



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 | MICROPERMEATIC

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 Detector
Wireless Control Options (Casambi)

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

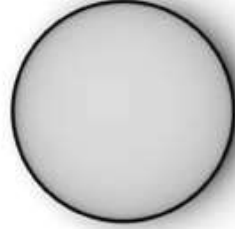
LUMINAIRE INCLUDES

Recessed with frame mounting kit



OHIO

REF 10188.RF





OHIO	REF.	DIMEN- SION	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	10188	.35	•	.OP .JHP	.ST	.9	.27	2706	27	700	.DA .PU .DI	
							.30	2940				
							.40	3000				
	10188	.45	•	.OP .JHP	.ST	.9	.27	4510	45	700	.DA .PU .DI	
							.30	4900				
							.40	5000				
	10188	.65	•	.OP .JHP	.ST	.9	.27	10824	109	700	.DA .PU .DI	
							.30	11760				
							.40	12000				
	10188	.95	•	.OP .JHP	.ST	.9	.27	19844	200	700	.DA .PU .DI	
							.30	21540				
							.40	22000				
	10188	.125	•	.OP .JHP	.ST	.9	.27	31570	318	700	.DA .PU .DI	
							.30	34300				
							.40	35000				

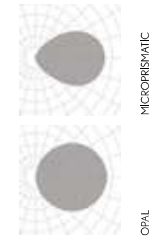
Reference order | 10188.XX.RE.XX.XX.ST.9.XX.XX



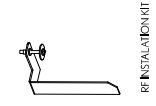
OHIO

REF-10188.RF

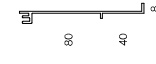
PHOTOMETRY



INCLUDED



PROFILE



SOON

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

LUMINAIRE INCLUDES

Recessed with frame mounting kit

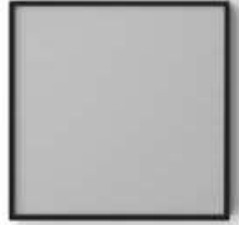
ON DEMAND
 Special Color
 Special Color Temperature
 Number of switches
 Emergency Lighting
 Motion Detector
 Wireless Control Options (Crestron)

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



OHIO SQ

REF 10204.RF



INSTALLATIONS

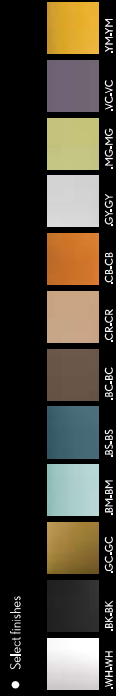
.RF
 RECESSED FRAME
 -10204 OHIO SQ | RF
 Pag. 404

.TR
 TRIMLESS
 -10204 OHIO SQ | TR
 Pag. 592

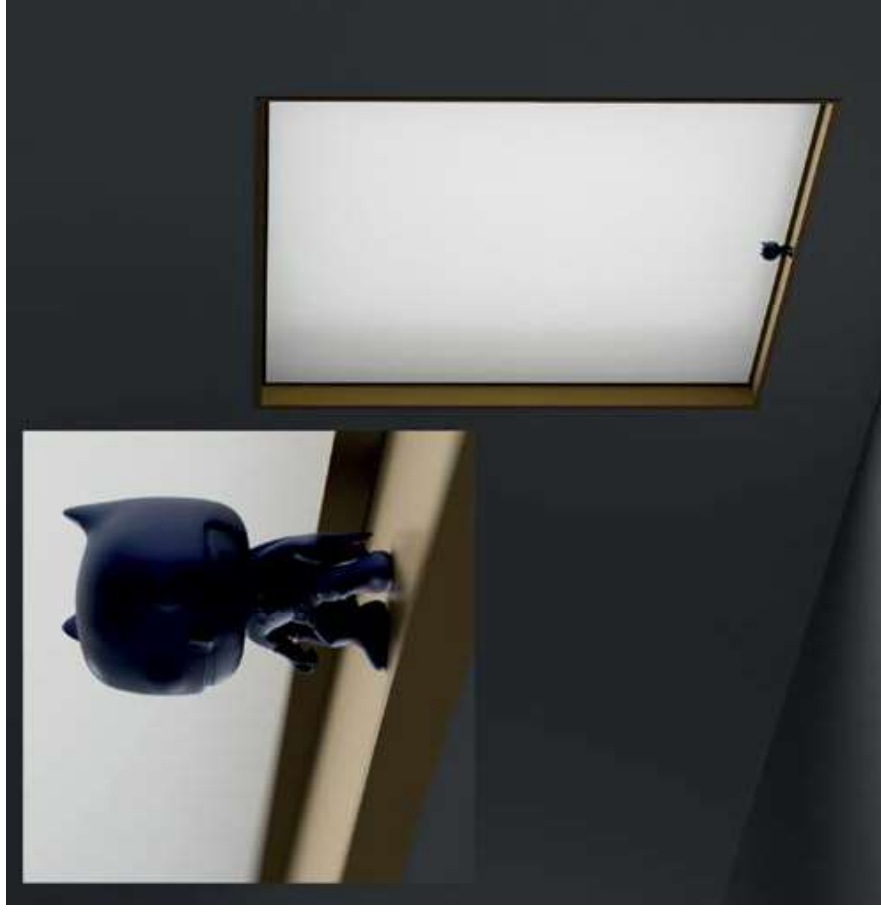


OHIO SQ	REF.	DIMEN. SPAC.	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH	
	10204	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	.DA .PU .DI		
							.30	2940				400	
							.40	3000				5000	
	10204	.45	●	.OP .MP	.ST	.9	.27	4510	45	700	.DA .PU .DI		
							.30	4900				400	
							.40	5000				5000	
	10204	.65	●	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .DI		
							.30	11760				666	
							.40	12000				12000	
	10204	.95	●	.OP .MP	.ST	.9	.27	19844	200	700	.DA .PU .DI		
							.30	21540				966	
							.40	22000				22000	
	10204	.125	●	.OP .MP	.ST	.9	.27	31570	318	700	.DA .PU .DI		
							.30	34300				1266	
							.40	35000				35000	

Reference order | 10204.XX.REX.XX.XX.XX.XX.XX.XX.XX



• Select finishes



REF

RECESSED FRAME

OHIO SQ

REF 10204.RF

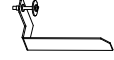
PHOTOMETRY



OPAL

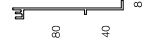
MICROPRISMATIC

INCLUDED



INSTALLATION KIT

PROFILE





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 | L10 | PUSH

LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit

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

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

FLORIDA

REF-10190.RF



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



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

Reference order | 10190.XX.RF.XX.XX.ST9.XX.XX



RECESSED FRAME .RF

• Select finishes



FLORIDA

REF-10190.RF

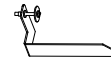
PHOTOMETRY



OPAL

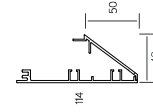
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



FLORIDA SQ	REF.	DIMENSIONS	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DMX	SKETCH		
10191	10191	.35	●	.OP .MP	.ST	.9	.27	2706	27	700	.DA .PU .DI			
							.30	2940				55	6000	
							.40	3000				109	10000	
10191	10191	.45	●	.OP .MP	.ST	.9	.27	10824	218	700	.DA .PU .DI			
							.30	11760				218	24000	
							.40	12600				364	40000	

Reference order | 10191.XX.REF.XXX.XX.ST9.XXX

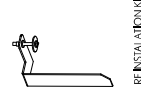
• Select finishes



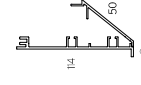
PHOTOMETRY



INCLUDED



PROFILE



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.

FLORIDA SQ

REF 10191.RF

ALBERTA SOFT	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DNM	SKETCH
	10217	.65	●	.S1	.HI	.9	.27	8795	86	700	.DA .PU .D1	
					.HI		.30	9040				
					.HI		.40	9687				
	10217	.95	●	.S1	.HI	.9	.27	13298	129	700	.DA .PU .D1	
					.HI		.30	13919				
					.HI		.40	14703				
	10217	.125	●	.S1	.HI	.9	.27	17816	172	700	.DA .PU .D1	
					.HI		.30	18195				
					.HI		.40	18918				
	10217	.150	●	.S1	.HI	.9	.27	-	185	500	.DA .PU .D1	
					.HI		.30	25440				
					.HI		.40	26400				
	10217	.200	●	.S1	.HI	.9	.27	-	253	500	.DA .PU .D1	
					.HI		.30	34185				
					.HI		.40	35475				
	10217	.250	●	.S1	.HI	.9	.27	-	318	500	.DA .PU .D1	
					.HI		.30	42930				
					.HI		.40	44650				

Reference order | 10217.XX.REF.XX.XX.HI.9.XX.XX

• Subject finishes

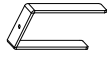


PHOTOMETRY



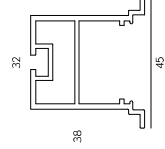
SILICONE

INCLUDED



RFNSTALLATION KIT

PROFILE



ALBERTA SOFT

REF10217.RF



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

Recessed with frame mounting kit

ON DEMAND

- Special Color
 - Special Color Temperature
 - Number of switches
 - Emergency Lighting*
 - 180°
 - Motion Detection
 - PCB
 - Wireless Control Options (Cesambi)
 - Other Dimensions
- * Accessories are ordered separately (not installed in luminaires).

ALBERTA

REF 10176.RF



INSTALLATIONS

.PN
PENDANT

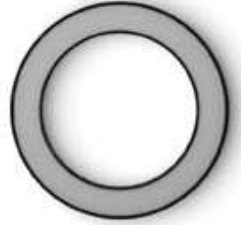
-10176 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

-10176 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

-10176 ALBERTA | TR
Pag. 604





ALBERTA	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DNIM	SKETCH
	10176	65	•	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	3060 3180 3300 9500-9850	24 64	500 700	.DA .PU .DI .DA .PU .DI	 <small>Ø INT: 65 Ø EX: 130</small> <small>Ø INT: 95 Ø EX: 130</small>
	10176	95	•	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	6120 6360 6600 15200-15760	47 102	500 700	.DA .PU .DI .DA .PU .DI	 <small>Ø INT: 95 Ø EX: 130</small> <small>Ø INT: 125 Ø EX: 130</small>
	10176	125	•	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	9180 9540 9900 22800-23640	71 152	500 700	.DA .PU .DI .DA .PU .DI	 <small>Ø INT: 125 Ø EX: 130</small> <small>Ø INT: 160 Ø EX: 130</small>

Reference order | 10176.XX.RE:XX.XX.XX.XX.XX.XX



ALBERTA

REF 10176.RF

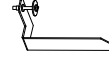


PHOTOMETRY



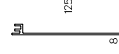
OPAL MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



*1 Tunable White (TW) values correspond to 2700K and 6500K. - TW is only available for DALI D18 dimmable (DA), CR180 (8) 700mA. Los valores del láser dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI D18 (DA), CR180 (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.

When it comes to technology, there's no shortage of features: With options for indirect light, dimmer, tunable white, RegUGeR®, customisable technology... and more.

Un lienzo en blanco.

Vía libre. No pensar en las luminarias. Pensar en el resultado final, y nuestra periferia 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, RegUGeR®, 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 crear 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

new

FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

- SLIM PARRICA
- SLIM TRACK ZOOM
- SLIM LED WALL
- SLIM TUBE
- SLIM WALL WASHER
- SLIM LENSES
- SLIM PRO 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
Tailor your own design



ALARIK SLIM

REF 20224.RF

INSTALLATIONS

.PN
PENDANT

-20224 ALARIK SLIM | PN
Pag. 178

.SR
SURFACE

-20224 ALARIK SLIM | SR
Pag. 178

.RF
RECESSED FRAME

-20224 ALARIK SLIM | RF
Pag. 428

.TR
TRIMLESS

-20224 ALARIK SLIM | TR
Pag. 622





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

Reference order 20224.XX.XX.XX DR48.XX												
Reference order 10246.DR												
S LIM PATRICIA *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11544	.01	•	.15 .30 .40	.ST	.9	.27 .30 .40	525	8	48	.DA .D1	
								565	15			
								660	40			
	11544	.02	•	.15 .38 .60	.ST	.9	.27 .30 .40	1070	15	48	.DA .D1	
								1147				
								1267				

Reference order 11544.XX.XX.XX ST9.XX.XX												
S LIM PATRICIA ZOOM *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11546	.01	•	.15-.36 .38-.60	.ST	.9	.27 .30 .40	1888	25	48	.DA .D1	
								1995				
								2191				

Reference order 11546.01.XX.XX ST9.XX.XX												
S LIM LED BALL *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11551	.01	•	.37	.ST	.9	.27 .30 .40	355	8	48	.DA .D1	
								383				
								396				

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

• Select finish



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

Reference order 11553.01.XX.XX ST9.XX.XX												
S LIM LED TUBE 40 *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11552	.01	•	.20 .40	.ST	.9	.27 .30 .40	924	14	48	.DA .D1	
								991				
								1067				

Reference order 11552.01.XX.XX ST9.XX.XX												
S LIM WALL WASHER *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11550	.01	•	.BK-BK	.ST	.9	.27 .30 .40	882	15	48	.DA .D1	
								1013				
								1107				

Reference order 11550.01.BK-BK BK.XX.XX ST9.XX.XX												
S LIM LENSES *1	REF.	DIMEN-SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DRIM	SKETCH
	11548	.01	•	.BK-BK	.ST	.9	.27 .30 .40	725	8	48	.DA .D1	
								750				
								827				
	11548	.02	•	.BK-BK	.ST	.9	.27 .30 .40	1320	15	48	.DA .D1	
								1511				
								1654				

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

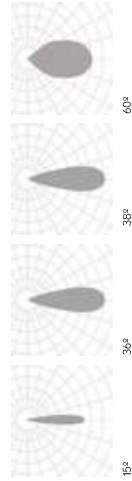


ALARIK SLIM

REF 20224.RF

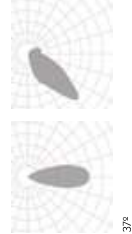
PHOTOMETRY

S LIM PATRICIA | S LIM PATRICIA ZOOM



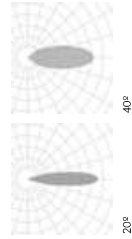
PHOTOMETRY

S LIM LED BALL | S LIM WALL WASHER



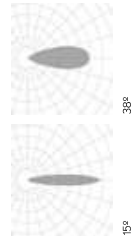
PHOTOMETRY

S LIM TUBE



PHOTOMETRY

S LIM LENSES





Slim Motion Lenses**	REL.	DIR. EMISSION	FINISH	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	WC	DRM1	SKETCH
	11547	.01	.BK-.BK	.15	.ST	.9	.27	660	8	48	.DA	
				.36				750				
				.40				827				

Reference order

1154701.BK-.BK.XX.ST9.XX.XX

Slim LED Modules**	REL.	DIR. EMISSION	FINISH	BUFFER	POWER	CRI	K	LUMEN	WATT	WC	DRM1	SKETCH
	11549	.01	.BK-.BK	.DP	.ST	.9	.27	558	9	48	.DA	
								560				
								604				
	11549	.02	.BK-.BK	.DP	.ST	.9	.27	1115	18	48	.DA	
								1120				
								1208				
	11549	.03	.BK-.BK	.DP	.ST	.9	.27	1670	24	48	.DA	
								1680				
								1812				

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

Reference order

1154901.BK-.BK.XX.ST9.XX.XX

COMPONENTS

COVER KIT	REL.	FINISH
	TF19	
	2x8mm	

Reference order

TF19.REXX

JOINTS & CONNECTORS

LINEAR JOINT	FINISH
	.BK-.BK .WH-.WH
	UR19,XX

WALL-CEILING JOINT	FINISH
	.BK-.BK .WH-.WH
	UV19,XX

ANGLE JOINT	FINISH
	.BK-.BK .WH-.WH
	UL19,XX

POWER FEEDER UNIT	FINISH
	.BK-.BK .WH-.WH
	ACC20224.CA.XX



ALARIK SLIM

REF:20224.RF

PHOTOMETRY
SLIM MOTION LENSES

15°

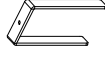
38°

PHOTOMETRY



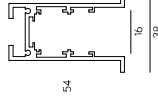
OPAL

INCLUDED



RF INSTALLATION KIT

PROFILE



54

16

38



INSTALLATIONS

.PN
PENDANT
-10210MODULIGHT|PN
Pag. 196

.SR
SURFACE
-10210MODULIGHT|SR
Pag. 196

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

.TR
TRIMLESS
-10210MODULIGHT|TR
Pag. 634

FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

LED MODULES
LUMEN LENSES
MINI TUBE
MINI TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit

ON DEMAND
SpecialRAL Color
Special Shapes
Emergency Lighting*
Motion Detection
By the meter
By the meter design
SpecialRAL Color
Imitable White

* Delivered separately,
(not installed in Luminaire).

MODULIGHT

REF-10210.RF



MODULIGHT	REF.	DIMEN- SION	FINISH	SKETCH	DRIVER	DIMENSION *1	DIMM	
	10210	.01 1m	•		DR10210	.01	0-15 W	.DA .PU .DI
						.02	16-30 W	
						.03	31-65 W	
						.04	66-90 W	

Reference order | 10210.XX.RF.XX

Reference order | DR10210.XX.XX

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

Reference order | 11526.01.XX.XX.S19.XX

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

Reference order | 11538.01.XX.XX.S19.XX

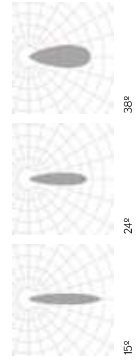
Modular system that requires a technical drawing

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

- Select lens finishes



PHOTOMETRY
MINI TUBE



PHOTOMETRY
LENSES



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

COVER	REF.	FINISH
	ACC10210.01	•

Reference order | ACC10210.01.XX



Reference order | 11525.XX.XX.XX.XX.S19.XX

MODULIGHT

REF-10210.RF



COMPONENTS

COVER KIT	REG.	FINISH
	TF23 246mm.	

Reference order | TF23.REXX

JOINTS

LINEAR JOINT	ANGLE JOINT *2
UR23	UV23

I-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
X	X	UV23	

Reference order | XX23.RF.XX



LED MODULES	REG.	DIMMABLE SWITCH	DIMMER	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	.01 281mm.	.OP .MP	.HI	.9	.30	1173	12	700	
	11524	.02 562mm.	.OP .MP	.HI	.9	.40	2346	24	700	
	11524	.03 843mm.	.OP .MP	.HI	.9	.40	3519	36	700	
	11524	.04 1124mm.	.OP .MP	.HI	.9	.40	4692	48	700	
	11524	.05 1405mm.	.OP .MP	.HI	.9	.40	5865	60	700	
	11524	.06 1686mm.	.OP .MP	.HI	.9	.40	7038	72	700	

Reference order | 11524.XX.XX.HI.O.XX

• Select finish



PHOTOMETRY

LED MODULES



OPAL

MICROPRISMATIC

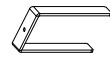
*1 Meter cut diffuser. Disponibile in inglese.



MODULIGHT

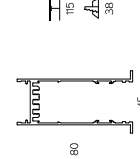
REF-10210.RF

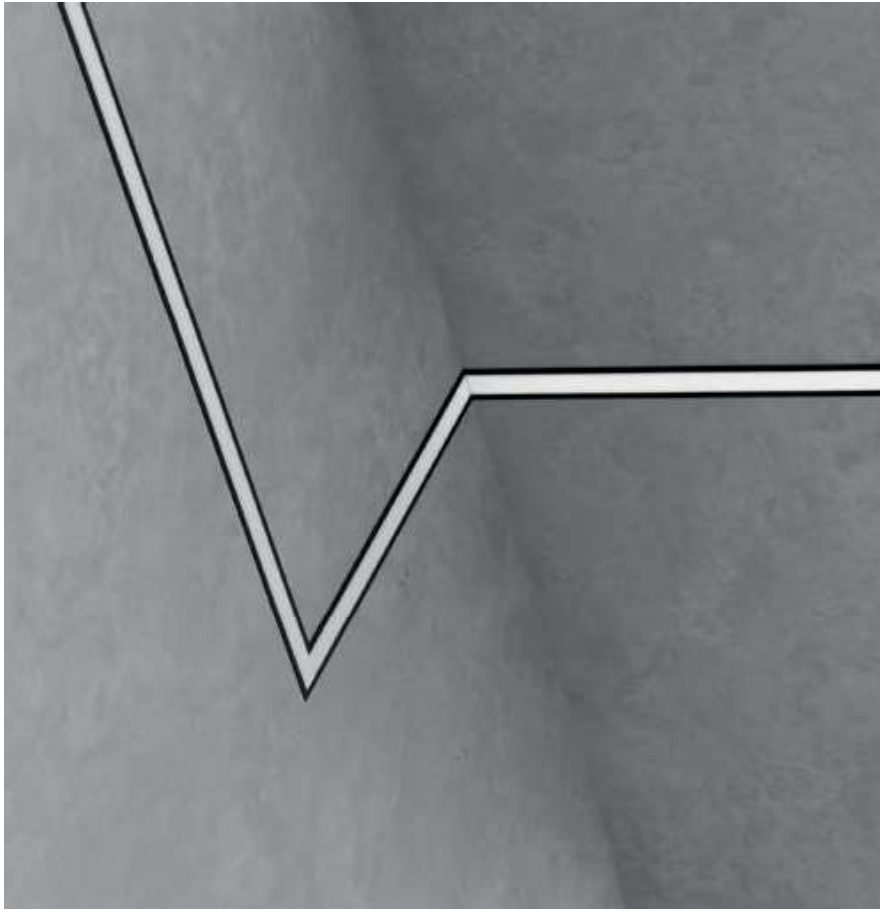
INCLUDED



RF INSTALLATION KIT

PROFILE





FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

- SpecialRAL Color
- Emergency Lighting*
- Motion Detection
- Wall-Certified LED Boards
- Taylor your own design
- Special Color temperature
- RGB
- Thermals LED
- Wireless Control Options (Crestron)
- CR80

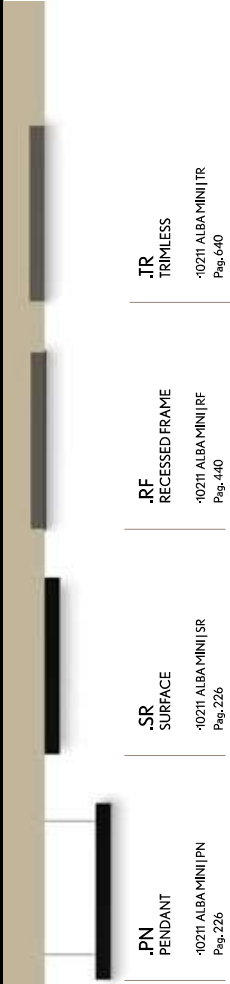
*Delivered separately (not installed in luminaire).



ALBA MINI

REF 10211.RF

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



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN		WATT	DIMH	
						.27	.40			
10211	.03					2295	2475	18	38	
	.04					3000	3300	24	51	
	.05		OP .JMP	.5T	.9	3825	4125	30	64	
	.06					4590	4770	36	76	
	.07					5385	5665	42	89	
	.08					6120	6360	48	102	
	*1 Adjustable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI/D18 dimmable (DA), CRI 80 (8) 700mA, Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI/D18 (DA), CRI 80 (8) 700mA. ** Down light (direct light) works at 500mA, La luz directa trabaja a 500mA. *** Met out diffuser, Diffuser o registre.									

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN		WATT	DIMH
						.27	.40		
10211	.03					4590	4767	36	
	.04					6120	6356	48	
	.05		OP .JMP	.H	.9	7650	7945	60	.DA .PU .D1
	.06					9180	9534	72	
	.07					10710	11123	84	
	.08					12240	12712	96	

Reference order | **10211.XX.RF.XX.XX.XX.XX.XX.XX.XX**

∇ (Total length - 8mm) x 38mm
 ≡ 70mm

Total length = Electric System Length + 25mm + 2x8mm (Cover kit)

Linear Joint Total length = Profile length + 25mm + [2 x 8mm (Cover kit)] + [(# of URO3 x 8)]

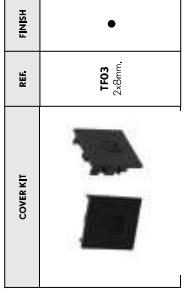
Joints, other than Linear Joint, require a technical drawing



- Select finish

*1 Adjustable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI/D18 dimmable (DA), CRI 80 (8) 700mA, Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI/D18 (DA), CRI 80 (8) 700mA.
 ** Down light (direct light) works at 500mA, La luz directa trabaja a 500mA.
 *** Met out diffuser, Diffuser o registre.

COMPONENTS



Reference order | **TF03.RE.XX**

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
URO3	UIO3	UIO3	UCO3	UWU3	

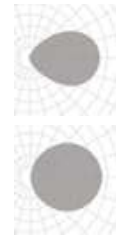
Reference order | **XX03.RF.XX**

ALBA MINI

REF 10211.RF



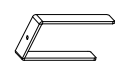
PHOTOMETRY



OPAL

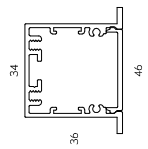
MICROBIMATIC

INCLUDED



INSTALLATION KIT

PROFILE





FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ON DEMAND

- SpecialRAL Color
- Emergency Lighting*
- Motor Detection
- Wall-Certified LED Boards
- tailor your own design
- Special Color temperature
- RGB
- Wireless LED
- Wireless Control Options (Crestron)
- CR180

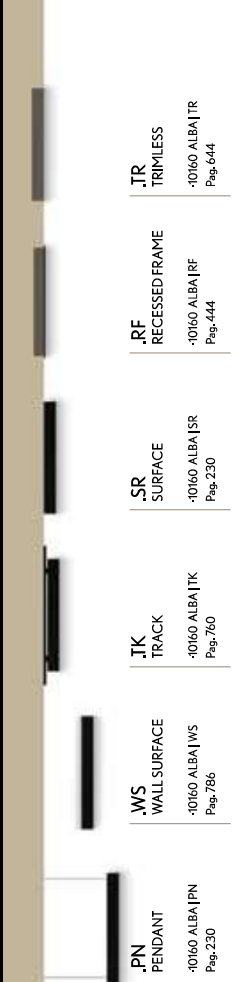
* Delivered separately (not installed in luminaire).

ALBA

REF-10160.RF



INSTALLATIONS



.PN
PENDANT
-10160 ALBA|PN
Pag.230

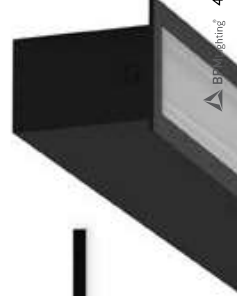
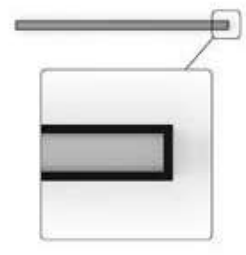
.WS
WALL SURFACE
-10160 ALBA|WS
Pag.786

.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





COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TF02 2x48mm	•		ACC.RG	.ST .HI

Reference order | **TF02.REXX**

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

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
UJ02	UJ02	UT02	UX02	UV02	•

Joints, other than Linear joint, require a technical drawing

Reference order | **XX02.RF.XX**



Reference order | **10160.XX.RF.XX.XX.XX.XX.XX.XX.XX.XX**

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN _A0	TW *1	WATT K	DIMM ▼				
10160	.03	843				.27	2295	2385	2475	5700-5910	18	38	
	.04	1124					3060	3180	3300	7600-7880	24	51	
	.05	1405	•	OP XMP	.ST		3825	3975	4125	9500-9850	30	64	.DA .PU .D1
	.06	1686	•				4590	4770	4950	11400-11820	36	76	
	.07	1967					5385	5665	5775	13300-13740	42	89	
	.08	2248					6120	6360	6600	15200-15760	48	102	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN _A0	TW	WATT K	DIMM ▼	
10160	.03	843				.27	4590	4767	4956	36
	.04	1124					6120	6356	6608	48
	.05	1405	•	OP XMP	.HI		7650	7945	8240	60
	.06	1686	•				9180	9534	9912	72
	.07	1967					10710	11123	11564	84
	.08	2248					12240	12712	13216	96

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)
 (Total length - 8mm) x 51mm
 100mm

• Select finish



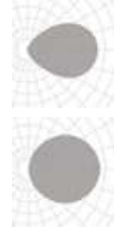
.WH.WH .BK.BK .GC.GC .BN.BN .BC.BC .CB.CB .G.VG .MC.MC .Y.MY



ALBA

REF.10160.RF

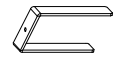
PHOTOMETRY



OPAL

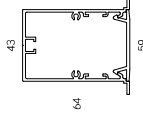
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE



43

64

59

*1 Lumen White (TW) values correspond to 2700K and 6500K. - TW is only available for DALI18 dimmable (DA), CRI 80 (8) 700mA, Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI18 (DA), CRI 80 (8) 700mA.
 *2 Down light (direct light) works at 500mA, La luz directa trabaja a 500mA.
 *3 Mtr cut diffuser, Difusor e inglete.



FINISHES

- EXTERNAL COLOR

White	Black	Grey	Blue	Green	Orange	Red	Yellow	Dark Grey	Light Grey	Dark Blue	Dark Green	Dark Orange	Dark Red	Dark Yellow
-------	-------	------	------	-------	--------	-----	--------	-----------	------------	-----------	------------	-------------	----------	-------------

- INTERNAL COLOR

White

- ELECTRIC SYSTEM LENGTH (mm):

843	1124	1405	1686	1967	2248
-----	------	------	------	------	------

LIGHTING OPTIONS

- DIFFUSERS

TRANSPARENT

- POWER

STANDARD	HIGH
----------	------

- CRI

90

- COLOR TEMPERATURE

2700K	3000K	4000K	TW
-------	-------	-------	----

- DIMMABLE OPTIONS

DALI	L10	PUSH
------	-----	------

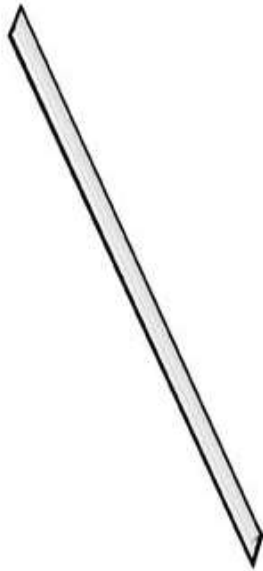
- LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit

new



ON DEMAND

- Special RAL Color
- Emergency Lighting*
- Wall-Certified LED Boards
- Special Color Temperature
- RGB
- Tricolor LED
- Wireless Control Options (Crestron)
- CR180

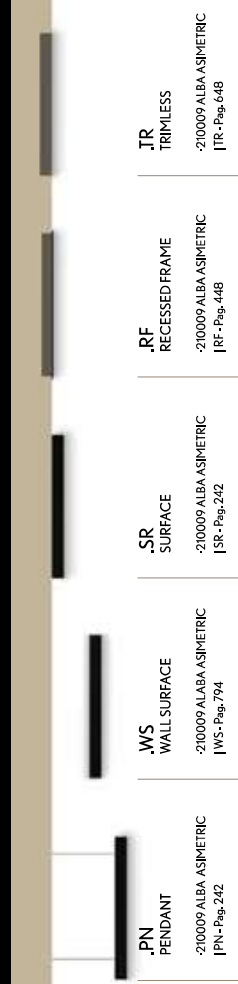
* Delivered separately, (not installed in Luminaire).



ALBA ASIMETRIC

REF 210009.RF

INSTALLATIONS



.PN
PENDANT

*210009 ALBA ASIMETRIC
|PN- Pág. 242

.WS
WALL SURFACE

*210009 ALBA ASIMETRIC
|WS- Pág. 794

.SR
SURFACE

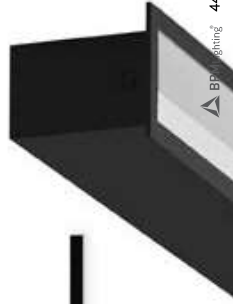
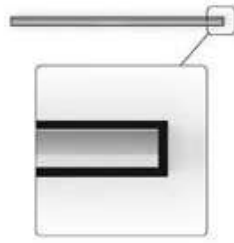
*210009 ALBA ASIMETRIC
|SR- Pág. 242

.RF
RECESSED FRAME

*210009 ALBA ASIMETRIC
|RF- Pág. 448

.TR
TRIMLESS

*210009 ALBA ASIMETRIC
|TR- Pág. 648





INSTALLATIONS

.PN
PENDANT
-1078 ALBA PLUS|PN
Pag.246

.TK
TRACK
-1078 ALBA PLUS|TK
Pag.764

.SR
SURFACE
-1078 ALBA PLUS|SR
Pag.246

.RF
RECESSED FRAME
-1078 ALBA PLUS|RF
Pag.452

.TR
TRIMLESS
-1078 ALBA PLUS|TR
Pag.652

FINISHES

- COLORS
-

DIMENSIONS

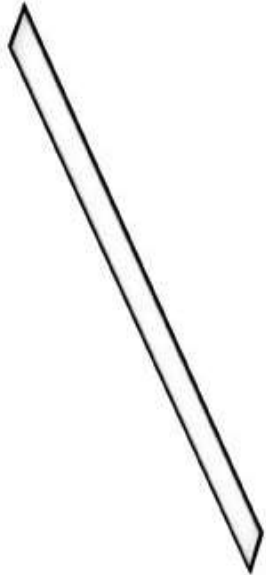
- ELECTRIC SYSTEM LENGTH mm.
- 843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS
 - OPAL
 - MICROPRISMATIC
- POWER
 - STANDARD
 - HIGH
- CRI
 - 90
- COLOR TEMPERATURE
 - 2700K
 - 3000K
 - 4000K
 - TW
- ▼ DIMMABLE OPTIONS
 - DALI
 - LJD
 - PUSH
- ▲ LIGHT DISTRIBUTION
 - DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit



ONDEMAND

- SpecialRAL Color
 - Emergency Lighting*
 - Motion Detection
 - Wall-Certified LED Boards
 - tailor your own design
 - Special Color temperature
 - RGB
 - Thermals LED
 - Wireless Control Options (Crestron)
 - CR80
- * Delivered separately (not installed in luminaire).

Icons include: ALUMINIUM FINISH, IP20, IP43, 0°, DALI DIMMABLE, DIM 1-10V, 30000H, 0°/180°, CRI 90, 5000LM, ENERGY STAR, CE, and a logo with '30000H' and '30000H'.

ALBA PLUS

REF-10178.RF





COMPONENTS

COVER KIT	FINISH	REDUCER	REF.	POWER
	REF. TF01 2.8mm		ACC.RG	ST .JH

Reference order | TF01.RE.XX

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT #3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					•
UR01	UC01	UT01	UC01	UV01	

Joints, other than Linear joint, require a technical drawing

Reference order | XX01RF.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM				
						.27	.30	.40						
10178	.03	843	OP .JH	.ST	.9	2295	2385	2475	5700-5620	18	38			
	.04	1124				3060	3180	3300	7600-1580	24	51			
	.05	1405				3825	3975	4125	9500-4600	30	64			
	.06	1686				4590	4770	4950	11400-2740	36	76			
	.07	1967				5355	5565	5775	13300-19880	42	89			
	.08	2248				6120	6360	6600	15200-22720	48	102			
	.DA .JU .DI													

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM				
						.27	.30	.40						
10178	.03	843	OP .JH	.JH	.9	4590	4767	4956	36					
	.04	1124				6120	6356	6608	48					
	.05	1405				7650	7945	8240	60					
	.06	1686				9180	9534	9912	72					
	.07	1967				10710	11123	11564	84					
	.08	2248				12240	12712	13216	96					
	.DA .JU .DI													



Reference order | 10178.XX.RF.XX.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2.8mm (Cover kit)
 (Total length - 8mm) x 73mm
 120mm

• Select finish



ALBA PLUS

REF-10178.RF

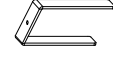
PHOTOMETRY



OPAL

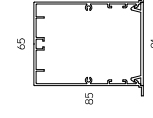
MICROPRISMATIC

INCLUDED



RF INSTALLATION KIT

PROFILE




*1 Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D78 dimmable (DA), CRI 80 (S) 700mA. Los valores de blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D78 (DA), CRI 80 (S) 700mA.
 *2 Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.
 *3 Max cut diffuser. Difusor o rejilla.





COMPONENTS

COVER KIT	REF.	FINISH
	TF05 2x6mm	●

Reference order

TF05.REXX

JOINTS

LINEAR JOINT	UIR05
	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN			WATT	DIMM	
						.27	.30	.40			
210008	.03	843	■			2295	2385	2475	18	38	
						3060	3180	3300	24		51
	.05	1405	●	.51	.9	3825	3975	4125	30	64	
						4590	4770	4950	36		76
	.07	1967					5335	5665	5775	42	89
							6120	6360	6600	48	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN			WATT	DIMM	
						.27	.30	.40			
210008	.03	843	■			4590	4767	4956	36		
						6120	6356	6608	48		
	.05	1405	●	.51	.9	7650	7945	8260	60		
						9180	9534	9912	72		
	.07	1967					10710	11123	11564	84	
							12240	12712	13216	96	

Reference order

210008.XX.REXX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x8mm (Cover kit)
 (Total length - 8mm) x 73mm
 120mm

Select finish

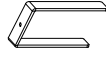


PHOTOMETRY



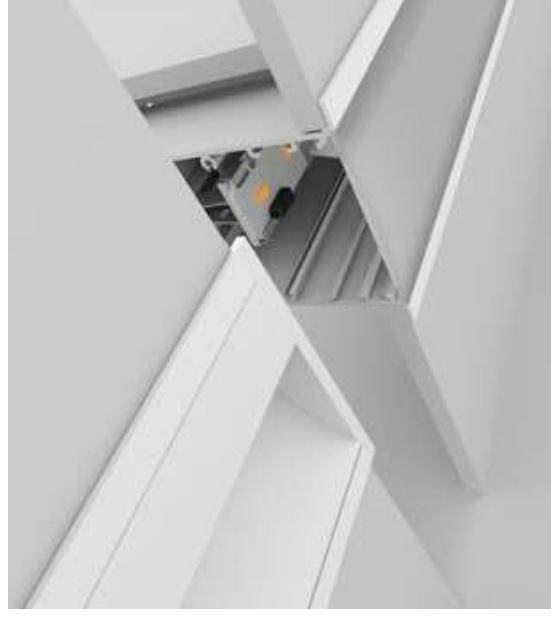
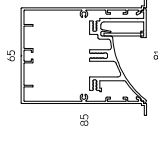
TRANSPARENT FC

INCLUDED



RF INSTALLATION KIT

PROFILE



ALBA PLUS ASIMETRIC

REF 210008.RF

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

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



SOON

FINISHES

- COLORS
-

DIMENSIONS

- ELECTRIC SYSTEM LENGTH mm.
- | | | | |
|-----|------|------|------|
| 843 | 1024 | 1405 | 1686 |
| 800 | 1520 | 2950 | 5100 |

LIGHTING OPTIONS

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

- COLOR TEMPERATURE
- 2700K | 3000K | 4000K

- ▼ DIMMABLE OPTIONS
- DALI | L10 | PUSH

- ▲ LIGHT DISTRIBUTION
- DOWN

LUMINAIRE INCLUDES

Recessed with frame mounting kit

ON DEMAND
 Special RAL Color
 Emergency Lighting
 Motion Detection
 Wall-Certified LED Boards
 Tailor your own design
 Special Color Temperature
 DALI
 Wireless Control Options (Casambi)

* Delivered separately, (not installed in Luminaire).

