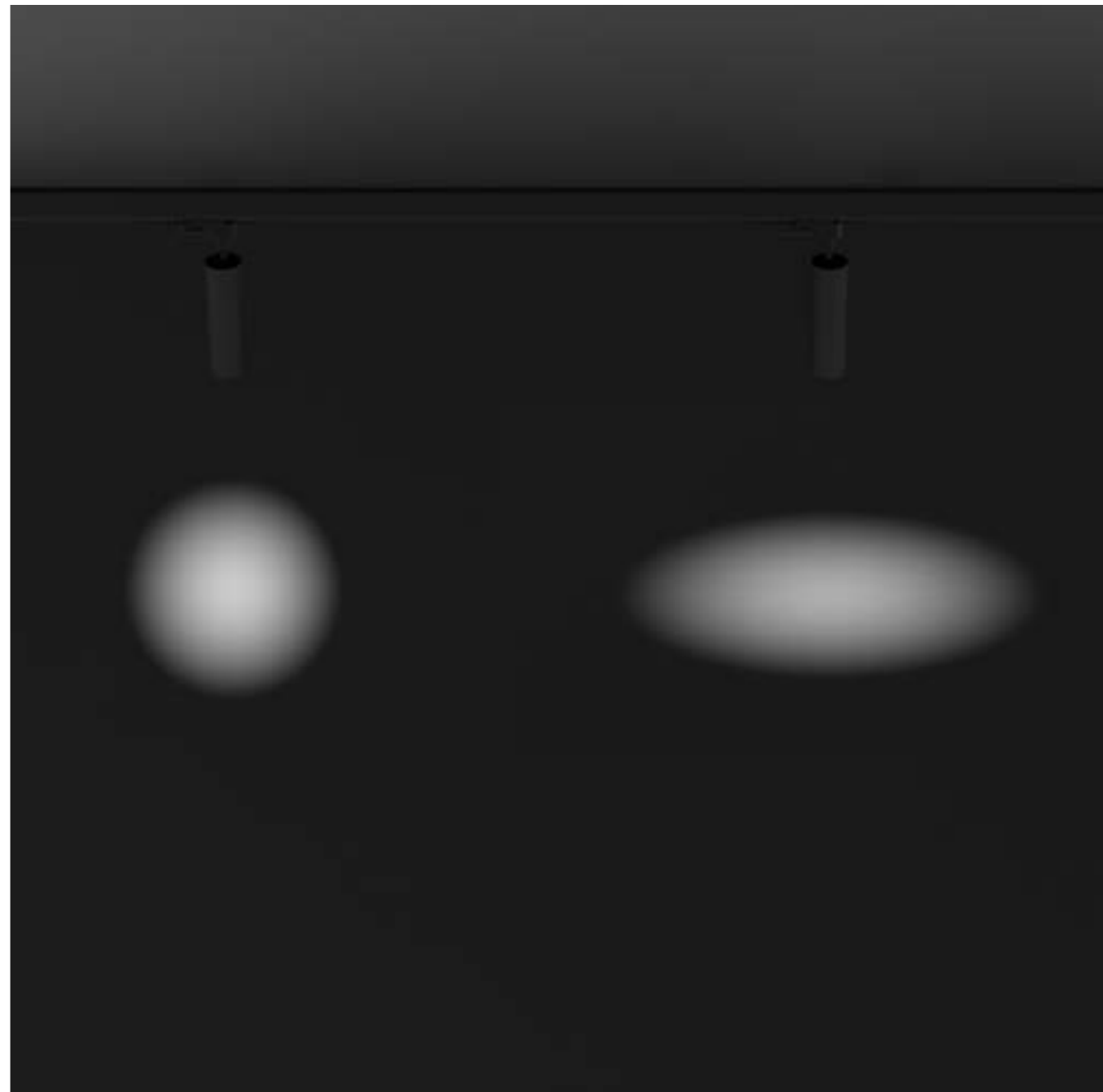


ZOOM SPOT LENSE *¹

ACC30514.XX.XXX

OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT
ACC30514	.01	.ZSX1.3	ACC30514	.01	.ZSX1.5
	.02			.02	
	.03			.03	
	.04			.04	

OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	◆ DIMENSIONS	LENSE EFFECT
ACC30514	.01	.ZSX2	ACC30514	.01	.ZSX3
	.02			.02	
	.03			.03	
	.04			.04	



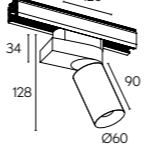
TRACKLIGHT
.TK

PATRICIA TK



REF 30514.TK

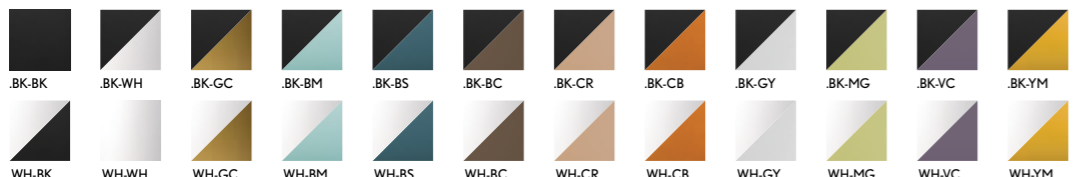
*For best performance, optic lenses are only recommended with the smallest option (.24 for models 01 & 02 and 15 for 03 and .04). Para garantizar un resultado óptimo, las lentes solo se recomiendan para la óptica de menor tamaño (.24 para los modelos 01 & 02 y .15 para .03 y .04).

MARTORELL	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	2015	.03	●	LED	.24 .32	.ST	.9	.27	715	10	350	.DA .D1	
								.30	780				
								.40	805				

Reference order

2015.03.TK.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

PN
PENDANT·2015 MARTORELL|PN
Pag. 322TK
TRACKLIGHT·2015 MARTORELL|TK
Pag. 744SR
SURFACE·2015 MARTORELL|SR
Pag. 322RF
RECESSED FRAME·2015 MARTORELL|RF
Pag. 494TR
TRIMLESS·2015 MARTORELL|TR
Pag. 676

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.03

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 32°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White
Honey Comb
Wireless Control Options
Special RAL Color



PHOTOMETRY



24°

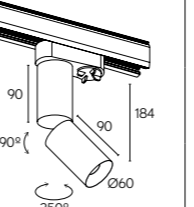
32°



MARTORELL

REF 2015.TK



MARTORELL TUBE MOVE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20138	.03	●	LED	.19 .24 .36	.ST	.9	.27	796	10	500	.DA* ¹ .D1* ²	
								.30	841				
								.40	929				

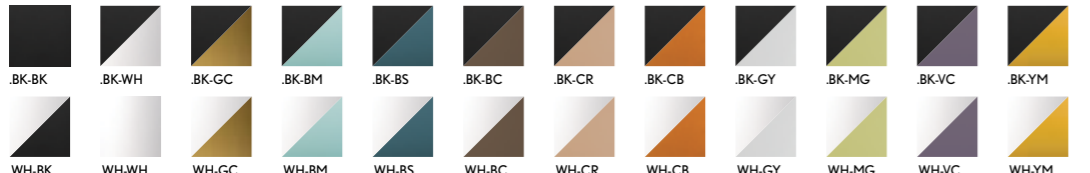
Reference order

20138.03.TK.XX.XX.ST9.XX.XX

*¹ Dimmable .DA requires DALI adapter ACC6685
Regulación .DA requiere adaptador DALI ACC6685

*² Dimmable .D1 requires driver box / Regulación .D1 requiere caja para alojar el driver

● Select finishes



INSTALLATIONS

.SR
SURFACE

·20138 MARTORELL TUBE MOVE | SR
Pag. 326

.TK
TRACKLIGHT

·20138 MARTORELL TUBE MOVE | TK
Pag. 746

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

19° | 24° | 36°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10

▲ LIGHT DISTRIBUTION

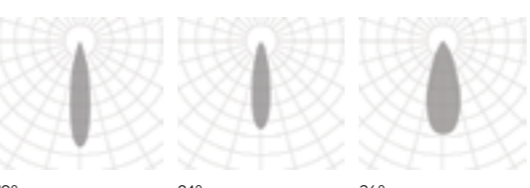
DOWN

ON DEMAND

Dim to Warm
Tunable White

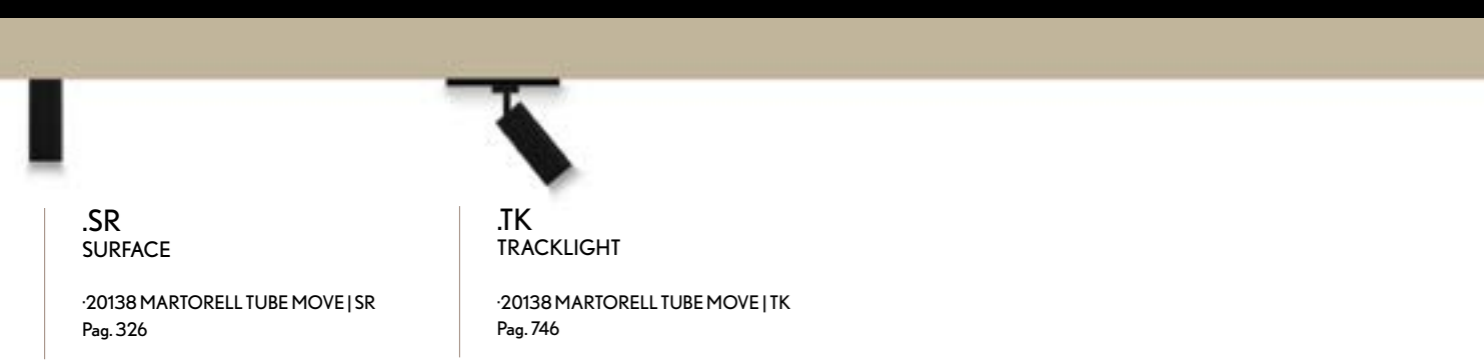


PHOTOMETRY



MARTORELL
TUBE MOVE

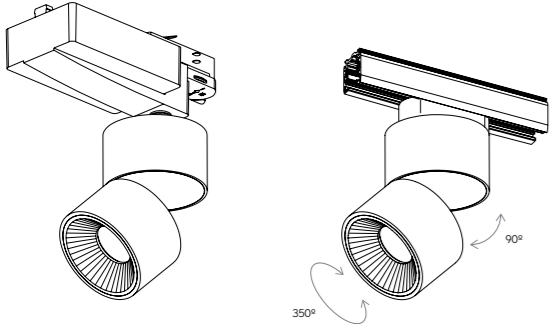
REF 20138.TK



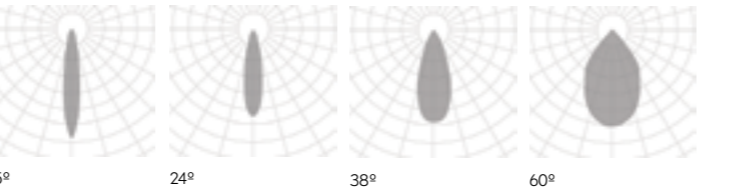
KLIMT	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	20134	.01	●	LED	.15 .24 .38	.ST	.9	.27	395	8	700	.DA* ¹ .D1* ²	
								.30	497				
								.40	550				

	20134	.02	●	LED	.15 .24 .38 .60	.ST	.9	.27	803	11	500	.DA* ¹ .D1* ²	
								.30	983				
								.40	991				

	20134	.03	●	LED	.15 .24 .38 .60	.ST	.9	.27	1945	30	700	.DA* ¹ .D1* ²	
								.30	2073				
								.40	2311				



PHOTOMETRY



● Select external - internal finishes



*¹ Dimmable.DA requires DALI adapter ACC6685
Regulación.DA requiere adaptador DALI ACC6685

*² Dimmable.D1 requires driver box / Regulación.D1 requiere caja para alojar el driver

Reference order | 20134.XX.TK.XX.XX.ST9.XX.XX

INSTALLATIONS /INSTALACIONES



.SR
SURFACE

·20134 KLIMT | SR
Pag. 338

.TK
TRACKLIGHT

·20134 KLIMT | TK
Pag. 748

.RF
RECESSED FRAME

·20134 KLIMT | RF
Pag. 508

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 24° | 38° | 60° |

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10

▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White

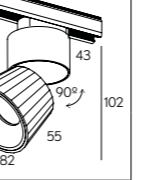
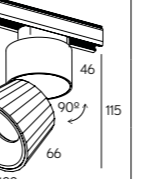
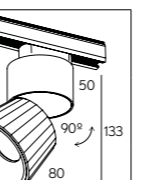


TRACKLIGHT

KLIMT

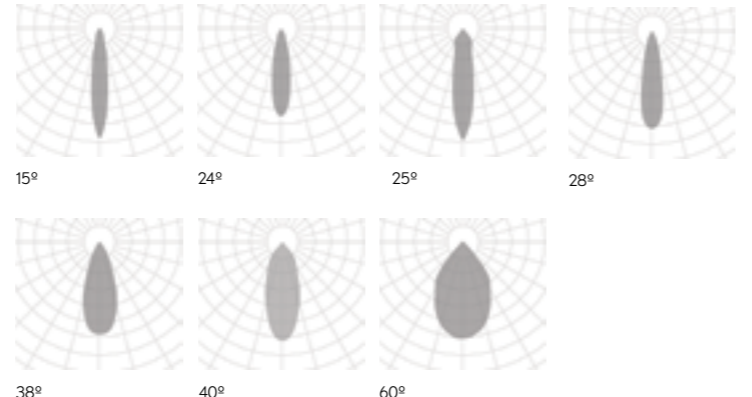
REF 20134.TK



GEO	REF.	DIMENSIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	30511	.01	●	LED	.15 .24 .38	.ST	.9	.27	498	8	700	.DA* ¹ .D1* ²	
								.30	513				
								.40	622				
	30511	.02	●	LED	.15 .25 .38 .60	.ST	.9	.27	1075	14	500	.DA* ¹ .D1* ²	
								.30	1114				
								.40	1319				
	30511	.03	●	LED	.15 .28 .40 .60	.ST	.9	.27	1856	30	700	.DA* ¹ .D1* ²	
								.30	1963				
								.40	2529				

Reference order | 30511.XX.TK.XX.XX.ST9.XX.XX

PHOTOMETRY



● Select external - internal finishes



*¹ Dimmable .DA requires DALI adapter ACC6685
Regulación .DA requiere adaptador DALI ACC6685

*² Dimmable .D1 requires driver box
Regulación .D1 requiere caja para alojar el driver

INSTALLATIONS



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

.SR
SURFACE
·30511GEO|SR
Pag. 342

.TK
TRACKLIGHT
·30511GEO|TK
Pag. 750

• FINISHES

COLORS



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 | 1.10

LIGHT DISTRIBUTION

DOWN

ON DEMAND

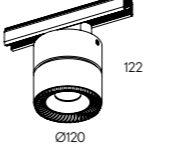
Dim to Warm
Tunable White



GEO

REF 30511.TK



LUK CRUSADER	REF.	DIMEN-SI-OINS	FINISHES	LAMP	OPTIC O-P-TION-S	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20082	.01	●	LED	.24 .40 .60	.ST	.9	.27	1633	20	700	.DA .D1	 Ø120 122
								.30	2138				
								.40	2228				

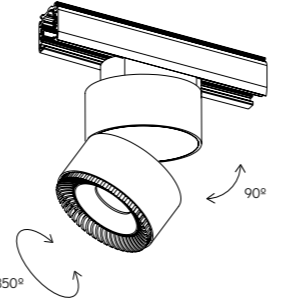
Reference order

20082.01.TK.XX.XX.ST.9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK



INSTALLATIONS

.SR
SURFACE

·20082 LUK CRUSADER | SR
Pag. 346

.TK
TRACKLIGHT

·20082 LUK CRUSADER | TK
Pag. 752

• FINISHES

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 | 1.10

▲ LIGHT DISTRIBUTION

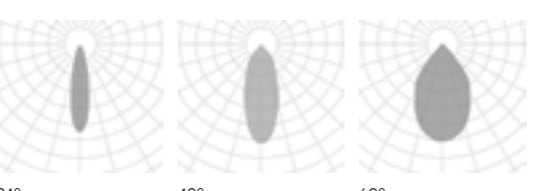
DOWN

ON DEMAND

Dim to Warm
Tunable White



PHOTOMETRY

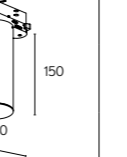


TRACKLIGHT

LUK
CRUSADER

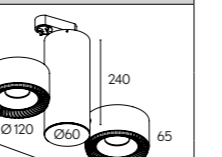
REF 20082.TK



LUK HAWKEYE	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20083	.01	●	LED	.24 .40 .60	.ST	.9	.27	1689	27	700	.DA .D1	
								.30	2007				
								.40	2217				

Reference order

20083.01.TK.XX.XX.ST9.XX.XX

LUK HAWKEYE 2	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20084	.01	●	LED	.24 .40 .60	.ST	.9	.27	4325	51	700	.DA .D1	
								.30	4565				
								.40	4706				

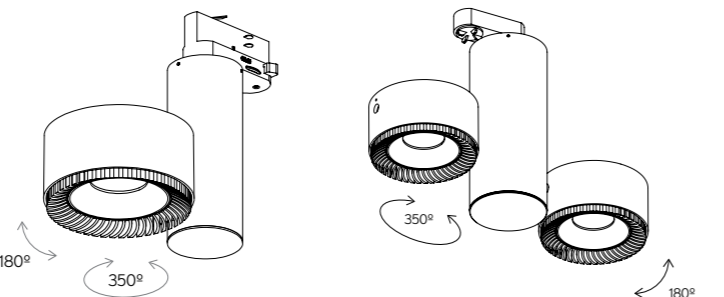
Reference order

20084.01.TK.XX.XX.ST9.XX.XX

● Select finishes



BK-BK WH-WH WH-BK



INSTALLATIONS



.SR
SURFACE

·20083 HAWKEYE ·20084 HAWKEYE 2|SR
Pag. 348



.TK
TRACKLIGHT

·20083 HAWKEYE ·20084 HAWKEYE 2|TK
Pag. 754

• FINISHES

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 | 1.10

▲ LIGHT DISTRIBUTION

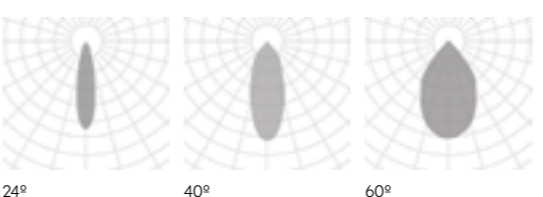
DOWN

ON DEMAND

Dim to Warm
Tunable White



PHOTOMETRY



LUK

HAWKEYE | HAWKEYE 2

REF 20083.TK | 20084.TK

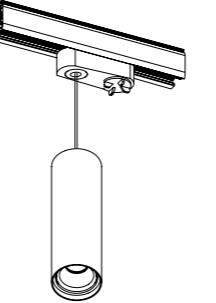
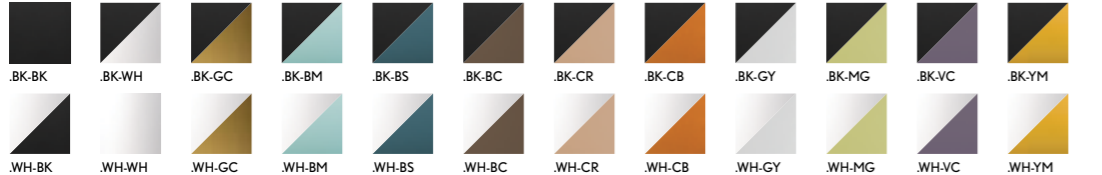


CUBE TUBE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	9050	.01		LED	  			  	590 610 629	8	350	 	
								  	590 610 629				
								  	590 610 629				
	9050	.02		LED	  			  	590 610 629	8	350	 	
								  	590 610 629				
								  	590 610 629				
	9050	.03		LED	  			  	590 610 629	8	350	 	
								  	590 610 629				
								  	590 610 629				
	9050	.04		LED	  			  	590 610 629	8	350	 	
								  	590 610 629				
								  	590 610 629				

Reference order |    

9050.XX.TK.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.PN
PENDANT
·9050|9052 CUBETUBE|PN
Pag. 350

.TK
TRACKLIGHT
·9050 CUBETUBE|TK
Pag. 756

.SR
SURFACE
·9050|9052 CUBETUBE|SR
Pag. 350

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02 | .03 | .04

LIGHTING OPTIONS

■ BEAMANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10

▲ LIGHT DISTRIBUTION

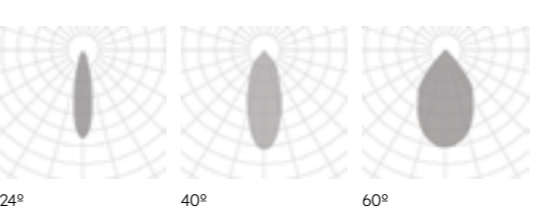
DOWN

ON DEMAND

Dim to Warm
Tunable White

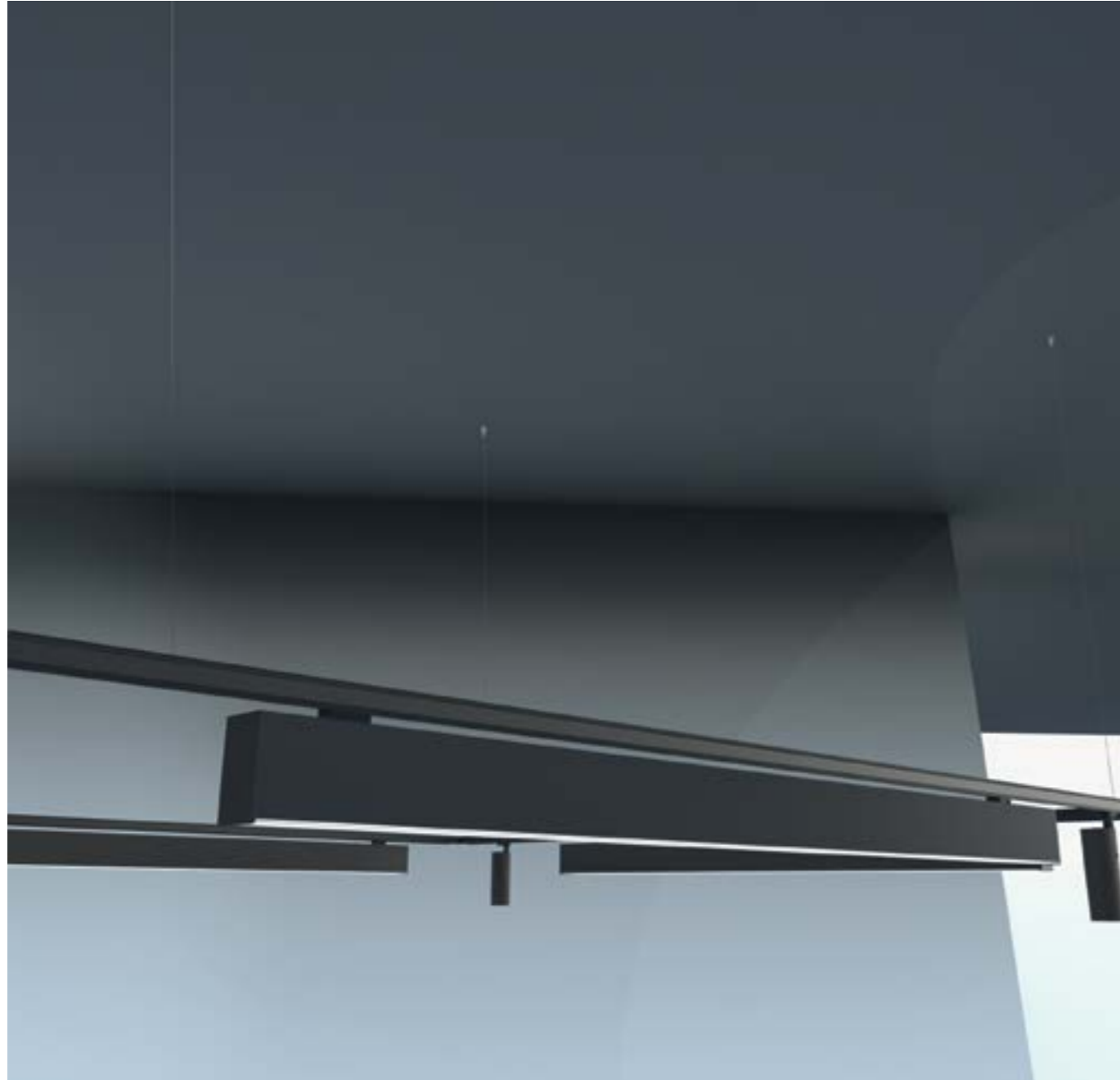


PHOTOMETRY



**CUBE
TUBE**
REF 9050.TK





INSTALLATIONS

.PN
PENDANT

.10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE

.10160 ALBA | WS
Pag. 786

.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

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10

- LIGHT DISTRIBUTION

DOWN



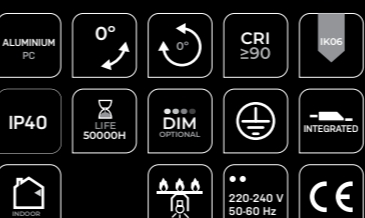
ON DEMAND

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

* Delivered separately
(not installed in luminaire).