INSTALLATIONS

.PN
 PENDANT
 -210001 BOLD-210015 BOLD LINE |PN
 Page-254

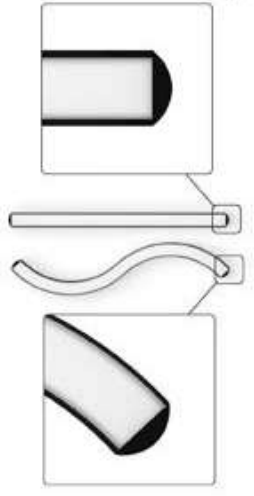
.SR
 SURFACE
 -210001 BOLD-210015 BOLD LINE |SR
 Page-254

.RF
 RECESSED FRAME
 -210001 BOLD-210015 BOLD LINE |RF
 Page-460



BOLD | BOLD LINE

REF 210001.RF | 210015.RF





BOLD						
REF.	FINISH	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM
.01	.02	.03	.04	.05	.06	.07
800 mm 45°	800 mm 90°	1520 mm 45°	1520 mm 45°	2950 mm 45°	2950 mm 90°	5100 mm 45°

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM
210001	.01			765	.27	795	825	.A0
	.02			1530		1590	1650	
	.03			1530		1590	1650	
	.04	•	.OP	3060	.9	3180	3300	.DA .PU .DI
	.05			3060	.ST	3180	3300	
	.06			6120		6340	6600	
	.07			5355		5585	5775	

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM
210001	.01			1530	.27	1589	1652	.A0
	.02			3060		3178	3304	
	.03			3060		3178	3304	
	.04	•	.OP	6120	.9	6356	6608	.DA .PU .DI
	.05			6120	.HI	6356	6608	
	.06			12240		12712	13216	
	.07			10770		11223	11564	

Reference order | 210001XX.RFXX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX

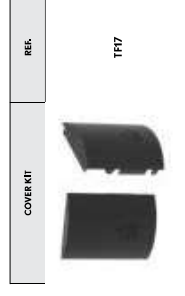


BOLD LINE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM	
210015		.03					2295	2475	.A0	
		.04					3060	3300		
		.05			.OP	.ST	.9	3825	4125	.DA .PU .DI
		.06						4590	4950	
		.05						3975		
		.06						4770		

BOLD LINE	REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM	
210015		.03					4590	4956	.A0	
		.04					6120	6608		
		.05			.OP	.ST	.9	7650	8240	.DA .PU .DI
		.06						9180	9912	
		.05						7945		
		.06						9534		

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

COMPONENTS



Reference order | TRF7REXX

BOLD | BOLD LINE

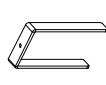
REF 210001.RF | 210015.RF

PHOTOMETRY



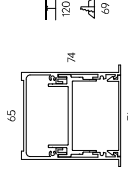
OPAL

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

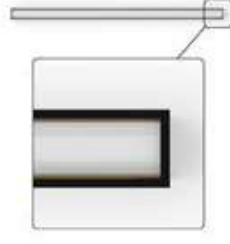


WING

REF 10200.RF



ON DEMAND
Special RAL Color
Emergency Lighting
Motion Detection
Wall-Certified LED Boards
Special Color temperature
RGB
Wireless LED
Wireless Control Options (Casambi)
CRI 80
* Delivered separately (not installed in Luminaire).





REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT ** LUMEN		K	WATT	DIMM			
						↓ ₋₂₇	↓ ₋₃₀ ↓ ₋₄₀				TW **		
10200	.03	843					2295	2385	2475	5700-5910	18	38	.DA .PU .DI
							3060	3180	3300	7600-7880	24	51	
	.05	1405		OP MP	.5T	.9	3825	3975	4125	9500-9850	30	64	
							4590	4770	4950	11400-18200	36	76	
	.07	1967					5395	5665	5775	13300-15790	42	89	
							6120	6360	6600	15200-15760	48	102	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT ** LUMEN		K	WATT	DIMM	
						↓ ₋₂₇	↓ ₋₃₀ ↓ ₋₄₀				TW **
10200	.03	843					4590	4767	4926	36	.DA .PU .DI
							6120	6356	6608	48	
	.05	1405		OP MP	.5H	.9	7650	7945	8260	60	
							9180	9534	9912	72	
	.07	1967					10710	11223	11564	84	
							12240	12712	13216	96	

Reference order | 10200.XX.RE.XX.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	REDUCER	REF.	POWER
	TF13	2x8mm		ACC.RG	.5T .5H

Reference order | TF13.RE.XX

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT	URI13

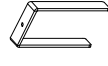


OPAL

MICROPRISMATIC

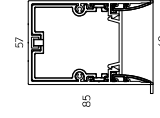
PHOTOMETRY

INCLUDED



RFNSTALLATION KIT

PROFILE



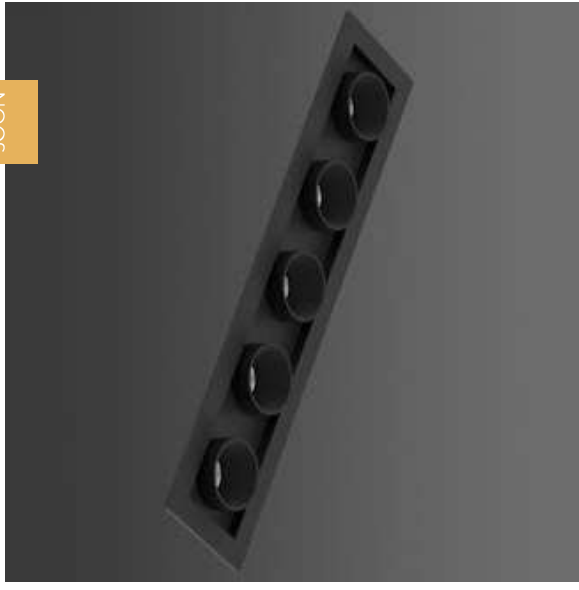
WING

REF10200.RF



**Table White (TW) values correspond to 2700K and 6500K - TW is only available for DALI18 dimmable (.DA), CRI 80 (B) 700mA. Los valores del índice cromatico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI18 (.DA), CRI 80, (B) 700mA.
 **Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.

SOON



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

View in family specifications

.D1 | .D2 | .D3 | .D5 | .J0

LIGHTING OPTIONS

BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

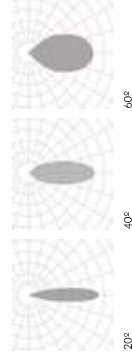
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

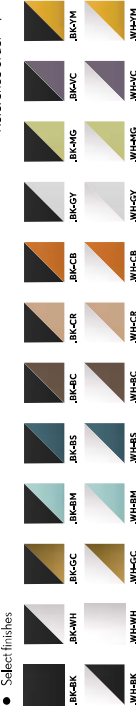


PHOTOMETRY



OKKOMODULAR	REF.	FINESSES	FINESSES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH		
	410012	.01*	●	.LED	.20 .40 .60	.5T	.9	.27	94	1	100	.DA .PU .D1			
														.30	105
	410012	.02	●	.LED	.20 .40 .60	.5T	.9	.27	118	.DA .PU .D1					
												.30	132		
														.40	140
	410012	.03	●	.LED	.20 .40 .60	.5T	.9	.27	135	.DA .PU .D1					
												.30	151		
														.40	160
	410012	.05	●	.LED	.20 .40 .60	.5T	.9	.27	159	.DA .PU .D1					
												.30	211		
														.40	224
	410012	.10	●	.LED	.20 .40 .60	.5T	.9	.27	947	.DA .PU .D1					
												.30	1058		
														.40	1122

Reference order | 410012.XX.RF:XX.XX.ST9:XX.XX

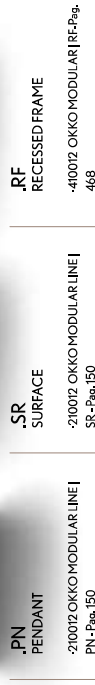


* Drive dimensions are greater than those of the socket. Dimming options require the combination of a minimum of 3 luminaires. Las dimensiones del driver son superiores a las del alfiler de corte. Las opciones de regulación necesitan la combinación de un mínimo de 3 luminarias.

INSTALLATIONS

OKKO
MODULAR

REF-410012.RF



SOON



RECESSED FRAME .RF

FINISHES

EXTERNAL COLOR

- Black
- White

INTERNAL COLOR

- Black
- White
- Grey
- Blue
- Orange
- Green
- Yellow
- Red

DIMENSIONS

View in family specifications

.D1 | .D2 | .D3 | .D5 | .D0

LIGHTING OPTIONS

BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

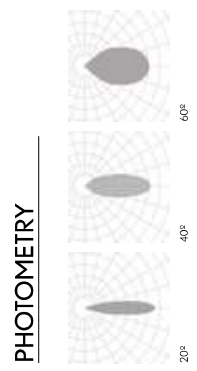
Dim to Warm
Tunable White
Wireless Control Options

ALUMINIUM
IP20
IP43

0°
DIM
3000lm

CR0
CR10

CE



OKKO PLUS MODULAR	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	400013	.01*	●	.LED	.20 .40 .60	.5T	.9	.27	94	2	100	.DA .PU .D1	
								.30	105	.40	112		
								.40	112				
	400013	.02	●	.LED	.20 .40 .60	.5T	.9	.27	118	3	200	.DA .PU .D1	
								.30	132	.40	140		
								.40	140				
	400013	.03	●	.LED	.20 .40 .60	.5T	.9	.27	135	5	300	.DA .PU .D1	
								.30	151	.40	160		
								.40	160				
	400013	.05	●	.LED	.20 .40 .60	.5T	.9	.27	189	7	500	.DA .PU .D1	
								.30	211	.40	224		
								.40	224				
	400013	.10	●	.LED	.20 .40 .60	.5T	.9	.27	947	12	500	.DA .PU .D1	
								.30	1058	.40	1122		
								.40	1122				

Select finishes

Reference order 410013.XX.RF:XX.XX.ST9:XX.XX

* Power dimensions are greater than those of the enclosure. Dimming options require the combination of a minimum of 3 luminaires. Las dimensiones del driver son superiores a las del aparato de control. Las opciones de regulación necesitan la combinación de un mínimo de 3 luminarias.

INSTALLATIONS

	.PN PENDANT	210013 OKKO PLUS MODULAR LINE PN Pág. 154
	.SR SURFACE	210013 OKKO PLUS MODULAR LINE SR Pág. 154
	.RF RECESSED FRAME	410013 OKKO PLUS MODULAR RF Pág. 470





LENT MODULAR	REF.	MINI-SPR. SIZE	SHAPE	FINISHES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRM**	SKETCH
	10216	.01	RD .50	●	LED	.20 .40 .60	.5T	9	.27	161	2	700	DA .PU .DI	
							.30			169				
							.40			176				
	10216	.03	RD .50	●	LED	.20 .40 .60	.5T	9	.27	443	6	700	DA .PU .DI	
							.30			507				
							.40			528				
	10216	.05	RD .50	●	LED	.20 .40 .60	.5T	9	.27	805	10	700	DA .PU .DI	
							.30			845				
							.40			880				
	10216	.10	RD .50	●	LED	.20 .40 .60	.5T	9	.27	1603	20	700	DA .PU .DI	
							.30			1690				
							.40			1760				

• Select finishes



Reference order | 10216.XX.RF.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX



FINISHES

EXTERNAL COLOR

- White
- Black

INTERNAL COLOR

- White
- Black
- Grey
- Gold
- Blue
- Green
- Red
- Orange
- Yellow
- Purple
- Pink
- Light Blue
- Light Green
- Light Purple
- Light Pink

DIMENSIONS

• View in family specifications
.01 | .03 | .05 | .30

LIGHTING OPTIONS

■ **BEAM ANGLE**
20° | 40° | 60°

POWER
STANDARD

CRI
90

COLOR TEMPERATURE
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L30 | PUSH

LIGHT DISTRIBUTION

DOWN

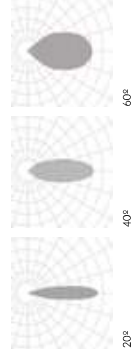
ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

LENT MODULAR

REF-10216.RF

PHOTOMETRY



SQUARE ISO



ROUND IRO

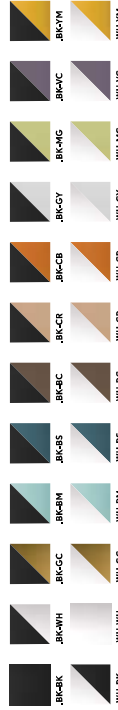


LENT/MOTION	REF.	INTERNAL SPACING	SHAPE	FINISHES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRM**	SKETCH
	10212	.03	RD 50	•	LED	.20 .40 .40	.5T	.9	.27	483	6	700	DA DI DI	
							.30	507	10	845	20	1690		
							.40	528	20	880	20	1760		
	10212	.05	RD 50	•	LED	.20 .40 .40	.5T	.9	.27	805	10	700	DA DI DI	
							.30	845	20	1690				
							.40	880	20	1760				
	10212	.10	RD 50	•	LED	.20 .40 .40	.5T	.9	.27	1603	20	700	DA DI DI	
							.30	1690						
							.40	1760						

Reference order | 10212.XX.RF.XX.XX.XX.XX.ST9.XX.XX



• Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-10212 LENT/MOTION/RF
Pag. 4/4

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 | L10 | PUSH

LIGHT DISTRIBUTION

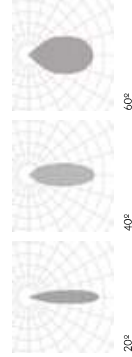
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

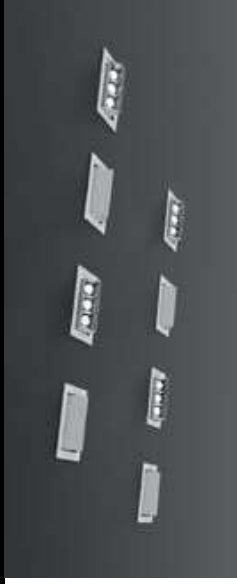


PHOTOMETRY



LENT MOTION

REF-10212.RF





OPTICAL ACCESSORIES



TILTING 30°



HEAT DISSIPATION THEORY

SASSY

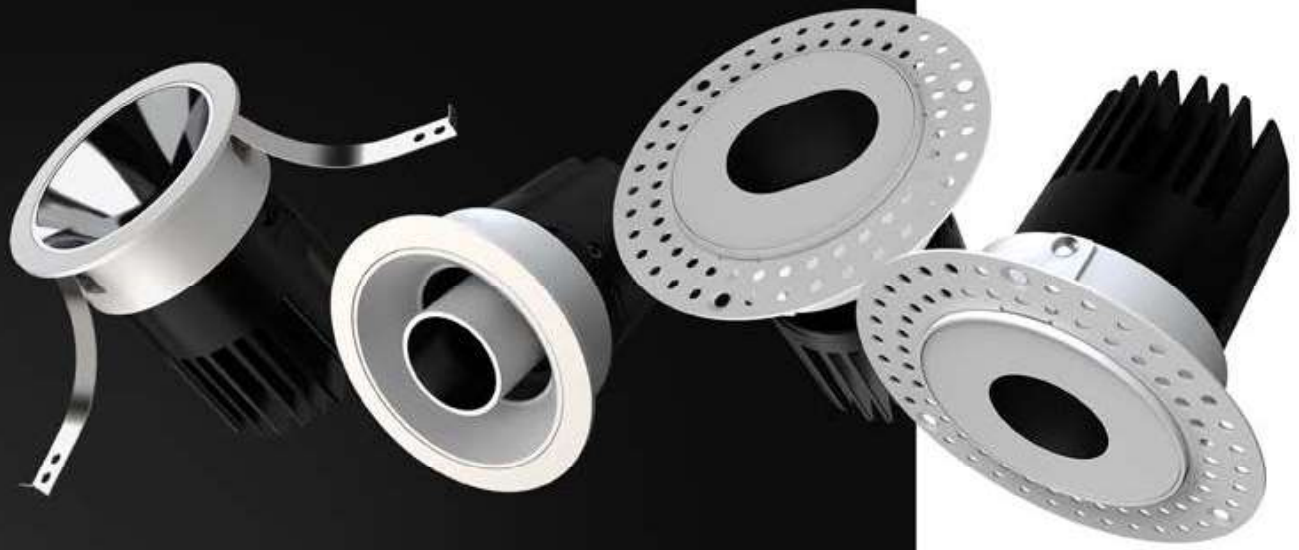
new

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.





SASSY	REF.	EMERGENCY	FINISHES	SKETCH
	410002	.01	WHLWH .BK-BK	

Reference order | 410002.01.RE.XX

SASSY LED	REF.	EMERGENCY	FINISHES	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMY*	SKETCH
	120001	.01	.BK-BK	.15 .26 .38 .40	.51 .10 .10 .10	9 9 9 9	.27	1006			▶	
							.30	1073	10	250	.DA .PU .D1	
							.40	1160			.D1	
							.DW	627 to 14	6	350 to 14	.DA	
							.27	1548				
							.30	1650	15	350	.DA .PU .D1	
							.40	1784			.D1	
							.DW	713 to 14	7	420 to 14	.DA	
							.27	2090				
							.30	2228	20	500	.DA .PU .D1	
							.40	2409			.D1	
							.DW	880 to 30	10	280 to 14	.DA	

Reference order | 120001.01.BK-BK.XX.XX.XX.XX

INSTALLATIONS

.RF
RECESSED FRAME
-410002 SASSY | RF
Pag. 476

.TR
TRIMLESS
-410002 SASSY | TR
Pag. 468

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Tunable White
Wireless Control Options

new

IP 65



RECESSED FRAME

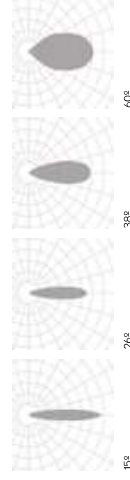
.RF

SASSY

REF 410002.RF




PHOTOMETRY





<

COMPONENTS

••••




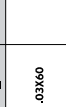

RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .MS-MS .GF-GF
ACC410002.RR	

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

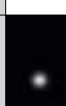


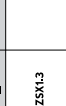

ACCESORIES

OVALE/FLOOD LENS *1	REF.	LENSE EFFECT	SKETCH
	ACC410002.OV	.03X.60	 6x4 Ø37.5
		.10X.60	
		.10X.40	
		.15X.60	

Reference order | ACC410002.OV.XX

HONEYCOMB	
ACC410002.HC	

Reference order | ACC410002.XX

FLOOD LENS *1	REF.	LENSE EFFECT	SKETCH
	ACC410002	.Z5X1.3	 6x4 Ø37.5
		.Z5X1.5	
		.Z5X2	
		.Z5X3	


*1 Only compatible with ring part ACC410002.RR. Solo compatible con anillo ACC410002.RR.
















*1 For best performance, lenses are only recommended with the oval beam table 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-HK

SASSY

REF 410002.RF

RF

RECESSED FRAME

480 BPM Lighting

BPM Lighting 481



new

IP 65



FINISHES

EXTERNAL COLORS



INTERNAL COLORS



DIMENSIONS

View in family specifications

.D1

LIGHTING OPTIONS

BEAM ANGLE

15° | 26° | 38° | 60°

POWER

STANDARD | MIDDLE | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | DW

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Tunable White
Wireless Control Options



RECESSED FRAME

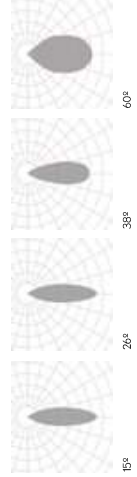
.RF

SASSY SQ

REF 410003.RF



PHOTOMETRY



SASSY SQ	REF.	DIMENSIONS	FINISHES	SKETCH
	410003	.D1	.WH.WH .BK.BK	

Reference order 410003.01.RE:XX

SASSY LED	REF.	BEAM ANGLE	FINISHES	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	ENERGY	SKETCH
	120001	.01	.BK-BK	.15 .26 .36 .46 .50	.ST	.9	.27	1006	10	250	DA PU D1	
								160	15	350 to 14	.DA	
								1548	20	350	DA PU D1	
								1784	7	420 to 14	.DA	
								2090	10	280 to 14	.DA	
								2228	20	500	DA PU D1	
					2409	10	280 to 14	.DA				
					880 to 30							

Reference order 120001.01.BK-BK:XX.XX.XX.XX


INSTALLATIONS

.RF
RECESSED FRAME
-410003 SASSY SQ | RF
Pag. 482

.TR
TRIMLESS
-410003 SASSY SQ | TR
Pag. 672




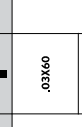

<


COMPONENTS

RING PART	FINISH
	<ul style="list-style-type: none"> .BK-BK .CH-CH .MS-MS .GF-GF
ACC410003.SQR	

Reference order | **ACC410003.SQR.XX**

ACCESSORIES

OVAL FLOOD LENS*1	REF.	LENSE EFFECT	SKETCH
	ACC410002.OV	.03X.60	 <small>64 0275</small>
		.10X.60	
		.10X.40	
		.15X.60	

HONEYCOMB

ACC410002.HC


Reference order | **ACC410003.OV.XX**

Reference order | **ACC410003.XX**

*1 For best performance, optic lenses are only recommended with the smallest beam angle J5.
 Para garantizar un resultado óptimo, las lentes sólo se recomiendan para la óptica de menor tamaño J5.

Select 3 components to form your final Luminare: Sassy SO + Sassy LED + Ring part / Selección 3 componentes para formar la Luminaria definitiva: Sassy SO + Sassy LED + Ring part.

• Select finish

				
.WH-WH	.BK-BK	.CH-CH	.MS-MS	.GF-GF
.WH-WH				

SASSY

SO

REF 410003.RF



•••

>

RF

RECESSED FRAME

484  BPM Lighting

 BPM Lighting 485

VIO

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, reencuadrarlo!





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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Wireless Control Options



INSTALLATIONS

VIO
 VIO | SQ | DEEP | DOME
 VIO MOVE | SQ MOVE | DEEP MOVE | DOME MOVE
 REF 2018X.RF

.RF
 RECESSED FRAME
 2018X VIO | RF
 Pag. 488

new



.RF

RECESSED FRAME



VIO MOVE	REF.	DIMENSIONS	FINISHES	SKETCH
	20184	.01	•	
VIO SQ MOVE	REF.	DIMENSIONS	FINISHES	SKETCH
	20180	.01	•	
VIO DEEP MOVE	REF.	DIMENSIONS	FINISHES	SKETCH
	20187	.01	•	
VIO DOME MOVE	REF.	DIMENSIONS	FINISHES	SKETCH
	20182	.01	•	
VIO	REF.	DIMENSIONS	FINISHES	SKETCH
	20185	.01	•	
VIO SQ	REF.	DIMENSIONS	FINISHES	SKETCH
	20181	.01	•	
VIO DEEP	REF.	DIMENSIONS	FINISHES	SKETCH
	20186	.01	•	
VIO DOME	REF.	DIMENSIONS	FINISHES	SKETCH
	20183	.01	•	

* I ST = H+51 | HI = H+76

- Select finishes



VIOLED	REF.	FINISHES	LAMP	TYPE OPTICS	POWER	CEI	K	LUMEN	WATT	mA	DRIVE*	SKETCH
	VL	•	LED	9 .12 .30	.ST	9	.27 .30 .40	156 165 172	3	700	-	
	VL	•	LED	16 .24 .38	.HI	9	.27 .30 .40	391 402 458	7	500	-	

Reference order VL,XX,XX,XX,XX

VIO DRIVERS	DIMENSION	POWER	DRIVE*
DRVL	.01	.ST	.DA
	.02		.PU
	.03		.DI
	.01	.HI	.DA
	.02		.PU
	.03		.DI

Reference order DRVL,XX,XX,XX

* Dual driver dimensions are greater than those of the single driver. Dimming options require the combination of a minimum of 2 Luminaires. Los drivers de doble conductor requieren la instalación de un mínimo de 2 luminarias. Los drivers de regulador necesitan la combinación de un mínimo de 2 luminarias. Los drivers de regulador requieren la combinación de un mínimo de 2 luminarias.

REF

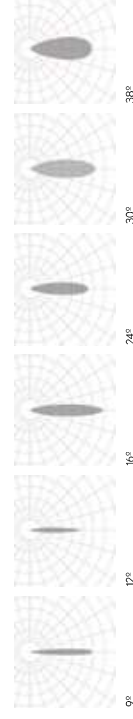
RECESSED FRAME















VIO

VIO | SQ | DEEP | DOME
VIO MOVE | SQ MOVE | DEEP MOVE | DOME MOVE
REF 2018X.RF

PHOTOMETRY



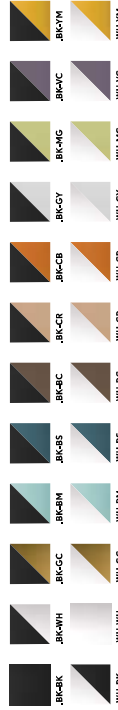
new

GALANTA DEEP	REF.	FINISH	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRM*	SKETCH
	410001	.01	●	LED	.OP	.5T	.9	.27	324	5	500	.DA .TU .DI	
						.30		345					
						.40		417					
	410001	.02	●	LED	.OP	.5T	.9	.27	527	8	500	.DA .TU .DI	
						.30		465					
						.40		430					
	410001	.03	●	LED	.OP	.5T	.9	.27	768	12	500	.DA .TU .DI	
						.30		694					
						.40		641					

Reference order | 410001.XX.RF.XX.XX.ST9.XX.XX



• Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-410001 GALANTA DEEP | RF
Pag. 492

- FINISHES
- EXTERNAL COLOR
- INTERNAL COLOR

DIMENSIONS

• View in family specifications

- LIGHTING OPTIONS
- DIFFUSER

POWER STANDARD

CRI 90

COLOR TEMPERATURE 2700K | 3000K | 4000K

DIMMABLE OPTIONS DALI | L10 | PUSH

LIGHT DISTRIBUTION DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



GALANTA DEEP

REF-410001.RF

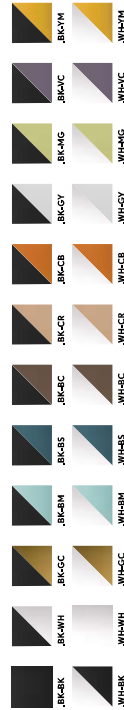




MARTORELL	REF.	EXTERNAL SPOTS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	2015	.01**	.BK-BK .WH-WH	LED	.15 .24 .32	.51	9	.27	175	3	700	▼	
								.30	188				
								.40	199				
	2015	.02	●	LED	.15 .24 .32	.51	9	.27	470	8	700	DA .PU .D1	
								.30	498				
								.40	515				
	2015	.03	●	LED	.24 .32 .43	.51	9	.27	1071	12	350	DA .PU .D1	
								.30	1156				
								.40	1198				

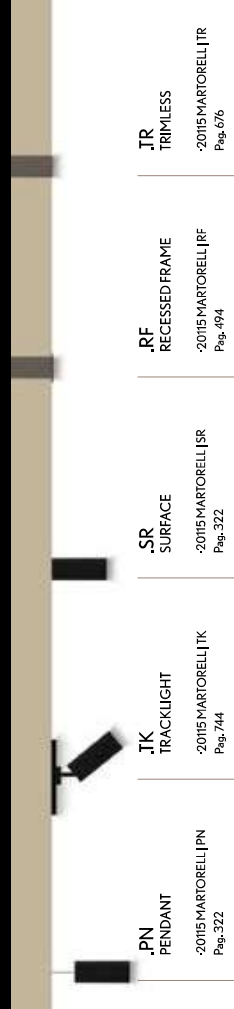
Reference order | 2015.XX.REXXX.XX.S19.XX.XX

• Select finishes



*1 Dimm options require the combination of a minimum of 2 luminaires. Las opciones de regulaci3n necesitan la combinaci3n de un m3nimo de 2 luminarias.
*2 Dimmable driver dimensions are greater than those of the color-to-hub. Las dimensiones del driver regulable son superiores a las del agujero de corte.

INSTALLATIONS



.PN
PENDANT
-2015 MARTORELL | PN
Pag. 322

.TK
TRACKLIGHT
-2015 MARTORELL | TK
Pag. 744

.SR
SURFACE
-2015 MARTORELL | SR
Pag. 322

.RF
RECESSED FRAME
-2015 MARTORELL | RF
Pag. 494

.TR
TRIMLESS
-2015 MARTORELL | TR
Pag. 676

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

View in family specifications

.D1 | .D2 | .D3

LIGHTING OPTIONS

BEAM ANGLE

15° | 24° | 32° | 43°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

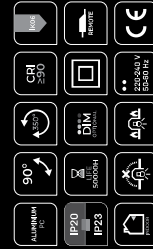
DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm (O2, O3)
Tunable White (O2, O3)
Honey Comb (O3)
Wireless Control Options
Special RAL Color



PHOTOMETRY



RECESSED FRAME

MARTORELL

REF-2015.RF



MARTORELL MOVE	REF.	FINISH	FINISHES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20110	.01	•	LED	.20 .40 .60	.51	9	.27	167	3	700	.DA .PU .D1	
								.30	184				
								.40	206				
	20110	.02	•	LED	.18 .25 .35	.51	9	.27	465	9	700	.DA .PU .D1	
								.30	507				
								.40	548				
	20110	.03	•	LED	.16 .25 .35	.51	9	.27	1098	15	350	.DA .PU .D1	
								.30	1096				
								.40	1231				

Reference order | 20110.XX.RE.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS



- .SR SURFACE
-20110.MARTORELL.MOVE.SR
Pag.324
- .RF RECESSED FRAME
-20110.MARTORELL.MOVE.RF
Pag.496

FINISHES

EXTERNAL COLOR

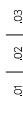


INTERNAL COLOR



DIMENSIONS

• View in family specifications



LIGHTING OPTIONS

■ BEAM ANGLE

20°-40°-60° | 18°-25°-35° | 18°-25°-35°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

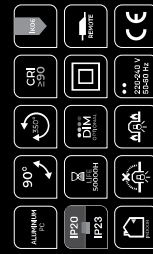
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

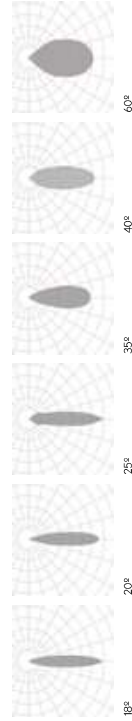
Dim to Warm (.02, .03)
Tunable White (.02, .03)
Honey Comb (.03)
Wireless Control Options



MARTORELL MOVE

REF.20110.RF

PHOTOMETRY





MARTORELL TARREGA	REF.	FINESSEL SIZES	FINESSEL	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20117	.01	•	LED	.25 .30	.51	9	.27 .30 .40	563 647 719	10	500	DA DU DI	

Reference order | 2011701.RF-XX-XX-ST9-XX-XX

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

Select finishes

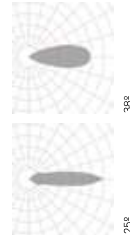


INSTALLATIONS

.RF
RECESSED FRAME
-20117 TARREGA | RF
Pag. 498

.TR
TRIMLESS
-20117 TARREGA | TR
Pag. 678

PHOTOMETRY



MARTORELL TARREGA

REF 20117.RF



RECESSED FRAME



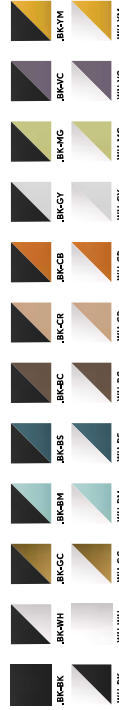
MARTORELL TARREGASO	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	2016	●	●	LED	.25 .30	.5T	9	.27	563	10	500	DA .PU .D1	
						.30		647					
						.40		719					

Reference order | 20116.01.RF.XX.XX.ST19.XX.XX

MARTORELL TARREGASO2	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	2019	●	●	LED	.25 .30	.5T	9	.27	1126	20	500	DA .PU .D1	
						.30		1294					
						.40		1438					

Reference order | 20119.01.RF.XX.XX.ST19.XX.XX

• Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

•2016 TARREGASO | RF-2019 TARREGASO2 | RF
Pag.500

.TR
TRIMLESS

•2016 TARREGASO | TR
Pag.678

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.D1

LIGHTING OPTIONS

BEAM ANGLE

25° | 30°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L30 | PUSH

LIGHT DISTRIBUTION

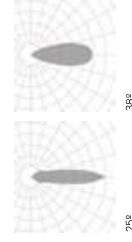
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY








MARTORELL TARREGASO | TARREGASO2

2016.RF | 2019.RF





MARTORELL MINICRATE	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20175	.01	●	LED	9	.51	9	.27	175	3	700	DA DU DI	
					.30			188					
					.40			199					
	20175	.02	●	LED	.20	.51	9	.27	350	6	700	DA DU DI	
					.40			276					
					.80			398					
	20175	.03	●	LED	.20	.51	9	.27	525	9	700	DA DU DI	
					.40			564					
					.80			597					

Reference order: 20175.XX.RF.XX.XX.S19.XX.XX



- Select external - internal finishes



* Diling 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 MINICRATE |SR
Pag. 528



.RF
RECESSED FRAME
-20175 MARTORELL MINICRATE |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

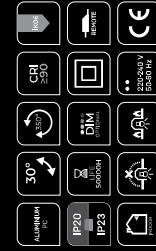
DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ON DEMAND

Wireless Control Options

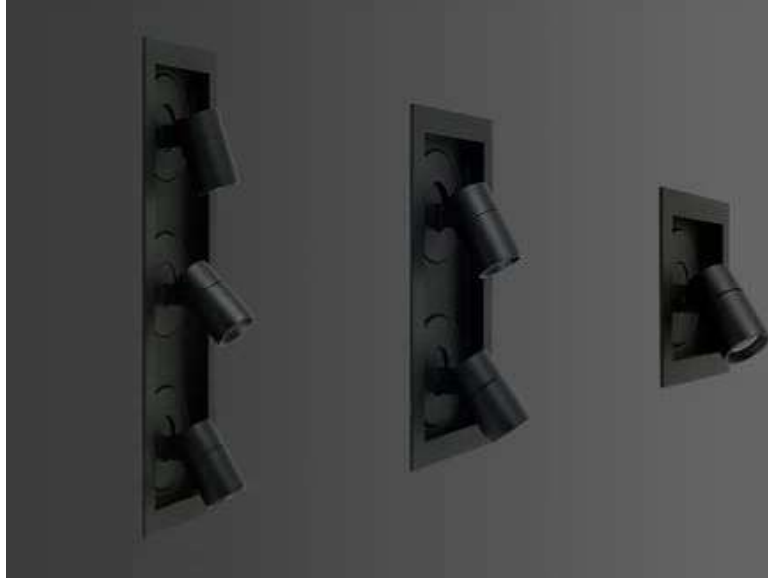


PHOTOMETRY



MARTORELL MINICRATE

REF.20175.RF

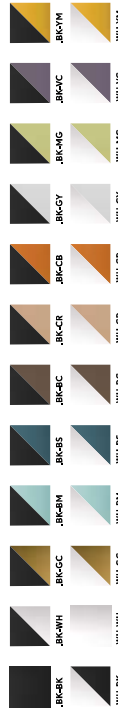




MARTORELL CRATE	REF.	EXTERNAL SPOTS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20176	.01	•	LED	.15	.51	9	.27	470	8	700	DA PU .01	
					.24			478					
					.32			515					
	20176	.02	•	LED	.15	.51	9	.27	940	16	700	DA PU .01	
					.24			996					
					.32			1030					
	20176	.03	•	LED	.15	.51	9	.27	1410	24	700	DA PU .01	
					.24			1494					
					.32			1545					

Reference order 20176.XX.REX.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS



.SR
SURFACE

.20176/MARTORELL CRATE|SR
Pag. 530

.RF
RECESSED FRAME

.20176/MARTORELL CRATE|RF
Pag. 504

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02 | .03

LIGHTING OPTIONS

■ BEAM ANGLE

15° | 24° | 32°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

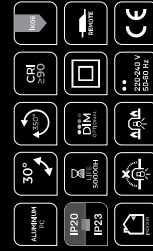
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

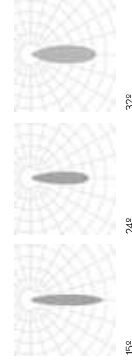
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



MARTORELL CRATE

REF.20176.RF



new

FACE TUBULAR	REF.	FINISH	FINISH CODE	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20205	.01		•	.LED	.40	.51	9	.27	480				
				•					.30	473	8	350		
				•					.40	49%				

Reference order | 20205.01.RF.XX.XX.S19.XX.XX

.01

FINISHES

COLORS



DIMENSIONS

View in family specifications

LIGHTING OPTIONS

BEAM ANGLE

40°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

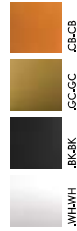
DIMMABLE OPTIONS

DALI | LJO | PUSH

LIGHT DISTRIBUTION

DOWN

Select external/internal finishes



INSTALLATIONS



.SR SURFACE

-20205 FACE TUBULAR| SR
Pag. 506

.RF RECESSED FRAME

-20205 FACE TUBULAR| RF
Pag. 506

PHOTOMETRY



FACE TUBULAR

REF.20205.RF



ONDEMAND

Wireless Control Options
Special RAL Color

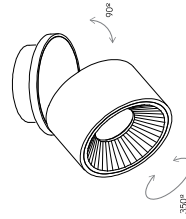
RECESSED FRAME

.RF



KLIMT	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DKM**1	SKETCH
	20134	.01	●	LED	.15 .24 .38	.51	.9	.27	395	8	700	DA DU DI	
						.30		467					
						.40		550					
	20134	.02	●	LED	.15 .24 .38 .40	.51	.9	.27	803	11	500	DA DU DI	
						.30		963					
						.40		991					
	20134	.03	●	LED	.15 .24 .38 .40	.51	.9	.27	1945	30	700	DA DU DI	
						.30		2073					
						.40		2311					

Reference order | 20134.XX.RF.XX.XX.ST9.XXX



● Select external - internal finishes



* Remote driver when dimmable. Driver remote 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
SpecialRAL Color

KLIMT

REF.20134.RF

PHOTOMETRY



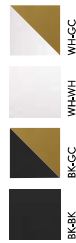


new

KLIMT FIX	REF.	FINISH	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMX	SKETCH
	20135	.RF	● BK-CC	● LED	■	.15	9	.27	395	8	700	DA DU DI	
						.25		467					
						.38		550					
	20135	.SR	● BK-CC	● LED	■	.15	9	.27	803	11	500	DA DU DI	
						.25		983					
						.38		991					
	20135	.SR	● BK-CC	● LED	■	.15	9	.27	1945	30	700	DA DU DI	
						.28		2073					
						.40		2311					

Reference order | 20135.XX.RF.XX.XX.ST9.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

.D1 | .D2 | .D3

LIGHTING OPTIONS

BEAM ANGLE

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

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



PHOTOMETRY

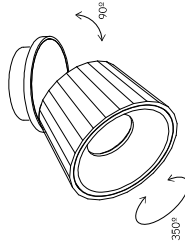




new

GEO	REF.	DIMENSIONS	FINISHES	OPTIC OPTIONS	POWER	CRI	K	LUMENS	WATT	mA	DRIVER ¹	SKETCH
	30511	.01	●	.15	.51	.9	.27	498	8	700	DA PU DI	
				.14				513				
				.38				622				
	30511	.02	●	.15	.51	.9	.27	1075	14	500	DA PU DI	
				.38				1114				
				.60				1319				
	30511	.03	●	.15	.51	.9	.27	1856	30	700	DA PU DI	
				.40				2031				
				.60				2529				

Reference order | 30511.XX.RF.XX.XX.ST9.XX.XX



● Select external - internal finishes



* Remote driver when d.dalí. Driver remote 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

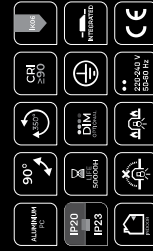
DALI | L10 | PUSH

LIGHT DISTRIBUTION

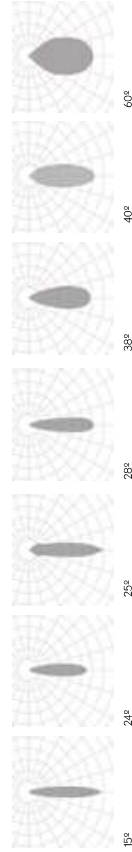
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options
Special RAL Color



PHOTOMETRY





LUK FREIR	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20018	.01	●	.LED	.40 .60	.51	.9	.27	630	9	350	▼	
						.30		845					
						.40		895					

	20019	.01	●	.LED	.40 .60	.51	.9	.27	1271	16	500	▼	
						.30		1616					
						.40		1682					

Reference order **20018XX.RF.XX.XX.ST9.XX.XX**

LUK FREIR 2	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20019	.01	●	.LED	.40 .60	.51	.9	.27	1660	18	350	▼	
						.30		1690					
						.40		1790					

	20019	.02	●	.LED	.40 .60	.51	.9	.27	2542	32	500	▼	
						.30		3232					
						.40		3364					

● Select finishes



Reference order **20019XX.RF.XX.XX.ST9.XX.XX**

INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

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

.TR
TRIMLESS

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

FINISHES

COLORS



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

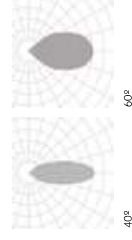
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



LUK FREIR | FREIR 2

REF 20018.RF | REF 20019.RF



LUK	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20028	.01	•	.LED	.40 .60	.51	.9	.27	787	14	350	▼	
						.30		829					
						.40		876					
	20071	.02	•	.LED	.40 .60	.51	.9	.27	1373	16	500	▼	
						.30		1445					
						.40		1522					

Reference order: 20028.XX.RF.XX.XX.ST9.XX.XX

LUK2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20071	.01	•	.LED	.40 .60	.51	.9	.27	1574	22	350	▼	
						.30		1658					
						.40		1752					
	20071	.02	•	.LED	.40 .60	.51	.9	.27	2746	39	500	▼	
						.30		2890					
						.40		3040					

Reference order: 20071.XX.RF.XX.XX.ST9.XX.XX

• Select finishes



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

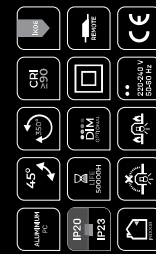
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY





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

Reference order 8201.01.RE.XX.XX.ST9.XX.XX

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

Reference order 8202.01.RE.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRPH	SKETCH
8203	8203	.01	.LED	.24 .40 .60	.5T	.9	.27	4983	350	33	350	.DA .PU .D1	
								5457					
								5511					

Reference order 8203.01.RE.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

-8201 CUBE -8202 CUBE 2 -8203 CUBE 3 |RF
Pag. 318

.TR
TRIMLESS

-8201 CUBE -8202 CUBE 2 -8203 CUBE 3 |TR
Pag. 482

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.D1 | .D2

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

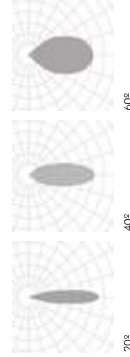
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CUBE SQ | SQ2 | SQ3

REF 8201.RF | REF 8202.RF | REF 8203.RF

RECESSED FRAME

.RF



CUBE SQ	REF.	FINISHES	DRIVER	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DPHM	SKETCH
8201	8201	02	●	●	LED	.24	.5T	9	.27	1242	19	500	.DA .PU .DI	
						.40			.30	1345				
						.60			.40	1867				

Reference order | 8201.02.RE.XX.XX.ST9.XX.XX

CUBE SQ2	REF.	FINISHES	DRIVER	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DPHM	SKETCH
8202	8202	02	●	●	LED	.24	.5T	9	.27	2484	38	500	.DA .PU .DI	
						.40			.30	2670				
						.60			.40	3734				

Reference order | 8202.02.RE.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	FINISHES	DRIVER	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DPHM	SKETCH
8203	8203	02	●	●	LED	.24	.5T	9	.27	3726	58	500	.DA .PU .DI	
						.40			.30	4035				
						.60			.40	5601				

Reference order | 8203.02.RE.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 | RF
Pag. 318

.TR
TRIMLESS

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 | TR
Pag. 482

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.D1 | .D2

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

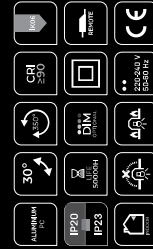
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

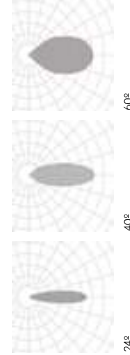
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options





PHOTOMETRY





CUBE SQ | SQ2 | SQ3

REF 8201.RF | REF 8202.RF | REF 8203.RF



CUBE SPOT	REF.	EMERGENCY SIGNALS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3120	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	.LED	.40 .60	.5T	.9	.27 .30 .40	845 910 975	12	250	DA .PU .D1	

Reference order | 3120.01.RF.XX.XX.ST9.XX.XX

CUBE SPOT 2	REF.	EMERGENCY SIGNALS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3131	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	.LED	.40 .60	.5T	.9	.27 .30 .40	1690 1820 1950	23	500	DA .PU .D1	

Reference order | 3131.01.RF.XX.XX.ST9.XX.XX



FINISHES

COLORS

BK-BK

WH-WH

DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

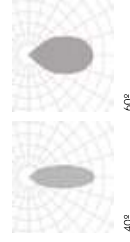


INSTALLATIONS

.RF
RECESSED FRAME

3120.CUBE.SPOT.3131.CUBE.SPOT.2|RF
Pag.522

PHOTOMETRY



CUBE SPOT | SPOT 2

REF 3120.RF | 3131.RF



RECESSED FRAME



CUBE SPOT MOVE	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3121	●	●	.LED	.40 .60	.51	9	.27	738	11	350	▼	
								.30	862				
								.40	929				

Reference order | 3121.01.RE.XX.XX.S19.XX.XX

CUBE SPOT MOVE	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3136	●	●	.LED	.40 .60	.51	9	.27	1476	22	350	▼	
								.30	1724				
								.40	1858				

Reference order | 3136.01.RE.XX.XX.S19.XX.XX

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

3121 CUBE SPOT MOVE 3136 CUBE SPOT MOVE 2 | RF
Pag. 524



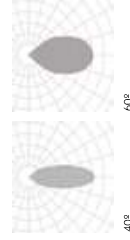
RECESSED FRAME


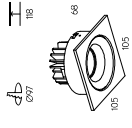
CUBE SPOT MOVE 2

REF 3121.RF | 3136.RF


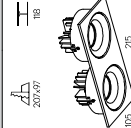


PHOTOMETRY



CUBE SPOT SQ MOVE	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRPH	SKETCH
	3134	.01	•	.LED	.40 .60	.51	9	.27	738	11	350	▼	
						.82		.30					
						929		.40					

Reference order | 3134.01.REF.XX.XX.ST9.XX.XX

CUBE SPOT SQ MOVE	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRPH	SKETCH
	3135	.01	•	.LED	.40 .60	.51	9	.27	1476	22	350	▼	
						1724		.30					
						1858		.40					

Reference order | 3135.01.REF.XX.XX.ST9.XX.XX

• 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options

• Select finishes



BK-BK WH-WH

** Please note: 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.

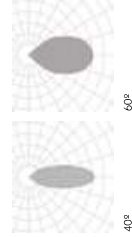
INSTALLATIONS

.RF
RECESSED FRAME

*3134.CUBE.SPOT.SQ.MOVE.3135.CUBE.SPOT.SQ.2.MOVE|RF
Pag.526



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	.51	.9	.27	823	10	500	DA PU D1	
					.30		860					
					.40		910					
	20149	.02	•	.40 .60	.51	.9	.27	1666	20	500	DA PU D1	
					.30		1742					
					.40		1843					
	20149	.03	•	.40 .60	.51	.9	.27	2456	30	750	DA PU D1	
					.30		2568					
					.40		2718					
	20149	.04	•	.40 .60	.51	.9	.27	3183	40	1000	DA PU D1	
					.30		3327					
					.40		3520					
	20149	.05	•	.40 .60	.51	.9	.27	4002	50	1200	DA PU D1	
					.30		4184					
					.40		4427					

• Select external - internal finishes



Reference order

20149.XX.RF.XX.XX.XX.XX.XX.XX

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

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

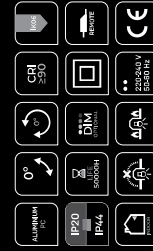
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

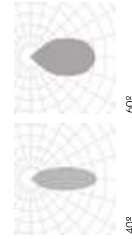
DOWN

CAN REVIEW

REF 20149.RF



PHOTOMETRY





ALDAIA	REF.	FINISHES	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20157	.01	●	.LED	.OP	.51	.9	.27	691	9	500	.DA .PU .DI	
								.30	727				
								.40	761				
	20157	.02	●	.LED	.OP	.51	.9	.27	1227	16	500	.DA .PU .DI	
								.30	1292				
								.40	1309				
	20157	.03	●	.LED	.OP	.51	.9	.27	2394	32	1050	.DA .PU .DI	
								.30	2520				
								.40	2678				

Reference order | 20157.XX.RF:XX.XX.S19.XX.XX



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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options



INSTALLATIONS

.RF
RECESSED FRAME
-20157 ALDAIA .RF
Pag.530

PHOTOMETRY



ALDAIA

REF-20157.RF





ALDIA SQ	REF.	FINISH	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20120	.01	●	.LED	.OP	.51	.9	.27	691	9	500	.DA .PU .DI	
								.30	727				
								.40	761				
	20120	.02	●	.LED	.OP	.51	.9	.27	1227	16	500	.DA .PU .DI	
								.30	1292				
								.40	1309				
	20120	.03	●	.LED	.OP	.51	.9	.27	2394	32	1050	.DA .PU .DI	
								.30	2520				
								.40	2678				

Reference order | 20120.XX.RF.XX.XX.S19.XX.XX



- 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
 - L10
 - PUSH
- LIGHT DISTRIBUTION**
 - DOWN

ONDEMAND

- Dim to Warm
- Trickle White
- Wireless Control Options

Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

-20120 ALDIA SQ | RF
Pag.532

PHOTOMETRY



ALDIA SQ

REF 20120.RF





VADI	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3177	.01	.WH-WH	.LED	.40 .60	.51	9	.27	703	10	500	DA DU DI	
								.30	740				
								.40	784				

	3177	.02	.WH-WH	.LED	.40 .60	.51	9	.27	1373	16	500	DA DU DI	
								.30	1445				
								.40	1922				

Reference order | 3177.XX.RFWH-WH.XX.S19.XXX.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 | LJO | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options

INSTALLATIONS

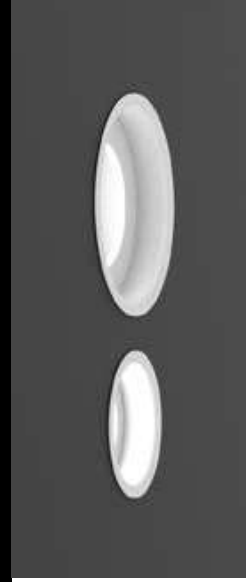
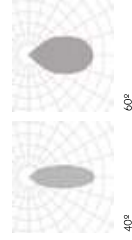
.RF
RECESSED FRAME

-3177 VADI | RF
Pag. 534

VADI

REF-3177.RF

PHOTOMETRY





CASTEJON	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20074			G5.3 GU10 LED	.GU 40 80	G5.3 GU10 5T			526 570 711	8	350		

Reference order: 20074.01.RE.XX.XX.XX.XX.XX.XX.XX.XX.XX

Reference order: 20073.01.RE.XX.XX.XX.XX.XX.XX.XX.XX.XX

CASTEJON SQ	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20073			G5.3 GU10 LED	.GU 40 80	G5.3 GU10 5T			526 570 711	8	350		

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° | GU53 | GU10

POWER
STANDARD

CRI
90

COLOR TEMPERATURE
2700K | 3000K | 4000K

DIMMABLE OPTIONS
DALI | L10 | PUSH

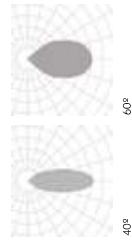
LIGHT DISTRIBUTION
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

ALUMINUM | IP20 | IP23 | 0° | 40° | 60° | DALI | DIM | PUSH | CE



PHOTOMETRY



CASTEJON CASTEJON SQ

REF-20074.RF | REF-20073.RF



ROY	REC.	FINISH	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20154	.01	•	.LED	.18 .25 .38 .40	.51	9	.27 .30 .40	779 820 860	10	250	▼	
			•										
			•										

Reference order | **20154.01.REC.XX.XX.S19.XX.XX**

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options

Select finishes

 BK-BK

 WH-WH



RF

RECESSED FRAME

10°

ALUMINUM

IP20

IP23

30°

CRI 90

DIM

3000H

3000H

60°

CE

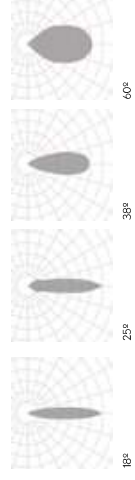
SEARCH LIGHT

ROY

REF 20154.RF

INSTALLATIONS

PHOTOMETRY



RF
RECESSED FRAME

20154ROY | RF
Pag. 538



SU	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
SU	3149	●	●	.LED	.60	.51	.9	.27	260	5	350	▼	
						.30		303					
						.40		544					
SU	3149	●	●	.LED	.30	.51	.9	.27	550	8	350	▼	
						.30		639					
						.40		644					

Reference order | 3149.XX.RF.XX.XX.S19.XX.XX

SUSQ	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
SUSQ	3150	●	●	.LED	.60	.51	.9	.27	178	5	350	▼	
						.30		187					
						.40		196					
SUSQ	3150	●	●	.LED	.32	.51	.9	.27	513	7	350	▼	
						.30		540					
						.40		570					

Reference order | 3150.XX.RF.XX.XX.S19.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
3149SU-3150SUSQ|RF
Pag.5-10

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



IP 65



RECESSED FRAME

SU SUSQ

REF 3149|RF | REF 3150|RF

SUOTIS	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
3234	.01	.LED	●	.24	.51	9	.27	578	500	.DA .PU .DI	▼		
				.40				605					
				.40				663					
3234	.02	.LED	●	.40	.51	9	.27	667	15	.DA .PU .DI	▼		
				.40				908					
				.40				995					

Reference order | 3234.XX.RF.XX.XX.ST9.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

3234 SUOTIS | 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 | LJO | PUSH

- LIGHT DISTRIBUTION**

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options



PHOTOMETRY




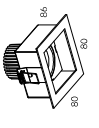
IP 65


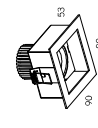
RECESSED FRAME .RF

SU
OTIS

REF 3234.RF



BASIT	REF.	FINISHES	FINISHES	OPTIC. OPTIONS	POWER	WATT	LUMEN	K	CRI	TEMPERATURE	WATT	mA	TEMPERATURE	TEMPERATURE	TEMPERATURE	SKECH
	8012	.WH-WH .BK-BK	.01	G5.3	6.5	8	-	-	9	-	-	-	-	-	-	
				GU10	.60 .80	8 7W	.27 .30 .40	526 570 711	8 8	-	-	-	350	350	8 8 8	2700K 3000K 4000K
Reference order: 8012.01.REXXXX.XXX.XX.XXX																

BASIT MOVE	REF.	FINISHES	FINISHES	OPTIC. OPTIONS	POWER	WATT	LUMEN	K	CRI	TEMPERATURE	WATT	mA	TEMPERATURE	TEMPERATURE	TEMPERATURE	SKECH
	8013	.WH-WH .GR-GY .SA-SA	.01	G5.3	6.5	8	-	-	9	-	-	-	-	-	-	
				GU10	.60 .80	8 7W	.27 .30 .40	526 570 711	8 8	-	-	-	350	350	8 8 8	2700K 3000K 4000K
Reference order: 8013.01.REXXXX.XXX.XX.XXX																

Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-8012-BASIT-8013-BASIT MOVE | RF
Pag. 544

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

LIGHTING OPTIONS

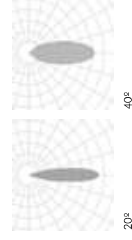
- BEAM ANGLE / LAMP**
- 40° | 60° | GU5.3 | GU10
- POWER**
- STANDARD | HIGH
- CRI**
- 90
- COLOR TEMPERATURE**
- 2700K | 3000K | 4000K
- DIMMABLE OPTIONS**
- DALI | L10 | PLUS
- LIGHT DISTRIBUTION**
- DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



BASIT BASIT MOVE

REF 8012.RF | 8013.RF



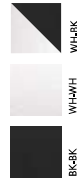
BASIT MONET	REF.	FINISHES	OPTIC OPTIONS	POWER	WATT	LUMEN	WATT	mA	DMX	SKETCH
	20130	.01	.25	.5T	12	817	.27	300	DA PU .D1	
			.30							
			.40							

Reference order | 20130.01.RF.XX.XX.ST9.XX.XX

BASIT MONET2	REF.	FINISHES	OPTIC OPTIONS	POWER	WATT	LUMEN	WATT	mA	DMX	SKETCH
	20131	.01	.25	.5T	25	1633	.27	300	DA PU .D1	
			.38							
			.50							

Reference order | 20131.01.RF.XX.XX.ST9.XX.XX

Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

*20130 BASIT MONET 20131 BASIT MONET 2 | RF
Pag. 5-16

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



RECESSED FRAME

BASIT MONET | MONET 2

REF 20130.RF | REF 20131.RF



BASIT LORENS	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20140	.01	.WH-WH	.LED	.24	.51	.9	.27	370	9	300	▼	 086 105 095 125
						.30		526					
						.40		607					
	20140	.02	.WH-WH	.LED	.24	.51	.9	.27	370	12	300	▼	 014 135 07/25 190
						.30		915					
						.40		907					

Reference order | 20140.XX.REWH-WH.XX.ST9.XX.XX

BASIT LORENS SQ	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	20144	.01	.WH-WH	.LED	.24	.51	.9	.27	370	8	300	▼	 62.67 95 104 95
						.30		526					
						.40		607					
	20144	.02	.WH-WH	.LED	.24	.51	.9	.27	730	12	300	▼	 114/14 125 125 125
						.30		915					
						.40		807					

Reference order | 20144.XX.REWH-WH.XX.ST9.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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

PHOTOMETRY



BASIT LLORENS | LLORENS SQ

REF 20140.RF | REF 20144.RF

INSTALLATIONS

.RF
RECESSED FRAME

20140 BASIT LLORENS | 20144 BASIT LLORENS SQ | RF
Pag. 5-18



BASIT DERIN	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8010	.01	.WH-WH	GU5.3 GU10		6.3/2 6.3/10		-		Max 8			

Reference order | 8010.01.REWH-WH.XX.XX.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

INSTALLATIONS

.RF
RECESSED FRAME
-8010 BASIT DERIN .RF
Pag. 550



BASIT DERIN

REF 8010.RF



RECESSED FRAME



KONI	REF.	FINISHES	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	DMPM	SKETCH			
	3161	•	•	GU5.3	•	•	•	-	-	Max 8	-	 LED-D66 GU145 Ø98			
													GU10	•	•
				LED	•	•	•	•	•	•	•	•	•	•	 Ø98
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
	3161	•	•	GU5.3	•	•	•	-	-	Max 8	-	 LED-D66 GU145 Ø98			
													GU10	•	•
				LED	•	•	•	•	•	•	•	•	•	•	 Ø98
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
	3161	•	•	G53	•	•	•	-	-	Max 20	-	 Ø180			
													GU10	•	•
				CDMR	•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•	•	•

• Select finishes



Reference order

3161.XX.RE.XX.XX.XX.XX.XX



INSTALLATIONS

.RF
RECESSED FRAME

3161 KONI | RF
Pag. 552

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

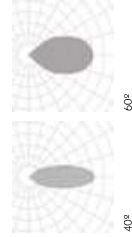
Dim to Warm
Tunable White
Wireless Control Options



REF 3161.RF

KONI

PHOTOMETRY



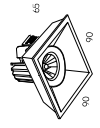


<

>

•••

new

KONI SQ	REF.	FINESSEL SELECTION	FINELINES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH	
	3169	•	•	GU5.3	•	GU5.3				Max 8		▼	 	
				GU10	•	GU10					Max 8			
				LED	•	LED	.51 DIMM	.27	526		350			.DA .PU .D1
					•		.40 .40	.30	570	8				
					.40	627								

Reference order **3169.01.RE.XX.XX.XX.XX.XX.XX**

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options

Select finishes

- BK-BK
- WH-WH

INSTALLATIONS

45°
ALUMINUM
IP20
IP23

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

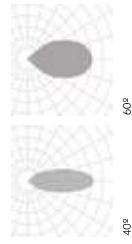
45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

45°
DIM
DIMM

PHOTOMETRY



.RF
RECESSED FRAME
3169 KONI SQ | RF
Pag. 554

554 BPM Lighting

555 BPM Lighting

RECESSED FRAME
.RF

KONI SQ
REF 3169.RF

<

•••

new

• FINISHES

COLORS

DIMENSIONS

• View in family specifications

.01

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU53 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

KONIDEEP	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM.	SKETCH
	3171	.01	•	GU53		GU5.3	90	-	526	8	350	DA DA LU DI	
				GU10	.GU	GU10							
				LED	.40 .40	ST IP20							

Reference order | 3171.01.RE.XX.XX.ST9.XX.XX

• Select finishes

BK-BK
 WH-WH

INSTALLATIONS

.RF
RECESSED FRAME

-3171 KONI DEEP | RF
Pag. 556

556 BPM Lighting

RECESSED FRAME

.RF

KONI
DEEP
REF-3171.RF

PHOTOMETRY

557 BPM Lighting



KONITURTA	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMH	SKETCH
	3156	.01*	●	.LED	.40 .60	.51	.9	.27	513	8	350	DA DU DI	
								.30	540				
								.40	574				

	3156	.02	●	.LED	.40 .60	.51	.9	.27	513	8	350	DA DU DI	
								.30	540				
								.40	574				

Reference order | 3156.XX.RF.XX.XX.S19.XX.XX

- Select finishes



*1 Model 3156.01 does not fit or rotate. El modelo 3156.01 no bascula ni gira.

INSTALLATIONS

.RF
RECESSED FRAME
3156.KONITURTA|RF
Pag. 5/58

FINISHES

COLORS



DIMENSIONS

- View in family specifications

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

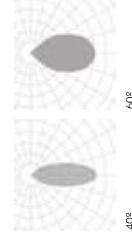
DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options



PHOTOMETRY



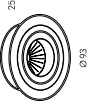



KONI TURTA

REF 3156.RF



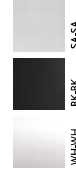
RECESSED FRAME

CATLI	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN*	WATT	IP-A	DRPM	SKETCH	
	3010	•	•	GU5.3	.GU		9	-	526	8	-	-		
				GU10					570					350
				LED					627					500
									707					
									730					
									767					

	3010	•	•	G53	.GU		-	-	-	-	-	-			
				GU10										1661	500
				CDMR										1819	
				LED										1837	

Reference order | 3010.XX.RE:XX.XX.XX.XX.XX

- Select internal - external finishes



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

INSTALLATIONS

.SR
SURFACE
-3010CATLI|SR
Pag. 558

.RF
RECESSED FRAME
-3010CATLI|RF
Pag. 560

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 | L10 | PUSH

- ▲ LIGHT DISTRIBUTION

DOWN

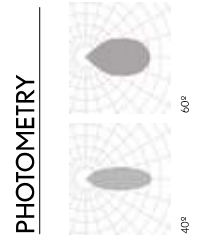
ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options



CATLI

REF 3010.RF



PHOTOMETRY



CATLISO	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	IP-A	DM-PI	SKETCH
	3011	.01	●	GU5.3	.GU	GU5.3	.9	-	526	Max 8	-	▼	
				GU10		570							
				LED		711							
				.40		707							
				.40		927							
				.40		767							

CATLISO	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	IP-A	DM-PI	SKETCH
	3011	.02	●	G53	.CD	G53	.9	-	1538	Max 20	-	-	
				GU10		1722							
				CDMR		1385							
				LED									
				.40									
				.40									

Reference order | 3011.XX.RF.XX.XX.XX.XX.XX.XX

● Select finishes



INSTALLATIONS

.SR
SURFACE

.3011 CATLISO | SR
Pag. 342

.RF
RECESSED FRAME

.3011 CATLISO | RF
Pag. 562

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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

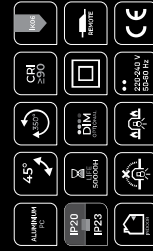
DOWN

ONDEMAND

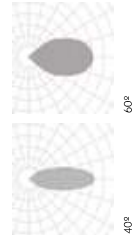
Dim to Warm

Tuneable White

Wireless Control Options



PHOTOMETRY



CATLISO

REF-3011.RF





CATLI SQ2	REF.	FINISH	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	IP-A	DRPM	SKETCH
	3012	.01	●	GU5.3	.GU	GU5.3	.9	-	1052	Max 2,6	-	▼	
				GU10		1140							
				LED		1422							
						1414							
						1854							
						1534							

	3012	.02	●	G53	.CD	G53	.9	-	3076	Max 2,20	-	-	
				GU10		3444							
				CDMR		2710							
				LED									

Reference order | **3012.XX.RE.XX.XX.XX.XX.XX**

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-3012 CATLI SQ2 | 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm

Tunable White

Wireless Control Options



PHOTOMETRY



CATLI
SQ2
REF 3012.RF





CATLI SQ3	REF.	FINISH	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	IP	DIMM	SKETCH
	3013		●	GU5.3	.GU	 	9	-	Max 3x18 1578 1710 2133 2221 2781 2301	Max 3x18	-	DA PU .DI	 LED 1x18 GU 18B
				GU10									 LED 2x18 GU 18B
				LED									 LED 2x18 GU 18B
													 LED 3x18 GU 18B
													 LED 4x18 GU 18B
													 LED 5x18 GU 18B

CATLI SQ3	REF.	FINISH	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	IP	DIMM	SKETCH
	3013		●	G53	.CD	 	9	-	Max 3x20 Max 3x20 Max 3x20 4614 5165 4065	Max 3x20	-	DA PU .DI	 LED 1x20 GU10 B
				GU10									 LED 2x20 GU10 B
				CDMR									 LED 2x20 GU10 B
				LED									 LED 3x20 GU10 B
													 LED 4x20 GU10 B
													 LED 5x20 GU10 B

Reference order | 3013.XX.RE.XX.XX.XX.XX.XX.XX.XX.XX

● Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-3013 CATLI SQ3 | 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

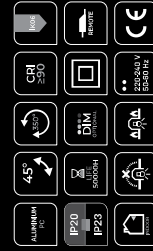
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

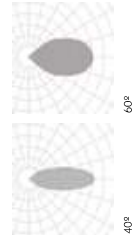
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options





PHOTOMETRY




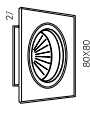
CATLI SQ3

REF 3013.RF



CATLI HALKA	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	DRPMI	DRPMI	SKETCH
	3017	•	•	GU5.3	•	GU5.3 LED	9	-	526 570 711 707	8	-	DA PU DI	
				GU10									
				LED	.40 .60	.ST GU5.3 LED .HI GU10							

Reference order | **3017.01.RE.XX.XX.XX.XX.XX.XX**

CATLI HALKA SQ	REF.	FINISHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	DRPMI	DRPMI	SKETCH
	3021	•	•	GU5.3	•	GU5.3 LED	9	-	526 570 711 707	8	-	DA PU DI	
				GU10									
				LED	.40 .60	.ST GU5.3 LED .HI GU10							

Reference order | **3021.01.RE.XX.XX.XX.XX.XX.XX**

• Select finishes

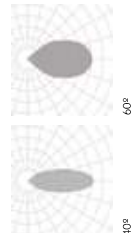


INSTALLATIONS

CATLI HALKA | HALKA SQ

REF 3017RF | 3021RF

PHOTOMETRY



FINISHES



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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options





CATLI ODALKI	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	DMPM	SKETCH
	3018	.01	•	GU5.3 GU10 LED	• • •	LED ST HI	• • •	27 30 40 27 30 40	576 570 627 707 927 767	8 8 10 10	350 500	

Reference order

3018.01.RF.XX.XX.XX.XX.XX.XX

• Select finishes



INSTALLATIONS

.RF
RECESSED FRAME
-3018CATLIODALKI|RF
Page 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

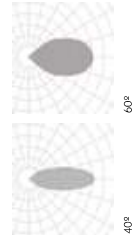
Dim to Warm


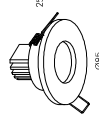
Tuneable White

Wireless Control Options



PHOTOMETRY



CATLI CLASSIC	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	IP-A	DMX-D	SKETCH
	3005	.01	•	GU5.3 GU10 LED	.40 .60	ST HI	.9	.27 .30 .40 .27 .30 .40	526 570 711 707 927 767	8 350 500	-	▼	 LED 25 GU100 25 685

Reference order 3005.01.RE.XX.XX.XX.XX.XX.XX

• Select finishes



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° | GU53 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

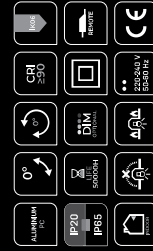
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

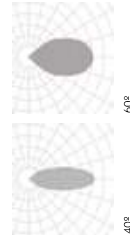
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY






CATLI CLASSIC

REF-3005.RF





CATCLASSIC SQ	REF.	FINISH	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	IP	DMPM	SKETCH
	3006	.01	•	GU5.3 GU10 LED	.40 .60	.ST .HI	.9	.27 .30 .40 .27 .30 .40	526 570 711 707 927 767	8 8 10	350 500	▼	  LED 25 GU100 85x85 26

Reference order

3006.01.RE.XX.XX.XX.XX.XX.XX

• Select finishes



FINISHES

COLORS



DIMENSIONS

- View in family specifications

.01

LIGHTING OPTIONS

- BEAM ANGLE/LAMP

40° | 60° | GU53 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

- DIMMABLE OPTIONS

DALI | L10 | PUSH

- LIGHT DISTRIBUTION

DOWN

ONDEMAND

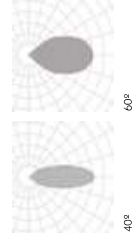
Dim to Warm
Tunable White
Wireless Control Options



CATLI CLASSIC SQ

REF-3006.RF

PHOTOMETRY



INSTALLATIONS

.RF
RECESSED FRAME


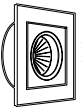
-3006 CATLI CLASSIC SQ RF
Page 574


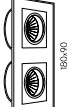


IP 65





CATLICARE	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN*	WATT	m³	DRPM	SKETCH				
	3000	.01	•	GU5.3	.40 .60	GU5.3	.9	-27	570	8	350	▼					
				GU10		GU10								570	8		
				LED		.40 .60								.HI	627	10	500
														.HI	707		
								-30	730								
								-40	767								

CATLICARE2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN*	WATT	m³	DRPM	SKETCH			
	3001	.01	•	GU5.3	.40 .60	GU5.3	.9	-27	1052	16	350	▼				
				GU10		GU10								1440	20	
				LED		.40 .60								.HI	1422	500
														.HI	1414	
								-30	1854							
								-40	1534							

Reference order | 3000.01.RF.XX.XX.XX.XX.XX.XX

Reference order | 3001.01.RF.XX.XX.XX.XX.XX.XX

• Select finishes



*Please note: 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 CATLICARE 3001 CATLICARE2 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

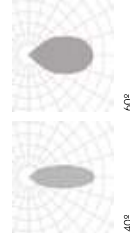
DOWN

ONDEMAND

Dim to Warm
Tuneable White
Wireless Control Options



PHOTOMETRY



CATLICARE2

REF 3000.RF | 3001.RF

ALABAMA



ALABAMA
10186
PAG. 680

ALTAIR



ALTAIR
10172
PAG. 654

OHIO



OHIO
10388
PAG. 688



OHIO SO
10204
PAG. 592



FLORIDA
10090
PAG. 696



FLORIDA SO
10191
PAG. 600

ALBERTA



ALBERTA
10176
PAG. 664

EYE



EYE
20086
PAG. 680

ALARIK



ALARIK MINI
20006
PAG. 694



ALARIK SLIM
20294
PAG. 622

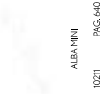


ALARIK
10225
PAG. 628

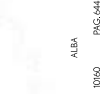


MODULIGHT
10101
PAG. 654

ALBA



ALBA MINI
10221
PAG. 640



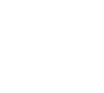
ALBA
10160
PAG. 644



ALBA ASYMETRIC
20009
PAG. 648



ALBA PLUS
10178
PAG. 652



ALBA PLUS ASYMETRIC
20008
PAG. 656

WING



WING
10200
PAG. 660

LENT



LENT MODULAR
10216
PAG. 666

SASSY



SASSY
40002
PAG. 668



SASSY SO
40003
PAG. 672

MARTORELL



MARTORELL
20115
PAG. 676



MARTORELL
20107
PAG. 678



MARTORELL IAREGA SO
20118
PAG. 678

LUK



LUK REP
20018
PAG. 680



LUK REP 2
20019
PAG. 680

CUBE



CUBE
8201
PAG. 682



CUBE S2
8202
PAG. 682



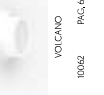
CUBE S23
8203
PAG. 682

VITA



VITA
30007
PAG. 688

VOLCANO



VOLCANO
10082
PAG. 690



VOLCANO DEEP
10083
PAG. 692

ESPIGA



ESPIGA
10086
PAG. 694



ESPIGA SO
10083
PAG. 696



ESPIGA BRD
10077
PAG. 698



ESPIGA BRD TWINS
30000
PAG. 700



ESPIGA ORIONIS
10080
PAG. 702



ESPIGA ORIONIS TWINS
30001
PAG. 704

ZENIT



ZENIT
10183
PAG. 706



ZENIT SO
30002
PAG. 706



ZENIT DEEP
30004
PAG. 708



ZENIT DEEP TWINS
30005
PAG. 709



ZENIT MOVE
10025
PAG. 710



ZENIT MOVE SO
30003
PAG. 711

ZENIT



ZENIT ORIO
10126
PAG. 712



ZENIT SIBERIA
10050
PAG. 713



ZENIT ZILBA
10122
PAG. 714



ZENIT ZILBA SO
10121
PAG. 715

SUNSET



SUNSET
10124
PAG. 716

VEGA



VEGA ADHARA
10016
PAG. 718



VEGA
10028
PAG. 722



VEGA ADHARA TWINS
10046
PAG. 720



VEGA TWINS
10030
PAG. 724



VEGA ZETA
10001
PAG. 726



VEGA ZETA SO
10019
PAG. 728

CENTAURO



CENTAURO
10109
PAG. 722



FINISHES

• COLORS



DIMENSIONS

• DIAMETERS mm.

350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPERMEATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN

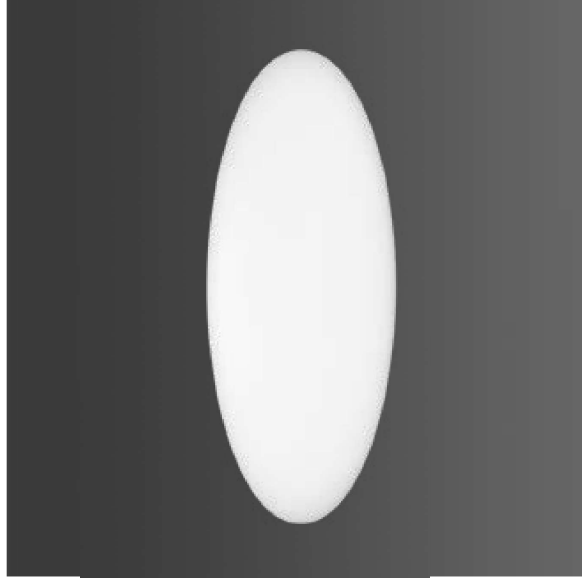
LUMINAIRE INCLUDES

Trimless mounting kit

ON DEMAND

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

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



TRIMLESS

INSTALLATIONS

.PN PENDANT

-1015B ALABAMA|PN
Pag. 78

.SR SURFACE

-1015B ALABAMA|SR
Pag. 78

.RF RECESSED FRAME

-1015B ALABAMA|RF
Pag. 396

.TR TRIMLESS

-1015B ALABAMA|TR
Pag. 580



ALABAMA

REF.10158.TR

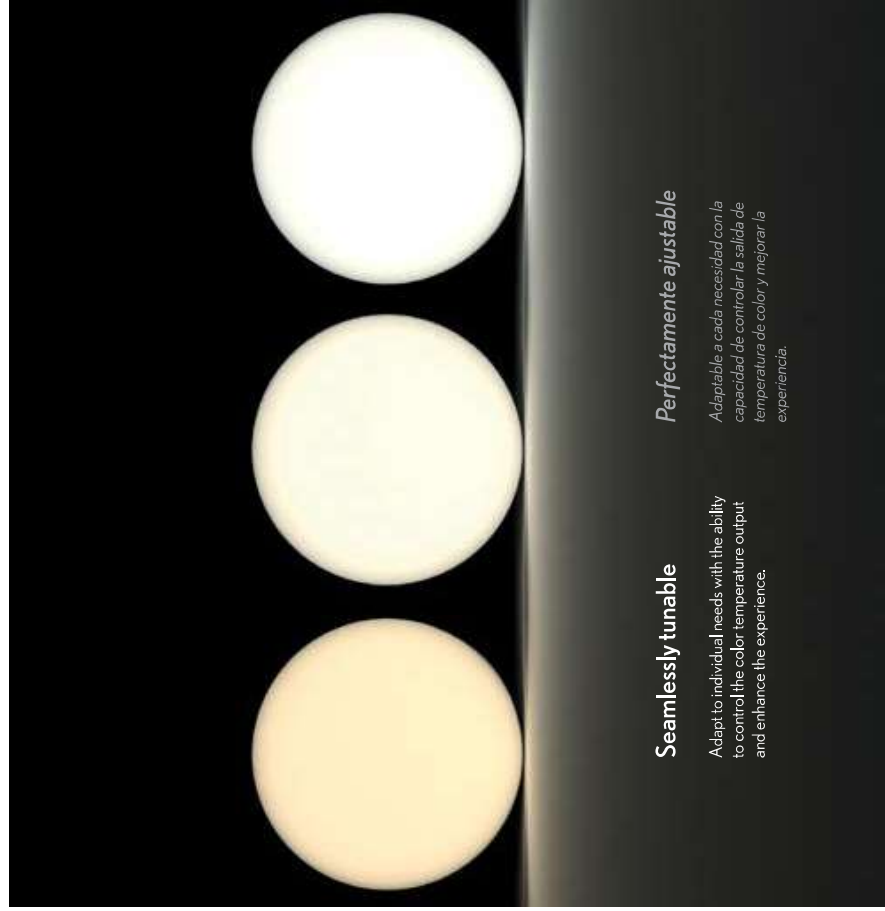




ALABAMA	REF.	DIMENSION	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DMIM	SKETCH
	10158	.35	•	.OP .MP	.ST .HI	.9 .9	.27 .30 .40 .27 .30 .40	2295 2385 2475 4590 4767 4956	18 -	500 -	DA .PU .DI - DA .PU .DI	
	10158	.45	•	.OP .MP	.ST .HI	.9 .9	.27 .30 .40 .27 .30 .40	4290 4770 4950 11400-11820 9180 9534 9912	35 76 71	500 700 500	DA .PU .DI - DA .PU .DI	
	10158	.65	•	.OP .MP	.ST .HI	.9 .9	.27 .30 .40 .27 .30 .40	9180 9540 9900 22800-23640 18360 19068 19824	71 142	500 500	DA .PU .DI - DA .PU .DI	
	10158	.95	•	.OP .MP	.ST .HI	.9 .9	.27 .30 .40 .27 .30 .40	18330 17490 18150 41800-43340 33660 34958 36344	130 279	500 700 500	DA .PU .DI - DA .PU .DI	
	10158	.125	•	.OP .MP	.ST .HI	.9 .9	.27 .30 .40 .27 .30 .40	27540 28620 29700 16400-10920 55080 57204 59472	212 457	500 700 500	DA .PU .DI - DA .PU .DI	

Reference order | 10158.XX.TR.XXXX.XXX.XXX

• Select finishes



Seamlessly tunable
Adapt to individual needs with the ability to control the color temperature output and enhance the experience.

Perfectamente ajustable
Adaptable a cada necesidad con la capacidad de controlar la salida de temperatura de color y mejorar la experiencia.



ALABAMA

REF:10158.TR

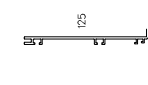
PHOTOMETRY

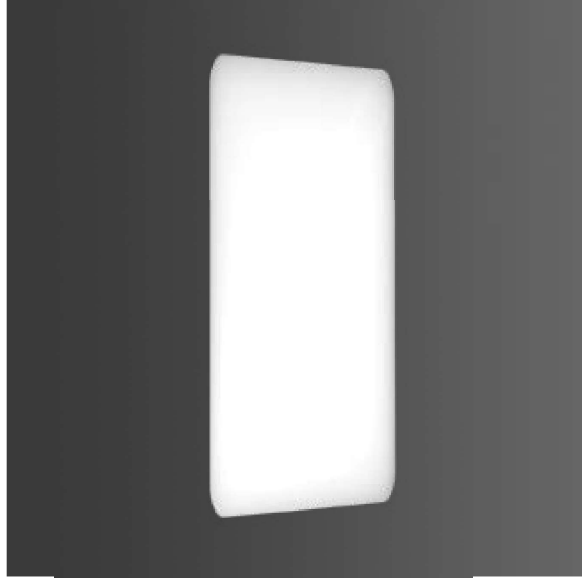


INCLUDED



PROFILE





FINISHES

- COLORS



DIMENSIONS

- SIZES mm.