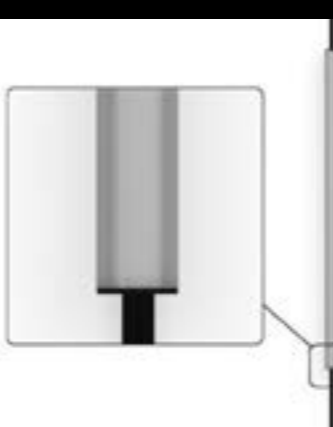
LUMINAIRE INCLUDES

2 Track adapters



ALBA

REF 10160.TK



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	MM	INCH					.27	.30	.40	.TW *1		
10160	.03	843	●	.OP .MP	.ST	.9	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
	.06	1686					4590	4770	4950	11400-11820	36	76
	.07	1967					5355	5565	5775	13300-13790	42	89
	.08	2248					6120	6360	6600	15200-15760	48	102

REF.	ELECTRIC SYSTEM LENGTH	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN	WATT	DIMM			
	MM	INCH				.27	.30	.40			
10160	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	.DA .D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 10160.XX.TK.XX.XX.XX.X.XX.XX

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

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

COVER KIT	REF.	FINISH
TF02 2x3mm.	TF02	●

Reference order | TF02.TK.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG.XX

.03 dimension
1 adapter



Other dimensions
2 adapter



TRACKLIGHT

ALBA

REF 10160.TK



PHOTOMETRY



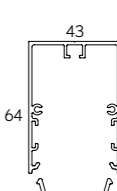
OPAL MICROPRISMATIC

INCLUDED



ACC.AD

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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



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. 452

.TR
TRIMLESS

·10178 ALBA PLUS | TR
Pag. 652

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

843 | 1124 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

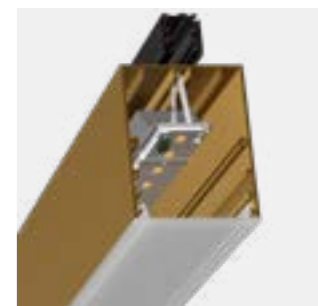
2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10

- LIGHT DISTRIBUTION

DOWN



ON DEMAND

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

* Delivered separately
(not installed in luminaire).

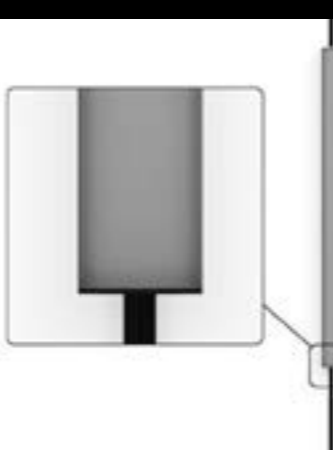
LUMINAIRE INCLUDES

Track adapter
Diffuser
Electric system



ALBA PLUS

REF 10178.TK



REF.	ELECTRIC SYSTEM LENGTH		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	MM	INCH					.27	.30	.40	.TW *1		
10178	.03	843	●	.OP .MP	.ST	.9	2295	2385	2475	5700-8520	18	38
	.04	1124					3060	3180	3300	7600-11360	24	51
	.05	1405					3825	3975	4125	9500-14200	30	64
	.06	1686					4590	4770	4950	11400-17040	36	76
	.07	1967					5355	5565	5775	13300-19880	42	89
	.08	2248					6120	6360	6600	15200-22720	48	102

REF.	ELECTRIC SYSTEM LENGTH	MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	●						.27	.30	.40		▼
10178	.03	843	●	.OP .MP	.HI	.9	4590	4767	4956	36	.DA .D1
	.04	1124					6120	6356	6608	48	
	.05	1405					7650	7945	8260	60	
	.06	1686					9180	9534	9912	72	
	.07	1967					10710	11123	11564	84	
	.08	2248					12240	12712	13216	96	

Reference order | 10178.XX.TK.XX.XX.XX.X.XX.XX

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

● Select finishes



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM

COMPONENTS

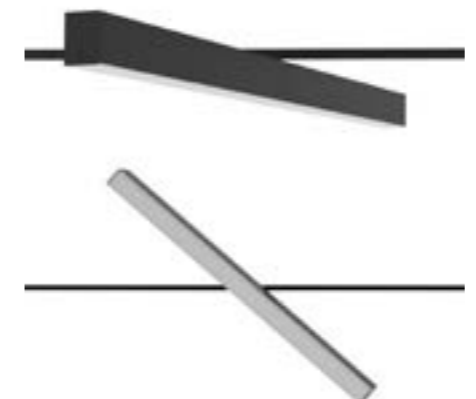
COVER KIT	REF.	FINISH
TF01 2x3mm.	TF01	●

Reference order | TF01.TK.XX

REDUGER	REF.	POWER
ACC.RG	ACC.RG	.ST .HI

Reference order | ACC.RG.XX

.03 dimension
1 adapter



Other dimensions
2 adapter



TRACKLIGHT

ALBA
PLUS

REF 10178.TK



PHOTOMETRY



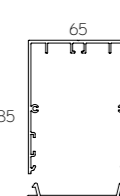
OPAL MICROPRISMATIC

INCLUDED



ACC.ADP

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

3-CIRCUIT TRACK	REF	DIMENSIONS	INST.	FINISH	DIMM.	SKETCH
	ACC6684	.01 1000	.RF	.BK-BK .GY-GY .WH-WH	.DA	
		.02 2000	.SR*			

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

L-CORNER ADJUSTABLE	REF	FINISH	DIMM.
	ACC6660	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6660.XX.XX

T-ANGLE	REF	FINISH	DIMM.
	ACC6661	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6661.XX.XX

MIDDLE POWER SUPPLY	REF	FINISH	DIMM.
	ACC6681	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6681.XX.XX

POWER SUPPLY	REF	FINISH	DIMM.
	ACC6656	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6656.XX.XX

3-CIRCUIT TRACK	REF	DIMENSIONS	INST.	FINISH	DIMM.	SKETCH
	ACC6684	.01 1000	.RF	.BK-BK .GY-GY .WH-WH	.DA	
		.02 2000	.SR*			

Reference order | ACC6684.XX.XX.XX.XX

L-CORNER	REF	FINISH	DIMM.
	ACC6659	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6659.XX.XX

X-ANGLE	REF	FINISH	DIMM.
	ACC6662	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6662.XX.XX

STRAIGHT COUPLER	REF	FINISH	DIMM.
	ACC6682	.BK-BK .GY-GY .WH-WH	.DA

Reference order | ACC6682.XX.XX

DALI ADAPTER	REF	FINISH
	ACC6685	.BK-BK .GY-GY .WH-WH

Reference order | ACC6685.XX

CONNECTOR COVER L	REF	FINISH
	ACC6687	.BK-BK .GY-GY .WH-WH

Reference order | ACC6687.XX

CONNECTOR COVER T	REF	FINISH
	ACC6686	.BK-BK .GY-GY .WH-WH

Reference order | ACC6686.XX

CONNECTOR COVER X	REF	FINISH
	ACC6664	.BK-BK .GY-GY .WH-WH

Reference order | ACC6664.XX

TRACK COVER STRIP 2M	REF	FINISH
	ACC6688	.BK-BK .WH-WH

Reference order | ACC6688.XX

BRACKET FOR PENDANT INST.	REF	FINISH
	ACC6665	.BK-BK .GY-GY .WH-WH

Reference order | ACC6665.XX

SUSPENSION KIT 5M	REF	FINISH
	ACC6666	.BK-BK .GY-GY .WH-WH

Reference order | ACC6666.XX

TOOL FOR ADAPTER WIRING	REF
	ACC6690

Reference order | ACC6690.XX

END CAP SR	REF	FINISH
	ACC6663	.BK-BK .GY-GY .WH-WH

Reference order | ACC6663.SR.XX

END CAP RF	REF	FINISH
	ACC6689	.BK-BK .GY-GY .WH-WH

Reference order | ACC6689.RF.XX

THREADED ROD M6	REF	TUBE FOR ROD	NUT M6
	ACC6667		

TK ACCESORIES

WALL SURFACE

VISUAL INDEX

WALL LIGHTS



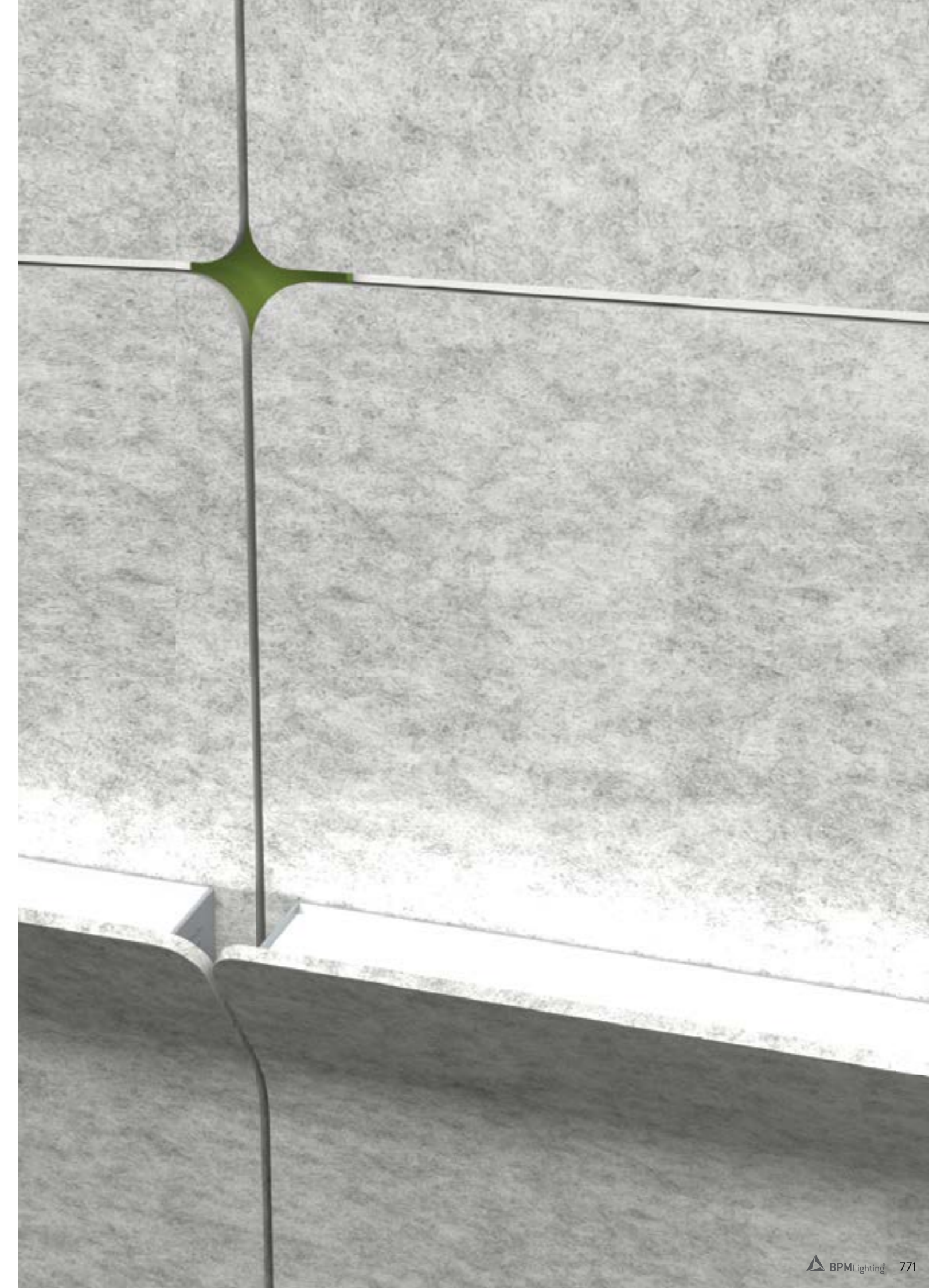
ALBA



ACOUSTIC



WALL





HURY	REF.	DIMEN- SIONS ●	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM *1 ▼	SKETCH
	10251	.01	●	LED	.OP	.ST	9	.30	1451	12	24	.DA .PU .D1	
	10251	.02	●	LED	.OP	.ST	9	.30	2358	19	24	.DA .PU .D1	
	10251	.03	●	LED	.OP	.ST	9	.30	3265	26	24	.DA .PU .D1	

● Select finishes



*1 Remote driver when dimmable. Driver remoto cuando es dimable.
A black or white diffuser will be added to the back, depending on the profile color.
Se incorporará en la parte posterior un difusor negro o blanco.

Reference order

10251.XX.WS.XX.OP.ST9.30.XX

INSTALLATIONS

.WS
WALL SURFACE

10251 HURY | WS
Pag. 772

FINISHES

- COLORS



DIMENSIONS

- LENGTHS mm.

320 | 520 | 720

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

- ▼ DIMMABLE OPTIONS

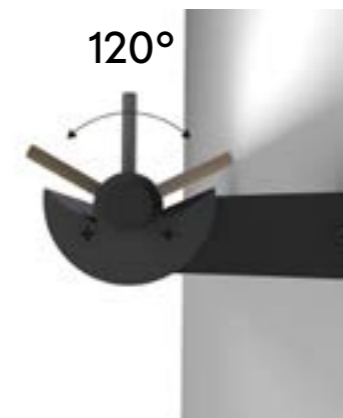
DALI | 1.10 | PUSH

- ▲ LIGHT DISTRIBUTION

ADJUSTABLE

LUMINAIRE INCLUDES

Wall surface mounting kit



WALL SURFACE

HURY

REF 10251.WS







KUU	REF.	DIMEN- SIONS ●	FINISHES ●	LAMP	DIFFUSER ■	POW- ER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	410014	.01	●	LED	.OP	.ST	.9	.30	580	12	100	-	

Reference order

410014.01.WS.XX.OP.ST9.30

- Select finishes



INSTALLATIONS

.WS
WALL SURFACE

410014 KUU | WS
Pag. 776

FINISHES

- COLORS



DIMENSIONS

- SIZES

.01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

UP - DOWN

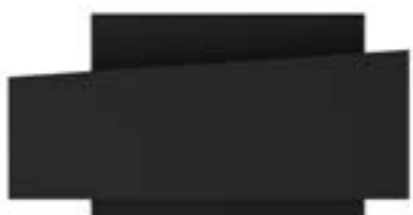
LUMINAIRE INCLUDES

Wall surface mounting kit



KUU

REF 410014.WS





KAPI	REF.	DIMEN- SIONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POW- ER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	9000	.01	.WH-WH	LED	.OP	.ST	.9	.30	250	3	350	-	
	9000	.02	.WH-WH	LED	.OP	.ST	.9	.30	500	5	350	-	
	9000	.03	.WH-WH	LED	.OP	.ST	.9	.30	1000	11	350	-	

Reference order

9000.XX.WS.WH-WH.OP.ST.9.30.XX

FINISHES

- COLORS



DIMENSIONS

- LENGTHS mm.

150 | 300 | 500

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

- ▼ DIMMABLE OPTIONS

- ▲ LIGHT DISTRIBUTION

UP - DOWN

LUMINAIRE INCLUDES

Wall surface mounting kit



WALL SURFACE

KAPI

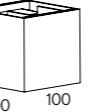
REF 9000.WS



.WS
WALL SURFACE

9000 KAPI | WS
Pag. 778



IKI	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	9011	.01	.WH-WH	LED	.OP	.ST	.9	.30	120	6	300	-	

Reference order

9011.01.WS.WH-WH.OP.ST.9.XX

FINISHES

- COLORS _____



DIMENSIONS

- SIZES _____

.01

LIGHTING OPTIONS

- DIFFUSERS _____

OPAL

POWER

STANDARD

CRI

80

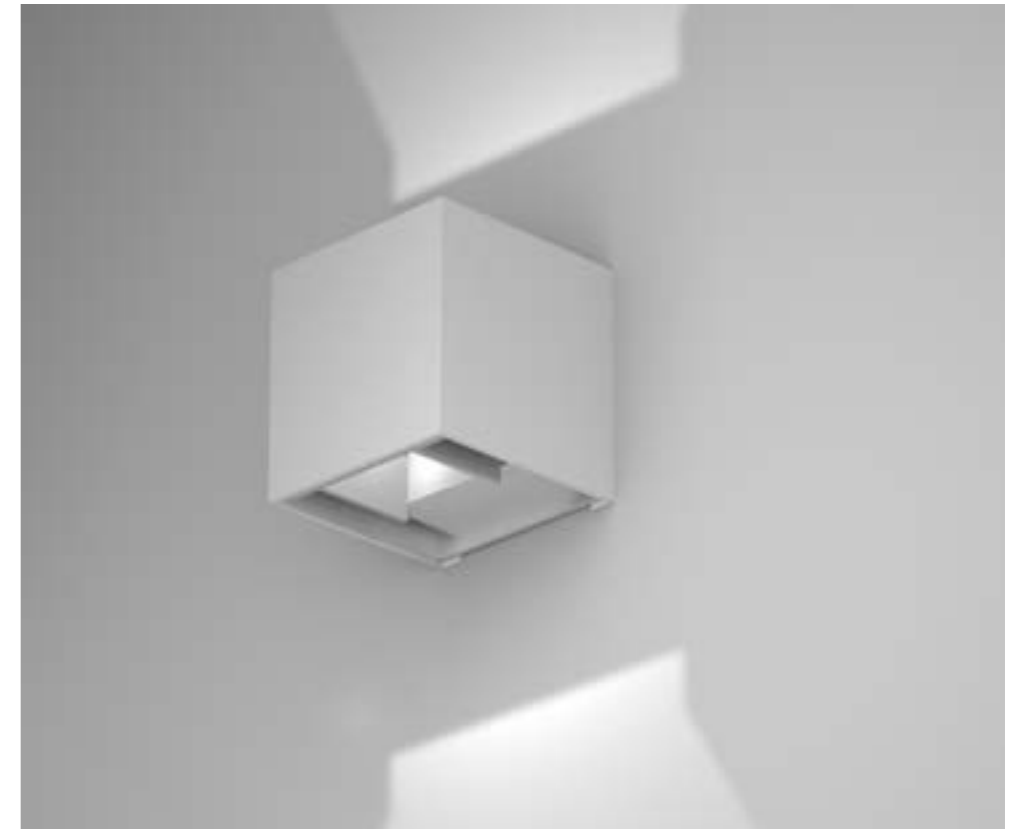
COLOR TEMPERATURE

3000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

UP - DOWN



LUMINAIRE INCLUDES

Wall surface mounting kit



INSTALLATIONS

IKI

REF 9011.WS

.WS
WALL SURFACE

9011 IKI | WS
Pag. 780





OKUMA	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	8105	.01	●	LED	.OP	.ST	.9	.27	130	3	700	-	
								.30	140				
								.40	150				

Reference order | 8105.01.WS.XX.OP.ST9.XX

- Select finishes



INSTALLATIONS

.WS
WALL SURFACE

8105 OKUMA | WS
Pag. 782

FINISHES

- COLORS



DIMENSIONS

- SIZES

.01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS

- ▲ LIGHT DISTRIBUTION

ADJUSTABLE



LUMINAIRE INCLUDES

Wall surface mounting kit



OKUMA

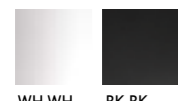
REF 8105.WS



ELENA	REF.	DIMEN-SIONS ●	FINISHES ●	LAMP	DIFFUSER ■	POW-ER	CRI	K	LUMEN	WATT	mA	DIMM * ▼	SKETCH
	8106	.01	●	LED	.OP	.ST	.8	.30	269	3	700	-	

Reference order | 8106.01.WS.XX.OP.ST.9.30

● Select finishes



.WH-WH

.BK-BK

INSTALLATIONS



.WS
WALL SURFACE

8106 ELENA | WS
Pag. 784

FINISHES

- COLORS



DIMENSIONS

- SIZES

.01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

80

COLOR TEMPERATURE

3000

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

AJUSTABLE

LUMINAIRE INCLUDES

Wall surface mounting kit



ELENA

REF 8106.WS



INSTALLATIONS

.PN
PENDANT

·10160 ALBA | PN
Pag. 230

.WS
WALL SURFACE

·10160 ALBA | WS
Pag. 786

.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

FINISHES

- COLORS



DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.

287 | 428 | 568

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

DOWN



ON DEMAND

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

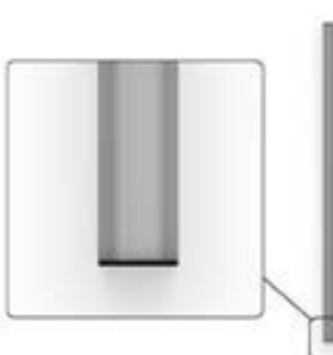
* Delivered separately
(not installed in luminaire).