393x393 | 593x593 | 893x893 | 1193x1193

LIGHTING OPTIONS

- DIFFUSERS

OPAL | MICROPHENATIC

POWERS

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- ▼ DIMMABLE OPTIONS

DALI | LID | PUSH

- ▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ONDEMAND

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

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

JTR

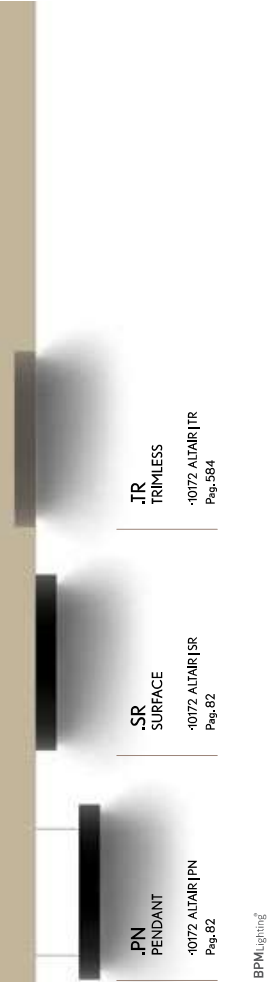
TRIMLESS

ALTAIR

REF10172.ITR

- ALUMINUM
- P20
- IP45
- 0°
- 360°
- DIM
- 3000K
- 1000lm
- 5000lm
- CE
- 3000lm
- 3000lm
- 3000lm

INSTALLATIONS





ALTAIR	REF.	DOWN-SLOTT	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10172	.45	MHWWH	OP .MP	.ST	.9	.27 .30 .40	3825 3975 4125	24	500	DA .PU .DI	
					.HI	.8	.1W	7600-7860	51	700	DA	
						.9	.27 .30 .40	6020 6356 6608	47	500	DA .PU .DI	

	10172	.65	MHWWH	OP .MP	.ST	.9	.27 .30 .40	6020 6360 6600	47	500	DA .PU .DI	
						.8	.1W	15200-15760	102	700	DA	
					.HI	.9	.27 .30 .40	12240 12712 13276	94	500	DA .PU .DI	

	10172	.95	MHWWH	OP .MP	.ST	.9	.27 .30 .40	1475 1925 12375	89	500	DA .PU .DI	
						.8	.1W	28500-29250	191	700	DA	
					.HI	.9	.27 .30 .40	22950 23835 24780	177	500	DA .PU .DI	

	10172	.125	MHWWH	OP .MP	.ST	.9	.27 .30 .40	18360 19080 19800	142	500	DA .PU .DI	
						.8	.1W	45600-47280	305	700	DA	
					.HI	.9	.27 .30 .40	36720 38136 39648	283	500	DA .PU .DI	

Reference order | 10172.XX.TR.WH.WH.XX.XX.XX.XX



ALTAIR

REF10172.TR

PHOTOMETRY



OPAL

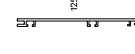
MICROPRISMATIC

INCLUDED



TR mounting kit

PROFILE





FINISHES

- **COLORS**
-

DIMENSIONS

- **DIAMETERS mm.**
350 | 450 | 650 | 950 | 1250

LIGHTING OPTIONS

- **DIFFUSERS**
OPAL | MICROPERMEATIC

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

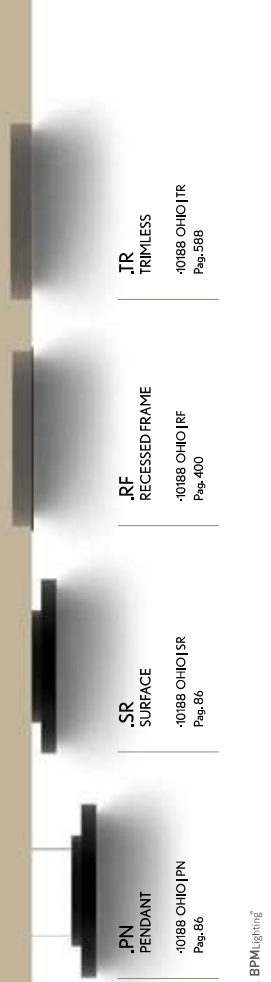
* Delivered separately (not installed in Luminaire).

INSTALLATIONS



OHIO

REF-10188.TR



.SR SURFACE
-10188 OHIO|SR
Page 86

.RF RECESSED FRAME
-10188 OHIO|RF
Page 400

.PN PENDANT
-10188 OHIO|PN
Page 86

.TR TRIMLESS
-10188 OHIO|TR
Page 588



OHIO	REF.	DIMEN. SHOW	FINISH	DIEUSER	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	10188	.35	●	.OP .MP	.ST	.9	.27	-	18	700	.DA .PU .DI	
							.30	2385				
							.40	2475				
	10188	.45	●	.OP .MP	.ST	.9	.27	4590	35	700	.DA .PU .DI	
							.30	4770				
							.40	4950				
	10188	.65	●	.OP .MP	.ST	.9	.27	9180	71	700	.DA .PU .DI	
							.30	9540				
							.40	9900				
	10188	.95	●	.OP .MP	.ST	.9	.27	16830	130	700	.DA .PU .DI	
							.30	17490				
							.40	18150				
	10188	.125	●	.OP .MP	.ST	.9	.27	27540	212	700	.DA .PU .DI	
							.30	28620				
							.40	29700				

Reference order | 10188.XX.TR.XX.XX.XX.XX.XX.XX.XX

• Select finishes



PHOTOMETRY



OPAL

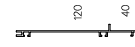
MICROPRISMATIC

INCLUDED



TR mounting kit

PROFILE



OHIO

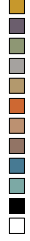
REF-10188.TR



SOON

FINISHES

• COLORS



DIMENSIONS

• SIZES mm.

343,310 | 443,443 | 643,643 | 943,943 | 1253,1249

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPERMEATIC

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 Color
Special Color Temperature
Number of switches
Emergency Lighting
Motion Detector
Wireless Control Options (Crealmb)

* Delivered separately
(not installed in Luminaire).

INSTALLATIONS

.RF
RECESSED FRAME

-102004 OHIO SQ | RF
Pag. 404

.TR
TRIMLESS

-102004 OHIO SQ | TR
Pag. 392



OHIO SQ

REF 102004.TR



OHIO SQ	REF.	DIMEN- SION	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	10204	.35	●	.OP .MP	.5T	.9	.27	2295	18	500	.DA .PU .DI	
							.30	2385				
							.40	2475				
	10204	.45	●	.OP .MP	.5T	.9	.27	4590	35	500	.DA .PU .DI	
							.30	4770				
							.40	4950				
	10204	.65	●	.OP .MP	.5T	.9	.27	9180	71	500	.DA .PU .DI	
							.30	9540				
							.40	9900				
	10204	.95	●	.OP .MP	.5T	.9	.27	18360	142	500	.DA .PU .DI	
							.30	19080				
							.40	19800				
	10204	.125	●	.OP .MP	.5T	.9	.27	30600	236	500	.DA .PU .DI	
							.30	31800				
							.40	33000				

Reference order | 10204.XX.TR.XX.XX.XX.XX.XX.XX



• Select finishes



OHIO SQ

REF10204.TR

PHOTOMETRY



OPAL

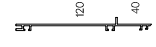
MICROPRISMATIC

INCLUDED



TR mounting kit

PROFILE





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 | L10 | PUSH

LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

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

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

FLORIDA

REF10190.JR



INSTALLATIONS

.PN
PENDANT

-10190 FLORIDA | PN
Pag. 90

.SR
SURFACE

-10190 FLORIDA | SR
Pag. 90

.RF
RECESSED FRAME

-10190 FLORIDA | RF
Pag. 40B

.JR
TRIMLESS

-10190 FLORIDA | JR
Pag. 59b



FLORIDA	REF.	DIMENSION mm	FINISH	DREUSER	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	10190	45	•	.OP .MP	.ST	.9	.27	4510	45	700	.DA .PU .D1	
							.30	4900				
							.40	5000				
	10190	45	•	.OP .MP	.ST	.9	.27	10824	109	700	.DA .PU .D1	
							.30	11760				
							.40	12000				
	10190	65	•	.OP .MP	.ST	.9	.27	19844	200	700	.DA .PU .D1	
							.30	21660				
							.40	22000				
	10190	125	•	.OP .MP	.ST	.9	.27	31570	318	700	.DA .PU .D1	
							.30	34300				
							.40	35000				

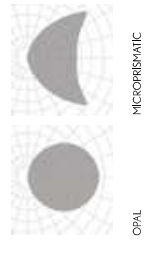
Reference order | 10190.XX.TR.XX.XX.XX.ST9.XX.XX



FLORIDA

REF10190.TR

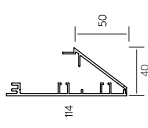
PHOTOMETRY



INCLUDED



PROFILE



Select finishes





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 | L10 | PUSH

- LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ON DEMAND

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

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

FLORIDA SQ

REF 10191.TR



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





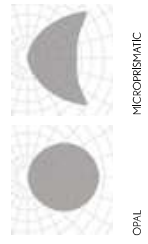
FLORIDA SQ	REF.	DIMENSIONS	FINISH	DIELECTRIC	POWER	CRI	K	LUMEN	WATT	mA	DRM	SKETCH
	10191	.35	●	.OP .JMP	.ST	.9	.27	2706	27	700	Z4	
							.30	2940				
							.40	3000				
	10191	.45	●	.OP .JMP	.ST	.9	.27	5412	55	700	Z4	
							.30	5880				
							.40	6000				
	10191	.65	●	.OP .JMP	.ST	.9	.27	10824	109	700	Z4	
							.30	11760				
							.40	12000				
	10191	.95	●	.OP .JMP	.ST	.9	.27	21648	218	700	Z4	
							.30	23520				
							.40	24000				
	10191	.125	●	.OP .JMP	.ST	.9	.27	36080	364	700	Z4	
							.30	39200				
							.40	40000				

Reference order | 10191.XX.TR.XX.XX.XX.XX.XX.XX.XX

- Select finishes
- .MPSR
- .MPSW
- .MPCG
- .MPSN
- .MPSB
- .MPCB
- .MPCR
- .MPCY
- .MPCG
- .MPCV
- .MPCM

- ALUMINIUM
- P20
- IP43
- 0°
- 30000h
- 0°
- 3000h
- CE
- GREEN
- GREEN
- GREEN

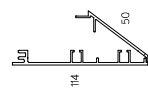
PHOTOMETRY



INCLUDED

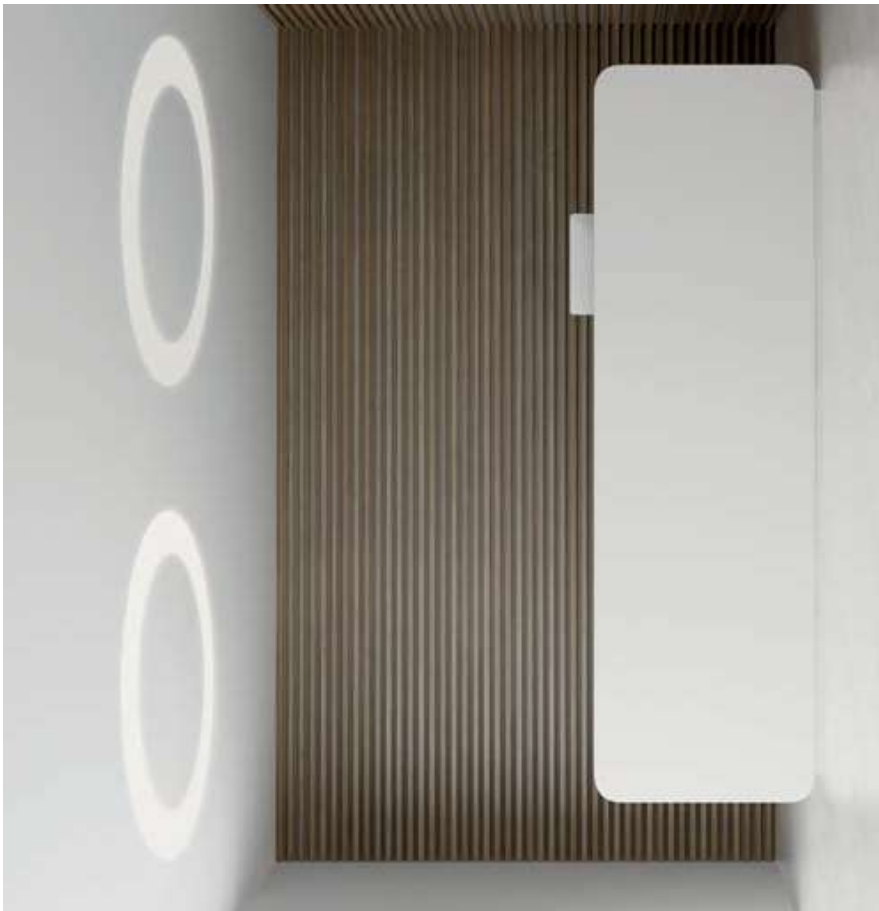


PROFILE



FLORIDA SQ

REF 10191.TR



INSTALLATIONS

.PN
PENDANT

-1076 ALBERTA | PN
Pag. 132

.RF
RECESSED FRAME

-1076 ALBERTA | RF
Pag. 420

.TR
TRIMLESS

-1076 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 | LJO | PUSH

▲ LIGHT DISTRIBUTION OPTIONS

DOWN

LUMINAIRE INCLUDES

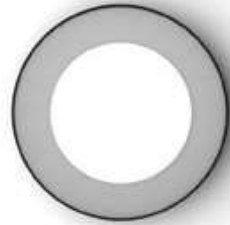
Trimless mounting kit

ON DEMAND

- Special RAL Color
 - Special Color Temperature
 - Number of switches
 - Emergency Lighting*
 - Emergency Kit
 - Micro-Prismatic
 - Motion Detection
 - PCB
 - Wireless Control Options (Casambi)
 - Other Dimensions
- * Accessories are delivered separately (not installed in luminaires).

ALBERTA

REF 1076.TR





ALBERTA	REF.	DIAM. Ø	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DMIM	SKETCH
	10176	65	ZHAWH	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	3660 3180 3300 9500-9850	24 64	500 700	.DA .PU .DI	

	10176	95	ZHAWH	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	6120 6360 6600 15200-15760	47 102	500 700	.DA .PU .DI	
--	-------	----	-------	------------	------------	----------------	--	-------------------------------------	-----------	------------	-------------------	--

	10176	125	ZHAWH	.OP .MP	.ST .HI	.9 .8 .9	.27 .30 .40 .1W *1 .27 .30 .40	9180 9540 9900 22800-23640	71 152	500 700	.DA .PU .DI	
--	-------	-----	-------	------------	------------	----------------	--	-------------------------------------	-----------	------------	-------------------	--

Reference order: 10176-XXTRW+WH-XX-XX-XX-XX-XX-XX



TR

TRIMLESS

ALBERTA

REF10176.TR



PHOTOMETRY



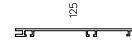
OPAL MICROSMATIC

INCLUDED



TR mounting kit

PROFILE



*Tunable White (TW) values correspond to 2700K and 6500K. - TW is only available for DALI D18 dimmable (DA), CR180 (8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. - TW solo está disponible con protocolo DALI D18 (DA), CR180 (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

Via libre. No pensar en las luminarias. Pensar en el resultado final, y nuestra perfilera 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



FINISHES

- PROFILE COLORS



- EYECOLORS



DIMENSIONS

- LENGTHS mm.

Inch

LIGHTING OPTIONS

- DIFFUSERS

ACRYLIC

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

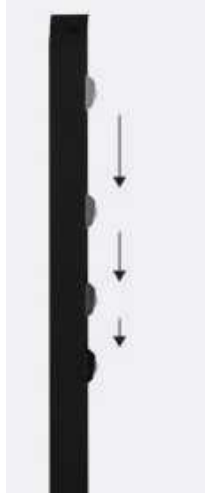
- ▼ DIMMABLE OPTIONS

- ▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



EYE

REF 210016.TR

- ALUMINIUM 1.4571
- P20
- IP4-5
- 0°
- 30°
- CR1
- CR2
- CR3
- CR4
- CR5
- CR6
- CR7
- CR8
- CR9
- CR10
- CR11
- CR12
- CR13
- CR14
- CR15
- CR16
- CR17
- CR18
- CR19
- CR20
- CR21
- CR22
- CR23
- CR24
- CR25
- CR26
- CR27
- CR28
- CR29
- CR30
- CR31
- CR32
- CR33
- CR34
- CR35
- CR36
- CR37
- CR38
- CR39
- CR40
- CR41
- CR42
- CR43
- CR44
- CR45
- CR46
- CR47
- CR48
- CR49
- CR50
- CR51
- CR52
- CR53
- CR54
- CR55
- CR56
- CR57
- CR58
- CR59
- CR60
- CR61
- CR62
- CR63
- CR64
- CR65
- CR66
- CR67
- CR68
- CR69
- CR70
- CR71
- CR72
- CR73
- CR74
- CR75
- CR76
- CR77
- CR78
- CR79
- CR80
- CR81
- CR82
- CR83
- CR84
- CR85
- CR86
- CR87
- CR88
- CR89
- CR90
- CR91
- CR92
- CR93
- CR94
- CR95
- CR96
- CR97
- CR98
- CR99
- CR100

INSTALLATIONS

.PN
PENDANT

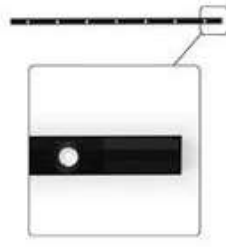
-210016 EYE/PN
Pag.158

.SR
SURFACE

-210016 EYE/SR
Pag.158

.TR
TRIMLESS

-210016 EYE/TR
Pag.610





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

Reference order | DR48.XX

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

Reference order | 210016.XX.TR.XX

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

COMPONENTS

COVER KIT	REF.	FINISH
	TF16	•

Reference order | TF16.TR.XX

LINEAR JOINT - FLEXIBLE JOINT CONNECTOR	FINISH
	BK-BK WH-WH

Reference order | UR16.XX

POWER FEEDER UNIT	FINISH
	BK-BK WH-WH

Reference order | ACC210016.CA.XX

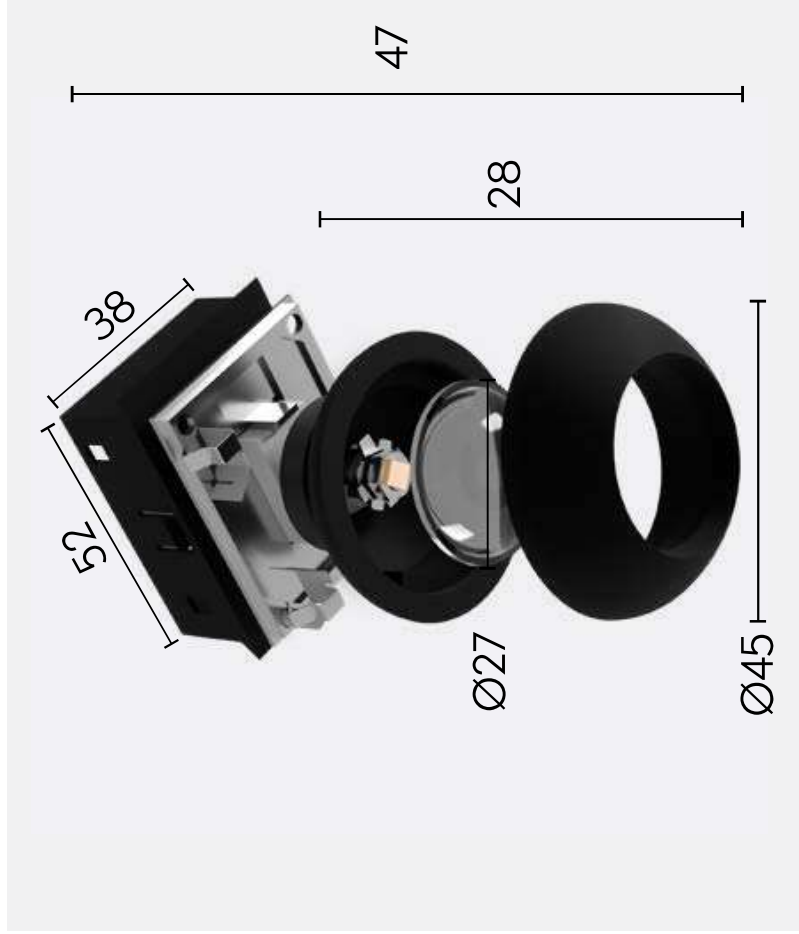
Reference order | 20210.01.XX.AC.ST9.XX

Total length = Profile length + 2x3mm (Cover kit)
 Total length + 2mm) x 75mm
 75mm

- Select profile finishes



- Select eye module finishes

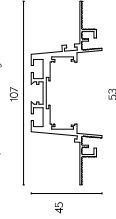


PHOTOMETRY



PROFILE

12,5mm Standard Ceiling



REF 210016.TR

EYE



MINI PATRICIA
4500001

MINI PATRICIA
4500001

MINI PATRICIA ROUND LENSES
4500005

MINI PATRICIA LOL
4500002

MINI PATRICIA FLAT
4500007

MINI MOTION LENSES
4500004

MINI LENSES
4500005

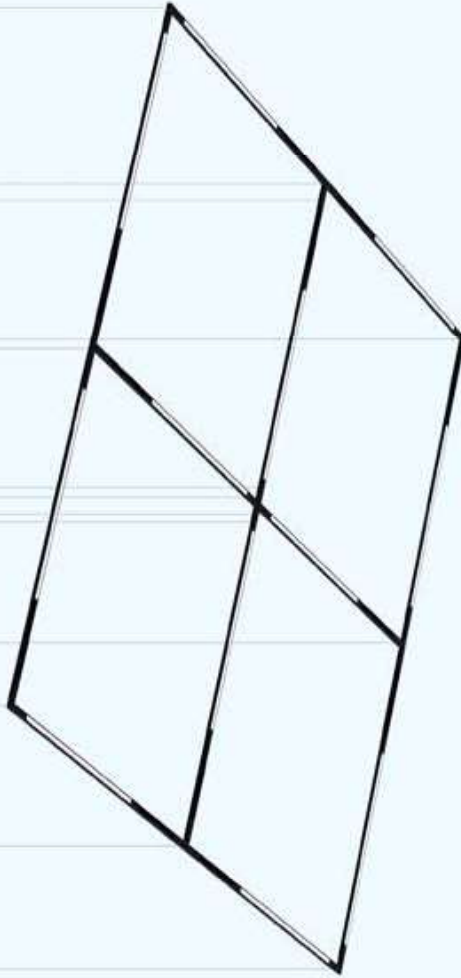
MINI PATRICIA ZOOM
4500003

MINI LED MODULES
4500006

ALARIKI MINI

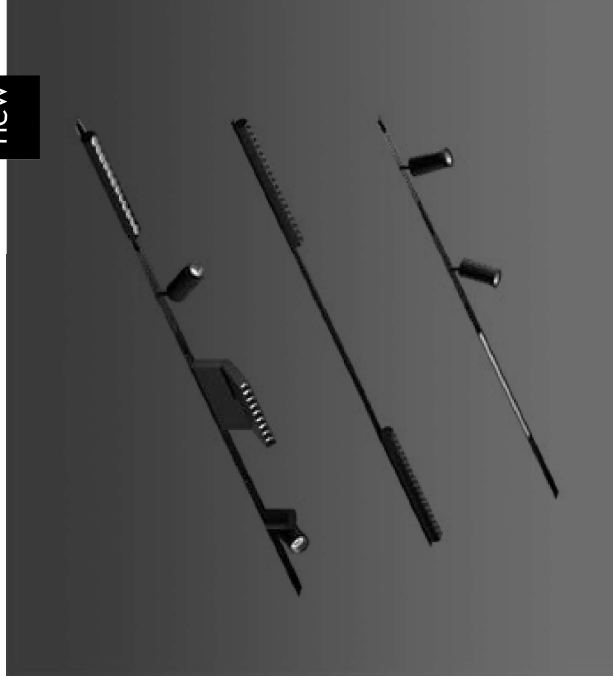


new





new



FINISHES

- COLORS
-
-

DIMENSIONS

- LENGTHS
- PER-METER

COMPONENTS

- MINI PATRICK
- MINI PATRICK LOG
- MINI PATRICK ZOOM
- MINI MOTION LENSES
- MINI LENSES
- MINI PATRICK COILS
- MINI PATRICK RINGS
- MINI PATRICK ROUND LENSES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ONDEMAND
Profile, Special RAL Color
Custom dimensions

INSTALLATIONS

- ALUMINIUM 6063-T5
- IP20
- IP23
- CRF 400
- 24V-REVERSE
- SEARCHLIGHT
- CE
- SEARCHLIGHT
- SEARCHLIGHT

- .PN PENDANT
-210006 ALARIK MINI|PN
Pag.164
- .SR SURFACE
-210006 ALARIK MINI|SR
Pag.164
- .JR TRIMLESS
-210006 ALARIK MINI|JR
Pag.616



ALARIK MINI	DIMENSION	FINISH	SKETCH
210006	.01 in	•	

Reference order | 210006.XX.TR.XX

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

Reference order | DR48.XX

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

Reference order | ACC210006.CA.XX

MINI PATRICIA *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	Reference order	
												450001	.01

MINI PATRICIA *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	Reference order	
												450001	.02

MINI PATRICIA LOL *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	Reference order
450002	.01	•		6	.27 .30 .40	397 425 460	.27 .30 .40	.9	.15 .24 .36	.36	•	450002.01.XX.XX.ST9.XX

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



MINI PATRICIA ZOOM *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	WVC	DIMM	SKETCH	Reference order	
															450003	.01

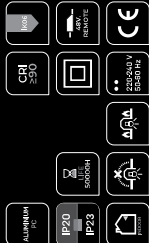
MINI PATRICIA FLAT *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	WVC	DIMM	SKETCH	Reference order	
															450007	.01

MINI PATRICIA ROUND LENSES *1	REF.	DIMENSION	FINISH	SKETCH	WATT	LUMEN	K	CRI	POWER	OPTIC OPTIONS	DIPSWITCH	WVC	DIMM	SKETCH	Reference order	
															450008	.01

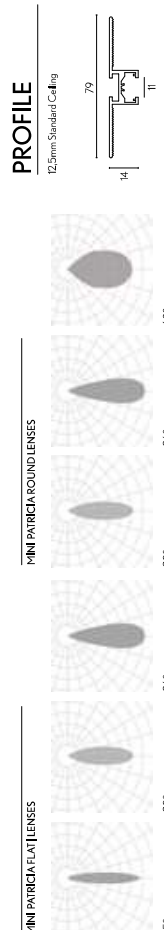
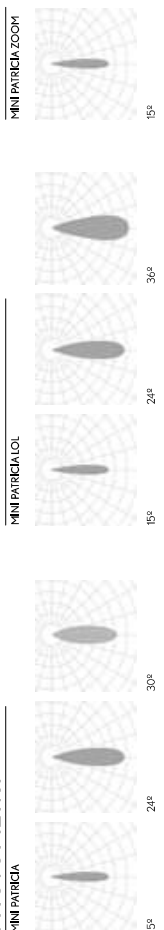
Total length = Profile length + 2x2mm (Cover kit).
(Total length + 2mm) x 30mm.
55mm.

ALARIK MINI

REF 210006.TR



PHOTOMETRY



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

Reference order | 450005.01.XX.XX.ST9.XX

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

Reference order | 450004.01.XX.XX.ST9.XX

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

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

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

● Select finishes



COMPONENTS

COVER KIT	REF.	FINISH
	TZ1	24,8mm

Reference order | TF21TR.XX

JOINTS & CONNECTORS

LINEAR JOINT	ANGLE JOINT	CROSS JOINT	T-JOINT	WALL-CEILING JOINT	FINISH
					.BK-BK .WH-WH

Reference order | XX.XX

ALARIK MINI

REF 210006.TR



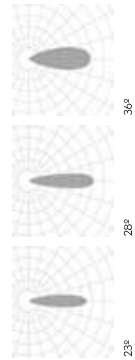
PHOTOMETRY



OPAL

PHOTOMETRY

MINI LENSES | MINI MOTION LENSES



23°
28°
36°



FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

- SLIM-PATRICKA
- SLIM-PATRICKA-ZOOM
- SLIM-LED-WALL
- SLIM-TUBE
- SLIM-WALL-WASHER
- SLIM-LENSES
- SLIM-PROXILENSES
- SLIM-LED-MODULES

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1-10V

▲ LIGHT DISTRIBUTION

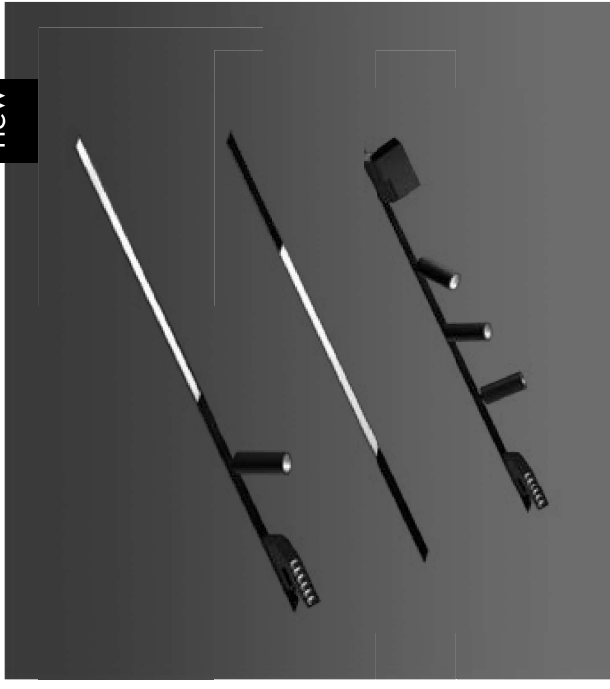
DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ONDEMAND
Profile, Special RAL Color
Custom dimensions

new



TRIMLESS

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



REF 20224.TR

ALARIK SLIM

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

Reference order | 20224.XX.TR.XX

Reference order | DR48.XX

Reference order | 10246.DR

S LIM PATRICIA *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11544	.01	•	.15	.ST	.9	.27	525	8	48	.DA .D1	
				.30				565				
				.40				660				
	11544	.02	•	.15	.ST	.9	.27	1070	15	48	.DA .D1	
				.30				1147				
				.40				1267				

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

S LIM PATRICIA ZOOM *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11546	.01	•	.15-.30	.ST	.9	.27	1888	25	48	.DA .D1	
				.30-.40				1995				
				.40				2191				

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

S LIM LED BALL *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11551	.01	•	.37	.ST	.9	.27	355	8	48	.DA .D1	
				.30				383				
				.40				396				

*1 When adding 10246.DR driver will be integrated in the Luminaire | Cuando se añade 10246.DR, el driver irá integrado en la Luminaire.

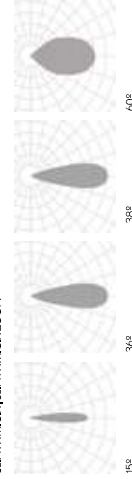
*2 LED Modules see Class III | Los módulos LED son Clase III.

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

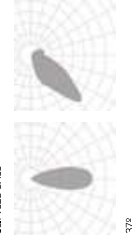
• Select finish



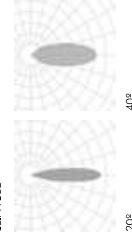
PHOTOMETRY
SLIM PATRICIA SLIM PATRICIA ZOOM



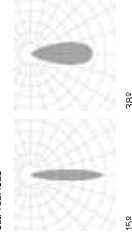
PHOTOMETRY
SLIM LED BALL



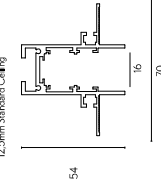
PHOTOMETRY
SLIM TUBE



PHOTOMETRY
SLIM LENSES



PROFILE
12,5mm Standard Ceiling



S LIM LED TUBE 20 *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11553	.01	•	.20	.ST	.9	.27	174	3	48	.DA .D1	
				.40				187				
				.40				212				

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

S LIM LED TUBE 40 *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11552	.01	•	.20	.ST	.9	.27	924	14	48	.DA .D1	
				.40				991				
				.40				1067				

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

S LIM WALL WASHER *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11550	.01	•	.BK-BK	.ST	.9	.27	882	15	48	.DA .D1	
				.30				1013				
				.40				1107				

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

S LIM LENSES *2	REF.	DIMEN- SION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VAC	DMIM	SKETCH
	11548	.01	•	.BK-BK	.ST	.9	.27	725	8	48	.DA .D1	
				.30				750				
				.40				827				
	11548	.02	•	.BK-BK	.ST	.9	.27	1320	15	48	.DA .D1	
				.30				1511				
				.40				1654				

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



ALARIK
SLIM

REF 20224.TR



SLIM MOTION LENSES *2	REF.	DIR. EMISSION	FINISH	COVER OPTIONS	POWER	CRF	K	LUMEN	WATT	WC	DRM1	SKETCH
	11547	.01	.BK-.BK	.15 .36	.ST	.9	.27	660	8	48	.DA .D1	
							.30	750				
							.40	827				

Reference order | 1154701.BK-.BK-.XX.ST9.XX.XX.XX

SLIM LED MODULES *2	REF.	DIR. EMISSION	FINISH	BUFFER	POWER	CRF	K	LUMEN	WATT	WC	DRM1	SKETCH
	11549	.01	.BK-.BK	.DP	.ST	.9	.27	558	9	48	.DA .D1	
							.30	560				
							.40	604				
	11549	.02	.BK-.BK	.DP	.ST	.9	.27	1115	18	48	.DA .D1	
							.30	1120				
							.40	1208				
	11549	.03	.BK-.BK	.DP	.ST	.9	.27	1670	24	48	.DA .D1	
							.30	1680				
							.40	1812				

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



COMPONENTS

COVER KIT	REF.	FINISH
	TF19	.BK-.BK
		.WH-.WH

Reference order | TF19TR.XX

JOINTS & CONNECTORS

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

URI9,XX

WALL-CEILING JOINT	FINISH
	.BK-.BK .WH-.WH

UW19,XX

ANGLE JOINT	FINISH
	.BK-.BK .WH-.WH

UC19,XX

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

ACC20224CA,XX

*Covers and wall-ceiling joints require minor cut since they do not have a joint. (Las esquinas) (Las esquinas) requieren un corte a medida ya que no tienen una unión.

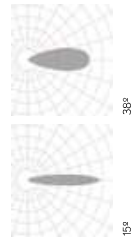


ALARIK SLIM

REF 20224.TR

PHOTOMETRY

SLIM MOTION LENSES

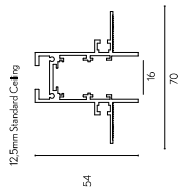


PHOTOMETRY

SLIM LED MODULES



PROFILE





FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

PATRICIA
LED MODULES
LENS

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

INSTALLATIONS

.PN
PENDANT

-10225 ALARIK | PN
Pag. 190

.SR
SURFACE

-10225 ALARIK | SR
Pag. 190

.TR
TRIMLESS

-10225 ALARIK | TR
Pag. 628



ALARIK

REF10225.TR





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

Reference order | 10225.XX.TR.XX

Reference order | DR48.XX

PATRICIA S *1	REF.	DIMEN- SION	FINISH	OPTIC OPTICS	POWER	CRI	K	LUMEN	WATT	WC	DRAM	SKETCH
	20146	.01	•	.15 .24 .38	.5T	.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 OPTICS	POWER	CRI	K	LUMEN	WATT	WC	DRAM	SKETCH
	20193	.01	•	.15 .24 .38	.5T	.9	.27 .30 .40	544 626 706	13	48	.DA	

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

*1 LED Module as Class III
Los módulos LED son Clase III.

Total length = Profile length + 10mm + 2x2mm (Cover kit)
Total length = 115mm

• Select finish



LED MODULES *1	REF.	DIMEN- SION	FINISH	DIFUSER	POWER	CRI	K	LUMEN	WATT	WC	DRAM	SKETCH
	11542	.01	.BK,BK	.OP	.5T	.9	.27 .30 .40	306 329 352	6	48	.DA	
	11542	.02	.BK,BK	.OP	.5T	.9	.27 .30 .40	612 657 704	12	48	.DA	
	11542	.03	.BK,BK	.OP	.5T	.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	OPTICOR	POWER	CRI	K	LUMEN	WATT	WC	DRAM	SKETCH
	11534	.05	RD .SO	.BK-BK	.20 .40 .60	.5T	.9	.27 .30 .40	660 750 827	10	48	.DA	
	11534	.05F	RD .SO	.BK-BK	.20 .40 .60	.5T	.9	.27 .30 .40	660 750 827	10	48	.DA	



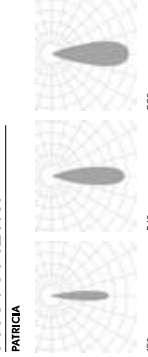
Reference order | 11534.XX.XX.BK-BK.XX.ST9.XX.XX

ALARIK

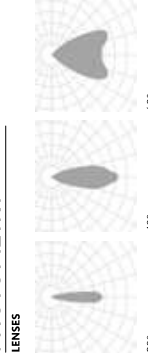
REF:10225.TR



PHOTOMETRY



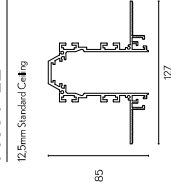
PHOTOMETRY



PHOTOMETRY



PROFILE





FINISHES

• COLORS



DIMENSIONS

• LENGTHS

PER-METER

COMPONENTS

LED MODULES
LUMINAIRE
MINI-TUBE
MINI-TUBE STICK

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ON DEMAND

SpecialRAL Color
Special Shapes
Emergency Lighting*
Precision Detection
Custom Dimensions
SpecialRAL Color
Imitable White

* Delivered separately,
(not installed in Luminaire).

MODULIGHT

REF10210.TR



INSTALLATIONS

.PN
PENDANT

-10210/MODULIGHT/PN
Pag. 196

.SR
SURFACE

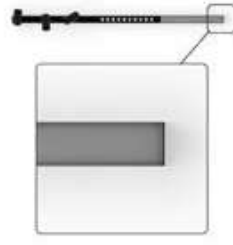
-10210/MODULIGHT/SR
Pag. 196


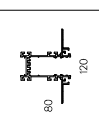
.RF
RECESSED FRAME

-10210/MODULIGHT/RF
Pag. 434

.TR
TRIMLESS


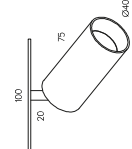
-10210/MODULIGHT/TR
Pag. 634




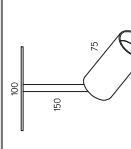
MODULIGHT	REF.	DIMEN- SION	FINISH	SKETCH	DRIVER	DIMENSION*1	DR-M1
	10210	.01 1m	•		DR10210	.01 0-15 W .02 16-30 W .03 31-65 W .04 66-90 W	DA PU JDI

Reference order | 10210.XX.XX.XX

Reference order | DR10210.XX.XX

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

Reference order | 11526.01.XX.XX.S19.XX

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

Reference order | 11538.01.XX.XX.S19.XX

 Modular system that requires a technical drawing

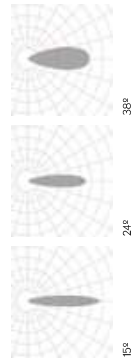
* Driver power must be at least 15% higher than the sum of the power of selected LED modules. La potencia del driver debe ser por lo menos un 15% mayor que la suma de la potencia de los módulos LED elegidos.

- Select finish



PHOTOMETRY

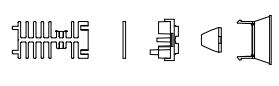

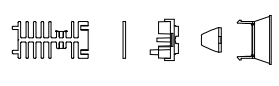
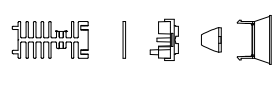

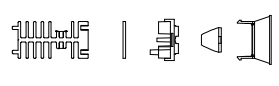
MINI TUBE




PHOTOMETRY

MINI LENSES

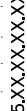


LENSES	REF.	DIMEN- SION	FINISH	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11525	.01 29mm	.RD .SO	•	.20 .40 .60	.5T	9	.27 .30 .40	161 169 176	2	700	
	11525	.03 80mm	.RD .SO	•	.20 .40 .60	.5T	9	.27 .30 .40	483 507 528	6	700	
	11525	.05 135mm	.RD .SO	•	.20 .40 .60	.5T	9	.27 .30 .40	805 845 880	10	700	
	11525	.10 263mm	.RD .SO	•	.20 .40 .60	.5T	9	.27 .30 .40	1603 1690 1760	20	700	

Reference order | 11525.XX.XX.XX.XX.S19.XX

COVER	REF.	FINISH
	ACC10210.01	•

Reference order | ACC10210.01.XX



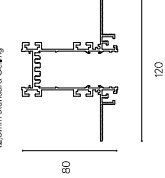
MODULIGHT

REF10210.TR



PROFILE

12.5mm Standard Ceiling





COMPONENTS

COVER KIT	REG.	FINISH
	TF23 24,6mm.	

Reference order

TF23TR.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*2
UR23	UV23

I-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
X	X	UV23	
X	X		

Reference order

XX23TR.XX

LED MODULES	REG.	DIMMABLE SWITCH	DIBELSER	POWER	CRI	K	LUMEN	WATT	mA	SKETCH
	11524	.01 281mm.	.OP .MP	.HI	.9	.30	1120 1173 1125	12	700	
	11524	.02 562mm.	.OP .MP	.HI	.9	.30	2240 2346 3375	24	700	
	11524	.03 843mm.	.OP .MP	.HI	.9	.30	3360 3519 3375	36	700	
	11524	.04 1124mm.	.OP .MP	.HI	.9	.30	4480 4672	48	700	
	11524	.05 1405mm.	.OP .MP	.HI	.9	.30	5600 5865 5625	60	700	
	11524	.06 1686mm.	.OP .MP	.HI	.9	.30	6720 7038 6750	72	700	

Reference order

11524.XX.XX.HI.CX.XX

Select finish



MODULIGHT

REF10210.TR

PHOTOMETRY

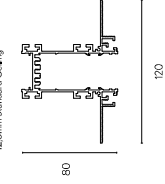


OPAL

MICROSMATIC

PROFILE

12,5mm Standard Ceiling



*1 Meter cut off user. Diffuser a angle.