WALL SURFACE

ALBA

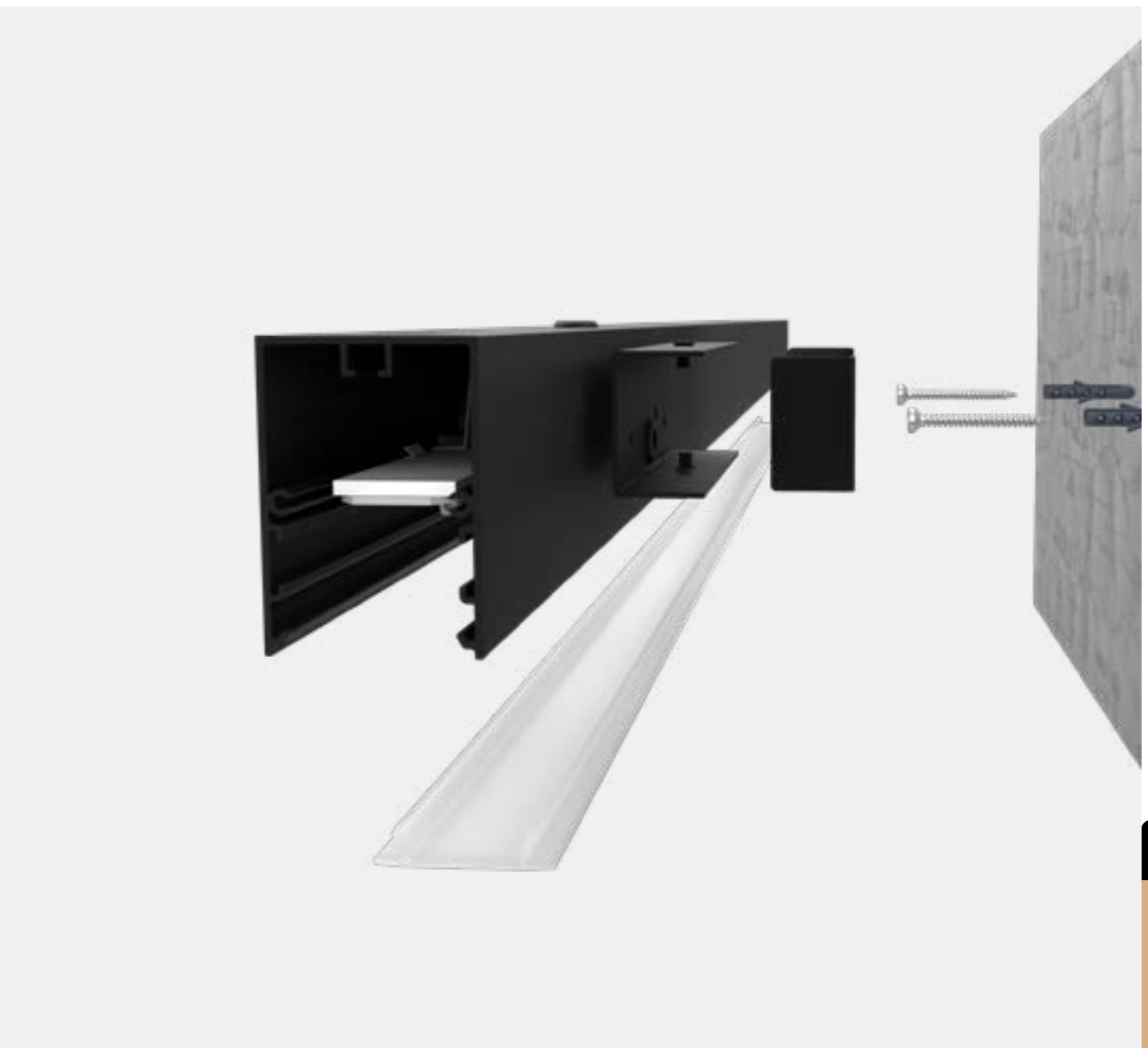
REF 10160.WS



REF.	DIMENSION MM		FINISH	DIFFUSER	POWER	CRI	DLIGHT *2 LUMEN				WATT	DIMM	
	●	■					.27	.30	.40	.TW *1	K	TW	▼
10160	.01*3	287	●	.OP .MP	.ST	.9	765	795	825	1900-1970	6	13	.DA .PU .D1
	.02*3	428					1148	1193	1238	2850-2955	9	20	
	.03	568					1530	1590	1650	3800-3940	12	26	

REF.	DIMENSION MM		FINISH	DIFFUSER	POWER	CRI	DLIGHT LUMEN			WATT	DIMM
	●	■					.27	.30	.40		▼
10160	.01*3	287	●	.OP .MP	.HI	.9	1530	1589	1652	12	.DA .PU .D1
	.02*3	428					2295	2384	2478	18	
	.03	568					3060	3178	3304	24	

Reference order | 10160.XX.WS.XX.XX.XX.9.XX.XX



● Select finish



WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



ALBA

REF 10160.WS

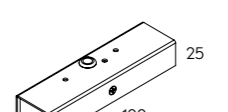
PHOTOMETRY



OPAL

MICROPRISMATIC

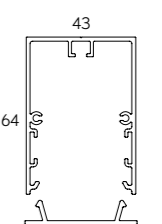
INCLUDED



COVER KIT

WALL SURFACE MOUNTING KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K. -TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

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

*3 .01 & .02 DIM - remote driver. .01 & .02 DIM requiere driver remoto.



INSTALLATIONS

.PN
PENDANT

10215 ALBA DOUBLE | PN
Pag. 238

.WS
WALL SURFACE

10215 ALBA DOUBLE | WS
Pag. 790

FINISHES

COLORS



DIMENSIONS

ELECTRIC SYSTEM LENGTH mm.

331 | 472 | 612

LIGHTING OPTIONS

DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

DIMMABLE OPTIONS

DALI

LIGHT DISTRIBUTION

UP - DOWN

LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit



ON DEMAND

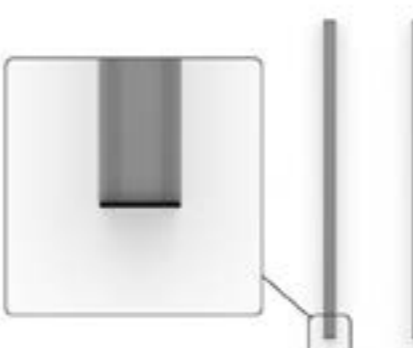
Special RAL Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80
HI power

* Delivered separately
(not installed in luminaire).

WALL SURFACE

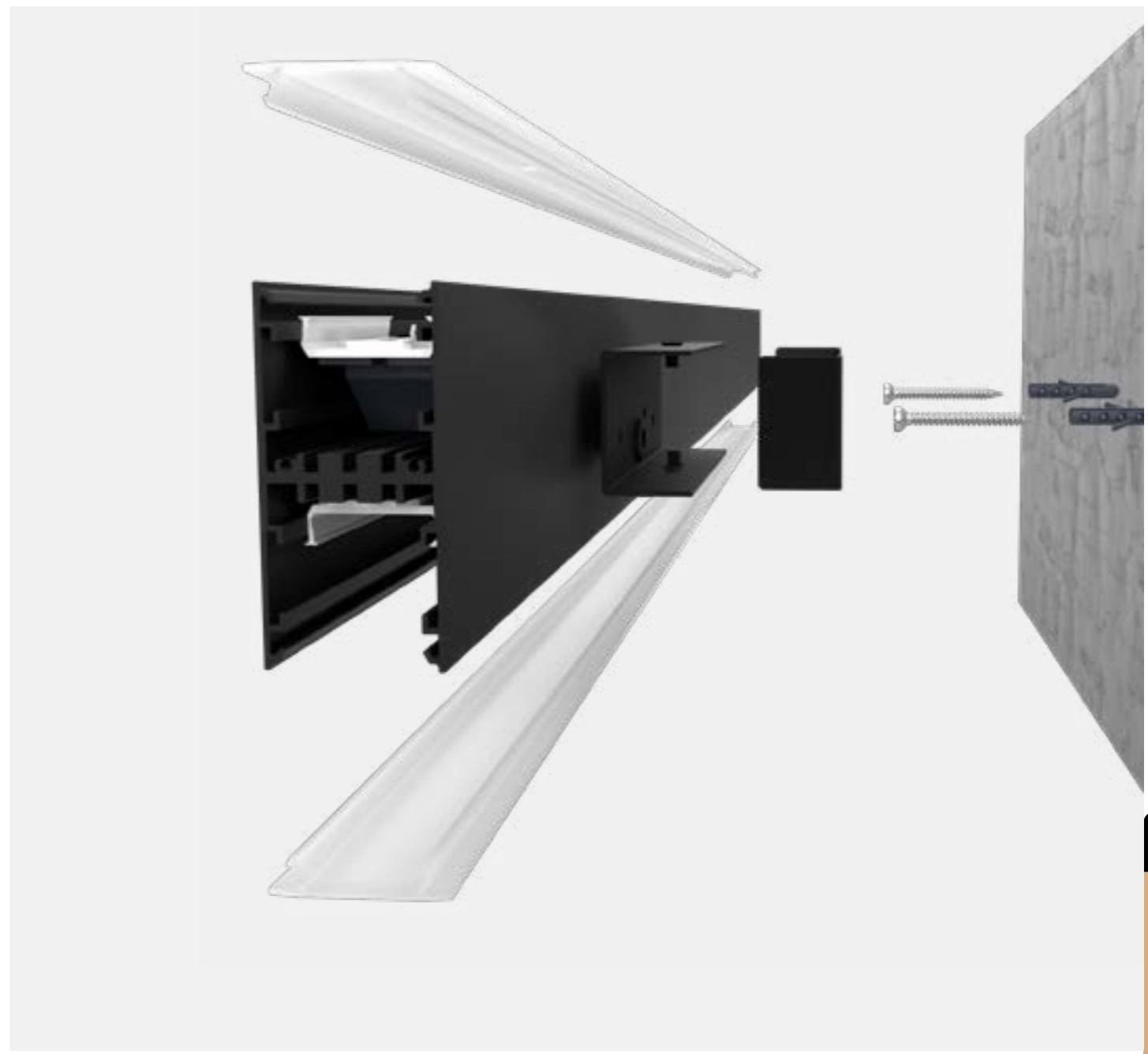
ALBA DOUBLE

REF 10215.WS



REF.	DIMENSION MM		FINISH ■	DIFFUS- ER ■	POWER	CRI	DLIGHT *2 LUMEN				WATT		ULIGHT ▲.UP *2 LUMEN				WATT		DIMM ▼
	.27	.30	.40	.TW *1			K	TW	.27	.30	.40	.TW *1	K	TW					
10215	.01	287	●	.OP .MP	.ST	.9	765	795	825	1900-1970	6	13	765	795	825	1900-1970	6	13	.DA
	.02	428					1148	1193	1238	2850-2955	9	20	1148	1193	1238	2850-2955	9	20	
	.03	568					1430	1590	1650	3800-3940	12	26	1430	1590	1650	3800-3940	12	26	

Reference order | 10215.XX.WS.XX.XX.**ST9**.XX.XX.UP



- Select finish



WH-WH .BK-BK .GC-GC .BM-BM .BS-BS .BC-BC .CR-CR .CB-CB .GY-GY .MG-MG .VC-VC .YM-YM



**ALBA
DOUBLE
REF 10215.WS**

REF10215.WS

PHOTOMETRY



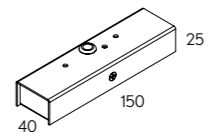
OPAI

MICROPRISMATIC

INCLUDED

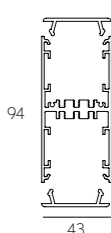


COVER KIT



WALL SURFACE MOUNTING KIT

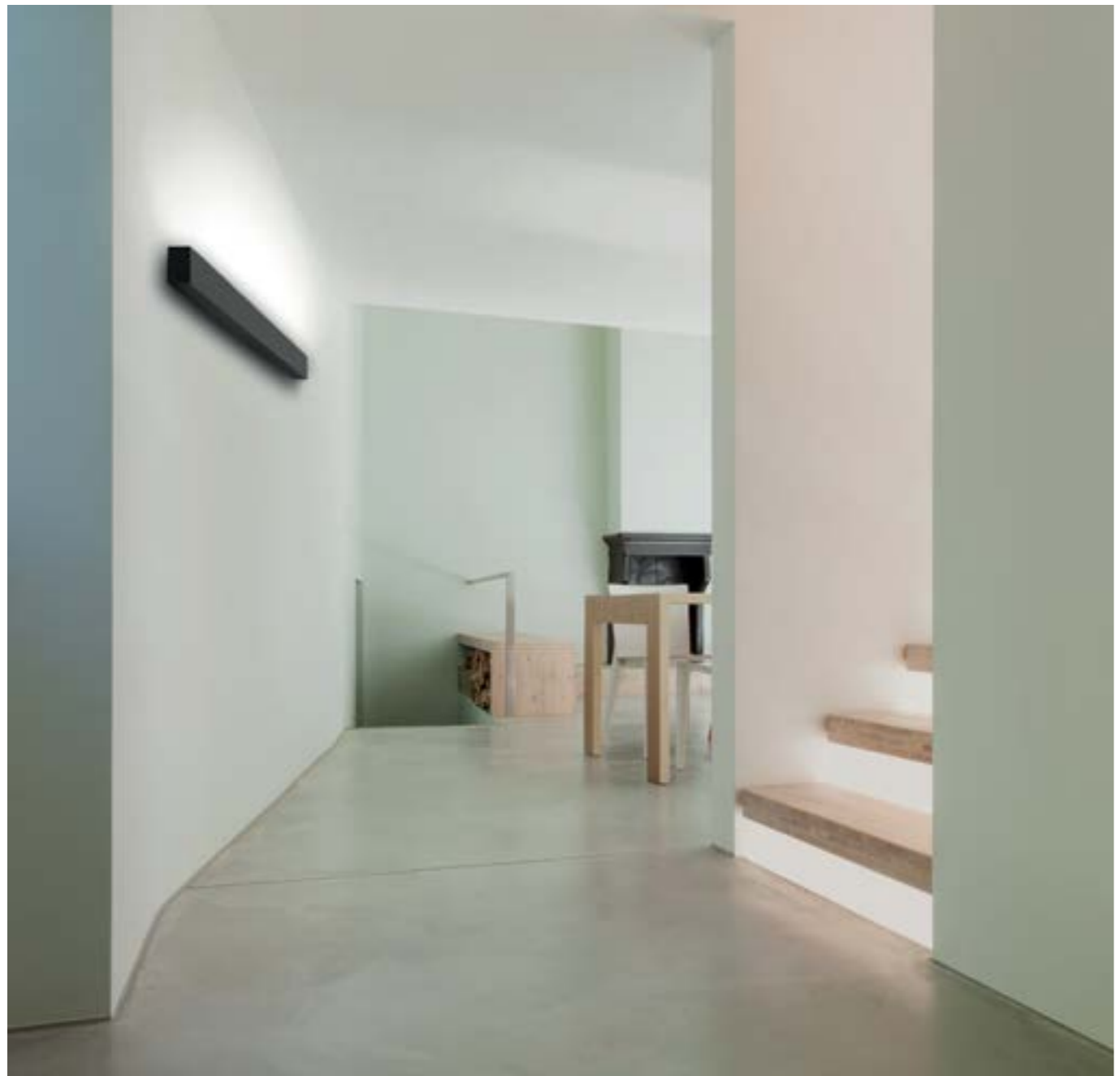
PROFILE



1

*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI DT8 (DA) CRI 80 (8) 700mA

*² Down light (direct light) and up light (ULP) work at 500mA. La luz directa e indirecta (ULP) trabaja a 500mA.



INSTALLATIONS

.PN
PENDANT

·210009 ALBA ASIMETRIC
| PN - Pag. 242

.WS
WALL SURFACE

·210009 ALBA ASIMETRIC
| WS - Pag. 794

.SR
SURFACE

·210009 ALBA ASIMETRIC
| SR - Pag. 242

.RF
RECESSED FRAME

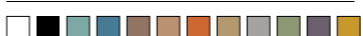
·210009 ALBA ASIMETRIC
| RF - Pag. 448

.TR
TRIMLESS

·210009 ALBA ASIMETRIC
| TR - Pag. 648

FINISHES

● EXTERNAL COLOR



INTERNAL COLOR



● ELECTRIC SYSTEM LENGTH mm.

307 | 447 | 588

LIGHTING OPTIONS

■ DIFFUSERS

TRANSPARENT

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ON DEMAND

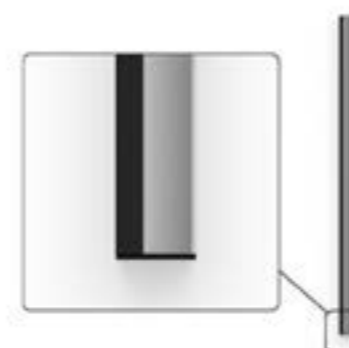
Special RAL Color
Emergency Lighting*
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

* Delivered separately
(not installed in luminaire).



WALL SURFACE

**ALBA
ASIMETRIC**
REF 210009.WS



REF.	DIMENSION		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN				WATT	DIMM
	◆	MM					.27	.30	.40	.TW *1		
210009	.01	307	●	.TP	.ST	.9	765	795	825	1900-1970	6	13
	.02	447					1148	1193	1238	2850-2955	9	20
	.03	588					1530	1590	1650	3800-3940	12	26

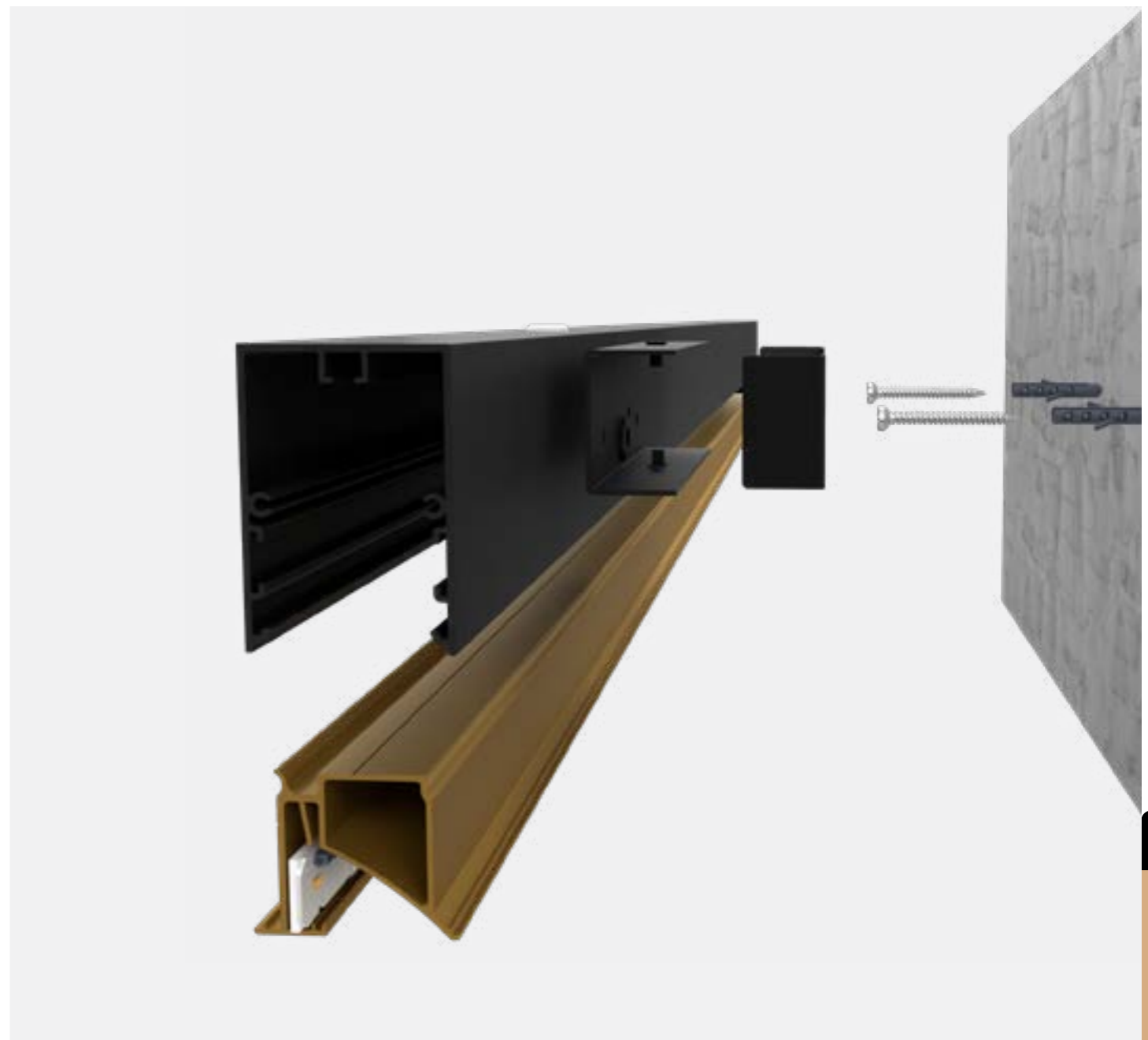
REF.	DIMENSION		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM
	◆	MM					.27	.30	.40		
210009	.01	307	●	.TP	.HI	.9	1530	1589	1652	12	.DA .PU .D1
	.02	447					2295	2384	2478	18	
	.03	588					3060	3178	3304	24	

Reference order | 210009. XX.WS.XX.XX.XX.XX.9.XX.XX

● Select finish



.BK-WH .WH-WH .GC-WH .BM-WH .BS-WH .BC-WH .CR-WH .CB-WH .GY-WH .MG-WH .VC-WH .YM-WH



ALBA
ASIMETRIC
REF 210009.WS

PHOTOMETRY

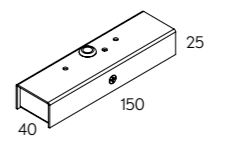


TRANSPARENT PC

INCLUDED

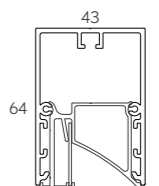


COVER KIT



WALL SURFACE MOUNTING KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA), CRI 80 (.8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. -TW solo está disponible con protocolo DALI DT8 (DA), CRI 80 (.8) 700mA.

*2 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.

307 | 447 | 588

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPRISMATIC

- POWER

STANDARD | HIGH

- CRI

90

- COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | 1.10 | PUSH

- LIGHT DISTRIBUTION

UP



LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ON DEMAND

Special RAL Color
Emergency Lighting *
Motion Detection
Well-Certified LED Boards
Special Color Temperature
RGB
Thematic LED
Wireless Control Options (Casambi)
CRI 80

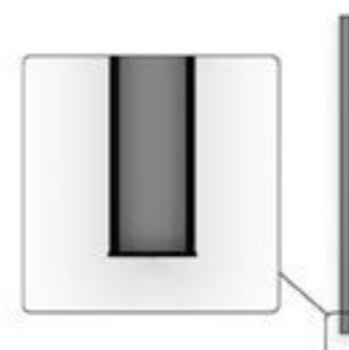
* Delivered separately
(not installed in luminaire).



WALL SURFACE

ALZIRA

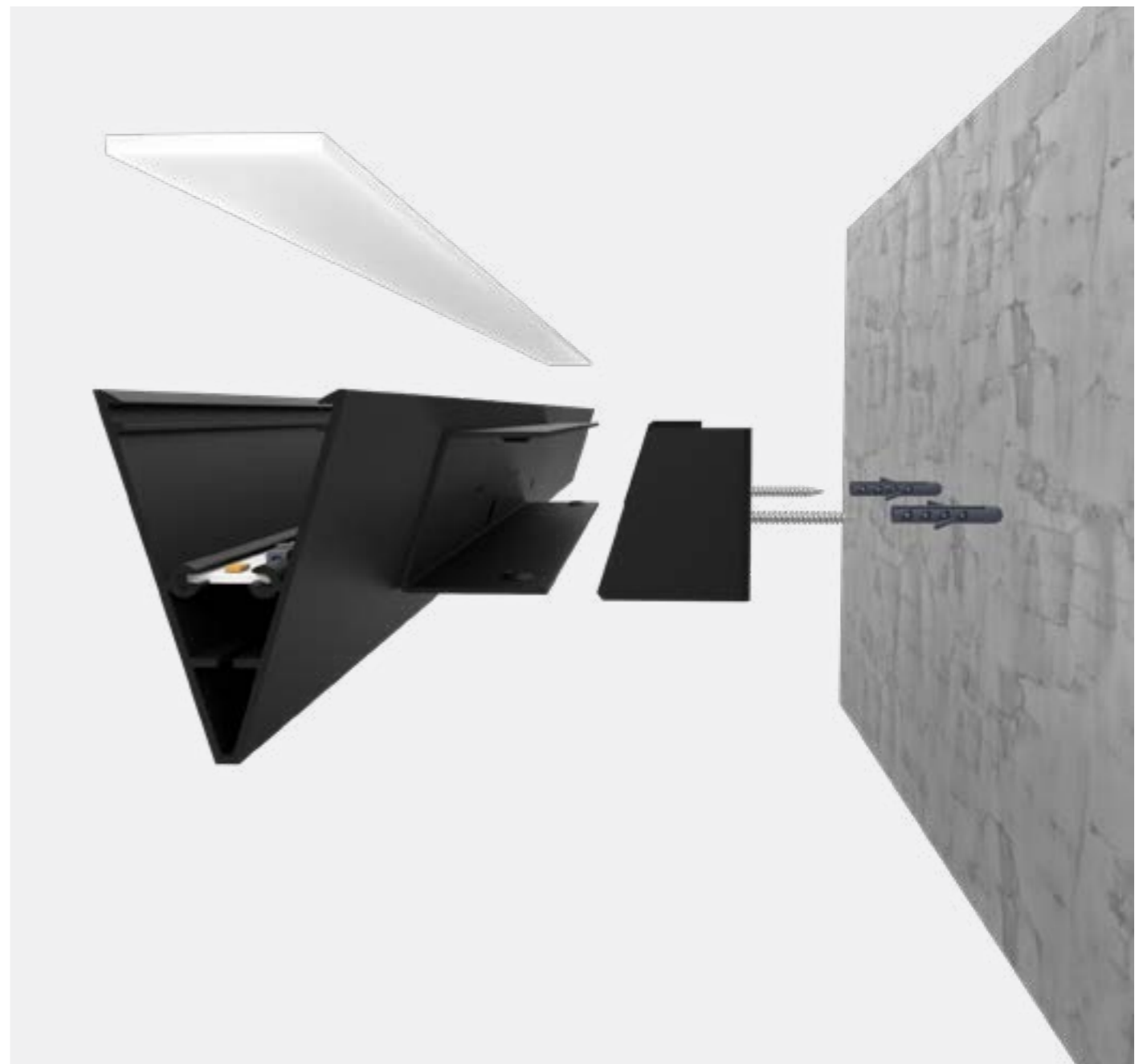
REF 10169.WS



REF.	DIMENSION		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN			WATT	DIMM
	◆	MM					.27	.30	.40		
10169	.01	307	●	.OP .MP	.ST	.9	765	795	825	6	.DA .PU .D1
	.02	447					1148	1193	1238	9	
	.03	588					1530	1590	1650	12	

REF.	DIMENSION		FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT LUMEN			WATT	DIMM
	◆	MM					.27	.30	.40		
10169	.01	307	●	.OP .MP	.HI	.9	1530	1589	1652	12	.DA .PU .D1
	.02	447					2295	2384	2478	18	
	.03	588					3060	3178	3304	24	

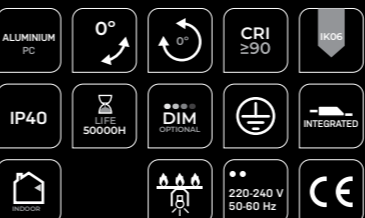
Reference order | 10169. XX.WS.XX.XX.XX.XX.9.XX.XX



● Select finish



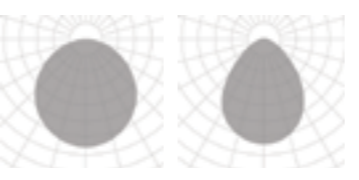
WH-WH BK-BK GC-GC BM-BM BS-BS BC-BC CR-CR CB-CB GY-GY MG-MG VC-VC YM-YM



ALZIRA

REF 10169.WS

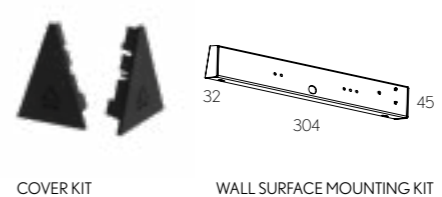
PHOTOMETRY



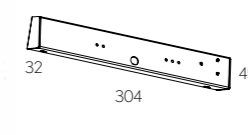
OPAL

MICROPRISMATIC

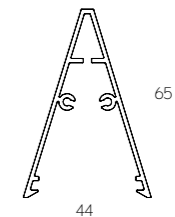
INCLUDED

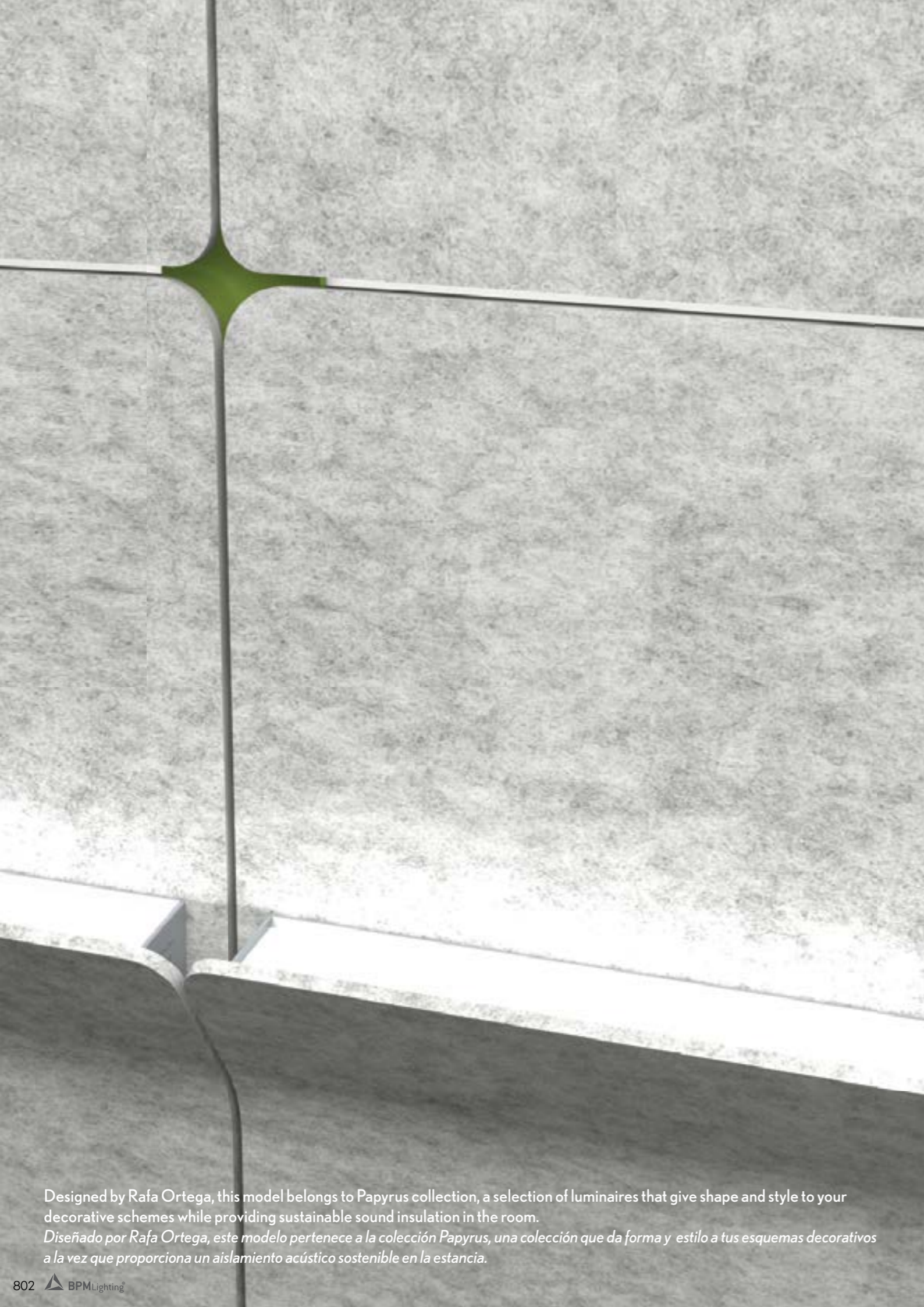


COVER KIT



PROFILE



**FINISHES**

● ACOUSTIC COLORS



● PROFILE COLORS

**DIMENSIONS**

● LENGTHS mm.

1200

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

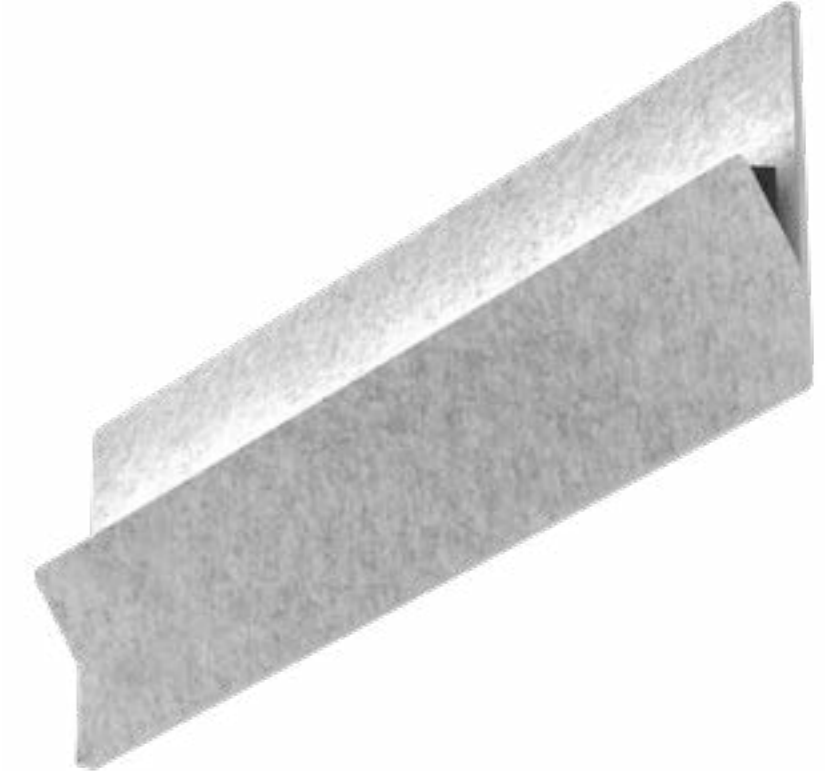
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

Up

LUMINAIRE INCLUDESWall surface mounting kit
Cover Kit**ON DEMAND**

Emergency Lighting*
 Motion Detection
 Wall-Certified LED Boards
 Special Color Temperature
 RGB
 Thematic LED
 Wireless Control Options (Casambi)
 CRI 80

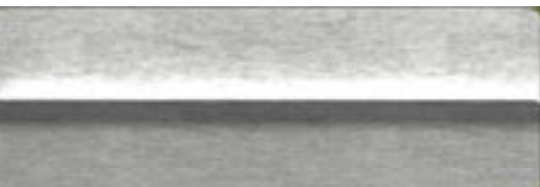


WALL SURFACE

ACOUSTIC ALZIRA WS

Designed by Rafa Ortega

REF 230002.WS

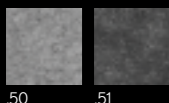


Designed by Rafa Ortega, this model belongs to Papyrus collection, a selection of luminaires that give shape and style to your decorative schemes while providing sustainable sound insulation in the room.

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



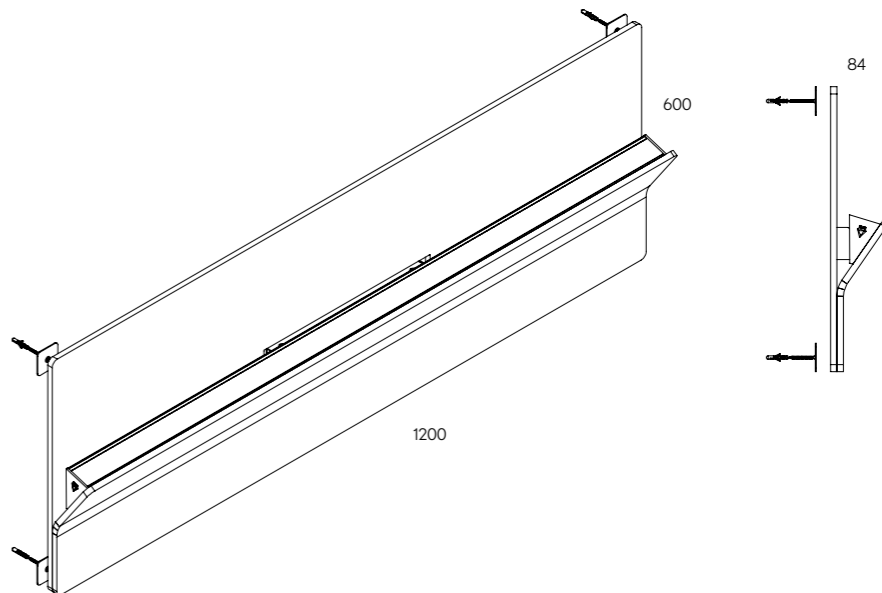
● Select Profile finishes



REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT * LUMEN	WATT	DIMM
230002	.01 1200mm	.50 .51 WH BK	.OP .MP	.ST	.9	.27 3060 3180 3300	.40 24	.DA .PU .D1

Reference order

230002.01.WS.XX.XX.XX.XX.9.XX.XX



WALL SURFACE

ACOUSTIC ALZIRA WS

Designed by Rafa Ortega

REF 230002.WS



ACOUSTIC PROPERTIES

ENVIRONMENTAL:

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

FIRE TEST:

Classification B-s1, d0 and CTEDB-SI Compliant

BAFFLE THICKNESS:

12mm

BABBLE DENSITY:

190 Kg/m³

SOUND ABSORPTION COEFFICIENT:

0,92 αw

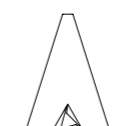
PHOTOMETRY



OPAL

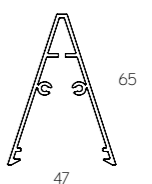
MICROPRISMATIC

INCLUDED



COVERT KIT

PROFILE





FINISHES

- ACOUSTIC COLORS



DIMENSIONS

- SIZES

	mm.
Ø800	Ø1000
800x800	1000x1000

Ø1200
1200x1200

mm.



FINISHES

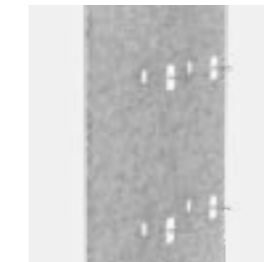
- COLORS



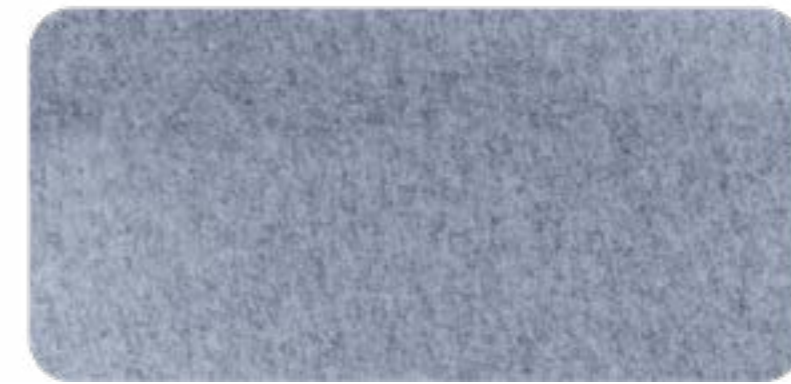
DIMENSIONS

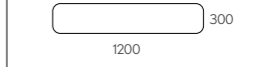
- DIAMETERS mm.

300x1200 | 600x1200



.WS



FL PANEL	REF.	DIMENSION	FINISH	SKETCH
	AC.FL	.01		 300 1200
		.02	●	 600 1200

Reference order | AC.FL.XX.WS.XX

WS

WALL SURFACE

ACOUSTIC ACCESORIES FL PANEL

REF AC.FL



300 x 1200mm

600 x 1200mm

WALL METIS	REF.	DIMEN-SI-ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
10098	.01	.WH-WH	GU5.3	GU5.3	GUS.3	Max 8	-	-	-	-	-		
				GU10	.GU	GU10							
			LED	.40 .60	.ST BPM50	.9	.27	695	8	350	.DA .PU .D1		
							.30	745					
							.40	800					
							.27	807	10	500	.DA .PU .D1		
							.30	830					
							.40	867					

LUMINAIRE INCLUDES

With opal optic cover.
Con difusor opal.

Wall surface mounting kit

Reference order

10098.01.WS.WH-WH.XX.XX.XX.XX



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP



WALL METIS

REF 10098.WS

PHOTOMETRY



40°

60°

WALL ELARA	REF.	DIMEN-SI-ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
10097	.01	.WH-WH	LED	.OP	.ST	.9	.27	.27	837	8	350	.DA .PU .D1			
								.30	930						
								.40	1020						
								.27	1745	16	700				
								.30	1938						
								.40	2077						

LUMINAIRE INCLUDES

With opal optic cover.
Con difusor opal.

Wall surface mounting kit

Reference order

10097.01.WS.WH-WH.XX.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

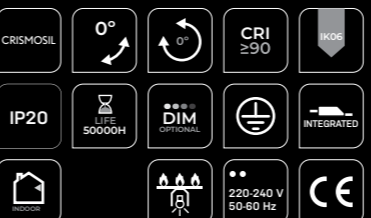
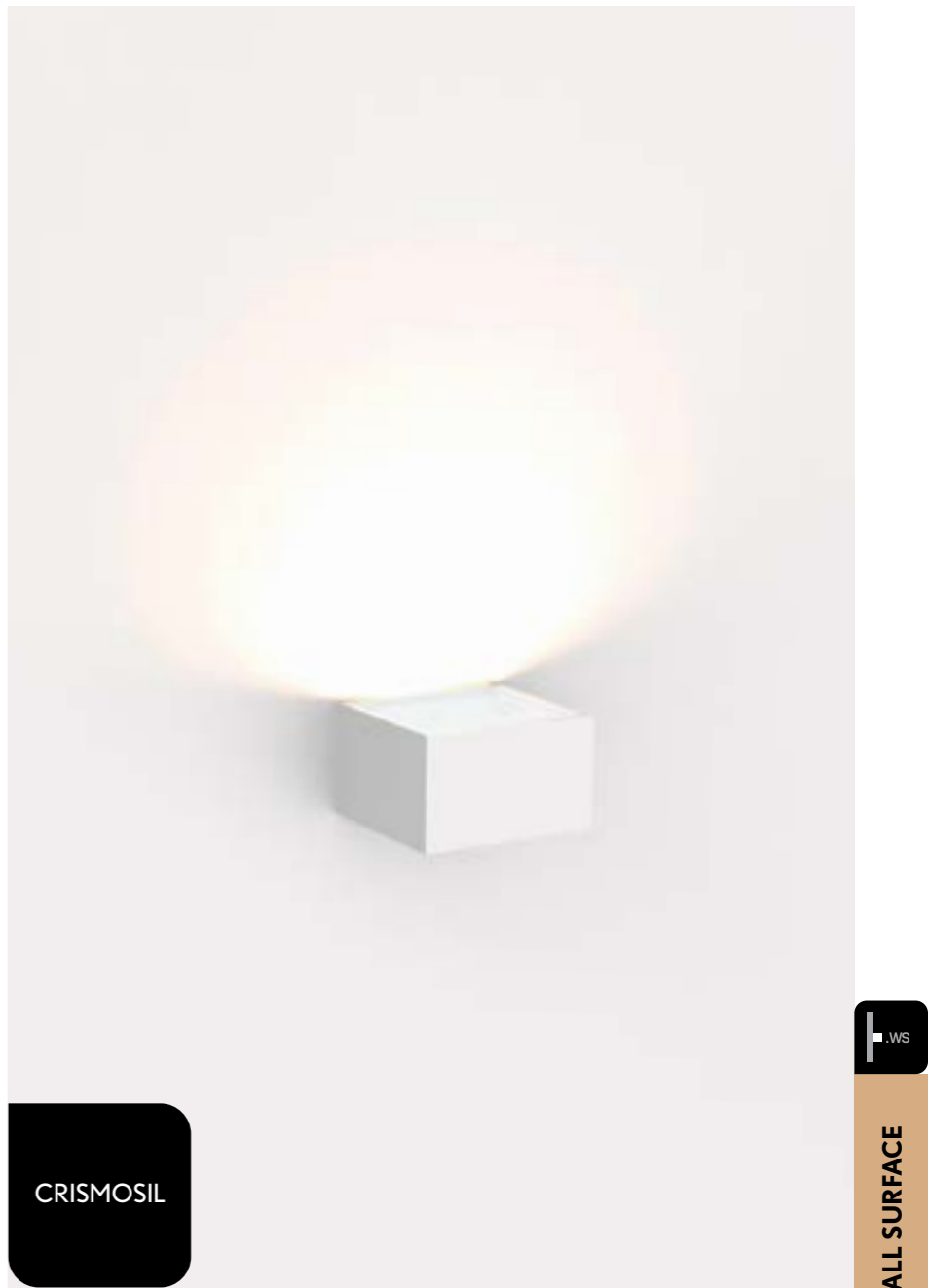
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP



WALL
ELARA

REF 10097.WS

WALL TEBE	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10096	.01	.WH-WH	LED	.OP	.ST	.9	.27	387	3	500	.DA .PU .D1				
								.30	430							
								.40	450							
						.HI		.27	783	6	500					
								.30	870							
								.40	910							

WALL TEBE	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10096	.02	.WH-WH	LED	.OP	.ST	.9	.27	387	3	500	.DA .PU .D1				
								.30	430							
								.40	450							
						.HI		.27	783	6	500					
								.30	870							
								.40	910							

WALL TEBE	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10096	.03	.WH-WH	LED	.OP	.ST	.9	.27	820	6	500	.DA .PU .D1				
								.30	870							
								.40	910							
						.HI		.27	1640	12	500					
								.30	1730							
								.40	1817							

LUMINAIRE INCLUDES

Wall surface mounting kit

Reference order

10096.XX.WS.WH-WH.XX.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP



WALL TEBE

REF 10096.WS

WALL LEDA	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10051	.01	.WH-WH	LED	.OP	.ST	.9	.27	820	6	500	.DA .PU .D1				
								.30	870							
								.40	910							
						.HI		.27	1640	12	500					
								.30	1730							
								.40	1817							

WALL LEDA	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10051	.02	.WH-WH	LED	.OP	.ST	.9	.27	1640	12	500	.DA .PU .D1				
								.30	1740							
								.40	1820							
						.HI		.27	3280	24	500					
								.30	3460							
								.40	3634							

WALL LEDA	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10051	.03	.WH-WH	LED	.OP	.ST	.9	.27	2460	18	500	.DA .PU .D1				
								.30	2610							
								.40	2730							
						.HI		.27	4920	36	500					
								.30	5190							
								.40	5452							

LUMINAIRE INCLUDES

With opal optic cover.
Con difusor opal.