COMPONENTS

COVER KIT	REG.	FINISH
	TF03	2x4mm

Reference order

TF03TR.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*	I-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					•
UR03	UI03	UI03	UC03	UV03	

Reference order

XX03TR.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN		WATT	DIMM	
						.27	.30			
10211	.03	843				2295	2475	18	38	
	.04	1124				3060	3300	24	51	
	.05	1405	•	.5T	.9	3825	4125	30	64	
	.06	1686	•			4590	4950	35	76	
	.07	1967				5355	5775	41	89	
	.08	2248				6120	6600	47	102	
	.DA .PU .DI									

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT** LUMEN		WATT	DIMM	
						.27	.30			
10211	.03	843				4590	4767	35		
	.04	1124				6120	6356	47		
	.05	1405	•	.H	.9	7650	7945	59		
	.06	1686	•			9180	9534	71		
	.07	1967				10710	11223	83		
	.08	2248				12240	12716	94		
	.DA .PU .DI									



Reference order

10211.XX.TR.XX.XX.XX.XX.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

∆∆ (Total length + 2mm) x 35mm
 70mm

• Select finish



PHOTOMETRY



OPAL

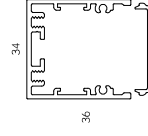
MICROPRISMATIC

INCLUDED



INSTALLATION KIT

PROFILE



ALBA MINI

REF 10211.TR

**Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (8) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (8) 700mA.
 *Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.
 **Mer cut diffuser. Dimmer o reglete.



FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



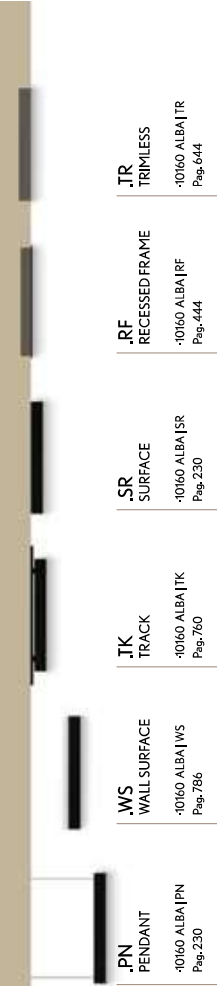
ON DEMAND

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

* Delivered separately,
(not installed in Luminaire).

ALBA

REF10160.TR



.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

INSTALLATIONS



COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TF02	Z40mm		ACC.RG	.ST .JH

Reference order | **TF02.TR.XX**

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

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					•
UI02	UI02	UI02	UI02	UI02	

Joists, other than Linear joint, require a technical drawing

Reference order | **XX02.TR.XX**

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIHM	
						.27 .30 .40 .7W *1	K	TW	
10160	.03	843				2295 2385 2475 5700-8520	18	38	
	.04	1124				3060 3180 3300 7600-1360	24	51	
	.05	1405				3825 3975 4125 9500-4200	30	64	
	.06	1686	•	OP JMP	.9	4590 4770 4950 11400-1740	35	76	
	.07	1967				5385 5665 5775 13300-9880	41	89	
	.08	2248				6120 6360 6600 15200-22720	47	102	
									.DA .PU .D1

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN	WATT	DIHM	
						.27 .30 .40	K	TW	
10160	.03	843				4590 4767 4956	35	38	
	.04	1124				6120 6356 6608	47	51	
	.05	1405				7650 7945 8260	59	64	
	.06	1686	•	OP JMP	.9	9180 9534 9972	71	76	
	.07	1967				10710 11123 11564	83	89	
	.08	2248				12240 12712 13276	94	102	
									.DA .PU .D1



Reference order | **10160.XX.TR.XX.XX.XX.XX.XX.XX**

$\frac{1000}{mm}$ Total length = Electric System Length + 10mm + 2x2mm (Cover kit)
 $\frac{dB}{dB}$ (Total length + 2mm) x 65mm
 $\frac{100}{mm}$ 100mm

• Select finish



ALBA

REF10160.TR

PHOTOMETRY

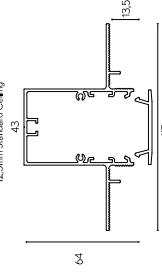


OPAL

MICROPRISMATIC

PROFILE

12,5mm Standard Ceiling



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

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

*2 Meter cut diffuser. Divisor e ingletto.



FINISHES

- EXTERNAL COLOR



- INTERNAL COLOR



- ELECTRIC SYSTEM LENGTH (mm)

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

- DIFFUSERS

TRANSPARENT

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

- DIMMABLE OPTIONS

DALI | LJO | PUSH

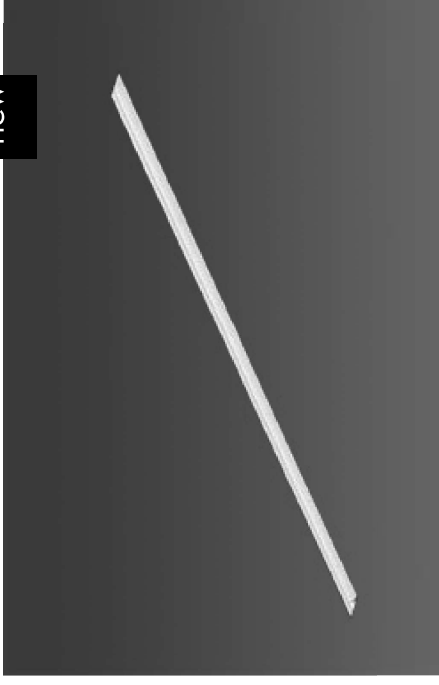
- LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

new



ON DEMAND

Special RAL Color
Emergency Lighting*
Special Color temperature
RGB
Dimmable LED
Wireless Control Options (Crestron)
CRI 80

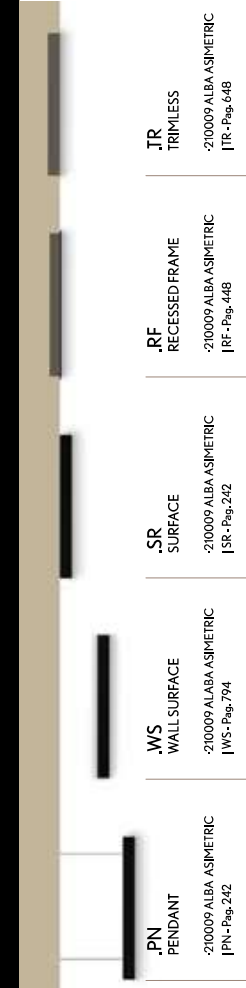
* Delivered separately,
(not installed in Luminaire).



ALBA ASIMETRIC

REF 210009JTR

INSTALLATIONS





COMPONENTS

COVER KIT	REG.	FINISH
	TF06 2x2mm	

Reference order

TF06.TR.XX

JOINTS

LINEAR JOINT	UIR06

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM			
									.27	.30	.40
210009	.03	843				2295	2385	2475	5700-5910	18	38
						3060	3180	3300	7600-7880	24	51
	.05	1405		.5T	.9	3825	3975	4125	9500-9850	30	64
						4590	4770	4950	11400-11820	35	76
	.07	1927				5385	5665	5775	13300-13900	41	89
						6120	6360	6600	15200-15760	47	102

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN	WATT	DIMM			
									.27	.30	.40
210009	.03	843				4590	4767	4956		35	
						6120	6356	6608		47	
	.05	1405		.1P	.9	7650	7945	8260		59	
						9180	9534	9912		71	
	.07	1927				10710	11123	11564		83	
						12240	12712	13216		94	

Reference order

210009.XX.TR.XX.XX.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x2mm (Cover kit)
(Total length + 2mm) x 65mm
100mm

Select finish



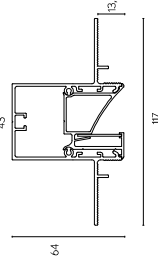
PHOTOMETRY



TRANSPARENT FC

PROFILE

12.5mm Standard Ceiling



*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DTS dimmable (DA), CRI 80 (B) 700mA. Los valores del flujo luminoso (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI DTS (DA), CRI 80 (B) 700mA.
*Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.



FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

ON DEMAND

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

* Delivered separately, (not installed in Luminaire).



ALBA PLUS

REF10178.TR

INSTALLATIONS

.PN
PENDANT

-10178 ALBA PLUS|PN
Pag.246

.TK
TRACK

-10178 ALBA PLUS|TK
Pag.764

.SR
SURFACE

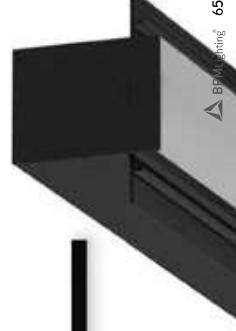
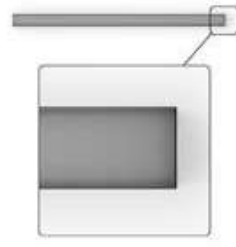
-10178 ALBA PLUS|SR
Pag.246

.RF
RECESSED FRAME

-10178 ALBA PLUS|RF
Pag.452

.TR
TRIMLESS

-10178 ALBA PLUS|TR
Pag.652





COMPONENTS

COVER KIT	FINISH	REDUCER	REF.	POWER
	TF01 2x1mm		ACC.RG	ST .JH

Reference order | TF01TR.XX

Reference order | ACC.RG.XX

JOINTS

LINEAR JOINT	ANGLE JOINT*3	T-JOINT	CROSS JOINT	WALL-CEILING JOINT	FINISH
					•
UR01	LU01	UT01	UC01	UV01	

*Joints, other than Linear joint, require a technical drawing

Reference order | XX01TR.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT*2 LUMEN		WATT	DIMM
						.27	.30		
10778	.03	843	OP .JP	.ST	.9	2295	2475	18	.DA .PU .DI
	.04	1124				3060	3300	24	
	.05	1405				3825	4125	30	
	.06	1686				4590	4950	35	
	.07	1967				5355	5775	41	
	.08	2248				6120	6600	47	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT*2 LUMEN		WATT	DIMM
						.27	.30		
10778	.03	843	OP .JP	.JH	.9	4590	4767	35	.DA .PU .DI
	.04	1124				6120	6356	47	
	.05	1405				7650	7945	59	
	.06	1686				9180	9534	71	
	.07	1967				10710	11223	83	
	.08	2248				12240	12712	94	



Reference order | 10778.XX.TR.XX.XX.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x1mm (Cover kit)
 (Total length + 2mm) x 85mm
 115mm

• Select finish



ALBA PLUS

REF10778.TR

PHOTOMETRY

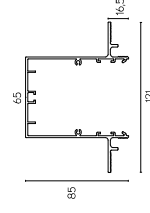


OPAL

MICROPRISMATIC

PROFILE

12,5mm Standard Ceiling



*Tunable White (TW) values correspond to 2700K and 6500K. TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del blanco dinámico (TW) corresponden a 2700K y 6500K. TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.
 ²Down light (direct light) works at 5000mA. La luz directa trabaja a 5000mA.
 ³Met. cut diffuser. Diffusor e ingletto.



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

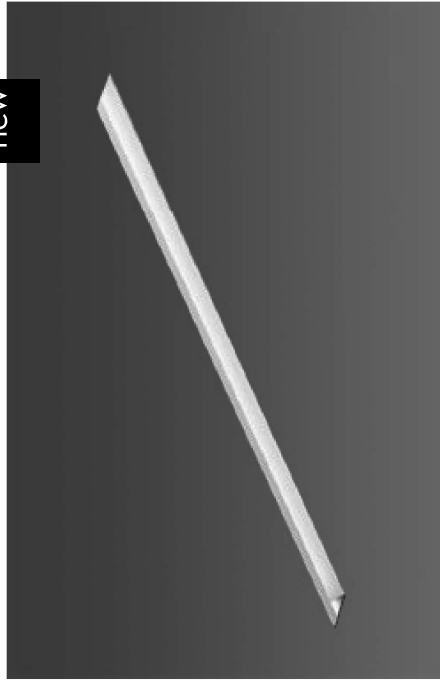
LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Trimless mounting kit

new



ON DEMAND

SpecialRAL Color
Emergency Lighting*
Custom dimensions
Special Color temperature
RGB
Trunkless LED
Wireless Control Options (Crestron)
CRI80
Motion Detection

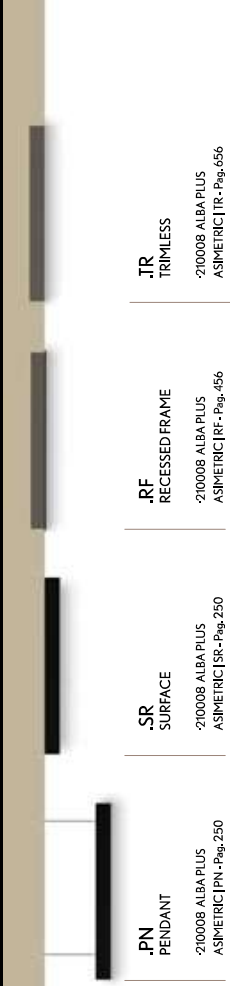
* Delivered separately,
(not installed in Luminaire).



ALBA PLUS ASIMETRIC

REF 210008.TR

INSTALLATIONS



.PN
PENDANT

210008 ALBA PLUS
ASIMETRIC | PN - Page 250

.SR
SURFACE

210008 ALBA PLUS
ASIMETRIC | SR - Page 250

.RF
RECESSED FRAME

210008 ALBA PLUS
ASIMETRIC | RF - Page 456

.TR
TRIMLESS

210008 ALBA PLUS
ASIMETRIC | TR - Page 656



COMPONENTS

COVER KIT	REG.	FINISH
	TF05 2x1mm	

Reference order | **TF05.TR.XX**

JOINTS

LINEAR JOINT	UIR05

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM	
						.27	.30	.40			
210008	.03	843				2295	2475	5700-5910	18	36	
	.04	1124				3060	3300	7600-7880	24	51	
	.05	1405	•	.1P	.9	3825	3975	9500-9850	30	64	
	.06	1686				4590	4770	11400-11820	35	76	
	.07	1967				5355	5565	13300-13790	41	89	
	.08	2248				6120	6360	15200-15760	47	102	
	.DA .PU .DI										

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN			WATT	DIMM	
						.27	.30	.40			
210008	.03	843				4590	4767	4926	35		
	.04	1124				6120	6356	6608	47		
	.05	1405	•	.1P	.9	7650	7945	8260	59		
	.06	1686				9180	9534	9972	71		
	.07	1967				10710	11123	11564	83		
	.08	2248				12240	12712	13216	94		
	.DA .PU .DI										

Reference order | **210008.XX.TR.XX.XX.XX.XX.XX.XX.XX.XX**

Total length = Electric System Length + 10mm + 2x1mm (Cover kit)
 (Total length + 2mm) x 85mm
 100mm

• Select finish



ALBA PLUS ASIMETRIC

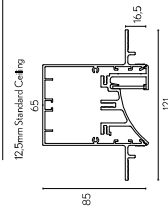
REF 210008.TR

PHOTOMETRY



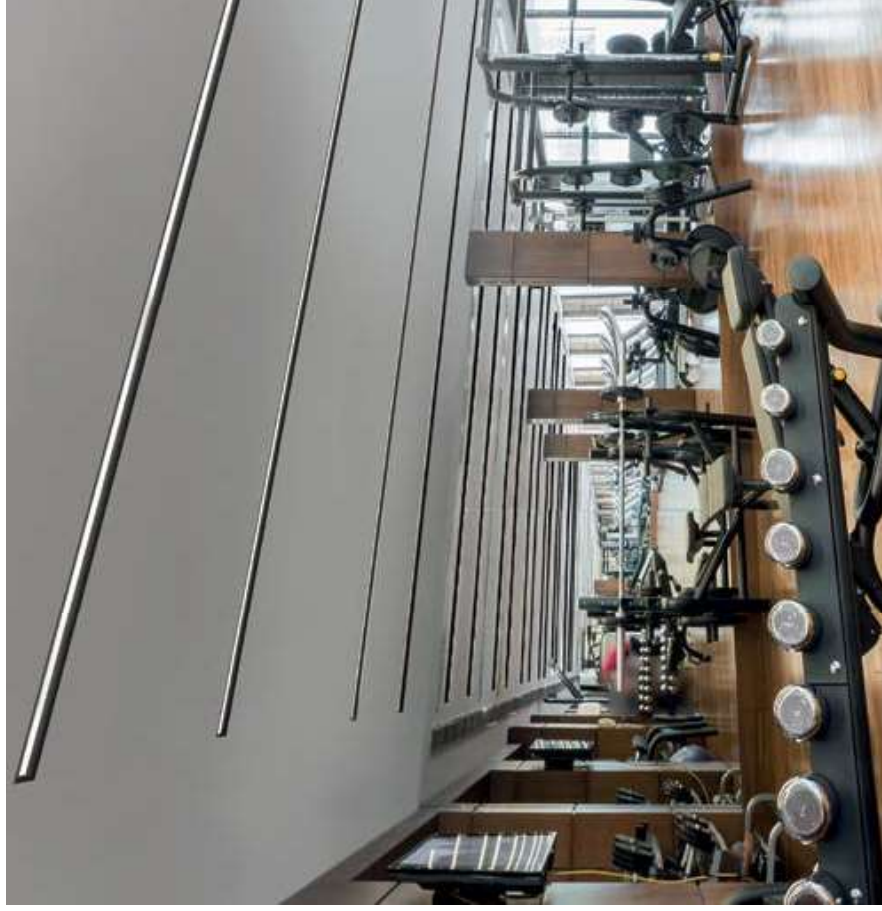
TRANSPARENT PC

PROFILE



*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI D18 dimmable (DA), CRI 80 (B) 700mA. Los valores del flujo luminoso (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI D18 (DA), CRI 80 (B) 700mA.
 **Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.





FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Trimless mounting kit



ON DEMAND

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

* Delivered separately,
(not installed in Luminaire).

WING

REF10200.TR



INSTALLATIONS

.PN
PENDANT

-10200 WING|PN
Pag. 262

.SR
SURFACE

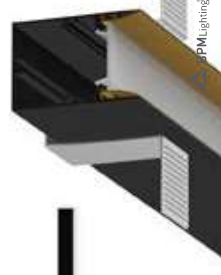
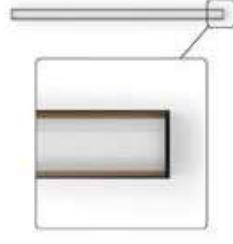
-10200 WING|SR
Pag. 262

.RF
RECESSED FRAME

-10200 WING|RF
Pag. 464

.TR
TRIMLESS

-10200 WING|TR
Pag. 660





REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT*1 LUMEN	WATT	DIMM			
									.30	.40	.71*1
10200	.03	843				2295	2475	5700-5910	18	38	.DA .JU .DI
						3060	3300	7600-7880	24	51	
	.05	1405		OP .MP	.9	3825	4125	9500-9850	30	64	
						4590	4770	11400-11820	35	76	
	.07	1967				5355	5565	13300-13790	41	89	
						6120	6360	15200-15760	47	102	

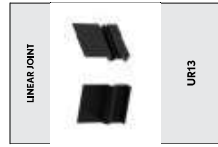
COVER KIT	REF.	FINISH
	TF13 2x20mm	•

REDUCER	REF.	POWER
	ACC.RG	.ST .JII

Reference order | ACC.RG.XX

Reference order | TF13.TR.XX

JOINTS



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT*1 LUMEN	WATT	DIMM	
									.30
10200	.03	843				4590	4767	4626	35
						6120	6356	6608	47
	.05	1405		OP .MP	.9	7650	7945	8260	59
						9180	9534	9912	71
	.07	1967				10710	11223	11564	83
						12240	12712	13216	94

Reference order | 10200.XX.TR.XX.XX.XX.XX.XX.XX.XX

Total length = Electric System Length + 10mm + 2x2mm (Cover kit)
 (Total length + 2mm) x 58mm
 100mm

• Select finish



WING

REF10200.TR

PHOTOMETRY



OPAL

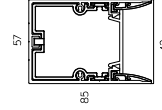
MICROPRISMATIC

INCLUDED



TRANSLATION KIT

PROFILE



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

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



Avant-garde design

Our tech lights are an opportunity for creativity, a lighting game where everyone wins, since they are design 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.	INTERNAL SPACE	SHAPE	FINISHES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRM**	SKETCH
	10216	.01	RD .50	•	LED	.20 .40 .60	.27	.9	.30	142	2	700	DA .PU .DI	
							.30			161				
							.40			212				
	10216	.03	RD .50	•	LED	.20 .40 .60	.27	.9	.30	426	6	700	.DA .PU .DI	
							.30			483				
							.40			635				
	10216	.05	RD .50	•	LED	.20 .40 .60	.27	.9	.30	710	10	700	.DA .PU .DI	
							.30			805				
							.40			1060				
	10216	.10	RD .50	•	LED	.20 .40 .60	.27	.9	.30	1420	20	700	.DA .PU .DI	
							.30			1611				
							.40			2120				

Reference order: 10216.XX.TR.XX.XX.XX.XX.S19.XXX

- Select finishes

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

ROUND .20
Ø300mm x 68mm
EPC0414-E-023 (1m)
Ø18.5mm

SQUARE .50
300mm x 68mm
EPC0414-E-023 (1m)
Ø18.5mm

INSTALLATIONS

.RF RECESSED FRAME	-10216 LENT MODULAR RF Pag. 666
.TR TRIMLESS	-10216 LENT MODULAR TR Pag. 666

PHOTOMETRY

20° 40° 60°

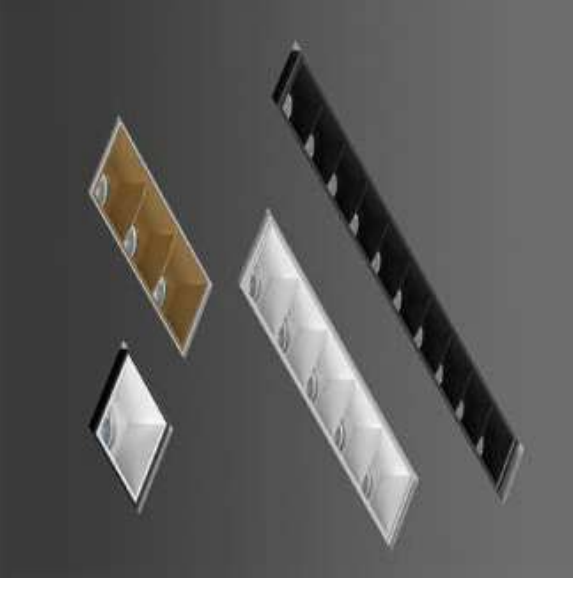


ALUMINIUM 15% V.V.	IP20	IP23	0°	2700K	3000K	DIM 1000lm	CRF 1200	CE
-----------------------	------	------	----	-------	-------	---------------	-------------	----

LENT MODULAR

REF10216.TR

- 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 | L10 | PUSH
- LIGHT DISTRIBUTION**
DOWN
- ONDEMAND**
Dim to Warm
Tunable White





SASSY	REF	DIMENSIONS	FINISHES	SKETCH
	410002	.01	.WH.WH .BK.BK	

Reference order | 410002.01.TR.XX

SASSY LED	REF.	DIMENSIONS	FINISHES	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMY*	SKETCH
	120001	.01	.BK.BK	.15 .26 .38 .50	.5T	9	.27	1006	10	250	.DA .PU .D1	
							.30	1073	10	250	.DA .PU .D1	
							.40	1160	6	350	.DA	
							.DW	627 to 14	6	350	.DA	
							.27	1548	15	350	.DA .PU .D1	
							.30	1650	15	350	.DA .PU .D1	
					.40	1784	7	420	.DA			
					.DW	713 to 14	7	420	.DA			
					.27	2090	20	500	.DA .PU .D1			
					.30	2228	20	500	.DA .PU .D1			
					.40	2409	10	280	.DA			
					.DW	880 to 30	10	280	.DA			

Reference order | 120001.01.BK-BK.XX.XX.XX.XX

INSTALLATIONS

.RF
RECESSED FRAME
-410002 SASSY | RF
Pag. 476

.TR
TRIMLESS
-410002 SASSY | TR
Pag. 468

new

IP 65



FINISHES

EXTERNAL COLORS



INTERNAL COLORS



DIMENSIONS

View in family specifications



LIGHTING OPTIONS

BEAM ANGLE

15° | 26° | 38° | 50°

POWER

STANDARD | MID | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | DW

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

ONDEMAND

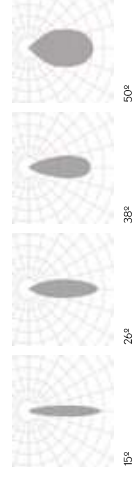
Dim to Warm
Tunable White



SASSY

REF 410002.TR


PHOTOMETRY





<

COMPONENTS

•••


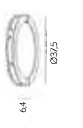
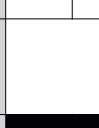
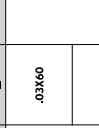

RING PART	FINISH
	.BK-BK .CH-CH .WH-WH .BE-BE .GF-GF
ACC410002.RR	

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

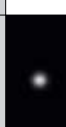


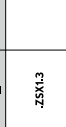

ACCESORIES

OVAL FLOOD LENS*	REF.	LENSE EFFECT	SKETCH
	ACC410002.OV	.03X60	
		.10X60	
		.10X40	
		.15X60	

Reference order | ACC410002.OV.XX

HONEYCOMB	
ACC410002.HC	

Reference order | ACC410002.XX

FLOOD LENS*	REF.	LENSE EFFECT	SKETCH
	ACC410002	.Z5X1.3	
		.Z5X1.5	
		.Z5X2	
		.Z5X3	

• Select finish

	.WH-WH		.BK-BK		.CH-CH		.MS-MS		.GF-GF		.WH-BK
---	--------	---	--------	---	--------	---	--------	---	--------	---	--------

																							
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	--


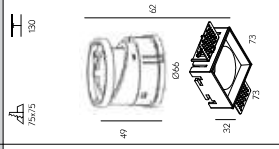
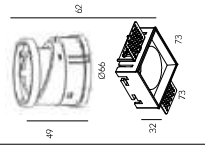
SASSY

REF410002.TR



TRIMLESS

670 BPM Lighting

671 BPM Lighting

SASSY SQ	REF.	DIMENSIONS	FINISHES	SKETCH
				
	410003	.01	•	

Reference order **410003.01.TR.XX**

SASSY LED	REF.	EMERGENCY	FINISHES	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	EMER.	SKETCH			
	120001	.01	.BK-BK	.15 .26 .30 .40 .50	.MD	.9	.27	1006	6	350 to 14	.DA				
								1073					10	250	.DA .PU .D1
								160							
								627 to 14							.DA
								1548							
								1650					15	350	.DA .PU .D1
								1784							
								713 to 14					7	420 to 14	.DA
								2090							
								2228					20	500	.DA .PU .D1
								2409							
								880 to 30					10	280 to 14	.DA

Reference order **120001.01.BK-BK-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

LIGHTING OPTIONS

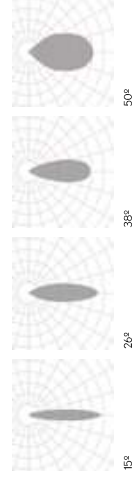
- BEAM ANGLE**
- 15° | 26° | 38° | 50°
- POWER**
- STANDARD | MID | HI
- CRI**
- 90
- COLOR TEMPERATURE**
- 2700K | 3000K | 4000K | DW
- DIMMABLE OPTIONS**
- DALI | L10 | PUSH
- LIGHT DISTRIBUTION**
- DOWN

ONDEMAND

Dim to Warm
Tunable White



PHOTOMETRY



IP 65




SASSY SQ

REF 410003.TR






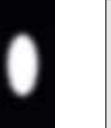



COMPONENTS

RING PART	FINISH
	.BK-BK .CH-CH .MS-MS .GF-GF
ACC410003.SQR	

Reference order | **ACC410003.SQR.XX**

ACCESSORIES

OVAL FLOOD LENS	REF.	LENS EFFECT	SKETCH
	ACC410003.OV	.03X60	 64 0205
		.10X60	
		.10X40	
		.15X60	

Reference order | **ACC410003.OV.XX**

Reference order | **ACC410003.XX**

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.TR

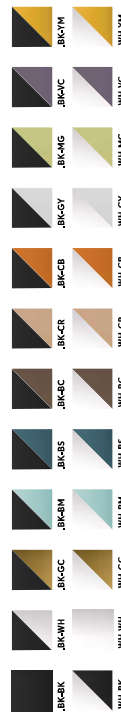




MARTORELL	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20115	.NH.WH .BK.BK	LED	.15	.51	9	.27	175	3	700	.DA .PU .D1	
				.24			.30					
				.32			.40					
	20115	.D1	LED	.15	.51	9	.27	470	8	700	.DA .PU .D1	
				.24			.30					
				.32			.40					
	20115	.D2 .D3	LED	.24	.51	9	.27	1071	12	500	.DA .PU .D1	
				.32			.30					
				.43			.40					

Reference order **20115.XX.TR.XX.XX.ST9.XX.XX**

• Select finishes



* Dimm options require the combination of a minimum of 2 luminaires. Las opciones de regulaci3n necesitan la combinaci3n de un m3nimo de 2 luminarias.

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.D1 | .D2 | .D3

LIGHTING OPTIONS

• BEAM ANGLE

15° | 24° | 32° | 43°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

• DIMMABLE OPTIONS

DALI | L30 | PUSH

▲ LIGHT DISTRIBUTION

DOWN

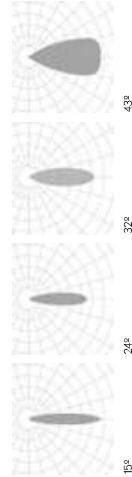
ONDEMAND

Dim to Warm (D2, D3)
Tunable White (D2, D3)
Honey Comb (D3)
Wireless Control Options
Special RAL Color

INSTALLATIONS



PHOTOMETRY



MARTORELL

REF 20115.TR





MARTORELL TÁRREGA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	2017	.01	•	LED	.25 .30	.5T	9	.27 .30 .40	659 691 719	10	500	▼ DA PU D1	

Reference order | 20117.01TR.XX.XX.ST9.XX.XX

MARTORELL TÁRREGA SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	2016	.01	•	LED	.25 .30	.5T	9	.27 .30 .40	659 691 719	10	500	▼ DA PU D1	

Reference order | 20116.01TR.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS

.RF
RECESSED FRAME

•2017 TÁRREGA | RF-2016 TÁRREGA SQ | RF
Pag. 498

.TR
TRIMLESS

•2017 TÁRREGA | TR-2016 TÁRREGA SQ | TR
Pag. 678

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.D1

LIGHTING OPTIONS

■ BEAM ANGLE

25° | 30°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

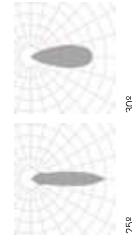
DOWN

ONDEMAND

Dim to Warm
Tunable White



PHOTOMETRY



MARTORELL TÁRREGA | TÁRREGA SQ

REF 2017TR | 20116TR



LUK FREIR	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMIM*	SKETCH
	200018	.01	●	LED	.40 .60	.51	9	.27	630	10	350	.DA .PU .D1	
						.845		.30	845				
						.895		.40	895				

	200019	.02	●	LED	.40 .60	.51	9	.27	1271	18	500	.DA .PU .D1	
						1616		.30	1616				
						1682		.40	1682				

Reference order | 20018XX.TR,XX,XX,ST9,XX,XX

LUK FREIR 2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DMIM*	SKETCH
	200019	.01	●	LED	.40 .60	.51	9	.27	1660	21	350	.DA .PU .D1	
						1690		.30	1690				
						1790		.40	1790				

Reference order | 20019XX.TR,XX,XX,ST9,XX,XX

• Select finishes



INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

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

.TR
TRIMLESS

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

FINISHES

COLORS
□ ■ ▲

DIMENSIONS

• View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

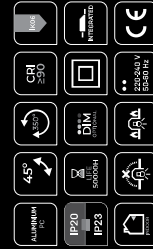
DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

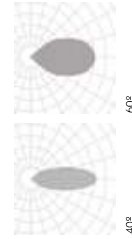
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY





CUBE SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DDIM*	SKETCH
	8201	.01	●	LED	.24	.5T	9	.27	1661	11	350	▼	
					.40			1819					
					.60			1837					

Reference order **8201.01.TR.XX.XX.XX.ST9.XX.XX**

CUBE SQ2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DDIM*	SKETCH
	8202	.01	●	LED	.24	.5T	9	.27	3322	22	350	▼	
					.40			3638					
					.60			3674					

Reference order **8202.01.TR.XX.XX.XX.ST9.XX.XX**

CUBE SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DDIM*	SKETCH
	8203	.01	●	LED	.24	.5T	9	.27	4983	33	350	▼	
					.40			5457					
					.60			5511					

Reference order **8203.01.TR.XX.XX.XX.ST9.XX.XX**

● Select external - internal finishes



INSTALLATIONS

.SR
SURFACE

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

.RF
RECESSED FRAME

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 |RF
Pag. 318

.TR
TRIMLESS

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 |TR
Pag. 482

FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

● View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

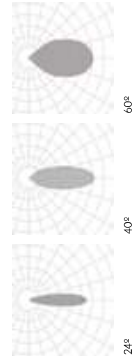
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options

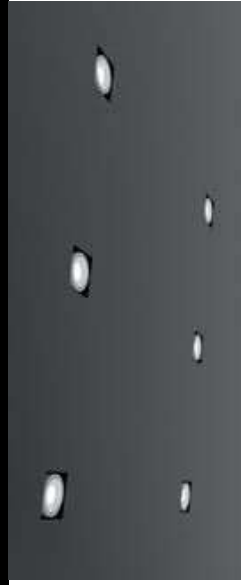


PHOTOMETRY



CUBE SQ | SQ2 | SQ3

REF 8201.TR | REF 8202.TR | REF 8203.TR





CUBE SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DNIM*	SKETCH
	8201	.02	•	LED	.24 .40 .60	.57	.9	.27 .30 .40	1242 1345 1967	19	500	▼ .DA .PU .DI	

Reference order | 8201.02.TR.XX.XX.ST9.XX.XX

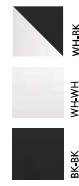
CUBE SQ2	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DNIM*	SKETCH
	8202	.02	•	LED	.24 .40 .60	.57	.9	.27 .30 .40	2454 2690 3724	38	500	▼ .DA .PU .DI	

Reference order | 8202.02.TR.XX.XX.ST9.XX.XX

CUBE SQ3	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DNIM*	SKETCH
	8203	.02	•	LED	.24 .40 .60	.57	.9	.27 .30 .40	3726 4035 5601	58	500	▼ .DA .PU .DI	

Reference order | 8203.02.TR.XX.XX.ST9.XX.XX

• Select external - internal finishes



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

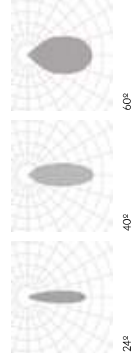
DOWN

ONDEMAND

Dim to Warm
Tunable White
Wireless Control Options



PHOTOMETRY



CUBE

SQ | SQ2 | SQ3

REF 8201.TR | REF 8202.TR | REF 8203.TR



INSTALLATIONS

.SR
SURFACE

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 | SR

Page 354

.RF
RECESSED FRAME

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 | RF

Page 318

.TR
TRIMLESS

-8201 CUBE-8202 CUBE 2-8203 CUBE 3 | TR

Page 482

The invisible star

Style your spaces with even, harmonious light, where luminaires 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.

El protagonista invisible


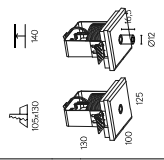

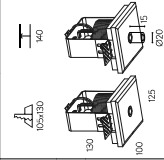
Conseguir ambientes con una perfecta luz difusa, armoniosa, obviando la visibilidad de las luminarias. Así consigue Structural / Crismosil su objetivo. Se prescinde de apliques, juntas y todo lo superfluo para para dar todo el protagonismo a la luz.



STRUCTURAL

TRIMLESS

SOON

VITA	REF.	DIMEN-SIONS	FINISHES	LAMP	OPTIC-OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	30007	.01	.WH.WH	LED	.15 .40	.ST	.9	.30 .40	153 175	5	250	-	 153 175 180 100 125 140 672
	30007	.02	.WH.WH	LED	.25 .40	.ST	.9	.30 .40	504 545	10	600	-	 180 100 125 140 672

LUMINAIRE INCLUDES
 Recessed with frame mounting kit
 Reference order | 30007.XX.TR.WH.WH.XX.ST.9.XX

10-20 mm * Espesor del falso techo
 Ceiling thickness

- 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

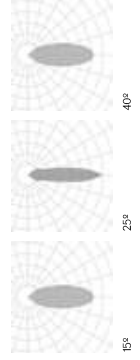
TRIMLESS

VITA

REF 30007TR

CRISMOSIL
 P20
 P23
 0°
 15°
 25°
 40°
 DIM
 3000H
 CRI 90
 CRISMOSIL
 ENERGY STAR
 CE

PHOTOMETRY





VOLCANO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10062	.01	.WH.WH	CU10 LED	.CU .OP	.ST .HI	.9	.27 .30 .40	526 570 711	8 10	350 500		

VOLCANO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10062	.02	.WH.WH	LED	.OP	.ST	.9	.27 .30 .40	1538 1722 1555	16	500		

VOLCANO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10062	.03*	.WH.WH	LED	.OP	.HI	.9	.27 .30 .40	3280 3480 3640 6560 6920 7269	23 47	500		

10-20 mm ↓ .01-02 Espesor de lámpa techo
Ceiling thickness

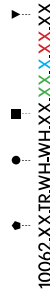
12,5 mm ↓ .03 Espesor de lámpa techo
Ceiling thickness

Con difusor opal.
With opal optic cover.

*.03 es Clase I - .03 es Class I

LUMINAIRE INCLUDES

Recessed with frame mounting kit



Reference order

10062.XX.TR.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 | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

VOLCANO

REF-10062.TR



PHOTOMETRY





VOLCANO DEEP	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10063	.01	.WH.WH	CU10 LED	.CU .OP	ST HI	.9	.27 .30 .27 .30 .40	526 570 711 707 927 767	8 10	350 500	-	

VOLCANO DEEP	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10063	.02	.WH.WH	LED	.OP	ST	.9	.27 .30 .40	1538 1722 1555	16	500	.DA .PU .D1	

VOLCANO DEEP	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10063	.03*	.WH.WH	LED	.OP	ST HI	.9	.27 .30 .40	3280 3480 3640 6560 6970 7269	23 47	500 500	.DA .PU .D1	

10-20 mm | .01 .02 Espesor del fillo techo
Cutting thickness

12,5 mm | .03 Espesor del fillo techo
Cutting thickness

Con diffusor opal.
With opal optic cover.

*.03 is Class I - .03 is Class 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 | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

TRIMLESS

VOLCANO DEEP

REF10063.TR



PHOTOMETRY





ESPIGA	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10086	.01	.WH.WH	CU10 LED	.CU .OP	5W ST HI	.9	.27 .40 .27 .30 .40	526 570 711 707 927 767	Max 8	-	▼	

ESPIGA	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10086	.02	.WH.WH	LED	.OP	ST BIPOLAR	.9	.27 .30 .40	1538 1722 1355	16	500	▼	

ESPIGA	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10086	.03*	.WH.WH	LED	.OP	ST BIPOLAR	.9	.30 .40	1700 2040	25	600	▼	

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order | 10086.XX.TR.WH.XX.XX.XX.XX.XX.XX

10-20mm | Espesor del falso techo | Ceiling thickness

*.03 is Class I - .03 es Clase I

CRISMOSIL

TRIMLESS

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

DIFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L1D | PUSH

LIGHT DISTRIBUTION

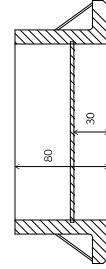
DOWN

ESPIGA

REF10086.TR



PHOTOMETRY





ESPIGA SQ	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10083	.01	.WH.WH	GU5.3	.CU	5000	9	-	52%	Max 8	-	▼		
				GU10					570					8
				LED					711					8
				LED					707					10
									757	500				

ESPIGA SQ	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10083	.02	.WH.WH	LED	.OP	5000	9	-	1538	16	500	▼		
									.27					1722
									.30					1395

ESPIGA SQ	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10083	.03*	.WH.WH	LED	.OP	5000	9	-	1700	25	600	▼		
									.30					2040
									.40					

10-20 mm
Espesor del tubo oculto
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order | 10083.XX.TR.WH.WH.XX.XX.XX.XX.XX

CRISMOSIL

DOWN

FINISHES



DIMENSIONS

.D1 | .D2 | .D3

LIGHTING OPTIONS

DIFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

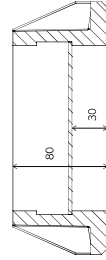
DOWN

ESPIGA SQ

REF10083.TR



PHOTOMETRY





ESPIGA SIRIO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10077	.01	.WH.WH	CFL 3	.GU		.9	-	52%	Max 8	-	▼	
				570									
				71									
				707									
927													
757													

ESPIGA SIRIO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10077	.02	.WH.WH	LED	.OP		.9	-	1538	16	500	▼	
				1722									
				1395									

ESPIGA SIRIO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10077	.03*	.WH.WH	LED	.OP		.9	-	1700	25	600	▼	
				2040									

LUMINAIRE INCLUDES

Recessed with frame mounting kit

10-20 mm
Espesor del tubo de
Caja y thickness

Reference order | 10077.XX.TR.WH.WH.XX.XX.XX.XX



Reference order | 10077.XX.TR.WH.WH.XX.XX.XX.XX

*.03 is Class I - 03 es Class I

FINISHES



DIMENSIONS

.D1 | .D2 | .D3

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

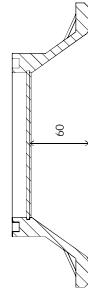
TRIMLESS

ESPIGA SIRIO

REF-10077TR



PHOTOMETRY





ESPIGA ORIONIS	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10080	.01	.WH.WH	GU5.3	.OP	8.5W	9	-27	526	8	-	-	
				GU10		8W			570				
				LED		7W			707				
						9W			927				

ESPIGA ORIONIS	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10080	.02	.WH.WH	LED	.OP	16W	9	-30	1722	16	500	-	
						1355							

ESPIGA ORIONIS	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10080	.03*	.WH.WH	LED	.OP	25W	9	-30	1700	25	600	-	
						2040							

10-20 mm Espiga 40x40x80 Ceiling fixtures

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order 10080.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 | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

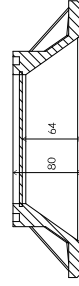
CRISMOSIL

ESPIGA ORIONIS


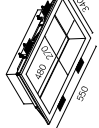
REF.10080.TR



PHOTOMETRY





ESPIGA ORIONIS TWINS	REF.	DIMMABLE	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIRM	SKETCH
	30001	●	.WH.WH	LED	.OP	.ST	.9	.27	-	20	500	▼	
								.30	3040		DA		
								.40	3180		.D1		
								.27	-	41	500		
						.HI		.30	6060	41	500		
								.40	6360				

LUMINAIRE INCLUDES

Reference order | 30001.01.TR.WH.XX.XX.XX.XX.XX



Recessed with frame mounting kit



Espesor del falso techo
Ceiling thickness

FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

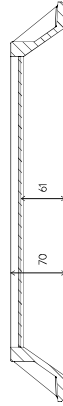
TRIMLESS

ESPIGA ORIONIS TWINS

REF 30001.TR



PHOTOMETRY



FINISHES



DIMENSIONS



LIGHTING OPTIONS

BEAM ANGLE/LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS



DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
	30002	.01	.WH-WH	GU5.3	.40 .60	8	.9	.27 .30 .40	526 570 711	8	350	DA .PU .D1			
				GU10		8								5000	
				LED		10								707	5000
						10								927	5000
						10								767	5000
						10								767	5000

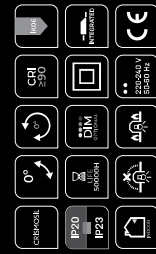
7-22mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

30002.01.TR.WH-WH.XX.XX.XX.XX

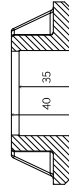
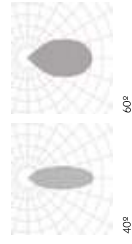
Recessed with frame mounting kit



ZENIT SQ

REF30002.TR

PHOTOMETRY



FINISHES



DIMENSIONS



LIGHTING OPTIONS

BEAM ANGLE/LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

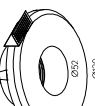
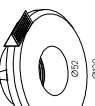
DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT	REF.	DIMENSIONS	FINISHES	LAMP	BEAM ANGLE	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
	10123	.01	.WH-WH	GU5.3	.40 .60	8	.9	.27 .30 .40	526 570 711	8	350	DA .PU .D1			
				GU10		8								5000	
				LED		10								707	5000
						10								927	5000
						10								767	5000
						10								767	5000

7-22mm
Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10123.01.TR.WH-WH.XX.XX.XX.XX

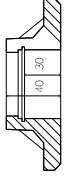
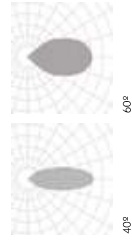
Recessed with frame mounting kit



ZENIT

REF10123.TR

PHOTOMETRY



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

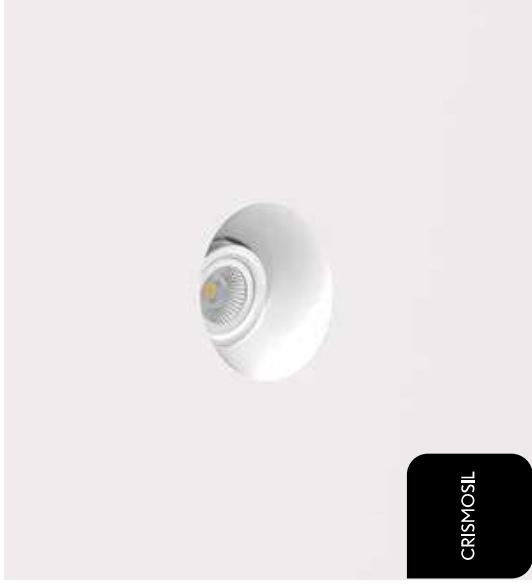
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

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 | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT MOVE SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	30003	.01	.WH-WH	GU5.3 GU10	GU5.3 GU10	8 8	-	-	526 570 711	Max 8	-	-	
				LED	.40 .60	.ST	.9	.27 .30 .40					

LUMINAIRE INCLUDES

Reference order

10125.01.TR.WH-WH.XX.XX.XX.XX

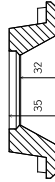
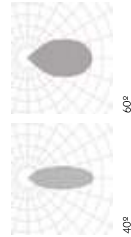
Recessed with frame mounting kit



ZENIT MOVE

REF10125.TR

PHOTOMETRY



LUMINAIRE INCLUDES

Reference order

30003.01.TR.WH-WH.XX.XX.XX.XX

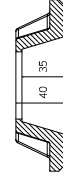
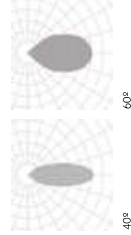
Recessed with frame mounting kit



ZENIT MOVE SQ

REF30003.TR

PHOTOMETRY



• 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT ORTO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10126	.01	.WH-WH	GU5.3	-	<ul style="list-style-type: none"> GU5.3 GU10 	-	-	<ul style="list-style-type: none"> 526 570 711 	<ul style="list-style-type: none"> 8 	-	-	
				GU10									
	10126	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									711				
									707				
	10126	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									711				
									927				
	10126	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									707				
									767				

7 - 22 mm

Epaisseur du falot recto
Ceiling thickness

Reference order

10126.01.TR.WH-WH.XX.XX.XX.XX.XX.XX

LUMINAIRE INCLUDES

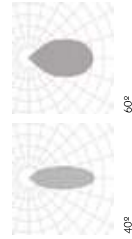
Recessed with frame mounting kit



ZENIT ORTO

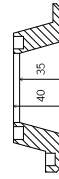
REF10126.TR

PHOTOMETRY



40°

60°



40 35

• 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 | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ZENIT SIDEREA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10050	.01	.WH-WH	GU5.3	-	<ul style="list-style-type: none"> GU5.3 GU10 	-	-	<ul style="list-style-type: none"> 526 570 711 	<ul style="list-style-type: none"> 8 	-	-	
				GU10									
	10050	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									711				
									707				
	10050	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									711				
									927				
	10050	.01	.WH-WH	LED	.40 .40	<ul style="list-style-type: none"> ST HI 	9	-	526	<ul style="list-style-type: none"> 8 	-	-	
									570				
									707				
									767				

7 - 22 mm

Epaisseur du falot recto
Ceiling thickness

Reference order

10050.01.TR.WH-WH.XX.XX.XX.XX.XX.XX

LUMINAIRE INCLUDES

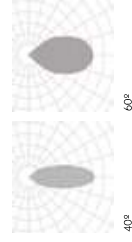
Recessed with frame mounting kit



ZENIT SIDEREA

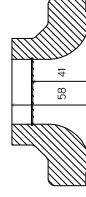
REF10050.TR

PHOTOMETRY



40°

60°



58 41

FINISHES



DIMENSIONS



LIGHTING OPTIONS

BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

Puede fijarse en cualquier posición desde empotrado hasta 35mm de saliente.
It can be mounted in any position from recessed up to 35mm protruding.

ZENIT ZUBIA	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10122	.01	.WH-WH .WH-BK	GU5.3		GU5.3	9	-27 -30 -40 -27 -30 -40	526	8	350	DA DU .D1	
				GU10	GU10	570			711				
				LED	.A0 .A0	707			927	767			

7-22mm | Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

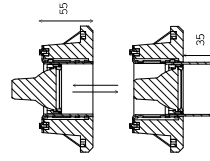
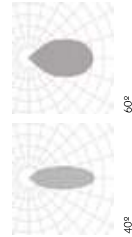
10122.01.TR.XX.XX.XX.XX.XX.XX



ZENIT ZUBIA

REF10122.TR

PHOTOMETRY



FINISHES



DIMENSIONS



LIGHTING OPTIONS

BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

Puede fijarse en cualquier posición desde empotrado hasta 35mm de saliente.
It can be mounted in any position from recessed up to 35mm protruding.

ZENIT ZUBIASO	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10121	.01	.WH-WH .WH-BK	GU5.3		GU5.3	9	-27 -30 -40 -27 -30 -40	526	8	350	DA DU .D1	
				GU10	GU10	570			711				
				LED	.A0 .A0	707			927	767			

7-22mm | Espesor del falso techo
Ceiling thickness

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order

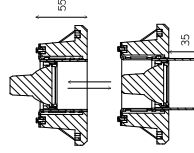
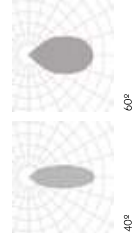
10121.01.TR.XX.XX.XX.XX.XX.XX



ZENIT ZUBIASO

REF10121.TR

PHOTOMETRY





SUNSET	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10124	.01	.WH.WH	GU5.3	.GU .AO .AO	Max 6	.9	-	526	8	350	▼	
				GU10		Max 6		.27	570				
				LED		Max 6		.30	711				
	10124	.02	.WH.WH	GU5.3	.GU .AO .AO	Max 6	.9	-	526	8	350	▼	
				GU10		Max 6		.27	570				
				LED		Max 6		.30	711				
	10124	.03	.WH.WH	GU5.3	.GU .AO .AO	Max 20	.9	-	1538	16	500	▼	
				GU10		Max 20		.27	1722				
				GX8.5		Max 20		.30	1355				
				LED		Max 20			1355				

01 Espesor del falso techo
Ceiling thickness
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.XX.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 | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

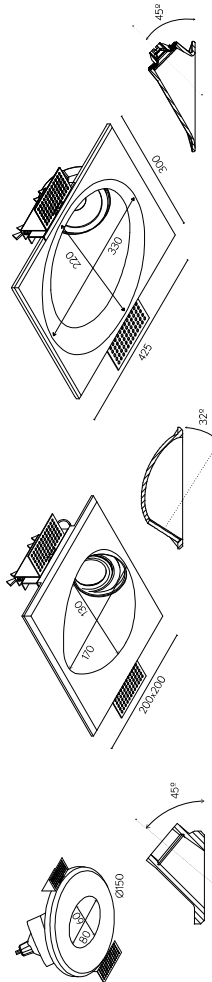
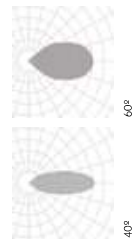
TRIMLESS

SUNSET


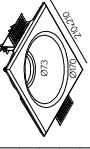

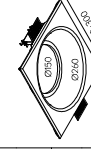
REF10124.TR



PHOTOMETRY





VEGA ADHARA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10016	.01	.WHH	GU5.3 GU10 LED	.GU .40 .60	GU5.3 GU10 ST HI			526 570 711 707 927 767	Max 8 10			
	10016	.02	.WHH	GU5.3 GU10 GU6.5 LED	.GU .CD .40 .60	GU5.3 GU10 GU6.5 ST HI			1538 1722 1355	Max 20 20 20 16			

10 - 20 mm | .01 Espesor del lámpa techo
Ceiling thickness

13 mm | .02 Espesor del lámpa techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order | 10016.XX.TR.WH.WH.XX.XX.XX.XX

Recessed with frame mounting kit



- FINISHES
- DIMENSIONS
- LIGHTING OPTIONS
- BEAM ANGLE / LAMP
- POWER
- CRI
- COLOR TEMPERATURE
- DIMMABLE OPTIONS
- LIGHT DISTRIBUTION



CRISMOSIL

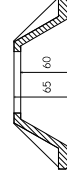
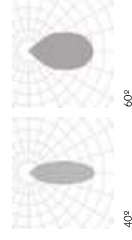
TRIMLESS



VEGA ADHARA



REF10016.TR



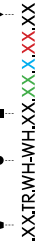
PHOTOMETRY



VEGA ADHARA TWINS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10066	.01	.WHWH	GU5.3	.GU	GU5.3 3000h	.9	.27	1052	Max 248	-	▼	
				GU10		GU10 3000h			1140				
				LED	.40 .40	1422	16						
						1414	350	.DA .PU .D1					
						HI 3000h		.30	1854	20	500		
						ST BPM		.40	1534				

VEGA ADHARA TWINS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10066	.02	.WHWH	GU5.3	.GU	GU5.3 3000h	.9	.27	3076	Max 220	-	▼	
				GU10		GU10 3000h			3444				
				CX6.5	.CD	2770							
				LED	.40 .40	500	.DA .PU .D1						
						ST BPM		.30					
								.40					

10-20 mm ↑ * Espesor del hilo techo Ceiling thickness
13 mm ↑ * Espesor del hilo techo Ceiling thickness

LUMINAIRE INCLUDES  Reference order: 10066.XX.TR.WH-WH-XX.XX.XX.XX.XX

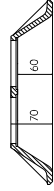
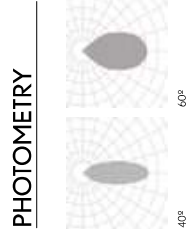
Recessed with frame mounting kit

- FINISHES**
- DIMENSIONS** .01 | .02
- LIGHTING OPTIONS**
- BEAM ANGLE / LAMP** 40° | 60° | GU5.3 | GU10 | CX6.5
- POWER** STANDARD | HIGH
- CRI** 90
- COLOR TEMPERATURE** 2700K | 3000K | 4000K
- DIMMABLE OPTIONS** DALI | L10 | PUSH
- LIGHT DISTRIBUTION** DOWN











CRISMOSIL

**VEGA
ADHARA TWINS**
REF-10066.TR





VEGA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH	
	10028	.01	.WH.HH	GU5.3		GU5.3		-		Max 8				
				GU10	.GU	GU10		.27 .30 .40	526 570 711	8				
				LED	.A0 .A0	.ST GU10 GU10		.27 .30 .40	707 927 767	10				

VEGA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH		
	10028	.02	.WH.HH	GU5.3		GU5.3		-		Max 20					
				GU10	.GU	GU10			Max 20						
				GU6.5	.CD	GU6.5			Max 20						
				LED	.A0 .A0	.ST GU10 GU10		.27 .30 .40	1538 1722 1355	16					

10 - 20 mm
13 mm

* Espesor del tubo techo
Ceiling thickness

* Espesor del tubo techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order
10028.XXX.TR.WH.WH.XX.XX.XX.XX



- FINISHES
- DIMENSIONS
- LIGHTING OPTIONS
- BEAM ANGLE / LAMP
- POWER
- CRI
- COLOR TEMPERATURE
- DIMMABLE OPTIONS
- LIGHT DISTRIBUTION



CRISMOSIL

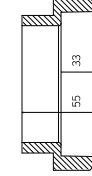
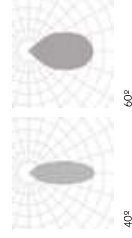
TRIMLESS

VEGA

REF 10028.TR



PHOTOMETRY



10028.02



10028.01



VEGA TWINS	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10070	.01	.WH.WH	GU5.3	.GU .40 .40	GU5.3	.9	-	1052	Max 248	-	▼	
				GU10		1140							
				LED		1422							
						1414							
	10070	.02	.WH.WH	GU5.3	.CD .40 .40	GU5.3	.9	-	3076	Max 220	-	▼	
				GU10		3444							
				CX6.5		2770							
				LED		5000							

10-20 mm ↑ * Espesor del hilo techo
Ceiling thickness

13 mm ↑ * Espesor del hilo techo
Ceiling thickness

LUMINAIRE INCLUDES

Reference order

10070.XX.TR.WH-WH.XX.XX.XX.XX.XX.XX

Recessed with frame mounting kit

- FINISHES
-
- DIMENSIONS
- .01 | .02
- LIGHTING OPTIONS
- BEAM ANGLE / LAMP
- 40° | 60° | GU5.3 | GU10 | CX6.5
- POWER
- STANDARD | HIGH
- CRI
- 90
- COLOR TEMPERATURE
- 2700K | 3000K | 4000K
- ▼ DIMMABLE OPTIONS
- DALI | L10 | PUSH
- ▲ LIGHT DISTRIBUTION
- DOWN



CRISMOSIL

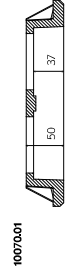
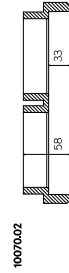
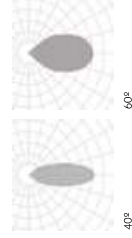
TRIMLESS

VEGA TWINS

REF-10070.TR



PHOTOMETRY





VEGA ZETA	REF.	DIMMABLE OPTION	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10001	.01	.WH.WH	GU5.3 GU10 LED	.GU 40 40	GU5.3 GU10 ST HI			526 570 711 707 927 767	8 10			 2025/2025 100 2025/2025 100

LUMINAIRE INCLUDES
 Recessed with frame mounting kit

Reference order | 1000101TR.WH-WH.XX.XX.XX.XX

10 - 20 mm | * Espesor del falso techo
 Ceiling thickness

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 | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

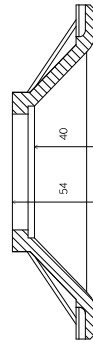
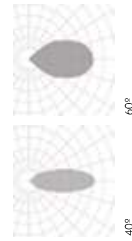
TRIMLESS

VEGA ZETA

REF:10001.TR



PHOTOMETRY



VEGA ZETA SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10019	.01	WHWH	GU5.3	GU	GU5.3 ST BIPOLAR	9	.27 .30 .40	526	8	-	-	
				GU10					711				
	10019	.02	WHWH	GU5.3	CD	GU5.3 ST BIPOLAR	9	.27 .30 .40	1538	16	500	-	
				GU10					1722				
				LED	.A0 .A0				1355				

10 - 20 mm * Espesor del falso techo Ceiling thickness

LUMINAIRE INCLUDES Reference order 10019.XX.TR.WH-XX.XX.XX.XX

Recessed with frame mounting kit

* GX5.3 is Class I - GX5.3 et Class I

• FINISHES

□

• DIMENSIONS

.01 | .02 |

LIGHTING OPTIONS

■ BEAM ANGLE / LAMP

40° | 60° | GU5.3 | GU10 | GX5.3

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

DOWN



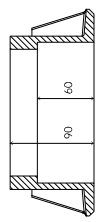
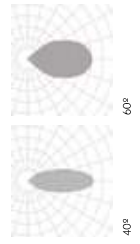
CRISMOSIL

VEGA
ZETA SQ

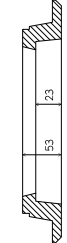
REF10019.TR



PHOTOMETRY



10019.02



10019.01



VEGA ZETA SQ TWINS	REF.	DIMENSIONS	FINISHES	LAMP	OPT. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10072	.02	.WH.WH	GU5.3 GU10 GX5.3*	GU5.3 GU CD	GU5.3 GU10 GX5.3	9	.27 .30 .40	3076 3444 2770	32	500	.DA .PU .DI	

13 mm * Espesor de la lámpara
Ciling thickness

LUMINAIRE INCLUDES

Reference order
Recessed with frame mounting kit

10070.02.TR.WH.XX.XX.XX.XX.XX



FINISHES



DIMENSIONS

.02

LIGHTING OPTIONS

BEAM ANGLE / LAMP
40° | 60° | GU5.3 | GU10 | GX5.3

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN

CRISMOSIL

TRIMLESS

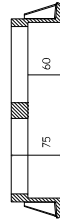
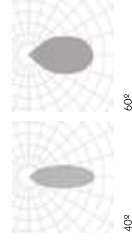
.TR

VEGA ZETA SQ TWINS

REF-10072.TR



PHOTOMETRY





CENTAURO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10109	.01	.WH.WH	LED	.40 .60	.ST	.9	.30 .40	790 796	7	350	▼	

CENTAURO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10109	.02	.WH.WH	LED	.40 .60	.ST	.9	.30 .40	1640 2010	20	540	▼	

CENTAURO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10109	.03	.WH.WH	LED	.40 .60	.ST	.9	.30 .40	3200 3320	40	750	▼	

LUMINAIRE INCLUDES

Recessed with frame mounting kit

Reference order | 10109,XX,TR,WH,WH,XX,XX,XX,XX,XX

10-20 mm
* Espesor del falso techo
Ceiling thickness

DOWN

CRISMOSIL

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

40° | 60°

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

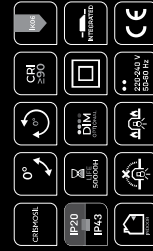
DALI | LJD | PUSH

LIGHT DISTRIBUTION

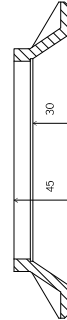
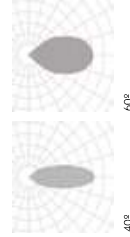
DOWN

CENTAURO

REF10109,TR



PHOTOMETRY





TRACK

VISUAL INDEX

PATRICIA TK



new

PATRICIA TK
30514 PAG. 736

MARTORELL



new

MARTORELL
20115 PAG. 744



new

MARTORELL TUBENOVE
20388 PAG. 746

KLIMT



KLIMT
20134 PAG. 748

GEO



new

GEO
30591 PAG. 750

LUK



LUK CRUISER
20082 PAG. 752



LUK HAWWEYE
20083 PAG. 754



LUK HAWWEYE 2
20084 PAG. 754

CUBE




CUBE TURE
90050 PAG. 756

ORACLE




ORACLE
20087 PAG. 758

ALBA



new

ALBA
10150 PAG. 760



new

ALBA PLUS
10178 PAG. 764





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, barn doors, 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, direccionar el interés sobre un punto... Y un largo etcétera.

PATRICIA TK

TRACK





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

ONDEMAND

Dim to Warm
Tunable White

new



UGR <19



TRACKLIGHT

INSTALLATIONS



TK
TRACKLIGHT

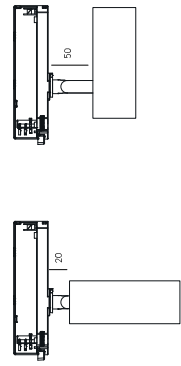
30514PATRICIA TK TK
Pag. 738

PATRICIA TK

REF 30514.TK



PATRICIA	REF.	FINISHES	LAMP	OPTIC OPTINGS	POWER	CFI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	30514	.01	LED	.24	.5T	.9	.27	713	10	250	.DA	
				.36				752				
				.55				919				
	30514	.02	LED	.24	.5T	.9	.27	1110	15	350	.DA	
				.36				1200				
				.55				1230				
	30514	.03	LED	.15	.5T	.9	.27	1553	25	600	.DA	
				.24				1976				
				.36				2221				
	30514	.04	LED	.15	.5T	.9	.27	3135	42	1050	.DA	
				.24				3584				
				.36				3910				



Reference order | 30514,XX,TK,XX,XX,XX,XX,9,XX,XX



• Select finishes

ACCESSORIES



BARNDOOR	DIMENSIONS				FINISHES
	.01	.02	.03	.04	
ACC30514	Ø45x130	Ø55	Ø69	Ø82	.WH .BK
	ACC30514,XX,BD,XX				
	••				



CROSSRING	DIMENSIONS				FINISHES
	.01	.02	.03	.04	
ACC30514	Ø45x130	Ø55	Ø69	Ø82	.WH .BK
	ACC30514,XX,CR,XX				
	••				



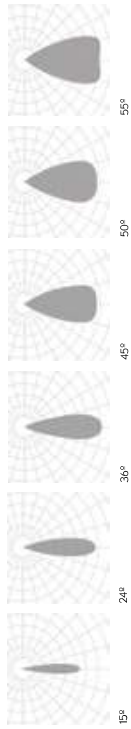
HONEYCOMB	DIMENSIONS				FINISHES
	.01	.02	.03	.04	
ACC30514	Ø45x130	Ø55	Ø69	Ø82	.BK.BK
	ACC30514,XX,HC,XX				
	••				



PATRICIA TK

REF 30514.TK

PHOTOMETRY



<

••••

OVAL FLOOD LENSE ^{#1}

ACC30514.XX.XXXX

OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT
ACC30514	.01	.OV03X60	ACC30514	.01	.OV60X10
	.02				
	.03				
	.04				

OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT
ACC30514	.01	.OV10X40	ACC30514	.01	.OV15X60
	.02				
	.03				
	.04				

ZOOM SPOT LENSE ^{#1}

ACC30514.XX.XXXX

OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT
ACC30514	.01	.ZSX13	ACC30514	.01	.ZSX15
	.02				
	.03				
	.04				

OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT	OVAL FLOOD LENSE	DIMENSIONS	LENSE EFFECT
ACC30514	.01	.ZSX2	ACC30514	.01	.ZSX3
	.02				
	.03				
	.04				

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 opción de menor tamaño (24) para los modelos 01 & 02 y 15 para 03 y 04.

742 BPM Lighting

BPM Lighting 743

>

TRACKLIGHT



MARTORELL	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20115	.03	LED	24 .32	.51	.9	.27	715	10	500	DA .01	
							.30	780				
							.40	805				

Reference order |

20115.03.TK.XX.XX.XX.S19.XX.XX

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 | L10

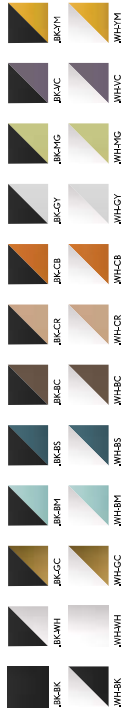
LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White
Honey Comb
Wireless Control Options
Special RAL Color

Select finishes



TK

TRACKLIGHT

INSTALLATIONS

PN PENDANT

-2015 MARTORELL PN
Pag. 322

TK TRACKLIGHT

-2015 MARTORELL TK
Pag. 744

SR SURFACE

-2015 MARTORELL SR
Pag. 322

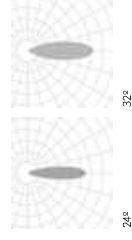
RF RECESSED FRAME

-2015 MARTORELL RF
Pag. 494

JR TRIMLESS

-2015 MARTORELL JR
Pag. 676

PHOTOMETRY



MARTORELL

REF 20115.TK

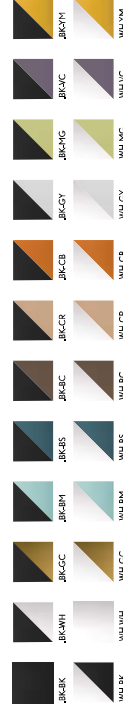


MARTORELL TUBE MOVE	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	20138	.03	LED	.19	.5T	.9	.27	796	10	500	.DA* .DT*	
				.24			.30	841				
				.38			.40	929				

Reference order | 20138.03.TK.XX.XX.XX.ST9.XX.XX

* Dimmable. DA requires DALI adapter ACC6685 Regulación. DA requiere adaptador DALI ACC6685
 ** Dimmable. DT requires driver box / Regulación. DT requiere caja para aljar 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 .D1

LIGHTING OPTIONS

BEAM ANGLE

19° | 24° | 36°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10

LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White



PHOTOMETRY



MARTORELL TUBE MOVE

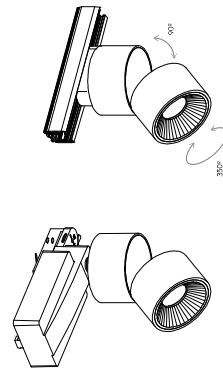
REF 20138.TK



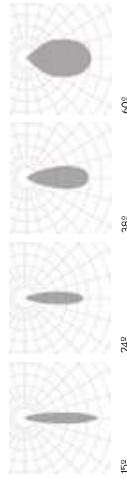


KLIMT	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	20134	•	LED	.15	.51	9	.27	395	8	700	▼ .DA* .DI**	
				.24			497					
				.38			550					
	20134	•	LED	.15	.51	9	.27	803	11	500	▼ .DA* .DI**	
				.24			983					
				.38			991					
	20134	•	LED	.15	.51	9	.27	1945	30	700	▼ .DA* .DI**	
				.24			2073					
				.38			2311					

Reference order | 20134.XX.TK.XX.XX.ST9.XX.XX



PHOTOMETRY



• Select external - internal finishes



* Dimmable .DA requires DALI adaptor ACC6685
Regulación .DA requiere adaptador DALI ACC6685

** Dimmable .DI requires driver box / Regulación .DI requiere caja para alojar al driver

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

90

CRI

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10

▲ LIGHT DISTRIBUTION

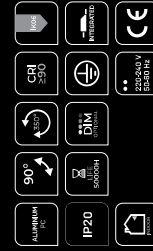
DOWN

ONDEMAND

Dim to Warm
Tunable White

KLIMT

REF.20134.TK



new



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
- L10

LIGHT DISTRIBUTION

DOWN

ON DEMAND

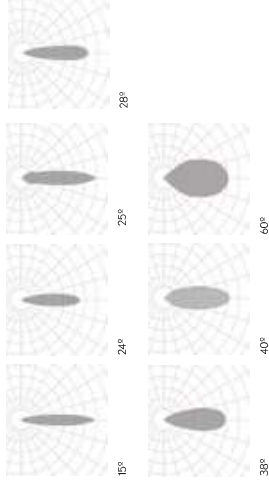
Dim to Warm
Tunable White



GEO	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	30511	.01	LED	.15	.51	.9	.27	498	8	700	▶	
				.24				513				
				.38				622				
	30511	.02	LED	.15	.51	.9	.27	1075	14	500	▶	
				.28				1114				
				.40				1319				
	30511	.03	LED	.15	.51	.9	.27	1856	30	700	▶	
				.28				1963				
				.40				2529				

Reference order | 30511.XX.TK.XX.XX.XX.XX.XX

PHOTOMETRY



Select external - internal finishes

- BK-BK
- WH-WH

* Dimmable .DA requires DALI adaptor ACC6685
 Regulación .DA requiere adaptador DALI ACC6685
 *2 Dimmable .DI requires driver box
 Regulación .DI requiere caja para aljibe el driver

INSTALLATIONS

.SR SURFACE
-30511GEO|SR
Pag.342

.TK TRACKLIGHT
-30511GEO|TK
Pag.750

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





LUK CRUSADER	REF.	FINISH OPTIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	20082	.01	•	LED	.24 .40 .40	.51	.9	.27 .30 .40	1633 2136 2228	20	700	▼	

Reference order | 20082.01TK.XX.XX.XX.S19.XX.XX



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

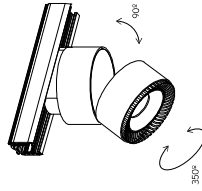
DALI | L10

▲ LIGHT DISTRIBUTION

DOWN

ONDEMAND

Dim to Warm
Tunable White



• Select finishes



INSTALLATIONS

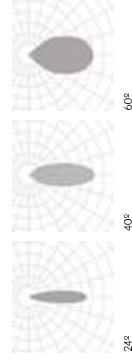
.SR
SURFACE

-20082 LUK CRUSADER |SR
Pag. 346

.TK
TRACKLIGHT

-20082 LUK CRUSADER |TK
Pag. 752

PHOTOMETRY



LUK CRUSADER

REF.20082.TK





LUK HAWKEYE	REF.	DIMMABLE SWITCHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	20083	●	●	LED	.24	.ST	.9	.27	1659	27	700	▼	
					.40			2007	.30				
					.60			2217	.40				

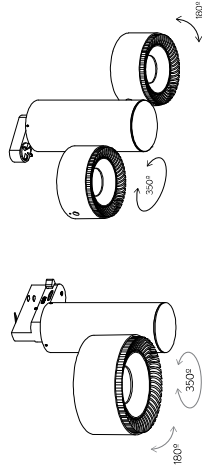
Reference order

20083,01|TK.XX.XX.XX.ST9.XX.XX

LUK HAWKEYE 2	REF.	DIMMABLE SWITCHES	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	20084	●	●	LED	.24	.ST	.9	.27	4325	51	700	▼	
					.40			4565	.30				
					.60			4706	.40				

Reference order

20084,01|TK.XX.XX.XX.ST9.XX.XX



● Select finishes



INSTALLATIONS



.SR
SURFACE

·20083HAWKEYE ·20084HAWKEYE 2|SR
Pag. 348



.TK
TRACKLIGHT

·20083HAWKEYE ·20084HAWKEYE 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 | L10

▲ LIGHT DISTRIBUTION

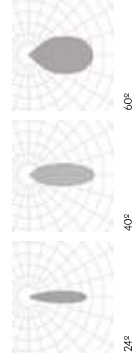
DOWN

ONDEMAND

Dim to Warm
Tunable White



PHOTOMETRY



LUK HAWKEYE | HAWKEYE 2

REF 20083.TK | 20084.TK

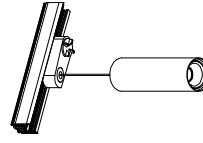
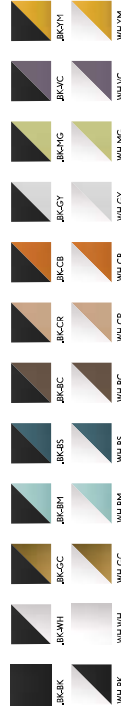




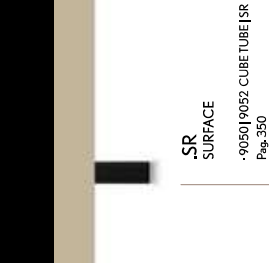
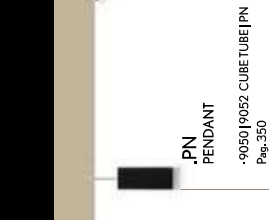
CUBE TUBE	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIRM	SKETCH
	9050	.01	LED	.24	.5T	.9	.27	590	8	350	DA .D1	
				.40			600					
				.60			629					
	9050	.02	LED	.24	.5T	.9	.27	590	8	350	DA .D1	
				.40			600					
				.60			629					
	9050	.03	LED	.24	.5T	.9	.27	590	8	350	DA .D1	
				.40			600					
				.60			629					
	9050	.04	LED	.24	.5T	.9	.27	590	8	350	DA .D1	
				.40			600					
				.60			629					

Reference order | 9050.XX.TK.XX.XX.XX.ST9.XX.XX

• Select finishes



INSTALLATIONS



FINISHES

EXTERNAL COLOR



INTERNAL COLOR



DIMENSIONS

• View in family specifications

.01 | .02 | .03 | .04

LIGHTING OPTIONS

■ BEAM ANGLE

24° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | L10

▲ LIGHT DISTRIBUTION

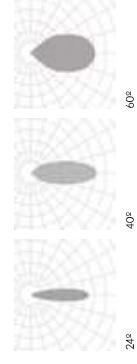
DOWN

ONDEMAND

Dim to Warm
Tunable White




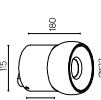
PHOTOMETRY



CUBE TUBE

REF 9050.TK



ORACLE	REF.	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DDIM*	SKETCH
	20087	<input checked="" type="radio"/>	LED	<input type="checkbox"/> .20 <input checked="" type="checkbox"/> .40 <input type="checkbox"/> .60	<input checked="" type="checkbox"/> .S1	<input checked="" type="checkbox"/> 9	<input checked="" type="checkbox"/> .27 <input checked="" type="checkbox"/> .30 <input checked="" type="checkbox"/> .40	1079 1216 1273	14	500	<input type="checkbox"/> .DA <input checked="" type="checkbox"/> .D1	

Reference order | 200870|TK.XX.XX.XX.S19.XX.XX

• FINISHES

EXTERNAL COLOR



INTERNAL COLOR



■ DIMENSIONS

• View in family specifications

.D1 | .D2

■ LIGHTING OPTIONS

■ BEAM ANGLE

20° | 40° | 60°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | 1-10V

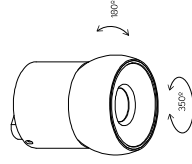
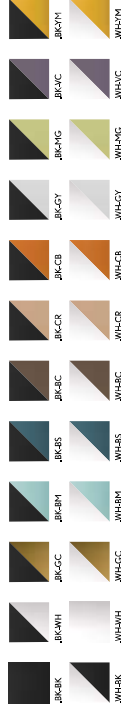
▲ LIGHT DISTRIBUTION

DOWN

ON DEMAND

Dim to Warm
Tunable White

• Select finishes



INSTALLATIONS

• .PN
PENDANT
-20087/ORACLE|PN
Pag.358

• .TK
TRACKLIGHT
-20087/ORACLE|TK
Pag.758

• .SR
SURFACE
-20087/ORACLE|SR
Pag.358

ORACLE

REF.20087TK



PHOTOMETRY





new

FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO |

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

2 Track adapters

ON DEMAND

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

* Delivered separately, (not installed in Luminaire).



ALBA

REF10160.ITK

INSTALLATIONS

.PN
PENDANT
-10160 ALBA|PN
Pag. 230

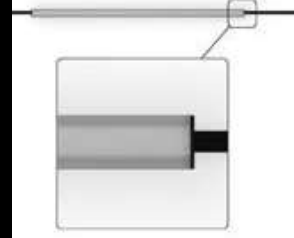
.WS
WALL SURFACE
-10160 ALBA|WS
Pag. 786

.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





COMPONENTS

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

Reference order | TF02.IK.XX

Reference order | ACC.RG.XX

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN		WATT	DIMM
						.27	.40		
10160	.03	843	■	2385	2475	5700-5910	18	38	DA .D1
	.05	1405	3825	3975	4125	9500-9880	30	64	
	.07	1967	5355	5565	5775	13300-13900	42	89	

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *2 LUMEN		WATT	DIMM
						.27	.40		
10160	.03	843	■	4590	4767	4956	36	DA .D1	
									.04
	.05	1405	7650	7945	8260	60			
							.06		1686
	.07	1967	10710	11123	11564	84			
							.08		2248

Reference order | 10160.XX.IK.XX.XX.XX.XX.XX.XX.XX



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

• Select finishes



ALBA

REF10160.IK

PHOTOMETRY



OPAL

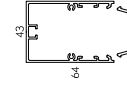
MICROIP5MATIC

INCLUDED



ACC.ADP

PROFILE



ACC.ADP

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

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



FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

843 | 1024 | 1405 | 1686 | 1967 | 2248

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPERMEATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJO

▲ LIGHT DISTRIBUTION

DOWN

LUMINAIRE INCLUDES

Track adapter
Diffuser
Electric system

ON DEMAND

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



new

INSTALLATIONS

.PN
PENDANT

-1078 ALBA PLUS|PN
Pag.246

.TK
TRACK

-1078 ALBA PLUS|TK
Pag.764

.SR
SURFACE

-1078 ALBA PLUS|SR
Pag.246

.RF
RECESSED FRAME

-1078 ALBA PLUS|RF
Pag.452

.TR
TRIMLESS

-1078 ALBA PLUS|TR
Pag.652



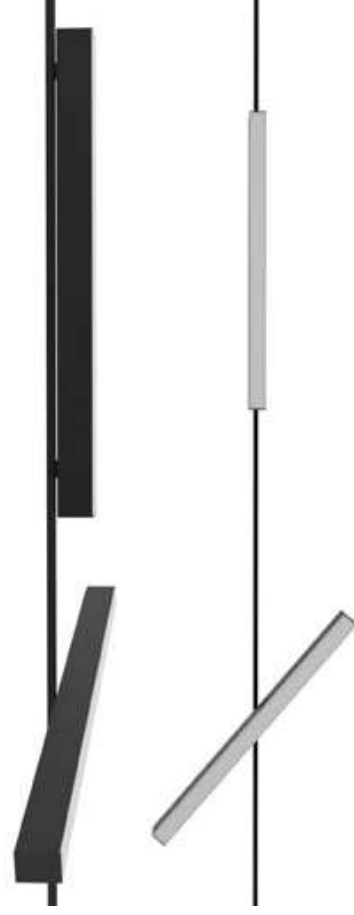


COMPONENTS

COVER KIT	REF.	FINISH	REDUCER	REF.	POWER
	TFO1	2x3mm		ACC.RG	ST .HII

Reference order | TFO1TK.XX

Reference order | ACC.RG.XX



TRACKLIGHT

ALBA PLUS

REF10178.TK



PHOTOMETRY



OPAL

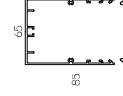
MICROPRISMATIC

INCLUDED



ACC.ADP

PROFILE



REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN		WATT	DIMM	
						.27	.30			
10178	.03	843				2295	2475	5700-8520	18	38
						3060	3300	7600-11360	24	51
	.05	1405		OP .MP	.9	3825	4125	9500-14200	30	64
						4590	4770	11400-17640	36	76
	.07	1967				5355	5565	13300-19880	42	89
						6120	6360	15200-22720	48	102

REF.	ELECTRIC SYSTEM LENGTH MM	FINISH	DIFFUSER	POWER	CRI	DOWNLIGHT *1 LUMEN		WATT	DIMM
						.27	.30		
10178	.03	843				4590	4767	4626	36
						6120	6356	6608	48
	.05	1405		OP .MP	.9	7650	7945	8260	60
						9180	9534	9912	72
	.07	1967				10710	11123	11564	84
						12240	12712	13216	96

Reference order | 10178.XX.TK.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX.XX



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

* Subject finishes



*Tunable White (TW) values correspond to 2700K and 6500K - TW is only available for DALI DT8 dimmable (DA). CRI 80 (B) 700mA. Los valores de flujo luminoso (TW) corresponden a 2700K y 6500K - TW solo está disponible con protocolo DALI DT8 (DA). CRI 80 (B) 700mA.
*Down light (direct light) works at 500mA. La luz directa trabaja a 500mA.