Wall surface mounting kit

Reference order

10051.XX.WS.WH-WH.XX.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K |

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP



WALL
LEDA

REF 10051.WS

WALL ARCE	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH		
	10055	.01	.WH-WH	LED	.OP	.ST .HI	.9	.27	820	6	500	.DA .PU .D1			
								.30	870						
								.40	910						
								.27	1640	12	500				
								.30	1730						
								.40	1817						

WALL ARCE	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH		
	10055	.02	.WH-WH	LED	.OP	.ST .HI	.9	.27	1640	12	500	.DA .PU .D1			
								.30	1740						
								.40	1820						
								.27	3280	24	500				
								.30	3460						
								.40	3634						

WALL ARCE	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH		
	10055	.03	.WH-WH	LED	.OP	.ST .HI	.9	.27	2460	18	500	.DA .PU .D1			
								.30	2610						
								.40	2730						
								.27	4920	36	500				
								.30	5190						
								.40	5452						

LUMINAIRE INCLUDES

With opal optic cover.
Con difusor opal.

Wall surface mounting kit

Reference order

10055.XX.WS.WH-WH.XX.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP



WALL
ARCE

REF 10055.WS

WALL CARPO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10059	.01	.WH-WH	LED	.OP	.ST	.9	.27	2x820	6+6	500	.DA .PU .D1				
								.30	2x870							
								.40	2x910							
						.HI		.27	2x1640	12+12	500					
								.30	2x1730							
								.40	2x1817							

WALL CARPO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10059	.02	.WH-WH	LED	.OP	.ST	.9	.27	2x1640	12+12	500	.DA .PU .D1				
								.30	2x1740							
								.40	2x1820							
						.HI		.27	2x3280	24+24	500					
								.30	2x3460							
								.40	2x3634							

WALL CARPO	REF.	DIMEN-SI ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH			
	10059	.03	.WH-WH	LED	.OP	.ST	.9	.27	2x2460	18+18	500	.DA .PU .D1				
								.30	2x2610							
								.40	2x2730							
						.HI		.27	2x4920	36+36	500					
								.30	2x5190							
								.40	2x5452							

LUMINAIRE INCLUDES

With opal optic cover.
Con difusor opal.

Wall surface mounting kit

Reference order

10059.XX.WS.WH-WH.XX.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP-DOWN

CRISMOSIL



WALL
CARPO

REF 10059.WS

WALL SURFACE

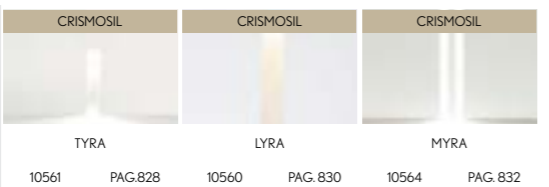
WALL RECESSED

VISUAL INDEX

WALL LIGHTS



FLOOR WASHER

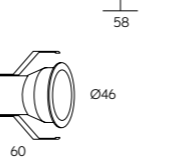


ORBIT

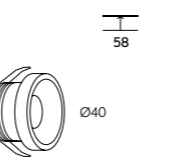


DRACO

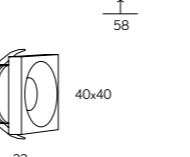


MAGRIT	REF.	DIMEN- SION ●	FINISH	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20127	.01	●	.25	.ST	.9	.30	118	2.5	700	-	

Reference order | 20127.01.WR.XX.25.ST9.30

KLEE	REF.	DIMEN- SION ●	FINISH	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20128	.01	●	.25	.ST	.9	.30	118	2.5	700	-	

Reference order | 20128.01.WR.XX.25.ST9.30

KLEE SQ	REF.	DIMEN- SION ●	FINISH	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	20129	.01	●	.25	.ST	.9	.30	118	2.5	700	-	

Reference order | 20129.01.WR.XX.25.ST9.30

- Select external-internal finishes



.WH-WH .BK-BK .GC-GC

• FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

▼ DIMMABLE OPTIONS

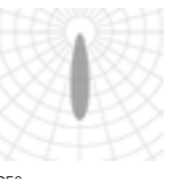
-

▲ LIGHT DISTRIBUTION

SIDE



PHOTOMETRY



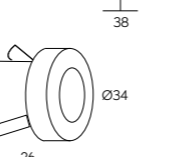
25°



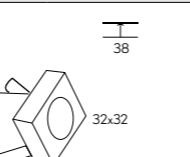
MAGRIT | KLEE | SQ

REF 20127.WR | 20128.WR | 20129.WR

WALL RECESSED

ADIMA	REF.	DIMEN- SION ▲	FINISH	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	8104	.01	●	.25	.ST	.9	.30	154	3	700	-	

Reference order | 8104.01.WR.XX.25.ST9.30

ADIMA SQ	REF.	DIMEN- SION ▲	FINISH	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM ▼	SKETCH
	8103	.01	●	.25	.ST	.9	.30	154	3	700	-	

Reference order | 8103.01.WR.XX.25.ST9.30

• FINISHES

COLORS



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

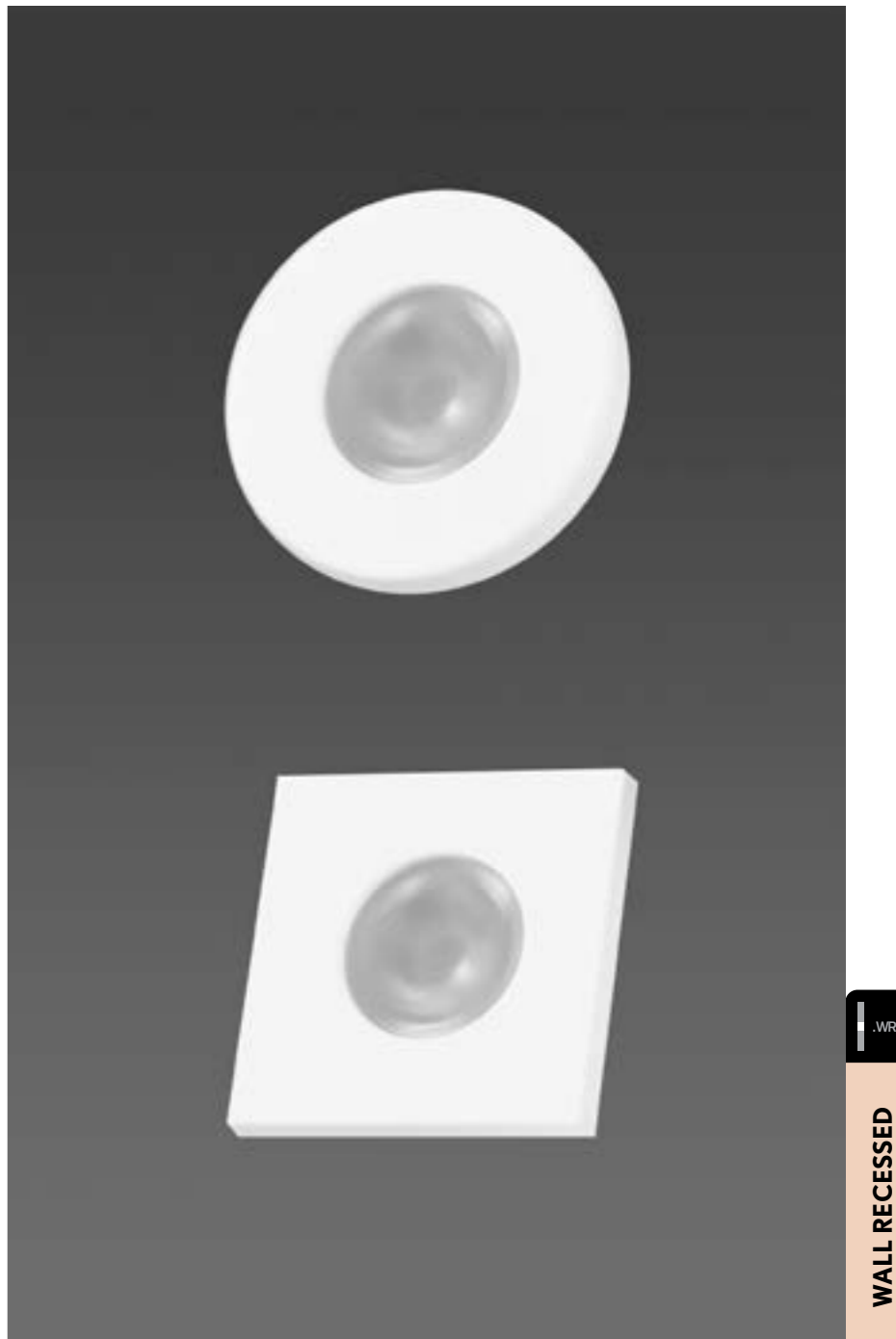
COLOR TEMPERATURE

3000K

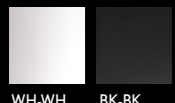
▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

SIDE



● Select finishes



.WH-WH .BK-BK



ADIMA
ADIMA SQ

REF 8104.WR | 8103.WR

PHOTOMETRY



25°

TYRA	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	10561	.01	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1	265x125 100
								.30	246				120 260 58
								.40	261				465x125 100
	10561	.02	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1	120 460 58
								.30	246				665x125 100
								.40	261				120 660 58

LUMINAIRE INCLUDES

Con difusor opal.
With opal optic cover.

Recessed mounting kit

Reference order

10561.XX.WR.WH-WH.25.ST9.XX.XX

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

• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

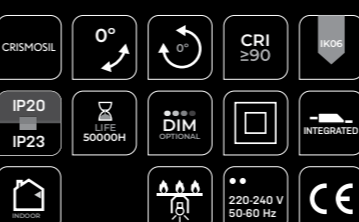
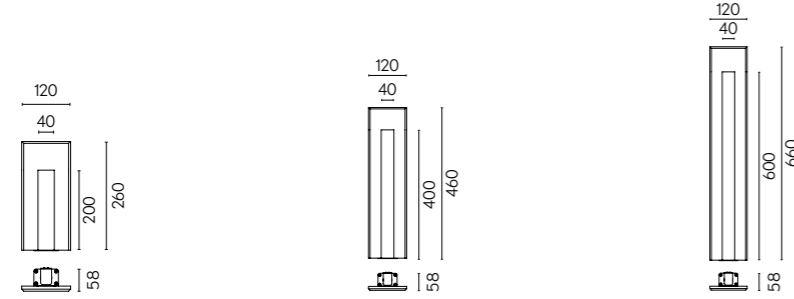
DOWN



WALL RECESSED

TYRA

REF 10561.WR



MYRA	REF.	DIMEN-SI- ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
								.27	188				
								.30	195	3	24	.DA .PU .D1	275x150 100
								.40	248				
								.27	403				
								.30	417	6	24		145 270 85
								.40	530				
								.27	376				
								.30	390	6	24	.DA .PU .D1	475x150 100
								.40	495				
								.27	806				
								.30	834	12	24		145 470 85
								.40	1061				
								.27	500				
								.30	584	9	24	.DA .PU .D1	675x150 100
								.40	743				
								.27	1210				
								.30	1252	18	24		145 670 85
								.40	1591				

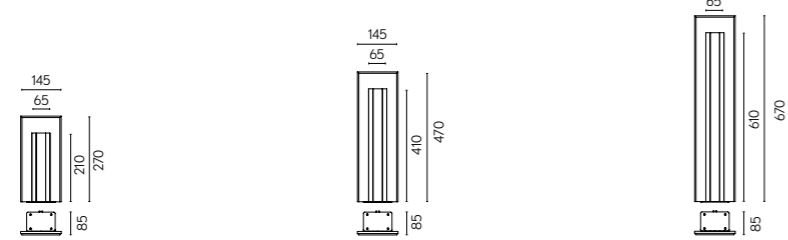
LUMINAIRE INCLUDES

Con difusor opal.
With opal optic cover.

Recessed mounting kit

Reference order

10564.XX.WR.WH-WH.OP.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



WALL RECESSED

MYRA

REF 10564.WR



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



ORBIT	REF.	DIMEN-SIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
10091	.01	.WH-WH	LED	.OP	.ST	.9	.27	295	350	3	.DA .PU .D1		

LUMINAIRE INCLUDES

Reference order |

Con difusor opal.
With opal optic cover.

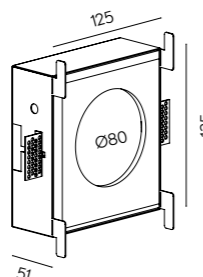
Recessed mounting kit

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



ORBIT

REF 10091.WR



ORBIT SQ	REF.	DIMEN-SIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
10090	.01	.WH-WH	LED	.OP	.ST	.9	.27	295	350	3	.DA .PU .D1		

LUMINAIRE INCLUDES

Reference order |

Con difusor opal.
With opal optic cover.

Recessed mounting kit

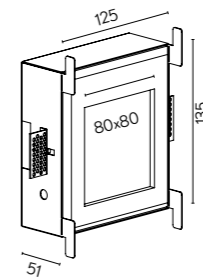
*1 Remote driver when dimmable. Driver remoto cuando es dimable.



ORBIT

SQ

REF 10090.WR



ORBIT NADIR	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10113	.01	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
							.30	246					
							.40	261					

ORBIT NADIR	REF.	DIMEN-SI ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10113	.02	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
							.30	246					
							.40	261					

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10113.XX.WR.WH-WH.25.ST9.XX.XX

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

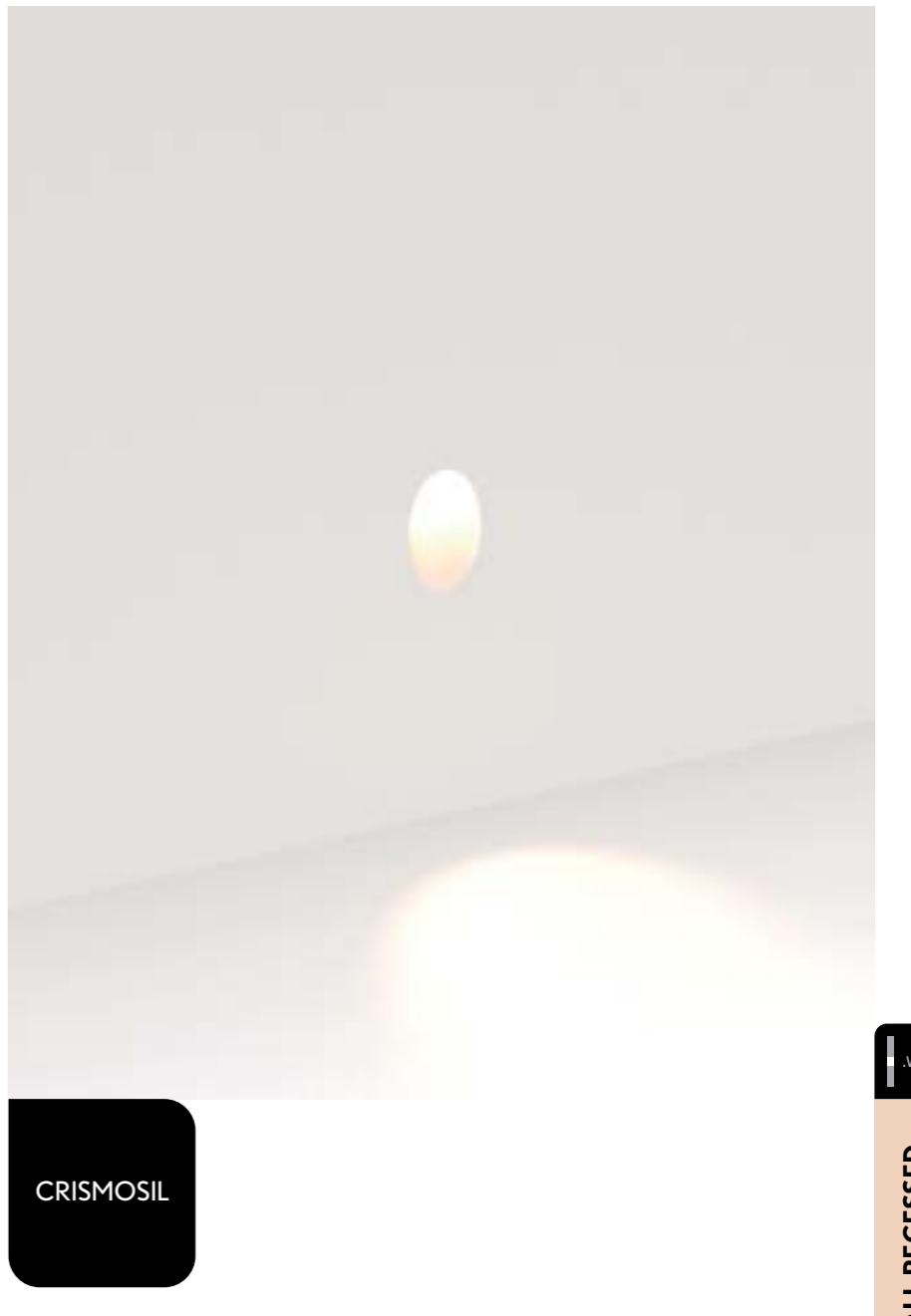
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



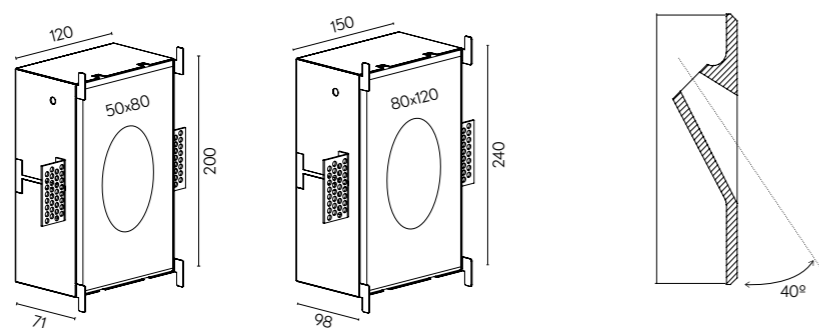
WALL RECESSED

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



ORBIT
NADIR

REF 10113.WR



ORBIT NADIR SQ	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10114	.01	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
							.30	246					
							.40	261					

ORBIT NADIR SQ	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10114	.02	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
							.30	246					
							.40	261					

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10114.XX.WR.WH-WH.25.ST9.XX.XX

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

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



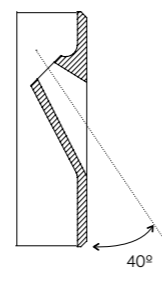
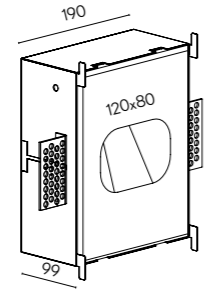
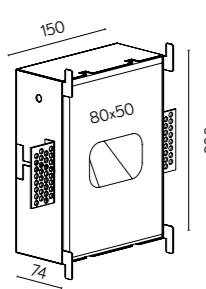
CRISMOSIL

.WR

WALL RECESSED

ORBIT
NADIR SQ

REF 10114.WR



ORBIT ARA	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	10006	.01	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1	
								.30	246				
								.40	261				

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10006.01.WR.WH-WH.25.ST9.XX.XX

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



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

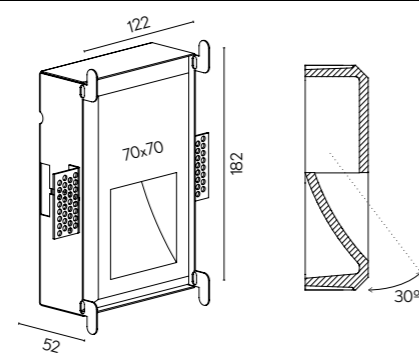
▲ LIGHT DISTRIBUTION

DOWN



ORBIT ARA

REF 10006.WR



DRACO	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10119	.01	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
								.30	246				
								.40	261				

DRACO	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10119	.02	.WH-WH	LED	.25	.ST	.9	.27	237	3	700	.DA .PU .D1		
								.30	246				
								.40	261				

LUMINAIRE INCLUDES

Con difusor opal.
With opal optic cover.

Recessed mounting kit

Reference order

10119.XX.WR.WH-WH.25.ST9.XX.XX

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

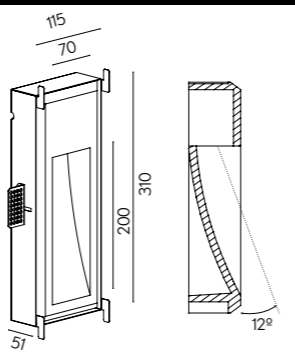
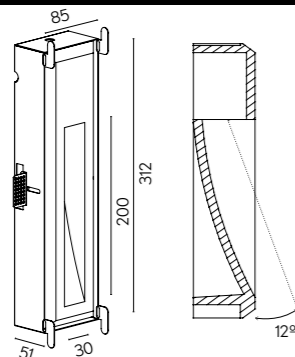


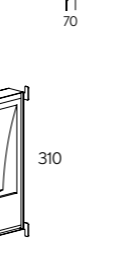
CRISMOSIL

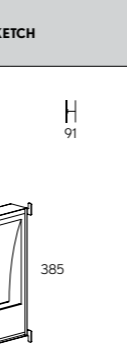
.WR
WALL RECESSED

DRACO

REF 10119.WR



DRACO TUCANA	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10008	.01	.WH-WH	LED	.OP	.ST	.9	.27	387	350	3	.DA .PU .D1		
								.30	430				
								.40	450				

DRACO TUCANA	REF.	DIMEN-SIONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
10008	.02	.WH-WH	LED	.OP	.ST	.9	.27	387	350	3	.DA .PU .D1		
								.30	430				
								.40	450				

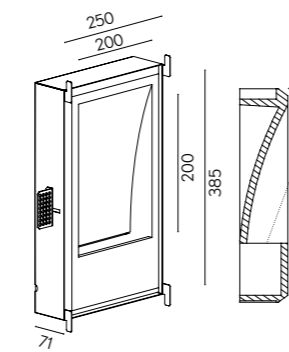
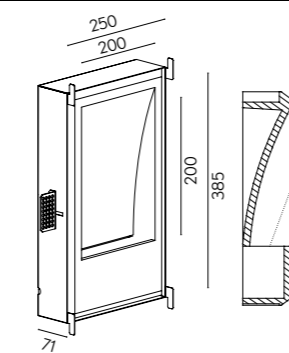
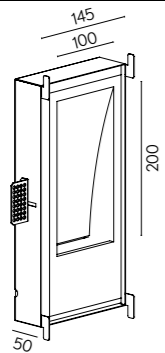
LUMINAIRE INCLUDES

Con difusor opal.
With opal optic cover.

Recessed mounting kit

Reference order

10008.XX.WR.WH-WH.OP.XX.9.XX.XX



• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

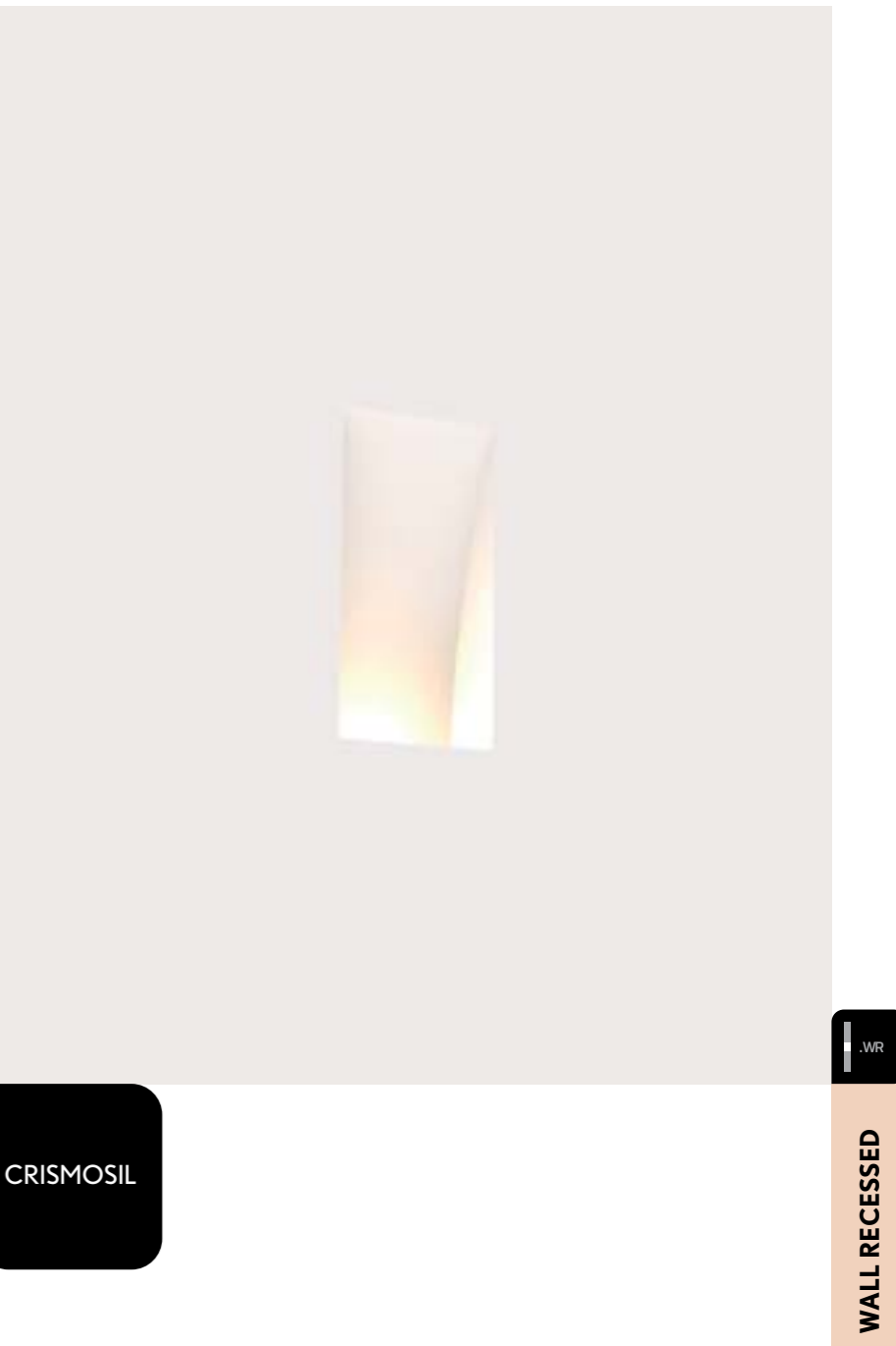
2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP

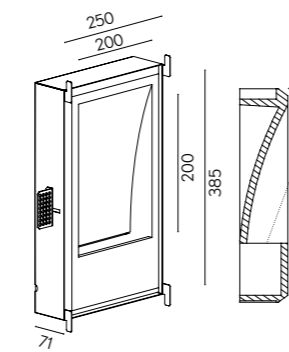
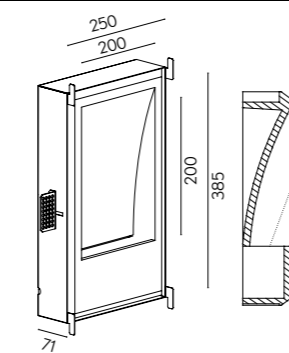
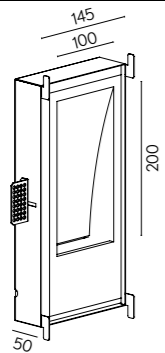


*1 Remote driver when dimmable. Driver remoto cuando es dimable.



DRACO TUCANA

REF 10008.WR



DRACO ZAHARA	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	10009	.01	.WH-WH	LED	.OP	.ST	.9	.30	430	3	500	.DA .PU .D1	
								.40	450				
								.30	870	6	500		
								.40	910				

DRACO ZAHARA	REF.	DIMEN-SI-ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1 ▼	SKETCH
	10009	.02	.WH-WH	LED	.OP	.ST	.9	.27	387	3	500	.DA .PU .D1	
								.30	430				
								.40	450				
								.27	783	6	500		
								.30	870				
								.40	910				

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10009.XX.WR.WH-WH.OP.XX.9.XX.XX

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP

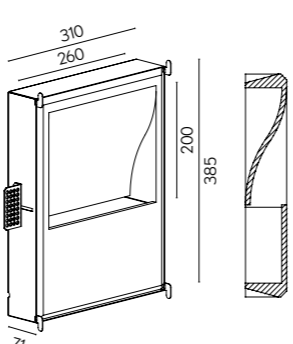
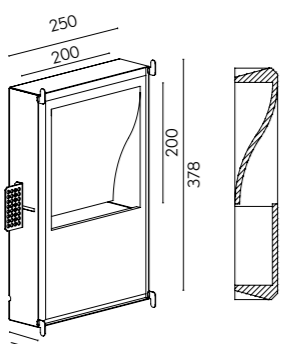


*1 Remote driver when dimmable. Driver remoto cuando es dimable.



DRACO
ZAHARA

REF 10009.WR



DRACO ORION	REF.	DIMEN-SI-ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM *1	SKETCH
	10011	.01	.WH-WH	LED	.OP	.ST	.9	.27 .30 .40 .27 .30 .40	387 430 490 783 870 980	9	500	.DA .PU .D1	

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10011.XX.WR.WH-WH.OP.XX.9.XX.XX

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

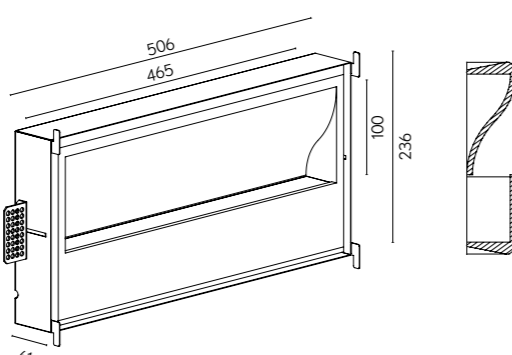
DALI | 1.10 | PUSH

▲ LIGHT DISTRIBUTION

UP

CRISMOSIL

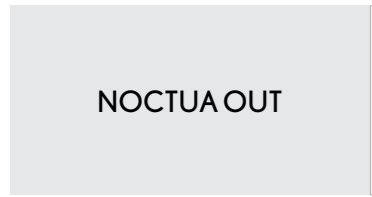
*1 Remote driver when dimmable. Driver remoto cuando es dimable.

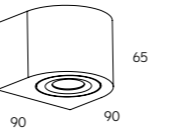


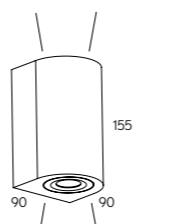
DRACO
ORION

REF 10011.WR

.WR
WALL RECESSED



WALL ZEN OUT	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1	SKETCH
	11600	.01	.CEM	LED	.90	.ST	.9	.30	505	9	400	-	

WALL ZEN OUT	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1	SKETCH
	11600	.02	.CEM	LED	.90	.ST	.9	.30	1022	18	400	-	

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

11600.XX.OUT.WS.CEM.90.XX.9.XX

Con difusor opal. With opal optic cover.

*1 Consult Dimm options. Consultar opciones de regulación.

• FINISHES



• DIMENSIONS

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

90°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

UP | UP-DOWN (.02)



OUTDOOR



WALL ZEN OUT

REF 11600.OUT.WS

WALL ZEN SQ OUT	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1	SKETCH
	11601	.01	.CEM	LED	.90	.ST	.9	.30	511	9	400	-	
								.40	683				

WALL ZEN SQ OUT	REF.	DIMEN-SI ONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1	SKETCH
	11601	.02	.CEM	LED	.90	.ST	.9	.30	1022	18	400	-	
								.40	1366				

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

11601.XX.OUT.WS.CEM.90.ST9.XX

• FINISHES



• DIMENSIONS

.01 | .02



LIGHTING OPTIONS

■ BEAM ANGLE

90°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

UP | UP-DOWN (.02)



Con difusor opal. With opal optic cover.

*1 Consult Dimm options. Consultar opciones de regulación.



WALL ZEN SQ OUT

REF 11601.OUT.WS



new

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

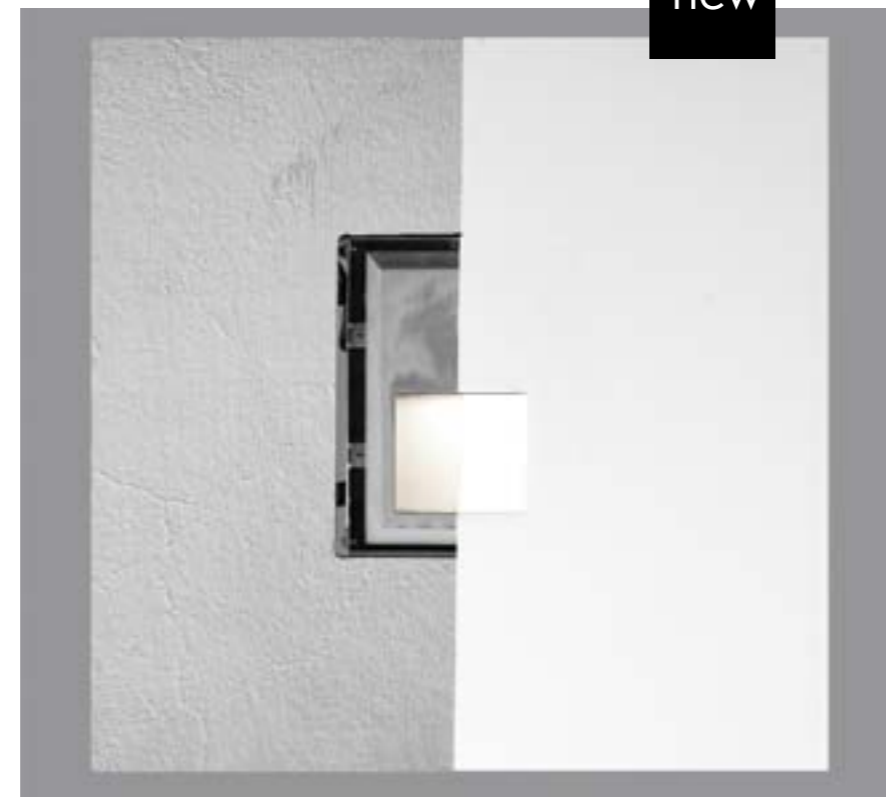
COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN



new

• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN



WALL ARA OUT	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1 ▼	SKETCH
	10006	.01	.CEM	LED	.OP	.ST	.9	.27	226	7	310	-	
								.30	238				
								.40	273				

LUMINAIRE INCLUDES

Reference order

10006.01.OUT.WR.CEM.OP.ST.9.XX

Recessed mounting kit



WALL ARA OUT

REF 10006.OUT.WR

WALL ZAHARA OUT	REF.	DIMEN-SI- ONS ◆	FINISHES ●	LAMP	DIFFUSER ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1 ▼	SKETCH
	10009	.01	.CEM	LED	.OP	.ST	.9	.27	484	11	470	-	
								.30	510				
								.40	534				

LUMINAIRE INCLUDES

Reference order

10009.01.OUT.WR.CEM.OP.ST.9.XX

Recessed mounting kit



WALL ZAHARA OUT

REF 10009.OUT.WR

Con difusor opal. With opal optic cover.

*1 Consult Dimm options. Consultar opciones de regulación.

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

Con difusor opal. With opal optic cover.

*1 Consult Dimm options. Consultar opciones de regulación.

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



• FINISHES



• DIMENSIONS

.01

LIGHTING OPTIONS

■ DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

▲ LIGHT DISTRIBUTION

DOWN

WALL DRACO OUT	REF.	DIMEN-SI-ONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1	SKETCH
	10119	.01	.CEM	LED	.OP	.ST	.9	.27	392				
								.30	413	6	290	-	
								.40	600				

LUMINAIRE INCLUDES

Reference order

10119.01.OUT.WR.CEM.OP.ST.9.XX

Recessed mounting kit



WALL DRACO OUT

REF 10119.OUT.WR

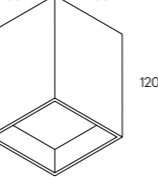
Con difusor opal. With opal optic cover.

*1 Consult Dimm options. Consultar opciones de regulación.

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



OUTDOOR

NOCTUA SQ OUT	REF.	DIMEN- SIONS ◆	FINISHES ●	LAMP	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	mA	DIMM*1 ▼	SKETCH
	10099	.01	CEM	LED	.40	.ST	.8	.30	653	13	550	-	

LUMINAIRE INCLUDES

Surface mounting kit

Reference order

10099.01.OUT.SR.CEM.40.ST.8.XX

• FINISHES**• DIMENSIONS**

.03

LIGHTING OPTIONS**■ BEAM ANGLE**

40°

POWER

STANDARD

CRI

80

COLOR TEMPERATURE

3000K | 4000K

▼ DIMMABLE OPTIONS**▲ LIGHT DISTRIBUTION**

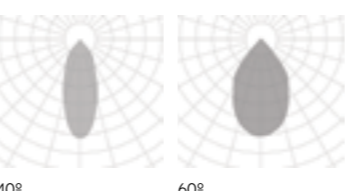
DOWN



*1 Consult Dimm options. Consultar opciones de regulación.

**NOCTUA SQ
OUT**

REF 10099.OUT.SR

PHOTOMETRY

How to create a Reference Order

Como crear la Referencia

When ordering a Florida SQ luminaire, diameter 350 mm, pendant mounting, black external-internal finish, standard power, CRI 90, 2700 K, DALI dimming and indirect light.

Si deseas pedir una luminaria Florida SQ de diámetro 350 mm, suspendida en acabado interior y exterior negro, potencia standard, CRI 90, 2700 K, regulación DALI y con luz indirecta.

FLORIDA SQ	REF.	DIMEN- SION	FINISH	DIFFUS- ER	POWER	CRI	K	DOWNLIGHT			UPLIGHT ▲.UP *1		DIMM	SKETCH
								LUMEN	WATT	mA	LUMEN	WATT		
	10191	.35	.BK-BK	.OP	.ST	.9	.27	2706	27	700	470	7	.DA	

REF.35.PN.BK-BK.OP.ST.9.27.DA.UP
 1 2 3 4 5 6 7 8 9 10

1 Select Luminaire's reference
Selecciona la referencia de la luminaria

2 Choose Luminaire's dimensions | See luminaire to confirm dimension criteria
Elije las dimensiones de la luminaria | Ver luminaria para confirmar criterio de dimensiones

3 Confirm Luminaire's Installation
Confirma la instalación de la luminaria

- .PN Pendant | Suspendida
- .RF Recessed with Frame | Empotrado con marco
- .SR Surface | Superficie
- .TK Tracklight | Proyector de carril
- .TR Trimless | Empotrado
- .WR Wall Recessed | Empotrado en pared
- .WS Wall Surface | Aplique de pared

4 Pick available finish options
Escoge los acabados de la luminaria

ALUMINIUM | ALUMINIO

- .BK Black | Negro
- .BM Blue Mint | Azul Menta
- .BS Blue Stone | Azul Piedra
- .BC Brown Coffee | Marrón Café
- .CR Copper Rose | Cobre Rosado
- .CB Coral Bronze | Bronce Coral
- .GC Gold Cava | Oro Cava
- .GY Gray | Gris
- .MG Military Green | Verde Militar
- .VC Violet Chiffon | Violeta Chifón
- .WH White | Blanco
- .YM Yellow Mustard | Amarillo Mostaza

ACOUSTIC | ACÚSTICO

- .50 Acoustic Gray | Gris Acústico
- .51 Acoustic Dark Gray | Gris Oscuro Acústico
- .52 Acoustic Camel | Camel Acústico
- .53 Acoustic Light Blue | Azul Claro Acústico
- .54 Acoustic Dark Blue | Azul Oscuro Acústico
- .55 Acoustic Green | Verde Acústico
- .56 Acoustic White | Blanco Acústico
- .57 Acoustic Black | Negro Acústico
- .60 Acoustic Yellow | Amarillo Acústico
- .61 Acoustic Red | Rojo Acústico

CEMENT | CEMENTO

- .CEM Cement | Cemento

CRISMOSIL

- .WH White | Blanco

OTHERS | OTROS

- .SA Striped Aluminum | Aluminio Rayado
- .CH Chrome | Cromo
- .MS Matt Silver | Plata Mate
- .GF Graphite | Grafito

5 Select optic options
Selecciona las opciones ópticas

DIFFUSERS | DIFUSORES

- .MP Microprismatic | Microprismático
- .OP Opal | Opal
- .SI Silicone | Silicona
- .TP Transparent | Transparente

BEAM ANGLES | ÁNGULOS HAZ DE LUZ

Refer to Luminaire's light distribution options and choose from a narrow spot to a wider flood
Consulte las opciones de distribución de la luz de las luminarias desde un punto angosto hasta una inundación más amplia

6 Choose Power options
Elige las opciones de Potencia

- .HI High | Alta
- .ST Standard | Estándar

7 Confirm CRI (color rendering index)
Confirma las opciones de CRI (color rendering index)

- .8 80
- .9 90

8 Pick Kelvin degrees
Escoge grados Kelvin

- .27 2700
- .30 3000
- .40 4000
- .TW Tunable white

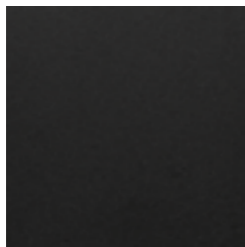
10 Indirect light
Luz indirecta

- .UP Uplight | Luz indirecta

STEP BY STEP

FINISHES

ALUMINIUM | ALUMINIO



.BK Black | Negro



.BC Brown Coffee | Marrón Café



.GC Gold Cava | Oro Cava



.YM Yellow Mustard | Amarillo Mostaza



.BM Blue Mint | Azul Menta



.CR Copper Rose | Cobre Rosado



.GY Gray | Gris



.VC Violet Chiffon | Violeta Chifón



.BS Blue Stone | Azul Piedra



.CB Coral Bronze | Bronce Coral

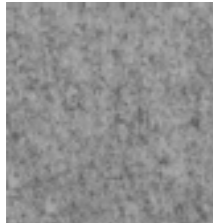


.MG Military Green | Verde Militar

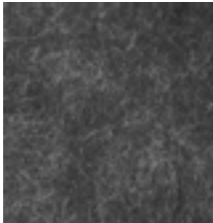


.WH White | Blanco

ACOUSTIC | ACÚSTICO



.50
Acoustic Gray
Gris Acústico



.51
Acoustic Dark Gray
Gris Oscuro Acústico



.52
Acoustic Camel
Camel Acústico



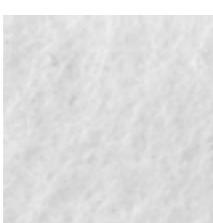
.53
Acoustic Light Blue
Azul Claro Acústico



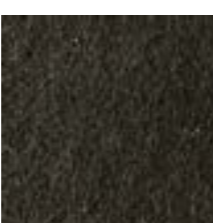
.54
Acoustic Dark Blue
Azul Oscuro Acústico



.55
Acoustic Green
Verde Acústico



.56
Acoustic White
Blanco Acústico



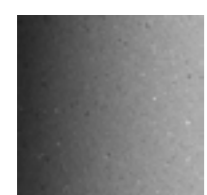
.57
Acoustic Black
Negro Acústico



.60
Acoustic Yellow
Amarillo Acústico



.61
Acoustic Red
Rojo Acústico



CEMENT | CEMENTO
.CEM
Cement | Cemento



ALUMINIUM | ALUMINIO
.SA
Striped Aluminum | Aluminio Rayado



STRUCTURAL
.WH
White | Blanco



Rectangular cut.
Agujero de corte rectangular.



Circular cut.
Agujero de corte circular.



Luminaire not suitable to be covered with thermal insulating material.
Luminaria no adecuada para cubrirse con aislante térmico.



Recessed luminaire suitable for installation on normally inflammable surfaces.
Luminaria empotrada adecuada para montaje en superficies normalmente inflamables.



Surface luminaire suitable for installation on normally inflammable surfaces.
Luminaria superficial adecuada para montaje en superficies normalmente inflamables.



Luminaire with two different IP degrees of protection at the top and bottom.
Grado IP de la luminaria tanto por la parte superior e inferior del empotramiento de la luminaria.



AC input for luminaire is 220-240V / 50-60Hz.
Input AC de luminaria a 220-240V/50-60Hz.



Luminaire's total length.
Longitud total de la luminaria.



DC output for luminaire is 48 V DC.
Output DC de trabajo de luminaria a 48 V DC.



Unified Glare Rating.
Índice de Deslumbramiento Unificado.



Driver remote.
Driver remoto.



Luminaire is made of aluminum.
Luminaria fabricada de aluminio.



Driver integrated inside the luminaire.
Driver integrado dentro de la luminaria.



Luminaire is made of aluminum and silicone.
Luminaria fabricada de aluminio y silicona.



Optional dimmer.
Regulador opcional.



Luminaire is handmade with Crismosil™ material and is designed to have a smooth finish on the front and a raw finish on the back.
Luminaria fabricada a mano con material Crismosil™, diseñada para tener un acabado liso en la parte frontal, mientras que el reverso es en bruto™.



Optional remote dimmer.
Regulador remoto opcional.



Luminaire is made out of cement.
La luminaria está fabricada con cemento.



Only for indoor use.
Solo para uso interior.



Rotation degrees.
Grados de giro.



Only for outdoor use.
Solo para uso exterior.



Tilting degree.
Grados de basculación.



Indoor / outdoor use.
Uso interior / exterior.



Protection rate against external mechanical impacts.
Grado de resistencia contra golpes mecánicos externos.



Minimum height of the false ceiling.
Altura mínima del falso techo.