3-CIRCUIT TRACK	REF	DIMENSIONS	INST.	FINISH	DIM.	SKETCH
	ACC6684	.01 1000 .02 2000	.RF .SR*	BK-BK GY-GY WH-WH	.DA	

* Add pendant mounting to track profile ACC6684Q1SR & ACC6684Q2SR with accessories ACC6665 + ACC6665.
 Análisis de instalación disponible al por mayor. ACC6684Q1SR & ACC6684Q2SR son los accesorios ACC6665 + ACC6665.

L-CORNER ADJUSTABLE	REF	FINISH	DIM.
	ACC6660	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6660.XX.XX

T-ANGLE	REF	FINISH	DIM.
	ACC6661	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6661.XX.XX

MIDDLE FEED	REF	FINISH	DIM.
	ACC6681	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6681.XX.XX

POWER SUPPLY	REF	FINISH	DIM.
	ACC6655	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6655.XX.XX

L-CORNER	REF	FINISH	DIM.
	ACC6659	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6659.XX.XX

X-ANGLE	REF	FINISH	DIM.
	ACC6662	BK-BK GY-GY WH-WH	.DA

Reference order | ACC6662.XX.XX

MIDDLE FEED	REF	FINISH	DIM.
	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

TRACK COVER STRIP 2M	REF	FINISH
	ACC6688	BK-BK GY-GY WH-WH

Reference order | ACC6688.XX

END CAP SR	REF	FINISH
	ACC6663	BK-BK GY-GY WH-WH

Reference order | ACC6663.SR.XX

END CAP SR	REF	FINISH
	ACC6671	BK-BK GY-GY WH-WH

Reference order | ACC6671.XX

CONNECTOR COVER T	REF	FINISH
	ACC6686	BK-BK GY-GY WH-WH

Reference order | ACC6686.XX

BRACKET FOR PENDANT INST.	REF	FINISH
	ACC6665	BK-BK GY-GY WH-WH

Reference order | ACC6665.XX

END CAP RF	REF	FINISH
	ACC6689	BK-BK GY-GY WH-WH

Reference order | ACC6689.RE.XX

THREADED ROD 1M6	REF	FINISH
	ACC6667	

TUBE FOR ROD	REF	FINISH
	ACC6669	

NUT M6	REF	FINISH
	ACC6668	

EXTENSION NUT M6	REF	FINISH
	ACC6670	

CONNECTOR COVER X	REF	FINISH
	ACC6664	BK-BK GY-GY WH-WH

Reference order | ACC6664.XX

SUSPENSION KIT 5M	REF	FINISH
	ACC6666	BK-BK GY-GY WH-WH

Reference order | ACC6666.XX

TOOL FOR ADAPTER WIRING	REF	FINISH
	ACC6690	

Reference order | ACC6690.XX

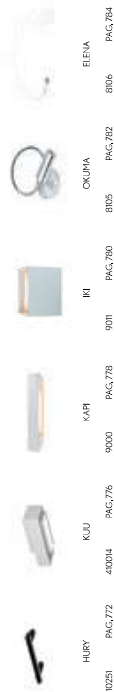
TK ACCESSORIES



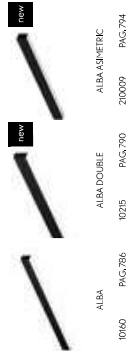
WALL SURFACE

VISUAL INDEX

WALLLIGHTS



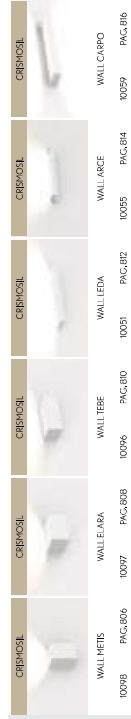
ALBA



ACOUSTIC



WALL





new



FINISHES

- COLORS
-

DIMENSIONS

- LENGTHS mm.
- 320 | 520 | 720

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

▼ DIMMABLE OPTIONS

DALI | L10 | PUSH

▲ LIGHT DISTRIBUTION

ADJUSTABLE



120°

LUMINAIRE INCLUDES

Wall surface mounting kit



HURY	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VAC	DIMM ^{***}	SKETCH
	10251	.01	•	LED	.OP	.5T	.9	.30	1451	12	24	DA JU .DI	
	10251	.02	•	LED	.OP	.5T	.9	.30	2356	19	24	DA JU .DI	
	10251	.03	•	LED	.OP	.5T	.9	.30	3205	26	24	DA JU .DI	

- Select finishes

.WHWH | .BK.BK

Reference order | 10251.XX.WS.XX.OP.5T.9.30.XX

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

INSTALLATIONS

.WS
WALL SURFACE
10251 HURY | WS
Pag. 772



HURY

REF 10251.WS







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

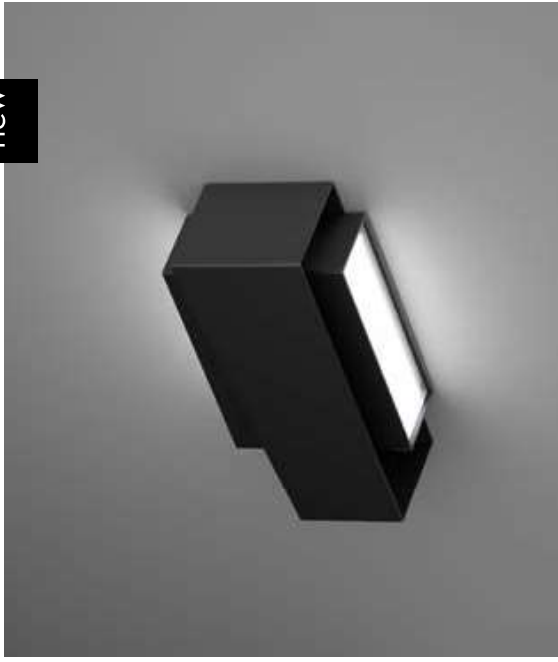
KUU	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER CR	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	410014	.01	•	LED	.OP	.51	.9	.30	580	12	100	-	

Reference order | 410014.01.WS.XX.OP.ST9.30

- Select finishes



new



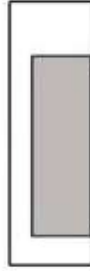
WALL SURFACE

KUU

REF 410014.WS



.WS
WALL SURFACE
410014 KUU | WS
Pag. 776





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

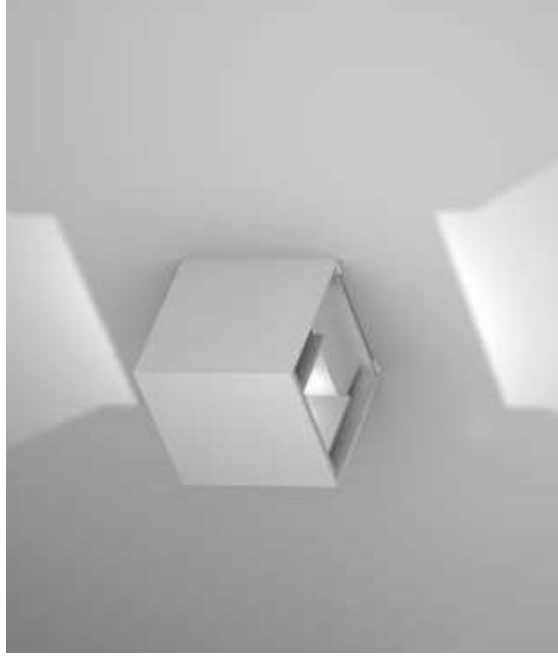
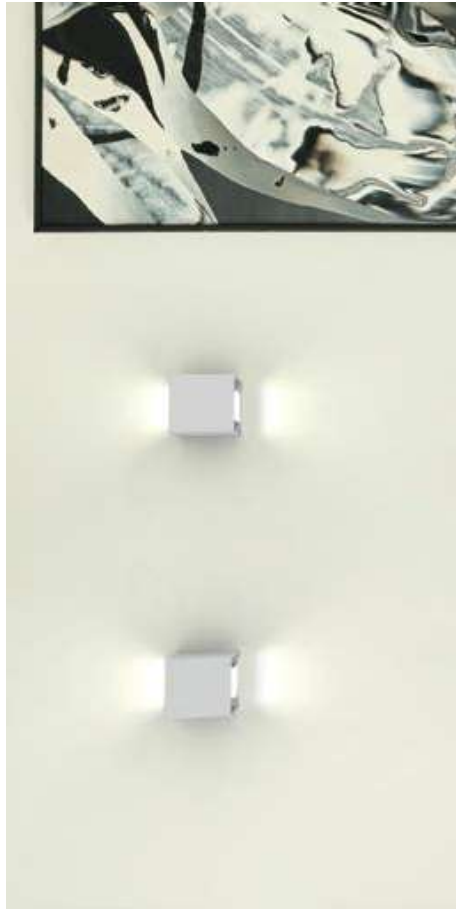
KAPI	REF.	DOWN LIGHTS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	9000	.01	.WH-WH	LED	.OP	.5T	.9	.30	250	3	350	-	
	9000	.02	.WH-WH	LED	.OP	.5T	.9	.30	500	5	350	-	
	9000	.03	.WH-WH	LED	.OP	.5T	.9	.30	1000	11	350	-	

Reference order 9000.XX.WS.WH-WH.OP.**ST**9.**30**.XX

KAPI

REF 9000.WS





FINISHES

- COLORS



DIMENSIONS

- SIZES

.01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

80

COLOR TEMPERATURE

3000K


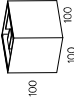
- ▼ DIMMABLE OPTIONS

- ▲ LIGHT DISTRIBUTION

UP-DOWN

LUMINAIRE INCLUDES

Wall surface mounting kit

IKI	REF.	DIMEN- SIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	9011	.01	.WH-WH	LED	.OP	.5T	.9	.30	120	6	300	-	



Reference order | 9011.01.WS.WH-WH.OP.5T.9.XX



WALL SURFACE

INSTALLATIONS

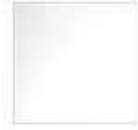
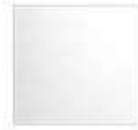


REF 9011.WS



.WS
WALL SURFACE

9011 IKI | WS
Pag. 780





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

- Select finishes



INSTALLATIONS



.WS
WALL SURFACE
8105 OKUMA | WS
Pag. 782



OKUMA

REF 8105WS



Reference order | 8105.01WS.XX.OP.ST9.XX

OKUMA	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8105	.01	•	LED	.OP	.5T	.9	.27	130	3	700	-	
			•					.30	140				
			•					.40	150				



FINISHES

- COLORS
-

DIMENSIONS

- SIZES
- .01

LIGHTING OPTIONS

- DIFFUSERS

OPAL

POWER

STANDARD

CRI

80

COLOR TEMPERATURE

3000



- ▼ DIMMABLE OPTIONS

- ▲ LIGHT DISTRIBUTION

ADJUSTABLE

LUMINAIRE INCLUDES

Wall surface mounting kit

ELENA	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	8106	.01	•	LED	.OP	.5T	.8	.30	269	3	700	-	

- Select finishes



Reference order

8106.01.WS.XX.OP.ST9.30

Wall surface mounting kit



WALL SURFACE

INSTALLATIONS

ELENA

REF 8106.WS

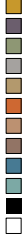


I.W.S.
WALL SURFACE
8106 ELENA | WS
Pag. 784



FINISHES

● COLORS



DIMENSIONS

● ELECTRIC SYSTEM LENGTH mm.

287 | 428 | 566

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K | TW

▼ DIMMABLE OPTIONS

DALI | LJD | PUSH

▲ LIGHT DISTRIBUTION

DOWN

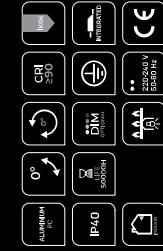
LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ON DEMAND

Special Color
Emergency Lighting*
Motion Detection
Custom dimensions
Special Color temperature
RGB
Wireless LED
Wireless Control Options (Casambi)
CR80

* Delivered separately,
(not installed in Luminaire).



ALBA

REF 10160.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

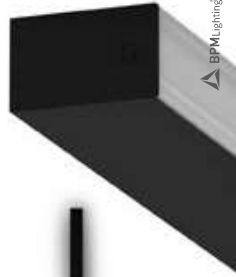
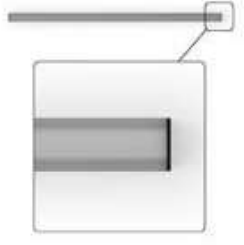
-10160 ALBA|SR
Pag. 230

.RF
RECESSED FRAME

-10160 ALBA|RF
Pag. 444

.JR
TRIMLESS

-10160 ALBA|JR
Pag. 444





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
 - Wireless LED
 - Wireless Control Options (Casambi)
 - CR180
 - Hi power
- * Delivered separately, (not installed in Luminaire).



WALL SURFACE

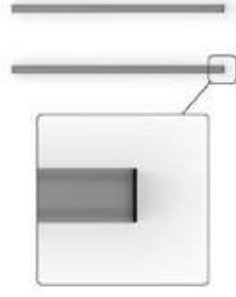
INSTALLATIONS

.PN
PENDANT

-10215 ALBA DOUBLE PN
Pag. 238

.WS
WALL SURFACE

-10215 ALBA DOUBLE IWS
Pag. 790





REF.	DIMENSION MM	FINISH	INDEX CRI	POWER W	DOWNLIGHT*2 LUMEN		WATT		UPLIGHT ▲,JP*2 LUMEN		WATT		DIMH			
					.27	.30	.40	.1W**	K	TW	.27	.30		.40	.1W**	K
10215	.01				765	795	825	1000-1970	6	13	765	795	825	1900-1970	6	13
	.02	●	OP JP	.51	1148	1193	1238	2850-2955	9	20	1148	1193	1238	2850-2955	9	20
	.03				1430	1590	1650	3800-3940	12	26	1430	1590	1650	3800-3940	12	26

Reference order | 10215-XX.WS-XX.XX.ST9-XX.XX.LP



WALL SURFACE

ALBA DOUBLE

REF 10215WS



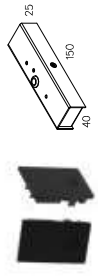
PHOTOMETRY



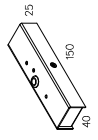
OPAL

MICROPRISMATIC

INCLUDED

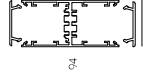


COVER KIT



WALL SURFACE MOUNTING KIT

PROFILE



● Select finish



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

**Down light (Direct light) and up light (UP) work at 500mA, Lo luz directa e indirecta (UP) trabaja a 500mA.



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 | LJD | PUSH

LIGHT DISTRIBUTION

ASYMMETRIC DOWN

LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ON DEMAND
Special Color
Emergency Lighting*
Special Color temperature
RGB
White LED
Wireless Control Options (Crestron)
CRI 80

* Delivered separately,
(not installed in Luminaire).



ALBA ASIMETRIC

REF 210009.WS

INSTALLATIONS

.PN
PENDANT

-210009 ALBA ASIMETRIC
| PN - Pág. 242

.WS
WALL SURFACE

-210009 ALBA ASIMETRIC
| WS - Pág. 794

.SR
SURFACE

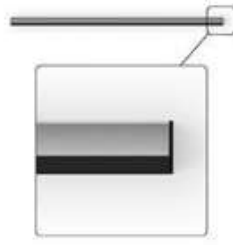
-210009 ALBA ASIMETRIC
| SR - Pág. 242

.RF
RECESSED FRAME

-210009 ALBA ASIMETRIC
| RF - Pág. 448

.TR
TRIMLESS

-210009 ALBA ASIMETRIC
| TR - Pág. 648





FINISHES

• COLORS



DIMENSIONS

• ELECTRIC SYSTEM LENGTH mm.

307 | 447 | 568

LIGHTING OPTIONS

■ DIFFUSERS

OPAL | MICROPRISMATIC

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

▼ DIMMABLE OPTIONS

DALI | LJO | PUSH

▲ LIGHT DISTRIBUTION

UP

LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ONDEMAND
 SpecialRAL Color
 Emergency Lighting
 Motion Detection
 Wall-Certified LED Boards
 Special Color temperature
 RGB
 Wireless LED
 Wireless Control Options (Casambi)
 CH80

* Delivered separately (not installed in Luminaire).

INSTALLATIONS

.PN
PENDANT

-10169 ALZIRA |PN
Pag.266

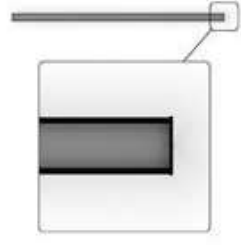
.WS
WALL SURFACE

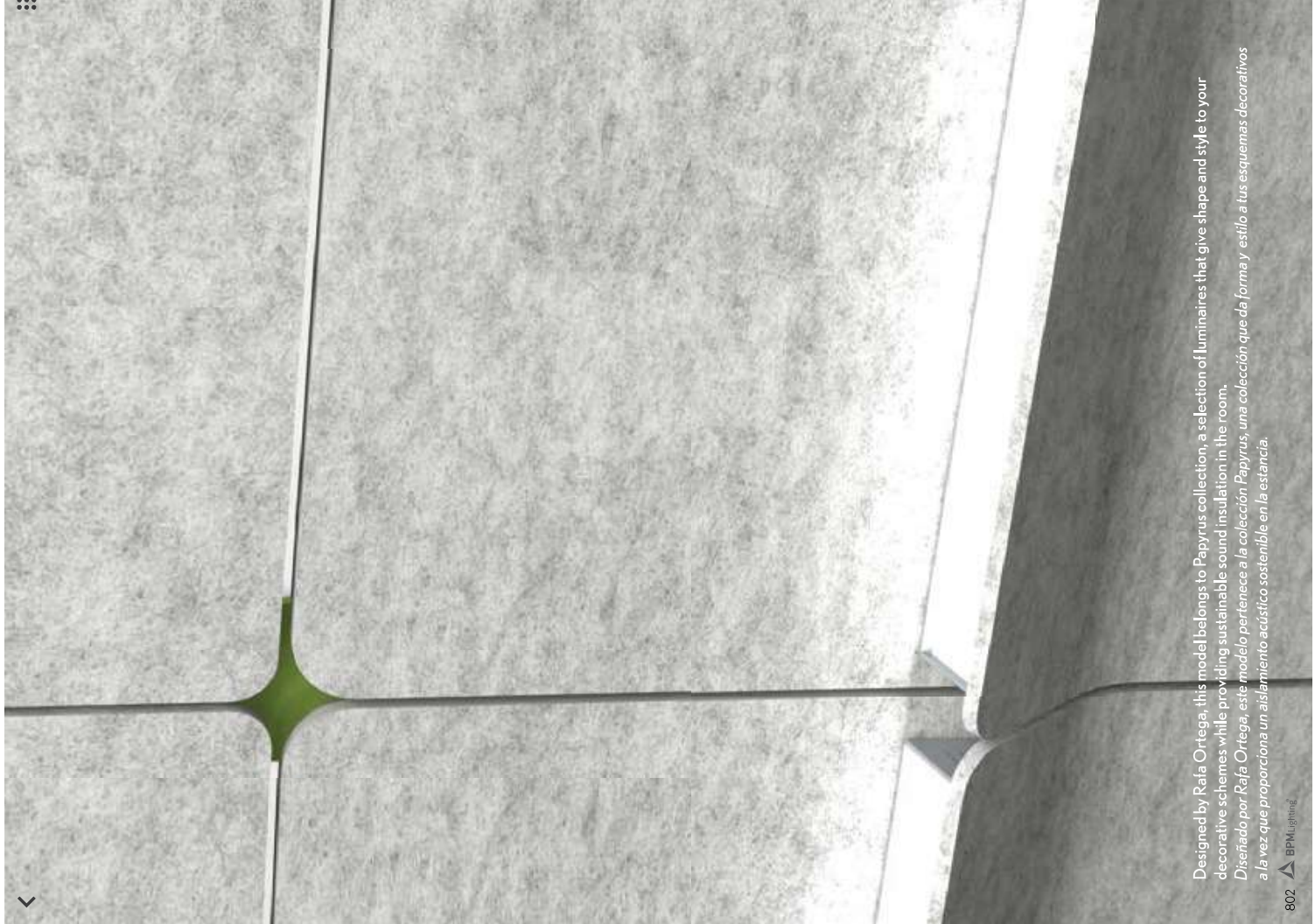
-10169 ALZIRA |WS
Pag.798



ALZIRA

REF 10169.WS





new

FINISHES

- ACOUSTIC COLORS
- PROFILE COLORS

DIMENSIONS

- LENGTHS mm. 1200

LIGHTING OPTIONS

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

COLOR TEMPERATURE

- 2700K
- 3000K
- 4000K

DIMMABLE OPTIONS

- DALI
- 1-10
- PUSH

LIGHT DISTRIBUTION

Up

LUMINAIRE INCLUDES

Wall surface mounting kit
Cover Kit

ON DEMAND
Emergency Lighting*
Motion Detection
Wall-Certified LED Boards
Special Color Temperature
RGB
Thematic LED
Various Control Options (Creamba)
CRI 80

* Delivered separately
(not included in luminaire).

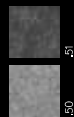
ACOUSTIC ALZIRA WS

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

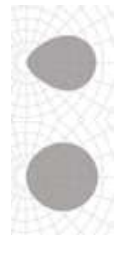


ACOUSTIC PROPERTIES

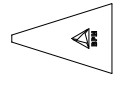
ENVIRONMENTAL:
Fire TEST:
BAFFLE THICKNESS:
BAFFLE DENSITY:
SOUND ABSORPTION COEFFICIENT:

Comply with the requirements detailed in the BREEM International, BREEM-NOR v.00 and LEED v.4L Standards
 Classification B-s1, d0 and CTE0B-S1 Compliant
 12mm
 190 Kg/m²
 0,92 ac

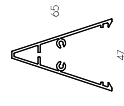
PHOTOMETRY



INCLUDED

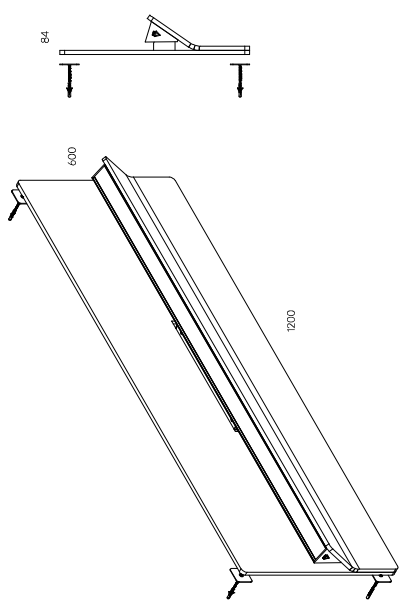


PROFILE



REF.	DIMENSION	FINISH	DIFFUSER	POWER	CEI	DOWNLIGHT * LUMEN	WATT	DIMMI
230002	.01 1200mm	.50 WH .51 BK	.OP MP	.5T		.30 3060 3300	.40 24	.DA .PU .BT

Reference order | 230002.01WS.XX.XX.XX.XX.XX.XX.XX.XX.XX



WALL SURFACE

ACOUSTIC ALZIRA WS

Designed by Rafa Ortega
REF 230002.WS



new

FINISHES

- ACOUSTIC COLORS



DIMENSIONS

- SIZES

mm.	
Ø800	Ø1000
800x800	1000x1000
	1200x1200



.WS

.WS

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

Reference order | AC.RD.XX.WS.XX

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

Reference order | AC.SQ.XX.WS.XX

ACOUSTIC ACCESSORIES RD | SQ PANEL

REF.AC.RD | AC.SQ



Ø800mm

800x800mm

Ø1000mm

1000x1000mm

Ø1200mm

1200x1200mm



new

FINISHES

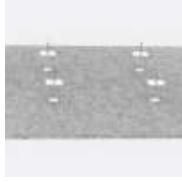
• COLORS



DIMENSIONS

• DIAMETERS mm.

300x1200 | 600x1200



.WS



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

Reference order | AC.FLXXWS.XX



WALL SURFACE

ACOUSTIC ACCESSORIES

FL PANEL

REFAC.FL



300 x 1200mm

600 x 1200mm



WALL METIS	REF.	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10098	.01	GU5.3 GU10 LED	.CU A0 A0	5W 7W 10W 15W	90 90 90	.27 .30 .40 .27 .30 .40	526 570 711 707 927 767	Max 8 8 10 10		-	

With opal optic cover.
Can diffuser opal.

LUMINAIRE INCLUDES

Wall surface mounting kit

Reference order **10098.01WS.WH-WH.XX.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 | LJD | PUSH

LIGHT DISTRIBUTION

UP

CRISMOSIL



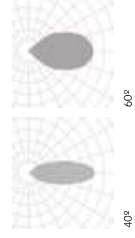
WALL SURFACE

WALL METIS

REF-10098.WS



PHOTOMETRY

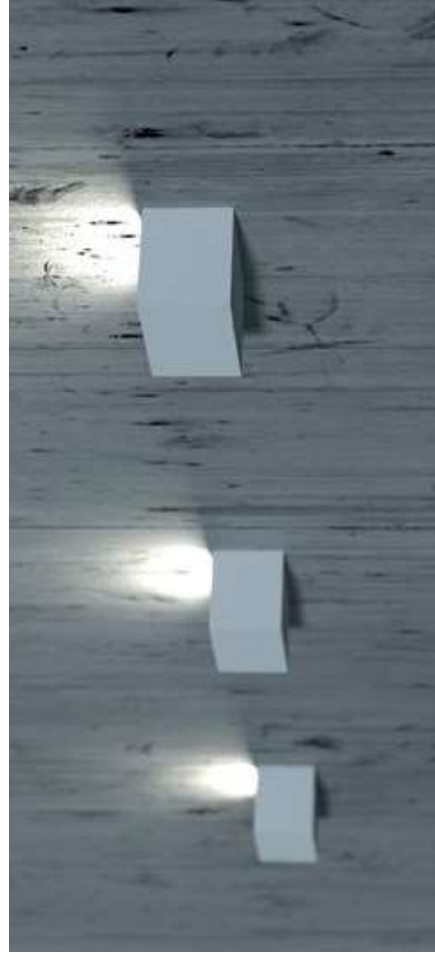


WALL ELARA	REF.	DIAM. OPTIC COVER	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIRMM	SKETCH
	10097	.01	.WH.WH	LED	.OP	.5T .40	9	.27 .30 .40 .27 .30 .40	837 950 1020 1745 1938 2077	8	350 700	▼	

With opal optic cover.
Can diffuser opal.

LUMINAIRE INCLUDES

Wall surface mounting kit
Reference order 10097.01.WS.WH-WH.XX.XX.XX.XX.XX.XX



FINISHES

DIMENSIONS

.01

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

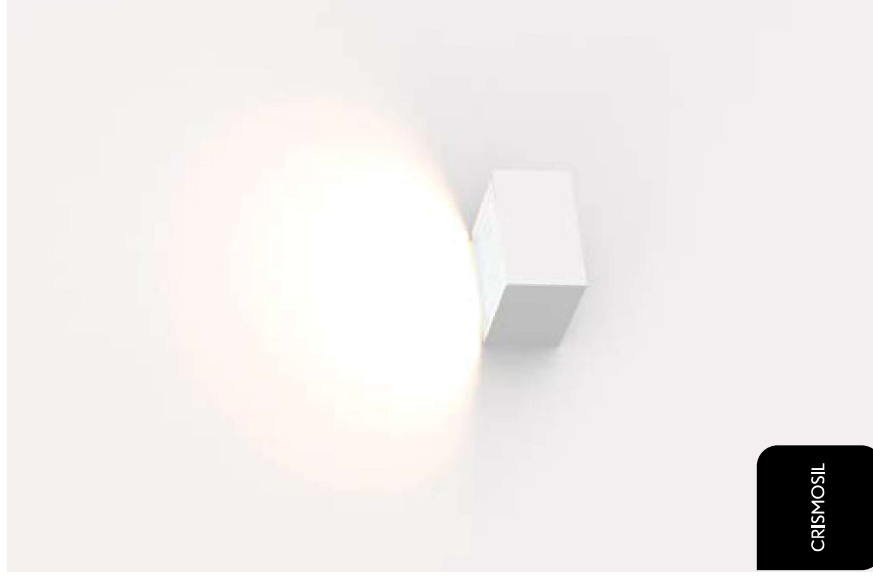
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

UP



CRISMOSIL



**WALL
ELARA**
REF 10097WS



WALL TEBE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10096	.01	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	387 430 450 783 870 910	3 6	500 500	▼ ▲	

WALL TEBE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10096	.02	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	387 430 450 783 870 910	3 6	500 500	▼ ▲	

WALL TEBE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10096	.03	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	620 870 910 1640 1730 1817	6 12	500 500	▼ ▲	

LUMINAIRE INCLUDES

Con diffuser cool / 2700K solo disponible en 10094.
With opal optic cover / 2700K only available in 10094.

Wall surface mounting kit

Reference order

10096.XX.XX.WS.WH.XX.XX.XX.9.XX.XX



CRISMOSIL

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

UP

WALL TEBE

REF10096.WS





WALL LEDA	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10051	.01	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	870 870 910 1640 1730 1817	6	500	▼	

WALL LEDA	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10051	.02	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	1640 1740 1820 3280 3460 3634	12 24	500	▼	

WALL LEDA	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10051	.03	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	2460 2600 2730 4920 5190 5452	18 36	500	▼	

Consultez aussi
WALL SURFACE

LUMINAIRE INCLUDES

Wall surface mounting kit

Reference order | 10051.XX.XX.WH.WH.XX.XX.XX.9.XX.XX



WALL LEDA

REF 10051.WS

CRISMOSIL

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HIGH

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

UP

<

•••

>

WALL ARCE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10055	.01	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	630 870 910 1640 1730 1817	6	500	▼	

WALL ARCE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10055	.02	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	1640 1740 1820 3280 3460 3634	12	500	▼	

WALL ARCE	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10055	.03	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	2460 2680 2730 4920 5190 5452	18	500	▼	

Confidant ceal
Wallsurface.com

LUMINAIRE INCLUDES

Wall surface mounting kit

Reference order | 10055.XX.XX.WH.WH.XX.XX.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 | LJD | PUSH

▲ LIGHT DISTRIBUTION

UP

CRISMOSIL

WALL SURFACE
ARCE
REF:10055.XX.XX

818 BPM Lighting

BPM Lighting 819



WALL CARPO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10059	.01	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	2,620 2,670 2,670 2,640 2,1730 2,1817	6+6	500	▼	

WALL CARPO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10059	.02	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	2,1640 2,1740 2,1820 2,3280 2,3460 2,3634	12+12 24+24	500	▼	

WALL CARPO	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	10059	.03	.WH.WH	LED	.OP	.ST .HI	.9	.27 .30 .40 .27 .30 .40	2,2460 2,2610 2,2730 2,4920 2,5190 2,5452	18+18 36+36	500	▼	

Confidense osal
Wm. osal@opic.com

LUMINAIRE INCLUDES

Wall surface mounting kit

Reference order | 10059.XX.WS.WH.WH.XX.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 | LJD | PUSH

LIGHT DISTRIBUTION

UP-DOWN

CRISMOSIL

WALL CARPO

REF 10059.WS

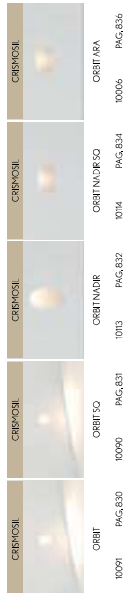
WALLLIGHTS



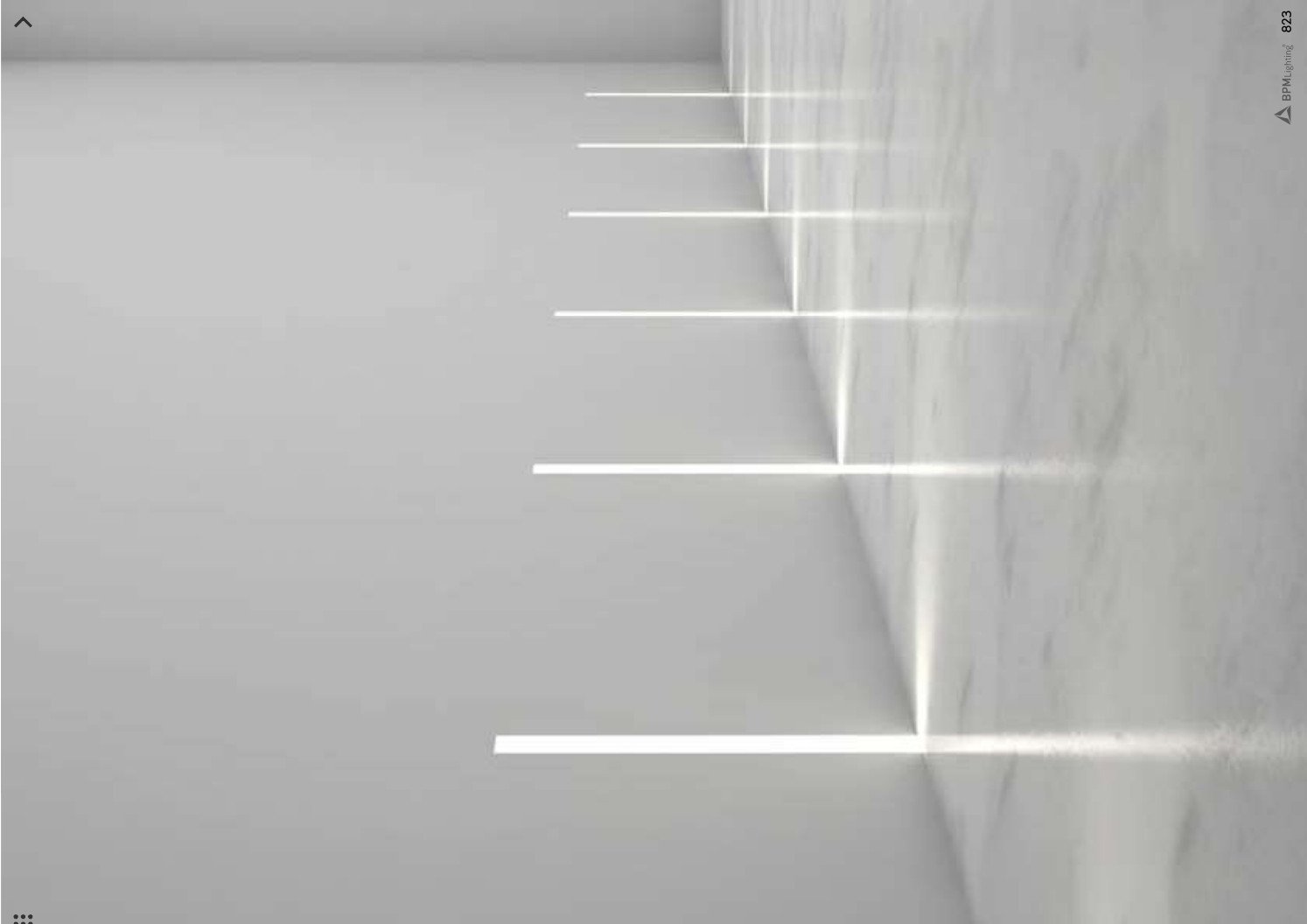
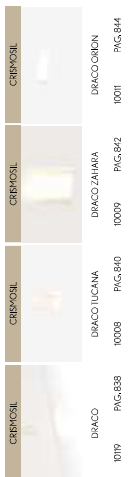
FLOOR WASHER



ORBIT



DRACO



<

•••

>

MAGRIT	REF.	DIMENSION	FINISH	OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	20127	.01	•	.25	.5T	.9	.30	118	2.5	700	-	

Reference order | 2012701WR.XX.XX.25.ST9.30

KLEE	REF.	DIMENSION	FINISH	OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	20128	.01	•	.25	.5T	.9	.30	118	2.5	700	-	

Reference order | 2012801WR.XX.XX.25.ST9.30

KLEE SQ	REF.	DIMENSION	FINISH	OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DRIM	SKETCH
	20129	.01	•	.25	.5T	.9	.30	118	2.5	700	-	

Reference order | 2012901WR.XX.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

MAGRIT | KLEE | SQ

REF 20127WR | 20128WR | 20129WR

• Select external/internal finishes

PHOTOMETRY


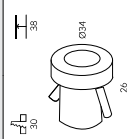
824 BPM Lighting

BPM Lighting 825


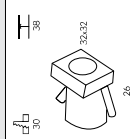
WALL RECESSED

MR



ADIMA	REF.	DIMMABLE SWITCH	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8104	.01	•	.25	.5T	.9	.30	154	3	700	-	

Reference order | **8104.01WR.XX.25.ST9.30**

ADIMA SQ	REF.	DIMMABLE SWITCH	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM	SKETCH
	8103	.01	•	.25	.5T	.9	.30	154	3	700	-	

Reference order | **8103.01WR.XX.25.ST9.30**

FINISHES

COLORS



DIMENSIONS

View in family specifications

.01

LIGHTING OPTIONS

BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

3000K

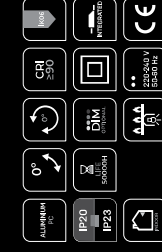
DIMMABLE OPTIONS

-

LIGHT DISTRIBUTION

SIDE

Select finishes



PHOTOMETRY



ADIMA ADIMA SQ

REF 8104WR | 8103.WR





TYRA	REF.	DIMENSIONS	FINISHES	LAMP	OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	10561	.01	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	DA .PU .D1	
								.27	237				
								.40	261				

	10561	.02	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	DA .PU .D1	
								.27	237				
								.40	261				

	10561	.03	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	DA .PU .D1	
								.27	237				
								.40	261				

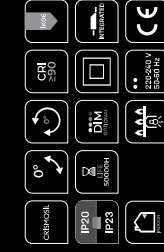
LUMINAIRE INCLUDES

Con diffuser opal.
With opal optic cover

Recessed mounting kit

Reference order | 10561.XX.WR.WH.WH.25.ST.9.XX.XX

* Remove driver when dimmable. Driver removed when not dimmable.



TYRA

REF 10561.WR

CRISMOSIL

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

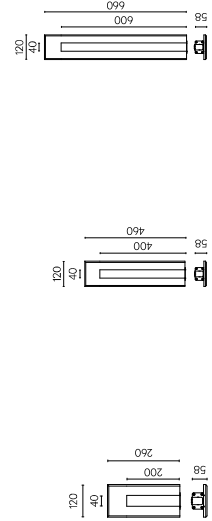
2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

DOWN





LYRA	REF.	DIMMABLE SOURCE	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10560	.01	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		780					
	10560	.02	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		780					
	10560	.03	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		825					

LYRA	REF.	DIMMABLE SOURCE	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10560	.01	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		780					
	10560	.02	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		825					
	10560	.03	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		825					

LYRA	REF.	DIMMABLE SOURCE	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DRHM	SKETCH
	10560	.01	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		780					
	10560	.02	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		825					
	10560	.03	.WH.WH	LED	OP	.ST	9	.27	680	7	350		
						.30		750					
						.40		825					

LUMINAIRE INCLUDES

Con diffuser opal.
With opal optic cover.