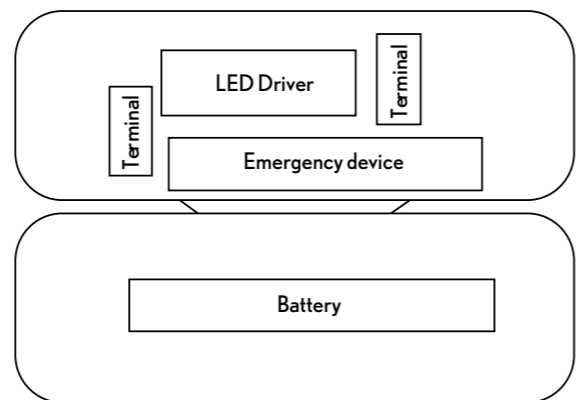
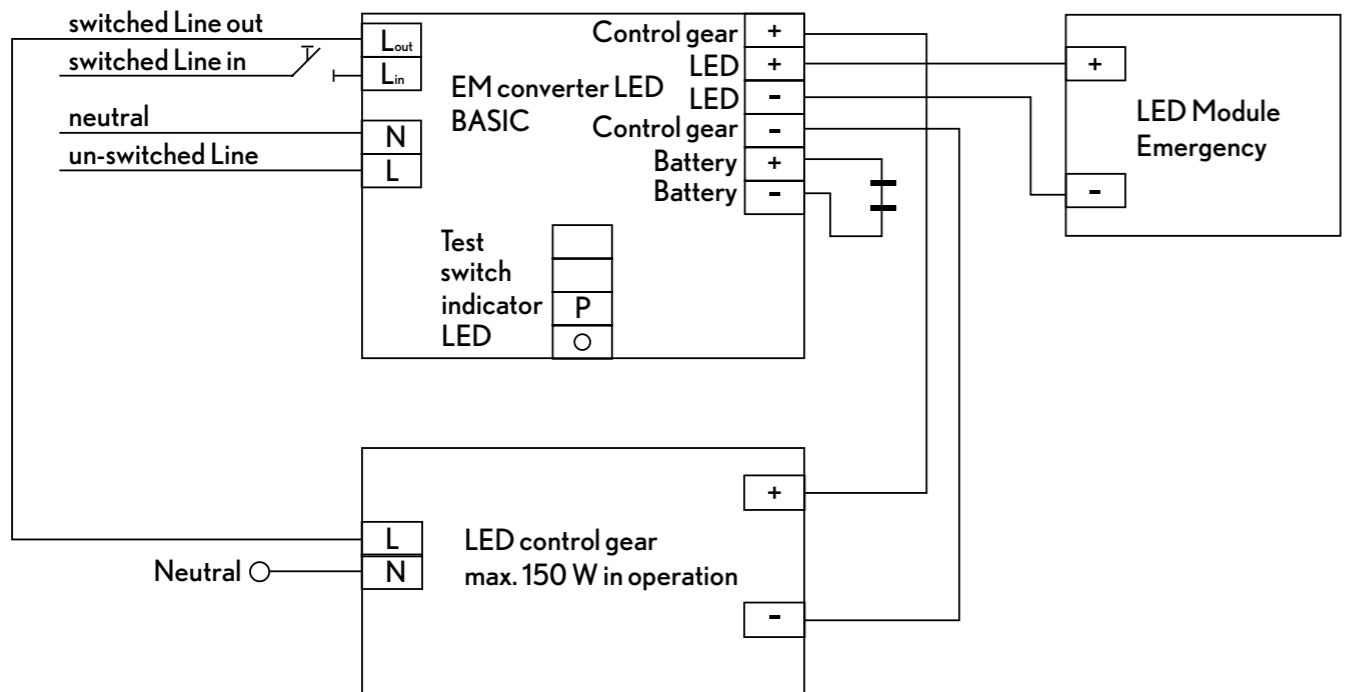
Luminaire's Lifetime.
Vida útil de la luminaria.

ICON FLASH

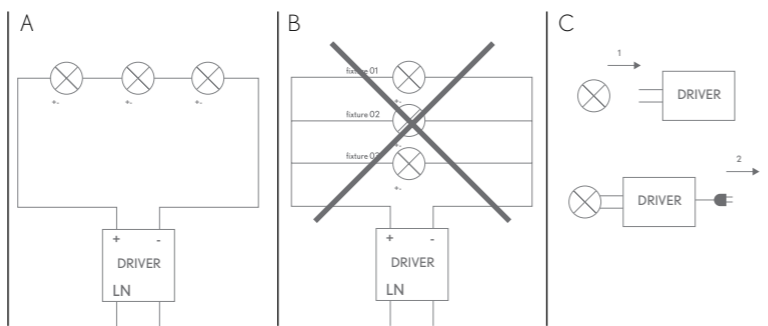
Connecting your equipment...

Cómo conecto?

Wiring - EM converter LED BASIC with a standard LED Driver and one LED module for main and emergency operation



SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



Does

When using a single driver, wire all lighting fixtures in series.

LED strips must be wired in parallel.

Don'ts

Lighting fixtures must always be connected in no-voltage conditions.

The driver must not be connected to the power supply when connecting the lighting fixtures.

If there are intermediate connections, follow this diagram to avoid damaging your lighting fixtures. (Diagram)

Lighting fixtures must not be connected directly to the AC power source without a driver. Never expose lighting fixtures to heat sources or other electronic equipment.

Consideraciones

Todas nuestras luminarias cuando usan un solo driver se cablearán en serie. Las tiras de led se deberán de cablear en paralelo entre sí.

Advertencias

Las luminarias se deben de conectar siempre apagadas. No se debe de tener el driver conectado a la red encendido al conectar las luminarias. En caso de tener conexiones intermedias se debe de seguir el siguiente esquema para no dañar las luminarias. (Esquema)

No se debe de conectar la luminaria directamente al AC sin driver.

No se deben de colocar las luminarias cerca de fuentes de calor ni de otros aparatos electrónicos.

Emergency kit

There are two types of emergency lighting:

Centralised and single emergency lighting

Centralised emergency lighting

A large battery or generator supplies energy to the emergency lighting fixtures via a specially protected power supply.

In this case, the drivers have a DC recognition function that uses the input voltage to detect the emergency mode.

The driver automatically turns on the DC mode and controls the light to the set DC level.

The DC lighting level is generally 15% of nominal. When the installation enters DC mode, all the sensors stop working.

What do I need?

You only need one DC-ready driver in addition to AC-mode, which is used during normal operation of the lighting fixture. An additional battery or generally must be installed to connect the light fixture driver.

Decentralised emergency lighting

This does not have its own mains supply. An emergency kit consisting of emergency lighting equipment, a battery and LED indicator is required.

How does the emergency kit work?

The emergency kits supplied by BPM are for permanent use, and work normally with your driver and when the general mains network fails.

The emergency kit driver detects there is voltage in the network and allows the lighting fixture driver work under normal conditions. In case of a power failure in the grid, the emergency kit driver releases the energy in the battery to power the LEDs.

What do I need?

You need a lighting fixture, its driver and LEDs and an emergency kit. The battery in the emergency kit must be installed separately from the lighting fixture and there must be a space to locate it.

How many emergency kits do I need?

An emergency kit can supply one driver with less than 150W.

If the lighting fixture has more than one driver and full lighting is required, you need the same number as emergency kits as drivers in the light fixture.

If only one kit is fitted, only the part of the lighting fixture that is associated with the driver will light up.

Kit de emergencia

Existen dos tipos de iluminación de emergencia:

Iluminación de emergencia de alimentación centralizada y descentralizada

Emergencia Centralizada

Una batería grande o generador suministran la energía necesaria para la iluminación de emergencia a través de una red de suministro con una protección especial.

En este caso los drivers tienen una función de reconocimiento DC que usa el voltaje de entrada para detectar el modo de emergencia. El driver automáticamente enciende el modo DC y regula la luz al nivel definido DC. Generalmente el nivel DC de iluminación es del 15% del nominal. Cuando la instalación entra en modo DC todos los sensores dejan de funcionar.

¿Qué necesito?

Sólo se necesita un driver preparado para trabajar en modo DC además de en modo AC, que será el que se use durante el funcionamiento habitual de la lámpara. La instalación debe de estar preparada con una batería o generador adicional donde conectar el driver de la lámpara.

Emergencia Descentralizada.

No cuenta con una red de alimentación propia. Se necesita de kit de emergencia compuesto por un equipo de iluminación de emergencia, una batería y un indicador LED.

¿Cómo funciona el Kit de emergencia?

Los Kit de emergencia suministrados por BPM son de uso permanente, es decir, funciona normalmente con su driver y además cuando falla la red general.

El driver del Kit de emergencia comprueba que hay tensión en la red dejando que el driver de la lámpara trabaje en condiciones normales de utilización. Cuando hay un fallo de suministro eléctrico en la red, el driver del kit de emergencia permite liberar la energía acumulada en la batería alimentando los LEDs.

¿Qué necesito?

Se necesita la lámpara compuesta de su driver y LEDs y un kit de emergencia. En cualquier caso, la batería de los Kit de emergencia debe de ir externa a la lámpara por lo que se debe de prever un espacio para su alojamiento

¿Cuántos kit de emergencia necesito?

Con un kit de emergencia se puede dar servicio a un solo driver de potencia inferior a 150W.

Si una lámpara lleva más de un driver y se requiere que se ilumine completamente se necesitarán tantos kits de emergencia como drivers lleve la lámpara. En este caso si sólo se coloca un kit se iluminará únicamente la parte de la lámpara que lleve asociado el driver con el kit de emergencia.

Are BPM light fixtures approved according to standard?

Please note that BPM Lighting luminaires are not in any case, emergency luminaires approved according to the EN-60598-2-22. Our emergency kits provide low anti-panic lighting for between one and three hours in case of a power failure (see ref. ACKITLED1H and ref. ACKITLED3H).

¿Son las luminarias de BPM homologadas según la norma?

Las luminarias de BPM que llevan kit de emergencia en ningún caso son luminarias de emergencia homologadas según la norma

EN-60598-2-22. Los kits de emergencia suministrados permiten mantener una iluminación reducida antipánico, durante 1 o 3 horas en caso de fallos de suministro eléctrico de la red (ver ref. ACKITLED1H y ref. ACKITLED3H).

DIMMING OPTIONS

1.10V

How does it work?

The driver generates a 1V (minimum) to 10V (maximum) analogue signal a dimmer switch controller.

Dimming from 1 to 100%.

What do I need?

You need an L and N power source plus two control cables with + and - polarity and a compatible 1.10V controller.

To switch off, install an ON-OFF switch with a 0.10V driver.

Can I dim the lights in more than one place?

It is not possible to control your lights from more than one point when you install a controller. A conventional switch can be used to switch on and off from several points, but only one of them can be a dimmer.

PHASE CUT

How does it work?

Lights are dimmed by cutting the mains voltage at the beginning (leading) or the end (trailing) of the phase.

Dimming: 10/20-100% depending on driver.

The driver may make a noise when dimmed and flickering can occur at the lowest levels.

What do I need?

You only need an L and N power source. An additional control cable is not required, but a phase cut-off regulator is.

The dimmer switch must be LED compatible. Always consider the compatibility of the dimmer switch with the driver and whether it is cutting at the trailing or leading end of the phase. The dimmer switch supplier can advise on compatibility.

Can I dim the lights in more than one place?

No. You cannot have more than one dimmer switch. You can only have one from a conventional ON-OFF switch (on and off only).

PUSH

How do they work?

The lights are dimmed with a switch, which is usually on. Press the push button quickly to turn the light on or off, and hold it in for the dimming function. The range is from 1-5% to 100%.

Lighting may go out of sync when a single push button is used. It can usually be synchronised again by holding the button in for a specific time or using a pulse sequence determined by the driver.

What do I need?

All you need is a conventional push button without a pilot light.

No additional control pads are required.

PUSH dimmer switches require an L and N power supply plus an additional cable back to the push button. In some cases the driver needs an additional neutral input which must be bridged with the installation neutral.

Can I control my lights from more than one push button?

You can install several push buttons in a row for multi-point control. In this case, the wire back to the button must enter each driver in parallel and must not be bridged from driver to driver.

You can connect numerous lights to a single button, but the more lights you connect, the greater the risk of loss of synchronisation. The number of devices controlled by a push button depends on the driver (ask the technical team).

DALI

How does it work?

The Digital Addressable Lighting Interface (DALI) system allows you to control each DALI device. By device, we mean the driver and the sensor (not the luminaire). It uses a low-voltage bidirectional communication protocol to send and receive messages. DALI digitally controlled by a standard lighting control protocol under the IEC 62356 standard. Control from 1-5% to 100% DALI keeps your lighting in sync.

Features:

DALI devices per BUS: 64

Number of DALI groups per BUS: 16

Number of DALI scenarios per BUS: 16

DALI Voltage: 9.5-22.5v, typically 16V

DALI system current: Max. 250 mA.

Maximum cable length: 300 m with a cross-section of 1.5 mm²

What do I need?

You need an L and N power supply plus two control signal wires. These control cables must be powered by a DALI BUS.

You also need regulators with DALI protocol support.

Can I dim the lights in more than one place?

There are two options: By means of DALI panels/interfaces directly connected to the DALI BUS that consume a DALI address for each panel placed and must be programmed; or through DALI dimmer switches that are connected to 230VaC and work by means of short presses to turn on/off and long presses to dim.

CÓMO REGULO?

1.10V

¿Cómo funciona?

El driver genera una señal analógica de 1V (mínimo) a 10V (máximo) que llega a un controlador que regula la intensidad lumínica).

Regulación del 1 al 100%.

¿Qué necesito?

Se necesita una alimentación L y N más dos cables de control con polaridad + y - y un controlador compatible 1.10V

Si se quiere apagar se necesita colocar un regulador con ON-OFF o bien regular mediante driver 0.10V.

¿Puedo regular desde varios puntos?

No es posible regular desde varios puntos cuando se coloca un controlador. Se puede utilizar un interruptor convencional conmutado de manera que se pueda encender y apagar desde varios puntos pero sólo uno de ellos podrá regular.

CORTE DE FASE

¿Cómo funciona?

La regulación se realiza mediante corte de la onda de la tensión de red al inicio (leading) o al final (trailing) de la fase.

Regulación: 10/20-100% dependiendo del driver.

Puede generar ruido en el driver y al regular la intensidad al mínimo puede general flickering.

¿Qué necesito?

Sólo necesita alimentación L y N. No necesita cable adicional de control, pero sí un regulador de corte de fase.

El regulador debe de ser compatible con LED. Se debe de tener en cuenta la compatibilidad del regulador con el driver y si es corte por trailing o leading. Dicha compatibilidad la dará el proveedor del regulador.

¿Puedo regular desde varios puntos?

No se puede regular desde varios puntos. Sólo se puede regular desde un punto y conmutar el ON-OFF desde el interruptor convencional (sólo para encender y apagar).

PUSH

¿Cómo funciona?

Regulación a través de un pulsador normalmente abierto. La regulación se realiza con pulsaciones cortas para apagar/encender y una pulsación mantenida para el control de la intensidad lumínica).

Regulación del 1-5% al 100%.

Puede aparecer desincronización en la regulación de las luminarias con un solo pulsador. Se suele re-sincronizar generalmente con una pulsación mantenida durante un tiempo determinado o con una secuencia de pulsación determinada según el driver.

¿Qué necesito?

Se requiere de pulsadores convencionales sin piloto de luz y no necesita ningún tipo de pastilla de regulación adicional.

La regulación PUSH necesita de alimentación L y N más un cable adicional de vuelta al pulsador. En algunos casos el driver puede necesitar una entrada adicional de neutro que debe de puentearse con el neutro de la instalación.

¿Puedo regular desde varios puntos?

Es posible colocar varios pulsadores en paralelo para control desde varios puntos. En este caso, el cable de vuelta al pulsador debe entrar a cada driver en paralelo y no se debe de puentear de un driver a otro.

Es posible colocar varios equipos a un mismo pulsador, pero a mayor cantidad de equipos mayor riesgo de desincronización.

El número de equipos soportados por un pulsador dependerá del driver (Consultar con el equipo técnico).

DALI

¿Cómo funciona?

El sistema de regulación DALI (Digital Adresable Lighting Interface) permite el control de cada dispositivo DALI. Se entiende por dispositivo el driver y el sensor (no la luminaria). Utiliza un protocolo de comunicación bidireccional de bajo voltaje que permite enviar y recibir mensajes.

Se regula de forma digital mediante un protocolo estándar de control de iluminación bajo el estándar IEC 62356. Regulación del 1-5% al 100% Con DALI se evita cualquier tipo de desincronización.

Características:

Dispositivos DALI por cada BUS: 64

Cantidad de grupos DALI por cada BUS: 16

Cantidad de escenas DALI por cada BUS: 16

Tensión DALI: 9.5-22.5v, normalmente 16V

Corriente del sistema DALI: máx. 250mA.

Máxima longitud del cable: 300m con una sección transversal de 1.5mm²

¿Qué necesito?

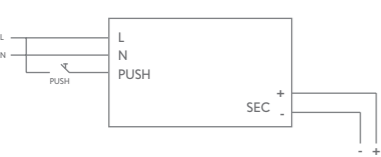
Necesita alimentación L y N más dos cables de señal de control.

Estos cables de control deben de estar alimentados mediante un BUS DALI. Además, son necesarios reguladores que deben de indicar su compatibilidad con protocolo DALI.

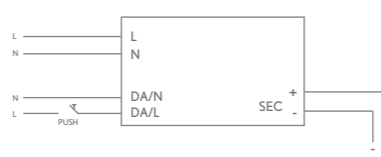
¿Puedo regular desde varios puntos?

Existen dos opciones: Mediante paneles/interfaces DALI conectados directamente al BUS DALI que consumen una dirección DALI por cada panel colocado y que deben de ser programados; o a través de interruptores reguladores DALI que van conectados a 230VaC y funcionan mediante pulsaciones cortas para encender/apagar y pulsaciones mantenidas para regular.

PUSH: OPTION 1



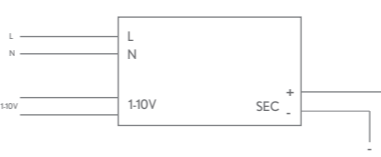
PUSH: OPTION 2



DALI



1-10V



PHASE CUT



TECH RECOMENDATIONS RECOMENDACIONES TÉCNICAS

As IEC 60529 standard says, the IP protection degree specifies the different protection levels provided by the containers that protect the components in electrical or electronic equipment. The greater the IP protection degree, the more protected the equipment is. An IP XY protection degree indicates the following:

Según la Norma IEC 60529, el grado de protección IP especifica los diferentes niveles de protección aportados por los contenedores que resguardan los componentes de los equipos eléctricos o electrónicos. Cuanto mayor es el grado de protección IP, más protegido está el equipamiento. Un grado de protección IP XY indica lo siguiente:

X: Describes the level of protection against dust and other particles / Describe el nivel de protección contra polvo y otras partículas

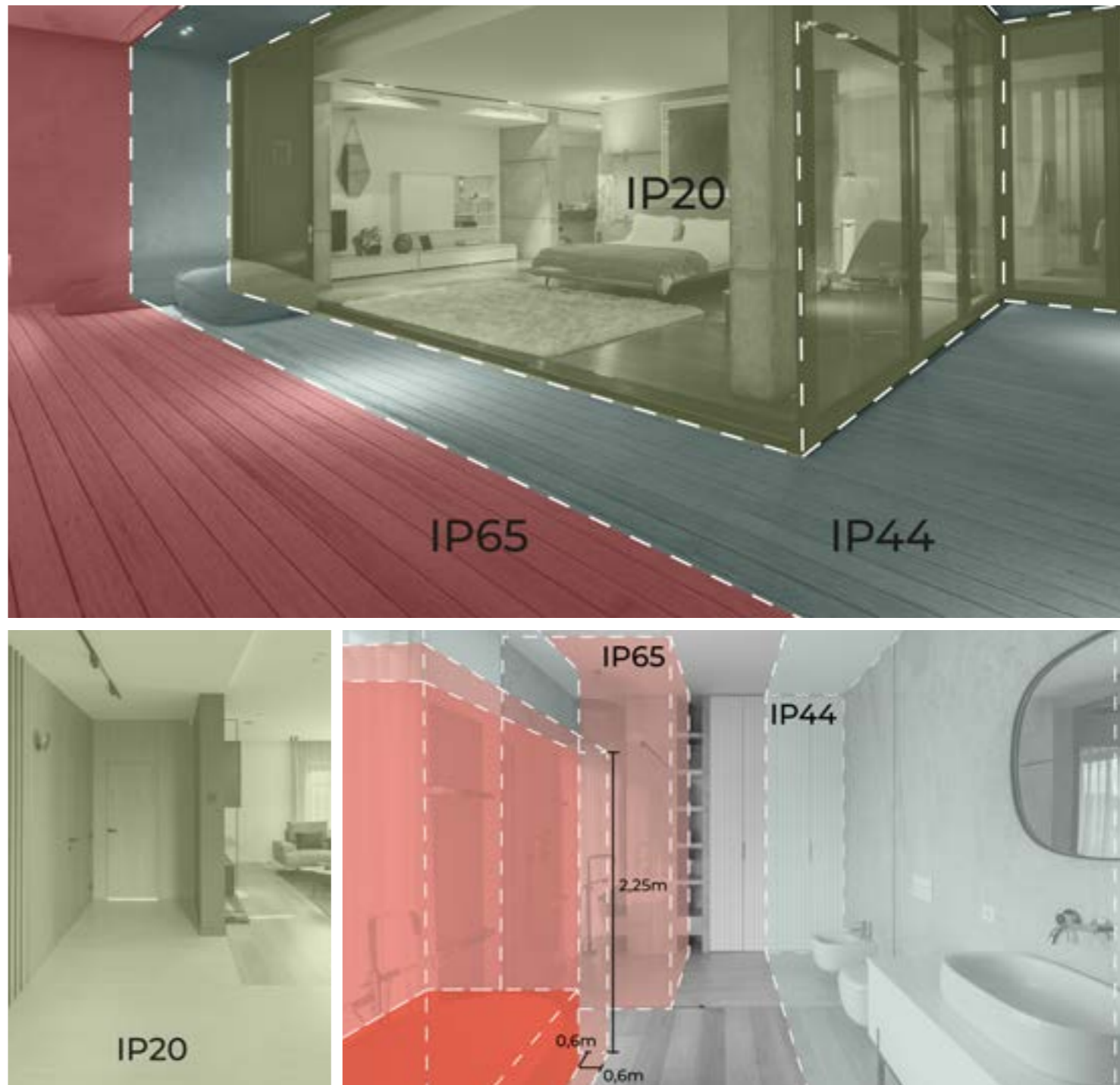
X	Protection grade against dust / Grado de protección contra polvo
0	Without protection / Sin protección
1	Protected against solids bigger than 50 mm / Protegida contra sólidos de más de 50 mm
2	Protected against solids bigger than 12 mm / Protegida contra sólidos de más de 12 mm
3	Protected against solids bigger than 2,5 mm / Protegida contra sólidos de más de 2,5 mm
4	Protected against solids bigger than 1 mm / Protegida contra sólidos de más de 1 mm
5	Protection against the entrance of dust / Protegida contra la entrada de polvo
6	Full protected against dust / Totalmente protegida del polvo

Y: Describes the level against liquids / Describe el nivel de protección contra líquidos

Y	Protection grade against liquids / Grado de protección contra líquidos
0	Without protection / Sin protección
1	Protected against drops of water falling vertically / Protegida contra la caída vertical de gotas de agua
2	Protected against drops of water falling at a maximum inclination of 15° Protegida contra la caída de gotas de agua con una inclinación máxima de 15°
3	Protected against sprayed water / Protegida contra agua pulverizada
4	Protected against splashes of water / Protegida contra las proyecciones de agua
5	Protected against jets of water / Protegida contra los chorros de agua
6	Protected against hide tide / Protegida contra mar gruesa
7	Protected against pluning effects / Protegida contra los efectos de la inmersión
8	Protected against long immersion / Protegida contra la inmersión prolongada

*Specialized cleaning procedures are not covered by IP ratings. It is recommended that manufacturers provide, if necessary, adequate information regarding cleaning procedures. This is in accordance with the recommendations contained in IEC 60529 for special cleaning procedures.

*Los procedimientos especializados de limpieza no están cubiertos por los grados de protección IP. Se recomienda que los fabricantes suministren, si es necesario, una adecuada información en lo referente a los procedimientos de limpieza. Esto está de acuerdo con las recomendaciones contenidas en la Norma IEC 60529 para los procedimientos de limpieza especiales.



IP DEGREE OF PROTECTION GRADO DE PROTECCIÓN IP

TECH RECOMENDATIONS RECOMENDACIONES TÉCNICAS

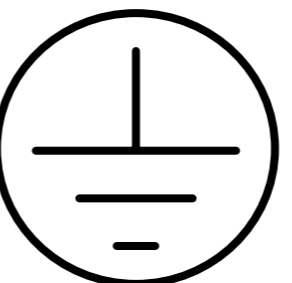
IK DEGREE GRADO IK

The degree of protection IK is an international numerical classification for the degrees of protection provided by enclosures of electrical equipment against external mechanical impacts. This provides a means of specifying the ability of an enclosure to protect its contents from shock.

El grado de protección IK es una clasificación numérica internacional para los grados de protección proporcionados por las envolventes de materiales eléctricos contra los impactos mecánicos externos. Esto proporciona un medio para especificar la capacidad de un recinto para proteger su contenido de los golpes.

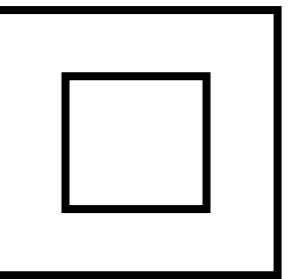
IK DEGREE GRADO IK	PROTECTION AGAINST EXTERNAL MECHANICAL IMPACTS PROTECCIÓN CONTRA IMPACTOS MECÁNICOS EXTERNOS	DESCRIPTION DESCRIPCIÓN
IK00	No protection / Sin proteger	
IK01	Protected against 0.150J impact. <i>Protegido contra impacto de energía 0.150J.</i>	Resistant against an impact of an object of 200 grs launched from a distance of 7.5 cm. <i>Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 7,5 cm.</i>
IK02	Protected against 0.200J impact. <i>Protegido contra impacto de energía 0.200J.</i>	Resistant against an impact of an object of 200 grs launched from a distance of 10 cm. <i>Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 10 cm.</i>
IK03	Protected against 0.350J impact. <i>Protegido contra impacto de energía 0.350J.</i>	Resistant against an impact of an object of 200 grs launched from a distance of 17.5 cm. <i>Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 17,5 cm.</i>
IK04	Protected against 0.500J impact. <i>Protegido contra impacto de energía 0.500J.</i>	Resistant against an impact of an object of 200 grs launched from a distance of 25 cm. <i>Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 25 cm.</i>
IK05	Protected against 0.700J impact. <i>Protegido contra impacto de energía 0.700J.</i>	Resistant against an impact of an object of 200 grs launched from a distance of 35 cm. <i>Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 35 cm.</i>
IK06	Protected against 1.00J impact. <i>Protegido contra impacto de energía 1.00J.</i>	Resistant against an impact of an object of 500 grs launched from a distance of 20 cm. <i>Resistente contra un impacto de un objeto de 500 grs lanzado desde una distancia de 20 cm.</i>
IK07	Protected against 2.00J impact. <i>Protegido contra impacto de energía 2.00J.</i>	Resistant against an impact of an object of 500 grs launched from a distance of 40 cm. <i>Resistente contra un impacto de un objeto de 500 grs lanzado desde una distancia de 40 cm.</i>
IK08	Protected against 5.00J impact. <i>Protegido contra impacto de energía 5.00J.</i>	Resistant against an impact of an object of 1,7 kg launched from a distance of 29,5 cm. <i>Resistente contra un impacto de un objeto de 1,7 kg lanzado desde una distancia de 29,5 cm.</i>
IK09	Protected against 10.00J impact. <i>Protegido contra impacto de energía 10.00J.</i>	Resistant against an impact of an object of 5 kg launched from a distance of 20 cm. <i>Resistente contra un impacto de un objeto de 5 kg lanzado desde una distancia de 20 cm.</i>
IK10	Protected against 20.00J impact. <i>Protegido contra impacto de energía 20.00J.</i>	Resistant against an impact of an object of 5 kg launched from a distance of 40 cm. <i>Resistente contra un impacto de un objeto de 5 kg lanzado desde una distancia de 40 cm.</i>

CLASS PROTECTION CLASES DE PROTECCIÓN



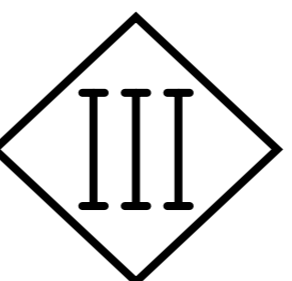
Class I:

Light fittings in which protection against electric shocks does not depend solely on the mains insulation, but instead contain an extra safety measure in the form of a circuit from the accessible conductive parts with an grounded protective conductor forming part of the installation's fixed wiring, so that the accessible conductive parts do not become dangerous should there be a defect in the mains insulation. Ground conductor is coloured green&yellow in most countries, and just green in the U.S., Canada and Japan.



Class II:

A Class II or double insulated electrical appliance is one which has been designed in such a way that it does not require a safety connection to electrical ground. The basic requirement is that no single failure can result in dangerous voltage becoming exposed so that it might cause an electric shock and that this is achieved without relying on an earthed metal casing. This is achieved having two layers of insulating material surrounding live parts or by using reinforced insulation.



Class III:

A Class III appliance is designed to be supplied from a separated/safety extra-low voltage (SELV) power source. The voltage from a SELV supply is low enough that under normal conditions a person can safely come into contact with it without risk of electrical shock. The extra safety features built into Class I and Class II appliances are therefore not required. For medical devices compliance with Class III is not considered sufficient protection.

Clase I:

Luminarias en la que la protección contra los choques eléctricos no recae exclusivamente sobre el aislamiento principal, sino que comprende una medida de seguridad suplementaria bajo la forma de medios de conexión de las partes conductoras accesibles con un conductor de protección puesto a tierra, formando parte del cableado fijo de la instalación, de tal manera que las partes conductoras accesibles no puedan llegar a ser peligrosas, en caso de defecto del aislamiento principal. La toma tierra es de color amarillo y verde en la mayoría de los países, y verde en los Estados Unidos, Canadá y Japón.

Clase II:

Dispositivo de Clase II o aparato con doble aislamiento eléctrico es uno que ha sido diseñado de tal forma que no requiere una toma a tierra de seguridad eléctrica. El requisito básico es que un fallo simple no puede dar lugar a tensiones peligrosas que puedan causar una descarga eléctrica. Esto se consigue mediante dos capas de material aislante rodeando las partes con tensiones peligrosas o utilizando un aislamiento reforzado.

Clase III:

Un aparato de Clase III está diseñado para ser alimentado por una fuente de alimentación SELV (por sus siglas en inglés: "Separated or Safety Extra-Low Voltage"). La tensión de una fuente de SELV es lo suficientemente baja para que, en condiciones normales, una persona puede entrar en contacto con ella sin correr el riesgo de descarga eléctrica. Por tanto, no es necesario incorporar la seguridad que llevan los aparatos de Clase I y Clase II. Para el cumplimiento de los dispositivos médicos la Clase III no se considera suficiente para su protección.



GENERAL TERMS AND CONDITIONS OF SALE

All orders must be placed with BPM Iluminación S.L in writing by email, and customers hereby accept the terms and conditions detailed below. Goods supplied by the Company shall remain the property of BPM Iluminación S.L until payment is received, even if the goods have been sold to a third party. Delivery times are approximate and non-binding. BPM Iluminación S.L will not accept claims for damages due to late delivery. BPM Iluminación S.L reserves the right to amend, supplement or delete, without prior warning, the characteristics or designs of the products in this catalogue, as well as the corresponding prices. Therefore, customers are advised to contact BPM Iluminación S.L directly for the latest information. BPM Iluminación S.L is not responsible for any issues caused by the loss or damage of goods during transportation by the carrier.

In accordance with Article 1 of Royal Decree 5/1997 of 14 January, complaint forms are available to our customers at the Company's registered office.

CANCELLING AN ORDER

Orders must be cancelled in writing and sent to BPM Iluminación S.L by email. If the order has already been dispatched, please request a refund, in accordance with the terms and conditions detailed in the following section.

RETURNING GOODS BPM

Lighting reserves the right to accept or reject return requests received. Returns must be made within 2 weeks of the invoice date, and a minimum depreciation rate of 15% will be applied to cover handling costs. Depending on the state of conservation of the luminaire, this percentage might be increased.

RETURN TERMS AND CONDITIONS

Return requests must be made in writing by email. Please send all returns correspondence to the email address info@bpmlighting.com, stating, at the very least, the reason for the return, article reference number(s), quantity, item condition, date and invoice number. If the return is authorised: The item must be returned in its original packaging and in perfect condition. BPM Iluminación S.L must receive the goods within a maximum of 10 days after the return has been authorised. Any costs for returning the goods are the responsibility of the customer. Returned goods will not be accepted in the case of discontinued or customised items, any RAL other than black and white, line systems and acoustic products.

Please send the item, together with the documentation required by the Sales Department, to the following address: Partida Madrigueres Sud, 11, 03700 Dénia (Alicante), Spain. It is essential that the return authorization is attached to the package so that the material is not rejected.

WARRANTY

BPM Iluminación S.L guarantees its luminaires, as well as the equipment it distributes.

Upon establishment of the legal warranty, BPM Iluminación S.L extends this warranty to cover manufacturing defects of the supplied luminaires for a period of 5 years from the invoice date. The determination of the product defect will be made at the sole discretion of BPM Iluminación S.L, considering the overall performance of the product.

A decrease in light flux is a natural phenomenon throughout the LED's lifespan and is, therefore, not covered by the warranty.

WARRANTY TERMS AND CONDITIONS

The limited conventional warranty is applicable only when:

1. The products are stored, installed, used, and maintained according to the technical specifications indicated on the product label (with special reference to voltage and operating temperature), the mounting instructions provided with it, and the information indicated in the respective catalogues or on the website.
2. Installation and maintenance tasks are performed by qualified technicians.
3. The reported defect affects the product's functionality.
4. The product has not been modified, altered, or treated in any way, with chemicals or otherwise, without prior written authorization from BPM Iluminación S.L.
5. The product subject to warranty, if required by BPM Iluminación S.L, must be available for further technical analysis for the necessary time to carry it out.
6. The defect has been communicated to BPM Iluminación S.L in writing, via email, within 30 days from the date of receipt of the products (in the case of visible defects) or after their verification (in the case of hidden defects), including a photographic proof of the silver label on the product.

When sending material for a claim, it is essential that the accompanying documentation is attached to the package to avoid rejection of the material, and the reason for the claim, article reference, quantity, date, and invoice number must be indicated.

In the event that BPM Iluminación S.L acknowledges the defect, it will choose at its discretion whether to repair or replace the defective product or component with the same product or an equivalent one, taking into account the technical evolution of the products and their components. Any technical intervention or replacement (partial or complete) of the

product carried out under the warranty will not in any case give the right to an extension or renewal of the warranty beyond the stipulated years from the invoice date. The repair or replacement of the product recognized as defective by BPM Iluminación S.L does not include the costs or expenses of materials or labour for disassembly, uninstallation, assembly, or installation. BPM Iluminación S.L is not liable and will not reimburse any consequential loss or indirect, compensatory, or other damages suffered as a result of a defective product, such as, but not limited to, assembly costs, on-site installation costs, potential downtime costs, loss of profits, or the overall costs incurred by the purchasers.

WARRANTY CANCELLATION CLAUSES

This conventional warranty does not cover:

1. Labor costs and expenses, equipment and warehouse costs, or any other additional costs related to and/or derived from any necessary intervention to repair the defect (such as, but not limited to, assembly, disassembly, and transportation of defective equipment, to be repaired or new products, which will be at the exclusive expense of the customer).
2. Electrical components subject to wear and tear, comparable to consumables (such as lamps, batteries, sensors, etc.).
3. Interruptions resulting from impulsive disturbances (surges) exceeding the limits set by IEC 61000-4-5 and IEC 61547 standards.
4. Potential remote-control systems (photocells, telecontrol modules, gateways, etc.) not supplied with the luminaire.
5. Plastic parts, such as polycarbonate or PMMA, subject to natural aging.
6. Product damage due to negligence, transportation, and unforeseen and unpredictable events not within normal use conditions as per section 11 (e.g., electrical discharges and lightning strikes).
7. Luminaires not used for its intended purpose.
8. BPM Iluminación S.L shall not be held liable under any circumstances for accidental, compensatory, consequential, indirect, special, or other damages. BPM Iluminación S.L's liability for a product defect is strictly limited to the actual amount paid for the defective product.

This conventional warranty is the only warranty provided by BPM Iluminación S.L and is granted with the exclusion of other warranties, explicit or implied, such as, for example, warranties of merchantability or fitness for a particular purpose. The exclusive remedies available to the buyer for any non-conformity or defect in a product are those provided for by this warranty. The performance and lifespan of LEDs are not guaranteed if the luminaires have been installed in environments containing chemicals incompatible with the LEDs. Our technical department is available to verify the compatibility of the LEDs we use in relation to the substances present in the environment where the luminaires are installed.

SALES CONDITIONS

CONDICIONES GENERALES DE VENTA

Todos los pedidos deberán ser formulados a BPM Iluminación S.L. por escrito vía e-mail, quedando aceptadas por el cliente las condiciones escritas a continuación. La mercancía suministrada por la Empresa, será propiedad de BPM Iluminación S.L. hasta el momento de pago, aunque dicha mercancía hubiese sido vendida a un tercero.

Los plazos de entrega son aproximados y sin compromiso. BPM Iluminación S.L. no aceptará demandas por daños y perjuicios por la demora en la entrega.

BPM Iluminación S.L. se reserva el derecho de modificar, complementar o suprimir, sin previo aviso, las características o diseños de los productos presentes en este catálogo, así como sus correspondientes tarifas. Por este motivo, se recomienda al cliente ponerse en contacto directamente con BPM Iluminación S.L. para obtener una información actualizada.

BPM Iluminación S.L. no es responsable de los problemas generados por la pérdida o deterioro de la mercancía durante el transporte por agencia.

De acuerdo con el art. 1 del RD 5/1997 14 Enero, existen a disposición de nuestros clientes hojas de reclamación en el domicilio social de la Empresa.

ANULACIÓN DE PEDIDOS

Las anulaciones de pedidos deberán hacerse por escrito y notificarse a BPM Iluminación S.L. vía e-mail. En caso de que el pedido ya se hubiese enviado, deberá solicitarse la devolución del mismo, acogiéndose a las condiciones detalladas en el siguiente apartado.

DEVOLUCIÓN DE MERCANCÍA

BPM Iluminación S.L. se reserva el derecho de aceptar o rechazar las solicitudes de devolución recibidas. En cualquier caso, se requerirá que no hayan transcurrido 15 días desde la fecha de la factura, y se aplicará una depreciación mínima del 15% por los costes de gestión.

Dependiendo del estado de conservación de la luminaria, este porcentaje podrá incrementarse.

CONDICIONES DE DEVOLUCIÓN

La solicitud de devolución deberá formalizarse por escrito vía e-mail. Las devoluciones deberán tramitarse en la siguiente dirección de correo: info@bpmlighting.com.

Deberá informar a BPM Iluminación S.L. por escrito del motivo de la devolución, referencia de artículo/s, cantidad, estado del material, fecha y número de factura.

En el caso de que la devolución fuera autorizada:

El material deberá devolverse en su embalaje original y en perfecto estado de conservación.

BPM Iluminación S.L. deberá recibir la mercancía en un plazo máximo de 10 días desde la autorización de la devolución.

Los portes de la devolución serán asumidos por el cliente.

No se admitirán devoluciones de mercancía en el caso de material descatalogado, material customizado, cualquier RAL distinto al blanco y negro, líneas y productos acústicos.

Es imprescindible que la autorización de devolución se adjunte al bulto para que el material no sea rechazado.

El material deberá ser enviado, junto con la documentación requerida por el Área Comercial, a la siguiente dirección: Partida Madrigueres Sud, 11, 03700 Dénia (Alicante).

GARANTÍA

BPM Iluminación S.L. garantiza sus luminarias, así como los equipos que distribuye.

Establecida la garantía legal, BPM Iluminación S.L. extiende dicha garantía sobre los defectos de fabricación de las luminarias suministradas durante un periodo de 5 años a partir de la fecha de la factura. La determinación del defecto del producto la realizará BPM Iluminación S.L. a su única discreción, considerando el rendimiento general dado por el producto. La depreciación del flujo lumínoso es un fenómeno previsto durante la vida útil del LED y, por lo tanto, no está cubierto por la garantía.

CONDICIONES DE GARANTÍA

La garantía convencional limitada es aplicable solo cuando:

1. Los productos se almacenan, instalan, utilizan y mantienen según las especificaciones técnicas indicadas en el mercado del producto (con especial referencia a la tensión y a la temperatura de funcionamiento), a las instrucciones de montaje facilitadas con el mismo, a lo que se indica en los respectivos catálogos o en web.
2. La instalación y mantenimiento son ejecutados por personal técnico cualificado.
3. El defecto señalado perjudica las funciones del producto.
4. El producto no ha sido modificado, alterado o tratado en ningún modo, con agentes químicos o de cualquier otra manera, sin autorización previa y escrita de BPM Iluminación S.L.

5. El producto objeto de la garantía, si así lo requiere BPM Iluminación S.L., debe estar a disposición para más análisis técnicos durante el tiempo necesario para su realización.

6. El defecto ha sido comunicado a BPM Iluminación S.L. por escrito, mediante correo electrónico antes de 30 días a partir de la fecha de recepción de los productos (en caso de defectos aparentes) o tras su verificación (en caso de defectos no visibles) mediante el envío de una prueba fotográfica de la etiqueta plateada presente en el producto. Para las incidencias por roturas, referencias erróneas o cantidades incorrectas, dispone de un plazo de 10 días para su reclamación. La reclamación por roturas deberá quedar documentada en el justificante de entrega de la agencia de transporte.

En el envío del material de incidencia, es imprescindible que la documentación vaya adjunta al bulto para que el material no sea rechazado, e indicar el motivo de la incidencia, referencia de artículos, cantidad, fecha y número de factura.

En el caso de que BPM Iluminación S.L. reconozca el defecto, elegirá de manera discrecional si reparar o sustituir el producto o componente defectuoso con el mismo producto o con uno equivalente, teniendo en consideración la evolución técnica de los productos y la de sus componentes. Cualquier intervención técnica o sustitución (parcial o completa) del producto realizada en el marco de la garantía no dará derecho en ningún caso a una prórroga o renovación de la garantía más allá de los años estipulados a partir de la fecha de la factura. La reparación o sustitución del producto reconocido como defectuoso por BPM Iluminación S.L. no incluye los costes o gastos de material o de personal por el desmontaje, desinstalación, montaje e instalación. BPM Iluminación S.L. no es responsable y, por lo tanto, no reembolsará ninguna pérdida consecuente o daño indirecto, compensatorio o de otra naturaleza sufrida a causa de un producto defectuoso, como, a modo de ejemplo y no exhaustivo, los costes de ensamblaje, los costes de instalación *in situ*, los posibles costes por parada de la planta, la pérdida de ganancias y los costes totales de los compradores.

CLÁUSULAS DE ANULACIÓN DE LA GARANTÍA

Esta garantía convencional no cubre:

1. Costes y gastos de mano de obra, costes y gastos de equipamiento y almacén, así como cualquier otro coste adicional relativo y/o derivado de cualquier intervención necesaria para reparar el defecto (tales como, pero no limitados a, costes/gastos de montaje, desmontaje y transporte de equipos defectuosos, a reparar o productos nuevos, que correrán a cargo exclusivo del cliente);
2. Componentes eléctricos sujetos a desgaste asimilables a consumibles (como lámparas, pilas, sensores, etc.).
3. Interrupciones resultantes de perturbaciones impulsivas (sobretensiones) superiores a los requisitos de la norma IEC 61000-4-5 y IEC 61547.
4. Posibles sistemas de control remoto (fotocélulas, módulos de telecontrol, pasarelas, etc.) no suministrados con la luminaria.
5. Piezas de plástico, como por ejemplo policarbonato o PMMA, sometidas a envejecimiento natural.
6. Daños del producto debidos a negligencia, al transporte y a eventos imprevistos e imprevisibles que no entren en las condiciones normales de uso según el punto 1.1 (por ej.: descargas eléctricas y rayos).
7. Luminarias no utilizadas con el propósito para el que se han realizado.
8. BPM Iluminación S.L. no será responsable en ningún caso de daños accidentales, de compensación, consecuentes, indirectos, especiales u otros daños. La responsabilidad de BPM Iluminación S.L. respecto a un defecto del producto debe quedar limitada en todo caso a la suma pagada por ese producto defectuoso.

Esta garantía convencional es la única garantía otorgada por BPM Iluminación S.L. y se concede con exclusión de las demás garantías, explícitas o implícitas como, por ejemplo, garantías de comerciabilidad o adecuación para un propósito particular. Las medidas adoptadas de forma exclusiva por parte del comprador para cualquier no conformidad o defecto en un producto serán sólo las previstas por esta garantía. Las prestaciones y la duración de los LEDs no están garantizadas si las luminarias se han instalado en tornos con presencia de sustancias químicas incompatibles con los mismos LEDs. Nuestro departamento técnico está a disposición para comprobar la compatibilidad de los LEDs que utilizamos en relación con las sustancias presentes en el entorno donde se instalan las luminarias.

CONDICIONES DE VENTA



Let's get brighter, let's co-create, let us support you step by step, because our goal is to help you design the perfect lighting solution for your project.

Co-creemos, déjanos ayudarte con lo que mejor sabemos hacer, luz, porque nuestro objetivo es diseñar la perfecta solución lumínica para tu proyecto.

 **BPM Lighting®**

ALARIK SLIM COMPOSITION | BUSINESS HUB VISUALIZATION
ARCHITECTURE: IN COLLABORATION WITH CRYSTALZOO

Scan to find out more detail about our products
Escanea y descubre todo sobre nuestros productos



BPM Lighting S.L. reserves the right to reproduce total or partially
this catalogue as Copyright owner.

The content is up to date at the day of print, nevertheless, due to
continuous product development and improvement, BPM Lighting
reserves the right to alter it without prior notice.

Last catalogue version in bpmlighting.com

BPM Lighting S.L. se reserva el derecho de reproducción total o
parcial de este catálogo como propietario del Copyright.

El contenido está actualizado en la fecha de impresión, sin embargo,
debido al continuo desarrollo y mejora de los productos, BPM
Lighting se reserva el derecho de modificarlo sin previo aviso.

Última versión de catálogo en bpmlighting.com

BPM Lighting Copyright © 2025

Design and layout / Diseño y maquetación
BPM Lighting Team / Equipo BPM Lighting