Recessed mounting kit

Reference order | 10560.XX.WR.WH.OP.XX.XX.XX

CRISMOSIL

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

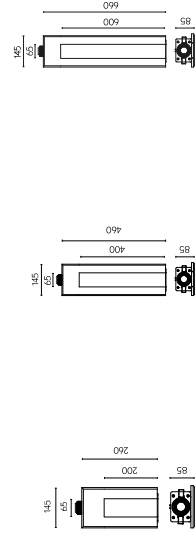
DALI | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

LYRA

REF-10560.WR





MYRA	REF.	DIMMABLE SOURCE	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VAC	DRHM	SKETCH
	10564	.01	.WH.WH	LED	OP	.ST	.9	.27 .30 .40	188 195 248	3	24		
						.HI		.27 .30 .40	403 417 530	6	24		

	10564	.02	.WH.WH	LED	OP	.ST	.9	.27 .30 .40	376 390 495	6	24		
						.HI		.27 .30 .40	806 834 1061	12	24		

	10564	.03	.WH.WH	LED	OP	.ST	.9	.27 .30 .40	500 584 743	9	24		
						.HI		.27 .30 .40	1270 1252 1591	18	24		

LUMINAIRE INCLUDES

Con diffuser opal.
With opal optic cover.

Recessed mounting kit

Reference order

10564.XX.WR.WH.OP.XX.XX.XX

FINISHES



DIMENSIONS

.01 | .02 | .03

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

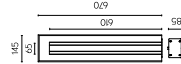
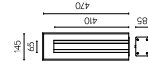
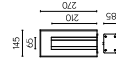
LIGHT DISTRIBUTION

DOWN

CRISMOSIL

MYRA

REF-10564.WR



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ORBIT	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIM *1	SKETCH
	10091	.01	.WH-WH	LED	.OP	.ST	.9	.30	305	3	350	.DA .PU .D1	
								.27	295				
								.40	320				

Con difusor opal.

With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10091,01.WR.WH-WH.OP.ST.9.XX.XX



Con difusor opal.

With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order

10090,01.WR.WH-WH.OP.ST.9.XX.XX



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | L10 | PUSH

LIGHT DISTRIBUTION

DOWN



CRISMOSIL

ORBIT SQ	REF.	DIMENSIONS	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIM *1	SKETCH
	10090	.01	.WH-WH	LED	.OP	.ST	.9	.30	305	3	350	.DA .PU .D1	
								.27	295				
								.40	320				

Con difusor opal.

With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

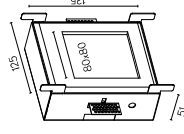
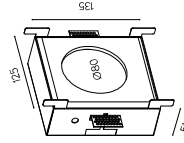
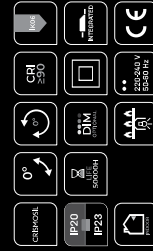
Reference order

10090,01.WR.WH-WH.OP.ST.9.XX.XX



ORBIT

REF10091,WR



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



ORBIT NADIR	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	10113	.01	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	
								.27	237				
								.40	261				
								.30	246				
								.40	261				
								.27	237				
								.30	246				
								.40	261				
								.27	237				
								.30	246				
								.40	261				

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order | 10113.XX.WR.WH-WH.L25.ST.9.XX.XX



FINISHES	<input type="checkbox"/>
DIMENSIONS	.01 .02
LIGHTING OPTIONS	
BEAM ANGLE	25°
POWER	STANDARD
CRI	90
COLOR TEMPERATURE	2700K 3000K 4000K
DIMMABLE OPTIONS	DALI LJD PUSH
LIGHT DISTRIBUTION	DOWN

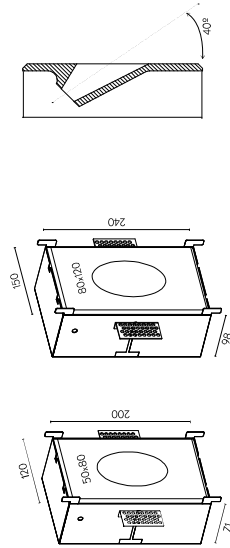
CRISMOSIL



WALL RECESSED

ORBIT NADIR

REF 10113.WR





ORBIT NADIR SQ	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM **	SKETCH
	10114	.01	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	
	10114	.02	.WH.WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order | 10114.XX.WR.WH.H.25.ST.9.XX.XX



FINISHES



DIMENSIONS

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

25°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

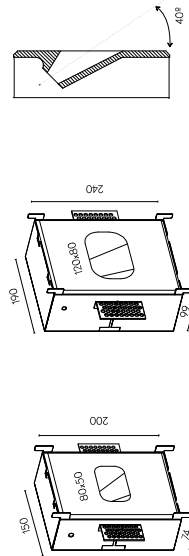
CRISMOSIL

AVR


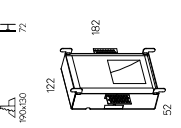
WALL RECESSED

ORBIT NADIR SQ

REF-10114.WR





ORBIT ARA	REF.	DIMMABLE	FINISHES	LAMP	CHY. OPTICS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	10006	.01	.WH-WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	
								.27	237				
								.40	261				

Con difusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order | 10006.01WR.WH-WH.25.ST.9.XX.XX

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



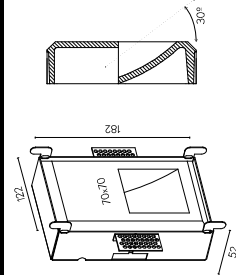
CRISMOSIL



WALL RECESSED

ORBIT ARA

REF-10006.WR





DRACO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIAMETER	SKETCH
	10119	.01	.WH-WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	
								.27	237				
								.40	261				

DRACO	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIAMETER	SKETCH
	10119	.02	.WH-WH	LED	.25	.ST	.9	.30	246	3	700	.DA .PU .D1	
								.27	237				
								.40	261				

Condifusor opal.
With opal optic cover.

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order: 10119.XX.WR.WH-WH-L25.ST.9.XX.XX



FINISHES



DIMENSIONS

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

29°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

DOWN

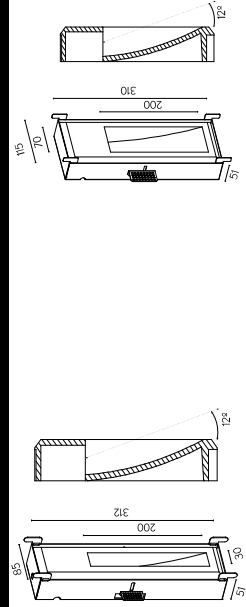
CRISMOSIL

AVR

WALL RECESSED

DRACO

REF-10119.WR





DRACO TUCANA	REF.	DIFFUSOR	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ^{HT}	SKETCH
		<input type="checkbox"/>	<input type="checkbox"/>					.27	387			▼	H 70
		<input type="checkbox"/>	<input type="checkbox"/>			.ST		.30	430	3	500		DA PU .D1
	10008	.01	.WH.WH	LED	.OP		.9	.40	450				145 315 310 50
		<input type="checkbox"/>	<input type="checkbox"/>			.HI		.27	783				
		<input type="checkbox"/>	<input type="checkbox"/>					.30	870	6	500		
		<input type="checkbox"/>	<input type="checkbox"/>					.40	910				

DRACO TUCANA	REF.	DIFFUSOR	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM ^{HT}	SKETCH
		<input type="checkbox"/>	<input type="checkbox"/>					.27	387			▼	H 91
		<input type="checkbox"/>	<input type="checkbox"/>			.ST		.30	430	3	500		DA PU .D1
	10008	.02	.WH.WH	LED	.OP		.9	.40	450				250 385 71
		<input type="checkbox"/>	<input type="checkbox"/>			.HI		.27	783				
		<input type="checkbox"/>	<input type="checkbox"/>					.30	870	6	500		
		<input type="checkbox"/>	<input type="checkbox"/>					.40	910				

LUMINAIRE INCLUDES

Con diffuser opal.
With opal optic cover.

Reference order **10008.XX.WR.WH.OP.XX.9.XX.XX**

Recessed mounting kit



Reference order **10008.XX.WR.WH.OP.XX.9.XX.XX**

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

AMR

WALL RECESSED

CRISMOSIL

DRACO TUCANA

REF10008.WR





DRACO ZAHARA	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	10009	.01	.WH.WH	LED	.OP	.ST	.9	.30 .40	430 450	3	500	DA .PU .D1	 250 385, 225 378 71 H 91
						.HI		.30 .40	870 910	6	500		

DRACO ZAHARA	REF.	DIMENSIONS	FINISHES	LAMP	DIFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	10009	.02	.WH.WH	LED	.OP	.ST	.9	.27 .30 .40 .77	387 430 450 783	3	500	DA .PU .D1	 310 385, 225 385 71 H 91
						.HI		.30 .40	870 910	6	500		

LUMINAIRE INCLUDES

Con diffuser opal.
With opal optic cover.

Recessed mounting kit

Reference order

10009,XX,WR,WH,WH.OP,XX,9,XX,XX



FINISHES



DIMENSIONS

.01 | .02

LIGHTING OPTIONS

DIFUSER

OPAL

POWER

STANDARD | HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

UP

CRISMOSIL

WALL RECESSED

AVR

DRACO ZAHARA

REF-10009WR





DRACO ORION	REF.	DIMMABLE CONFIG	FINISHES	LAMP	DIFFUSER	POWER	CRI	K	LUMEN	WATT	mA	DIMM *	SKETCH
	10011	.01	.WH.WH	LED	OP	.ST	9	.27 .30 .40	387 430 490	9	500	DA PI D1	
						.HI		.27 .30 .40	783 870 980	18	500		

Con diffuser opal.
With opal optic cover

LUMINAIRE INCLUDES

Recessed mounting kit

Reference order 10011.XXX.WR.WH.OP.XX.XX.XX.XX



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

DIFFUSER

OPAL

POWER

STANDARD

HI

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

DALI | LJD | PUSH

LIGHT DISTRIBUTION

UP

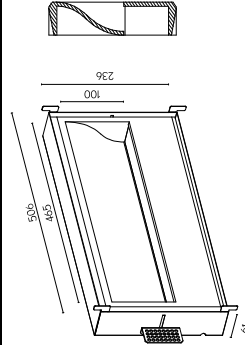


CRISMOSIL

WALL RECESSED

MR

DRACO ORION REF10011.WR



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



OUTDOOR



VISUAL INDEX



WALLZEN

-  **Plus**
WALLZEN OUT
11800 PAC.882
-  **Plus**
WALLZEN SPOT
11801 PAC.884

WALL OUT


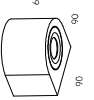
-  **Plus**
WALL ARA OUT
10006 PAC.856
-  **Plus**
WALL ZAHARA OUT
10009 PAC.857
-  **Plus**
WALL DKACO OUT
10019 PAC.858


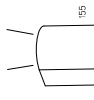
NOCTUA OUT

-  **Plus** new
NOCTUA OUT
10099 PAC.860



new

WALL ZEN OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	11600	.01	.CEM	LED	.38	.5T	.9	.27 .30 .40	358 511 505	9	400	-	

WALL ZEN OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	11600	.02	.CEM	LED	.38	.5T	.9	.27 .30 .40	716 1022 1366	18	400	-	

LUMINAIRE INCLUDES

Surface mounting kit

Reference order | 11600,XX,OUTWS.CEM.OP.XX,9,XX

- FINISHES
- DIMENSIONS
.01 | .02
- LIGHTING OPTIONS
- BEAM ANGLE
38°
- POWER
STANDARD
- CRI
90
- COLOR TEMPERATURE
2700K | 3000K | 4000K
- ▼ DIMMABLE OPTIONS
- ▲ LIGHT DISTRIBUTION
UP | UP-DOWN(LDZ)



Can diffuser opal. With opal optic cover.
*Consult Dimm options. Consultar opciones de regulación.



WALL ZEN OUT

REF-11600.0UT.WS



new

WALL ZEN SQ OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	11601	.01	.CEM	LED	.38	.5T	.9	.27	358	9	400	-	
						.30		511					
						.40		683					

WALL ZEN SQ OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	11601	.02	.CEM	LED	.38	.5T	.9	.27	716	18	400	-	
						.30		1022					
						.40		1366					

LUMINAIRE INCLUDES

Surface mounting kit

Reference order | 11601.XX.OUT.WS.CEM.38.ST.9.XX



FINISHES



DIMENSIONS

.01 | .02

LIGHTING OPTIONS

BEAM ANGLE

38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

UP | UP-DOWN (DZ)



OUTDOOR

WALL ZEN SQ OUT

REF 11601.0UT.WS



Con difusor opal. With opal optic cover.
*Consult Dimm options. Consultar opciones de regulación.



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

BEAM ANGLE

38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

DOWN

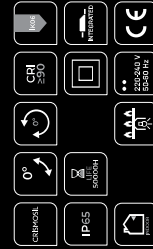
WALL ARA OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	10006	.01	.CEM	LED	.38	.5T	.9	.30	238	7	310	-	
								.27	226				
								.40	273				

LUMINAIRE INCLUDES

Reference order

10006.01.0UTWR.CEM.38.ST9.XX

Recessed mounting kit



Can diffuser opal. With opal optic cover.

* Consult Dimm options. Consultar opciones de regulación.

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



new



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

BEAM ANGLE

38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

DOWN

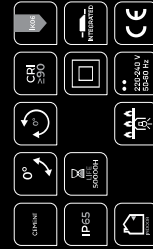
WALL ZAHARA OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM*	SKETCH
	10009	.01	.CEM	LED	.38	.5T	.9	.30	510	11	470	-	
								.27	484				
								.40	534				

LUMINAIRE INCLUDES

Reference order

10009.01.0UTWR.CEM.38.ST9.XX

Recessed mounting kit



Can diffuser opal. With opal optic cover.

* Consult Dimm options. Consultar opciones de regulación.

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



new



OUTDOOR

WALL ZAHARA OUT

REF10009.0UTWR



FINISHES



DIMENSIONS

.01

LIGHTING OPTIONS

BEAM ANGLE

38°

POWER

STANDARD

CRI

90

COLOR TEMPERATURE

2700K | 3000K | 4000K

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

DOWN

new

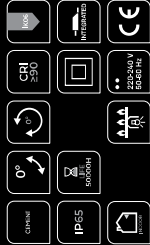


WALL DRACO OUT	REF.	DIMENSIONS	FINISHES	LAMP	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DDMM*1	SKETCH
	10119	.01	.CEM	LED	.38	.ST	.9	.27	392	6	290	-	
								.30	413				
								.40	600				

LUMINAIRE INCLUDES

Recessed mounting kit


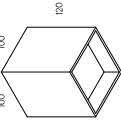
Reference order | 10119.01.OUTWR.CEM.38.S19.XX



Con difusor opal. With opal optic cover.
 *Consult Dim options. Consultar opciones de regulación.
 **Remote driver when dimmable. Driver remoto cuando es dimmable.



new

NOCTUA SQ OUT	REF.	DIMMABLE OPTION	FINISHES	LAMP	OPTIC. OPTIONS	POWER	CRI	K	LUMEN	WATT	mA	DIMM ¹	SKETCH
	10099	.01	CEM	LED	.40	.5T	.8	.30	653	13	550	-	
								.40	786				

LUMINAIRE INCLUDES

Surface mounting kit

Reference order | 10099,01,OUT,SR,CEM,40,5T,8,XX

FINISHES



DIMENSIONS

.03

LIGHTING OPTIONS

BEAM ANGLE

40°

POWER

STANDARD

CRI

80

COLOR TEMPERATURE

3000K | 4000K

DIMMABLE OPTIONS

LIGHT DISTRIBUTION

DOWN

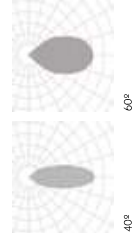
*Consejo Dimm options. Consultar opciones de regulación.

NOCTUA SQ OUT

REF-10099,OUTSR





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 estándar, CRI 90, 2700 K, regulación DALI y con luz indirecta.

FLORIDA SQ	REF.	FINISH SKIN	FINISH	DIP/SW. EX.	POWER	CRI	K	DOWNLIGHT		UPRIGHT ▲ UP *1		DIMM	SKETCH	
								LUMEN	WATT	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
 Selección la referencia de la luminaria

3

Confirm Luminaire's installation
 Confirma la instalación de la luminaria

2

Choose Luminaire's dimensions | See luminaire to confirm dimension criteria
 Elige las dimensiones de la luminaria | Ver luminaria para confirmar criterio de dimensiones

- .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

5

Select optic options
 Selección las opciones ópticas

- DIFFUSERS | DIFUSORES**
- .MP Microprismatic | Microprismático
- .OP Opal | Opal
- .SI Silicone | Silicona
- .TP Transparent | Transparente

8

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

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

6

Choose Power options
 Elige las opciones de Potencia

- .H1 High | Alta
- .ST Standard | Estándar

7

Confirm CRI | color rendering index
 Confirma las opciones de CRI (color rendering index)

- .80
- .90

10

Indirect light
 Luz indirecta

.UP Uplight | Luz indirecta

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

9

Select dimmable options
 Selección las opciones regulación

.D1 L10

.DA DALI

.PU PUSH / PULSADOR

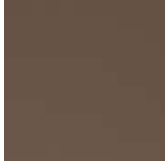
STEP BY STEP

FINISHES

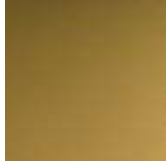
ALUMINIUM | ALUMINIO



.BK Black | Negro



.BC Brown Coffee | Marrón Café



.GC Gold Cava | Oro Cava



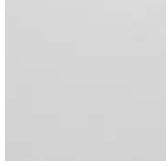
.YM Yellow Mustard | Amarillo Mostaza



.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

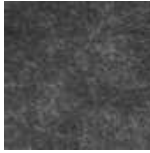


.WH White | Blanco

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



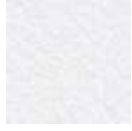
.61 Acoustic Red
Rojo Acústico



CEMENTI CEMENTO
Cement | Cemento



ALUMINIUM | ALUMINIO
SA Striped Aluminium | 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 luminaires 220-240V / 50-60Hz.
Input AC de Luminaria a 220-240V/50-60Hz.



DC output for Luminaires 48 V DC.
Output DC de trabajo de luminaria a 48 V DC.



Driver remote.
Driver remoto.



Driver integrated inside the luminaire.
Driver integrado dentro de la luminaria.



Optional dimmer.
Regulador opcional.



Optional remote dimmer.
Regulador remoto opcional.



Only for indoor use.
Solo para uso interior.



Only for outdoor use.
Solo para uso exterior.



Indoor / outdoor use.
Uso interior / exterior.



Minimum height of the false ceiling.
Altura mínima del falso techo.



Class II Luminaire in which the protection against electric shocks falls into a protective conductor grounded.
Clase II. Luminaria en que la protección contra los choques eléctricos recae a un conductor de protección puesto a tierra.



Class II Luminaire in which the protection against electric shocks includes additional safety features such as double insulation or reinforced insulation.
Clase II. Luminaria en que la protección contra los choques eléctricos, comprende medidas de seguridad suplementarias, tales como el doble aislamiento o el aislamiento reforzado.



Class III Luminaire in which the protection against electric shocks falls on the power supply with very low safety voltage (SELV) and in which no voltages higher than the very low safety voltage are generated.
Clase III. Luminaria en la que la protección contra los choques eléctricos recae en la alimentación con muy baja tensión de seguridad (MTEB) y en la que no se generan tensiones superiores a la muy baja tensión de seguridad.



Luminaire's total length.
Longitud total de la luminaria.



United Chime Rating.
Índice de Desplazamiento Unificado.

Luminaire is made of aluminum.
Luminaria fabricada de aluminio.

Luminaire is made of aluminum and silicone.
Luminaria fabricada de aluminio y silicona.

Luminaire is handmade with Cronos IP 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 Cronos IP, diseñada para tener acabados lisos en la parte frontal, mientras que el reverso es en bruto.

Luminaire is made out of cement.
La luminaria está fabricada con cemento.

Rotation degrees.
Grados de giro.

Tilting degrees.
Grados de basculación.

Protection rate against external mechanical impacts.
Grado de resistencia contra golpes mecánicos externos.

Luminaire's Lifetime.
Vida útil de la Luminaria.

Lamp not included.
Lámpara no incluida.

According to european directives and EN 60598.
Conforme a las directivas europeas y la norma EN 60598.

Surface.
Superficie.

Recessed, with frame.
Empotrado con marco.

Wall surface.
Aplicar de pared.

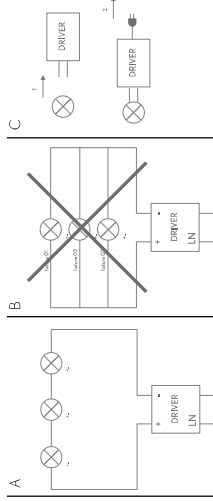
Wall recessed.
Empotrado en pared.

Tracklight.
Proyector de canal.

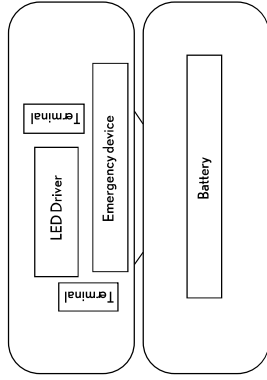
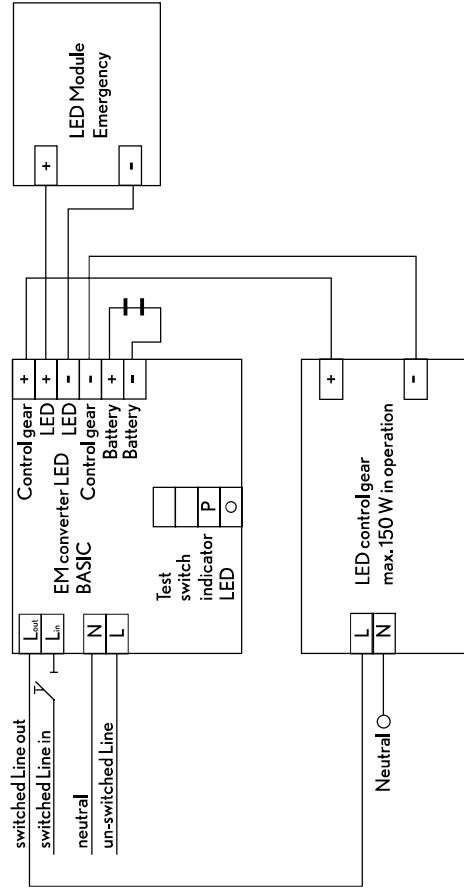
ICONFLASH

Connecting your equipment... Cómo conectarlo?

SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



Wiring -EM converter LED BASIC with a standard LED Driver and one LED module for main and emergency operation



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 si.

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 luminaria. La instalación debe de estar preparada con una batería o generador adicional donde conectar el driver de la luminaria.

Emergencia Descentralizada

No cuenta con una red de alimentación propia. Se necesita de kit de emergencia compuesto por un equipo de iluminación de emergencia, una batería y un indicador LED.

¿Cómo funciona el Kit de emergencia?

Los Kit de emergencia suministrados por BPM son de uso permanente, es decir, funciona normalmente con su driver y además cuando falla la red general. El driver del Kit de emergencia comprueba que hay tensión en la red dejando que el driver de la luminaria trabaje en condiciones normales de utilización. Cuando hay un fallo de suministro eléctrico en la red, el driver del kit de emergencia permite liberar la energía acumulada en la batería alimentando los LEDs.

¿Qué necesito?

Se necesita la luminaria compuesta de su driver y LEDs y un kit de emergencia. En cualquier caso, la batería de los Kit de emergencia debe de ir externa a la luminaria por lo que se debe de prever un espacio para su alojamiento.

¿Cuántos kit de emergencia necesito?

Con un kit de emergencia se puede dar servicio a un solo driver de potencia inferior a 150W. Si una luminaria lleva más de un driver y se requiere que se ilumine completamente se necesitarán tantos kits de emergencia como drivers lleve la luminaria. En este caso si solo se coloca un kit se iluminará únicamente la parte de la luminaria 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 main power failure (see ref. ACKITLEDH 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 anti-pánico durante 1 o 3 horas en caso de fallos de suministro eléctrico de la red (ver ref. ACKITLEDH y ref. ACKITLED3H).

DIMMING OPTIONS

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 control, 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 is 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, normally 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 a 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.

1-10V

How does it work?

The driver generates a V (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 CIOV 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.

The driver may make a noise when dimmed and flickering can occur at the lowest levels.

What do I need?

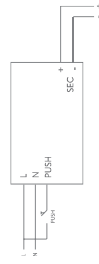
You only need an L and N power source. An additional control cable is not required, but a phase cut-off regulator is.

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.

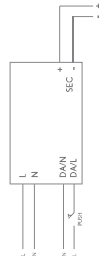
Can I dim the lights in more than one place?

No. You cannot have more than one dimmer switch. You can only have one from a conventional ON-OFF switch (on and off only).

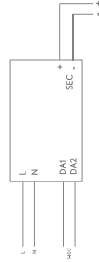
PUSH-OPTION 1



PUSH-OPTION 2



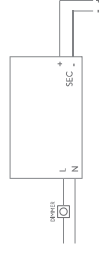
DALI



1-10V



PHASE CUT



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 resincronizar 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.

¿Puede regular desde varios puntos?

Es posible colocar varios pulsadores en paralelo para controlar 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 Addressable 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

Intensidad DALI: 9.5-22.5v, normalmente 16V

Corriente del sistema DALI: máx. 250mA

Máxima longitud de 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.

¿Puede 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.

TECH RECOMMENDATIONS 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 / Protegido contra sólidos de más de 50 mm
2	Protected against solids bigger than 12 mm / Protegido contra sólidos de más de 12 mm
3	Protected against solids bigger than 2,5 mm / Protegido contra sólidos de más de 2,5 mm
4	Protected against solids bigger than 1 mm / Protegido contra sólidos de más de 1 mm
5	Protection against the entrance of dust / Protección contra la entrada de polvo
6	Full protected against dust / Totalmente protegido 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 / Protegido contra la caída vertical de gotas de agua
2	Protected against drops of water falling at a maximum inclination of 15° <i>Protegido contra la caída de gotas de agua con una inclinación máxima de 15°</i>
3	Protected against sprayed water / Protegido contra agua pulverizada
4	Protected against splashes of water / Protegido contra las proyecciones de agua
5	Protected against jets of water / Protegido contra los chorros de agua
6	Protected against high side / Protegido contra mar gruesa
7	Protected against splashing effects / Protegido contra los efectos de la inmersión
8	Protected against long immersion / Protegido 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 RECOMMENDATIONS RECOMENDACIONES TÉCNICAS

870 BPM Lighting

BPM Lighting 871



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.

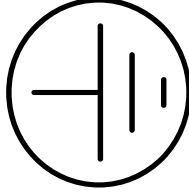
El grado de protección IK es una clasificación numérica internacional para los grados de protección proporcionados por las envolventes de materiales eléctricos contra los impactos mecánicos externos. Esto proporciona un medio para especificar la capacidad de un recinto para proteger su contenido de los golpes.

IK DEGREE GRADO IK	PROTECTION AGAINST EXTERNAL MECHANICAL IMPACTS PROTECCIÓN CONTRA IMPACTOS MECÁNICOS EXTERNOS	DESCRIPTION DESCRIPCIÓN
IK00	No protection / Sin protección	
IK01	Protected against 0,500 J impact. Protegido contra impacto de energía 0,500 J.	Resistant against an impact of an object of 200 grs launched from a distance of 75 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 75 cm.
IK02	Protected against 0,2000 J impact. Protegido contra impacto de energía 0,2000 J.	Resistant against an impact of an object of 200 grs launched from a distance of 10 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 10 cm.
IK03	Protected against 0,350 J impact. Protegido contra impacto de energía 0,350 J.	Resistant against an impact of an object of 200 grs launched from a distance of 75 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 75 cm.
IK04	Protected against 0,5000 J impact. Protegido contra impacto de energía 0,5000 J.	Resistant against an impact of an object of 200 grs launched from a distance of 25 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 25 cm.
IK05	Protected against 0,7000 J impact. Protegido contra impacto de energía 0,7000 J.	Resistant against an impact of an object of 200 grs launched from a distance of 35 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 35 cm.
IK06	Protected against 1,00 J impact. Protegido contra impacto de energía 1,00 J.	Resistant against an impact of an object of 500 grs launched from a distance of 20 cm. Resistente contra un impacto de un objeto de 500 grs lanzado desde una distancia de 20 cm.
IK07	Protected against 2,00 J impact. Protegido contra impacto de energía 2,00 J.	Resistant against an impact of an object of 500 grs launched from a distance of 40 cm. Resistente contra un impacto de un objeto de 500 grs lanzado desde una distancia de 40 cm.
IK08	Protected against 5,00 J impact. Protegido contra impacto de energía 5,00 J.	Resistant against an impact of an object of 1,7 kg launched from a distance of 29,5 cm. Resistente contra un impacto de un objeto de 1,7 kg lanzado desde una distancia de 29,5 cm.
IK09	Protected against 10,00 J impact. Protegido contra impacto de energía 10,00 J.	Resistant against an impact of an object of 5 kg launched from a distance of 20 cm. Resistente contra un impacto de un objeto de 5 kg lanzado desde una distancia de 20 cm.
IK10	Protected against 20,000 J impact. Protegido contra impacto de energía 20,000 J.	Resistant against an impact of an object of 15 kg launched from a distance of 40 cm. Resistente contra un impacto de un objeto de 15 kg lanzado desde una distancia de 40 cm.

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 to an grounded protective earth (PE) terminal. The insulation of the accessible conductive parts should therefore be subject to the mains insulation. Ground conductor is coloured green&yellow in most countries, and just green in the U.S., Canada and Japan.

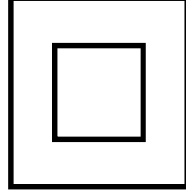


Class I:

Luminarias en las que la protección contra los choques eléctricos no depende exclusivamente sobre el aislamiento principal, sino que comprende una medida de seguridad suplementaria (tipo la toma de tierra) en forma de conexión de protección puesta a tierra, formada por parte del cableado (y/o 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.

Class II:

A Class II appliance is designed to be supplied from 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 this is achieved by using reinforced insulation and by using reinforced parts or by using reinforced insulation.

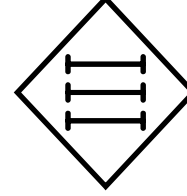


Class II:

Dispositivo de Clase II el 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 de aislamiento reforzado o partes con tensiones peligrosas o utilizando un aislamiento reforzado.

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.



Class III:

Un aparato de Clase III está diseñado para ser alimentado por una fuente de alimentación SELV (por sus siglas en inglés: "Separated Safety Extra-Low Voltage"). La tensión de una fuente de SELV es lo suficientemente baja para que, en condiciones normales, una persona pueda 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 its 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 57/1997 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@bpmilighting.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 Madrigueras 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 and all the components it distributes.

1. BPM Iluminación S.L. products are guaranteed against any manufacturing defects (components and labor) for a period of 5 years from the date of purchase.

2. On the basis of this warranty, BPM Iluminación S.L. is only obliged to repair or replace the product or defective part returned to BPM Iluminación S.L..

3. In any case, the guarantee does not include installation, assembly or disassembly costs....

The warranty period starts from the date of issue of the original invoice from BPM Iluminación S.L. and under no circumstances shall it be renewed by replacing a component in a repair or by replacing the complete item.

WARRANTY TERMS AND CONDITIONS

Incident claims (for products that are damaged, faulty, incorrect, or any other cause for complaint upon delivery) must be made in writing by email. Please send all incident claims to email address info@bpmilighting.com, stating, at the very least, the reason for the incident, article reference number(s), quantity, date and invoice number. If the incident claim is authorised by invoking the warranty, The Sales Department will provide an incident code to process the claim. Please send the item, together with the documentation required by the Sales Department and the incident code to the following address: Partida Madrigueras Sud, 11, 03700 Dénia (Alicante), Spain. It is essential that the documentation is attached to the package so that the material is not rejected. For incidents due to breakage, wrong references or incorrect quantities, you have a period of 10 days to make a claim.

Once BPM Iluminación S.L. has authorised the collection of the item due to an incident, and once the Technical Department has verified that BPM Iluminación S.L. is responsible for the source of the incident, the postage will be covered by BPM Iluminación S.L.

These warranty terms and conditions do not affect the consumer's statutory rights under the current applicable legislation.

WARRANTY INVALIDATION CLAUSES

No warranty will be assumed for improper use, handling or maintenance of a luminaire, equipment or component that has not been installed, handled, repaired or maintained according to the recommendations stated in the mounting instructions.

Defects and damage resulting from external events and significant accidents, including but not limited to electrical accidents and natural disasters, are not covered under any warranty.

In the event that the warranty is voided as determined by the technical department, the customer will have 30 days to collect the material once notified; otherwise, it will be discarded.

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 autorizar y aceptar 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@bpmilighting.com.

Deberá informar a BPM Iluminación S.L. por escrito del motivo de la devolución, referencia de artículos, cantidad, estado del material, fecha y número de factura.

En el caso de que la devolución fuera autorizada:

El material deberá devolverse en su embalaje original y en perfecto estado de conservación.

BPM Iluminación S.L. deberá recibir la mercancía en un plazo máximo de 10 días desde la autorización de la devolución.

Los portes de la devolución serán asumidos por el cliente.

No se admitirán devoluciones de mercancía en el caso de material descatálogo, material customizado, cualquier RAL distinto al blanco y negro, líneas y productos acústicos.

Es imprescindible que la autorización de devolución se adjunte al bulto para que el material no sea rechazado.

El material será enviado, junto con la documentación requerida por el Área Comercial, a la siguiente dirección: Parida Madriguères Sud, 11, 03700 Dénia (Alicante).

GARANTÍA

BPM Iluminación S.L. garantiza sus luminarias, así como los equipos que distribuye.

1- Los productos de BPM Iluminación, S.L. están garantizados contra cualquier defecto de fabricación (componentes y mano de obra) durante un período de 5 años a partir de la fecha de compra.

2- En razón de esta garantía, sólo incumbe a BPM Iluminación, S.L. la obligación de reparar o reemplazar el producto, o la pieza reconocidos como defectuosos y devueltos a BPM Iluminación, S.L.

3- En cualquier caso, la garantía no incluye los gastos de instalación, montaje o desmontaje...

El plazo de garantía se inicia a partir de la fecha de emisión de factura original de BPM Iluminación S.L., no pudiendo ser renovado en ningún caso por sustitución de un componente en una reparación o reposición del artículo completo.

CONDICIONES DE GARANTÍA

La reclamación por incidencia (que el producto se entregue deteriorado, averiado, equivocado, o cualquier otra causa susceptible de reclamación), deberá formalizarse por escrito vía e-mail.

Las reclamaciones por incidencia deberán tramitarse en la siguiente dirección de correo: info@bpmilighting.com.

Para las incidencias por roturas, referencias erróneas o cantidades incorrectas, dispone de un plazo de 10 días para su reclamación.

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 la reclamación por incidencia fuera autorizada invocando la garantía.

El Área Comercial proporcionará un código de incidencia para la tramitación. El material deberá ser enviado, junto con la documentación requerida por el Área Comercial, con referencia al código de incidencia facilitado, a la siguiente dirección: Parida Madriguères Sud, 11, 03700 Dénia (Alicante).

Autorizada por BPM Iluminación S.L. la recogida del material por incidencia, y una vez verificada por el Área Técnica, la responsabilidad del origen de la incidencia de BPM Iluminación S.L., los portes serán asumidos por BPM Iluminación S.L..

Esas condiciones de garantía no afectan a los derechos estatutarios del consumidor amparados por la legislación vigente aplicable.

CLÁUSULAS DE ANULACIÓN DE LA GARANTÍA

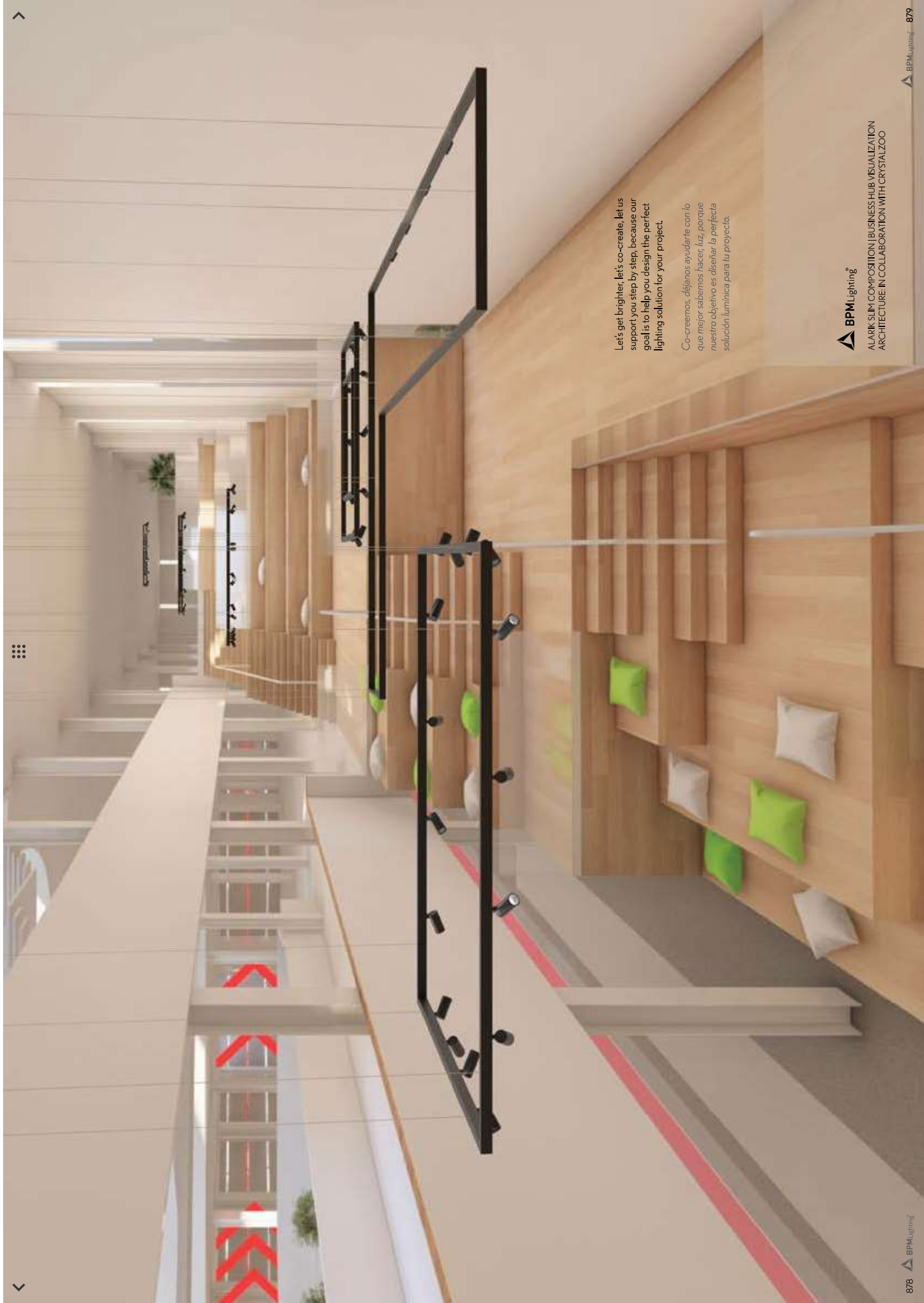
No se asumirá la garantía del incorrecto funcionamiento de un producto que presente una luminaria, equipo o componente que no hayan sido instalados, manipulados, reparados o mantenidos acorde a las recomendaciones de las instrucciones de instalación.

Quedan excluidos de toda garantía el incorrecto funcionamiento, desgaste o desperfecto producido por causa externa o fuerza mayor (accidente eléctrico, catástrofe natural, etc).

En caso de anulación de la garantía dictaminada por el departamento técnico, una vez notificado, el cliente dispondrá de 30 días para retirado del material, en caso contrario se desechará.

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, dejamos ayudarte con lo que mejor sabemos hacer, luz, porque nuestro objetivo es diseñar la perfecta solución lumínica para tu proyecto.



ALARIK SLIM COMPOSITION | BUSINESS HUB VISUALIZATION
ARCHITECTURE IN COLLABORATION WITH CRYSTALZOO